## CONTENTS

## Drugs : Aușadha Dravya (P-Y)

1.	Padmak पद्मक	1-7
2.	Palakyā पलक्या	7-11
3.	Palāṇḍu पलाण्डु	11-16
4.	Palāśa पलाश	16-27
5.	Panasa पनस	27-31
6.	Panasī-Anānāsa पनसी-अनानास	31-34
7.	Pārasīka Yavānī पारसीक यवानी	34-38
8.	Pāribhadra पारिभद्र	38-43
9.	Pārijāta पारिजात	43-48
10.	Pārīṣa पारीष	48-52
11.	Parṇabīja पर्णबीज	52-56
12.	Parṇayavānī पर्णयवानी	56-59
13.	Parpața पर्पट	59-63
14.	Parūṣaka परुषक	63-69
15.	A. Pāṣāṇabheda पाषाणभेद	69-72
	B. Gorakṣagañjā गोरक्षगञ्जा	72-73
16.	Pāțalā पाटला	75-81
17.	Pātālagarudī पातालगरुड़ी	81-84
18.	Pāțhā पाठा	84-90
19.	Pațola पटोल	90-99
20.	Pattanga पतङ्ग	99-103
21.	Peruka पेरुक	103-106
22.	Phalgu फल्गु	107-111
23.	Pīlu पीलु	111-116
24.	Pippalī-Pippalīmūla पिप्पली-पिप्पलीमूल	116-134
25.	Piśācakārpāsa पिशाचकार्पास	134-137
26.	Pītakārpāsa पीतकार्पास	137-139
27.	Pītamūlā-pītaraṅgā पीतमूला-पीतरङ्गा	139-142
28.	Plaksa प्लक्ष	142-147

. -

29.	A. Prasāriņī-Rājabalā प्रसारिणी-राजबला	147-151
	B. Gandhaprasāriņī गंधप्रसारिणी	151-154
30.	Prativiṣā प्रतिविषा	154-157
31.	Priyāla प्रियाल	157-162
32.	Priyangu प्रियङ्ग	162-167
33.	Pṛsniparṇī पृश्निपर्णी	168-173
34.	Puga पूग	173-180
35.	A. Punarnavā क. पुनर्नवा	180-183
	B. Vṛścīva-Śvetapunarnavā ख. वृश्चीव-श्वेत	ापुनर्नवा183-185
	C. Vişakharpara विषखर्पर	185-194
36.	A. Punnāga पुत्राग	194-197
	B. Surapunnāga सुरपुन्नाग	197-199
37.	Puṣkaramūla पुष्करमूल	199-203
38.	Pūtihā पूतिहा	203-209
39.	Putrajīvaka पुत्रजीवक	209-214
40.	Rājādana राजादन	214-219
41.	Rājikā राजिका	· 219-222
42.	A. Rājikā राजिका	219-222
	B. Kṛṣṇa Rājikā-Rājikābheda	
	कृष्ण राजिका-राजिका भेद	222-228
	(kṛṣṇa sarṣapa) (कृष्णसर्षप)	
43.	Raktaniryāsa रक्तनिर्यास	229-232
44.	Rāsnā रास्ना	232-238
45.	Rasona रसोन	238-248
46.	Rohiṣa रोहिष	248-253
47.	Rohītaka रोहीतक	253-258
48.	Rudantī रुदन्ती	258-260
49.	Rudrākṣa रुद्राक्ष	261-265
50.	Sadāpuṣpī-Sadāpuṣpā सदापुष्पी-सदापुष्पा	265-269
51.	Sahadevī सहदेवी	269-273
52.	Śaileya शैलेय	273-278
53.	Saireyaka सैरेयक	279-286
54.	Śaivāla शैवाल	287-293
55.	Śāka शाक	293-298

56.	Śākhoṭaka शाखोटक	298-305
57.	Śāla স্থাল	305-310
58.	Śāli शालि	310-322
59.	Śālaparņī शालपर्णी	322-329
60.	Sāllakī शलको	329-336
61.	Sālmalī शाल्मली	336-345
62.	Samī शमी	345-350
63.	Sāmudra Nārikela सामुद्रनारिकेल	351-353
63A.	Samudraśoṣa	353-356
64.	Śaṇa शण	356-359
65.	Sanapuspi शणपुष्पी	359-362
66.	Śankhapuṣpī शंखपुष्पी	362-367
67.	Saptacakrā संसचक्रा	367-369
68.	Saptaparna संसंपर्ण	370-375
69.	Sara शर	375-380
70.	Sarala सरल	380-386
71.	Śarapuńkhā शरपुंखा	386-395
72.	Śārivā सारिवा	395-405
73.	Sarja सर्ज	405-410
74.	Sarpagandhā सर्पगंधा	410-415
75.	Sarsapa सर्षप	415-424
76.	Satāpa-Sidāva सताप-सिदाव	424-428
77.	Śatapuṣpā शतपुष्पा	428-434
78.	Śatāvarī शतावरी	434-442
79.	Śațī शटी	442-448
80.	Sītaphala सीताफल	448-450
81.	Śigru शिग्रु	450-463
82.	Silhaka-Turuska सिल्हक-तुरुष्क	463-467
83.	A. Śiṃśapā-śiṃśipā क. शिंशपा-शिंशिपा	467-474
	B. Goraksa ख. गोरक्ष	474-476
84.	Simbitikā-Seva सिम्बितिका सेव	476-480
85.	Śirīṣa शिरीष	480-490
86.	Śivaliṅgī शिवलिङ्गी	490-492
87.	Śleșmātaka श्लेष्मातक	493-499

-

## Dravyaguņa Vijnāna

88.	Snuhī स्नुही	499-512
89.	Soma सोम	512-516
90.	Sauvīra-Sauvīrabadara सौवीरसौवीरबदर	516-518
91.	Sprkvā स्पृका	518-521
92.	Srāvikā-Annāmaya स्नाविका-अन्नामय	521-525
93.	Śŗṅgāṭaka शृंङ्गाटक	525-532
94.	Sthauneyaka स्थौणेयक	532-533
95.	Sūcī सूची	534-536
96.	Sudarśana सुदर्शन	536-540
97.	Suniṣaṇṇaka सुनिषण्णक	540-547
98.	Surañjana-Suranjāna सुरञ्जन-सुरंजान	547-550
99.	Sūraņa सूरण	550-555
100.	Sūryakāntā-Sūryamukhī सूर्यकान्ता-सूर्यमुखी	555-559
101.	Sūryāvartta-Tilaparņī-Suvarcalā	
	सूर्यावर्त-तिलपर्णी-सुवर्चला	559-565
102.	Svarṇakṣīrī स्वर्णक्षीरी	565-570
103.	Śyonāka श्योनाक	570-576
104.	A. Tagara क. तगर	577-585
	B. Hrīberam (Bālakam-udīcyam)	
	ख. ह्रीबेर (बालकम्-उदीच्यम्)	584-585
105.	Tāla ताल	585-591
106.	Tālamūlī-Tālapatrī तालमूली-तालपत्री	591-595
107.	Tālīśa तालीश	595-600
108.	Tāmbūla-Tāmbūlavallī ताम्बूल-ताम्बूलवल्ली	600-607
109.	Taṇḍulīya तण्डुलीय	607-613
110.	Țanka टङ्क	613-616
	Taruṇī तरुणी	616-620
112.	Tila तिल	621-633
113.	Tilapuspī-Hṛtpatrī तिलपुष्पी-हृत्पत्री	633-639
114.	Tinaduka तिन्दुक	639-645
115.	Tiniśa तिनिश	646-649
116.	Tintiḍīka तिन्तिडीक	649-651
117.	Todarī तोदरी	651-653
118.	Trapusa त्रपुष	654-658

-

## VIII

#### Contents

119.	Trāyamāņa त्रायमाण	658-663
		664-666
		666-678
122.	Tulasī तुलसी	678-686
123.	Tumburu तुम्बुरु	686-693
124.	Tūṇī-Tuṇnaka तूणी-तुन्नक	693-696
125.	Tūta तूत	696-699
126.	Tuvaraka तुवरक	699-704
127.	A. Tvak क. त्वक्	704-712
	B. Tamāla ख. तमाल	704-712
128.	Udumbara उदुम्बर	713-720
129.	Upakuñcikā-kāravī उपकुञ्चिका-कारवी	720-729
130.	Upodikā उपोदिका	729-734
131.	Urumāṇa उरुमाण	734-737
132.	Ūṣaka ऊषक	737-740
133.	Uśīra उशीर	740-745
134.	Ustakhaddusa-Ustakhudūsa उस्तखदूस-उस्तखुदूस	746-749
135.	Uştrakantaka उष्ट्रकण्टक	749-751
136.	Utangana-Utangana उटंगण-उटंगन	752-753
137.	Utasālapa-Candrāyaṇa उतसालप-चन्द्रायण	753-757
138.	Vacā वचा	757-770
139.	Vamśa वंश	770-777
140.	Vanapsikā वनप्सिका	777-781
141.	Vanatrapus़ī-Giriparpața वनत्रपुषी-गिरिपर्पट	781-785
142.	Vārāhī वाराही	785-789
143.	Varuņa वरुण	790-798
144.	Vāsā वासा	798-808
145.	Vāstuka वास्तुक	808-813
146.	Vata-Nyagrodha वट-न्यग्रोध	813-820
147.	Vātāda-Vātāma वाताद-वाताम	820-824
148.	Vatsanābha वत्सनाभ	824-831
149.	A. Vetasa क. वेतस	831-838
	B. Jalavetasa ख. जलवेतस	834-838
150.	Vetraka वेत्रक	838-842

-

15	1. Viḍaṅga विडङ्ग	842-850
152	2. Vidārī विदारी	850-856
15	3. Vikankata विकङ्कत	856-860
154	4. Vīrataru वीरतरु	860-864
15	5. Vrddhadāruka वृद्धदारुक	864-869
15	6. Vrkṣāmla वृक्षाम्ल	869-874
15'	7. Vṛntāka वृन्ताक	874-878
158	8. Yava यव	878-887
159	9. Yavānī यवानी	887-893
160	0. Yavāsa-yavāsaka यवास-यवासक	893-899
16	1. Yūthikā यूथिका	899-903
AP	PENDIX	905-1044
1.	Official (Pharmacopoeial) Drugs : Section A	906-947
	Plant Sources of Drugs : Section B	948-961
2.	Pharmacological Indication of Drugs	962-968
3.	Therapeutic (Disease-wise)	
	Indication of Drugs	969-1011
4.	Pharmacological Glossary	1012-1044
5.	Drugs with Siddha Medicine Terms	1045-1053
6.	Bibliography	1054-1057
7.	Technical-Medical Terminology	1058-1072
IN	DEX	
1.	Principal Ayurveda Names of Herbal Drugs	1073-1076

- (Classical-Sanskrit-Names) 2. Botanical Names
- 1077-1087

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## PADMAKA

#### **Botanical name**

Prunus cerasoides D. Don.

Syn. Prunus puddum Roxb. ex Brandis non Miq.

## Family : Rosaceae

## Classical name : Padmaka

#### Sanskrit names

Padmaka, Padmakāṣṭha, Padmagandhi, Padmavarṇa, Padmāhva, Suprabha, Hemapadmaka, Vimala, Marucchiva.

#### **Regional names**

Padmakh, Padmakath (Hindi); Paiyan (Kumaon, U.P.); Padmak (Mar., Guj.); Bird Cherry, Himalayan wild cherry (Eng.).

#### Description

A handsome medium-sized tree, with glossy green leaves, nearly glabrous.

Leaves ovate, long-acuminate, sharply and often duplicate-serrate, 3-5 in. long, petioles, 1/3 in. with 2-4 large glands, near base of leaf. Stipules palmately 3-5-fid, the divisions lanceolate, glandular imbriate.

Flowers white or pink, appearing before the leaves, on slender pedicels as long as flowers, or somewhat longer, often branched, in umbellate fascicles crowded near the ends of branches. Calyx turbinate with ovate-acute lobes, drupe ovoid or globose, 1/2-3/4 in. long, acid and somewhat astringent when ripe; kernel ovoid, rugose and furrowed.

Fruits yellow to red, ovoid, 1.3-1.6 cm. long and stone rough, rugose furrowed.

#### Flowering and fruiting time

Plant flowers during the months of October to December to April-May and onwards it bears fruits. Practically the flowers appear during autumn season and they are immediately succeeded by the leaves.

#### Distribution

Plant is occurring in the temperate regions from Indus to Bhutan; and it is fairly common in the Himalayan regions specially in outer ranges.

#### **Chemical composition**

The stem bark contains flavonone sakuranetin (1%), flavone genkwanin, isoflavone prunerin and isoflavonone padmakastin, along with smaller quantities of the glycosides sakuranin and padmakastin. Bark exudes gum-resin abundantly. Bark also contains small amount of taxifolin.

#### **Pharmacodynamics**

Rasa	: Kaṣāya, tikta
Guṇa	: Laghu
Vīrya	: Śīta
Vipāka	: Kațu
Doșakarma	: Kaphapittaśāmaka
<b>Properties and action</b>	on
Karma	: Vedanāsthāpana
	Stambhana
	Raktastambhana-raktapittahara
	Varņya
	Mūtrala
	Garbhasthāpana
	Vișaghna
	Svedāpanayana
	Kușțhaghna
	Āmapācana
	Jvaraghna
	Kaṇḍūghna-kuṣṭhaghna
	Dāhapraśamana
Roga	: Nādīśūla-vedanāyukta vikāra
	Āmaśayaśaithilya
	Vamana-tṛṣṇā
	Hrdroga (Kaphapaittika hrdaya
	vikṛti)
	Aśmarī-śarkarā
	Garbhāśayadourbalya (janita

vikāra)-garbhasrāva-garbhapāta Vișa Atisveda (svedādhikya) Kuṣṭha Varṇavikṛti Vātarakta Visarpa-visphoṭa Kāsa-śvāsa-hikkā Raktapitta.

### Therapeutic uses

The drug Padmaka is chiefly an analgesic (vedanāsthāpana) herbal agent which is mainly used in neuralgia, burning sensation, abortion, thirst, heart diseases, intrinsic haemorrhage, calculus, skin and pigmentation disorders.

The kernel of fruits are used as a remedy for stone and gravel. The leaves, twigs, bark and kernels contain a cyanogenetic substance. The smaller branches are crushed and soaked in water and taken internally to check abortion in pregnant mothers. The drug is useful in gout, cough and asthma.

Externally it is applied to skin, colour, leprotic ailments and also in erysipelas itching and dermatitis. It is also given to check over sweatening in body (atisveda) and vomiting.

The fruits have scanty pulp and are scarcely eaten. Nuts are reported to be used for preparing a well known cherry brandy. Kernels oil is similar to that of bitter almonds and with a strong flavour of prussic acid. The bark is used for tanning.

Parts used : Bark, seeds (kernel).

Dose : Powder 1-3 gm.

## Formulation (yoga)

Mahāpadmaka ghṛtam, Padmaka tailam, Khuḍḍāka padmaka tailam, Padmakādi leha, Mahāpadmaka tailam.

## Group (gana)

Vedanāsthāpana, Varņya, Kaṣāyaskandha (Caraka Samhitā), Sārivādi, Candanādi (Suśruta Samhitā).

## PADMAKA ( पद्मक )

मद्मकं पद्मगन्धि स्यात्तथा पद्माह्वयं स्मृतम्।
 पद्मकं तुवरं तिक्तं शीतलं वातलं लघु॥
 वीसर्पदाहविस्फोटकुष्ठश्लेष्मास्रपित्तनुत् ।
 गर्भसंस्थापनं रुच्यं वमिव्रणतृषाप्रणुत्॥
 Bhāvaprakāsa Nighaņţu, Karpūrādi varga, 30-31.

#### पद्मकम्

पद्मकाष्ठं पद्मवर्णं पद्मकं हेमपद्मकम्॥ सुप्रभो विमलश्चारुः शीतवीर्यो मरुच्छिव:। पीतरक्तः पद्मगन्धि पाटलापुष्पवर्णक:॥

#### पद्मकगुणाः

पद्मकं तुवरं तिक्तं शीतलं वातलं लघु। गर्भस्य स्थापनं दाहविषपित्तकफास्रजित्॥ विस्फोटव्रणवीसर्पवमिकुष्ठतृषापहम् । Kaiyadeva Nighantu, Oşadhi varga, 1400-1403.

#### पद्मकम्

पद्मकं पीतकं पीतं मालयं शीतलं हिमम्। शुभ्रं केदारजं रक्तं पाटलापुष्पसन्निभम्। पद्मकाष्ठं पद्मवृक्षं प्रोक्तं स्याद् द्वादशाह्वयम्॥

#### गुणाः

पद्मकं पद्मवृक्षं तिक्तं रक्तपित्तविनाशनम्। मोहदाहज्वरभ्रान्तिकुष्ठविस्फोटशान्तिकृत् ॥ Rāja Nighaṇṭu, Candanādi varga, 139-140.

## वातरक्ते खुड्डाकपद्मकतैलम्

#### महापद्मकतैलम्

Bhāvaprakāśa, Vātaraktādhikāra, 29/130-131; 126-129.

वमनचिकित्सायां पद्मकाद्यं घृतम्

Cakradatta, Chardi cikitsā, 15/27-28.

विसर्प-विस्फोटे महापद्मकघृतम्

Cakradatta, Visarpa-visphoța cikitsā, 53/36-37.

कासे

#### पद्मकादिलेहः

Caraka Samhitā, Cikitsā, 18-173/174.

हिक्काश्वासयो:

गुग्गुलं वा मनोह्वां वा शालनिर्यासमेव वा। शलकों गुग्गलं लोहं पद्मकं वा घृतप्लुतम्॥ Astānga Hrdaya, Cikitsā, 4-14.

वातरक्ते

पद्मकतैलम

महापद्मकतैलम

Caraka Samhitā, Cikitsā, 29-110/114.

रक्तपित्ते

'उशीरकालीयकलोध्रपद्मकं.....रक्तं सपित्तं शमयन्ति योगाः।'

Caraka Samhitā, Cikitsā, 4-73/77.

## PALAKYĀ

Botanical name : Spinacea oleracea Linn.

Family : Chenopodiaceae

Classical name : Palakyā

#### Sanskrit names

Palakvā. Pālankyā, Kşurapatrikā, Madhurā, Chhurika (Ksurika), Cīritacchadā, Pālakya, Supatrā. Grāmavallabhā, Grāmīņā, Snigdhapatrā, Vāstukākārā.

#### **Regional names**

Palak, Isfanj (Hindi); Palang, Pinnis (Beng.); Palak (Mar., Guj.); Dumpahachhuli, Matturbuchhali (Tel.); Vasayleykiray (Tam.); Spinach-soppu (Tel.); Palaksag (Oriya); Palak, Isfank (Punj.); Palengsag; Spinach, Garden Spinach (Eng.).

#### Description

An erect, smooth, annual herb, 30-60 cm. high. Leaves alternate, ovate-oblong, obtuse or acute, variously lobed, smooth, soft, succulent. Flowers unisexual, greenish; male flowers in terminal; leafless spikes; female flowers in axillary clusters. Fruit hard, compressed utricles; enclosed in a spined, capsule-like body; seeds vertical.

Types of Spinach (Palakyā) are divided broadly into two groups one having triangular leaves and prickly seeds and the other round leaves and smooth seeds. The pricklyseeded type spinach serves as the autumn-winter crop in the hills. For the spring-summer crop sowing in the hills and the autumnal sowing in the plains, smooth-seeded types are preferred, since the seeds can easily threshed, graded and stored for producing the spinach.

Smooth seeded types are supposed to have originated from the prickly-seeded types. The well known types of spinach suited to the Indian conditions, are Virginia Savoy, a good yielder with upright and vigorous plants, having blistered thick, crumpled, darkgreen and juicy leaves : long-standing Bloomsdole, a quick growing, hardy type with glossy, and dark green and tasty leaves; and Banerjee Giant, a robust variety, with large and fleshy leaves.

#### Flowering and fruiting time

Farming seasons.

#### Distribution

Plant is cultivated throughout India upto an altitude of 2,100 meters. It is under extensive cultivation of nutritious and eatable leaves.

Spinach or Palakyā (palak) is popular because of its high yield, wide adaptability to varying soil and climates and high nutritional value. Spinach is cold-season crop. It can be grown pure or as a mixed crop with peas, cabbage and other comparatively longer-duration vegetables. It is sown during September-November in the plains, and during February-April in the hills.

#### **Chemical composition**

Analysis of the edible portion (87%) of spinach gives following values : moisture 92.1, protein 2.0, fat 0.7, fibre 0.6, mineral matter 1.7 and carbohydrates 2.9%; calcium 73, oxalic acid 658; magnesium 84, potassium 206, iron 10.9, phosphorous 21, sodium 58.5, copper 0.01, sulphur 30 and chlorine 54 mg./100 g. Other minerals

present in the leaves (dry basis) follow : nickel 0.42, manganese 9.61, molybdenum 0.08, Zinc 13.53, and strontium 0.077 mg./100 g.; Cobalt (0.007-0.12 mg./100 g.), selenium and iodine (20.1 mg./100 g.).

#### **Pharmacodynamics**

Rasa	: Kaṣāya, tikta, madhura
	: Guru, picchila
Vīrya	: Śīta
Vipāka	: Madhura
Doşakarma	: Pittakaphaśāmaka
Properties and action	n
-	: Bhedana-sāraka
	Vișțambhī
	Grāhī
	Santarpaṇa
	Pathya (śāka)-āśupākī-rucikara
	Vișaghna
	Kāsaghna-śvāsahara
	Mūtrājanana
	Dāhaśāmaka
	Raktasamvardhaka (raktakana
	vardhaka)
Roga	: Vibandha-koṣṭhabaddhatā
	Mūtrakrcchra-mūtrāghāta-aśmarī
	Āntravikāra
	Yakrcchotha (yakrt śotha-vikāra)
	Kāmalā-pāņḍu
	Śvāsa
	Dāha.

#### Therapeutic uses

The drug Palakyā is laxative, easily digestible, diuretic, raktavardhana and astringent. It is useful in urinary complaints (dysuria, calculus, gravel), intestinal disorders, liver complaints (inflammation), anaemia, jaundice, cough, asthma, burning sensation and efficiency of blood (R.B.C.) in patients. The lipids from the leaves are reported to possess anti-bacterial properties.

The fruits of Palakyā are medicinally useful. They

are demulcent and diuretic. Fruits are used for treatment of fever and inflammation of bowels.

Palakyā is a popular leafy-item among eatables as vegetable, soups and salads; and the leaves enter into preparation of several recipes, regimens and dishes of food utility as a very common household vegetative mostly leafy which is much relished as a nutritive, medicinally potent and healthy vegetable. It is appreciated as one of the several selected and highly suitable wholesome (pathya, hitatamaśāka) vegetable in Indian medicine by discussing its medicinal properties (including certain effects if consumed in excess e.g. viștambhi and vātala for abdominal part but normally a good laxative in usual course).

The use of Palakyā or spinach is generally recommended by the physicians to patients in medical systems as a disease-countering and health-protective dietary material, in view of its chemical profile and potentials making it a good source of minerals as a whole.

Parts used : Leaves, seeds.

Dose : Edible (leafy vegetable).

## PALAKYĀ ( पलक्या )

- **क.** पलक्या वास्तुकाकारा छुरिका चीरितच्छदा।
- पलक्या वातला शीता श्लेष्मला भेदिनी गुरु: ।
   विष्टम्भिणी मदश्वासपित्तरक्तकफापहा ॥
   Bhāvaprakāša Nighaņţu, Śāka varga, 16.

पालक्यं तु पलक्यायां मधुरा क्षुरपत्रिका।

सुपत्रा स्निग्धपत्रा च ग्रामीणा ग्राम्यवल्लभा॥

ब. पालक्यमीषत्कटुकं मधुरं पथ्यशीतलम्। रक्तपित्तहरं ग्राहि ज्ञेयं सन्तर्पणं परम्॥ Rāja Nighaņțu, Mūlakādi varga, 132-133.

पालडुक्या

अ.

पालङ्क्या वास्तुकाकारा किञ्चिच्चीरितपत्रिका। पालङ्क्या मधुरा रूक्षा क्षारा शीतानिलप्रदा॥

#### **Section Second**

विष्टम्भिनी स्वादुपाका भेदिनी पिच्छिला गुरु:। अश्लेष्मला विषश्वासपित्तरक्तमदापहा॥ Kaiyadeva Nighaṇṭu, Oşadhi varga, 645-646.

# PALĀŅ**D**U

Botanical name : Allium cepa Linn.

Family : Liliaceae

Classical name : Palāņdu

#### Sanskrit names

Palāņḍu, Durgandha, Bahupatra, Tīkṣṇakanda, Yavaneṣṭa, Mukhaduṣaka, Viśvagandha, Ullī, Sukanda, Durdruma, Rocana, Śūdrapriya.

#### **Regional names**

Pyaj, Piaj (Hindi); Ganda (Punj.); Kondha, Konrha (Mar.); Dungli (Guj.); Dungri, Kando (Guj.); Vasar (Si.); Pran (Kann.); Niruli (Tel.); Inrulli (Tam.); Vasl (Arabic); Piyaj (Pers.); Bulb onion (Eng.).

#### Description

A glabrous, bulbous herb, possessing a strong pungent aromatic odour. Leaves sub-distichous, fistular, shorter than the infated scape head bearing flowers; padicels shorter than the stellate flowers; sepals linear; oblong, filaments exserted, simple of the linear two toothed at the base; bulb free, solitary. Sometimes bulbils alongwith flowering on spadix. Fruits tri-cellular with small, black seeds.

#### Flowering and fruiting time

Farming seasons.

#### Distribution

It is cultivated throughout India. Farming on wide scale commonly for producing onion having dietary utility. **Kinds and varieties** 

Palāṇḍu has two kinds of bulbs viz. red (rakta) and white (śveta). Bulb of bigger size and white in colour is known as Śveta palāṇḍu. There are two classical varieties of palāṇḍu (incorporated in Nighaṇṭu) viz. Palāṇḍu and Rājapalāņdu or nrpapalāņdu. Ksīra palāņdu is also mentioned.

#### **Chemical composition**

Bulb contains protein 1.2%, carbohydrate 11.6%, calcium, iron, vitamin A,  $B_1$  and C. Bulb and green (fresh) herb yield a pungent, volatile oil with unpleasant smell. Fixed oil contains Allyl-propyldisulphide.

#### Pharmacodynamics

Rasa	: Madhura, katu
Guṇa	
Vīrya	: Işat uşna (īşaduşna)
Vipāka	
*	: Vātakaphahara
	Pittavardhaka.
<b>Properties and actio</b>	n
Karma	: Vedanāsthāpana
	Śothahara
	Vraņaśothpācana
	Tvagdoṣahara-kaṇḍūghna
	Lekhana
	Dṛṣṭiśaktivardhana
	Amedhya
	Dīpana-pācana-rocana-anulomana
	Chardinigrahaṇa
	Yakṛduttejaka
	Raktastambhana
	Chedana-kaphaniḥsāraka
	Mūtrājanana
	Sukrajanana-vājīkaraņa
	Artavajanana
	Balya-ojovardhana
	Nidrājanana
Roga	: Vātavyādhi
	Nādīśūla
	Vraņaśotha-ekāngika śotha
	Mukha(maṇḍala) vikāra-vyaṅga-
	nyaccha-kilāsa
	Dṛṣṭimāndya
	Karņašūla

Vātaroga-grdhrasī-sandhivātaāksepaka Yosāpasmāra-jalasantrāsa Agnimāndya-aruci-vibandha Vișūcikā-chardi Kāmalā Arśa-raktārśa Hrddourbalya-śotha (sarvānga) Raktapitta urdhvaga (nāsāgata raktasrāva) Mūtrājanana Śukradourbalya-klaibya Rajorodha Dourbalya-ojaksaya Carmaroga Kāsa-śvāsa-hikkā.

#### Therapeutic uses

The drug Palāņdu is aphrodisiac, diuretic, expectorant, and stimulant. It is used in anorexia and anasarca; it is a cardiac depressant. The drug is useful in cough, dyspepsia, impotency, jaundice, piles, nervine and neurological diseases, respiratory diseases, scantly menstrual and urinary diseases. Palāņdu is an effective vātahara drug as indicated by Vrddha vāgbhaṭa. The juice of Palāṇdu kanda (onion bulb) mixed with honey (or sugar candy or jaggery) is recommended to be administered orally in the acute attack of cough and asthma.

The bulb (palāņḍu kanda) are used in various vātavikāra (vātavyādhi) such as neuralgia, sciatica, joints swelling, convulsions, hysteria, hydrophobia and other ailments caused by provocation of vāta doşa.

In various gastro-intestinal diseases, it is given frequently. It is taken in piles, prolapase of rectum, jaundice and constipation. Palāņḍu is specifically indicated in viṣūcikā (gastro-enteritis); the juice of bulb is orally given to patient suffering from viṣūcikā (siddha bhaiṣajya maņimālā, 4-273).

Palāņdu is prescribed in treatment of epistaxis (nāsāgata raktapitta). The juice of bulb is recommended

for putting into nostrils in this condition of nasal haemorrhage. Similarly the juice of leaves (palāndu) is also considered useful for this purpose.

The drug is vedanāsthāpana and vātahara allaying pain and vāta. It increases or promotes raja and tama (mānasika doṣa) which affect as amedhya auṣadhi.

Parts used : Bulb, seeds, leaves.

Dose : Bulb Juice 10-30 ml., Seeds powder 1-3 gm.

## PALĀŅŅU ( पलाण्डु )

पलाण्ड्यवनेष्टश्च दुर्गन्धो मुखदुषकः। क. पलाण्डुस्तु बुधैर्ज्ञेयो रसोनसदशो गुणैः॥ स्वाद् पाके रसेऽनुष्णा कफकुष्ठातिपित्तला। ख. हरते केवलं वातं बलवीर्यकरो गुरु:॥ Bhāvaprakāśa Nighaņţu, Harītakyādi varga, 226-237. पलाण्डुः पलाण्डुर्मुखदूषी स्यात् सुकन्दकरणोऽपरः॥ लतार्को दुर्दुमः क्षीरपलाण्डुर्धवलाक्षकः। पलाण्डू-रसोनसमगुणाः पलाण्डुस्तद् गुणैर्न्यूनः श्लेष्मलो नातिपित्तलः॥ स्वादुपाकरसोऽनुष्णः केवलानिलनाशनः ॥ क्षीरपलाण्डुः तद्वत् क्षीरपलाण्डुः स्यात् पिच्छिलो रक्तपित्तहा॥ Kaiyadeva Nighantu, Osadhi varga, 1222-1224. पलाण्डुः पलाण्डस्तीक्ष्णकन्दश्च उल्ली च मुखदूषणः। शुद्रप्रिय: क्रिमिघ्नश्च दीपनी मुखगन्धकः॥ बहुपत्रो विश्वगन्धो रोचनो रुद्रसंज्ञकः।

श्वेतकन्दश्च तत्रैको हारिद्रोऽन्य इति द्विधा॥

पलाण्डुगुणाः

पलाण्डुः कटुको बल्यः कफपित्तहरो गुरुः।

#### Section Second

वष्यश्च रोचनः स्निग्धो वान्तिदोषविनाशनः॥ Rāja Nighaņțu, Mūlakādi varga, 55-57. राजपलाण्डुः अन्यो राजपलाण्डुः स्यात् यवनेष्टो नृपाह्वयः। राजप्रियो महाकन्दो दीर्घपत्रश्च रोचकः॥ नुपेष्टो नुपकन्दश्च महाकन्दो नुपप्रिय:। रक्तकन्दश्च राजेष्टो नामान्यत्र त्रयोदश:॥ राजपलाण्डुगुणाः पलाण्डुर्नृपपूर्वः स्यात् शिशिरः पित्तनाशनः। कफहृद्दीपनश्चैव बहनिद्राकरस्तथा॥ Rāja Nighantu, Mūlakādi varga, 58-60. नृपपलाण्डुः वक्ष्यते नृपपलाण्डुलक्षणं चातीक्ष्णमधुरो रुचिप्रदः। कण्ठशोषशमनोऽतिदीपनः श्लेष्मपित्तशमनोऽतिवंहणः॥ Rāja Nighaņţu, Mūlakādi varga, 61. पलाण्ड्वामायिकप्रयोगाः वातव्याधौ 'रसोनान्तरं वायोः पलाण्डुः परमौषधम्।' Astānga Sangraha, Uttara, 49-135. हिकाश्वासयोः लशुनस्य पलाण्डोर्वा मूलं गुञ्जनकस्य वा। नावयेच्चन्दनं वापि नारीक्षीरेण संयुतम्॥ Caraka Samhitā, Cikitsā, 17-131. विसचिकायाम् पलाण्डुकन्दपानीयमानि द्विपलं ि पिबेत । विसूचिकां विशेषेण निःशेषयति निश्चितम्॥ Siddha Bhaisajya Manimālā, 4-273. रक्तार्शंसि सिद्धं पलाण्डुशाकं तक्रेणोपोदिकां सबदराम्लाम। रुधिरस्रावे प्रदद्यान् मसूरसूपं च तक्राम्लम्॥ Caraka Samhitā, Cikitsā, 14-204. रसखण्डयूषयवागूसंयोगतः केवलोऽथवा जयति। रक्तमति वर्तमानं वातं तु च पलाण्डुरुपयुक्तः॥ Caraka Samhitā, Cikitsā, 14-208. D.V.3-3

#### नासारक्तस्रावे

नस्यं दाडिमपुष्पोत्थो रसो दूर्वाभवोऽथवा। आम्रास्थिज: पलाण्डोर्वा नासिकास्नुत् रक्तजित्॥ Siddhasāra, 24-204. 'यवासमूलानि पलाण्डुमूलं नस्यं तथा दाडिमपुष्पतोयम्।' Caraka Samhitā, Cikitsā, 4-107. पलाण्डुपत्रनिर्यासनस्यं नासाग्रजावहम्। यष्टीमधुमधुयुतं पश्चान्नस्येऽसृजं जयेत्॥ Hārīta Samhitā, 3-10-39.

# PALĀŚA

Botanical name : Butea monosperma (Linn.) Kuntze.

Family : Fabaceae (Papilionaceae)

Classical name : Palāśa

#### Sanskrit names

Palāša, Raktapuspaka, Ksārašrestha, Brahmavrksa, Samidvara, Kinšuka.

#### **Regional names**

Dhak, Tesu (Hindi); Palash (Beng.); Palas (Mar.); Khakhro (tree-Guj.); Kemuda (flowers-Guj.); Palashpaprha (seeds-Guj.); Paras (Tam.); Modhung (Tel.); Mulung (Kann.); Palashin samat (Mal.).

#### Description

Medium-sized deciduous trees with tawny-tomentose herbage, 10-15 meters high. Leaves pinnately 3foliolate; petioles 7-15 cm. long; leaflets grey-tomentose beneath, terminal ovate-rhomboid, 10-20 cm. long, equally broad rounded at apex, lateral ones oblique and smaller; leaflets coriaceous, hard when mature.

Flowers fascicled at the nodes of racemes; peduncle woody and stout; fls. 4-6.5 cm. long, in 20-30 cm. long racemes. Calyx broadly campanulate; teeth lanceolate, deltoid velvetly tomentose. Corolla very much exserted, showy, orange-scarlet or flame-coloured, standard acute, recurved, wings adnate to much curved acute keel. Pedicels, bracts, bracteoles and calyx, all velvetly. Corolla bright pink, tinged with orange, upto 7.5 cm. long; vexil-lum silky-pubescent outside.

Pods silvery hairy when young, look leaf like as a glance, when seen from a distance; pod  $10-20 \times 2.5-4$  cm. stalked, rounded at base; 1-seeded at apex.

#### Flowering and fruiting time

Plant begins flowering in spring season and flowering stage in March-April (full blooming exhibits 'flame of the forest', almost around Holi festival in India). Fruiting during summers or April-June.

#### Distribution

It occurs throughout India. Trees belong to forest component of various regions in country and it grows up to 4,000 ft. (1204.18 meters) elevation. Common in warm areas (except in much sandy soils) and dry deciduous forests or mixed forests, along road sides and common and abundant in certain localities (also under plantation).

#### **Chemical composition**

Bark and gum contain Kinto-tannic acid 50%, mucilaginous matter and alkaline 2%. Seeds contain palasonin, and active principle which acts on round-worm in particular. Fixed oil is also obtained 18 per cent.

Flowers yield dye and rootbark gives fibres. Tree is host plant for lac.

#### Pharmacodynamics

Rasa	:	Kațu, tikta, kașāya
Guṇa	:	Laghu, rūkṣa
Vīrya	:	Uṣṇa, (puṣpa-flowers : śīta)
Vipāka	:	Kațu (pușpa-flowers : madhura)
Doșakarma	:	Kaphapittaśāmaka
		(puṣpa-flowers : kaphapittaśāmaka).
Properties and action		
Karma	:	Kṛmighna-bhedana (bīja-seeds)
		Dīpana-grāhī-yakrduttejaka
		Tṛṣṇāśāmaka-stambhana
		(pușpa-flowers)
		Amlatānāśaka-grāhī

(niryāsa-gum resin)

#### Dravyaguna Vijñāna

	Anulomana-bhedana (kṣāra-alkali)
	Raktastambhana
	(flowers and gum resin)
	Raktaśodhana (seeds)
	Diuretic (flowers)
	Pramehaghna (seeds and tvak bark)
	Uttejaka (seeds)
	Vrsya (gum resin)
	Garbhanirodhaka
	Yonidŗdhīkaraņa
	Kusthaghna (flowers and seeds)
	Jvaraghna-dāhapraśamana
	(flowers)
	Balya (gum resin)
	Sandhānīya
	(bark, flowers and seeds)
	Vișaghna (seeds)
	Rasāyana (pañcānga-all parts)
	Netraroga-pilla-pittābhisyanda-
	raktābhisyanda.
Roga	: Krmiroga-gaņdūpada krimi
	Agnimāndya-grahaņī-arśa-atisāra
	Udararoga-gulma-śūla
	Plīhāroga
	Raktapitta-raktavikāra
	Tṛṣṇā-dāha-jvara
	Mūtrakrcchra-prameha
	Śukradourbalya
	Carmavikāra
	Dourbalya
	Asthibhagna
	Vișa
	Antravrddhi
	Vrscikadamśa
	Ślīpada.

#### Therapeutic uses

The drug Palāśa is anthelmintic, aphrodisiac, astringent, carminative, depurative and tonic. It is used in abdominal diseases, anorexia, colitis, diarrhoea, dysentery, gout, helminthic manifestations, piles and splenic disorders.

The seeds of Palāśa śimbī (pod) are suggested among the herbal drugs with anti-fertility potentiality which has recently been reported in experimental studies on Palāśa bīja as a contraceptive medicine. It carries textual base in Indian medicine which claims Palāśa as a drug having utility of contraceptive drug.

#### Parts used

Bark, flowers, gum-resin, seeds, alkali (kṣāra).

#### Dose

Bark decoction 50-100 ml., Flowers powder 3-6 gm., Gum-resin 1-3 gm., Seeds powder 3-6 gm.

#### Formulation

Palaśabījādi cūrņa, Palāśakṣāra ghṛta, Palāśa ksāra.

#### Group

Rodhrādi, Muşkakādi, Ambasthādi (Caraka Samhitā), Nyagrodhādi (Suśruta Samhitā).

## PALĀŚA ( पलाश )

पलाशस्तु कषायोष्णः क्रिमिदोषविनाशनः ।

Rāja Nighaņțu, Karavīrādi varga, 37.

#### पलाशबीजम्

तद्वीजं पामाकण्डूतिं ददुत्वग्दोषनाशकृत्।

Rāja Nighaņțu, Karavīrādi varga, 37.

#### पलाशपुष्पम्

'तस्य पुष्पञ्च सोष्णञ्च कण्डूकुष्ठार्त्तनाशनम्।'

Rāja Nighaņțu, Karavīrādi varga, 37.

#### पलाशभेदाः

रक्तः पीतः सितो नीलः कुसुमैस्तु विभज्यते। किंशुकैर्गुणसाम्येऽपि सितो विज्ञानदः स्मृतः ॥ Rāja Nighaņṭu, Karavīrādi varga, 38-39. पलाशो दीपनो वृष्यः सरोष्णो व्रणगुल्मजित्। भग्नसन्धानकृद् दोषग्रहण्यर्शःक्रिमीन् हरेत्॥

कषायकटकस्तिक्तः स्निग्धो गुदजरोगजित्॥ Bhāvaprakāśa Nighaņțu, Vaļādi varga, 50. पुष्पफलयोर्गुणाः तत्पुष्पं स्वादु पाके तु कटु तिक्तं कषायकम्॥ वातलं कफपित्तास्रकुच्छुजिद् ग्राहि शीतलम्। तुडदाहशमकं वातरक्तकृष्ठहरं परम् ॥ Bhāvaprakāśa Nighaņţu, Vaţādi varga, 51-52. फलं लघुष्णं मेहार्शःकुमिवातकफापहम्। विपाके कट्कं रूक्षं कुष्ठगुल्मोदरप्रणुत्॥ Bhāvaprakāśa Nighaņţu, Vaţādi varga, 53. 'पलाशस्तुवरस्तिक्तः स्निग्धोष्णो दीपनः कटुः। सरः सन्धानकद् वृष्यो जयेद् दोषव्रणकमीन्॥ ग्रहणीगुल्मगुदजान्.....' Kaiyadeva Nighanțu, Oșadhi varga, 832-833.

पुष्पम्

'....तत् पुष्पं स्वादुतिक्तकम्। तृड्दाहकफपित्तास्नकुष्ठहत्.... ॥' Kaiyadeva Nighaṇțu, Oşadhi varga, 834.

#### फलम्

....फलमस्य च। कषायं कटुकं पाके वातलं ग्राहि शीतलम्। रूक्षं विपाके कटुकं लघूष्णं कफवातजित्॥ कुष्ठगुल्मोदरप्लीहं मेहार्श:कृमिशूलनुत्। Kaiyadeva Nighanțu, Oşadhi varga, 835.

नवपत्रम्

'किंशुकस्य प्रवालं तु कृमिवातहरं परम्।'

Kaiyadeva Nighanțu, Oșadhi varga, 836.

पलाशबीजानि विडङ्गयुक्तान्युन्मिश्रितान्यामलकीफलानाम् । रसेन मध्वाज्ययुतानि पीत्वा वृद्धोऽपि मासात्तरुणत्वमेति ॥ Rāja Mārtaņḍa.

क्षास्त्रेष्ठ: कृमिघ्नश्च सङ्ग्राही दीपनः सरः। प्लीहगुल्मग्रहण्यर्शोवातश्लेष्मविनाशनः ॥ Dhanvantari Nighaṇțu. पुष्पबीजयोर्गुणाः किंशुकस्यापि कुसुमं सुगन्धि मधुरं च तत्। बीजन्तु कटुकस्निग्धमुष्णं कुमिबलासजितु॥ Dhanvantari Nighantu. गुल्म-प्लीहाचिकित्सायाम् पिप्पलीं किंशुकक्षारभावितां सम्प्रयोजयेत्। गुल्मप्लीहापहां वह्निदीपनीञ्च रसायनीम्॥ Cakradatta, 38-2. पित्ताभिष्यन्दे 'क्षौद्रोपेतं कैंशुकञ्चापि पुष्पम्।' Suśruta Samhitā, Uttara, 10-9. 'पालाशं स्याच्छोणितं चाञ्जनार्थे शल्लक्या वा शर्कराक्षौद्रयुक्तम् ।' Suśruta Samhitā, Uttara, 10-7. द्वितीये शक्रतुल्यः स्यात् तृतीये वज्रवद् भवेत्। दुरश्रावी चतुर्थे तु पञ्चमे खं गतिर्भवेत्॥ मासषट्के स्वयं कर्त्ता शिवतुल्यपराक्रमः। महाकल्पान्तपर्यन्तं जीवेद् वर्षेकसेवनात्॥

Rasaratnākara, Rasāyana Khanda.

अपतानकरोगे

'तासायां वाऽङ्गारचुल्यां तप्तायां वा शिलाभ्यां सुरा-परिपिक्तायां शाययेतु ॥' पलाशदलच्छन्नायां Suśruta Samhitā, Cikitsā, 5-18.

विदारिकारोगे

'अजकर्णे: सपलाशै: मूलकल्कै: प्रलेपयेत्।' Suśruta Samhitā, Cikitsā, 20-14.

## विषे

'शिखि पित्तार्धयुतं स्यात्पलाशबीजमगदो भूतेषु मतः।' Caraka Samhitā, Visaprakaraņa.

पलाशबस्तिः

जलद्विकंसेऽष्टपलं पलाशात् पक्त्वा रसोऽर्धाढकमात्रशेष:। कल्कैर्वचां भागाधिकापलाभ्यां युक्तः शताह्वाद्विपलेन चापि॥ ससैन्धवः क्षौद्रयुतः सतैलो देयो निरूहो बलवर्णकारी।

आनाहपार्श्वामययोनिदोषान् गुल्मानुदावर्त्तरुजं च हन्यात्॥ Caraka Samhitā, Siddhi, 3-44/45. कृमिरोगे पलाशबीजम् 'पलाशबीजस्य रसं पिबेन्माक्षिकसंयुतम्। पिबेत्तद्वीजकल्कं वा मधूना क्रिमिनाशनम्॥' Bhāvaprakāśa, Kŗmirogādhikāra, 7-21. रक्तगुल्मे पलाशक्षारम् विशेषमपरञ्चाश् शृण् रक्तप्रभेदनम्। पलाशक्षारतोयेन सर्पिःसिद्धं पिबेच्च सा॥ सक्षारं त्र्यूषणं सर्पिः प्रपिबेदस्रगुल्मिनी॥ Caraka Samhitā, Cikitsā, 5-173. Bhāvaprakāśa, Gulmādhikāra, 32-50/51, प्लीहरोगे पलाशक्षारम् पलाशक्षारतोयेन पिप्पली परिभाविता। प्लीहगुल्मात्तिंशमनी वह्निमान्द्यहरी मता॥ Bhāvaprakāśa, Plīhayakrdadhikāra, 33-14. कासे पलाशोदम्बरफलं मरिचै: सहभक्षितम। कासं हरेत् त्रिभिवारिः कायक्लेशकरं निशि॥ Vaidya Mārtanda, 3-16. पलाशशाकं तैलञ्च 'किंशुकं कफपित्तघ्नम।' Suśruta Samhitā, Sūtra, 46. 'पलाशतैलानि मधुरकषायाणि कफपित्तप्रशमनानि।' Suśruta Samhitā, Sūtra, 45. कुष्ठगुल्मोदरार्शोघ्नं कट्पाकि तथैव च। करञ्जकिंशकारिष्टफलं जन्तुप्रमेहजित्। ( शाकं ) कफपित्तघ्नम्॥ किंशकं Suśruta Samhitā, Sūtra, 46. रसायने

पलाशबीजानि विडङ्गयुक्तान्युन्मिश्रितान्यामलकीफलानाम्। रसेन मध्वाज्ययुतानि पीत्वा वृद्धोऽपि मासात्तरुणत्वमेति॥ Rājamārtaņḍa, 33-5. ब्रह्मवृक्षकल्पः

ब्रह्मवृक्षस्य पञ्चाङ्गं छायाशुष्कं सुचूर्णितम्। क. मध्वाज्याभ्यां लिह्येत्कर्षं वर्षकेन जरां भवेतु॥ दिव्यतेजा जीवेद्वर्षसहस्रैकं महाबल: । ब्रह्मवृक्षस्य पत्राणि छायाशुष्काणि कारयेत्॥ ख. त्रिंशत्पलं तु तच्चूर्णं चतुर्विंशत्पलं घृतम्। एकीकृत्यं क्षिपेद भाण्डे तं रुध्वा धान्यराशिनम्। कृत्वा मासात्समुद्धत्य भागात् कुर्याच्चतुर्दश: । भागैकं भक्षयेत्रित्यं भुञ्जीत कान्तभाजने॥ एकमासत्रयं कुर्यात् वज्रकायो भवेन्नर:। तस्य मूत्रपुरीषाभ्यां ताम्रमायाति काञ्चनम्॥ ब्रह्मवृक्षस्य बीजानि चूर्णितानि घृतै: सह। ग. पूर्ववद् धान्यमध्ये तु क्षिप्त्वा मासात्समुद्धरेत्॥ पलमेकं सदा खादेद् वत्सरान्मृत्युजित् भवेत्। वलीपलितनिर्मुक्तो जीवेद ब्रह्मदिनत्रयम्॥ ब्रह्मबीजोत्थितं तैलं गवां क्षीरै: पलद्वयम्। तुल्यैः पिबेद् भक्षयेन्मूर्च्छा सिञ्चेत्तस्य मुखे पयः ॥ बीजे क्षीरौदनं दद्यात् मासाज्ज्ञानी भवेन्नर:॥

पुंसवने

पत्रमेकं पलाशस्य पिष्ट्वा दुग्धेन गर्भिणी। पीत्वा मध्वाज्ययुतानि पीत्वा वृद्धोऽपि मासात्तरुणत्वमेति॥ Bhāvaprakāśa, Cikitsā, 70-30.

#### पलाशमूलं बीजञ्च

पलाशमूलस्वरसो नेत्रच्छायामान्थ्यपुष्पजित्। तद्बीजं कृमिविध्वंसि हितः काण्डो रसायने॥

Śodhala.

#### पैत्तिकशूले

' पालाशं धान्वनं वापि पिबेद्यूषं सशर्करम्।' Suśruta Samhitā, Uttara, 42-107.

### पुत्रगर्भधारणार्थम्

पत्रमेकं पलाशस्य पिष्टा दुग्धेन गर्भिणी।

#### Dravyaguna Vijnāna

पीत्वा पुतमवाप्रोति वीर्यवन्तं न संशय: ॥ Bhāvaprakāša, Yonirogādhikāra, 70-30.

गुल्मप्लीहयोः

पलाशक्षारतोयेन पिप्पली भाविता शुभा। गुल्मप्लीहार्त्तिशमनी आग्निदीप्तिकरी स्मृता॥ Vṛṇda, Udarādhikāre.

श्लीपदे

'पलाशमूलस्वरसं पिबेद्वा तैलेन तुल्यं सितसर्षपाणाम्।'

Vṛnda mādhava, Ślīpadādhikāra, 42-13.

#### पिल्ले

## पलाशवृन्तमाहृत्य दभ्ना कांस्ये निधापयेत्। आश्च्योतनं श्लेष्महरं पक्ष्मणां च प्ररोहणम्॥

Śodhala, Netrarogādhikāra.

प्रसूतायोनिदूढीकरणे

पलाशोदुम्बरफलं तिलतैलसमन्वितम्। योनौ विलिप्तं मधुना गाढीकरणमुत्तमम्॥ Bhāvaprakāśa, Yonirogādhikāra, 70-129.

## गर्भाधाननिवारणार्थम्

ऋतौ घृतक्षौद्रयुतैः पलाशबीजैः प्रलेपं मसृणप्रपिष्टैः। करोति या स्त्री भगरन्ध्रमध्ये न सा भवेद् गर्भवती कदाचित्॥ Sodhala, Gadanigraha, 6-1-60, Pradarādhikāre.

अन्त्रवृद्धिशमनाय

'अन्त्रवृद्धिशमनाय किंशुकत्वक्कषायमपि पाययेच्छिशुम्।' Vaidya Manoramā.

## योनिगाढीकरणार्थम्

पलाशोदुम्बरफलं तिलतैलसमन्वितम्। मधुना योनिमालिप्य गाढीकरणमुत्तमम्॥

Baṅgasena.

## नेत्ररोगे पैत्तिककाचे

'पलाशरोहीतमधूकजा: रसा: क्षौद्रेण युक्ता मदिराग्रमिश्रिता:।' Suśruta Samhitā, 17-41. वश्चिकदंशने 'अर्कक्षीरेण सम्पिष्टं लेपाद्वीजं पलाशजम। वश्चिकार्त्ति हरेदाश.... ॥' Bangasena. 'पलाशबीजं शूलघ्नो लेपोऽर्कक्षीरभावितम्।' Astānga Sangraha, Uttara, 43-70. रक्तगुल्मे 'पलाशक्षारतोयेन सर्पिःसिद्धं पिबेच्च सा।' Bhāvaprakāśa, Cakradatta, 30-47. अर्शःस व्योषगर्भं पलाशस्य त्रिगुणं भस्मवारिणि। साधितं पिबतः सर्पिः पतन्त्यर्शांस्यसंशयम्॥ Bhāvaprakāśa. कुमिरोगे पलाशबीजं स्वरसं पिबेद् वा क्षौद्रसंयुताम्। पिबेत्तद् बीजकल्कं वा तक्रेण कृमिनाशनम्॥ दाहज्वरे अम्लपिष्टै: सुशीतिर्वा पलाशतरुजैर्दिहेत। बदरीपल्लवोत्थेन फेनेनारिष्टकेन च॥ Vrndamādhava, 1-102. पलाशस्य बदर्या वा निम्बस्य मुदुपल्लवैः। अम्लपिष्टै: प्रलेपोऽयं हन्याद ज्वरम्॥ Bhāvaprakāśa, Cikitsā, 1-360. पुष्पाख्ये नेत्ररोगे पलाशपृष्पस्वरसैः बहुशः परिभावितम्। करञ्जबीजं तद्वर्त्तिः दृष्टेः पुष्पं विनाशयेत्॥ Bhāvaprakāśa, Cikitsā, 63-205. वीर्यवर्द्धनार्थम् पत्रमेकं पलाशस्य पिष्टा दुग्धेन गर्भिणी। पीत्वा पुत्रमवाप्नोति वीर्यवन्तं न संशयः ॥ Bhāvaprakāśa. समुद्रफेनघर्षणजनितशोफे अम्भोधिफेनकषणाकुपितानृगुत्थं

यन्मण्डलं भवति तच्छिशिराम्बुपिष्टैः। बीजैः प्रणश्यति पलाशतरोः प्रलिप्तं सान्ध्यं यथा तिमिरमिन्दुकरोपगूढम्॥ Rāja Mārtanda.

अतिसारे

पलाशफलनिर्यूहं पयसा पाययेत् तनु। ततोऽनुपाययेत्कोष्णं क्षीरमेव यथाबलम्॥ प्रवाहिते मले तेन प्रशाम्यत्युदरामय:॥ Caraka Samhitā, Cikitsā, 19-59/60. पलाशफलनिर्यूहं युक्तं वा पयसा पिबेत्। ततोऽनु कोष्णं पातव्यं क्षीरमेव यथाबलम्॥ Astāṅga Hṛdaya, Cikitsā, 9-68.

अर्शःसु

'त्रिवृहद्दन्ती पलाशानां....। सुभृष्टयमके दद्याद् शाकं दधिसरायुतम्॥' Caraka Samhitā, Cikitsā, 9-122.

रक्तपित्तप्रतिकारार्थम्

पलाशवृन्तस्वरसे तद्गर्भञ्च घृतं पचेत्। सक्षौद्रं तच्च रक्तघ्नं तथैव त्रायमाणया॥ Astānga Hṛdaya, Cikitsā, 2-43.

त्वग्रोगे कुष्ठे च

पलाशनिर्दाहरसेन चापि कर्षोद्धृतान्याढकसम्मितेन॥ दर्वीप्रलेपं प्रवदन्ति लेपमेतं परं कुष्ठनिषूदनाय॥ Caraka Samhitā, Sūtra, 3-16.

कृमिषु

'पलाशबीजस्वरसं कल्कं वा तण्डुलाम्बुना।' Suśruta Samhitā, Uttara, 54-25.

रक्ताभिष्यन्दे पिल्ले

'रसक्रियां वा....पलाशपुष्पै:....।'

Suśruta Samhitā, Uttara, 12-50.

रक्तपित्ते

'पलाशवृक्षस्वरसे विपक्वं सर्पि: पिबेत्क्षौद्रयुतं वनस्पतीनां स्वरसै: कृतं वा सशर्करं क्षीरघृतं पिबेद् वा।

सुशीतम्।' Suśruta Samhitā, Uttara, 45-29.

## PANASA

#### **Botanical name**

Artocarpus heterophyllus Lam.

Syn. Artocarpus integra (Thunb.) Merrill.

Artocarpus integrifolia auct. non L.

Family : Moraceae

#### Classical name : Panasa

#### Sanskrit names

Panasa, Kaṇṭakiphala, Atibṛhatphala, Āmāśayaphala, Phalavṛkṣaka, Palasa.

#### **Regional names**

Kaṭahal (Hindi); Kantal (Beng.); Phanas (Mar., Guj.); Pilparum (Tam., Tel.); Halasu (Kann.); Chakka (Mal.); Vakki (Pers.); Jack Tree (Eng.).

#### Description

Glabrous, evergreen trees, 50-60 feet high. Leaves leathery, bright, oblong, coriaceous, stipule leaving an annular scar behind. Syncarp large, cylindrical, densely and uniformally covered with numerous short, hard, greyish, echinate processes; hanging on a rope like, short stalk emerging from trunk and short branches.

Tree bark exudates milky juice (resinous gum). Fruit 12-30 inches long 6-18 inches diam. (or sometimes more and bigger in size and weight exceeds from 5 to 25 kgs) Seeds about 1 inch long, kidney-shaped, covered with skin-like seed-coat; embedded in white fruit pulp (in raw or unripe fruit) and ripe fruit with yellowish pulp (sweety).

#### Flowering and fruiting time

Plant flowers and fruits during the period from November to May.

#### Distribution

It is grown in almost throughout India specially in warmer regions of country; Bihar, Uttar Pradesh, Kerala,

Southern India, Central India and other areas. Commonly planted in gardens, house premises and other places for vegetable and edible-fruit.

#### **Chemical composition**

Fruit contains protein 1.9, moisture 77.2, fat 0.1, Carbohydrate 18.9, fibres 1.1, minerals 0.8, calcium, phosphorous 0.03 per cent; fruits contain iron 0.5 mg., vitamin A 540 I.U. and vitamin C 10 mg. Seeds content 51% of fruit; seeds contain moisture 51.6, protein 6.6, fat 0.4, carbohydrate 38.4, fibres 1.5, mineral 1.5, calcium 0.05 and phosphorous 0.13 per cent; seed contains iron 1.2 mg. per 100 gm.

Bark contains tannin 3.3%. Gum exuded contains 42.6-86.4% resin. Dried exude contains a crystalline substance artostenone.

Wood gives a yellow colouring matter morin and cyanomacluxin.

#### Pharmacodynamics

* mai maco ay mannies		
Rasa	:	Madhura, kaṣāya
Guṇa	:	Guru, Snigdha
Vīrya	:	Śīta
Vipāka	:	Madhura
Doșakarma	:	Pittaśāmaka
		Kaphavātavardhaka
		(apakva phala-unripe fruit)
		Vātapittašāmaka
		(pakva phala-ripe fruit).
Properties and actio	n	
Karma	:	Vistambhī-durjara (phala-fruit)
		Rucya-tarpana
		Stambhana (tvak-bark)
		Śukravardhana (fruit)
		Raktastambhana (fruit)
		Tvagdosahara (ripe fruit)
		Vișaghna (patra-leaves)
		Balya (ripe fruit)
		Śothahara-vranapācana(kṣīra-latex)
		Vrsya (bīja-seeds)
		Vaktraviśodhana (puspa-flowers)

Nīrasa (bāla phala-raw or immature small fruit)
Hṛdya (madhyapakva phala-semi mature or ripe fruit)
Dīpana (pakvaphala-ripe fruit).
Atisāra
Raktapitta
Šukradourbalya
Carmavikāra
Dourbalya-kṛśatā
Granthiśotha-vraṇa-kṣata
Viṣa
Śrama-dāha
Kṣata.

#### Therapeutic uses

•

Roga

The fruit of drug Panasa (phala) is vistambhi that forms wind (vāta-janana in kostha) in gastro-intestinal tract resulting into flatulence (ādhmāna) and it is also durjara (not easily digestible) that takes extra time (or more than normal time) in digestion being guru (heavy) and snigdha (unctuous) in nature or properties (guna). It is useful as a drug as well as a common vegetable-fruit vegetable (phala śāka) which is largely consumed among household dietary articles; it generally used in food after cooking (like wise other vegetable) and it is also eatable when fruit ripens and pulp becomes sweety and yellowish. Pieces of fruit pulp when raw in white colour are also pickled. Panasa fruit is widely relished in diet. The properties of fruit in both stages-raw and ripe (pakvāpakva), seed (bija), pulp (majjā), flowers (puspa) and also in three stages (or age) of maturity of fruit (bala or young, madhya pakya or semi-ripe and purnapakva or fully matured) are specified in texts.

The drug Panasa is useful in various ailments on account of the medicinal properties of different parts of Panasa including fruits which are medicinally effective.

The latex (milky juice) of Panasa is applied in sotha and as vraṇa-pācana for allaying glandular swelling and inflammation of boil (vraṇasotha). Ripe fruit is useful in intrinsic haemorrhage (raktapitta), seminal troubles (weakness) being vṛṣya specially śukrajanana (increasing or generating quantity and quality of semen). Fruits are unwholesome (apathya) in abdominal diseases (udaravikāra).

The decoction of bark is given in diarrhoea (atisāra). A decoction of leaves and roots is taken in skin diseases. Ripe fruit may be useful in ailments caused by vātakapha dosa (but usable by keeping its property of uneasy digestability in view). Fruits are balya, brmhana, tarpaṇa, māmsala, and dāhahara. Seeds are also medicinally useful.

**Parts used :** Fruit, bark, leaves, flowers, seeds, latex. **Dose :** Decoction 50-100 ml.

## PANASA ( पनस )

क.	पनशः	कण्टकिफल:	पलसोऽतिबृहत्फल:।

रब. पनसं शीतलं पक्वं स्निग्धं पित्तानिलापहम्॥ तर्पणमेव विष्टम्भि वातलं तुवरं गुरु। बल्यं शुक्रप्रदं हन्ति रक्तपित्तक्षतव्रणान्॥

श्लेष्मातकसदृशसदृशकपत्र: स्यात् कण्टकिफलस्तथा। पनसस्त्वाशयफल फल आशयो गर्भकण्टक:॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 462.

पनसगुणाः

पनसं तुवरं स्वादु गुरु विष्टम्भि वातलम्।

पनसपुष्पम्

तिक्तं पनसपुष्पं तु गुरु वक्त्रविशोधनम्॥

पनसफलम्

पनसस्य फलं बालं कफमेदोविवर्धनम्। वातपित्तहरं बल्यं दाहघ्रं मधुरं गुरु॥ तद्विशेषाद्विवर्ज्यं स्याद् गुल्मिभिर्दुर्बलाग्निभि:।

पनसपक्रफलम्

रक्तपित्तहरं पक्वं विपाके स्वादु शीतलम्॥

तर्पणं बृंहणं वृष्यं मांसलं श्लेष्मलं भृशम्। बल्यं स्निग्धं जयेद् वातं क्षतरक्तक्षयानपि॥

पनसबीजम्

पनसोद्भूतबीजानि वृष्याणि मधुराणि च। गुरुणि बद्धवर्चांसि सृष्टमूत्राणि तानि च॥

#### पनसमज्जा

मज्जा तस्यापि पित्तन्नो वृष्य: श्लेष्मानिलापह: । Kaiydeva Nighanțu, Oşadhi varga, 463-468.

पनसः

पनसस्तु महासर्जः फलितः फलवृक्षकः। स्थूलः कण्टफलश्चैव स्यान्मूलफलदः स्मृतः। अपुष्पफलदः पूत-फलो ह्यङ्गमितस्तथा॥

#### पनसगुणाः

पनसं मधुरं सुपिच्छिलं गुरु हृद्यं बलवीर्यवृद्धिम्। श्रमदाहविशोषनाशनं रुचिकृद्ग्राहि च दुर्जरं परम्॥

पनसबीजगुणाः

ईषत्कषायं मधुरं तद्बीजं वातलं गुरु। तत्फलस्य विकारघ्नं रुच्यं त्वग्दोषनाशनम्॥ Rāja Nighaṇṭu, Āmrādi varga, 32-34. पकापक्कतोविभिन्नावस्थतया विशेषगुणाः

> बालं तु नीरसं हृद्यं मध्यपक्वं तु दीपनम्। रुचिदं लवणाद्युक्तं पनसस्य फलं स्मृतम्॥ Rāja Nighaņțu, Āmrādiphala varga, 35.

# PANASĪ-ANĀNĀSA

Botanical name : Ananas comosus (Linn.) Merr. Family : Bromeliaceae Classical names : Panasī-Panasaphala, Bahunetraphala. Common name : Ananas Sanskrit names Bahunetraphala, Panasī-Panasaphalā, Ekaphala,

Anānāśa, Tarpaņaphala.

D.V.3-4

#### **Regional names**

Ananas, Katahal saphari (Hindi); Anaras (Beng.); Annas (Mar.); Ananas (Guj.); Anashapajham (Tam.); Ananasha (Tel.); Enunnas (Tel.); Pine-apple (Eng.). **Description** 

Erect-herb, biennial, 60 cm. (2 ft.) tall, appearing like aloe plant (ghṛtakumarī). Rosette of leaves arises from middle of plant. Leaves 1-2 or 2-3 feet long, dentate, thin but strongly fibrous. Scaly conical spike; gradually developed and turned into a flesh fruit resembling with jack fruit (panasa); green when raw or unripe, turning yellow orange when ripens; single fruit with crowns; fruit of about 1-2 kgs. weight; rough surface with eye-signs. Seeds ovoid, flat. Fruit pulp yellowish-reddish, fleshy, tasty, sweet-sour.

### Flowering and fruiting time

Plants flower in post-summer season and fruit during rains.

#### Distribution

Plant is native of south America (Brajil). In India (introduced by Portugese), it is cultivated widely in Malabar, Bengal, Assam, Orissa, western coastal region and some other areas. Western coastal region is fruit producing belt. Largely cultivated for commonly edible fruit popular as pine-apple.

#### **Kinds and varieties**

There are about 90 varieties of pine-apple which are broadly categorised as queen, capene and spanish. Varieties of first two categories are prevalent in India.

#### **Chemical composition**

Fruit contains bromelin, a digestive enzyme which is equally active in acidic and alkaline media. Proteid digesting ferment and milk curding ferment are present.

Ash contains phosphoric acid, calcium, iron, sodium and potassium salts.

#### Pharmacodynamics

Rasa	: Madhura (ripe fruit);	
	Amla (unripe fruit)	
Guņa	: Guru, Snigdha	
Vīrya	: Śīta	

*	: Madhura : Vātapittaśāmaka
Properties and action	on
Karma	<ul> <li>Mūtravirecanīya-aśmarībhedana Tarpaņa</li> <li>Dāha-tṛṣā-santāpaśāmaka</li> <li>Hṛdya-raktapittaśāmaka</li> <li>Rocana-dīpana-pācana-anulomana</li> <li>Tīvra recana-kṛmighna</li> <li>(unripe fruit-apakva phala)</li> <li>Garbhāśayottejaka-ārtavajanana- garbhapātakara (higher dose)</li> <li>Jvaraghna</li> <li>Balya.</li> </ul>
Roga	: Aśmarī-mūtrakrcchra Aruci-udaraśūla-amlapitta-vibandha Kāmalā Hrdroga Kaṣṭārtava-rajorodha Jvara-tṛṣṇā-dāha-santāpa Kṛmiroga Dourbalya

#### Therapeutic uses

The drug Panasī or Anānāsa is diuretic; it is useful in dysuria and calculus (mūtrakrchra and aśmarī). It is cardiac and allaying intrinsic haemorrhage (raktapitta). Fruit is useful as tonic and given in debility. Syrup (sherbet) and murabbā are benefecial for using by heart patients.

The juice of fruit is taken in anorexia, dyspepsia, abdominal colic, hyperacidity, jaundice, constipation, excess thirst, heat and burning sensation. As an emmenagogue, the juice of raw (unripe) fruits is given in dysmenorrhoea and painful scanty menses. Unrip fruit juice (āmaphalarasa) is used in worms (Kṛmiroga).

Fruits are commonly relished as popular, tasty and nutritive fruits.

Parts used : Fruit, leaves.

Dose

Fruit juice 25-50 ml. (23.32-58.31 g.), Leaves juice 11.66-23.32 g.

#### Formulations

Syrup, Aqua and Murabbā of Anānās (pine-apple).

## PANASĪ-ANĀNĀSA ( पनसी-अनानास )

बहुनेत्रफलं चाम्लं कृमिघ्नं मधुरं सरम्। बल्यं वातहरं रुच्यं श्लेष्मलं तर्पणं गुरु॥ Rājavallabha Nighaṇṭu, Phalavarga.

# PĀRASĪKA YAVĀNĪ

Botanical name : Hyoscyamus niger Linn.

Family : Solanaceae

Classical name : Pārasīka yavānī

## Sanskrit names

Pārasīka yavānī, Yāvanī, Turușkā.

## **Regional names**

Khurasani ajwayan (Hindi); Khurasani ajavain (Punj.); Khurasani ova (Mar.); Khurasani ajma (Guj.); Agarbhang (Ka.); Kurasani momam (Tam.); Kurasani yamani (Tel.); Bajulbajj (Arabic); Tukhonbang (Pers.); Henbane (Eng.).

## Description

Erect, more or less hairy, 30 cm. to 1 meter (or upto 5 ft.) tall herb with a disagreeable odour, viscidly hairy, foetid, annual or bi-annual.

Leaves radical and cauline, coarsely dentate or pinnately lobed, leaves spreading, stalked oblong ovate, 15 to 20 cm. long, toothed. Stem-leaves smaller, sessile, ovate, irregularly pinnated passing into bracts.

Flowers pale-yellow, green, veined with purple and darker in the centre may arise in the furks of branches or in the axils of leaf-like bracts. Fls. yellowish green, sessile or sub-sessile, in terminal scorpioidal cymes, pyxidium 0.5 in. diam. Calyx and corolla 5-toothed; stamens 5, protruding and style larger than the stamens.

Fruits capsule, 1 cm. in diam. and enclosed in calyx. Seeds numerous, minute, oval or slightly kidney-shaped, c. 1.5 mm. long, brown, marked with fine but conspicous reticulations.

## Flowering and fruiting time

Farming seasons. Flowering and fruiting during the period from July to August.

## Distribution

Plant occurs in the Himalayas from Kashmir to Kumaon in Western Himalayan zone. Cultivation in Kashmir, Punjab, Uttar Pradesh, Nilgiris and Maharastra and some other areas.

## **Chemical composition**

Seeds yield fixed oil 25-30%. Leaves and flowers contain alkaloids hyoscyamine and hyoscine. Atropine and scopoline are also found in lesser quantity or traces. Bi-annual herbs, root contains atropine. Proportion of alkaloidal content in different parts of herb is estimated as following : 0.16, 0.045, 0.08, 0.07-0.10 and 0.06-0.10 in roots, leaves, flowers and seeds respectively. The principle alkaloids present in various parts of henbane are hyoscyamine and hyoscine or scopolamine.

The roots contain highest concentration of alkaloids at the end of vegetative period and the secondary roots are richer in alkaloids than primary roots. Roots-bark contains more alkaloids than the wood. Alkaloidal content of the leaves increase with maturity and reaches the maximum at the time of flowering after which it decreases.

## Pharmacodynamics

Rasa	: Tikta, katu
Guņa	: Rūkṣa
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doșakarma	: Kaphāvātaśāmaka
	Pittavardhaka.

<b>Properties and act</b>	tion
Karma	: Mādaka-vedanāsthāpana-
	ākṣepahara
	Krimighna
	Nidrājanana-śāmaka
	Śūlapraśamana
	Hṛdayāvasādaka (lower dose)-
	hrdayabalya-raktastambhana
	Kaphaghna-śvāsahara
	Mehaghna-aśmarīghna
	Kāmāvasādaka (anaicchika)-
	vrsya (kāmaśaktivardhana)
	Vyavāyi-vikāsī-dhātuśoṣaṇa
_	Artavaniyāmaka.
Roga	: Unmāda-anidrā-
	mastiskāvaraņašotha-sūla-prālāpa
	Vāta pradhāna-
	śothavedanāyuktavikāra
	Udaravikāra-gulma-śūla-ānāha
	Krmiroga
	Hrddourbalya-raktasrāva
	Kāsa-śvāsa
	Bastiśotha-aśmarī-hastimeha-
	prameha
	Svapnadoșa-sighra vīryapatana-
	atikāmecchā
<b></b>	Aniyamitārtava.

#### Therapeutic uses

The drug Pārasika yavānī is anodyne, anti-phlogistic, carminative, narcotic, sudorfic, mydriatic and sedative. It is used in amenorrhea, asthma, calculus, colic, insomnia, nervous affections, spermatorrhoea and whooping cough. The drug is used for inducing sleep and relief from shock and pain.

The seeds of plant forms drug Pārasīkayavānī bīja administered internally against intestinal worms in Indigenous systems of medicine. Plant drug is given in diabetes alongwith other ingredients. Dried leaves and flowers are sometimes used (smoking) like ganja. The therapeutical value of hysoscyamine and other alkaloids are described in pharmacopocial compendia and other relevant works. It has sedative action in nervous affections and irritable conditions. Hyoscyamine is anodyne, narcotic and myariatic drug which is used in specific respiratory complaints such as asthma and whooping cough. It is also counteracting the griping action of purgative and helping to reliene spasm in urinary tract. Larger quantity of hyoscine produces a central nervous effect.

The crude form of plant drug is administered in various diseases in Indian medicine (specially leaves, flowcrs or flowering tops and seeds) particularly in ailments of nervous urinary, respiratory, circulatory and reproductive systems and digestive system.

Parts used : Seeds, leaves, flowers.

Dose : Seeds powder .25 - 1 gm. (250 mg. - 1 gm.). Formulation : Pārasīkādi cūrņa.

## PĀRASĪKA YAVĀNĪ ( पारसीक यवानी )

चौहार: कटुकस्तिक्त: तीक्ष्णोष्णो दीपनो लघु: ॥ त्रिदोषशमनो वृष्यो जीर्णामकृमिशूलनुत्। Kaiyadeva Nighanțu, Osadhi varga, 1206-1207. पारसीकयवानी तु यवानीसदृशी गुण: । विशेषात्पाचनी रुच्या ग्राहिणी मादिनी गुरु: ॥ Bhāvaprakāša Nighaņțu, Harītakyādi varga, 80. पारसीकयवानिका पीता पर्युषितवारिणा प्रात: । गुडपूर्वा कृमिजातं कोष्ठगतं पातयत्याशु ॥ Cakradatta. रतिवर्द्धनार्थं कामेश्वरमोदकम् ( घटकद्रव्यम् )

'एतस्मिन् रतिवल्लभे यदि पुनः सम्यक्खुराशाणिका। .....तच्चूर्णार्द्ध विजया तदा सहि भवेत्कामेश्वरी मोदकः॥' Bhāvaprakāśa, Vājīkaraṇādhikāra, 72-39.

क्रिमिरोगे

पारसीकयवानी पीता पर्युषितवारिणा प्रातः।

गुडपूर्वा कृमिजालं कोष्ठगतं पातयत्याशु॥

Vṛndamādhava, 7-1.

# PĀRIBHADRA

## **Botanical name**

Erythrina variegata Linn. var. orientalis (Linn.) Merill.,

Syn. Erythrina indica Lam.

Family : Leguminoseae/Papilionaceae (Fabaceae)

Classical name : Pāribhadra

## Sanskrit names

Pāribhadra, Kaṇṭaki palāśa, Raktapuṣpa, Prabhadra, Mandāra, Pārijāta, Bahupuṣpa, Raktakesara, Nimbataru.

## **Regional names**

Pharhad (Hindi); Palte madar (Beng.); Pangara (Mar.); Pararu (Guj.); Kaliyam (Tam.); Vadachipa chettu (Tel.); Indian coral tree (Eng.).

## Description

**Erythrina variegata L.** : Deciduous tree armed with short sharp conical black prickles arising from woody tubercles; bark thin, yellowish; wood white, soft. Branches or woody sticks or twigs quite weak or breakable (suggesting care in tree climbing).

Leaves glabrescent, 3-foliolate; petioles 10-20 cm. long, unarmed; leaflets broadly ovate or rhomboid, acuminate, entire, 10-20 cm. long and broad, membranous, glabrescent, lateral ones oblique.

Racemes 10-15 cm. long, clustered at the end of leafless branchelets. Calyx spathaceous, recurved, truncate at mouth, 5-toothed at the narrow tip; calyx clothed with deciduous tomentum, mouth very oblique. Corolla bright scarlet, standard much larger than wings and keel. Peduncles stout, woody, upto 15 cm. long. Flowers appear when plant becomes leafless.

Pods 15-30 cm. long, curved, torulose, beaked, 6-12-seeded.

## Flowering and fruiting time

Plant flowers in spring or February-March and its fruiting stages begins onwards in summers or April-May. Blooming begins by leafless stage of plant.

## Distribution

Plant occurs in tropics of Asia and Australia. It is found in almost India in forests in wild as well as in planted state in gardens, park and campus or avenues.

Plant is regarded as an ornamental for showy flowers. Plant is propogated by cuttings or seeds.

## Erythrina stricta Roxb.

Large deciduous trees, armed with sharp prickles arising from woody lamellate tubercles. Leaves pinnately 5foliolate, sometimes armed; petioles 5-15 cm. long; leaflets broadly rhomboid-ovat*e*, 7.5-15 cm. long and broad, glabrous above, densely pubescent beneath; lateral ones, obliquely deltoid. Racemes clustered at the ends of leafless branchlets. Calyx spathaceous, split half way down on one side, 6-10 mm. long, pubescent. Corolla scarlet, standard linear-lanceolate, 3.7-5 cm. long; keel ovate-lanceolate; wings falcate, acuminate. Pods 10-15 cm. long, stipitate, subturgid, 2-3-seeded.

## Flowering and fruiting time

Plant flowers and fruits during colder months to hotter months. Flowers in springs and fruits in summers.

## **Chemical composition**

The leaves are reported to contain a non-nitrogenous inert substance m. p. 83<sup>o</sup> and a mixture of alkaloids; they contain hypaphorine arisodine; arisotrine and arithreyoline.

The bark contains resin, fixed oil and fatty acids (0.60%), alkaloids (0.05%) including hypaphorine which is an inert alkaloid (decomposing at 97°), betaine and potassium carbonate.

The seeds contain a fixed oil; the oil extracted from red-coloured seeds (yield 11.3% on air-dry material) is pale yellow in colour; the seeds contain almost all the three alkaloids in leaves and bark. The proportion of these alkaloids present is 0.11, 0.035 and 0.082 respectively in bark, leaves and seeds.

The seeds oil contains saturated and unsaturated fatty acids (oleic 53.42 and linoleic 9.87) 36.7 and 63.3% respectively. Fixed oil from seeds of white kind is redish in colour.

#### Pharmacodynamics

I mai maco ay mainines	
Rasa	: Kațu, tikta
Guṇa	: Laghu
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka.
Properties and actio	
Karma	: Karņya (karņarogahara)
	Śothahara-vranaśodhana
	Maștișkaśāmaka-ākșepahara-
	nidrājanana
	Rocana-dīpana-pācana-anulomana-
	śūlahara
	Pittasrāvajanana
	Krmighna
	Raktaprasādana-śothahara
	Kaphaniḥsāraka
	Mutrājanana
	Vājīkaraņa
	Medohara
	Kupiluvișa pratirodhī
	Jvaraghna
	Vātaghna
Roga	: Karņaroga
	Granthiśotha-vranaśotha-
	netrābhiṣyanda
	Āksepaka-anidrā
	Aruci-agnimāndya-śūla-kṛmi-
	vibandha
	Amlapitta
	Raktavikāra-phiranga-upadamsa
	Kāsa
	Mūtra kŗcchra-mūtrāghāta
	· <del>-</del>

Medoroga Avabāhuka Kastārtava-dhvajabhanga Kustha Bālagraha (pūtanāpratisedhaka) Jvara.

## Therapeutic uses

The drug Pāribhadra is anthelmintic, carminative, and hypoglycaemic. It is used in anorexia, ear diseases, helminthic menifestations, inflammation, intestinal worms and obesity.

The leaves are laxative, diuretic, anthelmintic, galactagogue and emmenagogue. They are applied externally for disperating veneral buboes and relieving pain in joints. The fresh-juice of the leaves is applied for relieving earache and as anodyne in toothache. The leaf-juice is also applied to kill worms in sores. Pāribhadra is indicated in amlapitta (hyperacidity).

The seeds are poisonous when raw (seeds containing hypaphorine) and they may be eaten after boiling and roasting.

For medicinal purposes, the bark and leaves are generally used in treatment of various diseases. Leaves juice is dropped into ears for checking earache, and it is applied to glandular, joints swelling and conjunctivitis. Leaves are also given in some other ailments.

Bark is useful in dysuria, urinary anomalies, obesity, cough, blood impurities, syphilis, gonorrhoea, dyspepsia, colic, worms and constipation. The drug is also useful in scanty menses, impotency, insomnia, fever, leprosy and other ailments. Pāribhadra is also suggested against kupilu vișa.

The leaves and tender shoots of the plant are eaten as pot-herb. Leaves are valued as cattle fodder of nutritious category.

The bark yields a pale yellow fibre suitable for cordage. Plant has much value as cultivated ornamental plant for showy and beautiful flowers carrying an aesthetic importance, other than medicinal properties as the flowers or pāribhadra puṣpa are specifically indicated for allaying biliary complaints and ear-diseases (Kaiyadeva Nighaņțu, Oṣadhi, 899) for which the leaves or pāribhadra patra are also suggested in other texts of materia medica (Bhāvaprakāśa Nighaṇțu, Guḍūcyādi. 100).

Parts used : Fruit, roots.

Dose : Juice 10-20 ml., Decoction 50-100 ml.

Formulation : Pāribhadrāvaleha.

## PĀRIBHADRA ( पारिभद्र )

क. पारिभद्रो निम्बतरुर्मन्दार: पारिजातक:।

रब. पारिभद्रोऽनिलश्लेष्मशोथमेदःकृमिप्रणुत् । तत्पत्रं पित्तरोगघ्नं कर्णव्याधिविनाशनम्॥

Bhāvaprakāśa Nighaņțu, Gudūcyādi varga, 100.

पारिभद्रः

निम्बद्रुमो रक्तपुष्पः प्रभद्रः पारिभद्रकः।

मन्दारकः पारिजातः कण्टकी कण्टकिंशुकः॥

पारिभद्रगुणाः

पारिभद्रोऽनिलश्लेष्मशोथमेदःकृमीन् हरेत्।

पारिभद्रपुष्पम्

तत्पुष्पं पित्तरोगघ्नं कर्णव्याधिविनाशनम्। Kaiyadeva Nighantu, Osadhi varga, 898-899.

पारिभद्रः

- अ. अथ भवति पारिभद्रो मन्दारः पारिजातको निम्बतरुः । रक्तकुसुमः क्रिमिघ्नो बहुपुष्पो रक्तकेसरो वसवः ॥
- ब. पारिभद्र: कटूष्ण: स्यात् कफवातनिकृन्तन:। अरोचकहर: पथ्यो दीपनश्चापि कीर्त्तित:॥ Baia Nighantu Salmahadi yarra 18.20

Rāja Nighaņțu, Śālmalyādi varga, 19-20.

## बालग्रहे पूतनाप्रतिषेधे

कपोतवंकाऽरलुको वरुण: पारिभद्रक:। आस्फोता चैव योज्या: स्यु: बालानां परिषेचने॥ Suśruta Samhitā, Uttara, 32-3.

## अवबाहुके

'......अथ पारिभद्रात्। स्वरसं पिबेद् वा।' Gadanigraha, 2-19-127.

क्रिमिरोगे

पारिभद्रकपत्राणां क्षौद्रेण स्वरसं पिबेत्। पत्तूरस्वरसं वापि पिबेद् वा सुरसादिजम्॥ Suśruta Samhitā, Uttara, 54-26. पारिभद्रकपत्रोत्थं रसं क्षौद्रयुतं पिबेत्। केम्बुकस्य रसं वापि पत्तूरस्याथवा रसम्॥ Vindamādhava, 7-2.

मूत्राघाते

पाटल्या यावशूकाच्च पारिभद्रात्तिलादपि। क्षारोदकेन मदिरां त्वगेलोषणासंयुताम्॥ पिबेद् गुडोपदंशान् वा लिह्यादेतान् पृथक् पृथक्॥ Vindamādhava, 33-2.

अम्लपित्ते

पारिभद्रदलानीति चामलक्याः फलानि च। क्वाथपानं प्रयोक्तव्यमम्लपित्तं व्यपोहति॥ Hārīta Samhitā, 24-4.

# PĀRIJĀTA

Botanical name : Nyctanthes arbortristis Linn.

Family : Oleaceae

Classical name : Pārijāta

## Sanskrit names

Pārijāta, Šephāli, Nālakunkumaka, Rāgapuṣpī, Kharapatraka, Hārasrngāra, Prājakta, Šephālikā, Hāraśrngārapuṣpaka.

## **Regional names**

Harshingar, Seoli, Harasingar (Hindi); Sephalika, Seoli (Beng.); Khurasli, Parijatak (Mar.); Jayaparvati (Guj.); Kapilana gadustu, Pagadamalle (Tal.); Manjhapu (Tam.); Harsing (Kan.); Pavizhamalli (Mal.); Godokoliko (Oriya); Saparom (Mund.); Night Jasmine, Coral Jasmine (Eng.).

## Description

Large shrubs or small trees upto 7 meters high, roughly hairy all over. Leaves opposite, ovate, acute or acuminate, very scabrous, with unicellular warty trichomes and glandular hairs.

Flowers fragrant, aggregated in small heads; disposed in 3-choromous cymes. Corolla white with orangecoloured tube; falling off entire together with stamens.

Capsule charataceous, compressed, obcordate or sub-orbicular separating into 2, 1-seeded carpels.

## Flowering and fruiting time

Plant flowers and fruits in September-November. **Distribution** 

Plant occurs in Indian subcontinent. It is occasionally found in agricultural fields, gardens and on ridges. Plant is grown almost throughout India upto 3,000 ft. altitude, it is wild as well as planted.

It is cultivated in the gardens almost throughout India for its fragrant flowers. Plant is easily propogated by seeds or cuttings.

## **Chemical composition**

The flowers contain an essential oil similar to that of jasmine, which is obtained by the water-distillation method (yield 0.0045%). The concrete, obtained by extraction with benzene in a yield of 0.058%, gives on steam-distillation 10.5% of otto.

The bright orange corolla tubes of the flowers contain a colouring matter, nyctanthin, which is identical with a-crocetin ( $C_{20} H_{24} O_4$ ) from saffron. Nyctanthin occurs in material in a concentration of C. 0.1% probably as a glucoside. Besides the colouring matter, the flowers contain dmannitol, tannin and glucose. Bark contains a glycoside and two alkaloids.

## Pharmacodynamics

Rasa	:	Tikta
Guņa	:	Laghu, rūkṣa
Vīrya	:	Ușņa

1		Kațu Kaphavātahara Pittasaṁśodhana.
Propertie	s and action	L
-	rma :	PittasārakaDīpana-anulomanaKṛmighnaRaktašodhakaKaphaghnaMūtralaSvedajananaJvaraghnaJvaraghnaJantughna-kešyaNādīšothahara-vedanāsthāpana-vātaghnaKaņdūghna-tvacya.Yakrt vikāra-plīhodara-pittavikāraAgnimāndya-vibandhaKrmirogaRaktavikāraKāsa-švāsaGrdhrasī-vātarogaMūtrakrcchraTvagdoşaJīrņajvaraSarpavişaKşudraroga-dadruKaņţhaśālūka-galaśuņdīPrameha-udakamehaVātaroga-sandhivāta.

#### Therapeutic uses

The drug Pārijāta is cholagogue, antipyretic and bitter tonic. It is used in all types of nervine and neurological diseases, fever, rheumatism and worms. The drug is used to relieve sciatica pain in traditional medicine.

The drug is given in chronic fever and scanty urine. It is given in cutaneous affections. Leaves-juice is used in snake-bite. It is used in ringworm, udakameha, and akşiśūla.

Pārijāta is indicated in management of various diseases by its oral as well as topical administered as single drug and an ingredient of some recipes prescribed in medical texts.

The leaves of drug plant (pārijāta patrasvarasa) is an esteemed anti-sciatica herbal agent; the juice of leaves is orally given to patients suffering from sciatica. Similarly the decoction prepared with leaves of Pārijāta has been prescribed in Indian medicine for grdhrasī (sciatica) and other allied painful conditions. The decoction of roots obtained from plant of Pārijāta is administered in sandhivāta (joints pain and swelling).

The corolla-tubes of the flowers yield dye which are useful for colouring silk and of dyeing use fabrics, sometimes in conjunction with safflower, turmeric, indigo or Kath. It imparts a beautiful but fleeting, orange or golden colour.

The leaf-juice is recommended to be given orally in loss of appetite, dyspepsia, anorexia, constipation, piles and worms. The juice of leaves of Pārijāta is specifically prescribed for liver complaints and bilious affections and also in blood diseases (raktavikāra). This drug is useful in spleen disorders.

The powder of leaves or bark is used in cough and asthma.

Parts used : Leaves, bark.

Dose : Juice 10-20 ml., Powder 1-3 gm.

## PĀRIJĀTA ( पारिजात )

पारिभद्रः

'पारिभद्रो निम्बतरुर्मन्दारः पारिजातकः।' पारिभद्रोऽनिलश्लेष्मा शोथमेद:कृमिप्रणुत्। तत्पत्रं रोगन्नं कर्णव्याधिविनाशनम्॥ Bhāvaprakāša Nighaņțu, Gudūcyādi varga, 99-100. शेफालिः

शेफालि: कटुतिक्तोष्णा रूक्षा वातक्षयपहा। स्यादङ्गसन्धिवातन्नी गुदवातादिदोषनुत्॥ Rāja Nighantu.

पारिजातः

प्राजक्त: पारिजातश्च हारशृङ्गारपुष्पक:। नालकुङ्कुमको रागपुष्पी च खरपत्रक:॥ *Nighaṇṭu Saṅgraha.* रस: प्राजक्तपत्रस्य ज्वरघ्री तिक्तक: स्मृत:। पर्णखण्डसमायुक्ता त्वचा कासविनाशिनी॥

## अक्षिशूले

वल्कलं पारिजातस्य तैलकाञ्जिकसैन्धवै: । कफजाताक्षिशूलघ्नं तरुघ्नं कुलिशं यथा॥ Vṛndamādhava,35. Netrarogādhikāra, 61-25.

## सन्धिवाते

'शेफालिकामूलविनिर्मितं वा क्राथो नृणां सन्धिकवातरोगम्।' Rājamārtaņḍa, 22-4.

प्लीहोदरे

'पारिजातकेक्षुरकापामार्गक्षारं वा तैलसंसृष्टम्।' Suśruta Samhitā, Cikitsā, 14-13. Vṛndamādhava, 35-3/4.

उदकमेहे

'तत्रोदकमेहिनं पारिजातकषायं पाययेत्।' पारिजात: पारिभद्रक: (टीका)। Suśruta Samhitā, Cikitsā, 11-8.

गृध्रस्याम्

शेफालिकादलैः क्वाथो मृद्वग्रिपरिसाधितः । दुर्वारं गृभ्रसीरोगं पीतमात्रं समुद्धरेत् ॥ Bhāvaprakāša, Cikitsā, 24-142. Cakradatta, 22-43. गलशुण्डीहरशेफालीप्रयोगः 'गलशुण्डीहरं तद्वच्छेफालीमूलचर्वणम् ।' Cakradatta, Mukharoga cikitsā, 56, 37-10. कण्ठशालूकादौ

शेफालिकामूलमुशन्ति कण्ठशालूकान् प्रतिचर्चितं सत्। रोगं निहन्यादुपजिह्विकाख्यं नासान्तरप्रस्तुतरक्तधाराम्॥

Rāja Mārtaņda, 5-11.

दद्रौ

शेफालिकादलैर्धृष्टा तद्रसेन प्रलेपिता। दद्रु: क्षिप्रमजीर्णोत्था नाशमायात्यसंशयम्॥ Gadanigraha, 2-36-133.

# PĀRĪṢA

## **Botanical name**

Thespesia populnea Soland ex. Correa.

Syn. Hibiscus populneus L.

Family : Malvaceae

Classical name : Pārīṣa-Parīśa

## Sanskrit names

Pārīsa, Parīša, Kapītana, Pāršvapippala, Gardabhāņḍa, Kapicūta, Kamaṇḍalu, Supāršvaka, Phalīša, Cilimba, Ksīrapādapa,

## **Regional names**

Paraspipal, Parsipu, Porush, Gajadand (Hindi); Parasacha jhad (Mar.); Gangravi (Tel.); Chilanti (Tam.); Puvarasu (Mal.); Huvarase (Kann.); Portia tree, Umbrella tree, Indian Tulp Tree, False Rosewood (Eng.).

## Description

Small to medium sized trees; twigs clothed with minute brown to silvery, glabrescent.

A compact quick-growing, evergreen tree, 18 meters in height and 1.2 meters in girth, with 2.5 m. clearbole. Bark grey to brown, fissured, often krobby, fibrous, C. 4.0 mm. thick. Woods timber and sapwood white with a pale yellowish or pinkish tinge, and heartwood reddishbrown to chocolate colour.

Leaves shallowly to deeply cordate or truncate at

base 8-22 cm. long; apex long acute acuminate or long attenuate; petiole long; elastic.

Flowers axillary, solitary, large, showy; pedicels rigid, at apex with deltoid hypanthium. Epicalyx 3. Calyx coriaceous, cupular minutely 5-toothed or entire. Corolla yellow fading to pink, fleshy, ciliate, outside on covering margins densely scaly, subcaducous. Ovary 10-loculed; locules 4-ovuled; stigma connate to a clavate 5-sulcate body.

Capsule globose or sub-globose; exoligneous; mesocarp fleshy; fruit sub-globose, 2-4 cm. across, shortly beaked usually indehiscent. Seeds 4 per cell, 8-15 mm. long.

## Flowering and fruiting time

It is flowering in September-November and fruiting in November-August.

Plant flowers and fruits during greater part of the year. Blooming throughout the year in tropics.

## Distribution

Plant occurs in India specially in seacoastal regions. It is commonly planted as an avenue tree and other places. Largely cultivated for ornament and shade.

## **Chemical composition**

The flowers and capsules yield a yellow dye, soluble in water. A sample of petals obtained from the flowers (Tamilnadu) yielded the following colouring principles : Kaempferol 7-glucoside (populin 0.33%), Kaempferol (populnetin 0.07%), herbacetin (mostly present as its glucoside 0.03%) and a colourless flavonoid populneol.

In addition, flowers also yield quercetin, gossypetin, kaempferol-3-mono-glucoside and B-sitosterol which vary in proportion (depending upon seasonal and other factors).

A dextro-rotatory gossypol has been further isolated from the flowers, fruits and bark. Presence of thespesin (0.4%) and herbacetin has been reported from the fruits. Thespesin has, however, been proved later to be the optically active gossypol.

The sample of fully ripe seeds (Madras)yields C.

20% of a dark red-coloured fatty oil. The unsaponifiable matter is reported to contain ceryl alcohol and B-sitosterol. **Pharmacodynamics** 

Rasa	· Kasāva
	: Laghu, rūkṣa
-	
1	: Šīta
▲	: Kațu
Doșakarma	: Kaphapittaśāmaka
<b>Properties and activ</b>	o <b>n</b>
Karma	: Mūtrasangrahaņīya
	Stambhana
	Sandhānīya-śothahara-kuṣṭhaghna
	Raktapittaśāmaka-raktaśodhaka
	Yonidoşahara
	Dāhapraśamana
	Vișaghna
	Medohara
D	Garbhasthāpana-puṁsavana
Roga	: Prameha
	Pradara-yoniroga
	Bandhyā
	Carmaroga-kaṇḍū-pāmā
	Śotha
	Dāha
	Raktapitta-raktavikāra
	Atisāra-arśa
	Medoroga
	Vișa.
	v iça.

#### Therapeutic uses

The drug Pārīşa is mūtrasangrahaņīya and used in prameha and other urinary disorders. The bark, leaves, flowers and fruits are reported to be useful in cutaneous affections such as scabies, posoriasis, ringworm, guineaworms and eczema, being kuṣṭhaghna and kaṇḍūghna. It is topically applied over skin in condition of ulcer, scabies, itching, eczematous affections and swelling.

The drug is used in poisons (visa), medoroga (obesity), burning sensation (dāha), blood anomalies (rakta vikāra), leucorrhoea and other vaginal complaints (pradara-yoniroga), diarrhoea (atisāra), piles (arśa) and diseases caused by provocation of kapha pitta humors (doșa prakopaja vikāra). Bark is sandhānīya (unionpromotor) and applied in relevant conditions.

Pārīṣa or Pārśvapippala has been specifically recommended to be given in sterility (bandhyātva) for promoting conception or conceiving (garbhadhāraṇa), in addition to its application in pumsavana karma during pregnancy (reversal or datermination of sex in foetus) which is incorporated in the medical (clinical) texts of Indian medicine.

The leaves are employed as a local application to inflammed and swollen joints, besides their other utility they are alongwith the flowers are eaten either raw, cooked or fried in butter; the young buds and leaves have a pleasant taste and leaves are good cattle fodder.

The extracts of leaves are active against Micrococus pyogenes var. aureus and Escherichia coli. The root is reported to be toxic. The seeds possess purgauve properties. The plant has been shown to be effective in malaria. The pollen may cause allergy. The astringent bark, roots and fruits are reported to be useful in dysentery, haemorrhoids; and the mashed bark is employed as a poultice or hot fomentation for wounds.

The ethanolic extract of fruits showed activity against Ranikhet disease virus and also anticancer activity against Lewis Lungcarcinoma in the mice.

The tree yields a gum which is brown, pachy and shiny gum which does not dissolve but swells up in water.

Parts used : Bark, root, fruit, bark, leaves.

Dose : Decoction 50-100 ml.

## Groups (gaņa)

Mūtrasangrahanīya, Kasāyaskandha (Caraka Samhitā), Nyagrodhādi (Suśruta Samhitā).

## PĀRĪṢA-PĀRĪŚA ( पारीष-पारीश )

क. पारीषोऽन्य: पलाशश्च कपिचूत: कमण्डलु:।

#### Dravyaguna Vijñāna

गर्दभाण्ड: कन्दराल: कपीतनसुपार्श्वकौ॥

## ख. पारीषो दुर्जर: स्निग्ध: कृमिशुक्रकफप्रद:। फलेऽम्लो मधुरो मूले कषाय: स्वादुमज्जक:॥ Bhāvaprakāśa Nighaṇṭu, Guḍūcyādi varga, 4-5.

फलीश:

अ. कपिचूतः कपेर्वासः चिलिम्बः सुप्रतिष्ठितः ॥ कपीतनश्च वानीरः फलीशः क्षीरपादपः।

## फलीश-पारीशगुणाः

ब. फलीशो दुर्ज्जरः स्निग्धः कृमिशुक्रकफप्रदः॥ फलं मूलञ्च

स. फलेऽम्लो मधुरो मूले कषाय: स्वादुमज्जक:। Kaiyadeva Nighaṇṭu, Oṣadhi varga, 433-435. बन्ध्यारोगे गर्भधारणार्थं पारीष:

याऽबला पिबति पार्श्वपिप्पलं जीरकेण सहितं हिताशिनी। श्वेतया विशिखपुङ्खया युतं सा सुतं जनयतीह नान्यथा॥ Bhāvaprakāśa, Yonirogādhikāra, 70-29.

## पुंसवने

याऽबला पिबति पार्श्वपिप्पलं जीरकेण सहितं हिताशिनी। श्वेतया विशिखपुङ्खया युतं सा सुतं जनयतीह नान्यथा॥ Bhāvaprakāśa, Cikitsā, 70-29.

गर्भधारणोपायः

याबला पिबति पार्श्वपिप्पलं जीरकेण सहितं हिताशना। श्वेतया च शरपुङ्खायुतं सा सुतं जनयतीह नान्यथा॥ Rasapradīpa, 469.

# PARŅABĪJA

#### **Botanical name**

Kalanchoe pinnata (Lamk.) Pers. Syn. Bryophyllum pinnatum (Lam.) Kuntz. Syn. Bryophyllum calycinum Salisb. Family : Crassulaceae Classical name : Parnabīja

## Sanskrit name : Parņabīja

## **Regional names**

Jakhme hayat, Ghavapatta (Hindi); Kop pata (Beng.); Ghayamaro (Guj.); Simajomudu (Tel.).

## Description

## Kalanchoe pinnata (Lamk.) Pers.

Herbs, up to 75 cm. high, young stem often green with deep purple blotches. Leaves simple or compound, upper usually 3-5 (-7)-foliolate; leaflets  $5-20 \times 25-5$  cm., ovate or elliptic, margin crenate or serrate.

Flowers pendant in 10-40 cm. long panicles; pedicels slender. Calyx 2-4 cm. long, green with purple tinge; segments ovate-triangular. Corolla green in lower half, red in upper half; base swollen, constricted in the middle lobes triangular. Anthers black, hastate. Hypogynous scales adhering at the base of ovaries, sub-rectangular, yellow. Ovaries ovoid-oblong, free or connate at the base, narrowed-into 2.5-3.5 cm. long, styles.

Kalanchoe lanceolate (Forsk.) Pers. var. glandulosa (Hochst ex A. Rich.) Cufed. syn. K. glandulosa Hochst.

Perennial glandular-hairy herbs, upto 75 cm. high. Lower leaves obovate, almost entire, more or less pubescent, amplexicaul; upper cauline. Leaves densely glandular-pubescent; lanceolate or oblanceolate, obtuse, amplexicaul.

Flowers in dense paniculate glandular-pubescent cymes. Calyx upto 1 cm. long, glandular-pubescent divided about half way down into 4 segments; segments triangularovate, acute or acuminate. Corolla yellow, 1-1.5 cm. long, tube glandular-pubescent in the upper part, segments ovate-oblong, acuminate.

Hypogynous scales narrow, linear, whitish, membranous. carpels glabrous.

## Flowering and fruiting time

It bears flowers during the period from October to February. Flowering in cold season and fruiting in summer season.

### Distribution

It is planted and found as escape on border of forests and other places in hot and moist regions specially in Bengal. It is grown in various states in India; Central India.

## Kinds and varieties

There are certain other plants of **Kalanchoe** genus (belonging to Crassulaceae) viz. Kalanchoe laciniata (L.) D. syn. K. schweinfurtha Penzig., Kalanchoe integra (Medik.) Kuntze. syn. K. spathulata Dc. which are also considered to be botanical source of Parṇabīja as well as they are also claimed to be substitutes or botanical sources of Pāṣāṇabheda (Bergenia ligulata (wall.) Engl.) in some regions. **Kalanchoe** plants are commonly known as Hem sagar, Haija, Patharchur, Patharchata, Ghavapatta and other local names etc. in different parts of country.

Kalanchoe laciniata (Linn.) Dc. is an erect, stout and perennial herb distributed in the Deccan and hilly areas of Southern India upto an elevation of 3,000 ft. Leaves large, variable, succulent, deeply pinnatifid twice or thrice; flowers yellow orange or magenta, in paniculate cymes.

#### **Pharmacodynamics**

Rasa	: Kaṣāya, amla
Guņa	: Laghu, rūkṣa
Vīrya	: Śīta
Vipāka	: Madhura
Doșakarma	: Vātapittaśāmaka

#### **Properties and action**

Karma	: Raktaskandana-raktastambhana (raktarodhaka) Vraņaśodhana-vraņaropaņa Raktapittaśāmaka
Roga	Mūtrala : Raktasrāva Abhighāta-abhighātaja śotha-vraņa- kṣata-srāva Raktapravāhikā-raktārśa Raktapradara Mūtrakṛcchra.

### Therapeutic uses

The drug Parnabīja is diuretic herbal agent which has been considered and employed in certain regions as one of the plant sources for Pāṣānabheda (Bergenia ligulata Stapf.). Besides the diuretic, it is raktastambhaka or haemostatic and astringent drug which is specifically used as a wound healer drug.

The paste of leaves is applied over incised wound, bleeding lesions, bruises, cuts, ulcers and traumatic swelling. Leaves juice is used in incised wound (kṣataja vraṇa). The application of leaves in the form of paste or juice (patrakalka or svarasa) acts as a haemostatic agent cogulating the blood haemorrhage and it heals up the wound gradually on account of its raktastambhana, vraṇaśodhana and ropaṇa action of plant drug.

The leaves juice is internally given in blood dysentery (sarakta pravāhikā), bleeding piles or haemorrhoids (raktārśa) and menometrorrhazia (raktapradaraasṛgdara).

The plants of some other species of Kalanchoe are used in the same way as Bryophyllum species or Kalanchoe pinnata (Lamk.) Pers. syn. Bryophyllum calycinum Salisb, principal source plant for Parṇabīja.

For the instance, Kalanchoe integra (Medic) Kuntze. (syn. Kalanchoe spathulata Dc., K. brasiliensis Cambess) is medicinally in the same manner as Kalanchoe pinnata (Lamk.) Pers. The leaves are ground for obtaining juice (of a bitter variety) is antiperiodic, tonic and purgative. Leaves are reported to possess insecticidal properties, they are burnt and applied to abscesses.

Similarly, Kalanchoe laciniata (Linn.) Dc. is also used medicinally. The leaves are considered styptic, astringent and antiseptic. Roasted or crushed leaves are applied as poultice to wounds, cuts, abrations, ulcers, bites of venomous insects, gnats etc. Internally the leaf juice is given in diarrhoea, dysentery, lithiasis and pthisis. The leaves are also reported to be useful in cough and colds while applying as a poultice. Leaves are used in lotions for small pox. **Part used :** Leaves.

Dose : Juice 10-20 ml.

## PARŅABĪJA ( पर्णबीज )

पर्णबीजं कषायाम्लं मधुरं शीतमेव च। वातपित्तहरं रक्तस्तम्भनं व्रणरोपणम्॥ Dravyaguņa Vigyana, Part II, 788.

# PARŅAYAVĀNĪ

## **Botanical name**

Coleus amboinicus Lour.

syn. Colous aromaticus Benth.

Family : Lamiaceae (Labiatae)

Classical name : Parnayavānī

Sanskrit name : Parņayavānī

## **Regional names**

Patta ajwain (Hindi); Patharchur (Beng.); Pan oba (Mar.); Ovapan (Guj.); Karpuravalli (Tam.); Indian Borage, Country borage (Eng.).

## Description

A rather large succulent herb with crenated and aromatic leaves and small, pale purple flowers. Plant hairy, downy, shrubby herb. Stem 1-3 feet long, Leaves fleshy, dentate, heart-shaped, slightly hairy, very fleshy; the leaves with cumin or thymol aroma. Flowers minute, blue or violet. Leaves surface glandular hairy and more dense hairy on lower (back side) surface giving frosted appearance. Lvs. venation reticulate and with intensely odorous.

## Distribution

Plant is a native of Malucca group of Islands, the East Indies. Commonly cultivated in gardens throughout India. It is planted as pot-herb also for ornamental purpose. Escape in Rajasthan.

## **Chemical composition**

Herb contains an aromatic volatile oil containing carvacrol, an active principle, in small quantity.

## Pharmacodynamics

Rasa : Kațu, tikta

Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Ușna
,	: Kațu
	: Kaphavātaśāmaka
Properties and actio	*
Karma	: Vātānulomana
	Dīpana-rocana-pācana-grāhī
	Yakrduttejaka
	Krmighna
	Uttejaka
	Kaphaghna-
	kaphadurgandhanāśana-śvāsahara
	Mūtrala-aśmarīhara
	Vedanāsthāpana-viṣaghna
	Ākṣepahara-mādaka.
Roga	: Aruci-agnimāndya-ajīrņa-vistambha
0	Udaraśūla-atisāra-visūcikā-grahaņī
	Krmiroga
	Śiraḥśūla
	Jāngama visa
	Hrddaurbalya
	Jīrņakāsa-śvāsa-hikkā
	Áśmarī-mūtrakrcchra.

#### Therapeutic uses

The leaves of drug (Parṇayavānī patra) have a pleasant odour and pungent taste, and are used for flavouring meat and salad. It is good substitute for borage (Borago officinalis Linn.) for flavouring wines and beer. The aromatic properties are attributed to a volatile oil containing carvacrol and present in the herb in small quantities.

The drug Parņayavānī is a diuretic herbal agent. The source plant of Parņayavānī, Coleus amboinicus Lour. has been finding a place among various substitutes or claimed plant sources of Pāṣānabheda (Bergenia ligulata (Wall) Engl.) which is well-known diuretic drug mostly recommended in urinary calculus and allied ailments.

The leaves of Parnayavānī are given as diuretic in urinary complaints and considered useful in calculus or stones and gravels (as the local or regional names also indicate towards its medicinal utility as anti-calculus herb such as Patharchur, Pathorchura, Patherchur, Parthurchur, Karpuravalli etc.).

The leaves of Parnayavānī are expressed to obtain juice which is mixed with sugar and given as a powerful aromatic carminative. The leaves are used in dyspepsia, although it is said to have intoxicating properties. A decoction of the leaves is given for chronic coughs and asthma and also allied respiratory problems.

Parnayavānī is quite useful in disorders of digestive system, particularly gastro-intestinal complaints. The drug is mainly indicated in anorexia, dyspepsia, flatulence, liver disorders, abdominal colic, gastro-enteritis with piercing pain (viṣūcikā also under stage of cholera). The diarrhoea this condition is checked by administration of in Parnayavāni which is an effective herbal remedy as antidiarrhoeal medicine. In this stage, the leaves juice is in the dose of 12 ml. is orally given and after this initial dose, the two doses of 6 ml. at interval of one hour. In case there is no relief in diarrhoea stool frequency (purgation), the some course of medicine is repeated after 8 hours till the motions (diarrhoea) is checked. The watery stool like ricewater (tandulodaka) of white colour is changed into vellowish colour and gradually the stool becomes greenish and begins solidifying for attaining normal consistency and characters subsequently.

The causative micro organisms are also reported to be inactive and scantly (though not destroyed completely).

The leaves are also used as household medicine for preparing 'Pakora' in diarrhoea.

The leaves and their juice are given in abdominal disorders in the form of juice as single drug and also in combination with other drugs and carminative as well as stomachic or anti-colic drugs. Leaves are also useful to be consumed by patient in some dietary priparations.

Leaves are topically applied to headache and insects bite (Jangamavişa). The plant drug is used in vātavyādhi (akṣepaka, apatantraka and other ailments). It is useful in chronic cough, hiccough, asthma and bronchitis. The drug is also considerd useful in heart problem (weakness). Leaves of plant are very aromatic when they are smalled and pungent in taste.

#### Parts used : Leaves

Dose : Juice 5-10 ml.

## PARPAŢA

#### **Botanical name**

Fumaria vaillantii Loise.

Syn. Fumaria indica (Hassk.) Pugsley., F. vaillantii Loisel. var. indica Hassk., F. parviflora subsp. vaillantii sensu Hook. f.

Family : Fumariaceae

Classical name : Parpata

#### Sanskrit names

Parpața, Varatikta, Reņu, Sūksmapatra.

#### **Regional names**

Pittpaparha, Dhamgajra (Hindi); Vanshulpha (Beng.); Shahtara (Punj.); Tura (Tam.); Chatrasi (Tel.); Shahtar (Pers.); Shahtaraj (Arab.); Pitpapada (Guj.); Fumitory (Eng.).

#### Description

Diffuse, slender, much-branched annual glaucous weeds of cultivated fields, herbs upto 50 cm. high. Leaves with linear segments, 2-3 pinnatisect, ultimate segments. Flowers small, whitish or rose-coloured; sepals 2, lanceolate; petals 2+2, one outer obtusely spurred. Stamens 6, diadelphous.

Fruits globose, rugose when dry with 2 pits at the top, 1-seeded. Seed granular, rugose, with a minute tubercle and two depression on the latter's two sides.

## Flowering and fruiting time

Plant flowers and fruits during the period from November or December to March.

#### Distribution

It is an occasional weed in cultivated or agricultural

fields and waste places. Plant occurs in subtropical regions. It grows in gangetic plains, Himalayan terai, Nilgiri and other areas in country, Central India.

## Kinds and varieties

The drug sold in Indian drug market under the name Sheahtarah or Pittapatra is fumitory imported mainly from Persia. It consists of the dried aerial parts of Fumania officinalis linn., the common fumitory of Europe and probably also of Fumania parviflora Linn., both of which are not found in India.

The dried aerial part of the Indian plant are used as substitute; the Indian plant, Fumaria vallantii Loisel suggested prevalent as substitute of fumitory and known as Parpata has following characteristics for identification (habit and habitat aspects).

A diffuse annual, 10-60 cm. height, pale-green much branched herb, with leaves divided into narrow segments, flat. Racemes lax scented. Flowers pale pink in 0.5-1.25 cm.; sepals lanceolate, much smaller than the corolla tube; pedicels exceeding the bracts; fls. colour pink or whitish with purple tips, in terminal or leaf-opposed racemes. Fruits globose, rugose when dry, rounded at the top with 2 pits, pale green much branched; racemes 2.5 cm.; fruit 1-seeded; globose nutlet.

The plant is distributed over the greater part of India as a weed of cultivation and is commonly seen on roadsides and on hills ascending up to 9,000 ft.

It flowers and fruits during the cold season.

## **Chemical composition**

Herb contains pentatriacontane (0.5%), an alkaloidal principle identical with protopine (0.13%), tannins, phlobaphenes and sugars. Potassium salt predominate among the ash constituents and the diuretic property of the herb is attributed to their presence.

#### Pharmacodynamics

Rasa	: Tikta
Guṇa	: Laghu
Vīrya	: Kațu

Vipāka Dosakarma	: Śīta : Kaphapittaśāmaka
Properties and activ Karma	<ul> <li>Pittaśāmaka-jvaraghna- dāhapraśamana</li> <li>Raktaśodhaka-rakta prasādana</li> <li>Yakrduttejaka</li> <li>Mūtrala</li> <li>Svedajanana-kuṣthaghna</li> <li>Dīpana-rocana</li> <li>Grāhi</li> <li>Kṛmighna</li> <li>Mastiṣkaśāmaka</li> <li>Tṛṣṇāpraśamana</li> <li>Chardinigrahaṇa</li> <li>Raktapitta-raktavikāra- raktaduṣtijanya vikāra</li> <li>Vātarakta</li> <li>Yakrdvikāra-kāmalā</li> <li>Kṛmiroga</li> <li>Bhrama-mūrcchā-mada-madātyaya</li> <li>Mūtrakṛcchra</li> <li>Tvagvikāra-kuṣtha</li> <li>Jvara-dāha-pittavikāra-paittika jvara</li> </ul>
	Jvara-dāha-pittavikāra-paittika jvara

#### Therapeutic uses

The drug Parpata is anthelmintic, aperient, cooling, diaphoretic, diuretic and febrifuge. It is used in burning sensation in the body, fever, giddiness, thirst, urogenital disorders including cystitis, gonorrhoea and vomiting.

The drug plant is bitter, slightly acrid and astringent. It is regarded as a laxative, diuretic and alterative. It is useful in dyspepsia and scrofulous skin affections. The seeds of the plant are used as a remedy for pain in the body. The plant is used as fodder.

The diuretic properties carrying phytchemical base of the presence of potassium salts which attribute its pharmacological activity in particular. Similarly the alkaloidal principle causes a fall in blood pressure in experimental animals as per observations of investigations conducted on this plant drug.

The drug Parpața is allaying over thirst or thirst in excess (tṛṣṇānigrahaṇa) and it is refrigerant, sedative, blood purifier, haemostatic, diuretic, antipyretic and diaphoretic.

The dried whole plant of drug is generally used. It is given in fever, bilious and skin affections and blood impurities, gout, intrinsic haemorrhage, liver disorder, jaundice, worms, anorexia, deysuria, leprosy and burning sensation, vertigo, alcoholism, syncope, faint and ailments caused by kaphapitta ailments.

Parts used : Whole plant.

Dose : Powder 3-5 gm., Decoction 50-100 ml. Formulation : Parpațādi kvātha, Parpațādyarista Groups : Tṛṣṇānigrahaṇa (Caraka Samhitā).

## PARPAȚA ( पर्पट )

पर्पटः कटुकः पाके रसे तिक्ते हिमो लघुः॥ सङ्ग्राही वातलो हन्ति दाहपित्तकफज्वरान्। पिपासारोचकच्छर्दिरक्तपित्तमदभ्रमान् П Kaiyadeva Nighanțu, Oșadhi varga, 1108-1109. पर्पटो हन्ति पित्तास्नभ्रमतुष्णाकफञ्वरान्। सङ्ग्राही शीतलस्तिक्तो दाहनुद्वातलो लघुः ॥ Bhāvaprakāśa Nighaņţu, Gudūcyādi varga, 92. पर्पटः शीतलस्तिक्तः पित्तश्लेष्मज्वरापहः। रक्तदाहारुचिग्लानिमदविभ्रमनाशनः 11 Rāja Nighaņțu, Parpațādi varga, 10. पर्पटपत्रगुणाः-पर्पटपत्रम् ( पत्रशाकम् ) पर्पटो हन्ति पित्तास्रज्वरतृष्णाकफभ्रमान्। सङ्ग्राही शीतलस्तिक्तो दाहनद्वातलो लघुः॥ Bhāvaprakāśa Nighaņțu, Śāka varga, 38.

## पित्तज्वरे पर्पटकाथः

एक: पर्पटक: श्रेष्ठ: पित्तज्वरविनाशन:। किं पुनर्यदि युज्येत चन्दनोदीच्यनागरै:॥

Cakradatta, Jvara cikitsā, 1-87.

## छर्दिनाशाय पर्पटकाथ:

'काथः पर्पटजः पीतः सक्षौद्रश्छर्दिनाशनः।'

Cakradātta, Chardi cikitsā, 15-11.

## PARUSAKA

#### **Botanical name**

Grewia asiatica Linn.

Syn. Grewia subinaequaelis Dc., G. hainesiana Dc. Family : Tiliaceae

Classical name : Parușaka

#### Sanskrit names

Parușaka, Parușam, Nīlārṇa, Ropaṇa, Dhanvanacchada, Pārāvata, Mṛduphala, Purușa, Parușa, Paru.

#### **Regional names**

Phalsa, Sukri, Farsa (Hindi); Phalsa (Beng.); Phalsa (Guj.); Phalsai, Phalsi, Parpaka (Mar.); Pharosakoli (Oriya); Jangolat (Santal); Palisa, Phalisa, Dagali, Byadachi (Tam.); Jana, Nallajana, Peddajana, Phunki (Tel.); Phalashah (Urdu).

#### Description

Medium-sized tree with greyish white to greyish brown bark, sapwood whitish heartwood small, irregularly shaped and dark brown, young parts stellately pubescent.

Stem-bark externally warty, uneven, greyish green, internally reddish brown, thick, fibrous tough, leathery and sometimes creamish in colour.

Leaves  $7-17 \times 6-12$  cm., ovate or sub-orbicular, heartshaped, acute, sub-acuminate or cuspidate, sharply and often coarsely doubly serrated, sub-glabrous above, hoary-tomentose beneath, rounded or only slightly cordate at the base, 5-7-nerved; petioles 6-12 mm. long, thickened at the top, stipules linear to foliaceous and broadly falcate. D.V.3-6 Shortly petioled leaves. Matured leaves 17.5-21.5 × 12.75-17.5 cm.

Flowers buds broadly cylindric or clavate, peduncles axillary, usually many, long and slender, far exceeding the petioles and often 3-4 times as long upto 4 cm. long, bracts beneath the pedicels lanceolate; sepals 6-12 mm., linearoblong, acute, stellately pubescent or tomentose; petals 3-6 mm. yellow or reddish yellow, oblong or ovate-oblong, jagged or entire, gland with a wide fleshy margin, pubescent towards the edges, gonophore long, stigma with 4 short, rounded lobes, style much thickened above.

Fruits red globose, 6-8 mm. in diam., with pleasantly acid pulp, indistinctly lobed, pyrenes 1-2 always 1-celled only.

Fruits shortly stalked fleshy fibrous drupe, greyish purple at maturity, tomentose, surface having black circular depressed spots with large stellate covering trichomes and rest of the surface with small stellate covering trichomes; 1-2 seeds with stony hard seed coat, painted at one end and grooved on the surface, seed 1-2 chambered, light brown, thin, papery, inner seed coat, embryo with 2 leafy cotyledons and oily endosperm.

## Flowering and fruiting time

Spring to summer season. Fruits ripen in hotter months and available in market as edible fruits.

## Distribution

Plant grows in the warmer regions of India mostly as a non-wild plant. It is cultivated throughout India, especially in Punjab, Uttar Pradesh and Maharastra (Bombay). **Chemical composition** 

The seeds of Parusaka fruits contain oil. Leaves contain crude protein 10.1 %, fat 6.8 %, crude fibre 14.1%, nitrogen free extract 54.8%, carbohydrate 68.9%, ash 14.2%, calcium 4.18%, phosphorus 0.25% and tannin. Bark contains mucilaginous substance which is reported to contain various chemical substances (in bark as well as heartwood). The presence of triterpenes viz. lupeol, lupenone, fridelin and betulin in the stem-bark of Grawia astiatica Vahl. (Paruşaka or Phalsa) after successive extraction with light petrol. Fruits contain acid (as citric) 2.8%, sugar (as sucrose) 11.7% and vitamin C-trace. The pectin content is low. The fruits juice content ranges from 55 to 65% in Paruşaka. Grewinol, a long chain keto-alcohol is isolated from the flowers of source plant of drug; it is characterized as tartaricontane - 22 - ol - 13 one based on degradative studies and physical characteristics. Besides Grewinol, white needles of lauric acid was found after recrystallization. A mixture of sebacic acid, adipic acid and glutaric acid was also found in chemical screening. Phytochemical investigations find the presence of a number of compounds in the flowers of Paruşaka after successive extraction.

#### Pharmacodynamics

Pharmacouynamics		
Rasa	: ]	Madhura, amla, kaṣāya
Guṇa	: ]	Laghu
Vīrya	: :	Śīta
Vipāka	: .	Amla, Madhura
Doşakarma	:]	Pittaśamana
	1	Vātakaphahara
		Pittakara.
Properties and actio	m	
Karma	: '	Tṛṣṇānigrahaṇa
		Rocana-hrdya
		Brṁhaṇa
		Dāhapraśamana
		Vișțambhī
		Dīpana-pācana
		Śūlapraśamana
		Madahara
		Jvaraghna
	•	Raktapittahara
		Mūdhagarbhāpakarsaka
		Śukrājanana
Roga	:	Tṛṣṇā (pipāsādhikya)
		Jvara-paittika jvara
		Dāha
		2

Kşaya Śopha Mūḍhagarbha Raktapitta Aruci-agnimāndya Hṛdroga-hṛddourbalya Dourbala Madātyaya Bhrama Śūla-paittika śūla Vātarakta Śukradoṣa Galarohinī.

#### Therapeutic uses

The fruits are medicinally useful and the ripe fruits are commonly known among edible fruits. The unripe fruit is bitter, acrid and sour, and they checks vāta and cause kapha and biliousness. The ripe fruit is sweet, pleasant to taste, cooling, digestable, tonic, aphrodisiac and they allay thirst and burning sensation and they cure inflammation, heart and blood disorders and fever. Fruits are useful in throat troubles and they helps removal of dead foetus, strengthen the chest and the heart and useful in diarrhoea.

Bark is useful to cure diarrhoea and it cures biliousness and alliviates vāta. Root and bark are used as a demulcent. Fruits are supposed to possess astringent, cooling and stomachic properties. The plant drug is sub purgative, antipyretic and acopics. Infusion of bark is used as a demulcent.

Leaves are useful as an application to pustular eruptions and the buds are also prescribed for the some. Rootbark is considered useful in rheumatism. Plant drug has been reported to possess antitubercular properties. The ether extract of leaves possesses antibacterial activity against Staphylococcus aureus and Escherichia coli.

In treatment of Vātarakta, Paruṣaka ghṛta is recommended. In glycosuria (Ikṣumeha), the infusion of inner bark in suggested as good medicine. Syrup or drink of the fruits is of common use with medicinal utility.

In throat diseases, the drug is used specially prescribed in Galarohini, gargle with decoction of Draksa (Vitis vinifera) and Parusaka (Grewia asiatica). In cases of thirst, cold juice of Parusaka is given. In alcoholism caused by pitta dosa, saturating soups and drinks may be prepared of the juice of drug Parusaka alongwith Amalaki and Kharjūra. In disorders of semen (pūyaprakhya śukradosa), ghrta cooked with parusaka and vata may be given to patient. In case of colic caused by pitta (pittaja śūla), the juice of drug Parusaka fruits mixed with Drāksā and Kharjūra (and also aquatic fruits), added with sugar is given orally. External application of the drug is prescribed in texts with special reference to condition of difficult labour (mudhagarbha). The paste of root of plant drug Parusaka or Prśniparnī (Uraria picta Desv.) is prescribed to be applied to umbilicus, pelvis and vulva etc.

Parts used : Fruits, root, leaves, bark.

Dose : Fruit juice 10-20 ml.

#### Formulations

Parușaka ghrta, Parușaka pānaka (Sharbat phālsā).

## PARUṢAKA ( परुषक )

क.	परुषकं तु परुषमल्पास्थि च परापरम्।		
ख.	परुषकं कषायाम्लमामं पित्तकरं लघु॥		
ग.	तत्पक्वं मधुरं पाके शीतं बृंहणम्।		
	हृद्यन्तु पित्तदाहास्रञ्वरक्षयसमीरहृत् ॥		
Bhāvaprakāśa Nighaņțu, Ämraphalādi varga, 98-99			

#### परुषकम्

अ.	परुषको	नीलवर्णो	रोपणो	धन्वन	च्छद:	1
	पारावतो	मृदुफलः	पुरुषः	परुष:	परु:	11

परुषकगुणाः

অ.	परुषकं कषायाम्लं	लघूष्णं	स्वादु पित्तलम्।
	रूक्षं		मारुतजित् ॥

पक्रफलम्

स. .....पक्वं स्वाद्वम्लं शुक्रलं हिमम्॥ रोचनं मधुरं पाके हद्यं विष्टम्भि बृंहणम्। हन्ति मारुतपित्तास्नतृष्णादाहक्षतक्षयान्॥ Kaiyadeva Nighantu, Osadhi varga, 391-393.

परुषकम्

परुषकं नीलपूर्णं गिरिपीलु परावरम्। नीलमण्डलमल्पास्थि परुषञ्च परुस्तथा॥

परुषकगुणाः

परुषकमम्लं कटुकं कफार्त्तिजिद्वातापहं तत्फलमेव पित्तदम्। सोष्णञ्च पक्वं मधुरं रुचिप्रदं पित्तापहं शोफहरञ्च पीतम्॥ Rāja Nighaņțu, Āmrādi varga, 110-111.

रोहिणीनामकगलरोगे

'....कवलो द्राक्षापरुषै: क्रथितो हित: ।'

Bhāvaprakāśa, Cikitsā, 66-135.

मूढगर्भापकर्षणे

परुषकशिफालेपः स्थिरामूलकृतोऽथवा। नाभिबस्तिभगाद्येषु मूढगर्भापकर्षणः॥

> Śodhala, Gadanigraha. Vrndamādhava, 65-13. Bangasena, Strīroga, 229

मदात्ययस्य पिपासायाम्

'परुषकानां पीलुनां रसं....।'

Caraka Samhitā, Cikitsā, 12-147.

परुषकगुणाः

परुषकं फलं चाम्लं वातघ्नं पित्तकृद् गुरु। तदेव पक्वं मधुरं वातपित्तनिबर्हणम्॥

Dhanvantari Nighanțu.

वातरक्ते पारुषकं घृतम्

Caraka Samhitā, Cikitsā, 29-58/65. Bhāvaprakāśa, Vātaraktādhikāra, 29-90/92. परुषकमूलं सुखप्रसवकसम्प्रयोग:

'परुषक....मूललेपस्तद्वत् पृथक् पृथक्।'

Cakradatta, Strīroga cikitsā, 63-13.

पैत्तिकशूले

परुषकाणि मृद्वीकाखर्जूरोदकजान्यपि। तत् पिबेच्छशर्करायुक्तं पित्तशूलनिवारणम्॥ Suśruta Samhitā, Uttara. 42-108.

पूयप्रख्ये शुक्रदोषे

'परुषकवटादिभ्यां पूयप्रख्ये च साधितम्।'

Suśruta Samhitā, Śārīra, 2-9.

# A. PĀṢĀŅABHEDA

Botanical name : Bergenia ligulata (Wall.) Engl.

Family : Saxifragaceae

Classical name : Pāṣāṇabheda

## Sanskrit names

Aśmaghna, Prastara, Nagabhedaka, Aśmabheda, Nagabhid, Aśmrībhedaka, Dṛṣadbheda, Nagajit.

#### **Regional names**

Pakhanbheda, Silpharha, Patharchur (Hindi); Pakhanbhed (Mar., Guj.); Panharh (Kann.).

## Description

A perennial herb with thick rootstock. Stem short, fleshy, procumbent; small plant growing closely appressed to rocks with leaves about 10 in diam.

Leaves ovate or orbicular, entire, ciliate, base cordate, glabrous on both surfaces, dotted on the lower stalk; stem sheathing at the base.

Flowers white, pink or purple, in spreading cymose panicle terminating in flexible scape. Petals orbicular with a claw. Fruits globose, style long.

## Flowering and fruiting time

Spring season to summer or rainy season.

## Distribution

Plant occurs in temperate regions from Kashmir region to Bhutan; It is found in the Himalayas between the altitudes of 2,000 and 2,500 meters, commonly on the rocks in forest of hilly regions. Generally it grows wild at 8,000-10,000 ft. elevation in the Himalayan regions and also found in the Khasi hills and other areas in North-East Himalaya at about 4,000 ft. altitude.

## Kinds and varieties

There are two other Himalayan species of Bergenia which are also used as botanical source (substitutes or adulterants) of drug Pāṣāṇabheda. They are Bergenia ciliata Royle. and Bergenia stracheyi (Hook. f. Thoms.) Engl.

Some other medicinal plants are also referred and claimed as botanical sources, substitutes (or adulterants) and regional source plants of Pāṣāṇabheda, such as Kanchoe pinnata Pers. (Crassulance), Coleus ambonicus Benth. (Lamiaceae), Aerva lanata Juss. (Amaranthaceae) Iris, pseudo-acorus (Iridac), Ocimum basilicum Linn. (Lamiaceae), Bridelia retusa Spreng, (Euphorbiaceae) and Rotula aquatica Lour. (Boraginaceae).

Currently the botanical source of Pāṣāṇabheda is acceptable as Bergenia ligulata (Wall.) Engl.

## **Chemical composition**

Roots contain tannic acid (14.2%), gallic acid, starch 19%, mineral salt, metarvin, albumin, glucose, mucilaginous matter, wax and aromatic substance. Ash 12.87% which contains oxalates predominantly.

## Pharmacodynamics

Rasa	: Kaṣāya, tikta
Guṇa	: Laghu, snigdha, tīkṣṇa
Vīrya	: Śīta
Vipāka	: Katu
	: Tridoșaśāmaka.
Properties and actio	n
Karma	: Mūtrala-aśmarībhedana
	Stambhana
	Kaphaniḥsāraka
	Jvaraghna
	Vișaghna
	Raktapittaśāmaka-hŗdya
	Śothahara-vraņaropaņa.
Roga	: Aśmarī-mūtrakrcchra-mūtrāghāta Yonivyāpad-śvetarakta pradara- kaṣṭārtava

Raktapitta-hrdroga Jvara Kāsa Vraņa-vraņašotha Netrābhisyanda Dantodbhedagadāntaka Atisāra-pravāhikā-arša Ahiphena visa Šūla-gulma Plīharoga.

#### Therapeutic uses

The drug Pāṣānabheda is diuretic and anti-calculus medicine. It is an antidiabetic drug which is used in diabetes. The drug is astringent, cardiotonic, expectorant, antipyretic, antidote to poison, anti-inflammatory, wound healer and anti-haemorrhoidal and it allays burning sensation and excess thirst.

The decoction or powder of roots is orally given in calculus and other urinary complaints as an effective remedy which is a valued herbal drug widely administered in management of aśmarī and mūtrakrchra, bastiśūla, mūtrāghāta and mūtramārga sankramaņa (urinary tract infection) alongwith allied complaints of urinary system.

The dried roots pieces forming the crude drug Pāṣānabheda which is useful in some other diseases in addition to urinary or renal disorders.

It is used in heart troubles, intrinsic haemorrhage, vaginal complaints, leucorrhoea, menorrhagia, fever, diarrhoea, dysentery, piles, cough and burning sensation.

Externally the root is applied on boil-swelling and conjunctivitis. It is mixed with honey and applied to teething (dantodbheda) in children. The drug is indicated against opium-poisoning.

#### Part used : Roots.

#### Dose

Powder 3-6 gm. Decoction 50-100 ml.

## Formulation

Pāṣāṇabhedādi kvātha, Pāṣāṇabhedādya ghṛta.

### Group

Mūtravirecanīya (Caraka Samhitā), Vīratarvādi (Suśruta Samhitā).

# **B. GORAKṢAGAÑJĀ**

Botanical name : Aerva lanata Juss.

Family : Amaranthaceae

Classical name : Gorakșagañjā

Sanskrit name : Gorakşagañjā

## **Regional names**

Gorakhaganja, Thikritorh (Hindi); Pashanabhed (South.).

## Description

A prostrate tomentose herb, branches many; branches 6-10 in long, branching from root-stock; leaves alternate, entire, obovate; spikes axillary usually 2-4 together; flowers white, 5-nerous.

Leaves 1/2 - 1 in. long, round, obovate (ovoal or ovoid), hairy. Flowers dense, in round umbel, axillary, greenish-white in colour. Fruits leathery, with black seeds. Roots camphoraneous, odorous (smelling like camphor).

## Flowering and fruiting time

Plant flowers and fruits during the period from November to January.

#### Distribution

Plant occurs in tropical regions of India ascending to 6,000 ft. altitude. Plant is growing in Uttar Pradesh, Andhra Pradesh, Gujrat, Kerala, Tamilnadu and Madhya Pradesh and other provinces in country.

## Kinds and varieties

Aerva species particularly Aerva lanata Juss., are used as Pāṣāṇabheda (Bergenia ligulata (wall.) Engl.) in Southern India. Another species Aerva javanica Juss. is also used medicinally as a substitute or adulterant to this plant drug Gorakṣagañjā.

Another species Aerva javanica Juss. has stem of 2-3

feet tall, and with leaves 1-4 in. long and flowering spike 1-6 in. long.

Pharmacodynamics

Rasa	:	Tikta, kaṣāya
Guṇa	:	Laghu, tīkṣṇa
Vīrya	:	Uṣṇa
Vipāka	:	Katu
Doșakarma	:	Kaphavātaśāmaka
Properties and action	on	
Karma	:	Aśmarībhedana
		Mūtrala
		Kaphahara
		Vātaghna
Roga	:	Aśmarī
0		Mūtrakṛcchra
		Kaphavātajanya vikāra.

#### Therapeutic uses

The drug Gorakşagañjā is a good diuretic and the roots are given in dysuria (mūtra krcchra) and calculus (aśmarī). It is used for alleviating diseases caused by kapha and vāta doşa.

The roots are used (particularly in southern India) as an effective diuretic drug specifically for calculus, as substitute or a source plant of Pāṣāṇabheda.

Parts used : Roots.

Dose : Decoction 50-100 ml.

## GORAKṢAGAÑJĀ ( गोरक्षगञ्जा )

गोरक्षगञ्जा तुवरा सतिक्ता लघ्वी च तीक्ष्णा परमोष्णवीर्या। कफार्त्तिहृत् मूत्रविरेचनीया प्रभावतोऽप्यश्मरीनाशनी स्यात्॥ Dravyaguṇa Vijñāna, part II, p. 658.

## PĀṢĀŅABHEDA ( पाषाणभेद )

अश्मभेदो हिमस्तिक्तः कषायो बस्तिशोधनः। भेदनो हन्ति दोषार्शोगुल्मकृच्छ्राश्महृद्रुजः॥ योनिरोगान् प्रमेहाँश्च प्लीहशूलव्रणानि च। Bhāvaprakāša Nighaṇṭu.

पाषाणभेदः

अ.	अश्मभेदो	दृषद्भेदः	प्रस्तरो	नगभेदकः	II
	पाषाणभेदो	नग	भेदश्ममह	हाश्मभेदक:	I

#### गुणाः

ब. अश्मभेदो हिमस्तिक्त: कषायो बस्तिशोधन: ॥ भेदनो हन्ति दोषार्शोगुल्मकृच्छ्राश्महद्रुज: । योनिरोगप्रमेहाँश्च प्लीहशूलव्रणानपि ॥ Kaiyadeva Nighanțu, Oşadhi varga, 1144-1146.

#### वटपत्री

अ. कट्वम्लनामिका गोधावती श्यामा तु मोहनी।
 ऐरावती वटपत्री दीनक: शीतको मत:॥

**ब.** वटपत्री कषायोष्णा योनिमूत्रगदापहा। ------

## वटपत्रीफलम्

स. तत्फलं मधुरं रूक्षं कषायं स्तम्भनं हिमम्॥ लेखनं कफपित्तन्नं विबन्धाध्मानवातकृत्। Kaiyadeva Nighanțu, Osadhi varga, 1099-1101.

## क. पाषाणभेदः

पाषाणभेदकोऽश्मघ्न: शिलाभेदोऽश्मभेदक:। श्वेता चोपलभेदी च नगजिच्छिलिगर्भजा॥ पाषाणभेदो मधुरस्तिक्तो मेहविनाशन:। तृट्दाहमूत्रकृच्छ्रघ्न: शीतलश्चाश्मरीहर:॥ Rāja Nighaṇṭu, Parpaṭādi varga, 39-40.

## ख. वटपत्री

अन्या तु वटपत्री स्यादन्या चैरावती च सा। गोधावतीरावती च श्यामा खट्वाङ्गनामिका॥ वटपत्री हिमा गौल्या मेहकृच्छ्वविनाशिनी। बलदा व्रणहन्त्री च किञ्चिद्दीपनकारिणी॥ Rāja Nighaṇṭu, Parpaṭādi varga, 41-42.

## ग. श्वेतशिला

अन्या श्वेता शिलावल्का शिलाजा शैलवल्कला।

वल्कला शैलगर्भाह्वा शिलात्वकु सप्तनामिका॥ शिलावल्कं हिमं स्वाद मेहकुच्छविनाशनम्। मूत्ररोधाश्मरीशूल-क्षयपित्तापचारकम П Rāja Nighaņţu, Parpaţādi varga, 43-44. घ. क्षद्रपाषाणभेदः क्षद्रपाषाणभेदाऽन्या चतुष्पत्री च पार्वती। नागभूरश्मकेतुश्च गिरिभुः कन्दरोद्भवा॥ शैलोद्धवा च गिरिजा नगजा च दशाह्वया। क्षद्रपाषाणभेदा तु व्रणकुच्छाश्मरीहरा॥ Rāja Nighantu, Parpatādi varga, 45-46. मत्रकच्छादिरोगे शिलोद्धिदादितैलम् शिलोद्भिदैरण्डसमस्थिराभिः पुनर्नवाभीरुरसेषु सिद्धम्। तैलं श्रतं क्षीरमथानुपानं कालेषु कृच्छादिषु सम्प्रोज्यम्॥ Bhāvaprakāśa, Mūtrāghātādhikāra, 36-40. वातजन्याश्मरीरोगे पाषाणभेदाद्यं घृतम् Bhāvaprakāśa, Aśmarīrogādhikāra, 37/18-16. Cakradatta, 34/8-10. पाषाणभेदाद्यं चुर्णं घुतञ्च Cakradatta, Aśmarī cikitsā, 34/36-37. अश्मर्याम्, मुत्राघाते, मुत्रकुच्छे च नलाश्मभेदकदर्भेक्षत्रपुसैर्वारुबीजकम् क्षीरं परिश्रतान् तत्र पिबेत् सर्पिःसमायुतान्॥ पाषाणभेदाद्यं घृतम्।

Cakradatta, 38-7/9.

पाषाणभेदाद्यं चूर्णं घृतञ्च

Cakradatta, 34-35/36.

# PĀŢALĀ

Botanical name : Stereospermum suaveolens Dc. Family : Bignoniaceae Classical name : Pāțalā Sanskrit names Pāțalā, Kṛṣṇavṛntā, Madhudūtī, Ativallabhā, Tāmrapuspī, Amoghā, Kuberāksī, Kumbhīpuspī, Ambuvāsinī.

### **Regional names**

Parhal, Padhal, Adhkapari, Padiala, Padaria (Hindi); Padal (Punj.); Parul (Beng.); Padal (Mar., Guj.); Padari (Tam.); Kaligottu (Tel.), Hudaybilla (Kan.), Putoli (Oriya); Phullai (Kash.); Padal (Punj.); Pader (Santal); Parari (Nepal); Singyen (Lepcha).

## Description

Tree 9-18 meters tall; large and deciduous trees upto 18 meters hight and 1.8 m. in girth, with a clear bole of C. 9 meters. Bark grey or dark brown, with horizontal furrows, exfoliating in large, flat scales.

Leaves imparipinnate, 30-60 cm. (38-45 cm.) long; leaflets 5-9 broadly elliptic,  $14 \times 7.5$  cm.; petiole hardly 0.25 cm.; calyx 0.8 cm., hairly lobes 3.5, very short, broad; corolla pale or dark purples puberulous without hairy in the throat; lobes rounded, crisped crenate. Flowers dullpurple, yellow within; fragrant in large, lax panicles.

Capsule  $45 \times 0.5$  cm., slightly rough with tubercles, obscurely 4-ribbed, glabrous. Seeds  $3 \times 0.6$  cm. deeply notched at the middle. Capsules straight cylindric,  $30 \times 60$ cm.  $\times 1.7$  cm., dark grey, somewhat rough, with elevated whitish specks; seeds pale yellowish brown,  $3.2 \times 1.3$  cm., with large membranous wings.

## Flowering and fruiting time

Plant flowers in post-spring or summer season and the fruits ripen during cold season.

## Distribution

Plant occurs throughout India in dry regions. It is found in Bihar, Gujarat, Himachal Pradesh and Uttar Pradesh. Plant is also occurring in southern India, terai regions and specially in West Bengal.

Trees are found in greater parts of India specially in mixed, deciduous and sal forests; and they are common in the sub-Himalayan tract, ascending to an altitude of 1,500 meters.

It occurs in Rajsthan, Chota Nagpur, Central India

and many parts of the peninsula, chiefly in valleys and on plateau and plains. It often tends to gregarious on clayey ground and is frequently found also on grassy savannah lands.

In the Siwalik hills it is characteristic of the dry upper slopes ad ridges on sandstone and conglomerate in somewhat stunned form, but reproduces freely.

#### Kinds and varieties

There are two kinds of Pāṭalā as mentioned by Bhāvamiśra viz. Raktapuṣpa (redflowered) and Śvetapuṣpa (white-flowered). Śvetapuṣpa Pāṭalā is named as Kāṣṭhapāṭalā, Ghaṇṭāpāṭalā, Muṣkāka etc. which indicate towards Mokṣaka (Muṣkaka). Mokṣaka is distinct drug and occupying separate identity which is botanically known as Schrebera Swietenioides Roxb.

#### **Chemical composition**

Bark yields a dark coloured gum. It is also reported to contain a bitter substance. Ethanolic extracts (50%) of the roots showed activity against Ranikhet disease virus.

The roots fat is made up of palmitic (30.41%), stearic (58-16%), and oleic (11.43%) acids; ceryl alcohol is also present the extract of plant contain lapacol [2-hy-droxy-3-(methyl-2-buteryl)-1-4-naphtho quinone].

The woods contain (dry basis) cellulose 45.6, pentosan 13.2, lignin 31.0 and ash 1.3 per cent.

The leaves (fully grown matured) contain (on dry basis) : ash 13.48, calcium 1.67, carbon 43.4 and nitrogen 1.81% and also manganese.

#### Pharmacodynamics

Rasa	:	Tikta, kaṣāya (Flowers and fruits :
		Kasāya, madhura)
Guņa	:	Laghu, rūkṣa
Vīrya	:	Uṣṇa (Flowers and fruits : Śīta)
Vipāka	:	Kațu
Doșakarma	:	Tridoșaghna
		Kaphavātaśāmaka (bark)
		Vātapittašāmaka (flowers, fruits).

#### **Properties and action**

Karma : Śothahara (bark)

#### Dravyaguna Vijñāna

Hrdya (flowers)
Vedanāsthāpana-vraņaropaņa
Rucivardhana-grāhī
Tṛṣṇāśāmaka
Yakrduttejaka
Āmāśayāmlatā hrāsaka
Kaphaghna-hikkānigrahana
Mūtrala-asmarīnāsana
Vājīkaraņa (flowers)
Jvaraghna-dāhapraśamana
Poustika-balya (flowers)
Vranaropana.
: Śotha (bark)
Vraṇa-dagdhavraṇa
(patrakalka-leaves paste)
Śirahśūla-ardhāvabhedaka (seeds)
Vātavyādhi (bark)
Aruci-tṛṣṇā-ādhmāna-chardi
Atisāra-arśa
Amlapitta (bark)
Hrdroga (flowers)
Kāsa-śvāsa
Hikkā (flowers)
Mūtrāghāta-aśmari (kṣāra-alkali)
Śukradourbalya (flowers)
Jvara-dāha
Dourbalya (flowers)
Netraroga-raktābhisyanda
-

#### Therapeutic uses

Roga

The drug Pāțalā is appetizer, biliary stimulant, cardiotonic, cooling, diuretic, febrifuge and tonic. It is used in anasarca, calculus, cough, diarrhoea, emaciation, hemicrania, hyperacidity, nervous disorders and piles.

The investigations find that the ethanolic extracts (50%) of the roots show activity against Ranikhet disease virus; it also shows hypoglycaemic activity in albino rats and anticancer activity against human epidermoid carcinoma of the naso-pharynx in tissue-culture.

The extracts of the plant containing lapacol which show highly significant activity against Walker-256 carcinosarcoma when injected or given orally.

Parts used : Root bark, bark, flowers, seeds, leaves, alkali.

Dose : Root bark decoction 50-100 ml.

Alkali 1-1.5 gm.

#### Formulation

Bṛhat Pañcamūlādi kvātha, Pāṭalī tailam, Pāṭalādi kṣārodaka yoga.

#### Groups

Śothahara (Caraka Saṁhitā), Bṛhatpañcamūla, Daṣmūla, Adhobhāgahara, Āragvadhādi (Suśruta Saṁhitā).

## PĀṬALĀ ( पाटला )

#### पाटला

पाटला तुवराऽनुष्णा तिक्ता दोषत्रयापहा। अरुचिश्वासशोफास्त्रच्छर्दिहिध्मातृषापहा ॥ Kaiyadeva Nighantu, Osadhi varga, 37.

#### पाटलापुष्पम्

पुष्पं कषायमधुरं हिमं हृद्यं कफास्ननुत्। पित्तातीसारदाहघ्रं.....॥

Kaiyadeva Nighaņțu, Oșadhi varga, 38.

पाटलाफलम्

.....फलं तिक्तं हिमं गुरु॥

कषायमधुरं कृच्छ्ररक्तपित्तानिलापहम्। Kaiyadeva Nighanțu, Osadhi varga, 38-39.

पुष्पफलयोर्गुणाः

पुष्पं कषायं मधुरं हिमं हृद्यं कफास्रनुत्। पित्तातिसारनुत्कण्ठ्यं फलं हिकाऽस्रपित्तहृत्॥ Bhāvaprakāśa Nighaņțu, Gudūcyādi varga, 22.

पाटला-घण्टापाटलयोर्गुणाः

पाटलः तुवरः तिक्ताऽनुष्णा दोषत्रयापहा।

#### Dravyaguna Vijñāna

अरुचिकासशोथास्रच्छर्दिहिक्कातृषाहरी ॥ Bhāvaprakāśa Nighaṇṭu, Guḍūcyādi varga, 21.

पाटली

पाटली तु रसे तिक्ता कटूष्णा कफवातजित्। शोफाध्मानवमिश्वास-शमनी सन्निपातनुत्॥ Rāja Nighanțu, Karavīrādi varga, 50.

सितपाटलिका

सितपाटलिका तिक्ता गुरूष्णा वातदोषजित्। वमिहिक्काकफन्नी च श्रमशोषापहारिका॥ Rāja Nighanțu, Karavīrādi varga, 52

मूत्राघाते

'सतैलं पाटलाभस्मक्षारं बद्ध्वा परिस्नुतम्।'

Cakradatta, 33-5.

Bhāvaprakāśa, Mūtrāghātādhikāra, 36-36.

मूत्राघाते पाटलादिक्षारोदकयोगः

Cakradatta, Mūtrāghāta cikitsā, 33-3.

व्रणचिकित्सायां पाटलीतैलम्

सिद्धं कल्ककषायाभ्यां पाटल्याः कटुतैलकम्।

दुग्धव्रणरुजास्रावदाहविस्फोटनाशनम् ॥

Cakradatta, 44-94.

मूत्राघातेऽश्मर्याञ्च

पाटलाक्षारमाहृत्य संसकृत्व:परिस्नुतम्। पिबेन् मूत्रविकारघ्नं संसृष्टं तैलमाश्रया॥ Suśruta Samhitā, Uttara. 58-46.

Vṛndamādhava, 33-4.

## हिक्कायाम्

पाटलाया: फलं पुष्पं.....। मधुद्वितीया: कर्तव्यास्ते हिक्कासु विजानता॥ Suśruta Samhitā, Uttara, 50-27.

दग्धव्रणे

सिद्धं कषायकल्काभ्यां पाटल्याः कटुतैलकम् । दग्धव्रणरुजास्नावदाहविस्फोटनाशनम् ॥ Vṛndamādhava, 25-22. व्रणप्रच्छादनार्थम्

कदम्बार्जुननिम्बानां पाटल्याः पिप्पलस्य च। व्रणप्रच्छादनं विद्वान् पत्राण्यर्कस्य चादिशेत्॥ Caraka Samhitā, Cikitsā, 25-15.

रक्ताभिष्यन्दे

पाटल्यार्जुन.....॥ समञ्जिष्ठानि मधुना पिष्टानीक्षुरसेन वा। रक्ताभिष्यन्दशान्त्यर्थमेतदञ्जनमिष्यते॥ Suśruta Samhitā, Uttara. 12-11/12.

# PĀTĀLAGARUŅĪ

Botanical name : Cocculus hirsutus (Linn.) Diels.

Syn. Menispermum hirsutum L.

Cocculus villosus Dc.; Cocculus villosus Dc.

Family : Menispermaceae

Classical name : Pātālagarudī-Chilahiņța

#### Sanskrit names

Pātālagarudī, Chilahiņța, Mahāmūla, Vatsādanī.

#### **Regional names**

Jaljamani, Patalgarudi, Chilent, Charenti, Sarenta, Jaljamni (Hindi); Humer (Beng.); Vasanbel (Mar.); Patal galori (Guj.); Vevati (Saurastra, Guj); Katukkodi (Tam.); Dusaraitage (Tel.); Dusari valli (Pers.); Sagdai-balli, Dusarivalli (Kan.).

#### Description

Twining or trailing herbs or undershrubs; young parts softly pubescent or villosus; slender perennial dioccious.

Leaves deltoid to ovate-oblong, obtuse at base, softly pubescent,  $7 \times 5$  cm., smaller upwards and oblong or flowering branches.

Male flowers in axillary, panicled cymules; bracts minute; sepals 6, 2-seriate, inner ones larger; petals 6, base auricled, apex 2 fid; stamens 6, free; male fls. in short peduncled capitate cymes. Female peduncles usually 1-3-flowered, axillary, minute, greenish; carpels 3, glabrous, style cylindric.

Drupelets reddish purple or deep purple to black when ripe, 2-4 mm. long; drupes transeversely rugose.

## Flowering and fruiting time

Plant begins flowering between November and April; and it bears fruiting between March and May.

## Distribution

Plant common over bushes, on hedges and small trees, sometimes on herbs or trailing on ridges, throughout Madhya Pradesh, Central India. It occurs in tropical Africa and India, it is found almost throughout country.

## Pharmacodynamics

	: Tikta
Guṇa	: Laghu, snigdha, picchila
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doşakarma	: Tridoșaghna.
<b>Properties and action</b>	n
Karma	: Vișaghna
	Vṛṣya-śukrastambhana-vājīkaraṇa
	Vāmaka
	Tvagdoşahara
	Kāsaghna-śvāsahara
	Dīpana-pācana-anulomana
	Raktabhāraśāmaka-raktaśodhaka
	Mūtrala
	Kusthaghna
	Jvaraghna
	Vātaghna
	Santarpana
Roga	: Visa
0	Carmavikāra
	Agnimāndya-vibandha-śūla
	Raktabhārādhikya (uccaraktacāpa)
	Raktavikāra
	Kāsa-śvāsa
	·
	Šukravikŗti-śukrakṣaya-klībatā
	Mūtrakrcchra-pūyameha-

mūtrāghāta Carmaroga Jvara Sarpaviṣa Snāyukaroga Prameha

#### Therapeutic uses

The drug Pātālagarudī or Chilahiņța is antidote to poison (vișaghna) and aphrodisiac (vṛṣya). The leaves juice is very mucillaginous. Roots and leaves are mainly employed for medicinal purposes.

The juice of leaves when mixed with water forms a jelly which is given as a cooling medicine in gonorrhoea and it is applied externally in eczema, prurigo and impetigo.

The root is bitter, alterative, laxative and demulcent. It is used with some other suitable medicines in bilious affections, dyspepsia, rheumatism and stomachache of children.

The prescribed against roots are snake-bite (sarpavișa) in texts of clinical medicine (Rājamartaņda, 29-4 and Gadanigraha, 7-3/29-30). The roots of garudi (Pātālagarudī or Chilahinta) has been recommended for both external as well as internal adminstration in case of snake-bite poisoning (sarpadamśaja visa). It is rubbed, pasted (lepana), intake (pāna), snuffed (nasya) and used in eyes as collyrium (añjana) which counteract the snake poison (bhujangadamstra visa) in case cyamosis (śyāmalatva) has not developed in snake-bitten patient. The tribal medicine also suggests application of roots of chilahinta as a single drug and also with some other antivenom drugs in cases of snake-bite.

The plant drug is also useful in hypertension and as blood purifier. It is also used in gunica worm (snāyuka roga) as intake of root. The leaves juice (or jelly forms in water) is frequently suggested to be used in seminal complaints in rural herbal medicine.

Parts used : Roots, leaves. Dose : Juice 10-20 ml.

## PĀTĀLAGARUŅĪ— CHILAHINTA ( पातालगरुड़ी )

वत्सादनी तु मधुरा पित्तदाहास्रदोषनुत्। वृष्या सन्तर्पणी रुच्या विषदोषविनाशिनी॥

Rāja Nighaņţu.

छिलहिण्ट: परं वृष्य: कफहल्लघुमेहहा। Bhāvaprākāša Nighaņțu.

लोहमारणार्थम्

शुद्धलोहभवं चूर्णं पातालगरुडीरसै:। मर्दयित्वा पुटेद्वह्रौ दद्यादेवं पुटत्रयम्॥ Śāraṅgadhara Saṁhitā, Madhya Khaṇḍa, 11-44-47.

छिलहिण्ट:

छिलहिण्टो महामूल: पातालगरुडाह्नय:। छिलिहिण्ट: परं वृष्य: कफघ्न: पवनापह:॥ Bhāvaprakāśa Nighaṇṭu, Guḍūcyādi varga, 260.

स्नायुकरोगे

'पातालगरुडीमूलं पिबेत् स्नायुकनाशनम्।'

Yogaratnākara, p. 357.

सर्पविषे

नस्याञ्जनालेपनपानयोगैर्भुजङ्गदष्टस्य विषं निहन्ति। मूलं गवाक्ष्या: परिवृष्यमाणं न श्यामलत्वं प्रतिपद्यते चेत्॥ Rājamārtaṇḍa, 29-4.

Gadanigraha, 7-3-29/30.

# PĀŢHĀ

Botanical name : Cissampelos pareira Linn. Family : Menispermaceae Classical name : Pāṭhā Sanskrit names Pāṭhā, Ambaṣṭhā, Varatikta, Abiddhakarņī, Piluphalā.

#### **Regional names**

Parh, Padh, Parhi, (Hindi); Aknadi (Beng.); Padvel (Mar.); Venivel (Guj.); Appatta (Tam.); Pada (Tel.); Padvali (Kann.); Kattuvalli (Mal.).

## Description

Root Drug Morphology : The drug occurs in the form of dried, cylindrical pieces of perennial and seldom branched matured tap roots. The drug varies in size and measures 15.0-24.0 cm. in length and 1.0-2.5 cm. in diam. The pieces of roots obtained from the closer portion of shoots system are woody in comparison to other portions obtained from deeper parts of the root. The other portions are generally more fleshy and tuberous. The dried roots are brownish to grey in colour, corky in texture, compressed, entire or splitted longitudinally. The external surface is rough and rugged due to numerous minute pits and waxy. It also shows vertically branched cracks or fissures. The older pieces of drug exhibits longitudinally ridgitid surface with transverse cracks. The fracture of the roots is short and spintery. There is faint aromatic odour. The taste is at first sweetish and then bitter.

#### Distribution

Plant is found in wild state throughout India and Sri Lanka.

#### Kinds and varieties

There are two kinds of the drug Pāṭhā and Rājapāṭhā which are botanically identified as Cissampelos pariera Linn. and Cyclea peltata syn. Cyclea arnotii Miers. respectively. Some species of another genus Stephania are sometimes claimed to be plant sources (adulterants or substitutes) of Rājapāṭhā viz. Stephania glabra Miers, and S. japonica Miers. Leaves are broader and tuber is larger comparatively. Stephania japonica Miers. plānt occurs in India (two varieties of Stephania japonica Miers. are found in different parts of country e.g. var. japonica in Southern India and var. discolor in Assam, West Bengal, Orissa and Northern Andhra Pradesh).

The main and common source plant Cissampelos pareira Linn. is abundently growing in nature (wild state).

Plant can be propogated by seeds. Natural habitat of plant provide commercial supplies mainly. Most of the collection of plant drug on commercial scale is carried out from Northern India, West Bengal, Southern regions and other various parts of country : Raw drug material is extracted after rainy season. It is collected from the forests, hedges and shrubs (climbing habit) grounds (prostrate habit), river beds and other places in localities of natural population of plants.

#### Pharmacodynamics Rasa

= main accouy mainies	
	: Tikta
Guṇa	: Laghu, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doșakarma	: Tridoșaśāmaka
	Kaphapittahara
<b>Properties and actio</b>	on in the second s
Karma	: Stanyaśodhana
	Raktaśodhaka-śothahara
	Vraņaropaņa, Dīpana-pācana-grāhī
	Vișaghna
	Krmighna
	Kaṇḍūghna
	Kusthaghna
	Mūtrala
	Jvaraghna
	Dāhapraśamana
	Balya
	Chardinigrahaṇa
	Vraņaropaņa
	Hrdya
	Śūlahara
	Ārtavajanana
	Arśoghna
	Sukhaprasavakara.
Roga	: Stanyadușți-stanyavikāra
	Agnimāndya-ajīrņa-udarasūla
	Atisāra-pravāhikā
	Plīhodara

Raktavikāra-hṛdroga-śotha Kāsa-śvāsa Bastišotha-mūtrakṛcchra Kuṣṭha-kaṇḍū Śītajvara-jvarātisāra Dāha Dourbalya Kaṣṭaprasava-mūḍhagarbha Arśa Prameha roga-lavaṇameha Rājayakṣmā Śiroroga-ardhāvabhedaka Vraṇa-antarvidradhi.

#### Therapeutic uses

The drug Pāthā is anthelmintic, antidote to poison, antilithic astringent, cardiac, carminative, diuretic, expectorant, febrifuge, sedative, supportive and toxic in action. Plant drug is medicinally used for asthma, cold and cough, colic, diarrhoea, dysentery, fever, indigestion, inflammatory affections of the bladder and kidney (chronic cystitis), nephritic disorders, piles and ulcers.

The roots of plant drug Pāṭhā are employed in Indian system of medicine in various classical formulations. Drug is ingredient of Kuṭajāvaleha, Śatāvari guḍa, Paṭolādi kvātha cūrṇa, Bṛhanmanjiṣṭhādi kvātha cūrṇa, Mahāyogarāja guggulu, Caṅgeri ghṛta, Tiktaka cūrṇa, Puṣyānuga cūrṇa, Kālaka cūrṇa, Pradarāntaka louha, Gaṅgādhara cūrṇa (bṛhat) and other preparations.

Pāțhā is useful as anthelmintic, anti-histaminic, antipyretic, astringent, bitter, cardiotonic, diuretic, refrigerent and stomachic. It is used in abdominal pain, anorexia, cystitis, dropsy, fever, heart diseases, internal rupture, respiratory disorders and skin diseases.

The drug Pāṭhā is therapeutically considered useful for combating toxicosis and toximia arising out of systemic disorders, ingested poisons and stings, bites and other similar poisonous or toxic conditions.

Parts used : Roots, stem.

Dose : Decoction 50-100 ml., Powder 1-3 gm. Formulations : Pāṭhādicūrṇa, Ṣaḍadharaṇa yoga. Groups

Stanyaśodhana, Jvarahara, Sandhānīya (Caraka Samhitā), Āragvadhādi, Pippalyādi, Bṛhatyādi, Ambaṣṭhādi, Mustādi (Suśruta Samhitā).

## PĀŢHĀ ( पाठा )

पाठा तु कटुका तीक्ष्णा लघुरुष्णा त्रिदोषहा॥ हरेत् कुष्ठज्वरच्छर्दिदाहातीसारहृद्रुजः। गुल्मकण्डूविषश्वासव्रणशूलगरकृमीन्॥ Kaiyadeva Nighanțu.

कुचेलिका ( राजपाठा )

कुचेलिका तिक्तरसा स्वादुपाका हिमा लघु:। ग्राहिणी वातला पित्तकफरक्तविनाशिनी॥ Kaiyadeva Nighanțu. पाठोष्णा कटुका तीक्ष्णा वातश्लेष्महरी लघु: । हन्ति शूलज्वरच्छर्दिकुष्ठातीसारहृद्रजः। दाहकण्डूविषश्वासकमिगुल्मगरव्रणान**ः** - 11 Bhāvaprakāśa Nighaņțu, Guḍūcyādi varga, 153. पाठा तिक्ता गुरूष्णा च वातपित्तज्वरापहा। भग्रसन्धानकृत्पित्तदाहातीसारशुलहृत - 11 Rāja Nighaņțu, Pippalyādi varga, 121. पाठा तु- राजपाठा पापचेली सुस्थिरा च प्रतानिनी। वत्सादनीसमा पीलूफला तिक्ता च पिच्छिला॥ लघुपाठा तु 'बांगा' स्यात् करेढकमिति स्मृतम्। फञ्जिकासदृशा वल्ली गुच्छपुष्पा च पीलुनी॥ Kaiyadeva Nighanțu. 'पाठाऽतिसारशमनी लघ्वी दोषत्रयापहा।' Rājaballabha Nighaņţu. हृदामयचिकित्सायां पाठादिचूर्णम् Cakradatta, Hrdroga cikitsā, 31-17.

शोथे

'गणैस्तद्वच्च पाठायाः पञ्चकोलेन साधिता।' Astānga Hrdaya, Cikitsā, 17-21. पाठा तिक्तरसा वृष्या (बल्या) विषघ्नी कुष्ठकण्डूनुत्। छर्दिहृद्रोगज्वरजित्त्रिदोषशमनी परा ॥ पामाऽतिसारशूलघ्री कफपित्तज्वरापहा। Dhanvantari Nighanțu. प्लीहोदरे 'मूलं समं तण्डुलधावनेन प्रपोषितं श्वेतपुनर्नवायाः।' पीतं भवेत प्लीहविनाशहेतुः पाठाजटः....॥ Rāja Martanda, 7-5 (pp. 18-125). 'पीतं भवेत्प्लीहविनाशहेतुः पाठाजटा छिन्नरुहाजटा वा।' अर्धावभेदके अर्धशीर्षं शमं गच्छेत् पाठामूलस्य नस्यतः । Gadanigraha, 3-1-61 (pp, 411). सुखप्रसवार्थम् पृथक्। पाठा.....जटाः नाभिबस्तिभगालेपात्सुखं नारी प्रसूयते॥ Gadanigraha, pp. 610. अन्तर्विद्रधौ शमयति पाठामूलं क्षौद्रयुतं तण्डुलाम्बुना पीतम्। अन्तर्भूतविद्रधिमुद्धतमाश्वेव मनुजस्य च॥ Cakradatta, Vidradhi cikitsā, 43-15. सुखप्रसवार्थम् पाठायास्तु शिफां योनौ या नारी सम्प्रधारयेत्। शिर:प्रसवकाले तु सा सुखेन प्रसूयते॥ Cakradatta, Strīroga cikitsā, 63-14. अतिसारे 'माहिषेण तु तक्रेण पाठापत्रं तथैव च।' Bangasena, Atisāra, 171. अतिसारे

पाठा पिष्ट्वा च गोदध्ना.....।

## Dravyaguņa Vijnāna

अतिसारव्यथादाहं हरन्त्येदाशु न संशय:॥ Bhāvaprakāśa, Cikitsā, 2-42. अर्शःस दुःस्पर्शकेन बिल्वेन यमान्या नागरेण वा। एकैकेनापि संयुक्ता पाठा हन्त्यर्शसां रुजम्॥ Caraka Samhitā, Cikitsā, 9-100. अतिसारे लोणिकायाः स पाठायाः शुष्कशाकेन वा पुनः। दधिदाडिमसिद्धेन बहस्रेहेन भोजयेतु॥ Caraka Samhitā, Cikitsā, 10-36. लवणमेहे 'पाठाऽगुरुकषायं लवणमेहिनाम्।' Suśruta Samhitā, Cikitsā, 11-8. 'लवणमेहिनं पाठाऽगुरुकषायम्।' Suśruta Samhitā, Cikitsā, 11-5. ग्रन्थिभूते आर्तवे 'ग्रन्थि पिबेत् पाठात्र्यूषणं वृक्षकाणि च ।' Suśruta Samhitā, Śārīra, 2-14. अर्शःस् वायोः अनुलोमनार्थम् 'पाठ्या वा युतं तक्रं वातवर्चोऽनुलोमनम्।' Suśruta Samhitā, Cikitsā, 8. राजयक्ष्मचिकित्सार्थं पाठादिचूर्णम् पाठा बिल्वं यमानी च पातव्यं तक्रसंयुतम्। दुरालभा शृङ्गवेरं पाठा च सुरया सह॥ Caraka Samhitā, Cikitsā, 8-126. अतिसारे पाठाऽऽद्यालवालम् पाठा पिष्टा च गोदध्रा तथा मध्यत्वगाम्रजा। अतीसारं व्यथादाहं हन्त्येवाशू न संशय:॥ Bhāvaprakāśa, Jvarādhikāra, 1-42.

## PAŢOLA

Botanical name : Trichosanthes dioica Roxb.

#### Family : Cucurbitaceae

Classical name : Patola

#### Sanskrit names

Paṭola, Kulaka, Karkaśacchada, Rājīphala, Bījagarbha.

#### **Regional names**

Parval (Hindi); Patol (Beng.); Patolam (Mal.); Parval (Guj., Mar.); Kambupudalai (Tam.); Koummupotala (Tel.); Katu-padval (Kann.), Pointed Gourd (Eng.). **Description** 

A dioecious climber, very long; arising from perennial rootstock. Leaves cordate or ovate-oblong, rough, 3-4 in. long and 2 in. broad, acuminate or pointed. Flowers dioecious; male flower : male peduncles paired, both 1flowered; female flower : solitary. Fruits globose, oblong, both ends poinds, surface smooth, 5-12 cm.  $\times$  2-6 cm.; streped, stirps light green on the young fruits and red on the ripe ones; Fruit whitish-green when raw or unripe and they become yellow or reddish in matured or ripen stage. **Flowering and fruiting time** 

Farming seasons. Summer-season crop (in northwestern states) and rainy season crop (in western Uttar Pardesh, Delhi, Haryana and Punjab).

## Distribution

Plant is found wild in the plains of north India from Punjab to Assam. It is also cultivated extensively all over the warmer regions of India, particularly gangetic plains areas; Uttar Pradesh, Bihar and West Bengal.

#### Kinds and varieties

Several cultivated types differing in size, shape and markings on fruits are grown. Two or more important forms are : one with large, oblong, deep green fruits, with longitudinal and somewhat obscure, white bands; and the other shorter thicker pale-green fruits without marking on fruit-surface.

Practically there are chiefly two kinds of Pațola which are mentioned in texts of Indian medicine : grāmyamadhura (cultivated-sweet variety) which is used as fruit vegetable (phala śāka); and vaņya-kațu (wild-bitter variety) which is employed in medicine (ausadha) and its whole plants (all the parts) are bitter (tikta).

## **Chemical composition**

Fruit (consisting edible matter 95%) has the following composition : moisture 92.0, protein 2.0, fat 0.3, fibre 3.0, calcium 30.0, oxalic 7.0, phosphorous-total 40.0, phytin 8.0, iron-total 1.7, ionizable 0.5, magnesium 9.0, sodium 2.6, potassium 83.0, copper 0.11, sulphur 17.0, chlorine 4.0, thiamine 0.05, riboflavin 0.06, nicotinic acid 0.5 and vitamin C 29.0 mg./100 g. and carotene 153 g./100 g. of edible matter.

#### Pharmacodynamics

Rasa	: Tiktā
Guņa	: Laghu, rūkṣa
Vīrya	: Ușņa
Vipāka	: Kațu
Doșakarma	: Tridosasamaka
	•

## **Properties and action**

Karma	: Jvaraghna
	Pittaśāmaka-pittasāraka
	Dīpana-pācana-bhedana-
	anulomana
	Vāmaka-recaka (higher dose or
	excess use)
	Tṛṣṇānigrahaṇa
	Recana-krmighna
	Vātaghna
	Medohara
	Dāhahara
	Avŗșya
	Raktaśodhaka-śothaghna
	Vāmaka
	Kaphaghna
	Kusthaghna-kaṇḍūghna
	Balya
	Vișaghna
	Pathya
	Phalaśāka-vegetable fruit

#### Section Second

: Pittajvara-jīrņajvara-sarva jvara Roga Aruci-agnimāndya-ajīrņaudararoga-vibandha Trsnā-dāha Atisāra Amlapitta Arśa Krmiroga Yakrdvikāra-kāmalā Raktapitta-raktavikāra-śotha Kāsa-śvāsa Dourbalya Visa Śirahśūla Vranaśotha Vrana-vidārikā Khālitya Kustha-kandū-visarpa-visphotapāmā Masūrikā Upadamśa Śotha Madātyaya Mukharoga Netraroga Medoroga.

#### Therapeutic uses

The drug Patola is antipyretic (jvaraghna), raktaśodhana (blood purifier), śothahara (anti-inflammatory), vedanāsthāpana, kešya, kaphaghna, balya, viṣaghna, vraṇaśodhana-ropaṇa, pittasāraka (cholagogue), anulomana-sāraka and kṛmighna. It is emetic as well as purgative in overdose.

The fruits are prescribed for patient suffering from the disorders of circulatory system. Fruits are reported to have some prospect in the control of cancer-like conditions. The fruits and leaves are recommended in various diseases.

The fruits are commonly used as vegetable

(phalaśaka) of house hold utility. They are pickled and also used in confectionary. The fruits are considered suitable particularly as food for canvulscence. The vegetable is easily digestible and it is laxative and diuretic. It is wholesome (pathya) in several diseases.

Parts used : Fruits, leaves.

Dose : Juice 10-20 ml., Decoction 50-100 ml.

#### Formulations

Pațolādi kvātha, Patolādya cūrņa, Kalingakādi kvātha, Pațolyādi kvātha, Pațolaśuņțhī ghŗta. Groups

Tṛptighna, Tṛṣṇānigrahaṇa (Caraka Samhitā), Paṭolādi, Āragvadhādi (Suśruta Samhitā).

## PATOLA ( पटोल )

पटोलः कटुतिक्तोष्णः रक्तपित्तदाहजित्।

कफकण्डूतिकुष्ठासृक्ज्वरदाहार्त्तिनाशनः ॥

Rāja Nighaņțu, Gudūcyādi varga, 24.

पटोलः कटुकस्निग्धः सरोष्णः कफपित्तनुत्।

कण्डूदाहतृष्णाकोठकुष्ठरक्तज्वरान् जयेत्॥

Kaiyadeva Nighantu, Osadhi varga, 564.

पटोलफलम्

फलं तस्य कटु स्वादु पाके तिक्तं रसं लघुः। मलानुलोमनं वृष्यं हृद्यं दीपनपाचनम्॥ स्निग्धोष्णं रोचनं हन्ति दोषश्वासज्वरकृमीन्।

Kaiyadeva Nighanțu, Oșadhi varga, 565-566.

### पटोलपत्रादि

पटोलपत्रं पित्तघ्नं वल्ली चास्य कफापहा। फलं त्रिदोषशमनं मूलं तस्य विरेचनम्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 566. मूलं सरं वातहरं पलाशनालं ज्वरघ्नं तु फलं पटोल्या:। तिक्तं त्रिदोषज्वरमेहकुष्ठकासकृमिघ्नं रुचिकृत्पटोलम्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 567.

पटोलपत्रम् पटोलपत्रं पित्तघ्नं दीपनं पाचनं लघु। स्निग्धं वृष्यं तथोष्णं चोदरकासक्रिमिप्रणुत्॥ Bhāvaprakāśa Nighaņțu, Śāka varga, 40. पटोलं पाचनं हृद्यं वृष्यं लघ्वग्रिदीपनम्। स्निग्धोष्णं हन्ति कासास्रज्वरदोषत्रयक्रिमीन्॥ Bhāvaprakāśa Nighaņțu, Śāka varga, 70. पटोलस्य मूल-नाल-पत्र-फलानि पटोलस्य भवेन्मूलं विरेचनकरं सुखात्॥ नालं श्रेष्महरं पत्रं पित्तहारी फलं पुन:। दोषत्रयहरं प्रोक्तं तद्वत्तिक्ता पटोलिका॥ Bhāvaprakāśa Nighaņțu, Śāka varga, 71-72. 'प्राय: सर्वं तिक्तं वातलं अवृष्यं च अन्यत्र वेत्राग्रपटोलात्।' Caraka Samhitā. पटोलं कटुकं तीक्ष्णमुष्णं पित्ताविरोधि च। कफासृक्कण्डूकुष्ठानि ज्वरदाहौ च नाशयेत्॥ Dhanvantari Nighanțu. 'पटोलं....कफपित्तहरं तिक्तं शीतं कटु विपच्यते।' Caraka Samhitā, Sūtra, 27. कफपित्तहरं वर्ण्यमुष्णं तिक्तमवातलम्। पटोलं कटुकं पाके वृष्यं रोचनदीपनम्॥ Suśruta Samhitā, Sūtra, 46-268. पटोलनिम्बयूषौ तु कफमेदोविशोषिणौ। पित्तघ्नौ दीपनौ हृद्यौ कृमिकुष्ठज्वरापहौ॥ Suśruta Samhitā, Sūtra, 46-370. 'पटोलमुद्रामलकं यवानपि. निषेव्यमाणस्य नरस्य यत्नतो भयं सुधीरात् तिमिरान्न विद्यते।' Suśruta Samhitā, Uttara, 17-48. उपदंशचिकित्सायां पटोलादिकाथः Cakradatta, Upadamsa cikitsā, 47-3. अतिसारे

पटोलयवधान्याकक्वाथः पेयः सुशीतलः।

शर्करामधुसंयुक्तच्छर्द्यतीसारनाशनः Vrndamādhava, 3-32. व्रणचिकित्सायां पटोलादितैलम् सिद्धं कषायकल्काभ्यां पटोल्याः कटुतैलकम्। दग्धव्रणरुजास्रावदाहविस्फोटनाशनम् 11 Bhāvaprakāśa, Vraņaśothādhikāra, 47-107. विदारिकायां पटोलः पकां विदार्य शस्त्रेण पटोलपिचमर्दयोः। कल्केन तैलयुक्तेन सर्पिर्मिश्रेण लेपयेत्॥ Suśruta Samhitā, Cikitsā, 20-45. मसूरिकायां पटोलप्रयोगः पटोलमूलं क्वथितं मोरटस्वरसं तथा। आदावेव मसूर्यां तु पित्तजायां प्रयोजयेत्॥ Bhāvaprakāśa, Masūrikādhikāra, 60-40. अहिपूतनारोगे पटोलादिघृतम् Cakradatta, 55-138. इन्द्रलुप्तविनाशाय शमं तिक्तपटोलीपत्रस्वरसैर्घृष्टा ं याति । चिरकालजाऽपि रुह्या नियतं दिवसत्रयेणापि॥ Bhāvaprakāśa, Ksudrarogādhikāra, 61-8. पित्तकफप्रधानाम्लपित्ते पटोलादिक्राथः ( द्वितीयो योगः ) Cakradatta, Amlapitta cikitsā, 51-9. अम्लपित्तचिकित्सायां पटोलादिकाथः (कण्डूपामाऽऽत्तिंशूलघ्नं कफपित्ताग्रिमान्द्यजित्) Cakradatta, Amlapitta cikitsā, 51-8. अम्लपित्ते तृतीयपटोलादिकाथः (मन्दानलं पित्तबलासदाहच्छर्दिज्वरामानिलशूलरोगान् विनिहन्ति शीघ्रम्) Cakradatta, Amlapitta cikitsā, 51-17. पटोलादिगणकाथः Aştānga Hrdaya, Sūtra, 15-15. अम्लपित्तशमनार्थं पटोलादिकाथः पटोलत्रिफलानिम्बशृतं मधुयुक्तं पिबेत्।

#### Section Second

**पित्तश्लेष्मज्वरच्छर्दिदाहशूलोपशान्त**ये П Vrndamādhava, 26-41. Cakradatta, Amlapitta cikitsā, 51-19. कफपित्ताम्लपित्ते पटोलशुण्ठीघृतम् पटोलशण्ठ्योः कल्काभ्यां केवलं कुलकेन वा। घतप्रस्थं विषक्तव्यं कफपित्तहरं परम् ॥ Cakradatta, Amlapitta cikitsā, 52-55. मसूरिकायां पटोलकाथः पटोलारिष्टकं चापि क्वाथयित्वा समाक्षिकम्। पिबेत्तेन प्रशाम्यन्ति मसूर्यः कफसम्भवाः॥ Bhāvaprakāśa, Cikitsā, 60-45. विसर्प-विस्फोटचिकित्सायां पटोलादिक्राथद्वयम् Cakradatta, Visarpa-visphoța cikitsā, 53/21-23. व्रणशोधनार्थं पटोल्यादिक्राथः ततः प्रक्षालनं क्वाथः पटोलीनिम्बपत्रकैः। अविशुद्धे विशुद्धे च न्योग्रधादित्वगुद्धवः॥ Cakradatta, 44-25. 'मदात्यये पटोलस्याथवा भिषक्।' Caraka Samhitā, Cikitsā, 12. 'विषदोषे शाकञ्च कुलकं हितम्।' Caraka Samhitā, Cikitsā, 25. मसूरिकाशमनार्थं पटोलादिकाथः Cakradatta, Masūrikā cikitsā, 54/21-22. मसूरिकायाम् .....पटोलमलं क्रथितं.....। आदावेव मसूर्यास्तु पित्तजायां प्रयोजयेत्।' Bhāvaprakāśa. मसूरिकायां पटोलादिक्राथद्वयम् (रोमान्तिका-विस्फोटज्वरशान्तये) Cakradatta, Masūrikā cikitsā, 54/23-24. मेदोरोगे कर्कशदलवह्निसलिलं शतपुष्पा हिङ्गसंयुतम्। पिबतो निहन्ति नियतं सर्वभवां मेदसां वृद्धिम॥

Bhāvaprakāśa, Cikitsā, 39-20.

शिरोरोगे

पटोलमूलसम्भूतं भालस्थलविलेपनम्। सद्यः करोति यस्तस्य याति सर्वशिरोव्यथा॥

Sodhala.

इन्द्रलुप्ते

रस: तिक्तपटोलस्य पत्राणां तद्विलेपनात्। इन्द्रलुप्तं शमं याति त्रिभिरेव दिनैर्ध्रुवम्॥ Śāraṅgadhara Saṁhitā, Uttara, 11-20.

दन्तजिह्वारोगेषु ( विशेषेण जिह्वारोगेषु कर्त्तव्यमिदमौषधम् ) Cakradatta, Mukharoga cikitsā, 56-38. मदात्यये

> पटोलयूषमम्लं वा यूषामलकस्य वा। प्रभूतकटुसंयुक्तं सयवान्नं प्रदापयेत्॥ Caraka Samhitā, Cikitsā, 24-171.

वातव्याधौ

'पटोलफलकैर्यूषो वृष्यो वातहरो लघुः।' Cakradatta, 22-80.

ज्वरिणः शाकार्थम्

'पटोलपत्रं.....शाकार्थे ज्वरिताय प्रदापयेत्।'

Cakradatta.

शोथरोगे

'सुवर्च्चिका गृञ्जनकं पटोलम्। शाकार्थिनां शाकमति प्रशस्तम्॥'

Caraka Samhitā, Cikitsā, 12-63.

ज्वरे शाकार्थं पटोलाद्याः

पटोलपत्रं सफलं कुलकं पापचेलिकम्॥ कर्कोटकं कठिल्लं च विद्याच्छाकं ज्वरे हितम्॥ Caraka Samhitā, Cikitsā, 8-189/190.

गुददाहपाके

पटोलयष्टिमधुकक्वाथेन शिशिरेण हि। गुदाप्रक्षालनं कार्यं तेनैव गुदसेचनम्॥ Bhāvaprakāśa, Cikitsā, 2-65.

#### Section Second

#### व्रणशोथे

ततः प्रक्षालनं क्वाथः पटोलोनिम्बपत्रजः। अविशुद्धे विशुद्धे तु न्यग्रोधादित्वगुद्भवः॥

Vrndamādhava, 44-22.

#### रक्तपित्ते

ह्रीबेरमूलानि पटोलपत्रं.....। पृथक् पृथक् चन्दनयोजितानि तेनैव कल्पेन हितानि तत्र॥ Caraka Samhitā, Cikitsā, 4-75/76.

#### वीसर्पे

पटोलपत्रमुद्गानां रसमामलकस्य च। पाययेत् घृतोन्मिश्रं च नरं वीसर्पपीडितम्॥ Caraka Samhitā, Cikitsā, 21-61.

## मुखरोगे

पटोलनिम्बजम्ब्वाम्रमालतीनवपल्लवा: । पञ्चपल्लवक: श्रेष्ठ: कषायो मुखधावने॥ Vrndamādhava, 58-79.

## कुष्ठे पटोलादिकाथः

पटोलखदिरारिष्ट: त्रिफलाकृष्णवेत्रजम्। तिक्ताशन: पिबेत् क्वाथं कुष्ठीं कुष्ठं व्यपोहति॥ Cakradatta, 50-61.

## नेत्ररोगे

'पटोल.....शाकानि.....हितानि वृष्टर्घृतसाधनानि।' Suśruta Samhitā, Uttara, 17-51.

#### ज्वरे

पटोलादिक्वाथ:

Cakradatta, 1-128/131.

कलिङ<u>्</u>गकादिक्वाथः

Cakradatta, 1-205/206.

पटोलशाकाद्या:

Cakradatta, 1-83, 134. Caraka Samhitā, Cikitsā, 3-189.

# PATTAŃGA

Botanical name : Caesalpinia sappan Linn.

Family : Caesalpiniaceae

### Classical name : Pattanga-Patrānga

#### Sanskrit names

Pattanga, Patrānga, Pattaranjaka, Raktasāra.

## **Regional names**

Patang, Bakam (Hindi); Patang (Mar., Guj.); Patungam (Tam.); Vakamu (Tel.); Pattang (Kann.); Sappanam (Mal.); Bakam (Pers.); Baggam (Arab.); Sappan (Eng.).

## Description

Shrub or small tree, freshy cut surface of the wood is light yellow but quickly changes to red; Orang-red heart wood finding use in the dyeing (cotton, silk and fabrics); heart-wood orange-red ('raktasāra', Sanskrit term of Pattaṅga) indicating conspicuous characteristic.

## Distribution

It is usually cultivated as a hedge plant. Plant occurs in south India, Bengal, Ceylon, Burma and Malaya.

#### Kinds and varieties

Kucandana (incorparated in Dhanvantari Nighaṇṭu and Rāja Nighaṇṭu) is considered to be Pattaṅga.

#### **Chemical Composition**

Leaves contain 0.16-0.25% of a pleasant-smelling essential oil containing d-a-phellandrene as the chief constituent. Oscimene is also reported to be present.

Brazilin is source of the colouring matter in Pattanga (heart wood of Caesalpinia sappan Linn.). Brazilin ( $C_{16}$   $H_{16}$   $O_3$ ), soluble in water and alcohol and crystallising in colourless silky needles. It is converted into brazilein on exposure to atmospheric oxygen.

For extracting the colouring matter, the wood is cut into chips or rasped into powder and extracted twice with hot water. The deep orange, extract is allowed to ferment before use, so that brazilin is converted into brazilein. Sappan wood extract finds use for colouring and dyeing textiles (fabrics cotton and silk) by producing bright orange-red shade and other colours and shades. The pod-cases and bark contain tannin (C. 40% in the former). Both these materials in combination with iron have been used in dyeing to produce black shades.

The leaves contain 0.16-0.25% of a pleasant-smelling essential oil containing phellandrone, and also oscimene.

#### **Pharmacodynamics**

Rasa	: Kaṣāya, tiktā, madhura
Guṇa	: Rūkṣa
Vīrya	: Śīta
Vipāka	: Kațu
Doşakarma	: Kaphapittaśamaka.
Properties and action	on
Karma	: Ārtavasangrahaņīya
	Śonitasthāpana
	Pramehaghna
	Kusthaghna
	Dāhapraśamana
	Mastişkaśāmaka-ākṣepahara
	Stambhana
	Vraņaropaņa-raktastambhana
	(kṣataja-vraṇaja-abhighātaja)
	Sugandhi.
Roga	: Raktapradara-(asrgdara)-
	śvetapradara-atyārtava-yonivyāpad
	Prameha
	Kuṣṭha
	Dāha
	Unmāda-apasmāra-mānasikavikāra
	Raktapitta
	Bhūta vādhā
	Vraņa-kṣata-raktasrāva-visphoṭa
	Jvara-pittajvara
	Rohiņī
	Mukharoga ·

#### Therapeutic uses

The Pattanga kāstha or sappan wood is astringent

and is administered as a decoction (1 in 20) in doses of 0.5-2.0 fluid oz. (as prescribed in B. P. C.). The decoction gives relief in mild cases of dysentery and diarrhoea. It is given internally in certain affections.

The drug Pattanga is ārtavasangrahanīya and it checks the excess flow of menstruation (menses) abnormally. It is used in rakta pradara or meno-metrorrhagia, menstrual and vaginal disorders (Rājaḥ tathā yonivyāpad) especially vaginal discharges (including pradara of both kinds śveta and rakta) for which the decoction and ariṣṭa or āsava are orally taken, and also uttaravasti (vaginal douche) of pattanga kvātha or decoction is administered.

The drug is soņitasthāpana or haemostatic and used in haemorrhage (raktasrāva) and intrinsic haemorrhage (raktapitta). It is useful in diarrhoea, epilepsy and insomnia. The drug is given in prameha roga and it reduces the frequency and quantity (being anti-diuretic propertiesmutrasaṅgrahaṇīya and other action on urination).

It is used for allaying burning sensation (dāha), leprotic and skin affections. Externally it is also applied to leprosy kşudra roga, skin diseases, ulcers and haemorrhage (incised wound or cuts etc.).

Patrāngādi lepa is prescribed in facial complaints (skin disorder) for external application (Rājamārtanda, 5-23). Being the drug Patrānga or Pattanga is specifically effective in leucorrhoea and diseases of female genital tract, Patrāngāsāva is a prominent alcoholic-formulation or āsava yoga based on major ingredient Patrānga (Bhaiṣajya ratnāvalī, strīroga, 118-122) which is widely prescribed in leucorrhoea and allied female ailments.

In rohiņī, the powder of Pattanga heart wood (kāṣṭha-sāra) mixed with honey and sugar is topically applied (pratisāraņa).

Parts used : Heart-wood.

Dose : Decoction 50-100 ml.

Formulation : Patrāngāsava.

## PATTANGA-PATRĀNG ( पत्तङ्ग-पत्राङ्ग )

मुखरोगे

#### पत्राङ्गादिलेपः

Rāja Mārtaņda, 5-23.

रोहिण्याम्

'पत्तङ्गशर्कराक्षौद्रै: पैत्तिकीं प्रतिसारयेत्।'

Suśruta Samhitā, Cikitsā, 22-61. Vŗndamādhava, 58-55.

योनिव्यापदि

पत्राङ्गासव:

Bhaişajya Ratnavalī, Strīroga, 118/122.

# PERUKA

Botanical name : Psidium guajava Linn.

Family : Myrtaceae

Classical name : Peruka

#### Sanskrit names

Amṛta, Amṛtaphala, Bahubīja, Dṛḍhabīja, Parevata, Peruka.

#### **Regional names**

Amarud, Saphari (Hindi); Jamphal; Amarukh (Guj.); Peru, Jam (Marathi); Piyas, Goachiphal (Bengla); Guavha, Guava (Eng.).

#### Description

Small trees or large shrubs, pubescent on herbage; bark greyish-black, rough, longitudinally fissured, peeling off in irregular flakes; bark colour smooth brown, peeling off frequently.

Leaves opposite, short-petioled, oblong or ellipticoblong, acuminate, coriaceous, prominently nerved, entire and pubescent beneath. Peduncles short axillary, 1-3flowered.

Flowers white or creamy white, 2.5-4 cm. across. fls. pale-white, 4-merous. Petals caducous. Stamens numerous inserted on the calyx tube.

Berry 5 or 6-10 cm. (or more) in diam., globose, ovoid or pyriform, fleshy dark green when fresh and sulphur-yellow or rosy-purple on ripening with white or rosypurple pulp. Seeds minute, ellipsoid, smooth, hard palebrown.

## Flowering and fruiting time

Almost throughout the year. Plant flowers in April-May and begins fruiting stage in August-January. Distribution

It is native of South America. Plant is very common in India, extensively cultivated in gardens and fruit yards, often in house premises for edible fruits.

## Kinds and varieties

There are several types of guava (Peruka) are cultivated in different states of country. Many varieties and hybrids. Guava is often referred as the apple of the tropics. **Chemical composition** 

A typical analysis of Peruka phala (Indian fruit of guava) gave followig values : moisture 8.17, protein 0.9, fat 0.3, fibre 5.2, other carbohydrates 11.2, and mineral matter 0.7%, calcium 10, magnesium 8, oxalic acid 14, phosphorous 28, iron 1.4, sodium 5.5, potassium 91, copper 0.3, sulphur 14, chlorine 4, thiamine 0.03, riboflavin 0.03, nicotinic acid 0.4, and vitamin C 212 mg./100 g. and vitamin A nil.

## Pharmacodynamics

Rasa	: Kaṣāya, amla, madhura
Guṇa	: Guru, tīkṣṇa
Vīrya	: Śīta
Vipāka	: Madhura
Doșakarma	
Properties and action	<b>Dn</b>
Karma	: Kāsaghna
	Balya
	Śukrājanana
	Vidāhanāśaka
	Krmighna
	Tṛṣāpraśamana

Śramahara Trptikara Sangrāhī Ksudhāvardhana Mastiskabalya Pācana Ivaraghna : Kāsa-kaphavikāra Śukraksaya-dhātuksaya Vidāha-dāha-Dourbalya Krmi Trsnā Śrama Atisāra-āmātisāra-pravāhikā Gudabhramśa Ksudhānāśa Ajīrņa-vistambha-ādhmāna-visūcikā Įvara-visamajvara-cāturthika įvara Netravikāra-netrābhisvanda Śirahśūla-ardhāvabhedaka Mastiska roga Kampavāta Apasmāra.

#### Therapeutic uses

Roga

The drug Peruka or Pārevata are medicinally important besides the fruits belong to most popular catagory of common edible fruits which are also medicinally useful alongwith some other parts of plant drug i.e. bark, flowers and leaves. Fruits are of high nutritive value which makes it more medicinally potent.

Extracts of leaves, flowers and fruits have been found to be active against Micrococus pyogenes Var aureus and Escherichia coli. Extracts of the fruits are found to be moderately active against enteria pathogens like Salmonella typhosa and shigella antidysenterica BH.

The seeds constitute 6-12 per cent of the whole fruit and contain upto 14 per cent of an orange-yellow, aromatic, fatty oil. The leaves boiled in water which is useful in cough. The decoction of leaves when gargled relieves toothache and gum boils.

The bark is valued for its astringent properties, and the bark is employed in diarrhoea of children. The decoction form of bark is generally used. The bark is tonic and the ash caustic.

The flowers are used to cool body and they are useful in bronchitis. Flowers are applied to eye sores.

The fruits are tonic, laxative and cooling. They are useful to bleeding gums.

The leaves are used for wounds, ulcers and as an astringent for bowels. The young leaves are used as a tonic in the diseases of the digestive system or functions. The decoction of leaves has been used in cholera with some success in arresting vomiting and diarrhoea. An infusion of the leaves and roots is a popular astringent drink. A decoction of the young leaves and shoots is prescribed in febrifuge and antispasmodic baths. Infusion of leaves is used as cerebral affections, nephritis and cochexia. The pounded leaves are locally applied in rheumatism and an extract is used in epilepsy and chorea. The tincture is rubbed over the spine of children suffering from convulsions.

Peruka or Pārevata (guava) is a sweet, juicy, pulpy and highly flavoured fruit, eaten mostly as fresh fruit. It may also be canned, preserved, spiced or made into jam, butter, marmalades, pies, ketchups and chutneys. Guava juice is said to make an excellent substitute for orange or tomato juice in child feeding.

The fruit of Peruka is one of the richest natural sources of Vitamin C and contains 4 to 10 times more of this vitamin than the citrus fruits. In comparison to āmra (mango) and apricot, Peruka is deficient in Vitamin A, but superior in most of the other major nutrients.

Parts used : Fruits, leaves, bark.

Dose : Flowers, Fruit edible.

# PHALGU

Botanical name : Ficus carica Linn.

Family : Moraceae

Classical name : Phalgu

#### Sanskrit names

Phalgu, Rājodumbara, Anjīra.

#### **Regional names**

Anjir (Hindi); Shimi-atti (Tam., Tel., Mal.); Anjura, Manjimedi (Tel.); Simayiatti tenatti (Tam.); Tin (Arab.); Anjir (Pers.); Common Fig (Eng.).

#### Description

Small or moderate-sized, deciduous tree, 15-30 ft. (4-57-9.14 meters) high.

Leaves broad ovate or nearly orbicular, more or less deeply 3-5 lobed, rough above and pubescent below, leathery, dark green above, hairy down.

Fruits axillary, usually pear-shaped, variable in size and colour. Fruit a syconium - a fleshy hollow receptacle with a narrow aparture at the tip and numerous small flowers, male and female and gall types, lining and inner surfaces; fruits depending upon the nature of the flowers and the method of pollination; each female flowers converted into achene or drupe; cyconium (sycomes or syconium) produce the fruit (achene or drupe) like of those of other Ficus species (e.g. Ficus glomerata Roxb.); flesh or pulpy portion of fruit receptacle.

Dried figs, pressed flat, are put into a garland which is general available in trade.

## Flowering and fruiting time

Farming season.

### Distribution

The fig plant is considered to be a native of Carica in Asia minor (base of botanical name Ficus carica Linn.); and it is grown in nearly all tropical and sub-tropical countries. It is now cultivated chiefly in Meditarranean region from Turkey in the east to Spain and Portugal in the west; it is also grown commercially in parts of U.S.A. and Chile, and (earlier to a small extent or now becoming large) in Arabia, Persia, India, China and Japan.

In India, its commercial production is limited to few centres (for the instance, Poona in Maharastra, Bellary and Anantapur districts in Southern India and other various places). It is mostly grown scattered in gardens and homeyards, particulary Punjab, Uttar Pradesh and Mysore, alongwith some other provinces.

# Kinds and varieties

It is usual to distinguish pomologically four distinct classes of figs viz. common fig, Carpifig, Sinurna and Sen Pedro Fig. The common fig is the only type grown in India which is considered to be hybrid between the imported F. carica and the indigenous species. A large number of cultivated forms are known in which the fruits vary in shape, size, colour of skin, colour and flavour of flesh and period of ripening.

Some of the forms tried or grown in India are Black Ischia, Brown Turkey, Turkish White, Kabul and Marseilles. The particular area's is known as Poona Fig. **Chemical composition** 

Fresh fig (fruit) consists of C. 34% pulp and 16% skin. The chemical composition of fig varies with type. The average composition of the edible part of the fresh Indian fig is as follows : moisture 80.8, protein 103, ether extr. 0.2, mineral matter 0.6, carbohydrates 17.1, calcium 0.06 and phosphorous 0.03%, iron 1.2 mg.; carotene 270 I.U. vitamin A; nicotinic acid 0.6 mg., riboflavin 50 ug.; and ascorbic acid 2 mg./100 g.

The total sugar contents of fresh fig is 13-20% (av. 13.5%) and that of dried fig is 42-62% (av. 51.4%) of reducing sugars. The principal acids in fresh figs are citric and acetic; small amounts of malic, boric and oxalic acids are reported to be present. The acid contents range from 0.1 to 0.44% (as citric acid) and pentosans (0.83%). A phosphatide with a nitrogen : phosphorous ratio at 1 : 2 and containing palmitic and oleic acids is reported to be present.

Pharmacodynamics	
Rasa	: Madhura
Guna	: Guru, snigdha
Vīrya	: Śīta
Vipāka	: Madhura
Doşakarma	: Vātapittaśāmaka
Properties and actio	n
Karma	: Mrduvirecana
	Snehana-anulomana
	Yakṛduttejaka
	Vistambhī (excess or overdose use)
	Raktaśodhaka-raktapittahara
	Tarpaṇa
	Kaphaniḥsāraka
	Mūtrala
	Vṛṣya
	Dāhapraśamana-visphotaśāmaka
	Jvaraghna
	Balya-bṛṁhaṇa.
Roga	: Koṣṭhagata roukṣya-baddhatā
	(Vibandha)
	Yakrdvikāra-yakrdvrddhi-kāmalā
	Plīhavŗddhi
	Sandhivāta-raktapitta-raktavikāra
	Kāsa-śvāsa-vakṣadāha-
	kaphaniḥsāraka
	Aśmarī-vŗkkaśūla-mūtrakŗcchra
	Śukradourbalya
	Varņavikāra-dāha-masūrikā-
	visphota
	Jvara-jvarottara dourbalya
	Dourbalya.

#### Therapeutic uses

The drug Phalgu is used in constipation being an esteement laxative fruit-medicine. It is given in liver enlargement, jaundice, spleen enlargement, gout, intrinsic haemorrhage, cough, asthma, calculus, renal colic, dysuria, disorders, sexual debility, discolouration, burning sensation, measles, fever, general debility and worms affections. Externally the fruits are pasted warm on boils and inflammation. Fruits are useful for allaying the vāta disorders. Phalgu is a good tonic, vitalizer and aphrodisiac and it promotes lusture of skin. It is useful as fruit and medicine. The figs are consumed fresh, dried, preserved, candied or canned. Figs belong to important dry fruits group.

The fresh or dried fruit is valued for its laxative property. It is diuretic, demulcent, emollient and nutritive. It is used in the form of canfection and syrups. The preparations sold under the name of Syrup of Figs contain senna as one of the constituents. Figs are considered useful in the prevention of nutritional anaemias. The ash of fig is highly alkaline seminal.

The latex of fig (phalgu kṣīra) is used as an anthelmintic. The anthelmintic is traced to ficin, a proteolytic enzyme which has remarkable power of digesting living helminths. Ficin present in fig is effective against both Trichurus and Ascaris.

Green fresh fruits, by contact, may cause redness, rushes etc. Latex is toxic parenterally to animals but not toxic orally. The fresh fig is a delicious fruit with high nutritive value. Figs owe their food value chiefly to their mineral and sugar contents.

The fig leaves are used as a fodder.

Fig coffe is also prepared. Some fig products are made.

Parts used : Fruit (fig).

#### Dose

Juice 10-20 ml., Paste 5-10 ml., Dried fruit 2-3. Fruits edible.

# Formulation (yoga)

Syrup Fig-Sharbat Anjir.

# PHALGU ( फल्गु )

'विष्टम्भि मधुरं शीतं फल्गुजं तर्पणं गुरु।'

Suśruta Samhitā, Sūtra, 46.

'तर्पणं बृंहणं फल्गु गुरु विष्टम्भि शीतलम्।' *Garaka Samhitā, Sūtra, 27.* अञ्जीरं शीतलं स्वादु गुरु पित्तास्रवातजित्। तस्मादल्पगुणं ज्ञेयमञ्जीरं लघु तद्गुणै:॥

रक्तपित्ते

'समाक्षिक: फल्गु फलोद्भवो वा पीतो रस: शोणितमाशु हन्ति।' Vṛndamādhava, 9-144.

# PĪLU

Botanical name : Salvadora persica Linn.

Family : Salvadoraceae

Classical name : Pīlu

## Sanskrit names

Pilu, Guḍaphala, Sraṁsī, Śītaphala, Dhānī, Virecanaphala, Karavallabha, Śākhi śyāma.

## **Regional names**

Pilu, Pilua, Pilkhan, Jhak (Hindi); Pilu (Punj.); Jhal (Beng.); Pilu, Khakhana, Khakharh (Mar.); Khari Jal (Guj.); Udhaiputtai (Tam.); Baragogu (Tel.); Gonimara (Kann.); Arak (Arab.); Darakhte misvan (tooth-powder tree—mañjan perh or dantamañjana vṛkṣa); Tooth brush tree (Eng.).

## Description

Shrubby, small-sized tree and curved (not straight); stem small, not straight, branches plenty, downwards. Leaves leathery, often fleshy, opposite, ovoid, 3.125-5 cm. long (1.5-2 in. long) and broad upto 1 in., round at both ends. Leaves camel's fodder, much relished by camels.

Flowers minute (small), greenish-white, peduncled; fls. axillary (or not), flowers on often multi-divided spikes 2-3 in. long.

Fruit drupes, 1/8 in. (0.31 cm.) diam., round, smooth; fruits become red when ripen; single seeded.

Ma. Vi.

Fruits fleshy and smell intense odorously; fruits tasty sweet and bitter slightly, ripe fruit edible.

## Flowering and fruiting time

Plant flowers in spring season and fruiting during summers. Flowering begins by autumn or cold season and fruits ripen in hot months.

## Distribution

Plant occurs in tropical; drier, desert and coastal regions in India. It is found in Rajsthan, Uttar Pradesh, Gujarat, Bihar, Punjab, Deccan, Konkan and Karnataka and other regions including Madhya Bharat (the region of M.P. bordering Uttar Pradesh inhabiting particularly Etawah district Jamuna and Chambal ravines).

## Kinds and varieties

There are two kinds of Pīlu viz. Pīlu or Kṣudra pīlu and Brhat pīlu, the small and big types mainly based on fruit-size. Brhat pīlu or Vrddha pīlu is botanically known as Salvadora oleoides Decne. (Salvadoraceae) having lanceolate and acuminate leaves, axillary spikes and flowers as well as fruits in bigger size. Flowers sessile and greenishwhite in colour and fruit 0.41 cm.—0.5 cm. in diameter (size comparatively bigger than Kṣudra pīlu) and becoming yellow when ripens.

## **Chemical** composition

Root bark contains resin, colouring matter, tannin, saponin and alkaloids salvadorine, tri-methyl-amine, salts having chlorides in good proportion.

Fruits contain sugar, fat, colouring matter and an alkaloid. Ash content is 27 per cent.

Seeds yield oil. Seeds contain solid fat 39.3 per cent and upto 40-50% fat in the fruits of Brhat pilu.

## **Pharmacodynamics**

Rasa	:	Tikta, madhura
Guna	:	Laghu, snigdha, tīkṣṇa
Vīrya	:	Ușņa
Vipāka	:	Kațu
	:	Kaphavātaśāmaka
Properties and actio		
Karma		Virecanopaga

Anulomana (ripe fruit)-recana (seeds) Stambhana-raktapittaśāmaka (leaves) Kāsahara-śvāsahara (leaves) Mūtrala-aśmarīghna (fruits) Ārtavajanana (bark) Svedajanana Jvaraghna Visaghna : Udara-gulma-arsa Raktapitta Pratiśyāya-kāsa-śvāsa Mūtrakrchra Rajorodha Ivara Sarpavişa **Amavāta** Carmaroga.

## Therapeutic uses

Roga

The drug Pīlu is virecanopaga that helps in purgation or used as subsidiary with purgative drugs; it is, hence, included in virecanopaga dašemani by Caraka (Caraka Samhitā, Sūtra, 4-8).

Pīlu pacifies provoked vāta and kapha doṣa and it is alleviate useful to the ailments caused by these two body humors. Pīlu is useful in several diseases and its various parts are therapeutically used other than utility of fruits as tasty forest product almost limited to the areas (pockets) of wild growth (population) of plant drugs (Pīlu vṛkṣa).

Seeds oil is anti-inflammatory and analgesic; it is locally applied as message in sandhivāta (characterised by swelling and pain in joints) and other similar diseases including vātavyādhi.

Root bark is visphotajanana. Branches are dantasodhana or dentrifice particularly cleaning the teeth; the branches are utilised as medicated tooth brush. Fruits are sirovirecaka. Seeds powder and root-bark are topically applied to snake-bite. Leaves are duly warmed up with suitable oil and they are applied or pasted in rhumatic arthritis, piles and tumors etc. Seeds oil is also known as 'Khankhan ka tail' (as sold in Bombay market, Maharastra).

Ripe fruit is carminative and laxative; and the seeds are purgative. Leaves are stambhana (haemostatic) and raktapitta śāmaka (allaying intrinsic haemorrhage).

Fruits are diuretic and useful to destroy calculus (aśmarighna). Fruits are tasty and eaten in ripen state. Fruits are useful in fever. Fruit, leaves and other parts used in skin diseases. Fruits are taken in cough, coryza and asthma for snuffing or smelling (being śirovirecana). Root bark is emmenagogue and it is used in dysmenorrhoea.

Parts used : Fruit, seeds, leaves, rootbark.

Dose : Seeds powder 1-3 gm., Decoction 50-100 ml.

# **PILU ( पीलु )**

क.	पीलुर्गुडफलः	स्रंसी	तथा	शीतफलोऽपि	च।
· · · · ·		× 1 × 11			

ख. पीलु श्लेष्मसमीरघ्नं पित्तलं भेदि गुल्मनुत्॥ स्वादु तिक्तञ्च यत्पीलु तन्नात्युष्णं त्रिदोषनुत्। Bhāvaprakāša Nighaņțu, Āmrādiphala varga, 128.

पीलुः

अ. पीलुस्तीक्ष्णतरुः स्रंसी शाखी करभवल्लभः। शीतसहो गुडफलः सहस्राङ्गी विरेचनः॥

पीलुगुणाः

ब. पीलूष्णमूषणं पाकरसयोर्भेदि दीपनम्। तीक्ष्णं विदाहि पित्तास्रजननं सन्नियच्छति॥ गुल्मार्श:कफवातास्रप्लीहानाहगरोदरम् । तत् स्वादु तिक्तं दोषघ्नं सोष्णं रूक्षं रसायनम्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 452-454.

अ. पीलुः

पीलुः शीतः सहस्रांशो धानी गुडफलस्तथा। विरेचनफलः शाखी श्यामः करभवल्लभः॥

114

अङ्काह्व: कटुक: पीलु: कषायो मधुराम्लक: । सर: स्वादुश्च गुल्मार्श:शमनो दीपन: पर:॥ Rāja Nighaṇṭu, Āmrādi varga, 83-84.

ब. बृहत्पीलुः

अन्यश्चैव बृहत्पीलुर्महापीलुर्महाफल: । राजपीलुर्महावृक्षो मधुपीलुः षडाह्वय: ॥ मधुरस्तु महापीलुर्वृष्यो विषविनाशन: । पित्तप्रशमनो रुच्य आमघ्रो दीपनीयक: ॥ Rāja Nighaṇțu, Āmrādi varga, 85-86.

<u> पीलुफलगुणाः</u>

रक्तपित्तहर: पीलु: फलं स्वादु विपाकि च। अर्शोघ्नं बस्तिशमनं सस्नेहं कफवातजित्॥ पीलुजं च रसं स्वादु गुल्मार्शोघ्नं तु तीक्ष्णकम्॥ Dhanvantari Nighaṇṭu. तिक्तं पित्तकरं तेषां सरकटुविपाकि च। तीक्ष्णोष्णं कटुकं पीलु सस्नेहकफवातजित्॥ Suśruta Samhitā.

कल्पद्रुमफलम्

धन्याः सूक्ष्मफला अपि प्रियतमास्ते पीलुवृक्षाः क्षितौ क्षुत्क्षीणेन जनेन हि प्रतिदिनं येषां फलं भुज्यते। किं तैस्तत्र महाफलैरपि पुनः कल्पद्रुमाद्यैर्दुमैः र्येषां नाम मनागपि श्रमनुदे छायापि न प्राप्यते॥

अर्शःसु

पीलून्यार्द्राणि सेवेत पक्षं पक्षार्धमेव वा। न चान्नं शीलयेत्किञ्चित् तेभ्यः सौख्यमवाप्नुयात्॥ एतदर्शांसि शमयेत् श्रेष्ठं पीलु रसायनम्। ग्रहणीकृमिदोषानां गुल्मिनाममृतोपमम्॥

. .Gadanigraha, 2-4-68/69

'तक्रानुपानानि खादेत् पीलुफलानि वा।' Astānga Hīdaya, Cikitsā, 8-36.

अर्शःसु

## मदात्ययस्य पिपासायाम्

'परुषकानां पीलूनां रसं....॥'

Caraka Samhitā, Cikitsā, 24-149.

आनाहे

'पीलुकल्कोपसिद्धं वा घृतमानाहभेदनम्।'

Caraka Samhitā, Cikitsā, 18. 145.

गुल्मे

'एवं पीलूनि पिष्टानि पिबेत् सलवणानि तु।'

Suśruta Samhitā, Uttara, 42-64.

अर्शःसु पीलुफलम्

'पीलूनि वा तक्रानुपानानि प्रातः पक्षं पक्षार्धं वा प्रयोजयेत्।'

Astānga Sangraha, Cikitsā, 10-12.

# PIPPALĪ

Botanical name : Piper longum Linn.

Family : Piperaceae

Classical name : Pippalī

#### Sanskrit names

Pippalī, Vaidehi<u>, Krṣṇā,</u> Kaṇā, Capalā, Uṣaṇā, Śouṇḍī, Upakulyā, Kolā, Tīkṣṇataṇḍulā.

### **Regional names**

Pipal (Hindi); Pipul (Beng.); Pipali (Mar.); Pipal (Guj.); Magha (Punj.); Tipili (Tam.); Pipul (Tel.); Dar philphil (Arab.); Philphil daraj (Pers.); Long Pepper, Indian Long Pepper (Eng.).

## Description

Slender aromatic climber with perennial woody roots; stems creeping below (and climbing on supports); young shoots downy; branches prostrate or creeping with broad leaves; flowering shoots erect. Lower leaves 0.5-7.5 cm., often rounded ovate, accumulate, 7-nerved, sinus rounded but narrow, basal leaves, equal; petiole 2.5-7.15 cm.; upper leaves much narrower with often unequal basal lobes; male spikes 2.5-7.5 cm., female 1.25-2 cm.; fruit about 0.22 cm. Spike cylindrical pedunculate, male larger and slender; fruits ovoid, yellowish-orange sunk fleshy spike.

**Fruit Drug :** In transaction of the fruiting spikes are seen one seeded fruitlets, arranged in a circle on the main axis. The pericarp of the fruit has zones of epicarp, mesocarp and endocarp. Secretory cells are present in the outer parts of epicarp and round and oval type cells of sclerenchyma. Mesocarp has thin walld collapsed parenchymatous cells. Epicarp is waxy and filled dark brown contents. Sometimes the outer end of endocarp forms a dome like structure covering a few cells of endosperm and embryo. The major portion of the fruit under endocarp consists of perisperm, the cells of which are stocked with starch grains.

The fruits and roots form the drug Pippalī and Pippalīmūla respectively.

## Flowering and fruiting times

Plant bears fruits during rainy season and fruiting afterwards, in autumn months.

### Distribution

Plant occurs throughout the country extending upto 1,800 meters altitude (m.a.s.l.) specially in sub-montane tracts. It is cultivated to some extents in Karnataka, Tamilnadu, Uttar Pradesh, Bihar and West Bengal. In tropical regions of India, it is cultivated; Madras (Annamali Hills) and Assam, East Nepal, Konkan-Travancore etc.

The Long-Pipper (Pippalī) is cultivated on large scale in limestone soil, 450-500 meters (below the Cherrapunji region). It is cultivated mainly by layering of mature branches or by suckers planted at the beginning of the rainy season. The vines are well-matured with cowdung cake and start bearing three or four years after planting. The spikes are harvested in January, while still green and unripe, as they are most pungent at this stage.

They are dried in the sun when they turn grey. They yield increases from 560 kg. per hactare in the first year to 1,680 kg. (per hact.) in third year, and then decreases.

## **Kinds and varieties**

The fruits of Pippalī or Long pepper as crude drug (in trade) appears to be derived from two or more (three) species, including one which is Indonesian. Indian Long Pipper is a product either of Piper longum Linn. or Piper prepuloides, while the Indonesian or Java Long Pepper imported from Malaysia is Piper retrofractum. The products of these species are used for the same purposes, though they vary in their effectiveness. Indian Long Pepper is mostly procured from the wild plants grown in some particular regions of its availability in more or less quantity (with varying frequency). Some other relevents species include Piper sylvaticum Roxb.

There are four kinds of Pippalī as incorporated in textual sources of Indian medicine (materia medica) viz. Pippalī, Gajapippalī, Saimhalī and Vanapippalī—Cavikā which are indicated (Rāja Nighaņțu, prabhadrādi, 13-20) with medicinal properties in particular.

Gajapippalī is classically named as Cavya which botanically identified as Piper chava Hunter. Pippalīmūla forms the roots and thicker parts of stem are cut and dried (which are collected from the plants other than fruits) for trading and utilisation as drug having individual place in medicine.

There are three grades of Pippalīmūla viz. Grade I, II and III. Grade I with thick roots and underground stems fetching higher price than Grade II or III which comprises either thin roots, stems or broken fragments. Commercial drug consists almost entirely of transversely cut pieces (length 5-25 mm., diam. 2-7 mm.) which are cylindrical, straight or slightly curved and some with distinct, swollen internodes showing a number of leaf and rootlet scars. The surface of the pepper root piece is dirty, light brown in colour. This root-drug has a peculiar odour and pungent bitter taste.

In crude drug market, there are two types of pipal (Pippalī) are sold and procured for catering the requirement of drug, under the current names of raw material of chhoți pipal (small) and barhi pipal (large) which are indigenous and imported respectively, for practical purpose of drug utilisation.

## **Chemical composition**

The dried fruit (on steam-distillation) yields 0.7 per cent of an essential oil with spicy odour resembling that of pepper and ginger oil. Fruit contains piperine 4-5% and pipalatine alkaloids. Two new monocyclic sesquiterpenes 15.5 and 11.1% respectively. Sesamin and pipalsterol are also present. The roots contain piperine (0.15-0.18%) and pippalartine (0.13-0.20%), piperlonguminine, a steroid and glycoside.

Besides the traces of a yellow crystalline pungent alkaloid, other constituents found in the drug include triacontane, dihydrostigmasterol, and an unidentified steroid.

Two new liquid alkaloids have been isolated from root, one of which is designated as alkaloid A which is closely related to pellitorine producing marked salivation, numbness and a tingling sensation of mucous membranes of the mouth. Alkaloid A showed significant in vitro antitubercular activity against m. tuberculosis.

### Pharmacodynamics

Rasa	: Katu, madhura
	(green or fresh fruit)
Guṇa	: Laghu, snigdha, tīkṣṇa
Vīrya	: Anuṣṇaśīta, Śīta (green or fresh
	fruit)
Vipāka	: Madhura
Doşakarma	: Vātakaphaśāmaka
	Vātakaphavardhaka-pittaśāmaka
	(ārdra phala-green or fresh fruit)
Properties and action	n
Karma	: Kāsahara-śvāsahara-hikkānigrahaņa
×	Kşayahara (kşaya jīvāņu nişūdana)
	Rasāyana
	Medhya-vātahara

Mūtrala

Dīpana-trptighna-vātānulomana-
śūlapraśamana-mṛdurecana
Yakrduttejaka-plīhavrddhihara
Krmighna
Garbhāśayasankocaka-vṛṣya
Raktotkleśaka-jantughna
Śirovirecana
Kusthaghna
Jvaraghna-viṣamajvara-
prativandhaka
Balya.
: Kāsa-śvāsa-hikkā
Aruci-agnimāndya-ajīrņa-vibandha
Gulma-udaravikāra
Arśa
Yakrdvikāra-plihavrddhi
Krmiroga
Hrddourbalya-pāņdu-raktavikāra-
āmavāta-vātarakta
Kṣaya-Rājayakṣmā
Śukradourbalya
Rajorodha-kastaprasava
(mūla-root)
Kușțha
Jvara-jīrņajvara-viṣamajvara
Dourbalya
Mastiskadourbalya-vātāvyādhi.
, , ,

#### Therapeutic uses

Roga

The drug Pippalī is alterative, digestive, febrifuge, stimulant and tonic. It is used in abdominal distention, ascites, colic, consumption, cough, emaciation, fever, piles, weakness and worms.

The drug is very much considered useful for consumption. The study conducted on the drug Pippalī has shown antitubercular activity in the active constituents derived from the plant drug. Piperine isolated from the drug possesses anticolic and analeptic potentialities.

The drug has a peculiar odour and a pungent bitter

taste producing numbness of on the tongue. The fruits are used as spice and also in pickles and preserves. They have a pungent pepper-like taste and produce salivation and numbness of the mouth.

The fruits as well as roots, known as Pippalī and Pippalīmūla respectively, are attributed with numerous medicinal uses, and may be used for diseases of respiratory trect viz. cough, bronchitis, asthma and other allied ailments. It is used as counter-irritant and analgesic when applied locally for muscular pains and inflammations. A snuff in coma and drowsiness is used and internally as carminative; as sedative in insomnia and epilepsy. It is given as general tonic and haematinic. As cholagogue in obstruction of bile duct and gall bladder it is taken. It is used as an emmengogue and abortifacient, and for miscellaneous purposes as anthelmintic and in dysentery and leprosy. Root is also employed in some tribal areas to ferment rice beer, and the leaves are chewed like betel leaves ('atha pippalikāvallīḥ nāgavallī mṛduḥ' Śivadattta).

The drug Pippalī is a prominent drug of Indian medicine and it is most common and highly valuable medicine finding clinical, pharmaceutical and therapeutical uses in early classical texts of ancient medical system (having background from Vedic and oriental literature), and the presently the role of Pippalī as an effective and potential drug predominantly continues in medical practice carrying support of experimental studies and multi-disciplinary investigations.

Pippalī is chiefly an esteemed drug in cough (kāsa) hiccough (hikkā) and asthma (śvāsa), bronchitis, pulmonary tuberculosis (yakṣmā) and allied diseases of respiratory system. It is specifically useful in chronic fever (jīrņa jvara). Pippalī belongs to valuable Rasāyana group of drugs.

Therapeutically, the drug Pippalī covers large number of clinical managements where Pippalī is employed various forms, modes and formulations in addition to a single drug as well as as a component of Trikațu (comprising Śunthī, Marica and Pippalī), trio-pungent drugs group occupying significant role in therapeusis of indigenous system of medicine. Pippalī acts as Rasāyana and its use as Vardhamāna pippalī is well appreciated for the purpose of rasāyana.

The drug Pippalī is administered for treatment of several diseases. It is frequently used in liver disorders, spleenic enlargement, anaemia, piles, worms, dyspepsia, anorexia, loss of appetite, constipation, abdominal colic, heart complaints, gout, rheumatism, urinary complaints, vātavyādhi, kaphaja vikāra, brain and nervine complaints, dysmenorrhoea, fever chronic and malarial fever, seminal disorders and general debility.

The use of Pippalī in the mode yogavāhī (synergistic or potentiating way) may be preferred. The prolonged and excess use of single or individual drug may produce (due to atiyoga) some adverse effects as coutioned by Caraka.

Besides as a major drug, Pippalī is commonly used as a spice.

Parts used : Fruit, root.

Dose : Powder 500 mg.-1 gm.

## Formulation

Pippalī khaņḍa, Guḍa pippalī, Kaṇādi cūrṇam, Kolādi maṇḍūram, Pippalyādi varti, Pippalyādi leha, Pippalyādi cūrṇa, Pippalī rasāyanam, Vardhamāna pippalī, Pippalyāsava, Pippalī ghṛtam.

## Groups

Kāsahara, Hikkānigrahaņa, Śirovirecana, Vamana, Tṛptighna, Dīpanīya, Śūlapraśamana (Caraka Samhitā), Pippalyādi Urdhvabhāgahara, Śirovirecana (Suśruta Samhitā).

# PIPPALĪ ( पिप्पली )

## आर्द्रपिप्पली

पिप्पल्यार्द्रा हिमा गुर्वी स्वाद्वी स्निग्धा कफप्रदा। Kaiyadeva Nighanțu, Oşadhi varga, 1166. शुष्कपिप्पली शुष्का लघुः स्वादुपाका स्निग्धानुष्णा रसे कट् ॥ कफवातहरा रुच्या सरा वृष्या रसायनी। दीपनी पाचनी हृद्या पित्तला श्वासकासन्तु॥ कफगुल्मार्शोमेहप्लीहज्वरोदरान्। निहन्ति Kaiyadeva Nighanțu, Oșadhi varga, 1166-1167. पिप्पलीकार्मुकत्वम् तीक्ष्णोष्णभावान् श्लेष्मघ्नो तस्माच्चैवाग्निदीपनी। शैत्यप्रसादमाधुर्यात् पित्तं हन्ति च पिप्पली। औष्ण्यात् सरत्वात् पाकाच्च वातस्याप्यनुलोमनी॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 1168-1169. पिप्पली पिप्पली दीपनी वृष्या स्वादुपाका रसायनी। अनुष्णा कटुका स्निग्धा वातश्लेष्महरी लघुः ॥ पिप्पली रेचनी हन्ति श्वासकासोदरज्वरान्। कष्ठप्रमेहगुल्मार्शः प्लीहशूलाममारुतान् П Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 54-55. पिप्पली शुष्कार्द्रा च आर्द्रा कफप्रदा स्निग्धा शीतला मधुरा गुरुः। पित्तप्रशमनी सा तु शुष्का पित्तप्रकोपिणी॥ Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 56. मधुसंयुक्तपिष्पली पिप्पली मधुसंयुक्ता मेदःकफविनाशिनी। श्वासकासज्वरहरी वृष्या मेध्याऽग्निवर्द्धिनी॥ Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 57. क्षौद्रोपकुल्यासंयोगः कासश्वासज्वरापहः। प्लीहानं हन्ति हिकाञ्च बालानाञ्च प्रशस्यते॥ Cakradatta, Jvara cikitsā, 1-112. गुडसंयुक्तपिप्पली जीर्णज्वरेऽग्रिमान्द्ये च शस्यते गुडपिप्पली। कासाजीर्णारुचिश्वासहृत्पाण्डुकृमिरोगनुत् П Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 58. नक्तान्ध्ये कणाप्रयोगः

कणाच्छागयकृन्मध्ये पक्त्वा तद्रसपेषिता। अचिराद्धन्ति नक्तान्ध्यं तद्वत् सक्षौद्रमूषणम्॥

Cakradatta, 59-159.

राजयक्ष्मरोगे पिप्पलीघृतम्

पिप्पली गुडसंसिद्धं छागक्षीरयुक्तं घृतम्। एतदग्निप्रबृद्ध्यर्थं सर्पिश्च क्षयकासिनाम्॥

Cakradatta, 10-64.

पिप्पलीगुडमानम्

द्विगुण: पिप्पलीचूर्णाद् गुडोऽत्र भिषजां मत: । Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 59.

क. पिप्पली

पिप्पली ज्वरहा वृष्या स्निग्धोष्णा कटुतिक्तका। दीपनी मारुतश्वासकासश्लेष्मक्षयापहा॥ Rāja Nighaṇṭu, Pippalyādi varga, 13.

ख. सैंहिली

सैंहिली कटुरुष्णा च जन्तुघ्नी दीपनी परा। कफश्वाससमीरार्त्तिशमनी कोष्ठशोधनी॥ Rāja Nighaṇṭu, Pippalyādi varga, 18.

ग. वनपिप्पली

वनपिप्पीलिका चोष्णा तीक्ष्णा रुच्या च दीपनी। आमा भवेदुगुणाढ्या तु शुष्का स्वल्पगुणा स्मृता॥ Rāja Nighaņțu, Pippalyādi varga, 20.

राजयक्ष्मरोगे सक्षौद्रपिप्पलीयोगः

घृतं खर्जूरमृद्वीकाशर्कराक्षौद्रसंयुतम्। सपिप्पलीकं वैस्वर्यकासश्वासज्वरापहम्॥

Caraka Samhitā, Cikitsā, 8-96.

सूतिकाकुक्षिवृद्धिनाशनाय

प्रसूता वनिता वृद्धकुक्षिह्नासाय सम्पिबेत्। प्रातर्मथितसम्मिश्रं त्रिसप्ताहात्कणाजटाम्॥ Bhāvaprakāśa, Yonirogādhikāra, 70-131. बालानां रोदने चूर्णम्

पिप्पलीत्रिफलाचूर्णं घृतक्षौद्रपरिप्लुतम्। बालो रोदिति यस्तस्मै लीढं दद्यात्तम्॥ Bhāvaprakāsa, Bālarogādhikāra, 71-175.

पक्राशयगतविषे पिप्पल्यादियोगः

Caraka Samhitā, Cikitsā, 23-185.

श्लीपदे कृष्णाद्यमोदकः

Cakradatta, 42-23.

पिप्पलीरसायनम्

पञ्चाष्टौ सप्त दश वा पिप्पलीर्मधुसर्पिषा। रसायनगुणान्वेषी समामेकां प्रयोजयेत्॥ तिस्नास्तिस्नस्तु पूर्वाह्ने भुक्त्वाग्रे भोजनस्य च। पिप्पल्य: किंशुकक्षारभाविता घृतभर्जिता:॥ प्रयोज्या मधुसम्मिश्रा रसायनगुणैषिणा। जेतुं कासं क्षयं शोषं श्वासं हिक्कागलामयान्॥ अर्शांसि ग्रहणीदोषं पाण्डुतां विषमज्वरम्। वैस्वर्यं पीनसं शोफं गुल्मं वातवलासकम्॥ Caraka Samhitā, Cikitsā, 1-3/32-35.

# पिप्पलीवर्धमानं रसायनम्

क्रमवृद्ध्या दशाहानि दशपैप्पलिकं दिनम्। वर्धयेत् पयसा सार्धं तथैवापनयेत् पुनः॥ जीर्णे जीर्णे च भुञ्जीत षष्टिकं क्षीरसर्पिषा। पिप्पलीनां सहस्रस्य प्रयोगोऽयं रसायनम्॥ पिष्टास्ता बलिभिः सेव्याः शृता मध्यबलैनेरैः। चूर्णीकृता ह्रस्वबलैर्योज्या दोषामयान् प्रति॥ दशपैप्पलिकः श्रेष्ठो मध्यमः षट् प्रकीर्त्तितः। प्रयोगो यस्त्रिपर्यन्तः स कनीयान् स चावलैः॥ बृंहणं स्वर्यमायुष्यं प्लीहोदरविनाशनम्। वयसः स्थापनं मेध्यं पिप्पलीनां रसायनम्॥ *Caraka Samhitā, Cikitsā, 1-3/36-40*.

## पिप्पली वर्धमानकम्

'पिप्पलीनां क्षीरपिष्टाः पञ्चाभिवृद्ध्या सप्ताभिवृद्ध्या

दशभिवृद्ध्या वा पिबेत् क्षीरौदनाहारी दशरात्रम्। दशरात्राद् भूयश्चापकर्षयेद् यावत्पञ्चः सप्त दश वेति। एतत्पिप्पलीवर्द्धमानं वातशोणितविषमज्वरारोचक-पाण्डुरोगप्लीहोदरार्शःश्वासशोफाग्निसादहृद्रोगोदराण्यपहन्ति।'

Suśruta Samhitā.

# परिणामशूले गुडपिप्पलीघृतम्

Cakradatta, 27-25.

# अर्शःसु पिप्पलीसुरसाधूपनम्

'बृहती चाश्वगन्धा च पिप्पल्य: सुरसा घृतम्।'

Caraka Samhitā, Cikitsā, 14-48.

# बालानां दन्तोद्भेदजरोगशमनोपायान्तर्गतं पिप्पलीप्रयोगः

'पिप्पली समधुना चूर्णेन प्रतिसारयेत्।'

Bhāvaprakāśa, Bālarogādhikāra, 71-184. Gadanigraha, 6-11-33.

# विविधामयानां पिप्पल्यादिघृतयोगाः

Caraka Samhitā, Cikitsā, 3/219-221; Cikitsā, 5/74-74; Cikitsā, 8/169-170; Cikitsā, 13/112-114; Cikitsā, 14/103-104; Cikitsā, 14/113-116; Cikitsā, 18/36-38; Cikitsā, 18/135-137; Cikitsā, 25-258.

# विविधामयानां पिप्पल्यादिचूर्णयोगाः

Caraka Samhitā, Śārīra, 8-48; Cikitsā, 12-41; Cikitsā, 13/79-80; Cikitsā, 15/106-107; Cikitsā, 15/138-139; Cikitsā 16/188-189.

# विविधामयानां पिप्पल्यादियोगाः

Caraka Samhitā, Sūtra, 2-18; Cikitsā, 13/158-160; Cikitsā, 14/86-91; Sūtra, 24-57; Cikitsā, 7-16; Cikitsā, 18-94; Cikitsā, 18-109-110; Cikitsā, 10-135; Cikitsā, 19-106; Cikitsā, 20-64; Cikitsā 30/54-55; Cikitsā, 30-84.

# अर्शःसु पिप्पल्यादिलेपः ( पिप्पल्याद्यो द्वितीयः प्रलेपः )—

Caraka Samhitā, Cikitsā, 14-54.

पिप्पल्यादिलेहः

Caraka Samhitā, Cikitsā, 18-94; Cikitsā, 18/135-137. अम्लपित्ते

' पिप्पलीमधुसंयुक्ता चाम्लपित्तविनाशिनी।'

Cakradatta, 51-23.

चक्षुरोगे पिप्पल्यादिवर्त्तिः

कफघः पिप्पल्यादिबस्तियोगः

Cakradatta, 59-121.

Caraka Samhitā, Cikitsā, 10-24.

Caraka Samhitā, Cikitsā, 3 179.

ञ्चरे पिप्पल्यादिशृतलाजपेया

अपस्मारे पिप्पल्यादिप्रदेहः

Caraka Samhitā, Cikitsā, 10/17-18.

अतिसारे पिप्पल्यादिप्रमथ्या

Caraka Samhitā, Cikitsā, 19-20.

उरुस्तम्भे अष्टकट्वरं ( सपिप्पलीमूलं ) तैलम् Cakradatta, Urustambha cikitsā, 24/12-13.

उरुस्तम्भे वर्द्धमानपिप्पलीयोगः

'पिप्पलीवर्द्धमानं वा माक्षिकेण गुडेन वा।'

Cakradatta, 24-8.

पिप्पलीमूलम्

कोलमूलं कणामूलं मागधं मागधी जटा। रुव्रकं ग्रन्थिकं मूलं षड्ग्रन्थि चटकाशिर:॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 1172.

गजपिप्पली

तस्याः फलं गजाह्वा स्याद् गजकृष्णा च श्रेयसी॥ इभकृष्णा करिकणा वा शिरो हस्तिपिप्पली। हस्तिकृष्णा कटुः पाके वीर्योष्णा दीपनी कटुः॥ वातश्लेष्मकृमिश्वासकण्ठरोगातिसारजित् । Kaiyadeva Nighaṇṭu, Oṣadhi varga, 1175-1177.

क. चविकायाः फलं प्राज्ञैः कथिता गजपिप्पली।
 कपिवल्ली कोलवल्ली श्रेयसी वशिरश्च सा॥

ख. गजकृष्णा कटुर्वातश्लेष्महृद्धहिवर्धिनी। उष्णा निहन्त्यतीसारं श्वासकण्ठामयक्रिमीन्॥ Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 68-69.

सुखप्रसवार्थम् कृष्णा वचा चापि जलेन पिष्टा सैरण्डतैला खलु नाभिलेपात्। सुखं प्रसुतिं कुरुतेऽङ्गनानां निपीडितानां बहुभिः प्रसादैः॥ Bhāvaprakāśa, Yonirogādhikāra, 70-109. वातकफज्वरे पिप्पलीकाथः पिप्पलीभिः श्रृतं तोयमनभिष्यन्दि दीपनम्। वातश्लेष्मञ्चरं हन्ति सेवितं प्लीहनाशनम्॥ Bhāvaprakāśa, Madhyakhanda, Jvarādhikāra, 1-414. Cakradatta, 1-139. अपतानके पिप्पलीचूर्णम् ( दशमूलक्वाथमिश्रितम् ) अपतानकिने शस्तं दशमूलीशृतं जलम्। पिप्पलीचूर्णं संयुक्तं जीर्णे मांसरसौदनम्॥ तैलेन मर्दनं चैव तथा तीक्ष्णं विरेचनम्। स्रोतोविशोधनं पश्चात् सर्पिष्पानं हितं स्मृतम्॥ Bhāvaprakāśa, Vātavyādhyadhikāra, 24-201/202. आध्माने नारायणचूर्णम् (पिप्पली-त्रिवृत्ता-खण्ड:) Bhāvaprakāśa, Cikitsā, 24-15. शोथे चूर्णप्रयोगः कणानागरजं चूर्णं सगुडं शोथनाशनम्। आमाजीर्णप्रशमनं शूलघ्नं बस्तिशोधनम्॥ Bhāvaprakāśa, Śothādhikāra, 42-45. नक्तान्ध्ये 'कणाच्छागयकुन्मध्ये पक्त्वा तद्रसपेषिता।' Bhāvaprakāśa, Netrarogādhikāra, 63-231. वष्यप्रयोजनार्थं पिप्पलीबस्ताण्डयोगः पिप्पलीलवणोपेतो बस्ताण्डौ क्षीरसर्पिषा। साधितौ भक्षयेद् यस्तु स गच्छेद् प्रमदाशतम्॥ Cakradatta, Vṛsyādhikāra, 66-1. पिप्पलीमूलमामयानां प्रतिकारार्थम्

ાયબરતાનૂરાન -----

उत्तस्तम्भे

पिप्पली पिप्पलीमूलं भल्लातकफलानि च।

एतत्कल्कश्च सक्षौद्र उरुस्तम्भनिवारणः॥ Gadanigraha, 2-21-22, 28. स्तन्यवर्धनार्थम् 'मरिचं पिप्पलीमुलं क्षीरं क्षीरविवद्भये।' Hārīta Samhitā, 3-53-3. किमिज्वरे 'पिबेद् वा पिप्पलीमूलमजामूत्रेण संयुतम्।' Suśruta Samhitā, Uttara, 54-32. विषमज्वरे यः पिप्पलीमुलविमिश्रताज्यं मध्वन्वितं सुक्रथितञ्च गव्यम्। पिबन्त्याश विनश्यतो हृद्रोगकासो विषमज्वरश्च॥ पय: Gadanigraha, 2-1-614. अर्शःस् 'पिप्पलीपिप्पलीमुल.....पूर्ववदेव।' Suśruta Samhitā, Cikitsā, 6-13. निद्रानाशे गुडं पिप्पलीमूलस्य चूर्णमालोडितं लिहन्। चिरादपि च सन्नष्टां निद्रामाप्नोति मानवः॥ Bhāvaprakāśa, Cikitsā, 1-326. गुल्मे <u> पिप्पलीपिप्पलीमूलाजाजीचित्रकसैन्धवैः</u> युक्ता पीता सुरा हन्ति गुल्ममाशु सुदुस्तरम्॥ Vrndamādhava, 30-31. क्षतक्षीणे सन्तर्पणार्थम् शर्करापिप्पलीचुर्णः सर्पिषा माक्षिकेण वा। संयुक्तं वा शृतं क्षीरं पिबेत् कासज्वरापहम्॥ Caraka Samhitā, Cikitsā, 11-79. शीतपित्तरोगे पिप्पलीवर्धमानं वा लशनं सम्प्रयोजयेत्। सिता मधुकसंयुक्तां गुडमामलकैः सह॥ Vrndamādhava, 52-3. अम्लपित्तरोगे 'मधुत्कटा मागधिकां लिहेद वा।' Vrndamādhava, 53-17. गुडपिप्पलीचव्यपथ्याभिस्तुल्याभिर्मोदकः कृतः । पित्तश्रेष्मापहः प्रोक्तो मन्दमग्रिं दीपयेत॥ च Vrndamādhava, 33-29.

तुष्णायाम्

मागधिका विशदमुखः सशर्करं वा पिबेन् मन्थम्।' Caraka Samhitā, Cikitsā, 22-53.

छद्यांम्

'सर्पि: क्षौद्रसितोपेतां मागधीं वा लिहेत्तथा।'

Suśruta Samhitā, Uttara, 49-32.

शूले

'पिप्पली शुङ्गवेरञ्च शुष्मशुलं भिषगुजितम्।' Suśruta Samhitā, Uttara, 42-110.

# उर्ध्वजत्रुगतरोगेषु मन्याहनुश्रवणलोचननासिकास्यभूभागतालुगलशङ्खशिरोविकारान् कृष्णा निहन्ति दशमूलकषायपीता क्वाथेन वा सतृफलत्रितयोद्भवेन॥ Ci. Ka., 323.

अजीर्णे

.....अजीर्णे गुडपिप्पलीम्।'

Śārangadhara Samhitā, 2-7-24.

1

गण्डमालायाम्

'पिप्पलीवर्धमानं वा गण्डमालास् योजयेत्।' Gadanigraha, 4-1-44.

कामलायाम्

'कामलार्त्तस्य वैडङ्गं पिप्पल्यो नावनाञ्जने।' Gadanigraha, 2-7-52.

# रक्तपित्ते

वासकस्वरसे.....सप्तधा परिभाविता। कृष्णा वा मधुना लीढा रक्तपित्तं द्रुतं जयेत्॥ Cakradatta, 9-29.

गर्भनिरोधे

पिप्पलिविडङ्गटङ्कणसमचूर्णं वा पिबेत् पयसा। ऋतुसमयं न हि तस्या गर्भः सञ्जायते क्वापि॥ Bhāvaprakāśa, Cikitsā, 70-33.

## सूतिकायाम्

'सशेषदोषां तु तदहः पिप्पलीमूलहस्तिपिप्पलीचित्रकशृङ्गवेरचूर्णं गुडोदकेनोष्णेन पाययेत्। एवं त्रिरात्रं वा कुर्यादादुष्टशोणितात्।' Suśruta Samhitā, Śārīra, 10-16.

# अन्तर्वत्नीचिकित्सिते

पिप्पल्यङ्कोठमूलानि वाजिलिण्डरसस्तथा। दधि माहिषमित्येतत् कामलायाश्चिकित्सितम्॥ Kāsyapa Samhitā, p. 300.

योनिदोषे

'पिप्पल्यो रज: पथ्याप्रयोगा: मधुना हिता: ।' Caraka Samhitā, Cikitsā, 30-84.

शुक्रदोषे

मागध्यमृतलोहानां त्रिफलाया रसायनम्। कफोत्थितं शुक्रदोषं हन्याद् भल्लातकस्य च॥ Caraka Samhitā, Cikitsā, 30-150.

मसूरिकायाम्

कृष्णाभयारजो लिह्यान् मधुना कण्ठशुद्धये। तथाष्टाङ्गावलेहो वा कवलश्चार्द्रकादिभि:॥ Vṛndamādhava, 26-37.

स्वरभेदे

'लिह्याद् वा पिप्पली पथ्ये तीक्ष्णं मद्यं पिबेच्च स: ।' Caraka Samhitā, Cikitsā, 26-287.

वातव्याधौ हनुग्रहे

पिप्पलीमार्द्रकश्चापि सञ्चव्यं च मुहर्मुहु:। निष्ठीवेत्तप्ततोयेन शोधयेत् वदनान्तरम्॥ Bhāvaprakāša, Cikitsā, 24-27.

गृध्रस्याम्

गोमूत्रैरण्डतैलाभ्यां कृष्णाचूर्णं पिबेन्नर: । दीर्घकालोत्थितां हन्ति गृध्रसीं कफवातजाम् ॥ Bhāvaprakāśa, Cikitsā, 24-139.

वातरक्ते

<u>पिप्प</u>लीवर्धमानकम्।

Suśruta Samhitā, Cikitsā, 5-12.

प्लीहारोगे

'पयसा वा प्रयोक्तव्याः पिप्पल्यः प्लीहशान्तये।'

Cakradatta, 38-6.

परिणामशूलचिकित्सायां पिप्पलीयोगाः गुडपिप्पलीघृतम् सपिप्पलीगुडं सर्पिः पचेत् क्षीरचतुर्गुणे।

विनिहन्त्यम्लपित्तञ्च शूलञ्च परिणामजम्॥

Cakradatta, 27-25.

पिप्पलीघृतम्

क्वाथेन कल्केन च पिप्पलीनां सिद्धं घृतं माक्षिकसम्प्रयुक्तम् । क्षीरानुपानस्य निहन्त्यवश्यं शूलं प्रवृद्धं परिणामसंज्ञम् ॥ Cakradaatta, 27-26.

# पिप्पलीघृतम्

Vŗndamādhava, 27-18/19.

पिप्पलीघटकद्रव्यम् ( अप्रधानं प्रक्षेपकञ्च )

विडङ्गादिमोदकः शम्बूकादिगुटिका कोलादिमण्ड्रम्

भीमवटकमण्डूरम्

चविकादिमण्डूरम्

तारामण्डूरगुडः इत्यादयः।

Cakradatta, Pariņāmaśūla cikitsā, 27.

कृष्णाऽऽदिचूर्णम्

कृष्णाऽभयालौहचूर्णं गुडेन सह भक्षयेत्॥ पक्तिशूलं निहन्येत जठराण्यग्रिमन्दताम्। आमवातविकारांश्च स्थौल्यञ्चैवापकर्षति॥ Cakradatta, Pariņāmaśūla cikitsā, 27/14-15.

प्लीहारोगे पिप्पल्यादिचूर्णम्

Cakradatta, 38-19.

उदररोगचिकित्सायां पिप्पलीयोगाः क. सहस्रपिप्पलीयोगः

स्नुहीपयोभावितानां पिप्पलीनां पयोऽशन: । सहस्तञ्च प्रयुञ्जीत शक्तितो जठरामयी॥ Cakradatta, Udara cikitsā, 36-24. ख. वर्द्धमानपिप्पलीयोगः पिप्पलीवर्द्धमानं वा कल्पदुष्टं प्रयोजयेत्। जठराणां विनाशाय नास्ति तेन समं भवि॥ Cakradatta, Udara cikitsā, 36-27. प्लीहारोगे (क्षारभावित ) पिप्पलीप्रयोगः पिप्पलीं किंशकक्षारभावितां सम्प्रयोजयेत्। गुल्मप्लीहापहां वह्निदीपनीयां रसायनीम्॥ Cakradatta, Plīhayakrccikitsā, 38-2. प्लीहयकुच्चिकित्सायां पिप्पलीघृतम् पिप्पलीकल्कसंयुक्तं घृतं क्षीरचतुर्गुणम्। पचेत प्लीहाग्निसादादियकुद्रोगहरं परम्॥ Cakradatta, 38-33. यकृत्प्लीहाचिकित्सायां पिप्पलीवर्द्धमानानि Cakradatta, Plīhayakrc cikitsā, 38/20-24. प्लीह-यकुदुदरविकाराणां चिकित्साऽर्थम् पिप्पलीचित्रकघृतम् पिप्पलीं चित्रकान्मूलं पिष्ट्वा सम्यग्विपाचयेत्। घतं चतुर्गुणक्षीरं यकृत्प्लीहोदरापहम्॥ Cakradatta, 38-25. अम्लपित्तोपचारार्थं पिप्पलीघृतम् पिप्पलीक्वाथकल्केन घृतं सिद्धं मधुप्लुतम्। पिबेच्च प्रातरुत्थाय अम्लपित्तनिवृत्तये॥ Cakradatta, 51-56. दन्तशुलशमनाय माक्षिकादिधारणम् ( दन्तरोग चिकित्सायाम् ) माक्षिकं पिप्पलीसर्पिमिश्रितं धारयेन्मुखे। दन्तशुलहरं प्रोक्तं प्रधानमिदमौषधम्॥ Cakradatta, Mukharoga cikitsā, 56-80. Vrndamādhava, 28-14. अधिमांसे ( दन्तचिकित्सायां ) पिप्पलीकवलधारणयोगः 'क्षौद्रद्वितीयाः पिप्पल्यः कवलाश्चात्र कीर्त्तिताः।' Suśruta Samhitā, Cikitsā, 22-25. Cakradatta, Mukharoga cikitsā, 56-17.

# मुखरोगचिकित्सायां कवलधारणार्थे पिप्पल्यादिचूर्णम्

Cakradatta, Mukharoga cikitsā, 56-17.

हिकाश्वासयोः

कृष्णा क्षौद्रसमन्विता दिनमुखे लीढा जयेद् दुःस्थितम्।

कासश्वासमरोचकं क्षयमपि प्राज्ञो यथा किल्विषम्॥

Vaidyamanoramā, 3-20.

बद्धाऽथवा च गुटिका मधुना गुडेन सिन्धूद्भवेन मगधासमहौषधेन। आस्ये धृता निशि विशालगुणा भवन्ति श्वासं क्षयं क्षतजकासमिदं निहन्ति॥ Hārīta Samhitā, 3-12-34.

.....पिप्पली शर्करान्विता।....हिकाघ्रं नावनत्रयम्॥'

Gadanigraha, 2-11-50.

'कृष्णा मयूरच्छदभस्मयुक्ता क्षौद्रेण लीढा विनिहन्ति हिक्काम्।'' Rājamārtaņḍa, 11-4.

साध्ये श्वासे दोषकालाग्निसत्त्वां सम्यग् वीक्ष्य प्रातरेव प्रपीतम्। कृष्णाशुण्ठीसैन्धवक्षौद्रयुक्तं राहूच्छिष्टोद्सूतक्षारं प्रशस्तम्॥ Vaidyamanoramā, 3-24.

अर्शसि

पिप्पलिकामभयां गुडयुक्तां प्रातर्भवे नरो भक्षयति चैताम्। तस्य गुदकीलकमाशु हन्ति सकामलापाण्डुजरोगवेगान्॥ Hārīta Samhitā, 3-11-33. दशादिदशकैर्वृद्धाः पिप्पलीर्द्विपिचुं तिलान्। पीत्वा क्षीरेण लभते बलं देहहुताशयो॥ Astānga Hīdaya, Cikitsā, 8-62.

विसूचिकायाम्

'उष्णाभिरद्भिर्मगधोद्भावानां कल्कं पिबेन्नागरकल्कयुक्तम्।' Suśruta Samhitā, Cikitsā, 6-13.

प्रवाहिकायाम्

पिप्पल्याः पिबतः सूक्ष्मं रजो मरिचजन्म वा। चिरकालानुषक्तापि नाशयत्याशु प्रवाहिका॥ Astanga Hydaya, Cikitsã, 9-40.

# PIŚĀCAKĀRPĀSA

Botanical name : Abroma augusta Linn. f.

Family : Sterculiaceae

Classical name : Piśācakārpāsa

## Sanskrit names

Piśācakārpāsa, Pīvarī, Yoṣiņī.

## **Regional names**

Ulatkambal (Hindi); Olatkambal (Beng.); Devil's cotton (Eng.).

## Description

Large shrub or small tree, about 10 feet tall; branches hairy; stem bark composed of silky fibres.

Leaves 4-6 in. long (upto 15 cm.) on short (small) petiole; lvs. 4-5 in. broad, dentate. Upper leaves smaller, entire (not lobed), lanceolate, cordate; upper surface almost smooth and lower surface (backside) hairy.

Flowers in umbels, dark violet in colour, opposite to leaves or on branches in small spikes. Sepals 4, yellowish green, 2.5 cm. (1 in.) long, lanceolate pointed; petals 5, dark violet in colour, ridged and swollen outside, 2.5 cm. (1 in.) long.

Fruits capsule, pentagonous, 5-valved, truncate, 5 cm. (or 2 in.) long; packed with many black seeds like mūlaka bīja or (radish seeds). Stout, silky hairs or bristles, inside the fruits and around seeds, irritating (by contact).

## Flowering and fruiting time

Plant flowers in August-September and fruits in October-January.

## Distribution

Plant occurs throughout India especially in warm regions, particularly from Uttar Pradesh to Sikkim at 914.40 (ascending to 3,000 meters), and West Bengal, Assam, Khasi hills (upto 4,000 feet) and other regions; wild and cultivated state. It is cultivated in gardens for beautiful flowers as an ornamental plant.

## **Chemical composition**

Root bark contains gum-resin (exulate), mucilaginous, matter, non-crystalline substance and ash 11 per cent. Root contains resin, fixed oil and alkaloid in lesser percentage, and also magnesium.

Pharmacodynamics	
Rasa	: Kațu, tikta
Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doṣakarma	: Kaphavātaśāmaka
	Pittavardhaka
<b>Properties and actio</b>	n
Karma	: Ārtavajanana
	Garbhāšayottejaka-garbhāšayabalya
	Vedanāsthāpana
Roga	: Rajorodha
	Kașțārtava
	Aniyamita rtusrāva-alpārtava.

#### Therapeutic uses

The drug Piśācakārpāsa is an emmenagogue agent acting chiefly on uterine (female genital system) organs and functions; it stimulates uterine function, tones up uterine (organic) system and physio-pharmacologically effects as emmenagogue resulting into regular and normal consistency in menstruation flow by supressing painful or difficult and scanty conditions.

Piśācakārpāśa allays provocation of kapha and vāta doșa and it increases pitta doșa. It is useful in kapha and vāta rogas.

The fresh juice of root bark is preferred for oral use. It may be given to females before three days of menstruation period and further for 2-3 days (afterwards the menses) as needed in menstrual problems.

Dried bark pieces form raw drug of Piśacakārpāsa, generally known as Ulatkambal in trade. Externally the outer surface of root bark is ash or dust and brownish coloured; the outer surface of bark is lougitudinally wrinkled and with warty markings. Internally it is whitish yellow and longitudinally striate. Dried bark generally 1/2-1 mm. thick but bark may be more thicker if obtained from matured (old) and thick stemmed plants. Root and bark, when soaked or macerated, given mucilaginous sub-

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stance in water if kept for adequate time. Root bark almost tasteless, slimy, odourless and tough; and it contains other organic matters admixtured portion upto 2% maximum as per pharmacognostic observations (pharmacopoeial standards). Root specially root-bark is administered for therapeutic purpose.

Parts used : Root, root-bark. Dose

Root bark powder 1-3 gm., Root 4-8 gm., Root juice 5-10 ml.

# PIŚACAKĀRPĀSA ( पिशाचकार्पास )

'पीवरी योषिणी सा स्याद् योनिव्यापद्विनाशिनी। रजोदोषप्रशमनी।'

Ā. vi., A. 15.

# PĪTAKĀRPĀSA

### **Botanical name**

Cochleospermum religiosum (Linn.) Alston. Syn. Cochleospermum gossypium Dc.

Family : Bixaceae

Classical name : Pītakārpāsa

Sanskrit name : Pītakārpāsa.

**Regional names** 

Source plant or tree (vrksa) : Pili kapas, Kumbi, Galagal, Gabdi, Deshi Katira, Arlu (Hindi), Hupu (Kola); Hopo (Santhal); Ganeri (Mar.); Kandagogu (Tel.); Kongilam (Tam.); Kontopalas, Kantopalash (Oriya); Yellow cotton tree (Eng.).

Gum (niryāsa): Gound deshi Katira, Katirae hindi (Hi.); Hop gum (Eng.).

## Description

Small or medium-sized trees with very soft wood. Leaves palmately 3-5-lobed, tomentose beneath when young, glossy above. Tree trunk up to 1 ft. diam. Flowers yellow, 10-12 cm. in diam., in few-flowered terminal panicles produced when leafless. Petals emarginate.

Capsules  $7-10 \times 6$  cm., 5-celled at the base, dehiscing on different lines; seeds many, reniform, brown, clothed with floss; seeds small, reniform in shape, with hard shell. **Flowering and fruiting time** 

Plant flowers during colder to spring months, and it bears fruits onwards, till summer season. Generally flowering and fruiting during the period from January to June.

Flowers appear after leaf fall from December to April and are succeded by large, pear-shaped capsular fruits (2-3 in. diam.) ripening in June-July.

## Distribution

Plant occurs all over India from Garhwal, Bundelkhand and west sub-himalayan tracts to Bihar, Bengal, Orissa, Central India and Deccan Peninsula. It is particularly common in hot, dry and story regions. It is often planted in gardens and near temples for its beautiful yellow flowers.

### Kinds and varieties

The gum of Pītakārpāsa (Cochleospermum sp.-Yellow cotton tree) (Hop gum) is adulterant or substitute of gum obtained from Sterculia species (gum Kullu, Gond Katira or Gond Karai) particularly Sterculia urens Kosch. (Sterculiaceae.) The gum of Pītakārpāsa is also named as Katira gum which sometimes confused with Gond Katira (Sterculia urens Roxb.) but both are distinct.

## **Chemical composition**

Analysis of seeds gave the following values : moisture 0.25, ether extr. 14.25, albuminoids 20.94, carbohydrates 35.78, crude fibre 14.63 and ash 5.15 per cent.

Gum contains over 50% pentosans and galactans and on hydrolysis with mineral acids yield 14% acetic acid, gondic acid, d-cochleospermic acid, xylose and galactose.

## Pharmacodynamics

Rasa	:	Tikta, kaṣāya
Guṇa	:	Snigdha, picchila

1	Śīta-Anuṣṇa śīta Kaṭu
<b>Properties and action</b>	
-	Raktastambhana
	Mṛdusāraka-picchila
	Dāhapraśamana
	Santāpahara
	Brmhana
	Uromārdavakara.
Roga :	Raktasrāva
	Koșțhabaddhatā (vibandha)
	Dāha-santāpa
	Urorūkṣatva.

### Therapeutic uses

The drug Pītakārpāsa is used as gum and some other parts are also as raktastambhaka (haemostatic), picchila, snehana (demulcent), mrdusāraka (laxative), tonic (brmhaņa) and uromārdavakara; it allays burning sensation (dāha-santāpa).

Besides the medicinal properties, the various parts of other utility. The floss covering the seeds is soft and resilient and can be used as substitute for Java kapok (semal cotton).

Seeds kernel has a sweatish somewhat almond-like flavour and a slight bitter taste. The expressed oil is brown when freshly prepared, turning pale yellow on exposure to diffused light for several days. It has a peculiar taste and smell. It is a non-drying oil (which can be used for making soaps).

Parts used : Gum Dose : 1-3 gm.

# **PĪTAMŪLĀ-PĪTARAŅGĀ**

Botanical name : Thalictrum foliolosum Dc. Family : Ranunculaceae Classical name : Pītamūla-Pītaraṅgā

## Sanskrit names

Pītamūlā, Pītarangā.

## **Regional names**

Piyaranga, Pilijarhi, Mamiri, Pilijarhi (Hindi). Description

Perennial, tall herb, erect, rigid; stem glabrous. Leaves pinnately decompound sheaths; lvs. 15-45 cm., many times divided into oblong-ovate, rounded-toothed, 3lobed leaflets, 1-1.5 cm., oblong-ovate, crenate or sharply toothed.

Flowers small, white to dull greenish-purple, many in much-branched, often dense clusters borne on tall leafy stems; 1.2-2.6 meters. Petals ovate, 3-5 mm., green, soon falling; stamens much longer; filaments white; anthers bearded.

Achenes few or 2-5, acute at both ends, sharply or strongly ribbed, ellipsoid, stalkless, beak curved.

Root stock fibrous, yellowish brown resembling liquorice, but extremely bitter.

# Flowering and fruiting time

Plant flowers during the rains to autumn, and fruiting onwards.

## Distribution

Plant occurs in the Himalayas between altitudes of 1,300 and 3,400 meters. It is common forest shrubberies. It is found in the temperate Himalayas from 1,500 m. to 2,400 m., in the Khasi hills, between 1,200 m. to and 1,800 m., and in Kashmir, Himachal Pradesh and Uttar Pradesh and also in other provinces.

## Kinds and varieties

The roots of Pītamūlā or Pītarangā (Thalictrum foliolosum Dc.) are sometimes adulterant to roots of Trāyamānā (Gentianaceae).

The roots of Pītamūla (Pītarangā Mamiri) are substitute and adulterant of Mamira (Coptis teeta willd.). The crude drug is sometimes named as Mamira or Mamiri and confused with Mamira (Coptis teeta willd).

## **Chemical composition**

Rhizomes contain large quantities of water soluble

salts of Berberine (0.35%), besides magnoflorine (thalictrine), palmatine (0.03%) and jatrorrhizine (0.02%).

It has been noted that the rhizome is appreciably hygroscopic in character and does not keep well. After storage of a sample for six months, it was found that the berberine content was reduced to about a quarter and magnoflorine to traces.

#### Pharmacodynamics

Rasa	: Tikta	
Guṇa	: Rūkṣa, uṣṇa	
Vīrya	: Ușna	
Vipāka	: Katu	
Dosakarma	: Kaphavātasāmaka	a

#### **Properties and action**

		<b>X7 1 - 1 -</b>
Karma	:	Vedanāsthāpana
		Kaphaniḥsāraka-kaphaghna
		Vișūcikāhara
		Vișaghna
		Cakșușya-dṛṣṭīśaktivardhaka
		Yakṛduttejaka
		Śothahara
		Mūtrala
		Kațupoușțika.
Roga	:	Śotha-vedanā
-		Vișūcikā
		Vișa-sarpavișa
		Kāsa-śvāsa-phuphphusa śotha
		Netravikāra-dṛṣṭimāndya-
		netrābhiṣyanda
		Kāsa-śvāsa
		Carmaroga.

#### Therapeutic uses

The drug Pītamūlā or Pītarangā is medicinally useful and the medicinal properties are almost similar to Mamira or Tiktamūla (Coptis teeta Wall.) but Pītamūla (Thalictrum foliolosum Dc.) is uṣṇa (hot) to higher extent, than Mamīra, and it possesses additional efficacy of action as analgesic, expectorant, anti-cholera and antisnake venom (antidote).

The rhizome of the plant drug is medicinally potent part which is chemically rich and pharmacologically active.

The rhizomatous roots are much valued for the treatment of opthalmia, in the form of a decoction, extract or powder. The root is sometimes used as an antiperiodic, diuretic, aperient and purgative. It is a bitter tonic during convalescence. It is also given for atonic dyspepsia.

The rhizomes are considered a good medicine against gastro-enteritis and vişūcikā. The drug is useful in cough, asthma, pleurisy and other similar ailments.

Externally and orally both, the roots of drug plant are suggested to be useful in snake-bite.

The roots are ground to make a paste which is applied topically on painful and swollen part or lesion.

The lotion prepared with root of plant drug is useful in eye affections especially conjunctivitis.

Parts used : Root.

**Dose :** 1-3 gm.

# PĪTAMŪLĀ-PĪTARAŅGĀ ( पीतमूला-पीतरङ्गा )

तत्तादृशाऽनुल्बणवृक्कशूलदृगामयान् हन्तुमतीव वीर:। कल्याणकारी मलरोधहारी प्रशस्यते मध्याबिलो ममीर:॥ Siddha Bhaişajya Maṇimālā. पीतरङ्गा ममीरास्तुल्या किन्तु विशेषत:। वातश्लेष्महरा सर्पविषघ्नी सूचिकाहरा॥ Dravyaguṇa Vijñāna, Vol. II, P. 94.

# PLAKȘA

Botanical name : Ficus lacor Buch-Ham. Family : Moraceae Classical name : Plakṣa

#### Sanskrit names

Plaksa, Parkațī, Vațī, Kṣīrī, Gardabhāṇḍa, Kamaṇḍalu, Śṛṅgī, Kapītaka (na), Varohaśākhī, Supārśva, Plavaka-plavaṅga, Mahābala.

## **Regional names**

Pakhar, Pakar, Pakarhi (Hindi); Pakurh (Beng.); Vassari (Mar.); Pepari (Guj.) Jovi (Tam.); Badijubbu (Tel.); Bela (Mal.); Vasari, Jubbi (Kann.).

## Description

Large, deciduous trees, upto 20 meters high. Tree spreading, large, epiphytic in early stages, sometimes sending down a few aerial roots. Leaves alternate, thinly coriaceous, ovate-lanceolate, abruptly obtusely-acuminate, rounded or truncate at base. Receptacles globular, glabrous, upto 1 cm. across, creamy-white. Basal bracts distinct. Male, female and gall flowers borne in some receptacle. Fruits in axillary pairs, usually sessile, sub-globose, white when ripe or flushed with red and dotted. Flowering hidden (in Ficus genus) as inflorescence in hollow receptacle.

## Flowering and fruiting time

Plant flowers and fruits in September-December. Flowering (hidden) and fruiting from the summers to rains.

## Distribution

Plant occurs almost throughout India. It is commonly planted in gardens, on railway platform, along way sides and other places. It is avenue and ornamental tree.

# Kinds and varieties

The tree of Plaksa (Ficus lacor Buch.-Ham. syn. Ficus infectoria Blume, Ficus lucescens Blume) is very variable. Three varieties are indicated viz. var. infectoria, var. lambertiana and var. wightiana.

# **Chemical composition**

The average composition (dry matter basis) of the Plaksa patra (leaves Ficus lacor Buch-Ham.) is as follows : crude protein 10.18, ether extr. 2.67, crude fibre 22.77, Nfree extr. 52.44 and total ash 12.14%. The digestible nutri-

ents and nutritive value (per 100 lb. of dry material) are : crude protein 5.38, ether extr. 2.10, crude fibre 9.06, Nfree extr. 28.95, total digestible nutrients 48.11, starch equavalent 25.4 lb. and nutritive ratio 9.0 per cent.

The latex of the Plaksa vrksa (tree of Ficus lacor Buch.-Ham.) contains C. 3% caoutchoue, rasin 90.6 and insolubles 0.5 per cent which belong to coagulation and under original latex, the analysis finds water and water solubles 57.2 and caoutchoue 3.0 per cent.

**Pharmacodynamics** 

Rasa	: Kaṣāya
Guņa	: Guru, rūkṣa
Vīrya	: Vipāka
Vipāka	: Katu
Doşakarma	: Kaphapittaśāmaka
<b>Properties and action</b>	
Karma	: Mūtrasangrahaņīya
	Stambhana
	Raktapittahara-raktaśodhaka
	Yonidoșahara
	Raktaśothahara
	Dāhapraśamana
	Śothahara
	Vraņaropaņa
	Nāḍīśāmaka
Roga	: Prameha
	Raktapradara-śvetapradara
	Dāha
	Mūrcchā-pralāpa-bhrama-mānasika
	vikāra
	Atisāra-pravāhikā-raktātisāra
	Raktapitta-raktavikāra
	Raktasrāva
	Śotha
	Visarpa
	Vraņa
	Mukhapāka.
Therapeutic uses	

Therape

The drug Plaksa is mūtrasangrahanīya or anti-di-

uretic and used in prameha roga; and it is astringent drug. It is given in diarrhoea, dysentery, raktapitta, raktapradara (menorrhagia), leucorrhoea, mental complaints bhrama, pralāpa, mūrchā, stomatitis, burning sensation and raktavikāra. Bark is useful as blood purifier and used in ailments caused by blood impurities.

The powder, paste and decoction bark are suitably applied locally in swelling, ulcers, erysepalas, haemorrhage and cuts. Gargle of decoction of bark is recommended in stomatitis.

A vaginal douche (uttarabasti) of bark decoction is administered in leucorrhoea and other vaginal complaints (including cervical erosion) and female genital tract (apatyapatha); and some other suitable drugs are also added keeping specific condition in view.

The leaves are succulent and relished when green by cattles as the leaves are nutritive and good for fodder cattle and elephants; the nutritive values and digestible nutrients alongwith coefficients have been studied in regard to Plaksa leaves which are also of utility in animal husbandry and veterinary science. Investigations suggest that because of the low digestibility coefficients of the nutrients, the leaves are inferior to common cultivated fodders, but comparable to poor cereal straw.

Parts used : Tvak-bark.

ख.

Dose : Decoction 50-100 ml.

#### Group

Mūtrasangrahanīya, Kasāyaskandha (Caraka Samhitā) Nyagrodhādi (Suśruta Samhitā), Ksīri vrksa, Pancavalkala (Bhāvaprakāsa).

# PLAKSA ( प्लक्ष )

क. प्लक्षो जटी पर्करी च पर्कटी च स्त्रियामपि।

प्लक्षः कषायः शिशिरो व्रणयोनिगदापहः।

दाहपित्तकफास्त्रघ्नः शोथहा रक्तपित्तहत्॥ Bhāvaprakāśa Nighaṇṭu, Vaṭādi varga, 11-12. पिप्परिः शृङ्गिका वाटी गर्दभाण्डः कमण्डलुः॥ प्लक्षः प्लक्षो गन्धमुण्डो मुण्डिकोऽश्वत्थपत्रकः। पूगमुण्डश्चारुदारुः सुपार्श्वश्चारुदर्शनः॥ पिप्परिस्तु वरः शीतो व्रणयोनिविसर्पनुत्। दाहपित्तकफास्नघ्नो मेदःपित्तास्त्रशोफजित्॥ Kaiyadeva Nighanțu, Oşadhi varga, 435-437.

प्लक्षः

प्लक्षः कपीतनः क्षीरी सुपार्श्वोऽथ कमण्डलुः। शृङ्गी वरोहशाखी च गर्दभाण्डः कपीतकः। दृढप्ररोहः प्लवकः प्लवङ्गश्च महाबलः॥ प्लक्षश्चैवापरो प्लक्षः सुशीतः शीतवीर्यकः। पुण्ड्रो महाऽवरोहश्च ह्रस्वपर्णस्तु पिम्परिः। मिदुरो मङ्गलच्छायो ज्ञेयो द्वाविंशधाभिधः॥

प्लक्षगुणाः

प्लक्षः कटुकषायश्च शिशिरो रक्तदोषजित्। मूर्च्छाभ्रमप्रलापघ्नो ह्रस्वप्लक्षो विशेषत:॥ Rāja Nighaņțu, Āmrādi varga, 123-125.

शोफे

न्यग्रोधोदुम्बराश्वत्थप्लक्षवेतसवल्कलैः । ससर्पिष्कैः प्रलेप: स्याच्छोफनिर्वापण: परम्॥ Caraka Samhitā, Cikitsā, 25-46.

विसर्पे

....प्लक्ष....पल्लवै:। त्वक्कल्कैर्बहुसर्पिभि: शीतैरालेपनं हितम्॥ Caraka Samhitā, Cikitsā, 21-85.

## रक्तपित्ते

......प्लक्षवेतसपल्लवा: । शाकार्थं शाकसात्म्यानां तण्डुलीयादयो हिता: ॥' Bhāvaprakāśa, Cikitsā, 30-111.

# रक्तातिसारे

'......प्लक्षशल्लकीतिनिशत्वच: । क्षीरे विमृदिता: पीता: सक्षौद्रा: रक्तनाशना: ॥' Suśruta Saṁhitā, Uttara, 40-119. प्रदरे

प्लक्षत्वक्चूर्णपिण्डं वा धारयेत् मधुना कृतम्। योन्या स्नेहाक्तया लोध्रप्रियङ्गुमधुकस्य वा॥ Caraka Samhitā, Cikitsā, 23-119.

व्रणे

'.....प्लक्ष......कषाया व्रणरोपणा: ।'

Caraka Samhitā, Cikitsā, 25-87.

# A. PRASĀRIŅĪ-RĀJABALĀ

Botanical name : Sida cordata (Burm. f.) Borss.

Syn. Sida veronicufolia Linn., S. veronicaefolia Lam., Sida humilis var. veronicaefolia (Lam.) Mast., Melochia cordata Burm. f., Side humilis Cav.

Family : Malvaceae

Classical name : Prasāriņī-Rājabalā

#### Sanskrit names

Prasāriņī, Rājabalā, Bhūmibalā, Prasarā.

## **Regional names**

Pharidbuti (Hindi); Joka (Beng.); Bhuibal, Bhuichikkan (Mar.); Bhaynbal (Guj.), Vemila (Tam.). Description

Annual hairy herbs, mostly branching at the base with slender prostrate or ascending branches up to 50 cm. long; deep rooted, prostrate or ascending herbs upto 1 meter high. All parts variable in size, pubescent with patent, simple and minute, stellate hairs. Calyx glabrous within, except the ciliate margins. Petals ciliate near base. Mericarps tetrahedral with rounded angles, thin walled, indehiscent.

Leaves broadly ovate or orbicular, cordate, acuminate, 1.5 cm. long, crenate-serrate.

Flowers solitary racemed or panicled, pedicels slender, jointed in the middle. Calyx campanulate, ca 5 mm. across. Corolla 7-9 mm. across, yellow; petals obovate, ciliate at base. Mericarps 5, tetrahedral, Ca 2.5 mm. long, awnless; seeds ovoid, Ca 2 mm. long. Mericarps tetrahedral with rounded angles, thin walled, indehiscent.

### Flowering and fruiting time

Plant flowers and fruits throughout the year; August to May or flowering and fruiting begins after rains. **Distribution** 

# Plant occu

Plant occurs in pantropics. It occurs almost throughout India; Central India. It is commonly grown in gardens, near canals or river banks, in wastelands, fallowfields and forest margins.

The method of collection plant is suggested. The matured roots may be extracted out (by digging out) at the stage of leafless plant bearing no new foliage. Roots are washed properly and skinned out (detaching bark), and the material is sun-dried and stored in suitable container. **Kinds and varieties** 

Presently the drugs Prasāriņī and Gandha prasāriņī are accepted and botanically identified as Sida veronicaefolia Linn. and Paederia foetida Linn. respectively and crude drug material procured from relevant source plants are procurable for use in medicine.

#### Pharmacodynamics

Rasa	: Madhura
Guņa	: Laghu, snigdha, picchila
Vīrya	: Śīta
Vipāka	: Madhura
Doșakarma	: Vātapittasāmaka
	Tridoșahara.

## **Properties and action**

Karma

n Bah

: Balya Hṛdya Nāḍībalya Vātahara Grāhī Arśoghna Śothahara Anulomana-malaviṣṭambhahara Vṛṣya Teja kānti prada. Roga : Vātavyādhi Hṛdroga Nāḍīdourbalya Arśa Śotha Vātarakta-āmavāta Vraṇa Bhagna Mūtrakṛcchra.

#### Therapeutic uses

The drug Prasāriņī is much valued in the management of vātavyādhi; and the medicinal properties and uses are almost similar to Balā (Sida cordifolia Linn.).

Another allied drug Gandhaprasāriņī is one of the valued drugs used in the group of diseases under vātavyādhi and allied disorders in different modes and forms.

Parts used : Root.

Dose : Juice 10-20 ml., Powder 3-6 gm.

#### Formulation (yoga)

Various formulations (Prasāriņī and Gandhaprasāriņī).

# PRASĀRIŅĪ ( प्रसारिणी )

प्रसारणी सरा तिक्ता वीर्योष्णा शुक्रला गुरु: ॥

व्रणसन्धानबलकृत् वातरक्तात्रिदोषहा।

Kaiyadeva Nighanțu, Oșadhi varga, 1061-1062.

## गन्धप्रसारिणी

प्रसारिणी गुरुर्वृष्या बलसन्धानकृत्सरा। वीर्योष्णा वातहृत्तिक्ता वातरक्तकफापहा॥ Bhāvaprakāśa Nighanțu, Gudūcyādi varga, 235.

## प्रसारिणी

प्रसारिणी गुरूष्णा च तिक्ता वातविनाशिनी। अर्श:श्वयथुहन्त्री च मलविष्टम्भहारिणी॥ Rāja Nighaņțu, Parpațādi varga, 38. प्रसारणी गुरुस्तिक्ता सरा सन्धानकृन्मता। त्रिदोषशमनी वृष्या तेज:कान्तिबलप्रदा॥ Dhanvantari Nighaṇṭu. 'वातपित्तहरा सोष्णा बल्या वृष्या प्रसारणी।' Rāja vallabha Nighaṇṭu.

मूत्रकुच्छ्रे

जलेन नारिकेलस्य पिबेत् प्रातः प्रसारणीम्। मूत्रकृच्छ्विनाशाय शर्करापातनाय च॥ Cakradatta, 7-6. Vaidya Manoramā.

# स्तनन्धयस्य बालस्य हिकायाम्

प्रसारणीकल्ककषायसिद्धं तिलोद्भवं नावनपानलेपै: । हिक्का निजां नाशयति त्रिमासात् पौलस्त्यलक्ष्मीमिव रामभद्र: ॥ Vaidva Manoramā, 14-22.

आमवाते

प्रसारण्याढकक्वाथे प्रस्थे गुडरसोनयोः। पक्वः पञ्चौषणराजः पादस्यादामवातहा॥

Cakradatta.

वातव्याधौ

क्राथकल्कपयोभिर्वा बलादीनां पचेत् पृथक्। (बलाप्रसारिणी-अश्वगन्धायाम्) Caraka Samhitā, Cikitsā, 28-161. आमवाते प्रसारिणीतैलम् प्रसारण्या रसे सिद्धं तैलमेरण्डजं पिबेत्। सर्वदोषहरञ्चैव कफरोगहरं परम्॥ Bhāvaprakāśa, Āmavātādhikāra, 26-113. आमवाते प्रसारिणीलेहम् प्रसारण्याढके काथे प्रस्थो गुडरसो मत:। पक्वः पञ्चोषणरजोयुक्तः स्यादामवातहा॥ Bhāvaprakāśa, Āmavātādhikāra, 26-103. वातव्याधिचिकित्सायां प्रसारिणीतैलयोगाः त्रिशतीप्रसारिणीतैलम् संतप्रस्थप्रसारिणीतैलम्

कुब्जप्रसारिणीतैलम् सप्तशतिकप्रसारिणीतैलम एकादशशतिकप्रसारिणीतैलम् अष्टादशशतिकप्रसारिणीतैलम् Cakradatta, Vātavyādhi cikitsā, 22/173-254. महाराजप्रसारिणीतैलम

Cakradatta, 22/258-282.

आमवाते प्रसारिणीसन्धानम्

प्रसारण्याढकक्वाथे प्रस्थो गुडरसोनयोः। पक्वः पञ्चोषणरजः पादः स्यादामवातहा॥ Cakradatta, Āmavāta cikitsā, 25-70.

# **B. GANDHAPRASĀRIŅĪ**

Botanical name : Leptadenia pyrotechnica (Forsk.) Decne. Syn. Paederia foetida Linn, Leptadenia spartium W. & A. V.

Family: Rubiaceae

Classical name : Gandhaprasāriņī

Sanskrit name : Gandhaprasārinī

#### **Regional names**

Pasaran, Gandhprasarani (Hindi); Gandhabhaduliya (Beng.); Khinp (Rajsthani); Hiran-bel (Mar.); Gandhan (Guj.); Pinarisengai (Tam.); Savirel (Tel.).

#### Description

Branches slender, terete, rigid, green, glabrescent. Leaves when present, linear or linear lanceolate, leathery, pubescent on both surfaces.

Flowers greenish-yellow, in short peduncled, umbellate cymes. Bracts puberulous, ciliate. Calyx cupular, pubescent, segments ovate-deltoid, acute. Pollen masses attached to pollen carrier with a minute caudicle.

Follicle glabrous solitary, lanceolate, shortly beaked, upto 11 cm. long. Seeds with coma 2.5-4.0 cm. long.

## Flowering and fruiting time

Plant flowers and fruits in March-May; spring to summer seasons. Practically the flowering in end of rains and beginning of autumn season (August-October) and fruiting in cold season (December).

### Distribution

Plant occurs in Indian subcontinent, Mauritius, Madagascar, Comoro Island. It is occasional in sandy mounds of rivers. Plant is found in the Himalayan region, from Dehradun to Bengal and Assam upto 6,000 feet elevation.

#### **Kinds and varieties**

Prasāriņī is considered Rājabalā which is botanically identified as Sida veronicaefolia Linn., and Gandhaprasāriņī is different drug which is botanically known as Paederia foetida Linn. Presently both the source plants stand distinctively and they are sugested for accordingly medicinal uses in therapeusis.

## **Pharmacodynamics**

Rasa	: Tikta
Guṇa	: Guru
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka
<b>Properties and action</b>	
Karma	: Vedanāsthāpana-nādībalya
	Vātaghna
	Śothahara
	Vātānulomana
	Stabdhatānāśana
	Raktapraśādana
	Raktavāta śāmaka
	Mūtrala-aśmarībhedana
	Vṛṣya
	Balya
	Sandhānīya
Roga	: Vātavyādhi
	Sandhivāta-āmavāta-sandhijādya
	Anulomana-vātahara

Udaraśūla-vibandha-gulma Vātarakta Mūtrakṛcchra-aśmarī Śukradourbalya Jvara-dourbalya.

#### Therapeutic uses

The drug Gandhaprasāriņī (Paederia foetida Linn.) is chiefly analgesic (vedanāsthāpana), anti-inflammatory (śothahara) and anti-stiffness (stabdhatāhara) drug which is among major vātahara general auṣadhis, (drugs alleviating vāta and checking aggravated vāta doṣa, with general action of pacifying aggravation of vāta and kapha doṣa) recommended in various kinds of vāta vikāra (disease caused by vāta).

The drug Gandhaprasāriņī is anabolic, astringent, emetic and laxative. It is used in all types of nervine and neurological diseases, anasarca, constipation and impotency. The drug is used in paraplegia, rheumatism and sciatica in traditional medicine.

Gandhaprasāriņī is one of the major drugs which are therapeutically administered in clinical management of vātavyādhi and allied disorders; the plant drug Gandhaprasāriņī (the roots and leaves of source plant Paederia foetida Linn.) is employed frequently in various forms and modes e.g. decoction, oil, powder, leha, lepa and other yoga and several formulations are prepared by using Gandhaprasāriņī as a major ingredient, and they are prescribed in treatment of various such diseases e.g. sandhivāta, āmavāta, sandhijādya and several other ailments under a major group of vātavyādhi. The drugs recipes or formulations are used both externally as well as internally.

The leaves paste (patrakalka) is given warm (sukhoṣṇa), in udaraśūla (abdominal colic) and leaves are cooked as vegetable (patraśāka); the drug is used in ānāha, vibandha and gulma.

The massage of Prasāriņī taila (abhyanga) and other similar formulations are generally indicated.

Parts used : Roots, leaves. Dose : Juice 10-20 ml., Decoction 50-100 ml. Formulations Prasāriņī taila, Prasāriņī lauha.

# PRATIVIȘĀ

Botanical name : Aconitum palmatum D. Don.

Family : Ranunculaceae

Classical name : Prativișā

#### Sanskrit names

Prativișā, Śyāmakanda, Virūpa, Aruņā.

# **Regional names**

Vikhma, Bikhama (Hindi); Vakhama (Mar., Bomb.); Vakhma, Vikhma (Indian trade); Bakhmo, Vakhmo (Guj.).

# Description

Herbaceous perennial, erect; stem 60 cm. to 150 cm. (2-5 feet) high, often smooth and leafy. Tuberous roots (likewise Aconitum spp.).

Leaves stalked, kidny-shaped in outline, 10-15 cm. in diam. (5-6 in.) and 5-deeply lobed; petiole very long.

Flowers large, greenish blue, long peduncled.

Fruits in follicles, 2.5-3.75 cm. long; many seeded. **Distribution** 

Plant occurs in the temperate Himalayas; from eastern Himalayan region, Sikkim to Western Himalayan region, Garhwal and southern region in Tibet and also in Mishmi hills in north-eastern region. It is found generally from 3,045 meters to 4,874.8 meters (10,00-15,000 feet) altitude in the Himalayas.

# **Chemical composition**

Tubers contain alkaloid atisine which is non-crystalline and very bitter alkaloid present in Ativișā (Aconitum heterophyllum Wall. tubers).

# **Kinds and varieties**

There are two varieties of Ativișā in classical texts

(Samhitās and also nighaņţus) viz. Ativiṣā and Prativiṣā, and Aruņā (or Kṛṣṇā) variety is referred to as Prativiṣā and it is non-poisonous (non-toxic) variety named as 'Prativiṣa' meaning anti-poison or anti-dote to poison though it belongs to category of poisons or toxic drugs (viṣavarga). Tubers of drug plant is of whitish black colour in Prativiṣā (Śyāmakanda) while colour of tubers is white in case of Ativiṣā, botonically known as Aconitum palmatum D. Don. and Aconitum heterophyllum Wall.

#### Pharmacodynamics

Rasa	: Tikta, Katu
Guņa	: Laghu, rūkṣa
Vīrya	: Ușņa
Vipāka	: Kațu
Dosakarma	: Tridosahara-Vātaghna

#### **Properties and action**

Karma	: Dīpana-pācana
	Vātaghna
	Śūlapraśamana
	Vātānulomana
	Kṛmighna
	Jvaraghna
	Vāntihara
	Nirvișā (prativișā).
Roga	: Udaravikāra
	Udaraśūla-ādhmāna-ānāha
	Ajīrņa-agnimāndya-viṣūcikā
	Vamana
	Atisāra
	Jvara-Jīrņajvara
	Krmiroga.

#### Therapeutic uses

The drug Prativisā is stomachic, appetizer, anticolic, febrifuge and anthelmintic. Tubers are used in dyspepsia, loss of appetite, vomiting caused by dyspepsia, flatulence, diarrhoea and similar ailments of digestive system. In various gastro-intestinal disorders, the tuber out root is mixed with pepper (marica), mace (jāti patrī), lesser cardamum (kṣudra elā) and also some other suitable drugs (if needed) and the powder of these drugs is suggested to be orally given as a good recipe. This drug is similarly used effectively in gastro-enteritis (viṣūcikā), chronic fever (jīrņa jvara) and worms affections.

Prativișā (Aconitum palmatum D. Don.) possesses medicinal properties similar to that of Ativișā (Aconitum heterophyllum wall.) but the tuberous roots forming drug of Prativișā is also not poisonous or toxic (nirvișā) exceptionally; in comparison to Ativișā and despíte îts categorisation under aconites (with toxic nature and properties). Hence, the drug Prativișā is ('vișam prati viruddhā iti prativișā'; 'ativișā suklakandaparā prativișā' : Kaiyadeva Nighaņțu) a peuliar aconite having medicinal potentialities useful in various diseases. Ativișā ('atikrāntā vișam' non-poisonous drug despite its inclusion in poisonous group) also belongs to non-poisonous aconites which remarkably include Prativișā.

Parts used : Tubers.

Dose: 25.0 mg.-62.5 mg.

# PRATIVIṢĀ ( प्रतिविषा )

'श्यामकन्दा प्रतिविषा विरूपा घुणवल्लभा।' Nighaṇṭu Saṅgraha. 'अतिविषा शुक्लकन्दापरा प्रतिविषा।' Kaiyadeva Nighaṇṭu. 'श्यामकन्दा प्रतिविषा शृङ्गी चोपविषा विषा।' Dhanvantari Nighaṇṭu. विषा त्वतिविषा विश्वा शृङ्गी प्रतिविषारुणा। शुक्लकन्दा चोपविषा भङ्गुरा घुणबल्लभा॥ Bhävaprakāśa Nighaṇṭu. अङ्कोटस्य त्रयो भागाः भागश्चैकोऽरुणाभवा। तण्डुलोदकसम्पीतः सर्वकुक्ष्यामयापहः॥ Dravyaguṇa Vijñāna, 296.

# PRIYĀLA

#### **Botanical name**

Buchnania lanzan spreng.

Syn. Buchanania latifolia Roxb.

Family : Anacardiaceae

Classical name : Priyāla

#### Sanskrit names

Priyāla, Kharaskandha, Bahula valkala, Tāpasesta, Sannakadru, Dhanuspata, Cāra.

#### **Regional names**

Piyar, Piyal, Chirounji (Hindi); Charoli (Mar., Guj.); Karaka (Tam.); Sorad (Tel.); Lurkal, Nurkal (Kann.).

#### Description

Deciduous trees, up to 20 meters tall; bark rough, tessellated; young branches; under surface and petiole of young leaves tomentose, glabrescent with age.

Leaves  $8-20 \times 4-12.5$  cm. oblong or elliptic-oblong, glabrescent above, tomentose beneath margin entire; apex obtuse or emarginate, base rounded; petiole 1.2-2 cm. long, tomentose.

Flowers greenish-white, sessile, bi-sexual, in 5-15 cm. long panicles. Calyx 3-5 lobed, Ca 1 mm. long, ovate, apex obtuse. Petals 4-5, Ca 3 mm. long ovate, subacute. Disc fleshy, 5-lobed. Stamens 10, inserted at the base of the disc; filaments linear. Ovary of 5-6 free carpels, situated inside the disc only 1 carpel fertile.

Drupes black, 5-8 mm. across, lenticular; stone woody; seeds edible.

#### Flowering and fruiting time

Plant flowers and fruits during the period from to June.

#### Distribution

Plant occurs in the Siwaliks, foot hills and other lower hilly regions, Central India, Southern India, Orissa, Chhota Nagpur and other areas in India, ascending to 3,000 ft. elevation, specially growing in dry hilly regions.

# **Chemical composition**

Seeds kernel contain fixed oil 51.8%, protein 21.6%, starch 12% and sugar 5%. Bark (of source tree) contains tanning about 13.4 per cent. Trunk exudes gumresin by incision.

# Pharmacodynamics

- marmacoaymannes	
Rasa	: Madhura
Guṇa	: Snigdha, guru, sara
Vīrya	: Śīta
Vipāka	: Madhura
Doşakarma	: Vātapittaśāmaka
Properties and action	)n
Karma	: Udardapraśamana
	Vṛṣya-vājīkaraṇa
	Bālya-brmhana
	Dāhapraśamana
	Varnya-saundaryavardhana
	Kusthaghna
	Tṛṣṇānigrahaṇa
	Vișțambhī-durjara
	Vraņaropaņa-sandhānīya
	Prīņana
	Nādībalya
	Śothahara
	Keśarañjana
	Sāraka-anulomana-āmadoṣakara
	Raktaprasādana-hŗdya
	Mūtrala
Roga	: Udarda-kuștha-dāha-tvagvikāra-
	kaṇḍū
	Vyanga-nyakka-varnavikāra
	Raktavikāra-hŗddourbalya
	Raktapitta-raktātisāra
	Śukraksaya-śukradourbalya-klaivya
	Pālitya-dāruņaka
	Tṛṣṇā
	Vibandha
	Kāsa-kṣata-kṣaya
	Mūtrakrcchra-pūyameha-uṣṇavāta
	· · · · · · · · · · · · · · · · · · ·

Vātavyādhi-śiraḥśūla-mūrcchā Dourbalya Jīrṇajvara Bhagna Vraṇa-visarpa Vātavyādhi-vātarakta.

### Therapeutic uses

The drug Priyāla is tonic, aphrodisiac, cardiotonic, diuretic, nervine tonic, anti-inflammatory, lusture or complexion promotor, anti-dermatosis, laxative, uneasily digestible, antipyretic, hair colourant, expectorant and demulcent; it alleviates udarda and pacifies overthirst.

Priyāla is useful in debility, nervine complaints, heart complaints, dysuria, impotency, gonorrhoea, spermatorrhoea, chronic fever, syncope, vātavyādhi, cough, blood impurities, seminal disorders, headache burning sensation, skin and colour disorders.

The seeds oil is applied in pālitya. The seeds paste is applied over skin, face and other parts of body (lepaudvartana-mardana etc.) for alleviating skin diseases, kuṣṭha, lumphatic glands enlargements, scabies, pruritis and pigmentation anomalies. The paste of seeds-kernel is conventional by applied (by rubbing or udvartana) for promoting lusture or complexion of face and eradicating vyaṅga.

Parts used : Seeds-kernel, bark.

Dose : Seed-kernel 10-20 gm., Bark 50-100 ml.

#### Formulation

Priyālabījādi lepa, Priyāla lepa-Priyāla udvartanam, Priyāla tailam.

#### Gana

Udardapraśamana, Śramahara (Caraka Samhitā), Nyagrodhādi (Suśruta Samhitā).

# PRIYĀLA ( प्रियाल )

**क.** प्रियालस्तु खरस्कन्धश्चरो बहुलवल्कलः। राजादनः तापसेष्टः सभ्यकद्रुर्धनुष्प्रदः॥

D.V.3-12

#### Dravyaguna Vijñāna

पित्तकफास्नघ्नश्चरो मधुरं - गुरु । ख. चार: मरुत्पित्तदाहज्वरतृषापहम्॥ ਸ਼ਿਸ਼ सरं Bhāvaprakāśa Nighaņtu, Āmraphalādi varga, 83. प्रियालमज्जगुणाः प्रियालमज्जो मधुरो वृष्यः पित्तानिलापहः। हृद्योऽतिदर्जर: स्निग्धो विष्टम्भी चामवर्द्धन:॥ Bhāvaprakāśa Nighaņțu, Āmraphalādi varga, 85. प्रियालः धनुष्पटः खरस्कन्धश्चारो द्राक्षाफलः पर: । अ. प्रियालोऽम्लफलस्त्वक्कः सन्नकद्रुर्मुनिप्रियः॥ शालः शाखामगश्चाधः पुटोऽथ लालनो वरः। प्रियालगुणाः प्रियालः कफपत्तघनः कषायोऽस्य फलं गुरु॥ स्वाद्वम्लं मधुरं पाके सुस्निग्धं शीतलं सरम्। विष्टम्भि बृंहणं वृष्यं बल्यं श्लेष्मविवर्धनम्॥ जयेन मारुतपित्तास्रदाहतृषाक्षतक्षयान्। Kaiyadeva Nighanțu, Oșadhi varga, 394-397. चारः चारः खद्रः खरस्कन्धो ललनश्चारकस्तथा। बहुवल्कः प्रियालश्च नवद्रुस्तापसप्रियः। स्नेहबीजश्चोपवटो भक्षबीजः करेन्दुधा॥ चारस्य बीजं फलञ्च चारस्य च फलं पक्वं वृष्यं गौल्याम्लकं गुरु। तद्वीजं मध्रं वृष्यं पित्तदाहार्त्तिनाशनम्॥ Rāja Nighaņţu, Āmrādi varga, 64-65. वातपित्तहरं वृष्यं प्रियालं गुरु शीतलम्। चारस्य च फलं पक्वं स्वाद्वम्लं दुर्ज्जरं प्रियम्॥ चारमज्जा समधुरा वृष्या पित्तानिलापहा॥ Dhanvantari Nighanțu. रक्तपित्ते

> '....प्रियालमधुकेन वा....रक्तजित् साधितं पय:।' Bhāvaprakāśa, 9-43.

रक्तातिसारे 'शल्लकीबदरीजम्बुपियालाम्रार्जुनत्वच: पीताः क्षीरेण मध्वाढ्यः पृथक् शोणितनाशनाः॥' Cakradatta, 3-69. पियालतैलम् पियालतैलं मधुरं गुरु श्लेष्माभिवर्धनम्। हितमिच्छन्ति नात्यौष्ण्यात् संयोगे वातपित्तयोः॥ Caraka Samhitā, Sūtra, 27-283. प्रियालफलम् 'वातपित्तहरं वृष्यं पियालं गुरु शीतलम्।' Suśruta Samhitā, Sūtra, 46-156. पियालफलमज्जा 'पियालमज्जो मधुरो वृष्यः पित्तानिलापहः।' Suśruta Samhitā, Sūtra, 46-205. 'पियालतैलं मधुकं पयश्च सिद्धं घृतं माहिषमाजकं वा।' Caraka Samhitā, Cikitsā, 4-99. मधरवर्ग-न्यग्रोधादिगणः Suśruta Samhitā, Sūtra, 42-18; Sūtra, 38-48. व्रणरोपणार्थं भग्नसन्धानार्थञ्च प्रियालतैलम Suśruta Samhitā, Cikitsā, 3-67. महावातव्याधौ प्रियालतैलम Suśruta Samhitā, Cikitsā, 5-67, 10-12, पित्तसंसुष्टवाते प्रियालतैलम् Suśruta Samhitā, Cikitsā, 31-5. वातरक्ते प्रदेहार्थं प्रियालप्रयोगः Caraka Samhitā, Sūtra, 3-19; Cikitsā, 29-131. फलासवानां प्रियालयोजना ( आसवकल्पना ) Caraka Samhitā, Sūtra, 25-41. स्थावरसंज्ञतैलानां प्रियालयोजना Caraka Samhitā, Sūtra, 13-8. दारुणक ( शिरोगत ) रोगे पियालबीजादिलेपः

Cakradatta, Kşudra roga cikitsā, 55-86.

## प्रीणने

प्रियालमज्जमधुकमधुलाजासितोपलै: । अपस्तनस्य संयोज्य: प्रीणनो मोदक: शिशो: ॥ Aşţāṅga Hṛdaya, Uttara, 1-39.

# PRIYANGU

Botanical name : Callicarpa macrophylla Vahl.

Family : Verbenaceae

Classical name : Priyangu

#### Sanskrit names

Priyangu, Phalinī, Śāntā, Gandhaphalī, Śyāmā, Anganāpriyā.

#### **Regional names**

Priyangu, Dahiya, Daya (Hindi); Mathara (Beng.); Sumali (Punj.); Mattraiya (Beng.).

#### Description

An erect shrub, with 2-4 feet height. Branches, leafstalks and inflorescence densely colothed with wool like structure. Leaves shortly stalked, lanceolate  $15-22 \times 5-7$ cm., crenate or sharply toothed, long pointed upper surface wrinkled, stellately pubescent; lower tomentose. Flowers 1.5 cm. long, pink, crowded in axillary, stalked cymes; calyx bell-shaped, 4-toothed; corolla tube short; limb 4lobed; lobes nearly equal, spreading stamens equal, far protruding; ovary 2-4-celled; style long; stigma minutely capitate. Fruit succulent, globose, white; fruit containing 4one seeded nutlets.

#### Flowering and fruiting time

Plant flowers during the period from July to November and fruiting begins after wards and fruits during cold months.

#### Distribution

Plant occurs in the sub-himalayan tracts from Hazara eastwards to Assam (India) to Burma.

#### **Kinds and varieties**

There are two types of Priyangu (in Nighantu texts)

viz. Priyangu and Gandha priyangu. Gandha priyangu is highly odorous and its botanical source is known as Prunus mahaleb Linn. belonging to family Rosaceae.

#### **Chemical composition**

Root yields an aromatic oil which is medicinally potent.

#### Pharmacodynamics

Rasa	: Tikta, Kaṣāya, madhura
Guṇa	: Guru, rūkṣa
Vīrya	: Śīta
Vipāka	: Kațu
Doşakarma	: Tridoșaśāmaka
	Kaphapittaśāmaka
Properties and action	
Karma	: Raktastambhana
	Raktaśodhaka-raktapittaśāmaka
	Vedanāsthāpana
	Durgandhanāśana
	Dīpana-anulomana-stambhana
	Mūtravirecanīya
	Tvagdoşahara
	Jvaraghna-dāhapraśamana
	Katupoustika-visaghna
	Vraņaropaņa
	Vaktrajādyahara-
	mukhadourgandhyahara
Roga	: Raktapitta-raktavikāra
	Āmavāta-sandhivāta
	Agnimāndya-śūla-gulma-
	pariņāmašūla
	Raktātisāra
	Paittika Prameha
	Dourbalya
	Vișa
	Jvara-dāha
	Chardi
	Dāha-śiraḥśūla-atisveda
	Dehadourgandhya
,	Durgandhi vrana

Carmavikāra Vrana-vidradhi Visarpa (Kaphaja).

#### Therapeutic uses

The drug Priyangu is analgesic, aromatic, carminative, febrifuge, stomachic and styptic drug. It is used in anorexia, arthritis, burning sensation in the body, dyspepsia, hemsphilic conditions, rheumatism and skin diseases. The drug is extensively used to reduce the pain in rheumatism, arthritis and allergic conditions.

The leaves (priyangu patra) are warmed and applied in rheumatic joints to relieve pain. They are externally applied in burning sensation, headache, excess sweatening (atisveda) and foul ulcers (durgandhita). It is used in painful conditions (organs and joints) such as rheumatic and gouty complaints.

The flowers (priyangu puspa) are used in loss of gastric power or fire (mandāgni), colic, abdominal lump (gulma), diarrhoea with blood (raktātisāra), intrinsic haemorrhage, blood impurities or diseases (raktavikāra), paittika prameha, cutaneous affections, fever, burning sensation, debility poisoning adverse effects (visa), vomiting (chardi) and parināmasūla.

Priyangu is externally applied in dental complaint (śītāda). It is used in erysepals (kaphaja visarpa). The drug is frequently recommended in raktatisara, raktapitta and raktasrāva. Priyangu taila (priyangvādi taila) is prescribed in abscess (vidradhi ropana).

Parts used : Flowers, leaves.

**Dose :** 1-3 gm.

Formulation : Priyangvādi taila

Group : Mütravirecanīya, Purīșasangrahaņīya (Caraka Samhitā), Priyangvādi, Anjanādi (Suśruta Samhitā).

# PRIYANGU ( प्रियङ्गु )

**प्रियङ्गुर्गन्धप्रियङ्गुश्च** प्रियङ्ग शीतला तिक्ता तुवराऽनिलपित्तहत् ॥

#### Section Second

रक्तातीसारदौर्गन्ध्यस्वेददाहज्वरापहा । (वान्तिभ्रान्त्यतिसारघ्नी वक्त्रजाड्यविनाशिनी)॥ गुल्मतृड्विषमोहघ्नी तद्वद् गन्धप्रियङ्गुका॥ Bhāvaprakāśa Nighaņțu, Karpūrādi varga, 102-103.

प्रियङ्गफलम्

तत्फलं मधुरं रूक्षं कषायं शीतलं गुरु। विबन्धाध्मानबलकृत्सङ्ग्राहि कफपित्तजित्॥ Bhāvaprakāśa Nighaṇṭu, Karpūrādi varga, 104.

# प्रियङ्गुः

प्रियङ्गु फलिनी कान्ता प्रियाऽऽह्व: वनितालता॥ श्यामा गोदन्तिनी वृत्ता कङ्गुणी प्रियवल्लिका।

# गन्धप्रियङ्गुः

ँ गन्धप्रिययङ्गुर्महिला करम्भा वर्णमेदनी॥ गुन्द्रा गन्धफली श्यामा विश्वक्\_सेनाङ्गनाप्रिया।

# प्रियङ्ग्( द्वय )सामान्यगुणाः

अ. फलिनी शीतला तिक्ता तुवरानिलपित्तहा॥
 रक्तातियोगदौर्गन्ध्यस्वेददाहज्वरापहा ।
 गुल्मतृणविषमोहघ्नी तद्वद् गन्धप्रियङ्गुका॥

#### फलगुणाः

ब. तत्फलं मधुरं रूक्षं कषायं शीतलं गुरु। विबन्धाध्मानबलकृत् सङ्ग्राहि कफपित्तजित्॥ Kaiyadeva Nighanțu, Oşadhi varga, 1352-1356.

# प्रियङ्ग्

प्रियङ्गुः फलिनी श्यामा प्रियवल्ली फलप्रिया। गौरी गोचन्दनी वृत्ता कारम्भा कङ्गु कङ्गुनी॥ भङ्गुरा गौरवल्ली च सुभगा पर्णभेदिनी। शुभा पीता च मङ्गल्या श्रेयसी चाङ्कभूमिता॥

प्रियङ्गुगुणाः

प्रियङ्गुः शीतला तिक्ता दाहपित्तास्रदोषजित्। वान्तिभ्रान्तिज्वरहरा वक्त्रजाड्यविनाशिनी॥ Rāja Nighaṇṭu, Āmrādi varga, 44-46.

विद्रधिचिकित्सायां पाठाचूर्णम् शमयति पाठामूलं क्षौद्रसंयुक्तं तण्डुलाम्बुना पीतम्। अन्तर्भूतं विद्रधिमृद्धतमाश्वेव मनुजस्य ॥ Cakradatta, 43-16. प्रियङ्गपुष्पकल्कः रक्तातिसारे पीतः प्रियङ्गुकाकल्कः सक्षौद्रस्तण्डुलाम्भसा। रक्तस्रावं जयेच्छीघ्रं धन्वमांसरसाशिनः ॥ Caraka Samhitā, Cikitsā, 19-83. प्रियङ्ग्वादिपेयं रक्तपित्ते प्रियङ्गकाचन्दनलोध्रसारिवामधूकमुस्तामयधातकीजलम् समृत्प्रसादं सह यष्टिकाम्बुना सशर्करं रक्तनिबर्हणं परम्॥ Caraka Samhitā, Cikitsā, 4-81. प्रियङ्गचूर्णं रक्तपित्ते खदिरस्य प्रियङ्गणां कोविदारस्य शाल्मले:। पुष्पचूर्णानि मधुना पद्मानां केशरस्य च॥ Caraka Samhitā, Cikitsā, 4-70. प्रियङ्ग शीतला तिक्ता मोहदाहविनाशिनी। ज्वरवान्तिहरा रक्तमुद्रिक्तं च प्रसादयेत्॥ Dhanvantari Nighanțu. 'गन्धप्रियङ्ग् शोणितपित्तातियोगप्रशमनानाम्।' Caraka Samhitā. प्रियङ्गुः शीतला वान्तिदाहपित्तज्वरास्रजित्। मुखकान्तिप्रजनना गात्रदौर्गन्थ्यनाशना ॥ Madanapāla Nighaņţu. 'प्रियङ्गकाचन्दनरुषितानां स्पर्शाः प्रियानाञ्च वराङ्गनानाम्।' Caraka Samhitā, Cikitsā, 4-106. विद्रधिरोपणार्थं प्रियङ्ग्वादितैलम् Cakradatta, 43-19. परिणामशुले ' प्रियङ्ग पत्रकाथेन वमनं परिशस्यते।' Bangasena, Parināmaśūla, 9. गर्भनिष्कामणयोगे वासापरुषफलिनी काकमाची शिफा: पृथकु। पिष्टा नाभेरयो लिप्ता गर्भनिष्क्रामणप्रदाः॥ Vaidya Manoramā, Patola, 13-28.

वमने

तण्डुलसलिलनिपिष्टं यः पीत्वा वमति नरः पूर्वाह्ने। फलिनीवल्कलमुष्णं हरति परं सकफपित्तरुजम्॥ Bṛndamādhava, Vamanādhikāra.

रक्तातिसारे

पीत: प्रियङ्गुकाकल्क: सक्षौद्रस्तण्डुलाम्बुना। रक्तस्रावं जयेच्छीघ्रं धन्वमांसरसाशिन: ॥ Caraka Samhitā, Cikitsā, 19-87.

रक्तपित्ते

'कोविदारप्रियङ्गूणां.....। पुष्पचूर्णानि, मधुना लिह्यान्ना रक्तपित्तिक:॥' Caraka Samhitā, Cikitsā, 4-68.

कफविसर्पे

शैवालं नलमूलानि वीरा गन्धप्रियङ्गुकौ। पृथगालेपनं कुर्याद् द्वन्द्वशः सर्वशोऽपि वा॥ प्रदेहाः सर्व एवैते देयाः स्वल्पघृताप्लुताः॥ Caraka Samhitā, Cikitsā, 21-91/92.

दन्तरोगे शीतादे

'प्रियङ्गवश्च मुस्ता च त्रिफला च प्रलेपनम्।' Cakradatta, 56-11.

विषे

तण्डुलसलिलनिपिष्टं य: पीत्वा वमति नर: पूर्वाह्ने। फलिनीवल्कलमुष्णं हरति परं सकफपित्तरुजम्॥ Vṛndamādhava, 73-7.

फलिनीद्विनिशाक्षौद्रसर्पिभिः पद्मकाह्वयः । अशेषलूताकीटानामगदः सार्षकार्मिकः ॥ Aşṭāṅga Hṛdaya, Uttara, 37-11.

रक्तातिसारे

तेन (तण्डुलोदकेन) वा समाक्षिकं फलिनीकल्कम्। अथवा ससिताक्षौद्रं चन्दनम्॥ Aṣṭāṅga Saṅgraha, Cikitsā, 11-24.

# PŖŚNIPARŅĪ

Botanical name : Uraria picta Desv.

syn. Hedysarum pictum Jacq.

Classical name : Prsniparnī

## Sanskrit names

Pŗśniparņī, Śrgālavinnā, Prthakparņī, Kalaśī, Dhāvanī, Guhā, Citraparņī, Anghriparņī.

# **Regional names**

Pithvan (Hindi); Shankarjata (Beng.); Pithavan, Pithavarh (Mar.); Pithavana (Guj.); Kolpola (Tam.); Kolkuponnaa (Tel.); Bonnaipad (Oriya); Bir or teed (Mund.); Daterdime seeds (Punj.).

#### Description

Erect, robust, perennial, suffruticose herbs or undershrubs 40-80 cm. high; stem sparsely branched, finely downy, pubescent cylindrical branches.

Lower leaves 1-3-foliolate, upper ones, 5-9-foliolate, leaf rachis 10-15 cm. long; petioles 2.5-5 cm. long; stipules lanceolate; leaflets sublinear, very gradually narrowed from a rounded base,  $3-20 \times 0.4-3$  cm., excurved at margins, glabrous above, faintly pubescent below, variegated along the costa on the upper surface.

Upper leaves, 5-9-foliate, lower 3-5-foliate; leaflets linear-lanceolate, apiculate, rigidly coriaceous, with a median glaucous band, glabrous above, minutely pubescent beneath; stipules free, lateral, persistent.

Racemes cylindrical 20-35 cm. long, bristly. Numerous minute, purple flowers arranged in elongated cylindrical racemes; bracts brown, scarious, deciduous. Flowers Ca 15 mm. long; pedicels 5-15 mm. long, clothed with short hooked bristles; abruptly recurved at tip. Calyx billipped, Ca 4 mm. long; tubes cordate, acuminate, hirsute. Corolla violet or purple, slightly exserted standard with 2 yellow spots.

Pods glabrous, pale, red coloured or whitish, 3-6jointed; 8-10 mm. long, glabrescent, folded in one another; seeds shinning white.

#### Flowering and fruiting time

Plant flowers and fruits during period from July to November.

#### Distribution

Plant occurs in tropical Africa and Indo-Malaysia. It grows as undergrowth of forests and also along railway tracks, amidst bushes and tall grasses; Plant is growing throughout India in dry and open forests upto 6,000 feet. **Pharmacodynamics** 

1 mai macouynamico	
Rasa	: Madhura, tikta
Guṇa	: Laghu, snigdha
Vīrya	: Uṣṇa
Vipāka	: Madhura
Doșakarma	: Tridoșaśāmaka
Properties and action	
Karma	: Angamardapraśamana
	Saṅgrāhī-dīpana-pācana
	Vātahara-nāḍībalya
	Tṛṣṇānigrahaṇa
	Vṛṣya
	Dāhapraṣamana
	Jvaraghna
	Chardinigrahaņa
	Kāsaghna-kaphanihsāraka
	Hṛdya-soṇitāsthāpana-śothahara
	Mūtrala
	Vișaghna
	Sandhānīya
	Vraņaropaņa
	Arśoghna
Roga	: Vātavyādhi
	Tŗṣṇā-koṣṭhavāta
	Raktātisāra
	Raktārśa
	Grahaņī
	Hṛdroga-raktavikāra
	Śotha vikāra
	Jvara
	Vraṇa-vidradhi

Netraroga Vātarakta Raktapitta Bhagna-asthibhagna Śotha Raktārśa Unmāda Dāha Raktaroga Madātyaya Udararoga Netraroga Visa-sarpavisa.

#### Therapeutic uses

Pṛśniparņī is one of the useful drugs for treating vātavyādhi, vātarakta and tridoṣaja (vātapradhāna) vikāra. The drug is used in cough, asthma, spermatorrhoea, dysuria, fever, burning sensation, bleeding piles, excess thirst, grahaņī, oedema, intrinsic haemorrhage and snakebite.

The drug Pṛśniparņī is cardiotonic, expectorant, diuretic, febrifuge and nervine tonic. It is used in general anasarca, blood diseases, bleeding piles, colitis, cough, difficult micturition, fever and respiratory disorders.

Prśniparnī (Uraria picta Desv.) is one of the component-drugs of Daśamūla. It is credited with fracture healing properties. Its total extract has been found to effect better and quicker healing of fractures in experimental animals due to early accumulation of phosphorous and more deposition of calcium. The plant is employed for treating heart trouble.

The roots is credited with aphrodisiac properties. Its decoction is prescribed for cough, chills and fevers. The leaves are considered antiseptic and used in gonorrhoea. The roots and pods are employed to treat prolapse of anus in infants; the pods are also applied for the treatment of soremouth in children. It is also used in ulcers and eye ailments. The drug Pṛśniparņī is aṅgamardapraśamana that is pacifying bodyache; it is used in śoṣa, dourbalya and aṅgamarda. Roots are given in bodyache, consumption and general debility.

Parts used : Root.

Dose : Decoction 50-100 ml.

Formulation : Daśamūlārista.

### Group

Angamardaprasamana, Sandhānīya, Šothahara, Madhuraskandha (Caraka Samhitā), Vidārigandhādi, Haridrādi, Laghupañcamūla (Susruta Samhitā).

# PRŚNIPARNĪ ( पृश्निपर्णी )

पृश्निपर्णी रसे स्वादु लघूष्णाऽस्रत्रिदोषजित्। कासश्वासप्रशमन्युदरतृड्दाहनाशिनी॥ Dhanvantari Nighantu. पृश्निपर्णी त्रिदोषघ्नी वृष्योष्णा मधुरा सरा। हन्ति दाहज्वरं श्वासरक्तातिसारतृड्वमी:॥ Kaiyadeva Nighantu, Osadhi varga, 48. पृश्निपर्णी त्रिदोषघ्नी वृष्योष्णा मधुरा सरा। हन्ति दाहज्वरश्वासरक्तातीसारतृड्वमी॥ Bhāvaprakāśa Nighantu, Gudūcyādi varga, 35.

वातरक्ते

' शृगालविन्नासिद्धं (अजाक्षीरं) वा शर्करामधुमधुरम्।' Suśruta Saṁhitā, Cikitsā, 5-7.

व्रणरोपणे

पृथक्पर्ण्यात्मगुप्ता च हरिद्रे मालती सिता। काकोल्यादिश्च योज्या: स्याद् भिषजा रोपणे घृते॥ Suśruta Saṁhitā, Sūtra, 37-25.

रक्तपित्ते

मसूरपृश्निपर्ण्यैर्वा स्थिरा मुद्गरसोऽथवा। इत्युक्ता रक्तपित्तघ्न्य: शीता: समधुशर्करा:॥ यवाग्व: कल्पना चैषा कार्या मांसरसेष्वपि। Caraka Samhitā, Cikitsā, 4-46/48. अस्थिभग्ने

'मूलं शृगालविन्नायाः पीत्वा मांसरसेन तु। चूर्णीकृत्य त्रिसप्ताहादस्थिभग्नमपोहति॥'

Bhāvaprakāśa, Cikitsā, 48-30.

नेत्ररोगे

ताम्रपात्रे गुहामूलं सिन्धूल्वणमरिचान्वितम्। आरणालेन सङ्घृष्टमञ्जनं पिल्लनाशनम्॥

Cakradatta.

रक्तातिसारे

'पयस्यर्द्धोदके छागे....। पेयाः रक्तातिसारघ्नी पृश्निपर्ण्या च साधिता॥'

Caraka Samhitā, Sūtra, 2-21. Cakradatta.

ऐकाहिकज्वरे

पृश्निपर्णी त्वपामार्गस्तथा भृङ्गराजो द्रुमः। एषामन्यतमं मूलं पुष्पमौद्धृत्य यत्नतः॥ रक्तमूत्रेण संवेष्ट्य बद्धमेकाहिकं जयेत्॥

Cakradatta.

# शोथरोगे पृष्टिनपर्ण्यादिक्राथः

'पृश्निपर्णीघनोदीच्यशुण्ठीसिद्धन्तु पैत्तिके।' Cakradatta, Śotha cikitsā, 39-3.

भग्ने

मूलं शृगालविन्नाया: पीत्वा मांसरसेन तु। चूर्णीकृत्य त्रिसप्ताहादस्थिभग्नमपोहति॥ Bhāvaprakāśa, Bhagnādhikāra, 48-30.

रक्तार्शःसु

'हन्त्याशु रक्तरोगं तथा बलापृष्टिनपर्णीभ्याम् ।'

Caraka Samhitā, Cikitsā, 14-199.

कफजमदात्ययस्य तृष्णायाम्

'तृष्यते सलिलं चास्यै....। बलाया: पृश्निपर्ण्या: वा....घृतम्॥' Caraka Samhitā, Cikitsā, 24-165. वातप्रबले वातरक्ते 'अजाक्षीरस्यार्द्धतैलं शृगालविन्ना सिद्धं वा।' Suśruta Samhitā, Cikitsā, 5. पश्निपर्णीगुणस्तुतिः ( वैदिका ) शं नो देवी पश्निपर्ण्यशं निर्ऋत्या अकः। उग्रां हि कण्वर्जननी तामभक्षि सहस्रतीम्॥ Atharvaveda, 2/25/1. सहसामानेयं प्रथमा पुश्निपर्ण्यजायतः। तथाहं दुर्णाम्रां शिरो वृश्वाभिशकुनेरिव॥ Atharvaveda, 2/25/2. अरायसपक्वावानं वञ्च स्फाति जिहीर्षति। गर्भादं कण्वं नाशय पश्चिपर्णि सहस्वं च॥ Atharvaveda, 2/25/3. गिरिमेनां अविजय कण्वान् जीवितयोपनान्। तस्तिवं देवि पुश्निपर्ण्याग्निरिवाऽनु दहन्निहि॥ Atharvaveda, 2/25/4. पुश्निपर्णीगुणाः पुश्निपर्णी कट्रष्णाम्ला तिक्तातीसारकासजित्। वातरोगज्वरोन्माद-व्रणदाहविनाशनी H Rāja Nighantu, Šatāhvādi varga, 39. प्रसारणी गरुर्वष्या बलसन्धानकृत्सरा। वीर्योष्णा वातहत्तिका वातरक्तकफापहा॥

Bhāvaprakāśa Nighaņțu, Gudūcyādi varga, 235.

# PŪGA

Botanical name : Areca catechu Linn. Family : Palmae Classical name : Pūga Sanskrit names Pūga, Guvāka, Kramuka, Pūgīphala, Kebuka, Kaşāyaphala, Udvega, Ghoṇṭāphala. Regional names Supari, Suparhi (Hindi); Shupari (Beng.); Supari, Pophal (Mar.); Sopari (Guj.); Pakkugphak (Tam); Pikavakka (Tel.); Adike (Kann.); Adakka (Mal.); Phophal (Arabic); Popal (Pers.) Areca nut, Betel nut (Eng.). **Description** 

Tree branchesless, 40-60 feet tall or with trees of 30-40 feet hight (about 2.5 meters), coconut tree-like trees. Stem (trunk) smooth, whitish; bark brownish-grey.

Leaves fan-type or feather-like, pinnate leaves (Palmae), drooping; 120-180 cm. long. pinnati seet or pinnate leaves, pinnae 30-90 cm. long; upper leaves (leaflets) often confluent; base of petiole stout, extended, cell-like or swollen base. Leaflets numerous, crowded, glabrous, linear, lanceolate, sheaths long, smooth.

Spadix axil of each leaf makes a spathe enclosing a spadix, strong (stout), many-branched, bearing flowers male and female; palm monoecious. Male flowers smaller than female flowers which are very large (comparatively), but a few in number; male flowers sessile on remaining spadix. Fls. monoecious, spadix buring numerous close set pendulous spikes with spathes.

Fruit a nut, smooth, 2.5-5 cm. long (1-2 in.); green in unripe stage and nuts turned organge or reddish in colour when in ripen matured stage; outer coat fibrous (likewise coconut-shell); seeds (pūga or areca nut) common use and in trade inside, rounded comes in shape. Outer fibrous coat 65% and seeds (pūga) 35% after removal (of outer coat).

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# Flowering and fruiting time

Flowering in April-October and fruiting in October-February. Leaves falling by December and tree becomes leafless till June, afterwards the flowering begins and fruiting takes place subsequently. Finally the fruits attain maturity within 10 months (or period less than one year). **Distribution** 

Plant occurs in coastal regions of southern Bombay, (Mumbai, Maharastra), Masore (Karnataka), Madras (Tamilnadu), Assam, Karala, West Bengal; it is cultivated widely. It is largely cultivated in Malaya Islands, Eastern Philippines and Medagascar and coastal regions of Africa. **Nut-Seed Drug :** Fruits 3.5-5 cm., ovoid, orange, fleshy, fibrous; seed depressed, conicle, nearly globose, 2-2.5 cm. diameter, pale brown, rough, endosperm ruminate. Seeds rounded cones, 1.25 cm.-3.125 cm. long and 18.75 mm.-31 mm. broad; externally light redishness-brownish or yellowish; outer surface minute living network beginning from hilum resembling somewhat a Jātīphala or nutmeg (but nutmeg differs in shape); Seeds depressed at middle of base; mesocarp fibrous at bose; endocarp white papery layer, remnant.

Market drug (areca nut or pūga phala, actually seed) endosperm and mesocarp portion meximum 2%; and other organic admixtured part maximum 1% and ash 2.5%.

#### Kinds and varieties

Dried seeds of matured fruits are marketed generally popularly known as supari. Seeds obtained by boiling raw or unripe fruit form red and soft crude material is known as chikni supari.

#### **Chemical composition**

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Areca nut contains tannin (tannic and gallic acid), a fixed oil, gummy substance, a volatile oil (in lower percentage), lignin 15% and a red colouring substance areca red, and several alkaloids. Among alkaloids, aricoline 0.07-1 per cent, guvacine, guvacoline, aricadine, arecaine, 0.1% and are colidine etc. are important active constituents.

The colouring matter and tannin substances water when the nut is boiled in water are extracted out (present in water).

#### **Pharmacodynamics**

Rasa	:	Kaṣāya, madhura
Guṇa	:	Guru, rūkṣa
Vīrya	:	Śīta
Vipāka	:	Kațu
Doșakarma	:	Kaphapittaśāmaka
		Tridoșaśāmaka
		(svinna kvathita-boiled state)

#### Properties and action

Karma	: Vikāsī
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Raktabhārahrāsaka-hṛdayāvasāda<sup>1</sup>.a Raktapittaśāmaka Rocana-mukhavaiśadyakara-vaktradurgandhahara-dīpana Lālāsrāvajanana-āsyavairasyahara Tīvra kṛmighna-gaṇḍūpada sphītakṛmi Mohana-madakāri-bhramakāri (overdose or excess use) Maladourgandhyahara

Roga

Pradara-śvetapradara
Vātavyādhi-kațiśūla
Aruci-Atisāra-pravāhikā
Kŗmiroga-gaņdūpada-sphīta kŗmi
Raktapitta
Šukrameha
Bahumūtra
Vraņa
Mukhapāka-sītāda
Galaroga
Upadamśa

## Therapeutic uses

The drug Pūga is vikāsī which is depressant that acts as 'dhātu vandhana vimoksana-dhātusaithilyakara'; it is ojohara (unwholesome for oja energy) or and bhramajanana (causing vertigo). It is stambhana and mukhavaiśadyakara, rocana, mukhavairasyanāśana and dīpana. It stimulates lālāsrāva or salivation (lālāsrāvajanana). It is depressant to heart and hypotensive; it allaviates intrinsic haemorrhage (raktapitta śāmaka). It makes taste of mouth good and pleasant or checks foul or taste (mukhavairasyahara). diaphoretic bad It is (svedajanana), śukrastambhana, garbhāśayasothahara and mūtrasangrahanīya and krmighna. It acts as strong anthelmintic which is attributed to aricoline present in drug specifically countering roundworms. It is very astringent.

The pugaphala is commonly used in tradition as an

important component of betel chewing (tāmbūla) and accordingly known as betel-nut.

The gargle of pūga phala (betel nut) is taken in diseases of mouth particularly stomatitis, sītāda and throat affections; the decoction of nut is used for this purpose. The vaginal douche (uttarabasti) is administered in case of leucorrhoea (śveta pradara). A dusting of powder (pūga avacūrņana) is suggested for wounds and ulcers. Pūga is also added with tooth powders. The oil prepared with pūga is applied in backache, waist pain and vātavyādhi.

Pūga is useful in bahūmūtra (urination of excess), śukrameha (spermatorrhoea), leucorrhoea (śveta pradara), upadamśa (soft chancre) and masūrikā (measles). The powder of nut, mixed with lime juice (nimbūka svarasa) or milk, is suggesed to be taken in anorexia, diarrhoea, dysentery and worms.

The use of water ghee milk is to check ill-effect of pūga. The excess or constant use of pūga is adversely affecting. Fried (in sand) or boiled (than dried) nut in purified for use. Pūga is advised to consume in combination with milk, ghee etc.

Parts used : Fruit (seed), root, bark.

**Dose :** Decoction 50-100 ml., Seed powder 1-3 gm **Formulation :** Pūgakhaņḍa, Supārīpāka.

## **PŪGA ( पूग )**

- क. घोरण्ट: पूगी पूगश्च गुवाक: क्रमुकोऽस्य तु।
   फलं पूगीफलं प्रोक्तमुद्वेगं च तदीरितम्॥
- ख. पूगं गुरु हिमं रूक्षं कषायं कफपित्तजित्। मोहनं दीपनं रुच्यमास्यवैरस्यनाशनम्॥ Bhāvaprakāśa Nighaņțu, Āmraphalādi varga, 49-50.

आर्द्रस्विन्नफलगुणाः

आईं तद् गुर्वभिष्यन्दि वह्निदृष्टिहरं स्मृतम्। स्विन्नं दोषत्रयच्छेदि दृढमध्यं तदुत्तमम्॥ Bhāvaprakāśa Nighaņțu, Āmraphalādi varga, 51. पूगम्

अ. क्रमुकं केबुकं पूर्ग कषायफलपुष्पकम्। स्यात्पूराफलमुद्वेर्ग स्रंसि घोण्टाफलं फलम्॥ चिक्कणं चिक्कं गुवाकं खपुरं पूर्गकं तथा।

पूगगुणाः

**ब.** पूगं रूक्षं सरं किञ्चित्कषायं मधुरं गुरु॥ रोचनं मोहनं हृद्यं कफपित्तनिबर्हणम्। दीपनं वक्त्रवैरस्यमलदौर्गन्थ्यनाशनम्॥ Kaiyadeva Nighanțu, Oşadhi varga, 514-516.

पूगवृक्षः

पूगस्तु पूगवृक्षश्च क्रमुको दीर्घपादपः। वल्कतरुर्दृढवल्कचिक्रणश्च सुनिर्मित:॥

गुणाः

पूगवृक्षस्य निर्यासो हिमः सम्मोहनो गुरुः। विपाके सोष्णकक्षारः साम्लो वातघ्नपित्तलः॥

पूगफलम्

पूगन्तु चिकणी चिका चिकणं श्लक्ष्णकं तथा। उद्वेगं क्रमुकफलं ज्ञेयं पूगफलं वसु॥ Rāja Nighaņțu, Āmrādi varga, 233-235.

गौल्यफलम्

गौल्यं गुहागरं श्लक्ष्णं कषायं कटुपाचनम्। विष्टम्भं जठराध्मानहरणं द्रावकं लघु॥ Rāja Nighaņțu, Āmrādi varga, 238.

पूगीफलगुणाः

पूगीफलं चेउलसंज्ञकं यत्तकोङ्कणेषु प्रथितं सुगन्धि। श्लेष्मापहं दीपनपाचनञ्च बलप्रदं पुष्टिकरं रसाढ्यम्॥ Rāja Nighaṇṭu, Āmrādi varga, 240. देशभेदेन पूगीफलविशेषगुणाः

**क.** यत्कोङ्कणे वल्लिगुलाभिधानकं ग्रामोद्धवं पूगफलं त्रिदोषनुत्। आमापहं रोचनरुच्यपाचनं विष्टम्भतुन्दामयहारि दीपनम्॥ **ख. चन्द्रापुरोद्धवं पूगं कफघ्रं मलशोधनम्।** कटुस्वादु कषायं च रुच्यं दीपनपाचनम्॥

#### **Section Second**

ग. आन्ध्रदेशोद्भवं पूर्ग कषायं मधुरं रसे। वातजिद्वक्त्रजाड्यघ्नमीषदम्लं कफापहम् ॥ Rāja Nighaņțu, Āmrādi varga, 241-243. पुगफलविशेषगुणाः पूगं सन्मोहकृत्सर्वं कषायं स्वाद् रेचनम्। त्रिदोषशमनं रुच्यं वक्तक्लेदमलापहम्॥ Rāja Nighaņțu, Āmrādi varga, 244. शुष्काशुष्कतो विभिन्नवस्थतया पूगस्य विशेष गुणाः आमं पूर्गं कषायं सुखमलशमनं कण्ठशुद्धिं विधत्ते रक्तामश्लेष्मपित्तप्रशमनमुदराध्मानहरं सरञ्ज। शुष्कं कण्ठामयघ्नं रुचिकरमुदितं पाचनं रेचनं स्यात् तत्पर्णेनायुतं चेत् झटिति वितनुते पाण्डुघातञ्च शोषम्॥ Rāja Nighanţu, Āmrādi varga, 245. पुगमदप्रतीकारः सच्छर्दिमुर्च्छाऽतीसारं मदं पूगफलोद्भवम्। प्रशमयेत् पीतमातृत्तेर्वारि शीतलम्॥ सद्यः वन्यकरीसम्राणाज्जलपानालवणभक्षणादाऽपि ł शाम्यति पूगफलमदश्चर्णरुजा शर्कराकवलात्॥ Cakradatta, Madātyaya cikitsā, 18-18. उपदंशे पुगफलप्रयोगः लेपः पुगफलेनाश्चमारमूलेन वा तथा। सेवन्नित्यं यवान्नञ्च पानीयं कौपमेव च॥ Cakradatta, Upadamśa cikitsā, 47-11. मसूरिका प्रतिकाराय पूगमूलप्रयोगः 'मध्यामुलं शिफा वा मदनकुसुमजा....योगा वास्यम्बुर्नते प्रथममघगदे दुश्यमाने प्रयोज्याः ।' Cakradatta, 54-5.

उपदंशे

'लेपः पूगफलेनाश्वमारमूलेन वा तथा।'

Cakradatta, 47-11.

अनुलोमने

ततः क्रमुककल्काक्षं पाययेताम्लसंयुतम्।

औष्णात्तैक्ष्णात् सरत्वाञ्च बस्तियोऽस्यानुलोमयेत्॥ Caraka Samhitā, Cikitsā, 4-37.

वातव्याधौ

शल्लकी चिक्नणी त्वक् च क्राथतैलेन संयुत: । कुर्याद् वातार्दित: स्वस्थमेक विंशदिनै: नरम् ॥ Hārīta Samhitā, 3-20-75.

रक्तपित्ते

किराततिक्तं क्रमुकं समुस्तं.....। पृथक् पृथक् चन्दनयोजितानि तैनेव कल्पेन हितानि तत्र॥ Caraka Samhitā, Cikitsā, 4-74/77.

# A. PUNARNAVĀ

Botanical name : Boerhaavia diffusa Linn. Family : Nyctaginaceae Classical name : Punarnavā Sanskrit names : Punarnavā, Šothaghnī, Varṣābhū. Regional names Gadahpurna, Gadahvindo (Hindi); Punarnava,

Gadahpurna, Gadahvindo (Hindi); Punarnava, Gadapunya (Beng.); Itsit (Punj.); Gnetuli (Mar.); Satodi, Basedo (Guj.); Sukuetti (Tam.); Atatasamidi (Tel.); Handkuki (Arab.); Spreading hogweed (Eng.). **Description** 

A spreading diffusely branched pubescent or nearly glabrous herb; roots stout and often perennial. Herb dries up in summer season and it grows up (regenerates) with new plants during rainy season (making the classical name 'Punarnavā' meaningful). Roots thick, stout, white often 1 foot or 30 cm. long; finger-like in thickness, fleshy when green or fresh, with 2-3 branches. Slight bitter in taste and nauseous.

Leafstalk upto 5 cm. leaves rather thick in unequal pairs, broadly ovate or somewhat circular, rounded at tip, green and glabrous above, white beneath; petiole about 2.5 cm. lvs. opposite, two leaves of a node differ in size.

Flowers in umbels of 4-10, arranged in panicles, pe-

rianth pink, funnel shaped, 5-lobed; stamens 2-3. Fls. small or minute, white or pink.

Fruit 5-ribbed with glands on ribs; ft. 0.625 cm. (1/4 in. long) packed with many minute seeds.

#### Flowering and fruiting time

After the herbs come up in the rains and further grow well they begin to flower and later bear fruits during cold season (from rains to autumn or winters).

#### Distribution

Plant occurs throughout as a common weed almost in all parts of country, generally on flat land and along road sides, also near water course. It ascends to 1,500 meters in the Himalayan regions. Plant is found in Andhra Pradesh, Bihar, Gujarat, Jammu & Kashmir, Karnataka, Kerala, Assam, Tamilnadu, Uttar Pradesh, Madhya Pradesh and other regions in country.

#### Kinds and varieties

There are two kinds of Punarnavā in classical texts of materia medica (Nighaņțu) viz. Rakta and sveta (red and white variety) which are botanically identified as Boerhaavia (Boerhavia) diffusa Linn. and Trianthema species respectively. Another plant Boerhavia repanda Willd. is also referred in context of Punarnavā. In all 'Punarnavā traya' mentioned in texts (Nighaņțu) comprising three kinds of Punarnavā also indicate to Nīla Punarnavā (blue vairety) as included and referred particularly by Narahari (Rāja Nighaņțu, prabhadra. 116).

Classically it is observed about two or three kinds of Punarnavā in texts (Nighaņțus), generally two varieties are white (śveta) and red (red) and rarely third one is blue (nīla) variety.

Botanically another species of Boerhaavia i. e. Boerhaavia repanda Willd. syn. B. repens L. is also referred botanical sources of Punarnavā.

Presently the Punarnavā traya, triogroup of Punarnavā, includes Punarnavā Rakta (Boerhaavia diffusa Linn.), Punarnavā Śveta-Vŗściva (Boerhaavia verticillata Poir) and viṣakharpara (Trianthema portulacastrum Linn.) which have been dealt separately.

#### **Chemical composition**

Plant contains punarvine 0.01-0.04%, a slightly bitter alkaloid, potassium nitrate 0.52, chlorides and oils. Ash contains sulphate, chlorides, nitrate and chlorate.

### Pharmacodynamics

Rasa	: Madhura, tikta, kaṣāya.
Guṇa	: Laghu, rūkṣa
Vīrya	: Ușna
Vipāka	: Madhura
	: Tridoșahara
Properties and action	on and a second s
Karma	: Mūtrala (mūtra virecanīya)
	Lekhana-śothahara
	Dīpana-anulomana-recana-vāmaka
	(higher dose)
	Hrdya-raktavardhaka-śothahara-
	raktabhāravardhana
	Kāsa
	Vrsya
	Mūtrajanana
	Svedajanana
	Kusthaghna
	Jvaraghna
	Rasāyana
	Vișaghna
D.	Arśoghna
Roga	: Šotha-mūtrakrcchra-mūtrāghāta
	Pāṇḍu-kāmalā-yakṛtplīhavikāra
	Hrdroga-sarvāngašotha
	Agnimāndya-udararoga-vibandha-
	plīhodara Vī
	Kāsa-śvāsa-uraḥkṣata-
	raktanișthīvana Baktanus l
5.g	Raktapradara Kustha
	Kușțha Ivara căturthile incur
	Jvara-cāturthika jvara Dourbalva
	Dourbalya Visa sarpavias mūsilas i
	Vișa-sarpavișa-mūșikavișa-
	vrścikavisa-alarkavisa

Netraroga Vidradhi-antarvidradhi Mūḍhagarbha Ślīpada Aśmari-śarkarā Garbhiņīśotha Nidrānāśa Vranaśotha.

#### Therapeutic uses

The drug Punarnavā is antibilary, antipyretic, cardiotonic, diuratic, expectorant, laxative, sodorific and stomachic. It is used in anaemia, calculus, cough, colic, haemorrhage, heart diseases, insomnia, internal inflammation, jaundice, leprosy and oedema.

The drug is used in traditional medicine as an antidote against datura poisoning or Dhatūra viṣa (toxic affects of Datura metel Linn.), spider and snake bite poisons. The studies with petrolem ether extract and their fractions have revealed diuretic action.

Parts used : Roots, Whole plant, Seeds.

Dose : Juice 5-10 ml., Seeds powder 1-3 gm.

#### Formulations

Punarnavādi maņdūra, Punarnavāsava, Punarnavāstaka kvātha, Punarnāvāmbu, Punarnavādya tailam, Punarnāvādi ghrtam, Punarnavādilepa, Punarnavādi cūrņa, Punarnavādi guggulu, Punarnavādyavaleha.

#### Groups

Vayaḥsthāpana, Kāsahara, Svedopaga, Anuvāsanopaga (Caraka Samhitā), Vidārigandhādi (Suśruta Samhitā).

# B. VŖŚCĪVA-ŚVETA PUNARNAVĀ

**Botanical name :** Boerhaavia verticillata Poir. **Family :** Nyctaginaceae **Classical name :** Vṛścīva-Śvetapunarnavā

#### Sanskrit names

Vŗścīva-vŗścīra, Śveta Punarnavā, Śvetamūlā, Śothaghnī, Kaṭhillaka, Dīrghapatrikā, Viśākha, Śaśivāṭikā, Pṛthvī, Sitavarṣā, Bhūdīrghapatra.

#### **Regional names**

Safed gadahpurna, Safed punarnava (Hindi).

#### Description

Spreading or prostrate herb resembling to Boerhaavia spp. with characteristic distinction.

#### Pharmacodynamics

Rasa	:	Tikta
Vīrya	:	Ușņa
Vipāka	:	Kațu
Doşakarma	:	Kaphapittahara
Properties and actie	on	
-		á <b>.</b> .

Karma	: Śothahara
	Viṣaghna
	Kāsahara
	Śūlahara
	Pāṇḍuhara
	Cakșușya
Roga	: Śotha
	Hṛdroga
	Vișa
	Kāsa
	Pāṇḍu
	Śūla
	Netraroga-dṛṣṭimāndya.

#### Therapeutic uses

The drug Vrścīva or Śveta punarnavā is effictively useful in the management of oedema, dysuria, fever, anaemia, colic, eye diseases (visionary defects), cough, poisons, abdominal and heart troubles.

In splenomegaly (plīhodara), the roots of white punarnavā pounded with rice-water alleviates enlargement of spleen. The roots of plant drug are taken with cow's urine for alleviating all kinds of oedema and udararoga.

The milk boiled with vrściva and punrnava and tandulīyaka is given to check discharges. Roots of white punarnavā and varuņa (Crataeva religiosa) decocted in water and taken for treating unripe abscess (āma or apakva vidradhi).

The oil cooked with root of white punarnavā is applied (by massage) For removing vātakaņtaka in the feet. In all types of fever, vrścīva, punarnavā and Bilva are boiled with milk and water (reduced to milk only) and intaken for the alleviation of fever.

To counter poisons, the white type of punarnavā has been indicated in medical texts.

Parts used : Roots.

Dose : Juice 10-20 ml., Decoction 50-100 ml.

# C. VIŞAKHARPARA

Botanical name : Trianthema portulacastrum Linn.

Family : Aiozaceae (Ficoidaceae)

Classical name : Visakharpara

Sanskrit name : Vişakharpara

#### **Regional names**

Biskhapra, Pathara, Svet-sabuni, Lal-tahumi, Santhi (Hindi); Biskhapra, Itsit (Punj.); Gadahani (Beng.); Pundhar ghemttuli (Mar.); Anthatinudie (Tel.); Sluarenuj (Tam.); Macecchugoni (Kan.); Pasalikkera (Mal.).

#### Description

Trianthema portulacastrum Linn. Syns. Trianthema monogyna L., Trianthema obcordata Roxb. Prostrate glabrous or puberulus more or less succulent herbs; branches forked upto 60 cm. or more long; herb forming patches, reddish green to green in colour.

Leaves opposite or sub-opposite, in unequal pairs, linear or broadly obovate, apiculate, cuneate at base, 2.5-3 × 2.4-3 cm., petioles 5-10 mm. long, dilated into a sheath at the base; leaves paired unequally.

Flowers sessile in pouch like petiolar sheaths, pinkish white. Calyx tube scarious lobes 5, cuspidate, slightly petaloid. Stamens 10 or more; anthers pink or white. Ovary truncate, 1-celled, style 1. Capsule small, almost concealed in the petiolar pouch or sheath, truncate slightly concave, with 2 spreading teeth, carrying away at least one seed, the lower part 3-5-seeded; seeds reniform muriculates, dull black, capsule 5 mm. long, 6-8-seeded; seeds muricate, black, about 2 mm. in diam.

### Flowering and fruiting time

Plant flowers and fruits in July-January.

#### Distribution

Plant occurs neotropics. It is growing common in waste places, on ridges or wall crevices and in agricultural fields. Central India and various regions, drier and warm regions.

**Trianthema triquetrum Rottl. ex Willd.** syn. Trianthema crystallina auct. non (Forsk) Vahl. Mat forming 2-chotomously branched, caespitose herbs. Flowers 1 or 2-3 in forks of branches. Perianth herbaceous, with many ribs, not sheathed by the base of petiole. Capsule up to 2 mm. long, 2-seeded. Seeds discoid, black, marked with raised lines.

#### Flowering and fruiting time

Plant flowers and fruits in August-December.

#### Distribution

Plant occurs in Asia and African tropics. It is growing ravines and waste places in Central India and other regions in India. It is occasional or rare in Uttar Pradesh plains, drier, warm, ravinous and other similar localities.

#### Kinds and varieties

Trianthema triquetra Willd. ex Rottl. (belonging to family Aiozaceae) is known as Kakkapaakakoora (Telugu), Sirusharama (Tamil), Nastoppa (Kan.), Alethi (Punj.) and Pathar phor (Rajsthan) and also some other names in various regions.

It is a small prostrate branched herb widely distributed in India. Stems and branches slender, usually red; leaves small, succulent; flowers several in an axil; capsules  $2.3 \text{ mm.} \times 1.5 \text{ mm.} 2$ -seeded; seeds compressed, orbicularreniform black. As the plant forms a green carpet on the sandy and dry soils, it may be tried as a sand-binder, it may sometimes also become an aggressive weed. The herb is suspected of poisoning livestock.

Two forms of Trianthema portulacastrum Linn. are reported to occur in this species : a red-coloured form in which the stem, leaf-margins and flowers are red; and a green-coloured form which has green-coloured stem, and white flowers.

Some other species of Trianthema genus are also worthreference, other than Trianthema triquetra Willd. ex Rottd. ex (syn. T. crystallina acuct. non Vahl.) T. portulacastrum Linn. is used as an adulterant of the roots of Boerhaavia diffusa, but does not contain punarnavine (as T. portulacastrum Linn. containing another alkaloid trianthemine) which also contains ecdly sterone possessing moulting-hormone activity. Other species include Trianthema decandra Linn., Trianthema govindia Buch-Ham. (syn. T. pentandra) etc.

#### **Chemical composition**

An analysis of the leafy vegetable gave the following values : moisture 91.3, protein 2.0, fat 0.4, carbohydrate 3.2, crude fibre 0.9 and ash 2.2 g., calcium 100, phosphorous 30, iron 38.5 and ascorbic acid 70 mg./100 g. of edible matter. Carotene (2.3 mg./100 g.) has also been reported.

The plant is rich in phosphorous and iron but poor in calcium. Herb also contains high quantity of potassium nitrate.

The chemical analysis of the weed indicated its potential value as a source of organic matter to the soil, when added to the soil, the weed considerablly enriches the soil with nitrogen, phosphorous and potassium.

#### Therapeutic uses

In the plant drug Vişakharpara (Trianthema portulacastrum Linn.), the high content of soluble oxalate (as analyed by chemical investigations) affects the assimilation of calcium. Care may be taken to eliminate most of the soluble oxalates by preliminary boiling of the vegetable for 15 minutes and rejecting the water extracts. The contents of oxalate is the highest in immature plants and it varies with rainfall and probably with soil and other environmental factors. Plants also contain large amount of potassium nitrate-white variety 1.71 and red variety 2.64% as nutritive values and chemical potentiality have been studied and the observations indicate to particular medicinal activity of the plant drug.

The roots have cathartic and irritant properties and are used as an abortifacient, though the extract of roots showed little or no action on the isolated uterus. They are also used for the obstruction of the liver, asthma and amenorrhoea. The leaves are diuretic and used in oedema and dropsy and in ascites. A decoction of the herb is used as a vermifuge and is useful in rheumatism. It is also an antidote to alcoholic poison. Ethanol extract of the plant has shown some effect on blood-pressure of guniea-pigs and also on their ileum. The drug plant is used medicinally in various ailments.

An extract of the whole plant is toxic to American cockroaches when injected into the blood-streams. The seeds are found to be harmful containinous in food-grains and other agricultural seeds.

The plant is potential source of organic matter to the soil. Herbs also contain large amount of potassium nitrate other mineral as indicated and considered from medicinal point of view.

**Parts used :** Whole plant **Dose :** Juice 5-10 ml.

# PUNARNAVĀ ( पुनर्नवा )

वषाभूर्मधुरा तिक्ता कषाया कटुका सरा॥ क्षारोष्णा दीपनी रूक्षा शोफानिलकफापहा। हृद्या रुच्या जयेदर्शोव्रणपाण्डुगरोदरम्॥ Kaiyadeva Nighanțu, Oşadhi varga, 753-754. कठिल्लकम्

कठिल्लकं हिमं तिक्तं विपाके कटुकं लघु। सङ्ग्राहि वातलं पित्तकफशोणितनाशनम्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 756.

# A. PUNARNAVĀ ( पुनर्नवा )

श्वेतपुनर्नवा

कटकषायानुरसा पाण्डुघ्नी दीपनीपरा। शोफानिलगरश्लेष्महरी ब्रध्नोदरप्रणत॥ Bhāvaprakāśa Nighanțu, Gudūcyādi varga, 231. श्वेतपुनर्नवा सोष्णा तिक्ता कफविषापहा। कासहद्रोगशूलास्त्रपाण्ड्शोफानिलार्त्तिनृत् Ш Rāja Nighantu, Prabhadrādi varga, 116. रक्तपुनर्नवा ( रक्तपुष्पा ) पुनर्नवाऽरुणा तिक्ता कटुपाका हिमा लघुः। वातला ग्राहिणी श्लेष्मपित्तरक्तविनाशिनी॥ Bhāvaprakāśa Nighaņțu, Gudūcyādi varga, 233. रक्ता पुनर्नवा तिक्ता सारिणी शोफनाशिनी। रक्तप्रदरदोषघ्नी पाण्ड्पित्तप्रमर्दिनी ॥ Rāja Nighaņţu, Prabhadrādi varga, 120. नीलपुनर्नवा नीला पुनर्नवा तिक्ता कटूष्णा च रसायनी। हद्रोगपाण्डुश्वयथुश्वासवातकफापहा 11

ري عليم المعارفة المعالية الم Rāja Nighaņţu, Prabhadrādi varga, 122.

पुनर्नवागुणाः

पुनर्नवा भवेदुष्णा तिक्ता रूक्षा कफापहा। सशोथपाण्डुहृद्रोगकासोर:क्षतशूलनुत् ॥ Dhanvantari Nighantu.

विद्रधिरोगे पुनर्नवादिकषायः

Cakradatta, Vidradhicikitsā, 43-14.

शोथरोगे पुनर्नवाऽऽर्द्रककल्कः 'वर्षाभश्रङ्गवेराभ्यां कल्को वा सर्वशोथजित्।' Cakradatta, 39-19. शोथरोगे स्वल्पपुनर्नवाऽद्यं घृतम् 'पुनर्नवाक्वाथकल्कसिद्धं शोथहरं घृतम्।' Cakradatta, Śotha cikitsā, 39-30. तस्यार्धपलं नवस्य पिष्टं **पिबेद्यः** पयसार्धमासम् । .....तत्त्रिगणं समां वा जीर्णोऽपि भूय: स पुनर्नव: स्यात्॥ Yoga Ratnākara. ....स्वाद् तिक्तानि वातप्रशमनानि च। तेषु पौनर्नवं शाकं विशेषाच्छोथनाशनम्॥ Suśruta Samhitā, Sūtra, 46. व्रणशोथे पुनर्नवादिलेपः Cakradatta, Vraņašotha cikitsā, 44-9. शोथरोगे पुनर्नवादिलेपः Caraka Samhitā, Cikitsā, 12-73. पाण्डुचिकित्साधिकारे पुनर्नवामण्डूरम् Caraka Samhitā, Cikitsā, 16/93-96. श्वयथुरोगे पुनर्नवाद्यरिष्टः Caraka Samhitā, Cikitsā, 12/34-38. पुनर्नवादिचूर्णः Caraka Samhitā, Cikitsā, 11-26. वातजमूत्रकुच्छे पुनर्नवादि घृतम् ( मिश्रकस्नेहः ) Caraka, Cikitsā, 26-46. शोथचिकित्सायां पुनर्नवाद्यवलेहः Cakradatta, 39/41-43. वातजहृद्रोगे पुनर्नवादितैलम् पुनर्नवां दारु सपञ्चमूलं रास्नां यवान् बिल्वकुलत्थकोलम्। पक्त्वा जले तेन विपाच्य तैलमभ्यङ्गपानेऽनिलहृद्भदघ्नम्॥ Caraka Samhitā, Cikitsā, 26-82. शर्कराऽश्मर्यां पुनर्नवादिपेययोगः पुनर्नवायोरजनीश्वदंष्ट्राफल्गुप्रवालाश्च सदर्भपुष्प: । क्षीराम्बुमद्येक्षुरसैः सुपिष्टं पेयं भवेदश्मरिशर्करासु॥ Caraka Samhitā, Cikitsā, 26-63.

P

त्रिदोषजद्वन्द्वजामयानां पुनर्नवादिनिरूहबस्तियोगः

( सर्वदोषनाशकबस्तिः )

शोथे पुनर्नवादिकल्कः

शोधचिकित्सायां पुनर्नवादिसिद्धरसयूषादयः शोथरोगे पुनर्नवाद्यघृतम् शोथचिकित्सायां पुनर्नवाष्टकक्वाथः अश्मर्याम पाण्डुरोगे

पनर्नवानिम्बपटोलशुण्ठीतिक्तामृतादार्थ्यभयाकषायः सर्वाङ्गशोफोदरकासशूलश्वासान्वितं पाण्डुगदं निहन्ति॥ Vrndamādhava, 38-3.

191

Caraka Samhitā, Siddhi, 3/65-68.

Cakradatta, 39-7. वातजशोथे पुनर्नवादिसिद्धक्षीरयोगः Caraka Samhitā, Cikitsā, 12-23. मूत्ररोगे पुनर्नवाऽऽद्यतैलम् Bhāvaprakāśa, Aśmarīrogādhikāra, 37/95-99. नेत्ररोगे पुनर्नवाया विविधप्रयोगाः दुग्धेन कण्डु क्षौद्रेण नेत्रसादञ्च सर्पिषा। पुष्पं तैलेन तिमिरं काञ्जिकेन निशाऽन्धताम्॥ पनर्नवा हरत्याश् भास्करस्तिमिरं यथा॥ Bhāvaprakāśa, Netrarogādhikāra, 63/209-210. पुनर्नवारसायनम् पनर्नवास्यार्द्धपलं नवस्य पिष्टं पिबेद्यः पयसाऽर्द्धमासम्। मासत्रयं तत्त्रिगुणं समं वा जीर्णोऽपि भूयः स पुनर्नवः स्यात्॥ Astānga Hrdaya, Uttara, 39. Bhāvaprakāśa, Rasāyanādhikāra, 73-9. Cakradatta, 39-23. Cakradatta, 39-29. Cakradatta, Śotha cikitsā, 39-10. हरीतक्यादिसिद्धं वा वर्षाभूसिद्धमेव वा। Suśruta Samhitā, Cikitsā, 7-26.

रक्तष्ठीवने

चूर्णं पौनर्नवं रक्तशालितण्डुलशर्करम्। रक्तष्ठीवी पिबेत् सिद्धं द्राक्षारसपयोघृतै: ॥

Caraka Samhitā, Cikitsā, 21-26.

#### मूढगर्भे सुखप्रसवार्थम्

मूलं पुनर्नवायास्तु सतैलमीषत्कृतं गुह्ये। गर्भं प्रवेपमानं सहसा स्त्रीणां बहि: कुरुते॥ Gadanigraha, 6-4-38.

गर्भिणीशोथे

वर्षाभूमूलनिष्काथं योजयेद् देवदारुणा। तत् पिबेन् मधुसंयुक्तं शूना स्त्री मूर्वया सह ॥ Kāśyapa Samhitā, p. 96.

#### श्लीपदे

वर्षाभूत्रिफलाचूर्णं पिप्पल्या सह योजितम्। सक्षौद्रं श्लीपदे लिह्याच्चिरोत्थं श्लीपदं जयेद्॥ Bhāvaprakāśa, Cikitsā, 45-14.

नेत्ररोगे

श्वेताद्रिकर्ण्याः सपुनर्नवायाः मूलैः प्रविष्टैर्यवचूर्णयुक्तैः ॥ विलोचनं पूरितमम्बुयुक्तैर्विमुच्यते पुष्पकृतोपसर्गात् ॥ Rājamārtaņḍa, 3-13.

#### ज्वरे

वृश्चीवबिल्ववर्षाभूः पयक्षोदकमेव च। पचेत् क्षीरावशिष्टं तु तद्धि सर्वज्वरापहम्॥

Suśruta Samhitā, Uttara, 39-202.

#### अन्तर्विद्रधौ

पुनर्नवावरुणयो: क्वाथोऽन्तर्विद्रधीञ्जयेत्। तथा शिग्रुभव: क्वाथो हिङ्गुसैन्धवसंयुत: ॥ Sarngadhara Samhitā, 2-2-128.

निद्राजननार्थम्

'.....पुनर्नवाक्वाथो निद्राकरो नृणाम्।'

Hārīta Samhitā, 3-15-5.

### सर्पदंशभयरक्षणार्थं श्वेतपुनर्नवाजटाप्रयोगः धवलपुनर्नवाजट्या तण्डुलजलपीतया च पुष्यर्थे। अपहरति विषधरविषोपद्रवं मासं वत्सरं पुंसाम्॥ Cakradatta, Vișa cikitsă, 4.

#### परिस्त्रावे

परिस्रावं शृतं क्षीरं सवृश्चीरपुनर्नवम्। आखुपर्णिकाया वापि तण्डुलीयकयुक्तया॥

Caraka Samhitā, Siddhi. 10-32.

#### शोथे

सितपुनर्नवामूलं पीतञ्च गोसलिलेन निहन्ति। शोथं सर्वसमुत्थमुदराणि च दुरतराण्यचिरात्॥ Bangasena, Śotha, 74.

### प्लीहोदरे

मूलं समं तण्डुलपाचनेन प्रपेषितं श्वेतपुनर्नवाया: । पीतं भवेत् प्लीहविनाशहेतुः पाठाजटा छिन्नरुहाजटा वा॥ Rājamārtaṇḍa, 7-5.

#### विषे

### क. वृश्चिकादिविषप्रतिषेधे

य: पिबति पुण्यदिवसे जलपिष्टं सितपुनर्नवामूलम्। तत: सन्निधौ न वर्षं वृश्चिकभुजगा: प्रसर्पन्ति॥ Rājamārtaņḍa, 29-1.

### अलर्कविषे

'पिबेत् पुनर्नवां श्वेतां घुर्घूरकफलान्विताम्।' Aṣṭāṅga Saṅgraha, Uttara, 46-68.

### विद्रधौ

श्वेतवर्षाभुवो मूलं मूलं वरुणक्वाथं च। जलेन क्वथितं पीतमपक्वं विद्रधिं जयेत्॥ Vindamādhava, 43-12.

#### वातकण्टके

पुनर्नवायाः श्वेतायास्तैलं मूलेन साध्यते।

#### Dravyaguna Vijñāna

वातकण्टकमाहन्यात पादाभ्यङ्गेन मर्दनात॥ Bangasena, Vātavyādhi, 140.

# **C. VISAKHARPARA** ( रोगचिकित्सायां विषखर्पर: )

#### अपस्मारे

विषखर्परसंज्ञस्य स्वरसो नस्ययोजितः। अपस्मारं समुत्सार्य कल्याणाय प्रकल्पते॥ Siddha Bhaisajya Manimālā, 4-457.

# A. PUNNĀGA

Botanical name : Calophyllum inophyllum Linn.

Family : Guttiferae

Classical name : Punnāga

#### Sanskrit names

Vibuddha, Punnāga, Tunga, Pānśunāga, Pātalīpuspa, Raktakešara, Kešara, Kešava, Pātalīcchada, Kāncana, Suraparņī, Devaballabha.

#### **Regional names**

Sultan Champa (Hindi); Sultan Champa, Kathchampa (Beng.); Undi (Mar.); Undal (Maharastra); Punnai (Tam.); Pouna (Tel.), Buma (Kann.); Punna (Mal.), Alexandrian laurel (Eng.); Poon (Trade). Description

A moderate-sized evergreen sub-maritime tree with fragrant flowers; 20-25 feet tall, beautiful tree. Woods reddish-white to reddish-brown, moderately heavy; inter lacked-grained and medium textured; timber purpose.

Leaves oval or ovoid, like leaves of Vata (Ficus benghalensis), bright both sides;  $4-8 \times 3 \times 4$  inches.

Flowers odorous, white, 3/3 in. diam. on 4-6 in. long spikes; sepals and petals 4 each; stamens many, stigma and anthers 4. style longer than stamens.

Fruits round, smooth, fleshy, 1 inch diam.; fruits become yellow when ripen. Seeds yield oil which is usable as burning oil for illumination.

#### Flowering and fruiting time

Plant flowers during rains and fruiting begins subsequently.

#### Distribution

Plant occurs in coastal regions of Southern India, Andaman Islands, Burma and Ceylon, and grown for ornamental purposes. Trees from South India and Andamans yield only small logs C. 12 ft. in length and 4 ft. in girth, but in south Tenasserin, trees with a clean straight bole of 30 ft. are available.

The plant can be propogated from seeds without difficulty in sandy regions. Woods are of fairly strong timber utility.

#### **Chemical composition**

The analysis of fresh seeds gave following values : moisture 27.23, ash 1.07, protein 6.41, fat 60.72, carbohydrates 4.07 per cent. The kernels of fruit (43-52% of the fruit) yield 50-73 per cent of a dark green viscous oil known by various names such as Domba, Laurel nut, Dillo, Pinnay or Poon seed oil. Both the extracted and expressed oils possess a disagreeable odour and taste.

The unsaponin matter of seeds 0.25-1.4% in which sitosterol has been identified. The concentration of resinous substances in the oil varies from 10-20%. A sample of crude oil gave : iod. val. 92, acid val. 47.2, sap, val. 286.6.

Bark contains 11.9% tannin.

#### Pharmacodynamics

Rasa	: Madhura, kaṣāya
Guṇa	: Laghu, rūkṣa
Vīrya	: Śīta
Vipāka	: Madhura
Doșakarma	: Kaphapittaśāmaka
	Vātašāmaka

#### **Properties and action**

Karma	:	Raktastambhana
		Raktapittaśāmaka

Roga	Snehana Sugandhi Mūtrala Lekhana-vedanāsthāpana (bīja taila- seeds oil) Vraņaropaņa (niryāsa-resin) Vātašāmaka (taila-oil). Raktapitta Raktapitta Raktasrāva Raktātisāra-pravāhikā Āmavāta-sandhivāta Carmaroga Mūtrakrcchra-pūyameha
	Netraroga-śukra.

#### Therapeutic uses

The oil extracted from seeds kernel is medicinally used. The oil is orally given in condition of scanty urine and gonorrhoea. Externally seeds oil is applied to rheumatic organs and joints swelling; it is also locally applied in skin diseases.

The decoction of bark is internally given in cases of diarrhoea and dysentery. Bark is orally given in internal haemorrhage. Bark is astringent as bark contains tanin (yield 11.9%).

The resin of bark is aromatic and yellowish in colour. It is emetic and cathartic. Resin is externally wound healer.

The seeds oil is also used for illumination in temples perticularly in Southern India. Oil is known as Domba oil in foreign countries. This oil is of green viscous oil contained in seeds kernel (50-70% yield). The oil is of excellent quality for soap making but it is unsuitable for edible purposes because of the presence of toxic non-fatty constituents. The oil is utilised as illuminant.

The oil is applied externally in rheumatic and affections of skin. The bark pounded and applied in orchitis; its juice is used as purgative. A decoction of bark is employed as a lotion for indolent ulcers. An yellowish-green aromatic resin, possessing emetic and purgative properties, is obtained as an exudation from the bark of plant drug.

The leaves, containing saponin and hydrocyanic acid, are poisonous to fish.

Parts used : Bark, seeds, oil.

Dose

Bark decoction 50-100 ml., Seeds oil 2-5 drops (minims).

# **B. SURAPUNNĀGA**

Botanical name : Mammea longifolia Planch & Trianna.

Family : Guttiferae

Classical name : Surapunnāga

#### Sanskrit names

Surapunnāga, Nameru, Suraparņikā.

#### **Regional names**

Lal Nagkesar, Nagkesar (Hindi); Nagesar, Nagkesara (Beng.); Surangi (tree), Lal nagkesar (Mar.); Ratan nagkesar (Guj.); Nagkesar (Tam.); Sarpunna (Tel.), Windi, Suragi, gardundi (Kan.), Seraya (Mal.); Churiana (Oriya).

#### Description

Large evergreen tree, with cylindric trunk; reddish brown dark, 0.05 cm., thick exudes red gum, close and even grained, red hard wood, with dark annual sings. Wood (wt. 55-60 lb./cu. ft.) red, hard, close and evengrained.

Leaves 12.5-23 cm., oblong, lanceolate, rigidly coriaceous, acute, secondary nerves not clear, veins in dry leaves, distinctly and minutely reticulate; leaves leathery.

Flowers in dense polygamous fascicles, bractate, in axils of withered leaves on old wood, 0.5 cm. diameter; white, streaked with red sepals reflexed during flowering; petals 4 acute, stamens many, free or nearly so, erect oblong anthers, ovary two celled. ovules two in each cell; stigma 3 lobed. Fruit berry, ovoid 2.5 cm. long; seeds one, large. Fruits resemble with Bakula phala (fruits of Mimusops elengi Moulsiri).

#### Flowering and fruiting time

Plant flowers during spring season (beginning March to summer season) and fruiting begins after wards, and the fruits (berries) ripen by rains.

#### Distribution

Plant occurs in the evergeen forests of western India from Khandala southwards to Malabar and Coimbatore, ascending to an altitude to an altitude of 600 meters.

It is valued as an avenue or compound tree and cultivated for its handsome foliage and sweet scented flowers. Flowers appear in the hot weather and fruits ripen during the rainy season.

#### **Chemical composition**

Flower buds contain a colouring matter which dyes silk red.

#### Pharmacodynamics

Rasa	:	Madhura, Kaṣāya
Guņa		Laghu, rūkṣa
Vīrya		Śīta
Vipāka	:	Madhura
Doşakarma		Kaphapittaśāmaka
Properties and actic	n	* 1
Karma	:	Stambhana
		Raktanittaćāmaka

	•	ounonana
Roga	:	Raktapittaśāmaka Raktapitta Raktasrāva

#### Therapeutic uses

The drug Surapunnāga is aromatic, astringent, carminative and stimulant. It is used in anorexia, dyspepsia and haemorrhoids. A special recipe Kājal prepared by using seed oil is frequently used in all types of eye diseases and for cooling effect.

The flower-buds possess mild stimulant, carminative and astringent; they are used for dyspepsia and haemorrhoids. Fruits are edible; they contain a soft juicy pulp with the flavour of rose water. In general, the fresh flowers of the tree are used like those of Nagakeśara (Mesua ferrea Linn.) for worship in temple and for personal adornment. Dried flowers keep their fragrance for a long time; a perfume, resembling that of violets, can be extracted from these flowers obtained from Mammea longifolia Planch & Trainna.

Parts used : Bark, seeds, oil.

Dose : Bark decoction 50-100 ml., Powder 3-5 gm. Group (Gaṇa) : Elādi (Suśruta Samhitā).

# A. PUNNĀGA ( क. पुन्नाग ) B. SURA PUNNĀGA ( ख. सुरपुन्नाग )

'पुन्नागो मधुर: शीत: सुगन्धि: पित्तनाशकृत्।' Rāja Nighaņțu.

सुरपुन्नागः

'सुरपुन्नाग: सुरपर्णिका सुगन्धिपुष्पयुक्ता दक्षिणापथे 'सुरपति'नाम्ना प्रतीता।' Dalhana, Suśruta Samhitā.

पुन्नागः

पुन्नागः पुरुषस्तुङ्गो विबुद्धो देववल्लभः। पुन्नाभा पाटलीपुष्पकेशरो रक्तकेशरः॥ पांशुर्नागो महानागः केशवः पाटलीच्छदः। काञ्चनः सुरपर्णी स्यात् सुगन्धः षट्पदालयः॥ पुन्नागः तुवरः शीतः स्वादुः पित्तकफास्त्रजित्। Kaiyadeva Nighantu, Osadhi varga, 1504-1506.

नेत्ररोगे शुक्रे

क्षुण्णपुन्नागपत्रेण परिभावितवारिणा। श्यामाक्वाथाम्बुना वाऽथ सेचनं कुसुमापहम्॥ Vṛndamādhava, 61-63. Baṅgasena, Netraroga, 171.

# PUŞKARAMŪLA

Botanical name : Inula racemosa Hook. f. J.

Family : Asteraceae (Compositae)

Classical name : Puskaramūla

#### Sanskrit names

Puşkaramūla, Padmapatra, Kaşmīra, Kuşṭhabheda. Regional name

Pohakarmool (Hindi)

#### Description

Stout herb, 50 cm. - 1.5 m. tall; stem grooved.

Leaves feathery, rough above, coriaceous densely hairy beneath, toothed; radical leaves .8-.18 × .5-.8 in. (20- $45 \times 12.5$ -20 cm.), long-stalked, elliptic-lanceolate; cauline leaves ovate-oblong, semiamplexicaul, often deeply lobed at the base. Flowers fl.-heads many, 1.5-2.0 in. diam., yellow, in racemes; heads involucral; with recurved tringular tips; ligules slender, 1.5 cm. Achenes C. 1\6 in. long, slender, with reddish pappus.

**Root Drug :** The transection of the root shows 4-6 layered phalloderm, brownish and waxy in outline, cortex composed of variable number of layers depending upon the thickness, cells are thin walled periclently elongated due to the pressure of underlying conjunctive tissues with resinous cavities and elements of secondary phloem opposite to secondary xylem consisting of groups of vessels and other tissues arranged radially, distinct resinous cavities filled with yellowish substance and 4-5 primary xylem bundles in the centre, xylem fibres are few and occur in small patches adnate to some vessel groups as well as in central parts of the xylem. Vessels mostly bear silt like horizontal parts and few with rounded bordered pits.

#### Distribution

Plant occurs in north-western Himalayas at altitudes of 5,000-14,000 ft.

#### **Chemical composition**

Roots contain inulin (10%) and an essential oil (1.3%) containing alantolactone ( $C_{15}H_{20}O_2$ ). Alantolactone is the chief constituent of the oil obtained from the European species European Inula helenium Linn.

#### Pharmacodynamics

Rasa	: Tikta, Kațu
Guṇa	: Laghu, tīkṣṇa
Vīrya	
Vipāka	: Kațu
	: Kaphavātaśāmaka
Properties and action	on -
Karma	: Śvāsahara
	Kaphaghna-hikkānigrahaņa
	Hrdya
	Mastișkaśāmaka
	Mūtrājanana
	Vājīkaraņa
	Garbhāśayottejaka
	Kațupoușțika
	Medohora
	Śothahara
	Jantughna-pūtighna
	Šophahara-vedanāsthāpana
Roga	: Śvāsa-kāsa-hikkā-jīrņakāsa
-	Pārśvaśūla-phuphphusā-
	varaņaśotha-jīvāņuhara
	Hṛdroga-hṛcchūla
	Mūtrakrcchra
	Rajorodha-kaṣṭārtava
	Klaibya
	Carmaroga
	Jvara-vātaślaiṣmika jvara-pratiṣyāya
	Medoroga
	Dourbalya-pāṇḍu
	Āmavāta.

#### Therapeutic uses

The drug Puşkaramūla is anti-inflammatory, anthelmintic, carminative, diuretic and febrifuge. It is used in anaemia, catarrh, coryza, cough, dysmenorrhoea, loss of appetite, weak heart and skin diseases. The studies with extract have revealed anti-inflammatory, antipyretic antihistaminic, and anti-spasmogenic activity of this drug. The fresh roots of Puşkaramūla (Inula recemosa Hook. f.) have a strong aromatic odour resembling orris comphor. Dried roots have a weak odour. They are also adulterated with Kuṣṭha or Kuth (Saussurea lappa C. B. Clarke).

The chief constituent Alantolactone of the oil possesses strong and anthelmintic properties and is more potent and less toxic than santonin. Alantolactone in 1:1000 dilution kills Ascaris in 16 hours while santonin in the same dilution requires more 2 days. It has been used as an anthelmintic for children (dose 0.0009-0.2 g.). Alantolactone is also antiseptic, expectorant and diuretic.

The seeds are bitter and aphrodisiac. The roots are mainly employed medicine which is used in treatment of various diseases specially in cough, asthma, bronchitis, pleurisy, chronic cough, chest pain and pulmonary tuberculosis.

Parts used : Roots

**Dose :** Powder 1-3 gm.

Formulation : Puşkarmūlādi cūrņa, Puşkarādi cūrņa. Groups

Śvāsahara, Hikkānigrahaņa (Caraka Samhitā).

# PUSKARAMŪLA ( पुष्करमूल )

पौष्करं कटु तिक्तोष्णं कासश्लेष्मानिलापहम्। ज्वरशोफारुचिश्वासहिक्कापार्श्वरुजो जयेत्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 1322. पौष्करं कटुकं तिक्तमुक्तं वातकफज्वरान्। हन्ति शोथारुचिश्वासान्विशेषात्पार्श्वशूलनुत्॥ Bhāvaprakāśa Nighaṇṭu, Harītakyādi varga, 175. पुष्करं कटुतिक्तोष्णं कफवातज्वरापहम्। श्वासारोचककासघ्नं शोफघ्नं पाण्डुनाशनम्॥ Rāja Nighaṇṭu, Pippalyādi varga, 154. 'पुष्करं पार्श्वरुक्श्वासकासहिक्काज्वरापहम्।' Sodhala. 'पुष्करमूलं हिकाश्वासकासपार्श्वशुलहराणाम्।' Caraka Samhitā, Sūtra, 26. तिक्तं पुष्करमूलं च कटूष्णं कफकासजित्। ज्वरदोषकफकासघ्नं शोफार्दितविनाशनम्॥ श्वासोर्ध्ववातपाण्डुघ्नं हिकादोषनिवारणम्। Dhanvantari Nighanțu. चूर्णं पुष्करजं लिह्यान् माक्षिकेण समायुताम्। हृच्छुलश्वासकासघ्नं क्षयहिकानिवारणम् ॥ Bhaişajya Ratnāvalī.

पार्श्वशले

पुष्करमूलं हिकाश्वासपार्श्वशूलहरणाम्।

Caraka Samhitā, Sūtra, 25-40.

पार्श्वशले पृष्करजा जटा॥

Aştānga Hrdaya, Uttara, 40-56.

कासे पौष्करादिकाथः

पौष्करकट्फलभार्गी-विश्वपिप्पलीसाधितम्।

पिबेत काथं कफोद्रेकें कासे श्वासे च हृदग्रहे॥

Cakradatta. Kāsa cikitsā, 11-18.

### हुद्रोगे हृच्छूले ( सश्वासकासहिक्कादयः )

चूर्णं पुष्करजं लिह्यान्माक्षिकेण समायृतम्। हच्छुलश्वासकासघ्नं क्षयहिकानिवारणम् ॥ Cakradatta, Hrdroga cikitsā, 31-12.

Vrndamādhava, 31-12.

कासश्वासयोः

कासश्वासप्रशमनः

दशमुलीकषायश्च पुष्करेणावचुर्णितः। पार्श्वह्वच्छलनाशनः ॥

Vrndamādhava, 12-18.

# **PŪTIHĀ**

#### **Botanical name**

Mentha spicata Linn. emmend. Nathh. Syns. Mentha spicata var. virdis Linn; Mentha viridis Linn.

Family : Labiateae Classical name : Pūtihā Sanskrit names

Pūtihā, Rocanī, Podīnaka.

#### **Regional names**

Podina, Pudina (Hindi); Pudina (Beng.); Pudina (Mar.); Phudino (Guj.); Pudina (Tam., Tel.); Phujanaj (Arabic); Pudin (Pers.); Spear-Mint, Garden mint, Lamb Mint. (Eng.).

#### Description

A glabrous perennial, 30-90 cm. high, with creeping rhizomes. Leaves smooth or nearly so, sessile, lanceolate to ovate, acute, coarsely dentate, smooth above, glandular below.

Flowers liliac, in loose, cylindrical, slender, interrupted spikes.

### Flowering and fruiting time

Summer season and afterwards. Cultivation seasons. Distribution

Spearmint is widely cultivated throughout the plains of India for use of culinary purpose. It thrives best in heavy loams well supplied with farmyard manure. It is usually propogated by planting divisions of old plants in rows 30 cm. apart, and with 15 cm. distance between the plants in row. Plants produce leaves for a number of years but their annual replacement for securing young and luxiriant growth.

#### Kinds and varieties

The plant species Mentha spicata Linn. is very variable and is often erroneously recorded under the name of Mentha viridis. It includes a number of forms whose identity and nomenclature are confusing. The species itself is considered to be a hybrid between Mentha rotundifolia and M. longifolia; cytological evidences indicate that the forms vary greatly in chromosome numbers and essential oil content.

Some other species of Mentha species are grown and used as Pudina or mint viz. Mentha longifolia (Linn.) Nathh. syn. M. sylvestris Linn. (Horsemint), Mentha arvensis Linn. (Field Mint, Corn Mint) etc. As a main source of pippermint, another species of Mentha piperita Linn. emmend. Huds is referred.

#### **Chemical composition**

Fresh flowering herb (on distillation) yields 0.25-0.50% of a volatile oil known as spearmint oil. It is a colourless, yellow or greenish yellow liquid, with the characteristic odour and taste of spearmint; the aroma improves on an experimental scale at different places in India.

The characteristic constituent of the oil is l-carvone. An oil sample distilled contained : carvone 55.8, terpenes (chiefly l-limonone and dipentene) 17.5, and alcohol (as dihydrocarved) 6.7 and esters (as dihydrocarveol acetate) 11.6 per cent.

Leaves contain moisture 83, protein 4.8, fat, carbohydrate 8, fibre 2, mineral 1.6%, calcium 200 mg., phosphorous 80 mg., iron 15.6 mg., carotene (vitamin A) 2700 I.U., nicotinic acid 0.4 mg., rivoflavine 80 mg., miamine 50 mg./100 g. and little quantity of copper.

The spearmint oil (samples of plants from different places) shows differences in the composition of oils are evidently due to varietal or even specific variations.

In the deficient digestion (agnimāndya), Pūtihā is recommended in Indian medicine. Ark extracted of the juice of pūtiha or podīna (spearmint), ārdraka (green ginger), nimbūka (lime) and Kumārī (aloes) are added with jīraka, trijāta etc; this mixture is taken for promoting desire for food (bhaktāruci) stimulating digestion (pācana) and it alleviates agnimāndya (Siddhabhaisajya maņimāla, 4-263).

#### Pharmacodynamics

Rasa	:	Kațu
Guṇa	:	Laghu, rūkṣa, tīkṣṇa
Vīrya	:	Uṣṇa
Vipāka	:	Kațu
Doșakarma	:	Kaphavātaśāmaka
Properties and action		
Karma	:	Vātānulomana

Roga	Rocana-dīpana-chardinigrahaņa Kŗmighna Durgandhanāśana- āsyadurgandhahara Vedanāsthāpana Jantughna Vraņaropaņa Hŗdayottejaka Kaphaniḥsāraka Ākṣepahara Mūtrala Garbhāśayasaṅkocaka Tvagdoṣahara Svedana Jvaraghna Viṣaghna : Aruci-agnimāndya Vamana-ādhmāna Atisāra Krmiroga
	-
Pogo	
Roga	- /
	Krmiroga
	Vraņa-durgandhita vraņa
	Hṛddourbalya
	Kāsa-hikkā-śvāsa
	Mūtrakṛcchra
	Rajorodha-kaṣṭārtava
	Prasutijvara
	Carmavikāra
	Jvara-dourbalya
	Vișa.

#### Therapeutic uses

The drug Pūtihā is valued as stimulant, carminative and anti-spasmodic herbal agent. A soothing tea is brewed from the leaves and an alcoholic bewerage (mint jalep) is prepared from them and used as an antidote for poison. A sweetened infusion of the herb is given as a remedy for infantile troubles, vomiting in pregnancy and hysteria. The leaves are used in fevers and bronchitis.

The leaves are of slightly pungent taste and amomatic odour (but it quite differs from pepermint).

	Rocana-dīpana-chardinigrahaņa Kŗmighna Durgandhanāśana- āsyadurgandhahara Vedanāsthāpana Jantughna Vraņaropaņa
	Hrdayottejaka
	Kaphanihsāraka
	Aksepahara
	Mūtrala
	Garbhāśayasankocaka
	Tvagdoșahara
	Svedana
	Jvaraghna
	Viṣaghna
Roga	: Aruci-agnimāndya
	Vamana-ādhmāna
	Atisāra
	Krmiroga
	Vraņa-durgandhita vraņa
	Hrddourbalya
	Kāsa-hikkā-śvāsa
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The leaves are of slightly pungent taste and amomatic odour (but it quite differs from pepermint).

The spearmint oil is useful for flavouring chewing gums, tooth paste, confectionery and pharmaceutical preparations.

Being an effective carminative medicine, the leaves and their juice are given in dyspepsia, flatulence, vomiting, diarrhoea, abdominal colic, loss of appetite or gastric power (fire) and worms. The leaves are ground and mixed with salt and limon etc. for preparing chutney which is a household dietetic article having medicinal properties.

Pūtihā is useful in heart trouble (hrddourbalya) cough, asthma and hiccough. It is used in dysuria, dysmenorrhoea, purperal fevers, skin diseases, poisons and bad taste of mouth.

The Indian Pharmacopocia (IIIrd. Ed., Vol. I, 1985, pp. 300-301) incorporates **Mentha** species as source of Mentha oil and Menthol as official drug in modern medicine :

Mentha oil : Mentha

Category : Carminative

**Dose :** 0.6 to 0.2 ml.

**Description :** Colourless or yellewish, clear liquid; odour characteristics, pleasant, taste; pungent, followed by a cooling sensation.

**Solubility :** 1 ml. dissolves in 3.5 to 4 ml. of alcohol (70 per cent) on further addition of 5 to 10 ml. of alcohol (70 per cent) the solution remains clear or its not more than slightly opalscent.

**Standards :** Mentha oil in the volatile oil distilled with steam from various species of Mentha (Family Labiateae) and rectified if necessary. It contains not less than 50.0 per cent www of total menthol,  $C_{10}H_{20}O$ .

Acidity or Alkalinity : The solution of 1 ml. in 3.5 ml. of alcohol (70 per cent) in neutral to litmus.

Wt. per ml. : Between 0.892 and 0.900 g.

**Optical reaction :** Between - 15<sup>o</sup> and - 35<sup>o</sup>.

Assay : Place 10 g. in an acetylation flask, add 10 ml. of acetic anhydride and 1 g. of anhydrous sodium acetate, atach a reflux condenser, and boil for two hours. cool, add 0 ml. of water, and warm on a water bath for 15 minutes .V,3-15 with occasional shaking. Transfer the contents of the flask to a separator, reject the water layer and wash the remaining oil with water until the last washing no longer shows acid reaction. Dry the resulting oil by shaking with 2 g. of anhydrous sodium sulphate, allow it to stand for thirty minutes and filter through a dry filter paper. Weigh accurately 1 to 2 g. of this dry acetylated oil, add 3 ml. of alcohol and 2 drops of phenolphthalsin solution and drop by drop 0.5 N alcoholic potassium hydroxide until the solution aquires a faint pink colour. Add a further 20.0 ml. of the alkali, attach a reflux condenser, and boil for one hour on a water bath. Cool, add 1 ml. of phenolphthalein solution and titrate the excess alkali with 0.5 N hydrochloric acid. Repeat the experiment with the same quantities of the same reagents in the same manner omitting the oil and calculate the amount of total menthol from the following formula:

Total menthol (in per cent) =  $\frac{(a-b) \times 7.813}{S-(a-b) \times 0.021}$ 

Where S is the amount in grams of the acetylated sample taken, a the amount in ml. of 0.5 N hydrochloric acid consumed in blank test, and b the amount in ml. of 0.5 N hydrochloric acid consumed in saponification of the acetylated oil tasted.

Storage : Store in well-closed, light-resistant containers.

Menthol : C<sub>10</sub>H<sub>20</sub>O, Mol. wt. 156.27

Category : Topical antipruritic.

**Description :** Colourless, hexagonal crystals, usually needlelike, or in fused masses or crystalline powder; odour. pleasant and peppermint like.

**Solubility :** Slightly soluble in water, very soluble in alcohol, in chloroform and in solvent ether, freely soluble in light liquid paraffin and in glacial acetic acid, and in essential oils.

**Standards :** Menthol is 2-isopropyl-5-methylcyclohexanol. It is natural laevo-menthol obtained from various species of Mentha, or synthetic laevomenthol or racemic menthol. **Identification** 

(a) Dissolve 10 mg. in 1 ml. of sulphuric acid an add 1 ml. of 1 per cent w/v solution of vamillin in sulphur

acid, an orange-yellow colour is produced on adding 1 ml. of water the colour changes to violet (distinction from thymol).

(b) Dissolve a few crystals in 1 ml. of glacial acetic acid, add three drops of sulphuric acid and one drop of nitric acid; no green colour is deveopled (distinction from thymol).

(c) When triturated with about an equal weight of camphor, or of chloral hydrate or of phenol, the mixture liquefies.

Parts used : Leaves, oil.

#### Dose

Leaves juice 5-10 ml., Infusion 20-40 ml., Oil 1-3 drops.

Formulation : Arka Pudina.

# PŪTIHĀ ( पूतिहा )

रोचनी वह्निजननी वक्त्रजाड्यनिषूदनी। कफवातहरी बल्या छर्द्यरोचकवारिणी॥

Cakradatta.

पूतिहा कटुरुष्णश्च रोचनी दीपनी लघु:। हन्ति वातकफाध्मानशूलच्छर्दिकृमींस्तथा॥ Dravyaguṇa Vijñāna, 327.

अग्निमान्द्ये

पोदीनार्द्रकनिम्बूककुमारीरससम्भवः । अर्को जीरत्रिजाताद्यै रोचनो वह्निबोधनः ॥ Siddhabhaişajya Maņimālā, 4-263. अरोचवैरस्ययकृद्वमिक्रिमिप्रभञ्जनश्लेष्मगदप्रभञ्जनः । रूक्षस्तथोष्णः सुरभी रजःप्रदनकः पोदीनकः कल्कविधौ प्रशस्यते ॥ Siddhabhaişajya Maņimālā.

# PUTRAJĪVAKA

Botanical name : Putranjiva roxburghii Wall.

Family: Euphorbiaceae

Classical name : Putrajīvaka

#### Sanskrit names

Putrajīvaka, Garbhakara, Garbhada, Yaṣṭisādhana, Arthaśādhaka, Kuṭa, Mantrārthasiddhikṛt, Pavitra, Apatyajīvaka.

#### **Regional names**

Jiyapota, Pitoujiya (Hindi); Putajan (Mar.); Putrajiva (Guj.); Inkolli (Tam.); Putrajivik, Kuduru (Tel.); Putrajiva (Kann.); Ponglam (Mal.).

#### Description

Leafy medium-sized or large trees upto 15 in. - 18 m. high; branches drooping; mostly dioecious, evergreen tree with pendant branches; tree girth C. 2 m. Bark green, shinning.

Leaves obliquely elliptic-oblong to ovate, coriaceous, dark-green above, glaucous beneath.

Male flowers in axillary, clusteres, subsessile; perianth lobes 3-5, oblong, obtuse, ciliolate; stamens 3, anthers globose. Female flowers pedicillate, perianth 5-6; ovary tomentose, styles 3, recurved; stigma crescent shaped; drupe ovoid, globose, tomentose; putamen pointed, very hard; deeply wrinkled, 1-seeded. Seeds normally 1 with copious albumen.

#### Flowering and fruiting time

Plant is flowering in April-August and it fruits onwards, in November-March.

#### Distribution

Plant occurs in India and Burma. It is commonly planted along aveneus and in gardens. It grows almost throughout India upto 3,000 ft. elevation. It is found wild or cultivated almost in all parts of India ascending upto an altitude of C. 550 meters.

#### Kinds and varieties

Another variety is botanically named as Putrajiva zeylanica Muell-Arg. Which occurs in Sri Lanka.

#### **Chemical** composition

Seeds yield a fatty oil. On extraction with petroleum ether, the seeds kernel gave about 42 per cent of the oil having a pale yellow colour, a strong mustard odour and the fatty acids in the oil are : oleic 47.4, linoleic 115.3, palmitic 7.1, stearic 12.1, and arachidic 2.1 per cent. The oil contains small amounts of a mustard oil.

The seeds kernels (on steam-distillation) yield 0.5 per cent of a sharp-smelling essential oil of the mustard oil type. The oil contains isopropyl and 2-butryl isothiocynates as the main constituents and 2-methyl-bytyl isothio crynate as a minor component.

The fruit pulp contains a large proportion of mannitol, and small quantities of a saponin glycoside and an unidentified alkaloid; the alkaloid is also present in a small quantity in the stones of the fruit.

Pharmacodynamics

Rasa	: Madhura, k	ațu
Guņa	: Guru, picch	ila
Vīrya	: Śīta	
Vipāka	: Madhura	
Doșakarma	: Kaphavardh	ana
	Vātapittašān	naka

**Properties and action** 

bernes and action	)II
Karma	: Śukrastambhaka
	Prajāsthāpana
	Apatyakara
	Vrsya
	Dāhasāmaka
	Cakşuşya
	Tṛṣṇāsāmaka
	Anulomana
	Mūtrala
	Śothahara
Roga	: Śukrakṣaya-vandhyātva
	Garbhasrāva-garbhapāta
	Ślīpada
	Netravikāra
	Tṛṣṇā-vibandha
	Mūtrakŗcchra
	Dāha
	Visphoțana

Granthiroga Urograha Vișa.

### Therapeutic uses

The drug Putrañjīvaka is prajāsthāpana that stabilises or protects conception and foetus. Drug is useful as anti-inflammatory, diuretic, aphrodisiac, carminative and laxative. It allays burning sensation, excess thirst, filipreiasis, constipation, dysuria, eye diseases and seminal disorders.

The leaves and stones are given in decoction for cold and fever. They are also used in rheumatism. Crushed leaves are reported to be applied to swollen throats of cattle. Leaves are also lopped for fodder of cattles. Stones of the fruit are strung into rosaries and necklaces.

Specifically, the seeds of Putrañjīvaka are given in sterility in order to promote conception, and it also checks miscarriage. The seed-rosaries (likewise rudrākṣa-Elaeocarpus ganitrus Roxb.) are also used in convention. The juice of leaves is given in elephantiasis. Seeds powder is orally given in over (excess) thirst (tṛṣṇā) as well as in constipation. Leaves and seeds are ground and applied over organ feeling burning sensation. Seeds are rubbed and paste is used as collyrium in eye ailments.

The roots of Putrañjiva (Putranjiva roxburghii Wall.), Viṣṇukrāntā (Evolvulus alsinioides Linn.) and Śivalingī (Bryonopsis laciniosa (Linn.) Naud.) are recommended to be taken for eight days during pregnancy (Bhāvaprakāśa, Cikitsā, 70-32).

The warm juice of Putrañjīvaka and Śigru (Moringa oleifera Lam.) are mixed with hingu (asafoetida) is used in urograha (chest pain) (Bhāvaprakāśa, urograha, 5). The Kernel of Putrañjīvaka is taken with lemon juice counteracts the vișa vega or force of poisoning (Āyurveda Prakāśa, 6-87).

The juice of Putrajīvaka is used in the disease of filaria or ślīpada (Suśruta Samhitā, Cikitsā, 19-61). The paste of seed-kernel of drug plant Putrañjīvaka pounded with water may be applied; it removes eruptive boils with pain and also cysts of various types known as visphoța (Bhāvaprakāśa, Cikitsā. 58-27).

Parts used : Seeds, leaves.

Dose : Seeds powder 3-6 gm., Leaves juice 10-20 ml.

## PUTRAJĪVAKA ( पुत्रजीवक )

**क.** पुत्रजीवो गर्भकरो यष्टीपुष्पोऽर्थसाधन:। रव. पत्रजीवो गरुर्वष्यो गर्भद: श्लेष्मवातकत।

**ब्र.** पुत्रजीवो गुरुर्वृष्यो गर्भद: श्लेष्मवातकृत्। सृष्टमूत्रानलो रूक्षो हिम: स्वादु: पटु: कटु:॥ Bhāvaprakāśa Nighaṇțu, Vațādi varga, 39-40.

पुत्रञ्जीवः

पुत्रञ्जीवो यष्टिपुष्प: कूटो मत्रार्थसिद्धिकृत्। पुत्रजीवो हिमो रूक्षो वृष्य: स्वादु: पटुर्गुरु: ॥ विष्टम्भी सृष्टविण्मूत्रो गर्भपातकफप्रद: ॥ Kaiyadeva Nighantu, Oşadhi varga, 112-113.

पुत्रजीवः

पुत्रजीवः पवित्रश्च गर्भदः सुतजीवकः। कुटजीवोऽपत्यजीवः सिद्धिदोऽपत्यजीवकः॥

पुत्रजीवगुणाः

पुत्रजीवो हिमो वृष्य: श्लेष्मदो गर्भजीवद:। चक्षुष्य: पित्तशमनो दाहतृष्णानिवारण:॥ Rāja Nighaņțu, Prabhadrādi varga, 138-139.

विस्फोटके

पुत्रजीवस्य मज्जानं जले पिष्ट्वा प्रलेपयेत्। कालस्फोटं च विस्फोटं सद्यो हन्ति सवेदनम्॥ Bhāvaprakāśa, Vispho!akādhikāra, 58-27.

## ग्रन्थिरोगे

कक्षग्रन्थिं गलग्रन्थिं कर्णग्रन्थिञ्च नाशयेत्। हन्याच्च स्फोटकं ताम्रं पुत्रजीवो विनाशयेत्॥ Bhāvaprakāśa, Madhyakhaṇḍa, 58-28. पुत्रगर्भधारण-जन्मार्थम् पुत्रकमञ्जरिमूलं विष्णुकान्तेशिवलिङ्गीनी सहिता।

एतद्गर्भेऽष्टदिनं पीत्वा कन्यां न सर्वथा सूते॥ Bhāvaprakāśa, Cikitsā, 70-32. Yonirogādhikāra, 70-32. श्लीपदरोगे पुत्रजीवकरसः अननैव विधानेन पुत्रञ्जीवकं रसम्। काञ्जिकेन पिबेच्चूर्णं मुत्रैर्वा वृद्धदारजम्॥ Cakradatta, 42-11. श्लीपदे विधानेन अननैव पुत्रजीवकजं रसम् । प्रयुञ्जीत भिषक् प्रातःकालसात्म्यविभागजित्॥ Suśruta Samhitā, Cikitsā, 19-61. विषे पुत्रञ्जीवकमज्जा वा पीता निम्बकवारिणा। विषवेगं निहन्त्येव वृष्टिर्दावानलं यथा॥ Bhāvaprakāśa, 6-87. उरोग्रहे पुत्रञ्जीवकशिग्रुत्थाः.... t रसा एकैकश: कोष्णा द्विशो वा रामठान्विता॥ Bangasena, Urograha, 5. विस्फोटकादौ पुत्रजीवस्य मज्जानं जलं पिष्टा प्रलेपयेत्। कालस्फोटं च विस्फोटं सद्यो हन्ति सवेदनम्॥ Bhāvaprakāśa, Cikitsā, 58-27.

## RĀJĀDANA

#### **Botanical name**

Manilkara hexandra (Roxb.) Desv. Syn. Mimusops hexandra Roxb.

### Family : Sapotaceae

Classical name : Rājādana

### Sanskrit names

Rājādana, Kṣīriņī-kṣīrī, Phalādhyakṣa, Gucchaphala, Kṣīravṛkṣa, Nṛpadruma, Madhuphala, Dṛḍhaskandha, Nimbabīja, Kapīṣṭa, Madhavodbhava, Śukiṣṭa.

एतदगर्भेऽष्टदिनं पीत्वा कन्यां न सर्वथा सूते॥ Bhāvaprakāśa, Cikitsā, 70-32. Yonirogādhikāra, 70-32. श्लीपदरोगे पुत्रजीवकरसः अननैव विधानेन पुत्रञ्जीवकं रसम्। काञ्जिकेन पिबेच्चूर्णं मुत्रैर्वा वृद्धदारजम्॥ Cakradatta, 42-11. श्लीपदे विधानेन अननैव पुत्रजीवकजं रसम्। प्रयुञ्जीत भिषक प्रातःकालसात्म्यविभागजित॥ Suśruta Samhitā, Cikitsā, 19-61. विषे पुत्रञ्जीवकमज्जा वा पीता निम्बुकवारिणा। विषवेगं निहन्त्येव वृष्टिर्दावानलं यथा॥ Bhāvaprakāśa, 6-87. उरोग्रहे पत्रञ्जीवकशिग्रत्थाः.... L रसा एकैकश: कोष्णा द्विशो वा रामठान्विता॥ Bangasena, Urograha, 5. विस्फोटकादौ पुत्रजीवस्य मज्जानं जलं पिष्टा प्रलेपयेत। कालस्फोटं च विस्फोटं सद्यो हन्ति सवेदनम्॥ Bhāvaprakāśa, Cikitsā, 58-27.

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### Sanskrit names

Rājādana, Ksīriņī-ksīrī, Phalādhyaksa, Gucchaphala, Ksīravrksa, Nrpadruma, Madhuphala, Drḍhaskandha, Nimbabīja, Kapīsta, Madhavodbhava, Śukista.

#### **Regional names**

Khirani, Khirni, Khirini (Hindi); Khirkhirjur (Beng.); Ramjana Rayan, Ruini (Mar.) Rayan, Khirni (Guj.); Manjipala Pola (Tel.); Palla Pulai (Tam.); Kheri, Khirkuli (Oriya).

#### Description

Small or medium sized trees upto 15 meters tall. Leaves alternate, obovate oblong, coriaceous, upto  $10 \times 5$  cm., glabrous, faintly-nerved. Wood strong, dense, timber; sapewood pale-reddish to brownish white.

Flowers white, 1-3-together in leaf axils. Calyx rustytomentose outside; segments 6, reflexed, inner 3 narrower, ciliate. Corolla, lobes 2-seriate. Stamens 6, alternating with staminodes; latter 2-fid or denticulate at apex, glabrous. Styles subulate.

Berry oblong, obtuse or retuse at apex, with solitary, large seeds.

### Flowering and fruiting time

Plant is in flowering and fruiting stages during the priod from spring to summers; February-April.

### Distribution

Plant occurs in India. It is planted in gardens, house premises, rural areas and other localities; plant is grown for edible fruits.

### **Chemical composition**

Analysis of the fruit gave the following values : moisture 68.61, protein 0.48, fat (ether extr.) 2.42, Carbohydrates 24.74 and mineral matter 0.75%; Calcium 83 mg., phosphorous 17 mg., iron 0.92 mg., carotene (as vit. A) 675 I.U.; thiazine 70.33 ug., riboflavin 77.41 ug., nicotinic acid 0.66 mg and ascorbic acid 15.67 mg./100 g.

Tree yields a gum. Bark contains 10% tannin and may be used for tanning purpose. Seeds contain a bitter saponin.

### **Pharmacodynamics**

Rasa :	Kaṣāya, madhura
Guņa :	Snigdha, guru
Vīrya :	Śīta

Vipāka	: Madhura
	: Tridoșahara
Properties and action	nn
Karma	: Brṁhaṇa
	Tṛṣṇānigrahaṇa Balwa
	Balya Sanarākā
	Sangrāhī Smala
	Snehana
	Raktastambhana
	Dantya
	Madahara
	Bhramahara
	Raktapittanāśaka
	Kşayaghna
	Hṛdya
	Rocana
	Kşatanāśaka
	Vṛṣya
	Susvādu
Roga	: Tṛṣṇā-bhrama-mada-mūrcchā
	Dourbalya
	Hrdroga
	Vraņa
	Prameha
	Mukharoga-dantodbheda
	Raktasrāva
	Raktapradara
	Visarpa
	Nyccha
Thomas and a	/

### Therapeutic uses

The drug Rājādana is bṛṁhaņīya, snehana, balya, tṛṣṇāśāmaka, susvādu and vṛṣya. Its fruits are tonic, demulcent, aphrodisiac and tasty; they are eaten fresh (or dried also). The fruits (Rājādana phala) are relished when they become yellow in ripen or matured stage; they are sweet but astringent. Rājādana (commonly known as Khirni or Rayan etc. in northern belt) belong to edible fruits available in market generally during summer season. Seeds are considered emollient and demulcents. Rājādana is used as medicine and besides the fruits, the leaves, bark and flowers are also indicated in therapeusis. The paste of the leaves of Rājādana and Kapittha fried in ghee are effective in the disorder particularly caused by pitta and vāta doṣa. Bark is used as tonic and in fevers.

In raktapradara or meno-metrorrhagia, the paste of leaves of Rājadana and Kapittha in the disease caused by provoked pitta and kapha humors. Rājādana is used in treatment of erysipelas (visarpa), wound (vraṇa), and alcoholism (madātyaya).

In treatment of mukharoga (diseases of mouth), Rājādana is one of ingredients of snehika dhūma. Rājādana is indicated in treatment of prameha rogas; it is recommended to be used in the forms of ariṣṭa, leha and āsaya.

The drugs Rājādana and Kapittha are ground and their paste is applied in nyaccha (freckles). The syrup prepared with Rājādana belongs six syrup preparations (incorporated in Suśruta Samhitā, uttara. 48-26) which have been prescribed to use in order to check thirst (tṛṣṇā).

Parts used : Bark, leaves, flowers, fruits.

Dose : Powder 3-5 gm., Decoction 50-100 ml.

## RĀJĀDANA ( राजादन )

क्षीरिणी स्यान्महास्कन्धा दृढकाष्ठा दृढच्छदा। तत्फलं मधुरं पीतं सक्षीरं मृदुलं भवेत्॥

Śivadatta.

## क्षीरिणीफलम्

- क. राजादनः फलाध्यक्षो राजान्या क्षीरिकाऽपि च।
- ख. क्षीरिकाया फलं वृष्यं बल्यं स्निग्धं हिमं गुरु। तृष्णामूर्च्छामदभ्रान्तिक्षयदोषत्रयास्रजित्॥ Bhāvaprakāśa Nighaņțu, Āmrādiphala varga, 86-87.
  - अ. राजादनो राजफलः क्षीरवृक्षो नृपद्रुमः। निम्बबीजो मधुफलः कपीष्टो माधवोद्भवः॥

क्षीरी गुच्छफल: प्रोक्त: शुकेष्टो राजवल्लभ:। श्रीफलोऽथ दृढस्कन्ध: क्षीरशुक्लास्त्रिपञ्चधा॥

राजादनः ( रायणीगुणाः )

ब. राजादनी तु मधुरा पित्तहृद्गुरुतर्पणी। वृष्या स्थौल्यकरी हृद्या सुस्निग्धा मेहनाशकृत्॥ Rāja Nighaṇṭu, Āmrādi varga, 70-70.

राजादनः

 क. राजादनो दृढस्कन्धो मालाशी वानरप्रियः॥ फलाध्यक्षो गुरुस्कन्धः क्षत्रियः प्रियदर्शनः। राजाह्वः क्षीरभृत् क्षीरी बलोक्षी विश्वरूपकः॥
 ख. राजादनं हिमं स्निग्धं कषायं मधुरं गुरु। स्वाद्वम्लपाकं सङ्ग्राहि वृष्यं विष्टम्भि बृंहणम्॥ रोचनं मांसलं हन्ति दोषत्रयमदभ्रमान्। मूर्च्छामोहतृषादाहरक्तपित्तक्षतक्षयान् ॥

Kaiyadeva Nighanțu, Osadhi varga, 386-389.

राजादनभेदाः

मुचिलिन्दो मदनको राजन्यः क्षत्रपादपः। इक्ष्वाकुः श्रीक्षीरफश्चिबुकः प्रतिविष्णुकः॥ Kaiyadeva Nighantu, Oşadhi varga, 390.

### मुखरोगे

स्नेहिकधूमे।

Suśruta Samhitā, Cikitsā, 22-69.

न्यच्छे

'कपित्थराजादनयो: कल्कं वा हितमुच्यते।' Suśruta Samhitā, Cikitsā, 20-36.

विसर्पे ( पित्तजे )

' घृतस्य गौरीमधुकारविन्दरोध्राम्बुराजादनगैरिकेषु।' Suśruta Samhitā, Cikitsā, 17-10. तृष्णायाम्

> 'राजादनक्षीरिकपीतनेषु षट्पानकान्यत्र हितानि च स्यु:।' Suśruta Saṁhitā, Uttara, 48-26.

रक्तप्रदरे

'पत्रकल्कौ घृते भृष्टौ राजादनकपित्थयोः। पित्तानिलहरो.....॥'

Caraka Samhitā, Cikitsā, 30-97.

व्रणे

सप्तपर्णकरञ्जार्कनिम्बराजादनत्वच: । हिता गोमूत्रपिष्टाश्च सेक: क्षारोदकेन वा॥ Suśruta Samhitā, Cikitsā, 1-121.

प्रमेहे

'.....अरिष्टानयस्कृतीस्नेहानासवांश्च कुर्वति.....राजादनगोपघोण्टाविकङ्कतेषु वा—।' Suśruta Samhitā, Cikitsā, 11-10.

# RĀJIKĀ

**Botanical name** 

Brassica juncea Czern. & Coss.

Syn. Synapsis juncea L.

Family : Cruciferae

Classical name : Rājikā

Sanskrit names

Rājikā, Āsurī, Tikṣṇagandhā, Kṣujjanikā.

### **Regional names**

Rai (Hindi); Rai sarisa (Beng.); Onhar (Punj.); Mohari (Mar.); Rai (Guj.); Kangu (Tam.); Avalu (Tel.); Khadaral (Arab.); Sipandou (Pers.); Indian Mustard (Eng.).

### Description

Erect, 30-40 cm. tall, branched, hispid, annual herbs. Basal leaves lyrate-pinnatipartite; middle ones obovate-oblong, pinnatilobed; upper ones lanceolate; entiredentate.

Racemes 20-40-flowered, up to 30 cm. long in fruit. Flowers yellow, 7 mm. across; pedicels 5-8 mm. long, increasing to 15 mm. in fruit. Sepals 4-6 × 1.5 mm., subequal. Petals 6-9 × 2.5-3 mm., obovate, clawed, apex rounded. Stamens 4-6; 5-8 mm. long; 2-3 mm. broad.

Pods 2.5-6 cm. long, linear; seeds rounded, reticulate, blackish-brown.

### Flowering and fruiting time

Plant flowers and fruits during period from October to March. Farming seasons.

### Distribution

It is commonly cultivated as oil-seed in various provinces of India, specially in Uttar Pradesh, West Bengal. Central India and states. Plant is found also as an escape.

### **Chemical composition**

Seeds contain 30-38% fixed oil and nitrogenous matter 24.6%.

### Pharmacodynamics

	: Kațu : Tīkṣṇa : Uṣṇa : Kațu : Kaphavātaśāmaka 1
Karma	: Vidāhī
	Lekhana-sphoṭajanana
	Vedanāsthāpana
	Śothahara
	Dīpana-pācana-śūlahara
	Krmighan
	Plīhavŗddhihara
	Vāmaka (higher dose)
	Raktapittakopaka-uttejaka
	Svedajanana
Roga :	Vātavyādhi (śītapradhāna) Agnimāndya-aruci-ajīrņa Udaraśūla-gulma-udaravikāra (vātakaphajanya)

Krimiroga Plīhavŗddhi-yakṛtplīhodara Hṛddourbalya (lower dose) Pakṣāghāta-sandhivāta-kaṭiśūla Phuphphusāvaraṇaśothaphuphphusašotha Yakṛcchotha Carmaroga-kaṇḍū-kilāsa Galašotha-dantašūla

### Therapeutic uses

The seeds of drug Rākikā mixed with equal quantity of salt and cow's urine are prescribed for use (in dose of about 8 gm.) in the enlargement of liver and spleen (yakrtplīhodara). The dose ('triṣṇā' indicated in classical text) can be regulated suitably.

The drug Rājikā is vidāhī that causes burning sensation with hyperacidity, but it is stomachic (dīpana) and digestive (pācana) promoting digestive fire (power). Rājikā is anti-colic, anthelmintic, emaciating (lekhana), emetic in excess dose (atimātrā-vāmaka) and diaphoretic (svedajanana). It is stimulant (uttejaka) and aggravating bile and blood (raktapitta prakopaka). It is analgesic (vedanāsthāpana) and anti-inflammatory; it causes burning sensation, irritation and also blistering (sphotajanana) due to local application (contact with skin in excess). The seeds are used as a household spice of culinary purpose.

Rājikā is allaying ailments caused by Kapha and Vāta dosa. The drug is useful in dyspepsia, loss of appetite and gastric power, loss of desire for food, abdominal colic, worms, liver and spleenic enlargement, heart weakness and throat affections.

The seeds paste is applied externally in various diseases specially in vāta vyādhi (sītapradhāna), skin diseases, amenorhoea and some other ailments. The gargle is suggested in throat affections (inflammation) and dentalache. The seeds oil in used in medicine. Its oil is edible oil of common utility.

t Parts used : Seeds, oil, leaves.

- <sup>3</sup> **Dose :** Seed-powder 1-3 gm.
- D.

## KRSNA RĀJIKĀ-RĀJIKĀ **BHEDA** (KRSNA SARSAPA)

Botanical name : Brassica nigra (Koch) Linn. Family : Cruciferae

Classical name : Kṛṣṇa Rājikā-Rājikā bheda Sanskrit names

Krsna rājikā, Krsna sarsapa, Krsnikā, Āsurī (jāti)-Rājika bheda (Rājikā jāti).

### **Regional names**

Benarasi rai, Kali rai, Kali Lahi, Ashrai, Ghorarai, Jagrai (Hindi); Kali rai (Guj.); Raisarisha (Guj.); Avalu (Tel.); Kadugu (Tamil); Bilesasive, Karisasive, Sasive (Kannada); Black Mustard, True Mustard (Eng.).

## Description

## Brassica nigra (Linn.) Koch.

Annual stem erect 0.5-1.3 m. high, mostly branching from the middle, more or less hispid, often purplespotted or purplish in sunny places; branches thin, divaricate and ascending virgate.

Leaves lower distinctly stalked, lyrate-pinnatiscent, terminal lobe the largest ovate, often 5-lobed, on the margin unequally callose-denticulate, at the base more or less hastate, lateral lobes much smaller, obovate or oblong, denticulate the lowest extremely small, middle leaves shorter; petioled the upper leaves oblong-linear narrowed at the base into a short petiole, mostly entire often pendulous, all very membranous and bright green.

Flower racame at flowering time corymbose but not surpassing the buds, very elongate, 40-60 flowered pedicels 2-3 mm. long, glabrous sepals 4-5 mm. long, oblong, erectpendant, glabrous, petals yellow 7.5-9 mm. long, inner stamens 6 mm. long, the outer 5 mm., anthers oblong, obtuse 1.5 mm. long, ovary, 7-11 ovuled, style 1-2 mm. long, stigma broader than the style.

Fruits pedicel 1.2-5.4 long, erect; pods 1-2 cm. long,

1.5-2 mm. diam., linear, subtetragonous tortulose; seeds globose, 1 mm. diam obscurely brown, black near the hilum, delicately alveolate.

Seeds : Seeds dicotyledonous, exalbuminous, mostly round or rarely irregular in shape, dark, light or yellowish brown in colour, provided with a black spotted hilum and circular depressed regions on the surface, measuring 1-2 mm, in diam.

Black mustard seeds black brown or red sometimes nearly black and frequently partially covered with very thin, whitish dried mucilage, spherical about 1 mm. in diam. One hundred seeds weigh from 0.14 to 0.17 gm. Surface of the thin and brittle testa a diameter membrane (which is residue of the endosperm). Kernel greenishly yellow and oily. It consists of an embryo having as two colyledons face to face and folded along their midrib. Seeds with no odour, bitter in taste but on moistening with water evolving strongly pungent odour.

Germination-viability of the seeds tested with 2, 3, 5 triphenyle tetrazolium chloride. Seeds soaked in water in petridish under laboratory condition. About 62% seeds germinate within a week. On germination the seed coat bursts at hilum and the embryo pashes with the cuticle, and the plumule to form the root and shoot respectively. Part of cotyledons form the first part of leaf at the seedling. Distribution

It is indigenous in Central Europe and Mediterranean region. Plant is cultivated in India and many other countries. Black mustard is cultivated in Uttar Pradesh, Punjab, Madras and North West Frontier Province. Cultivation and colleciton

Black mustard is cultivated in Rabi season. The land should be ploughed 4-6 times to obtain a fine tilth. In case of mixed cropping, the seeds are sown from September-October and February-March either in parallel rows 10-15 cm. apart alternating with the main crop or broadcast on the entire field at the rate of 0.63-0.84 kg. per acre. For pure crop seed rate varies from 1.6-2.6 kg. per acre. Spacing between lines, plants and rows varies according to varieties grown. For brown or **Kāli Sarson**, Toria and Rai, a spacing of 45.0 cm. between lines and 10-15 cm. between plants is followed. To obtain a better yield, application of nitrogenous fertilizer at the rate of 13.5 kg. is recommended. About a fortnight after sowing the crop is thinned, weeded and hoed twice.

Crop is harvested when they began to turn yellow. Plants are harvested to means of hand sickles. After harvesting they are threshed by beating the fruit bearing part of the plants with the help of a wooden stick or under the feet of cattle. Then seeds are winnowed and finally dried in the sun. The average yield of black mustard per acre varies from 155.5 kg. to 250 kg. approximately.

### Kinds and varieties/Substitutes and adulterants

Rājikā is botanically identified as Brassica juncea Czern. & Coss. which is commonly known as Black Mustard or Rai. Another plant Brassica nigra (Linn.) Koch. is popularly known as Benarasi Rai which is quite different from Rājikā.

Diagnostic characters of seeds of Black mustard (Benarasi rai) obtained from Brassica nigra (Linn.) Koch. are helpful to distinguish them with other similar kinds of seeds. Round oval and irregular yellowish brown to dark brown seeds with black spotted hilum, outer integument of the seed coat consists of epidermis, hypodermis, palisade and innermost layers, inner integument of the seed coat single layered membranous and with aleurone grains, presence of fatty and proteinaceous reserve matters in the seed somatic and meiotic cells with 2n = 16 chromosomes and n = 8 bivalents respectively.

Common adulterants are Brassica campestris Linn. var. sarson var. dichotoma and also var. toria, B. juncea (L.) Czerm. (Indian mustard or Rai), B. tournefortii Gouan. (Punjab Rai) and Argemone mexicana Linn.

The true black mustard (Brassica nigra Koch.) can be obtained from the market in the name of 'Benaras Rai'. Both black mustard and Indian mustard are often adulterated with Argemone mexicana seeds (Svarnakşīrī or Satyānāshi). Detection of Argemone oil in mustard oil is reported generally and simply methods for detection and removal of toxic alkaloid from adulterated mustard oil with Argemone mexicana have been devised. This aspect has largely been dealt with food technological studies particularly devoted to edible oils.

### **Chemical** composition

Black mustard contains Myrosin, a glucoside and Simigrin (potassium myronate 0.5 % which acted upon by water form allyl sulphocynamide which is the volatile oil of mustard. It also contains fixed oil 27% sinapine sulphacyamide, lecthin, mucilage, proteins and ash (4.2-5%). Fixed oil contains glycerides of oleic, stearic and erucic or brassic acids. It is yellowish-green, non-drying, slightly odorous and of a mild taste. It solidifies on cooling. Seeds of black mustard contain 30% proteins, mucilage and traces of sinapine hydrogen sulphate.

Preliminary phytochemical analysis finds some nonprotoplasmic cell contents like alkaloid, glycoside, tannin, sugar, protein, fat and oil, mucilage, cellulose and cutin present in the seed react positively with different concentrations of acids, alkalies, salts and dyes.

The seeds of Brassica nigra contain moisture 7.6, nitrogenous substances 29.1, nitrogen-free extract 19.2, ether extract 28.2, crude fibre 11, ash 5 per cent. The volatile oil contents is 0.7-1.2% specific gravity of volatile oil being 1.015-1.025. The oil is optically inactive and consists almost entirely of allyl isothiocynate (93-98%). Specifications for the pharmaceutical oil as incorporated in B.P.C. are : specific gravity n/20° 1.525-1.530, allyl isothiocynate content not less than 92 per cent determined in the seeds oil of plant.

Physical constant values have been recorded by various studies on seeds of Brassica nigra (Linn.) Koch. Seeds contain moisture 8.254, dry matter 91.746, total ash 9.349 and acid-insoluble ash 0.732 (as per cent of dry weight). Extractive values of seeds are : water soluble extractive 23.02, ethanol soluble extractive 35.92 and petroleum ether soluble extractive 17.80 (as per cent of dry wt.). Seeds contain total fixed oil 17.02, volatile oil 0.78 and total nitrogen 3.53 (as per cent of dry weight). Observations find that one thousand seeds or grains weigh 0.7 gram. The swelling factor of seeds (in ml/gm/24 hours) 1.5, absorption factor 1.0 and pH of water extract 5.5 are observed. Physical constants of oil are : specific gravity 0.917, saponification value 179.8, iodine value 109.7 and erucic acid 41.5 (Black Mustard-Mysore) and comparatively English Black Mustard oil is with physical constants as follow : specific gravity 0.914, saponification value 173-176, iodine value 90-107 and erucic acid 50.0.

**Pharmacodynamics** 

1 marmacouynamics	
Rasa	: Kațu
Guṇa	: Tīkṣṇa
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka
<b>Properties and action</b>	on -
Karma	: Vidāhī
	Lekhana-sphoṭajanana
	Vedanāsthāpana
	Śothahara
	Dīpana-pācana-śūlahara
	Krmighna
	Plīhavŗddhīhara
	Vāmaka-recaka
	Raktaprakopana-uttejaka
Roga	: Vātavyādhi (śītapradhāna)
	Agnimāndya-aruci-ajīrņa
	Udaraśūla-gulma-udaravikāra
	(Vātakaphaja)
	Krmiroga
	Plīhavŗddhi-yakŗtplīhodara
	Hrddourbalya (lower dose)
	Pakșāghāta-sandhivāta-kațiśūla
	Yakrcchotha
	Carmavikāra
	Galaśotha.

### Therapeutic uses

The leaves of plant drug are strongly pungent and they strengthen the body and increase the bile; it is good for throat complaints. The seeds are pungent and bitter; they alleviate kapha and they cure enlargement of spleen. Leaves dispel fever and cause burning. They increase the bile and remove kapha. Leaves are anthelmintic and increase appetite, and they cure skin diseases and itching. Leaves destroy external parasites.

The seeds are useful in medicine and poultice being useful and simple rubefacient and vesicant. Powder of seeds in water is highly recommended as a speedy and safe emetic. The seeds act as a digestive condiments if taken moderately. For this reason, the seeds are sometimes prescribed in dyspepsia and other complaints attended with torpid bowels. If swallowed in large quantity they act as a laxative.

The oil of black mustard seeds is medicinally useful. Pure fresh oil is a stimulant and mild counter-irritant when the oil is applied externally. It is very useful in mild attacks of sore-throat, internal congestion and chronic muscular rheumatism.

The volatile oil obtained by steam-distillation is extremely powerful irritant owing to its volatility and penetrating power and it is responsible for the painful nature of blisters caused by mustard diluted with 50 times, its volume of alcohol, or in the form of liniment, it is employed as a counter-irritant and rubefacient. It is used in cases of pleurisy and pneumonia.

Mustard poultices are useful in febrile cases and in inflammatory swellings such as parotitis. Experimental studies show that the feeding of Brassica nigra and Tamarindus indica to experimental rats produced marked increase in the bile flow rate. The bile acids ouput was noticeably higher in animals fed either mustard, tamarind, onion or curry powder and this was accompanied by similar increases in biliary phospholipid and cholesterol according to pharmacological studies conducted on black mustard.

The black mustard seeds (Brassica nigra) are used as a condiment in the preparation of pickles and for flavouring curries and vegetables. The oil extracted from the seeds is used for edible purposes. The erucic acid fraction of the oil is used for lubricating jet engines and in the manufacture of plastics. The oil obtained from mustard seeds is often used for anointing the body. The oil cake is mostly used as a livestock feed in India, especially in Uttar Pradesh and Punjab, but an equally large amount is used as a fertilizer in Japan, India and Europe owing to its high content of nitrogen. The leaves of young plants are used as a green or leafy vegetable. Mustard flour of commerce is a mixture of the flours of two types of mustard seeds, brown or black mustard (Brassica nigra) and white mustard (Sinapis alba). The condiment properties of the seeds are largely due to the essential principles of these two types of the seeds.

Besides the utility of seeds and leaves in condiments and foods in various forms and ways, the seeds are used as medicine in preventive and curative purposes. The seeds oil is very useful in medicinal purposes as well as the oil is used as an edible item.

Parts used : Leaves, seeds, seed-oil. Dose : Seed powder 1-3 gm.

## RĀJIKĀ ( राजिका )

तद्वच्च राजिकाशाकं रक्तपित्तविदाहकृत्। तीक्ष्णं रूक्षमचक्षुष्यं भृशोष्णं कृमिहृत् गुरु॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 641.

### राजिका कृष्णराजिका च

राजिका कफपित्तघ्नी तीक्ष्णोष्णा रक्तपित्तकृत्। किञ्चित् रूक्षाऽग्निदा कण्डूकुष्ठकोष्ठक्रिमीन्हरेत्॥ अतितीक्ष्णा विशेषेण तद्वा कृष्णाऽपि राजिका। Bhāvaprakāsa Nighaṇṭu, Dhānyavarga, 73.

### Section Second

### राजिकापत्रम्

कटूष्णं राजिकापत्रं क्रिमिवातकफापहम्। कण्ठामयहरं स्वादु वह्निदीपनकारकम्॥ Rāja Nighaṇṭu, Mūlakādi varga, 146.

### राजिकातैलम्

तीक्ष्णन्तु राजिका तैलं ज्ञेयं वातादिदोषनुत्। शिशिरं कटु पुंस्त्वघ्नं केश्यं त्वग्दोषनाशनम्॥ Rāja Nighaṇṭu, Kṣīrādi varga, 122.

### आसुरी

आसुरी राजिका राजी रक्तिका रक्तसर्षप:। तीक्ष्णगन्धा मधुरिका क्षवक: क्षुवक: क्षव:॥ आसुरी कटुतिक्तोष्णा वातप्लीहार्त्तिशूलनुत्। दाहपित्तप्रदा हन्ति कफगुल्मकृमिव्रणान्॥ Rāja Nighaṇṭu, Śālyādi varga, 119-120.

यकृत्प्लीहोदरे

लवणं राजिकामिश्रं समं गोमूत्रमिश्रितम्। त्रिशाणं हन्ति पीतं हि यकृत्प्लीहोदराण्यपि॥ Gadanigraha, 2-32-123.

## RAKTANIRYĀSA

#### **Botanical name**

Daemonorps draco Blume (Daemenorops draco Blume.) syn. Calamus draco willd.

Family : Palmae

Classical name : Raktaniryāsa

### Sanskrit names

Raktaniryāsa, Aruņarasā, Raktaphala, Raktasravā, Rudhiraphala, Phaläsra, Raktasrāvī, Phalalohitā.

### **Regional names**

Khunakharaba, Hiradokhi (Hindi); Hiradakhana (Mar.); Hiradakhana (Guj.); Dammul akhvain (Arabic); Khun siyavashan (Pers.); Dragon's Blood (Eng.)

### Description

Daemonorps kurzianus Hook. f. syn. Daemocorps grandis Kurz.; Calamus grandis Kurz. (non Griff.)

Lofty climber, found in south Andaman Islands in India. It yields cones C. 1 inch in diam, and the only Indian species of the genus reported to yield resinous exudate.

It is named as East Indian **Dracon**'s Blood which is known in various regions as Aprang hiradukhi (Hindi), Hiradakhan (Marathi and Gujarati), Koudamarae rattam (Tamil), Ratanjarana (Malayalam).

**Resin Drug :** Raktaniryāsa, commonly known as Khunakharaba, is Dracon's blood which is the resinous secretion found on the fruits of Daemonorps propinous Beec., Daemonorps draco Blume and a few other species of Daemonorps. The term applied also to a number of vegetable exudate which have nothing in common with the true product except the red colour.

The resinous matter from the source plant (s) is collected by rubbing or shaking the fruits in bags. A product of inferior quality is obtained by the crushed fruits with water or by tapping the stems. Supplies come mostly from Sumatra and Borneo, and the product is marketed in the form of rounded lumps or flattened cakes or thin reeds of dull red colour. It is colourless and almost tasteless, gritty when chewed. The pure resin is almost entirely soluble in alcohol which is is primarily tested according to other characteristics of specification for genuine drug material.

Daemonorps Blume (belonging to family Palmae) is a genus of perennial, spinous, climbing palms distributed to the Indo-Malayan region. Many species yield canes or rattans and some, red resinous exudations known in commerce as Dragon's Blood which is employed as drug, Raktaniryāsa and available as Lump Dragon Blood in drug market.

### Kinds and varieties

Indian substitute and another botanical source of the drug is identified as Daemenorops Kurzianus Hook. f. Which occurs in Andaman Islands in India. Botanical source of drug D. draco Blume. is found in Malayasia. Another species Daemonorps jenkiasianus Mart. occurs in Sikkim, Khasi hills and Assam.

Dracuena cinnabari Bulf. f., belonging to family Liliaceae, is a source of Dragon's blood (Khunkharaba) and it is the native of Sacotra and also grown and collected from Janjibar, East Africa, Southern Arab etc. and exported to India.

### **Chemical composition**

Alcohol soluble resin contians 50-60% of draeoresinotannol, mostly in the form of benzoic and benzoyl acetic esters, 13% of a yellow resene, and 2.5% of dracoalban. Abietic acid has been isolated from the resin acids. The principal pigment is dracocarmin—an anthocyanidin. Another pigment. dracorubin has also been reported.

### Pharmacodynamics

B	. Varā
Rasa	: Kaṣāya
Guṇa	: Laghu, rūkṣa
Vīrya	: Śīta
Vipāka	: Kațu
Dosakarma	: Kaphapittaśāmaka

### **Properties and action**

Karma	: Raktastambhana-raktaskandana
	Vraņaropaņa
	Stambhana
	Raktapittaśāmaka
Roga	: Raktasrāva
U	Sadyovraņa-jīrņavraņa
	Raktapitta-raktārśa
	Urahkṣata
	Raktapradara
	Atisārā-pravāhikā.
кода	Sadyovraņa-jīrņavraņa Raktapitta-raktārśa Uraḥkṣata Raktapradara

#### Therapeutic uses

The drug Raktaniryāsa is astringent and raktastambhana (haemostatic); and it has been reported to be used in diarrhoea, dystentery, eye troubles and in dentrifices. The drug is incorporated in British pharmacopoeial codex. Raktaniryāsa is an effective haemostatic drug which is frequently recommended for entrinsic haemorrhage (raktapitta), bleeding piles or haemorrhoids (raktārša), meno-metrorrhagia (asrgdara-raktapradara), chest-wound (uraḥkṣata) and other similar ailments. Externally the drug is applied as haemostatic, astringent and wound healing medicine suggested to be used in the relevant diseases including acute and chronic ulcers and wounds.

Besides the medicinal utility of resinous substance obtained from the fruits of source plant, Raktaniryāsa or Dragon's blood is used for colouring and varnishes, and in zinc line engraving for protecting those portions of the metal not to be etched from the action of the acid. Its use in the varnish trade appears to have been largely replaced by synthetic dyestuffs.

The drug is a good medicine in indigenous systems of medicine especially Yunāni medicine.

**Parts used :** Exudate (fruit) **Dose :** 1-3 gm.

## RAKTANIRYĀSA ( रक्तनिर्यास )

ज्ञेयस्तु रक्तनिर्यासः कषायः रूक्षः शीतलः । कफपित्तहरो रक्तस्तम्भनो व्रणरोपणः ॥ Dravyaguṇa Vigyāna, Part II, 794.

# RĀSNĀ

Botanical name : Pluchea lanceolata C. B. Clarke. Family : Asteraceae (Compositae) Classical name : Rāsnā Sanskrit names Rāsnā, Yuktā, Surabhi, Sugandhā, Elāparņī. Regional names

Baisurai, Rasana, Rasna, Raisan, Sorahi (Hindi); Saramai, Reshami (Punj.); Choti-kaliga (Ma.); Rukharhi (Delhi); Korasan (Sindh.).

### Description

Robust, hoary-pubescent, woody herbs upto 1.25 meters tall. Leaves thick; coriaceous, ascending, entire, upto 8 cm. long.

Heads pinkish, in compound and spreading corymbs. Involucral bracts many-seriate, the outer tinged with purple. Female florets many-sariate, filiform. 2-sexual florets few, mostly sterile; corolla tubular 5-fid.

Achenes minute, pappus hairs connate. Fls. white, yellow, lilac or purple, in many headed compound corymb. Flowering and fruiting time

Plant flowers and fruits during period February to June.

### Distribution

Plant occurs in North Africa, Afghanistan, Pakistan and India. It is commonly found in gardens, along way sides and in waste places in sandy and salty soils areas in particular. It occurs in upper gangetic plains, Punjab, Rajasthan, Gujrat and other provinces.

It is growing gregariously in vast areas in dry tracts forming thickets and is considered a troublesome weed. It does much damage to rubi crops, particularly in areas where irrigation facilities are not available.

### **Chemical** composition

Analysis of plant shows a fairly high percentage of protein and a much greater feeding value (than bhusa or jowar stalks). Herb contains quercetin and isorhamnetin. Herb also contains pluchine.

### Pharmacodynamics

Rasa Guṇa Vīrya Vipāka Doṣakarma <b>Properties and acti</b> e	-
Karma	: Vedanāsthāpana-vātaghna Šothahara-sītahara-vedanāsāmaka Āmapācana-sūlaprasamana-recana

Raktaśodhaka

Kāśā-śvāsahara Jvaraghna Vişaghna Vrsya Rasāyana Roga : Vātavyādhi Vedanāyukta vātajanya vikāra Vātarakta Kāsa-śvāsa Rājavaksmā Visāktatā Śirahśūla Sarvānga vāta Amavāta Grdhrasī Āmadosa-gulma-udarasūlavibandha Arśa Carmadala Raktavikāra Dourbalya.

### Therapeutic uses

The drug Rāsnā is vedanāsthāpana or analgesic herbal agent; it is anodyne, carminative, expectorant and nervine tonic. It is used in cough, hernia, hydrocele, intestinal distention, pulmonary diseases, rheumatism and sciatica. The drug is much used in traditional medicine for nervous and neurological disorders, specially sciatica.

The extract of whole plant (Pluchea lanceolata O. & H.) drug has shown acetylcholine like activity, relaxant action on smooth muscles and spasmolytic action to (in different muscle preparations).

The leaves are succulent and are considered aperient; they are used as substitute or adulterant for senna. The plant is a highly valued medicine in rheumatic arthritis and other similar diseases. A decoction of herb has been reported to prevent the swelling of joints in experimental arthritis. Preliminary studies on the plant revealed the presence of glycoside and sterol. Pharmacological investigations indicated that the drug had two primary actions viz. acetylcholine-like action and smooth muscle relaxant-spasmolytic action on different muscle preparations. The only central nervous system activity detected in the drug was that of potentiation of barbiturate hypnosis. Further investigations indentify queratin and isorhamnetin in the air-dried; there is no glycosides.

Plant is succulent when young with sufficient foliage, and it has been tried as a possible cattle fodder in some drier parts. It can be fed only to working cattles, in mixture with other major feeding material; normally cattles avoid it because of its peculiar disagreeable bitter taste.

The leaves of plant (rāsnāpatra) as a Rāsnā is employed as a major component of several compound formulations widely prescribed in management of vātavyādhi.

Parts used : Leaves.

Dose : Decoction 50-100 ml.

### Formulaitons

Rāsnādi kvātha, Rāsnādi taila, Rāsnāsaptaka kvātha, Rāsnādi ghṛta, Rāsna guggulu.

### Groups

Anuvāsanopaga, Vayaḥsthāpana (Caraka Saṁhitā), Arkādi Śleṣmasaṁśamana (Suśruta Saṁhitā).

## RĀSNĀ ( रास्ना )

रास्नाऽऽमपाचिनी तिक्ता गुरूष्णा कफवातजित्॥ शोथश्वाससमीरास्रवातशूलोदरापहा । कासञ्वरविषाशीतिवातिकामयसिध्महत् ॥ Bhāvaprakāśa Nighanțu, Harītakyādi varga, 164.

रास्ना

रास्ना युक्तरसा रम्या श्रेयसी रसना रसा। सुगन्धिमूला सुरसा रसाढयाऽतिरसा दश॥ रास्ना तु त्रिविधा प्रोक्ता मूलं पत्रं तृणं तथा। ज्ञेये मूलदले श्रेष्ठे तृणरास्ना च मध्यमा॥

### Dravyaguņa Vijnāna

रास्ना गुरुश्च तिक्तोष्णा विषवातास्रकासजित्। शोफकम्पोदरश्लेष्म-शमनी पाचनी च सा॥ Rāja Nighaņțu, Pippalyādi varga, 80-82.

रास्ना वातनाशनार्थं श्रेष्ठत्वम्

'रास्ना वातहराणाम् ( श्रेष्ठम्) अग्र्यम्।' Caraka Samhitā, Sūtra 25-40.

राजयक्ष्मचिकित्सायां रास्नाघृतम्

रास्नाबलागोक्षुरस्थिरावर्षाभुसाधितम् । जीवन्तीपिप्पलीगर्भं सक्षीरं शोषनुद् घृतम्॥ Caraka Samhitā, Cikitsā, 1-170-171.

कासे रास्नाऽऽद्यघृतम्

Cakradatta, Kāsa cikitsā, 11/55-58.

कासचिकित्सायां रास्नाघृतम्

Caraka Samhitā, Cikitsā, 18-43/46.

रास्नाघृतम्

विधिः

द्रोणेषां साधयेद्रास्नां दशमूलीं शतावरीम्। पलिकां मणिकांशांस्तु कुलत्थधान्यबदरान्धवान्॥ तुलार्धं चाजमांसस्य पादशेषेण तेन च। सिद्धं तद्दशभिः कल्कैर्नस्यपानानुवासनै:।

प्रयोगाः

समीक्ष्य वातरोगेषु यथावस्थं प्रयोजयेत्॥ पञ्चकासान् शिरःकम्पं शूलं वङ्क्षणयोनिजम्।

कासे रास्नाघृतम्

घृताढकं समक्षीरं जीवनीयै: पलोन्मितै:॥ सर्वाङ्गैकाङ्गरोगांश्च सप्लीहोर्ध्वानिलाञ्जयेत्॥ Caraka Samhitā, Cikitsā, 18-43/46.

वातव्याधिचिकित्सायां रास्नातैलम्

रास्नासहस्रनिर्यूहे तैलद्रोणं विपाचयेत्। गन्धैहैंमवते पिष्टैरेलाद्यैश्चानिलार्त्तिनुत्॥ Caraka Samhitā, Cikitsā, 28-165. राजयक्ष्मरोगे रास्नाघृतम् भक्तस्योपरि मध्ये वा यथा ह्यभ्यवचारितम्। रास्नाघतं वा सक्षीरं सक्षीरं वा बलाघतम्॥ Caraka Samhitā, Cikitsā, 8-94. शिरःशुले रास्नादितैलम् रास्नास्थिरादिभिः सिद्धं सक्षीरं नस्यमर्त्तिनुत्। तैलं रास्नाद्विकाकोलीशर्कराभिरथापि वा॥ Caraka Samhitā, Cikitsā, 26-160. सर्वाङ्गतवाते रास्नादिक्राथः रास्नापुनर्नवाशुण्ठीगुडुच्येरण्डजं श्रतम् । संतर्धातगते वाते सामे सर्वाङ्गेऽपि चेत॥ Bhāvaprakāśa, Vātavyādhyadhikāra, 24-342. रास्ना 'अथ रास्ना भुङ्गपत्रा पाषाणादौ प्रजायते। गिरौ च लघुरास्ना स्यात् ततो हीनगुणा स्मृता॥ एलापर्णी....।' सुगन्धमूला, Śivadatta. 'रास्ना वातहराणाम्। रास्नाऽगुरुणी शीतापनयनप्रलेपानाम्।' Caraka Samhitā, Sūtra, 25. वातरक्ते रास्नागुडूचीचतुरङ्गुलानामेरण्डतैलेन पिबेत् कषायम्। सर्पिषा वटिकां कृत्वा खादेद वा गृध्रसीहराम्॥ Vrndamādhava, 22-53. Bangsena, Vātavyādhi, 598. Bhāvaprakāśa, Cikitsā, 24-283 आमवाते रास्ना गुडूचीमेरण्डं देवदारु महौषधम्। पिबेत सर्वाङ्गे वाते सामे सन्ध्यस्थिमज्जगे॥

Vŗndamādhava, 25-6.

237

रास्नामृतारग्वधदेवदारुत्रिकण्टकैरण्डपुनर्नवानाम् । क्वाथं पिबेन्नागचूर्णमिश्रं जङ्घोरुजानुत्रिकपृष्ठशूली॥ Vṛndamādhava, 25-7. गृभ्रस्यां रास्नागुग्गुलुः 'रास्नायास्तु पलञ्चैकं कर्षान् पञ्च च गुग्गुलोः। सर्पिषा वटिकां कृत्वा खादेद्वा गृभ्रसीहराम्॥'

Vṛndamādhava, 22-53. Baṅgasena, Vāta, 598. Cakradatta, Vātavyādhi cikitsā.

वातव्याधौ

रास्नासहस्रनिर्यूहे तैलद्रोणं विपाचयेत्। गन्धर्वैरवते पिष्टै: एलान्तैश्चानिलार्त्तिनुत्॥ Caraka Samhitā, Cikitsā, 28.

अर्शःसु

'रास्नापिण्डै: सुखोष्णैर्वा....स्वेदयेत्।'

Caraka Samhitā, Cikitsā, 14-43/44.

वातव्याधिचिकित्सायां सरास्त्रा योगाः

रास्त्रासप्तकक्राथः

रास्नाऽमृताऽऽरग्वधदेवदारुत्रिकण्टकैरण्डपुनर्नवानाम् ।

क्वाथं पिबेन्नागरचूर्णमिश्रं जङ्घोरुपृष्ठत्रिकपार्श्वशूली॥ Bhāvaprakāša, Madhyakhaṇḍa, 24-144.

रास्नातैलम्

Caraka Samhitā, Cikitsā, 28-165/166; 172/175.

आमवाते

मध्यमरास्नादिऽऽक्वाथ: महारास्नाऽऽदिक्वाथ: रास्नाऽऽदिदशमूलक्वाथ: Bhāvaprakāša, Madhyakhaṇḍe, 26-131/144. आमवाते चिकित्सायां रास्नाक्वाथयोगा:

रास्नापञ्चकम् । रास्नासप्तकम् ।

Cakradatta, Āmavāta cikitsā, 25/7-8.

वातिकचर्मदले

'रास्ना सुगन्धा नाकुलीति कल्क: स्तनालेप:।'

Kāśyapa Samhitā, p. 333.

## RASONA

Botanical name : Allium sativa Linn. Family : Liliaceae

### Classical name : Rasona Sanskrit names

Rasona, Laśuna, Yavanesta, Ugragandhā.

### **Regional names**

Lahsun (Hindi); Rashun (Beng.); Lasuna (Mar.); Lasan (Guj.); Lahasan (Ma.); Thum (Punj., Sindh.); Suma, Phum (Punj., Sindh.); Sir (Pers.); Garlic (Eng.).

### Description

Glabrous, bulbous herb with pungent odour. Leaves radical, sometimes sheathing the scape. Scapes erect bearing a terminal umbel of small flowers surrounded by an involucre of 2 or 3 thin, membranous bracts sometimes united to form a spathe; perianth bell shaped or rotate, 6 parted; stamens 6 at the base of the segments; ovary 3-celled, 3-angled; style straight; stigma minute, terminal; ovules, few. Capsules 3-valved; seeds 1 to 2 in. each cell 5 black. Bulbils Bulb covered with white or light pinkish papery layer or covering, consisting 5-12 bulbils or cloves.

### Distribution

Plant is cultivated widely throughout the country. It is found in Jammu and Kashmir, Uttar Pradesh and several other provinces for producing (compound bulbs with bulbils) bulbs as a common crop.

### **Chemical composition**

Bulb (bulbils) contains an yellow volatile oil (on steam distillation) consisting sulphur organic compounds; it also contains starch, mucilaginous matter, albumin; and (in lesser quantity) calcium, iron, vitamin C and other constituents.

### Pharmacodynamics

/	
Rasa	: Kațu (pradhāna-chief or dominat- ing taste); pañcarasa-amla rahita (five tastes excepting amla sour) viz. Root-Kațu, leaves-tikta, salk-kaṣāya,
	salk-top (nālāgra)-lavaņa, seeds- madhura.
Guṇa	: Snigdha, tīkṣṇa, picchila, guru, sara
Vīrya	: Uṣṇa
D.V.3-17	

Vipāka	: Kațu
-	: Vātakaphaśāmaka
Properties and actio	
Karma	: Vedanāsthāpana
	Vātaghna
	Uttejaka
	Mastişkanādībalya
	Raktotkleśaka
	Śothahara
	Vișaghna
	Kaphaghna-kaphaniḥsāraka
	Raktapittajanana
	Dīpana-pācana-anulomana
	Śūlapraśamana
	Kṛmighna
	Yakrduttejaka
	Hrdayottejaka
	Mūtrajanana
	Śukrājanana
	Artavajanana
	Rasāyana
	Sandhānīya
	Kustthaghna
	Kothapraśamana
	Svedajanana-jvaraghna
	Cakșușya.
Roga	: Vātavyādhi
	Sandhivāta-grdhrasi-ardita-
	manyāstambha
	Šothavedanāyukta vikāra
	Pārśvaśūla
	Carmavikāra-dadru
	Vişākta kīța damśa
	Karņaśūla
	Mastișka nādībalya
	Dṛṣṭimāndya
	Rājayakṣmā-kṣaya
	Kāsa-śvāsa-yakṣmā-jīrṇakāsa-
	svarabheda

Jivāņunisūdana Agnimāndya-aruci-ajīrņa-vibandha Gulma-udaravikāra-sūla Kŗmi Hŗdroga-hŗdvikŗtijanya sotha Śukradourbalya Kastārtava Asthibhagna Jvara-jīrņajvara.

### Therapeutic uses

The drug Rasona is anthelmintic, aphrodisiac, cardiac stimulant, carminative, diuretic, expectorant, emmenagogue and stimulant. It is used in anorexia, cough, consumption; leucoderma, piles, skin diseases and diseases of vocal cords.

The drug is much used for cardiac disorders, chronic fever, gout, mental retardation, ossification of fractured bones, poor eye sight and sciatica.

Rasona is vedanāsthāpana (analgesic); uttejaka (stimulant) and vātahara drug; it is allaying provoked vāta and kapha humors (doṣa). It is appreciated as rasāyana and medhya specially increasing or promoting functional power of indriya (sensory organs) and vision (dṛṣṭi) in particular.

Externally it is applied to in the diseases of sciatica, rheumatism, gout, arthritis, paralysis and other various ailments characterised by swelling and pain in effected organs or body parts.

It is topically used in ringwarm and other skin diseases. In chest pain, it the paste or juice is applied, it is also pasted over poisonous insect bites. The juice or oil (cooked with drug) is used in earache.

Rasona is much used orally as a drug as well as vegetable and spicy condiment, frying item of pungent and entense odorous (unpleasant) spice of culinary purpose (utilised green and dried both).

Rasona is internally administered as a single drug and a major ingredient of several formulations and recipes recommended in a number of diseases. The drug is effective in several diseases of nervous, circulatory, respiratory, urinary, reproductive and digestive systems and whole body. Rasona is a major rasāyana drug used in geriatrics.

Parts used : Bulbils-Tubers, Oil

Dose : Paste 3-5 gm. Oil 1-2 drops.

### Formulations

Laśunādi vaṭī, Laśunāṣṭaka vaṭī-yoga, Rasonāṣṭaka yoga, Rasona vaṭī, Rasonādi kaṣāya, Rasona piṇḍa, Laśunādya ghṛta, Rasona piṇḍa, Laśuna taila, Rasona vaṭaka.

## RASONA ( रसोन )

लशुनः कटुकः पाके रसे स्निग्धो गुरुः सरः॥ तीक्ष्णोष्णो मधुरो वृष्यो हृद्यो बृंहणपाचनः। पित्तास्रबलमेधाग्निवर्णकेशस्वराग्निकृत्॥ भग्नसन्धानकृद् हन्यात् कफवातारुचिकृमीन्। हिक्काकासज्वरश्वासकुष्ठमेहामपीनसान्॥ श्वित्रार्शोगुल्महृद्रोगशूलशोफान् रसायनम्। Kaiyadeva Nighanțu, Oşadhi varga, 1219-1222.

लशुनोत्पत्तिः

यदाऽमृतं वैनतेयो जहार सुरसत्तमात्। तदा ततोऽपतद् बिन्दु: स रसोनोऽभवद् भुवि॥ Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 218.

रसोनस्य निरुक्तिः

पञ्चभिश्च रसैर्युक्तो रसेनाम्लेन वर्जित: । तस्माद्रसेन इत्युक्तो द्रव्याणां गुणवेदिभि: ॥ Bhāvaprakāśa Nighaṇṭu, Harītakyādi varga, 219.

लशुने रसस्थानानि

कटुकाश्चापि मूलेषु तिक्तः पत्रेषु संस्थितः । नाले कषाय उद्दिष्टो नालाग्रे लवणः स्सृतः ॥ बीजे तु मधुरः प्रोक्तो रसस्तद्गुणवेदिभिः । Bhāvaprakāśa Nighaṇṭu, Harītakyādi varga, 220.

### लशुनगुणाः

रसोनो बृंहणो वृष्यः स्निग्धोष्णः पाचनः सरः। रसे पाके च कटुकस्तीक्ष्णो मधुरको मतः॥ भग्नसन्धानकृत्कण्ठ्यो गुरुः पित्तास्रवृद्धिदः। बलवर्णकरो मेधाहितो नेत्र्यो रसायनः॥ हृद्रोगजीर्णज्वरकुक्षिशूल-विबन्धगुल्मारुचिकासशोफान् । दुर्नामकुष्ठानलसादजन्तु-समीरणश्चासकफांश्च हन्ति॥ Bhāvaprakāsa Nighanțu, Harītakyādi varga, 221-223.

### लशुनसेविनां हिताहितपदार्थाः

मद्यं मांसं तथाऽम्लञ्च हितं लशुनसेविनाम्। व्यायाममातपं रोषमतिमीरं पयो गुडम्॥ रसोनमश्नन् पुरुषस्त्यजेदेतान् निरन्तरम्। Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 224-225.

## सर्ववातरोगे रसोनकल्कम्

युक्तः कल्को रसोनस्य तिलतैलेन सिन्धुना। वातरोगान्हरेत्सर्वान्ग्वरांश्च विषमानपि॥

Bhāvaprakāśa, Madhyakhaņļa, 24-343.

### वातव्याधिचिकित्सायां रसोनाष्टकयोगः

Bhāvaprakāśa, Madhyakhanda, 24-348/358.

## क. रसोनः

रसोनोऽम्लरसोनः स्यात् गुरूष्णः कफवातनुत्। अरुचिक्रिमिहृद्रोगशोषघ्नश्च रसायनः॥

Rāja Nighaņțu, Mūlakādi varga, 50.

### ख. श्वेतरसोनः

रसोन उष्णः कटुपिच्छिलश्च स्निग्धो गुरुः स्वादुरसोऽतिबल्यः । वृष्यश्च मेधास्वरवर्णचक्षुर्भग्नास्थिसन्धा नकरः सुतीक्ष्णः ॥ Rāja Nighaṇṭu, Mūlakādi varga, 51. कृमिकुष्ठकिलासघ्नो वातघ्नो गुल्मनाशनः । स्निग्ध उष्णश्च वृष्यश्च लशुनः कट्को मतः ॥

Caraka Samhitā, Sūtra, 27.

स्निग्धोष्णतीक्ष्णः कटुपिच्छिलश्च गुरुः सरः स्वादुरसश्च बल्यः । वृष्यश्च मेधास्वरवर्णचक्षुर्भग्नास्थिसन्धानकरो रसोनः ॥

हृद्रोगजीर्णज्वरकुक्षिशूलविबन्धगुल्मारुचिकासशोथान् Ł दुर्नामकुष्ठानलसादजन्तुसमीरणश्वासकफांश्च हन्ति ॥ Suśruta Samhitā, Sūtra, 46. लशुनक्षीरम् साधयेच्छुद्धशुष्कस्य लशुनस्य चतुष्पलम्। क्षीरोदकेऽष्टगुणिते क्षीरशेषं च ना पिबेत्॥ वातगुल्ममुदावत्तं गृध्रसीं विषमज्वरम्। हृद्रोगं विद्रधिं शोथं साधयत्याश् तत्पय:॥ Caraka Samhitā, Cikitsā, 5-94/95. अपस्मारे ( अतत्त्वाभिनिवेशे ) लशुनतैलम् ( अन्य एकोषधियोगसहित: ) प्रयुञ्ज्यात्तैललशूनं पयसा वा शतावरीम। ब्राह्मीरसं कुष्ठरसं वचां वा मधुसंयुताम्॥ Caraka Samhitā, Cikitsā, 10-64. लशुनमुद्ग ( स्वरस ) योगः कफजप्रतिश्याये लशुनं मुद्गचूर्णेन व्योषक्षारघृतैर्युतम। देयं कफघ्नवमनमुत्क्लिष्टश्लेष्मणे हितम्॥ Caraka Samhitā, Cikitsā, 26-149. वातविकारे लशुनतैलम् 'लशुन स्वरसे सिद्धं तैलमेभिश्च वातनुत्।' Caraka Samhitā, Cikitsā, 28-177. विषमञ्चरे लशुन-तिलतैलम् ( आहारकल्पना ) रसोनस्य सतैलस्य प्राग्भक्तमुपसेवनम्॥ मेद्यानामुष्णवीर्याणामामिषाणां च भक्षणम्। Caraka Samhitā, Cikitsā, 3-304/305. तिलतैललवणयुक्तः कल्को लशुनस्य सेवित: प्रात:। विषमज्वरमपहरते वातव्याधीनशेषांश्च॥ Bhāvaprakāśa, Jvarādhikāra, 1/752. आमवाते रसोनादिकषायः 'रसोनविश्वनिर्गुण्डीक्राथमामार्दितः।' Bhāvaprakāśa, Madhyakhanda, 26-39. आमवाते रसोनपिण्डम् Bhāvaprakāśa, Āmavātādhikāra, 26-108/112.

वातव्याधौ

'लशनः प्रभञ्जनम्।' Astānga Hrdaya, Uttara, 40-52. वातरोगाणां विनाशाय रसोनतैलम् रसोनकल्कस्वरसेन पक्वं तैलं पिबेत् यस्त्वनिलामयार्त्तः। तस्याशु नश्यन्ति च वातरोगा ग्रन्था विशाला इव दुर्गृहीताः॥ Vrndamādhava, 22-152, Cakradatta, Vātavyādhi cikitsā, 22-149. आमवाते रसोनसुरा Cakradatta, Āmavāta cikitsā, 25/71-73. वातकफजनितशुले रसोनप्रयोगः रसोनं मद्यसम्मिश्रं पिबेत प्रातः प्रकाडिश्वितः। वातश्लेष्मभवं शूलं निहन्ति वह्निदीपनम्॥ Cakradatta, Śūla cikitsā, 26-64. गुल्मचिकित्सायां रसोनसाधितक्षीरम् Cakradatta, Gulmā cikitsā, 30/10-11. लशुनक्षीरम् Caraka Samhitā, Cikitsā, 5-94/95. Āstānga Hrdaya, Cikitsā, 14-45/46. प्लीहारोगे रसोनकल्कः पिप्पलीमुलमभयाञ्चैव लशनं भक्षयेत्। पिबेदगोमूत्रगण्डूषं प्लीहरोग(विमुक्तये)प्रशान्तये॥ Vrndamādhava, 37-48. Cakradatta, Plihayakrcchikitsā, 38-10. वर्णक्रिमिनाशाय रसोनकल्कप्रलेपः 'लशनेनाथवा दद्याल्लेपनं क्रिमिनाशनम्।' Cakradatta, Vranaśotha cikitsä, 44-67. विषमज्वरे 'शीतिकां कम्पबहुलां नाशयेल्लशुनं तथा।' Vaidya Manoramā, 1-18. रसोनस्य सतैलस्य प्राग्भक्तमुपसेवनम्। प्रातः प्रातः संसर्पिष्कं रसोनमुपयोजयेतु॥ Suśruta Samhitā, Uttara, 39-213.

Bhāvaprakāśa, Cikitsā, 1-752. Vrndamādhava, 1-231. वातव्याधौ

'रसोनकल्कः वातरोगादौ।'

Śārngadhara Samhitā, 2-5-7.

हिकाश्वासयो:

लशुनस्य पलाण्डोर्वा मूलं गृञ्जनकस्य वा। नावयेच्चन्दनं वापि नारीक्षीरेण संयुतम्॥ Caraka Samhitā, Cikitsā, 17-131. Aşṭāṅga Hṛdaya, Cikitsā, 4-46.

शूले

क्षये

रसोनं मद्यसम्मिश्रं पिबेत् प्रात: प्रकाड्क्षित:। वातश्लेष्मभवं शूलं निहन्तुं वह्निदीपनम्॥ Vṛndamādhava, 26-50.

रसोनयोगं विधिवत् क्षयार्त्तः क्षीरेण वा नागबलाप्रयोगम्। सेवेत वा मागधिकाविधानं तथोपयोगं जतुनोऽश्मजस्य॥ Suśruta Samhitā, Uttara, 41-57.

शूले

रसोनं मद्यसम्मिश्रं पिबेत् प्रातः प्रकाङ्क्षितः । वातश्लेष्मभवं शूलं निहन्तुं वह्निदीपनम्॥ Vrndamādhava, 26-57.

वातव्याधौ

सर्वञ्चावरणपित्तरक्तसंसर्गवर्जितम् । रसायनविधानेन लशुनो हन्ति शीलित:॥ Astānga Hṛdaya, Cikitsā, 22-70.

वातरोगे

पिष्ट्वा सुसूक्ष्मं लशुनस्य कन्दं घृतेन लिह्याद् घृतभोजनाशी। तस्य प्रणश्यन्ति हि वातरोगाः संस्कारहीनात् पुरुषादिक्वाथः॥ Bangasena, Vāta, 48.. वातव्याधौ

'रसोनं घृततैलाभ्यां पिबेद् वाऽप्यर्दितापहम्।' Bangasena, Vātavyādhi, 48. रसोनप्रयोग:

Bhāvaprakāśa, Cikitsā, 24-343/347.

रसोनाष्टकम्

Bhāvaprakāśa, Cikitsā, 24-348/359.

आमवाते

रसोनसुरा

Cakradatta, 25-71/72.

हनुस्तम्भे

रसोनवटकः

Bhāvaprakāśa, Cikitsā, 24/29-30. निष्कुल्य लशुनं सम्यक् सङ्क्षुद्य तिलतैलवत्। सैन्धवान्वितं खादेत धनुस्तम्भार्दितनर:॥ Bhāvaprakāśa, Cikitsā, 24, 28.

कर्णरोगे

लशुनार्द्रकशिग्रूणां मुरङ्ग्या मूलकस्य च। कदल्या: स्वरस: श्रेष्ठ: कदुष्ण: कर्णपूरेणे॥ Suśruta Samhitā, Uttara, 21-17. Vrndamādhava, 59-3.

क्रिमिजुष्टे व्रणे

'लशुनेनाथवा दद्याल्लेपनं क्रिमिनाशनम्।'

Vrndamādhava, 44-46.

रसायने

लशुनानां पलं नित्यं पले द्वे वा घृतस्य तु। मधुनः किञ्चिदेव स्यात्तल्लीढ्वाऽनु पिबेत् पयः॥ संवत्सरमजीर्णान्ते भुञ्जीत पायसौदनम्। सोऽपि सर्वरुजाहीनः शतवर्षाणि जीवति॥ Kāśyapa Samhitā, p. 179.

रसायने लशुनकल्पः

Gadanigraha, 8-2-211/243.

रसायनार्थं प्रयोगः रसोनरसायनम्

Așțānga Sangraha, Uttara, 49-101/134. Așțānga Hṛdaya, Uttara, 39-111/130.

योनिव्यापदि

प्रात: प्रातर्निषेवेत रसोन दुद्धृतं रसम्। क्षीरमांसरसप्रायमाहारं विदधीत च॥ Suśruta Samhitā, Uttara, 38-28. विसूचिकायाम्

लशुनादिवटी

Vaidya jīvanam, 4-13.

उन्मादापस्मारयोः

लशुनाद्यं घृतम्

Caraka Samhitā, Cikitsā, 9-49/56.

आमवातरोगे

'रसोनविश्वनिर्गुण्डीक्वाथमामार्दितः पिबेत्।'

Bhāvaprakāśa, Cikitsā, 26-39.

स्तन्यवृद्धये

'लशुनानां पलाण्डूनां सेवनं.....क्षीरवर्धनम्।'

Kāśyapa Samhitā, p. 8.

# ROHIȘA

#### **Botanical name**

Cymbopogon martinii (Roxb.) Wats.

syn. Andropogon martinii Roxb.

Family : Poaceae (Graminae)

#### Classical name : Rohisa

#### Sanskrit names

Rohișa, Katrņa, Sougandhika, Bhūtika, Dhyāmaka, Dhūpagandhika, Kutrņa, Bhūstrņa, Devajagdha, Devadagdha, Mudgala, Pouța.

#### **Regional names**

Rusaghas, Mirchagandh, Motiaghas (Hindi); Agiyaghas (Beng.); Rohisa navat (Mar.); Ronsado (Guj.); Rusa grass, Palmrosa (Eng.).

#### Description

Robust, tufted, perennial, sweet-scented grass upto 2 meters tall; lower nodes often swollen. Leaves  $40.0 \times 2.5$  cm., lanceolate or linear-lanceolate, semi-amplexicaul or rounded-cordate at base; ligule up to 5 mm. long, oblong; membranous.

Inflorescence usually more than 23 cm. long, false decompound panicle, spathe up to 6 cm. long, spatheole 2

cm. long, containing 3-6 spikelets. Sessile spikelets upto 5 mm. long, ovate or ovate-oblong; lower glume ovate-oblong, obtuse, often emarginate-notched, 2-nerved towards apex; upper glume lanceolate, acute, keel winged, serrulate above middle, lower lemna empty nerveless, ciliate, awned, epaleate. Pedicelled spikelets staminate, pedicel upto 1 cm. long; lower glume lanceolate-oblong, obtuse; upper glume 3-nerved; lemna hyaline, epaleate. Flowering and fruiting time

Plant flowers and fruits in February-May or springs to summers.

#### Distribution

Plant occurs in Indomalesian regions. It is occasional in open country and on ridges in drier regions of India specially Uttar Pradesh, Punjab, Rajasthan, Bihar, Maharastra and southern India.

#### **Chemical composition**

Plant yields Palmrosa oil, also known as Rusa oil (or East Indian Gerenium oil); the oil is obtained from the stem, leaves and flowers (by distillation in crude directfired stills). It is an important aromatic oil.

The principal constituent of palmrosa oil is geraniol, both free and in ester combination with acetic and caproic acids. other constituents are dipentene, traces of methyl hepatanone and farnesol. The best grade of palmrose oil with a total geraniol content of 90-95% which varies in case of different samples of Palmrosa grass.

The constants of the average Indian oil, steam-distilled Indian oil are : acid valency 0-3.0, 0.41 and ester val. 12-18 and the total geraniol is 78-94 per cent.

#### Pharmacodynamics

Rasa	:	Kațu, tikta
Guṇa	:	Laghu, rūkṣa, tīkṣṇa
Vīrya	:	Ușņa
Vipāka	:	Kațu
Doşakarma	:	Kaphavātaśāmaka
Properties and action	n	•
Karma	:	Stanyajanana
		Raktotkleśaka-vedanāsthāpana

<ul> <li>Rocana-dīpana-pācana-anulomana Kŗmighna</li> <li>Hŗdayottejaka-raktaśodhaka</li> <li>Kaphaniḥsāraka</li> <li>Mūtrajanana</li> <li>Svedajanana</li> <li>Jvaraghna.</li> <li>Stanyakṣaya</li> <li>Āmavāta-carmaroga-khālitya</li> <li>Aruci-agnimāndya-ajīrņa</li> <li>Visūcikā-śūla</li> <li>Kŗmiroga</li> <li>Hŗddourbalya-vātarakta-raktavikāra</li> <li>Kāsa-śvāsa-pratiśyāya</li> <li>Mūtrāghāta</li> </ul>
Jvara.

#### Therapeutic uses

The drug Rohişa is galactogogue (stanyajanana) that promotes generation of latex (mother milk) in mammary glands (breasts) in females who take it in case of loss of breast milk or in need for improving the function of mammary ducts in lactus formation. It is also mixed with other galactogougue drugs.

Rohișa is aromatic, carminative, stomachic, digestive, anthelmintic, cardiac, blood purifier, diuretic, diaphoretic, and febrifuge, expectorant, anticolic and bhūtagrahavādhāhara.

The drug is given in fever, prameha (group of urinary ailments), pīnasa (nasal disease), śiroroga (head disease), vŗścika damśa (scorpion-sting), cough, asthma, dyspepsia, gastro-enteritis, abdominal colic, worms, heart trouble, gout, blood diseases (impurities), visūcikā, dysuria, skin affections and some other diseases.

The leaves, stem and flowers are employed in medicine; and an oil obtained from plant is also medicinally potent. Rohişa taila (palmorosa oil) is mainly important perfumery carrying commercial value (largely used for adulterating altar of Roses and as a base for several perfumes and in cosmetics and chiefly in perfumed soaps). Alongwith the sandal wood oil, it is used in ointments for warding of mosquitoes. It is used in medicine; the Rohisa taila (rusa grass oil) is applied as local remedy for lumbago and stiff joints and in skin diseases. It is said to be cure of baldness. It is also taken internally (in small doses), it serves as a remedy for bilious complaints.

Parts used : Stem, flowers, leaves, oil.

Dose : Decoction 50-100 ml., Oil 1-3 drops.

Group : Stanyajanana (Caraka Samhitā).

# ROHIȘA ( रोहिष )

क.	कतृणं रोहिषं देवजग्धं सौगन्धिकं तथा।
	भूतिकं ध्यामपौरञ्च श्यामकं धूपगन्धिकम्॥
ख.	रोहिषं तुवरं स्निग्धं कटुपाकं व्यपोहति।
	हृत्कण्टव्याधिपित्तास्रशूलकासकफज्वरान् ॥
	Bhāvaprakāśa Nighaņțu, Gudūcyādi varga, 167-168

कत्तृणम्

अ. रोहिषं शवलं पूति भूतीकं कतृणं तृणम्। ध्यामकं मुद्गलं पौटं श्यामकं विषगन्धिकम्॥ दवदग्धं देवदग्धं दग्धं बिन्दुचितं वरम्।

कत्तृणगुणाः

ब. कत्तृणं तुवरं तिक्तमुष्णं कटु विपाकत:॥ बलासपित्तरुधिरकण्डूहद्रोगनाशनम् । कृमिकासज्वरश्वासशूलाजीर्णारुचिप्रणुत् ॥ Kaiyadeva Nighanțu, Oșadhi varga, 1245-1247.

कुतृणम्

कुतृणं कत्तृणं भूतिर्भूतिकं रोहिषं तृणम्। श्यामकं ध्यामकं पूतिर्मुद्गलं दवदग्धकम्॥

कुतृणगुणाः

कुतृणं दशनामाढ्यं कटुतिक्तकफापहम्। शस्त्रशल्यादिदोषघ्नं बालग्रहविनाशनम्॥ Rāja Nighaņțu, Śālmalyādi varga, 97-98.

दीर्घरोहिषक-कुतृणभेदः अन्यद्रोहिषकं दीर्घं दृढकाण्डो दृढच्छदम्। द्राघिष्ठं दीर्घनालश्च तिक्तसारश्च कुत्सितम्॥ अन्यकुतृणगुणाः दीर्घरोहिषकं तिक्तं कटूष्णं कफवातजित्। भतग्रहविषघ्नश्च व्रणक्षतविरोपणम् ॥ Rāja Nighaņțu, Śālmalyādi varga, 99-100. भूस्तृणः मालातृणो गुह्यबीजो बधिरत्वनिबोधनः। अ. छत्रातिछत्रको भूतिः सुगन्धः पुंस्त्वनाशनः॥ भूस्तृणो गोछलः शृङ्गो रोहणो गोमयप्रिय:। भूस्तृणः कटुकस्तिक्तः तीक्ष्णोष्णो रोचनो लघुः॥ ब. विदाही दीपनो रूक्षो चक्षुष्यो वक्त्रशोधन:। अवृष्यो बहुविटक: स्यात् रक्तपित्तप्रदूषण:॥ कमिकासवमिश्लेष्मश्वासदद्रुविनाशनः I. Kaiyadeva Nighanțu, Oșadhi varga, 1248-1250. वश्चिकविषे नागपुरीषच्छत्रं रोहिषमूलं च शेलुतोयेन। कुर्याद गुटिकां लेपादियमलिविषनाशनी श्रेष्ठा॥ Astānga Hrdaya, Uttara, 37-42. प्रमेहे धान्वन्तरघृते Astānga Hrdaya, Cikitsā, 12-21. ज्वरे अगुर्वादितैले Caraka Samhitā, Cikitsā, 3-267. कासे मनःशिलादिधूमे। Caraka Samhitā, Cikitsā, 18-73. पीनसे रोहिषाजाजीचातर्कारिचोरकाः। घेयाश्च त्वक्पत्रमरिचैलानां चूर्णां वा सोपकुञ्चिका॥ Caraka Samhitā, Cikitsā, 26-138.

# शिरोरोगे

सरलाकुष्ठशार्ङ्गेष्टादेवकाष्ठैः सरोहिषै:। क्षारपिष्टै: सलवणै: सुखोष्णैर्लेपयेच्छिर:॥ Suśruta Samhitā, Uttara, 26-22.

# ROHĪTAKA

Botanical name : Tecoma undulata G. Don.

Family : Bignoniaceae

Classical name : Rohītaka

#### Sanskrit names

Rohītaka-Rohitaka, Dāḍimapuṣpa, Plīghna, Rohiṇo, Dāḍimacchada, Rohita-Rohīta, Rakta, Raktapuṣpa, Raktaghna, Rohī, Rohaṇa, Raktaprasādana.

#### **Regional names**

Roherha Rangtarora (Hindi); Rohirha (Mar.); Rohirho (Guj.).

#### Description

Tree with rounded crown, very variable in size (according to its habitat); it is attaining, in favourable localities, large size with tall, clean and cylindrical role, carrying its girth well up stem, but with advanced age, the stem becomes more fluted and buttressed at the base. Branchlets characteristically quadrangular and channelled.

Deciduous, ornamental shrub or a small tree; it is usually a shrub, found in small patches, but when cultivated it may grow as high as 12 meters with a girth upto 2.4 meters.

Leaves oblong or linear-oblong. Flowers pale yellow or deep orange in few flowered, corymbose racemes on short, lateral branches. Capsules slightly curved, smooth; seeds winged.

Wood (wt. 705-1,125 kg./cu.m.) greyish or yellowish brown, close-grained and mottled with light streaks and tough, strong and durable; heartwood contains a good amount of lapachol (toxic and with fungus - and termite resisting properties of wood). Tree trunk exudes a brownish white gum or brown gum.

#### Flowering and fruiting time

April and onwards.

#### Distribution

Trees are grown in gardens in North India for its handsome deep-orange flowers; also planted along the road-sides and in parks, and compounds of public buildings. It occurs in the drier parts of North-west and western India extending eastwards to the river Yamuna and ascending to 1,200 meters.

It is very hardy and resistant to drought and is used for afforestation and landscaping of dry tracts. Tree is propogated from seeds or cuttings and succeeds well in well-drained fibrous loam. It requires plenty of water in summer season.

Plant occurs wild or found in planted state. It is scatteredly growing in natural state in Rajasthan, Punjab areas (Haryana) adjacent to Rajasthan. Kathiawar and Kutch in Gujarat, Deccan and other provinces in country.

#### **Chemical composition**

Bark contains an active principle tecomin and bark exudes gum. It also contain tennin.

#### Kinds and varities

There are some other plants which are referred as substitutes, adulteriants and kinds of Rohitaka such as Aphanamixis polystachya (Wall.) Parker. syn. Amoora rohituka wt. & Arn. (Meliaceae), Rhamus wightii W. & A. (Rhamnacea.) and Chloroxylon swietenia DC. Willd. (Rutaceae) and Polygonum glabrum (Polygonaceae).

#### Pharmacodynamics

Rasa	:	Kațu, tikta, kașāya
Guņa	:	Laghu, rūkṣa
Vīrya	:	Śīta
Vipāka	:	Kațu
Doșakarma	:	Kaphapittaśāmaka
Properties and action		
Karma	:	Plīhaghna-plīhasankocaka-

pittasrāvakara
Dīpana-anulomana
Krmighna
Hrdya-raktaśodhaka-
raktaprasādana
Mūtrasangrahanīya
Yonisrāvarodhaka
Lekhana-viṣaghna
Vraņaropaņa
Cakşuşya
Medohara
: Plīhāvŗddhi-plīharoga
Yakrtvikāra-yakrtplīhodara
Kāmalā-pāņdu
Raktavikāra-upadamśa-phiranga-
vātarakta
Prameha (kaphapaittika prameha)
Pradara-śvetapradara-asrgdara
Medoroga
Vișa
Agnimāndya-gulma-udararoga
Arśa
Krmiroga
Netraroga
Vrana.
·

#### Therapeutic uses

Roga

The drug Rohitaka is astringent, and it is used in gastro-intestinal disorders and liver and spleen diseases. The drug is very useful in liver and spleenic disorders as Rohitaka chiefly acts on spleen and liver functions and cures morbidity of pathological manifestation; it is also effective in allied diseases and other ailing conditions.

Rohitaka is recommended in the enlargement of liver and spleen, abdominal disorders, gulma (lump in abodominal region), loss of gastric power, dyspepsia, jaundice (Kāmalā), anaemia (pāṇḍu), piles (arśa) worms (kṛmi), blood diseases or impurities, syphilis, soft shancre, gout, prameha (kapha pittaja urinary anomalies), D.V.3-18 leucorrhoea (śveta pradara), obesity (medoroga), poisoning and toxic effects (vișa) and kușțha roga (skin diseases).

The bark is employed in some important pharmaceutical preparations which are much used in practice of Indian medicine, Rohitakārista is a prominent compound formulation prescribed mainly in the management of liver, spleen, blood and abdominal disorders. It has been reported that the bark of young branches is employed for the treatment of syphilis and eczema. Preliminary investigations have shown that the bark possesses mild relaxant, cardiotonic, and choleretic activities.

Leaves of Rohitaka are also utilised as cattle fodder.

#### Parts used : Bark

Dose : Powder 1-3 gm., Decoction 50-100 ml.

#### Formulations

Rohītakārista, Rohītakādya cūrņa, Rohitaka ghṛta, Rohītaka louha, Mahārohītaka ghṛta, Rohītaka kvātha.

# ROHĪTAKA ( रोहीतक )

क. रोहीतको रोहितको रोही दाडिमपुष्पक:।

ख. रोहीतकः प्लीहघाती रुच्यो रक्तप्रसादनः।

Bhāvaprakāśa Nighaņţu, Vaţādi varga, 35.

#### रोहीतकः

रोहीतो रोहितो रक्तः रक्तपुष्पः कुशाल्मलिः । रोहिणो रोचनो रोही रक्तघ्नः कूटशाल्मलिः ॥ प्लीहघ्नः दाडिमीपुष्पो रोहणः पारिजातकः ।

### रोहीतकगुणाः

रोहितकः कटुस्तिक्तः सरोष्णः कफवातनुत् ॥ प्लीहोदरयकृत्गुल्ममांसभेदो विषापहः । भूतानाहविबन्धास्रकफशूलरुजापहः ॥ (प्लीघ्नं नाशयेद्रोही स्तन्यो रक्तप्रसादनः । कर्णकासामयं हन्यात् सर्वव्रणनिषूदनः ॥) Kaiyadeva Nighanțu, Oşadhi varga, 914-916.

## रोहीतकः ( शाल्मलीविशेषः )

रोहीतको रोहितकश्च रोहितः कुशाल्मलिदाडिमपुष्पसंज्ञकः। सदाप्रसूनः स च कूटशाल्मलिर्विरोचनः शाल्मलिको नवाह्वयः॥ सप्ताहः श्वेतरोहितः सितपुष्पः सिताह्वयः। शिताङ्गः शुक्लरोहतो लक्ष्मीवान् जनवल्लभः॥ Rāja Nighaņțu, Śālmalyādi varga, 14-15.

## रोहीतकगुणाः

रोहितको कटुस्निग्धो कषायौ च सुशीतलौ। क्रिमिदोषव्रणप्लीहरक्तनेत्रामयापहौ \_\_\_\_\_॥

Rāja Nighaņțu, Śālmalyādi varga, 16.

श्वेतप्रदरे

'रोहीतकान्मूलकल्कं पाण्डुरेऽसृगदरे पिबेत्।'

Caraka Samhitā, Cikitsā, 30-116. Vŗndamādhava, 63-3.

## प्लीहरोगे रोहीतककाथयोगः

'रोहीतकाभयाक्वाथः कणाक्षारसमन्वितः।'

Cakradatta, 38-4.

### प्लीहोदरचिकित्सायां रोहीतकाभयाप्रयोगाः

रोहीतकाभयाक्षोदभावितं मूत्रमम्बु वा। पीतं सर्वोदरप्लीहमेहार्शःक्रिमिगुल्मनुत्॥

Cakradatta, 38-13.

Vrndamādhava, 37-51.

## प्लीहयकृच्चिकित्सायां रोहतकघृतम्

- क. रोहतकत्वचः श्रेष्ठाः पलानां पञ्चविंशतिः।
   कोलद्विप्रस्थसंयुक्तं कषायमुपकल्पयेत्॥
   पलिकैः पञ्चकोलैश्च तैः सर्वेश्चापि तुल्यया।
   रोहीतकत्वचा पिष्टैर्घुतप्रस्थं विपाचयेतु॥
- ख. प्लीहाभिवृद्धिं शमयेदतदाशु प्रयोजितम्। तथा गुल्मञ्वरश्वासक्रिमिपाण्डुत्वकामला:॥

Cakradatta, Plīhayakrccikitsā, 38/38-40.

यकृत्प्लीहरोगे महारोहीतकघृतम्

Cakradatta, Plāhayakrccikitsā, 38/41-48.

पाण्डुप्रदररोगे रोहीतकमुलप्रयोगः 'रोहीतकान्मूलकल्कं पाण्डुरेऽसुग्दरे पिबेत्।' Cakradatta, Asrgdara cikitsä, 3.

प्रमेहे

कम्पिल्लसप्तच्छदशालजानि वैभीतकरौहीतककौटजानि।

कपित्थपष्पाणि च चर्णितानि क्षौद्रेण लिह्यात् कफपित्तप्रमेही॥ Caraka Samhitā, Cikitsā, 6-35.

कुष्ठे

खदिरावद्याककुभरोहीतकलोध्रकुटजधवनिम्बा: । सप्तच्छदकरवीराः शस्यन्ते स्नानपानेषु ॥ Caraka Samhitā, Cikitsā, 7-129.

यकृत्प्लीहोदरे

रोहीतकलतानां त् काण्डकानभयाजले। मूत्रे वा सुनुयात्तच्च सप्तरात्रस्थितं पिबेत्॥ कामलागुल्ममेहार्शः प्लीहसर्वोदरक्रिमीन् 1 स हन्याज्जाङ्कलसौजीर्णे स्याच्चात्र भोजनम॥ Caraka Samhitā, Cikitsā, 13-81/82. Astānga Hrdaya, Cikitsā, 15-91/92. 'रोहीतकश्चापि यकुद्विकारे स्याद् विद्रधीनां वरुण: प्रशस्त:।' Cikitsākrama Kalpavallī, 321. रोहीतकघृतम् Caraka Samhitā, Cikitsā, 13-85.

# RUDANTI

Botanical name : Capparis moonii Wight. Family: Capparidaceae Classical name : Rudanti Sanskrit name : Rudanti Regional name : Rudanti (Hindi) Description

Large woody, thorny and climbing shrub. Leaves 3-6 in long, 1.5-2.5 in. broad, leathery. Flowers white, 6-12 fls. together in spike. Fruit 2-4 in. diam, brown or red colour, often round-shape; seeds bean-like, many (in number).

#### Distribution

Plant occurs in seacoastal region in western India.

#### Kinds and varieties

Another species **Capparis roxburghii Dc.** is found and similar to the plant drug. Two plants are referred in context of Rudanti viz. Capparis moonii Wight and Cressa certica Linn. (which is also sometimes confused or named as Rudravanti) belonging to family Convolvulaceae. In Uttar Pradesh hilly region, Rudravanti is Astragalus candolleanus Royle ex Benth. (syn. Astragallus anomallus Bunge). Rudanti (Rāja Nighaņtu, 5-15) and Rudantikā (Rasendra cūdāmaņi, 6-17) are syjnonymous to the drug Rudantī. Though Rudantī and Rudravanti are named to two different plants, but the term 'Rudravantī' is also referred by Narahari (in Rāja Nighaņtu, op. cit.) in the context of Rudanti while explaining the drug in question.

Cressa cretica Linn (Convolvulaceae) a small herb occurring throughout India (tropics and subtropics). It is known as Rudravanti, Rudanti (Hindi and Bengla), Khardi, Chavel (Marathi), Una (Gujarat) and Uppu sonaga (Telugu) in different regions of country. Plant drug is alterative, stomachic, tonic and aphrodisiac properties including its sour unpleasant taste. Rudantika or Rudantī also belongs to category of divine herbs 'divyauṣadhi' as mentioned in Rasaśāstra of Indian medicine (Rasendra cūḍāmani, op. cit.).

#### Pharmacodynamics

Rasa	: Kaṣāya, tiktā
Guṇa	: Laghu, tīkṣṇa
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doşakarma	: Tridoșahara
Properties and actio	on
Karma	: Śothahara
	Kāsaghna
	Śvāsaghna
	Rasāyana
Roga	: Śotha

Kāsa Śvāsa Tridoşaja vikāra Rājayakṣmā Kṣaya-śoṣa.

#### Therapeutic uses

The drug Rudantī is šothahara or anti-inflammatory and it is antiasthmatic (śvāsahara) and expectorant (kāsahara); and rasāyana (alterative and restorative). It allays provocation of vāta, pitta and kapha humors.

The fruits of plant are used as Rudantī drug. Fruits (rudanti phala) are mainly recommended in treatment of consumption, tuberculosis, cough, asthma and bronchitis; it is specifically useful in pulmonary tuberculosis. It is taken as a rasāyana drug.

**Parts used :** Fruits. **Dose :** Powder 3-6 gm.

# RUDANTI ( रुदन्ती )

#### क. रुदन्तिका

**क.** दिव्यौषधिविशेषरुदन्ती, तल्लक्षणम्—' चणच्छदाकारदला दला प्रगलज्जला सा सुरतीति दिष्टा। रसायनी सैव रुदन्तिकालख्या वध्नाति सुतं खलु जारिताग्रम्।' इति।

Rasendracudāmaņi, 6-17.

ख. रुदन्ती

रुद्रवन्ती तल्लक्षणं—'चणपत्रसमं पत्रं क्षुपं चैव तथाम्लकम्। शिशिरे जलबिन्दूनां स्रवन्तीति रुदन्तिका।' Rāja Nighaņțu, 5-15. रसायनं च तज्ज्ञेयं जराव्याधिविनाशनम्। यथाऽमृता रुदन्ती च गुग्गुलुश्च हरीतकी॥ Sārangadhara Samhitā. ज्ञेया रुदन्ती शोषघ्नी तिक्तोष्णा तुवरा परम्। रसायनं त्रिदोषघ्नी राजयक्ष्मणि शस्यते॥ Dravyaguņa Vijñāna, part II, p. 830.

# RUDRĀKṢA

Botanical name : Elaeocarpus ganitrus Roxb.

Family : Elaeocarpaceae

Classical name : Rudrākşa

#### Sanskrit names

Rudrākṣa, Śivākṣa, Śarvākṣa, Bhūtanāśana, Pāvana, Śivapriya, Harākṣa, Śivapriya, Nīlakaṇṭhākṣa.

#### **Regional names**

Rudraksa (Hindi); Rudrai, Sohalangskai, ludrok, Udrok (Assamese); Rudrakhya (Beng.); Rudrakhyo (Oriya); Ultrasum Bead Tree (Eng.).

#### Description

Moderate sized-tree. Leaves oblong-lanceolate, subentire, nearly glabrous. Slightly dentate, 5-6 in. long and 2 in. broad; petiole 1/2-1/4 in. long. Spike shorter than leaves, 2-3 in. long, drooping or pendulous; spike flowers of 1/3 in. diam, white in colour, fls. in dense racemes, arising from old leaf axils.

Fruit drupe, deep or bluish-purple, globose or obvoid (0.5-1.0 in. diam.), enclosing a hard, longitudinally grooved, tubercled, normally 5-celled stone, seeds 5.

#### Flowering and fruiting time

Plant flowers during the period from August to February and after wards fruiting.

#### Distribution

Plant occurs in Nepal and India. It is found in Bengal, Assam, Bihar, Madhya Pradesh and Maharastra. It is occassionally cultivated in as an ornamental plant and also planted sometimes with the premises of temples or religious places.

#### Kinds and varieties

There are some other species of the genus Elaeocarpus Linn. (about 25 species occurring in India) which are referred in context of Rudrākṣa as their drupes or stones are reportedly used as Rudrākṣa; a few of such species may be indicated : Elaeocarpus ferrugineus (Jack Steud, E. lancaefolius Roxb., E. oblongus Most E. robustus Roxb., E. serratus Linn. and E. tuberculatus Roxb.

#### **Chemical composition**

An analysis of the edible part of the drupe (collected from ceylon) of another plant species Elaeocarpus serratus Linn. gave the following values : moisture 77.2, crude protein 0.69, total carbohydrates 19.53, total sugar 9.8, ether extr. 0.46, fibre 1.49, and mineral matter 0.59%, vitamin C 47 mg./100 g. Citric acid is the main acid present in the pulp. Seeds contain a fixed oil.

#### Pharmacodynamics

Rasa	:	Madhura
Guṇa	:	Guru, snigdha
Vīrya		Śīta
Vipāka	:	Madhura
Doșakarma	:	Vātapittanāśana

#### **Properties and action**

action .
: Raktabhāraśāmaka
Mastișkaśāmaka-ākșepahara
Vedanāsthāpana
Pittasrāvajanana
Śvāsanalikasaṅkocaka
Jvaraghna
Śiraḥ śūlahara
Bhūtagraha vināśana
Vātaghna
Kaphanāśana
: Raktabhāravŗddhi
(uccaraktacāpa)
Mānasavikāra-cittaviksobha
Ākṣepaka
Apatantraka
Apasmāra
Unmāda
Śiroroga
Yakrdvikāra-kāmalā
Švāsa roga
Jvara
Visphotaka-masūrikā
Dāha.

262

#### Therapeutic uses

The drug Rudrākṣa is hypotensive agent (raktabhāra or uccaraktacāpa śāmaka). It is pacifying mental tension and disturbances, stress, excitement, burning sensation, imbalance of psychological equillibirium, and rise in blood pressure. It checks headache, and is useful in cough, asthma, jaundice, liver disorders, mental disorders, convulsions, tetanus, insomnia, epilepsy fever and pittaja vikāra. It alleviates kapa and pitta doṣas in provoked state.

Externally the stone (fruit or drupe) is subbed with water (likewise sandal) and then it is applied small-pox eruptions. Similarly it is applied on organs feeling burning sensation. In these conditions i.e. eruptions, measles, fevers etc., the same (stones rubbed like sandal) is also given orally.

Internally the drug is taken generally in the form of infusion (hima) and it may be used as decoction, powder and tablets etc. Rudraksa is a valued remedy for hypertension.

The use of dried stones of Rudrāksa is quite popular in tradition (rudrākṣa dhāraṇa) for attaining mental peace and maintaining psychological equilibirium; it, carries much religious importance.

The stones are cleaned, polished, sometimes stained, and used as beads for rosaries, bracelets and other ornamental objects; they are frequently set in gold; freaky stones with fewer or more 5 cells fetch high price. The flesh or pulp of drupe in green and fresh state is sour in taste; and it is given in epilepsy.

Besides the medicinal importance as drug, Rudrāksa is occupying sacred and high place in religious traditions supported with or scriptual textual base.

Parts used : Seeds (phalāsthi).

Dose : Powder 3-5 gms.

## RUDRĀKṢA ( रुद्राक्ष )

क. रुद्राक्षश्च शिवाक्षश्च शर्वाक्षो भूतनाशनः ।
 पावनो नीलकण्ठाक्षो हराक्षश्च शिवप्रियः ॥

#### Dravyaguna Vijñāna

ख. रुद्राक्षमस्त्रमन्त्रमुष्णश्च वातघ्नं कफनाशनम्। शिरोऽर्त्तिशमनं रुच्यं भूतग्रहविनाशनम्॥ Rāja Nighaņțu, Āmrādiphala varga, 186-187.

## रुद्राक्षमाहात्म्यम्

सर्वाश्रमाणां वर्णानां रुद्राक्षाणां च धारणम्। कर्त्तव्यं मन्त्रतः प्रोक्तं द्विजानां नान्यवर्णिनाम्॥ 'रुद्राक्षधारणाद् रुद्रो भवत्येव न संशय:।' 'रुद्राक्षधारणात् श्रेष्ठं न किञ्चिदपि विद्यते।'

### रुद्राक्षधारणात् रुद्रत्वप्राप्तिः

पश्यन्नपि निषिद्धांश्च तथा शृण्वन्नपि स्मरन्। जिघ्रन्नपि तथा चाश्नन्प्रलपन्नपि सन्ततम्। कुर्वन्नपि सदा गच्छन्विसृजन्नपि मानवः। रुद्राक्षधारणादेव सर्वपापैर्न लिप्यते॥

#### रुद्राक्षधारणात् ब्रह्मत्वप्राप्तिः

रुद्राक्षधारणादेव रुद्रो रुद्रत्वमाप्नुयात्। मुनयः सत्यसङ्कल्पा ब्रह्मा ब्रह्मत्वमागत:।

#### रुद्राक्षोत्पत्तिः

- क. 'त्रिपुरो नाम दैत्यस्तु पुराऽसीत्सर्वदुर्जय:।'
   ख. हतास्तेन सुरा: सर्वे ब्रह्मविष्ण्वादिदेवता:। सर्वेंस्तु कथिते तस्मिंस्तदाह त्रिपुरे प्रति। अचिन्त्यं च महाशस्त्रमघोराख्यं मनोहरम्। सर्वदेवमयं दिव्यं ज्वलन्तं घोररूपि यत्॥ त्रिपुरस्य वधार्थाय देवानां तारणाय च। सर्वविघ्नोपशमनमघोरास्तमर्चितं यम् ।
- ग. दिव्यवर्षसहस्रं तु चक्षुरुन्मीलितं मया।
   पश्चान्ममाकुलाक्षिभ्यः पतिता जलबिन्दवः।
- **ध.** तत्राश्रुबिन्दुतो जाता महारुद्राक्षवृक्षकाः, ममाज्ञया महासेन: सर्वेषां हितकाम्यया।

रुद्राक्षभेदाः

**क.** बभूभुस्ते च रुद्राक्षा अष्टत्रिंशत्प्रभेदत:। सूर्यनेत्रसमुद्धूता कपिला द्वादश स्मृता:॥ ख. सोमनेत्रोत्थिताः श्वेतास्ते षोडशविधाः क्रमात्। वहिनेत्रोद्धवाः कृष्णा दश भेदा भवन्ति हि। श्वेतवर्णश्च रुद्राक्षो जातितो ब्राह्म उच्यते। क्षात्रो रक्तस्तथा मिश्रो वैश्यः कृष्णस्तु शूद्रकः॥

### रुद्राक्षमालाजपः ( माहात्म्यम् )

क. यस्य देवस्य यो मन्त्रस्तां तेनैवाभिपूजयेत्।
 मूर्ध्नि कण्ठेऽथवा कर्णे न्यसेद्वा जपमालिकाम्।
 रुद्राक्षमालाया चैवं जातव्यं नियतात्मना।
 कण्ठे मूर्ध्नि हृदि प्रीते कर्णे बाहुयुगेऽथवा।
 रुद्राक्षधारणं नित्यं भक्त्या परमया युत:।

ख. रुद्राक्षस्य च माहात्म्यं वक्तुं नैवात्र शक्यते। अहं ते कथयिष्यामि शृणुष्व सुरसत्तम॥ रुद्राक्षधारणविधिः

- क. यः पुमान्मत्रसंयुक्तं धारयेद्धवि मानवः।
   रुद्रलोके वसेत्सत्यं सत्यमेतन्न संशयः॥
- ग. विना मन्त्रेण यो धत्ते रुद्राक्षं भुवि मानवः ।
   स याति नरके धीरे यावदिन्द्राश्चतुर्दशः ॥

### मसूरिकायाम्

जम्बीरनीरपरिपीतगुडं नराणामारम्भकालसमयेषु मसूरकार्त्तिम्। सद्यः शमं नयति गोपयसा प्रभाते रुद्राक्षमप्यलमतीव रहस्यमेतत्॥ Vaidya Manoramā, 11-19.

दुर्लभे रसे

Bhaişajya Ratnāvalī, p. 1010.

# SADĀPUṢPĪ

#### **Botanical name**

Lochnera rosea (Linn.) Reichhb.

Syns. Vinea rosea Linn., Catharanthus roseus G. Don.

Family : Apocynaceae

Classical name : Sadāpuspī-sadampuspā

#### Sanskrit names

Sadāpuspī, Sadampuspā.

#### **Regional names**

Sadasuhagin, Sadabahar (Hi.); Nayantara (Beng.); Sadaphul (Mar.); Sudukudu mallikai (Tam.); Bilaganeru (Tel.); Uagamalali (Mal.); Ratanjot (Punj.); Madagascar periwinkla, Red Periwinkle (Eng.).

#### Description

An erect annual or perennial herb, 0.3-0.9 in high. Leaves opposite, oval obovate or oblong glossy. Flowers usually 2-3, in cymose, axillary clusters. Fruits a cylindrical follicles, many-seeded.

#### Flowering and fruiting time

Plant blooms almost throughout the year. Flowers and fruits are often seen on plants.

#### Kinds and varieties

Three cultivars of Lochnera rosea (Linn.) Reichb. are recognised : 'Alba' with white flowers, 'Ocellata' with corollas white with rose pink to carmine-red eye, and 'Roseus' with uniformally rose coloured flowers.

Catharanthus pusillus G. Don. Another species is Lochnera pusilla (Murr.) K. Schum. syns. Vinca pusilla Murr. which occurs as a weed in cultivated field and pastures.

Some important periwinkles are : Vinca major Linn. syn. V. pubescens Linn. (Greater Periwinkle) and Vinca minor Linn. (Running Myrtle, Lesser Periwingle).

#### Distribution

Plant grows throughout the country as it is commonly grown in garden and planted in pots generally as an ornamental plant providing flowers easily and always different seasons.

It is native of Madagascar, now naturalised throughout the tropics of both hemispheres. It is propogated by seeds or cuttings and is suitable for summer bedding, borders and rockeries. Plant is also grown as in large masses in parks. It is found sometimes as an escape in waste place and sandy tracts. It flowers almost throughout the years and plant requires its cutting back every four months as it becomes woody and straggling otherwise.

#### **Chemical composition**

All parts of the plant, particularly the root bark contain alkaloids these include three alkaloids of the Rauwolfia group viz. ajmalicine, serpentine and resrpine, the concentration of the first two alkaloids is greater in the root of Lochnera rosea Linn. (than in the roots of Rauwolfia serpentina Benth ex Kurz.

Major alkaloids isolated from the roots of Lochnera rosea (Linn.) Reichb. : ajmalacine, akuammine, catharanthine, leurosine, lochericini, lochnerine, perivine, reserpine, serpentine, tetrahydroalstonine, vineacalcukoblastine, vindoline, vindolinine (2HCl) and virosine.

Root bark also contains a phenolic resin 2%, and dcamphor (0.03%). Leaves contain an oily resin, a volatile oil, two glycosides, tannin, caretanoids, steroids and ursolic acid. Pink flowers yield an anthocyanine.

#### Pharmacodynamics

Rasa	: Kaşāya, tikta
Guņa	: Laghu, rūksa
Vīrya	: Ușņa
Vipāka	: Katu
Doșakarma	: Kaphavātaśāmaka
	-

#### **Properties and action**

Karma	: Raktārbudanāśaka
	Pramehaghna
	Dīpana-grāhī
	Raktabhāraśāmaka
	Vișaghna-jantughna
	Jīvāņūnisūdana
Roga	: Raktārbuda (Cancer-leukemia)
-	Anidrā-mānasikodvega
	Pravāhikā
	Madhumeha
	Vrścikadamśa
	Vraņa.

#### Therapeutic uses

The drug Sadāpuṣpī is anti-cancer, hypotensive and anti-diabetic herbal agent. The wole plant, root, root-bark and leaves are medicinally potent and used in medicine. Various alkaloids occupy their therapeutic importance in different diseases.

Externally the paste is applied in poisonous insectbites (wasp sting); it is also applied on wounds (juice of plant or root or leaves) as an antiseptic. The drug plant is used internally. The drug is useful in sleeplessness and mental tension, high blood pressure or hypertension, diabetes, blood cancer (leukaemia) and glycosuria. Leaves juice or paste mixed in water is useful in dysentery and diarrhoea. It is stomachic and astringent. Plant is also considered to be toxic.

The active principles of Sadāpuṣpī are in group of a number of alkoloids which possess hypotensive, sedative and tranquillizing properties similar to, but more maked, than those of the total alkaloids of Rauwolfia serpentina (sarpaganghā). They also cause relaxation of plain muscles and depression of the central nervous system.

These alkaloids of Sadāpuspī inhibit the growth of Vibrio cholera and Micrococcus pyogenes var. aureus, but possess no anti-bacterical action against the enteric group of organism. Vindoline and other alkaloidul fractions from the leaves are active against Micrococcus pyogenes var. aureus and var. albus, Streptococcus haemolytictis, cornybacterium diphtheriae and a few other bacteria.

Leaf extracts of Sadāpuṣpī are reported to produce limited prolongation of life in mice against experimental leukemia; the anti-leukemic activity resides in leurosine and vincalenkoblastine. Plant alkaloids also possess marked anti-diuretic action on rats.

The infusion of leaves of Sadāpuṣpī is given for checking menorrhagia.

**Parts used :** Whole plant, roots, leaves. **Dose :** Juice 10-20 ml., Paste 5-10 gm.

# SADĀPUṢPĪ-SADAMPUṢPĀ (सदापुष्पी-सदम्पुष्पा)

सदम्पुष्पा कषाया स्यात् तिक्तोष्णकफवातहत्। सौमनस्यायनी रक्तभाराधिक्यनिवारणी॥ चित्तोद्वेगहरी हृद्या रक्तार्बुदविनाशिनी। Dravyaguṇa Vijñāna, Part II, p. 822.

# SAHADEVĪ

Botanical name : Vernonia cineria Less.

Family : Asteraceae (Compositae)

Classical name : Sahadevī

Sanskrit names : Sahadevī, Daņdotpalā.

#### **Regional names**

Sahadei (Hindi); Kukasim (Beng.); Sadorhi (Mar.); Sirasangal, Mor (Tam.); Gariti Kamma (Tel.); Sahadevi (Kann.); Puvankodttela (Mal.); Purple fleabane, Ashcoloured Fleabane (Eng.).

#### Description

An erect, rarely decumbent, tender or soft herb, a weed; stems slender, 15-17 cm., high (6 in.-3 feat) grooved and ribbed; branches hairy.

Leaves 2.5-2.0 cm. or more  $\times 2.3-8.0$  cm., variable in shape, broadly elliptic or lanceolate, membranous or rather coriaceous; not petiole or very short-petioled.

Flowers pinkish and purple, in minute heads in rounded or flattopped corymbs.

Achenes 1.25 mm. long, oblong, terete, slightly narrowed at the base.

#### Flowering and fruiting time

Plant flowers during rainy season and fruiting in cold season.

#### Distribution

It is one of the commonest Indian weeds. Plant occurs throughout India ascending to an altitude of C. 1,800 meters.

#### **Chemical composition**

Herb contains B-amyrin, lupeol and their acetates, B-sitosterol, stigmasterol, O-spinasterol, phenolic resin and potassium chloride.

Seeds (from Poona) yielded 38 per cent of a fatty oil having the following fatty acid composition : myristic 8, palmitic 23, stearic 8, arachidic 3, bethenic 4, oleic 4, linoleic 22 and oxygenated oleic 28 per cent.

#### Pharmacodynamics

Rasa	Tikta
Guṇa	Laghu, rūkṣa
	Ușna
	Katu
Doşakarma :	Kaphavātaśāmaka
Properties and action	-

#### Karma : Jvaraghna Śothahara-vedanāsthāpana Anulomana Krmighna Raktaśodhaka Aśmarībhedana-mūtrala Kusthaghna Svedajanana Roga : Jvara-jīrnajvara Śotha-vedanā Netrābhisyanda Snāyuka krmi Raktavikāra Ślīpada Aśmarī-mūtrakrcchra Kustha-carmaroga.

#### Therapeutic uses

The drug Sahadevī is febrifuge or anti-pyretic (jvaraghna). An infusion of the plant makes a useful combination with quinine against malarial fevers and a decoction is given to promote perspiration in febrile conditions. The plant juice is given to children with incontinense of urine and to cattle with swollen throats and suffering from indigestion.

Preliminary investigation shows that an ethanolic (50%) extract of the herb has activity against Ranikhet-virus disease. It also showed anti-cancer activity against sarcoma 180 in. mice; the maximum tolerated dose was found to be 500 mg./kg. body-weight of albino mice.

Sahadevī is diaphoretic, blood purifier, diuretic, carminative, anthelmintic, analgesic, antiphlogistic, alexipharmic, antidermatosis and anticolic.

The fresh juice of the leaves is given in amoebiasis-A poultice of the leaves is used against humid herpes, eczema and ringworm and for the extraction of guineaworm. The juice is boiled with oil and used for the treatment of elephantiasis. Prollius extract of the leaves showed positive test for alkaloids.

The root is bitter and used as an anthelmintic. A decoction of roots of plant drug is given in diarrhoea and stomachache, and the juice for cough and colic. The flowers are used in conjunctivitis and fever and also for rheumatism.

The seeds are commonly used as an anthelmintic and alexipharmic; they are considered to be quite effective against roundworms and thread worms. They are also given for cough, flatulence, intestinal colic and dysuria; and they are useful for leucoderma, psoriasis and other chronic skin-diseases. Seeds are made into a paste with lime juice and used for destroying prediculi. They also form a masala, a folk herbal recipe of veterinary use, orally given to horses.

Its peculiar application in fever carries textual support as well as folk tradition; the root are kept or tied on head ('śirobaddha' or 'śikhabaddha') for alleviating fever. The juice is also applied (abhyanga) on body in febrile condition.

Parts used : Roots.

Dose : Juice 10-20 ml., Decoction 50-100 ml.

D.V.3-19

# SAHADEVĪ (DAŅŅOTPALĀ) सहदेवी ( दण्डोत्पला )

क. 'महाबला पीतपुष्पा सहदेवी च सा स्मृता।' Bhāvaprakāśa Nighaņțu Guḍūcyādi varga, 142.

ख. 'ज्वरं हन्ति शिरोबद्धा सहदेवी जटा यथा।' Caraka Samhitā, Sūtra, 26.

'सहदेवी कृता पिण्डी सर्वविस्फोटनाशिनी।'

Śodhala.

दण्डोत्पला सहदेवी विषमज्वरनाशिनी। सहदेवी द्विधा प्रोक्ता श्वेता नीला च पुष्पत:॥ द्वयं चैकान्तरं हन्ति भक्षणात् धारणादपि। निद्राकरा धृता शीर्षे नीला सिध्मविनाशिनी॥

Śodhala.

#### शस्त्रक्षते

दण्डोत्पलायाः स्वरसेन पूर्णो रिक्तीकृतो यः परिपूरितश्च। पश्चान्निबद्धो व्रणपट्टकेन क्षिप्रं स संरोहति शस्त्रघातः॥ Gadanigraha, 4-4-45.

### पिटकासु

दण्डोत्पलकमूलेन पिटका सम्प्रलेपिता:। तण्डुलोदकघृष्टेन नाशमायान्त्यसंशयम्॥ Gadanigraha, 4-1-117.

ज्वरे

सहदेवी शिफा बद्धा श्वेतसूत्रेण कन्यया। निहन्ति दक्षिणे पाणौ ज्वरभूतग्रहादिकान्॥ Vaidya Manoramā, 1-22. 'स्वरसै: सहदेव्या वा सिद्धं तैलं ज्वरं जयेत्।' Vaidya Manoramā. **सर्वज्वर( भूतग्रहादौ)हरणार्थम्** 'सहदेवीरसे तैलं साधयेन्मतिमान् भिषक्। षडङ्गकल्कं सक्षीरं सर्वज्वरहरं परम्॥' Sahasrayogaḥ, 5-123.

#### Section Second

आगन्तुक (भूताभिषङ्गजन्य)ज्वेरे सहदेवाया मूलं विधिना कण्ठे निबद्धमपहरति। एकद्वित्रिचतुर्भिर्दिवसैर्भूतज्वरं पुंसाम्॥ Bhāvaprakāśa Madhyakhaṇḍa, Jvarādhikāra, 1-717. चिरकालीनश्लीपदे असाध्यमपि यात्यस्तं श्लीपदं चिरकालजम्। मूलेन सहदेवायास्तालमिश्रेण लेपनात्।(लेपितम्)॥ Bhāvaprakāśa, Madhyakhanḍa, 45-11. Bangasena, Ślīpada, 19.

प्रदरे

अजाक्षीरेण वा पीता सहदेवाह्वया शिफा। तक्राशनरता सम्यक् सम्पिबेन्नागकेशरम्॥ ज्यहं तक्रेण सम्पेष्य श्वेतप्रदरशान्तये। Gadanigraha, 6-1-44.

विस्फोटे

'सहदेवीकृता पिण्डी सर्वविस्फोटनाशिनी।'

Gadanigraha, 2-40-16.

# **ŚAILEYA**

Botanical name : Parmelia perlata Ach.

Family : Parmeliaceae

Classical name : Śaileya

#### Sanskrit names

Śaileya, Śilāpuṣpa, Vṛddha-jīrṇam, Śilāprasūna, Kālānusarya(ka)m, Śilajam, Palitam, Subhaga, Śilottham, Śilādadru, Giripuṣpakam, Śailaka.

#### **Regional names**

Chhadila, Charila (Hindi); Jholo, Jhula (Kumaonese, U.P. hills); Chhadchhadila (Ma.); Dadarhaphul (Ma.); Chhadilo (Guj.); Ushn (Arab., Pers.); Stone Flowers (Eng.).

#### Description

It is a lichen plant found on old trees, housewalls, stony, base and other similar habitats. It is spreaded like

layer or mat. Upper or outer coating or layer, with blackish in colour and internally it is white. Whole plant gives a peculiar odour. Fresh or new plant is procurable which is of bitter and astringent in taste and intense aromatic.

In general, Lichens are crustose, forming a thin, flat crust on the substratum, foliose, flat with leaf-like lobes, or fructicose, upright, branched forms. Very slow growing and vary greatly in size, (e.g. from milimetre to several metres across).

Lichen is a cosmopolitan group of plants, occurring on tree trunks, old walls, on the ground, exposed rock etc., and providing the dominant flora in large areas of mountain and arctic regions (where few other plants can live).

Lichens are dual organisms formed from symbiotic association of two plants, a fungus and an alga. The fungus partner is usually an Ascomycete, sometimes a Basi diomycete, the algal partner a green (chlorophyceae) or blue-green (cyamophyceae) alga.

The vagetative body of the lichens, called thallus, is composed of fungal mycelia which form a net work enclosing algal cells or gonidia. The fungal component is the dominant participant, and usually a member of Ascomycetes; less frequently and particularly in the tropical species, the fungal component is a Basidiomycetes.

#### **Kinds and varieties**

There are several species of the genus Parmelia found in the Himalayan region and adjacent parts in India. Among nearabout 20-25 species of Parmelia growing in country, several have been scruned chemically and a few of them are medicinally useful in addition to their utility as a flavouring spice and food. Some species are worth mentioning in present contexts viz. Permelia perlata (Hunds.) Ach., P. perforata Ach., P. conspersa (Ehrb.) Asch., P. kamtschoides Asch.

#### Distribution

Lichens are widely distribution from Arctic to tropics. Parmelia species are found in various regions in the Himalayas in India.

#### **Chemical composition**

It contains lecanoric acid and atranorin. It also lichenin, chrysophenic acid, yellow chystalline substance, sugar extractives and oleo resin. Several lichens yield dye.

#### Pharmacodynamics

: Tikta, Kaṣāya
: Laghu, snigdha (rūkṣa)
: Śīta
: Kațu
: Kaphapittaśāmaka

#### **Properties and action**

roperties and actio	n
Karma	: Dāhapraśamana
	Dīpana-grāhī-rucya
	Hṛdaya-balya-śothahara
	Raktadoșahara
	Kaṇḍūghna-kuṣṭhaghna
	Vișaghna
	Jvaraghna
	Sandhānīya
	Śothahara
	Sugandhiprada
	Śītapraśamana
	Tṛṣṇāpraśamana
	Chardinigrahaṇa
	Kaphaniḥsāraka
	Vraņaropaņa-śothana
	Vedanāsthāpana
	Mūtrala-aśmarīnāśana
	Cakṣuṣya
Roga	: Aruci-agnimāndya
8	Atisāra-pravāhika-gudaroga
	Vamana-tṛṣṇā
	Hrddourbalya
	Śotha
	Raktadoșa-raktavikāra
	Carmavikāra-kustha-kaņdū
	Mūtrakrcchra-aśmarī
	Jvara-dāha
	5

Vātavyādhi Bhagna Netravikāra Upadamsa Mukharoga Kāsa-svāsa.

#### Therapeutic uses

The drug Śaileya is pacifying burning sensation (dāhapraśamana). It is stomachic bitter and astringent; it is cardiac, expectorant, diuretic, antipyretic, antidermatosis, anodyne, wound-healer, anti-emetic and blood purifier.

Śaileya is useful in dyspepsia, loss of appetite (gastric power), vomiting, thirst (excess), diarrhoea, dysentery, cardiac trouble (weakness), depression, oedema, blood diseases cough, asthama, dysuria, calulus (urinary stone), skin diseases (itching, scabies, pruritis, kuṣṭha), Jvara, burning sensation (dāha) and other ailments.

Externally the drug is applied in various ailments. It is used as paste (kalka lepa) in headache, swelling, scabies, cutaneous affections, dysuria (pasted lukewarm over urinary bladder, waist and kidney region); and its powder is dusted on ulcers.

The drug allays ailments caused by vātapitta doṣa. The crude material is commonly used as a spice and aromatic flavouring item, also an ingredient of garam-masālā as household combination of spices is with culinary utility. Certain lichers are of food importance. They are also as delicacies.

Śaileya is incorporated among medicines prescribed in treatment of various diseases as an ingredient and also occasinally as single drug is classical texts of Indian medicine.

It is one of the ingredient of Balātaila recommended in vātavyādhi (Caraka Samhitā, Cikitsā, 28-152; Suśruta Samhitā, Cikitsā, 15-22). Gandhataila (Aṣṭāṅga Hṛdaya, Uttara, 27-40) contains Śaileya as an ingredient. It is used in unctuous smoking suggested in diseases of mouth (Suśruta Samhitā, Cikitsā, 22-69). Śaileya enters into various recipes or formulations prescribed for treatment of sita (cold), oedema (sotha), poisoning (visa), soft chancre (upadamsa) and eyes diseases (netraroga) in therapeutic texts.

Parts used : Whole plant.

Dose: Powder 1-3 gm.

#### Formulations

Gandha tailam, Śaileyādya tailam, Balā tailam, Mrtasañjīvana agada, Vakrādyañjanam.

# ŚAILEYA ( शैलेय )

क.	शैलेयन्तु	शिलापुष्पं	वृद्धं	कालानुसार्यकम् ।
				<b>v</b>

शैलेयं शीतलं रूक्षं कफपित्तहरं लघ्। ख. कण्डकृष्ठाश्मरीदाहविषहृद् गुदरक्तहृत् ॥ Bhāvaprakāśa Nighanțu, Karpūrādi varga, 20-21.

शैलेयम्

शैलेयं शिलजं वृद्धं शिलापुष्पं शिलोद्भवम्। अ. स्थविरं पलितं जीर्णं तथा कालानुसार्यकम्॥ शिलोत्थञ्च शिलााददुः शैलजं गिरिपुष्पकम्। शिलाप्रसनं सभगं शैलकं षोडशाह्वयम्॥

शैलेयं शिशिरं तिक्तं सुगन्धि कफपित्तजित्। ब. दाहतष्णावमिश्वासव्रणदोषविनाशनम् 11 Rāja Nighantu, Āmrādiphala varga, 133-135.

श्रैलेयम

शैलेयं स्थविरं वद्धं शैलजं पलितं गृहम्। Ъ. शिलापुष्पं शिलादद्रजीर्णं कालानुसार्यकम्॥

शैलेयगुणाः

शैलेयं शीतलं रुच्यं लघु श्लेष्मज्वरापहम्। ख. निहन्ति विषदाहास्रकण्डूकुष्ठाश्महृद् गदान्॥ Kaiyadeva Nighantu, Dhātu varga, 88-89. <u> श्रोधचिकित्सायां शैलेयाद्यतैलम्</u>

Cakradatta, Śotha cikitsā, 39/38-39.

वातव्याधौ

बलातैले

Caraka Samhitā, Cikitsā, 28-152. Suśruta Samhitā, Cikitsā, 15-32.

स्नैहिकधुमे

Suśruta Samhitā, Cikitsā, 22-69.

मृतसञ्जीवने अगदे Caraka Samhitā, Cikitsā, 23-54. तार्क्ष्यागदे

Suśruta Samhitā, Kalpa, 5-46. महासुगन्ध अगदे

Suśruta Samhitā, Kalpa, 6-17.

शीतप्रशमनार्थम

'शैलेयसेलागुरूणां सकुष्ठं चण्डानतत्वक् सुरदारु रास्ना। शीतं निहन्यादचिरं प्रदेह:।'

Caraka Samhitā, Sūtra, 3-28.

शोथे

'शैलेयकुष्ठागुरुयासकौन्तीत्वक्पद्मकैलाम्बुपलाशमुस्तै: ।....। वातान्वितेऽभ्यङ्गमुशन्ति तैलं सिद्धं सुपिष्टैरपि च प्रदेहम्॥' Caraka Samhitā, Cikitsā, 12-65/66.

'.....शैलेयञ्च रसायनम्।'

Suśruta Samhitā, Cikitsā, 19-45.

नेत्ररोगे

भागने

'.....शैलेयकं सर्जो वर्त्ति: श्लेष्माक्षिरोगनुत्॥'

Caraka Samhitā, Cikitsā, 26-242.

अक्षिविकारे

वक्राद्यञ्जने

Suśruta Samhitā, Uttara, 18-98.

गन्धतैले

Astānga Hrdaya, Uttara, 27-40.

विषे

मुखरोगे

उपदंशे

# SAIREYAKA

Botanical name : Barleria prionitis Linn.

Family : Acanthaceae

Classical name : Saireyaka

#### Sanskrit names

Saireyaka, Sahacara, Jhiṇtī, Sahācara, Saireya, Mṛdukaṇṭaka.

#### **Regional names**

Katasaraiya, Piyabansa (Hindi); Jhanti (Beng.); Koranta (Mar.); Kantasairiyo (Guj.); Shemmuli (Tam.); Mullugorant (Tel.).

#### Description

A spiny shrub, reaching to height of 2-5', muchbranched straight thorny, branches coming up from (near) the roots, often bushy. Roots woody, perennial.

Leaves 3-75 cm.-10 cm. long.

Flowers orange-yellow or cream-coloured, sessile, axillary, often solitary; bracts linear. Fruits carpels,

#### Flowering and fruiting time

Plant flowers in the cold season and it bears fruits afterwards. Flowers fruits from october to February. Distribution

It is commonly grown in as a low hedge-plant and is found throughout the hotter parts of India, Burma and Malaya, and extends westwards to tropical and South Africa. It is generally found around and near villages, garden hedges and temples premises in country, as wild or planted in warm regions.

#### Kinds and varieties

There are four kinds of Saireyaka on the basis of flowers as follow :

Pīta Saireyaka : Barleria prionitis Linn. - yellow

Śveta-Rakta Saireyaka : Barleria cristata Linn. -White and Red

Nīla Saireyaka : Barleria strigosa willd. - Blue

These kinds of Saireyaka have also been given specific synonymous terms (Sanskrit names). For the instance, (Vāņa), Dāsī and Ārttagala terms given to Nīla Saireyaka. Red Saireyaka and Pīta Saireyaka are name as Kurabaka and Kuraṇṭaka respectively.

#### Barleria prionitis Linn.

A bushy, pickly, undershrub or shrubs, branched, glabrous upto 1.0-5.0 meters tall, branching from the base. Stems grey-white. Spines 3-4 or more in the axil of leaves, white, stiff sharp.

Leaves sessile or subsessile, ovate-lanceolate, acute; lvs. about  $10 \times 5$  cm., ovate or elliptic, tapering at the ends.

Flowers orange-yellow in terminal spikes. Calyx lobes spine-tipped. Fls. sessile, solitary, in lower leaf axils and spicate above. Bracts foliaceous, keeled and bristletipped; bracteoles similar but smaller. Corolla orange-yellow, pubescent outside. Filaments exerted, pubescent at base. Staminates 2, with very short filaments. Ovary glabrate, disc tubular.

Capsule covered with fibrous sheath, black-pointed and tuberculosis.

#### Flowering and fuiting time

October-March; March-June.

#### Barleria cristata Linn.

An erect or diffuse undershrub. Leaves eliptic-oblong, abruptly tapering towards the base, glaucous beneath. Flowers blue-purple, in axillary and terminal, crowded, short racemes. Bracteoles shorter than the outer; spinous, sepals. Capsules ellipsoid, 4-seeded.

### Flowering and fruiting time

Ocober-December.

**Barleria cristata** Linn var. dichotoma (Roxb.) Prain. syn. Barleria dichotoma Roxb.

It differs from the typical variety by its white flowers. Upper Gangetic plains, in naturalised state in moist, shady places of garden and waste places.

Barleria species may differ mainly on the basis of thorns and flower colours. Barleria prionitis is armed plant and the flowers are orange-yellow, while the plants of Barleria tristata are unarmed and the flowers have bluepurple or white in colour. Four kinds of Saireyaka viz. yellow (pīta), white (śveta), red (rakta) and blue (nīla) which are botanically known as Barleria prionitis Linn., B. cristata Linn. and B. strigosa Willd. respectively (red and white flowered varieties of some plant Barleria cristata Linn.). Blue (nīla) variety is specifically carries Sanskrit names like Vāṇa, Dāsī and Ārttagala, while Sanskrit names Kurabaka and Kuraṇṭaka are particularly given to red (rakta) and yellow (pīta) varieties of Saireyaka respectively.

#### **Chemical composition**

Plant is reported to be rich in potassium.

#### **Pharmacodynamics**

Rasa	: Tiktā, madhura			
Guṇa	: Laghu			
Vīrya	: Ușņa			
Vipāka	: Kațu			
Doşakarma	: Kaphavātaśāmaka			
Properties and action				
Karma	: Kuṣṭhaghna			
	Raktaśodhaka-śothahara			
	Vedanāsthāpana			
	Vraņapācana-vraņaśodhana			
	Keśya			
	Nādibalya			
	Kaphaghna			
	Śukraśodhana			
	Mūtrala			
	Svedajanana-kaṇḍūghna-			
	kuşthaghna			
	Jvaraghna			
	Vișaghna			
Roga	: Kușțha-kaṇḍū-carmavikāra			
	Śotha-vidradhi-apacī			
	Gaṇḍamāla			
	Dantaśūla-calitadanta			
	Pālitya			
	Nādīdourbalya			
	Vātavyādhi			
	Raktavikāra-vātarakta-upadamśa			

Sarvānga šotha Pratišyāya-šlaişmika kāsa Bāla kāsa-kukkurkāsa Śukrameha Mūtrakŗcchra-aśmạrī Vātaślaişmikajvara Vişa-mūşika vişa Netraroga-arma.

#### Therapeutic uses

The drug Saireyaka (sahacara) is recommended in coryza, cough (caused by kapha) and especially in children cough and whooping cough (Kukkurakāsa). The leaves are cooked in oil which is applied on ulcers and wounds. Externally the leaves are applied on scabies, itching, dermatosis, kuṣṭha and other skin diseases. Leaves are chewed or juice is applied in dentalache. Leaves juice cooked in oil is used for checking greying of hairs.

The leaves juice of śveta saireyaka mixed with jīraka is used in spermatorrhoea (śukra-meha). Roots are taken in dysuria. In vātakaphaja jvara, the leaves juice is given. Saireyaka is useful in oedema, blood impurities, vātarakta, upadamśa, nervine debility, poisons (viṣa) and skin diseases.

The juice of the leaves is slightly bitter and acid. It is generally administered in a little honey or sugar in catarrhal affections of children which are accompanied by fever and much phlegm. A paste of the roots is applied to boils and glandular swellings.

The root of Saireyaka (sahacara) and Jīvantī pounded with goat's milk and mixed with ghee is prescribed to be applied as paste in Vātarakta. (Aṣṭāṅga Hṛdaya, Ci. 72-33). In rat-poisoning (ākhu-viṣa), the root of saireyaka mixed with honey is suggested for oral use (Aṣṭāṅga Hṛdaya, Uttara, 38-30). For treatment of cyst in blood vessels (sirāgranthi), the oil of Sahacara (saireyaka). is recommended in acute stage (Aṣṭāṅga Saṅgraha, Uttara. 35-13). Saireyaka is an ingredient of Kuśādya ghṛta prescribed in aśmarī (calculus). Saireyaka (Sahacarakuraṇṭaka) is used in treatment of eye diseases (netra roga), erisepalas (visarpa), vātavyādhi and some diseases, in combination with other suitable drugs as recommended in therapeutic texts. Similarly, Saireyaka is also used in the form of oil in palita (greying of hairs). The root of Saireyaka (sahacara) rubbed with water is suggested for use by pregnant mother in order to develop foetus perfectly (Gadanigraha, 6-5-24).

The juice of Bāṇa (dāsī-kuraṇṭaka) leaves and Lakuca mixed with oils is applied locally for eradicating Kuṣṭha (Vṛndamādhava, 11-38). The treatment of Sidhma is prescribed by using Bāṇa (Cakradatta, 50-31). The affected part may be pasted frequently with leaf-juice of Bāṇa and then the Mūlaka are applied seeds pounded with butter milk.

Parts used : Whole plant (specially leaves).

Dose : Juice 10-20 ml., Decoction 50-100 ml.

#### Formulation

Sahacara tailam, Sahacarādya tailam, Kuśādya ghṛta, Bāṇa taila.

## SAIREYAKA (SAHACARA-KURANȚAKA) सैरेयक: ( सहचर:-कुरण्टक: )

#### चतुर्विधसैरेयकजातयः

- क. सैरेयक: श्वेतपुष्प: सैरेय: कटसारिका।
   सहाचर: सहचर: स च भिन्द्यपि कथ्यते॥
   कुरण्टकोऽवपीते स्याद्रक्तकुरबक: स्मृत:।
   नीले वाणाद्वयोरुक्तो दासी चार्त्तगलश्च स:॥
   Bhāvaprakāśa Nighanțu, Puspa varga, 51-52.
- ख. सैरेय: कुष्ठवातास्रकफकण्डूविषापह:। तिक्तोष्णो मधुरोऽनम्ल: सुस्निग्ध: केशरञ्जन:॥ Bhāvaprakāśa Nighaņțu, Puspa varga, 53.

#### सैरेयकः

अ. सैरेयकः सहचरः सैरेयो मृदुकण्टकः ॥ कोमलप्रसवो दासी वर्णाख्यः किङ्किरातकः ।

झिण्टी सहचरोऽम्लानः सैर्यकश्च महासहा॥ सैरेयकभेदाः रक्तपुष्पः कुरबकः पीतपुष्पः कुरण्टकः। ब. नीलपुष्पस्त्वात्तगलो राजसैरेयकः स्मृतः॥ वाणस्त्वोदनपाकी स्यात् शाणकः केशरञ्जनः। स. सैरेयकगुणाः सैरेयो मधुरः स्निग्धस्तिक्तोष्णः केशरञ्जनः॥ द. केश्यो बलासवातास्नकुष्ठकण्डूविषं जयेत्। Kaiyadeva Nighanțu, Oșadhi varga, 1047-1051. क. झिण्टिका कण्टकरण्टो झिण्टी सा वन्यसहचरी तु सा पीता। शोणी कुरवकनाम्नी कण्टकिनी शोणझिण्टिका चैव॥ साऽन्या तु नीलझिण्टी नीलकुरण्टश्च नीलकुसुमा च। वाणी वाणा दासी कण्टार्त्तगला च सप्तसंज्ञा स्यात॥ झिण्टीगुणाः झिण्टिकाः कटुकास्तिक्ता दन्तामयशान्तिदाश्च शूलघ्नाः। वातकफशोफकासत्वग्दोषविनाशकारिण्य: Rāja Nighaņțu, Karavīrādi varga, 136-138. ख. नीलपुष्पा नीलपुष्पा तु सा दासी नीलाम्लानन्तु छादनः। बाला चार्त्तगला चैव नीलपुष्पा च षड्विधा॥ गुणाः आर्त्तगला कटुस्तिका कफमारुतशूलनुत्। कण्डूकुष्ठव्रणान् हन्ति शोफत्वग्दोषनाशनी॥ Rāja Nighanțu, Karavīrādi varga, 134-135. ग. किङ्किरातः पीतः स किङ्किरातः पीताम्लानः कुरण्टकः कनकः। पीतकुरकः सुपीतः स पीतकुसुमश्च सप्तसंज्ञकः स्यात्॥ किङ्किरातगुणाः किङ्किरातः कषायोष्णस्तिक्तश्च कफवातजित्। दीपन: शोफकण्डूतिरक्तत्वग्दोषनाशनः ॥

Rāja Nighaņțu, Karavīrādi varga, 132-133.

#### घ. रक्ताम्लानः

अथ रक्ताम्लानः स्याद्रक्तसहाख्यः स चापरिम्लानः। रक्तामलान्तकोऽपि च रक्तप्रसवश्च कुरवकश्चैव॥ रामालिङ्गनकामो रागप्रसवो मधूत्सवः प्रसवः। सुभगो भ्रमरानन्दः स्यादित्वयं पक्षचन्द्रमितः॥

#### रक्ताम्लानगुणाः

उष्णः कटुः कुरवको वातामयशोफनाशनी ज्वरनुत्। आध्मानशूलकासश्वासात्तिप्रशमनो वर्ण्यः॥ Rāja Nighaņțu, Karavīrādi varga, 129-131.

#### वातव्यधिचिकित्सायां सहाचरतैलम्

सहाचरतुलायाश्च रसे तैलाढकं पचेत्॥ मूलकल्काद्दशपलं पयो दग्ध्वा चतुर्गुणम्। सिद्धेऽस्मिच्छर्कराचूर्णादष्टापलं भिषक्॥ विनीय दारुणेष्वेतद्वातव्याधिषु योजयेत्। Caraka Samhitā, Cikitsā, 28-144/145.

#### वातव्याधौ

सहचरं सुरदारु सनागरं क्वथितमम्भसि तैलविमिश्रितम्। मदनपीडितदेहगति: पिबेत् द्रुतविलम्बितगो भवतीच्छया॥ Asțānga Hṛdaya, Cikitsā, 21-55.

#### पालित्ये

क्षीरात् सहचराद् भृङ्गरजसः सौरसाद् रसात्। प्रस्थैस्तैलस्य कुडवः सिद्धो यष्टीपलान्वितः॥ नस्यं शैलोद्धवे भाण्डे शृङ्गे मेषस्य वा स्थित:। Astānga Hṛdaya, Uttara, 24-37/38.

#### अश्मर्याम्

#### कुशाद्यघृते

Astānga Hrdaya, Cikitsā, 11-23.

#### गर्भवृद्ध्यर्थम्

वदि सहचरमूलं वारिणा सम्प्रघृष्टं पिबति यदि च गोधामांसमश्नाति योषित्। प्रतिदिनमभिवृद्धिं याति गर्भस्तदानीं क्रमवशपरिपुष्टै: धातुभि: पूर्वमाणै:॥ Gadanigraha, 6-5-24. मूषिकविषे 'अथवा सैर्यकान् मूलं सक्षौद्रं तण्डुलाम्बना।' Astānga Hrdaya, Uttara, 38-30. वातरक्ते घृतं सहचरान् मूलं जीवन्त्याश्छागलं पयः। लेपः पिष्टा तिलास्तद्वद्भृष्टाः पयसि निर्वृताः ॥ Așțānga Hṛdaya, Cikitsā, 22-33. विसर्पे ( कफजे ) 'कुरण्टकं देवदारु दद्यादालेपनं भिषकु।' Caraka Samhitā, Cikitsā, 21-88. नेत्ररोगे ( अर्मणि शस्त्रकर्मीत्तरम् ) सक्षौद्रे....किंशुकैः करण्टमकलोपेतैः (सेचयेत्)॥ Astānga Hrdaya, Uttara, 24-37/38. विविधविकारोपचारार्थं वाणः दन्तरोग ( दन्तवेष्ट ) चिकित्सायां ( वाणः ) सहचराद्यतैलम् Bhāvaprakāśa, Mukharogādhikāra, 66/46-48. सिध्मकुष्ठे ( वाण: ) नीलकुरण्टकपत्रस्वरसप्रयोग: नीलकुरण्टकपत्रं स्वरसेनालिप्य गात्रमति बहुश: । Cakradatta, Kustha cikitsā, 50-31. दन्तचालने नीलसैरेयककषायगाण्डूषः 'आर्त्तगलदलकाथो दन्तचालनन्त।' Cakradatta, Mukharoga cikitsā, 56-3. मुखरोगे वाणः वाणतैलम् Astānga Hrdaya, Uttara, 22-88/89. कुष्ठे वाणदलस्य स्वरसं लिकुचस्वरसं च तैलं च। सम्मिश्रितं प्रलेपाद्धन्यात् कुष्ठानि दुष्टानि॥ Vaidyamanoramā, 11-38. सिराग्रन्थौ सैरेयकः

> 'सिराग्रन्थौ त्वभिनवे तैलं सहचरं पिबेत्।' Bhāvaprakāśa, Cikitsā, 70-41.

# ŚAIVĀLA

#### **Botanical name**

Ceratophyllum demersum Linn.

Syn. Ceratophyllum verticillatum Roxb.

Family : Ceratophyllaceae

Classical name : Śaivāla

#### Sanskrit names

Śaivāla, Śaivala, Jalanīlī, Jalaja

#### **Regional names**

Sevar, Sivar, Kai (Hindi); Shaioala (Beng.); Saival (Mar., Guj.); Tuhalab (Arabic); Param bajag (Pers.). **Description** 

Ceratophyllum Linn. is a genus (belonging to family ceratophyllaceae) of 8 species of small aquatic herbs.

#### Ceratophyllum demersum L.

Copiously branched submerged, slender, aquatic herbs. Leaves, in whorles of 6-11; 1-4-palmatipartite, segments minutely toothed, filiform.

Flowers solitary, axillary, sessile. Male flowers : perianth segments, 10-15, slightly comate or base, each tipped with a pinkish hair; stamens 10-20 filaments short, anthers oblong. Female flowers : ovary sessile.

Nut lets ovoid or ellipsoid, coriaceous, with persistent subulate style, subtended by a short basal spine on either side.

Algae are simple autophytic plants (the majority of which are aquatic). They are usually differentiated by their colours : green, blue-green, brown or red. Some species of marine algae are of economic value. They do not grow deep in water and are confined to a narrow belt not more than a few hundred yards from the shore.

Ceratophyllum demersum Linn. is an aquatic herb, about 8 inches to 3 feet long, densely leaved, green in colour. Leaves near about 1 inch long which are spreaded in water and forming a net-like, inter-jointly, over water surface, gradually a dense coverage on water surface (sometimes or ultimately water covered completely), resulting change of water colour due to presence of dense coverage of the algal herb.

Algae, sub-division of Thallophyta. Unicelluar plants or multicellulor plants, with a filamentous flattened, ribbon-like, thallus, with a relatively complex internal organization in higher forms. Distinguished with other thallophytes (Fungi) by presence of chlorophyll. Aquatic plants or plants of damp situations e. g. seaweeds, those forming green scums on pods, green stains on damp, shaded walls, tree trunks etc.

Algae including the following classes : Cyanophyceae (Mycophyceae-blue-green algae), chlorophyceae (green algae), Rhodophyceae (red algae), Bacillariophyceae (diatoms), Phaeophyceae (brown algae); the Chrysophycedes, Dinophyceae, Xanthophyceae, and others are mostly unicellular, planktonic.

#### Kinds and varieties

There are several species kinds of algae plants and their kinds including colour variations (covered under taxonomic consideration of Algae and sub-division of Thallophyta and its classes comprising algae of different colours etc.). From habitat point of view, several marine algae under seaweeds are major group of algal species.

#### Distribution

Plants occur throughout India in aquatic situation e.g. tanks, pods, river beds, sea-coasts, damp and moist situations, water-logged sites, and also other places. Common in the still water of ponds ditches or shallow canals stagnant waters. Cosmopolitan in temperate and tropics. Slender, submerged, rootless, much-branched aquatic. Leaves whorld, divided into filiform, brittle, serrate segments. Male and female flowers solitary. Nutlets ovoid or ellipsoid, coriaceous, small, the persistent, subulate style subtended by a short, basal spine on either side.

#### Flowering and fruiting time

Post-rainy season, July-December.

#### **Chemical** composition

Analysis of algae is reported.

Pharmacodynamics	5
Rasa	: Kaṣāya, tikta, madhura
Guṇa	: Laghu, snigdha
Vīrya	: Śīta
Vipāka	: Kațu
Doşakarma	: Tridoșaśāmaka pittaśāmaka
Properties and action	on
Karma	: Dāhapraśamana
	Raktastambhana
	Tṛṣṇāhara-stambhana
	Pittaśāmaka
	Kaṇḍūghna
	Vraņaropaņa
	Jvaraghna-dāhasāmaka
Roga	: Dāha-raktārśa
	Vraņa-kṣata-raktasrāva
	Tṛṣṇā
	Raktātisāra
	Kaṇḍū-visarpa
	Jvara-dāha
	Raktapitta
	Hṛdroga (pittaja)
	Karņaroga
	Netraroga
	Śukrameha
	Vișa-vṛșcika-lūtā

#### Therapeutic uses

Śaivāla is dāhapraśamana that pacifies burning sensation of body in general or in localised region. Plant alleviates aggravation of tri-humors (tridoșa prakopa) specially bilary (paittika). Herb is applied locally on lesion of burning sensation (dāha) and haemorrhoids or piles (arśa). Śaivāla is stambhana-raktastambhana which is haemostatic in action. Herb is locally applied as a haemostatic medicine and used in bleeding piles. It is used in bloody diarrhoea (raktātisāra) and applied over injuries in order to check bleeding (raktastambhana).

(a) Śaivāla is mainly useful in raktapitta (intrinsic haemorrhage), jvara (fever), dāha (burning sensation),

tṛṣṇā (over-thirst), vraṇa (wounds) and some other diseases.

In classical texts of indigenous medical system, the drug Śaivāla has been prescribed in treatment of various diseases as a single drug as well as an ingredient of certain recipes and compound formulations recommanded in therapeusis of different ailments.

For the instance, Saivāla has been incorporated in the following recipes and formulations used against relevant diseases or groups of ailments.

Intrinsic haemorrhage (raktapitta) : Bhadraśriyādi gaņa : Caraka Samhitā, Cikitsā, 4-108.

Erysipelas (visarpa) : Recipe : Ibid, 21-84.

Eye diseases (netra roga) : Gundrādi yoga : Suśruta Samhitā, Uttara, 10-104/105.

Poisoning-scorpion-sting and spider (vișa-jāngama i.e. vrścika damśa and lūtā vișa) : (a) Recipe (b) Hrīberādi yoga : (a) Astānga Hrdaya, Uttara, (a) 37-82, (b) 37-35.

Heart disease (hṛdroga) : Formulation : Caraka Samhitā Cikitsā, 26-94, Aṣṭāṅga Hṛdaya Cikitsā, 6-46.

Excess thirst (tṛṣṇā) : Recipe : Caraka Samhitā, Cikitsā, 22-37.

Ear diseases (Karņaroga) : Formulation : Suśruta Samhitā, Uttara, 21-45.

Spermatorrhoea (śukrameha) : Formulation : Suśruta Samhitā, Cikitsā, 11-9.

(b) Recent studies about medicinal aspect of plant, animal and mineral substances in sea have created new interest and the medicinal potentiality of algae reveals the efficacy and prospects of algae group of flora. For the instance, the plant species belonging marine algae have attracted the attention of scientists for conducting multi-disciplinary investigations for exploring the marine waters for useful algae as well as harnessing their utility as drug in the field of medicine.

From the clippings of press reports, a press report entitled 'Algae-based compound to prevent blood loss' (The Hindustan Times, New Delhi, 25th. May, 1999, pp.5, Cols. 1-2) is worth mentioning. which runs as cited below : "A compound in a marine algae that stops blood from oozing out of severe injuries by inducing clot formation, may help wounded soldiers in a battlefield, besides being of use in hospitals.

The compound discovered by researchers of marine polymer technologies in Massachusetts, U.S. can help reduce deaths in battlefield, half of which occur due to uncontrolled blood loss.

Called poly-n-acetyl glucosamine, the compound does not contain any of the proteins normally associated with clot formation like fibrin or thrombin, according to a release from the U.S. office of naval research. Thin sheets of the compound, which are lightweight and easy to transport, are attached to a dressing to prevent bleeding. The sheets have a shelf-life of two years.

The risk of disease transmission due to wound infection is less too as the product as not derived from human or animal sources.

Bandage can be easily separated from the wound surface 10-90 minutes after application without causing bleeding. This would help wounded soldiers who are transported to a hospital from the battle-field, the release says.

The new bandage seals the wound and red blood cells (RBCs) from a plug as they come into contact with the compound, preventing bleeding within seconds.

RBC plug formation leads to a high local concentration of clotting factors resulting in a normal clot. This is an improvement over existing gauze-based bandages in which pressure is used to prevent loss of blood. The gauze itself can not stop bleeding the release says.

The compound may be used in future to stop bleeding during heart operations, while using catheters in angioplasty and angiography.

Other such bandages currently being developed contain clot-inducing protein derived from human blood. which poses a rise of disease transmission."

Remarkably the description of source plant(s), habit and habitat medicinal properties and therapeutic utility of śaivāla (algae) mentioned in early classical texts of ancient medicine belonging to Indian school, are to occupy pioneer place as a source of knowledge in the area of aquatic and marine drugs also which is well-evidenced by the textual version incorporating algae drugs available in legendary verses dealing with plants and medicine in general which are immense sources of valuable information, hitherto unknown or imperfectly known for scientific development.

Parts used : Whole plant.

Dose : Juice 10-20 ml.

# ŚAIVĀLA ( शैवाल )

शैवालं जलनीली स्याच्छैवलं जलजञ्च तत्। क. शैवालं तुवरं तिक्तं मधुरं शीतलं लघु। ख. दाहतुषापित्तरक्तज्वरहरं स्निग्धं परम ॥ Bhāvaprakāśa Nighaņțu, Puspa varga, 19-21. शैवालम् ( सैवाल ) शैवालं जलनीली स्यात् शैवलं जलजञ्च तत्। शैवालं शीतलं स्निग्धं सन्तापव्रणनाशनम्॥ Rāja Nighaņţu, Prabhadrādi varga, 156. विसर्परोगे शमनार्थं शैवाललेपः '..... वा शङ्क्षशैवलम्। .....घुतान्वितम् ॥' Cakradatta, Visarpa-visphoța cikitsā, 53-9. शैवालं नलमूलानि गोजिह्वा वृषकर्णिका। Caraka Samhitā, Cikitsā, 21-84. कशेर्वादिलेपे Suśruta Samhitā, Cikitsā, 17-6. हृद्रोगे ( पित्तजे ) कशेरुकशैवलशृङ्गबेरप्रपौण्डरीकं मधुकं विसस्य। ग्रन्थिश्च सर्पिः पयसा पचत्तैः क्षौद्रान्वितं पित्तहृदामयघ्नम्॥

Caraka Samhitā, Cikitsā, 26-14. Astānga Hrdaya, Cikitsā, 6-46. शुक्रमेहे

' शुक्रमेहिनं दूर्वाशैवलप्लवहठकरञ्जकशेरुककषायम्।' Suśruta Samhitā, Cikitsā, 11-9.

नेत्ररोगे पित्ताभिष्यन्दे

#### गुन्द्रातियोगे

Suśruta Samhitā, Uttara, 10-4/5.

रक्तपित्ते

भद्राश्रियादिगणे

Caraka Samhitā, Cikitsā, 4-103.

विषे

क. लूताविषे

ह्रीबेरादिलेपे (योगे)

Astānga Hrdaya, Uttara, 37-82.

ख. वृश्चिकदंशे

'सशैवालोष्टदंष्टा च हन्ति वृश्चिकजं विषम्।'

Astānga Hrdaya, Uttara, 37-35.

तृष्णायाम्

'शैवालपङ्काम्बुरुहै: साम्लै: सघृतैश्च सक्तुभिर्लेप:।' Caraka Samhitā, Cikitsā, 22-37.

कर्णरोगे

सशैवालं महावृक्षजम्ब्वाम्रप्रसवाम्बुतम्। कुलीरक्षौद्रमण्डूकीसिद्धं तैलं च पूरितम्॥ Suśruta Samhitā, Uttara, 21-45.

# ŚĀKA

Botanical name : Tectona grandis Linn. f.

Family : Verberanceae

Classical name : Śāka

#### Sanskrit names

Śāka, Bhūmisaha, Mahāpatra, Sthirasāra, Dvāradāru, Varadāru, Krakacapatra, Gṛhadruma, Kharacchada, Śiśira, Śreṣṭhakāṣṭha, Surabhisāraka.

#### **Regional names**

Sagoun, Sagavan (Hindi); Segun (Beng.); Sagavan (Mar., Guj.); Tekku (Tam.); Tiku (Tel.); Tega (Kann.); Tekka (Mal.); Teak (Eng.).

#### Description

Trees with rounded crown attaining large size, with tall and clean and cylindrical bole, carrying its girth well up to stem (in favourable conditions in suitable localities), but with advanced age, the stem becomes, more fluted and buttressed.

Branchlets characteristically quadrangular and channelled. Bark fibrous, light-brown or grey, 4-10 mm., thick, exfoliating in long, thin strips.

Leaves broadly elliptical or obovate; 50-60 cm. long and 20-30 cm.; gradually becoming smaller, finally becoming bract-like in inflorescence, often larger in coppiceshoots and young plants, coriaceous, rough above, stellately-grey tomentose beneath, possessing minute, red, glandular dots which turn black.

Flowers small, white, sweet-scented, numerous in 45-90 mm. long, terminal panicles which are conspicuos from a distance.

Fruits hard, bony, irregularly globose, somewhat pointed at the apex, 10-15 mm. in diam., 4-celled, enveloped by light brown, bladder-like calyx. Seeds 1-3, rarely 4 in a fruit, marble-white, ovate, 4-8 mm. long. Śāka tree is wide economic value as teak timber and other parts with commercial uses.

#### Flowering and fruiting time

Leaves fall from November to January in dry situations and seasons, while in mosit localities the tree may remain in leaf until March or even later. Normally the trees are leafless throughout the greater part of the season (as a rule). New leaves appear from April to June, but in the west seasons, they sprout early.

Flowers come up from June to August or September, but like the leaves, they may begin to appear in April under abnormally wet conditions. Fruits ripen from November to January, and fall gradually. Ripen and matured fruits may be collected from under the trees. For easy storage, the calyx is removed by half filling the bag with fruits and vigorously rubbing and shaking it; the remains of the calyces can be separated from the nuts by winnowing. Nuts vary much in weight (for the instance, the number of fruits varied from 2,000 to 3,000 per kg. samples of nuts collected from Madhya Pradesh teak forests).

#### Distribution

Natural teak forests of India are mainly confined to the peninsular region. Plant abundantly occurs in Terai region of Himalayas, from Kangra (Northern India) and upto Assam (North-east India) and from West Bengal to Orissa, Andhra Pradesh and extending upto U.P. and M.P. **Chemical composition** 

Heartwood contains many carbonic organic compounds. Heartwood yields (on steam-distillation) an oily product 0.15 per cent, alongwith an orange-coloured, solid substance (m.p. 178°-79°), identified as tectoquinone. This liquid is sometimes called Teak oil which is used medicinally (cattle wounds) as well as colouring liquid (as a substitute for linseed in points).

The cracks, and cavities are sometimes are found line with crystalline deposits. A sample of such deposit on analysis shows : moisture 3.0, organic matter 14.30, calcium carbonate 70.05, tricalcium orthophosphate 2.89 and quartz sand 9.76%. Seeds yield a fixed oil. Bark contains betulinic acid. Leaves yield a dye, yellow or red; they tannin 6 per cent. Crushed leaves, when rubbed with saliva, produce a red colour as per old traditional practice.

#### Pharmacodynamics

Rasa	: Kaṣāya
Guṇa	: Laghu, rūkṣa
Vīrya	: Śīta
Vipāka	: Kațu
Doșakarma	: Kaphapittaśāmaka
	Vātaśāmaka (bīja-seeds).

#### **Properties and action**

		·	
Karma	:	Soņitasthāpana	(patra-leaves)

Śothahara (patra-leaves)
Pittaśāmaka-stambhana
Krmighna
Keśya-Kaṇḍūghna
(bīja taila-seeds oil)
Garbhasthāpana
Mūtrājanana (bīja-seeds)
Mūtrastambhana (tvak-bark)
Mūtravikāra-mūtrāvilatā
(pușpa-flowers)
Kusthaghna
Medohara
Vedanāsthāpana-śothahara-
vișaghna (kāșțha sāra-heartwood)
Raktastambhana
(patra svarasa-leaves juice)
: Raktapitta-raktavikāra-śotha
Pradara-garbhasrāva-garbhapāta
Prameha-mūtrakrcchra
Dāha-śotha
Kușțha-kaṇḍū
Medoroga
Amlapitta-pravāhikā
Krmiroga
Vișa-Bhallātakavișa
Śotha-dāha-viṣa-śiraḥśūla
(sāra-heartwood).

#### Therapeutic uses

Roga

The drug Sāka is haemostatic (raktastambhana) and it is analgesic, anti-inflammatory, diuretic, anthelmintic and antidermatosis. It allays burning sensation and biliousness and countering poison.

The leaves have medicinal properties and utility. Extracts of the leaves showed complete inhibition Mycobacterium rubericaulosis (607).

The flowers are considered useful in biliousness, bronchitis and urinary discharges. It has been reported that the seed-extract is used as a lotion for eye troubles. Both flowers and seeds are considered diuretic. Externally the seeds oil is applied in baldness and skin affections.

The bark is regarded as an astringent, and considered useful in bronchitis. The drug is useful in obesity (medoroga).

The plant drug alleviates kaphapittaja diseases in general. Seeds are used against vātavyādhi. Drug plant and its various parts possess medicinal activity and they are used in different diseases.

The decoction of bark is given in hyperacidity (amlapitta), dysentery (pravāhikā) and worms (kṛmi). The juice of leaves is taken in intrinsic haemorrhage (raktapitta), blood diseases (raktavikāra) and oedema (śotha). Decoction of heartwood is useful in leucorrhoea (pradara) and abortion (garbhapāta). Seeds (śākabīja) alongwith other drugs are suggested to use during pregnancy period (garbhiņī māsānumāsika auṣadhi krama).

The vegetable of flowers (puspa śāka) and bark (tvak kvātha) are used in prameha diseases. Seeds are given in mūtrakrcchra. Seeds are useful as diuretic while the bark is anti-diuretic (mūtrastambhana).

The decoction of heartwood is prescribed in kustha and allied skin diseases.

Parts used : Heartwood, leaves, flowers, seeds, seed-oil. Dose : Decoction 50-100 ml., Powder 3-6 gm.

### ŚĀKA ( शाक )

भूमीसहो द्वारदारुर्वरदारुः खरच्छदः। भूमिसहस्तु शिशिरो रक्तपित्तप्रसादनः॥ Bhāvaprakāśa Nighaṇṭu, Vaṭādi varga, 77.

क. भूमिसहो द्वारदारुर्वरदारुः खरच्छदः।
 स्थिरकच्छो महापत्रः शाकः सुरभिसारकः॥

रब. शाक: कषाय: शिशिरो रक्तपित्तप्रसादन:। कुष्ठश्लेष्मानिलपित्तहरो गर्भसन्धानस्थैर्यकृत्॥ Kaiyadeva Nighantu, Osadhi varga, 805-806. शाकपुष्पम्

शाकपुष्पं प्रमेहघ्नं रूक्षं तुवरतिक्तकम्। कफपित्तहरं वातकोपनं विशदं लघु॥ *Kaiyadeva Nighaṇṭu, Oṣadhi varga, 807.* अ. शाक: क्रकचपत्र: स्यात् खरपत्रोऽतिपत्रक:। महीसह: श्रेष्ठकाष्ठ: स्थिरसारो गृहद्रुम:॥ ब. शाकस्तु सारक: प्रोक्त: पित्तदाहश्रमापह:।

कफघ्नं मधुरं रुच्यं कषायं शाकवल्कलम्॥

Rāja Nighaņțu, Prabhadrādi varga, 124-125.

#### क्षारागदे

Suśruta Samhitā, Kalpa, 6-3.

मधुकं शाकबीजं च पयस्या सुरदारु च। यथासङ्ख्यं प्रयोक्तव्यं गर्भस्रावे पयोयुता:॥ Suśruta Samhitā, Śārīra, 10-59.

मूढगर्भे

विषे

शाकत्वग्धिङ्ग्वतिविषापाठाकटुकरोहिणी: । तथा तेजोवती चापि पाययेत् पूर्ववद् भिषक् ॥ Suśruta Saṁhitā, Cikitsā, 15-22.

अश्मरीशर्करयोः

गर्भिण्या मासानुमासिके

पिचुकाङ्कोलकतकशाकेन्दीवरजैः फलैः। चूर्णितैः सगुडं तोयं शर्कराशमनं पिबेत्॥ Suśruta Samhitā, Cikitsā, 7-17. वृक्षादनी भल्लुकश्च वरुणः शाकजफलम्। ......एषां क्वाथैर्घृतं कृतम्। भिनत्ति वातसम्भूतामश्मरीं क्षिप्रमेव तु॥ Suśruta Samhitā, Cikitsā, 7-6.

# ŚĀKHOŢAKA

Botanical name : Streblus asper Lour. Family : Moraceae

#### Classical name : Śākhoṭaka Sanskrit names

Śākhoṭaka, Śākhoṭa, Kauśika, Pītaphalaka, Bhūtavāsa, Yūkāvāsa, Kharacchada, Bhūtavṛkṣa, Gavakṣa, Gaṇākṣī, Rūkṣapatrā, Śankhinīvāsa.

#### **Regional names**

Sihora (Hindi); Shevarha (Beng.); Kavati (Mar.); Milan (Tam.); Varanika (Tel.); Akhor moranu (Kann.); Sahuda (Oriya); Jindi, Sihora, Dahya (Punj.). Description

#### A small rigid gnarled evergreen tree. Bark light-grey or greenish with faint ridges, rough when old, juice milky, twigs hairy, scabrid, brown, warty and uneven on the outer surface, light brown and fibrous on the inner surface.

Leaves alternate, 2.5-10 cm. long, rhomboid elliptic, obovate or elliptic-oblong, acute, shortly or abruptly acuminate, more or less sinuate or crenate, scabrid on both surfaces but especially beneath lateral nerves 4-6 pairs, raised beneath, joined by intra-marginal hoops; petiole 1.3-5.8 mm. long, stipules rather longer than the petiole, obliquely lanceolate, acuminate.

Flowers dioecious axillary. Male flowers in globose pedunculate, heads 7.5 mm. diam. peduncles 1-4 together, 7.5-13 mm. long. Perianth campanulate, sepals 4 pubescent outside, imbricate in bud. Stamens 4, inflexed in bad; anthers reniform. Female flowers solitary inconspicous, long peduncled, peduncles 1-4 together, 5-13 mm. long, bracts 2-3 below the perianth. Perianth closely embracing the ovary, sepals 4, enlarged in fruit. Ovary 1-celled ovule, pendulous, styles 2, very long, filiform connate at the base.

Fruits 1-seeded berry, loosely enclosed by the enlarged sepals, yellow when ripe, 5 mm. diameters.

**Bark drug characteristics :** Bark consisting of phloem, phellogen, phelloderm and secondary phloem, moderately thickened and pitted sclerenchyma cells at the periphery of the phelloderm, heavily thickened cell wall of phloem fibres differentiated into outer and inner coat enclosing a very narrow lumen, long narrow thickwalled bordered pitted cells associated with the phloem fibres and starch grains, solitary and clustered crystals of calcium oxalate present throughout the bark.

### Flowering and fruiting time

It flowers in April and bears fruits during summers or May-June.

#### Distribution

Plant occurs naturally in the Himalayas from Himachal Pradesh to West Bengal and in the hills and plains of Assam and Tripura, ascending to an altitude of 450 meters. It also grows in the peninsular India upto 600 meters, especially in drier parts and in the Andamans. Generally it is found in drier regions of India.

#### **Kinds and varieties**

As regards substitues and adulterants, the leaves of Ficus asperrima Roxb. (Kharapatra) may be often mistaken for streblus asper Lour. for its rough leaves.

The trees of Streblus asper Lour. coppice well and they are good for hedges and other similar purposes. Several root suckers are produced which can be transplanted during the rains.

#### **Chemical composition**

Some nonprotoplasmic cell contents like alkaloid, tannin, sugar, starch, fat, protein, mucilage, lignin, cutin, suberin, gum resin and calcium oxalate present in the bark react positively with different concentrations of acids, alkalies, salts and dyes.

Analysis of the root-bark of streblus asper gave water extractive 9.53% alcoholic extractive 6.6%, ether extractive 2.8%, total ash 14.0% and acid-soluble ash 5.1%. Free sugars, tannins, potassium chloride are present. The rootbark as such as cardenolides. The total glycosides content it an Indian sample of the air dried root-bark was 0.14%. Ten cardenolide glycosides have been isolated from the other and chloroform extracts of the root-bark of which six have been obtained in a crystalline form viz. Kantaloside asperoside, pyranoside, strebloside, hatroside, lucknoside. The four ether glycosides were obtained as amorphous powders. The air dried stembark contains 0.028%, glycosides and also a-amyrin and lupoel acetates, B-sitosterol and a-diol.

The leaves of Śākhoṭaka (Streblus asper Lour.) contain B-sitosterol. They also gave a positive hemolysis test. The milky juice of the plant contains a milk-clotting enzyme and is commonly used like rennet to coagulate milk; however, a bitter flavour is reported in the curd.

The chemical analysis plant drug isolated and characterised three new triterpenoids, friedelin, epifriedinol and taxasateryl acetate in addition to known alkaloids. Further investigations isolated a new cardiac glycoside vijaloside in addition to well known cardenolide asperoside from the roots of Śakhotaka.

Chromatographic studies were conducted on leaves of Śākhotaka (Streblus asper Lour.). Dried and milled leaves of plant were extracted with ethanol for 48 hours. The dark green extract was freed from solvent and poured into aqueous acetic acid (1%) with stirring and left overnight when a green gummy mass separated. The aqueous solution was filtered and the filtrate gave negative test for alkaloids. The residue was dried, dissolved in benzene and chromatographed over alumina using petroleum ether and benzene successively as eluents. The petroleum ether eluates yielded only a yellow oil while benzene the final purification was achieved by this process. The substances responded the Lichermann Burchard test for sterile.

#### Pharmacodynamics

Rasa	:	Tikta, kaṣāya
Guna	:	Laghu, rūkṣa
Vīrya	:	Ușņa
Vipāka	:	Kațu
Doşakarma	:	Vātakaphaśāmaka
		-

#### Properties and action Karma :

: Ślīpadahara Śvitraghna (seeds) Raktastambhana (latex) Śothahara (bark) Vraņaśodhana (bark) Ārșoghna

	Dravyaguņa Vijnāna
	Ākṣepahara
	Vātānulomana
	Jvaraghna
	Viṣaghna
	Medohara
	Grāhī
Roga	: Ślīpada
	Śotha
	Kṣata-raktasrāva
	Vraņa
	Vișa
	Atisāra-pravāhikā
	Arśa
	Raktasrāva
	Apasmāra
	Jvara
	Sarpavișa
	Gaṇḍamālā-apacī
	Kuṣṭha-śvitra
	Prameha.

#### Therapeutic uses

The leaves of plant drug Śākhoṭaka are useful as galactogogue. A paste of leaves is applied to buboes and it is given to check excessive perpiration. An infusion of the leaves as taken as a substitute for tea. The twigs are chewed to make brushes for cleaning teeth and to cure pyrrhoea.

The poultice of the roots is applied to ulcers, sinuses, swellings and boils. The powdered root is recommended in dysentery. The decoction of the roots is considered to be given in syphilis. Decoction of the bark is used in fever, dysentery and diarrhoea. Bark is also applied to boils as disinfectant agent.

The latex possesses astringent and antiseptic properties and it is applied to sore heals, chopped hands and glandular swellings. It is considered useful to apply on the head as a sedative in the treatment of neuralgia.

The seeds are useful in epitaxis, piles and diarrhoea. Externally the paste of seeds is applied in leucoderma. The sweet berries of Śākhoṭaka are edible. Tender leaves are lopped for cattle and elephants as a fodder. The leaves are utilised as a substitute for sand paper for polishing wood, ivory articles, horns and cleaning utensils. The wood chips mixed with tobacco are used for making Burmese cheroots. It is a host plant for the lac-insect.

The plant drug is reported to be useful in cases of cancer, cholera, colic, diarrhoea and dysentery. The leaves extract is used in eye complaint and menorrhagia. The latex is also suggested to use in the pneumonia and the bark is used as stomachic. The bark is used as a remedy in urinary complaints. The fruits are eaten in different parts in country by rural peoples. Fresh stem bark for medicinal purpose may be collected during the spring.

The drug Śākhotaka is an effective anti-inflammatory medicine and recommended particularly in treatment of filaria and elephantiasis (Ślīpada) as mentioned in classical texts of Indian medicine. Accordingly the drug is useful in inflammatory conditions and blood diseases. Bark is locally applied to swellings and ulcers. Seeds paste is prescribed to apply on lesions of leucoderma. Roots are orally given to snake-bite. Roots are useful in obesity. The decoction of bark is used in diarrhoea, dysentery and piles. Roots are prescribed to be internally used in epilepsy. Sometimes the oral use of decoction of bark or root-bark obtained from Śākhotaka can cause nausea and vomiting, so necessary consideration of human nature or constitution of body (prakrti) and posology (mātrā).

The drug is generally useful in the diseases caused due to provoked vāta and kapha. The drug is astringent and carminative. The latex of drug (Śākhoṭaka payaḥ) is prescribed to eradicate leprosy (kuṣṭha). Paste of bark of drug tree pounded with sour gruel is used to alleviate oedema caused by vāta (vātajanya śotha). In treatment of Prameha, the drops of latex of plant drug mixed in fresh cow-milk are prescribed for oral use. Decoction of bark of the plant drug mixed with cow's urine has been recommended for use in cases of filaria (ślīpada) and obesity (medoroga). In treatment of Gandamāla-apacī, the oil is

D.V.3-21

cooked Śākhotaka bark and same is used as snuff (nāvana). The juice of bark is useful in intrinsic haemorrhage (raktapitta).

Parts used : Root, seeds, bark, latex, leaves.

Dose : Juice 10-20 ml., Decoction 50-100 ml.

# ŚĀKHOȚAKA ( शाखोटक )

शाखोटः पीतफलको भूतावासः खरच्छदः। शाखोटो रक्तपित्तार्शीवातश्लेष्मातिसारजित्॥ Bhāvaprakāśa Nighaņțu, Vațādi varga, 64. शाखोट: स्याद्भतवृक्षो गवाक्षी यूकावासो भूर्जपत्रश्च पीत:। कौशिक्योऽजक्षीरनाशश्च सूक्तस्तिक्तोष्णोऽयं पित्तकृद्वातहारी॥ Rāja Nighaņţu, Prabhadrādi varga, 123. श्लीपदे शाखोटकक्वाथः शाखोटवल्कलकाथं गोमूत्रेण युतं पिबेत्। श्लीपदानां विनाशाय मेदोदोषनिवृत्तये॥ Śārngadhara Samhitā, 2-2-127. Bhāvaprakāśa, Madhyakhanda, Ślīpadādhikāra, 45-13. गण्डमालाचिकित्सायां शाखोटकबिम्बाद्ये तैले 'गण्डमालाऽपहं तैलं सिद्धं शाखोटकत्वचा।' Cakradatta, Galagandādi cikitsā, 41-26. **ञ्र्लीप**दे शाखोटकवल्कमिश्रं तोयं गोमूत्रसंयुतं पीत्वा। हन्याच्छ्लीपदमुग्रं श्लेष्मभवं श्लीपदं पुंसाम् ॥ Bangasena, Ślipada, 21. शाखोटकवृक्षत्वक् चतुर्गुणाम्भःशृता चरणशेषा। गोमूत्रतुल्यपीता श्लीपदाशून्थितं हन्ति॥ Gadanigraha, 2-2-41. वातजवणशोथे शाखोटकलेपः कल्कः काञ्जिकसम्पिष्टः स्निग्धः शाखोटकत्वचः। सपर्ण नागानां वातशोथविनाशनः ॥ इव

Cakradatta, Vranaśotha cikitsā, 44-4.

#### गण्डमालापच्योः

गण्डमालापहं तैलं सिद्धं शाखोटकत्वच: । बिम्ब्यश्वमारनिर्गुण्डीसाधितं वापि नावनम् ॥

Vŗndamādhava, 41-51.

'तथैव शाखोटकसम्भवं पय: पुराकृतं पापमिवेश्वरस्मृति:।' Vaidyamanoramā, 16-116.

### रक्तपित्ते

कुष्ठे

भद्रशाखोटकत्वग्रसबिन्दुद्वययुतो घृतद्विगुण: । भूनिम्बकल्क उर्ध्वगपित्तास्रकासश्वासघ्न: ॥

Cakradatta, 9-24.

### प्रमेहे

सद्योभुवा गोपयसा प्रपीता विलोड्य शाखोटकदग्धबिन्दव:। हरन्ति मेहानपि दीर्घकालजान् गुरूपदेशा: दृढसंशयमिव॥ Siddhabhaişajya Maņimālā, 4-572.

### वातशोथे

कल्कः काञ्जिकसम्पिष्टः स्निग्धः शाखोटकत्वचः । सुपर्ण इव नागानां वातशोथविनाशनः ॥ Vṛndamādha, 44-4.

# ŚĀLA

Botanical name : Shorea robusta Gaertn.

Family : Dipterocarpeae

Classical name : Śāla

#### Sanskrit names

Śāla, Śālasāra, Dhūpavrkṣa.

#### **Regional names**

Sal, Sakhu, Sakhua (Hindi); Shal (Beng.); Shal vriksh (Mar.); Jalarichettu (Tel.); Talur, Kungiliyam (Tam.); Karimaruthu (Mal.); Bailbobu (Kann.); Sal tree (Eng.).

#### Description

Large, gregarious deciduous tree (but not com-

pletely leafless). Bark dark brown, rough, 2-5 cm. thick, with deep verticle furrows; bark of old or matured trees thicker and quite rough with having deeper furrows. Wood coarse, cross grained, hard, brown.

Leaves 10-25.5 cm., secondary nerves 8 to 12 pairs, over, 1.5 cm. apart; lvs. 10-30 cm. long and 5-17.5 cm. broad, stout, leathery, shining, alternate, entire, rounded towards base or cardate; petiole terete, 1 - 2.5 cm. - 2cm.

Flowers in unilateral racemes or panicles; petals grey; tomentose outside, orange inside; fls. whitish yellow, often sessile or subsessile, white stellate or hairy, spikes in large lax terminal or axillary racemose panicle.

Fruits larger, about 1.25 cm. or 1/2 in. long, ovale or ovoid, pointed apex, white pubescent in beginning (raw stage when young) and brown and slightly fleshy; winged with three to five wings spathulate, 5-7.5 cm. long (2-3 in.).

Trunk exudes (by incision) resin (oleo-gum resin) of commercial utility.

#### Flowering and fruiting time

Plant bears young foliage and flowers in March-April and fruiting begins during summer season. Generally flowers in March and fruits in June.

#### Distribution

Plant occurs in Terai and outer region of the Himalayas ascending to 1,523 meters (5,000 ft.) in compact or composite forests known as sal forest (type). It is found in Punjab, Assam, Uttar Pradesh, Bihar, Madhya Pradesh, Orissa and other regions in country.

#### **Chemical composition**

Bark contains tannin 7-12 per cent which is obtained after boiling in water (likewise catechu or khadirasāra). Tree trunk exudes oleo-gum resin (by incision) commonly known as 'ral' (śāla niryāsa).

#### **Kinds and varieties**

'Sarja yugma' incorporated by Narahari (Rāja Nighaņțu) in classical work on materia medica, consists of Śāla and Sarja. The commentators mention 'Śālabheda' which appears to be Terminalia alata Heyne ex Roxb.

Pharmacodynamics		
Rasa	:	Kaṣāya (bark);
		kaṣāya-madhura (resin)
Guṇa	:	Rūkṣa
Vīrya	:	Śīta
Vipāka	:	Kațu
Doşakarma	:	Pittakaphanāśaka
Properties and actio	n	
Karma	:	Mūtrasangrahaņīya
		Mūtrasthajīvāņunisūdana
		(gum-resin)
		Vedanāsthāpana
		Kaphaniḥsāraka (gum-resin)
		Kaphadurgandhihara
		Raktastatmbhana
		Kaphaghna (bark)
		Stambhana
		Garbhāśayaśothahara
		Kușțhaghna-svedāpanayana
		Vraņaśodhana-vraņaropaņa
		(gum-resin)
		Sandhānīya
		Medaśosana
		Krmighna-jantughna
		Vișaghna
		Varņya.
Roga	:	Pūyameha-prameha
-		Pradara-yonivyāpad
		Kuștha-atisveda
		Raktasrāva-pāņḍu
		Abhighātaja vraņa
		Vidradhi-agnidagdha
		Dadru-vipādikā-carmavikāra
		Karṇapūya
		Atisāra-raktapravāhikā
		Asthibhagna-vraṇa
		Medoroga.
Therapeutic uses		

Therapeutic uses The drug Śāla is antiseptic, aphrodisiac, astringenţ,

carminative and antipoisonous. It is used in anorexia, diarrhoea, dysentery, ear ailments, bones fracture, itching, morbid conditions of vagina, skin diseases and wounds.

Its resin or powder (solid extract) extensively used to fumigate for disinfecting and healing all types of wounds. The powder of bark (śāla tvak) and resin (rāla or śāla niryāsa). The ointment prepared with resin (rāla malahara) is topically applied as an antiseptic, wound healer and to check foul smell of ulcers. This ointment (sal resin) is frequently applied on burns, ringworm, abscess, boil and other cutaneous affections. For the purpose of fumigation (dhūpana karma), the resin (rāla-śāla niryās) is commonly used in various conditions. In otorrhoea, the decoction of bark is used as washing lotion.

Śāla is taken in cough, asthma, obesity, prameha and allied urinary disorders, gonorrhoea, fracture, diarrhoea, haemorrhoids (bleeding piles), haemorrhage, anaemia (caused by excess haemorrhage), blood dysentery, leucorrhoea, menorrhogia, goitre, eye diseases and some other diseases.

Parts used : Bark, gum-resin.

Dose : Bark decoction 50-100 ml., Gum-resin (rāla) 1-3 gm. Group (gaṇa)

Vedanāsthāpana, Kaṣāyaskandha, Āsavayonivṛkṣa (Caraka Samhitā), Śālasārādi, Rodhrādi (Suśruta Samhitā).

# ŚĀLA ( शाल )

शालः कषायो ग्राह्यस्रदग्धरुक्कफजिद्धिमः ॥ कर्णरोगहरो रूक्षो विषहा व्रणशोधनः । Kaiyadeva Nighaṇṭu, Oṣadhi varga, 809–810. अश्वकर्णः कषायः स्याद् व्रणस्वेदकफक्रिमीन् । ब्रध्नविद्रधिबाधिर्ययोनिकर्णगदान् हरेत् ॥ Bhāvaprakāsa Nighaṇṭu, Vaṭādi varga, 19. शालभेद ( सर्जक ) गुणाः सर्जकोऽन्योऽजकर्णः स्याच्छालो मरिचपत्रकः॥ अजकर्णः कटुस्तिक्तः कषायोष्णो व्यपोहति। कफपाण्डुश्रुतिगदान् मेहकुष्ठविषव्रणान्॥ Bhāvaprakāśa Nighaņțu, Vațādi varga, 20-21. सर्जः सर्जस्तु कटुतिक्तोष्णो हिमः स्निग्धोऽतिसारजित्। कण्डूविस्फोटवातजित्॥ <u>पित्तास्नदोषकृष्ठघ्नः</u> Rāja Nighaņțu, Prabhadrādi varga, 80. अश्वकर्णः अश्वकर्णः कटुस्तिक्तः स्निग्धः पित्तास्रनाशनः। ज्वरविस्फोटकण्डूघ्नः शिरोदोषार्त्तिकृन्तनः ॥ Rāja Nighaņţu, Prabhadrādi varga, 82. रालगुणाः रालः स्वादुः कषायोष्णः स्तम्भनो व्रणरोपणः। विषादिभूतहन्ता भग्नसन्धानकृन्मता ॥ च Dhanvantari Nighanțu. रालस्तु शिशिर: स्निग्ध: कषाय: तिक्तसङ्ग्रह:। स्फोटकण्डुतिव्रणनाशनः॥ वातपित्तहरः Rāja Nighantu. रालो हिमो गुरुस्तिक्तः कषायो ग्राहको हरेत्। <u>दोषास्रस्वेदवीसर्पज्वरव्रणविपादिका</u> 11 ग्रहभग्नाग्निदग्धास्त्रशुलातीसारनाशनः 1 Bhāvaprakāśa Nighaņţu. तैलं सर्जरसोद्धतं विस्फोटव्रणनाशनम्। कुष्ठपामाकृमिहरं वातश्लेष्मामयापहम्॥ Ātreva Samhitā. रुन्धदोषगतिं जयन्स्वरगदं पामां क्षिपन्दूरतो वह्रिप्लष्टरुजं हरच्छिशिरतां तन्वन्त्रत्वं दधत्। भिन्दञ्छूलमयव्रणान् भिषग्वरः छिन्दन्विसर्पादिकम् रालं भाति समाचरन्नतिस तो शार्दूलविक्रीडितम्॥ Siddha Bhaişajya Maņimālā.

सर्जपर्पटीयोगः राले चतुष्पद्ममिते द्रवतेऽग्नियोगात सम्मिल्य शुक्लविषमर्धपलप्रमाणम्। खल्वे क्षिपेत्सपदि पर्पटिकारसोऽयं हन्यात्कफानिलमतिभ्रमवान्तिवेगान् L Siddha Bhaisajya Manimālā, Jvaraprakarana. सर्ज( सर्जरस )गुणाः सर्जकषायः व्रणजित् कफस्वेदमलक्रिमीन। ब्रध्नविद्रधिबाधिर्ययोनिकर्णमदाञ्जयेत् 11 Bhāvaprakāśa Nighantu. ज्वरेषु दाहशान्त्यर्थं सर्जतैलप्रदेहः सर्जकाञ्जिकसंसिद्धं तैलं शीताम्बुमर्दितम्। ज्वरदाहापहं लेपात् सद्योवातास्रदाहनुत्॥ Cakradatta, Jvaracikitsā, 1-281. पादस्फुटने सर्जरसादिलेपः Cakradatta, Kustha cikitsā, 50-41. पाददारीशमनाय सर्जादिपादमार्जनम् सर्जाख्यसिन्धूद्भवयोश्चूर्णं मधुताप्लुतम् । निर्मथ्य कटुतैलाक्तं हितं पादप्रमार्जनम्॥ Cakradatta, Ksudraroga cikitsā, 55-12.

# ŚĀLI

Botanical name : Oryza sativa Linn. Family : Poaceae (Graminae) Classical name : Śāli Sanskrit names Śāli, Taṇḍula, Lājā, Dhānya.

#### **Regional names**

Chaval, Dhan (Hindi); Khil-laja (Hindi); Chal (Beng.); Tandula, Dhan, Bhat (Mar.); Dangar, Choka (Guj.); Vadlu, Varidhanyamu (Tel.); Nella, Arisi (Tam.); Nellu, Bhatta, Akki (Kan.); Nellu, Ari (Mal.); Paddy, Rice (Eng.).

#### Description

An annual or perennial grass without a rhizome. Leaves long and narrow, 30-50 cm.  $\times$  12.2.5 cm., slightly pubescent with spiny hairs on the margin.

Inflorescence a terminal panicle varying from close and compact in some to loose and spreading in others; spikelets generally single, but in some in clusters of 2-7; number of spikelets varying from 50-60 to 200-300; large numbers being usually associated with smaller size and a densely packed arrangement; lemnand palea surrounding the kernel, variously coloured, golden yellow, red, purple, brown or smoky black, becoming straw or light yellow when the grain ripens.

Grains varying in size from 5 to 14.5 mm. long and 1.9 to 3.7 mm. broad, the length/breadth ratio defining size and shape of the grain; kernel most commonly white, occasionally red, purple or brown.

The immature grain or paddy is botanically called caryopsis and consists of a loose outer husk enclosing the kernel. The husk varies in thickness as well as the case with which it separates from the kernel in different types of rice. It constitutes upto 25% of the paddy.

The kernel itself is made up of three parts viz. the outer layers which include the pericarp (or seed coat) with the underlying aleurone layer, the starchy endosperm, and the germ (or embryo), which on the average amount respectively to 60.0, 91.75 and 2.25 per cent of the grain.

#### Flowering and fruiting time

Farming season.

#### Distribution

Plant is widely cultivated throughout India. Paddy is a most common and one of the principal food crops of various growing regions in country.

#### Kinds and varieties

Varietal diversity of Oryza sativa Linn. is great and several thousands types differing from one another in morphological and physiological characters exist under cultivation in different parts of the world including India. Various classifications on the basis of a number of factors relating rice, season, area, crop, hybrid, quality, environment, types, food values, breeding and several other aspects have been made and followed in agro-practices and vast area of paddy farming under agricultural, nutritional sciences including food technology.

There are five major groups of Dhānya varga have earlier made in Indian medical science (including materia medica) viz. Śālidhānya, Brīhidhānya, Śimbī dhānya, Trṇadhānya and Śūkadhānya. Various aspects of Śāli dhānya have systematically been discussed in medical texts at length covering kinds, varieties, types, numbers, qualities utilisation, medicinal and food values etc. and especially utility in medicine from therapeutic and pharmaceutical point of view, considering the role of śāli (paddy etc. rice) in health and diseases.

#### **Chemical composition**

The chemical composition of rice is influenced to some extents by generic and environmental factors. Analysis of 14 types of husked rice from different parts of India gave the following ranges of values : moisture 10.9-13.78, ether extr. 0.59-2.59, protein 5.50-9.32, carbohydrates 73.35-80.81, fibre 0.18-0.95 and mineral matter 0.79-2.00 per cent.

#### Pharmacodynamics

Rasa	: Madhura, Anurasa : Kaṣāya
Guņa	: Guru, snigdha
Vīrya	: Śīta
Vipāka	: Madhura
Doșakarma	: Pittaghna
	Vātakaphavardhana

#### Properties and action Karma :

: Rucya Bṛṁhaṇa Hṛdya Stanyajanana Vṛṣya Balya Svarya Jvaraghna Baddhālpavarcasa Mūtrala : Dourbalya Hṛdroga Mūtrakṛcchra Pradara Stanyaksaya.

#### Therapeutic uses

Roga

Besides the common utility of Śāli (taṇḍula) as food article, the drug Śāli is possessing medicinal properties and useful for preventive and curative purposes medicine as well as wholesome (pathya) and unwholesome (apathya) diet by keeping its medicinal values and processing of medicated dietetics (saṅskārita khādya) in account. Various froms, items and products of śāli (rice, paddy, parched, husked and dehusked etc.) are mentioned in medicine and its branches for different kinds of uses including bewerages.

In general, Śāli is madhura (sweet) in rasa (taste) and kaṣāya in anurasa (unmanifest taste) and madhura in vipāka, it is laghu (light) and snigdha in guṇa (physical properties). It is hṛdya, rucya, bṛmhaṇa, vṛṣya, balya, svarya and jvaraghna. It allays pitta doṣa and increases vāta and kapha humors (subject to processing variation of rice). It has good galactogogue properties.

Śāli is suggested to be used in different forms in stanyakṣaya, bhagna, mūtrakṛcchra, vraṇa, pradara, atidagdha, pādapiṭikā, pārśvabastiśiroruja and also as rasāyana. It is restricted in various diseases as unwholesome (ahitakara or apathya).

Broadly the rice (tandula) forms about one-half of the total amount of cereals consumed in the country where the pattern of consumption in different parts of country is also depending on rice producing regions. Rice is the staple diet of millions as a major and relishing food of daily household need of society.

Parts used : Fruits, seeds (grains), root.

Dose : Powder 5-10 gm.

Decoction 50-100 ml.

# ŚĀLI ( शालि )

#### धान्यभेदाः

शालयो रक्तशाल्याद्या: षष्टिकाद्याश्च ब्रीहय:। मुद्राद्यं शिम्बिजं शैचं वैदलं शिम्बिधान्यकम्॥ कङ्ग्वादि तृणधान्यं स्यात् कुधान्यं क्षुद्रधान्यकम्। यवादिकं शूकधान्यमिति धान्यं तु पञ्चधा॥ Kaiyadeva Nighaṇṭu, Dhānya varga, 1-2.

धान्यवर्ग-पञ्चभेदाः

शालिधान्यम्, ब्रीहिधान्यम्, शिम्बीधान्यम्, तृणधान्यम्, शूकधान्यम्,

धान्यपञ्चकम् धान्यानां भेदाः

शालिधान्यं ब्रीहिधान्यं शूकधान्यं तृतीयकम्। शिम्बीधान्यं क्षुद्रधान्यमित्युक्तं धान्यपञ्चकम्॥ Bhāvaprakāśa Nighaṇṭu, (Navama)-Dhānya varga, 1.

शाल्यादीनां भेदाः

शालयोः रक्तशाल्याद्या ब्रीहयः षष्टिकादयः। यवादिकं शूकधान्यं मुद्राद्यं शिम्बिधान्यकम्॥

Bhāvaprakāśa Nighaņțu, Dhānya varga, 2.

शालिधान्यलक्षणम्

'कण्डनेन बिना शुक्ला हैमन्ता: शालय: स्मृता: ।' Bhāvaprakāśa Nighaņțu, Dhānya varga, 3.

शालिभेदाः

रक्तशालिः लोहितकः पाण्डुकः शकुनाहृतः। सुगन्धिको महाशालिः कलमस्तु फलामतः॥

शालिजातयः

रक्तशालिर्महाशालिः कलमः शकुनाहृतः। रोध्रशूको दीर्घशूको गौरो महिषमस्तकः॥ पुष्पाण्डको दीर्घनालो लाङ्गलः शङ्खमौक्तिकः। शीतभीरुर्लोहबालो महादूषलदूषकौ॥ सारामुखः सारिवाख्यो धृतमण्डः सुगन्धकः। पुण्ड्रः पाण्डुः पुण्डरीकः पूर्णचन्द्रः प्रमोदकः॥ काञ्चनो हायनो वेणुः पतङ्गस्तपनीयकः। Kaiyadeva Nighaṇṭu, Dhānya varga, 4.

कुष्ठचिकित्सायां विपादिकाविकारे नारिकेलजलपूतिक-तण्डुल-प्रलेपः

> नारिकेलोदके न्यस्तस्तण्डुल: पूतिकां गत:। लेपाद्विपादिकां हन्ति चिरकालानुबन्धिनीम्॥ Cakradatta, 50-40.

#### रक्तपित्ते लाजतर्पणम्

तर्पणं सघृतक्षौद्रं लाजचूर्णैः प्रदापयेत्। उर्ध्वगं रक्तपित्तं तत् पीतं काले व्यपोहति॥ Caraka Samhitā, Cikitsā, 4-34.

### शालयः जातिभेदेन

रक्तशालिः सकलमः पाण्डुकः शकुनाहतः। सुगन्धकः कर्दमको महाशालिश्च दूषकः॥ पुष्पाण्डकः पुण्डरीकस्तथा महिषमस्तकः। दीर्घशूकः काञ्चनको हायनो लोध्रपुष्पकः॥

Bhāvaprakāśa Nighaņțu, Dhānya varga, 4-5.

बहुदेशजजातयः

इत्याद्याः शालयः सन्ति बहवो बहुदेशजाः। ग्रन्थविस्तारभीतेस्ते समस्ता नात्र भाषिताः॥

Bhāvaprakāša Nighaņțu, Dhānya varga, 6.

### शालीनां गुणाः

शालयो मधुराः स्निग्धा बल्या बद्धाल्पवर्चसः। कषाया लघवो रुच्यः स्वर्या वृश्याश्च बृंहणाः॥ अल्पानिलकफाः शीताः पित्तघ्नाः मूत्रलास्तथा॥ Bhāvaprakāśa Nighaņțu, Dhānya varga, 7.

#### शालिसामान्यगुणाः

शालयो लघवः स्निग्धाः मधुरा रसपाकतः।

कषायानुरसा हृद्या रुच्या बद्धाल्पवर्चस:॥ शीतला बृंहणा: वृष्या लघुपाकातिमूत्रला:। पित्तघ्नाल्पानिलकफा बल्या: स्वर्या ज्वरापहा:॥ Kaiyadeva Nighaṇṭu, Dhānya varga, 7-9.

धान्यत्रितयम्

धान्यं भोग्यञ्च भोगाईमन्नाद्यं जीवसाधनम्। तच्च तावत् त्रिधा ज्ञेयं शूकशिम्बी तृणाह्वयम्॥

- अ. ब्रीह्यादिकं यदिह शूकसमन्वितं स्यात् तच्छूकधान्यमथ मुद्रमकुष्टकादि। शिम्बी निगूढमिति तत्प्रवदन्ति शिम्बी– धान्यं तृणोद्भवतया तृणधान्यमन्यत्॥
- **ब.** वातादिदोषशमनं लघु शूकधान्यं तेजोबलातिशयवीर्यविवृद्धिदायि । शिम्बीभवं गुरु हिमं च विबन्धदायि वातूलकं तु शिशिरं तृणधान्यमाहु:॥

Rāja Nighaņțu, Śālyādi varga, 1-3.

अतिसारे शक्तुपिण्डिकाप्रयोगः

गुर्वी पिण्डी खराऽत्यर्थं लघ्वी सैव विपर्ययात्। शक्तूनामाशु जीर्येत मृदुत्वादवलेहिका॥ Cakradatta, 3-9.

उदररोगे यवागू

भावितानां गवां मूत्रे षष्टिकानां तु तण्डुलैः॥ यवागूं पयसा सिद्धां प्रकामं भोजयेन्नरम्। पिबेदिक्षुरसं चानु जठराणां निवृत्तये॥ स्वं स्वं स्थानं व्रजन्त्येवं तथा पित्तकफानिला:। Caraka Samhitā, Cikitsā, 13-165-166.

बहुसङ्ख्यकजातयः

देशे देशे शूकधान्येषु सङ्ख्या ज्ञातुं शक्या नैव तथैव तैर्वा। तस्मादेषां येषु भोगोपयोगास्तान्यस्माभिर्व्याक्रियन्ते कियन्ति॥ Rāja Nighaṇṭu, Śālyāḍi varga, 4.

शालिभेदाः

शालयः कलमा रुच्या व्रीहिश्रेष्ठा नृपप्रियाः। धान्योत्तमाश्च विज्ञेयाः कैदाराः सुकुमारकाः॥

राजान्नषष्टिकसितेतररक्तमुण्ड स्थूलाणुगन्धनिरपादिकशालिसंज्ञ: । ब्रीहिस्तथेति दशधा भूवि शालयस्त तेषां क्रमेण गुणनामगणं ब्रवीमि॥ Rāja Nighatnu, Śālyādi varga, 5-6. दग्धमुञ्जातशालिः शालयो दग्धमुञ्जाताः कषाया लघुपाकिनः। सृष्टमूत्रपुरीषाश्च रूक्षाः श्लेष्मापकर्षणाः॥ कैदारशालिः कैदाराः वातपित्ताघ्ना गुरुवः कफशुक्रलाः। कषायाश्चाल्पवर्चस्का मेध्याश्चैव बलावहाः॥ स्थलजशालिः स्थलजाः स्वादवः पित्तकफघ्ना वातवह्निदाः। किञ्चित्तिक्ताः कषायाश्च विपाके कटुका अपि॥ वापितशालिः वापिता मधुरा वृष्या बल्याः पित्तप्रणाशनाः। श्लेष्मलाश्चाल्पवर्चस्काः कषाया गुरवो हिमाः॥ अवापितशालि: 'अवापितेभ्यो गुणै: किञ्चिद्धीना: प्रोक्ता अवापिता:।' Bhāvaprakāśa Nighaņțu, Dhānya varga, 8-12. नव-पुराण-रोपित-शालिगुणाः रोपितास्तु नवा वृष्याः पुराणाः लघवः स्मृताः । तेभ्यस्तु रोपिता भूयः शीघ्रपाकाः गुणाधिकाः ॥ छिन्नारूढशालिगुणाः छिन्नरूढा हिमा रूक्षा बल्या: पित्तकफापहा:। बद्धविटाः कषायाश्च लघवश्चाल्पतिक्तकाः॥ Bhāvaprakāśa Nighanțu, Dhānya varga, 13-14. स्तनस्थापनकरयोगः 'प्रथमत्तौं तण्डुलाभ्यो नस्यं कुर्य्यात् स्थिरौ स्तनौ।' Cakradatta, 63-57. तृष्णाविकारे लाजोदकम् लाजोदकं मधुयुतं शीतं गुडविमर्दितम्।

317

काश्मर्य्यशर्करायुक्तं पिबेत् तृष्णाऽर्दितो नरः॥ Cakradatta, 16-14. विसर्पे शालिप्रयोगः रकाः श्वेता महाह्वाश्च शालयः षष्टिकैः सह। भोजनार्थे प्रशस्यन्ते पुराणाः सुपरिस्नुताः॥ Caraka Samhitā, Cikitsā, 21-113. वातजमसूरिकायां लाजातर्पणम् 'तर्पणं वातजायां प्राग् लाजचूर्णेः सर्शकरैः।' Cakradatta, 54-13. मसुरिकायां तण्डुलाम्बुसेकः पाददाहं प्रकुरुते पिडका पादसम्भवा। तत्र सेकं प्रशंसन्ति बहुशस्तण्डुलाम्बुना॥ Cakradatta, 54-29. विशिष्टशालिजातयः रक्तशालिः रक्तशालिर्वरस्तेषु बल्यो वर्ण्यस्त्रिदोषजित्। चक्षुष्यो मूत्रलः स्वर्यः शुक्रलस्तृड्ज्वरापहः॥ बह्निपुष्टिदः । विषव्रणश्वासकासदाहनुद् शालयो तस्मादल्पान्तरगुणाः महदादयः ॥ Bhāvaprakāśa Nighaņțu, Dhānya varga, 15-16. दीर्घशूकः रोध्रशूकः दीर्घनालः कुक्कुटाण्ड: सारामुखः पारावतः पुण्डरीक: पतङ्गः गौर: लाङ्गलः सूचीमुखः शकुनाहृतः तपनीय: महाशालिः

कलमः

Kaiyadeva Nighanțu, Dhānya varga, 11-25.

#### षष्टिकब्रीहिधान्यम्

अ. ब्रीहिश्रेष्ठो गर्भपाकी षष्टिकः षष्टिहायनः। गौरो गौरासितः कृष्णास्त्रिधैवं षष्टिको मतः॥

ब.	तत्र गौरो वर: स्निग्ध	।: स्वादु: शीतो मृदुर्लघु: <b>॥</b>
		ाही रक्तशालिगुणान्वितः ॥
स.		दुः पाकेऽम्लः पित्तवर्धनः।
	Kaiyadeva I	Nighaṇṭu, Dhānya varga, 26-28.
गन्धशा	लि:	पाटलब्रीहि:
ভিন্নমা	लि:	वाप्यशालि:
स्थलज	शालिः	दग्धभूमिजातधान्यम्
रोपितध	गन्यम्	पञ्चधान्यतण्डुलः
सूक्ष्मश	ालि:	पक्षिकशालि:
उम्यास	शालिः	कौसुम्भी शालि:
कुम्भश	ालि:	कलाटकशालि:
तिलवा	सिनीशालि:	कुङ्कु मशालि:
सुगन्धः	रालिः	रक्तशालि:
कलमश्	गालिः	पृथक् शालि:

Bhāvaprakāśa Nighaņṭu, Dhānya varga, 17-26. Kaiyadeva Nighaṇṭu, Dhānya varga, 28-35. Rāja Nighaṇṭu, Śālyādi varga, 26-58.

स्तन्यवर्धनार्थं शालितण्डुलचूर्णम्

दुग्धेन शालितण्डुलचूर्णपानं विवर्जयेत्। स्तन्यं सप्ताहत: क्षीरसेविन्यास्तु न संशय: ॥ Cakradatta, Strīroga cikitsā, 63-45.

ख. लाजा

अतिसारे

कोशकारं घृते भृष्टं लाजाचूर्णं सिता मधु। सशूलं रक्तपित्तोत्थं लीढं हन्त्युदरामयम्॥ Suśruta Samhitā, Uttara, 40-126.

ज्वरे

दाहवम्यर्दितं क्षामं निरन्नं तृणयान्वितम्। शर्करामधुसंयुक्तं पाययेल्लाजातर्पणम्॥ Bhāvæprakāśa, Cikitsā, 4-34.

रक्तपित्ते

'लिह्याच्च लाजाञ्जनचूर्णमेकमेवं सिताक्षौद्रयुतां तुगाख्याम्।' Suśruta Samhitā, Uttara, 45-32.

D.V.3-22

#### Dravyaguņa Vijnāna

तर्पणं सघृतक्षौद्रं लाजाचूर्णं प्रदापयेत्। उर्ध्वगं रक्तपित्तं तत् पीतं काले व्यपोहति॥ Caraka Samhitā, Cikitsā, 4-34.

छर्द्याम्

एलादिचूर्णे

Cakradatta, 15-23.

लाजाच्छर्दिषु

Astānga Hrdaya, Uttara, 40-48.

'सक्षौद्रां शालिलाजानां यवागूं वा पिबेन्नर: ।'

Suśruta Samhitā, Uttara, 49-34.

'सर्पिः क्षौद्रयुतान् वापि लाजासक्तून् पिबेत्तथा।'

Suśruta Samhitā, Uttara, 49-32.

लाजाकपित्थमधुमागधिकोषणानां

क्षौद्राभयात्रिकटुधान्यकजीरकाभ्याम् ।

पथ्यामृतामरिचमक्षिकपिप्पलीनां

लेहास्त्रयः सकलवम्यरुचिप्रशान्त्यै॥

Cakradatta, 15-27.

विविधविकाराणां लाजा-षष्टिकाप्रयोगाः क. षष्टिकः रसायने

'पयसा वा षष्टिकः ससर्पिष्कः।'

Caraka Samhitā, Cikitsā, 1-1-75.

'जीर्णे जीर्णे च भुझीत षष्टिकं क्षीरसर्पिषा।'

Caraka Samhitā, Cikitsā, 1-4-23.

वाजीकरणे

षष्टिकादिगुटिका

Caraka Samhitā, Cikitsā, 2-2-3/9.

उदरे

भावितानां गवां मूत्रे षष्टिकानां तु तण्डुलै: । यवागूं पयसा सिद्धां प्रकामं भोजयेन्नरम् ॥ पिबेदिक्षुरसं चानु जठराणां निवृत्तये । Caraka Samhitā, Cikitsā, 13-165/166. Aşṭāṅga Hṛdaya, Cikitsā, 15-122/123. 'सषष्टिकं स्यात् तृणधान्यमन्नं यवप्रधानस्तु भवेत् प्रमेही।' Caraka Samhitā, Cikitsā, 6-21.

# शालिः

# स्तन्यजननार्थम्

दुग्धान्वितं कलमतण्डुलसूक्ष्मचूर्णं पीतं प्रसूतयुवतेः पयसोऽभिवृद्धये। स्याद् दुग्धभोजनरतेरथवा विदारीकन्दोऽपि दुग्धसहितो दिनसमकेन॥ Rājamārtaņḍa, 31-38.

# रसायने

## ब्राह्मरसायने

Caraka Samhitā, Cikitsā, 1-1-44.

मूत्रकृच्छ्रे

शतावरीकाशकुशश्वदंष्ट्राविदारिशालीक्षुकशेरुकाणाम् । क्वाथं सुशीतं मधुरशर्कराभ्यां युक्तं पिबेत् पैत्तिकमूत्रकृच्छ्री ॥ Caraka Samhitā, Cikitsā, 26-50.

पार्श्ववस्तिशिरोरुजि

'पेया वा रक्तशालीनां पार्श्वबस्तिशिरोरुजि।' Caraka Samhitā, Cikitsā, 3-181.

भग्ने

'शतधौतघृतान्मिश्रं शालिपिष्टञ्च लेपनम्।'

Vṛndamādhava, 46-3.

# पादपिटकायाम्

पाददाहं च कुरुते पिटका पादसम्भवा। तत्र सेकं प्रशंसन्ति बहुशस्तण्डुलाम्बुना॥ Vṛndamādhava, 56-24.

व्रणे

जीर्णशाल्योदनं स्निग्धमल्पमुष्णं द्रवोत्तम्। भुञ्जानां जाङ्गलैर्मांसै: शीघ्रं व्रणमपोहति॥ Suśruta Samhitā, Sūtra, 19-32.

# रक्तप्रदरे

क्षीरे स्थितं लोहितशालिपिष्टं शुशीतलं माक्षिकसंयुतञ्च। पीतं निहन्ति प्रदरामयोत्थातिप्रवृत्तामसृजः प्रवृत्तिम्॥ Rājamārtaṇḍa, 31-6.

# अतिदग्धे

अतिदग्धे विशीर्णानि मांसान्युद्धृत्य शीतलम्। क्रियां कुर्याद् भिषक् पश्चाच्छालितण्डुलकण्डनै:॥ तिन्दुकीत्वक्कषायैर्वा घृतमिश्रै: प्रलेपयेत्। व्रणं गुडूचीपत्रैर्वा छादयेदथवोदकै:॥ Susruta Samhitā, Sūtra, 12-25/26.

# ŚĀLAPARŅĪ

Botanical name : Desmodium gangeticum Dc.

Family : Fabaceae (Papilionaceae)

Classical names : Śālaparņī, Śāliparņī

#### Sanskrit names

Śalaparņī, Vidārigandhā, Amśumatī, Triparņī, Guhā, Sthirā, Dīrghapatrā, Dīrghānghri.

#### **Regional names**

Sarivan (Hindi); Shalapani (Beng.); Salavan (Mar.); Shalavan (Guj.); Gitanaram (Tel.); Pulladi (Tam.); Pullati (Mal.).

## Description

**Root drug morphology :** The dried matured tap roots are utilised as drug. The roots are simple, branched, long, irregularly, curved, light yellow, in colour and are of varying length, usually 10.0-30.0 cm. long. The roots are cylindrical and have cord like appearance. The diameter of roots range from 0.5-2.5 cm. The whole root system is usually cut into smaller and convenient sizes or occasionally formed as compact handle consisting of whole root system. The surface of the roots are smooth bearing irregularly distributed small brown lenticles. It breaks with short and fibrous fracture. It has no characteristic odour, but the taste is slightly sweetish and mucilaginous.

Nearly erect under shrub or small shrub; stem pubescent, 2-5 feet (or 91-122 cm.) high (upto 1.5 m.); woody or herbaceous. Plants very variable and met with in its various forms (in forests and waste lands). Leaves 1-foliolate; leaflets 7.6-15.2 cm. variable in width, ovate, oblong, acute, base rounded or sub-cordate, pointed; leaves somewhat resembling with leaves of Shorea robusta Gaertn. f. (śāla patra) in shape; lvs. back side (surface lower) dull coloured and slightly hairy. Petiole 1-3.3 cm., stipule persistent, 0.64-0.85 cm.

Flowers white or lilae, tinged in close set fascicles of 15-30.5 cm. long racemes, fls. on branch-ends or axillary spikes.

Pods follicles  $1.3-1.9 \times 0.25$  cm., falcate, 6-8 jointed, joints minutely hairy (hairs curved) sticky to clothes. Flowering and fruiting time

Almost throughout the year; flowering begins in rainy season or summers and flowering-fruiting in cold season; somtimes fruits in winters.

Sine the plant grows wild commonly throughout India, it is not largely cultivated. For experimental and small scale cultivation for drug requirement, the plant can be propogated through seeds. The plants are uprooted and roots are washed, free from sand etc. and cut into small pieces. Commercial supplies of drug generally consist of whole plant comprising aerial part as well as subterranean parts. From the cultivated area, the plant drug is collected during winter season. The plants may be collected from field in nature after rains or autumn season. **Kinds and varieties** 

Kinds and varieties

Various other plants are considered and sometimes employed as botanical sources (substitutes and adulterants) of drug Śalaparņī particulary certain species of **Desmodium** genus viz. Desmodium polycarpum Dc., **Uraria** genus viz. Uraria lagopoides Dc. and U. hamosa Wall. and also Flemingia genus viz. Flemingia paniculata Wall. and F. stricta Roxb. Pseudarthia viscida W. & A. is also taken for the purpose.

The identity of the drug Śāliparnī is sometimes and particulary in certain regions of country subject of plurality and difference of opinion (for acceptance or use of plant in conventions). However, Desmodium gangeticum DC. is presently acceptable and obtained commonly as Śāliparnī.

#### Distribution

Plant occurs throughout India ascending upto 1,650 meters (or 5,000 feet), in various provinces in country i.e. Andhra Pradesh, Assam, Bihar, Gujarat, Himachal Pradesh, Jammu & Kashmir, Kerala, Tamilnadu, Uttar Pradesh and Madhya Pradesh.

Plants are found wild in the forests, specially sal forests abundantly; in the outer Himalayas, foothills and Siwaliks (ascending to 5,000 ft. altitude); commonly along roadsides; forest-patches, waste lands, roadsides gardens and other shady places.

#### **Chemical composition**

Roots contain yellow resinous matter, oil, alkaline substance and ash 6 per cent.

#### **Pharmacodynamics**

Rasa	: Madhura, tikta
Guṇa	: Guru, snigdha
Vīrya	: Ușņa
Vipāka	: Madhura
Doșakarma	: Tridoşaśāmaka

#### **Properties and action**

Karma	: Angamardapraśamana Nādībalya Dīpana-snehana-anulomana Stambhana Krmighna Hrdya-šothahara Śoņitāsthāpana Kaphaniḥsāraka Vrṣya Mūtrala Jvaraghna Balya Brmhaṇa Rasāyana
Roga	<ul> <li>Nādīdourbalya</li> <li>Vātavyādhi-vātarakta</li> <li>Dourbalya-angamarda</li> <li>Agnimāndya-kosthavāta</li> </ul>

324

Atisāra Vamana Krmi Arśa Hrdroga Raktavikāra **Sotha** Hrcchūla Urahksata Kāsa Yaksmā Śukradourbalya Mūtrakrcchra Prameha Visamajvara Ksaya Šosa. Netravikāra Śirahśūla Mūdhagarbha Bālaroga.

#### Therapeutic uses

The drug Śāliparņī is used as alterative, anthelmintic, anti-catarrhal, carminative, diuretic, expectorant, febrifuge, nervine tonic, anti-diarrhoeal, stomachic and tonic. Drug is useful in asthma, brain affections, feverscatarrhal, inflammation, vomiting and scorpion-sting.

The drug possesses astringent, aphrodisiac, anthelmintic, diuretic, febrifuge and tonic properties. It is used in general anasarca, consumption, cough, diarrhoea, fever including enteric fever, piles, respiratory disorders, vomiting and worms.

The drug is used as an ingridient of a number of official preparations of classical remedies such as Agastya Harītakī Rasāyana, Brāhma Rasāyana, Daśamūla kvātha cūrņa, Vidāryādi cūrņa kvātha, Elādi ghṛta, Daśamūla ghṛta, Daśamūla ṣatapalaka ghṛta, Dadhika ghṛta, Sudarśana cūrṇa, Dhānvantara ghṛta, Nārāyaṇa taila, Madhuyaṣṭyādi taila, Sahacarādi taila, Mansamitra taila and Šālaparņyādi kvātha, Laghupañcamūla kvātha, Dasamūlārista and some other compound formulations.

The studies have shown bronchodilator, vasopressor, analgesic, antipyretic, cardiotonic and stimulant action.

Parts used : Roots, whole plant.

Dose : Decoction 50-100 ml.

Formulations (yoga) : Śālaparņyādi kvātha.

#### Groups (gaņa)

Aṅgamardapraśamana, Balya, Snehopaga, Śvayathuhara, Madhuraskandha (Caraka Saṁhitā), Vidārigandhādi, Laghupañcamūla (Suśruta Saṁhitā), Daśamūla.

# ŚĀLIPARNĪ-ŚĀLAPARŅĪ ( शालिपर्णी-शालपर्णी )

शालपर्णी स्वादुतिक्ता वृष्योष्णा बृंहणी गुरु: ॥ रसायनी ज्वरश्वासविषदोषत्रयापहा। मेहशोषकृमिच्छर्दिक्षतकासातिसारजित् ॥ Kaiyadeva Nighantu, Oşadhi varga, 45-46.

शालपर्णीगुणाः

शालपर्णी स्थिरा सौम्या त्रिपर्णी पीवरी गुहा। विदारिगन्धा दीघाङ्ग्रिपत्रांशुमत्यपि॥ गुरुञ्छर्दिज्वरश्वासातिसारजितु॥ शालपर्णी शोषदोषत्रयहरी बुंहण्युक्ता रसायनी। तिक्ता विषहरी स्वादुः क्षतकासकृमिप्रणुत्॥ Bhāvaprakāśa Nighaņțu, Gudūcyādi varga, 32-33. शालपर्णी रसे तिक्ता गुरुष्णा वातदोषजित्। विषमज्वरमेहार्श:शोथसन्तापनाशिनी - 11 Rāja Nighaņțu, Śatāhvādi varga, 20. 'विदारिगन्धा वृष्यसर्वदोषहराणाम्।' Caraka Samhitā, Sūtra, 25.

#### Section Second

अर्धावभेदके

' शालपर्ण्यम्भसा क्षिप्रं नस्यमर्धावभेदजित्।'

Śodhala, Gadanigraha, 3-1-63. Śirorogādhikāra.

'स्थिरारसो वा लेपे तु प्रपुन्नाटोऽम्लकल्कित:।' Aṣṭāṅga Hṛdaya, Uttara, 24-10.

मूढगर्भे

परूषकशिफालेप: स्थिरामूलकृतोऽथवा। नाभिबस्तिभगाद्येषु मूढगर्भविकर्षण:॥ Vṛnda mādhava, Strīrogādhikāra, 65-13.

अतिसारे

'शालपर्णी....।

प्रयोजयेदन्नपाने विधिना सूपकल्पितम्॥'

Caraka Samhitā, Cikitsā, 10-29.

अतिसारशूलशमनार्थम्

'शूलार्दितो व्योषविदारिगन्धासिद्धेन दुग्धेन हिताय भोज्य:।' Suśruta Samhitā, Uttara, 40-145.

नेत्रविकारे पिल्ले

ताम्रपात्रे गुहामूलं सिन्धूत्थमरिचान्वित म् । आरनालेन सम्पृष्टमञ्जनं पिल्लनाशनम् ॥ Vṛndamādhava, 61-246.

उदररोगे

'सुरङ्गी शालिपर्णी श्यामा पुनर्नवाकल्कं वा।' Suśruta Samhitā, Cikitsā, 14-10.

महावातव्याधौ

'शालिपर्णी पृश्निपर्णी बृहत्यौ वा क्षीरपिष्टा: तर्पणमिश्रा: ।' Suśruta Saṁhitā, Cikitsā, 5-10.

आतिसारे आहारयोजना

'एष आहारसंयोगे हित: सर्वातिसारिणाम्।'

Suśruta Samhitā.

वाताभिष्यन्दे

'नस्यादिषु स्थिराक्षीरमधुरैः तैलमिष्यते।'

Suśruta Samhitā, Uttara, 9-11.

वातशोणिते

अंशुमत्या शृत: प्रस्थ: पयसो द्विसितोपल:। पाने प्रशस्यते तद्वत् पिप्पलीनागरै: शृत:॥

Caraka Samhitā, Cikitsā, 29-80.

हृद्गतवाते शालिपर्णीक्षीरम्

'हृदि प्रकुपिते वाते चांशुमत्या पयो हितम्।'

Caraka Samhitā, Cikitsā, 28-96. Bangasena, Vātavyādhi, 62. Cakradatta, Vātavyādhi Cikitsā, 22-29.

#### वातरक्ते

'शालिपर्णी पृश्निपर्णी बृहत्यौ वा क्षीरपिष्टास्तर्पणमिश्रा: ।' Suśruta Samhitā, Cikitsā, 5-10.

#### सुखप्रसवे

मूलञ्च शालिपर्ण्यास्तु पिष्ट्वा वा तण्डुलाम्बुना। नाभिबस्तिभगालेपात् सुखं नारी प्रसूयते॥

Bangasena, Strīroga, 235.

बालरोगे अतिसारे

शालिपर्णीपृश्निपर्णीघोण्टात्वक्कथितं जलम्। क्षौद्रयुक्ते त्रिदोषघ्नं सर्वातीसारनाशनम्॥ Bangasena, Bālaroga, 39.

#### गलगण्ड-मेदोजे

'मूत्रेण वालोड्य हिताय सारं प्रात: पिबेत् शालमहीरुहाणाम्।' Suśruta Samhitā, Cikitsā, 18-53.

# कुष्ठे

# ' प्रियालशालारग्वधनिम्बसप्तपर्णचित्रकमरिच-वचाकुष्ठसिद्धं श्लेष्मकुष्ठिनाम्।'

Suśruta Samhitā, Cikitsā, 9-7.

## हिकाश्वासयो:

# 'युञ्ज्याद् धूमं शालनिर्यासजातम्।'

Suśruta Samhitā, Uttara, 50-18.

## कर्णरोगे

रसमाम्रकपित्थानां मधूकधवशालजम्। पुराणार्थं प्रशंसन्ति तैलं वा तैर्विपाचितम्॥ Suśruta Samhitā, Uttara, 44-24. पाण्डुरोगे 'शालादिकं चाप्यथ सारचूर्णं धात्रीफलं वा मधुनाऽवलिह्यात्।' Suśruta Samhitā, Uttara, 44-24. मुखरोगे स्नेहिकधमे Suśruta Samhitā, Cikitsā, 21-39. श्रोथे शाललेपनम Astānga Hrdaya, Cikitsā, 17-26. नेत्ररोगे पष्पाञ्जने Suśruta Samhitā, Uttara, 17-8/9. शोथे एलादियोगे Suśruta Samhitā, Uttara, 49-50. प्रमेहे शालसप्ताह्वकम्पिलकवृक्षकाक्षकपित्थजम् रोहीतकञ्च कुसुमं मधुनाऽद्यात सचूर्णितम्॥ कफपित्तप्रमेहेष पिबेद धात्रीरसेन वा। Astānga Hrdaya, Cikitsā, 12-15/16. कपित्थशालार्जुनदीप्यकाश्च.... पादै: कषाया कफमेहिनां ते दशोपदिष्टा मध्संप्रयुक्ताः ॥ Caraka Samhitā, Cikitsā, 6-27/30. वैभीत्तरोहीतककौटजानि। कम्पिल्लसप्तच्छदशालजानि कपित्थपुष्पाणि च चूर्णितानि क्षौद्रेण लिह्यात् कफपित्तप्रमेही॥ Caraka Samhitā, Cikitsā, 6-35.

# ŚALLAKĪ

Botanical name : Boswellia serrata Roxb. Family : Burseraceae Classical name : Śallakī Sanskrit names Śallakī, Susravā, Vallakī, Gajabhakṣyā, Gajabhakṣa, Surabhi, Bahusravā, Suvahā, Maheruņā, Kunduruki, Kunduru, Kunda, Sallakī, Mukunda, Sugandha.

# **Regional names**

Salai (Hindi); Salai (Mar.); Salai (Ma.); Saledo (Guj.); Dhupado (Guj.); Paraginsavani (Tam., Tel.); Madi (Kann.); Indian olibanum tree (Eng.).

## Description

Moderate or large branching tree with a bole 12-15' in height and 3-5' in girth. Bark greenish-grey, smooth.

Leaves crowded at the ends of branches, pubescent; rachis/stout; leaflets opposite 19-23, sessile;  $4-9 \times 1.5-2$  cm., variable in shape, coarsely serrate, unequal sided, acute.

Flowers small, in axillary racemes. Calyx pubescent, outside, 5-7 cleft, persistent. Disc annular, red, crenate. Petals 5-7 imbricate, ovate, inflexed, white. Stamens 10, anthers hairy. Ovary 3-celled, surrounded by disc, style groved; stigma 4-5-lobed.

Drupes 1-2 cm. long, green, smooth.

# Flowering and fruiting time

Plant flowers and fruits during the period from February to April. Plant becomes leafless during January-March and the flowers appear at leafless stage of trees and the fruits also begin to appear.

#### Distribution

Plant is generally found in dry hill areas. It is common in most parts of the Central provinces, the Deccan, Bihar, Orissa, Rajputana, Central India, Eastern States, North Gujarat and also in few other regions of India. Trees are wild in forests, and also under plantation.

Trees of Boswellia Serrata Roxb. (Śallakī) forms almost pure forests places and supplies are abundent, particulary from the Central previnces, Tamilnadu, Maharastra, Bihar, Orissa, Uttar Pradesh (Bundelkhand) and some other areas in country.

**Śallakī Niryāsa** (Indian Olibanum) : The trees of Boswellia serrata Roxb. or Śallakī vṛkṣa, on tapping, exudes an oleo-gum resin which is known as Śallaki Niryāsa or Kundaru (Indian Olibanum). It harders slowly, retaining its golden colour and transparency. The colour is that of olibanum, but fainter and more terebinthinate. It burns readily and diffuses on aggreable odour. The odour is that of olibanum, but fainter and more terebinthinate. It burns readily and diffuses an aggreable odour.

The imported quality of Kunduru (olibanum) is obtained from another speues Boswellia floribunda growing in Arab and Africa.

#### **Chemical composition**

Indian olibanum has the following average composition : moisture 10-11, volatile oil 8-9; rosin 55-57, gum 20-23, insoluble matter 4-5 per cent. The volatile oil, rosin and gum are major chemical products.

#### Pharmacodynamics

: Kaṣāya, tikta, madhura
: Laghu, rūkṣa
: Uṣṇa
: Kațu
: Kaphapittaśāmaka
on
: Purīṣavirajanīya
Dīpana-pācana-grāhī
Vātānulomana
Kaphaniḥsāraka-śleṣmapūtihara
Mūtrala
Vŗșya
Tvacya
Svedajanana
Jvaraghna
Kațupoușțika
Hrdya-raktastambhana
Cakşuşya
Vranaropana-śodhana
Śothahara-vedanāsthāpana
Durgandhanāśana-jantughna
Pittaśāmaka
: Agnimāndya-Ādhmāna
Atisāra-pravāhikā-grahaņī
Mukhadourgandhya
Arśa

Purīṣavaivarṇya (pittajanya) Mūtrakṛcchra-pūyameha Śukradourbalya-pradara Tvgdoṣa Jīrṇajvara Jirṇakāsa-śvāsa Maṣtiṣka dourbalya Sandhivāta-gaṇḍamālā Jīrṇavraṇa Pramehapīḍikā Netraroga Dourbalya.

#### Therapeutic uses

The drug Śallakī specially kunduru (oleo-gum resin) is purīṣavirajanīya, stomachic, digestive, astringent and carminative. It is used in piles and discolouration of faeces (purīṣavarṇa-vikāra). Kunduru is useful in diarrhoea, dysentery, foul smell of mouth and grahaņī.

Śallakī is heart trouble (weakness), raktapitta (intrinsic haemorrhage), chronic cough, asthma, dysuria, gonorrhoea, leucorrhoea, seminal complaints (śukra dourbalya), cutaneous affections, chronic fever. It is useful as anti-bilary agent and given in various complaints accordingly.

Externally the oleo-gum resin (kunduru) is pasted or rubbed lukewarm on joints swelling and pain, rheumatic arthritis, cervical adenitis (gaṇḍamālā), chest pain (pārśva śūla) and other similar complaints.

The olibanum is chiefly used as incense. It is reported to be employed as medicine for rheumatism and nervous diseases and as an ingredient of certain ointments.

An ointment of olibanum (sallakī niryāsa malahara) is applied on chronic ulcer (jīrņavraņa), carbuncle (prameha pīḍikā). It is applied as collyrium (añjana) mixed with honey in eye diseases especially in conjunctivitis (pittābhisyanda).

Śallakī is useful in brain disorders particularly mental weakness (mastiska-dourbalya). It is used in prameha roga. Kunduru is incorporated as an ingredient of Balā taila (Caraka Samhitā) and Truțyādi yoga (Caraka Samhitā) indicated in vātavyādhi and calculus or aśmari respectively.

**Parts used :** Tvak, oleo-gum, resin (Śallakī niryāsakunduru)

Dose : Bark decoction 50-100 ml.

#### Groups (gana)

Purīșavirajanīyā, Kaṣāyaskandha, Śirovirecana (Caraka Samhitā), Rodhrādi, Elādi, Kaṣāyaskandha (Suśruta Samhitā).

# ŚALLAKĪ ( शलको )

# कुन्दरुः ( सुगन्धद्रव्यं शल्लकीनिर्यासः )

**क.** कुन्दरुस्तु मुकुन्दः स्यात्सुगन्धः कुन्द इत्यपि।

ख. कुन्दरुर्मधुरस्तिक्तस्तीक्ष्णस्त्वच्य: कटुईरेत्।
 ज्वरस्वेदग्रहालक्ष्मीमुखरोगकफानिलान् ॥
 Bhāvaprakāśa Nighaņțu, Karpūrādi varga, 50-51.

शल्लकी

क. शलको गजभक्ष्या च सुवहा सुरभी रसा। महेरुणा कुन्दुरुकी वल्लकी च बहुस्रवा॥ शल्लकी तुवरा शीता पित्तश्लेष्मातिसारजित्। ख. पष्टिकत्समदीरिता॥ रक्तपित्तवणहरी Bhāvaprakāśa Nighanțu, Vațādi varga, 22-23. शल्लकीनिर्यासः ( कुन्दरुः ) खपुरः कुन्दरुः कुन्दुः मुकुन्दः भीषणो बलीः॥ नागः श्रीबल्लभस्त्वाक्षी मेट्को मेचकः परः॥ कन्दरुर्मधुरस्तिक्तस्तीक्ष्णस्त्वच्यः कटुईरेतु॥ ज्वरस्वेदग्रहालक्ष्मीमखरोगकफानिलान् Ш Kaiyadeva Nighanțu, Osadhi varga, 1377-1378. शल्लकी—सल्लकी सल्लक: सल्लकी सल्ली सुगन्धा सुरभिस्रवा। सरभिर्गजभक्ष्या च सुबहा गजवल्लभा॥

गन्धमूला मुखामोदा सुश्रीका जलविक्रमा। हृद्या कुण्टरिका चैव प्रोक्ता त्रांस्नफला च सा। छिन्नरुहा गन्धफला ज्ञेया चाष्टदशाह्वया॥

शल्लकीगुणाः

शल्लको तिक्तमधुरा कषाया ग्राहिणी परा। कुष्ठास्त्रकफवातार्शोव्रणदोषार्त्तिनाशिनी ॥ Rāja Nighaņțu, Āmrādi varga, 183-185.

- **क.** शल्लकी तुवरा शीता श्लेष्मपित्तातिसारजित्। रक्तपित्तव्रणहरी पुष्टिकृत्समुदीरिता॥
- ख. तत्फलं कफवातार्श:कुष्ठारोचकनाशनम्। पुष्पं चास्य कफं वातमर्श:कुष्ठारुचीर्जयेत्॥ Madanapāla Nighantu.

शलकोवृक्ष:

वृक्षस्तु शल्लकी संज्ञः पुष्टिकरो कषायकः । शीतवीर्यश्च मधुरस्तिक्तो ग्राह्यास्रदोषनुत् ॥ व्रणदोषं कफं वातं पित्तं चार्शं विनाशयेत् । पक्वातीसारं कुष्ठं च रक्तपित्तं विनाशयेत् ॥

Nighanțu Ratnākara.

## शल्लकीनिर्यासः

निर्यासोऽस्य मतो नाम्रा कुन्दरुः सुज्ञभाषितः। कुन्दरुः मधुरः तीक्ष्णः तिक्तो रुच्यः कटुस्मृतः। स्निग्धश्चोष्णस्तथा त्वच्यो ज्वरस्वेदकफापहः॥ रक्तरुक् प्रदरं वातमलक्ष्मीं ग्रहपीडनम्। रक्तातिसारं यूकां च नाशयेदिति कीर्त्तितः॥ Nighanțu Ratnākara.

'शर्करासहितो मेहं वृषणस्य व्यथां हरेतु।'

Śoḍhala.

श्वासे

प्रमेहे

'....लेहयेत् क्षौद्रसर्पिषा। ....शकलं शल्लकस्य वा॥' Caraka Samhitā, Cikitsā, 21-114.

#### Section Second

अतिसारे '....शल्लकीवेतसत्वचः शर्करा क्षौद्रसंयुक्ताः पीता घ्नन्त्युदरापहम्॥' Suśruta Samhitā, Uttara, 40-96. श्रासे '.....त्रुष्क्र्शलकीनाञ्च गुग्गुलो:....धूमा.....।' Suśruta Samhitā, Uttara, 51-52. व्रणप्रक्षालने ' शल्लको बदरी....त्वचः । ....योज्याः क्राथे त्रिफलया सह । तेन क्वाथेन नियतं व्रणं प्रक्षालयेद्भिषक् ॥' Suśuta Samhitā, Cikitsā, 19-42. पित्ताभिष्यन्दे 'पलाशं वा शोणितं चाञ्चनार्थे। शल्लक्या वा शर्कराक्षौद्रयुक्तम्॥' Suśruta Samhitā, Uttara, 10-7. श्वासे तुरुष्कशल्लकीनाञ्च गुग्गुलोः पद्मकस्य च। एते सर्वे संसर्पिष्काः धूमाः कार्या विजानता॥ Suśruta Samhitā, Uttara, 51-52. वणे शल्लकीफलचूर्णेर्वा क्षौमध्यामेन वा पुनः। ततो व्रणं यथायोगं बदुध्वाचारिकमादिशेतु॥ Suśruta Samhitā, Sūtra, 25-28. उपदंशे ......शल्लकी....त्वच: ॥ ....योज्याः क्राथे त्रिफलया सह । तेन क्वाथेन नियतं व्रणं प्रक्षालयेत् भिषक्॥ Suśruta Samhitā, Cikitsā, 19-42/43. अतिमारे रक्तातिमारे .....शल्लकोतिनिशत्वचः । क्षीरं विमुदिताः पीताः सक्षौद्राः रक्तनाशनाः॥ Suśruta Samhitā, Uttara, 40-119.

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'पीताः क्षीरेण मध्याढ्वाः पृथकुः शोणितवारणाः।'

Vrndamādhava, 3-41.

कुन्दरुः ( शल्लकीनिर्यासः ) वातव्याधौ

#### बलातैले

Caraka Samhitā, Cikitsā, 28-153.

अश्मरीभेदने

त्रुट्यादियोगे

Caraka Samhitā, Cikitsā, 26-64. ऐलादिगणे

> Suśruta Samhitā. Sūtra, 28-153.

# ŚĀLMALĪ

Botanical name : Salmalia malabarica Schott. & Endl.

Family : Bombacaceae

Classical name : Śālmalī

#### Sanskrit names

Śālmalī, Mocā, Tūlinī, Picchila, Raktapuṣpa, Raktābjapuṣpaka, Cirāyu, Kaṇṭakāḍhya, Suvāho.

#### **Regional names**

Semal, Semar (Hindi); Shimul (Beng.); Sanvar (Beng.); Shemali, Simali (Guj.); Varug (Tel., Kann.) Mullilavu (Tam., Mal.); Silk-cotton tree (Eng.).

## Description

Very large, often buttressed, deciduous tree, longlived; trunk straight, old tree buttressed at base (near root); conical prickles on branches and especially on trunk (śālmali kaṇṭaka); branches whorled, spreading nearly horizontally; bark grey when young, with sharp conicle prickles.

Leaves digitate; rachis 15-25 cm.; leaflets 5-7, each  $10-20 \times 2.0-2.5$  cm.; petiole short; leaflets oblanceolate, on petiolules.

Flowers large 7.5 cm. across, dark crimson, scarlet

or sometimes white, solitary, appearing before leaves on short and thick pedicels; stamens about 80; filaments red; polydelphones; anthers brown; style 5-fid; petals orange colour or dark red-scarlet, thick or somewhat fleshy, 7.5-15 cm. long, white tomentose.

Capsule about 10.3 cm. long, 5-angled, green, cylindrical, smooth, tapering at both ends. Seeds 0.60 cm. diameters, smooth, ovoid, a embedded in white-silky cotton. Cotton is used as household material and young fruit used as vegetable (sāka).

Bark exudes naturally resin known as Mocāsrāva or mocaras. Young plant (1-2 years age) provides roots as semal musalī.

#### Flowering and fruiting time

Plant flowers in winter-end and fruits ripen during summers. Generally flowering in December-January and fruiting in April-May.

#### Distribution

Plant occurs almost throughout India specially in warmer regions and forests in wild state. It is found in planted state along roadside and in gardens.

#### **Chemical composition**

Seeds yield a fixed oil, Resin contains 2-9% mineral matters and tannin which also consists of tannic acid and gallic acid. Roots (semal muśalī) contain starch 71.2, sugar 8.2, protein 1.2, mineral matter 2.1 per cent, also fat, tannin and celulose in lower percentage, roots consist of mucilaginous substance.

#### Kinds and varieties

Another kind of drug is Kūțaśālmalī which is botanically known as Eriodendron anfructuosum Dc. having lesser thorns and flowers white and inner yellowish other species Eriodendron insignis (Wall.) Schott. & Endl. occurs Southern India and Andamans Islands in country.

#### Pharmacodynamics

Rasa	: Madhura; Kaṣāya
	(Mocarasa-exudate)
Guṇa	: Laghu, snigdha, picchila
Vīrya	: Śīta

Vipāka Doşakarma	Kaphapittaśāmaka (mocarasa) Kaphapittaśāmaka (flowers and fruits).
Properties and action	
Karma	: Purīșavirajanīya
	Stambhana (mocaras-exudate)
	Raktastambhana
	(puspa-flower and exudate)
	Kāsahara
	(unirpe fruit-apakva phala)
	Mūtrala (unripe fruit)
	Vrșya (śālmalī musalī)
	Šukrastambhana (mocarasa)
	Ārtavarodhi (flowers)
	· Balya-bṛṁhaṇa (fruits)
	Šothahara-dāhapraśamana (bark)
	Raktarodhaka (flowers)
	Stambhana-vraņaropaņa
	(mocarasa)
	Lekhana-varņya (thorns-kaņṭaka)
n	Dantya
Roga	: Atisāra-pravāhikā-grahaņī
	Arśa
	Raktapitta
	Plīhavŗddhi
	Aśmarī-mūtrakrcchra-vrkkaśūla
	Šukraksaya-klaibya-dhātuksaya
	Kārśya-śoṣa-dourbalya
	Pradara-śvetapradara-asrgdara
	Vraņaśotha-dāha-raktasrāva
	Dantavikāra
	Mukhapāka-vraņa
·	Nyaccha-vyanga-varṇavikṛti.
Therapeutic uses	

## Therapeutic uses

The drug Śālmalī is alterative, aphrodisiac, astringent, carminative, demulcent, hemostatic and tonic. It is used in all types of abdominal diseases, colitis, diarrhoea, dysentery, impotency, liver and spleen diseases, and uterine diseases. The gum resin (mocarasa) is much used in uterine disorders in traditional medicine.

In the management of intrinsic haemorrhage (raktapitta), mocarasa is boiled with milk and given particularly in condition of rectal haemorrhage (adhoga or guda raktapitta-raktasrāva). Mocarasa is included in Priyangvādi drugs used in Prameha (Suśruta Samhitā, Cikitsā. 11-10). Mocarasa is recommended in diarrhoea particularly in pitta doṣa. In general, Mocaras alleviates diseases caused by Kapha pitta doṣa. Mocarasa is useful as an aphrodisiac and given in excessive vaginal haemorrhage or meno-metrorrhagia (raktapradara).

Śālmalī has been recommended for internal use in several diseases. Tuber or Śālmalī Kanda (semal musalī) is taken with milk (godugdha) as an aphrodisac drug. Flowers juice, powder end vegatable are very effective in menorrhagia or vaginal haemorrhage (rakta pradara or asrgdara). Immatured or young fruit is given in cough, dysuria, calculus, renal colic etc. in the form of powder or decoction. Roots are taken in debility, consumption and sexual weakness including seminal disorders. Flowers are used in splenomegaly (plīhavŗddhi).

Externally, the bark is applied on swelling, boil and burning sensation. Juice and paste of fresh flowers or powder of flowers (dried) is applied on lesion of haemorrhage. Mocāsrāva (mocarasa) is an ingredient of dental powder, and it is dusted on ulcers and used in stomatitis, Thorns (śālmali kaṇṭaka) are ground with milk and applied on face (as facial cream or paste) in facial complaints such as freckles, acne vulgaris and other cutaneous as well as pigmentation disorders; it is lusture or complexion promotive recipe.

Mocarasa (exudate of Śālmalī) powder (with other such drugs) is used as snuff to check epistaxis or nāsāgata raktapitta (Caraka Samhitā, Cikitsā, 4-99). In sinus (nādī vraņa), Kumbhīkādya taila (Suśruta Samhitā, Cikitsā. 11-10) containing Mocarasa is applied. In treatment of bleeding piles (raktārśa), Kuṭajādi rasakriyā and Suniṣaṇṇaka cāngeri ghṛta containing Mocarasa are prescribed.

#### Parts used

Roots, flowers, fruits, exudate (Mocarasa), Semal Musali (young plant roots) patioles.

#### Dose

Root powder 5-10 gm., Flowers juice 10-20 ml., Fruit powder 3-6 gm. Exudate 1-3 gm.

#### Formulations : Śālmalī ghṛta

#### Groups (gana)

Purīșavirajanīya, Śoņitasthāpana, Vedanāsthāpana, Kasāyaskandha (Caraka Samhitā) Priyangvādi (Suśruta Samhitā).

# ŚĀLMALĪ ( शाल्मली )

शाल्मलि: शीतला स्वाद्वी रसे पाके रसायनी। श्लेष्मला बृंहणी वृष्या स्निग्धा पित्तास्रनाशनी॥ Kaiyadeva Nighaṇṭu, Osadhi varga, 911.

## शाल्मलीवेष्टकः

शाल्मलीवेष्टकः पिच्छा मोचनिर्यासमोचकौ। मोचस्रावो मोचरसो शाल्मलो वेष्टक: स्मृत:॥

Kaiyadeva Nighanțu, Oșadhi varga, 910.

# शाल्मलीपुष्पम्

पुष्पं स्वादु रसे पाके रूक्षं तिक्तं हिमं गुरु। कषायं वातलं ग्राहि कफपित्तास्त्रजित् परम्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 912.

# शाल्मलीनिर्यासम्

निर्यासः शीतलः स्निग्धो ग्राही वृष्यः कषायकः । प्रवाहिकाऽतिसारामकफपित्तास्त्रदाहनुत्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 913.

शाल्मलिगुणाः

शाल्मली शीतला स्वाद्वी रसे पाके रसायनी। श्लेष्मला पित्तवातास्नहारिणी रक्तपित्तजित्॥ Bhāvaprakāśa Nighaņțu, Vațādi varga, 55. मोचास्त्रावगुणाः

मोचास्नावो हिमो ग्राही स्निग्धो वृष्यः कषायकः। प्रवाहिकाऽतिसारामकफपित्तास्रदाहनुत् ॥

Bhāvaprakāśa Nighaņțu, Vațādi varga, 52.

कूटशाल्मलिगुणाः

कूटशाल्मलिकस्तिक्तः कटुकः कफवातनुत् ॥ भेद्युष्णः प्लीहजठरयकृद्गुल्मविषापहः । भूतानाहविबन्धास्नमेदःशूलकफापहः ॥ Bhāvaprakāśa Nighanțu, Vațādi varga, 58-59. शाल्मली पिच्छिलो वृष्यो बल्यो मधुरशीतलः । कषायश्च लघुः स्निग्धः शुक्रदोषविवर्धनः ॥ तद्रसस्तदुष्णो ग्राही कषायः कफनाशनः । पुष्पं तादृशं निर्दिष्टं फलं तस्य तथाविधम् ॥ Rāja Nighaņțu, Śālmalyādi varga, 10-11.

मोचरसः

मोचरसस्तु कषायः कफवातहरो रसायनो योगात्। बलपुष्टिवर्णवीर्यप्रज्ञाऽऽयुर्देहसिद्धिदो ग्राही॥ Rāja Nighaņțu, Śālmalyādi varga, 13.

#### शाल्मलीरसगुणाः

शाल्मली शीतला स्निग्धा शुक्रश्लेष्मविवर्द्धनी। तद्रसस्तद्गुणो ग्राही स च मोचरस: स्मृत:॥ Dhanvantari Nighanțu.

#### पुष्पस्य फलस्य च गुणाः

शाल्मली पिच्छिला वृष्या बल्या मधुरसा तथा। कषायस्तद्रसो ग्राही पुष्पं तद्वत्तथा फलम्॥ Dhanvantari Nighaṇțu.

स्त्रायुकरोगे

'स्नायुकरोगं हन्याज्जयेद्वा मोचत्वचालेप: ।' Gadanigraha, Śoḍhala.

पाददाहे

साज्यै: सक्तुभिरभ्यक्तौ वज्रीक्षीरसमन्वितै:। शाल्मलीत्वग्विलिप्तौ वा पादौ सन्तापमुज्झत:॥ Rāja Mārtanda, 23-1.

रसायनवाजीकरणार्थम उदकं शाल्मलीमूलाद्व्रणितं मलितं घटे। शोधितं सतिलं खादेत् केवलं वा वृषायते॥ Vaidya Manoramā, 20-17-23. स्त्रीरोगे प्रदरे शाल्मलीघृतम् शाल्मलीपुष्पशाकन्तु घृतसैन्धवसाधितम्। प्रदरं नाशयत्येव दुःसाध्यत्यञ्च न संशयः ॥ Bhāvaprakāśa, Cikitsā, 9-51. मुखकान्तिकरलेपः केवलाः पयसा पिष्टास्तीक्ष्णाः शाल्मलिकण्टकाः। आलिप्तं त्र्यहमेतेन भवेत्पद्मोपमं Bhāvaprakāśa, Ksudrarogādhikāra, 61-36. प्लीहारोगे शाल्मलीपुष्पम् सुस्विन्नं शाल्मलीपुष्पं निशापर्युषितं नरः। राजिकाचूर्णसंयुक्तं खादेत्प्लीहोपशान्तये॥ Bhāvaprakāśa, Plīhayakrdadhikāra, 33-18. प्रवाहणे अतिसारे बस्तिः शाल्मलिवृन्तानां क्षीरसिद्धो घृतान्वितः। हित: प्रवाहणं तद्वद् वेष्टे शाल्मलिकस्य च॥ Caraka Samhitā, Siddhi, 10-36. शृतं शाल्मलिवृन्तेषु कषायं हिमसंज्ञितम्। निशापर्युषितं पेयं सक्षौद्रं मधुकान्वितम्॥

Suśruta Samhitā, Uttara, 40-98. पिच्छाबस्तिः (शाल्मलिवृन्तः-पुटपाकः)। Suśruta Samhitā, Uttara, 40-141/142.

स्नायुकरोगे

'स्रायुकरोगं हन्याज्जयेद् वा मोचत्वचालेप: ।'

Vrndamādhava, 55-19.

अधोगरक्तपित्ते

आर्द्रशाल्मलिवृन्तैस्तु क्षुण्णैराजं पय: शृतम्।

Bangasena, Strīroga, 77-78.

मुखम्॥

प्रदरे

#### Section Second

सर्पिषा योजितं शीतं बस्तिमस्मै प्रदापयेत्॥

Caraka Samhitā, Cikitsā, 7-60.

मोचरसः

नाडीव्रणे

कुम्भीकाद्यतैले

Suśruta Samhitā, Cikitsā, 17-27.

प्रमेहे

प्रियङ्वादिगणे

Suśruta Samhitā, Cikitsā, 11-10.

पित्तातिसारे

तिला मोचरसो लोध्रं समङ्गा कमलोत्पलम्। योगाः षडेते सक्षौद्रास्तण्डुलोदकसंयुक्ताः॥ पेयाः पित्तातिसारघ्नाः श्लोकार्थेन निदर्शिताः। Caraka Samhitā, Cikitsā, 19-53/55.

रक्तार्शसि

कटजादिरसक्रियायाम्

Caraka Samhitā, Cikitsā, 14-189.

स्निषण्णकचाङ्गेरीघृते

Caraka Samhitā, Cikitsā, 14-237.

'.....मोचरसश्चन्दनं तिला लोध्रम्।

पीत्वा छगलीपयसा भोज्यं पयसैव शाल्यन्नम् ॥'

Caraka Samhitā, Cikitsā, 14-193.

रक्तपित्ते

'विशेषतो विट्पथसम्प्रवृत्ते पयो मतं मोचरसेन सिद्धम्।' Caraka Samhitā, Cikitsā, 4-86. 'नस्यं तथाम्रास्थिरसाः समङ्गा सधातकी मोचरसः सलोध्रः।' Caraka Samhitā, Cikitsā, 4-99.

व्रणे व्रणनिर्वापणे

शाल्मलीत्वग्बलामूलं..... । आलेपनं निर्वापण— ॥

Caraka Samhitā, Cikitsā, 25-63.

प्लीहवृद्धौ प्लीहरोगे पारिवर्च

सुस्विन्नं शाल्मलीपुष्पं निशापर्युषितं नरः।

राजिकाचूर्णसंयुक्तं खादेत् प्लीहोपशान्तये॥ Bhāvaprakāśa, Cikitsā, 33-18. व्यङ्गे शाल्मलिकण्टकप्रलेपः केवलान् पयसा पिष्टा तीक्ष्णान् शाल्मलिकण्टकान्। आलिप्तं त्र्यहमेतेन भवेत पद्मोपमं मुखम्॥ Cakradatta, Ksudraroga cikitsā, 55-46. Vrndamādhava, 57-38. 'पिष्टा शाल्मलीतूलकैर्जलगता लेपात्तथा बालुका।' Cakradatta. ....शाल्मलेः । पुष्पचूर्णन्तु मधुना लीढ्वा चारोग्यमश्नुते।' Cakradatta, 9-27. 'शुक्रक्षये....विदारीकन्दशाल्मली....शस्यन्ते मधुराणि च।' Harīta Samhitā, 3-44-15. Cikitsā, 10. 'विशेषतो विट् प्रथमं प्रवृत्तं पयो मतो मोचरसेन सिद्धम्।' Caraka Samhitā. मुखसौन्दर्यतावर्धनार्थं शाल्मलीकण्टकप्रयोगः Cakradatta, 55-46. 'शाल्मलीत्वक्....बलामूलम्....आलेपनं निर्वापणम्।' Caraka Samhitā, Cikitsā, 13. कृतं शाल्मलीवृन्तेषु कषायं हिमसंज्ञकम्। निशापर्युषितं पेयं सक्षौद्रं मधुकान्वितम्॥ विबद्धवातविट्शूलपरीतः सप्रवाहिकः। सरक्तपित्तश्च पयः पिबेत् तृष्णासमन्वितः ॥

Suśruta Samhitā, Uttara, 40.

शाल्मलीपुष्पगुणाः ( पुष्पशाकम् )

अग्निदग्धे वणे

रक्तपित्ते

श्क्रवृद्धयर्थम्

रक्तपित्ते

व्रणनिर्वापणे

पक्वातिसारे

शाल्मलीपुष्पशाकं त घृतसैन्धवसाधितम।

#### **Section Second**

प्रदरं नाशयत्येव दुःसाध्यं च न संशयः॥ रसे पाके च मधुरं कषायं शीतलं गुरु। कफपित्तास्नजिद् ग्राहि वातलं च प्रकीर्त्तितम्॥ Bhāvaprakāśa Nighaṇṭu, Śāka varga, 51-52.

# ŚAMĪ

Botanical name : Prosopis cineraria Druce.

Family : Leguminoseae

Classical name : Samī

#### Sanskrit names

Śamī, Śaktuphalā, Tuṅgā, Śaṅkukalikā, Keśahantrī, Śivaphalā, Maṅgalyā, Pavitra, Lakṣmī, Keśahṛtaphalā, Patrāśavatī, Śivā-śitā, Śubhakarī, Havirgandhā, Duritaśamanī, Surabhi.

#### **Regional names**

Chinkur, Cehinkor, Chhonkar (Hindi); Shami (Beng.); Jand (Punj.); Shami (Mar.); Samadi (Guj.); Khejarha, Khejrhi, Khejrha (Marwarh, Raj.); Perubai (Tam.); Jambhi Chettu (Tel.); Perumbai (Kann.); Parampu (Mal.).

#### Description

Small to moderate-sized tree, evergreen or nearly so, with light foliage and rather slender branches armed with conical spines, found in dry and arid zones. Tree ordinarily does not exceed a height of 12 meters and a girth of 1.2 meters, the maximum record being 18 meters and 5.4 meters respectively. Branches downy (slight downward) brownish-pale or grey. Bark grey, rough, exfoliating, in thin flakes.

Sapwood large, white; heartwood scanty, brown to purplish brown.

Leaves bi-pinnate, usually with 2 pairs of pinnate; pinnules 7-12 (8-12) pairs, sessile.

Flowers small, yellowish, in slender spikes.

Pods 4-6 in. long, 10-25 cm.  $\times$  5.10 mm., cylindric, torulose or flatish, with coriaceous exocarp.

Seeds 10-15 in a pod, oblong, compressed, with moderately hard, brown testa.

# Flowering and fruiting time

Plant flowers during winter season and fruits in rainy season.

# Distribution

Plant occurs in Punjab, Rajsthan, Sindh, Gujarat and also in peninsular India. It prefers a dry climate and most important areas of its distribution are characterised by extremes in temperature. It occurs throughout alluvial plains and within the drier regions where the normal rainfall is 10-45 cm.. In peninsular India, where the normal rainfall is found to vary from 50 to 90 cm., the tree is gregarious but is scattered in open dry forests in some localities; it occurs on black cotton soil in association with other trees.

The tree is light demander. The young seedlings are sensitive to frost; older plants are drought resistant. Natural regeneration through seed is confined to moist places, but in the dry situations the tree regenerates fresh by root suckers. Seeds retain their viability for at least a year and their dispersal takes place by water or through birds and animals (which eat the sweetish pulp and avoid the seeds).

As regards the ecological suitability, the tree is most successful, popular and beneficial, for the instance, in Rajsthan in India.

# Kinds and varieties

There is another small variety of this plant drug in texts of indigenous materia medica (Nighaṇțu) which is referred as Śamīra (Bhāvaprakāśa Nighaṇțu). It is botanically known as Prosopis stephaniana Kunth which occurs in Punjab and Gujarat provinces in India.

# **Chemical composition**

Wood ash contains 31 per cent of soluble potassium salts, may be used as a source of potash.

Flowers contain palulitrin, a flavone glycoside.

Leaves contain N 2-9, phosphorous 0.4, potassium 1.4, and calcium 2.8 per cent.

#### Pharmacodynamics

Rasa	: Kaṣāya, madhura
Guņa	: Laghu, rūkṣa
Vīrya	: Śīta, Uṣṇa (fruits)
Vipāka	: Kațu
Doșakarma	: Kaphapittaśāmaka.

#### **Properties and action**

Karma	: Stambhana
	Rocana
	Krmighna
	Raktapittaśāmaka
	Kaphaghna
	Tvagdoṣahara
	Śāmaka-medhya
	Viṣaghnaa
	Keśahara-romaśātana
Roga	: Atisāra-pravāhikā-āmātisāra
	Krmiroga
	Arśa
	Raktapitta
	Kāsa-śvāsa
	Carmavikāra
	Mastişkadourbalya-bhrama
	Vișa-vṛścikadaṁśa-lūtā vișa
	Kaphapittajanya vikāra
	Kuṣṭha
	Netravikāra
	Granthi
	Bālaroga.

#### Therapeutic uses

The drug Śamī is stambhana and krimighna. It is useful in diarrhoea, dysentery and worms. The drug is given in raktapitta (intrinsic haemorrhage), cough and asthma. It is taken in vertigo (bhrama) and as brain tonic (medhya). It is useful in skin complaints. A paste of bark is applied to scorpion-sting. An ash of fruit is considered useful for external application in order to remove hairs since Śami is considered to have romaśātana or depilatory properties. Śami is useful to alleviate kapha pitta disorders. The bark, flowers, fruits, seeds and leaves are medicinally useful. The flowers are mixed with sugar and administered to prevent miscarriage.

The pods are eaten green, dried or after boiling and are considered to possess astringent, demulcent and pectoral properties. Pods are used as fodder for livestock. Before they are ripe, they are rich in a sweetish farinaceous pulp, which is consumed as food, especially in times of scarcity.

The bark has a sweetish taste. During the famine, the bark is reported to be useful in certain regions as a source of food; it was ground into flour and made into cakes. The bark as well as the galls, formed on the leaves, are used for tanning. Leaves are much lopped for fodder. They are also useful for fodder. They are also useful for green manuring.

The tree exudes a gum, which resembles the mesquite gum, from the cut ends of branches.

Śamī has socio-cultural and religious importance in traditional heritage of India.

Parts used : Bark, fruits.

Dose : Decoction 50-100 ml., Fruit powder 3-6 gm.

# ŚAMĪ ( शमी )

 क. शमी शक्तुफला तुङ्गा केशहन्त्री शिवाफला। मङ्गल्या च तथा लक्ष्मी: शमीर: साऽल्पिका स्मृता॥
 ख. शमी तिक्ता कटु: शीता: कषाया रेचनी लघु:। कफकासभ्रमश्वासकुष्ठार्श:कृमिजित् स्मृता॥ Bhāvaprakāśa Nighaņțu, Vațādi varga, 72-73.

शमी

शमी लक्ष्मी शिवा सीता मङ्गल्या केशहृत्फला॥ पवित्रपत्राशवती तुङ्गा सक्तुफला रसा। (शमी शाधि: शमी भूमि: शमीशानश्च शङ्खर:)

# शमीगुणाः

शमी तिक्ता कट्वनुष्णा कषाया रोचनी लघुः॥ निहन्ति कफकुष्ठार्शःश्वासकासभ्रमकृमीन्।

### शमीफलम्

तत्फलं स्वादु रूक्षोष्णं मेध्यं केशघ्नपित्तलम्॥ Kaiyadeva Nighanțu, Oşadhi varga, 1083-1085.

## शमी

अ. शमीशान्ता तुङ्गा कचरिपुफला केशमथनी। शिवेशा नीर्लक्ष्मीस्तपनतनुनष्टा शुभकरी॥ हविर्गन्धा मेध्या दुरितशमनी शङ्कुकलिका। सुभद्रा मङ्गल्या सुरभिरश्च शापापशमनी॥ भद्राऽथ शङ्करी ज्ञेया केशहन्त्री शिवाफला। सुपत्रा सुखदा चैव पञ्च विंशाभिधा मता॥

# शमीगुणाः

ब. शमी रूक्षा कषाया च रक्तपित्तातिसारजित्। तत्फलं तु गुरु स्वादु तिक्तोष्णं केशनाशनम्॥ Rāja Nighanțu, Śālmalyādi varga, 33-35.

'सुरुच्यं पित्तलं रूक्षं मेध्यं केशविनाशनम्।' Ksemakutūhalam.

'गुरूष्णं मधुरं रूक्षं केशघ्नं च शमीफलम्।' Caraka Samhitā.

'शमीफलं गुरु स्वादु रूक्षोष्णं केशनाशनम्।' Suśruta Samhitā.

# पुरातनत्वम्

निधानगर्भमिव सागरम्बरा शमीमिवाभ्यन्तरलीनपावकाम्। नदीमिवान्त: सलिलां सरस्वतीं नृप: ससत्त्वां महिषीममन्यत॥ Raghuvamsa, Sarga, 3.

# रोमशातने

'कदलीदीर्घवृन्ताभ्यां भस्मालं लवणं शमीबीजं शीतोपदिष्टं वा रोमशातनमाचरेत्।' Suśruta Samhitā, Cikitsā, 1-107. विषे

350

क्षारागदे

Suśruta Samhitā, Kalpa, 6-3.

लूताविषे

अर्शांसि

ह्रीबेरादिगणे

Astānga Hrdaya, Uttara, 37-82.

'अर्कमूलं शमीपत्रमर्शोभ्यो धूपनं हितम्।' Caraka Saṁhitā, Cikitsā, 14-49.

#### नेत्ररोगे

शङ्खताम्रे स्तन्यघृष्टं घृताक्तैः शम्याः पत्रैर्धूपितं तद्यवैश्च। नेत्रं युक्तं हन्ति सन्धावसंज्ञं क्षिप्रं घर्षं वेदनां चातितीव्राम्॥ Aṣṭāṅga Hṛdaya, Uttara, 16-35. बालरोगे

> पूतीकरञ्जत्वक्**पत्रं क्षीरिभ्यां बर्बरादपि।** तुम्बीविशालारलुकाश्मरी बिल्वकपित्थत:॥ उत्क्वाथ्य तोयं तद्रात्रौ बालानां स्नपनं शिवम्॥ Asțānga Hṛdaya, Uttara, 3-60/61.

शमीमूलकशिग्रूणां बीजैः सयवसर्षपैः। लेपः पिष्टोऽम्लतक्रेण ग्रन्थिगण्डविलापनः॥ Astānga Hṛdaya, Uttara, 30-16.

नेत्रामये

गन्धौ

उदुम्बरफलं लोहघृष्टं स्तन्येन पूरितम्। साज्यै: शमीच्छदैर्दाहशूलरागाश्रुहर्षजित्॥

Aṣṭāṅga Hṛdaya, Uttara, 16-35. व्याघ्रीत्वङ्मधुकं ताम्ररजोऽजाक्षीरकल्कितम्। शम्यामलकपत्राज्यधूपितं शोफरुक्प्रणुत्॥ Aṣṭāṅga Hṛdaya, Uttara, 16-42.

आमातिसारे

अरलुत्वक् तैन्दुकी च दाडिमी कौटजी शमी।...... .....चेत्यामपाचना:॥

Suśruta Samhitā, Uttara, 40-41.

~

# SAMUDRA NĀRIKELA

Botanical name : Lodoicea maldivica (Poir.) Pers.

Syn. Lodoicea seycheliarum Labill.

Family : Palmae

Classical name : Samudra (Sāmudra) nārikela

Sanskrit name : Samudra nārikela

#### **Regional names**

Dairyai nariyal (Hindi); Daryaca naral (Mar.); Jheri nariyel (Guj.); Kadal-Tengai (Tam.); Samudraputankaya (Tel.); Narajile bahari (Arabic); Naragile dariyai (Pers.); Sea coconut, Double coconut (fruit) (Eng.), Sea coconut palm (tree).

#### Description

It is monotype genus represented by the plant species under reference. Plant is giant among palms. A tall, dioecious palm, with straight, smooth, annulated trunk, 18-30 meters high and 0.3 meters diam. It bears a crown of 12-20 large, fan-shaped leaves with stout petioles.

Fruits large, upto 1.2 m. in circumference and 11.4 kg. in weight (maximum recorded weight 27.2 kg.), olivegreen, usually one-seeded. Nut (pyrene) large, deeply bilobed, bony, firmly attached to mesocarp; shell thick, black.

#### Flowering and fruiting time

Plant flowers when thirty years old and takes about 3 to 10 years from the time of flowering to the maturation of fruits.

#### Distribution

Plant occurs in western sea coastal regions and it is spreaded upto Sri Lanka. It is also planted in various places in India as it is grown in Indian gardens for ornament. Native of Seychellies Islands. Mostly imported into India.

#### Pharmacodynamics

Rasa	: Madhura, kațu
Guṇa	: Laghu, rūkṣa
Vīrya	: Ușņa
Vipāka	: Kațu
Doșakarma	: Kaphavātaśāmaka

#### D.V.3-24

Properties and action	on
Karma	: Śītapraśamana-dehāgni samrakṣaka
	Hrdya-hrdayottejaka
	Vișaghna
	Agnidīpana
	Jvaraghna
	Tṛṣṇānigrahaṇa
	Vāmaka
Roga	: Vișūcikā
	Hṛddourbalya
	Ikșumeha
	Granthiśotha
	Jāṅgama viṣa-sarpa vṛścika kīṭa
	damśa
	Vișa-ahiphena-vatsanābha
	Śītajvara-jvara.

#### Therapeutic uses

The drug Samudra nārikela is šītaprašamana that pacifies or alleviates cold. The hard kernels (endosperm) affords vegetable ivory. the unripe kernel and crown of the trunk are edible. The water of the green fruit and its soft kernel are considered anti-bilious and antacid. A decoction of the fibrous husk is reported to bring down urinary sugar level in diabetic patients.

The kernel of the nut (phala majjā) is used externally and internally both in different ailments. A paste of kernel is applied on glandular swelling and snake-bite and scorpion-sting. In cardiac troubles (hrddourbalya), the kernel is taken with Jaharmohra khatai. It is given duly mixed (rubbed or ground like sandal), with rose aqua (gulābajal) which cause vomiting (as an emetic drug) expelling out toxic substances from stomach and it also pacifies over thirst (tṛṣṇādhikya). The kernel is given in glycosuria (ikṣumeha), śitajvara and conditions of poisoning caused by vatsanābha (aconite) and ahiphena (opium).

The kernel is useful in ailments caused by provoked kapha and vāta doṣa. Samudra nārikela has been recommended in various ailments of children (bāla roga). Its indication in certain paediatric diseases finds mention in Indian medicine (Siddhabhaişajya maņimālā, 4-1129).

Besides medicinal potentialities, the Jhuts (sea coconut) and leaves (sea coconut tree) have economic utility which is in practice in the sea coastal regions of plant growth.

Parts used : Kernel

**Dose :** 1-10 gm.

Formulation : Javahar mohara.

# SAMUDRA (SĀMUDRA) NĀRIKELA समुद्र ( सामुद्र ) नारिकेल

## बालरोगे

जलैः सपथ्यं विषनारिकेलं विघृष्य दद्यात् खलु शीतमेव। प्रदुष्टरक्तक्रिमिशोणभावविस्फोटपीडाशमनं शिशुभ्य:॥ Siddhabhaişajya Maņimālā, 4-1129.

> समुद्रनारिकेलस्तु मधुरः कटुको लघुः। वीर्योष्णः कफवातघ्नः शीतप्रशमनो मतः॥ हृद्यो विषघ्नोऽनलकृत् तृष्णानिग्रहणः परम्। विसूचिकायां हृद्रोगे ज्वरे शीते च शस्यते॥ Dravyaguṇa Vigyan, part II, p. 732.

# SAMUDRAŚOSA

Botanical name : Salvia plebeia R. Br. Family : Lamiaceae (Labiateae) Classical name : Samudraśoṣa Common name : Samundarsokh Sanskrit name : Samudraśoṣa Regional names

Samundar sokh, Kamarkas (Hindi); Samundar sokh, Kamarkas (Indian trade); Sathi, Samundarsokh (Punj., Sindh.); Kammarkash (Guj., Bomb.).

#### Description

Erect robust herbs, upto 1 meter or more high, stout, pubescent annual, deep-rooted annual 90-120 cm. tall. stems stout, branched, 4-angular, grooved (square-grooved).

Leaves oblong-lenceolate, crenate, rugose, gland punctate, irregularly crenate, hairy on nerves beneath, base often decurrent into petiole.

Verticels 4-6-flowered, combined into a panicled usually compact spicate raceme. Bracts reflexed corolla white or blue, the upper lip retuse; fls. bluish-white, small; calyx  $4 \times 3$  mm., accrescent. Fls. white or lilac, in particulate-spicate racemes.

Nutlets minute, ovoid brown, very minute, ellipsoid. Flowering and fruiting time

Plant flowers and fruits during winter and summer seasons.

#### Distribution

Plant occurs as a common weed throughout the plains of India and in the hills up to an altitude of 1,500 meters.

Common in moist localities along the river banks and irrigation channels in the suburbs.

#### Kinds and varieties

Another Salvia coccinea Linn. sometimes cultivated in gardens as an ornament is often confused with Salvia splenders; it is suspected to cause abortion in cattle feeding on it, the pre-flowering stage being the most poisonous. But the plant is reported to be used medicinally also, the decoction of the plant being taken for relief from lumbago, kidney diseases and cough of pulmonary tuberculosis.

It has been reported that the raw-drug of Vrddhadāruka sold in the market as Vrddharukabīja, commonly known as 'Bidhara Bija' forms actually the seeds of Salvia plebeia R. Br. (Samudra sokha bīja) which are frequently marketed as Kamarkasa bīja instead of Vrddhadāruka bīja (Argyrea speciosa sweet). Kamarkasa and Samundrasokha are commonly botanically identified as Salvia plebeia R. Br. (Samudraśoṣa).

#### **Chemical composition**

Salvia dumetorum non Andraz., occurring in Kashmir and other Western Hmalayan areas, have been found to yield on steam distillation of dry leaves and flowering tops 0.24% of an essential oil. Other species Salvia hiars non Linn. and S. virgata Jacq. are also reported to yield the essential oil 0.32 and 0.34 per cent respectively.

The flowering tops yield 0.09 per cent of an essential oil from Salvia leacantha Cav (as in Kumoan hills, U.P.).

#### Pharmacodynamics

Rasa	:	Tikta, madhura
Guņa	:	Snigdha, Picchila
Vīrya	:	Śīta
Vipāka	:	Madhura
Doșakarma	:	Vātapittaśāmaka

#### **Properties and action**

Karma	: Śukrajanana
	Vŗşya
	Balya
	Brmhana
Roga	: Śukrameha
U	Mūtravikāra-mūtradāha
	Klaivya
	Śīghrapatana-svapnadoșa-
	dhātukṣaya
	Dourbalya.

#### Therapeutic uses

The drug Samudraśosa is haemostatic, aphrodisiac tonic, diuretic, astringent, anthelmintic and antihaemorrhoidal herbal agent.

The seeds are valued on account of their mucilaginous properties and given in cases of menorrhagia, diarrhoea and haemorrhoids. Leaves are used for toothache. The mucilaginous seeds are employed to anoint hair to keep them glossy. The seeds-powder is given with milk as sexual tonic or aphrodisiac and in spermatorrhoea and burning micturition.

The seeds are not easily or fastly digestible (cīrapākī).

Parts used : Seeds.

Dose : Powder 3-5 gm.

ŚAŊA

Botanical name : Crotalaria juncea Linn.

Family : Leguminoseae

Classical name : Śaņa

Sanskrit name : Śaņa

#### **Regional names**

San, Sanai (Hind.); Shana (Beng.); Sag (Mar.); Shan (Guj.); Sanal (Tam.); Sanamu (Tel.); Sanabu (Kann.); Bukkunar (Mal.); Sunn, Sunn hemp (Eng.).

#### Description

An erect, shrubby annual 4-10 ft. high. Leaves 1-3 in. long, simple, narrow, sub-sessile leaves. Stem fibrous.

Flowers fairly large, bright yellow, bright, in umbel or clusters. Pods tough-skinned, hairy. Each pod contains 10-15 seeds or large number of seeds.

#### Flowering and fruiting time

Plant bears flowers in rainy season and fruits in winter season.

#### Distribution

Plant is cultivated almost throughout India, particularly various provinces in northern, central, eastern, southern and wastern India to varying extents.

Śaṇa, the sunn or Sann hemp, also known as Indian Hemp, is one of the most commonly cultivated fibre crops in India, ranking next in importance to jute as a best fibre crop. Cultivated nearly all over India, either for the fibre obtained by retting its stems or as a green manure crop in rotation with grain or cash crops. It is also a good fodder crop. Sunn is commercially valuable product in Indian trade.

#### Kinds and varieties

Numerous varieties differing in morphological characters, period of maturation, resistance to pests and diseases, and yield and quality of fibre are met with different parts of the country. Efforts have been made to adopt improved type snitable to particular tracts.

#### **Chemical composition**

Leaves contain mucilage matter in high quantity, fat and resin.

#### Pharmacodynamics

Rasa	:	Kaṣāya, amla, kaṭu
Guņa	:	Snigdha (leaves); Rūkṣa,
		tīkṣṇa (seeds)
Vīrya	:	Śīta (leaves); Uṣṇa (seeds)
Vipāka	:	Kațu
Doșakarma	:	Kaphavātaśāmaka
		Vātapittašāmaka (leaves)

#### **Properties and action**

Karma	: Ārtavajanana (seeds) Raktaśodhaka (leaves) Dāhapraśamana (leaves) Tvagodoșahara (leaves)
	Dīpana-pācana-anulomana (seeds) Vāntihṛt Vāmaka-virecaka (seeds higher dose) Lekhana (seeds) Vraṇapācana
Roga	: Rajorodha Raktavikāra Carmavikāra Medoroga Agnimāndya-ajīrņa-vibandha Dāha-vraņa.

#### Therapeutic uses

The drug Śaṇa is emmenagogue (ārtavajanana); it is blood purifier, stomachic, digestive, carminative, emetic and purgative (in high dose), emaciation and antidermatosis. It allays burning sensation and cutaneous affections.

Externally the leaves paste is applied for alleviating burning sensation and skin diseases.

The drug is useful to alleviate various diseases by administering different parts. The seeds are used in obesity, dysmenorrhoea, dyspepsia, loss of gastric power, constipation and some other ailments caused by provoked kaphavātaja doşa.

The leaves are used in blood impurities or ailments caused by impure blood, in form of infusion. They are useful to alleviate the ailments caused by provocation of vāta and pitta doṣa.

It is suggested in the classical texts of Indian medicine that the fruits of śaṇa are cooked with milk followed by intake of milk does not suffer from senility (Suśruta Samhitā, Cikitsā, 27-13). Another reference of drug Śaṇa has been made in management of vidradhi (abscess) in same medical classic (Suśruta Samhitā, Uttara, 37-7). Seeds of śaṇa, mūlaka, śigru tila, parched grain flour, yeast and lineseed and other hot substances ripen the abscess (vraṇa pācana).

Parts used : Leaves, seeds.

Dose : Leaves juice 10-20 ml., Seeds powder 3-6 gm.

## ŚAŅA ( श्रण )

शणस्तु माल्यपुष्पः स्याद्वमनः कटुतिक्तकः । निशावनो दीर्घशाखस्त्वक्सारो दीर्घपल्लवः ॥ Rāja Nighaņṭu, Śatāhvādivarga, 74. शणस्त्वम्लः कषायश्च मलगमस्त्रिपातनः । वान्तिकृत् वातकफनुत् ज्ञेयस्तीव्राङ्गमर्दनुत् ॥ Rāja Nighaṇṭu, Śatāhvādi varga, 75.

#### रसायने

पयसा सह सिद्धानि नर: शणफलानि य:। भक्षयेत् पयसा सार्धं वयस्तस्य न शीर्यते॥ Suśruta Samhitā, Cikitsā, 27-13.

व्रणपाचने

शणमूकशिग्रूणां फलानि तिलसर्षपा।

सक्तवः किण्वमतसी द्रव्याण्युष्णानि पाचनम्॥

Suśruta Samhitā, Sūtra, 37-9. Vŗnda mādhava, 44-17.

# ŚAŅAPUṢPĪ

Botanical name : Crotalaria verrucosa Linn. Family : Leguminoseae

Classical name : Śana puspi, Ghanțāravā

#### **Regional names**

Jhanjhaniya, Sanai, Jhunajhuniya, Sanphuli (Hindi); Banshan (Beng.); Ghagari (Mar.); Ghughri (Guj.); Vaillainikkilukiluppai (Tam.); Vilkerinta (Tel.). Description

**Crotalaria verrucosa** Linn. Much branched undershrub 2-4 feet high., branches angular. Leaves angular, ovate or obovate, obtuse, about 4-6 in. long. Racemes terminal, leaf-opposed, 3-7 divided, 1.5-3 in. long, 15-20 flowered, bluish-yellow coloured flowers; calyx about double to corolla. Pod 1-1.5 in. long, silky, glaucous (hairy), 10-20 seeded. Pods produce characteristic sound ('jhun jhun' naming folk-term jhunjhunia).

#### Flowering and fruiting time

Plant flowers and fruits in March-May or from spring to summer, June-July also extending to monsoon time.

#### Distribution

Plant occurs from Himalaya to Sri Lanka and Burma. It is common throughout India, Sri Lanka and Malaya.

#### Kinds and varieties

Crotalaria spectabilis Roth. syn. Crotalaria sericea Retz.

Tall glaucous green herbs, 0.5-1.5 meters high, with stout striated branches.

Leaves simple, obovate or oblanceolate, subacute or obtuse, mucronate, 5-15 cm. long, glabrous above, silky pubescent beneath; petioles 1.5-3 cm. long; stipules leafy, persistent.

Racemes 20-40 cm. long, terminal often panicled, 20-50 flowered; bracts reflexed, folioceous, 1-2 cm. long. Calyx 10-12 mm. long, teeth lanceolate, twice as long as the tube. Corolla bright yellow.

Pods linear-oblong, inflated, 3-5 cm. long, glabrous, 20-30 seeded.

#### Crotalaria retusa

An erect, robust undershrub attaining sometimes 0.6-1.2 meters high, with striate pubescent branches.

Leaves simple, obovate oblong, obtuse or retuse, cuneate at base, up to  $20 \times 1.3$  cm., charataceous; stipules subulate to subacute.

Recemes terminal, 10-20-flowered. Calyx 9-12 mm. long, glabrous, teeth twice as long as the tube. Corolla 18-25 mm. long, yellow, glabrous, standard suborbicular.

Pods 2-4  $\times$  1.2 cm. linear-oblong, 15-30 seeded. Plants occur more or less commonly in country sub-temperate regions and tropics specially in tropical regions. Flowering and fruiting from spring to rains.

#### **Chemical composition**

When shaken (in dried seeds state). Seeds have Bsitosterole, iso-vitexin, viotexin and four other substances. In addition, two other alkaloids viz. iso-senkirkine and O-Acetylise-senkirkine, have been isolated.

#### Pharmacodynamics

Rasa	: Tikta, kațu, kașāya
Guņa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphapittaśamsodhaka

360

#### **Properties and action**

Karma	: Vamanopaga Pittaśāmaka-kuṣhaghna (leaves) Vraṇapācana (seeds) Vāmaka (roots) Lālāprasekaśamana (leaves) Grāhī (leaves)	
	Raktaśodhaka (leaves) Kusthaghna	
Roga	: Atisāra-pravāhikā Raktavikāra Kuṣṭha Paittika śotha Hṛdroga Mukha-kaṇṭha vikāra Vraṇa.	

#### Therapeutic uses

The drug Śaṇapuṣpī is vamanopaga that which is useful in emesis (vamana karma) and usable alongwith other emetic drug (Vāmaka oṣadhi); for this purpose, the root of drug plant (Śaṇapuṣpī mūla) is employed. It is kaphapitta saṁśodhana being a vāmaka dravya (emetic).

The leaves are astringent (grāhi) and stimulating salivation (lālāprasekajanana). They are used in diarrhoea and dysentery. Leaves are blood purifier (raktaśodhana) and given in the ailments caused by blood impurity. Leaves and roots are used in kuṣṭha group of diseases.

Externally the leaves are applied to swelling, skin affections and kustha. A gargle is suggested in the ailments of vocal cavity and throat. Seeds are pounded and their paste is applied over ulcers.

Parts used : Roots, leaves.

Dose : Roots 3-6 gm., Leaves juice 5-10 ml.

## ŚAŅAPUṢPĪ ( शणपुष्पी )

शणपुष्पी स्मृता घण्टा शणपुष्पसमाकृतिः।

#### Dravyaguņa Vijnāna

शणपुष्पी कट्स्तिक्ता वामिनी कफपित्तजितु॥ Bhāvaprakāśa Nighanțu, Gudūcyādi varga, 242. शणपुष्पी शणपुष्पी बृहत्पुष्पी शणिका शणघण्टिका। क. पीतपुष्पी स्थूलफला लोमशा माल्यपुष्पिका॥ शणपुष्पी रसे तिक्ता कषाया कफवातजित्। ख. अजीर्णज्वरदोषघ्नी वमनी रक्तदोषनुतु॥ Rāja Nighaņţu, Śatāhvādi varga, 66-67. क्षुद्रशणपुष्पी द्वितीयाऽन्या सूक्ष्मपुष्पा स्यात् क्षुद्रशणपुष्पिका। क. विष्टिका सूक्ष्मपर्णी च वाणाह्वा सूक्ष्मघण्टिका। शणपुष्पी क्षद्रतिक्ता वम्या रसनियामिका॥ महाशणपुष्पिका द्वितीयाऽन्या वृत्तपर्णी श्वेतपुष्पा महासिता। ख. सा महाश्वेतघण्टी च सा महाशणपुष्पिका॥ गुणाः महाश्वेता कषायोष्णा शस्ता रसनियामिका। ग कतहलेष च प्रोक्ता मोहनस्तम्भनादिष॥ Rāja Nighaņțu, Śātāhvādi varga, 68-70. शरः ( मुझः ) अश्मर्याम् ( पित्तजे ) कुशः काशः शरो गुन्द्रा इत्कटो मोरटोऽश्मभित्। .....कथितस्तेष् साधितम् ।...घृतं । भिनत्ति पित्तसम्भूतामश्मरीं क्षिप्रमेव त ॥ Suśruta Samhitā, Cikitsā, 7-9/22.

# ŚAŅKHAPUṢPĪ

Botanical name : Convolvulus pluricaulis Choiss. Syns. Convolvulus prostratus Forsk., C. microphyllus Sieb ex. Spreng.
Family : Convolvulaceae
Classical name : Śańkhapuṣpī

#### Sanskrit names

Śankhapuspī, Ksīrapuspī, Mangalyakusumā.

#### **Regional names**

Shankhapuli (Hindi); Sankhvel (Mar.); Shankhavali (Guj.).

#### Description

Convolvulus pluricaulis choisy.

A prostrate or suberect, spreading hairy. perennial herb; diffuse hairy herbs with rufous-fulvous tomentose branches.

Leaves ovate-lanceolate to linear, up to 5 cm. long.

Flowers 2-4 together, sessile on pedunculate heads. Sepals hairy on both sides. Corolla shortly funnel-shaped.

Capsules oblong-globose, ellipsoid to sub-globose, glabrous pale brown; pericarp charataceous.

Seeds brown-black, minutely puberulous, densely to sparsely white pubescent.

#### Flowering and fruiting time

Plant flowers and fruits during major part of the year.

#### Distribution

West tropical Africa to India. Plant is very common in lawns, on ridges along waysides and in unused lands.

#### Kinds and varieties

Vișnukrāntā is botanically identified as Evolvulus alsinoides Linn.

**Evolvulus alsinoides Linn.,** belonging to family Convolvulaceae, is a prostrate herb with perennial under ground stems and wiry branches with leaves variable upto 2 cm.long, elliptic, oblong or lanceolate, clothed with silky hairs; flowers small, bluish in colour, solitary or two, together; corolla funnel-shaped or flat and circular in outline; ovary two-celled; styles two, each 2-cleft.

Plant is in flowering stage round the year but frequent during monsoon.

It is found in Andhra Pradesh, Bihar, Gujarat, Jammu & Kashmir, Karnataka, Kerala, Orissa, Tamilnadu, Uttar Pradesh and West Bengal.

Pharmacodynamics		
Rasa	: Tikta	
Guṇa	: Snigdha, picchila	
Vīrya	: Śīta	
Vipāka	: Madhura	
Doşakarma	: Tridoșahara-vātapittaśāmaka.	
Properties and actio	n	
Karma	: Medhya	
	Mastişka nādībalya-sāmaka-	
	nidrājanana	
	Rasāyana-medhya-rasāyana	
	Anulomana	
	Kusthaghna-keśavardhana	
	Hṛdaya-balya	
	Raktastambhana	
	Raktavātašāmaka-	
	raktabhārahrāsaka	
	Kaphaniḥsāraka-svarya	
	Mūtravirecanīya	
	Vṛṣya	
	Prajāsthāpana	
Roga	: Mastișkadourbalya-mastișkaroga	
	Smṛtihrāsa-smṛtibhraṁśa	
	Unmāda-apasmāra-anidrā-bhrama	
	Agnimāndya-udaravikāra-ānāha-	
	gulma	
	Arśa-vibandha	
	Vātavikāra	
	Hṛdroga	
	Raktapitta	
	Raktabhārādhikya	
	Kaphapaittikakāsa-svarabheda	
	Mūtrakrcchra-pūyameha	
	Śukradourbalya-śukradoşa	
	Garbhāśaya dourbalya-calitagarbha	
	Carmavikāra-kustha	
	Raktavikāra	
	Dāha-jvara	
	Tridoșaja jvara-anidrā-pralāpa	

Santāpa-dāha-aṁśughāta Dourbalya

#### Therapeutic uses

The drug Śankhapuspī is medhya (or intellect-promoting) herbal agent; it is bitter, brain tonic and medhya rasāyana (intellect-promoting rasāyana) drug. Classical texts appreciate that Śankhapuspī is a rasāyana specifically promoting intellect (Caraka Samhitā, Cikitsā, 1-3/31). Ghee may be cooked with three times juice of Sankhapuspī alongwith milk; its regular makes even a dull the sharp and intelligent (Astānga Hrdaya, Uttara. 39-47). The drug is used in insanity, insomnia, epilepsy and other mental disorders. Śankhapuspī has wide use in mental and psychosomatic diseases. It is employed in several formulations indicated in various diseases. Śańkhapuspi has become a drug of choice and also in combination with other similar drugs (e.g. Brähmī, Vacā, Jyotișmatī and Jațāmāsi etc. depending on therapeutic requirement) which is frequently recommended memory promotor, brain tonic. as antistress, hypotensive, herbal drug, and also in other various disorders related to nervous system and other system of body, and geriatrics as a whole a rasayana (medhya rasāyana) drug. The drug is useful to children as well as adults for various therapeutic purposes including health protective and curative specifically manasika roga, mental equibillirium and health of human body.

Śańkhapuspī is useful in abdominal diseases, flatulence, dyspepsia, loss of gastric power, gulma, piles, heart diseases, raktapitta, haemetemesis, cough, svarabheda (hoarseness of voice), dysuria, gonorrhoea, seminal disorders, uterine disorders (causing habitual or ordinary abortion), blood impurities, kuṣṭha, skin diseases, fever, burning sensation, delirium, general debility intestinal poison and other ailments.

Externally the drug is applied as paste in skin diseases and its oil is used as hair oil.

Parts used : Whole plant.

**Dose :** Paste 10-20 gm.

#### Formulation (yoga)

Šaṅkhapuṣpīpānaka, Medhya kaṣāya, Śaṅkhapuṣpī ghṛta.

## ŚANKHAPUṢPĪ ( शङ्खपुष्पी )

शङ्खपुष्पी सरा स्वर्या कटुस्तिका रसायनी। अनुष्णा वर्णमेधाग्निबलायु:कान्तिदा हरेत्॥ दोषापस्मारलूताश्रीकृष्ठभूतविषकुमीन् Kaiyadeva Nighantu, Oşadhi varga, 1495-1496. शङ्खपुष्पी सरा मेध्या वृष्या मानसरोगहृत्॥ रसायनी कषायोष्णा स्मृतिकान्तिबलाग्निदा। दोषापस्मारभूताश्रीकुष्ठक्रिमिविषप्रणुत् 11 Bhāvaprakāśa Nighaņțu, Gudūcyādi varga, 269-270. शङ्खपुष्पी हिमा तिक्ता मेधाकृत् स्वरकारिणी। ग्रहभूतादिदोषघ्नी वशीकरणसिद्धिदा॥ Rāja Nighaņţu, Gudūcyādi varga, 133. क्षीरान्नभुक् पिबेत् यत्नात् विष्णुक्रान्तां सशर्कराम्। उर्ध्वरक्तार्दित: सम्यक गव्येन पयसा सह ॥ Śodhala; Gadanigraha. ' शङ्ख पुष्पिकास्वरसाः उन्मादहतो दृष्टाः पृथगेते कृष्ठमधुमिश्राः ॥' Cakradatta.

उन्मादापस्मारयोः

ब्राह्मीरसत्वचाकुष्ठशङ्खपुष्पीभिरेव च। पुराणं घृतमुन्मादालक्ष्म्यपस्मारपापनुत्॥ Caraka Samhitā, Cikitsā, 10-25.

शङ्खपुष्पीघृतम्

Astānga Hrdaya, Uttara, 39-40.

मेध्यरसायने

'तत्सेव्यं शङ्खपुष्पी च यच्च सेव्यं रसायनम्।' Caraka Samhitā, Cikitsā, 15. कल्कः प्रयोज्यः खलु शङ्खपुष्प्याः....। मेध्या विशेषेण च शङ्खपुष्पी॥ Caraka Samhitā, Cikitsā, 1/3-30/31.

### मेध्यरसायनानि

मण्डूकपर्ण्याः स्वरसः प्रयोज्यः क्षीरेण यष्टीमधुकस्य चूर्णम्। रसो गुडूच्यास्तु समूलपुष्पा कल्कः प्रयोज्यः खलु शङ्खपुष्प्याः॥ आयुःप्रदान्यामयनाशनानि बलाग्निवर्णस्वरवर्धनानि। मेध्यानि चैतानि रसायनानि मेध्या विशेषेण च शङ्खपुष्पी॥ Caraka Samhitā, Cikitsā, 1-3/30-31.

### अतत्वाभिनिवेशे मेध्यरसायनम्

ब्राह्मीस्वरसयुक्तं यत् पञ्चगव्यमुदाहतम्। तत् सेव्यं शङ्खपुष्पी च यच्च मेध्यं रसायनम्॥ Caraka Samhitā, Cikitsā, 10-62.

## SAPTACAKRĀ

Botanical name : Salacia chinensis Linn.

Syns. Salacia latifolia Wall ex. M. Laws.,

S. prinoides Dc.

Family : Hippocrastaceae

Classical name : Saptacakrā

#### Sanskrit names

Saptacakra, Svarņamūlā.

#### **Regional names**

Satarangi (Hindi); Dimal (Beng.); Ingali (Mar.); Cherukuranti (Mal.); Satagunda (Goanese). Description

A small erect or straggling tree or large, woody climbing shrub found almost throughout India including Andaman Islands thriving along seashore and river banks as well as in forests at altitudes up to 750 meters.

Leaves ovate to lanceolate, 3-6 in. long and 3/4 in.-2 in. broad, entire, minutely dentate.

Flowers 2-6-clustered together on axillary tubercles, yellowish.

Fruits small, globose, 1-2 cm. in diameter, red when ripe, one seeded; seeds surrounded by an edible pulp. Ripe fruits eatable.

#### Flowering and fruiting time

Plant flowers in December-January and fruits in April.

#### Distribution

Plant occurs in sea-coastal regions, from Malabar to Coorg, along river, rivulets, Nallahs and in forests, ascending to 3,000 ft. elevation.

Root outer skin or external apperance of golden colour and by cutting transversely its structure appears of seven rounds (saptacakra) or circulars. Fresh root of plant has appearance of various distinct colours.

#### **Chemical composition**

Root bark contains two 1.3-diketones, fatty matter, rubber, dulcitol, mangiferin, phlobtannin and glycosidal tannins. Roots contain leucopelargonidin and its dinner and tetramar.

Seeds contain gutta (a linear isomer of natural rubber), dulcitol and a dimer of leucopelargonidin. Leaves also contain gutta. Presence of triterpenes has been reported in the leaves and bark.

#### Pharmacodynamics

Rasa	: Kaṣāya, tikta
Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doşakarma	: Kaphapittaśāmaka
	Vātodāsīna.

#### **Properties and action**

Karma	: Mūtrasangrahaņīya-
	madhumehahara
	Śothahara-raktaśodhaka
	Dīpana-anulomana
	Yakṛduttejaka-pittasāraka
	Ārtavajanana-garbhāśayottejaka

	Svedāpanyana Vedanāsthāpana
Roga	: Madhumeha Raktavikāra-pramehapīḍikā-śotha Yakrdvikāra
	Arśa Rajorodha-kastārtava-garbhasrāvaka (higher dose)

#### Therapeutic uses

The drug Saptacakrā is an antidiabetic herbal drug (madhumehaghna vanouṣadhi) which has been clinically subtantiated by clinical trials and other biological and pharmacological experimental studies proving its efficacy in diabetes which is treated conventionally in indigenous system of medicine, particularly with background of folk and tribal traditional medical practices. Roots decoction or powder is orally given to the diabetics.

The roots are astringent. They are considered to be abortifacient and decoction is useful in amenorrhoea, dysmenorrhoea and veneral diseases.

The drug is anti-inflammatory and analgesic. It is stomachic, liver-stimulant and cholagogue. It is blood purifier and anti-oedema. It mūtrasaṅgrahaṇīya and madhumehahara. Drug is emmenagogue and anti-diaphoretic. It allays aggravation of vātapitta doṣa.

Saptacakrā is used in liver disorders, haemorrhoids, blood impurities, carbuncle, oedema, amenorrhoea, veneral diseases, excess sweatening and ailing conditions. **Parts used :** Root.

Dose: 50-100 ml. decoction., 1-3 gram. powder.

### SAPTACAKRĀ ( सप्तचक्रा )

सप्तचक्रा लघुरूक्षा तीक्ष्णा तिक्तकषायका। वीर्योष्णा मधुमेहघ्नी यकृद्रोगहरा परम्॥ रजोरोधं रज:कृच्छ्रं कफपित्तं च नाशयेत्॥ Dravyaguṇa Vijñāna, Part II, p. 687.

## SAPTAPARŅA

Botanical name : Alstonia scholaris R. Br.

Family : Apocynaceae

Classical name : Saptaparna

#### Sanskrit names

Saptaparṇa, Viśālatvak, Śālmalipatra, Gandhapuṣpa, Śārada-śaradi, Sāptadala, Gajamada, Vikasanaśīla, Gucchapuṣpa, Bahutvak, Śālmalicchada, Uccavṛkṣa.

#### **Regional names**

Chhitavan, Satouna (Hindi); Chhatim (Beng.); Satouna (Punj.); Satavina (Mar.); Satavana (Guj.); Pala (Tam., Mal.); Edakuliriti (Tel.); Maddale (Kann.); Dita (Eng.).

#### Description

Large evergreen tree with a straight, often fluted and buttressed stem, 40 feet high and upto 5 feet in girth; tree with whorled branches. Bark yellow inside and exudes a milky juice when injured; bark usually greyish brown, 1.3 cm. thick, lenticillate, wood white. Wood white when first exposed, but gradually terms yellowish to pale-brown; light lustrous, smooth and tastes bitter when fresh.

Leaves in whorls of 5-10, 10-20 cm.  $\times$  2.5-6.5 cm., obovate, elliptic-oblong or oblanceolate, obtuse sub-sessile, bright green above, pale beneath; petiole short 0.60-1.25 cm.

Flowers greenish-white 1.25 cm. long with strong smell; cymes pubescent, umbellate, 7.5-10.0 cm. long; calyx small, 5-lobed; corolla small, twisted and spreading.

Follicles 2.30-60 cm. Seeds long 0.85 cm., flattened clothed densely with ciliate long hairs.

#### Flowering and fruiting time

Plant flowers in November-March and fruits January-May.

#### Distribution

Plant occurs throughout tropical and moister parts of India, especially in the west coast forests, but is nowhere

very abundant. It is found in Assam, Kerala, Bengal and other regions in country. Plant is in wild state and planted in different provinces; also found in old gardens, along roadsides and in forest patches. It occurs in the Himalayan region ascending to 3,000 feet elevation.

#### **Chemical composition**

The total alkaloidal content of Indian bark is reported to be 0.16-0.27 per cent and 0.8-0.10 per cent, of the hydroxide of the chief alkaloid echatimine; but higher values have been reported (0.5% of echatimine) in bark from Mysore (Shimoga).

Among non-alkaloidal constituents, two isomeric lactones were isolated. Bark is also rich in sterols. Bark also contains echicerine, echitine and echiretive and other constituents.

Latex is found to contain 2.8-7.9% caoutchouc. The coagulum contains caoutchic 12.9-26.5 and resins 69.0-78.7 percent.

The presence of a blood sugar reducing principle in bark has also been reported.

#### **Pharmacodynamics**

Rasa	:	Tikta, kaṣāya
Guṇa	:	Laghu, snigdha
Vīrya	:	Ușņa
Vipāka	:	Kațu
Doşakarma	:	Kaphapittaśāmaka (tridosaghna).

#### **Properties and action**

Karma

Vişamajvaraghna Raktaśodhaka-kaņdūghnakuşthaghna Vraņaśodhana-vraņaropaņa Dīpana-anulomana-sara Yakrdbalya Krmighna Hrdya Pramehaghna Kaţupouşţika Kaphaghna. Roga

: Vișamajvara-jvara Raktavikāra Hrdroga Kāsa-śvāsa Prameha Sutikāroga-(jvaraghnaagnivardhana-balya-stanyajanana) Agnimāndya-śūla-gulma Pravāhikā Yakrddourbalya Krmiroga Kustha Udarda **J**īrnavrana Ivarajanya dourbalya Danta krmi.

#### Therapeutic uses

The drug Saptaparna is antipyretic, antiseptic, carminative, cardiotonic and vermifuge (wormifuge). It used in abdominal pain, fever, respiratory diseases and skin diseases. The drug is very much used in traditional medicine against malarial fever.

The bark is a very effective drug internally used in visamajvara as an anti-malarial herbal agent-without any side-effects. Bark is also useful in debility caused by fever as a good bitter tonic. Bark in the form of powder, decoction, extract and others (as single drug and an ingredient of compound formulatoin) is commonly prescribed in malarial fever and allied ailing conditions.

Saptaparņa bark is taken in perpural stage (sūtikā kāla) to prasūtā mothers; it is also galactogogue besides other benefecial actions for allaying certain disorders of this stage.

The bark is taken in raktavikāra (blood impureties) and hṛdroga (cardiac diseases). It is given in cough, asthma, prameha, skin diseases, dermatosis, kuṣṭha, udarda, worms, liver dysfunction, abdominal colic, dyspepsia, gulma and dysentery. Externally the bark is applied on chronic ulcers and Kustha; it is wound healing.

Parts used : Bark, latex, flowers.

Dose : Decoction (bark) 50-100 ml.

#### Formulations (yoga)

Saptacchādi kvātha, Saptacchadādi taila, Saptaparņa satvādi vațī.

#### Group (gana)

Tiktaskandha, Kaṣāyaskandha, Kuṣṭhaghna, Udardapraśamana, Śirovirecana (Caraka Samhitā), Āragvadhādi, Lākṣādi, Adhobhāgahara (Suśruta Samhitā).

## SAPTAPARNA ( सप्तपर्ण )

सप्तपर्णः कषायोष्णः सुस्निग्धो दीपनः सरः॥ दोषकमिश्वासकृष्ठगुल्मव्रणास्रजित्। हृद्यो Kaiyadeva Nighanțu, Oșadhi varga, 954-955. व्रणश्लेष्मवातकृष्ठास्रजन्तुजित्। सप्तपर्णो दीपनः श्वासगल्मानः स्निग्धोष्णस्तुवरः सरः॥ Bhāvaprakāśa Nighanțu, Vațādi varga, 75. त्रिदोषशमनो हृद्यः सुरभिर्दीपनः सरः। शलगुल्मकुमीनु हन्ति कुष्ठं शाल्मलिपत्रकः॥ Dhanvantari Nighanțu. संतपर्णस्तु तिक्तोष्णः त्रिदोषघ्नश्च दीपनः । मदगन्धो निकन्धोऽयं व्रणरक्तामयकृमीन्॥ Rāja Nighantu. त्रिदोषशमनो हृद्य: सुरभि: दीपन: सर:। शुलगुल्मकुमीन् कुष्ठं हन्ति शाल्मलीपत्रकः॥ Dhanvantari Nighantu. सप्तपर्णः त्रिदोषघ्नो वीर्योष्णोऽग्निदीपकः। मदगन्धिः व्रणहरः तिक्तः कुमिविनाशनः॥ कुष्ठं जीर्णज्वरं श्वासं गुल्मं च ग्रहणीं तथा। प्रवाहिकां सरक्तां च वातरक्तं विनाशयेत्॥ Bhāvaprakāśa. दुष्टव्रणे

'सप्तदलदुग्धकल्कः शमयति दुष्टव्रणं प्रलेपेन्'

Cakradatta; Śoḍhala; 44-34.

कुष्ठे

दार्व्याः रसाञ्जनस्य च निम्बपटोलस्य खदिरसारस्य। आरग्वधवृक्ष्यकयोः त्रिफलायाः त्रिफलायाः सप्तपर्णस्य वा॥ इति षट्कषाययोगाः विशिष्टाः सप्तभद्रश्च तिनिशस्य। स्नाने पाने च मताः तथाऽष्टकाश्चाश्वमारस्य॥ आलेपनं प्रघर्षणमवचूर्णनमेत एव च कषायाः। तैलघृतपाकयोगे चेष्यन्ते कुष्ठशान्त्यर्थम्॥ Caraka Samhitā, Cikitsā, 7-97/99.

कुष्ठे स्नान-पान-लेपार्थं सप्तपर्णक्राथयोगः

वृषकुटजसप्तपर्णाः करवीरकरञ्जनिम्बखदिराश्च। स्नाने पाने लेपे क्रिमिकुष्ठनुदः सगोमूत्राः॥ Caraka Samhitā, Cikitsā, 7-158.

मूत्रकृच्छ्रे सप्तच्छदादियवागू क्राथश्च

सप्तच्छदारग्वधकेबुके लाघवं करझं कुटजं गुडूचीम्। पिबेत्तथा तण्डुलधावनेन प्रवालयूषं कफमूत्रकृच्छ्रे॥ पक्त्वा जले तेन पिबेद्यवागूं सिद्धं कषायं मधुसंयुक्तं वा॥ Caraka Samhitā, Cikitsā, 26-57.

सप्तच्छादिकषायबस्तियोगः

Caraka, Cikitsā, 10-26.

कुष्ठचिकित्सायां महातिक्तकघृतम्

Cakradatta, Kustha Cikitsā, 50/104-110.

कुष्ठ-नीडीव्रण-दुष्टव्रणादयः चिकित्सायां वज्रकतैलम्

Cakradatta, 50/132-134.

क्रिमिदन्तहरसप्तपर्णयोगः

'सप्तच्छदार्कदुग्धाभ्यां पूरणं क्रिमिदन्तनुत्।' Cakradatta, Mukharoga Cikitsā, 56-35.

दन्तक्रिमिषु

'सप्तच्छदार्कक्षीराभ्यां पूरणं क्रिमिशूलजित्।' Astānga Hīdaya, Uttara, 22-20. स्वरसं सप्तपर्णस्य पुष्पाणां वा शिरीषत: । हिध्माश्वासे मधुकणायुक्तं पित्तकफानुगे ॥ Astānga Ṣangraha, Cikitsā, 6-35. Astānga Hrdaya, Cikitsā, 4-32. शिरीषपुष्पस्वरसः सप्तपर्णस्य वा पुन: । पिप्पलीमधुसंयुक्त: कफपित्तानुगे मत: ॥ Caraka Samhitā, Cikitsā, 17-114. सप्तच्छदस्य पुष्पाणि पिप्पलीश्चापि मस्तुना । पिबेद् सञ्चूर्ण्य मधुना धानाश्चाप्यथ भक्षयेत् ॥ Suśruta Samhitā, Uttara, 51-36.

## **ŚARA**

Botanical name : Sachharum munja Roxb.

Syns. Erianthus munja Jesw. Sachharum bengalense Retz., E. sara Rumke, E. ciliaris Jesw., Sachharum sara Roxb., S. ciliare Anders. S. arundinaceum Hook. f.

Family: Poaceae (Gremineae).

Classical name : Śara

#### Sanskrit names

Śara, Vāṇa, Muñja, Sthūladarbha, Sumekhala.

#### **Regional names**

Sarapat, Munja, Kanda (Hindi); Shar (Beng.); Kana (Beng.); Tirkande (Mar.); Tirkans (Guj.).

#### Description

A very large erect grass growing clumps, with flowering clums upto 6 m. tall. culms biennial, pale, solid pithy, smooth, with an inconspicous growth ring and root zone.

Leaves 1-2 m. long and upto 3 cm. broad, glaucous green, rough on the margins, with dense hairs close to the ligule; leaf-sheath glabrous, smooth; panicle 30-90 cm. long, pale cream to dark reddish purple.

Spikelets in pairs, one sessile and the other pedicelled, awnless.

Plant flowers during autumn season.

#### Kinds and varieties

The plant species Saccharum munja Roxb. includes a large number of forms varying in habit, nature of the inflorescence and adaptability to soil conditions. Some of them grow in very dry situations. Unlike those of Saccharum arundinaceum, the culms are formed only at the time of flowering. The chromosomes as number of reported in the diffirent forms is 2n=30, 40 and 60.

In classical texts of medicine, there are two varieties ('muñja dvaya') of Śara or Muñja viz. Muñja and Bhadramuñja.

The plant species, known as muñja itself, is of great value for the fibre (muñja) extracted from the upper leaf sheaths of the flowering culms. For this purpose, only the two uppermost leaves are used, as they have the longest sheaths, some measuring as much as 100-20 cm. The fibre obtained from muñja grass is quite strong and elastic and not affected by moisture. It is excessively employed in manufacture of cordage and ropes and for making mats, baskets etc. Grass is also employed for other rural uses. Grass ripe and green (in spring) may be used also for fodder (in scarcity) or as a substitute for rice-straw.

#### Distribution

Plant occurs mainly in Punjab, Uttar Pradesh, Bihar, Bengal, Orissa and other province in country, growing well on alluvial sandy banks of streams not subject to water-logging.

#### **Chemical composition**

Grass contains (oven-dry basis) : cellulose 58.2, lignin 20.5, pentosams 23.7 and ash 2.3 per cent.

Grass is good source of furfural (yield 5.67%, dry basis). It can also be tried as a potential source of alcohol. It yield 19.5 per cent (on dry wt.) of reducing sugars when digested with sulphuric acid; glucose, xylose, galactose and rhamnose have been identified in the hydrolysate 34.5% fermentable sugars.

Pharmacodynamics		
Rasa	:	Madhura, tikta
Guṇa	:	Laghu, snigdha
Vīrya	:	Śīta
Vipāka	:	Madhura
Doșakarma	:	Tridoșahara
Properties and action		
Karma		Mūtravirecanīya
		Tṛṣṇānigrahaṇa
		Raktaśodhaka
		Raktapittahara
		Stanyajanana
		Vrsya
		Dāhapraśamana
		Cakșușya
Roga	:	Mūtrakrcchra-mūtrāghāta
Ū		Dāha-tṛṣṇā
		Raktapitta-visarpa
		Pradara
		Śukradourbalya
		Netraroga
		Arśa.

#### Therapeutic uses

The drug Śara is mūtravirecanīya (mūtrala or mūtrajanana) which is an important diuretic agent belonging to pentad group of diuretic drugs (pañcatṛṇamūla). The roots of drug plant are internally given in different forms in dysuria (mūtrakrcchra), urinary calculus or stone (mūtrāśmarī), pittolvaṇāśmarī (aśmari caused by predominance of pitta doṣa), urinary tract diseases including U. T. I. (mūtramārga vikāra) and urinary bladder diseases (basti roga).

The drug is used in leucorrhoea (pradara) and loss of lactation (stanyakṣaya) as galactogogue, seminal weakness (śukra dourbalya), burning sensation (dāha), intrinsic haemorrhage (raktapitta), haemorrhoids (arśa), erysepalas (visarpa), raktavikāra, overthirst (tṛṣṇā) and blood impurities (rakta duṣṭi janya vikāra) as blood purifier (raktaśodhana). Śara is useful as rasāyana and vājīkaraņa. It is used in Kāsa, pittaja kāsa, kṣataja kāsa, vṛddhi and akṣiroga (eye diseases).

Besides pañcatrnamula formulations (yogakalpanā), the roots (śaramula) are employed as ingredient of some other compounds such as brāhmarasāyana, brmhanī guțikā, sukumāra ghrta, indrokta rasāyana and trnapañcamulādya ghrta.

Parts used : Roots.

Dose : Decoction 50-100 ml.

Formulation : Tṛṇapañcamūla kvātha.

#### Group (gana)

Tṛṇapañcamūlādya ghṛtam, Śarādipañcamūlādya ghṛtam.

## ŚARA ( शर )

#### भद्रमुञ्जः

भद्रमुझः शरो वाणस्तेजनश्चेक्षुवेष्टकः।

मुझः

मुओ मुझातको वाण: स्थूलदर्भ: सुमेखल:।

### भद्रमुझः मुझश्च, तयोर्गुणाः

मुञ्जद्वयन्तु मधुरं तुवरं शिशिरं तथा। दाहतृष्णाविसर्पास्नमूत्रकृच्छ्राक्षिरोगजित् । दोषषत्रयहरं वृष्यं मेखलाषूपयुज्यते॥ Bhāvaprakāśa Nighaṇṭu, Guḍūcyādi varga, 158-160.

## मूत्रकृच्छ्राश्मरीरोगे शरादिपञ्चमूलाद्यघृतम्

शरादिपञ्चमूल्या वा कषायेण पचेद् घृतम्। प्रस्थं गोक्षुरकल्केन सिद्धमद्यात्सशर्करम्॥ अश्मरीमूत्रकृच्छ्रघ्नं रेतोमार्गरुजाऽपहम्॥ Bhāvaprakāśa, Madhyakhaṇḍa, Aśmarīrogādhikāra, 37-82.

## अञ्मर्यादिमूत्ररोगे तृणपञ्चमूलाद्यघृतम्

Bhāvaprakāśa, Aśmarīrogādhikāra, 37/55-57.

अश्मरीचिकित्सायां शरपञ्चमूलादिघृतम् शरादिपञ्चमूल्या वा कषायेण पचेद् घृतम्। प्रस्थं गोक्षुरकल्केन सिद्धमद्यात् सशर्करम्॥ अश्मरीमत्रकच्छघ्नं रेतोमार्गरुजापहम्॥ Cakradatta Aśmarī cikitsā, 34-40. मुत्रबस्त्यामये शरेक्षुदर्भकासानां शालीनां मूल एव च। शरादिपञ्चमुलं स्यान्मुत्रबस्तिरुजापहम् ॥ पित्तोल्वणाश्मर्याम कुशकाशः शरो गुन्द्रा इत्कटो मोरटोऽश्मभित्। काथितास्तेष् साधितम्।.....घृतं.....॥ भिनत्ति पित्तसम्भूतामश्मरीं क्षिप्रमेव त ॥ Suśruta Samhitā, Cikitsā, 7-9/12. तृष्णायाम् ' शतशीतं ससितोत्पलमथवा शरपूर्वपञ्चमूलेन।' Caraka Samhitā, Cikitsā, 22-27. वृद्धौ सुकुमारघते Astānga Hrdaya, Cikitsā. 13-42. रसायने ब्राह्मरसायने Caraka Samhitā, Cikitsā, 1-1-44. इन्द्रोक्तरसायने द्वितीये Caraka Samhitā, 1/4-16. बाजीकरणे बुंहणीगुटिका

Caraka Samhitā, Cikitsā, 2/1-24.

कासे

क. पित्तजे

शरादिपञ्चमूलस्य पिप्पलीद्राक्षयोस्तथा। कषायेण श्रुतं क्षीरं पिबेत् समधुशर्करम्॥ Caraka Samhitā, Cikitsā, 18-100. ख. क्षतजे

'तृष्णार्त्तानां पयश्छागं शरमूलादिभिः घृतम्।' Caraka Samhitā, Cikitsā, 18–141.

## SARALA

Botanical name : Pinus roxburghii Sargent.

Family : Pinaceae

Classical name : Sarala

#### Sanskrit names

(a) Sarala (tree)

Sarala, Surabhidāruka, Kalidruma, Pūtikāstha, Dīpataru, Bhūtamāri, Cīda, Pūtidāru.

(b) Saralaniryāsa (oleo resin)

Śrīveșțaka, Śrīvāsa, Śrīrasa, Vṛkṣadhūpa, Rasāṅgaka, Veșțasāra, Lakṣmīveșța, Veșța-veșțaka.

#### **Regional names**

Chir, Chirh (Hindi); Telio devdar (Guj.); Saral devadru (Tam.); Devadaru-chettu (Tel.); Long-leaved or Chir-pine (Eng.).

#### Description

Large tree, typical gregarious trees, with spreading crown, more or less deciduous tree, with rough branches, more or less branched whorled; bark dark grey, often reddish, deeply fissured, rough, exfoliating in longitudinally elongated plates.

Wood moderate hard, sapwood white; heartwood brownish red; annual rings very distinct, many fine, rough irregular; medullary rays; resin ducts large numerous, irregularly distributed, prominent on vertical section.

Leaves in fascicles of 3, needles-like each 20-33 cm., nearly triquetrous, finely toothed, light green, persisting on an average for a year and a half.

Male flowers about 0.5 cm. long, arranged in the form of cones; female cones solitary or 2-5 together, ovoid, 10-20 cm.  $\times$  7.5-13.0 cm. when ripe, brown; cones on short stalks; scales 2.5-5  $\times$  1.6 cm., beak thick, pyramidal, pointed

somewhat recurved; seeds winged, without wings 7.5-13.0 mm.  $\times$  3.0-6.5 mm.; wings long, membranous; cotyledons about 12.

#### Flowering and fruiting time

Plant bears male flowers in January and fruit becomes matured by next year June-July; and cones begin to April-May of third year i.e. about 24 months after their appearance.

#### Distribution

Plant is found in the Himalayas from Kashmir to Bhutan and in the outer hills and valleys which receive the bulk of rainfall during the monsoon and it does not usually extend byond the monsoon range. The chir forms pure forest over extensive areas, though it also often occurs mixed with other species, particularly towards its upper and lower limits of altitude; pine forest is a major composition of Himalayan forest types.

The chir belt, in which the tree is found pure or nearly so over considerable areas-occurs at altitudes of 600-1,500 meters. Artificial regeneration and plantation of chir are carried out on large scale in the forest areas for developing pine forests in the Himalayan regions.

#### **Chemical composition**

Oleoresin is obtained by incision or blazes in trunk of trees under two methods of tapping (light and heavy tapping); and the oleoresin product is known Saralaniryāsa or Śrīveṣṭaka (gandhabiroja) which is source of Sarala niryāsa taila or Śrīvāsa taila, the turpentine oil. The rosin, rosin spirit or pinoline and rosin oil 80-85% are obtained. The pine oil (natural) is obtained by steam distillation of pinus woods. Leaves (also from tender leaves and flowers) yield aromatic oil 0.26% and remain material (after extraction) of leaves is pine-wool.

Oleoresin yields 20% oil of turpentine which contains pinene, carene, longifolene and other terpenes. Detailed screening of pines and various parts and products have been chemically conducted and ample date available on record, in view of wide and multipurpose utility.

#### **Kinds and varieties**

There are a number of pine species naturally occurring in the Himalayas and many of them are introduced being exotic species. Some important species found in various Himalayan regions in country to varying extents, such as Pinus gerardiana Wall., Pinus insularis Endl. and Pinus wallichiana A. B. Jackson. Nearabout 12 extotic species of Pinus or kinds of pines are reportedly tried in India and further work on their different aspects have experimentally been conducted including regeneration, production, chemistry, utility etc.

#### **Pharmacodynamics**

Rasa	: Katu, tikta, madhura
Guṇa	: Laghu, tikṣṇa, snigdha
Vīrya	: Ușna
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka
Properties and action	
Karma	: Śleșmapūtihara
	Jantughna-putihara-raktotkleśaka
	Raktarodhaka-vranasodhana
	Mastişka-nādībalya
	Anulomana-yakrduttejaka
	Krmighna
	Uttejaka-raktarodhaka
	Kaphaghna-kaphaniḥsāraka-
	śleșmapūtihara
	Mūtrajanana
	Garbhāśayaśothahara
	Tvagdoșahara
Roga	: Jīrņakāsa-svarabheda-yakṣmā-
	saraktakāsa
	Sandhivāta-phuphphusaśotha-
	pārśvaśūla
	Agnimāndya-ādhmāna-
	āntrāvarodha
	Āmāśayika vraņa āntrika jvara
	(rakta srāva)
	Hrddourbalya-raktasrāva
	,

Jīrņa bastišotha-pūyameha Švetapradara Tvagdoṣa-svedadourgandhya Kṛmiroga-sphītakṛmi.

#### Therapeutic uses

The drug Sarala is anthelmintic, antihistaminic, antiseptic, cardiotonic, diaphoretic and stimulant. It is cardiac, anti-tubercular and antiasthmatic drug. The drug is used in cardiac diseases, chronic cough, dyspepsia, tuberculosis and urinary diseases. It is frequently used in chronic cough, bronchial asthma and tuberculosis.

Sarala is a śleşmapūtihara drug. It is germicide, antiseptic, expectorant and rubefacient. The drug useful in vātavyādhi, agnimāndya, ādhmāna, pittāśamarī and kṛmiroga. It is used in worms especially tapeworms; an enema of oil is also given. Śriveṣṭaka is useful in chronic bastiśotha and pūyameha. Śrīveṣṭaka satva is also used in śveta pradara (leucorrhoea).

Turpentine oil (Śrivestaka taila) is medicinally useful otherthan its chief utility as solvent (specially in the paints and varnishes); it is used in pharmaceutical preparations perfumery industry and in the manufacture of the synthetic pine oil, disinfectants, insecticides and denaturant. The turpentine oil is valued in medicine and is included in the Indian Pharmacopoeia and the Indian under the Oleum Codex name Pharmacuetical terebinthinae. Most of the therapeutic uses of oil and its effects may be attributed to its local irritant action. It is also feebly antiseptic. During its elimination through the mucous membrane of the lungs it acts as an expectorant and is useful in chronic bronchitis; it is especially recommended in the treatment of gangrene of the lungs. It has been benefecial as a carminative in flatulent colic. It is also used to arrest minor haemorrhage (as an haemostatic, dentrific and germicide) in toothsockets and nose. In the form of enema the oil is useful in obstinate constipation, tympanitis and seatworms infestation. Externally it is used as a rubefacient in lumbago, arthritis and neuralgia. In the

D.V.3-26

form of terpentine stupe, it is used as a counter-irritant in various deep-seated inflammation especially in abdomen. **Parts used :** Wood, oleo-resin, oil.

Dose : Wood powder 1-3 gm., Oil 1-3 drops, Oleo-resin (Śrīveṣṭaka) 1-3 gm.

### SARALA ( सरल )

- सरलस्तु पूतिकाष्ठं तुम्बी पीतद्रुरुत्थितो दीपतरुः।
   स स्निग्धदारुसंज्ञः स्निग्धो मारीचपत्रको नवधा॥
- **ख.** सरलः कटुतिक्तोष्णः कफवातविनाशनः। त्वग्दोषशोफकण्डूतिव्रणघ्नः कोष्ठशुद्धिदः॥

Rāja Nighaņțu, Candanādi varga, 38-39.

चीडा

अ.चीडा च दारुगन्धा गन्धबधूर्गन्धमादनी तरुणी।<br/>तारा च भूतमारी मङ्गल्या तु कपाटिनी ग्रहभीतिजित्॥ब.चीडा कटूष्णा कासघ्नी कफजिद्दीपनी परा।<br/>अत्यन्तसेविता सा तु पित्तदोषभ्रमापहा॥<br/>Rāja Nighaṇțu, Candanādi varga, 33-34.

श्रीवेष्टकः

अ. श्रीवेष्टो वृक्षधूपश्च चीडगन्धो रसाङ्गकः। श्रीवास: श्रीरसो वेष्टो लक्ष्मीवेष्टस्तु वेष्टकः॥ वेष्टसारो रसावेष्टः क्षीरशीर्षः सुधूपकः। धूपाङ्गस्तिलपर्णश्च सरलाङ्गोऽपि षोडश॥ ब. श्रीवेष्टः कटुतिक्तश्च कषायः श्लेष्मपित्तजित्।

योनिदोषरुजाजीर्णव्रणघ्नाध्मानदोषजित् ॥ Rāja Nighanțu, Candanādi varga, 149-151.

सरलः

 क. उत्थित: सरल: चीड: खलिर्मरिचपत्रक: ॥ पीतवृक्षो दीपवृक्ष: पूतिदारु कलिद्रुम: । नमेरुर्नन्दनो दारु: सुरदारु सुदारु च ॥
 ख. सरलो मधुरस्तिक्त: कटुपाकरसो लघु: । स्निग्धोष्ण: कर्णकण्ठाक्षिरोगघ्नो विनियच्छति ॥

रक्षोऽलक्ष्मीव्रणस्वेदयूकाकासकफानिलान् I Kaiyadeva Nighantu, Osadhi varga, 1311-1313. श्रीवासः सरलनिर्यासः (श्रीवास: सरलस्राव: श्रीवेष्टो वृक्षधूपक:) अ. श्रीवेष्टो दधिसाह्वस्त श्रीवासः श्रीनिवासकः॥ चीडास्रावः क्षीरशीर्षः पायसो रक्तशीर्षकः। वेष्टको विष्टको दासी कलिद्रस्तडितस्तडी॥ श्रीवासो मधुरस्तिक्तः स्निग्धोष्णस्तुवरः सरः। ब. वातमूर्द्धाक्षिस्वररुक्कफपीनसान्॥ पित्तलो स्वेददौर्गन्ध्ययूकाकण्डूव्रणान् जयेत्। रक्षोघ्नः Rāja Nighanțu, Oșadhi varga, 1314-1317. सरलः सरलः पीतवृक्षः स्यात्तथा सुरभिदारुकः। सरलगुणाः सरलो मधुरस्तिको कटुपाकरसो लघुः॥ स्निग्धोष्णः कर्णकण्ठाक्षिरोगरक्षोहरः स्मृतः। कफानिलस्वेददाहकासमुर्च्छाव्रणापहः Ш Bhāvaprakāśa Nighaņțu, Karpūrādi varga, 26-27. सरलनिर्यासः गुग्गुलुः श्रीवास: सरलस्राव: श्रीवेष्टो वृक्षधूपक:। सरलनिर्यासगुणाः श्रीवासो मधुरस्तिक्तः स्निग्धोष्णस्तुवरः सरः॥ वातमूर्द्धाक्षिरचररोगकफापहः। पित्तलो रक्षोघ्नः स्वेददौर्गन्ध्ययूकाकण्डूव्रणप्रणुत् ॥ Bhāvaprakāśa Nighaņțu, Karpūrādi varga, 39-40. मसुरिकारोगे सरलधूपनम् 'क्रिमिपातभयाद्योऽपि धूपयेत् सरलादिना' Cakradatta, 54-40. व्रणधूपने श्रीवेष्टके सर्जरसे सरले देवदारुणि। सारेष्वपि च कुर्वीत मतिमान् व्रणधूपनम्॥

Suśruta Samhitā, Sūtra, 37-21.

385

कर्णरोगे

कुर्यादेवं भद्रकाष्ठे कुष्ठे काष्ठे च सारले। मतिमान् दीपिका तैलं कर्णशूलनिवर्हणम्॥ Suśruta Samhitā, Uttara, 21-22.

क्रिमिरोगे

'सुराह्नसरलस्नेहं पृथगेवं प्रकल्पयेत्।' Astānga Hrdaya, Cikitsā, 20-32.

उरुस्तम्भे

'....सरलं देवदारु च। ....तान् पिबेत्। सक्षौद्रानर्धश्लोकोक्तान् कल्कानूरुग्रहापहान्॥' Caraka Samhitā, Cikitsā, 27-31/32.

# ŚARAPUNKHĀ

Botanical name : Tephrosia purpurea Pers.

Syn. Tephrosia hamiltonii Drumm.

Family : Fabaceae (Papilionaceae)

#### Classical name : Śarapuńkhā

#### Sanskrit names

Śarapuńkhā, Plīhaśatru, Nīlavŗkṣākṛti, Śimbīphalā, Nīlavarņā, Mahouṣadhi.

#### **Regional names**

Sarfonka (Hindi.); Bananila (Beng.); Unhali (Mar.); Sharapankho (Guj.); Sharapankh (Punj.); Kolingi (Tam.); Venpili (Tel.); Egyali (Kann.); Kantamiri (Mal.); Jhojharu (Punj.); Varasuphar (Pers.); Purple Tephrosia, Wild Indigo (Eng.).

#### Description

Polymorphic, much-branched, erect or sub-erect, perennial herb, 30-90 cm. tall; stem cylindrical, smooth or somewhat stellate.

Leaves imparipinnate, 5-15 cm. long; leaflets 5-9 pairs, a leaflet odd-pinnated, 2.5 cm. long and 1.5 cm. broad, oblong-oblanceolate, bristle-tipped, glabrous

above, obscurely silky below, leaflet gives shap of arrow (śara) point (puńkha) when broken (hence named 'Śarapuńkhā' in Sanskrit); plant as a whole somewhat resembles plant of Indigofera tinctoria (Nīla) but leaves (leaflet) do not break in the manner of Tephrosia purpurea Pers. (Śarapuńkhā).

Flowers red or purple, in leaf-opposed racemes, 7.5-15 cm. in length; fl. 6.25 mm. long, pods 2.5-5 cm. long, slightly flat, hairy, recurved at the tip. Seed small, kidneyshaped, 5-10 in number, testa, mottled, yellow in colour or greenish grey, smooth.

#### Flowering and fruiting time

Plant flowers during rains and fruits in autumn season or colder months.

#### Distribution

Plant occurs throughout India, ascending to an altitude of 1,500 meters in the Himalayas. It grows mostly in waste land alkaline, snady soil, areas of old gardens and unutilised lands of premises and fields etc.

#### Kinds and varieties

Some other species of Tephrosia also occur and they are referred in regard to varieties of Śarapuńkhā.

As regards the texts of materia medica (Nighaņțu), Narahari mentions Kaņţapuṅkhā as a kind of Śarapuṅkhā ('anyā tu kaṇṭapuṅkhā syāt' : Rāja Nighaṇṭu, Śatāhvādī. 74) which appears to be allied to Tephrosia spinosa Pers.

Tephrosia spinosa Pers. is a low stiff and spiny shrub. Leaves 1.25-2.50 cm. long; leaflets 5-7, narrowoblanceolate. Flowers red, 1-2 rarely 3, axillary. Pods sickleshaped, tip to 3.3 cm. long, 5-6-seeded. Plant occurring in South India and known as Mulkolinjii (Tamil), Mullavempali (Telugu) and Mukkavala (Malayalam) etc.

Broadly, two kinds of Śarapuńkhā are also considered on the basis of flower-colour. Tephrosia purpurea Pers. is red or purple-flowered kind which is mainly identified and commonly known as Śarapuńkhā. White-flowered Śarapuńkhā is mostly identified as Tephrosia villosa Pers.

Tephrosia villosa Pers. is a much-branched, procumbent herb, upto 90 cm. high, densely, clothed with white silky hair. Leaves 5.0-7.5 cm. long; leaflets 9-19, greygreen, persistent, silky below, oblanceolate. Flowers pale pink or pale violet, in erect racemes. Pods much curved, 2.5-3.7 cm.  $\times$  4-5 mm., 6-8 seeded. Plant occurring in Punjab, Rajsthan, Gujarat, Madhya Pradesh, Uttar Pradesh, Bihar, West Bengal as and other regions.

A few other species may also be indicated bearing mostly white flowers such as Tephrosia candida Dc. (white Tephrosia) and Tephrosia procumbens Buch Ham. syn. T. purpurea Pers. var. pumilla Baker. (flowers white or reddish-pinkish).

**Tephrosia maxima Pers.** non Baker syn. T. purpurea Baker var. maxima Baker. (flowers bright purple or pale pink), Tephrosia lanceolata Grain ex wight & Arn. syn. T. purpurea Baker (flowers deeply bright-purple) and Tephrosia pumila (Lamk.) Pers. syn. T. purpurea var. pumila (Lamk.) Baker. etc. are also medicinally useful more or less (other than insecticidal and piscidal and other utility). Genus and its species and alongwith varieties are subject to nomenclature taxonomical revision and verification.

The plant Tephrosia purpurea Pers. has also attracted cytological interest of studies.

Two cytological types (n=11, n=D) have been reported. The existence of naturally occurring diploid (n=11) and tetraploid (n=22) forms have been reported. Probably the tetraploid has originated as a result of allopoly ploidy. The observed number of seeds per pod varied from four to so in the tetraploid, but was invariably six in the tetraploid but was invariably six in the diploid. **Chemical composition** 

Leaves contain rutin and rotenoids contents in different parts of plant (possessing piscidal and insecticidal properties which are attributed to the presence of rotenoids in Tephrosia purpurea Pers. and other species).

Leaves contain high amounts of nitrogen and potassium. An analysis of a sample of the leaves (Rajsthan, August-September) gave the following values for mineral constituents (dry basis) : ash 9.96, calcium 2.0, magnesium 1.03, potassium 3.38, phosphorous 0.49, sodium 0.87, nitrogen 7.25, and silica 2.19 percent. Seeds yield on oil.

The chemical constituents of wild plants on dry basis follow with values of leaves : crude protein 24.43; ether extr. 2.45, crude fibre 27.97, N-free extr. 37.41, mineral matter 7.73, calcium 1.65 and phosphorous 0.52 per cent.

The leaves yield a colouring matter, which gives excellent and comparatively fast shades, but its extraction is difficult.

#### Pharmacodynamics

Rasa	: Tikta, Kaṣāya
Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
	: Kaphavātaśāmaka
Properties and action	
Karma	: Plīhaghna
	Pittasāraka
	Dīpana-anulomana
	Kṛmighna
	Raktaśodhaka
	Kaphaniḥsāraka
	Mūtrala
	Garbhāśayottejaka
	Kuṣṭhaghna
	Jvaraghna
	Visaghna
	Śothahara
	Jantughna
	Vraņaropaņa
	Raktarodhaka
	Dantya.
Roga	: Plīhavikṛti-plīhāvṛddhi
	Yakrdvikāra
	Agnimāndya-vibandha-śūla-gulma
	Arśa
	Kṛmiroga
	Raktavikāra-śotha
	Kāsa-śvāsa

Mūtrakrcchra-pūyameha Mūdhagarbha-kaṣṭārtava Carmaroga Jīrṇajvara Vraṇa-śastrakṣata Viṣa-mūṣakaviṣa-dhātuja viṣa Ślīpada Gaṇḍamālā-Apacī-granthi Dantaroga Śotha Carmaroga Mūdhagarbha.

#### Therapeutic uses

The dried herb is considered to possess tonic, laxative, diuretic and deobstruent properties. It is given for the treatment of bronchitis and bilious febrile attacks, and also for the treatment of boils, pimples and bleeding piles. It is reported to be useful in cough and kidney disorders.

Pharmacological studies have shown that extracts of the bark are useful in insufficiency of the liver, they are effectively also used for infantile cirrhosis. The herb was also tested for ascites and found to improve the functioning of the liver. A decoction of the herb when administered in Bright's diseases with dropsy, showed mild diuretic effect. It is employed also as a gargle. The leaves are reported to be useful in joundice.

A decoction of the root is given in dyspepsia, diarrhoea, asthma, rheumatism and urinary disorders, and is used also as a vermifuge. The fresh root bark is given with black pepper for relief from obstinate colic. The root pounded and boiled in milk, is reported to be applied to leprous wounds, and the juice to the eruptions on the skin. A liniment prepared from roots is employed in elephantiasis. The roots are powdered and smoked for relief from asthma and cough.

An extract of the pods is given as a cure for pains and inflammation. The decoction of pods is used to stop vomiting and as a vermifuge. The oil from seeds is reported to be specific against scabies, itch, eczema and other eruption on the skin. The seeds are reported to be used as a substitute for coffee.

The juice of the leaves of another kind or plant source of Śarapuńkhā (Tephrosia villosa Pers.) is given in dropsy. The fresh root is credited with hypglycaemic properties, but for the leaves it needs further observations. Other kind of Śarapuńkhā (Tephrosia spinosa Pers.), named as Kantapuńkhā, is medicinally useful. A decoction of the roots-bark is given in rheumatism indigestion, diarrhoea and liver and to control excessive thirst. It is applied to the swellings of the joints. Another known as white Tephrosia plant species (Tephrosia candida Dc.) is reported to be poisonous to fish. The bark and leaves are chiefly used as a fish-poison; the seeds have also shown wellmarked insecticidal properties. The piscidal and insecticidal properties are ascribed to presence of rotenoids in seeds. Likewise some other relevant species have more or less, insecticidal activity and also medicinal effects in view of their chemical constituents.

The drug Śarapuńkhā is chiefly acting on spleen and most effective herbal agent for spleenic and liver orders. Its prominent Sanskrit name Plīhaśatru speaks itself about the same specific medicinal potentiality in spleen disorders.

The root of śarapuńkhā chewed and swallowed in order to alleviate splenomegaly (Rājamārtaņḍa, 7-1). The paste of śarapuńkhā is taken with buttermilk for removing splenic disorder (incorporated in various works on medicine and therapeutics i.e. Cakradatta 38-11, Vŗndamādhava, 37-49 and Bhāvaprakāśa, Cikitsā, 33-16 etc.). The roots as well as kṣāra of whole plant (śarapuńkhā pańcāṅga) are specifically used for this purpose.

Similarly the drug is effectively recommended in liver disorders, piles, worms abdominal colic, gulma, constipation, loss of gastric power and appetite and other diseases of digestive system.

The drug is internally taken in oedema, blood disorders, cough, asthma, dysuria, gonorrhoea, difficult labour, dymenorrhoea, skin affections, chronic fever, rat-poison and metallic poisoning (seeds powder).

It is externally used in different ailing conditions. The paste of roots is applied on swelling, skin complaints, cervical adenitis, filiariasis, scrofula and boils. Leave juice is applied on incised wounds. In dental complaints the tender twig is used as tooth-brush and powder is also used as tooth-powder (dantamañjana). Seeds and their oil is applied on cutaneous complaints.

Śarapuńkhā has been prescribed in various diseases and incorporated in classical compendia and therapeutic texts. In gulma roga (abdominal lump), and ash of śarapuńkhā (śarapuńkhā kṣāra) and powder of myrobalan (harītakī cūrņa), both in equal quantity, have been recommended for oral use in the dose of 2.5 gm. (Bhāvaprakāśa, Ci. 32-32). An inhalation of the smoke (dhūma) of śarapuńkhā has been prescribed in cough (Gadanigraha, 2-10-61).

For treatment of accidental wound (abhighātaja vraņa-śastrakṣata), the juice of śarapuńkhā root may be applied to be wound (Gadanigraha, 4-4-55). Śarapuńkhā mixed with honey is applied for healing of all types of wounds (vṛndamādhava, 44-34). The root of śarapuńkhā is pounded with rice-water is used as snuff or applied as paste for curing dirty wounds, scrofula (apacī) poison and organisms (Aṣṭāṅga Hṛdaya, 30-26, Vṛndamādhava, 17-11).

In order to hasten difficult labour (mūdha garbhakasta prasava) and for easy delivery, Sarapunkhā is suggested for application in as a snuff (Vaidya Manoramā, 13-33) and the root is kept within hairs (Gadanigraha, 6-4-35).

The root of white śarapuńkhā (śveta sarapuńkhā) is suggested to keep in mouth as well as its application of its paste made with sour gruel for retention of semen (śukrastambhana) as prescribed in therapeusis (Vaidya Manoramā, 18-23). In ākhu-viṣa (rat-poisoning), the powder of śarapuńkhā has been suggested for use as an antidote. (Aṣṭāṅga Hṛdaya, Uttar, 38-27)

Besides the medicinal potentialities, the herb also has other utility. The herb is used as a fodder for cattles. Plant is commonly cultivated as a green manure. The plant has insecticidal and piscidal properties. The odour of the decaying plant is very offensive. Some other species of Tephrosia are not relished by the cattles.

Parts used : Roots, whole plant (alkali-kṣāra). Dose : Powder 3-6 gm. Juice 10-20 ml., Alkali 1-3 gm.

Formulation : Śarapuńkhākṣāra.

## ŚARAPUŃKHĀ ( शरपुङ्खा )

शरपुङ्खः प्लीहशत्रुर्नीलीवृक्षाकृतिश्च सः। शरपुङ्खो यकृत्प्लीहगुल्मव्रणविषापहः॥ तिक्तकषायः कासश्वासज्वरहरो लघुः। Bhāvaprakāša Nighaņţu, Guḍūcyādi varga, 210. शरपुङ्खा कटूष्णा च क्रिमिवातरुजापहा। श्वेता त्वेषा गुणाख्या स्यात् प्रशस्ता च रसायनी॥ Rāja Nighaṇţu, Śatāhvādi varga, 73.

कण्टपुङ्खा

अन्या तु कण्टपुङ्खा स्यात् कण्टालु कण्टपुङ्खिका। कण्टपुङ्खा कटूष्णा च कृमिशूलविनाशनी॥ Rāja Nighaṇṭu, Śatāhvādi varga, 74.

कासे

'शरपुङ्खाजटा धूम्रपानात् कास: पलायते।' Vaidyāmṛtam.

'मूलेन शरपुङ्खायाः धूमः कासहरः परः।' *Gadanigraha, 2-10-61.* 

प्लीहवृद्धौ

या: विशालविटपा शरपुङ्खामूलमात्मदर्शन: मुहुरस्या:। चर्चितं निगिरतं विनिहन्ति प्लीहवृद्धिवृद्धिमर्कटोरभुजश्च॥ Rāja Mārtaņḍa, 7-1.

दन्तरोगे

वाणपुङ्ख्वशिफा क्षुष्णा दन्तमूले श्रिता जयेत्। दन्तरोगाँस्तु यावत्प्राग्दन्तधावनमन्वहम्॥ Vaidya Manoramā, 16-74.

मुढगर्भभयनिवारणार्थम स्वरसेनेषुपुङ्खायाः कृतान्मधुकरस्य वा। नस्यात्र स्याद्धयं स्त्रीणां मूढगर्भसमुद्भवम् ॥ Vaidya Manoramā, 13-33. प्लीहरोगचिकित्सायां शरपुङ्खाकल्कः प्लीहजिच्छरपुङ्खायाः कल्कस्तक्रेण सेवितः। शरपङ्कैव सञ्चर्व्य जग्धा पेयाभुजाऽथवा॥ Cakradatta, 38-11. प्लीहवृद्धिविकारे शरपुङ्जायाः कल्कस्तक्रेण निषेवितो यथाग्निबलम्। यदि न जायेत प्लीहानं शैलोऽपि तदा जले प्लवते॥ Bhāvaprakāśa, Cikitsā, 33-66. Vrndamādhava, 37-49. शुक्रस्तम्भनप्रयोगः सितेषुपुङ्खिकामूलं केवलं वदने घतम । तुषाम्बु पिष्टं लिप्तं च शुक्रं संस्तम्भयेद् रतौ॥ Vaidya Manoramā, 18-23. कमिपातनार्थम् 'जठरोपरि परिलिप्तं शरपुङ्के पातयेद्धि कुमीन्' Vaidya Manoramā, 11-65 (p. 27). कासे मूलेन शरपुङ्खायाः कल्कः तक्रेण निषेवितो यथाग्निबलम्। Gadanigraha, Śodhala. 'मूलेन शरपुङ्खायाः धूमः कासहरः परः।' Gadanigraha, 2-10-61. मुढगर्भे 'मूलेन वा चिकुरमध्यमतेन वाणपुङ्खोद्धवेन सुखमेव भवेत्प्रसूति:।' Śodhala, Gadanigraha, 6-4-35. शस्त्रक्षते 'शस्त्रक्षते दशनचर्चितवाणपुङ्खामूलोद्धवं विनिदधीत रसं प्रयत्नात्'।

दशनचाचतवाणपुङ्खामूलाद्भव विनिदधात रस प्रयत्नात् । Śoḍhala, Gadanigraha, 6-4-35.

'मधुयुक्ता शरपुङ्खा सर्वव्रणरोपणी कथिता।' Vṛndamādhava, 44-34.

व्रणरोपणे

Śoḍhala. Cakradatta, Vraṇaśotha cikitsā, 44-36.

गुल्मे शरपुङ्खाक्षारः

शरपुङ्खस्य लवणं पथ्याचूर्णं समं द्वयम्। शाणप्रमाणमश्नीयात् चूर्णं गुल्मगदापहम्॥ Bhāvaprakāśa, Cikitsā, 32-32.

आखुविषे

'तक्रेण शरपुङ्खायाः बीजं सञ्चर्ण्य वा पिबेत्।'

Astānga Hrdaya, Uttara, 38-37.

अपचीविषकृमिषु

'शरपुङ्खमूलं पिष्टं तण्डुलवारिणा'

Astānga Hrdaya, Uttara, 30.

'नस्याल्लेपनाच्च दुष्टारपचीविषजन्तुजित्॥'

Astānga Hrdaya, Uttara. 30-26. Vaidya Manoramā, 17-1.

# SĀRIVĀ

#### **Botanical name**

A. Henidesmus indicus R. Br. : Śveta Sārivā

B. Cryptolepis buchanana Roem. & Schult. : Kṛṣṇa Sārivā (Jambūpatra Sārivā)

Ichnocarpus frutescens R. Br. : Kṛṣṇa Sārivā

Family : Asclepiadaceae

Classical name : Sārivā

Sanskrit names

Sārivā, Utpala sārivā, Gopavallī, Anantā.

#### **Regional names**

Anantamul, Kapuri, Sariva (Hindi); Uparasal, Upalasari (Mar.); Upalasari, Kapuri-Madhuri (Guj.); Nannari (Tam.); Muttavapulgamu (Tel.); Logarhe (Kann.); Naratinti (Mal.); Indian sarsaparilla (Eng.). Description

#### A. Hemidesmus indicus R. Br.

Twining or prostrate, wiry shrub; slender,

laticiferous (twining sometimes prostrate) or semi-erect shrub.

Leaves opposite, short-petioled, very variable, elliptic, oblong to linear-lanceolate, 11-4 in.  $\times$  0.3-1.5 in., often variegated with white above, some-times silvery white and pubescent beneath; lvs. opposite or in whorls of 4, varying from elliptic, oblong or circular to linear.

Flowers greenish outside, purplish inside, crowded in subessile axillary cymes; corolla lobes 5, flat, fleshy, valvate; corona scales 5, thick on corolla tube alternating with lobes; filaments free; anthers small cohering at tip, ending in inflexed appendages.

Follicles slender, C 4 in. long, cylindrical, sometimes curved, divaricate; pods length 10-15.2 cm. tapering to apex.

#### Flowering and fruiting time

It flowers in cold months or post-autumn season and subesequently fruiting begins on plants.

#### Distribution

Plant occurs throughout India. It is found in Andhra Pradesh, Assam, Bihar, Gujarat, Jammu & Kashmir, Karnataka, Kerala; Tamilnadu, Uttar Pradesh and West Bengal. It grows in greater part of India from Upper Gangetic Plains eastwards to Assam and throughout central, western and southern India.

**Roots Drug :** The cork cells in tangental section of the root appear polygonal and iso-diametric, in transverse section they-appear to be radially flattened and rectangular in appearance. Cork cells are filled with tannin. Cork combium consists of 2.3 layers of more or less compressed cells with dark brown contents. Secondary phloem is a complex tissue and consists of siave tubes with comparison cells, phloem parenchyma, phloem ray cells and laticiferous ducts. Parencyma cells contain starch grain. Some cortical cells contain prismatic crystals of calcium oxalate. Cambium is very narrow and consists of about 3 layers of tangentally elongated flattened cells. Wood consists of vessels and tracheides and is traversed by narrow medullay rays. The walls of the vessels as well as the tracheids are characterised by pitted markings.

The drug comes to the market in small bundles of root pieces, 6 in.-1 ft. long or as compact bundles of the entire root system of one or more plants tied up with a piece of the stem.

The roots are cylindrical, 0.2-0.7 in. or more in thickness, somewhat tortuous, seldom branched, brownish or purplish in colour, with a short fracture at the periphery and fibrous at the centre. The surface of young roots is generally smooth, but in older roots the surface transeversely cracked and longitudinally fissured. The bark has no characteristic taste or odour and is easily separable from the inner tissue surrounding the central wood which is the official part. In the fresh condition the inner cortical tissue is mealy white in colour, but on exposure is becomes dark brown; it has a characteristic fragrane and aromatic sweetish taste.

The drug is specified in Indian Pharmacopoeia should contain not more than 2% foreign organic matter and 4% ash. It should contain alcohol-soluble extractive not less than 13.5%. the drug deteriorates with age and fresh roots are preferred.

#### **Chemical composition**

Air dried roots yield essential oil 0.225 per cent, containing p-methoxy salicylic aldehyde (m. p. 42°) as the major component constituent (C. 80%). The aroma of the drug is attributed to this aldehyle. Other constituents present in the roots are : B-sitosterol, a-and B- amyrins (both free and as esters), lupeol, tetracyclic, triterpene alcohols, small amounts of resin acids, fatty acids, tannins, saponins, a glycoside and a ketone.

#### Kinds and varieties

There are two kinds of Sārivā viz. Śveta (white) and Kṛṣṇa (black) Sārivā. Śveta sārivā is botanically known as Hemidesmus indicus R. Br. Presently, two source plants of Kṛṣṇa sārivā are botanically identified as Cryptolepis buchananiana Roem. & Schult. and Ichnocarpus frutescence R. Br. belonging to families Asclepiadaceae and to Apocynaceae respectively.

B. Cryptolepis buchanani Roem. & Schult.

A climbing or twining glabrous shrub. Leaves 7.5-15  $\times$  2.5-7.5 cm., coriaceous, shining above sometimes obovate, apiculate or acuminate, base acute; petiole 1.25 cm.; cymes very shortly peduncled, paniculate; branches short divaricate. Leaves somewhat resembling with leaves of Jambū (Eugenia jambolana Lam.) in shape and hence it is also named as Jambūpatra sārivā. Lvs. milky when broken. Flowers sepals short, lobes lanceolate, coronal scales clavate. Follicles 5-10 cm., straight, rigid, gradually narrowed from about the middle where they are 1.25-1.8 cm. diam. Seeds 0.65 cm. long, oblong, ovate, contracted below the tip, compressed, comma 2.5 cm.

Plant occurs throughout India and Ceylon. It is found in Andhra Pradesh, Gujarat, Jammu & Kashmir, Karnataka, Tamilnadu, Uttar Pradesh and West Bengal. Ichnocorpus frutescens (Linn.) R. Br.

A woody climber or twining vine; large evergreen laticiferous, woody creeper with rusty red appearance. Leaves opposite, elliptic-oblong to broadly lanceolate, 1-4 in.  $\times$  0.5-2 in., coriaceous, pubescent when young. Flowers fragrant, greenish white or purplish, in axillary or terminal panicles of cymose clusters. Follicles cylindrical, slender, usually two, divaricately placed. Seeds 0.5-0.7 in. long, slender, black comose.

Plant occurs almost throughout India, ascending upto an altitude of 4,000 ft.

#### **Pharmacodynamics**

Rasa	:	Madhura, tikta
Guṇa	:	Guru, snigdha
Vīrya	:	Śīta
Vipāka	:	Madhura
Doşakarma	:	Tridoșaśāmaka
<b>Properties and action</b>	on	•
Karma	:	Raktaprasādana
		Raktaśodhaka
		Dāhapraśamana-śothahara

#### Section Second

Rocana-dīpana-pācana-anulomana Kaphaghna Vrşya Stanyaśodhaka-garbhasthāpana (prajāsthāpana) Mūtrajanana-mūtravirajanīya Kusthaghna Ivaraghna Rasāyana Visaghna Dourgandhyahara. : Raktadustijanya vikāra (raktavikāra) Vātarakta Upadamśa-phiranga Jīrņa-āmavāta Ślīpada-gaņdamālā Aruci-agnimāndya Pravāhikā-grahaņī Dāha-śotha Netrābhisyanda Kāsa-śvāsa Stanyavikāra-stanyaksayastanyadurgandhi Mūtrakrcchra-paittika prameha Kușțha-visarpa-visphota Ivara-dāha Pāndu-sarvānga šotha Dourbalya.

#### Therapeutic uses

Roga

The drug Sārivā (Kṛṣṇa) or Kṛṣṇa Sāriva is alterative and febrifuge. It is used in anorexia, biliousness, blood diseases, diarrhoea, eczema, epilepsy, fever, respiratory diseases and skin diseases. Śveta sārivā is alterative and febrifuge.

The dried Indian Sarsaparilla roots are medicinal and constitute the Hemidesmus or Anantamul which is official in Indian Pharmacopoeia; they were at one time official also in British Pharmacopoeia. This drug is Sārivā or Anantā i.e. Śveta Sārivā finding its use since ancient times D.V.3-27 of classical compendia or Tri-Samhitās (Caraka, Suśruta and Vāgbhaṭa) belonging to early medicine in India. The medicinal properties of both kinds of Sārivā drug e.g. Śveta and Kṛṣṇa (white and black kinds of drug) were initially described in Indian medical system.

The drug has long enjoyed a reputation as tonic, alterative, demulcent, diaphoretic, diuretic and blood purifier. It is employed in nutritional disorders, syphilis, chronic rhuematism, gravel and other urinary diseases and skin affections. It is administered in the form of powder, infusion or decoction as syrup. It is also an ingredient of several medicinal preparations. Root drug is used as substitute as for Sarsparilla (from Smilax spp.).

The source plant Cryptolepis buchanani Roem. & Schult. for drug Śveta Sārivā yields a latex containing water and water solubles 42.4 and caoutchouc 6.5%; the coaguim contains caoutchouc 11.3, resins, 47.6 and insoluble matter 41.1 per cent. Another sample of latex gave the following values : water and water 47.1 and caoutchouc 6.3%, the coagulum gave : caoutchouc 11.8, resins 12.8 and insoluble 15.6%.

The roots of another source plant for drug Śveta Sārivā, Ichnocarpus frutescens R. Br., are used in medicine as a substitute for Indian Sarsaparilla (from Hemidesmus indicus) are often mixed with the latter; their therapuetic properties and their suitability for use as a Sarsaparilla substitute have been matter of confirmation.

The roots of Śveta Sārivā, obtained from Ichnocarpus frutescens R. Br., possess a sweetish astringent taste, but are devoid of the characteristic odour of Indian Sarsaparilla. They are sold fresh or dried, either entire or in irregularly curved pieces of rusty or purplish brown colour. Fresh roots are somewhat turgid and when scratched or incised, exude an abundance of creamy white or light yellowish latex. It contains moisture 91.0, total solids 9.0, alcohol extr. 4.56, chloroform extr. 2.93 and residue 1.41 per cent. The skin of fresh roots is soft and easily separable, but in dry roots it adheres firmly to the wood. Unlike the roots of Indian Sarsaparilla, the roots of Śveta Sārivā (Ichnocarpus frutescens R. Br.) particularly the old roots, contain a central pithy core.

The roots of Śveta Sārivā (Ichnocarpus frutescens R. Br.) are reported to possess demulcent, alterative, tonic, diaphoretic and diuretic properties and are used in fevers, dyspepsia and skin troubles, usually in combination with bitters and aromatics. The root powder is administered with milk for diabetes, stone in the bladder and as blood purifier. The decoction of the shoots is used in fevers. Leaves are boiled in oil and applied in headaches and fevers; they are also applied to wounds between fingers.

The roots of Kṛṣṇa Sārivā (Hemidesmus indicus R. Br.) are also used as substitute for another type of Sarsaparilla (from Smilax spp.). It is employed as a vehicle for potassium iodide and for purposes for which Sarsaparilla is used. A syrup is made from the roots is used as a flavouring agent and in the preparation of a sherbet which is reported to have cooling properties.

The milky latex of the plant drug is useful for relieving inflammation in the eye. Other extract of roots exerts some inhibitory effect on the growth of Escherichia coli. The leaves are chewed and are said to be refreshing; narrow leaved forms which are generally found in open country are preferred for the purpose.

In general, the drug Sārivā is raktaprasādana which is one of the effective drugs as blood purifier (raktaśodhaka); it is widely recommeded in ailments caused by blood impurities (raktavikāra), gout (vātarakta), shoft shancre or gonorrhoea (upadamśa), syphilis (phiranga), chronic rhumatism (jīrņa āmavāta), filariasis (ślīpada) and cervical adenitis (gaņḍamālā). The drug allays provoked tri-humors (tridoṣa) and its application in various ailments caused by tridoṣa is useful.

Sārivā is useful as anti-inflammatory, stomachic, digestive, carminative, blood purifier, aphrodisiac, purifying latex (mother or breast milk) or galacto-depurant, stabilising foetus (promoting conception), diuretic, antileprotic, anti-dermatosis, antipyretic, promotive (rasāyana), anti-poison and anti-burning sensation. Besides the frequent and effective use of drug Sāriva in the pathological conditions relating blood, skin, lusture and allied diseases, it is quite useful in fever, dysuria, prameha (pittaja), anaemia, oedema, poisons or toxic conditions, leucorrhoea, menorrhagia, miscarriage (abortion), spermatorrhoea, vaginal complaints, cough asthma, diarrhoea, dysentery, loss of appetite (gastric power), intrinsic haemorrhage and other diseases.

There are a number of medicinal preparations or formulations including recipes as well as prescriptions of Sārivā as a single drug and a major ingredient, incorporated in medical texts for therapeutic management of several diseases such as wound (vraņa), bronchial asthma (śvāsa), malarial and chronic fever (viṣama-jīrṇa jvara), intrinsic haemorrhage (raktapitta-nāsāgata raktasrāva), kuṣṭha, erysipelas (visarpa), poisoning (viṣa) paediatric rasāyana (bala or Kaumāra rasāyana) pregnancy ailments and other different diseases.

Parts used : Roots.

Dose : Infusion 50-100 ml., Paste 5-10 gm.

#### Formulations (yoga)

Sārivādyāsava, Sārivādi kvātha, Sārivādi vaṭi, Sārivādyavaleha.

#### Groups (gaņa)

Stanyaśodhana, Purīṣasaṅgrahaṇīya, Jvarahara, Dāhapraśmana, Madhuraskandha (Caraka Saṁhitā), Vidarigandhādi, Sārivādi Vallīpañcamūla (Suśruta Saṁhitā).

## SĀRIVĀ ( सारिवा )

## श्वेत-कृष्णसारिवागुणाः

सारिवा मधुरा तिक्ता सुस्निग्धा शुक्रला हिमा। गुर्वी ज्वरातिसारामदोषत्रयविषापहा॥ अग्निसादारुचिश्वासकासास्रप्रदरान् जयेत्। Kaiyadeva Nighaṇṭu, Oṣadhi varga, 994-995. सारिवाद्वयस्य गुणाः सारिवायुगलं स्वादु स्निग्धं शुक्रकरं गुरु। अग्निमान्द्यारुचिश्वासकासामविषनाशनम् दोषत्रयसप्रदरज्वरातीसारनाशनम् 11 Bhāvaprakāśa Nighaņţu, Gudūcyādi varga, 238. सारिवे द्वे तु मधुरे कफवातास्ननाशने। कुष्ठकण्डूज्वरहरे मेहदुर्गन्धिनाशने॥ Rāja Nighanțu, Candanādi varga, 119. 'अनन्ता सङ्ग्राहकरक्तपित्तप्रशमनानाम्।' Caraka Samhitā, Sūtra, 25 सारिवे द्वे तु मधुरे पित्तवातास्रनाशनी। मेहदुर्गन्धनाशने॥ कण्डकष्ठज्वरहरे Dhanvantari Nighanțu. रक्तपित्ते सारिवा-चन्दनयोगः Caraka Samhitā, Cikitsā, 4-76. स्तन्यदर्गन्धनाशनार्थं सारिवादिलेपः सारिवोशीरमञ्जिष्ठाश्लेष्मातककुचन्दनै: 1 पत्राम्बचन्दनोशीरैः स्तनौ चास्याः प्रलेपयेत्॥ Caraka Samhitā, Cikitsā, 30-275. विसर्पे सारिवादिकषायः सारिवामलकोशीरमुस्तानां वा विचक्षण:। कषायान् पाययेद्वैद्यः सिद्धान् विसर्पनाशनान्॥ Caraka Samhitā, Cikitsā, 21-54/55. विसर्पे सारिवादिप्रलेपः सारिवा पद्मकिञ्जल्कमुशीरं नीलमुत्पलम्। मझिष्ठा चन्दनं लोध्रमभया च प्रलेपनम्॥ Caraka Samhitā, Cikitsā, 21-76. मसूरिकारोगे सारिवामूलप्रयोगः '....वाप्यनन्तामूलमेव वा। विधिगृहीतं ज्येष्ठाम्बु पीतं हन्ति मसूरिकाम्॥' Cakradatta. 54-7. वातरक्ते

महापिण्डतैलम

#### Dravyaguņa Vijnāna

पिण्डतैलम् सारिवासर्जमञ्जिष्ठायष्टीसिक्थै: पयोऽन्वितै:। तैलं पक्वं प्रयोक्तव्यं पिण्डाख्यं वातशोणिते॥

> Bhāvaprakāśa, Madhyakhaṇḍa, Dvitīyabhāga, 29-119/124.

व्रणशोधनार्थे सारिवालेपः

'एकं वा सारिवामूलं सर्वव्रणविशोधनम्।'

Bhāvaprakāśa, Vraņašothādhikāra, 47-58. Vrndamādhava, 44-33.

सुखप्रसवकरप्रयोगः

'....स्थिरामूललेपस्तद्वत् पृथक् पृथक्।' Cakradatta, Strīroga cikitsā, 63-13.

श्वासे

'गोपवल्ल्युदके सिद्धं स्यादन्यद् द्विगुणे घृतम्।'

Suśruta Samhitā, Uttara, 51-26.

जीर्णज्वरे

पिप्पल्यादिघृते

Caraka Samhitā, Cikitsā, 3-219.

विषमज्वरे

पटोल: सारिवा: मुस्तं पाठा कटुकरोहिणी।.... कषाया: शमयन्त्याशु पञ्च पञ्चविधान् ज्वरान्॥ Caraka Samhitā, Cikitsā, 3-201/203.

बालरसायने

सिद्धार्थकादिघृते

Suśruta Samhitä, Śārīra, 10-45.

कुष्ठे

....पाने स्नाने चोद्वर्तने प्रलेपे च। ....ससारिवा....चैव ॥

Caraka Samhitā, Cikitsā, 7-128.

गर्भिण्यां मासानुमासिके

अनन्ता सारिवा....।... नवो मधुकानन्तासारिवा पिबेत्॥ Suśruta Samhitā, Śārīra, 10-60, 64. 'सनिम्बसारिवाक्षौद्राः पानं लूताविषापहः ।'

Caraka Samhitā, Cikitsā, 23-202.

अमृतघृते

Caraka Samhitā, Cikitsā, 23-243.

# SARJA

Botanical name : Vateria indica Linn.

Family : Dipterocarpaceae

Classical name : Sarja

#### Sanskrit names

Sarja, Ajakarṇa, Bastakarṇa, Gandhavṛkṣa, Kuśarīra, Ranjanadruma, Cīraparṇī, Divyasāra.

#### **Regional names**

Kaharuva, Safed damar, Sandrasa (Hindi); Candras (Beng.); Telladamaru (Tel.); Vellai Kundarukkam (Tam.); Payin (Mal.).

#### Description

A large, elegant, evergreen tree, upto 30 meters high, with a clean, cylindrical bole of C. 15 meters and a girth of 4.5 meters. Bark rough, whitish to grey, peeling off in thick round flakes.

Leaves coriaceous, ovate or oblong entire; lvs. 5-8 in.  $\times$  2.5-3.5in; leaf-veins 14 pairs, light; peduncle 1.5 in. long.

Flowers white, fragrant, in terminal corymbose panicles; fls. spike 6-8 in. long, branched, on branch ending; stamens many (often 50). Capsules ovaid, pale brown, fleshy, 8-11 cm. long, 3.5-6.0 cm. in diam., 1-seeded. Seeds reddish white or cream-coloured, filled with fat.

#### Sarjarasa (Oleogum resin) :

Resin is exuded by the tree which is known as Piney Resin, white Dammar or Dhupa. It is obtaining by tapping the tree by making semicircular incisions on the stem through the cork cambium, upto the surface of the sapwood. Blazes or cuts are spaced as to cause the less damage to the tree. The resin starts oozing from the incisions in 3-4 days and continuous for 60-90 days. The resin is also exuded when the bark is scorchid by lightning fire around the base of the tree the method gives high yield of resin, but damages the timber and may even kill the trees (Sarja vrksa).

#### Flowering and fruiting time

Fruits ripen June-July (artificial regeneration-plantation) with the commencement of monsoon and start falling to the ground.

#### Distribution

Plant occurs in Southern-Western India. It is indigenous to the evergreen forests of the Western ghats from North Kanara to Kerala. It is also planted extensively as an avenue tree in Karnataka and suitable for afforestation the evergreen forests of Eastern ghats.

#### Pharmacodynamics

•	
Rasa	: Kaṣāya, tikta
Guṇa	: Snigdha
Vīrya	: Śīta
Vipāka	: Kațu
Doşakarma	: Vātapittanāśaka
Properties and action	-
Karma	: Mūtrasangrahaņīya
	Raktadoşahara
	Kuṣṭhaghna
	Kaṇḍūghna
	Uttejaka (oil)
	Vātaghna
	Snehana (oil)
	Vedanāsthāpana (oil).
Roga	: Jīrņa āmavāta (oil)
-	Prameha-Jantughna
	Atisāra
	Raktavikāra
	Kuştha
	Kaṇḍū-visphoṭa
	Vātavikāra.

#### **Therapeutic uses**

The drug Sarja is mūtrasangrahanīya and mūtra

sańkramaņarodhi, it is used to counter bacterial infection in urine and given in gonorrhoea and other similar conditions; it is given in certain disorders under prameha roga (on account of its stambhana action).

The medicinal properties and utility of Sarja in general is almost similar to that of Śāla (Shorea robusta Gaertn.). The drug is useful in haemorrhage, cough, prameha, pradara, yonivyāpad, kuṣtha, skin affections, fracture, obesity, bleeding piles and anaemia (due to excess haemorrhage). The oil is useful as demulcent, stimulant and analgesic, and it is used in chronic rheumatism. Its oleo-gum resin known as chandras or damar, is medicinally used particularly in fumigation (dhūpana).

Sarjarasa, the oleo-resin of Sarja (Vateria indica Linn.) has been incorporated in therapeusis given medical texts. For the instence, Sarjarasa mixed with less quantity of jagger (guda) is used in grahani roga. The sarjarasa is recommended to be used in the form of fumigation (dhupana) in treatment of vrana (wounds) alongwith other similar dhupana drugs. For treatment of Ksudra roga, the powder of Sarjarasa and rocksalt mixed with honey and mustard are churned and applied externally and the powder of sarjarasa is applied to wound of pādadāri (Vrana-crackes in feet). After fomentation of affected part of pāda organ in cippa roga (whitlow), the powder of sarjarasa is recommend to be applied to the wound and bandaged. The oil is cooked with sour gruel and onefourth sarjarasa and then churned in water, it is used to alleviate fever, burnning sensation and pain.

The bark of Indian Copal-Tree (Sarja vrkşa tvak) is acrid and used as an aleximarphic in prepartions of indigenous medicine. It is also employed in the production of arka and jaggery to control fermentation. The juice of leaves is applied to cure burns and also used in the diseases of blood. It is also used to prevent vomiting.

The essential oil of Sarja shows, marked anti-bacterial activity against gram-positive and gram-negative microorganism. Pronounced inhibition of growth has been recorded in vitro against Bacillus subtilis, B. pumilis, Vibria cholera, Micrococcus pyogenes var. aurea, Pseunomonas solanacerum, Salmonella typhi, Sarcina pyogenes, Shingella dysenteriae, Streptococcus faecalis and S. pyogenes, whereas the lesser response was shown towards Staphylococcus albus and Corymebacterium diphtheriae.

The resin, classically known as Sarjarasa, finds extensive use in indigenous system of medicine. It is credited with tonic, carminative and expectorant properties and is used for the treatment of several diseases, such as throat troubles, chronic bronchitis, piles, diarrhoea, rheumatism, tubercular glands, boils etc. Mixed with sesamum oil, it is given in gonorrhoea and with ghee and long-pepper for the treatment of syphilis and ulcers.

An ointment of the resin with wax and the fat of Garcinia indica is considered to be effective in carbuncle. It forms a good emollient for plasters and ointment basis. **Parts used :** Oleo-resin.

**Dose :** 1-3 gm.

Group (gaņa): Kaṣāyaskandha (Caraka Samhitā).

## SARJA (SARJARASA) सर्ज ( सर्जरस )

सर्जस्तु तुवरस्तिक्तः हिमः स्निग्धोऽतिसारजित्। पित्तास्रदोषकुष्ठघ्नः कण्डूविस्फोटवातजित्॥ Rāja Nighaņțu. अजाकर्णो लतावृक्षो बस्तकर्णोऽथ सर्जकः। कुशरीरः स्नेहहरः कषायी रञ्जनद्रुमः॥ सर्जकषायो वर्ण्यश्च कफस्वेदमदकृमीन् । वर्ध्मविद्रधिबाधिर्ययोनिकर्णरुजाः हरेत्॥ Kaiyadeva Nighanțu, Oşadhi varga, 842-843.

सर्जः

अ. सर्जः सर्जरसः शालः कालकूटो रजोद्भवः। वल्लीवृक्षश्चीरपर्णी रालः कार्श्योऽजकर्णकः॥ वस्तकर्णः कषायी च ललनी गन्धवृक्षकः। वंशश्च शालनिर्यासो दिव्यसारः सुरेष्टकः॥ शूरोऽग्निवल्लभश्चैव यक्षधूपः सुसिद्धकः।

408

ब.	सर्जस्तु कटुतिक्तोष्णो हिम: स्निग्धोऽतिसारजित्। पित्तास्रदोषकुष्ठनुत् कण्डूविस्फोटवातजित्॥ Rāja Nighaṇṭu, Prabhadrādi varga, 78-80.
सर्जरसतैलम्	
	तं सर्जरसोद्धूतं विस्फोटकविनाशनम्॥
कु	ष्ठपामाकृमिहरं हन्यात् श्लेष्मानिलामयान्।
क	षायतिक्तकटुकं सारलं व्रणजन्तुजित्॥
	Kaiyadeva Nighanțu, Oșadhi varga, 329-330.
रालः सर्जरसः	
क.	राल: सर्जरसश्चैव शाल: कनकलोद्भव:।
	ललनः शालनिर्यासो देवेष्टः शीतलस्तथा॥
	बहुरूपः शालरसः सर्ज्जनिर्यासकस्तथा।
	कालः कललजः प्रोक्तो नाम्ना सप्तदशाङ्कितः ॥
रालगुणाः	41
	रालस्तु शिशिर: स्निग्ध: कषायस्तिक्तसङ्ग्रह:।
<u> </u>	वातपित्तहर: स्फोटकण्डूतिव्रणनाशनः॥
	Rāja Nighaņţu, Candanādi varga, 110-112.
रालः	
् अ.	रालस्तु शालनिर्यासस्तथा सर्ज्जरसः स्मृतः।
0.	देवधूपो यक्षधूपस्तथा सर्जरसंध सः॥
	<u>.</u>
व.	रालो हिमो गुरुस्तिक्त: कषायो ग्राहको हरेत्।
	दोषास्नस्वेदवीसर्पञ्चरव्रणविषादिकाः ॥
	ग्रहभग्नाग्निदग्धांश्च शूलातीसारनाशनः ।
	Bhāvaprakāśa Nighaņțu, Karpūrādi varga, 48-49.
ग्रहण्यां सर्जरस	
श्वे	तो वा यदि वा रक्तः सुपक्वो ग्रहणीगदः।
गु	डेनाधिकसर्जेन भक्षितेनाशु नश्यति॥
-	Bhāvaprakāśa, Grahaņīrogādhikāra, 4-58.
चिप्पोपचारार्थं	सर्जरसचूर्णप्रयोगः
चिप	पमुष्णाम्बुना स्विन्नमुद्धृत्याभ्यज्य तं व्रणाम्।
दत्त्व	॥ सर्जरसं चूर्णं बद्ध्वा व्रणवदाचरेत्॥
	Cakradatta, Kșudraroga cikitsā, 55-19.
	Vrndamādhava, 57-17.

वातरक्ते

आरनालाढके तैलं पादसर्जरसं शृतम्। प्रभूते खजितं तोये ज्वरदार्तिनुत् परम्॥ Caraka Samhitā, Cikitsā, 29-122.

व्रणे

श्रीवेष्टके सर्जरसे सरले देवदारुणि। सारेष्वपि च कुर्वीत मतिमान् व्रणधूपनम्॥ Suśruta Samhitā, Sūtra, 37-21.

पाददार्याम्

सर्जाह्नसिन्धूद्भवयोश्चूर्णं मधुघृतान्वितम् । निर्मथ्य कटुतैलाक्तं हितं पादमार्जनम् ॥ Vṛndamādhava, 57-11.

# SARPAGANDHĀ

Botanical name : Rauwolfia serpentina Benth ex Kurz.

Rauvolfia serpentina Benth ex Kurz.

Family : Apocynaceae

Classical name : Sarpagandhā

#### Sanskrit names

Sarpagandhā, Dhavalavițapa, Candramāra.

#### **Regional names**

Dhavalbarua (Hindi); Dhanamarava (Bihar); Chandmaruva, Isaragaj (Bihar, Eastern U.P.), Choudar, Chhota Chand (Beng.); Adakai, Saisan (Mar.); Anelpodi (Guj.); Patalagani (Tel.); Chivanamelpodi (Tam.); Chivon avalpori (Mal.); Sūtranavi (Kann.).

#### Description

Erect, evergreen, perennating undershrub, 13-45 cm. (rarely 90 cm.) high, herbaceous undershrub.

Tap-root tuberous, soft, sometimes irregularly nodular. Bark pale-brown, corky with irregular longitudinal fissures.

Leaves in whorls of 3 in number,  $7.5-17.5 \times 2.5-6.5$  cm., lanceolate or elliptic, lanceolate, acute or acuminate,

tapering to base, thin, bright, green above, pale or palegreen beneath.

Flowers white or pinkish, in many-flowered cymes or fls. in many-fid cymes, red pedicels; calyx lobes 5, red, ovate; corolla lobes spreading, shorter than tube, cup shaped, slightly lobed, disc at the centre of the corolla tubes; stamens 15, connate carpels, collateral ovules 2.

Fruit a drupe, slightly connate, obliquely ovoid, purplish black; pyrenes slightly rugose.

#### Flowering and fruiting time

Plant flowers in November-December.

#### Distribution

Plant is widely distributed in the sub-Himalayan tract from Punjab eastwards to Nepal, Sikkim and Bhutan, in Assam, in the lower hills of the Gangetic plains, eastern and western ghats, in some parts of Central India and in the Andamans. It is mainly occurring in (and being procured from) in Uttar Pradesh, Bihar, Orissa, West Bengal, Assam, Andhra Pradesh, Tamilnadu, Kerala, Mysore and Maharastra.

As a major medicinal plant selected for cultivation, it is cultivated in different provinces in country at various places on varying scales for catering the requirement of root-drug. It has become a commercially important plant under drug farming widely adopted in country in suitable regions.

#### Kinds and varieties

There are some other species of Rauvolfia genus which need reference as substitute or adulterants. viz. Rauvolfia Canescence Linn., R. densiflora Benth. and R. micrantha. The group of such Rauvolfia species also include Rauvolfia tetraphylla, R. densiflora and R. beddomei.

#### **Chemical composition**

Reserpine is a most important and principal active constituent among nearabout 80 alkaloids isolated from Rauvolfia species. Total content of alkaloids present in the root of Rauvolfia serpentina Benth ex Kurz. ranges from 1.7 to 3 per cent (normal range of alkaloidal content) varying considerably. Root and root-bark contain chemical constituents (mainly root-bark) majorly.

Besides reserpine, some of the Serpentina alkaloids may be indicated viz. deserpine, reserpinine serpentine, serpenticine, serpagine, azamaline, iso-azamaline, rauvolfinine, yohimbine (rovulcine) and serpedine among a number active constituents. In addition, various other substances are found in the root.

#### **Pharmacodynamics**

Rasa	: Tikta	
Guṇa	: Rūkṣa	
Vīrya	: Ușņa	
Vipāka	: Kațu	
Doşakarma	: Kaphavātaśāmaka.	
Properties and action		
Karma	: Nidrājanana-raktabhāraśāmaka	
	Śāmaka-mastișka śāmaka	
	Pittavardhaka-sramsana	
	Krmighna	
	Hŗdayāvasādaka	
	Kāmāvasādaka	
	Āmarasa-jvaraghna	
	Vișaghna.	
Roga	: Raktabhārādhikya (uccaraktacāpa)	
	Mānasika vikāra-nidrānāśa-bhrama	
	Unmāda-apasmāra	
	Dhvajacchāya-kāmātiśaya	
	Kastārtava-rajorodha-kastaprasava	
	Tīvrajvara	
	Sarpavișa	
	Āmaja vibandhaśūla.	

#### Therapeutic uses

The drug Sarpagandhā is cardio-depressant, anthelmintic, carminative, digestive, febrifuge, hypnotic and sedative. It is used in anorexia, blood pressure, colic, dyspepsia, insomnia, intestinal worms, sexual aggression and virtigo. The drug is much used in schizophrenia, sexual aggression and in the conditions involving influence of evil spirits (bhūtavādhā).

The classical texts of Indian medicine mention about drug. Sarpagandhā is included in aparājitā gaņa which is indicated in mental disorders (Suśruta Samhitā, Uttara. 60-47). Sarpagandhā is also included in Ekasāra gana (Suśruta Samhitā, Kalpa. 5-84) useful against vișa. It is recommended particularly in mūşaka vişa or rate-bite poisoning (Suśruta Samhitā, Kalpa. 7-29). Sarpagandhā is indicated in visūcikā for using with warm water (Vrndamādhava, 6-26).

The drug is chiefly recommended as a potent and most efficacious hypotensive agent of herbal source; the roots powder (as a single drug as well as major ingredient of formulations) is commonly prescribed in cases of hypertension as the internal use of the drug induces sleep, pacifies mental tension and other mental disorders besides lowering down high blood pressure, without any side-effects and thus it maintains mental equilibrium. The drug is used in insomnia, insanity and epilepsy and other similar nervous disorders.

Sarpagandhā is sedative of sexual aggression or excess sexual desire including abnormal (undesirable) erection of male genital (akāraņa dhvajotthāna). In females, it is useful in dysmenorrhoea (kaṣṭārtava) and difficult labour (kaṣṭaprasava).

The drug is useful in worms (kṛmiroga), āmaja vibandha, fever (especially high temperature), snake-bite (sarpaviṣa), visūcikā and some other ailments.

It is a pharmacopoeial drug as official drug in Indian Pharmacopoeia and British Pharmacopoeial codex. The drug has wide use in medical field.

#### Parts used : Root.

#### Dose

Powder 1-2 gm. (hypertension), 3-6 gm. (unmādaapasmāra; mental disturbances), 3-6 gm. (sleeplessness; insomnia).

#### Formulations

Sarpagandhā vaṭi, Sarpagandhādi cūrṇa, Sarpagandhā yoga.

## SARPAGANDHĀ ( सर्पगन्धा )

'....विषघ्नी सुवहा सर्पगन्धा चीरितपत्रिका॥ सुगन्धा नाकुली सर्पलोचना गन्धनाकुली।' Kaiyadeva Nighanțu, Osadhi varga, 775-776. नाकुली गन्धनाकुली च

> नकुलेष्टा कटुस्तिक्ता कषायोष्णा निगच्छति। व्रणकृमीन् सर्पलूतावृश्चिकाखुविषं गरम्॥ Kaiyadeva Nighanțu, Oşadhi varga, 777-778. नाकुली तुवरा तिक्ता कटुकोष्णा विनाशयेत्। भोगिलूतावृश्चिकाखुविषज्वरहरकृमिव्रणान् ॥

> Bhāvaprakāša Nighaņṭu, Harītakyadi vaga, 136. कुक्कुटी सर्पगन्धा च तथा काणविषाणिके। ...नैपाली हरितालञ्च रक्षोघ्ना ये च कीर्तिता:॥

Suśruta Samhitā, Uttara, 60.

सर्पगन्धाऽतितिक्तोष्णा रूक्षा कटुविपाकिनी। दीपनी पाचनी रुच्या शूलप्रशमनी सरा॥ कफवातहरा निद्राप्रदा हृदवसादिनी। कामावसादिनी चैव हन्ति शूलज्वरक्रिमीन्॥ अनिद्रां भूतमुन्मादमपस्मारं भ्रमं तथा। अग्निमान्धं विषं रक्त-वाताधिक्यं व्यपोहति॥

Dravyaguņa Vijñāna (Dvitīya-tṛtīya Bhāga), p. 33. ईषन्नीलारुणमुमदला पुष्पिता ग्रीष्मकाले वर्षाकाले फलपरिचितिं नीलरक्तां दधाति। मूलं यस्या हरिणधवलं स्थूलमन्त:स्थचक्रम् चन्द्राख्या सा धवलविटपा सर्पगन्धा प्रसिद्धा॥

Dravyaguņa Vijñāna, II-III, p. 33.

विसूचिकायाम्

मानसरोगे

'अशक्तस्तु पिबेत् कोष्णसलिलैः सर्पगन्धिकम्।'

Vaidya Manoramā, 6-26.

अपराजितगणे

Suśruta Samhitā, Uttara, 60-47.

विषे

मूषिकविषे

*Suśruta Samhitā, Kalpa, 7-29.* एकसरगणे

Suśruta Samhitā, Kalpa, 5-84.

## SARȘAPA

#### **Botanical name**

Brassica campestris Linn. var. Sarson Prain. Family : Cruciferae

Classical name : Sarşapa

#### Sanskrit names

Sarsapa, Kațusneha, Tantuma.

#### **Regional names**

Sarson (Hindi.); Shirasi (Mar.); Sarasale (Guj.); Sarisha (Beng.); Sarasun (Mal.); Saireyan (Punj.); Tilaguggulu (Kann.); Avalu (Tel.); Hurphhavayaj (Arabic); Sarpaph (Pers.); Mustard (Eng.); Indian Colza or Yellow Sarson (Common name).

#### Description

An erect, tall annual, glabrous, sparsely branched herb with lower leaves and lower part of stem generally hairy.

Basal leaves lyrate-pinnatifid, 10-30 cm. long, 5-10 cm. broad dentate; lvs. lyrate, upper smaller.

Flowers bright yellow, in corymbs elongating into racemes. Racemes 20-45 cm. long, 30-40-flowered, terminal. Fls. 6-11 mm. across, yellow. Pedicels 1-2.5 cm. long in fruiting. Sepals 4-6 mm. long 2 mm. broad. Petals 8-10 mm. long, 3.5-5 mm. broad. Stamens 4-6 mm. long. Petals narrow end do not overlay as in toria.

Fruits upto 6 cm. long (incl. 1.5-2 cm. long beak), linear-cylindric, reticulately veined, glabrous. Seeds light yellow or brown with a smooth seed coat and non-mucilaginous epidermis. Pods plumpy with a slightly flattened beak, often containing 1 or 2 seeds.

#### Flowering and fruiting time

Farming season. Flowering and fruiting in December-March. Plant occurs belongs crop; it is a common cold season crop. Cultivated for edible oil; plant is also an escape. Mustard farming throughout country. Mustard crop from October to March.

#### Distribution

Plant is extensively cultivated throughout India as an important seed oil crop which is more commonly grown in Central India and Northern Indian states alongwith West Bengal. Certain varieties of oil seeds of this group are preferred in particular states and regions in country.

#### Kinds and varieties

In indigenous materia medica (nighaṇṭu-works), Sarṣapa has two kinds viz. Śveta (white) or Goura-sarṣapasiddhārtha which is commonly known as Pili sarson, and rakta (red) sarṣapa of which seeds are brown or greyish and larger than seeds of rījikā. For medicinal purposes, gourasarṣpa is appreciated as best category in medical texts.

Sarson is easily distinguished from rai by its stemelasping leaves, and from toria by its rigid, compact, and tall habit. It has fewer branches, greater amount of bloom, and plumpy pods with stout beaks.

A number of forms, based on the colour of seeds (yellow or brown), the number of valves or chambers in the pods (2, 3 or 4) and the direction of ripe fruits in relation to the stalks (erect or pendent) are distinct species. Thus, the 3-valved and 4-valved forms are known as Brassica trilocularis Hook. f. & Thoms. and B. quadrivalvis Hook. f. & Thoms. respectively.

Sarson is a self-sterile spacies, and also matures later than toria. Brassica campestris var. dichotoma Watt. syn. B. campestris var. dichotoma sp. Roxb. is Brown Sarson (Kāli sarson) and Brassica campestris var. glauca sp. Roxb. is yellow sarson (pili sarson).

Brassica campestris Linn., in general, is an oleigorous species, with broad-based stem-elasping leaves,

which are somewhat hairy and glaucous. It is represented by the varieties sarson and toria.

#### **Chemical composition**

Seeds yield Kaţu taila (sarşapa taila) 35-45 per cent. Besides fixed oil, sinalbin, a crystalline substance, sinarpine, sulphocyanamide, lecithin, mucilaginous substance, myrocine, protein and alkaline substances which comprise potassium, magnesium and calcium.

#### Pharmacodynamics

I mur mucouy mumos	
Rasa	: Kațu, tikta
Guṇa	: Tīkṣṇa, rūkṣa (śāka-vegetable);
	śnigdha (seeds and oil)
Vīrya	: Ușņa
Vipāka	: Kațu
	: Kaphavātanāśaka, Pittavardhaka
Properties and action	)n
Karma	: Kaṇḍūghna
	Varņya-kusthaghna-lekhana (seeds)
	Jantughna-vedanāsthāpana-
	snehana (oil)
	Dīpana-vidāhī
	Krmighna
	Plīhanāśana
	Hṛdayottejaka
	Mūtrajanana
	Vājīkaraņa
	Garbhāśayottejaka
	Vranaropana
	Rakşoghna-bhūtahara
	Śūlapraśamana
	Dantya
	Vișaghna
	Keśya
	Cakșușya
	Raktapittaprakopaka
	Balya
	Kāmaśaitya
Roga	: Tvagvikāra-kaņdū-vicarcikā-dadru

Vrana-visphota-apacī Udarda-sītapitta Kustha Vātarakta Vātavyādhi-śūla-śotha-urustambha Ślīpada Krmiroga Udaravikāra-śūla-kaphodara Plīhavrddhi Agnimāndya-gulma Mütrāghāta Rajorodha Dourbalya Bhūta-grahavādhā Dantavikāra Karnavikāra Apasmāra Vișa-kitadamśa Netravikāra.

#### Therapeutic uses

The drug Sarṣapa is kaṇḍūghna, vedanāsthāpana and snehana. The sarṣapa taila (mustard oil) or kaṭu taila is externally applied to skin diseases, painful lesions, ulcers and kuṣṭha roga. As an anti-septic it is applied on ulcerations. The oil or seeds are employed for abhyaṅga and udvartana in pigmentation disorders of skin (varṇa-vikāra) for promoting lusture and complexion. The oil is used dantamaṅjana in dental complaints including pyorrhoea and also dental health care; the oil and salt powder are used in dental care as a household recipe. The seeds are pasted over skin (for a restricted time) as śoṇitotkleśaka.

The seeds powder is useful to promote gastric power (agnimāndya) and worms (kṛmi). The oil (kaṭutaila) is appreciated as a valued drug in Indian medicine (Kāśyapa Samhitā). Sarṣapa taila is widely used for massage (abhyaṅga) which has very effective and health promotor as well as curative of diseases in general; it promotes body strength as a tonic and its use as snuff (nasya) is quite benefecial. It is used as hair oil and alleviating śiroroga and nāsāroga. The oil is employed in various formulations and pharmaceutical preparations.

The sarṣapa taila is a common edible oil in country as cooking media. The leaves and other parts (sarṣapa śāka) are used as medicated vegetable. Seeds are used as spice.

Parts used : Seeds, oil, leaves.

#### Dose

Seeds powder 2-4 gm., Oil (external and internal); edible.

## SARṢAPA ( सर्षप )

सार्षपं कटुकं रूक्षं गुरूष्णं बद्धमूत्रविट्। सक्षारं लवणं स्वादु दोषत्रयकरं परम्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 640.

सर्षपो रक्तः पीतश्च

सर्षपस्तु रसे पाके कटुः स्निग्धः सतिक्तकः । तीक्ष्णोष्णः कफवातघ्नो रक्तपित्ताग्निवर्धनः ॥ रक्षोहरो जयेत्कण्डूं कुष्ठकोष्ठक्रिमिग्रहान् । यथा रक्तस्तथा गौरः किन्तु गौरो वरो मतः ॥ Bhāvaprakāśa Nighantu, Dhānyavarga, 70-71. सार्षपं पत्रमत्युष्णं रक्तपित्तप्रकोपनुत् । विदाहि कटुकं स्वादु शक्रहृदुचिदायकम् ॥

Rāja Nighaņțu, Mūlakādi varga, 147.

#### राजसर्षपकः राजक्षवकः

- क. राजक्षवक: कृष्णस्तीक्ष्णफला राजराजिका राजी।
   सा कृष्णसर्पाख्या विज्ञेया राजसर्षपाख्या च॥
- ख. राजसर्षपकस्तिक्तः कटूष्णो वातशूलनुत्। पित्तदाहप्रदो गुल्मकण्डूकुष्ठव्रणापहः॥ Rāja Nighaņțu, Śālyādi varga, 121-122.

सिद्धार्थः तीक्ष्णकः

अ. तीक्ष्णकश्च दुराधर्षो रक्षोघ्नः कुष्ठनाशनः । सिद्धप्रयोजनः सिद्धसाधनः सितसर्षपः ॥

#### Dravyaguna Vijñāna

सिद्धार्थः कटुतिक्तोष्णो वातरक्तग्रहापहः। ब. त्वग्दोषशमनो रुच्यो विषभूतव्रणापहः॥ Rāja Nighaņțu, Śālyādi varga, 123-124. सर्षपतैलम् सर्षपतैलं तिक्तं कट्कोष्णं वातकफविकारघ्नम्। पित्तास्रदोषदं क्रिमिकुष्ठघ्नं तिलजवच्च चक्षुष्यम्॥ Rāja Nighantu, Ksīrādi varga, 110. सार्षपं शाकम् कटुकं सार्षपं शाकं बहुमूत्रमलं गुरु। अम्लपाकं विदाहि स्यादुष्णं रूक्षं त्रिदोषकृत्। सक्षारं लवणं तीक्ष्णं स्वाद् शाकेषु निन्दितम्॥ Bhāvaprakāśa Nighaņţu, Śāka varga, 47. सार्षपनालगुणाः ( सार्षपनालशाकम् ) तीक्ष्णोष्णं सार्षपं नालं वातश्लेष्मव्रणापहम। कण्डूकुमिहरं दद्रकुष्ठघ्नं रुचिकारकम्॥ Bhāvaprakāśa Nighaņţu, Śāka varga, 90. गौरसर्षपकोऽत्युष्णो रक्षोघ्नः कफवातजित्। क्रिम्यामकण्डूकुष्ठघ्नः श्रुतिशीर्षानिलार्तिजितु ॥ तद्वत् रक्तस्तु सिद्धार्थः तिक्तः स्निग्धोष्णकः कटुः। Dhanvantari Nighanțu. सार्षपं शाकम् त्रिदोषं बद्धविण्मूत्रं सार्षपं शाकमुच्यते। सार्षपशाकं शाकानाम् ॥ Caraka Samhitā, Sūtra, 25. विदाहि बद्धविण्मूत्रं रूक्षं तीक्ष्णोष्णमेव च। त्रिदोषं सार्षपं शाकम् ॥ Suśruta Samhitā. कटुतैलम् कटुतैलोपदेशं तु वक्ष्यामि प्लीहनाशनम्। नातः परतरं किञ्चिदोषधं प्लीहशान्तये॥ Kāśyapa Samhitā. कटुपाकमचक्षुष्यं स्निग्धोष्णं बहुपित्तलम्। कमिघ्नं सार्षपं तैलं कण्डूकुष्ठापहं लघु॥ Suśruta Samhitā.

#### **Section Second**

कटूष्णं सार्षपं तैलं रक्तपित्तप्रदूषणम्। कफशुक्रानिलहरं कण्डूकोठविनाशनम्॥ Caraka Samhitā.

श्लीपदे

वार्ताकपत्रसम्मिश्रै: सर्षपै: परिपेषितै:। लेपनं सम्प्रशसन्ति श्लीपदघ्नं भिषग्वरा:॥ Gadanigrara, 4-2-39; Śodhala.

वातरक्ते

गौरसर्षपकल्केन प्रदेहो वातरक्तहा।

Bangasena.

कुष्ठे

सर्षपकरञ्जकोशातकीनां तैलानि। ....कुष्ठेषु हितान्याहु:॥ Caraka Samhitā, Cikitsā, 7-119.

श्लीपदे

पिबेत् सर्षपतैलं वा श्लीपदानां निवृत्तये। Suśruta Samhitā, Cikitsā, 19-60. Vṛndamādhava, 42-11.

उरुस्तम्भे

'दिह्याच्च मूत्राढ्यै: करञ्जफलसर्षपै: ॥' Suśruta Samhitā, Cikitsā, 5-37.

विचर्चिकायाम्

खण्डे महावृक्षभवे निलीनं स्विन्नं कुकुले पुटपाकयुक्त्या। विचर्चिकां सर्षपकल्कपिण्डो निहन्ति लज्जामिव॥ Asțānga Sangraha, Cikitsā, 21-50.

अपस्मारोन्मादादिषु

नक्तमालकबीजानि तथा च गौरसर्षपा:। बस्तमूत्रेण पिष्टैस्तु गुडी छायाविशोषिता॥ अञ्जनं हन्त्यपस्मारमुन्मादञ्चैव दारुणम्॥ Harīta Samhitā, Cikitsā, 19.

दन्तरोगे

'....घर्षो लवणसर्षपै:।'

Hārīta Samhitā, Cikitsā, 45.

#### 421

### श्लीपदे कटुतैलमिश्रितधान्याम्लप्रयोगः

Cakradatta, 42-14.

शीतपित्ते

'अभ्यङ्गः कटुतैलेन सेकश्चोष्णेन वारिणा।'

Bhāvaprakāśa, Madhyakhaņda, 58-8.

उन्मादरुग्णाभ्यङ्गः

'वृद्धसर्षपतैलाक्तं रक्षेदुत्तानमातपे।'

Bhāvaprakāśa, Madhyakhaņda, 22-38.

दारुणगलगण्ड-गण्डमाला-ग्रन्थिचिकित्सायां सर्षपादितैलम् Cakradatta, 413-4

अपचीरोगे सर्षपादिप्रलेपः

Cakradatta, 41-30.

कर्णरोगे

कर्णशूले कर्णानाहे वाधिर्ये क्ष्वेड एव च। पूरणं कटुतैलेन हितं वातघ्नमौषधम्॥ Bhāvaprakāśa, Madhyakhaṇḍa, 64-37.

श्वासे गुडकटुतैलप्रयोगः

गुडं कटुकतैलेन मिश्रयित्वा समं लिहेत्। त्रिसप्ताहप्रयोगेण श्वासं निर्मूलतो जयेत्॥ Cakradatta, Hikkāśvāsa cikitsā, 12-14.

बालरसायने

Suśruta Samhitā, Śārīra, 10-45.

अपस्मारे बस्तमूत्राद्यतैलम्

अभ्यङ्गः सार्षपं तैलं बस्तमूत्रे चतुर्गुणे। सिद्धं स्याद् गोशकृन्मूत्रैः स्नानोत्सादनमेव च॥

Cakradatta, Apasmāra cikitsā, 21-34.

विचर्चिकाशमनार्थं भृष्टसर्षपकल्कप्रयोगः

स्नुक्काण्डे सर्षपात् कल्कः कुकूलानलपाचितः। लेपाद्विचर्चिकां हन्ति रागवेग इव त्रपाम्॥

Cakradatta, Kustha cikitsā, 50-36.

उदर्दशमनार्थं सिद्धार्थकाद्युद्वर्त्तनम् Cakradatta, Udardakothasita

Cakradatta, Udardakoṭhaśītapitta cikitsā, 51-5. युवानपीडिकायामपर: सिद्धार्थादिलेप: ( वमनार्थञ्च )

Cakradatta, Kşudraroga cikitsā, 55-43.

कफजकण्टक-जिह्वाकण्टकरोगे श्वेतसर्षपकवलः
'गृह्णीयात् कवलान् वाऽपि गौरसर्षपसैन्धवे।'
Vrndamādhava, 98-45.
Cakradatta, Mukharoga cikitsā, 56-4.
नेत्रविकाराणां ( चक्षुस्त्राव-राग-शूल-शोथादयः ) सर्षेप ( सकाञ्चिकं
सैन्धवञ्च ) योगः
सलवणकटुतैलं काञ्जिकं कांस्यपात्रे घनमुपलमुद्घृष्टंधूपितगोमयाग्नौ।
सपवनकफकोपं छागदुग्धावसिक्तं जयति नयनशूलं स्नावशोथं सरागम्॥
Cakradatta, Netraroga cikitsā, 59-38.
कीटविषे
नृकेशाः सर्षपाः पीता गुडो जीर्णाश्च धूपनम्।
विषदंशस्य सर्वस्य काश्यपः परमोऽब्रवीत्॥
Astānga Hrdaya, Uttara, 37-23.
कफजे प्रतिश्याये
'कफजे लङ्घनं लेपः शिरसो गौरसर्षपैः।'
Aṣṭāṅga Hṛdaya, Uttara, 20-93.
कर्णक्ष्वेडे
'कर्णक्ष्वेडे हितं तैलं सार्षपञ्चैव पूरणम्।'
Suśruta Samhitā, Uttara, 21-54.
Astānga Hrdaya, Uttara, 18-26.
दन्तरोगे शीतादे
' घर्षो लवणसर्षपै: ।'
Hārita Samhitā, Cikitsā, 3-46-15.
शीतादे हृतरक्ते तु तोये नागरसर्षपान्।
निष्काथत्रिफलां चापि कुर्याद् गण्डूषधारणम् ॥
Vrndamādhava, 58-7.
व्रणोपचारे
सर्षपारिष्टपत्राभ्यां सर्पिषा लवणेन च।
द्विरह्र: कारयेद् धूपं दशरात्रमतन्द्रित: ॥
Suśruta Samhitā, Sūtra, 19-28.
अपच्याम्
सर्षपारिष्टपत्राणि दग्ध्वा भल्लातकै: सह ।
छागमूत्रेण सम्पिष्टामपचीघ्नं प्रलेपनम्॥

Vrndamādhava, 41-47.

शोथे

'सिराकफघ्नश्च विधि: समस्तस्तत्रेष्यते सर्षपलेपनञ्च।'

Caraka Samhitā, Cikitsā, 12-98.

वातरक्ते

'श्वेतसर्षपकल्कः,......इत्येते पञ्चप्रदेहाः सुखोष्णाः क्षारोदकपिष्टाः।'

Suśruta Samhitā, Cikitsā, 5-10.

कफोदरे

उपनाह्यं ससिद्धार्थं किण्वैर्बीजैश्च मूलकात्। कल्कितैरुदरस्वेदमभीक्ष्णं चात्र योजयेत्॥ Astānga Hṛdaya, Cikitsā, 15-75.

# SATĀPA-SIDAVA

#### **Botanical name**

Ruta graveolens Linn.

Syn. Ruta graveolens L. var. augustifolia Hook. f. Family : Rutaceae

Classical name : Satāpa

Common names : Sitaba-Sidava-Sidaba

Sanskrit names

Satāpa, Sadāpāka.

#### **Regional names**

Sitaba, Sitab, Sitav (Hindi); Satapa (Mar.); Satab (Guj.); Arubadarh, Arubadana (Tam.); Sudapaka (Tel.); Sujaka, Faijana (Arabic); Suddab (Persian); Garden Rue (Eng.).

#### Description

A strong-scented, erect, glabrous herb or shrub, 30-90 cm. high, native of Mediterranean region and sometimes cultivated in Indian gardens. Leaves 2-3-pinnate, petioled, decompound, segments oblong to spathulate, covered with a bloom and strongly aromatic. Ovary 2-5 lobed. Flowers small, yellowish in corymbs; Fls. in divaricately spreading corymbs, hermaphrodite. Sepal triangular petals oblong, obovate with dentate or wary margin. Capsules small with lobes somewhat rounded; obtuse, shortly pedicelled; seeds angled.

#### Flowering and fruiting time

October-April.

#### Distribution

Plant is native of Mediterranean region. It is planted in the gardens in India (in the same way as Ruta chalepensis Linn.).

It is often cultivated for household use also. It prefers a well-drained, calcerous, clayey soil. It grows well at higher altitude, but can also be grown at medium elevations. As a pot herb it thrives well during the cold weather but seldom survives the rainy season.

#### Kinds and varieties

Another species Ruta chalepensis Linn. (syn. Ruta bracteosa Dc., R. angustifolia Pers., R. graveolens Linn. var. angustifolia Hook. f.) is considered to be substitute plant drug.

Ruta chalepensis Linn. A perennial herb, 25-75 cm. high, cultivated in Indian gardens. Leaves shortly petiolate, ultimate, segments, obovate-lanceolate to narrowly oblong, inflorescence lax; flowers yellow, petals ciliate. Capsules glabrous, with sharply pointed lobes. It is indigenous to southern Europe and North Africa; and the plant is cultivated in the gardens in India.

The plant is propogated by seeds, cuttings, layerings or divisions. Seeds may be sown in pots during October and the seedings transplanted. Subsequent planting may be done by cuttings from well drained established plants.

#### **Chemical** composition

Plant contains a pale yellow or greenish volatile oil Rue oil; often a inflorescence is obtained (0.6%), on steam distillation of the fresh plant material. Oil also occurs in smaller quantities in leaves and roots but somewhat in greater amount in seeds.

#### Pharmacodynamics

Rasa	: Tikta
Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Uṣṇa
Vipāka	: Kațu

Doşakarı	na : Kaphavātašāmaka Pittavardhaka
<b>Properties and</b>	action
Properties and Karma	<ul> <li>Garbhāśayasankocaka-ārtava janana Mütrala</li> <li>Svedajanana</li> <li>Jvaraghna</li> <li>Raktotkleśaka-vedanāsthāpana- jantughna-uttejaka</li> <li>Ākşepahara-mādaka</li> <li>Dīpana-anulomana</li> <li>Kŗmighna</li> <li>Kaphaghna</li> <li>Kaṣṭaprasava</li> <li>Rajorodha-kaṣṭārtava</li> <li>Mūtrāghāta</li> <li>Carmavikāra</li> <li>Kāsa-pratiśyāya</li> <li>Apasmāra-akṣipāka-apatantraka</li> <li>Ādhmāna-ajīrņa-udarasūla</li> <li>Kŗmiroga</li> <li>Vātavikāra-pakṣāghāta</li> <li>Šotha</li> <li>Karņasūla-karņasrāva</li> <li>Sarpa-vṛscika damśa-jāngama vişa</li> </ul>
	Jvara.

#### Therapeutic uses

The drug Satāpa (sidava) is garbhāśaya sańkocaka and emmenagogue (ārtavajanana), it is used in dysmenorrhoea, amenorrhoea and difficult labour (kaṣṭaprasava).

It is used for fumigation in infants catarrh. Rue-oil has medicinal properties. The juice of leaves is useful in cough, coryza and catarrhal affections.

The drug is useful in nervous and mental disorders. It is used in convulsions, epilepsy and hysteria. Drug is specifically indicated for children and women patients suffering from such diseases. It is used in flatulence, dyspepsia, abdominal colic and worms. As a diuretic, it is given in dysuria. Being-diaphoretic, the drug is useful in fever and regulating sweatening and urinaiton. It is useful in skin diseases. An alcoholic extract of the herb shows antibacterial activity against Micrococus pyogenes var. aureus and Escherichia coli.

Externally the leaves are ground for preparing a paste; it is applied on paralytic organs (pakṣāghāta) and in other nervous disorders. Leaves paste is applied on swelling (śotha). The leaves juice is used ear-drop in otorrhoea and earach in ear complaints. Leaves are applied over bitten-lesion (damśasthala) in case of snake-bit and scorpionsting.

The plant is often cultivated for its aromatic leaves, and used as an ingredient in salads, stews and ragouts. They are used as condiments. (Ruta chalepensis Linn.) and garnish. Leaves are sometimes pickled and used for flavouring foods and bewerages.

Another plant species is considered a perfect substitute in India for Ruta graveolens Linn. It possesses antispasmodic and sudorfic properties and stimulates the nervous system. The oil is reported to have abortifacient properties.

The rue oil (satāpa taila) is used as an anthelmintic, antispasmodic, antiepileptic, rubefacient and emmenagogue. In large doses it acts as acro-naecrotic poison, causing vomiting, prostation with a feeble show pulse and coldness of the extremeties, gastroenteritis, swelling of the toungue and salivation also occurs. The oil is also used as a flavouring agent.

The plant (R. chelepensis L.) contains an essential oil, rutin, and a coumarin-like odoriferous principle have also been isolated. In large doses, it may act as an abortifacient. It is used in indigenous medicine as a fumigation in catarrhal affections in children. Satāpa taila or Rutin oil, obtained from Ruta greveolens Linn. (Satāpa or Sidava) is used as anthelmintic, antispasmodic, antiepileptic, rubefacient and emmenagogue. It is particularly used in veterinary medicine. The herb is considered useful for treating coup in poultry.

The herb is considered resolvent, diuretic, emmenagogue, stimulant and antispasmodic. It is useful in hysteria and amenorrhoea. Herb juice is reported to useful for relieving to toothache and earache. In large doses, the herb acts as a narcotic poison and abortifacient. It is applied locally the treatment of rheumatism of joints, feet and loins.

**Parts used :** Whole plant (specially leaves). **Dose** 

Juce 5-10 ml., Powder 1-3 gm., Infusion 10-20 ml. Oil 1-5 drops.

# SATĀPA-SIDAVA ( सताप-सिदाव )

सतापं कटूष्णं परं तिक्तयुक्तं तथैवोग्रगन्थि प्रभूताग्निकारि। सदाक्षेपशूलक्रिमिघ्नं प्रयुक्तं रजःस्रावकं गर्भपातकारि॥ Dravyaguņa Vigyāna, Part II, p. 610.

# ŚATAPUSPĀ

Botanical name : Anethum sowa Kurz.

Syn. Peucedanum graveolens Linn. Family : Apiaceae (Umbelliferae) Classical name : Śatapuṣpā Sanskrit names

Śatapuṣpā, Chatrā, Śatāhvā.

# **Regional names**

Soya (Hindi); Shaluka (Beng.); Shepu (Mar.); Suva (Guj.); Shatakuppivirai (Tam.); Shatakuppivittalu (Tel.); Shivitt (Arabic); Dill (Eng.).

# Description

Herb 1-3" high, with pinnately divided leaves, glabrous, branched, perennial herb; slender, erect scented herb of green and striated stem. Leaves 3-4-pinnate; ultimate segments filiform, entire. Lvs. finely dissected fennel-like. Pedicels slender.

Flowers yellow. Petals bifid, obovate. Ovary glabrous, style small.

Fruits 3-4 mm. long, dorsal and intermediate ridges distinct, wine large; narrowly winged,  $4 \times 2$  mm.

# Flowering and fruiting time

Farming season. Plant is flowering and fruiting in during the period from January to March.

### Distribution

Plant is found throughout India and it is often cultivated. It is cultivated as cold weather crop. Green herb is used as a pot-herb and as a flavouring agent. It is often cultivated as vegetable.

### Kinds and varieties

The fruits of Indian variety (Anethum sowa Kurz.) are longer than those of the European species, and their dorsal ridges are paler in colour.

## **Chemical** composition

Seeds contain aromatic oil 3-4 per cent and a fixed oil. Normally sowa seeds yield 3-3.5% of an essential oil, part of which, being heavier than water, sinks in the receiver during distillation.

The dried residue left after the distillation of the essential oil from the seeds oil sowa which contains fat 16.8, protein 15.1 per cent.

Sowa herb yields 0.05% of an essential oil, which has high proportion of terpenes (a-phellandrene) but no carvone.

### **Pharmacodynamics**

	Rasa	:	Kațu, tikta
	Guṇa	:	Laghu, rūkṣa, tīkṣṇa
	Vīrya	:	Uṣṇa
	Vipāka	:	Kațu
	Doşakarma	:	Kaphavātaśāmaka
Prop	erties and acti	on	
•	Karma		Vātānulomana
			Dīpana-pācana-rocana
			Krmighna

	Dravyaguņa Vijnāna
Roga	Dravyaguṇa Vijñāna Hṛdayottejaka-śothahara Kaphaghna Ārtavajanana Stanyajanana Svedajanana Jvaraghna Śukranāśana. : Aruci-agnimāndya-ajīrṇa-ãdhmāna- udaraśūla Kṛmiroga Bala udaraśūla
	Hṛddourbalya-śotha Kāsa-śvāsa-hikkā Mūtrakṛcchra Rajorodha-yoniśūla-kaṣṭārtava- sūtika vikāra Stanyakṣaya Carmavikāra Jvara.

### Therapeutic uses

The drug Śatapuṣpā is vātānulomana which has chiefly carminative action; it is anodyne, antipyretic, aphrodisiac, carminative, stomachic and tonic. It is used abdominal pain, consumption, cough, emaciation, eye disorders, mental retardation, thirst and vomiting.

The seeds are used as medicine and also as a common condiment and pot herb as flovouring agents.

The drug is allaying aggravated kaphavāta dosa and generally useful in ailments caused by them. It is used in various diseases in medicine in different forms, its fruits and oil are mainly given. It is used also externally.

The powder, aqua and infusion are given orally in dyspepsia, vomiting, loss of gastric power, flatulence, abdominal colic and abdominal worms. In abdominal colic infantile bowel complaints e.g. gripping, colic, śatapuspā arka (aqua dill) is given with lime-water (sudhodaka). Dill water (Arka Soya) is commonly used in therapeusis.

Śatapuspā is used in cough, asthma, hiccough, fever, dysuria and some other diseases. In various woman diseases, it is given particularly during puerperal stage; it is orally suggested in vaginal pain (yonisūla), dysmenorrhoea and painful menses. Its use as galactogogue in baby feeding for regulating and generating adequate breast milk.

Externally, the leaves-paste is applied on ulcers. Decoction of Śatapuṣpā is used as poultice, pasting and fomentation in inflamned and swollen organs. Oil of dill (śatapuṣpā taila) is applied for message in abdominal, flatulence, paralysis, joints pain and sandhivāta. It is used in earache. Śatapuṣpā is useful is cutaneous affections.

The green herb is used as a pot herb and as a flavouring agent. The seeds are well known for their medicinal properties, mostly due to the essential oil present in seeds. They enter into the composition of various indigenous medicinal preparations.

The essential oil, dill oil (Śatapuṣpā taila), or its emulsion in water, dill water, is considered to be an aromatic carminative, specially useful in the flatulence of children. Pharmacopoeial dill oil is used as an aromatic carminative.

Parts used : Fruits, oil.

#### Dose

Powder 1-3 gm., Oil 1-3 drops, Aqua (dill water) 20-40 ml.

### Formulation

Dill water, Śatapuṣpā arka, Śatapuṣpādya cūrṇa, Śatapuṣpā-śatavarī kalpa.

# Group (gana)

Āsthāpana (Suśruta Samhitā).

# ŚATAPUṢPĀ (ŚATĀHVĀ) शतपुष्पा ( शताह्वा )

शताह्वा कटुका तिक्ता स्निग्धोष्णा श्लेष्मवातजित्। ज्वरनेत्रव्रणान् हन्ति बस्तिकर्मणि शस्यते॥ शतपुष्पादलं चोक्त वृष्यं मधुरगुल्मजित्। वातघ्नं दीपनं स्तन्यं कफकृद् रुचिदायकम्॥ Dhanvantari Nighanțu.

शताह्वाऽनिलादाहामशूलतृट्छर्दिनाशिनी। Rāja ballabha Nighanțu. शताह्वा तु कटुस्तिक्ता स्निग्धा श्लेष्मातिसारनुत्। बस्तिकर्मणि ज्वरनेत्रव्रणघ्नी शस्यते ॥ च Rāja Nighaņļu, Śatāhvādi varga, 13. सतिक्ता योनिशूलघ्नी मधुरा मागधी शठी। शतपुष्पा कटुस्तिक्ता तीक्ष्णोष्णा दीपनी लघुः॥ पित्तला कफवातघ्नी मेध्या स्निग्धा ज्वरापहा। शुलानाहाक्षिरोगतृष्णावमित्रणान् ॥ निहन्ति Kaiyadeva Nighanțu, Oșadhi varga, 1191. शतपुष्पा लघुस्तीक्ष्णा पित्तकृद्दीपनी कटुः । उष्णा ज्वरानिलश्लेष्मव्रणशूलाक्षिरोगहृत्॥ Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 90-91. योनिव्यापदि शतपृष्पा-शतावरीकल्पः Kāśyapa Samhitā, p. 186. रसायने शतपुष्पा-शतावरीकल्पः Kāśyapa Samhitā, p. 185-187. शुष्कार्शःस

'स्तब्धानि स्वेदयेत् पूर्वं शोफशूलान्वितानि च। वचाशताह्वापिष्टैर्वा सुखोष्णै: स्नेहसंयुतै:॥' Caraka Samhitā, Cikitsā, 9.

वाताधिके वातरक्ते क्षीरपिष्टं....लेपनम्। कुर्याच्छूलनिवृत्त्यर्थं शताह्वं वाऽनिलेऽधिके॥ Caraka Samhitā, Cikitsā, 29.

आमवाते शतपुष्पाऽऽदिचूर्णम्

Cakradatta, Āmavāta cikitsā, 25-23.

मक्षिकाविषे

शतपुष्पासमायुक्तं सैन्धवं परिपेषितम्। सघृतं लेपनं दद्यात् मक्षिकाविषनाशनम्॥

Bangasena.

# शतपुष्पा ( शतपुष्पाशतावरीकल्पे ) कल्प:

चूर्णितायाः पलशतं नवे भाण्डे निधापयेत्। तच्चूर्णं शतपुष्पायाः प्रातरुत्थाय जीर्णवान्॥ पलार्धार्धं पलार्धं वा पलं वा सर्पिषा लिहेत्। शक्त्या वा तस्य जीर्णान्ते भुञ्जीत पयसोदनम् ॥ उपयुक्ते पलशते यथेष्टान् लभते सुतान्। अपि बन्ध्या च षण्ढा च सूयते शतपुष्पया॥ युवा भवति वृद्धोऽपि बलवर्णो लभते च सः । तेजसा चौजसा बुद्ध्या दीर्घायुष्केन मेधया॥ युज्यते प्रजया धृत्या वलीपलितवर्जितः । अतो विडालपदकं लिह्यान्मधुघृताप्लुतम् । मेधावी शतपुष्पाया मासाच्छ्रुततरो भवेत् ॥ Kašyapa Samhita, p. 19, 14-18 (p. 185-187).

शतपुष्पापत्रम्

शतपुष्पादलं सोष्णं मधुरं गुल्मशूलजित्। वातघ्नं दीपनं मेध्यं पित्तहृदुचिदायकम्॥ Rāja Nighaņțu, Mūlakādi varga, 144.

वृद्धिब्रध्नचिकित्सायां शतपुष्पाद्यघृतम्

Cakradatta, 40/30-35.

मक्षिकाविषे

शतपुष्पासमायुक्तं सैन्धवं परिपेषितम्। सघृतं लेपनं दद्यान् मक्षिकाविषनाशनम्॥

Bangasena, Vișa, 216.

शुष्कार्शःसु

स्तब्धानि स्वेदयेत् पूर्वं शोफशूलान्वितानि च। वचाशताह्वापिण्डैर्वा सुखोष्णै: स्नेहसंयुतै: ॥ Caraka Samhitā, Cikitsā, 14-41.

वातरक्ते

क्वाथेन शतपुष्पायाः कुष्ठस्य मधुकस्य च। एकैकं साधयेत्तैलं वातरक्तरुजापहम्॥ Bhāvaprakāśa, Cikitsā, 29-118. क्षीरपिष्टमुमालेपमेरण्डस्य फलानि च। कुर्याच्छूलनिवृत्त्यर्थं शताह्वं वानिलेऽधिके॥ Caraka Samhitā, Cikitsā, 29-140.

# ŚATĀVARĪ

Botanical name : Asparagus racemosus willd.

Family : Liliaceae

Classical name : Śatāvarī

#### Sanskrit names

Śatāvarī, Śatamūlī, Śatavīryā, Bahusūtā, Atirasā.

#### Description

Scandent climber, tall climbing excessively branched, prickly under shrub. Roots tuberous; prickles 0.6-1.5 cm. straight or recurved; eladodes 2.5 cm. curved, terete, spreading in tufts of 2-6, channelled beneath. Flowers in racemes 2.5-5 cm. pedicels 0.4 cm. jointed in the middle; perianth 0.8-0.12 diam., anthers minute; oblong purplish; ovules 6-8 in. each cell. Fruit a berry 0.4-0.6 cm. diam., pea-like, red when ripe; fruit containing seeds 1-2.

Drug morphology: The drug comprises of dried tuberous succulent roots which arise adventitiously from the root stock. the tuberous dry cylindrical in the middle, tapered towards the ends and brown in colour. Surface of the fresh roots are easily removable and cover glistening material inside. The drugs are either entire roots or longitudinally broken pieces. The drug in dimensions measure 10.0-24.0 cm. in length and 0.5-2.5 cm. in diameter. Surface of the dried roots exhibit deep irregular longitudinal furrows and minute transverse wrinkles due to shrinkage during drying. The broken pieces of the drug have irregular uneven transvers surface and hollow cavity in the centre portion of the drug devoid of tapering end or middle portion of the drug devoid of tapering ends. The drug is hard, however, it breaks with a short fracture. The drug has no odour and has slightly mucilaginous taste which leaves bitterish blend after chewing for few minutes.

### **Section Second**

# Flowering and fruiting time

Plant almost dies or dries up in summers and it resprouts with new tender branches from underground root. Flowers begin to appear in September-December and fruits appear afterwards.

# Distribution

Plant occurs throughout India almost commonly ascending upto an altitude of 4,000 feet in the Himalayas, and in Ceylon.

# **Kinds and varieties**

There are two kinds of the drug in classical texts viz. Satāvarī and Mahāsatāvarī. Satāvarī is commonly used and plant source known as Asparagus racemosus Willd. while Mahasatāvarī is botanically suggested as Asparagus sarmentosa Linn. which a larger climber and longer tuberous roots.

Another kind of Śatāvarī is botanically identified as Asparagus filicinus Ham. which is thornless (without prickles) plant occurrring in the Himalayan region (4,000-9,000 ft. elevation).

Some other species of Asparagus are also referred in context of Śatāvarī particularly Asparagus currilus Buch-Ham. and A. gonoclados Baker.

# Pharmacodynamics

Rasa	: Madhura, tikta
Guņa	: Guru, snigdha
Vīrya	: Śīta
Vipāka	: Madhura
Doşakarma	
Properties and action	on
Karma	: Śukrajanana-vṛṣya
	Balya-rasāyana
	Garbhapoşaka
	Stanyajanana
	Pittaśāmaka-śūlahara
	Grāhī
	Hṛdya-raktapittaśāmaka
	Raktabhārahrāsaka
	Mūtrala

Medhya-nāḍībalya Vedanāsthāpana

Roga

Śukrakşaya Garbhasrāva-calitagarbha Pradara-rakta śveta pradara Stanyakşaya Dourbalya-dhātukşaya Mūtrakŗcchra Kşayaroga Dṛştimāndya Amlapitta-śūla Grahaņī Arśa Vātavyādhi Śiroroga Apasmāra-mūrcchā.

### Therapeutic uses

The drug Śatāvarī is alternative, anti-diarrhoeal, anti-dysenteric, anti-spasmodic, aphrodisiac, astringent, cardiac, tonic, carminative, demulcent, diuretic, galactogogue; nervine tonic, nutritive, ophthalmic, strengthening and tonic. It is also used in blood diseases, pulmonary complaints, rheumatism, scanty urine and seminal weakness. The roots are also utilised for medicated oils, used for nervous and rheumatic disorders.

The alcoholic extract and fractions of tuberous roots of drug have shown significant oxitocic activity. The drug Śatāvarī possesses properties of aphrodisiac, demulcent, diuretic, galactagogue, nutritive, refrigerant, antiseptic, anti-diarrhoeal and anti-dysenteric. It is much used in consumption (kṣaya), diarrhoea (atisāra), blood dysentery (rakta āmātisāra), epilepsy (apasmāra), haemophilic disorders and swelling (śotha).

The roots are very useful in leucorrhoea; the roots cooked in milk which is given to female petients or powder of root is used.

The roots of drug are exploited for use in several preparations belonging to group of classical formulations

viz. Elādya modaka, Gudūcyādi modaka, Brhanmañjisthādi kvātha cūrņa, Trayodaśānga guggulu, Elādi ghrta, Amrtaprāša ghrta, Narasimha cūrņa, Aņu taila, Candrakalā taila, Laksmī vilāsa rasa, Šatāvarī guda, Marma gutikā, Prabhañjana vimardana rasa, Navaratna rājamrgānka rasa, Vāsā ghrta, Khaņdakādya leha, Šatāvaryādi ghrta, Šatāvarī maņdūram, Šatāvarī pākam, Viṣņu taila, Šatamūlyādi louha, Šatāvarī pānaka, Phala ghrta and various other medicinal preparations incorporated in context of the management of different diseases early classical texts of medicine which recognizes Šatāvari as a valuable, major and highly potent drug of ancient medical system.

### Parts used : Roots.

#### Dose

Juice 10-20 ml., Decoction 50-100 ml., Powder 3-6 gm.

### Formulations (yoga)

Śatāvarīghṛta, Nārāyaṇa taila, Viṣṇutaila, Śatamūlyādi louha, Śatāvarī pānaka.

#### Groups (gana)

Balya, Vayahsthāpana, Madhuraskandha (Caraka Samhitā), Vidārigandhādi, Kaņṭakapañcamūla, Pittapraśamana (Suśruta Samhitā).

# ŚATĀVARĪ ( शतावरी )

### शतावरी

शतावरी हिमा तिक्ता स्वाद्वी गुर्वी रसायनी॥ सुस्निग्धा शुक्रला बल्या स्तन्यमेधानि पुष्टिदा। चक्षुष्या वातपित्तास्नगुल्मातीसारशोफजित्॥ Kaiyadeva Nighanțu, Oșadhi varga, 1063-1064.

### महाशतावरी

महाशतावरी हिमा हृद्या मेधाग्निबलशुक्रदा॥ ग्रहण्यर्शोऽक्षिरोगघ्नी शीतवीर्या रसायनी। Kaiyadeva Nighanțu, Oșadhi varga, 1066-1067.

महाशतावर्यङ्कुरः
ँ तदङ्खुरो लघुस्तिक्तो वृष्यो हृद्यस्त्रिदोषनुत् ॥
निहन्ति वातपित्तास्रग्रहणीगुदजक्षयान्।
Kaiyadeva Nighaṇṭu, Oṣadhi varga, 1067-1068.
शतावरी महाशतावरी च तयोस्तदङ्खुरस्य च गुणाः
क. शतावरी गुरुः शीता तिक्ता स्वाद्वी रसायनी।
मेधाऽग्निपुष्टिदा स्निग्धा हृद्या गुल्मातिसारजित् ॥
शुक्रस्तन्यकरी बल्या वातपित्तास्रशोथजित्।
ख. महाशतावरी मेध्या हृद्या वृष्या रसायनी॥
शीतवीर्या निहन्त्यर्शोग्रहणीनयनामयान् ।
ग. तदङ्करस्त्रिदोषघ्नो लघुरर्श:क्षयापह: ।
Bhāvaprakāśa Nighaṇṭu, Guḍūcyādi varga, 184-188.
शतावर्योर्गुणाः ( शतावरी महाशतावरी च )
क. शतावयौँ हिमे वृष्ये मधुरे पित्तजित्परे।
कफवातहरे तिक्ते महाश्रेष्ठे रसायने॥
ख. शतावरीद्वयं वृष्यं मधुरं पित्तजिद्धिमम्।
महती कफवातघ्नी तिक्ता श्रेष्ठा रसायनी।
कफपित्तहरास्तिक्तास्तथा एवाङ्करा मता:॥
Rāja Nighaņțu, Satāhvādi varga, 123.
शतावरी हिमा तिक्ता रसे स्वादुः क्षयास्रजित्।
वातपित्तहरी वृष्या रसायनवरा स्मृता।
Dhanvantari Nighanțu.
वाजीकरणार्थं शतावरीप्रयोग:
'भुक्त्वा वरीं क्षीरयुतां विलासीं भुङ्क्ते शतं सुन्दरि! सुन्दरीणाम्।'
Vaidya Jīvanam.
अम्लपित्तचिकित्सायां शतावरीघृतम्
शतावरीमूलकल्कं घृतप्रस्थं पय:समम्।
पचेन्मृद्वग्निना सम्यक् क्षीरं दग्ध्वा चतुर्गुणम् ॥
नाशयेदम्लपित्तञ्च वातपित्तोत्तगन् गटान्।

नाशयेदम्लपित्तञ्च वातपित्तोत्तरान् गदान्। रक्तपित्तं तृषां मुर्च्छां श्वासं सन्तापमेव च॥ Cakradatta, 52/59-60.

वातपित्तहरी वृष्या स्वादुतिक्ता शतावरी। महती चैव हृद्या च मेध्याग्निबलवर्धिनी॥ ग्रहण्यर्शोविकारघ्नी वृष्या शीता रसायनी। कफपित्तहरास्तिक्तास्तस्या एवाङ्करा स्मृताः॥ Suśruta Samhitā, Sūtra, 46. राजयक्ष्मणि शतावरी-वासाघृतयोगाः हस्तपादाङ्गदाहेषु ज्वरे रक्ते तथोर्ध्वगे। वासाघतं शतावर्यां सिद्धं वा परमं हितम्॥ Caraka Samhitā, Cikitsā, 8-105. रक्तातिसारे शतावरीघृतम् रक्तं विट्सहितं पूर्वं पश्चाद्वा योऽतिसार्यते॥ शतावरीघृतं तस्य लेहार्थमुपकल्पयेत्। Caraka Samhitā, Cikitsā, 19-97/98. अतिसारे शतावरीकल्कम् पीत्वा शतावरीकल्कं पयसा क्षीरभृग्जयेत्। रक्तातिसारं पीत्वा वा तथा सिद्धं घृतं नर:॥ Caraka Samhitā, Cikitsā, 19-78. अतिसारे शतावरीकल्कम् पीत्वा शतावरीकल्कं पयसा क्षीरभुग्जयेत्। रक्तातिसारं पीत्वा वा तथा सिद्धं घृतं नरः॥ Bhāvaprakāśa, Atisārādhikāra, 2-61. रक्तपित्ते शतावरीपाकः शतावरीमूलकल्कं कल्कात्क्षीरं चतुर्गुणम्। क्षीरतुल्यं घृतं गव्यं सितया कल्कतुल्यया॥ घृतशेषं पचेत्ततु पलार्द्धे लेहयेत्सदा। रक्तपित्तं ह्यम्लपित्तं क्षयं श्वासञ्च नाशयेत्॥ Bhāvaprakāśa, Raktapittādhikāra, 9-90/91. रक्तपित्ते खण्डकाद्यलौहम् Bhāvaprakāśa, Raktapittādhikāra, 9-75/89. वातरक्ते शतावरीघृतम् शतावरीकल्कगर्भं रसे तस्माच्चतुर्गुणे। क्षीरतुल्यं घृतं सिद्धं वातशोणितनाशनम् ॥ Vrndamādhava, 23-25.

Bhāvaprakāśa, Madhyakhaņda, Dvitīyabhāga, 29-93.

शूले ( पित्तजशूल-दाह-पित्तजविकारे ) शतावरीप्रयोगः शतावरीरसं क्षौद्रयुतं प्रातः पिबेन्नरः । दाहशूलोपशान्त्यर्थः सर्वपित्तामयापहम् ॥ Cakradatta, Sūla cikitsā, 26-28. Bangasena, Sūla, 32. Vyndamādhava, 26-21.

शूलचिकित्सायां ( सदाहशूल-ज्वर-रक्तपित्ते ) शतावर्यादिक्राथ: Cakradatta, 26-30.

परिणामशूलचिकित्सायां शतावरीमण्डूरम्

संशोध्य चूर्णितं कृत्वा मण्डूरस्य पलाष्टकम्। शतावरीरसस्याष्टौ दध्नस्तु पयसस्तथा॥ पलान्यादाय चत्वारि तथा गव्यस्य सर्पिषः। विपचेत् सर्वमैकध्यं यावत् पिण्डत्वमागतम्॥ सिद्धन्तु भक्षयेन्मध्ये भोजनस्याग्रतोऽपि वा। वातात्मकं पित्तभवं शूलञ्च परिणामजम्॥ निहन्त्येव हि योगोऽयं मण्डूरस्य न संशयः॥

Cakradatta, Parināma cikitsā, 27/35-37.

वृष्यशतावरीघृतम्

घृतं शतावरीगर्भं क्षीरे दशगुणे पचेत्। शर्करापिप्पलीक्षौद्रयुक्तं तद् वृष्यमुच्यते॥

Cakradatta, Vrsyādhikāra, 66-36.

रसायने

शतावरीघृतम्

Astānga Hrdaya, Uttara, 39-157.

कासे

'शतावरीनागबलाविपक्वं घृतं विधेयं च हिताय कासिनाम्।' Suśruta Samhitā, Uttara, 52-47.

मूत्रकृच्छ्रे

'पिबेच्छतावरीमूलं चूर्णितं शीतवारिणा।'

Hārīta Samhitā, 3-29-6.

स्तन्यवर्धनार्थम्

'शतावरीं क्षीरपिष्टा पीता स्तन्यविवर्धनी।'

Yogaratnākara, p. 427.

440

वात्तज्वेर

गुडूच्या स्वरसो ग्राह्य: शतावर्याश्च तत्सम:। निहन्यात् सगुड: पीत: सद्योऽनिलकृतं ज्वरम्॥ Suśruta Samhitā, Uttara, 39-174.

नेत्ररोगे

### क. तिमिरे

शतावरीपायस एव केवलस्तथा कृतो वामलकेषु पायस:। प्रभूतसर्पिस्त्रिफलोदकोत्तरो यवौदनो वा तिमिरं व्यपोहति॥ रव राज्यान्थ्ये

> घृते सिद्धानि जीवन्त्या: पल्लवानि च भक्षयेत्। तथातिमुक्तकैरण्डशेफाल्यभीरुजानि च॥ Astānga Hṛdaya, Uttara, 13-88.

# रक्तपित्ते

# शतावर्यादिघृतम्

Caraka Samhitā, Cikitsā, 4-95/96. 'शतावर्या रक्तजित् साधितं पय:।'

Bhāvaprakāśa, Cikitsā, 9-43. शतावरीगोक्षरकै: श्रुतं वा श्रुतं पयो वाऽप्यथ पर्णिनिभि:।

रक्तं निहन्त्याशु विशेषतस्तु तन्मूत्रामार्गात् सरुजं प्रयाति॥ Caraka Samhitā, Cikitsā, 4-85.

विषे

स्वरसो बहुपुत्राया: सघृत: क्षौद्रसंयुत:। सोमवल्करसश्चापि सुशीतो हित इष्यते॥ Suśruta Samhitā, Kalpa, 1-68.

रक्तातिसारे

शतावरी(कल्क)योगः

Caraka Samhitā, Cikitsā, 19-78. Astānga Hrdaya, Cikitsā, 9-88. Vrndamādhava, 3-42.

वातोत्तरे अतिसारे

वातोत्तरस्तु शतावरीघृतं लिह्यात्।' Așțănga Sangraha, Cikitsā, 11-25.

अर्शसि

'शतावरीमूलकल्कं वा क्षीरेण।'

Suśruta Samhitā, Cikitsā, 6-93.

पैत्तिकशूले

'शतावर्याच्च मधुना पित्तशूलहरो रस: ।' Sārṅgadhara Saṁhitā, 2-1-15.

स्वरभेदे

लिह्यात् मधुरकाणां वा चूर्णं मधुघृताप्लुतम् । शतावरीचूर्णयोगं बलाचूर्णमथापि वा॥ Suśruta Samhitā, Uttara, 53-14.

वाजीकरणार्थम्

शतावरीघृतम्

Caraka Samhitā, Cikitsā, 2-3-18. ' भुक्त्वा वरीक्षीरयुतां विलासी भुड्क्ते शतं सुन्दरि सुन्दरीणाम्।' Vaidya Jīvanam, 5-5. शतवर्युच्चटाचूर्णं पेयमेवं बलार्थिना। स्वयङ्गुप्ताफलैर्युक्तं माषसूपं पिबेन्नर:॥ Suśruta Samhitā, Cikitsā, 26-34.

अपस्मारे

'प्रयुञ्ज्यात्तैललशुनं पयसा वा शतावरीम्।' Caraka Samhitā, Cikitsā, 10-64.

# ŚAŢĪ

Botanical name : Hedychium spicatum Buch-Ham.

Family : Zingiberaceae

Classical name : Śațī

# Sanskrit names

Śațī, Somadā, Prthupalāśikā, Ṣaḍagranthā, Śaṭhī, Palāśī, Gandhavadhu, Sugandhamūlā, Gandhārikā, Gandhamūlikā, Suvratā.

### **Regional names**

Kapurakachari (Hindi); Kapurakachari (Beng.); Kapurakachari (Mar., Guj.); Sheduri (Punj.); Shimai-Kichchilik-kishangu (Tam.); Gandhashati (Kan.); Spiked Ginger Lily (Eng.).

### Description

Perennial glabrous, rhizomatous herbs, c. 3 ft.

high., plant as a whole appears like Haridrā or Haldi (turmeric) herb.

Leaves reaching 30 cm. or more, very variable in breadth, glabrous, sometimes (or often) about 1 foot long, smooth.

Spikes sometimes 30 cm., bracts oblong, obtuse, green  $2.5-3.75 \times 2$  cm. broad. Flowers ascending and closely imbricate; corolla tube 4.5-5.75 cm.; segments 2.5 cm. linear; staminodium 2.5 cm., lanceolate; lip 1.25-2 cm. broad, not at all clawed, lobes 2; rounded filaments; pale red; anther linear 0.60-0.8 cm. Fls. tender, hairy and white in colour (with pale red filaments). on about one foot long spikes.

Capsule glabrous, globose. Seeds many, arillate.

**Rhizome drug :** Rich sliced transverse section of the rhizome shows presence of a thick rind with fleshy yellowish coloured interior which is marked with several dots, lach representing vascular strands. Outer most layer is thick and suberized. Cortex is wide 30-40 cells thick, cortex consists of several layers of thin walled parenchymatous cells with wide intercellular spaces. Oil cells containing green yellow oil lie scattered in cortex. Starch grains abundant, grains simple often flattened, sometimes irregular in outlines; hilum escentric or projecting in a beak. Oil cells also abundent in ground parenchyma; isodiametric structures possessing a yellow refractive body. Crystals of calcium oxalate are present.

Rhizomatous roots are long, strong camphoraceous odour, bitter and pungent aromatic taste. Cut-pieces in dried state are available and sold is raw drug market in the name 'Kapurkachari' as article of commerce; generally in the form of slices (0.5 inch or less in diam. and upto 0.25 inch. in thickness) and they are white and starchy within, covered by rough, reddish brown bark, with rootlets attached here and there.

The source plant (Hedychium spicatum Buch-Ham.) of drug Śațī is closely resembling with Hedychium coronarium Koenig., but the leaves are glabrous beneath and the white ascending flowers are borne in dense terminal spikes.

## Flowering and fruiting time

Plant bears flowers and fruits during rainy season.

# Distribution

Plant occurs in the parts of Western and Central Himalayas at altitudes of 3,500-7,500 feet. or generally 5,000-7,000 feet. (2000 m.) in Western Himalayas and Kumaon. It is found in Himachal Pradesh and hilly areas of Uttar Pradesh. Plants grow in Nepal, Bhutan and Sikkim and other regions.

# **Chemical composition**

The dried rhizomes of commerce (on steam-distillation) yield C. 4% of an essential oil with the characteristic odour and pungent taste of the rhizome. It contains starch (52%), carbonic acid, a glycoside and ash 46 per cent. The principle constituent of oil is the ethyl ester of P-methoxy cinnamic acid.

### Pharmacodynamics

1 marmacouynamics	
Rasa	: Kațu, tikta, kașāya
Guna	: Laghu, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka
Properties and action	n
Karma	: Śvāsahara
	Kāsaghna
	Hikkānigrahaņa
	Tvagdoșahara
	Jvaraghna
	Uttejaka-raktaśodhaka
	Rocana-dīpana
	Śūlapraśamana
	Grāhī
	Śothara-vedanāsthāpana
	Durgandhanāśana
	Keśya
Roga	: Śvāsa-tamakaśvāsa (eosinophilia)
	Kāsa-hikkā

444

Āruci-vamana-agnimāndyaudarašūla Atisāra Arša Hṛddourbalya Raktavikāra Tvagdoṣa Jvara Sandhišotha-āmavāta Dantašūla Mukhadaurgandhyahara Khālitya-keśaroga Široroga Vraņa-granthi Tvagvikāra.

# Therapeutic uses

The drug Śaṭī is expectorant, emmenagogue, carminative, stimulant, stomachic and tonic. It is used in anasarca, bad taste in mouth, colic, fever, enteric fever and respiratory disorders.

The rhizomes, forming drug Śațī, are stomachic, carminative, stimulant and tonic, and are used in dyspepsia in the form of powder or decoction. They enter into the preparation of cosmetic powders used for promoting hair growth. They are (particularly in Bengal) used after frying and mixing with other ingredients, as dhars or perfumed baits for fish. They are much used in veterinary medicine.

The dried fruits are reported to be added to soften meat and pulses during cooking. Leaves and flowers are also reported to be useful in other purposes, and leaves are specially medicinal as useful in piles.

The rhizome of Śațī are employed in the preparation of Abir, a fragrant coloured powder used during the Holi festival and in religious ceremonies. The rhizomes are also considered to have insect-repelling properties and are used for preserving clothes. They may be employed as an auxillary in dyeing to impart a pleasent smell to fabrics. They are also used with henna to produce perfumed cloth, locally known as malagiri cloth. The pounded rhizomes are reported to be used also for performing tobacco. **Parts used :** Rhizome. **Dose :** Powder 1-3 gm. **Formulations :** Śaţyādi cūrṇa, Śaţyādi kvātha. **Groups (gaṇa)** Śvāsahara, Hikkānigrahaṇa (Caraka Saṁhitā).

# ŚAṬĪ ( शटी )

गन्धपलाशी ( सुगन्धिद्रव्यं शटीनाम्ना प्रसिद्धम् )

शटी पलाशी षड्ग्रन्था सुव्रता गन्धमूलिका। गन्धारिका गन्धवधूर्वधूः पृथुपलाशिका॥ भवेद्गन्धपलाशी तु कषाया ग्राहिणी लघुः। तिक्ता तीक्ष्णा च कटुकाऽनुष्णाऽऽस्यमलनाशिनी। शोथकासव्रणश्वासशूलसिध्मग्रहापहा ॥

Bhāvaprakāśa Nighanțu, Karpūrādi varga, 99-100.

**क.** गन्धारिका गन्धवधूर्वधूः पृथुपलाशिका। शठी सुगन्धबाला स्यात् सोमदा सोमसम्भवा॥ सुगन्धमूला षड्ग्रन्था सुव्रता सुगृहीतिका।

ख. शठी तिक्तकटुस्तीक्ष्णा कषाया ग्राहिणी लघु: ।
 अनुष्णा मुखवैरस्यमूलदौर्गन्ध्यनाशिनी ।
 दोषकासत्रणश्चासशूलहिध्माञ्चरापहा ॥
 Kaiyadeva Nighantu, Oşadhi varga, 1391-1393.

शटी

शटी शठी पलाशश्च षड्ग्रन्था सुव्रता वधूः। सुगन्धमूला गन्धाली शटिका च पलाशिका॥ सुभद्रा च तृणी दूर्वा गन्धा पृथुपलाशिका। सौम्या हिमोद्भवा गन्ध-वधूर्नागेन्दुसम्मिता।

शटीगुणाः

शटी सतिक्ताऽम्लरसा लघुष्णा रुचिप्रदा च ज्वरहारिणी च। कफास्रकण्डूव्रणदोषहन्त्री वक्त्रामयध्वंसकरी च सोक्ता॥ Rāja Nighaņțu, Pippalyādi varga, 226-228. शटीविशेषगुणाः

क.	अन्या तु ग	ान्धपत्रा स्यात	1् स्थूलास्या	तिक्तकन्दका।	
				गीर्येकपत्रिका॥	
	गन्धपीता	पलाशान्ता	गन्धाढ्या	गन्धपत्रिका।	
	दीर्घपत्रा	गन्धनिशा	शरमूह्वा	सुपाकिनी॥	
			• • · ·		

ख. गन्धपत्रा कटु: स्वादुस्तीक्ष्णोष्णा कफवातजित्। कासच्छर्दिज्वरान् हन्ति पित्तकोपं करोति च॥

Rāja Nighaņļu, Pippalyādi varga, 229-231.

आमवाते शट्यादिकाथ:

शटी शुण्ठ्याभया चोग्रा देवाह्वातिविषाऽमृता। कषायामामवातस्य पाचनं रूक्षभोजनम्॥ Cakradatta, Āmavāta cikitsā, 25-3.

आमवाते शटी सपुनर्नवाकषायः

शटी विश्वौषधीकल्कं वर्षाभूक्राथसंयुतम् । सप्तरात्रं पिबेज्जन्तुरामवातविनाशनम् (विपाचनम्) ॥ Cakradatta, Āmavāta cikitsā, 24-4.

Vṛndamādhava, 25-3. Bhāvaprakāśa, Cikitsā, 26-42.

ग्रन्थिभूतशुक्रे

'ग्रन्थिभूते शटीसिद्धं पालाशे वापि भस्मनि।' Susruta Samhitā, Śārīra, 2-8.

अतिसारे

'शट्यामूलकपोताया: पाठाया: स्वस्तिकस्या वा। मूषायवानीकर्कारुक्षीरिणीचिर्भटस्य वा॥ उपोदिकाया....लोणिकाया रसैरपि॥' Astānga Hrdaya, Cikitsā, 9-20/21.

अर्शसि

शटीपलाशसिद्धां वा पिप्पल्या नागरेण वा। दद्याद् यूवागूं तक्राम्लां मरिचैरवचूर्णिताम्॥ Caraka Samhitā, Cikitsā, 14-92.

श्वासे

शट्यादिचूर्णम्

Caraka Samhitā, Cikitsā, 17-123/124.

शटीपुष्करमूलानां चूर्णमामलकस्य च। मधुना संयुक्तं लेह्यं चूर्णं वा काललोहजम्॥ Caraka Samhitā, Cikitsā, 17-121. शटीपुष्करधात्रीर्वा पौष्करं वा कणान्विताम्। गैरिकाञ्जनकृष्णां वा स्वरसं वा कपित्थजम्॥ रसेन वा कपित्थस्य धात्रीसैन्धवपिप्पली:॥ Astānga Hrdaya, Cikitsā, 4-39/40.

# SĪTĀPHALA

Botanical name : Anona squamosa Linn.

Family : Anonaceae

Classical name : Sītāphala

#### Sanskrit names

Sītāphala, Jānakīphala.

#### **Regional names**

Sharifa, Sitaphal (Hindi).

#### Description

A small, robust shrub more or less evergreen tree, 15-20 tall; Bark grey bearing yellowish-green, fruits 3-4 in diam. Flesh of fruit juicy, cream-yellow or white, delicately flavoured, and tastes sweet. The seeds are many, brownishblack smooth, and oblong.

Leaves, short-petiolet, oblong-lanceolate  $8-15 \times 2-3$  cm., pallucid, thin dotted, glabrous. Flowers greenish-yellow, drooping, solitary or more, on short, leaf opposed peduncles.

Fruit a fleshy syncarp, globular, cordate-ovoid or conical, yellowish-green, pulp sweet. Seeds large, black. ft. tuberaled with prominent scales. Berry tubercled with prominent scales.

### Flowering and fruiting time

Plant flowers May-June and fruits July-September. **Distribution** 

The tree occurs wild and is also cultivated all over India for delicious and edible fruits. Commonly grown in Indian gardens, fruits yards and house premises.

### Kinds and varieties

Another species Annona muricata Linn. is known as Ramphal, Nona and Laxamanphal (Bullocks Heart). Both species of Annona differ morphologically : Flowers supraaxillary, solitary, 2 cm. across and berry heart-shaped in Annona muricata Linn., while flowers, axillary, solitary or faxicled, under 1 cm. across and berry globose in Annona squamosa Linn.

Annona reticulata Linn. Small deciduous trees. Leaves 10-20 cm., acuminate, glabrous. Flowers 2-3 together; innermost tepals narrow-oblong. Fruits areolate, heart-shaped. Tree becomes leafless when fruits mature.

Main distination of characteristics is of fruits of two species as fruits are late and heart shaped in Annona reticulata when fruits tubercled and globose in Annona squamosa.

# **Chemical composition**

Oven-dried kernels of seeds have been found to contain 30% of oil. Anonaine, previously obtained from that of Annona reticulata Linn. Hydrocyanic acid in the leaves, bark, root and traces of it in the wood and seeds.

The fruit-pulp contains moisture 73.2, glucose 14.5, sacchrose 1.7 and proteins 0.8 per cent.

### Pharmacodynamics

: Madhura, kaṣāya
: Snigdha, guru
: Ușna
: Katu
: Vātapittahara
on
: Krmighna

магша	: Kriingina
	Garbhasrāvaka
	Śītajvarahara
	Recana
Roga	: Krmiroga
	Śītajvara
	Kosthabaddhatā

### Therapeutic uses

The unripe fruit, seed, leaf and root are considered

medicinal and are used for destroying insects. The seeds are abortifacient. The root is a drastic purgative.

The fruit has a pleasant flavour. It can be made into drinks, and fermented liquor. Fruit is considered to be rich in vitamin C.

The fruit of Ramphal or Nona, known as Bullock's Heart (Annona reticulata Linn.) is edible and white pulp has the consistency of tallow and is somewhat inspid (moisture 72.3, glucose 12.5 and proteins 2 per cent). The unripe fruit is considered anthelmintic; the bark, a powerful astringent, and the leaves and seeds, insecticidal. Bark has 0.03% of an alkaloid anonaine.

Parts used : Fruit, seeds, leaves.

Dose : Fruit edible.

# SĪTĀPHALA ( सीताफल )

बलासवीर्यपात्राणि दात्राणि दवसम्पदाम्। प्रायश: स्वादुमात्राणि गण्डमात्राणि मन्महे॥ Siddha Bhaişajya Maņimālā.

शीतज्वरे

अध्यर्थत्रीणि पत्राणि जानकीफलशाखिन:। पटुना कलितान्याशु निघ्नन्ति शिशिरज्वरम्॥ Siddha Bhaisajya Manimālā, 4-96.

# **ŚIGRU**

Botanical name : Moringa oleifera Lam.

Family : Moringaceae

Classical name : Śigru

# Sanskrit names

Śigru, Śobhāñjana, Tīkṣṇagandhā, Mocaka.

# **Regional names**

Sahijan, Munaga (Hindi); Shajina (Beng.); Sohanjana (Punj.); Shevaga (Mar.); Shegata (Maharastra); Saragavo, Sekato (Guj.); Suhanjido (Simh.); Sahajano (Ma.); Murugai, Murungai (Tam.); Munaga (Tel.); Horseraddish tree, Drum-stick plant (Eng.)

# Description

Fairly large tree; bark corky; wood soft; white spongy.

Leaves 30-76 cm. long, three pinnate; petiole sheathing at base, pinnate 4-6 pairs, opposite the upper most pair, foliate, hairy gland present between each pair of pinnae and pinnulae, ultimate leaflets opposite 0.85-1.7 cm. long, obovate or elliptic entire, membraneous, pale beneath.

Flowers 2.5 cm. diam., strongly honey scented; sepals reflexed, linear lanceolate; petals 1.7-2.5 cm. linear spathulate, white with yellow dot near base; filament villous at base; ovary hairy.

Capsule  $23 \times 50.8 \times 1.3$ -1.7 cm. trigonous; linear peduncles, longitudinally ribbed with slight constrictions between seeds. Seeds three cornered, winged, about 2 cm. long and corky testa; non-endospermic, having straight embryo, convex cotyledons; superior radicle and many leaved plumule.

**Root-bark :** Greyish brown reticulated marked with tumid projections of discontinuous transverse rows of transversely extended lenticles 2-8 mm. long. Dents may show tears of reddish of reddish gum. Slightly succulent. Outer skin is corky and papery. Tissue inside is cream or rose. Portion nearest to wood is whitish. Wood is very soft porous and yellow in colour.

# Flowering and fruiting time

Plant flowers from January to March and fruiting in April-June.

# Distribution

Plant is indigenous in sub-Himalayan tract. It is commonly cultivated throughout the country. Plant is found in Assam, Gujarat and Uttar Pradesh. It grows almost throughout India (upto lower elevation in hilly regions).

### Kinds and varieties

There are two kinds of Sigru in classical texts of

medicine on the basis of flower colour viz. white (Śveta) and red (Rakta) which are bitter and sweet (kaţumadhura) in taste and they are specifically known as kaţuśigru and Madhuśigru respectively.

Katu śigru, botanical identified as Moringa oleifera Lam., is occurring almost throughout country and available commonly, but Madhusigru, botanically identified as Moringa concanensis Nimmo., is comparatively scarce in occurrence with restricted distribution, for the instance, in Bengal, Rajputana, Sindha and certain other areas including dry hills of Konkan, Andhra Pradesh and Coimbtore. Leaves bi-pinnate somewhat longer than those of Moringa oleifera Lam. and flowers pinkish yellow in colour in case of former species (M. concanensis Nimmo). Various parts of the plant are considered useful as those of M. oleifera Lam. Practically the tree of Moringa concanensis Nimmo resembles with M. oleifera Lam. Another (or third) kind of Śigru is Nīlaśigru (blue variety) in texts of materia medica (Nighantu). The medicinal properties of these kinds of Śigru or Śobhānjana are also specified in textual sources of medicine.

## **Chemical composition**

The root-bark of Sigru contains moringine alkaloids and the roots contain an antibiotic principle pterygospermin. Seeds yield fixed oil 36.6%. Bark yields a gumresin.

The pods of Śigru contains moisture 86.9, protein 2.5, fat 4.8 and mineral matter 2.0%, calcium 30, phosphorous 1.10, and iron 5.3 mg./100 g., copper (3.1 ug./g.) iodine (18 ug./kg.) and oxalic acid (0.01). Pods also contain carotene (as vitamin) 184 I.U., nicotinic acid 0.2 mg. and ascorbic acid 120 mg./100 g..Pressed juice of the pods contains ascorbic acid oxidase. Pods contain a globulin (N 15.6 and sulphur 1.58%) and a prolamin (N 14.02, sulphur 1.43%). The pods are remarkably rich in free leucine.

The leaves of Sigru are rich in carotene and ascorbic acid. Analysis gave the following values : moisture 75.0, protein 6.7, fat (ether ext.) 1.7, carbohydrates 13.4, fibre 0.9 and mineral matter 2.3, calcium 440, phosphorous 70 and

iron 700 mg./100 g.; copper (1.1 ug./g.) and iodine 51 ug./kg.).

# Pharmacodynamics

1 mai macouynamics	
Rasa	: Kațu (Kṣārīya), tikta
Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doșakarma	: Kaphavātaśāmaka
Properties and action	n
Karma	: Svedopaga
	Nādyuttejaka
	Dīpana-pācana-rocana-vidāhī
	Grāhī
	Plīhāhara
	Śūlapraśamana
	Krmighna
	Hrdayottejaka
	Kaphaghna
	Vrkkottejaka
	Ārtavajanana
	Vișaghna
	Svedajanana-kuṣṭhaghna
	Jvaraghna
	Lekhana
	Cakşuşya
	Vidāhī-śothahara-vidradhipācana
	Sirovirecana
	Vedanāsthāpana-śothahara
Roga	: Nādīdourbalya
	Pakṣāghāta-ardita
	Agnimāndya-aruci-śūla
	Udararoga-gulma-plīhodara
	Krmiroga
	Hrddourbalya-śotha
	Kāsa
	Mūtrakrcchra-mūtragata
	amlādhikya
	Kașțārtava-rajorodha
	Vātarakta

Medoroga-snāyukaroga Vișa Sadyovraņa Carmaroga Vidradhi-antarvidradhi-apacī Šitajvara Angamarda Atinidrā Masūrikā Netraroga Karņašūla.

# Therapeutic uses

The drug Śigru or Śobhāñjana is antihistaminic, abortifacient, anthelmintic, antiseptic, aphrodisiac, astringent, cardiotonic, carminative, stomachic and tonic. It is used in general anasarca, cancerous growth, glandular diseases, intermittent fever, obesity, paralysis of different organs, rheumatism, splenic disorders and wounds.

The drug is used for internal abscess and wound. It is externally applied for alleviating spasms of legs. An antibiotic substance pterygospermin has been isolated from the roots; it exhibits high activity against gram positive and gram negative bacteria including Mycobacterium tuberculosis var. hominis, pathogenic moulds and fungi.

Parts used : Root bark, seeds.

Dose : Root bark juice 10-20 ml., Seeds powder 1-3 gm. Formulations (yoga)

Śobhāñjanādi lepa, Śyāmādi cūrņa.

Groups (gaņa)

Svedopaga, Kṛmighna, Śirovirecanopaga Kaṭukaskandha, Haritakavarga (Caraka Saṁhitā), Varuṇādi, Śirovirecana (Suśruta Saṁhitā).

# ŚIGRU ( शिग्रु )

शिग्रुः

शिग्रुः कटुः कटुः पाके तीक्ष्णोष्णो मधुरो लघुः। दीपनो रोचनो रूक्षः क्षारस्तिक्तो विदाहकृत्॥

#### Section Second

सङ्ग्राह्य शुक्रलो हद्यः रक्तपित्तास्त्रकोपनः। चक्षुष्यः कफवातध्नो हन्ति श्वयथुविद्रधीन्॥ मेदोऽपचीविषप्लीहगुल्मगण्डव्रणकृमीन् । Kaiyadeva Nighaṇṭu, Oṣadhi varga, 744-745.

## मधुशिग्रुः

'मधुशिग्रु: कटुस्तिक्त: शोफघ्नो दीपन: सर:।' Kaiyadeva Nighaṇṭu, Oṣadhi varga, 746.

### शिग्रुपत्रम्

तत्पत्रं वातपित्तघ्नं चक्षुष्यं स्वादुशीतलम् । बृंहणं शुक्रहत् स्निग्धं मेदःकृमिहरं गुरु ॥ Kaiyadeva Nighanțu, Oşadhi varga, 747.

# मधुशिग्रुपुष्पम्

शिग्रुजं कुसुमं जन्तुकफपित्तहरं परम्। सकषायं गुरु ग्राहि चक्षुष्यं कृमिनाशनम्॥ Kaiyadeva Nighanțu, Oșadhi varga, 748.

# शिग्रुपुष्पम्

तथा मुरङ्गचा: पुष्पं तु श्लेष्मलं कृमिनाशनम् । पित्तहृद् दृष्टिपथ्यं स्याद्रक्तपित्तप्रसादनम् ॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 749.

# शिग्रुबीजम्

चक्षुष्यं शिग्रुजं बीजं तीक्ष्णोष्णं विषनाशनम्। अवृष्यं कफवातघ्नं तन्नस्येन शिरोऽर्तिनुत्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 751.

# शोभाञ्चनभेदाः तद्गुणाश्च

- क. शोभाञ्चन: शिग्रुतीक्ष्णगन्धकाक्षीवमोचका: ।
   तद्धीजं श्वेतमरिचं मधुशिग्रु: सलोहित: ॥
   Bhāvaprakāśa Nighanţu, Harītakyādi varga, 105.
- ख. शिग्रुः कटुः कटुः पाके तीक्ष्णोष्णो मधुरो लघुः । चक्षुष्यः कफवातघ्नो विद्रधिश्वयथुक्रिमीन् ॥ दीपनो रोचनो रूक्षः क्षारस्तिको विदाहकृत् । सङ्ग्राही शुक्रलो हृद्यः पिक्तरक्तप्रकोपणः ॥ मेदोऽपचीविषप्लीहगुल्मगण्डव्रणान्हरेत् । Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 106-107.

# Dravyaguņa Vijnāna

ग.	श्वेतः प्रोक्तगुणो ज्ञेयो विशेषाद्दाहकृद्भवेत्।
	प्लीहानं विद्रधिं हन्ति व्रणघ्नः पित्तरक्तहत्॥
	Bhāvaprakāša Nighanțu, Harītakyādi varga, 108.
घ.	'मधुशिग्रुः प्रोक्तगुणो विशेषाद्दीपन: सर:।'
	Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 108.
शिग्रुवल्कलपः	त्रस्वरसगुणाः
	'शिग्रुवल्कलपत्राणां स्वरसः परमार्त्तिहृत्।'
	Bhāvaprakāša Nighantu, Harītakvādi varga 109
शिग्रुबीजगुणाः	
च	क्षुष्यं शिग्रुजं बीजं तीक्ष्णोष्णं विषनाशनम् ।
3:	ावृष्यं कफवातघ्नं तन्नस्येन शिरोऽर्त्तिनुत्॥
	Bhāvaprakāša Nighantu, Harītakvādi varga 117
शिग्रुभेदाः तद्	្រហាន្យ
क.	शिग्रुश्च कटुतिक्तोष्णस्तीक्ष्णोवातकफापह:।
	मुखजाड्यहरो रुच्यो दीपनो व्रणदोषनुत्॥
	Rāja Nighantu, Mūlakādi varga 27
ख.	न(नीलशिग्रु)स्तीक्ष्णकटुः स्वादूष्णः पिच्छिलस्तथा।
जन्तुवात	तार्त्तिशूलघ्नश्चक्षुष्यो रोचनः पर: ॥
_	Rāja Nighaņțu, Mūlakādi varga, 29.
ग.	श्वेतशिग्रुः कटुस्तीक्ष्णः शोफानिलनिकृन्तनः।
	अङ्गव्यथाहरो रुच्यो दीपनी मुखजाड्यनुत्॥
	Rāja Nighaņțu, Prabhadrādi varga, 31.
ਬ.	रक्तशिग्रुर्महावीर्यो मधुरश्च रसायनः ।
	शोफाध्मानसमीरार्त्ति-पित्तश्लेष्मापसारक: ॥
अन्तर्विद्रधौ	Rāja Nighanțu, Prabhadrādi varga, 33.
þ	नर्नवावरुणयोः क्वाथोऽन्तर्विद्रधिञ्जयेत्।
त	था शिग्रूभवक्वाथो हिङ्गुसैन्धवसंयुतः ॥
	Śārangadhara Samhitā.
अतिनिद्रायाम्	
न	लोत्पलं शिग्रुबीजं नागकेसरकं तथा।
ए	तत्कल्कैः कृता वर्तिरतिनिद्रां निवारयेत्॥
	Śārangadhara Samhitā, 3-13-81.

<u> श्लेष्मजनेत्राभिष्यन्दे</u> 'शिग्रपत्रकृतापिण्डौ श्लेष्माभिष्यन्दनाशिनी।' Śārangadhara Samhitā, 3-13-27. सद्योव्रणेष सद्योव्रणेषु सहसा विदघीत धीमान्॥ अक्षीवपत्रतिलककल्कमथाज्यमिश्रम् 11 Vaidya Manoramā, 16-117. मसुरिकायाम् . शिग्र पत्ररसे सर्जरसं पिष्टा मसूरिकाम्। उत्पन्नमात्रामालिम्पेत् सा तदेव विनश्यति॥' Vaidya Manoramā, 11-20. वातकफोल्वणे शिग्रबीजप्रयोगः मधशिग्रोर्हितं तद्वद्वीजं धान्याम्लसंयुतम्। महर्तं लिप्तमम्लैश्च सिञ्चेद्वातकफोत्तरम्॥ Caraka Samhitā Cikitsā, 9-151. नेत्रविकारे शिग्रपत्रस्वरसप्रयोगः शिग्रपल्लवनिर्यासः सुघष्टस्ताम्रसम्पुटे। घृतेन धूपितो हन्ति शोथहर्षाश्रुवेदनाः॥ Aştānga Hrdaya, Uttara, 16-37. Vrndamādhava, 61-40. Cakradatta, Netraroga cikitsä, 59-34. प्लीहारोगे 'शोभाञ्जनकनिर्यहं सैन्धवाग्निकणाऽन्वितम्।' Cakradatta, Plihayakrccikitsā, 38-8. स्नायुकरोगे

शोभाञ्जनमूलदलैः काञ्जिकलवणसंयुतैर्लेप:। स्नायुकरोगं हन्यात् जयेद्वा मोचकत्वचा लेप:॥ Śoḍhala, Gadanigraha.

प्रतिश्याये

घृततैलसमायुक्तं शिग्रुमूलं पिबेत्रर: । प्रतिश्यायहरं प्रोक्तं कासहिक्कानिवारणम् ॥

Śodhala.

सर्वनेत्ररोगे

शिग्रुपल्लवनिर्यासः सुभृष्टं ताम्रसम्पुटे। घृतेन धूपितो हन्ति शोफहर्षाश्रुवेदनाः॥

> .Śodhala Cakradatta, Netraroga cikitsā, 59-34.

उरोग्रहे

' पुत्रजीवकशिग्रूत्था....।

रसाः एकैकशः कोष्णा द्विशो वा रामठान्विता॥'

Bangasena, Urograha, 5.

स्नायुकरोगचिकित्सायां शोभाञ्चनादिलेपः

Cakradatta, 53-42.

'दद्रुघ्नं लेपनं कुर्याच्छिग्रुमूलत्वचोऽथवा।'

Bangasena, Kustha, 66.

कृमिषु

दद्रौ

'सक्षौद्र: कृमिभिद्भिः पीत: कृमिहर: शिग्रूजश्च क्वाथ:।'

Bangasena, Krimiroga, 22.

# नेत्रविकारे

'शिग्रुपत्ररसैः सेकः सर्वनेत्ररुजापहः।'

Vrndamādhava, 61-4().

### वातरक्ते

'शिग्रुवरुणस्य कल्कौ धान्याम्लेनानिलार्त्तिजिल्लेपात्। भवति न वेति विकल्पते न विधेयः सिद्धयोगेऽस्मिन्॥'

Bangasena, Vātarakta, 68.

नवदूक्कोपे

'नवदृक्कोपशमनः क्षौद्रयुतः शिग्रुमूलरससेकः।'

Baṅgasena.

# अन्तर्विद्रधिनाशाय शोभाञ्जनकाथः

शोभाञ्जनकनिर्यूहो हिङ्गुसैन्धवसंयुत: । हन्त्यन्तर्विद्रधिं शीघ्रं प्रात: प्रातर्विशेषत: ॥ Bhāvaprakāśa, Madhyakhaṇḍa, 46-36.

स्नायुकरोगे शिग्रुमूललेपः

शिग्रुमूलदलैः पिष्टैः काञ्जिकेन ससैन्धवैः।

लेपनं स्नायुकव्याधे: शमनं परमं मतम्॥ Bhāvaprakāśa, Snāyukarogādhikāra, 57-30.

अपचीरोगे शोभाञ्चनादिलेपः

'शोभञ्जनं देवदारु काञ्जिकेन तु पेषितम्। कोष्णं प्रलेपतो हन्यादपचीमतिदुस्तराम्॥'

Cakradatta, 41-29.

शुष्कार्शःसु

'....शिग्रोश्च पत्राण्यश्मन्तकस्य च। जलेनोत्क्वाथ्य शूलार्त्तं स्वभ्यक्तमवगाहयेत्।'

Caraka Samhitā, Cikitsā, 14-45.

कुष्ठक्षते

'कारञ्जं वा सार्षपं वा क्षतेषु क्षेप्यं तैलं शिग्रुकोशाम्रयोर्वा ।' Suśruta Samhitā, Cikitsā, 9-53.

प्लीहोदरे

'शोभाञ्जनकषायं वा पिप्पलीसैन्धवचित्रकयुक्तम्।' Suśruta Samhitā, Cikitsā, 14-13.

अपच्याम्

'....हितोऽवपीडे फलानि शिग्रो:।'

Suśruta Samhitā, Cikitsā, 18-23.

नेत्रव्यथायाम्

वातपित्तकफसन्निपातजां नेत्रयोः बहुविधामपि व्यथाम्। शीघ्रमेव जयति प्रयोजितः शिग्रुपल्लवरसः समाक्षिकः॥ Astāṅga Hṛdaya, Uttara, 16-1.

अपक्वे विद्रधौ

पानभोजनलेपेषु मधुशिग्रुः प्रयोजितः। दत्तावापो यथादोषं अपक्वं हन्ति विद्रधिम्॥ Astānga Hṛdaya, Cikitsā, 13.

वातकफोल्वणवातशोणिते शिग्रुप्रयोगाः मध्शिग्रोहिनं तद्वद्वीजं धान्याम्लसंयुतम्। महर्तं लिप्तमम्लैश्च सिञ्चेद्वातकफोत्तरम्॥ Caraka Samhitā, Cikitsā, 29-151. प्लीहोदरे शिग्रुकाथ: पीतः प्लीहोदरं हन्यात् पिप्पलीमरिचान्वितः। अम्लवेतससंयुक्तः शिग्रकाथ: ससैन्धव:॥ Cakradatta, Udara cikitsā, 37-44. कर्णशूले शोभाञ्चननिर्यासप्रयोगः शोभाञ्जनकनिर्य्यासस्तिलतैलेन संयुक्त: । व्यक्तोष्ण: पूरण: कर्णे कर्णशूलोपशान्तये॥ Vrndamādhava, 59-6. Cakradatta, Karnaroga cikitsā, 57-5 विद्रधिरोगे शोभाञ्चनकाथः शोभाञ्जननिर्युहो हिङ्गसैन्धवसंयुत:। अचिराद्विद्रधीन् हन्ति प्रातः प्रातर्निषेवित:॥ Cakradatta, 42-12. अन्तर्विद्रधौ शिग्रुमूलं जले पीतं धौतं दरपिष्टं प्रगालयेत्। तद्रसं मधुना पीत्वा हन्त्यन्तर्विद्रधिनर: ॥ Cakradatta, Vidradhi cikitsā, 43-13. कर्णशले सूर्यावर्त्तशोभाञ्जनमूलकस्वरसः मधुतैलसैन्धवयुताः पृथगुक्ता कर्णशूलहराः॥ Cakradatta, Karņaroga cikitsā, 57-5. नासारोगे शिग्रुतैलम् शिग्रसिंहीनिकम्भानां बीजै: सव्योषसैन्धवै:। बिल्वपत्ररसै: सिद्धं तैलं स्यात्पतिनस्यनुत्॥ Bhāvaprakāśa, Nāsārogādhikāra, 65-41. विद्रधिशोथहरलेपः 'स्वेदोपनाहः कर्त्तव्यः शिग्रुमूलसमन्वितः।' Cakradatta, 43-3.

**शिरःशू**ले

गुडशोभाञ्जनरसैः नस्ययोगात् पृथक्-पृथक्। '....शिरोऽर्तिश्चोपशाम्यति ॥'

Harīta Samhitā, 3-40-21.

श्लेष्मशूले

शोभाञ्जनमूलस्य रसञ्च मरिचान्वित: । सक्षारमधुनोपेत: श्लेष्मशूलनिवारण: ॥ Harīta Samhitā, Cikitsā, 8.

# सन्निपातञ्वरिणो बोधनार्थम्

शोभाञ्जनकमूलस्य रास्ना समरिचान्वितम्। विसंज्ञितानां नस्यं स्याद्बोधनं चाशु रोगिणाम्॥ Harīta Samhitā, Cikitsā, 3-2-133.

अश्मरीशर्करयोः

'जलेन शोभाञ्जनमूलकल्कः शृतो हितः।'

Caraka Samhitā, Cikitsā, 26-27.

हिकाश्वासयोः

'पत्राणां यूषः शोभाञ्जनस्य च। हिक्राश्वासनिवारणः ॥'

Caraka Samhitā, Cikitsā, 21.

ग्रन्थिवसर्पे

'सुखोष्णया प्रदिह्याद्वा पिष्टया कृष्णगन्धया।'

Caraka Samhitā, Cikitsā, 11.

# अश्मरीभेदनार्थं शिग्रुयूषः

बिल्वप्रमाणो घृततैलभृष्टो यूष: कृत: शिग्रुमूलकल्कात्। शीतोऽश्मभित् स्याद्दधिमण्डयुत: पेय: प्रकामं लवणेन युत: ॥ Caraka Samhitā, Cikitsā, 26-67.

Aşţānga Hrdaya, Cikitsā, 11-31.

# विसर्पे

सुखोष्णया प्रदिह्याद् वा पिष्टा वा कृष्णगन्धया। नक्तमालत्वचा शुष्कमूलकै: कलिनाऽथवा॥ Asțāṅga Hṛdaya, Cikitsā, 18-25.

शोथे

कृष्णगन्धा परीसर्पे शोथेष्वर्शःसु चोच्यते।

दद्रुविद्रधिगण्डेषु

कुष्ठेष्वप्यलजेषु च॥

Caraka Samhitā, Cikitsā, 1-117.

स्नायुकरोगे

'शोभाञ्जनमूलदलैः काञ्जिकपिष्टैर्लवणयुतैर्लेप:। हन्ति स्नायकरोगे।'

Vŗndamādhava, 55-19.

विदारिकायाम्

'जयेद् विदारिकां लेपै: शिग्रुदेवद्रुमोद्भवै:।' Vṛndamādhava, 57-4.

दुष्टापचीविकारे

शोभाञ्जनं देवदारु काञ्जिकेन तु पेषितम्। कोष्णं प्रलेपनं हन्यादपचीमतिदुस्तरम्॥ Vindamādhava, 41-22.

हिकाश्वासयोः

कासमर्दकपत्राणां यूषः शोभाञ्जनस्य च। शुष्कमूलकयूषश्च हिक्काश्वासविकारनुत्॥ *Caraka Samhitā, Cikitsā, 17-99.* दत्वा सलवणं क्षारं शिग्रूणि मरिचानि च। युक्त्या संसाधितो यूषो हिक्काश्वासविकारनुत्॥ *Caraka Samhitā, Cikitsā, 17-98.* 

शिरःपीडायाम्

'गुडशोभाञ्जनरसैः नस्ययोगात् पृथक् पृथक्। .....शिरोऽर्त्तिश्चोपशाम्यति ॥'

Hārīta Samhitā, 3-40-21.

जठरजशूले उदरशूले

शिग्रुरसेन वटी सैन्धवसौभाग्यविश्वानाम्। जयति जठरजशूलं योगोऽयं श्यामरामभिषगुक्त:॥

Siddhabhaisajya Manimālā, 4-514.

मधुशिग्रुः आमायिकप्रयोगाः विद्रधौ

> पेयोवरुणकादिस्तु मधुशिग्रुद्रुमोऽपि वा। शिग्रुमूलजले सिद्धं ससिद्धार्थकमोदनम्॥ Suśruta Samhitā, Cikitsā, 16-36.



'पायये मधुशिग्रुं वा यवागूं तेन वा कृताम्।' Astānga Hrdaya, Cikitsā, 13-23. पानालेपनभोज्येषु मधुशिग्रुद्रुमोऽपि वा। दत्तावापो यथादोषमपकं हन्ति विद्रधिम्॥ Susruta Samhitā, Cikitsā, 16-31. Astānga Hrdaya, Cikitsā, 13-10.

वातरक्ते

मधुशिग्रोर्हितं तद्वद्बीजं धान्याम्लसंयुतम्। मुहूर्त्तं लिप्तमम्लैश्च सिञ्चेद् वातकफोत्तरम्॥ Caraka Samhitā, Cikitsā, 29-151.

Așțānga Hṛdaya, Cikitsā, 29-151. Așțānga Hṛdaya, Cikitsā, 22-37.

# SILHAKA-TURUȘKA

Botanical name : Liquidamber orientalis Miller. Family : Hamamelidaceae Classical name : Silhaka-Turuşka

#### Sanskrit names

Silhaka, Turuşka, Kapitaila, Śilārasa, Dhūmra-Dhūmravarņa, Paņa, Piņdīta-piņdīta, Kalka, Yāvaka. **Regional names** 

Shilarasa (Hi., Mar.); Shelaras (Guj.); Neri-Arishappal (Tam.); Shilarasam (Mal.); Rasamalla (Mal); Moah-sila (Arabic); Amber Maia (Pers.); Liquid Amber or Asiatic Storax or Oriental Sweet-gum (Eng.).

#### Description

A medium-sized, much-branched tree growing to a height of 6-12 meters or more, with truncate, palmately 5lobed leaves and monoecious, yellow flowers, in globular heads.

**Balsam Drug :** The collection of storax commences when the tree is 3-4 years old. The bark is bruised or injured by beating and the balsam soon exudes into the inner bark. The outerbark is then peeled and discarded.

The inner bark, saturated with balsam, is stripped off and boiled with water which causes the balsam to sepa-

D.V.3-31

rate and float to the top whence it is removed. Crude storax thus obtained is poured into barrels, casks or cans for shipment.

Silhaka or storax is not a normal secretion of Silhaka vrkşa, the source tree (Liquidamber orientalis Miller.), but a pathological product obtained as a result of wound stimulation, which induces the cambium to produce new wood with schizo-lysigenous ducts and cavities in which the balsam is secreted. The method of extracting storax differs in the two plants i.e. Liquidamber orientalis Miller and Liquidamber styracifolia Linn. which are sources of oriental sweet gum or storax and American Storax or Red gum respectively.

#### Kinds and varieties

Turuşka is synonymous term of Silhaka as given by Bhāvaprakāśa, but Śoḍhala Nighaṇṭu keeps them different. In Dhanvantari Nighaṇṭu, Turuṣka is named as Piṇḍaka which indicates towards its solid form. Actually Turuṣka is Solid Storax whereas Silhaka is liquid Storax. Gradually, both terms i. e. Turuṣka and Silhaka sometimes became synonymous in vogue.

Another plant source of Turuşka is styrax officinale Linn., a tree exudation Turuşka. American storax is also called Turuşka. The trees botanically known as Liquidamber styracifolia Linn. are also source of Śilārasa which is American storax.

Asiatic storax is Śilārasa Pakva Śilārasa and American storax is Apakva. An inferior quality is also procured from the trees of Altingia excelsa Nor. which occurs in India (Assam), Bhūtan, Burma, Pegu, Java and other regions. **Distribution** 

Plant is a native of Asia Minor; large forest of the plants are found in the country. It occurs in south-western Turkey. It is found in Arab. Cultivation may be suitable to north-west India.

#### **Chemical composition**

Purified storax is composed principally of an alcoholic resin, named storesin (33-50%) occurring free and as cinnamic ester; it contains also free cinnamic acid (5-15%), cinnamyl cinnamate or styracine (5-10%), phenylpropyl cinnamate (c. 10%) and small amounts of ethyl cinnamate, benzyl cinnamate, styrene, a pleasant smelling liquid, probably styrocamphene and traces of vanillin.

Steam-distillation of storax yields a pale yellow to dark brown volatile oil. Oil of storax with pleasant, but peculiar odour.

#### Pharmacodynamics

Rasa	: Tikta, kațu, madhura
Guṇa	
	: Ușņa
Vipāka	
-	: Kaphavātaśāmaka
Properties and action	
Karma	: Chhedana-ślesmahara
	Pūtihara-jantughna-vraņaropaņa
	Kusthaghna
	Vedanāsthāpana
	Śleșmahara-uttejaka-pūtighna
	Mūtrala
	Vṛṣya-ārtavajanana
	Kușțhaghna
	Jvaraghna
	Balya
Roga	: Kāsa-jīrņakāsa-śvāsa-kṣaya
-	Mūtrakrcchra-pūyameha
	Rajorodha
	Kāmaśaitya
	Carmavikāra
	Jvara
	Daurbalya.

#### Therapeutic uses

The drug Silhaka is śleșmahara, uttejaka and pūtihara which has stimulating expectorant and antiseptic aciton on respiratory system.

It is applied on ulcers especially Kşayaja vraņa. It is

mixed with oil and on organs affected with swelling and pain; it is used in vātavyādhi as local application. Similarly it is externally applied (duly mixed with oil) in kaņdu and other carmaroga (scabies, itching, pruritis and other cutaneous affections). The exudate (storax) of Silhaka is applied to eradicate bāhya krimi as germicidal remedy. It is an ingredient of ointment for scabies and other parasitic skin diseases. It is applied in dermatosis.

Silhaka is used internally in different diseases. It is given in chronic cough, bronchitis, bronchial asthma and pulmonary tuberaclosis. The drug is dysuria, gonorrhoea, dysmenorrhoea, sexual frigidity, fever and throat affections. It is also useful as a countering measure (drug) against grahavādhā (ill-sprit or demons). The drug is considered benefecial in promoting lusture and complexion of the skin (kānti varņa prada).

Itorax (silhaka) is an ingredient of Tincturd Benzoni composita. A surup prepared from the bark of Liquidamber styracifolia Linn. is used in dysentery and diarrhoea. Storax resembles balsams of Peru and Tolu (from Myroxylon spp.) in its action as a stimulating expectorant and antiseptic.

It is used for scenting soaps and cosmetics as a fixative for heavy perfumes, in the preparation of adhesive, lacquers and incense and as an ingredient of many pharmaceutical preparations. It is also used for flavouring tobacco. Oil of storax (silhaka taila) is an ingredients of several perfume compounds, particularly those of oriental character. **Parts used :** Exudate (oleo-resin).

**Dose :** 1-2 gm.

Formulation : Pañcaguṇa taila.

Groups: Elādi (Suśruta Samhitā).

# SILHAKA-TURUSKA ( सिल्हक-तुरुष्क )

क. सिल्हकस्तु तुरुष्क: स्याद्यतो यवनदेशज:।
 कपितैलं च चाख्यातं तथा च कपिनामक:॥

- ख. सिल्हकः कटुकः स्वादुः स्निग्धोष्णः शुक्रकान्तिकृत्। वृष्यः कण्ठ्यः स्वेदकुष्ठज्वरदाहग्रहापहः॥ Bhāvaprakāśa Nighantu.
- अ. तुरुष्कः सिल्हको धूम्रो धूम्रवर्णश्चलः पणः॥ पिण्डीतः पिण्डितः कल्कः कपिजः कपिशः कपिः। पिण्याको यावकस्तैलसुगन्धः कोलपिण्डितः॥
- ब. सिल्हक: कटुक: स्वादु: स्निग्धोष्ण: कान्तिवर्णद:। वृष्यो हन्याद् दोषकण्डूस्वेदकुष्ठग्रहज्वरान्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 1306-1308.

तुरुष्क-सिल्हकः

तुरुष्को यावनो धूम्रो धूम्रवर्णः सुगन्धिकः। सिल्हकः सिद्धसारश्च पीतसारः कपिस्तथा॥ पिण्याकः कपिजः कल्कः पिण्डितः पिण्डतैलकः। करेवरः कृत्रिमको लेपनो मुनिभूह्वयः॥ Rāja Nighaṇṭu, Candanādi varga, 100-101.

वातव्याधौ

#### बलातैले

Caraka Samhitā, Cikitsā, 28-153.

श्वासे

'तुरुष्कशल्लकीनाञ्च गुग्गुलो: पद्मकस्य च (धूम:)।' Suśruta Samhitā, Uttara, 51-52.

# A. ŚIŃŚAPĀ-ŚIŃŚIPĀ

Botanical name : Dalbergia sissoo Roxb. Family : Fabaceae (Papilionaceae) Classical name : Śiṁśapā-Śiṁśipā Sanskrit names Śiṁśapa, Kṛṣṇasārā, Vṛttapatrā, Aṇupuṣpakā, Simbiphalā, Gucchapuṣpā, Śiṁśipā.

#### **Regional names**

Shisam, Sisam, Shishi (Hindi); Shishu (Beng.); Shishav (Mar.); Sisam (Guj.); Sharai (Punj.); Sisu itti (Tam.); Shinshupa (Tel.); Biridi (Kann.); Iruvil (Mal.); Sissoo (Eng.).

#### Description

Fairly large deciduous tree often with crooked trunk; bark thick, grey, somewhat reticulately longitudinally furrowed, exfoliating in narrow strips, young parts grey, downy; wood dark-brown, durable. Tree attains a height of about 100 ft., a girth upto 8 ft. and a clear bole upto 35 feet. Heartwood yellowish-brown.

Leaves alternate, with leaflets. Leaflets 3-5 in number, arranged alternate order; 2.5-7.5 cm. (or 2.5-6.4) cm. diam., broad-ovate or rhomboid, tough, acuminate, glabrescent, rachis 5-10 cm. zizag, pubescent when young.

Flowers yellowish white or pale-white; racemes 2.5-3.8 cm. long, arranged in short axillary panicles; stamens 9, connate to a sheath, which is slit along top,

Pods (fruits) flat, 5-7.6 cm.  $\times$  0.85-1.3 cm., linear-lanceolate straporshp, pale-brown. Seeds 1-3 light-brown with delicate testa.

#### Flowering and fruiting time

Plant flowers in March-April and it sheds pods during December-April. Seeds germinate at the commencement of rains, though in riverian regions, flood stimulates earlier germination. New foliage appears in March-April and simultaneously the plant blooms.

#### Distribution

Plant occurs through the sub-Himalayan tract from Ravi to Assam, ascending up to 5,000 ft.; it grows gregariously in alluvial forests characteristics of the river beds of these regions. It is extensively cultivated in Punjab, Uttar Pradesh, Bengal and Assam. Planted on road sides and as shade tree in tree plantations. No ther timber tree, except teck (Śāka vṛkṣa), is cultivated to a greater extent.

Śimśapā trees grow well on porous soils containing sand pebbles and boulders. The growth is stunted on clayey soils. In natural state, Śimśapā (sissoo) is fairly drought-resistant and frost-hardy. It is strong light demander. Browsed by cattle, it reproduces vegetatively by root-suckers. It coppices vigorously but the age and size of the tree upto which coppicing is successful.

#### Kinds and varieties

Dalbergia latifolia Roxb. is anther species allied to drug plant Śimśapā. Its heartwood is of black coloured and source plant is lower height tree bearing whitish and odorous flowers. It is East Indian Rosewood and Bombay Blackwood which is a large, deciduous or nearly ever green with cylindrical, fairly straight bole and full rounded crown found in the sub-Himalayan tract from Oudh eastwards, Orissa, Central-western-southern India.

#### **Chemical composition**

Heartwood yields 5.35% of a light brown, highly viscous fixed oil, which on cooling becomes almost solid like vaseline. The oil belongs to non-drying class of oils, stands a comparatively high temperature without decomposition and has been found suitable as a lubricant for heavy machinery. The constants of this oil are on record. The component fatty acids of the oil are myristic 5.56, palmitic 21.79, stearic 24.33, arachidic 19.37, linoleic 10.81 and oleic 9.40 per cent.

Pods contain 2% tannin.

#### Pharmacodynamics

Rasa	:	Kaşāya, kațu, tikta
Guņa	:	Laghu, rūkṣa
Vīrya	:	Ușņa
Vipāka	:	Kațu
Doşakarma	:	Tridoșaśāmaka
Properties and action	on	
Karma	:	Raktaprasādana-raktaśodhaka
		Śothahara

Šothahara Nāḍībalya Kuṣṭhaghna-jantughna-kṛmighna Cakṣuṣya-raktastambhana (leaves) Stambhana (root) Dīpana-anulomanastambhana (leaves) Kṛmighna (heartwood) Kaphaghna

Garbhāśayasankocaka-ārtavajanana (heartwood) Ārtavastambhaka (leaves) Mūtrala-mūtramārgasnehana (leaves) **Kusthaghna** Jvaraghna-dāhapraśamana Lekhana (heartwood) Balya (leaves). : Vātavikāra-grdhrasī (bark) Pravāhikā-atisāra (root) Agnimāndya-śūla-pravāhikāraktātisāra (leaves) Vamana (leaves) Raktārśa (leaves) Krmiroga (heartwood powder) Raktavikāra-phiranga-upadamśakandū (heartwood) Vātarakta (heartwood) Vrana (heartwood) Sotha (heartwood) Hikkā-śvāsa Rajorodha-kaştārtava (heartwood) Raktapradara (leaves juice) Pūyameha-lālāmeha (leaves juice) Vasāmeha (heartwood decoction) Dāha (leaves juice) Medoroga (heartwood) Pāndu (leaves juice).

#### Therapeutic uses

The drug Śimśipā or Śimśapā is abortifacient, anthelmintic, antihistaminic, antiseptic, hypolipidemic and febrifuge. It is used in all types of fever, skin diseases, anasarca, kidney pain, obesity, psoriasis, veneral diseases, vitiligo, vomiting and worms. Śimśapā is allaying tridoşa and blood-purier drug.

The leaves of Śimśipā are bitter and stimulant. A decoction of the leaves is said to be useful in gonorrhoea. The leaf mucilage mixed with sweet oil is applied in exco-

Roga

riations. The roots are astringent and the wood is useful in cutaneous.

The oil is externally applied to worms, kustha, skin diseases, chronic of foul ulcers (dustavrana). Leaf juice is locally applied in eyes diseases and wounds.

The young thin and tender branches give white and yellow and lastly red colour when chewed. Leaves are also mucilaginous on chewing.

Śimśapā is used in various diseases as mentioned in the texts of medicine. (e.g. Hārīta Samhitā, Bangasena, Bhāvaprakāśa etc. other than Brhattrayī). Medicinal properties and utility of Śimśapatraya are also indicated.

The bark is given in sciatica and other vātavikāra. Roots are taken in diarrhoea, dysentery and other gastrointenstinal complaints. Leaves are taken in loss of appetite (gastric powder), abdominal colic, blood dysentery, vomiting, bleeding piles.

Heartwood powder is taken in worms affections. The same is also given in various diseases caused by blood impurities, syphilis, gonorrhoea, scabies, pruritis, gout, swelling. Infusion of heartwood is taken in vasāmeha. Leaves juice used in gonorrhoea, pūyameha and lālāmeha (under group of prameha). Juice of leaves is given in raktapradara (meno-metrorrhagia). Heartwood is useful in obesity and leaves juice is given in anaemia.

Parts used : Leaves, heartwood, bark, roots.

Dose : Decoction 50-100 ml. Powder 3-6 gm.

Formulation : Śimśapā kvātha.

## Groups (gana)

Āsavayonisāra, Kaṣāyaskandha (Caraka Samhitā), Śālasārādi, Muṣkakādi (Suśruta Samhitā).

# A. ŚIMŚAPĀ-ŚIMŚIPĀ ( क. शिंशपा-शिंशिपा )

 क.
 शिंशिपा पिच्छिला श्यामा कृष्णसारा च सा गुरु।

 कपिला सैव मुनिभिर्भस्मगर्भेति किर्त्तिता॥

 Bhāvaprakāsa Nighaņțu, Puspa varga, 25.

#### Dravyaguņa Vijnāna

ख. शिंशपा कटुका तिक्ता कषाया शोषहारिणी। उष्णवीर्या हरेन्मेद:कुष्ठश्वित्रवमिक्रिमीन्॥ बस्तिरुग्व्रणदाहास्त्रबलासान् गर्भपातिनी॥ Bhāvaprakāśa Nighaṇṭu, Vaṭādi varga, 25.

शिंशपा

- अ. शिंशपा पिच्छिला कृष्णसारा मण्डलपत्रिका॥ महाश्यामाङ्गमङ्गारा कपिला गुरुसारिका।
- **ब.** अन्या कुशिंशपा भस्मपिङ्गला वत्सादनी॥
- स. शिंशपा कटुका तिक्ता कषाया गर्भपातनी। उष्णवीर्या हरेन् भेदा कफदाहवमिव्रणान्॥ शोषकुष्ठकृमिश्चित्रबस्तिरुक्पीनसानपि ।

Kaiyaadeva Nighaņțu, Oșadhi varga, 977-980.

शिंशपा

शिंशपा तु महाश्यामा कृष्णसारा च धूम्रिका। तीक्ष्णसारा च धीरा च कपिला कृष्णशिंशपा॥

शिंशपागुणाः

श्यामादिशिंशपा तिक्ता कटूष्णा कफवातनुत्। नष्टाजीर्णहरा दीप्या शोफातीसारहारिणी॥ Rāja Nighaņțu, Prabhadrādi varga, 126-127.

#### श्वेतशिंशपा

शिंशपाऽन्या श्वेतपत्रा सिताह्वादिश्च शिंशपा। श्वेतादिशिंशपा तिक्ता शिशिरा पित्तदाहनुत्॥

Rāja Nighaņțu, Prabhadrādi varga, 128.

कपिलाशिंशपा

कपिला शिंशपा चान्या पीता कपिलशिंशपा। सारिणी कपिलाक्षी च भस्मगर्भा कुशिंशपा॥ कपिला शिंशपा तिक्ता शीतवीर्या श्रमापहा। वातपित्तज्वरघ्नी च छर्दिहिक्काविनाशिनी॥

Rāja Nighaṇṭu, Prabhadrādi varga, 129-130. शिंशपात्रितयसामान्यगुणाः

शिंशपात्रितयं वर्ण्यं हिमशोफविसर्पजित्। पित्तदाहप्रशमनं बल्यं रुचिकरं परम्॥ Rāja Nighaṇṭu, Prabhadrādi varga, 131. शिंशपा कृष्णसारा स्यात् वृत्तपत्राऽणुपुष्पका। शिम्बीफला गुच्छपुष्पा तद्वत् कपिलशिंशपा॥ *Sivadatta.* कटूष्णं कण्डूदोषघ्नं बस्तिरोगविनाशनम्। शिंशपायुगलं वर्ण्यं हिक्काशोफौ विसर्जयेत्॥ *Dhanvantari Nighaṇṭu.* शिंशपा....सारस्नेहाः तिक्तकटुकषायाः। दुष्टव्रणशोधनाः कृमिकफकुष्ठानिलापहराश्च॥ *Suśruta Samhitā.* 

गृधस्याम्

शिंशपात्वक् तुलां क्षुण्णां जलद्रोणद्वये पचेत्। अष्टभागावशिष्टञ्च पूतं लेहञ्च कारयेत्॥ पायसं सहविष्यान्नं तत्कषेण च मिश्रितम्। भक्षयेदेकविंशाहं गृध्रसीनाशनं परम्॥ Bangasena, Vātavyādhi, 608-609.

सर्वज्वरे

उदकाद्द्विगुणं क्षीरं शिंशपाक्षारसंयुतम्। तत्क्षीरशेषं क्वथितं पेयं सर्वज्वरापहम्॥ Suśruta Samhitā, Uttara, 39.

### वसामेहे

' वसामेहिनं....शिंशपाकषायम् वा।' Suśruta Samhitā, Cikitsā, 11-9.

## नेत्ररोगे

वातपित्तकफदोषसम्भवां नेत्रयोर्बहुविधामपि व्यथाम्। एक एवं हरति प्रयोजित: शिंशपापल्लवरस: समाक्षिक:॥ Harīta Samhitā, 3-45-13.

# सर्वञ्वरहरणार्थम्

उद्काद् द्विगुणं क्षीरं शिंशपोशीरमेव च। तत्क्षीरशेषं क्वथितं पेयं सर्वज्वरापहम्॥ Bhāvaprakāsa, Jvarādhikāra, 1-112.

अतिसारे

पल्लवान् जर्जरीकृत्य शिंशपा-कोविदारयोः। पचेदु यवांश्च स क्वाथो घृतक्षीरसमन्वितः॥

## Dravyaguņa Vijnāna

पिच्छास्नुतौ गुदभ्रंशे प्रवाहणरुजासु च। पिच्छाबस्ति: प्रयोक्तव्य: क्षतक्षीणबलावह:॥ Astānga Hrdaya, Cikitsā, 9-95/96.

# **B. GORAKȘĂ**

Botanical name : Dalbergia lanceolaria Linn.

Family : Fabaceae (Papilionaceae)

Classical name : Gorakșa

#### Sanskrit names

Gorakșa, Śirīșapatrā.

#### Regional names

Gourakh, Takoli, Bithuka (Hindi); Bakemadiya (Beng.); Dadusa, Kourubi (Marwarh); Siyanipati (Uriya); Ainapachchari (Tel.); Airigai (Tam.); Velam (Kann.); Pulari (Mal.); Veluruvai (Ceylon).

### Description

Tall deciduous tree with a straight, somewhat buttressed, stem upto 7 ft. in girth and 25 ft. to the first branch. Bark smooth, white or brownish.

Wood yellowish white, turning dark with age, mostly straight-grained and medium coarse-textured. It contains no heartwood, but wood stout.

Leaves about 1 in. long, leaflets 9-12 in numbers, leaflets 2.5 in. long and 1.5 in. broad.

Flowers pink or bluish, 3-5 in. diam., on 2-3 in. spikes.

Pods 2-4 in. long, 0.5-0.75 in. broad, thin on both ends. Seeds 1-3.

## Flowering and fruiting time

Plant flowers in April-May and fruits in September-January.

### Distribution

It is found scattered practically throughout India but is nowhere common.

## Kinds and varieties

Another kind of plant drug is known as Gorakhi

(also Gorakși) which is botanically identified as Dalbergia volubilis Roxb.

Besides Śimśapā (Dalbergia sissoo Roxb.) Gorakṣa (Dalbergia lanceolaria Linn.) and Gorakṣī (Dalbergia volubilis Roxb.) which are tree species; some woody climbers are of medicinal utility such as Dalbergia parviflora Roxb. and Dalbergia pinnate (Lour) Prain. Dalbergia paniculata Roxb., D. assamica Benth., D. reniformis Roxb. D. sympathetica Nimnus ex Grah., D. melanoxylon Guill & Perr. are trees or shrubs having medicinal properties and allied utility more or less, besides economic uses.

#### **Chemical composition**

Bark contains 14% tannin. Root bark contains lanciolarin glycoside.

#### Pharmacodynamics

Rasa	: Kaṣāya, tikta, kaṭu
Guṇa	: Laghu
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphavātašāmaka

#### **Properties and action**

Karma	: Vedanāsthāpana Šothahara
Roga	Sothahara Dīpana-pācana-anulomana Vraņašothahara Balavardhaka-balya Āmadoṣapācana-dhātupoṣaka : Vedanā šotha pradhāna vikāra Āmavāta-sandhivāta-vātavyādhi Agnimāndya vibandha Dourbalya-āmadoṣajanya dourbalya Šosa.

#### Therapeutic uses

The drug Gorakṣa is vedanāsthāpana and śothahara as an analgesic às well as anti-inflammatory that alleviates pain and swelling in various ailing conditions. Seeds oil is topically applied on rheumatic disorders (āmavāta, sandhivāta and other diseases under vātavyādhi). Leaves are pasted (lukewarm) on lesions of swelling and pain in such complaints.

A decoction of bark is used dyspepsia. The seed oil is applied for rheumatic affections.

Besides and effective application of Gorakşa in vātavyādhi and other conditions of pain (vedanā) and inflammation (śotha), it is also balya and useful in general debility specially caused by āmadoşa being its action as āmadoşa pācana. It is useful in agnimāndya (loss of gastric fire or power) and vibandha (constipation) being dīpana, pācana and anulomana (stomachic, digestive and carminative).

Another kind of Gorakşa, Gorakhi (source plant botanically known as Dalbergia volubilis Roxb.) has almost similar medicinal properties.

Parts used : Whole plant, seeds oil, leaves.

Dose: 20-30 gm. (decoction or avaleha).

Formulation : Gorakșa avaleha.

# B. GORAKSA ( ख. गोरक्ष )

शिरीषपत्रो गोरक्षः कषायकटुतिक्तकः । लघुरुष्णः कटुः पाके कफवातविनाशनः ॥ वेदनास्थापनः शोथहरस्त्वामविपाचनः । आमवातेऽग्निमान्द्ये च सदौर्बल्ये प्रलभ्यते ॥ Dravyaguṇa Vijñāna, part II, p. 83.

# SIMBITIKĀ-SEVA

Botanical name : Malus sylvestris Mill.

Syns. Pyrus malus Linn., Malus pumila Mill., M. communis DC., M. sylvestris Hort. non Mill., M. domestica Borkh., Pyrus malus Linn. (in part). Family : Rosaceae Classical name : Simvitikā-Seva

#### Sanskrit names

Simvitikā, Seva, Sivitikā, Muṣṭipramaṇa badara, Siñcitikā, Simbitikā.

#### **Regional names**

Seva, Seba (Hindi), Safarchand (Guj., Mar.); Suph, Soof (Sindh); Tupaphah (Arabic); Apple (Eng.).

#### Description

A low round-crowned tree, usually upto 5 meters high, with tomentose or heavily pubescent young growth.

Leaves mostly clustered on short shoots or spurs, ovate or elliptic to broad elliptic, 4.5-10 cm. long, soft in texture with margins bluntly serrate.

Flowers white suffused with pink, borne in close clusteres.

Fruits in fleshy prone, sub-globose of varying size, shape and colour with a depression at either end.

#### Flowering and fruiting time

Apple (Orchard) farming season. Picking (of fruits) season generally begins from and around September. **Distribution** 

Plant is cultivated in the Himalayan regions in North-western and Kashmir. Himalayan regions specially Kashmir, Himachal Pradesh, Kumaon, Garhwal (Uttar Pradesh hills), at the altitudinal range from 2,743 m. to 9,000 m. Apple plant is essentially suited to regions which have a low winter temperature attended by snowfall.

Apple occupies the most important position among the fruits of temperate regions and widely cultivated for delicious and most popular fruits relished very commonly. **Kinds and varieties** 

There are very large number of horticultural forms, several types, varietis and hybrids alongwith several grades of apple fruits. Nearabout or atleast 15 and many more (new types) are cultivated on commercial scale in different Himalayan regions in India.

#### **Chemical** composition

The compositon of the apple fruits varies with variety, climatic conditions during the growing season and the stage of maturity. The analytical values of apple fall within the following ranges : total solids 13.6-26.0, total sugars (as invert.) sugars 9.5-7.4, glucose 2.5-5.6, fructose 6.5-11.8, sucrose 1.5-6.0, acids (as malic acid) 0.3-1.0, and tannin 0.02-0.15 per cent.

#### Pharmacodynamics

Rasa	: Madhura, kaṣāya
Guṇa	: Guru, snigdha
Vīrya	: Śīta
Vipāka	: Madhura
Doșakarma	: Vātapittahara
	•

#### **Properties and action**

Karma	: Bṛṁhaṇa
	Balya
	Mastişkabalya
	Hrdya
	Śukrajanana
	Rocana-dīpana
	Yakrdbalya
	Rucivardhana
	Sara-anulomana-mṛdurecana
	Raktaśodhaka
	Jvaraghna
	Varņya
	Mūtrala
	Aśmarīghna
	Grāhī (lower dose)
Roga	: Hrdroga
Ų	Mastișkaroga
	Daurbalya
	Vibandha
	Āmāśayāmlatā
	Raktadoșa
	Dāha
	Mūtrakrchra-mūtrāghāta
	Aśmarī
	Varņavikāra
	Yakrdvikāra

Aruci-agnimāndya Vātapittajanya vikāra.

#### Therapeutic uses

The drug Simvitikā is very useful in cardiac disorders and mental complaints, being cardiotonic (hrdya), nervine tonic and mental promoter (nādī-mastiska balya). It is laxative, carminative, diuretic, astringent (lower dose), stomachic, blood purifier, febrifuge, complexion promoter and enhancing seminal generation and it is general tonic. Fruits are generally recommended as wholesome (pathya) article in several diseases and also in convulscence.

Prominently the apples reputed as medicinally potent delicious fruits of choice, Simvitikā (apples) health promoter, protective disease-resistant and vitalizer and energetic fruits, and they are considered as antiscorbutic fruits; they are rich in pectin and are useful in diarrhoea. Apple juice, syrup and vinegar reduce curd tension of milk used in infant feeding. Apple murabba, preserve popular in country, is regarded as a stimulant for the heart; it is reported to relieve physical heaviness and mental strain. The rich chemical profile provides vast medicinal potentials of apple fruits. Thus, the fruits have wide utility as popular fruit with medicinal utility and wide utilisation in a number of products of common use, having commercial importance.

Besides the fruits, the bark of apple trees particularly the root-bark is considered anthelmintic, refrigerant and dyspepsia. An infusion of the bark is given in intermittent, remittent and bilious fevers. An anti-bacterial substance phloretin has been isolated from apple leaves (yield 2.4%). It inhibits the growth of a number of Gram-positive and Gram-negative bacteria. Phloridrin is also present in apple shoots, root bark and seeds. Both phloretin and phloridizin produce glycosuria in experimental animals, the biological studies report of studies conducted on apple. The apple fruits as well as other parts of source tree have been proved to be of multifarious uses in health and medicine including dietetics.

D.V.3-32

**Parts used :** Fruit (ripe). **Dose** 

Syrup (pānaka) 100 ml. Murabba sev 25 gm. Ripe fruit edible.

# SIMBITIKĀ (SIVITIKĀ-SIÑCITIKĀ) सिम्बितिका ( सिवितिका-सिञ्चितिका )

### सेवम्

मुष्टिप्रमाणं बदरं सेवं सिवितिकाफलम्।
 ख. सेवं समीरपित्तघ्नं बृंहणं कफकृद् गुरु।
 रसे पाके च मधुरं शिशिरं रुचि-शुक्रकृत्॥
 Bhāvaprakāśa Nighaņțu, Āmrādiphala varga, 125-126.

# ŚIRĪṢA

Botanical name : Albizzia lebbeck Benth.

Family : Mimoseae

Classical name : Śirīṣa

#### Sanskrit names

Śirīșa, Śukapriya

#### **Regional names**

Siris, Siras (Hindi); Shirish (Beng.); Shiras (Mar.); Sarsado (Guj.); Sharin (Punj.); Vegiai (Tam.); Dirasana (Tel.); Bagemara (Kann.); Baga (Mal.); Sultatul ashjar (Arabic).

#### Description

A large deciduous quick growing tree about 50-60 feet tall generally along roadsides; crown spreading; bark brownish grey, lough with numerous short irregular cracks, blaze crimson; sapwood yellowish white, heart wood dark brown with lighter or darker streaks, resembling walnut, hard.

Leaves pubescent, rachis 17.7-23 cm. with a large, oblong gland near base, pinnae 2-3 pairs with one or more

smaller glands between upper pinnae, 12.7-1.52 cm. long; leaflets 6-18 pairs  $2.5-4.5 \times 1.3-1.9$  cm., obliquely-oblong, obtuse.

Spikes forming short, corymbose racemes 2.4 slender pedicels. flowers white, mildly scented; stamens greenish, 3.8 cm. long.

Pods glabrous thin, straw coloured  $20-30.5 \times 2.5-5$  cm.; dehiscence is often tardy and partial and as a rule, after reaching ground; seeds 6-12 (6-10), flat.

#### Flowering and fruiting time

Plant flowers in April-May or June and fruiting begins and ripens during cold season. Pods are found in well matured state on trees till summer season. Plant becomes leafless during winters.

#### Distribution

Plant occurs throughout country and it ascends in the Himalayan region upto 4,000 feet (1400 meters). It is found in Andhra Pradesh, Gujarat, Jammu & Kashmir, Maharastra, Tamilnadu and Uttar Pradesh.

#### Kinds and varieties

There are various species of Albizzia viz. Albizzia odoratissima Benth., Albizzia procera Benth. and Albizzia lucida Benth. Śveta śirīşa (Katabhī or Kinihī), botanically known as Albizzia procera Benth., also finds mention in classical compendia (Caraka Samhitā, Sūtra. 4-15) alongwith another allied drug Katabhī (as Śirisa bheda), a kind of Śirīsa śveta (Caraka Samhitā, Cikitsā, 9-70) which is botanically identified as Albizzia lucida Benth. Krsna śirīsa (Kālā śirīsa or black variety) is another kind of Śirīsa which is botanically named as Albizzia odoratissima Benth. Rakta śirīşa (lal śirīşa or red variety) is sometimes referred as Albizzia amara Boir. In Travancore-Cochin, another species of Albizzia or kind of Śirīsa is known as Albizzia marginata Merr. which is frequently claimed and prevalent (procured) as Śirīşa. The colour of bark of these species more or less differ in addition to certain other features of source plants in particular.

#### **Chemical composition**

Bark contains tannin 7-11% and saponin. Bark also yields gum-resin (resinous substance).

### Pharmacodynamics

Rasa	: Kaṣāya, tikta, kaṭu
Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Iṣad uṣṇa
Vipāka	: Kațu
Doșakarma	: Tridoșahara

#### **Properties and action**

Karma	: Vişaghna
	Cakşuşya
	Śothahara-vedanāsthāpana
	Varņya
	Śirovirecana
	Stambhana
	Vāmaka (higher dose)
	Raktaśodhaka-śothahara
	Kaphaghna
	Vŗşya
	Kusthaghna
Roga	: Vișa-sthāvara-jāṅgama vișa-sarpavișa-
0	mūşika vişa
	Netraroga-naktāndhya
	Śotha-gaņḍamālā
	Varņavikāra
	Carmavikāra
	Vraņa
	Dantavikāra-dantadourbalya
	Kaṇḍū-kuṣṭha
	Raktavikāra-visarpa-śotha-
	gaṇḍamālā
	Kāsa-śvāsa-pratiśyāya
	Kaphavikāra
	Śukradaurbalya-klaibya
	Śiroroga-ardhāvabhedaka-
	sūryāvarta
	Masūrikā

**482** 

#### **Chemical** composition

Bark contains tannin 7-11% and saponin. Bark also yields gum-resin (resinous substance).

#### Pharmacodynamics

Rasa	: Kaṣāya, tikta, kaṭu
Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Iṣad uṣṇa
Vipāka	: Kațu
Doșakarma	: Tridoșahara

#### **Properties and action**

Karma	: Vișaghna
	Cakșușya
	Śothahara-vedanāsthāpana
	Varņya
	Śirovirecana
	Stambhana
	Vāmaka (higher dose)
	Raktaśodhaka-śothahara
	Kaphaghna
	Vŗsya
	Kusthaghna
Roga	: Vișa-sthāvara-jāṅgama viṣa-sarpaviṣa-
3	mūsika visa
	Netraroga-naktāndhya
	Śotha-gaņḍamālā
	Varņavikāra
	Carmavikāra
	Vraņa
	Dantavikāra-dantadourbalya
	Kaṇḍū-kuṣṭha
	Raktavikāra-visarpa-śotha-
	gaṇḍamālā
	Kāsa-śvāsa-pratiśyāya
	Kaphavikāra
	Śukradaurbalya-klaibya
	Śiroroga-ardhāvabhedaka-
	sūryāvarta
	Masūrikā

Viṣamajvara Medoroga.

#### Therapeutic uses

The drug Śirīṣa is viṣaghna that counters poison; it is abortifacient, astringent, restorative and tonic. It is used in consumption, diarrhoea, erysepalas, night blindness, piles, respiratory disorders, skin diseases and antidote against snake-bite. A powerful abortifacient constituent has been isolated from the source plant. The studies conducted with the drug have revealed protection of prolonged duration of illness against histamine branchospasm.

The decoction of the bark and its powder are used against sthāvara and Jāṅgama viṣa (poisoning effects caused by plant and animal sources). Specially Śirīṣa is given against snake-bite (sarpa daṁśa). Mahāśririṣa agada and Pañcaśirīṣa agada (Caraka Saṁhitā, Cikitsā, 23-218) which comprises all the five parts (pāṅcāṅga) of Śirīṣa. Prime classical compendia of Indian medical system appreciate Śirīṣa as a best drug against poisoning ('Śirīṣo viṣaghnānām' : Caraka Saṁhitā, Sūtra. 29-40, Aṣṭāṅga Hṛdaya, 40-48). Several recipes and compound formulations consisting Śirīṣa are incorporated in medical texts and recommended in cases of different kinds of poisoning (vividha viṣa), as a single drug and in combination of other suitable anti-poisoning drugs. which are administered in different modes.

In dūșīvișa, śirīșa kṣāra (alkali) and himsrā is indicated for local application (Aṣṭānga Hṛdaya, Uttara, 35-46).

The external application of paste of śrīṣa and sinduvāra (nirguṇḍī) counteracts poison (Caraka Samhitā, Sūtra, 3-28). The seeds of white marica soaked in the juce of śirīṣa flowers for a week time and the same has been recommended (Caraka Samhitā, Ci. 23-193) as a good antidote remedy to be used against snake bite by administering it as snuff, intake and collyrium. In other reference of therapeutic texts (Vṛndamādhava, 68-10), the leaves of śirīṣa have been indicated for using in this anti-poisoning recipe. In bheka-garala (frog-poisoning), the śirīṣa seeds impregnated with snuhi-latex are recommended (Cakradatta, viṣaroga cikitsā, 26).

In rat-poisoning (ākhuviṣa), the paste of śirīṣa and Indudī is suggested to orally use with honey (Suśruta Kalpa. 7-12). The bark, fruit and heart-wood of Śirīṣa are used (Ibid, 7-20), and similarly, the seeds and heart-wood of Śirīṣa may be used as snuff for head-evacuation (Ibid, 7-37).

For treatment of insect-bite (kīṭaviṣa), the seeds of śirīṣa are mixed with pippalī powder impregnated thrice with arka kṣīra (calotropis latex) and it is used to eradicate insect poison (Aṣṭāṅga Hṛdaya, Uttara. 37-43).

The leaves, bark, root and fruits of śirīṣa mixed with trikaṭu (śunṭhī, marica-pippalī) and added with salt and honey, are taken in case of insect poisoning (Suśruta Samhitā, kalpa, 5-81).

For voming in poisoning case particularly in kapha predominance, śirīṣa (leaves, bark, root and fruits) alone or mixed with aṅkola (Alangium lamarckii) root with rice water is given orally (Aṣṭāṅga Hṛdaya, 37-76).

Externally, the drug Śirīṣa is used in erysipelas (visarpa); the flowers (śirīṣa puṣpa) mixed with little ghee has been suggested for applicaiton as a paste Caraka Samhitā, Cikitsā, 21-94). The juice of śirīṣa mixed with honey is prescribed to use as collyrium for alleviating acute conjunctivitis (Gadanigraha, 3-31-150). Leaves juice is applied to eyes in eye-diseases especially night-blindness (rātryandhatva). Śirīṣa is variously indicated in treatment of eye-diseases (netra-roga cikitsā).

A paste of śirīṣa tvak (bark of trunk) is applied in kuṣṭha roga (Caraka and Vāgbhaṭa). The seeds of śirīṣa are applied locally in swelling (śoṭha) cervical adenitis (gaṇḍamālā). Bark paste is applied in skin affection, colour (pigment) disorders, ulcers and eruptive boils. Seeds are also used for local application wounds (vraṇa) and eruptive boils (visphoṭa). The gargle decoction of bark is suggested in dental ailments and also for strengthening the teeth. The snuff of seeds of śirīṣa and mūlaka (radish) is prescribed in treatment of śiraḥśūla (headache) especially sūryāvrata and hemicrania (ardhāvabhedaka) in therapeusis (Suśruta Samhita, Uttara, 86-31, Vrndamādhava, 62-38).

In medoroga (obesity), the rubbing with the powder of śirīṣa mixed with other suitable drug (e.g. lāmajjaka, nāgakeśara, lodhra) is suggested to check impurities of skin and excess and excessive perspiration (Vrndamādhava, 36-37). In condition of difficult labour (mūdhagarbha), a post operative measure in case of confounded foetus, water processed with śirīṣa and arjuna (Terminalia arjuna) is given orally to woman under labour (Suśruta Samhitā, Cikitsā, 15-24).

Internally, the Śirīṣa is used in cough, asthma and coryza. Seeds powder as snuff (nasya) is indicated in kaphaja roga. The juice of flowers mixed with pippalī cūrna (long pepper powder) and honey is prescribed in hiccough (hikkā) and asthma (śvāsa), particularly in predominance of kapha and pitta doṣa (Caraka Samhitā, Cikitsā, 17-11). The avaleha of bark is also taken in asthma and allied problem of respiratory tract.

The decoction of bark or powder of seeds obtained from Śirīṣa are used in blood impurities, erysipelas, oedema (śotha) and gaṇḍamālā.

The powder of seeds of śirīṣa with cow's milk (godugdha) is taken as aphrodisiac and seminal disorders. Flowers of śirīṣa are useful as śukrastambhana. The juce of śirīṣa and kiņihī mixed with honey is given worms (kṛmiroga).

Parts used : Bark, seeds, leaves, flowers.

#### Dose

Powder 3-6 gm., Expressed juice 10-20 ml., Decoction 50-100 ml.,

## Formulations (yoga)

Mahāśirīsa agada, Śirīsārista

#### Groups (gana)

Vișaghna, Vedanāsthāpana, Śirovirecana, Kaṣāyaskandha (Caraka Saṁhitā), Śālasārādi (Suśruta Saṁhitā).

# ŚIRĪSA ( शिरीष )

शिरीषो मधुरोऽनुष्णः सतिक्तस्तुवरो लघुः। दोषवीसर्पशोफकासविषव्रणान्॥ निहन्ति Kaiyadeva Nighanțu, Osadhi varga, 975. शिरीषो मधुरोऽनुष्णस्तिक्तश्च तुवरो लघुः। **दोषशो**थविसर्पघ्नः कासव्रणविषापहः॥ Bhāvaprakāśa Nighanțu, Vatādi varga, 14. शिरीषः कटुकः शीतो विषवातहरः परः। पामासुकुष्ठकण्डुति-त्वग्दोषस्य विनाशनः॥ Rāja Nighaņţu, Prabhadrādi varga, 60. शिरीषः विषघ्नश्रेष्ठत्वम् ' शिरीषो विषघ्नानाम ।' Aştānga Hrdaya, Uttara, 40-48. नवनेत्रशोथे नेत्राभिष्यन्दे 'ताम्बुलशिग्रुकरवीरशिरीषदन्ती.... । प्रत्येकशो मधुयुतः स्वरसोऽञ्जनेन शोथं नवं नयनयोः सहसैव हन्ति।' Śodhala, Gadanigraha, 3-3-150. विषे ( सर्पदंष्ट ) शिरीषस्य पष्पप्रयोगः रसे शिरीषपुष्पस्य सप्ताहं मरिचं सितम॥ भावितं सर्पदष्टायां नस्यपानाञ्जने हितम्। Caraka Samhitā, Cikitsā, 193/194. सर्पविषे रसे शिरीषपुष्पस्य सप्ताहं मरिचं सितम्। भावितं सर्पदष्टानां नस्यपानाञ्जने हितम॥ Caraka Samhitā, Cikitsā, 23-191. ('शिरीषपत्रस्वरसे' पाठान्तर:) Vrndamādhava, 68-10. विसर्प-विस्फोट-विषशमनाय चतुःसमम् ( लेपयोगः ) Cakradatta, 53-33.

कुष्ठे

'शैरिणी त्वचं....पिष्टा चतुर्विधः कुष्ठनुल्लेपः।' Caraka Samhitā, Cikitsā, 7-96.

Astānga Hrdaya, Cikitsā, 19-63.

कफपित्तानुगे श्वासे

शिरीषपुष्पस्वरसः सप्तपर्णस्य वा पुनः। पिप्पलीमधुसंयुक्तः कफपित्तानुगे मतः॥

Caraka Samhitā, Cikitsā, 21-111.

कफजे विसर्पे

'....शिरीषकुसुमानि च। ....पृथगालेपनं दद्याद् द्वन्द्वशः सर्वशोऽपि वा। प्रदेहाः सर्व एतैते देयाः स्वल्पघृताप्लुताः॥'

Caraka Samhitā, Cikitsā, 21-91.

विसर्पशमनार्थं शिरीषयोगाः

शुकतर्वादिलेपः शिरीषादिकवलग्रहाः दशाङ्कलेपः शिरीषत्वकृप्रयोगः

Cakradatta, 53/29-32.

# मूषिकविषे

'क्षौद्रोपेता: शिरीषस्य लिह्यात् सारफलत्वच: ।'

Suśruta Samhitā, Kalpa, 7-20;

# सर्पविषे कीटविषे

'समूलपुष्पाङ्कुरबल्कबीजात्, क्वाथ: शिरीषात् त्रिकटु प्रगाढ:। सलावण: क्षौद्रयुतोऽथ पीत:, विशेषत: कीटविषं निहन्ति॥' Suśruta Samhitā, Kalpa, 5-81.

## दन्तकाष्ठगते विषे

'शिरीषमाषका वापि सक्षौद्रा: प्रतिसारणम्।'

Suśruta Samhitā, Kalpa, 1-50.

## पञ्चशिरीषोऽगदः

शिरीषफलमूलत्वक्पुष्पपत्रै: समैर्घृतै: । श्रेष्ठ: पञ्चशिरीषोऽयं विषाणां प्रवरो वधे॥ Caraka Samhitā, (Viṣa) Cikitsā, 23-218.

विषे

मूलत्वक्**पत्रपुष्पाणि बीजं चेति शिरीषत: ।** गवां मूत्रेण सम्पिष्टं लेपाद्विषहरं परम् ॥ Bhāvaprakāśa, Madhyakhaṇḍa, 67-79.

# सूर्यावर्त्तार्धावभेदकयोः नस्यार्थम्

तथाऽर्धभेदके व्याधौ प्राप्तमन्यच्च यद्भवेत्। शिरीषमलकफलैः अवपीडोऽनयोः हितः॥

Suśrutc Samhitā, Uttara, 26-62.

# मसूरिकाचिकित्सायां शिरीषादिप्रलेपः

Cakradatta, 53-17.

# कृमिनाशनार्थम्

'ततः शिरीषकिणहीरसं क्षौद्रयुतं पिबेत्।'

Suśruta Samhitā, Uttara, 54-24.

# किणिही शिरीषपत्रा

महाश्वेता श्वेतधामा श्वेतस्यन्दाऽपराजिता॥
 कटभी किणिही ज्ञेया लोहिनी गिरिकर्णिका।
 शिरीषपत्रा कालिन्दी विषघ्नी शतपद्यपि॥
 श्वेतपुष्पा वाजिखुरा श्वेतपाटलिपिण्डिका।
 अपराऽव्यक्तगन्धाह्वा नीलपुष्पी गवादनी॥

ख. किणिही तुवरा तीक्ष्णा कटुका विनियच्छति।
 दोषत्रयविषश्चित्रव्रणग्रहशिरोगदान् ॥

Kaiyadeva Nighantu, Osadhi varga, 867-870.

# शिरीषः

शिरीषः कलिमो विप्रो मृदुपुष्पः कपीतनः॥ भण्डीरो मण्डिलो भण्डी प्लवङ्गः शिखिनीफलः। शुकपुष्पः शुकतरुः श्यामवर्णः शुक्रप्रियः॥ Kaiyadeva Nighanțu, Oşadhi varga, 973-975.

# सर्पदंशप्रतिरक्षणार्थं प्रत्यङ्गिरामूलप्रयोगः

मूलं तण्डुलवारिणा पिबति यः प्रत्यङ्गिरासम्भवं निष्पिष्टं शुचि भद्रयोगदिवसे तस्याहिभीतिः कुतः। दर्पादेव फणी यदा दशति तं मोहान्वितो मूलपं स्थाने तत्र स एव याति नियतं वक्त्रं यमस्याचिरात्॥ Cakradatta, Visa cikitsā, 2.

मण्डूकविषे शिरीषबीजप्रयोगः

'लेप इव भेकगरलं शिरीषबीजै: स्नुहीपय:सिक्तै:।' Cakradatta, Viṣa roga cikitsā, 26. सर्पदंशे शिरीषपुष्पाञ्चनम् शिरीषपष्पस्वरसे भावितं श्वेतसर्षपम्। सप्ताहं सर्पदष्टानां नस्यपानाञ्जने हितम्॥ Cakradatta, Visa cikitsā, 7. हिक्काश्वासयोः शिरीषपष्पस्वरसः सप्तपर्णस्य वा पुनः। पिप्पलीमधुसंयुक्तः कफपित्तानुगे मतः॥ Caraka Samhitā, Cikitsā, 17-114. विषमज्वरे शिरीषपुष्पस्य रजनीद्वयसंयुतः । कल्क: नस्ये सर्पिः समायोगाज्ज्वरं चातर्थिकं जयेत॥ Yogaratnākara, p. 98. मुढगर्भे शस्त्रकर्मोत्तरे 'शिरीषककुभाभ्यां च तोयमाचमने हितम्।' Suśruta Samhitā, Cikitsā, 15-24. सर्यावर्त्तार्धावभेदकयोः तथाऽर्धभेदके व्याधौ प्राप्तमन्यच्च यद् भवेत्। शिरीषमूलकफलैरवपीडोऽनयोर्हितः Ш Suśruta Samhitä, Uttara, 26-31. Vrndamādhava, 62-28. ਕਾ) फले शैरीषकारझे धातुचूर्णानि यानि च। व्रणेषुत्सन्नमांसेष प्रशस्तान्यवसादने॥ Suśruta Samhitā, Sūtra, 37-32. स्थौल्ये 'शिरीषलामज्जकहेमरोध्रैस्त्वगुदोषसंस्वेदहर: प्रघर्ष:।' Vrndamādhava, 36-17. किमिरोगे 'रसंं शिरीषकिणिहीरसंं क्षौद्रयुतं पिबेत्।' Suśruta Samhitā, Uttara, 54-24. शिरीषकिणिहीपारिभद्रककेबुकात्। रसं पलाशबीजपत्तूरपूतिकाद् वा पृथक पिबेत ॥

Astānga Hrdaya, Cikitsā, 20-26.

सर्पदंशे शिरीषपुष्पाञ्चनम् शिरीषपष्पस्वरसे भावितं श्वेतसर्षपम्। सप्ताहं सर्पदष्टानां नस्यपानाञ्जने हितम्॥ Cakradatta, Visa cikitsā, 7. हिकाश्वासयोः शिरीषपुष्पस्वरसः सप्तपर्णस्य वा पुनः। पिप्पलीमध्संयुक्तः कफपित्तानुगे मतः॥ Caraka Samhitā, Cikitsā, 17-114. विषमज्वरे शिरीषपुष्पस्य रजनीद्वयसंयुतः । कल्क: नस्ये सर्पिः समायोगाज्ज्वरं चातुर्थिकं जयेत्॥ Yogaratnākara, p. 98. मढगर्भे शस्त्रकर्मोत्तरे 'शिरीषककुभाभ्यां च तोयमाचमने हितम्।' Suśruta Samhitā, Cikitsā, 15-24. सर्यावर्त्तार्धावभेदकयोः तथाऽर्धभेदके व्याधौ प्राप्तमन्यच्च यद् भवेत्। शिरीषमुलकफलैरवपीडोऽनयोर्हितः П Suśruta Samhitä, Uttara, 26-31. Vrndamādhava, 62-28. व्रणे फले शैरीषकारझे धातुचूर्णानि यानि च। व्रणेषुत्सन्नमांसेष् प्रशस्तान्यवसादने ॥ Suśruta Samhitā, Sūtra, 37-32. स्थौल्ये 'शिरीषलामज्जकहेमरोध्रैस्त्वगदोषसंस्वेदहर: प्रघर्ष:।' Vrndamādhava, 36-17. किमिरोगे 'रसंं शिरीषकिणिहीरसंं क्षौद्रयुतं पिबेत्।' Suśruta Samhitā, Uttara, 54-24.

रसं शिरीषकिणिहीपारिभद्रककेबुकात्। पलाशबीजपत्तूरपूतिकाद् वा पृथक् पिबेत्॥ Astāriga Hṛdaya, Cikitsā, 20-26. आखुविषे

'शिरीषेङ्गुदकल्कं तु लिह्यात् तत्र समाक्षिकम्।' Suśruta Samhitā, Kalpa, 7-12. कफे श्रेष्ठाम्बुना पीत्वा विषमाशु समुद्वमेत्। शिरीषपत्रत्वङ्मूलफलं चाङ्कोलमूलवत्॥ Astānga Hrdaya, Uttara, 37-76. अर्कस्य दुग्धेन शिरीषबीजं त्रिर्भावितं पिप्पलीचूर्णमिश्रम्। एषोऽगदो हन्ति विषाणि कीटभुजङ्गलूतोन्दुरुवृश्चिकानाम्॥ Astānga Hrdaya, Uttara, 37-43.

# ŚIVALIŅGĪ

Botanical name : Bryonopsis laciniosa (Linn.) Naud. Classical name : Śivalińgī

#### Sanskrit names

Śvalingī, Linginī, Svayambhū, Īśvarī, Bahupatrā, Śaivavallikā, Lingasambhūtā, Amṛtā, Lingī, Citraphalā, Śivavallī, Stambhinī.

#### **Regional names**

Shivalingi (Hindi); Shivlingi, Gargu-maru, Kunwajer (U.P., M.P.).

#### Description

Annual slender herbs, glabrous, spreading climbers.

Leaves deeply palmately 5-lobed, lvs. 8-12 cm. in. diam.; scabrous above, smooth, beneath, margin denticulate, undulate or sub-crenulate.

Peduncle (in male flowers) 5-15 mm. long, calyxtube  $2-4 \times 3-6$  mm., lobes spreading, Ca 1 mm. long; corolla greenish-yellow, shortly papillose 4-10 mm. broad, lobes ovate, acute; filaments 1-15 mm. long; anthers Ca. 2 mm. long. Female flowers fasciculate, ovary globose.

Flowers monoeicious, often male and female clustered together. Calyx companulate, lobes subulate. Corolla campanulate, 5-partite, segments often reflexed. Pedicels shorter in male flowers. Fruits berries, spherical yellowish-green or greenwhite, 6-striped, 12-17 mm. thick, upto 2 cm. across.

Seeds ovoid, with thickened, corrugated, margins; seed Ca.  $5 \times 3$  mm., grey, belted attenuate with raised projections on both sides.

#### Flowering and fruiting time

Plant flowers and fruits during the period from August to December.

#### Distribution

Plant occurs in paleotropics. It is common upon bushes, shrubs and wire fences.

#### Pharmacodynamics

: Kațu, tikta
: Laghu, rūkṣa
: Uṣṇa
: Kațu
: Pittakaphahara

#### **Properties and action**

Karma	: Apatyakara-putrajanana
	Prajāsthāpana
	Rasāyana
	Balya
	Sidhmahara
Roga	: Bandhyātva
-	Carmaroga
	Jvara
	Ādhmāna
	Dourbalya

#### Therapeutic uses

The drug Śivalingī is garbhasthāpana (conception promoting or foetus stabilising) herbal agent promoting fertility (prajā sthāpana). The seeds are orally given for treating sterility (vandhyātva) as well as helping conception and development including stabilisation of foetus in pregnency.

As a fertility-drug, Śivalingī is appreciably regarded an important medicine for male progeny (putra janana). Medical texts (Bhāvaprakāśa, Cikitsā, 70-31/32 etc.) mentions that the seeds of Śivalińgī are taken with milk which provide male progency to pregnant mother. Śivalińgī belongs to group of valuable drugs in the area of therapeutics of gynaecological disorders specifically progeny (promoting conception) against sterility attaching classical significance in Indian medicine.

The leaves are pasted over swelling. Leaves, fruits and roots medicinally useful. The drug is useful in fever, flatulence, skin diseases and general debility; it is bitter tonic.

Parts used : Seeds. Dose : 3-5 gm.

# ŚIVALINGĪ ( शिवलिङ्गी )

**क.**लिङ्गिनी बहुपत्रा स्यादीश्वरी शैवमल्लिका।स्वयम्भूर्लिङ्गसम्भूता लिङ्गी चित्रफलाऽमृता॥पाण्डोली लिङ्गजा देवी चण्डापस्तम्भिनी तथा।शिवजा शिववल्ली च विज्ञेया षोडशाह्वया:॥Rāja Nighaṇțu, Guḍūcyādi varga, 45-46.

**ख.** लिङ्गिनी कटुरुष्णा च दुर्गन्धा च रसायनी। सर्वसिद्धिकरा दिव्या बल्या रसनियामिनी॥ *Rāja Nighantu*.

लिङ्गिनी कटुका चोष्णा दुर्गन्धा च रसायनी। सर्वसिद्धिप्रदा लोहस्तम्भिनी सूतबन्धिनी॥ सिध्मनाशकरी वक्ष्यकारिणी च प्रकीर्त्तिता॥

Nighanțu Ratnākara.

पुत्रजननार्थं शिवलिङ्गी लिङ्गिनी

शूकशिम्बीमूलं मध्यं वा दधिफलस्य सपयस्कम्। पीत्वाऽथो भवलिङ्गीबीजं कन्यां न सूते स्त्री॥ Bhāvaprakāśa, Cikitsā, 70-31. पुत्रकमञ्जरिमूलं विष्णुक्रान्तेशलिङ्गिनी सहिता।

पुत्रवनआरपूर्ण विष्णुक्रानरशालाञ्चना सहिता। एतद् गर्भेऽष्टदिनं पीत्वा कन्यां न सर्वथा सूते॥ Bhāvaprakāśa, Cikitsā, 70-32.

# ŚLEȘMĀTAKA

Botanical name : Cordia dichotoma Forst. f.

Syn. Cordia obliqua Willd; C. myxa Roxb. non Linn.

Family : Boraginaceae

Classical name : Śleșmātaka

#### Sanskrit names

Śleșmātaka, Bahuvāra, Karbudāra, Śākaṭa, Śelu, Uddālaka, Śleșmahala, Śailuka, Picchila, Bhūtavṛkṣaka, Śāpita, Muktāphala.

#### **Regional names**

Lisorha, Lasorha, Labherha (Hindi); Behnari (Beng.); Lasurha (Punj.); Bhonkar (Mar.); Vadaguda (Guj.); Vadgunda (Ma.); Vidi (Tam.); Dilka (Arabic); Sapistan (Pers.); Sebesten (Eng.).

#### Description

Small or medium-sized deciduous tree, 30-40 feet high, with a short, usually crooked trunk, 2-3 feet in girth. Bark brownish. Wood clear yellow when freshly.

Leaves alternate, 7.5-15 cm. long and 10 cm. broad, roundish or varying in outline or shape, edge crenate or wavy, coriaceous; base roundish or gradually narrower cuneate; veins 4-6 pairs; new or young leaves stellate beneath; petiole 1.25-5 cm. long.

Flowers white, often pentamerous, corymbose cymes; bi-sexual flowers often on same plant; calyx 2.5 mm.-3.75 mm. long, dentate, accrescent in fruit; corolla limb 2.5 mm. long.

Drupes green when young (unripe), yellowish-white when ripen (matured), fruits 0.5-1.0 in. long, yellowish brown, pink or nearly black when ripe, with a viscid, sweetish, almost transparent pulp surrounding a central stony part; single seeded.

## Flowering and fruiting time

Plant flowers in spring season and fruits ripen in summer end.

#### Distribution

Plant occurs widely in India and Sri Lanka, specially

in warmer regions. Plants are found almost all over tropical regions of India in both states wild and planted. It is growing more or less in hot climate, ascending (sometimes) upto 3-5,000 ft. elevation.

## Kinds and varieties

Some other species of the genus Cordia Linn. (Boraginaceae) are referred in context of Sleşmātaka. Conventionally, a small variety or type of śleşmātaka is commonly known as Gondi or Gundi or Gondani and other similar regional names is botanically identified as Cordia rothia (Roem) Schult. which is popularly named as Chhoțā lisorha.

Cordia rothi (Roem.) Schult. is a small tree of 20-40 height. It is occurring in the Punjab, Sind, Rajsthan (Rajputana), Gujarat, Central India, Uttar Pradesh, Deccan and Sri Lanka. The drupe is ovoid, 1-1.3 cm. long, longitudinally striated, yellow or reddish brown when ripe, and contains a gelatinous, edible pulp. The bark is astringent and its decoction is used as a gargle. The inner bark yields a fibre used for rope making and cauling boats.

Another variety is Barha (Brhat) lisorha which is known by other regional names. It is botanically identified as Cordia wallichii G. Don. The source plant is a moderatesized tree distributed in Gujarat, North Kanara and Deccan. The fruit is considered to expectorant, astringent and demulcent.

Thus, two kinds of Śleșmātaka are known in tradition viz. Bṛhat śleșmātaka and Laghu śleșmātaka.

#### **Pharmacodynamics**

Rasa	:	Madhura
Guṇa	:	Snigdha, guru, picchila
Vīrya	:	Śīta, kaṣāya, tikta (bark)
Vipāka	:	Madhura (fruit), Katu (bark)
Doșakarma	:	Vātapittasāmaka (fruit)
		Kaphapittaśāmaka (bark)

#### **Properties and action**

Karma	: Snehopaga
	Kaphanihsāraka
	Raktapittaśāmaka

#### **Section Second**

Visaghna Vraņaśodhana-vraņaropaņa Grāhī-krmighna Kusthaghna Snehana-trșnānigrahana Mūtrajanana Vrşya Katupoușțika Tvagdosahara Ivaraghna Śūlahara : Kāsa-vātika kāsa-pratiśyāya Grahaņī-pravāhikā Krmiroga Kosthagata rūksatā Trșnā Raktapitta Mütrakrcchra-mütradāha Śukradourbalya Visa Sāmānya daurbalya Vraņa Karnaroga Kustha Visarpa-visphota Masūrikā Upadamsa Pālitya.

#### Therapeutic uses

Contraction of the

The drug Śleśmātaka is demulcent, expectorant, astringent, anthelmintic and diuretic. It is used in diseases of the chest and urinary diseases. The kernels are used in external application for ringworm, and the fruit pulp is used as birdlime. A decoction of the bark is used in dyspepsia and fevers. The leaves are used for covering Burmese cheroots. A glue is prepared from the mucilaginous pulp.

The fruits (specially Cordia wallichii G. Don. syn. Cordia obliqua willd. var. wallichii) are useful as D.V.3-33

Roga

demulcent, astringent and expectorant. The bark (specially obtained from Laghu or kşudra śleşmātaka-Cordia rothi Roem. & Schult.) is used as an astringent medicine and its decoction is useful as gargle.

The decoction of bark is suggested for in-take in order to counter poison (vişa). The same is also useful as bitter tonic (daurbalyahara). Bark is useful in worms, grahanī roga and diarrhoeal complaints especially dysentery (pravāhikā). The drug is used in dysuria, burning micturition, (mūtradāha), intrinsic haemorrhage (raktapitta), fever for reducing santāpa), kuṣṭha, visarpa and other skin affections. The bark and fruits are useful as antipyretic.

Externally the bark is ground and applied as poison (stings and bites of poisons insects), ulcers and wounds (yrana) and ear diseases (karnaroga), and decoction of bark is used as washing or dressing lotion (praksālana and sodhana drava). There are other external application of the bark and other parts which are recommended in various ailments. The bark of ślesmātaka (śelu) is applied as paste and sprinkling (pralepāścyotana) in visphotaka (eruptive boils). The paste of bark is suggested to be applied to eyes in pox (masūrikā). The vegetable (śāka) of slesmātaka is recommended (alongwith specific vegetables as wholesome articles) in raktapitta (intrinsic haemorrhage). In all types of spider-poisoning (luta visa). The bark paste or juice is indicated for local application. The oil extracted by the sunheat of seed-kernels of slesmātika is pounded in sour-gruel and this recipe is recommended for use as snuff and massage for blackenning hairs (keśa-kṛṣṇakarana).

The raw or young fruits are pickeled and ripe fruits are commonly used as household vegetable (acāra and sāga).

The fine powder of the tender fruits mixed with goat's milk and sugar is used in soft chancre (upadamśa).

The syrup (pānaka) prepared from fruits of Ślesmātaka and the use of fruits as decoction are very usetul in cough (vātaja kāsa), coryza and catarrhal affections (pratiśyāya etc.) and throat complaints, being an active expectorant and demulcent agent (affecting on respiratory tract). Fruits are used as aphrodisiac (vṛṣya) in seminal complaints (e.g. śukra daurbalya). Fruits are taken as demulcent for allaying abdominal (intestinal) dryness (koṣtha raukṣya) and also mixed with purgative drugs for subsidising the intensity of cathartics; the fruits are given in excess thirst (tṛṣṇā).

Parts used : Bark, fruit.

Dose

Bark decoction 50-100 ml. Fruit syrup (phala pānaka) 10-20 ml.

#### Formulations

Śleșmātaka Pānakā (Śarbat lisorha), Sharbet Lisorha (pānaka).

Group (gaņa): Vișaghna (Caraka Samhitā).

# ŚLEṢMĀTAKA (ŚELU) श्लेष्मातक ( श्रेलु )

# बहुवारः ( श्लेष्मातक ) तत्पक्वापक्वफलस्य च गुणाः

- क. बहुवारस्तु शीत: स्यादुद्दालो बहुवारक:।
   शेलु: श्लेष्मातकश्चापि पिच्छिलो भूतवृक्षक:॥
- ख. बहुवारः विषविस्फोटव्रणवीसर्पकुष्ठनुत्। मधुरस्तुवरतिक्तः केश्यश्च कफपित्तहत्॥
- ग. फलमामन्तु विष्टम्भि रूक्षं पित्तकफास्त्रजित्।
   तत्पक्वं मधुरं स्निग्धं श्लेष्मलं शीतलं गुरु॥

Bhāvaprakāśa Nighaņțu, Āmraphalādi varga, 105-107.

श्लेष्मातकः

 अ. श्लेष्मातकः श्लेष्मफलः शापितो द्विज़कुत्सितः ॥ कर्बुदारो बाहुदारः शेलुको बहुवारकः । मुक्तमुक्ताफलः स्वादुः वासन्तकुसुमः शेलुः ॥ पिच्छिलो लेखसारश्च शैलूषो सूतपादपः । ष. शेलुः केश्यः सतिक्तोष्णो मधुरस्तुवरः कटुः ॥ विषवीसर्पविस्फोटव्रणपित्तकफप्रणुत् । **श्लेष्मातकफलम्** फलं तु मध्रं तिक्तं शीतलं वातलं लघु॥ स. कषायं कटकं पाके ग्राहि पित्तकफास्रजित्। <u> श्लेष्मातकपक्रफलम्</u> तत् पक्वं मधुरं स्निग्धं श्लेष्मलं शीतलं गुरु॥ ੌਂਟ. Kaiyadeva Nighanțu, Osadhi varga, 612-616. <u> श्र्लेष्मातकः</u> श्लेष्मातको बहुवारः पिच्छलो द्विजकुञ्चितः। शेलुः शीतफलः शीतः शाकटः कर्वुदारकः। भुतद्रमो गन्धपुष्पः ख्यात एकादशाह्वयः॥ **श्लेष्मातकगुणाः** श्लेष्मातकः कटुहिमो मधुरः कषायः स्वाद्श्व पाचनकरः क्रिमिशलहारी। आम्रास्नदोषमलरोधबहव्रणार्त्ति-विस्फोटशान्तिकरणः कफकारकश्च:॥ Rāja Nighaņțu, Āmrādi varga, 200-201. मसुरिकाप्रतिरोधार्थं श्लेष्मातकपत्रस्य तान्त्रिकप्रयोगः यावत्सङ्ख्या मसूर्य्यङ्गे तावद्भिः शेलुवैर्दलैः। छिन्नैरातुरनाम्ना तु गुडी व्येति न वर्धते॥ Cakradatta, Masūrika cikitsā, 54-10. मसूरिकायाम् 'प्रलेपं चक्षुषोः दद्यादु बहुवारस्य वल्कलैः ।' Bangasena, Masūrikā, 90. विस्फोटे ' ञ्लेष्मातकत्वचो वापि प्रलेपाश्च्योतने हिताः ।' Vrndamädhava, 55-10. विसर्पे त्वचं श्लेष्मातकस्य च। पृथगालेपनं कुर्यात्-॥' Caraka Samhitā, Cikitsā, 21-89/92. मसुरिकारोगे दाहशमनार्थं श्लेष्मातकत्वक्रषायः 'शेलुत्वक कृतशीताम्भः सेकं वा कायशोषणे।' Cakradatta, Masūrikā cikitsā, 54-11.

#### Section Second

केशनीलिकरणार्थं शेलुफलतैलम् काञ्जीपिष्टशेलुफलमज्झि सच्छिद्रलौहगे। यदर्कतापात् पतति तैलं तन्नस्यम्रक्षणात्॥ केशा नीलालिप्तसङ्काशाः सद्यः स्निग्धा भवन्ति च। नयनश्रवणग्रीवादन्तरोगांश्च हन्त्यदः॥ Cakradatta, Ksudraroga cikitsā, 55-137-138.

# रक्तपित्ते

'पटोलशेलुसुनिषण्ण...हितञ्च शाकं घृतसंस्कृतं सदा।' Suśruta Samhitā, Uttara, 45-16/17.

## उपदंशे

यदनुत्पन्नास्थिफलं शेलोस्तच्चूर्णमाजदुग्धेन। निर्गाल्य पटे ससितं हन्त्युपदंशार्त्तिमन्तरक्षतजाम्॥ Siddhabhaişajya Maṇimālā, 4-799.

विषे

 क. सर्वासामेव युञ्जीत विषे श्लेष्मातकत्वचम्। भिषक् सर्वप्रकारेण तथा चाक्षीव पिप्पलम्॥ Suśruta Samhitā, Kalpa, 8-120.
 ख. शेलोर्मूलत्वगग्रणि बादरौदुम्बराणि च। कटभ्याश्च पिबेत् रक्तगते मांसगते पिबेत्। सक्षौद्रं खदिरारिष्टं कौटजं मूलमम्भसा। सर्वेषु च बले द्वे तु मधूकं मधुकं नतम्॥ Caraka Samhitā, Cikitsā, 23-187/188.

# SNUHĪ

Botanical name : Euphorbia neriifolia Linn. Family : Euphorbiaceae Classical name : Snuhī Sanskrit names Snuhī, Sudhā, Samantadugdhā, Vajrī, Sehuṇḍa. Regional names Sehunda, Sehanrha, Danda thuhar, Sija (Hindi); Thor (Punj., Mar., Guj.); Manasa sija (Beng.); Niyodung (Mar.), Ilaikalli (Tam.); Akujimudu (Tel.); Malekalli (Kann.); Illakalli (Mal.); Jakum (Arabic); Common milk hedge (Eng.).

### Description

Large succulent shrub or a small tree, upto 20 ft. high, with jointed, cylindrical or obscurely 5-angled branches bearing short stippular thorns, more or less confluent in vertical or slightly spiral lines. Trunk covered with reticulate bark.

Leaves fleshy, deciduous, 6-12 in. long, obovate-oblong, terminal on the branches (lvs. crowded at the branch-ends).

Flowers yellowish-green or greenish-yellow, involucres yellowish, 2-7 or often 3 in single spike, minute or very small, fleshy, often on 15 in. long peduncle.

Fruits tricolcus, consisting appearing three radiating follicles, 1/5 in. long. Seeds minute, like rape seeds.

# Flowering and fruiting time

Plant becomes leafless during winters. Flowers begin to appear in springs and subsequently plant bears fruits.

#### Distribution

Plant occurs commonly in rocky ground throughout the Deccan, Peninsula and is often cultivated for hedges in villages throughout India.

#### Kinds and varieties

The plant Euphorbia neriifolia Linn. closely resembles Euphorbia nivulia Buch-Ham. (particularly leaves and other features) but it can be distinguished from it by the position of the thorns which in this species grow on warty knobs, while in the latter, they are borne on flat corky patches.

There are various kinds of Sehunda or Snuhī. Some species of Euphorbia genus are worth reference, such as Euphorbia antiquorum, Euphorbia royleana Boiss, Euphorbia tirucali Linn., Euphorbia nivulia Buch-Ham. etc.

As regards particular kinds of Sehunda or Snuhī, some of them may be identified as following : Tridhāra snuhī: Euphorbia antiquorum Linn.Saptadhāra snuhī: Euphorbia royleana Boiss.Chhimiya thuhar: Euphorbia tirucalii Linn.(Katathohar) (Kopalsehuņḍ): Euphorbia nivulia Buch.Ham

Ham.

Euphorbia nivulia Buch-Ham. A shrub or small tree, upto 30 ft. high, with green, cylindrical, jointed, often whorled branches, armed with spines. Leaves fleshy, linearoblanceolate or spathulate, upto 9 in. long. old plants bearing thick and corky bark. The plant is found in the dry and rocky regions, practically throughout India and often grown for hedges.

Classical texts of medicine (i.e. Caraka Samhitā) makes two kinds of Snuhi viz. Alpakaņţaka and Bahukaņţaka which are characterised by less or more thorny features respectively. Bahukaņţaka is appreciated as best quality.

### **Chemical composition**

Plant (Euphorbia neriifolia Linn.) contains an active principle euphorbian, resin, gum, rubber, calcium mallate and other substances. Latex pungent and irritant to skin due to its specific chemical constitutents. Latex contains water and water-solubles 69.4-93.3 and caoutchouc 0.2-2.6 per cent. The latex of Dandathuhar (Euphorbia royleana Boiss) contains water and water-solubles 64.1-80.5 and caoutchouc.

The latex of Mahāvṛkṣa snūhī contains water and water-solubles 91.0 and 92.1 and caoutchouc 1.1, 0.7 per cent. The latex of another kind of snuhī, konpal sehuņḍa (Euphorbia tirucalii Linn., Milk Bush, Indian Tree Spurge) contains water and water solubles 53.8-79.9 and cautchouc 2.8-3.8 per cent. Fresh latex yields a terpenic alcohol, isoephorol, identical with euphol (from E. resinifera). Dried latex stored for some months, however, does not contain isoeuphoral, but a ketone, euphorone, which on reduction yields isoeuphorol and euphorol, the latter being the principal reduction product Taraxasterol and tirucallol, isomeric with euphorol have been isolated.

Pharmacodynamics	
Rasa	: Kațu
Guṇa	: Laghu, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doșakarma	: Kaphavātahara
<b>Properties and action</b>	)n
Karma	: Recana-tīkṣṇavirecana
	Raktaśodhaka-śothahara
	Tvagdosahara
	Vișaghna
	Vedanāsthāpana
	(kāṇḍa, patra : stem, leaves)
	Lekhana-raktimājanaka
	(latex-kṣīra)
	Kaphaniḥsāraka
Roga	
(a) Abhyantara	: Udararoga-gulma (virecana)
(internal)	Yakrtplīhavrddhi (virecana)
	Pāṇḍu-kuṣṭha-madhumeha-
	śotha-unmāda (saṁśodhana)
	Amavāta-vātarakta-vātavyādhi
	Šotha-upadamśa
	Kāsa-śvāsa-pratiśyāya
	Kaphaja-vikāra
	Carmavikāra-kuṣṭha
(T ) Th	Jāngamaviṣa (mūla : root)
(b) Bāhya	: Sotha-vedanā pradhāna vikāra
(external)	Carmaroga-vicarcikā
	Dantaśūla-dantakrimi
	Dhvajabhanga (klaibya)
	Arśānkura (kṣārasūtra bandhana)
	Galaśuņdī
	Bhagandara-duṣṭavraṇa-nāḍīvraṇa-
	vraņa Kustha initur
	Kustha-śvitra Arbuda.
Thornoutic uses	Aubuua.

#### Therapeutic uses

The drug Snuhī or Sehuņda is cathartic and it is

considered as an important drug among cathartic or drastic purgatives (tīkṣṇa virecana). It is blood purifier, antiinflammatory, expectorent, analgesic, emaciating, vescicent, rubefacient and rash-irritant.

The latex of drug Snuhī (Euphorbia neriifolia Linn.) is acrid, rubefacient, purgative and expectorant. It is liable to cause dermatitis. It is used to remove, warts and cutaneous eruptions. The juice is employed in ear-ache, mixed with soot, it is applied in ophathalmia. A success compounded of equal parts of the juice and simple syrup may be used for giving relief in asthma.

The fresh latex of Saptadhāra snuhi or Dandathuhar (Euphorbia royleana Boiss) has a rich sweet odour. It is acrid and possesses cathartic and anthelmintic properties. It is liable to cause dermatitis and is reported to be injurious to the eyes.

The juice of leaves obtained from Mahāvṛkṣa snuhī (Euphorbia nivulia Buch-Ham.) is given as a purgative and diuretic. It is considered useful for relieving earache. It is mixed with nimba taila (neem taila or margosa oil) and applied externally in rheumatism. The latex is liable to cause dermatitis. The root bark is used in dropsy.

The principal costituent of the dried, latex of a Sehunda bheda (Euphorbia tricalii Linn.) is a brittle, lustrous resin, resambling resin in appearance and melting between  $50^{\circ}$  and  $75^{\circ}$ . There is possibility of using the resin in the varnish, linoleum oil skin and other similar purposes.

The juice of plant is used for snearing cuts made by tappers on Kharjūra (Barassus fabelifer Linn.) in order to prevent palm from the attack of red weevil.

The drug is useful in rheumatism, gout, swelling and shoft chancre (upadamśa). It is used in kuṣṭha and other diseases including allied skin complaints.

In udara roga, a course of pippalī (fruits of Piper longum Linn.) impregnated with snuhī latex-upto 1000 fruits-keeping on milk diet, has been recommended in therapeutical texts of medicine. The cakes prepared of rice-flour impregnated with snuhī latex may be given for a week for treatment of udararoga. Similarly the pippalī powder impregnated with snuhī latex has been prescribed for use in order to relieve from udararoga.

The fomentation with stem-piece of snuhī is recommended in tumour (arbuda). Snuhī latex is indicated to apply on enlargement of uvula (galaśuṇḍī). Root of snuhī plant is suggested for chewing in case of dental carries (danta krimi). The oil is cooked with snuhī latex and rock salt (saindhava lavaṇa) and the recipe is an local application for cracks in feet (pādadāri-pādavidārikā). It has been mentioned in context of diffirent labour (mudhgarbha) (Gadanigraha, 6-4-35) that snuhī latex applied on head hastens expulsion of foetus the juice of internal substance of stem (devoid of bark) of snuhī is obtained by heating and this juice is filled in the ear (karna pūrana). The oil cooked with snuhī latex and bee-wax (madhuchista) is applied over dirty wounds (dustavrana). The steamed up leaves of snuhi (svinna patra) are prescribed for applying on wounds for about a week or so. The drug is also useful in vitiligo (śvitra) and eczema (vicarcikā).

There are several formulations based on snuhī prescribed in the management of vairous diseases. For the instance, Snuhīksīra ghṛta and Snuhī ghṛta are used in udara roga. Snuhīkāṇḍa lavaṇa is prescribed in vātavyādhi. Vajrakṣāra, Snuhyādi taila and Snuhyādi varti are other preparations which are recommended in treatment of different diseases. Snuhi kalpa has been incorporated with detailed on use of snuhī in classical texts (Caraka Saṁhitā, Kalpa, 10).

Snuhī has been a valued drug in the management of ano-rectal diseases on account of its effectiveness against haemorrhoids (arśa), and anal fistula (bhagandara) and anal fissure (parikartikā) as frequently and specifically recommended in Indian medicine well-supported with classical texts of medicine. Besides the use of snuhī in ano-rectal diseases, presently the kṣāra sūtra therapy has been developed and it is prominent and promising technique for treating these diseases especially fistulā-in-ano and allied conditions, leading towards a break through in the field of proctology.

Generally the thread impregnated with snuhī latex and haridrā (turmeric) is prepared as kṣāra sūtra and applied in accordance to the technique (as provided in ancient medical texts of Indian medicine) in case of fistula-inano and haemorrhoids and anal fissures.

Besides the ksāra sūtra, the wick (varti) oil and latex are also prescribed for application various formes and Recipes. The threads impregnated with snuhī latex and arka latex is kied up (around haemorrhoids) in the piles. The latex of snuhī is recommended for external application against piles (arśa). Jātyādi varti is prepared (with jāti and others) in combination with the latex of snuhī. It is applied in treatment of fistula-in-ano (bhagandara), and sinus (nādīvraṇa). Snuhī is also used for treating arbuda (tumour).

The therapeutic uses of Snuhī (Euphorbia neriifolia Linn.) have been finding an important place in Indian medicine where its various parts particularly latex or milky juice (snuhī kṣīra or dugdha) are used in different ailments. It is administered externally and internally both.

As regards the collection and use of snuhī latex, and adequate precaution and proper method nead to be followed while procuring and administering it. The collection of latex from plants is required to be done with due care on account of vescicant and irritant nature of milky juice which may cause redness, itching and other allergic symptoms to eyes, mucous membrane and skin of latex-collector. Generally the stem and branches of Sehuņḍa are incised in cold months and latex is collected in container (dry or non-humid and airtight). Source plant for collection of latex may be preferred a plant of matured stage (2-3 years age). The thorn of plant (snuhī kaṇṭaka) is considered harmful (rather poisonous or viṣa-kaṇṭaka) for avoiding penetration.

The latex of drug-plant (snuhī-kṣīra) belongs to group of subsidiary or secondary poisons (upaviṣa) as

categorised in ancient medicine. The purification (śodhana) is, therefore, suggested normally. Besides the group of upavişa (Bhāvaprakāśa Nighaņţu, Gudūcyādi varga), Snuhīkṣīra also belongs to other groups of latexyielding plants such as kṣīravarga, kṣīrivṛkṣa and kṣīratraya etc. incorporated in medical and pharmaceutical texts in Indian medicine (Rasa taraṅgiṇi, 62, Caraka Saṁhitā, Sūtra, 1 etc.)

Being a drastic purgative drug, the latex of plant or snuhī ksīra is administered in lesser or restricted dose and proper mode and manner. Latex is mixed properly in grain flour or powder of turpeth root (canaka or trivita mula curna) and small pills are prepared for oral use. A gram (Canaka) is soaked in snuhi latex and the swollen gram is taken. Similarly the pepper (marica) or Saindhava are mixed in latex for making pills and the some are administered internally. The powder of three myrobalans (triphalā cūrņa) is mixed properly with snuhī latex (bhāvanā) and the pills are prepared for use. The decoction of dasamula and snuhi latex, in equal quantity, are well-mixed and boiled to semi-consolidation for enabling the pills. Normally a dose of 125 mg. to 250 mg. may be given (of all these all preparations under special methods or modes of use fo snuhī ksīra) depending on various factors concerned with disease and patient.

The drug Snuhī has been recommended in treatment of various diseases in Indian medical system, The leaves are little warmed up and applied over lesions of pain and swelling. Juice of leaves is used in earache. The leaves or juice is cooked with oil and it is applied on organs suffering from vātavyādhi, for massage (abhyaṅga). Latex is also applied over skin diseases (with due precaution). It is applied to dentalache. In case of napumsakatā or dhvajabhaṅga (impotency), the latex is suggested to be applied over male genital organ for strengthening erectile power (śiṣṇa dhavajotthāna) capable for coitus.

The latax of Snuhī is taken abdominal diseases, gulma, enlargement of liver and spleen and some other ail-

ments for purgation purpose. In strong or capable patients suffering from anaemia, kuṣṭha, diabetes, oedema, insanity and similar other diseases, the snuhī kṣīra (latex) is suggested to be given as samśodhana dravya. Latex's oral use causes watery motions (liquid stool) and sometimes vomiting.

The root is used both internally and externally in condition of insect-bite poison (jāngama viṣa). The stem piece is heated up for expelling juice which is mixed with honey and borax (madhu and ṭankaṇa) and taken in cough, asthma, coryza and ailments dominated by kapha doṣa.

Parts used : Root, stem, leaves, latex.

#### Dose

Root powder 500 mg.-1 gm., Stem juice 5-10 ml., Latex 125-250 ml.

#### Formulations

Vijrakṣāra, Snuhyādi taila, Snuhyādi varti, Snuhi kalpa (Caraka Samhitā, Kalpa, 10).

#### Groups

Virecana, Șațśodhana vṛkṣa kṣīrāśraya (Caraka Saṁhitā), Adhobhāgahara, Śyāmādi (Suśruta Saṁhitā), Upaviṣa (Bhāvaprakāśa).

# SNUHĪ ( स्नुही )

सेहुण्डो रेचनस्तीक्ष्णो दीपनः कटुको गुरुः। शूलामाष्ठीलिकाऽऽध्मानकफगुल्मोदरानिलान्॥ उन्मादमेहकुष्ठार्शःशोथमेदोऽश्मपाण्डुताः। व्रणशोथज्वरप्लीहविषदूषीविषं हरेत्॥

Bhāvaprakāśa Nighaņțu, Guḍūcyādi varga, 74-75.

स्नुहीदुग्धम्

उष्णवीर्यं स्नुहीक्षीरं स्निग्धञ्च कटुकं लघु। गुल्मिनां कुष्ठिनाञ्चापि तथैवोदररोगिणाम्॥ हितमेतद्विरेकार्थं ये चान्ये दीर्घरोगिण:। Bhāvaprakāśa Nighaṇṭu, Guḍūcyādi varga, 76-77. सेहुण्डः

म. सुधा गुडा वज्रतुण्डो वज्री निस्त्रिंशपत्रकः।
 स्नुही समन्तदुग्धा स्नुग् गण्डीरो वज्रकण्टकः॥
 महावृक्षो बहुस्रावः सेहुण्डः कुलिशद्रुमः।
 ख. वज्रकण्टः कटुस्तिक्तिस्तीक्ष्णोष्णो दीपनो गुरुः॥
 रेचनोऽनिलशूलामकफगुल्मोदरापहा ।
 उन्मादमेहकुष्ठार्शःशोथमेदोऽश्मपाण्डुताः ॥
 व्रणाध्मानज्वरप्लीहविषं दूषीविषं हरेतु।

सेहुण्डक्षीरम्

ग. उष्णवीर्यं स्नुहीक्षीरं स्निग्धं सकटुकं लघु॥
 गुल्मिनां कुष्ठिनां वापि तथैवोदररोगिण:।
 श्रेष्ठमेतद् विरेकार्थं ये चान्ये दीर्घरोगिण:॥
 Kaiyadeva Nighaņțu, Oşadhi varga, 917-921.

# स्नुहीद्वयम्

स्नुही सुधा महावृक्षः क्षीरी निस्त्रिंशपत्रिका। शाखाकण्टश्च गुण्डाख्यः सेहुण्डो वज्रकण्टकः॥ बहुशाखो वज्रवृक्षो वातारिः क्षीरकाण्डकः। भद्रो व्याघ्रनखश्चैव नेत्रारिर्दण्डवृक्षकः। समन्तदुग्धो गण्डीरो ज्ञेयः स्नुक् चेति विंशतिः॥ स्**नुहीगुणाः** 

> स्नुही चोष्णा पित्तदाहकुष्ठवातप्रमेहनुत् । क्षीरं वातविषाध्मानगुल्मोदरहरं परम् ॥

स्नुहीत्रिधाराऽदयः

स्नुही चान्या त्रिधारा स्यात्तिस्रो धारान्तु पूर्वोक्तगुणवत्येषा विशेषाद्रससिद्धिदा॥ Rāja Nighaṇṭu, Śālmalyādi varga, 49-52.

सेहुण्डपत्रम्

सेहुण्डस्य दलं तीक्ष्णं दीपनं रेचनं हरेत्। आध्मानाष्ठीलिकाशूलशोथगुल्मोदराणि च॥ Bhāvaprakāśa Nighaņțu, Śāka varga, 37. Rāja Nighaņțu Śālmalyādi varga, 49-52.

# जिह्वाजाड्ये स्नुहीक्षीरप्रयोगः

'ईषत् स्नुकक्षीराक्तं जम्बीराद्यम्लचर्वणं वाऽपि।'

Cakradatta, 56-5.

# उदररोगे स्नुहीक्षीरघृतम्

क्षीरद्रोणं सुधाक्षीरप्रस्थार्धसहितं दधि॥ जातं विमथ्य तद्युक्त्या त्रिवृत्सिद्धं पिबेद् घृतम्। तथा सिद्धं घृतप्रस्थं पयस्यष्टगुणे पिबेत्॥ स्नुक् क्षीरपलकल्केन त्रिवृता षट्पलेन च। गुल्मानां गरदोषाणामुदराणां च शान्तये॥ Caraka Samhitā, Cikitsā, 13-138/140.

अन्यस्नुहीक्षीरघृतम्

क. दधिमण्डाढके सिद्धात् स्नुक् क्षीरपलकल्कितात्।
 घृतप्रस्थात् पिबेन्मात्रां तद्वज्जठरशान्तये॥
 एषां चानु पिबेत् पेयां पयो वा स्वादु वा रसम्।
 घृते जीर्णे विरिक्तस्तु कोष्णं नागरकैः शृतम्॥
 ख. पिबेदम्बु ततः पेयां यूषं कौलत्थकं ततः।
 पिबेद्रूक्षस्त्र्यहं त्वेवं भूयो वा प्रतिभोजितः॥
 पुनः पुनः पिबेत् सर्पिरानुपूर्व्या तथैव च।

घृतान्येतानि सिद्धानि विदध्यात् कुशलो भिषक् ॥ Caraka Samhitā, Cikitsā, 13-141/143. दितैलम Cakradatta, 55-104-106.

खालित्ये स्नुह्यादितैलम् विचर्चिकायां लेपः

स्नुक्काण्डे शुषिरे दग्ध्वा गृहधूमं ससैन्धवम्। अन्तर्धूमं तैलयुक्तं लेपाद्धन्ति विचर्चिकाम्॥

Cakradatta, 50-37.

मसूरिकारोगानागतवाधाप्रतिषेधार्थं रक्तपताकाऽन्वितस्नुहीस्थापनम्

'चैत्रासितभूतदिने रक्तपताकाऽन्विता स्नुहीभवने।

धवलितकलसन्यस्ता पापरुजो दूरतो धत्ते॥ Cakradatta, 54-48.

अर्शनिवारणार्थं क्षारसूत्रम् भावितं रजनीचूर्णं स्नुहीक्षीरै: पुन: पुन: । बन्धनात्सुदृढं सूत्रं छिन्नत्यर्शो भगन्दरम् ॥ Bhāvaprakāśa, Arśādhikāra, 5-144.

नाडीव्रणे सेहुण्डादिवर्त्तिः प्रयोगराट् स्तुह्यर्कदुग्धदार्वीणां वर्त्तिं कृत्वा प्रपूरयेत्। एष सर्वशरीरस्यां नाडीं हन्यात्प्रयोगराट्॥ Bhāvaprakāśa, Nādīvraņādhikāra, 49-20. नाडीव्रणे क्षारसूत्रम् कृशदुर्बलभीरूणां नाडीं मर्माश्रितामपि। क्षारसूत्रेण तां छिन्याच्च शस्त्रेण कदाचन॥ Bhāvaprakāśa, Madhyakhaņda, 49-33. अर्बुदरोगे स्नुहीस्वेदप्रयोगः 'स्तृहीगण्डीरिकास्वेदो नाशयेदर्बुदानि च।' Cakradatta, 41-60. Vrndamādhava, 41-44. नाडीव्रणचिकित्सायां क्षारसूत्रप्रयोगः Cakradatta, Nadivraņa cikitsā, 45/10-13. अर्बुदादिषु क्षारसूत्रप्रयोगः Cakradatta, Nadivraņa cikitsā, 45-14. भगन्दरचिकित्सायां स्नुह्यादिवर्त्तिका स्नुह्यर्कदुग्धदार्वीभिर्वर्त्तिः कृत्वा विचक्षणः। भगन्दरगतिं ज्ञात्वा पूरयेत्तां प्रयत्नत: ॥ एषां सर्वशरीराभ्यां नाडीं हन्यादसंशयम्। Cakradatta, Bhagandara cikitsā, 46-8. कर्णशूले स्नुहीपत्रस्वरसपूरणम् अर्कपत्रपुटे दग्धस्नुहीपत्रभवो रसः । कट्रष्णः पुरणादेव कर्णशूलनिवारणः॥ Cakradatta, 57-9. भगन्दरे नाडीव्रणे च स्नुहीदुग्धादिवर्त्ति: Cakradatta, 46-8. जात्यादिवर्त्तिः Cakradatta, 45-8. दुष्ट्रव्रणे

> महावृक्षार्कजे दुग्धे मधूच्छिष्टेन साधितम्। तैलं सकृत् प्रयोगेण दुष्टव्रणविरोपणम्॥ Sahasrayoga, 5-115.

व्रणे

द्रुतजातमतिसुकठिनं नाशयति व्रणं चिरन्तनञ्चापि। स्विन्नं विसृज्य लिप्तं स्नुक्पत्रं पञ्चषैर्दिवसै:॥ Vaidya Manoramā, 16-100.

पादविदारिकायाम्

स्नुक्क्षीरपलसंसिद्धतैलसैन्धवलेपनात् । रोहित् सहस्रधा भिन्नमपि पादतलं क्षणात्॥ Vaidyamanoramā, 11-57.

मूढगर्भे

'न्यस्तेन मूर्धनि सुधापयसाऽल्पकेन स्त्रीणामपैति सहसैव हि गर्भशल्यम्।' *Gadanigraha, 6-4-35*.

#### अर्शसि

स्विन्नं निष्पीडितं स्नुह्याः पत्रं पायौ निधापयेत्। दुर्नामक्रिमिकण्डूतिशोफरुक्शान्तिकृत् परम्॥ Vaidya Manoramā, 5-3. 'हरिद्राचूर्णसंयुक्तं सुधीक्षीरं प्रलेपनम्।' Caraka Samhitā, Cikitsā, 14-52, 53, 57. 'स्नुहीक्षीरयुक्तं हरिद्राचूर्णमालेपः प्रथमः।' Suśruta Samhitā, Cikitsā, 6-12.

दन्तक्रिमौ

'स्नुही वा घ्नन्ति घुणं दन्तैः सञ्चर्व्यमाणानि।' Gadanigraha, 3-5-175.

कर्णशूले

# वज्रीकाण्डात्त्वचाहीनादग्नितापनपीडनात्। वज्जलं तद्धुते कर्णे शूलं शाम्यति देहिनाम्॥ Gadanigraha, 4-2-32.

## श्चित्रे

रात्रौ गोमूत्रे वासितान् जर्जराङ्गानह्निच्छायां शोषयेत् स्फोटहेतून्। एवं वारांस्त्रींस्तत: श्लक्ष्णपिष्टै: स्नुह्या: क्षीरेण श्वित्रनाशाय लेप: ॥ Astānga Hydaya, Cikitsā, 20-11.

# विचर्चिकायाम्

स्नुग्गण्डे सर्षपात् कल्कः कुकूलानपाचितः।

लेपाद् विचर्चिकां हन्ति रागवेग इव त्रयाम्॥

Astānga Hrdaya, Cikitsā, 19-69.

गलशुण्डीरोगे

'गलशुण्डी क्षयं याति वज्रीक्षीरेण लेपनात्।'

Vrndamādhava, 58-49.

#### उदररोगे

# स्नुहीघृतम्

Caraka Samhitā, Cikitsā, 13-141. Suśruta Samhitā, Cikitsā, 14-10.

#### वातव्याधौ

'एवं स्नुहीकाण्डवार्ताकुशिग्रुलवणानि.... स्नेहलवणमुपदिशन्ति वातरोगेषु।' (काण्डलवणम्)। Suśruta Samhitā, Cikitsā, 4-31.

उदरामयानामुपचारार्थम्

स्नुहीपयोभावितानां पिप्पलीनां पयोऽशन: । सहस्रमुपयुञ्जीत शक्तितो जठरामयी ॥ स्नुहीक्षीरप्रयोगश्च शमयत्युदरामयम् । *Vṛndamādhava, 37-8-9.* स्नुक्**पयसा परिभावितण्डुलचूणैर्विनिर्मित: पूप: ।** उदरमुदारं हिंस्याद्योगेऽयं सप्तरात्रेण ॥ *Vṛndamādhava, 37-90.* 

अर्शप्रतिकारार्थम्

हरति कुलिशवृक्षप्रस्नुतक्षीरसिक्तं प्रमृदितमुपलेपान्नैशमर्शांसि चूर्णम्। अथ भवति रजश्चेद् देवदालीफलानां तदपि खलु विधत्ते सैन्धवोपेतमेतत्॥ Rājamārtaṇḍa, 19-5.

# SOMA

Botanical name Ephedra vulgaris Wall., Ephedra gerardiana Wall. Family : Gnetaceae Classical name : Soma Sanskrit names Truțigrantha Soma, Śalkapatra Raktaphala.

#### **Regional names**

Soma, Somakalpa (Hindi); Asmaniya, Asmania, Budagur (Punj.); Tipat, Trani (Ladakh); Tutagantha (Jaunsar, U.P. Hills).

### Description

A small, nearly erect shrub, variable in size, but typically not exceeding a few inches in height. It bears dark green, cylindrical, striated, often curved branches arising in whorls, internodes of branchlets, 1-4 cm. long and 1-2 mm. diam.

Branchlets green, erect, often curved, Leaves reduced to sheaths at nodes of the branches. Sheaths 0.08 in. long, 2-toothed.

Male flowers 4-8 in. bracteate, spikes which are solitary or 2-2 together, bracts round, obtuse, connate, about 0.05-0.1 in. long; anthers 5-8. Female flowers in 1-2-flowered, usually solitary spikes.

Fruit ovoid, red, sweet and edible, containing 1 or 2 seeds, more or less enclosed by succulent bracts, seeds black.

#### Flowering and fruiting time

Plant flowers in May-July and fruits onwards, from rains to autumn.

#### Distribution

Plant is found scattered in the drier regions of temperate and alpine Himalayas from Kashmir to Sikkim at altitudes of 7,000-16,000 ft. Usually plant occurs wild along the main Himalaya range between 6,500 to 14,000 feet elevations. Plant is very common on the inner dry ranges bordering Tibet.

The species of Ephedra are cultivated in India and other countries under drug farms.

## Kinds and varieties

Another plant species is Ephedra major Host. syn. Ephedra nebrodinsis Tineo. Twigs of E. major closely resemble those of Ephedra gerardiana Wall. It is a good source of ephedrine. Indian Ephedra species are main source of Ephedrine.

#### **Chemical composition**

Plant contains major alkaloid ephedrine. Total alkaloidal content (from Kashmir plants) is 1.22 per cent which is consisting 55.7% ephedrine.

Alkaloidal contents of Indian Ephedras are varying in different plant material obtained from various areas of occurrence in the Himalayan regions.

#### Pharmacodynamics

Rasa	: Kaṣāya
Guṇa	: Laghu, rūkṣa
Vīrya	: Ușna
Vipāka	: Kațu
Doșakarma	: Kaphavātaśāmaka
<b>Properties and action</b>	on
Karma	: Śvāsaghna
	(Śvasanakendrottejaka-
	śvasananalikāvisphāraka
	Mūtrala
	Śothahara-vedanāśāmaka
	Nādyottejaka-saumanasyajanana
	Netrakanīnikā visphāraka
	Garbhāśayasaṅkocaka
	Jvaraghna
Roga	: Śvāsa roga
	Hṛddaurbalya
	Mūtrakṛcchra
	Kașțaprasava
	Jvara-pratiśyāya-kaphajvara
	Mānasika avasāda-vātika
	manovikāra
	Šotha-vedanā-vikāra.

#### Therapeutic uses

The drug Soma is an effective anti-asthmatic herbal agent. It stimulates organs (respiratory centre) controlling respiratory function and dilates respiratory organs (bronchi). It stimulates heart and increases blood pressure. It is stimulating to nervous system and also dilating pupil. It is diuretic, anti-inflammatory and analgesic. It is antipyretic and garbhaśaya sańkocaka. Soma is used as one of the efficacious drug for asthma and allied disorders. The branches of plant drug are given in powder form in cases of asthma. It is also taken in other respiratory disorders allied to astha. Similarly it is useful in cardiac problems as heart stimulant.

The drug is useful in dysuria, difficult (or abnormally painful) delivery, catarrhal fever, mental depression and nervous disorders (caused by vāta doṣa).

Externally the powder of drug is considered anti-inflammatory and analgesic when applied to swollen and painful organs.

In general, soma is useful in alleviating disorders caused by aggravated kaphavāta humors (doṣa).

Ephedra (soma) of the B. P. C. (British Pharmaceutical Codex) consists of dried young branches of Ephedra sinica Stapf. and E. equisetina Bunge (indigenous to China), and of Ephedra gerardiana (including E. major) indigenous to India, it contains not less than 1.25 per cent. total alkaloids calculated as ephedrine. Ephedra of B. P. L. consists of the dried narrow green, cylindrical twigs of E. gerardiana and E. major, collected in autumn, and containing not less than 1% total alkoloids caculated as ephedrine. It has a heavy, pine-like aromatic odour and a strong astringent taste. Ephedra in powder (Pulvis Ephedrae) complies with the standard for the unground drug.

The therapeutic activity of ephedra is due to the presence in the drug of the alkaloids, ephedrine and pscudo-ephedrine. In pharmacological action ephedrine is almost similar to adrenaline. Its pressor and vaso-constrictor activity is slower and less than that of adrenaline but is more persistent. It is more stable to metabolic conditions and can be given to mouth (unlike adrenaline administered by injection).

Pharmacological studies find that ephedrine when given stimulates the respiratory centre, increasing the depth of respiratory, rainforces heart action and dilates the bronchi, more especially when they are in spasm, hence its use in bronchial asthma. It contracts uterus and dilates the pupil. It also possesses analeptic action due to central nervous stimulation which is the basis of its use in the treatment of depression by drugs and for the relief of narcolepsy, though for this purpose, its derivating seem to have advantages. Topical application reduces hyperaemia without after dilation. It is used in vasomotor rhinitis, coryza, congestion of the mucous membrane acute, sinusitis and hay fever. Ephedrine exerts a slightly local anaesthetic action. In higher dose and excessive use it is toxic and produces various complications.

#### Parts used

Branches. Ephedrine (dl-ephedrine, synthetized).

Dose

Powder 1-2 gm. (crude drug of branches). Formulation : Somakalpa.

# SOMA ( सोम )

शल्कपत्रस्तु सोमः स्यात् त्रुटिग्रन्था तथैव च। प्रभूतहरितच्छायशाखो रक्तफलः स्मृतः ॥ सोमो रूक्षः कटुः पाके लघुरुष्णः कषायकः । कफवातहरो हृद्यः परं श्वासापहो मतः ॥ Dravyaguṇa Vigyāna, Part II, p. 304. सोमवल्ली सोमलता सोमक्षीरी द्विजप्रिया। सोमवल्ली त्रिदोषघ्नी कटुस्तिक्ता रसायनी ॥ Bhāvaprakāśa Nighaṇṭu, Gudūcyādi varga, 257.

# SAUVĪRA-SAUVĪRABADARA

Botanical name : Zizyphus sativa Gaertn. Syn. Zizyphus vulgaris Linn. Family : Rhamnaceae Classical names : Sauvīra, Sauvīrabadara Sanskrit names Sauvīra, Sauvīrabadara, Sauvīraka, Rājabadara.

# **Regional names**

Unnao, Unnav, Tilamaver, Kandiyari (Hindi); Sanjit (Punj.); Unnao, Khorasani Ber (Bombay); Unnao (Arabic); Silan, Sijad, Jilani, Sijad Khorasani (Pers.); Jujuba (Eng.).

# Description

Thorny erect shrub or small tree which almost looks like small trees of Zizyphus jujuba Linn. (Badara) but the leaves are larger, thick and and hairy (tomentose) one side. Wood, bark and fruits.

Flowers leaf-axillary, peduncled, umbelled. Calyx 5lobed; petals 5; stamens, style branched.

Fruits drupe, red in colour,  $1-15 \times 3/4$  in.

# Distribution

Plant occurs in Himalayan region (from Punjab to Bengal), Kashmir, West Pakistan, Afghanistan, Baluchistan, Persia and China.

It is imporated in India from Persia and China.

#### Kinds and varieties

Fruits contain mucilage and sugar. Bark and leaves contain tannin. An aqueous extractive of contains a crystalline substance Zizyphostanic acid and little amount of sugar.

## Pharmacodynamics

Rasa	: Madhura
Guṇa	: Snigdha
Vīrya	: Śīta
Vipāka	: Madhura
Doşakarma	: Pitta-kaphaśāmaka-kaphanihsāraka

#### **Properties and action**

Karma	: Kaphaniḥsāraka
	Uromārdava
	Tṛṣāhara
	Raktadosasámaka
	Iksumehahara
	Āmāśayāhitakara-ānāhakara-
	viştambhakara
	Kāmāvasādaka (excess use)
	· · · · ·

Roga : Kāsa Śvāsapathavikāra Urovikāra Kaņṭhasvaravikāra Raktavikāra Tṛṣādhikyatā.

#### Therapeutic uses

The drug Sauvīrabadara is expectorant and emollient; it is blood purifier and countering overthirst.

Leaves powder is given in glycosuria (ikṣumeha). Fruits are chiefly used in cough, asthma, catarrhal affections and other similar disorders of respiratory tract. It is an ingredient in expectorant and cough syrups and formulations indicated in diseases of respiratory system. It is useful in blood impurities and ailments.

Parts used : Fruits, leaves.

Dose : Leaves powder 1-3 gm., 5-7 fruits.

#### Formulations

Sharbat Unnao (Sauvīra pānaka), Sat Unnao.

# SPRKKĀ

Botanical name : Delphinium zalil Aitch & Hemsl.

Family : Ranunculaceae

Classical name : Sprkkā

#### Sanskrit names

Spṛkkā, Devalatā, Śacī, Śubhā, Laṅkoṣā, Lāṭī, Devapatrī, Sukumāra, Kuṭilā, Nirmālyā, Paṅkamuṣṭi, Mālatī, Kotivarṣā, Spṛk, Marumālā, Nakhapuṣpī, Brāhmaṇī (Kā), Piśunā, Vadhū, Paṅcagupti.

#### Description

Annual plant of Delphinium zalil Aitch. Hemsl. (Zalil Larkspur) occurs in Persia and Afghanistan.

The flowers mixed with the fragments of the flowering axes and stalks are imported and sold in Indian bazzars as the yellow Asbarg Dye [used along with alkabir (Datisca cannabina) and alum, in silk dyeing and calico printing].

#### Delphinium denudatum Wall.

A perennial herb with bright yellow flowers.

Delphinium zalil Aitch.

An annual herb.

#### Distribution

Another plant (Delphinium denudatum Wall) commonly occurs in the wastern Himalaya from Kumaon to Kashmir at altitudes of 8,000-12,000 ft. especially on grassy slopes. D. zalil Aiteh occurs in west Asia.

#### **Chemical composition**

The flowers and the flowering stems contain isorhamnetin, quercetin and probably kaempferol.

### Pharmacodynamics

Rasa	: Tikta, kațu, kașāya	
Guṇa	: Laghu, rūkṣa	
Vīrya	: Ușna	
Vipāka	: Katu	
Doşakarma	: Tridosaghna-kaphapittahara-	-
-	pittasamśodhaka	

#### **Properties and action**

1	Karma	: Kandūghna
	Nalilla	
		Kușthaghna
		Viṣaghna
		Dāhapraśamana
		Raktadoșahara
		Pittasamśodhaka-pittasāraka
		Sleșmaghna-kāsaghna
		Svedajanana-jvaraghna
		Vātaghna
		Śophahara
		Vŗșya
	Roga	: Kandu
	-	Tvagvikāra
		Raktadușți janyavikāra
		Raktavikāra
		Dāha
		Pittajanya vikāra
		Kāsa
		Ivara
		0

Vișa Prameha Aśmarī Mūtrakrcchra Śotha-śopha Vātavyādhi.

#### Therapeutic uses

The drug Sprkkā is considered diuretic, detergent and anodyne and it is useful in jaundice, dropsy and troubles of the spleen. It is also employed as a poultice for swellings.

Sprkkā is used in preparation of oil and paste useful in oedema caused by vāta (Caraka Samhitā, Cikitsā, 12-66). It is one of the ingredient in balātaila and amrtādya taila (Caraka Samhitā, Cikitsā, 28/152-162). It enters into combination of mrtasañjīvana agada and mahāgandhahastī agada (Caraka Samhitā, Cikitsā, 23/54-77).

Parts used : Flowers.

Dose : Powder 1-3 gm.

#### Formulations

Balā taila, Amṛtādya taila, Mṛtasañjīvana agada, Mahāgandhahasti agada.

# SPRKKĀ (स्पृका)

स्पृका स्वाद्वी हिमा वृष्या तिक्ता निखिलदोषनुत्। कुष्ठकण्डूविषस्वेददाहच्नी ज्वररक्तहत्॥ Bhāvaprakāsa Nighaṇṭu, Karpūrādi varga, 126. **क.** स्पृक्ता देवलता लङ्कोषा लाटी कुटिला लघु: । निर्माल्या कोटिवर्षा स्पृक् ब्राह्मणी पिशुनाशची ॥ देवपत्री पङ्कमुष्टिर्मरुमाला वधूशुभा। ख. स्पृक्ता तिक्ता हिमा स्वाद्वी वृष्या दोषत्रयापहा ॥ कुष्ठकण्डूविषस्वेददाहास्रज्वरनाशिनी ॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 1396-98. स्पृका

 अ. स्पृक्ता च देवी पिशुना वधूश्च कोटिर्मनुर्ब्राह्मणिका सुगन्था। समुद्रकान्ता कुटिला तथा च मालालिका भूतलिका च लघ्वी॥ निर्माल्या सुकुमारा च मालाली देवपुत्रिका। पञ्चगुप्तिरसृक्प्रोक्ता नक्तपुष्पी च विंशति:॥ ब. स्पृक्ता कटुकषाया च तिक्ता श्लेष्मार्त्तिकासजित्। श्लेष्ममेहाश्मरीकृच्छू-नाशनी च सुगन्धदा॥ Rāja Nighaņțu, Candanādi varga, 126-128.
 वातव्याधौ

बलातैले

Caraka Samhitā, Cikitsā, 28-152. अमृताद्यतैले Caraka Samhitā, Cikitsā, 28-162.

शोफे वातिके

तैलप्रदेहयोः

Caraka Samhitā, Cikitsā, 12-66.

विषे

मृतसञ्जीवन अगदे

Caraka Samhitā, Cikitsā, 23-54. महागन्धहस्तीनाम्नि अगदे Caraka Samhitā, Cikitsā, 23-77.

# SRĀVIKĀ-ANNĀMAYA

Botanical name : Claviceps purpurea Fr. Tul. (Fungus) Family : Hypocreaceae (Fungi) Classical names : Srāvikā, Annāmaya Sanskrit names

Annāmaya, Srāvikā, Pāṭalī, Raudrī, Dhanvaja, Sarṣapī, Mūḍhaprakarṣiṇī, Rajaḥpravartanī.

#### **Regional names**

Argat-Ergot (Common, Hindi); Tamb (Ma.); Geravon (Guj.); Ergot (Eng.).

# Description

A fungus parasitic on grasses and cereal crops, especially on rye (Secale Cereale Linn.). Its occurrence in India on Brachypodium sylvaticum occurrence Beauv., An dropogon sp., Cynodon dactylon Pers. and sugar can has been recorded. Among ten cosmopolitan species of which Claviceps purpurea is the source of ergot. It is also a pest of cereal crops and gresses; noteworthy on account of the effects on stock fed on grains and grass crops infected by it.

Medicinal ergot is the sclerotium of the fungus developed in the ovary of the rye. The fungus infects the plants when they are in bloom, enters to ovary and develops, at one stage in the life history, a compact body or sclerotium composed of pseudo-parenchymatous mycedial tissue. The sclerotium is a reddish, violet or nearly black curved red, 10-40 mm. long and 2-7 mm. diam., concaveconvex in section, tapering both ends, and bearing a longitudinal furrow on the concave side. The interior is white or pinkish. The taste is characteristics and the odour disagreeable.

Ergotism is a disease of animals caused by their feeding on infected grain or hay. Ergotism in man is not so common now as in the past centuries (but it is still known among peasant classes in a few European countries).

Rye ergot is medicinal ergot which is sown in the field in April and it comes to appearing early in July. Conidial spores of the fungus are sprayed in mid-July and the spraying repeated in mid-August. Six to eight sprayings may be necessary for maximum infection. Sclerotia are observed 15 days after the spraying. The yield is about 95 lb. per acre.

## Distribution

It is chiefly imported from central Europe, Spain and Portugal. In India, it is Jammu & Kashmir and Niligiri, Shillong and other regions.

# **Chemical composition**

The alkaloidal contens of the ergot depends on the host, and medicinal ergot is derived only from the rye plant (Secali cereale Linn.).

The average alkaloid content of ergot (Nilgiri), calculated as ergotoxine, is 0.4%, the British Pharmacopoeial requirement being 0.19%.

Analysis of the drug gave the following values : moisture 7.9, ash 3.0, fat (petroleum ether extract) 27.3, total alkaloids as anhydrous ergotoxine 0.425, water alkaloids as ergometrine 0.654%.

The presence of ergosterol, fungisterol, clavisepsin, sclererythrin, ergochrysin, ergoflavin, inorganic salts and complex proteinous substances has been reported. A large number of simple bases and amino acids has been isolated.

# Pharmacodynamics

Rasa	: Tikta
Guņa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doṣakarma	: Kaphapittaśāmaka
Properties and action	on
Karma	: Garbhāśayasaṅkocaka-
	raktasrāvarodhaka
	Raktastambhaka
	Vājīkaraņa
Roga	: Prasavottara raktasrāva-kastaprasava
	Raktapradara
	Napumsakatā
	Svapnadoșa-dhātukșaya-śīghra
	(vīrya) patana

#### Therapeutic uses

The drug Annāmaya is ecbolic or garbhāśayasańkocaka; so it is quite effective in difficult or delayed delivery due to under or weak labour pain, and in peurperal bleeding; it pacifies pain as well as helps uterus to restore normalcy during peurperal stage without complications. Thus its use is advised for about 5-6 days particularly in mothers of poly-deliveries.

Ergot is of considerable medicinal interest, being the only oxytocic recognised in the afficial pharmacopoeia for administration by oral route. Although a few of simple bases and amino acids are known to be physiologically active and to exert some influence on the total activity of the crude drug and its galenical preparations, the specific effects of ergot are due to the alkaloids present in it.

Poisonous properties of barley, wheat and specially millets which may appear normal, but contain a fungus, most probably ergot, have been reported in India. Acute poisoning is rare, but may occur in certain instantness when a fairly heavy dose is ingasted. Nausea, vomiting and diarrhoea may occur sometimes leading to unconsciousness and collapse. Taken in smaller doses over a long period, as by eating bread made of infected rye, it produces gangrenous ergotism and convulsive ergotism. Experiments on rats have shown that one of the symptoms of chronic toxicity is retardation of growth is the early stages, the effect being increased with diets low in protein.

Ergot is occasionally employed as an oxytocic is veterinary practice.

Out of dozen alkaloids, three are of therapeutic importance. viz. ergotoxine, ergotamine and ergometrine, and there is vast amount of literuture on them. The alkaloids of the ergotoxine group exert pressor action, produce gangrene of the cockscomin reverse the action of adrenaline on plain, especially uterine muscle and induce of contraction of peurperal uterus. It is for the last purpose that ergotoxine and ergotanine are chiefly used in medicine.

Considerable use is also made of ergotamine for its central for its central action in migraine. It is less toxic than ergotoxine to mice and its symptoms sympathicolytic and hyperpyretic activities are also less.

Ergometrine has less marked effect on the sympathetic nery exerts a pressor action much less marked and is less toxic then ergotoxine. Its most characteristic action is in producing a long persistent rhythm if powerful contractions in peurperal uterus, when administerd orally, intramuscularly or intravenously. Its use involves no risk of puerperal gangrene. Parts used : Whole (Rye Fingus). Dose : Infusion 1-2 gm., Purified Ergot 0.15-0.5 gm. Formulation : Ergot Tablet (vați).

# ŚŖŃĠĀŢAKA

#### **Botanical name**

Trapa natans Linn. var. bispinosa (Roxb.) Makino.

Syns. Trapa bispinosa Roxb., Trapa quadrispinosa Wall.

Family : Trapaceae

Classical name : Śrngātaka

#### Sanskrit names

Śrngātaka, Pāniyaphala, Jalaphala, Trikoņaphala, Trikaņta, Śrngāta, Jalavallī, Śrngakanda-mūla.

### **Regional names**

Singharha (Hindi); Paniphala (Bengla); Shingada (Mar.); Shinghodan (Guj.); Singeda (Tam.); Parigadda (Tel.); Karimpolam (Mal.); Gar (Kann.); Water chestnut, Caltrops, Singhara Nut (Eng.).

## Description

Most variable handsome, rooted and aquatic herb. Stems long, flexuose, ascending in the water, submerged portions possessing pairs of green, pectinate, spreading organs ('organs' differently interpreted as leaves, pair of stipules or adventitious roots) at intervals below the margins of leafscars.

Leaves floating crowded at the upper part of stems appearing in as rosettes rhomboidal 5 cm.  $\times$  48 cm., often somewhat 3-lobed, lower surface reddish purple to green, upper green and often variegated, with long swollen petioles.

Flowers white, opening above the surface of water in the afternoon, after pollination the pedicels bend down submerging the flowers.

Fruits bony, turbinate, 2-4 cm. long and broad, 4angled, 2 opposite angles each with a scabrous spine, 3 other spines sometimes obsolete, indehiscent, 1-seeded; seeds white, starchy.

# Flowering and fruiting time

Plant flowers and fruits in September. Warm-season crop, planting in February-March. Fruits (nuts) generally begin to come in market from September and onwards. **Distribution** 

Cultivation of Śrngāṭaka for edible fruits or nuts in tanks, lakes and ponds throughout India, particularly in Northern and Central India and also in Orissa and Southern India.

#### Kinds and varieties

Several types of water chest nut (singhara) exist in cultivation. There are various types under farming in different provinces in country as Basmati, Kangur, Dagru, Kota Sudhar, Buriya-ke-tul-ke-singare (a popular type in Agra, U.P.), Nagra etc. which are adoped for local farming pockets or belts having suitable aquatic, climate, soils and suitable envirous and conditions for Śrńgāțaka production. **Chemical composition** 

The analysis of kernels gave the following values : moisture 70.0, protein 4.7, fat 0.3, fibre 0.6, other carbohydrates 23.3 and mineral matter 1.1 per cent, calcium 20, phosphorous 150 and iron 0.8 mg./100 g. other minerals reported are : copper 1.27, manganese 5.7, magnesium 38, sodium 49 and potassium 650 mg./100 g. Iodine is also present.

The vitamins contents of the kernels are : thiamine 0.05, riboflavin 0.07, nicotinic acid 0.6 and vitamin C 9 mg./100 g. and vitamin A 20 I.U./100 g. The karnels contain 15.8 mg./100 g. oxalate on dry basis the presence of B-amylase and a considerable amount of phosphorylase has been reported. The fruit shells contain 10 per cent tannin.

The nutritive value of flour prepared from dried kernels is as follows : moisture 10.6, protein 8.0, fat 0.6 and minerals 2.6 per cent; calcium 69, phosphorous 343, iron 2.8 and thiamine 0.44 mg./100 g. The partial substitution of rice, ragi or jwar in the diets of rats to an extent of 25 per cent by flour of water. Chestnut is reported to have shown a significantly larger gains in the body-weight of rats as compared with the corresponding unsubstantial diets.

The biological value of the proteins of water chestnut was also found to be higher than of proteins in wheat (protein efficiency ratio at 7% level : Śrngāṭaka 1.8, Godhūma 1.1, respectively of water chest nut and wheat.

The starch, isolated from the flour of Śrngāṭaka nuts, consists of 15 per cent amylose and rest amylopectin. The granules exhibit various shapes, such as round ovalc and also irregular, with hilum and concentric rings well marked. The starch is a good substitute for corn-starch in a -cream preparation.

#### Pharmacodynamics

Rasa	:	Madhura, kaṣāya
Guṇa		Guru, rūkṣa
Vīrya	:	Śīta
Vipāka	:	Madhura
Doşakarma	:	Pittaśāmaka
Properties and action	on	
Karma	:	Śukrastambhana
		Dāhapraśamana-pittaśāmaka
		Raktapittaśāmaka
		Vṛṣya-prajāsthāpana
		Mūtrala
		Dāhapraśamana
		Balya
		Stanyajanana
Roga	:	Śukradaurbalya
-		Garbhasrāva-calagarbha
		Santāpa-dāha-tṛṣṇā-śrama
		Daurbalya
		Raktapitta
		Grahaņī
		Paittaika vikāra
		Asthibhagna
		Prameha
		Visarpa
		Prameha
		Vātavyādhi-vātarakta

Pittaja kāsa Śoṣa-daurbalya-kṣatakṣīṇa Dantaroga Śiroroga Aruci.

#### Therapeutic uses

The fruits can be canned in a number of ways. Canning in brins containing 28.5 per cent salt, citric acid 0.2%, sugar 5% gave a product with good texture and flavour. To prevent the occurrence of pink colour in the carnet product caused by leucoanthocyanins in the membrane below the pericarp and surrounding the colyledons, it is necessary to hand-peel, lye-peel, and trim the nuts before canning.

The green and fresh fruits with tender, white and sweet kernels (after peeling off that fruit-shells) are delicious and farinaceous, and the flavour resembles of chestnut which is odorous. The flour of dried chestnut or śrngātaka cūrna (powder like wheat flour) is an important source of food as it enters into preparations of various recipes (salty and sweetish) of household dietetics, in addition to its rural and tribal use as food in scarcity. An important traditional use of green, dried and flour of nuts (śrngātaka) is specifically made during religious fasting (vrata-upavāsa) carrying socio-religious acceptance (among Hindu communities).

The nuts of Śrngāṭaka are quite nutritious and they are eaten raw when tender and fresh or after cooking as vegetable and also after simply boiling or roasting them. The meal, prepared by grinding the dried kernels, is used as a substitute for cereal flour. The kernels are prone to attacks by fungi and insects and such attacks can be avoided by fumigation with methyl bromide.

The drug Śrngāṭaka is prajāsthāpana that helps in stabilisation of foetus during pregnancy; it allays burning sensation (dāhapraśamana), aphrodisiac (vṛṣyaśukrajanana) and tonic (balya). It is diuretic (mūtrala), allaying thirst (tṛṣṇā-nigrahaṇa), stambhana and anti-bilary (pitta śāmaka). Śrngatāka kernel is given in different forms and modes in intrinsic haemorrhage, miscarriage, debility, dysuria, burning sensation, excess thirst, grahaņī, seminal and sexual disorders.

Parts used : Fruits.

**Dose :** 5-10 gm.

#### Formulations (yoga)

Elādi taila, Mahāmāyūra ghṛta, Dvipañcamūlādya (Jīvanīya) ghṛta, Sukumāraka taila, Amṛtaprāśa ghṛta, Sarpirguḍa, Vṛṣya ghṛta.

# ŚŖŃĠĀŢAKA ( शृङ्गाटक )

' शृङ्गाटकं 'सिङ्घाड़ा' इति लोके।'

Dalhana, Suśruta Samhitā, Sūtra, 46-304.

क. शृङ्गाटकं जलफलं त्रिकोणफलमित्यपि।

ख. शृङ्गाटकं हिमं स्वादु गुरु वृष्यं कषायकम्।
 ग्राही शुक्रानिलश्लेष्मप्रदं पित्तास्रदाहनुत् ॥
 Bhāvaprakāśa Nighaņțu, Āmraphalādi varga, 92-93.
 शृङ्गाटो जलकन्द: स्यात् त्रिकोणास्त्रिकण्टस्त्रिक: ॥

शुङ्गाटकं कषायं तु मधुरं वृष्यवातलम्।

जीवनं पित्तशमनं कफमेहहरं गुरु॥

Kaiyadeva Nighanțu, Oșadhi varga, 1620-1621.

शृङ्गाटकः

शृङ्गाटकः शृङ्गरुहो जलवल्ली जलाश्रया।

शृङ्गकन्दः शृङ्गमूलो वृषाणी सप्तनामक:॥

शृङ्गाटकगुणाः

शृङ्गाटकशोणितपित्तहारी लघुः सरो वृष्यतमो विशेषात्।

त्रिदोषतापश्रमशोफहारी रुचिप्रदो मेहनदार्ढ्यहेतु: ॥

Rāja Nighaņțu, Mūlakādi varga, 45-46.

मूत्रकृच्छ्रे पित्तजे

'पिबेत्कषायं कमलोत्पलानां शृङ्गाटकानामथवा विदार्या: ।' Caraka Samhitā, Cikitsā, 26-51.

शृङ्गाटकगुणाः 'गुरुविष्टम्भि शीतौ च शृङ्गाटककशेरुकौ।' Suśruta Samhitā, Sūtra, 43-304. महावातव्याधौः 'शण्ठीशङ्घाटककसेरुकसिद्धं वा।' Suśruta Samhitā, Cikitsā, 5-7. कफकरद्रव्याणां शृङ्गाटकम् Suśruta Samhitā, Sūtra, 21-23. शृङ्गाटकस्तन्यजननद्रव्यम् Suśruta Samhitā, Śārīra, 10-30. रक्तस्तम्भनार्थे शृङ्गाटकम् Suśruta Samhitā, Śārīra, 10-57. गर्भिण्ये सप्तममासार्थमौषधद्रव्ययोजनायां शृङ्गाटकम् Suśruta Samhitā, Śārīra, 10-62. अस्थिभग्ने गन्धतैलम् घटकद्रव्यं शृङ्गाटकम् Suśruta Samhitā, Śārīra, 3-61. प्रमेहचिकित्सायामयस्कृतियोजना-घटकद्रव्यम् Suśruta Samhitā, Cikiksā, 11-9. विसर्प रोगे लेपद्रव्ययोगः Suśruta Samhitā, Cikitsā, 11-9. वातरक्ते द्विपञ्चमूलाद्यघृते

> Caraka Samhitā, Cikitsā, 29-65. सुकुमारकतैले Caraka Samhitā, Cikitsā, 29-99.

गर्भस्थापने

' शृङ्गाटकपुष्करबीजकशेरुकान् भक्षणार्थं (दद्यात्) ।' Caraka Samhitā, Śārīra, 8-24. ' शृङ्गाटकं बिसं द्राक्षा कशेरु मधुकं सिता।' Suśruta Samhitā, Śārīra, 10-62.

स्तन्यजननार्थम्

'.....कशेरुकशृङ्गाटकबिसविदारिकन्द....प्रभृतीनि विदध्यात्।' Suśruta Samhitā, Śārīra, 10-30. शिरोरोगे

महामायूरघृते

Caraka Samhitā, Cikitsā, 26-169.

भग्ने

एलादितैले

Suśruta Samhitā, Cikitsā, 3-61.

वाजीकरणे

अपत्यकरस्वरसे

Caraka Samhitā, Cikitsā, 2-2-14.

वृष्यघृते

Caraka Samhitā, Cikitsā, 2-2-22.

रक्तपित्ते

शृङ्गाटकानां लाजानां मुस्तखर्जूरयोरपि। लिह्याच्चूर्णानि मधुना पद्मानां केशरस्य च॥ Caraka Samhitā, Cikitsā, 4-71.

कासे पित्तजे

शृङ्गाटकं पद्मबीजं नीली वारणपिप्पली।....॥ घृतक्षौद्रयुक्ताः लेहाः श्लोकार्थैः पित्तकासिनाम्॥ Caraka Samhitā, Cikitsā, 18-87/89.

तृष्णायाम्

'कशेरुकशृङ्गाटकपद्ममोचबिसेक्षुसिद्धं क्षतजां निहन्ति।' Suśruta Samhitā, Uttara, 48-23.

प्रमेहे

' शृङ्गाटकबिस.....विकङ्केतेषु वा।' Suśruta Samhitā, Cikitsā, 11-10.

# विसर्पे

कशेरुकशृङ्गाटकपद्मगुन्द्राः सशैवलाः सोत्पलकर्दमाश्च। वस्त्रान्तराः पित्तकृते विसर्पे लेपा विधेयाः सघृताः सुशीताः ॥ Susruta Samhitā, Cikitsā, 17-6.

> ......भृङ्गाटकगुडशर्करा: ।.....। .....लिह्यान्ना मधुसर्पिषा॥ कासश्वासपहान् स्वर्यान् पार्श्वशूलहरास्तथा। Caraka Samhitā, Cikitsā, 8-100/102.

दन्तरोगे

ततो विदारीयष्ट्याह्वशृङ्गाटककशेरुकै:। तैलदशगुणे क्षीरे सिद्धं हितं भवेत्॥

Suśruta Samhitā, Cikitsā, 22-40.

शोषे क्षतक्षीणे च

अमृतप्राशघृते

द्वितीयसर्पिर्गुडे

Caraka Samhitā, Cikitsā, 11-37.

Caraka Samhitā, Cikitsā, 11-58.

# **STHAUNEYAKA**

Botanical name : Taxus baccata Linn.

Syn. Taxus Wallichiana Zucc.

Family : Taxaceae

Classical name : Sthauneyaka

Sanskrit name : Sthauneyaka

#### **Regional names**

Thuner, Thuno (Hi.); Thuner, Gallu (U.P. hills); Bismi (Kashmiri, Bengla); Common Yew, Himalayan Yew (Eng.).

#### Description

Dioecious tree, upto 30 metes tall; stem fluted, barkthin, reddish brown.

Leaves linear-flattened, curved, spiny tipped, leathery, dark glossy-green above, paler beneath.

Male strobili in catkins; stamens 10; pollen sac 5-9. Female strobili solitary, axillary.

Fruits red-fleshy, 8 mm. long, surrounded the olive green, single seed.

#### Flowering and fruiting time

Plant flowers and fruits from March to September. **Distribution** 

Plant occurs in evergreen and coniferous forests of temperate Himalayas in various states of India.

#### **Chemical composition**

Leaves contain taxine A and B, hydrochloric acid (12-39 mg./kg., oil leaves being richer), formic acid, reducing sugars, resins, tannins, ephedrine, a glucoside toxicatin, taxiphylin, ferredoxin, ecdysterone (also present in wood).

An important active principle Taxol is reported from plant in addition to several other taxoids.

#### **Properties and action**

Karma	: Kāsaghna
	Vātaghna
	Vŗșya
	Āvasādaka
	Garbhasrāvaka
	Anulomana-dīpana
Roga	: Kāsa-śvāsa-hikkā
	Apasmāra
	Agnimāndya
	Rajorodha
	Vātavyādhi.

#### Therapeutic uses

The drug Sthauneyaka is antiseptic, aphrodisiac, emmenagogue and sedative. It is used in asthma, bronchitis, epilepsy and hiccough. The leaves are abortifacient.

The non-poisonous and fleshy aril is eaten by the rural folks and tribals. It is credited with carminative, expectorant and stomachic properties. Extracts of plant may be added in cosmetics, such as hair-lotions, rinses, beauty and shaving creams and dentrifices.

Sthauņeyaka is used as processed oil and paste in oedema caused by vāta (Caraka Samhitā, Cikitsā, 12-65). It is one of the ingredients of Agurvādyataila prescribed in fever and cold (Caraka Samhitā, Cikitsā, 3-267). For treatment of vātavyādhi, the drug Sthauņeyaka enters in formulations of mṛtasañjīvana agada (Caraka Samhitā, Cikitsā, 25-54), Tārkṣya agad and Mahāsugandha agada (Suśruta Samhitā, Kalpa, 5-66, 6-19).

Parts used : Bark, leaves.

Dose : Powder.

# SŪCĪ

Botanical name : Atropa belladona Linn.

Family : Solanaceae

Classical name : Sūcī

#### Sanskrit names

Sūcī, Drākṣāśāka, Karamardaphalā.

#### **Regional names**

Sag angur, Angurshafa (Hindi); Suci (Punj.); Ebaruj (Beng.); Girbuti (Bombay); Jhalakphal (Kann.), Indian Atropa, Indian Belladona (Eng.); Dedly Nightshade, Balladona (Eng.).

#### Description

## Atropa acuminata Royle.

A tall straight plant is about 3-6 feet high. Leaves are stalked, elliptic-lanceolate, acuminate, 3-6 inches long and 2-6 broad. The aerial shoots die every autumn and new ones arise in the following year, and form a large crown. The plant has a large taproot with many lateral rootlets. They are woody, pale-brown in colour, 6 inches or more in length, 3/8-3/4 inch diameter. They have short transverse scars due to the folding of outer bark. The bell-shaped flowers are solitary, short-stalked, about an inch long and generally yellow in colour. The fruit is purple-black berry of the size of a cherry.

#### Distribution

Plant occurs wild in Kashmir valley at 8,000 feet elevation. It grows in nature in Baluchistan.

During the collection of leaves, a portion of stem is also removed the rest of the plant is then uprooted and dried.

### Atropa belladona Linn.

A tall branching, perennial herb widely distributed throughout central and southern Europe, also grows wild in southern England; also cultivated in England and Europe, also U.S.A. It is grown in Kashmir in India. The flowers are yellowish-purple.

Herb 4-5 feet tall. Leaves 3-8 inches long, acumi-

nate, shorter or narrower downwards. Fruits resembling with karamarda (Carissa carandus), black bright. Root 1 feet long, 1-2 inches thick, fleshy.

#### **Chemical composition**

Roots and leaves contain alkaloids atropine, hyoscyamine, hyoscine. Indian kind of Belladona has higher yield of alkaloids. Indian Balladona roots and roots contain hyoscymine 0.81 and 0.5 per cent respectively.

#### Pharmacodynamics

Rasa	:	Tikta, kațu
Guṇa	:	Laghu, rūkṣa
Vīrya	:	Ușņa
Vipāka	:	Kațu
Doşakarma	:	Kaphavātahara
		Pittavardhaka

#### **Properties and action**

and activ	/11
Karma	: Mādaka
	Sajñāhara-vedanāsthāpana
	Uttejaka-pralāpajanana
	Lālāpraseka śamana
	Śūlapraśamana
	Hrdayāvasādaka (lower dose)-
	uttejaka (higher dose)
	Kāsahara-śvāsahara
	Stambhana-śukraśodhaka
	Stanyaśosaka
	Kaṇḍūghna
	Svedāpanayana
	Dhātuśoṣaṇa
Roga	: Āmavāta-gṛdhrasī
	Vraņašula
	Śothavedanāyukta vikāra
	Udaraśūla
	Lālāprasekādhikya
	Hṛddaurbalya-Hṛdayaśūla-
	hṛddrava-hṛtspandana-hṛdvikāra
	Kāsa-śvāsa-kukkurakāsa
	Vŗkkāśmarī-mūtramārgaśūla-
	śaiyyāmūtra-bastiśotha

Prameha-madhumeha Atisveda-kṣayajanya rātrisveda.

#### Therapeutic uses

The drug Sūcī is vedanāsthāpana; it is analgesic, stimulant, mādaka and pralāpajanana. It stimulates salivation and pacifies colic since the drug is śulapraśamana or anti-colic. It stimulates heart in higher dose but it is sedative to heart in lower dose. It is anti-cough and anti-asthmatic.

Sūcī is useful against diseases caused by Kaphavāta doşa. It is quite useful in Vātavyādhi (predominantly characterised by cramp and pain) and abdominal colic. It is useful in various heart troubles (such as irregular palpitation of heart, angina, heart weakness etc.) and respiratory problems like cough, bronchial asthma, whooping cough and other similar complaints caused by vāta-śleşma doşa.

The drug is useful in inflammation of urinary bladder, bed-urination (śaiyyāmūtra), urinary tract pain, U.T.I. and renal calculus; the leaves are used in diabetes. Excess sweataning is checked by use of this drug especially Kṣayajanya rātrisveda (night sweatening in consumption under tubercular stage).

It is antidote to poisoning or toxic effect resulted by opium (ahiphena), aconite (vatsanābha) and vātādamha.

Externally the drug is applied on lesions affected with various ailments characterised by swelling and pain.

Parts used : Leaves, Roots.

#### Dose

Powder 30-60 mg., Tincturi Belladona 5-30 drops, Atropine 11/4-1 mg.

# SUDARŚANA

**Botanical name :** Crinum latifolium Linn. **Family :** Amaryllidaceae **Classical name :** Sudarśana

#### Sanskrit names

Dadhyālī, Sudaršana, Cakrāngī, Madhuparņikā, Somavallī, Vatsādani, Meṣaka-mecaka.

#### **Regional names**

Sudarshan (Hindi); Sukhadarshan (Beng.); Vishapungil (Tam.).

#### Description

A perennial herb, about 2-6 feet high. Leafy plant.

Leaves many, 2-3 feet long and 3-4 in.; green in colour, looking like radical leaves.

Flowers in the middle of plant, spadix about 1 feet long and 1 in. broad; 8-10 fls. on spadix, flowers white in colour, pink spotted, curved downward.

Fruit round in shape, 2-2.5 in. diam., often 25 longitudinal linings on fruit-skin or outer coat.

Seeds about 12, celled.

Bulb round-shaped, 5-5.5 in. diam., very bitter in taste.

#### Flowering and fruiting time

Leaves or new foliage in June. Flowers appearing in May-June, sometimes before leaves comes up. Leaves are falling off in winters.

#### Distribution

Plant grows almost throughout India and specially in Orissa, Chhota Nagpur, Bengal and other regions in country. It is common in India. Planted in gardens.

#### Kinds and varieties

There are two drug names related to Sudarśana viz. Brhat Kandalī (Nāgadamanī) and Kandalī which are botanically known as **Crinum asiaticum** Linn. and **Crinum defixum** Ker-Gawl. Kandalī kanda, the tuber of **Crinum defixum** Ker-Gawl is condidered toxic. As regards their habitat, Crinum defixum Ker-Gawl. is common on river banks and swampy places in Deccan, Bengal, Central India (Madhya Pradesh) and other regions in wild state. Crinum asiaticum Linn. is wild or cultivated almost throughout tropical regions in India.

Crinum defixum Ker-Gawl. syn. Crinum asiaticum

Roxb, Stout, leafy herb or undershrub. Leaves erect, linear, concave, large. Flowers white, large, in umbels on a long stout scape. Perianth tube equalling the spreading, linear-lanceolate lobes. Filaments free. Anthers linear. Fruits subglobose.

## **Chemical composition**

Bulb contains lycorin.

### Pharmacodynamics

1 marmacouynamics	
Rasa	: Madhura, tikta
Guṇa	: Laghu, rūkṣa
Vīrya	: Ușņa
Vipāka	: Madhura
Doṣakarma	: Kaphavātaśamana
Properties and acti	
Karma	: Śothaghna-kuṣṭhaghna
	Vedanāsthāpana
	Vidradhipācana
	Jantughna
	Kaṇḍūghna
	Vāmaka-recaka
	(ubhayatobhāgahara)
	Vāmaka-recaka
	Svedajanana-kusthaghna
	Jvaraghna.
Roga	: Śotha vedanā pradhāna vikāra
	Sandhivāta
	Arśa (pīḍā)
	Vidradhi
	Jantughna (patra : leaves)
	Carmavikāra
	Vișa (samśodhana)
	Śotharoga
	Kustha-rakta vikāra
	Jvara
	Karņaśūla-karņasrāva-karņaroga
	Pradara
	Krimiroga.

#### Therapeutic uses

The drug Sudarśana is karņya that cures ear dis-

eases. The juice of the leaves is obtained and it is earache, otorrhoea and similar ailments of the ear.

Sudarśana is useful in fever (jvara), oedema (śotha), kuṣṭha, blood impurities (raktavikāra), leucorrhoea (pradara) and other diseases. The plant drug is highly acrid. The crushed and roasted bulbs are used as rubefacient in rhuematism.

The leaves are applied on body-parts affected with swelling and pain in joints e.g. sandhivāta, āmavāta and other similar disorders belonging to vātavyādhi. The leaves are ground and luke warm paste is applied over and fomentation of leaves is also used. Apart from leaves, the bulb is ground and little warmed up, and its paste is applied on organs suffering from sandhivāta, āmavāta and other ailments of same group.

The bulb (kanda) is useful as emetic and purgative (samsodhana) drug.

The bulb paste is applied to haemorrhoids for alleviating painful condition. The paste of bulb is externally used on abscess (for vidāraņa).

The leaves are strong insecticidal or germicidal. The leaves are used for fumigation for insecticidal purposes so the leaves are used as household germicidal. The dried leaves material is used for fumigation (dhūpana) as musquotoes-repellant.

The leaves are cooked in the oil which is applied on skin diseases.

The drug plant is generally useful in the ailments caused by vāta kapha doṣa.

Parts used : Bulb and leaves.

Dose : Leaves juice 5-10 ml., Bulb powder 1-2 gm.

## SUDARŚANA ( सुदर्शन )

Crinum latifolium Linn.

**क.** सुदर्शना सोमवल्ली चक्राङ्गी मधुपर्णिका। वत्सादनी च दध्याली मेषक: मेचक: तथा॥

#### Dravyaguna Vijñāna

ख. दध्याली स्वादुतिक्तोष्णा कफशोथशोफास्त्रजित्। Kaiyadeva Nighanțu.

सुदर्शना

सुदर्शना सोमवल्ली चक्राह्वा मधुपर्णिका। सुदर्शना स्वादुरुष्णा कफशोथास्रवातजित्॥ Bhāvaprakāśa Nighaṇṭu, Guḍūcyādi varga, 307.

कुष्ठे

चक्रमर्दकबीजानि जीरकञ्च समांशिकम्। स्तोकं सुदर्शनामूलं दद्रुकुष्ठविनाशनम्॥ Cakradatta, 50-23.

प्रदरे

स्त्रीणामजस्तं प्रदरामयस्य प्रवृत्तिरुग्रा शममेति सद्य: । सुश्लक्ष्णपिष्टेन पयोऽन्वितेन पीतेन मूलेन सुदर्शनाया: ॥ Rāja mārtaņḍa, 31-1.

## KANDALI ( कन्दली )

## Crinum asiaticum Ker-Gawl.

क्रिमिरोगे

सर्पिर्गुडाभ्यां सह पाचयित्वा यः कन्दलीकन्दं निहन्ति तस्य। पतन्ति सद्य: क्रिमय: समग्रा येऽप्युग्रमत्तोदरकुक्षिरोगा:॥ Rājamārtaṇḍa, 7-7. Gadanigraha, 32-140.

## SUNIȘAŅŅAKA

Botanical name : Marsilea minuta Linn.

Family : Marsileaceae

Classical name : Sunișannaka

#### Sanskrit names

Sunișannaka, Catușpatrī

#### **Regional names**

Choupatiya, Sunasuniya (Hindi); Susani shak (Beng.); Arai-kirai (Tam.); Mudugo-tamara (Tel.); Chitigina soppu (Mal.); Papalu (Kann.); Godhi (Punj.); Water clover, Peperwort (Eng.).

### Description

Plant is an aquatic leptosporangiate fern (pteridophyte) which is considered to be highly advanced among pteridophytes for as heterospory and specialization of ganteophytes.

Small herbaceous plant with trailing habit shows profuse vegetative growth producing largest nodes in the rhizome.

Leaves long petioled, compound; leaflets 4, entire or crenulate measuring 3-3.5 cm. in length. Leaves arise in bunches from the node of the trailing stem and grow upward. Leaf compound with long petiole and 4 leaflets at the tip. Each leaflet pointed at the base broad and rounded at the top entire or crenulate measuring 25-30 mm. in length. Veins radiating, dichotomously branched and marginally united to form a loose network.

Sporocarps bean-shaped, measuring  $8 \times 5$  mm. and pedicel 7-11 mm. in length. Sporocarps brown, shortly stalked arise in bunches from the node alongwith the leaves; stalk attached at one end and forming a spiny projection at the tip. Surface hard with circular depressions and hairs.

### Flowering and fruiting (sporocarp) time

Plant bears sporocarps during autumn-cold season (November-January months).

## Distribution

Plant is common growing in marshy and shady places by the side of tanks and rivers and also in the rice fields of West Bengal. The Genus Marsilea species are of wide and almost cosmopolitan distribution except for limited occurrence in some areas.

## Kinds and varieties

Another species Marsilea quadrifolia Linn. is found in Kashmir region. Marsilea rajasthanensis Gupta is said to be also medicinal.

The plant Marsilea minuta Linn. is naturally available as wild herb and it is propogated vegetatively by rhizomes and by spores. It can be cultivated in the aquatic, subaquatic and terrestrial conditions. It can also be grown in muddy soil in large earthenware pots.

### **Chemical composition**

Some nonprotoplasmic cell contents like alkaloid, tannin, sugar, starch, fat, protein and mucilage are present in both the leaf and sporocarp. Saponin and cutin are present in the sporocarp and lignin is present in the leaf only. All these substances present in the crude drug react positively with different concentrations of acids, alkalies, salts and dyes.

The chloroform extract of the leaves of Marsilea minuta Linn. and Marsilea rajasthanensis Gupta. have been reported to yield marsilin, which was later/obtained from the leaves of Ipomoea fistulosa Mart ex Choisy also and shown to be 1-triacontanol extract.

The roots and stems of Marsilea minuta Linn. and M. rajasthanensis Gupta were also found to contain marsilin but it is reported to be in small quantity.

The leaves of Marsilea minuta Linn. (Sunisannaka) was successively extracted with petroleum ether, chloroform and ethanol. The petroluem ether fraction yielded an assymmetrical hydroxyketone substance identified as 3hydroxy-triacontan-11-one, and a mixture of secondary alcohol with kentriacontane-16-01 as the major component. The chloroform extract of the plant drug Sunisannaka (Marsilea minuta Linn.) has yielded B-sitosterol, and the alcoholic extract a saponin which was found to be a mixture of sapogenols on hydrolysis. Marsileagenin A, the major sapogenol was found to be olean-12-ente-2a, 3B, 16B, 21a, 22a, 28-hexol whereas the other two sapogenols viz. marsileagenins B and C were present in small quantities.

The contents of calcium and phosphorous in medicinal plant sunisannaka (Marsilea minuta Linn.) were found to be 53 and 91 mg. 100 g. respectively.

## Pharmacodynamics

Rasa :	Kaṣāya, madhura
Guņa :	Laghu, snigdha
Vīrya :	Śīta

Vipāka	: Kațu
*	: Tridosaghna
Properties and actio	n
Karma	: Arśoghna
	Dīpana-grāhī
	Raktaśodhana
	Kāsahara
	Vṛṣya
	Vișaghna
	Medhya-nidrājanana-vedanāhara
	Cakșușya
Roga	: Arśa
	Vātarakta-urustambha
	Kāsa
	Agnimāndya-grahaņī-arśa
	Raktavikāra
	Vātaja kāsa-śvāsa
	Śukrakṣaya
	Vișa
	Timiraroga
	Mānasaroga-nidrānāśa

Therapeutic uses

The plant drug is used as nervine tonic in treatment of epilepsy and insomnia. The leaves are used as a remedy in carbuncle in thigh. Leaves roasted in ghee are used in bilious affections and also in insomnia. The mature spores with buttar milk recovers urinary troubles. The plant also acts as antivenom drug.

The whole plant of drug Sunisannaka is ground and pasted over wounds. Drug is suggested to be wholesome to protect and promote eye-sight. The vegetable of herb (Sunisannaka śāka) is fried in ghee (butter) and given in intrinsic haemorrhage (raktapitta) as Sunisannaka belongs to a group of vegetables wholesome (pathyaśaka) in Raktapitta diseases. In condition of Urustambha, the vegetable of drug plant Sunisannaka is cooked in water and oil, without salt, and same is prescribed in diet. Medicated vegetables in diet (pathyāhāra śāka) are suggested to be given in certain ailments and the vegetable of this medici-

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nal herb (Suniṣaṇṇaka śāka) has classically been recommended specially in cough (vātaja kāsa), eye diseases (netraroga), poisoning (viṣa), intrinsic haemorrhage (rāktapitta), gout (vātarakta) and some other diseases. The drug plant is a major ingredient drug in Suniṣaṇṇakacāngerī ghṛta prescribed in management of piles or haemorrhoids (arśa). Drug is suggested to be used in ailments caused by blood impurities being a blood purifier medicine (raktaśodhana). In mental ailments, the drug is used orally and useful in insomnia. It is useful as anodyne, brain tonic, stomachic, astringent, aphrodisiac and antidote to poison. Drug plant is useful in spermatorrhoea, cough, asthma, eye diseases (timira roga) and some other diseases (agnimāndya, grahaņī and śukrakṣaya).

The pharmacological activity of drug Sunisannaka (Marsilea minuta Linn.) has been investigated and the studies on some allied species of Marsilea have also been conducted for examining and proving their medicinal potentiality and therapeutic utility.

Ethanolic extract of Marsilea minuta Linn. (whole plant) produced CNS-depressant effects and hypothermia in mice. It had no anthelmintic, hypoglycaemic, CVS, anticancer or diuretic activities and effects on isolated guineapig ileum. The  $LD_{50}$  of the extract was found to be 70 mg/kg i.p. in mice.

The aqueous and alcoholic extracts of defatted and fresh leaves Marsilea minuta Linn. and M. rajasthanensis Gupta. as well as marsilin, isolated from the two species, were studied for their anti-convulsant and sedative activities. Marsilin (400 mg./kg.) also significantly increased the mouse brain serotonin content, the activity being maximum after 60 minutes of its administration. At the dose level, it inhibited acetyl-cholinesterase in cerebral tissue in mice initially, followed activation and inhibition alternately Marrilin decreased the content of gamma aminobutyric acid (GABA) and increased glutamine and glutamic acid level in mice.

The microbiological studies on Marsilea (Suņişaņņaka) have been carried out. Marsilea leaves (ex-

tract) showed a mild degree of antifungal activity against Alternaria alpandi, Fusarium nivale, Gleocladium, Phomopsis and Gibberella spp. Optimum antibacterial activity was reported against Bacillus anthracis, B. pumilus, B. subtilis, Salmonella paratyphi, Vibrio cholerae, Xanth. Campestris and Xanth. malvacearum.

The studies conducted on Marsilea quadrifolia Linn. showed that the alcoholic extract of Marsilea quadrifolia Linn. leaves did not reveal any narcotic activity even at a dose of 100 mg./kg. (oral) in mice although it led to potentiation of pentobarbital induced hypnosis at a dose of 5-10 mg./kg. Higher doses did not enhance this potentiation. An alkaloid from the whole plant of Marsilea quadrifolia Linn. is reported to have a CNS-depressant effect in rats. The alkaloid isolated from M. quadrifolia has showed cholinergic effects. The plant drug Marsilea quadrifolia Linn., another source of Sunisannaka (a Himalayan species) is medicinally active and useful due to its chemical potential.

Medicinal efficacy and pharmacological activity of the drug Sunisannaka have closely related with ecological conditions of source plant Marsilea minuta Linn. A physioecological study on the physiological variaties in Marsilea minuta grown under different ecological conditions had been carried out for observing various changes of growth habitation and chemical contents. Different observations would indicate that the dry matter total acidity, nitrogen and protein content are much higher in the terrestrial types than in the aquatic and semi-aquatic forms. The chlorophyll and crude alkaloid content, on the other hand, are found to be higher in the sami-aquatic types than in the aquatic and semi-aquatic forms. The chlorophyll and crude alkaloid content, on the other hand, are found to be higher in the semi-aquatic types. The data on growth parameters wound indicate the fact that the number of leaves and sporocarps, the area of sporocarps and the length of pedicel are higher in the terrestrial type, but the average leaf area and the length of petiole and internode are more in the aquatic type.

Parts used : Whole plant. Dose : Juice 10-20 ml. Formulation : Suniṣaṇṇakacāṅgerī ghṛta.

## SUNIṢANŅAKA ( सुनिषण्णक )

स्वादु कषाय सङ्ग्राही मेध्यस्तु सुनिषण्णक: । शीतो वृष्यो ज्वरभ्रान्तिमनोदोषापहारक: ॥

Dravyaguņa Vijñana.

सुनिषण्णकः सूचिपत्रः चतुष्पत्रो वितुन्नकः।
 श्रीवारकः शितिवारः स्वास्तिकः कुक्कुटशिम्बी॥
 चाङ्गेरी पत्रसदृश पत्रः सूच्या च वाहितः।

ख. सुनिषण्णो हिम: स्वादु: कषायो दीपनो लघु:॥ अविदाही त्रिदोषघ्नो रूक्षो हृद्यो वृषत्वकृत्। ग्राही हन्ति ज्वरश्वासकुष्ठमेहारुचिभ्रमान्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 685-687.

## अर्शचिकित्सायां सुनिष्ण्णकचाङ्गेरीघृते

क. विधिः

'अवाक् पुष्पी बला....प्रस्थोऽत्र विज्ञेयो द्विपलाधिक:।' सुनिषण्णकचाङ्गेर्योः प्रस्थौ द्वौ स्वरसस्य च। सर्वैरेतैर्ययोद्दिष्टैर्घृतप्रस्थं विपाचयेत्॥

ख. गुणाः

एतदर्शःस्वतीसारे रक्तस्रावे त्रिदोषजे। प्रवाहणे गुदभ्रंशे पिच्छासु विविधासु च॥ उत्थाने चातिबहुलः शोथशूले गुदाश्रये। मूत्रग्रहे मूढ़वाते मन्देऽग्नावरुचावपि॥ प्रयोज्यं विधिवत् सपिर्बलवर्णाग्निवर्धनम्। विविधेष्वन्नपानेषु केवलं वा निरन्त्ययम्॥

Caraka Samhitā, Cikitsā, 14-239/242.

रक्तपित्ते

'पटोलशेलूसुनिषण्णयूथिका हितञ्च शाकं घृतसंस्कृतं सदा।' Suśruta Samhitā, Uttara, 45-16. चक्षुष्यप्रयोगे

....सुनिषण्णकशाकञ्च....।

....च दृष्टेर्हितं शाकुनजाङ्गलञ्च॥

Suśruta Samhitā, Uttara, 17-50.

#### वातजकासे शाकार्थम्

....सुनिषण्णकम् ।.... शस्यते वातकासे तु स्वाद्वम्ललवणानि च॥ Caraka Samhitā, Cikitsā, 18-81/82.

विषे

....सुनिषण्णका:। ....च शाकञ्च कुलकं हितम्॥ Caraka Samhitā, Cikitsā, 23-225.

#### वातरक्ते

सुनिषण्णक.....। ....शाकं सौवर्चलं तथा॥ घृतमांसरसैर्भृष्टं शाकसात्म्याय दापयेत्। व्यञ्जनार्थे— ।

Caraka Samhitā, Cikitsā, 29-52/53.

उरुस्तम्भे

....। सुनिषण्णक....। वायसीवास्तुकैरन्यैस्तिक्तेश्च कुलकादिभि:॥ Caraka Samhitā, Cikitsā, 27-26/27.

# SURAÑJANA-SURIÑJANA

Botanical name : Colchicum luteum Baker. Family : Liliaceae Classical name : Surañjana Common names : Surañjana, Suriñjana Sanskrit name : Surañjana Regional names Suranjana, Surinjan (Hindi, Mar., Guj.); Surinjan

(Pers.); Colchicum (Eng., Latin); Hermodactyl (Eng.).

Bitter Hermodactyl - Kashmir Hermodactyl (Bitter Colchicum) : Suranjan Karhuva-Kadua suranjan (Hindi, Indian trade); Surinjane talkh (Pers.); Surinjan (Kash.).

Sweet Hermodactyl - Sweet colchicum : Suranjan, Meetha suranjan (Hindi, Indian trade); Surinjane shiri (Pers.).

#### Description

An annual herbaceous small plant. Leaves few in number, linear-oblong tapering, oblanceolate, lvs. arising with inflorescence, shorter in beginning (or when young) but gradually increasing with fruiting, attaining length 15 cm. to 30 cm.

Flowers 1 or 2, fl. 2.5-3.75 cm. in diam. when fully developed, perianth golden-yellow in colour; tube 7.5-10 cm., stamens 6, shorter than perianth in length; anthers yellow in colour, larger than stigma, style thread-like, longer than perianth.

Capsule 2.5 to 3.7 cm. Seeds 2-3 mm. diam. greywish-white, small or minute, many, packed in fruit. Flowering and fruiting time

Plant flowers during spring season and fruits afterwords.

#### Distribution

Plant occurs in western Himalayas at altitudes of 2,000-9,000 ft. or in the outskirts of forests or growing in open pasture lands, extending from the Murree hills to Kashmir and Chamba in Himachal Pradesh.

## Kinds and varieties

There are mainly two kinds of colchicum viz. bitter and sweet colchicum. In Unani medicine, the colour and taste of corms make three kinds viz. white, yellow and black. White (śveta) suranjan is sweet colchicum and yellow (pīta) suranjan is bitter colchicum. Black (Kṛṣṇa) suranjan is toxic. Bitter colchicum is used in medicine. Indigenous system of medicine make use of both kinds of Surnajan i.e. sweet for internal use and bitter for external application. Liquid extract is known as 'Harantutiya', dark grey in colour Bitter colchicum (tikta suranjāna) is considered chemically potent.

#### **Chemical composition**

Corms contain colchicine 0.21-0.25% and high amount of starch.

Seeds (specially seed-coat) contain higher amount (than corms) 0.30%-0.43 per cent. Seeds also yield some sugar and fixed oil.

#### Pharmacodynamics

I mai maco ay manine	
Rasa	: Tikta, kațu
Guṇa	: Laghu, rūkṣa
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doșakarma	: Kaphavātaśāmaka
Properties and action	on .
Karma	: Śothahara (śvayathuvilayana)
	Vedanāsthāpana
	Vraņaśodhana-vraņaropaņa
	Dīpana
	Pittasāraka
	Vāmaka
	Recaka (higher dose)
	Avasādaka-mādaka
	Raktaśodhaka
	Mūtrala
	Kusthaghna
	Balya-vājīkaraņa
Roga	: Śotha-vedanā
	Vrana
	Āmavāta-vātarakta-grdhrasī
	Napumsakatā
	Arśa
	Pittavikāra
	Vātaroga
	Dourbalya.
	/

#### Therapeutic uses

The drug Surañjana (Suranjan) is raktaprasādana that purifies blood; it is a good medicine for vātarakta and other raktavikāra (diseases caused by vitiation of rakta and pitta). It is very useful in gout, rheumatism and other ailments of joints characterised mainly by pain and swelling. It is anti-inflammatory and analgesic drug. The drug is also useful in liver and spleen complaints. It is carminative, laxative, aphrodisiac, alterative and aperient. External application is lessening inflammation and pain. The corms of the plant are chiefly known and used as Suranjana in medicine. The seeds are also useful in medicine, and they are used in the form of extract and tincture for the same purposes as the corms.

#### Parts used

Corms, Extract-colchicine (source : corms and seeds).

#### Dose

Bitter-corm 125-375 mg., Sweet corm 1-3 gm., Extract (colchicin) 7-3 mg. (normal minimum-maximum doses).

#### Formulations

(a) Khulasa suranjan shiri, Majune surinjan, Saphuph suranjan, Habb suranjan.

(b) Dry extract of colchicum, Liquid Tincture of colchicine, Tincture of colchicine.

# SŪRAŅA

Botanical name : Amorphophallus campanulatus Blume. Family : Araceae

Classical name : Sūraņa

## Sanskrit names

Arśoghna(ī), Kandanāyaka, Śūraṇa, Vātāri, Olaolea-ulla, Kandala, Kandasūraṇa, Sukanda-kandi, Sthūlakanda, Kandaśūraṇa, Rucyakanda, Śūrakanda, Kandvardhana, Bahukanda, Tīvrakanda.

## **Regional names**

Suran, ola, jamikand, jimikand (Hindi); Bol (Beng.); Surana (Mar., Guj.); Karanai-Kilangu (Tam.); Kand (Tel.); Suvarnagadde (Kann.); Chena (Mal.). Description

Stout herbaceous plant, with an underground

corm. Tuber depressed, bulbiliferous sphere 20-25 cm. (8-10 in.) diameter, dull-brown colour.

Leaves 1-2, 30-90 cm., broad, segments simple or forked; large solitary mottled leaf on a long petiole; leaflets oblong, acute; petiole dark green with pale blotches.

Peduncle elongating in fruit, sheathes linear oblong, spathe 15-23 cm. across, the orbicular, ovate, obtuse limb, coriaceous or fleshy, variable in colour, green usually with white spots below, greenish purple above, rough and dark purple within, towards the base; spadix very stout female inflorescence cylindric; Male sub-turbinate, appendage dark purple, sometimes 15 cm. in diam.

Berries obovoid.

#### Flowering and fruiting time

Post-rains, autumn and onwards.

#### Distribution

Plant is cultivated throughout the plains of country. It is cultivated in India and Sri Lanka. Plants are also found in wild state.

The tuberous outegrowth from the fully developed corms are planted during May-June. They can be dug out for use, usually after 12 months and they weight 4-8 lb. each. Corms weighing 10-20 lb. are reported from Maharastra. They keep well for a long period if stored dry in a well-ventilated room.

#### **Kinds and varieties**

There are several wild and cultivated varieties of Śūraņa. Besides Śūraņa and Vanya sūraņa, two kinds viz. Sita and Śveta sūraņa are also mentioned in indigenous materia medica.

The tubers of Amorphophallus campanulates var. blumei Prain are known as ol and commonly used in Maharastra (Mumbai).

#### **Chemical composition**

The corm contains moisture 78.7, protein 1.2, fat 0.1, carbohydrate 18.4, mineral matter 0.8, calcium 0.05, phosphorous 0.02, iron 0.4 mg., vitamin A 434 I.U., Vitamin B<sub>1</sub> 20 I.U./100 g.

Corms have calcium oxalate abundantly which are more in wild corms.

Pharmacodynamic:	S
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- marmacoaymannics	
Rasa	: Kațu, kașāya
Guņa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doşakarma	: Kaphavātašāmaka
Properties and action	n
Karma	: Arśoghna
	Dīpana-rucivardhaka-pācana-
	anulomana
	Śūlapraśamana
	Yakrduttejaka
	Kṛmighna
	Vistambhakara
	Kaphaghna
	Vṛṣya-ārttavajanana
	Balya
	Rasāyana
	Šothahara-vedanāsthāpana.
Roga	: Arśa-kaphavātajārśa
	Agnimāndya-aruci-udaraśūla-gulma
	Vibandha
	Yakṛtplīha vikāra
	Kṛmiroga
	Kāsa-śvāsa
	Śukradourbalya
	Rajorodha
	Daurbalya
	Medaja granthi-medoroga-granthi
	Valmīka-ślīpada
	Arbuda
	Gudakīla.

### Therapeutic uses

The drug Sūraņa is anthelmintic, aromatic and carminative. It is used in abdominal diseases, liver and spleen diseases and piles. It is highly recommended as a diet for piles and also in haemophilic conditions and diseases. Sūraņa is anti-haemorrhoidal (arśoghna) drug. Tubers and specifically given in piles (arśa) caused by kaphavāta doṣa. Tubers are used in dyspepsia, loss of gastric power (agnimāndya), abdominal colic (udaraśūla), gulma, liver and splenic disorders (yakṛtplīha vikāra) and dysentery. It is useful in āmavāta. Tubers are used to allay kaphavāta provocation. Corms are useful in seminal and menstrual complaints (śukradaurbalya and rajorodha). It is used in cough, asthma and general debility.

Sūraņa is contra-indicated in pittaja vikāra and raktapitta and also other conditions where usņa, tīkṣṇa, vidāhi and kṣobhaka diet or food are restricted. Suraņa is wholsome vegetable (pathya-śāka) specially to the patients of piles. In general, the tubers of Sūraņa are considered best among tubers-vegetables or kandaśāka.

The tender petioles are also edible. The pigs are also fed on boiled corms and older shoots.

The corms of wild plant or vanya sūraņa are highly irritant on account of the presence of crystals of calcium oxalate. These are less abundant in the corms of cultivated plants or grāmya sūraņa.

The corms of Sūraņa are commonly used for edible purposes like vegetable, curries and pickles; they are usable only after long (aroper) washing and prolonged cooking. The corms have acrid and irritating taste in raw state.

Parts used : Tuber.

**Dose :** 3-5 gm.

Formulation : Sūraņamodaka (dvaya).

## SŪRAŅA ( सूरण )

- क. सूरणः कन्द ओ(बो)लश्च कन्दलोऽर्शोघ्न इत्यपि।
- ख. सूरणो दीपनो रूक्षः कषायः कण्डुकृत् कटुः॥ विष्टम्भी विशदो रुच्यः कफार्शःकृन्तनो लघुः। विशेषादर्शसे पथ्यः प्लीहगुल्मविनाशनः॥
- ग. सर्वेषां कन्दशाकानां सूरण: श्रेष्ठ उच्यते। दद्रुणां कुष्ठिनां रक्तपित्तिनां न हितो हि स:॥

334	Dravyaguņa vijnana
घ.	सन्धानयोगी सम्प्राप्त: सूरणो गुणवत्तर:। Bhāvaprakāśa Nighaṇṭu, Śāka varga, 91-93.
सूरणः	
ર	भर्शोघ्नः सूरणः कन्दो कण्डूलश्चित्रदण्डक:।
स	ग्मष्ठीलोऽपरश्चौल्ल उल्ल ओल्लो वनोद्भव:॥
	गूरणो विशदो रूक्ष: कषाय: कटुको लघु: ।
f	वष्टम्भो दीपनो रुच्यो बलासगुदकीलहत्॥
	Kaiyadeva Nighaņţu, Oşadhi varga, 1588-1589.
वनसूरणः	) aacta 112, aa jiya, Oşaanı barga, 1986-1989.
ॅ.	वनसूरणकन्दस्तु विशेषादर्शसां हित:।
•	गुल्मे स्थौल्य तथा वाते श्लेष्मवाते हित: परम्॥
	गुरम स्यार्थ तया वात श्लब्मवात हितः परम्॥
सूरणशाकम् —	
ব.	रक्तपित्तप्रकोपि स्याच्छाकं सूरणसम्भवम्।
सूरणनालम्	
स.	नालं सूरणजं रुच्यं कफवातहरं लघु।
वन्यसूरणनालग	<b>म्</b>
द.	वनसूरणजं रूक्षं नालं कटुविपाकि च।
	दीपनं स्रंसनं गुल्मकृमिशूलनिषूदनम्॥
	Kaiyadeva Nighanțu, Oșadhi varga, 1590-1593.
शूरणः-सूरणः	
क.	कण्डूलः शूरणः कन्दी सुकन्दी स्थूलकन्दकः।
	दुर्नामारिः सुवृत्तयः वातारिः कन्दशूरणः॥
	अर्शोघ्नीस्तीव्रकन्दश्च कन्दार्हः कन्दवर्द्धनः।
	बहुकन्दो रुच्यकन्दः शूरकन्दस्तु षोडशः॥
ख.	शूरणः कटुकरुच्यदीपनः पाचनः क्रिमिकफानिलापहः।
	श्वासकासवमनार्शसां हर: शूलगुल्मशमनोऽस्रदोषकृत्॥
1	वासकासवमनाशसा हर: शूलगुल्मशमनाऽसदाषकृत् ॥ Raia Nighantu Māl-hāli
सितशूरणः	Rāja Nighaņțu, Mūlakādi varga, 62-64.
रू. अ.	
ેગ.	सितशूरणस्तु वन्यो वनकन्दोऽरण्यशूरणो वनज: । जन्म
	स् श्वेतशूरणाख्यो वनकन्दः कण्डूलश्च सप्ताख्यः ॥
ब.	श्वेतशूरणको रुच्य: कटूष्ण: क्रिमिनाशन:।
	गुल्मशूलादिदोषघ्न: स चारीचकहारक:॥
	Rāja Nighaņțu, Mūlakādi varga, 65-66.

554

Dravyaguna Vijñāna

#### **Section Second**

अर्शचिकित्सायां लघुशुरणमोदकं वृहच्छुरणमोदकञ्च Bhāvaprakāšā, Arsorogādhikāra, 5-71/80. अर्शे शुरणपुटपाकः मल्लिप्तं शौरणं कन्दं पक्त्वाऽग्नौ। अद्यात् सतैललवणं दुर्नामविनिवृत्तये॥ Cakradatta, Arśa cikitsā, 5-20. Astānga Hrdaya, Cikitsā, 8-156. Vrndamādhava, 5-12. Śārngadhara Samhitā, 2-1-41. अर्बुदे सौरणं कन्दकं दग्ध्वा घतेन च गुडेन च। लेपनञ्चार्बदानाञ्च नाशनञ्च भिषग्वर:॥ Hārīta Samhitā, 3-37-6. मेदोग्रन्थौ परिणतसरणकन्दं सनागरं तोयसम्पिष्टम। मेदोग्रन्थिहरार्थं लिम्पेद् बहुशश्च सप्ताहम्॥ Vaidya Manoramā, 16-139. वल्मीकञ्लीपदयोः पिष्टा सुरणकन्दञ्च मधुना च घृतेन च। लेपनञ्च हितं तस्य वल्मीकश्लीपदापहम ॥ Hārīta Samhitā, 3-36-7. अर्शसि मासमेकमन्नाशी सुरणं भक्षयेत सुखम्। तक्रानुपानमाश्वर्शीनिर्मूलोन्मूलनोत्सुकः H Vaidya Manoramā, 5-2. अर्शांसि नाशयति सूरणचूर्णमिश्रं तक्रं नृणां कुटजवल्कयुतं निपीतम्। यत्नेन वर्त्तिरथवा गमिता गुदेन वा जालिनी फलरजोगुडसम्प्रयुक्ता॥ Rāja Mārtanda, 19-1.

'सूरणो गुदकीलहा।'

Suśruta Samhitā, Sūtra, 46.

# SŪRYAKĀNTĀ-SŪRYAMUKHĪ

Botanical name : Helianthus annus Linn.

555

Classical names : Sūryakāntā, Sūryamukhī.

#### Sanskrit names

Sūryakāntā, Suryamukhī.

#### **Regional names**

Suryamukhi, Surajmukhi (Hindi); Common Sunflower (English).

## Description

An annual herb with erect, rough, hairy stem, 2-15 ft. high.

Leaves 4-12 in. long, alternate, long-stalked, broadly ovate to cordate, coarsely toothed, roughly pubescent on both sides.

Flower heads usually 3-6 in. wide, but attaining 12-24 in. width under cultivation. Flowers single or double, terminal on the main axis and branches.

Receptacles flat, more frequently dilated and convex; ray florets yellow, surrounding a brown purple centre of disc florets.

Seeds (achenes) cylindrical, obovoid-compressed, 3/8 in. long and 1/4 in. broad, white, black or striped grey and black; pappus failing early.

Sunflower is self-sterile and fertilisation is normally effected by insects.

### Flowering and fruiting time

Farming season of commercial crop of sun flower. **Distribution** 

Plant is largely cultivated on commerical scale. Though cultivated mainly as a garden plant for ornamental purpose, sunflower owes its economic value to its. Utility as an oil-seed as well as fodder-crop. Plant is not known in the wild state.

### Kinds and varieties

Sunflower is grown in India mainly as ornamental plant. A large number of horticulture types including many hybrids and cultivars.

A number of forms with single or double flowers, in yellow, golden and red shades developed by intensive plant breeding. Some well-known horticultural forms are : var. Calfornicus Hort., var. Citritius Hort., var. globosusfistulosus Hort., var. variegatus Hort. Selections have also been obtained from H. debilis Nutt., an annual, and shortstatured species with shining foliage and strongly bicoloured rays, quite different from those of H. annuus. A collarettle form resembling collarette Dallia has been obtained from a culture of red sunflower. There are also on record hybrids obtained by crossing annual and perannial species of Helianthus.

#### **Chemical** composition

The analytical values for seeds are the following moisture : 3.3-12.8, protein 13.5-19.1, fatty oil 22.2-36.5, N-free extr. 13.3-21.3, fibre 23.5-32.3 and ash 2.6-4.1 per cent.

The ash contains potassium 24.9, calcium 8.9, phosphorous 24.0, magnesium 10.5 and sulphur 9.9%; sodium, silica, iron, aluminium, chlorine, iodine, mangenese, copper and zinc are present.

The seed contian monosaechrides 3.91% saechrose and other disaechrides 3.91 and trisaechrides 0.73%; no starch or dextrins are reported. Seeds also contain (dry basis) lecithin, 0.23%, nuolein 0.31%, organic acids (including citric, tartaric and chlorogenic acids) 0.59%, cholosterol 0.15% and phytin.

The seed kernel contains albumin 51-32% globulin (46-48%), glutelin (8-19%) and insoluble protein. Distribution of total nitrogen and approximate amino acid composition of the total protein are screened and data recorded.

The oil content of the seed ranges from 22 to 36% (av. 28%); the kernel contains 45-55 per cent. Detailed chemical screening of the oil have recorded data and values. Besides various components and fatty acids, the seed oil contains appreciable quantities of vitamins A and D, sterols, squalene and other aliphantic hydrocarbons, terpene and methyl ketones (chiefly methyl nonyl ketone).

## Therapeutic uses

The Sūryamukhī puṣpa (sunflowers) are diuretic and expectorant. They have been used in bronchial, laryngeal and pulmonary affections, cough and cold, Medicinal properties similar to those of the oil are attributed to them. Seeds are used in dysentery. A tincture of flowers and leaves is recommended in combination with balsams, for bronchiectasis. Leaves are reported to be employed in the treatment of malarial fevers.

The plant contains a saponin. Ascorbic acid (92.2-156.3 mg./100 g. fresh wt.), carotene (0.111%), citric acid and malic acids (1.0 mg./fresh weight) and small amount of malonic, lectic, succinic, aconitic and fumatic acid present in the leaves. Leaf extracts show anti-bacterial properties.

The sunflowers are good source of honey. They furnish a yellow dye.

Sūryakāntā is useful in burning sensation of vagina (yonidāha). In case of burning sensation in vagina, āmalaka (Emblica officinalis) with sugar or Sūryakāntā (Helianthus annuus Linn.) root with rice-water (taņḍulodaka) have been suggested in therepeutic texts (Bhāvaprakāśa, Cikitsā, 70-41) as oral use for alleviating this kind of vaginal complaint.

The seed oil or Sūryakāntā (sūryamukhī) taila is expressed oil obtained from the plant drug. It is a light amber colour with a mild taste and a pleasant flavour. Refined oil is pale yellow. Refining losses are low and the oil has good keeping qualities with little tendency for flavour reversion. The oil is used as a cooking and salad oil. It is considered equal to olive oil in nutritive value and is sometimes used as an adulterant.

The utilisation of sunflower as a fodder or silage crop has proved somewhat successful; it yields a large bulk of green fodder when cut the flouring stage.

Parts used : Seeds, root.

Dose : Paste 5-10 gm.

## SŪRYAKĀNTĀ-SŪRYAMUKHĪ ( सूर्यकान्ता-सूर्यमुखी )

योनिदाहे सूर्यकान्ता ( सूर्यमुखी )			
धात्रीरसं सितायुक्तं	योनिदाहे	पिबेत्	सदा ।

सूर्यकान्ताभवं मूलं पिबेद् वा तण्डुलाम्बुना॥ Bhāvaprakāša, Cikitsā, 70-41.

# SŪRYĀVARTTA-TILAPARŅĪ-SUVARCALĀ

#### **Botanical name**

Gynandropsis gynandra (Linn.) Priquet. : Śvetapuṣpā,

Syn. Cleome viscosa Linn., Cleome icosandra Linn : Pītapuṣpā

Family : Capparidaceae

Classical name : Tilaparņī, Şūryāvartta

#### Sanskrit names

Sūryāvartta, Ugragandhā, Tilaparņī, Varvaraka, Pūtigandhā.

#### **Regional names**

Hulhul, Hurhur (Hindi); Hudahudiya (Beng.); Tilavan, Tilavarh (Mar.); Talavani (Guj.); Vigara (Punj.); Vagari (Mal.); Maivelai (Tam.); Kukkavamint (Tel.); Dog mustard (Eng.).

#### Description

A. Gynandropsis gynandra (L.) Brq. syns. Cleome gynandra L., G. pentaphylla (L.) Dc.

Erect or ascending, viscid-pubescent, foetid herbs, upto 1 meter tall, branching from the base.

Leaves digitately 5-foliolate, very variable in size, apex and margin. Leaflets  $5-6.5 \times 2-3$  cm.

Flowers white, cream-coloured or pinkish, bi-sexual to polygamous, on leafy corymbose racemes. Sepals vscidpubescent. Petals clawed. Stamens about 10, androphotic upto 2.5 cm. long. Gynophore accrescent upto 2 cm. long.

Capsules  $4-8 \times 0.3$ -0.5 cm., obliquely striate. Seeds with longitudinal striations and slightly cristrate transverse ridges.

D.V.3-37

#### Flowering and fruiting time

Plant flowers and fruits in June-September August-April.

#### Distribution

Plant occurs in tropical regions. It is occasional on ridges and moist waste places in gardens or near agricultural fields.

#### B. Cleome viscosa Linn.

Viscid-pubescent herbs, very variable in size from 10 cm. to as tall as 1.75 m., branching glandular and sticky herb, with strong penetrating odour.

Leaves 3 to 5-foliolate, variable in shape and size; 3-5-foliate, the middle lobe being largest.

Flowers yellow a whitish-yellow solitary, axillary or in leaf-bearing, terminal racemes, viscid pubescent. Stamens 17-20 or 12-more, not exceeding petals.

Capsules 1.5-7.5 cm. long, style tipped. Sticky-pubescent, erect, straight or subarched, short-peaked.

Seeds dark brown, glabrous, with longitudinal striations and transverse ridges, reniform.

#### Flowering and fruiting time

Plant flowers and fruits from July to October.

#### Distribution

Plant occurs in paleotropics. It is very common in gardens, fallow up fields and waste places.

Plants come up soon after the first mansoon showers and is found on drying up sandy soils. A common weed in field and waste places.

#### **Chemical composition**

Analysis of edible portion of Pītapuṣpā Tilaparņī (Cleome icosandra Linn.); after discarding the flowers and pods, gave the following values : moisture 80-41, protein 5.64, ether extractives 1.85, ash 3.75, Ca 0.881, P. 0.073 and Fe 24.45 mg./100 g. and vit. C. 203.6 mg./100 g. Seeds contains fixed oil 36.6% and viscosin active principle.

Analysis of seeds of Śvetapuṣpā Tilaparṇī (Gynandropsis gynandra Linn. Briq.) finds oil content (fixed oil) 22 per cent, with a light green colour and a faint odour of mustard; it is semi-drying oil. It contains cleomin and the medicinal properties of the seeds are attributed to the presence of cleomin. The unsaponifiable matter contains a phytosterol. The component fatty acids of oil are : palmitic 9.57, stearic 9.53, arachidic 0.44, oleic 22.02 and linoleic 38.9) per cent.

Tannins (1%), reducing sugars and a volatile oil similar to that found in the leaves are present.

From the benzene extract of the dried seeds, a fixed oil (yield 36.6%) has been obtained, which on standing deposits palmitic and myristic acids, and a new acid called viscosic acid.

#### Pharmacodynamics

Rasa	: Kațu
Guṇa	: Tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka
Properties and action	
Karma	: Vidāhī
	Vedanāsthāpana
	Pūtihara
	Uttejaka
	Ākṣepaśāmaka-vātahara
	Dīpana-pācana-anulomana-
	śūlahara
	Krmighna
	Svedajanana
	Jvaraghna.
Roga	: Sandhivāta
	Jīrņa ślīpada
	Jirņa vraņa kŗmi
	Vidradhi
	Ślīpada
	Galagaṇḍa
	Karņaśūla
	Vișa-sarpadamśa-vrścikadamśa
	Bāla āksepakaroga
	Agnimāndya-ajīrņa-udarasūla
	Gulma

Kṛmiroga-gaṇḍūpada kṛmi Tvagvikāra Jvara.

#### Therapeutic uses

The drug Tilaparņī or Suvarcalā is stomachic, digestive, carminative, anti-colic and anthelmintic. It is diaphoretic, antipyretic, anti-convulscent, analgesic, vidāhī, stimulant and pūtihara.

The alcohol extractive of the whole plant of Śvetapuṣpā suvarcalā (gynandropsis gynandra (Linn.) Priquet.) is reported to possess anti-cancar activity. The leaves are used in medicine. Leaves are taken internally in certain bilious disorders. The bruised leaves are rubefacient and vesicant and used as counter irritant in headache, neuralgia, rheumatism and other local pains, being merely rubbed on the part or applied as a poultice, with care being taken to remove the application before it causes blisters.

The leaves are also applied to boils to prevent the formation of pus. The juice of the leaves alone is mixed with oil, is dropped into the ear in earache. It produces a burning sensation, so a care should be taken in use of them.

The leaves are eaten as a pot-herb and as flavouring in sauces, they are also pickled. The leaves are bitter but cooking removes the bitterness. The flavour is due to the presence of an acrid volatile oil as similar to that present in garlic (rasona) or mustard (sarṣapa). The plant is included among cattle feeds but poisonous to rams and poultry (in other countries).

The leaves and seeds are used in indigenous medicine (in the same way as mustard). The seeds are anthelmintic and rubefacient, given internally for the expulsion of round worms and applied externally as a counter irritant. They are applied as a poultice to sore with maggots; they may be mixed with oil and applied to the head to kill lice. They are given to horses in stomachache and also used as fish poison. An infusion of the seeds is given for coughs. The seeds are reported to be used as birds feed.

The plant of pītapuṣpā Suvarcalā (Cleome icosandra Linn.) is reported to be used as vegetable by folk and tribals. The leaves are rubefacient, vesicant and sudorfic. The juice of the leaves mixed with ghee is used in treatment of inflammations of the middle ear. The leaves are used also in external application for wounds and ulcers.

The seeds are small, dark brown or black and granular. They are rubefacient, visicant and enthelmintic. They resemble mustard seeds in action and a poultice made from them is efficacious as a counter irritant in chronic painful joints.

Tilaparņī is indicated in therapeusis of krimikarņa, galagaņda (goitre), vršcikadamša (scorpionsting), masūrikā (measles) and šlipada (filariasis) and some other ailments in medical texts.

The drug is used in dyspepsia, abdominal colic, loss of gastric power, gulm (lump in abdomen) and worms.

The seeds powder (1.5-3 gm.), mixed with sugar is given orally twice in a day for two days, followed by purgation through castor oil (eraṇḍa taila), for expelling out worms specially round worms (gaṇḍūpada kṛmi).

Parts used : Seeds, leaves, roots.

Dose

Seeds powder 1-3 gm. Leaves juice 5-10 ml. Roots 1-3 gm.

## SŪRYĀVARTTA-TILAPARŅĪ-SUVARCALĀ ( सूर्यावर्त:-तिलपर्णी-सुवर्चला )

- म. सुवर्चला सूर्यभक्ता वरदा बदराऽपि च।
   सूर्यावर्त्ता रविप्रीताऽपरा ब्रह्मसुदुर्लभा॥
- ख. सुवर्चला हिमा रूक्षा स्वादुपाका सरा गुरु: । अपित्तला कटु: क्षारा विष्टम्भकफवातजित् ॥

#### Dravyaguņa Vijnāna

अन्या (बह्मसुदुर्लभा) तिक्ता कषायोष्णा सरा रूक्षा लघु: कटु: ।
 निहन्ति कफपित्तास्रश्वासकासारुचिण्चरान् ॥
 विस्फोटकुष्ठमेहास्रयोनिरुक्कमिपाण्डुता: ॥
 Bhāvaprakāśa Nighaņțu, Guducyādi varga, 284-286.

## सुवर्चला

अ. अर्ककान्ता दिव्यतेजाः शीतवृद्धा वरौषधि:। रविवल्ली तु वरदा मूलपर्णी सुखोद्भवा॥ सुर्वचला सूर्यभक्ता सूर्यावर्त्ता रविप्रिया। अर्कपुष्पी च पृथ्वीका पार्था ब्रह्मसुवर्चला॥

## सुवर्चलागुणाः

सुवर्चला हिमा रूक्षा स्वादुपाकरसा गुरु:। अपित्तला कटु: क्षारा विष्टम्भकफवातजित्॥

## अन्यसुवर्चला

अन्या तिक्ता कषायोष्णा लघू रूक्षा सरा कटुः। निहन्ति कफवातास्नश्वासकासारुचिज्वरान्॥ विस्फोटकृष्ठमेहास्रयोनिहृत् कृच्छ्र्पाण्डुताः।

Kaiyadeva Nighanțu, Oșadhi varga, 724-728.

## मसूरिकायां हिलमोचिका

श्वेतचन्दनकल्कोत्थं हिलमोचोभवं द्रवम्। पिबेन्मसुरिकाऽऽरम्भे नैव वा केवलं रसम्॥

Bhāvaprakāśa, Masūrikādhikāra, 60-35.

वृश्चिकदंशे सूर्यावर्त्तः

गन्धमाघ्राय मृदितं सूर्यावर्त्तदलस्य तु। वृश्चिकेन नरो बिद्धः क्षणाद्धवति निर्विष:॥

Bhāvaprakāśa, Viṣādhikāra, 67-91.

## क्रिमिकर्णे सूर्यावर्त्तकस्वरसपूरणम्

'सूर्य्यावर्त्तकस्वरसं सिन्धुवाररसं तथा।'

Cakradatta, Karņaroga cikitsā, 57-46.

तिलापर्णी-सूर्यावर्त्तः क्रिमिकर्णे

> सूर्यावर्तकस्वरसं सिन्दुवाररसं तथा। लाङ्गलीमूलकरसं त्र्यूषणेनावचूर्णितम्॥

पूरयेत् क्रिमिकर्णे तु जन्तूनां नाशनं परम्। Vrndamādhava, 59-43. गलगण्डे सर्यावर्त्तरसोनाभ्यां गलगण्डोपनाहनम्। स्फोटास्रावै: शमं याति गलगण्डो न संशय: ॥ Vrndamädhava, 41-9. तिलपर्णी ( अजगन्धा ) अजगन्धा कट्रष्णा स्याद्वातगुल्मोदरापहा। कर्णव्रणार्तिशुलघ्नी कुमिघ्नी च ज्वरापहा॥ Rāja Nighaņţu. तिलपर्णीरसस्तैलं टङ्कणं निम्बूकद्वयम्। कट्रष्णं कर्णयोर्द्रवमेतद्वा वेदनापहम्॥ Śārangadhara Samhitā. तिलपर्णी कटुस्तिका विपाके कटुका लघुः। अहिमा ग्राहिणी रुच्या शोफकुष्ठकफापहा॥ तिलपर्णीबीजम् बह्निकृत् बादरं बीजं गुल्मानाहामशुलजित।

उष्णवीर्यं कफहरं मारुतज्वरनाशनम्॥ Kaiyadeva Nighaņțu, Oşadhi varga, 654-655.

# **SVARŅAKṢĪRĪ**

#### **Botanical name**

Argemone mexicana Linn. : Svarņaksīrī (Śrgālakaņțaka),

Euphorbia thomsoniana Boiss. Svarņaksīri (Kankusthaprabhavā).

Family : Papaveraceae

Classical name : Svarņakşīrī

#### Sanskrit names

Svarņaksīrī, Pītadugdhā, Kāñcanaksīrī, Kațuparņī, Śrgālakaņțaka.

#### **Regional names**

Satyanashi, Bhandabhand, Kantaila (Hindi);

Shiyalkanta (Beng.); Kantedhotra (Mar.); Darudi (Guj.); Kudiyotti (Tam.); Itturi (Tel.); Datturi (Kann.); Pinnummattam (Mal.); Mexican Poppy (Eng.), Choka (root); Prickly Poppy, Mexican Poppy (Eng.).

#### Description

An annual with prickly leaves, bright yellow flowers, bristly capsules, containing many seeds, resembling black mustard seeds (Brassica nigra).

Erect, prickly glaucescent, annual herbs with yellow juice, herb upto 1.5 m. tall, sap yellow and milky.

Leaves sinuate-pinnatifid, spinulose-dentate, prickly on both surfaces, lower ones petioled, upper sessile with semi-amplexicaule base; lvs. in rosette, petiolate, upper ones distant, sessile, with half amplexicaule base, sinuate pinnatifid, spinulose, dentate, white prunose on and oblong the nerves.

Flowers terminal bracts leafy, solitary, shortly padicelled bracts leafy. Sepal 3 (rarely 2) oblong, caducous, oblong, prickly on back apex horned, petals 6 (rarely 4), obovate, bright yellow. Stigma subsessile, 3-6 lobed, dark red.

Capsule oblong-ellipsoid, 3-6 valved, spiny, bristly capsules, prunose on ribs. Seeds many, reticulate-ribbed; seeds resembling black mustard seeds (Brassica nigra).

#### Flowering and fruiting time

Major part of the year. Plant flowers and fruits in January-December.

#### Distribution

It is pantropic. Plant occurs commonly in lowlands, along roads, near ponds and in gardens or unused fields, and generally in waste places. Plant exotic (American), it runs wild in India and is naturalised as troublesome weed.

#### **Chemical composition**

Plant contains berberine and protopine alkaloids. Seeds contain 22-36 per cent nauseous bitter fixed oil. Seeds are often admixture sape and mustard seeds, as a common and harmful market adulterant of mustard oil.

Pharmacodynamics	
	: Tikta
Guna	: Laghu, rūkṣa
	: Sīta
Vipāka	: Kațu
Doşakarma	Kaphapittanāśaka
<b>Properties and action</b>	1
Karma	Recana (root and seeds oil)
	Hŗllāsakāraka
	Krmighna
	Raktaśothaka (root)
	Śothahara (latex and root)
	Kuşthaghna
	Vișamajvaraghna (root and latex)
	Vraņaśodhana-vraņaropaņa-
	kaṇḍūghna
	Vișaghna (root)
	Vedanāsthāpana (seed).
Roga	Vibandha-ānāha-udaraśūla
	Krmiroga
	Śotha
	Vișa-vrścikadamśa
	Sandhivāta
	Raktavikāra-upadamsa-sotha
	Kuṣṭha
	Vișamajvara
	Dāha.

#### Therapeutic uses

The drug Svarņakşīrī is laxative. The roots and seeds oil are useful in constipation, flatulence, abdominal colic and similar conditions allied to certain disorders. Root powder is given in worms (tape worm specially).

The latex (yellow juce) and roots-juice are given in blood impurities, soft shancre and as blood purifier and anti-inflammatory (latex). The drug is useful in kuṣṭha and other skin diseases. Latex and juice are used in malarial fever and burning sensation.

Externally the juice, latex, seeds oil and root are applied on swelling and poisonous sting (scorpion sting, in-

sect bite etc.). Seeds paste and massage of seeds-oil are suggested in rheumatic joints and other similar complaints.

In general, Svarnakşīrī is useful in alleviating provocation of Kaphapitta doşa and resultant diseases (particularly suited to its medicinal properties).

The seeds oil or argemone oil (Svarnakṣīrī taila) is causing nausea and non-edible oil which is considered a remedy for skin diseases when applied topically. Orally it is a cathartic in small amounts (10-30 minims); and in larger doses it causes purging and vomiting.

The seeds are found sometimes adulterated with black mustard. Argemone oil in edible mustard oil is reported frequently responsible for outbreaks of epidemic dropsy. The presence of argemone is detected by the rich orange red colour developed, when contrated nitric acid is added to the oil or its mixture.

Argemone oil is also used as an illuminent and lubricant and used in medicines. It has also use in dyeing oil as mixture in linseed oil. The oil cake can be used as fertiliser (but not as cattle fodder because of residual oil).

The seeds are considered medicinally useful; they are reported to be toxic if taken in large quantities leading to poisonous effects to varying effects.

Externally the yellow juicy latex (pīta dugdha or pīta kṣīra-svarṇakṣīra, hence classically named as Svarṇakṣīrī) which exudes when the plant is injured is used externally in scabies, and in opthalmia.

**Parts used :** Root, seeds, latex, seeds oil. **Dose** 

Juce 5-10 ml., Powder 1-3 gm., Latex 5-10 drops, Oil 10-30 drops.

## SVARŅAKṢĪRĪ ( स्वर्णक्षीरी )

स्वर्णक्षीरी हिमा तिक्ता कृमिपित्तकफापहा। मूत्रकृच्छ्राश्मरीशोफदाहज्वरहरा परा॥

Rāja Nighaņțu.

# **Section Second**

हेग	गह्ना रेचनी तिक्ता मेदन्युत्क्लेशकारिणी।
क	मिकण्डूविषानाहकफपित्तास्रकुष्ठनुत् ॥
c	Bhāvaprakāśa Nighaņţu.
कटुपर्णी	
- हेमा	ह्वा रेचनी तिक्ता भेदिन्युत्क्लेशकारिणी।
कृम्	ाकण्डूविषानाहकफपित्तास्रकुष्ठनुत् ॥
	Bhāvaprakāśa Nighaņțu, Harītakyādi, varga, 170.
कनकक्षीरीतैलम्	
	Caraka Samhitā, Cikitsā, 7-111/116.
स्वर्णक्षीर्यादियोग	:
स्वण	क्षिरि त्रिवृच्छ्यामे भद्रदारु सनागरम्॥
गोमू	त्राञ्जलिना पिष्टं मूत्रे वा क्वथितं पिबेत्।
क्षीर	मेभिः श्रृतं वाऽपि पिबेद्दोषानुलोमनम्॥
	Caraka Samhitā, Cikitsā, 16-66/67.
स्वर्णक्षीरी ( कङ्क	ष्ठप्रभवा )
<b>उदरे</b>	
	नारायणचूर्णे
	Caraka Samhitā, Cikitsā, 13-126.
	क्षारगुटिकायाम्
	Caraka Samhitā, Cikitsā, 13-164.
कुष्ठे	
	कनकक्षीरीतैलम्
	Caraka Samhitā, Cikitsā, 7-111.
व्रणे	
गुग	गुल्वतसिगोदन्तस्वर्णक्षीरीकपोतविट् ।
क्षा	रौषधानि क्षाराश्च पक्वशोफविदारणम् ॥
	Astānga Hrdaya, Uttara, 25-37.
लूताविषे	
•••	म्भपुष्पं गोदन्त: स्वर्णक्षीरी कपोतविट्।
दन्ती	: त्रिवृत् सैन्धवं च कर्णिकापातनं तयो: ॥
	Caraka Samhitā, Cikitsā, 23-203.
पाण्डुरोगे	
स्व	र्णक्षीरी त्रिवृच्छ्यामे भद्रदारु सनागरम्।

### Dravyaguna Vijñāna

गोमूत्राञ्जलिना पिष्टं मूत्रे वा क्वथितं पिबेत्॥

Caraka Samhitā, Cikitsā, 16-66.

स्वर्णक्षीरी ( शृगालकण्टक: ) पूयमेहे

स्वर्णक्षीरी-प्रयोगः

Siddha Bhaişajya Maņimālā, 4-806/808.

त्वक्रोगे

हेमक्षीरीरसो यद् वा रसोनकलिकोद्भव: । क्षोदो वा लौहकिट्टस्य दद्रुद्रावी प्रयत्नत: ॥ Siddha Bhaişajya Maņimālā, 4-864.

अलर्कविषे

सोमस्वर्णक्षीरीमूलं सन्नीय मोदका गुडत:। कुक्कुरदंष्ट्रागरलं हरन्ति मध्याशिभिस्त्र्यहं गौर्णा:॥ Siddha Bhaişajya Maņimālā, 4-1168.

# ŚYONĀKA

Botanical name : Oroxylum indicum Vent.

Family : Bignoniaceae

Classical name : Śyonāka

### Sanskrit names

Śyonāka, Tuņțuka, Tiņțuka, Kuțannața, Bhalluka, Prthuśimba.

# **Regional names**

Sonapatha, Saona (Hindi); Talwar phali (fruit-Hindi); Shona (Beng.); Tentu (Mar., Guj.); Addi, Achi (Tam.); Dundilam (Tel.); Tingadu (Kann.) Palagapaimani (Mal.); Phapni (Oriya); Mulin (Punjab); Toguna (Assam). **Description** 

Small deciduous or medium sized tree upto 12 meters in height; branches few, crown small. Wood (wt. 480 kg./cu. m.) yellowish-white and soft.

Leaves turn coppery brown before falling and the tree is very conspicuous when leafless, from very large leaves scars and gigantic capsule. Bark 0.64 cm., lightbrownish grey soft; blaze yellowish-green. Wood yellowishwhite, open grained very light. Leaves large, pinnae, 91-152 cm., triangular in cauline, 3-pinnate near base; 2-pinnate about middle and sharply pinnate towards tip. Leaflets 3-5 on earch pinnule,  $7.6-17.8 \times 5-6.4$  cm. ovate, entire, acuminate glabrous.

Flowers large flashy, in lax terminal racemes; peduncle 61-91 cm.; pedicels 2.5-3.8 cm.; corolla campanulate; tube green outside;; limb 5-76 cm., across; lobes 5, dark-red; stamens 5, nearly equal.

Capsule flat, septicidal,  $45-72 \times 6.4-8.9$  cm., tapering to both ends; seeds imbricate with broad transverse using on 3 sides, about  $7.6 \times 3.8$  cm. including wing; many, flat, thin with broad silvery wings. Fruit sword-like curved.

# **Bark Drug :**

Bark is leathery, tough fracture short, slightly fibrous inside, surface is longitudinally shrivelld and outer skin adhers closely. Wood is not soft porous. In section cork zone is 36-40 rows of thin walled empty rectangular cells. The fissure cuts upto the cork into truncated pyramidal projects. Mid bark has thin walled polyhedral or oblong cells, various sizes and usually without inclusions like starch. The inner bark shows narrow tangential strips or segments of mechanical tissue alternating with broad bands of thin walled phloem. The wood is composed of vessels of various sizes; xylem parenchyma, small quantity of sclerenchyma and several medullary rays. Medullary rays are mostly 2-4 seriate. The central pith is thick walled nearly spherical cells. Absence of storage starch in any of the parenchyamatous elements is noteworthy. Root bark soft, juicy, almost odourless; sweet in taste with slightly bitterness.

# Flowering and fruiting time

Plant flowers during rainy season and fruits in the period from cold (or post-autumn) to spring season. Leaves begins falling from December to June and plant becomes almost leafless in spring (or summers) season generally in March-April when trees are practically seen with only sword-like pendulous pods (fruits).

### Distribution

Plant occurs throughout the greater part of India upto an altitude of 1,200 meters. It is chiefly met with in ravines and moist places in the forests and is rare in the western drier regions. It is generally found in dry deciduous forests; it grows in Assam, Bihar, Gujarat, Karnataka and Kerala and other provinces (except western drier regions).

The tree reproduces naturally by seeds which germinate in the beginning of the rainy season; moderate shade is necessary in the early stages.

Artificial reproduction may be done by sowing the seeds in the nursery during March-April and transplanting the seedlings in the first or second rainy season. Tree can also be propogated by transplanting root suckers which are produced in great profusion, often forming a dense growth round the parent stem. The rate of growth of the tree is reported to be fast, with a mean annual girth increment of 4-6.4 cm.

# **Chemical** composition

Stem and root bark contain three flavone colouring matters viz. oroxylin A (stem bark 0.65; root bark 0.86%), bioicalcin (stem bark 0.5%) and chrysin (stem bark 0.35%).

As regards the stem and root barks containing three flavone colouring matters oroxylin A is the 6-methyl ether of baicalein and has been synthesized. Bark contains also traces of an alkaloid, tannic acid, sitosterol and galactose.

The seeds (on extraction with petroleum ether) yield C. 20% of a non-drying bright yellow oil which various consonants. The mixed fatty acids contain 80.4% oleic acid, 19.6% saturated acids (palmitic, stearic and probably lignoceric and higher acids). Seeds contain a yellow crystalline principle and haicalein and is glucoside named teluin. **Pharmacodynamics** 

Rasa	: Madhura, tikta, kaṣāya
Guņa	: Laghu, rūkṣa
Vīrya	: Ușņa

Vi	pāka :	Kațu
	A	Kaphavātaśāmaka
	es and action	-
-		-
Ni	arma :	Amahara (upaśoṣaṇa)
		Dīpana-pācanā-rocana
		Grāhī
		Krmighna
		Śothahara
		Mūtrala
		Svedajanana
		Jvaraghna
		Kațupoușțika
		Vranaropana
		Vedanāsthāpana
Re	oga :	Atisāra-āmātisāra-pravāhikā
		Aruci-agnimāndya
		Krmi
		Śotha
		Kāsa
		Bastiśotha
		Vātavyādhi
		Āmavāta-sandhivāta
		Dourbalya
		Jvara-sannipātajvara
		Vraņa-śotha.

#### Therapeutic uses

The drug Śyonāka is bitter and astringent; it is carminative, diaphoretic, diuretic, purgative and stomachic. It is used in abdominal pain, general anasarca, anorexia, diarrhoea, dysentery, enteric fever, giddiness, piles, respiratory disorders, rheumatism, throat and urinogenital disorders.

The young shoots and unripe fruits are eaten as vegetables; the flowers and bark are also reported to be eaten. Tree is lopped for fodder. Bark and fruits may be used as mordant in dyeing and tanning.

Syonāka plant drug is reported to possess antiseptic properties. Most of the parts are used in medicine. Root bark is constituent of a well-known group of ten drugs, named as Daśamūla (Śyonaka belongs to Brhatpańcamūla containing five drugs : śyonāka, pāṭalā, bilva, gambhārī and agnimantha; and second sub-group laghu pañcamūla containing other five drugs). Besides Daśamūla, Śyonāka is component of other various groups (gaṇa) assorted for therapeutic uses in medicine (incorporated in classical compendia) for management of different diseases.

The root bark of tree (śyonāka vṛkṣa mūla tvaka) is actually potent in fresh state when prescribed as medicine. It is a cream yellow to grey in colour, soft and juicy, without any characteristic odour tit has a sweet taste, later becoming faintly bitter bitter. It has a short fracture, slightly fibrous inside. The stem bark is less juicy and less sweetish but more leathery or tough.

Entire roots are also often used but they may loose their vitality after a few months; hence the fresh roots are to be preferred for medicinal uses. The root bark is tonic and astringent and useful in diarrhoea and dysentery; it is diaphoretic and used in rheumatism. Boiled in sesamum oil it has been recommended for otorrhoea. Tender fruits are refreshing and stomachic and the seeds are purgative. A decoction of leaves is considered to useful in stomachache, and externally they are used for enlarged spleen, headache and ulcers. The bark is used locally and the seeds are given internally in veterinary medicine.

In vātavyādhi (āmavātā, sandhivāta and other diseases) and ailments characterised by pain and swelling, bath with bark-decoction is suggested. Bark is given in fever, rhumatic disorders, indigestion, diarrhoea, worms, cough, oedema, bastišotha, āmaja vikāra and as bitter tonic.

### Parts used : Root bark.

#### Dose

Powder 3-6 gm., Juice 10-20 ml., Decoction-powder 20-30 gm.

### Formulations

Śyonńka puṭapāka, Pañcamūlyādi kvātha, Śyonāka kṣāra taila, Śyonāka taila.

#### Groups

Śothahara, Śītapraśamana, Anuvāsanopaga (Caraka Samhitā), Brhat pañcamūla, Rodhrādi, Vīratarvādi (Suśruta Samhitā).

# ŚYONĀKA ( श्योनाक )

श्योनाक: कटुक: पाके कषायस्तिक्तको हिम:॥ संग्राही दीपन: कासश्लेष्मपित्तामवातजित्। Kaiyadeva Nighanțu, Oşadhi varga, 41-22.

श्योनाकस्य बालफलम्

टिण्टुकस्य फलं बालं रूक्षं वातकफापहम्॥ हृद्यं कषायं मधुरं रोचनं लघु दीपनम्। गुल्मार्शः कृमिहत्....॥ Kaiyadeva Nighanțu, Oşadhi varga, 42-43.

प्रौढ़फलम्

....प्रौढं गुरु वातप्रकोपणम्।' Kaiyadeva Nighaṇṭu, Oṣadhi varga, 43. श्योनाको दीपन: पाके कटुकस्तुवरो हिम:। ग्राही तिक्तोऽम्निलश्लेष्मपित्तकासप्रणाशन:॥ Bhāvaprakāśa Nighaṇṭu, Guḍūcyādi varga, 26.

बालप्रौढ़फलयोर्गुणाः

टुण्टुकस्य फलं बालं रूक्षं वातकफापहम्॥ हृद्यं कषायं मधुरं रोचनं लघु दीपनम्। गुल्मार्श: कृमिहृत् प्रौढं गुरु वातप्रकोपणम्॥ Bhāvaprakāśa Nighaņţu, Gudūcyādi varga, 27-28. टिण्टुक: शिशिरस्तिक्तो बस्तिरोगहर: पर:। पित्तश्लेष्मामवातातीसारकासारुचीर्जयेत्॥ Dhanvantari Nighanţu. श्योनाकयुगलं तिक्तं शीतलं च त्रिदोषजित्। पित्तश्लेष्मातिसारघ्नं सन्निपातज्वरापहम्॥ Dhanvantari Nighanţu.

उदरे श्योनाक क्षार तैल तथाऽग्निमन्थश्योनाकपलाशतिलनालजै: बलाकदल्यपमार्गक्षारै: प्रत्येकशः स्रुतै: । तैलं पक्त्वा भिषग्दद्यादुराणां ्रप्रशान्तये ॥ हृद्ग्रहश्चानिलोद्भवः । निवर्तते चोदरिणां Caraka Samhitā, Cikitsā, 13/170/171. अतिसारे श्योनाक पुटपाकः त्वक्पिण्डं दीर्घवृन्तस्य काश्मरीपत्रवेष्टितम्। सुकृतभंगारेष्व मदाऽवलिप्तं कुलयेत्॥ स्विन्नमुद्धृत्य निष्पीड्य रसमादाय यत्नत: । शीतीकृतं पाययेदरामये ॥ मध्यतं Cakradatta, Atisāra Cikitsā, 3/81-82, (3-84/85). ग्रन्थौ हिंस्रादि योगे Suśruta Samhitā, Cikitsā, 18-5. वातव्याधौ मूलक तैले Caraka Samhitā, Cikitsā, 28-173. उरुस्तम्भे श्योनाकादियोगः Caraka Samhitā, Cikitsā, 27-56/57. कर्णरोगे श्योनाकतैलम् Bangasena, Karnaroga, 45. नासारोगे शताह्वात्वग् बलामूलं श्योनाकैरण्डबिल्वजम्। पिबेदधमं वसाज्यमदनान्वितम्॥ सारग्वधं Ästanga Hrdaya, Uttara, 20-7. ग्रहोपसर्गे नक्तमालफलं व्योषं मुलं श्योनाक बिल्वयोः।

नक्तमालफल व्याष मूल श्यानाक बिल्वया: । हरिद्रे च कृता वर्त्य: पूर्ववन्नयनाञ्जनम् ॥ Suśruta Samhitā, Uttara, 60-44.

# TAGARA

#### **Botanical name**

Valeriana jatamansi Jones.

Syn. Valeriana wallichii Dc.

Family : Valerianaceae

Classical name : Tagara

### Sanskrit names

Vinamra, Śaṭa(ṭhā), Kuñcita, Dadruhasta, Tagara, Wata, Kuṭila, Nahuṣa, Kālānusāryaka, Barhiṣṭha, Vakra, Nṛpam.

#### **Regional names**

Tagar (Hindi); Tagaramula (Mar.); Tagaraganthoda (Guj.); Sugandhabala (Punj.); Mushkabala (Kann.); Asarun (Pers); Indian Valerian (Eng.).

#### Description

A perennial leafy slightly hairy, tufted herb, up to 45 cm. in height. Rootstocks thick, horizontal, radical leaves persistent, long-petioled, deeply cordate, ovate, usually toothed or sinuate, 2.5-7.5 cm. in diam.; cauline leaves only a few, much smaller, entire or pinnate; often crowded, stipules nil. Flowers often dioecious, white to tinged with pink, in a terminal corymb. Fls. unisexual, male and female in different plants; calyx tubes, adnate to ovary, limb rarely visible at flowering but afterwards unrolling to 12 lobes; corolla funnel shaped, limb 5-lobed, spreading stamens 3, inserted on the corolla-tube, ovary inferior, cells 3, style slender; stigmas terminal fruit oblong, compressed, 1-celled, hairy or glabrous.

#### **Root drug :**

Indian valerian-have been recognised as raw drug consisting the dried rhizomes and roots of Valerians wallichii DC. in the I.P.C. (Indian pharmaceutical codex).

Rootstocks horizontal with thick descending nodes, Indian valerian occurs in the market in dull yeliowish brown pieces of rhizomes, 4-8 cm. long  $\times$  5-12 mm. thick, sub-cylindrical, somewhat flattened, usually slightly carved and unbranched; upper surface bearing numerous raised leaf-scars and the under surface having prominent, circular root-scars, with a few roots attached; fracture short and horny; taste bitter.

# Flowering and fruiting time

Spring season and onwards or pre-summer season. April-September.

#### Distribution

Plant occurs in temperate Hinalayas from Kashmir to Bhutan between an elevation of 1,200 meters and 3,000 meters.

#### Kinds and varieties

There are two classical varieties of Tagar viz. Tagar and Piṇḍatagara as incorporated in texts of indigenous materia medica (Nighaṇṭu). Another drug Hrībera (Bālākā-udicya) is relevant in this context; it is considered to be V. hardwickii Wall.

Valeriana hardwickii wall., known as Tagar, Tagger, Shameo, Sora Tagar and other regional and local names (prevalent in the areas of availability and use), is a pubescent herb up to 1.5 meters in height occurring in the temperate Himalayas from Kashmir to Bhutan at altitudes of 1,200-3,600 meters, and in the Khasi and Jaintia hills between 1,500 and 1,800 meters. The root stocks descending fibrous; radical leaves few, long-petioled, ovate, drooping off before fruiting; cauline leaves pinnate or deeply pinnatifid with lanceolate leaflets or segments; flowers white, often unisexual, in cymose clusters, forming axillary, compound corymbs or panicles; fruit ovate-oblong, compressed, 2-3 mm. long, brown, with spreading colycimal hairs.

The drug which is official valerian in the earlier I.P. Indian Pharmacopoeia, 1966) known as Common Valerian or Valerian and its source is botanical identified as Valeriana officinalis Linn., with those of Valeriana jatamansi Jones. which is only recognised in I.P. as official valerian. Valeriana officinalis Linn. is native of Europe and Asian (north, south and west) countries and also growing in European and some other countries; while Valeriana wallichii DC. belongs to India.

#### **Chemical composition**

Roots contain valerianic acid. Root Drug yielded a new group of iridoid or monoterpene derivatives, known as valepotriates (yield 2.0%) possessing usefulness as tranquillizers and sedatives in formulations, similar to meprobromate. An iridoid ester glycoside designated as valerosidatum (isovalery) glucoside has also been isolated.

The dried rhizomes and roots of the plant (cultivated and forest types both) yield a sweet-smelling essential oil (0.5-0.12 per cent yield). The oil contains sesquiterpenes, valeriac acid, terpene alcohol, bornyl esters, of formic, acetic, butyric and isovaleric acid, with small amounts of pinene, camphene, terpineol and two unidentified alcohol.

Solvent extraction of indian valerian roots (by benzene, petroleum ether or alcohal) yield semisolid resinoids (useful in blending other perfumes).

### Pharmacodynamics

Rasa	: Tikta, Kațu, Kașāya
Guṇa	: Laghu, snigdha
Vīrya	: Ușņa
Vipāka	: Katu
Doșakarma	: Kaphavātaśāmaka

#### **Properties and action**

Karma : Medya-maṣtiṣkaśāmaka Vedanāsthāpana-ākṣepahara Bhūtaghna Dīpana-śūlapraśamana-saraka Yakṛduttejaka Hṛdayottejaka Kaphaghna-śvāsahara Mūtrajanana Vājīkaraṇa Ārttavajanana Viṣaghna Balya Kuṣṭha Jyaraghna

Cakşuşya Vraņaropaņa : Unmāda-apasmāra Mastiska (mānasika) vikārasmrtivibhańśa Bhūtopasarga Siroroga Sandhivāta Ardita-paksāghāta-āmavātavātarakta Agnimāndya-udarasūla-ānāha Yakrcchotha-kāmalā-plīhodarajalodara Hrddourbalya Kukkurakāsa-śvāsaroga Mūtrāghāta Klaibya Kastārtava Vișa-sarpadamśa Dourbalya Kustha-visarpa-raktavikāra Jīrņajvara-visamajvara Netraroga-pilla-drstidosa.

### Therapeutic uses

The drug Tagara is an important analgesic or anodyne (vedanāsthāpana) harbal agent; it is an efficacious sadative and carminative drug.

The drug is usuful as anodyne, antipyretic, diuretic, emmenagogue, hepatic, nervine tonic and stimulant. It is used in colic, epilepsy, fever, hysteria, liver disorders, skin diseases and weak eye sight.

Tagara (valerian roots) is prescribed as a remedy for hysteria, hypochandriasis, nervous unrest and emotional troubles. It is also used as an carminative and entered into a various medicinal preparations and recipes, in addition to some classical formulation (single and compound drugs).

The powdered drug mixed with sugar, is used in urinary troubles. A decoction of the rhizomes is given to

Roga

mothers after parturition as a sedative and medicine with other desired in that period.

The extract of Tagaramūla (valerian roots) has been microbiologically investigated, and the observations find its antibiotic activity against Micrococcus pyogenes var. aurea and Entamoeba, histolytica. An extract of leaves has also been found to be analgesic.

The oil of valerian (Tagara taila) finds use preparations. In addition, the oil is used as adjunct of certain flavours for tobacco, honey, root-beer types etc. In perfumery, it is suitable for blending in high grade perfumes and as a fixative. Tagar, the Indian Valerian closely resembles the valerian obtained from Valeriana officinalis, in its official medicinal properties, and is used for similar purposes. The dried rhizomes are used in used in perfumes and hair preparations and as and incense.

The phytochemical screening of Tagara (valerian) rhizomes and the biochemical investigations have been carried out and the observations are record which help to evaluate its medicinal potentials. Pharmacoclinical studies on Tagora (valerian roots) conducted on drug indicate that a new group of iridoid or monoterpenic derivatives, known as valepotriates (yield 2.0%) are useful as tranquilsedatives in formulations. lizers and similar to meprobromate. The use of Tagara as a sedative and tranquillizing herbal agent is widely made in medicine with effective results which carry a base of medicinal properties metioned in classical texts of Indian medicine as well as its frequent clinical use in treatment of various diseases and ailing conditions where sedative (sāmaka and mastiska śāmaka, also vedanāsthāpana) and also analgesic remedies are prescribed in Ayurvedic therapy.

On account of vātahara (a drug pacifying aggravated vāta doṣa) the drug Tagara has pharmacological actions on nervous system as analgesic or anadyne, anticonvulscent, brain tonic and pacifying as well as tranquillizing agent, and the rhizomes are hence, orally given in the ailments of mental unrest, insomnia, insanity and other different mental as well as psychic problems (including particular psychosomatic disorders) in Ayurvedic system of medicine. It is also useful in hypertension (within limited dose).

Besides the use of Tagara in unmāda, apasmāra, mastiska vikāra and nādīvikāra, it is quite useful in ardita, paksāghāta, sandhivāta, āmavāta and vāta rakta, covered under paralytic, nervous, rheumatic and metabolic disorders.

Tagara is given in abdominal colic (udaraśūla), flatulence (ānāha-ādhmāna), ascites (jalodara), agnimāndya (loss of gastric power), yakrcchotha (inflammation of liver) liver and spleenic enlargement, jaundice (ānāha) and other similar diseases.

The drug is used in whooping cough (Kukkura kāsa) and bronchial asthma (śvāsa). It is given in dysuria and scant or painful micturition (mutrāghāta-mūtrakrcchra) for enabling smooth micturition normal (urination).

Being a stimulant drug, it is taken in impotency and painful menstruation. In general debility and toxic conditions, it is given in different forms and in certain recipes as an ingredient.

The rhizome is useful in chronic fever (jīrņa jvara) and malarial fever (viṣamajvara). In kuṣṭha visarpa and other rakta vikāra (blood impurities and their complications), Tagara is given.

Externally, the rhizomes are pasted over organs affected with rheumatism, (āmavāta) joints pain and swelling and fracture (asthibhagna). Infusion of roots, is applied to ulcers (vraņa) and heart trauble (hrddourbalya).

Parts used : Roots.

**Dose :** 1-3 gm.

# A. TAGARA ( क. तगर )

तगरद्वयमुष्णं स्यात्स्वादु स्निग्धं लघु स्मृतम् । विषापस्मार शूलाक्षिरोगदोषत्रयापहम् ॥ Bhāvaprakāśa Nighaṇṭu, Harītakyādi varga, 29. तगरं कुटिलं जिह्यं नतं कालानुसार्यकम्॥
 बर्हिष्ठं वर्द्दिष्ठं वक्रं शटं च वहुषं नृपम्।
 अपरं दण्डमातङ्गं कुश्चितञ्च महोगरम्॥
 कटुकं पिण्डतगरं हीनं कालानुसारिकम्।
 ख. तगर मधुरं तिक्तं कटु पाके रसे लघु॥
 स्निग्धोष्णं तुवरं भूतपदापस्मार नाशनम्।
 विषचक्षु: शिरोरोगरक्तदोषत्रयापहम्॥
 Kaiyadeva Nighanțu, Oşadhi varga, 1273-1276.

तगरम्

तगरं कुटिलं वक्रं विनम्रं कुञ्चितं नतम्। शठञ्च नहुषाख्यञ्च दद्रुहस्तञ्च वर्हणम्॥ पिण्डीतगरकं चैव पार्थिवं राजहर्षणम्। कालानुसारकम् क्षत्रं दीनं जिह्यं सुनीन्दुधा॥

तगरगुणाः

तगरं शीतलं तिक्तं दृष्टिदोष विनाशनम्। विषार्त्ति शमनं पथ्यं भूतोन्माद भयापहम्॥ Rāja Nighaņțu, Karavīradi varga, 141-143. 'तगरं कुष्ठजित्प्रोक्तं द्रग् विसर्पव्याधिजिल्लघु:।'

Śodhala.

पिल्ले

'अभयारसपिष्टं वा तगरं पिल्लनाशनम्।'

Rāja Mārtaņda.

सन्धिवाते

'तक्रेणपिष्टं तगरस्य मूलम्। आर्द्रं निपीतं विनिहन्ति शीघ्रम्। ....नृणां सन्धिक वातरोगम्॥' Rāja Mārtanda.

वंक्षण सन्धिशूले तगरशिफाकल्कम् तगरस्य शिफां साद्रौं पिष्ट्वा तक्रेण य: पिबेत्। वङ्क्षणानिलरोगार्त्त: स क्षणादेव मुच्यते॥ Cakradatta, Vātavyādhi Cikitsā, 22-55. सर्पविष-तक्षक दंश-प्रतिकारार्थं नतकुष्ठ योगः द्विपलं नतकुष्ठाभ्यां घृतक्षौद्रं चतुष्पलम् । अपि तक्षक दष्टानां पानमेतत् सुखावहम् ॥ Cakradatta, Viṣa Cikitsā, 8.

# B. HRĪBERAM (BĀLAKAM-UDĪCYAM) ख. ह्रीबेरम् ( बालकम्-उदीच्यम् )

मदात्यये तृष्णायाम्

तृष्यते सलिलं चास्मै दद्याद् पिबेभ्रीबेरसाधितम्। बलया पृश्निपर्ण्यां वा कण्टकार्यांऽथवा शृतम्॥ Caraka Samhitā, Cikitsā, 14-165.

षडङ्गपानीये।

Caraka Samhitā, Cikitsā, 3-145.

लूता विषे

ज्वरे

हीबेरादि योग। Āsianga Hidaya, Uttara, 317-42.

अर्शांसि

हीबेरादि घृतम्। Caraka Samhitā, Cikitsā, 14/230-233.

श्वित्रे

लेपात् पित्तं शैखिनं श्वित्रहारि ह्रीबेरं वा दग्धमेतेन युक्तम्। Suśruta Samhitā, Cikitsā, 9-26.

विसर्पे

प्रपौण्डरीकं हीबेरं दार्वीत्वङ्मधुकं बलाम्। पृथगालेपनं कुर्याद् द्वन्द्वश: सर्वशोऽपि वा॥ Caraka Samhitā, Cikitsā, 21-91.

अतिसारे

वचाप्रतिविषाभ्यां वा मुस्तपर्पटकेन त्रा। हीबेरशृंगद्वेराभ्यां पक्वां वा पाययेज्जलम्॥ Caraka Samhitā, Cikitsā, 19-22. बालरोगे

ह्रीबेर शर्कराक्षौद्रं पीतं तण्डुलवारिणा। शिशो: सर्वातिसारध्नं तृट् छर्दिज्वरनाशनम्॥

Bangasena, Bālaroga, 47.

रक्तपित्ते

ह्रीबेरमूलानि पटोलपत्रं दुरालभा पर्पटको मृणालम्। .....रक्तं सापित्तं शमयन्ति योगा:॥ Caraka Samhitā, Cikitsā, 4/75-77.

छर्द्याम्

सेव्यं पिबेद् काञ्चनगैरिकं वा सबालकं तण्डुलधावनेन। Caraka Samhitā, Cikitsā, 20-32.

# TÂLA

Botanical name : Borassus flabelifer Linn.

Family : Palmae

Classical name : Tāla

# Sanskrit names

Tāla, Lekhyapatra, Mahonnata, Dīrghaskandha, Tāla (phala), Tṛṇarāja, Dhvajavṛkṣa, Dīrghataru, Dīrghadaṇḍa, Mahāphala, Mahāvṛkṣa, Madakṛddruma, Srībīja, Śathaścāla, Durāroha.

# **Regional names**

Tarh, Tal (Hindi).

# Description

Tall, stout, dioecious trees, reaching up to 250 meters tall. Stem gradually narrowed upwards, with many rootlets near base.

Leaves flabelliform, upto 1.5 meters across, very rough, charataceous; segments linear-lanceolate, spinetipped; petiole long, compressed, very stout.

Male flowers very small, clustered in cavities, sunkeen in the flowering branches, mixed with scaly bracteoles. Female flowers up to 2.5 cm. across, scattered on simple or sparingly branched spadix. Fruits fibrous drupe, seeds 3, in hollows, pulpy, fleshy, hardening at age.

# Flowering and fruiting time

Plant flowers and fruits in March-May.

# Distribution

It is planted in gardens and country area. Plant is common along the coastal areas of the Peninsula, Bihar and Bengal.

# **Chemical composition**

The fresh sap of palms, called 'sweet paddy' or 'nira', contains about 12% sucrose, and unless suitably treated, fermentation into toddy starts almost immediately after collection. The nutritive value of nira depends on the small amounts of sugar and yeast present in it.

The nira tapped from the palmyra tree is transparent, pleasant smelling and sweet. Toddy is a pale forthy liquid with a characteristic aroma, and a slightly acid and pungent taste. It is a cheap and refreshing bewerage.

The latex is a good source of vitamin B complex. Nira of toddy contains chiefly 12.6% sucrose, carbohydrate 13.5% and little amount of protein, fat, mineral substance and vitamin C.

The pulp of ripe fruit contains good amount of vitamin C, and also carbohydrate, protein, fat, mineral substance and carotene. Tender raw (unripe) fruit contain lesser amount of carbohydrate.

# Kinds and varieties

Ρ

Tāla and Hintāla are described in Indian medicine. **Pharmacodynamics** 

Rasa	: Madhura
Guṇa	: Guru, snigdha
Vīrya	: Śīta
Vipāka	: Madhura
Doșakarma	: Vātapittaśāmaka (rasa)
roperties and action	
Karma	: Dāhapraśamana
	Tŗṣṇāśāmaka
	Śoumanasyajanana
	0 1

Santāpahara

Śothahara Raktastambhana Vranaropana Kaphanihsāraka Balya-brmhana Mūtrala Raktaśodhana Tvagdosahara Mastişkabalya Hrdya Snehana-mrdurecana-sāraka Vrsya Vistambhi (ovar dose-excess use). : Dāha Śotha Raktapitta Vrana Kāsa-śvāsa Tvagdosa Mastişkavikāra (dourbalya) Hrdroga Gulma-plīhodara (ksāra).

Roga

Therapeutic uses

The drug Tāla is refrigerant, expectorant, haemostatic, blood-purifier, tonic, cardiotonic, brain tonic, wound healer, laxative, demulcent, diuretic and antipyretic. It is useful to pacify over-thirst.

There are different kinds of medicinal properties and uses of specific part and product of Tāla in particular. Nira is a refreshing sweet drink and is also credited with medicinal virtues. It is used as a stimulant and antiphlegmatic, and is also considered useful in inflammatory affections and dropsy. Its use as bewerage and wide scope counters only difficulty in preserving it.

It has been observed that in areas where the use of toddy is prevalent, vitamin B deficiency diseases are rare. There are mainly five edible products from the palmyra palmviz. Nira, Gur, Tender Seed Pulp, cotyledons, pulp of the ripe fruit and flour (sun-dried). The palmyra is one of the palms yielding toddy, the country liquor. The spontaneous fermentation of the juice produces about 3% of alcohol and 0.1% of acid during the first 6-8 hours. After this alcohol content increase to nearly 5% and later begins to decrease, while the amount of acids continues to increase, rendering the liquid unsuitable for human consumption. Butyric acid has been detected among the acids and this gives a disaggreable odour to the liquid.

Besides edible utility of Tāla various parts and products of Tāla possess medicinal potentialities and they have been under use as common plant products particular in the areas of their occurrence. They have also nutritive values.

The medicinal properties and uses of various parts of plant drug have been mentioned in Indian materia medica (Nighaṇțu) and medical texts of therapeutics (Cikitsā śāstra) by incorporating medicinal utility of certain parts of Tala in particular such as fruit (tālaphala), seed (tālabīja), fruit-pulp-kernel (tālapakva phala, phalamajjā and apakva phala), toddy (tālamada), tālamastaka, tālarasa (fresh and preserved juice) and other parts or products. The therapeutic utility of Tāla and its various parts (or products) have been given in different diseases.

**Parts used :** Flowers, roots, fruit, paddy, juice. **Dose :** Roots 10-20 gms.

# TĀLA ( ताल )

क. तालस्तु लेख्यपत्रः स्यातृणराजो महोन्नतः। पक्कतालफलम्

ख.	पक्वं	तालफलं	पित्तरक्तश्लेष्म	वेबर्द्धनम्।
	दुर्जरं	बहुमूत्रञ्च	तन्द्राऽभिष्यन्द	शुक्रदम् ॥

तालमज्जा

ग. तालमज्जा तु तरुण: किञ्चिन्मदकरो लघु:।
 श्लेष्मलो वातपित्तघ्न: सस्नेहो मधुर: सर:॥

तालरसः ( नवीनस्य प्राचीनस्य च गुणाः ) तालजं तरुणं तोयमतीव मदकुन्मतम्। घ. अम्लीभूतं तदा तु स्यात्पित्तकृद्वातदोषकृत्॥ Bhāvaprakāśa Nighanțu, Āmrādiphala varga, 52-55. तालम् तालोध्वजो दुरारोहो ध्वजवृक्षः शठश्चालः॥ दीर्घस्कन्धो दीर्घतरुं: दीर्घदण्डो महाफलः। तृणराजो महावृक्ष: श्रीबीजो मदकद्रमः॥ ताल गुणाः तालस्तु मधुरः शीतो मेदःश्लेष्मबलप्रदः। शक्रलो बंहणो हन्ति वातपित्तव्रणकुमीन्॥ तालफलम् फलं तस्य गुरुस्निग्धं स्वादु बल्यं हिमं सरम्। विष्टम्भि बृंहण्वं वृष्यं तर्पणं कफमांसकृत्॥ रक्तपित्तानिल श्वासक्षयदाहक्षत व्रणान् । तालबीजम् बीजं स्वादु रसेपाके मूत्रलं वातपित्तजित्॥ तालपक्रफलम् पक्वं ताल फलं पित्तश्लेष्मरक्त विवर्धनम्। दुर्जरं बहुमूत्रं च तन्द्राऽभिष्यन्दि शुक्रलम्॥ तालफलमज्जा तालमज्जा तु तरुणः किञ्चित् मदकरो लघुः। श्लेष्मलो वातपित्तघ्नः सस्नेहो मध्रः सरः॥ Kaiyadeva Nighantu, Osadhi varga, 471-477. तालजमदम् तालजं तरुणतोयमतीव प्राणिनां मदविकार करं तत्। अम्लभावमुपयति यदा तत् पित्तकृत् पवनदोषहरं च॥ तालमस्तकम् श्लेष्मापहं स्याद् विष्टम्भि पित्तकृत् शुक्रलं गुरु। तालस्य मस्तकं ज्ञेयं बस्ति शुद्धिकरं परम्॥ Kaiyadeva Nighanțu, Oșadhi varga, 478-479. तालद्रुमः

तालस्तालद्रुमः पत्री दीर्घस्कन्थो ध्वजद्रुमः। तृणराजो मधुरसो मदाढ्यो दीर्घपादपः॥ चिरायुस्ततरुराजश्च गजभक्ष्यो दृढ़च्छदः। दीर्घपत्रो गुच्छपत्रोऽप्यासवद्रुश्च षोडशः॥ तालस्य मधुरः शीत पित्तदाहश्रमापहः। सरश्च कफपित्तघ्नी मद्कृद्दाहशोषनुत्॥ Rāja Nighaṇṭu, Prabhadrādi varga, 83-85.

श्रीतालः

श्रीतालो मधुतालश्च लक्ष्मीतालो मृदुच्छद: । विशालपत्रो लेखार्हो मसीलेख्यदलस्तथा। शिरालपत्रकश्चैव याम्योहतो नवाह्वय: ॥

श्रीताल गुणाः

श्रीतालो मधुरोऽत्यन्तमीषच्चैव कषायक: । पित्तजित्कफकारी च वातमौषधप्रकोपयेत्॥ Rāja Nighaņțu, Prabhadrādi varga, 86-87.

हिन्तालः

हिन्तालः स्थूलतालश्च वल्कपत्रो बृहद्दलः। गर्भस्रावी लतातालो भीषणो बहुकण्टकः॥ स्थिरपत्री द्विधालेख्यः शिरापत्रः स्थिराङ्घिपः। अम्लसारो वृहत्तालः स्याच्चतुर्दशऽभिधः॥

हिन्ताल गुणाः

हिन्तालो मधुराम्लञ्च कफकृत् पित्तदाहनुत्। श्रमतृष्णापहारी च शिशिरो वातदोषनुत्॥

Rāja Nighaņțu, Prabhadrādi varga, 88-90.

प्लीहारोगे तालपुष्पक्षारम्

'तालपुष्पभव: क्षार: सगुड: प्लीहनाशन:।' Cakradatta, Plāhayakŗcchikitsā, 38-4. प्रज्यायर्थं नाल्यभागव सनग

नेत्ररोगोपचारार्थं तालक्षाराद्यञ्जनम्

'तालस्य....कृत्वा क्षारपरिश्रुतम्। ....एतच्छुक्लेष्वसाध्येषु कृष्णीकरणमुत्तमम्। यानि शुक्राणि साध्यानि तेषां परममञ्जनम्॥' Cakradatta, Natraroga Cikitsā, 59-79/81. उन्मादे

Vrndamādhava, 20-5.

विसूचिकायाम्

तण्डुलोदक पिष्टेन तालमूलेन लेपनम्। नाभौ प्रकल्पितं मद्यो जयत्येव विसूचिकायाम्॥ Vaidya Manoramā, 6-25.

तालशस्यैस्तथा शृतम्

घृतं पयश्च मूत्रस्य वैवर्ण्ये कृच्छ्रं एव च॥ Caraka Samhitā, Cikitsā, 28-154.

मूत्राघाते

पिष्ट्वाथवा सुशीतेन शालितण्डुल वारिणा। तालस्य तरुणं मूलं त्रपुसस्य रसं तथा॥ श्वेतं कर्कोटकं चैवप्रातस्तु पयसा पिबेत्॥ Suśruta Samhitā, Uttara, 58-41/42. '.....तालकाशेक्षु बालेक्ष्युकशेरुकाणि। पिबेत् सिताक्षौद्रयुतानि,....॥' Caraka Samhitā, Cikitsā, 26-73.

# TĀLAMŪLĪ

Botanical name : Curculigo orchioides Gaertn.

Family : Amaryllidaceae

Classical name : Tālamūlī

# Sanskrit names

Tālamūlī, Tālapatrī, Kharjūrī, Khalinī, Muśali, Kṛṣṇa muśalī, Hiraṇyapuṣpī, Tālamūlikā, Vṛṣakanda, Mouśalī, Mahāvṛsā.

# **Regional names**

Kali mushali, Syah mushali (Hindi); Kuakinda (Oriya), Tallaka (Beng.); Tel Tatigadda (Tel.); Nelantatigadde (Kann.).

# Description

Perennial herb, with a rosette of leaves and root

D.V.3-39

stock tuberous or elongate sometimes 2.5 cm. long and stout in proportion.

Leaves  $15 \times 45 \times 1.25$ -2.5 cm. tip viviparous on reaching the ground; petiole 15 cm. or less, scale 2.5 cm., clavate-flattened, hidden by the leaf sheaths.

Flowers distichous, lowest bisexual, the rest all male; bracts lanceolate, perianth segments  $1.25 \times 1.6$  cm., ovary villous, the stipes the perianth above, epigaeous, stigma 3-cleft; cells 6-8, ovuled. Male flowers with no ovary, style or stigma. Flowers bright yellow.

Capsule 1.25 cm., oblong, hypogeous, 1-4 seeded, beak slender, septa spongy. Seeds 0.35 cm. long, oblong, deeply grooved in wavy lines, black shining.

# Flowering and fruiting time

Plant flowers in May-August and fruiting onwards. Leaves appear or new foliage in June and decay in winters. **Distribution** 

Plant occurs in Andhra Pradesh, Assam, Bihar, Gujarat, Himachal Pradesh, Karnataka, Kerala, Tamilnadu and West Bengal. It grows in Chhota Nagpur and Southern India. Plant is occurring in the Himalayan region, ascending to 6,000 feet elevation.

# **Chemical composition**

Analysis of tubers (of Curcuma aromatica Salisb.) gave the following values : ether extract 12.05%, alcoholic extract 1.14%, water extract 6.50%, moisture 13.33, albuminoids 30.63, starch 23.46, crude fibre 8.42 and ash 4.46 per cent.

On steam-distillation, they yield 0.6% of a greenish brown essential oil with a camphoraneous odour, and with various constants (data recorded).

The analysis of the (tubers of curculigo orichioides Gaertn.) powdered drug gave : ether extract 0.28, alcohol extract 4.04, water extract 19.92, starch 43.48, crude fibre 14.18, ash 8.60, tannin 4.15 per cent.

Analysis of the powdered drug gave : ether extract 1.28, alcohol extract 4.14, water extract 19.92, starch 43.48, crude fibre 14.18, ash 8.60 and tannin 4.15 per cent.

#### **Pharmacodynamics** Rasa : Madhura, tikta : Guru, snigdha, picchila Guna Vīrya : Usna : Madhura Vipāka Dosakarma : Vātapittasāmaka Kaphavardhaka **Properties and action** : Śukrajanana Karma Vrsya-vājīkaraņa Rasāyana Mūtrala Balya-Brnhana Tvagdosahara Kāsahara-śvāsahara Dīpana-anulomana-yakrdbalya Kandūghna : Śukraksaya-klaibya Roga Mūtrakrcchra-pūyameha Kāsa-śvāsa Grahanī-yakrdvikrti Carmavikāra-kandūghna Dourbalya-śosa-krśatā. Therapeutic uses

The drug Tālamūlī is aphrodisiac, demulcent, diuretic and tonic. It is used in asthma, impotency, jaundice, skin diseases, urinary diseases and veneral diseases.

The tuberous roots are used in medicine. They are collected when the plants are two years old, washed and freed from rootlets, sliced by a wooden knife and dried in shade. They are slightly bitter and mucilaginous and are considered tonic, alterative, demulcent, diuretic and restorative. They are usually administered in combination with aromatics and bitter in piles, diarrhoea, jaundice and asthma and used as poultice for itch. and skin diseases. In the ailments or ailing conditions i.e. retention and scantly micturition related painful and dysuria urine to (mūtrakrcchra and mūtrāghāta), the use of Tālamūlī has been recommended in Indian medicine, for management of urinary and veneral diseases e.g. gonorrhoea. The decoction of tālapatrī is prescribed for oral use in treatment of retention of urine (mūtrāghāta : Bhāvaprakāša, Cikitsā. 12-1; Āsṭaṅga Hṛdaya, Cikitsā 11-28).

The powder of tuberous roots of Tālamūlī or Krṣṇamūsalī mixed with śuddha ghee (śuddha ghṛta) has been prescribed for regular use in cases of seminal weakness, and disorders, sexual disorders including impotency and male veneral diseases; it acts especially as a potent aphrodisiac (Vaidya Vallabha, 4-8).

Similarly, the tuberous roots of Kṛṣṇa mūśalī are used orally as an effective rasāyana drug, and some recipes have been formulated in therapeutic texts. Besides the internal use of Tālmūli or Kali mushali roots mixed with sugar or ghee (or both), certain compounds (yoga) in different forms (containing Muśalī as an ingredient) have variously been suggested in medicine. Majorly the drug Tālamūlī is among a valuable drugs possessing Vājikāraṇa and Rasāyana efficacy in practice of indigenous medical system.

Tālmūli (kṛṣṇamuśali) is given in grahaņī and other ailments of system concerned. It is useful in Kaṇḍū and other skin diseases as external paste of tubers.

**Parts used :** Tuberous roots **Dose :** Powder 3-5 gm.

# TĀLAMŪLĪ-TALAPATRĪ ( तालमूली-तालपत्री )

तालमूली च विद्वद्भिर्मुशली परिकीर्त्तिता। मुशली मधुरा वृष्या वीर्योष्णा बृंहणी गुरु: ॥ तिक्ता रसायनी हन्ति गुद्जान्यनिलं तथा। Bhāvaprakāśa Nighaņțu, Guḍūcyādi varga, 183.

मुशली

- क. हिरण्यपुष्पी खर्जूरी खलिनी तालमूलिका॥
   तालपत्री वृषकन्दा मौशली च महावृषा।
- ख. मुशली मधुरा गुर्वी तिक्ता वृष्या रसायनी॥

#### Section Second

वीर्योष्णा बृंहणी हन्ति दुर्नामानि प्रभंजननम् ॥ Kaiyadeva Nighanțu, Oşadhi varga, 1605-1607.

## वाजीकरणे

कृष्णमुशलीकन्दस्य चूर्णं तु गोघृतेन च। नरोनित्यं प्रकुर्वाणो गतकामं लभेत् पुनः॥ Vaidua

Vaidya Vallabha, 4-8.

### रसायने

नातावरी मुण्डितिका गुडूची सहस्तिकर्णा सहतालमूली। एतानिकृत्वा समभागयुक्तान्याज्येन किंवामधुनाऽवलिह्यात्॥ जरारुजामृत्यु विमुक्तदेहो भवेन्नरो वीर्यबलादियुक्त:। विभाति देवप्रतिम: स नित्यं प्रभामयो भूरि विवृद्धियुक्त:॥

# मूत्राघाते

'तालपत्री कषायं तु मूत्रघातेषु दापयेत्।'

Bhala Samhitā, Cikitsā, 12-1. Āstanga Hrdaya, Cikitsā, 11-28.

# TĀLIŚA

#### **Botanical name**

Abies webbiana Lindle.

Syn. Abies spectabilis (D. Don.) Spach.

# Family : Pinaceae

Classical name : Tālīśa

#### Sanskrit names

Tālīśa, Patrādhya, Dhātrīpatra, Tālīsa, Tālīśapatraka, Śukodaram, Tāmalakīpatra, Tālīs(ś)aka.

#### **Regional names**

Talisapatra (Hindi); Gobra salla (Nepali); Dumshing (Bhotia), Talisapatra (Beng.); Talisapatri (Tam., Tel.); Budul (Kash.); Himalayan Silver Fir, East Himalayan Silver Fir (Eng.).

### Description

Large stout evergreen tree, attaining height of 50 meters and a girth of trunk of 75 cm., crown cylindric thick branches horizontal, flat. Young shoots hairy; bark black-ish, shallow, fissured.

Leaves spirally arranged, stiff but more or less bifarious, vary variable in length, persisting for 8-10 years, flat, about 2 mm. broad, channelled down the middle, very dark green, shinning appearing black on the tree from a distance; tip very variable; mid rib raised beneath; petiole very short. As a whole, leaves needles like.

Male cones sessile, solitary or clustered; female cones  $10-15 \times 3.5$ -7.5 cm. diam. ripening in the same year, top and base rounded, outer margins of scales rounded; seeds oblong or obvoid with the wing 1.25-2.5 cm. long, wings larger than the seeds.

# Flowering and fruiting time

Plant flowers and fruits during April to November. Distribution

Plant occurs in Sikkim and Bhutan at 9,000-13,000 ft. elevation and plant population often forms large areas of pure forests above 10,500 feet altitudes.

In grows wild in the temperate and sub-alpine Himalayas. Himalayas between the altitudes of 2,300 to 4,000 meters altitudes. Plant is occurring in Jammu and Kashmir state.

### Kinds and varieties

Another species known as Himalayan Silver Fir is almost similar to that of Abies webbiana Lindle.

# Abies pindrow Spach.

A large evergreen tree attaining 16 feet girth and 140 feet height, with a narrow-crown of horizontal or drooping branches. Bark dark grey or brown, rough, becoming more or less deeply furrowed with maturity, exfoliating irregular woody scales.

Blaze 0.75-1 in., somewhat fibrous, miliform, deep, reddish-brown or purplish-red young shoots glabrous.

Leaves 0.5-4 in. inches long, distichous, those above much smaller that those below, flattened, lower surface with two plea, glaucous bands on other side of the raised midrib, glossy, dark green above, with appressed nidrib, the tip notched.

Flowers monoeicious, catkins 0.5-0.7 in. long, clus-

tered, stamens with 2 linear pollens-sacs; connective produced.

Cones solitary of indistant pairs, erect, situated a little below tips of the shoots, dark, blue or purple. Ripe cones erect, cylindric; scale crustaceous. Seed 4-5 in. long; wing longer than the seed. Plant flowers in April-May and cones ripen in September-November.

Plant occurs in central and inner ranges, between 7,000-10,000 ft. altitude in the Himalayas; Western Himalaya.

# **Chemical composition**

Tree yields a white resin. Leaves contain a volatile oil.

Pharmacodynamics

1 marmacouynamics	
Rasa	: Tikta, madhura
Guņa	: Laghu, tīkṣṇa
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doșakarma	: Kaphavātaśāmaka
Properties and action	n
Karma	: Chedana-śleșmahara
	Śvāsahara-kāsaghna-
	hikkānigrahaņa
	Mūtrajanana Rocana-dīpana-
	vātānulomana
	Jvaraghna
	Dhātvagnivardhaka
	Vedanāsthāpana.
Roga	: Kāsa-śvāsa-svarabheda-yakṣmā
Ť	Aruci-agnimāndya-ādhmāna-gulma
	Śotha-mūtrakrcchra
	Śiraḥśūla
	Jvara-vātaślaiṣmikajvara
	Śvāsanalika phuphphusaśotha
	Raktapitta
	Chardi.

#### Therapeutic uses

The drug Tālīśa is aromatic, appetizer, expectorant and laxative. It is used in cough, bronchitis and asthma. The drug is used for its specific action on the lungs in a variety of respiratory disorders including consumption. It is useful for infants in cough and cold. It checks anorexia, constipation and nausea. It is much used in traditional medicine for haemorrhagic conditions.

The dried leaves (Abies webbiana Lindl.) are regarded as carminative and are used as talisapatra. The leaves are considered useful in cases of cough, pthisis bronchial asthma and allied disorders of respiratory system. A purple or violet dye is said to be extracted from the cones.

The leaves powder is given as an efficacious medicine commonly in the management of kāsa (cough), śwāsa (bronchial asthma) svarabheda (throat horseness), hikkā (hiccough), yakṣmā (pulmonary tuberculosis) and other similar diseases of prāṇavahasrotas and allied srotas involved). Tāliśa is a major ingredient of Tālīśādya cūrṇa and also other yoga (formulations) which is (are) widely prescribed in treatment of respiratory, diseases and also in raktapitta (intrinsic haemorrhage) in therapeutic practice of Indian medicine.

Similarly the drug is very useful in Jvara (fever) especially vātaślaismika jvara uraķšūla (chestpain) and inflammation of lungs and trachea.

Besides major use of Tālīśa in Kaphavikāra, it is taken in the ailments of digestive system. The drug is recommended to be useful in aruci, agnimāndya, ādhmāna and gulma roga.

Taliśa is useful in general debility and promoting dhatvagni. It checks vomiting (chardi). Drug is useful in allaying vātakapha vikāra in general.

Parts used : Leaves

Dose : Powder 2-5 gm.

### Formulations

Tālīśādya cūrņa, Tālīśādi vaṭī, Tālīśādya guṭikā.

# TĀLĪŚA ( तालीश )

तालीसकं तु तालीसं पत्रं तालीस पत्रकम्॥

#### Section Second

तन्वत्तामलकीपत्रं पत्राढ्यं च शुकोदरम्। तालीसं तिक्तकट्कं कुमिवातकफापहम्॥ Kaiyadeva Nighantu, Osadhi varga, 1381-1382. तालीसं लघु तीक्ष्णोष्णं श्वासकास कफानिलान। निहन्त्यरुचि गल्मामवह्निमांद्य क्षयामयान॥ Bhāvaprakāśa Nighaņţu, Karpūradi varga, 115. तालीसपत्रं तिक्तोष्णं मधुरं कफवातनुत्। कासहिका क्षयश्वासच्छर्दिदोष विनाशकृत॥ Rāja Nighaņţu, Pippalyādi varga, 184. राजयक्ष्मा चिकित्सायां तालीशाद्यं चूर्ण गुटिकाश्च तालीसपत्रं मरिचं नागरं पिप्पली शुभा। यथोत्तरं भागवृद्ध्या त्वगेले चार्धभागिके॥ पिप्पल्यष्टगुणा चात्र प्रदेया सितशर्करा। कासश्वासरुचिहरं तच्चूर्णं दीपनं परम्॥ हृत्पाण्डुग्रहणीदोषशोषप्लीह ज्वरापहम्। वम्यतीसार शूलघ्नं मूढवातानुलोमनम्॥ कल्पयेद् गुटिकां चैतच्चूर्णं पक्त्वा सितोपलाम्। गुटिका ह्याग्नि संयोगाच्चुर्णाह्यत्तराः स्मृताः॥ Caraka Samhitā, Cikitsā, 8-145/148.

कासादिषु

तालीशादि गुटिका (गुडिका) च Caraka Samhitā, Cikitsā, 8-145/148. तालीसचूर्णं वृषपत्ररसेन युक्तं पेयं समारभ्य पुन: कफपित्तकासे। हन्ति भ्रमं श्वासनकासतासंकरोत्थं भंगस्वरे त्वरितमाशुसुखं ददाति॥ Hārīta Samhitā, 3-10-27.

### अरुचौ

तालीश चूर्णवटका: सकर्पूर सितोपला:। .....रुचिकरा: भृशम्॥ Āṣṭaṅga Hṛdaya, Cikitsā, 5-49.

रक्तपित्तादिषु

तालीश चूर्णयुक्त: पेय: क्षौद्रेणवासकस्वरस:। कफपित्तकासतमकश्वासस्वरभेदरक्तपित्तहर: ॥ Vṛndamādhava, 9-12.

# STHAUNEYAKA ( स्थौणेयक )

# शोथे-वातिके शोथे

तैल प्रदेहयोः

Caraka Samhitā, Cikitsā, 12-65.

वातव्याधौ

बला तैले

Caraka Samhitā, Cikitsā, 28-154.

विषे

तार्क्ष्यागदे

Suśruta Samhitā, Kalpa, 5-66. महासुगन्ध्यगदे

Suśruta Samhitā, Kalpa, 6-19. मृतसञ्जीवने अगदे

Caraka Samhitā, Cikitsā, 23-24.

# TĀMBŪLA

Botanical name : Piper betle Linn.

Family : Piperaceae

Classical name : Tāmbūla

# Sanskrit names

Tāmbūla, Saptaśirā, Tāmbūlavallī, Nāgavallī, Nāginī, Tambūlavallarī.

# **Regional** names

Pan (Hindi); Pan (Beng.); Nagbel (Mar.); Nagarbel (Guj.); Vettilai (Tam.); Tamalapaku (Tel.); Tambul (Arab., Pers.); Betel (Eng.).

Description

A perennial dioecious creeper (probably native of Malaysia and cultivated in India since ancient times) for its leaves for chewing (tāmbūla carvana-bhakṣaṇa belonging to Indian heritage). Stems semi-woody, climbing by short, adventitious roots.

Leaves 5-20 cm. long, broadly ovate, slightly cordate and often unequal at the base, shortly acuminate, acute, entire with an undulate margin, glabrous, yellowish or bright green, shinning on both sides; petiole stout, 2.0-2.5 cm. long.

Flowers : male spikes dense, cylindrical; female spikes 2.5-5.0 cms. long pendulous.

Fruits rarely produced, often sunk in the fleshy spike, forming nodule-like structures.

### Flowering and fruiting time

Plant flowers and fruits in spring and summer seasons.

### Distribution

Plant is grown in warm and moist regions especially in Bihar, Bengal, Orissa, Southern India and Sri Lanka. It is widely cultivated on commercial scale in different and particular specifically regions under betel-farming.

# Kinds and varieties

There are many betel types which are grown in various regions throughout the country under a highly specialised cultivation practices with intensive care for producing betel vine.

A number of betel types having specific characteristics (pertaing to leaves, stem, odour, colour etc.) are grown, produced, supplied and used in different farming regions in country. In general practice there are Kapoori, Desavari-Desi, Mohoba, Kaker, Bilahari, Seunha (particularly in northern parts) pan which are included among more than 35 cultivated types of betel in different zones in India.

In classical texts of Indian medicine, Tāmbūla or Nāgavallī is well described covering different aspect of tāmbūla patra (betel leaves) and its utilisation as medicine as well as masticatory aromatic. As regards, the kinds of betel (tāmbūla bhadāḥ), several classical names of varieties are mentioned e.g. Śrivāṭī, amlāvāṭī, satsā, saptaśirā, amlasarā, paṭulikā, hresaņīya, parṇaśirā, śīrṇatāmbūla and kṛṣṇa-śubhra parṇa (Rāja Nighaṇṭu, Amrādivarga, 249-258).

### **Chemical composition**

Analysis of a sample of fresh leaves gave the follow-

ing values : moisture 8.54, protein 3.1, fat 0.8, carbohydrates 6.1, fibre 2.3 and mineral matter 2.3 per cent; calcium 230 mg., phosphorous 40 mg., iron 7 mg., ionisable iron 3.5, carotene (as vitamin A) 9.600 I.U., thiamine 70 mg. and vitamin C .5 mg/100 g.

Betel leaves contain 3.5 ug./100 g. of iodine. They have high content of potassium nitrate (0.26-0.42%), the amount depending upon the position of the leaf on the vine.

Important constituents which determine the values of leaf for chewing are the essential oil and the sugars.

Leaves yield an aromatic, pungent and sharp taste essential oil about 0.7-2.6 per cent which contains phenol and terpene and other various constituents.

Pharmacodynamics

n ,	<b>TT</b> =
Rasa	: Kātu, tikta
Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Ușņa
Vipäka	: Kațu
Doşakarma	: Kaphavātaśāmaka
	Pittaprakopakana.
Properties and actio	n
Karma	: Hrdya-uttejaka-balya
	Mukhavaisadyakāraka-
	durgandhahara
	Lālāprasekajanana-rocana
	Dipana-pācana-anulomana
	Krmighna
	Kāmoddīpana
	Vājīkaraņa
	Kaphaghna
	Śītapraśamana
	Jvaraghna
	Katupoușțika
	Jantughna-pūtihara-uttejaka-
	śothahara-vedanāsthapana
	Pittaprakopaka.
Roga	: Mukharoga-māsyavairasya-
-	mukhadourgandhya
	G/ <del>-</del>

#### Section Second

Aruci-agnimāndya-vibandha Krmiroga Pratiśyāya-svarabheda-kāsa-śvāsapārsva śūla Hrddourbalya-Hrdayāvasāda Kaņtharoga-galarohiņī (diptheria) Granthi šotha-vraņašothastanašotha Dhavabhaṅga-klibatva Sthoulya Silipada Netraroga Tvagroga Jvara-śītajvara Dourbalya.

#### Therapeutic uses

The drug Tāmbūla is aromatic, anthelmintic and aphrodisiac. It is used in anorexia, dyspepsia, foul smell of mouth and intestinal worms. The drug plant is much used with areca nut (pūga) in the form of betel chewing (leaves) in traditional medicine for removing foul smell in mouth and inducing odorous effect.

It the classical texts of medicine, Tāmbūla has been recommended in various recipes useful in different diseases.

The betel leaf mixed with 10 gm. marica (piper nigrum) and taken with cold water for two months in case of obesity and it is suggested to make patent lean and thin by reducing fat as taken medicine or medāpakarṣaṇa (Vṛndamādhava, 12-31). Tāmbūla is suggested to be used regularly in the form of leaves paste mixed with salt alongwith water, in slīpada (filaria) for relief from disease (Bhāvaprakāśa, madhyama, 45-120). In addition, Tāmbūla enters into some recipes for external application particularly prescribed for use in skin diseases (tvagvikāra) and conjunctivities (netrābhiṣyanda) which are incorporated in therapeutical texts (Śāraṅgadhara Saṁhitā, 3-11/51-53 and Gadanigraha, 4-3-150). Tāmbūla patra (betel leaves) possess an antioxidant action, when heated with oils and fats, especially ghee, they check the development of rancidity in them. They are effective in preserving refined groundnut, mustard, sesame, coconut and safflower oils.

The essential oil and extracts of the leaves possess activity against several Gram-positive and Gram-negative bacteria such as Micrococous pyogenes var. albus and var. aureus, Bacillus subtilis, Bacillus magaterium, Diplococous pneuomoniae, Streptococous phogenes, Shigella dysentericae, Proteus vulgare, Pseudomonas solanacacerum, Salmonella typhosa, Vibrio comma, Shigella dysenterriae, Proteus vulgaris, Pseudomonas solana solamacaurum, Sarcina lutea and Ervinia carotovora. The anti-septic activity is probably due to the presence of chavicol. The essential oil and leaf-extracts also showed antifungal activity against Aspergillus niger and A. oryzae, and Curvularia lunata and Fusarium oxysporum.

The betel chewing with other various adjuncts is an ancient practice in society as a part of Indian traditions. The chewing of betel (tāmbūla carvana) attaches historical significence with classical base.

Parts used : Leaves.

Dose : Juice 5-10 ml.

Formulation : Tāmbūlāsava.

# TĀMBŪLA (VALLĪ) ताम्बूल ( वल्ली )

ताम्बूलवल्ली ताम्बूली नागिनीं नागवल्लरी। ताम्बूलं विशदं रूच्यं तीक्ष्णोष्णं तुवरं सरम्॥ वश्यं तिक्तं कटु क्षारं रक्तपित्तकरं लघु। बल्यं श्लेष्मास्यदौर्गन्ध्यमलवातश्रमापहम्॥

Bhāvaprakāśa Nighaņțu, Gudūcyādi varga, 11-12.

ताम्बूल-वल्ली

अ. ताम्बूलवल्लीताम्बूली नागवल्ली च नागिनी॥ ताम्बूलवल्लिका पत्रं तिक्तं पाकरसोषणम्। सामान्य गुणाः

ब. तीक्ष्णोष्णं तुवरं क्षारं दीपनं विशदं सरम्॥ रोचनं स्रंसनं स्वर्यं रक्तपित्तंविवर्धनम्। कफवातास्य दौर्गन्ध्य कण्डूक्लेदमलापहम्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 511-513.

ताम्बूल गुणाः

ताम्बूलमुक्तं तीक्ष्णोष्णं रोचनं तुवरं सरम्। तिक्तं क्षारोषणं कामरक्तपित्तकरं लघुः॥ वश्यं श्लेष्मास्यदौर्गन्ध्यमलवातश्रमापहम्। मुखवैशद्य सौगन्ध्यकान्ति सौष्ठवकारकम्॥ हनुदन्तमलध्वंसि जिह्वेन्द्रिय विशोधनम्। मुखप्रसेकशमनं गलामयविनाशनम्॥ Bhāvaprakāśa, Pūrvakhaṇḍe,

Dinacaryā prakaraņam, 5/181-183.

ताम्बूल सेवनम्

कर्पूर जातीकङ्कोललवङ्ग कटुकाह्वयै: । सुचूर्ण पूगै: सहितं पत्रं ताम्बूल पत्रं शुभम् ॥ Kaiyadeva Nighaṇṭu, Vihāra varga, 78.

ताम्बूल संघटकद्रव्याः

ताम्बूलपत्रं विशदं सतिक्तं वातनाशनम्। पूगं सरं पित्तहरं कषायं लघु दीपनम्॥ चूर्णं कफानिलहरं खदिरं कफपित्ताजित्।

Kaiyadeva Nighaņțu, Vihāra varga, 79-80.

ताम्बूल घटक संयोगाजन्य गुणाः

संयोगतो दोषहरं सौमनस्यं करोति च॥ मुखवैशद्यसौगन्ध्यकान्ति सौष्ठवकारकम्। जिह्वेन्द्रियहनूदस्तमलस्वरविशोधनम्॥ प्रसेक शमनं हृद्यं गलामय विनाशनम्। कृमितृट् कफवातघ्नं मदनोद्दीपनं परम्॥ सौभाग्यकरणं प्राणपदं वाग्बलदं शुचि।

Kaiyadeva Nighaṇṭu, Oṣadhi varga, 80-83. ताम्बूल सेवन विधि-विधान, निषेधादय:

Kaiyadeva Nighanțu, Oșadhi varga, 83-94.

नागवल्ली अथ भवति नागवल्ली ताम्बूली फणिलता च सप्तशिरा। पर्णलता फणिवल्ली भक्ष्यपत्री भूजङ्गलता च॥ नागवल्ली गुणाः नागवल्ली कटुस्तीक्ष्णा तिक्ता पीनसवातजित्। कफकासहरा रुच्या दाहकृद्दीपनी ं परा ॥ Rāja Nighaņțu, Āmrādi varga, 246-247. नागवल्लीभेदादिः श्रीवाट्यम्लादिवाटादिनाना-सा ग्रामस्तोमस्थानभेदाद्विभिन्ना एकाऽप्येषा देशमृतस्त्राविशेषा-आनाकारं याति काये गुणे च॥ Rāja Nighaņțu, Āmrādi varga, 248. नागवल्ली-ताम्बूलपत्रभेदाः श्रीवाटी अम्लवाटी सतसा सप्तशिरा अम्लसरा पटुलिका ह्रेसणीया पर्णशिरा शीर्णताम्बूल कृष्ण-शुभ्रपर्ण Rāja Nighaņțu, Āmrādi varga, 249-258. ताम्बूलस्य विशेष गुणाः सद्यस्रोटितभक्षितं मुखरुजाजाद्यावहं दोषकृत्। दाहारोचकरक्तदायि मलकृद्विष्टम्भि वान्ति प्रदम्॥

यद्भूयो जलपानपोषितरसं तच्चेच्चिरात् त्रोटितं ताम्बूलीदलमुत्तमञ्च रुचिकृद्वर्ण्यं त्रिदोषात्तिनुत्॥

Rāja Nighaņţu, Āmrādi varga, 256.

#### **Section Second**

ताम्बूलवीटिकायाः कल्पनाभेदेन गुणभेदाः

पर्णाधिक्ये दीपनी रङ्गदात्री पूगाधिक्ये रूक्षदा कृच्छ्रदायी। साराधिक्ये खादिरे शोषदात्री चूर्णाधिक्ये पित्तकृत्यपूतिगन्धा॥ Rāja Nighanțu, Āmrādi varga, 260.

श्लीपदे

सप्तताम्बूलपत्राणां कल्कं तप्तेन वारिणा। संसृष्टं लवणोपेतं सेवितं श्लीपदं हरेत्॥ Bhāvaprakāśa, Madhyakhaṇḍa, 45-12.

नेत्राभिष्यन्दे

ताम्बूलशिग्रुकरवीरशिरीषदन्ती..... । प्रत्येकशो मधुयुतः स्वरसोऽञ्जनेन कोपं नयंनयनयोः सहसैव हन्ति:॥ Gadanigraha, 4-3-150.

स्थौल्ये

मासद्वयं प्रकुर्याद् दशमरिचोपेतमेकताम्बूलम्। खात्वा सुशीतामम्भः पिबेत् कृशः स्यादतिस्थूलः॥ Vaidya Manoramā, 12-31.

त्वग्रोगे

हेमक्षीरी विडङ्गानि वरद गन्धकस्तथा। ददुघ्नः कुष्ठसिन्दूरे सर्वाण्येत्र भक्षयेत्॥ धत्तूरनिम्बताम्बूली पत्राणां स्वरसैः पृथक्। अस्य प्रलेपमात्रेण पामादद्रूविचर्चिका॥ कण्डूश्च रकसश्चैव प्रशमं यान्ति वेगत:॥ Sārngadhara Samhitā, 3-11-51/53.

# TAŅŅULĪYA

Botanical name : Amaranthus spinosus Linn. Family : Amaranthaceae Classical name : Taṇḍulīya Sanskrit names Taṇḍuliya, Taṇḍulīyaka, Kāṇdīra (kāṇḍera),

D.V.3-40

Meghanāda, Meghenādī, Vega, Cāṇḍāla, Bhaṇḍīra, Ghanasvana.

#### **Regional names**

Choulai, Chourai (Hindi).

A. Amaranthus spinosus Linn.

#### Description

Erect or ascending herbs, upto 1.25 meters high. Stem striate, often purple-tinged, hairy on young parts.

Leaves ovate-lenceolate to oblong, acute or decurrant below; petiole variable in length.

Flower clusters dense, lower ones exclusively female. Spikes with upper flowers all male and lower exclusively female. Bracts ovate-mucronate. Tepals 5, stamens 5 or 3. Stigmas 2-3.

Utricle rugose. Seeds compressed, black shining, very finely reticulate.

### Flowering and fruiting time

Plant flowers and fruits throughout the year.

#### Distribution

Plant occurs in tropical regions. It is very common in waste places, gardens and along way sides.

**B. Amaranthus viridis** L. syn. Amaranthus gracilis Desf.

#### Description

Herbs, upto 1 meter tall, highly variable in size, form and pubescence.

Leaves deltoid-ovate to rhomboid-oblong, base rounded, cuneate or decurrant into a petiole of variable length.

Female flowers more numerous in axillary clusters. Tepals 3, oblong-oval, concave, acute and shortly mucronate in male and narrowly oblong to narrowly spathulate with a minute or obscure mucro in female flowers. Stigmas 2-3, erect.

Capsules strongly rugose. Seeds with paler and thick border.

#### Flowering and fruiting time

Greater part of the year.

#### Distribution

Plant occurs in tropical regions. It is very common in gardens, agricultural fields, waste lands and along way sides.

#### **Kinds and varieties**

There are mainly two classical varieties of Taṇḍulīyaka viz. Taṇḍulīyaka and Kaṇṭaka taṇḍulīyaka. Some species of **Amaranthus** e.g. Amaranthus virdis L., A. tricolor L., are also known as varieties of Taṇḍulīyaka.

Amaranthus spinosus Linn. is commonly known as Kateli Cheulai and A. viridis L. is named as Jangali Chaulai. A trieolor L., known as Lal sag follows :

#### Amaranthus tricolor L.

Erect-ascending, simple or branched herbs, upto 1.25 m. high, woody at base, succulent above.

Leaves ovoid-rhomboid or elliptic-oblong, cuneate or acute and often decurrent at base, suffused on bloched with purple; petiole usually shorter than blade.

Male and female flowers inter-mixed, green or crimson. Bracts and bracteoles broad or deltoid-ovate, pale, membranous. Tepals elliptic or oblong-elliptic, narrowed above, stigmas 3, erect or recurved.

Capsules ovoid-urceolalate, with a neck below style base. Seeds lenticular brown or thick shining.

Plant flowers and fruits in November-May. Plant occurs in tropical regions. It is frequently growing olong waste sides to gardens and waste places.

#### **Chemical composition**

The tender shoots of Taṇḍulīya (Amaranthus gangeticus Linn.) contain moisture 85.8, protein 4.9, fat 0.5, carbohydrates 5.7, mineral matter 3.1 per cent; Ca 0.5, P 0.1%; Fe 21.4 mg., vitamin A 2,500-11,000 I.U., vitamin B<sub>1</sub> 10 I.U. and vitamin C 173 mg./100 g. The seeds contain saponin which is only slightly toxic.

The plant Amaranthus blitum Linn. (Sada natya) is reported to be rich in potassium nitrate. A. bilatum var. oleracea Duthic contains 2.9% of protein and is fairly rich in iron, 18.18 mg/100 g. Another plant Amaranthus caudatus Linn. (Ramdana) is chemically rich alongwith nutrient values.

Amaranthus gangeticus Linn. (Lalsag, Cheulai sag) tender shoots contain moisture 85.8, protein 4.9, fat 0.5, carbohydrate 5.7, mineral matters 3.1 per cent; Ca 0.5, P 0.1, Fe 21.4 mg., vitamin  $B_1$  and vitamin C and vitamin A C 173 mg./100 g. Seeds contain saponin.

Amaranthus paniculatus Linn. (Chua, Chaulai) Contains 56-60% starch.

Amaranthus spinosus Linn. (Taṇḍulīya, Kataili chaulai) with considerable food values and contain moisture 85.0, protein 3.0, fat 0.3, carbohydrates 8.1, mineral matter 3.6; Ca 0.8, P 0.05%, Fe 22.0 mg./100 g.

#### **Pharmacodynamics**

Rasa	: Tikta, madhura
Guņa	: Laghu, rūkṣa
Vīrya	: Śīta
Vipāka	: Madhura
Doşakarma	: Pittakaphahara
<b>Properties and action</b>	
Karma	: Sara-anulomana malasāraka-
	(sṛṣṭamūtramala)
	Vātanulomana
	Dīpana
	Vișaghna
	Raktapittahara
	Dāhaśāmaka
	Madahara
	Mūtrala
	Stanyajanana
Roga	: Vibandha-kosthagatavāta
	Pradara-asrgdara
	Vișa-sarpa-mūșika-kīțavișa
	Raktātisāra
	Agnimāndya
	Stanyakşaya
	Raktavikāra
	Upadamśa
	-

Carmaroga Vraņaśotha.

#### Therapeutic uses

The drug Taṇḍulīya is laxative, galactogogue, stomachic and diuretic. It alleys burning sensation, poison and aggravated vāta pitta and rakta (blood). It is used in various kinds of Jāṅgama viṣa, particularly reptiles and insects (sarpa, mūṣika, kīṭa etc.); and it is given in all types of poisons and toxic conditions (sarva viṣa) and also kṛtrima viṣa (artificial poison).

The drug has been recommended as medicine for treatment of pradara roga, particularly the root is orally given with honey and rice water etc. and with other adjuvants.

In diarrhoea with blood (raktatisāra), the root of taņdulīya mixed with honey and sugar and it is given with rice water (Bangasena, atisāra, 137).

Taṇḍulīya belongs to leaf-vegetable (patraśāka) and the seeds are also roasted and eaten as food grains.

Parts used : Leaves, roots, whole plant.

Dose : Paste 10-20 gms.

# TAŅÞULĪYA ( तण्डुलीय )

 तण्डुलीयो मेघनादः काण्डेरस्तण्डुलेरकः। भण्डीर तण्डुलबीजो विषघ्नश्चाल्प मारिषः॥
 तण्डुलीयो लघुः शीतो रूक्षः पित्त कफास्रजित्।
 सृष्टमूत्रमलो रूच्यो दीपनो विषहारक:॥
 Bhāvaprakāśa Nighanțu, Śāka varga, 12-13.

पानीय तण्डुलीयम्

( चौलाई भेदो जलतण्डुलीयं शास्त्रे कञ्चटमिति प्रसिद्धम् )

पानीय तण्डुलीयं तु कञ्चटं समुदाहृतम्। कञ्चटं तिक्तकं रक्तपित्तानिलहरं लघु॥ Bhāvaprakāśa Nighaņţu, Śāka varga, 14.

तण्डुलीयः

अ. तण्डुलीयस्तु चाण्डालश्चाबालस्तण्डुलीयक: ॥

### Dravyaguna Vijnāna

काण्डीरस्तण्डुलो वेगो मेघनादो घनस्वनः। विषघ्नः कंधरो बीज्यपरो मारिष वाष्पकौ॥ तण्डलीयो हिमो रूक्षः स्वादुपाकरसो लघुः। ब. मदपित्तविषास्नघ्नो दीपन: सृष्टमूत्रजित् ॥ Kaiyadeva Nighanțu, Oșadhi varga, 631-633. पत्रतण्डुली तण्डुलीयकदलं हिममर्श: पित्तरक्त विषकाम विनाशि ग्राहकं च मधुरं च विपाके दाहशोष शमनं रुचिदायि॥ Rāja Nighaņțu, Mūlakādi varga, 145. प्रदर रोगे तण्डुलीयक मूलकल्कम् 'तण्डुलीयक मूलं तु सक्षौद्रं तण्डुलाम्बुना।' Caraka Samhitā, Cikitsā, 30-96. असुग्दरे-रक्तप्रदरे मधुनातार्क्ष्य संयुक्तं मूले स्यात्तण्डुलीयकम्। तण्डुलाम्बुयुतं सर्वप्रदरनाशनम् ॥ पानात् Śārngadhara Samhitā, 2-5-22. Bangasena, Strīroga, 39. रक्तातिसारे मेघनादस्य मूलानि मधुना सितया सहः। निहन्ति शोणितस्राव तण्डुलोदकपानतः॥ Bangasena, Atisāra, 137. विषे क. सर्वविषे काकाण्डरससंयुक्तां विषाणां तण्डुलीयकः। प्रधान:.....॥ Caraka Samhitā, Cikitsā, 23-217. तण्डलीयकमूलेन गृहधूमेन चैकत:। क्षीरेण च घृतं सिद्धं समस्त विषरोगजित्॥ Āstanga Sangraha, Uttara, 40-128. ख. कुत्रिम विषे

तण्डुलोदकयुतं परिपिष्टं मूलमम्बुदरवस्य घृताढ्यम्। पीयमानमतिदारुणवेग कृत्रिमं गरलमाशु निहन्ति॥ Rāja Martaṇḍa, 29-9. ग. सर्पविषे

तण्डुलीयककाश्मर्यकिणिही गिरिकर्णिका:। मातुलुङ्गो सिता शेलु: पाननस्याञ्जनैर्हित:॥ Āstaṅga Hrdaya, Uttara, 36-60.

घ. मूषिकविषे

तण्डुलीयकमूलेषु सर्पिः सिद्ध पिबेन्नरः। आस्फोतमूल सिद्धं वा पञ्चकपित्त्थमेव वा॥

> Suśruta Samhitā, Kalpa, 7-40. Āstanga Hīdaya, Uttara, 38-24.

ङः कीटविषे

'तण्डुलीयकतुल्यांशां त्रिवृत्तां सर्पिषा पिबेत्।' Āṣṭaṅga Hṛdaya, Uttara, 37-25.

# ŢAŃKA

Botanical name : Pyrus communis Linn.

Family : Rosaceae

Classical name : Tanka

Sanskrit names : Țanka, Amrtaphala.

#### **Regional names**

Nashpati, Nakh (Hindi); Nak, Naspati (Punj.); Amrupa, Nak, Amaruda (Aph.); Amaruda (Pers.); Kummasra (Arabic); Pear (Eng.).

#### Description

Tree with pyramidal crown. Leaves orbicular-ovate or elliptic, crenate serrate. Flowers white, in few flowered corymbs. Fruits variable, turbinate or subglobose, calyx lobes persistent, the flesh with gritty concretion.

#### Flowering and fruiting time

#### Distribution

Plant is distributed in the temperate regions of Europe and West Asia. Largely cultivated in north-western Himalayas. Generally in India, it grown at elevations of 1,200-1,800 meters in Himachal Pradesh, Kashmir, Uttara Pradesh, Assam and in the Nilgiris at elevation of 1,600-2,000 meters.

#### **Kinds and varieties**

In hilly region (Uttar Pradesh), Mehal and Garh mehal are commonly produced and used as popular edible fruit.

Common or European Pear (Pyrus communis Linn.) includes a large number of varieties of which two are important viz. var. communis and var. sativa Dc. There are also oramental forms.

Another kind is known as Sand Pear, Chinese or Japanese Pear or country pear, which is also called Nashpati (Bihar, Uttar Pradesh etc.) It source plant is pyrus pyrifolia (Burm. f.) Nakai which follows :

**Pyrus purifolia** (Burm. f.) Nakai, var. culta (Makina) Nakai. Small tree, 9-15 meters high. Leaves ovate-oblong, 10-15 cm.  $\times$  7-10 cm., very dark green. Flowers white, in an umbel. Fruit C. 9 cm. across. mostly apple-shaped with a depression at stem end, the calyx lobes falling before maturity; flesh hard.

# Flowering and fruiting time Distribution

Plant is grown in the plains and hills of Punjab, Khasi hills of Assam, Nilgiris. Cultivated country near often semi-wild in Nilgiris. Introduced in various countries, Native of China and Japan. It is naturalised in India, semiwild in the Nilgiris.

#### **Chemical composition**

Pears are a good source of pectin and contain also appreciable amounts of sugars and thiamine.

Leaves contain arbutin, isoquercitrin, sorbitol, ursolic acid, astragalin and tannin (0.8-2.9 per cent). They dye mordented wool Bark contains fredalin, epifredinol and B-sitostorol. Root bark contain Phloridzon.

The composition of pears (edible portion) of impotant types (grown in different regions) vary and they show also variation in stages of fruits. A sample of pears (Kashmiri) is reported to contain : acidity (as malic) 0.24, reducing sugars 8.2, total sugars (as invert) 10.8 and tannins 0.04 per cent.

#### Pharmacodynamics

Rasa	: Madhura, kaṣāya
Guņa	: Guru, snigdha
Vīrya	: Śīta
Vipāka	: Madhura
Doșakarma	: Kaphapittahara
	Vātakara-Tridosasāmaka

#### **Properties and action**

Karma	: Rocana-hṛdya
	Jvaraghna
	Raktapittaśāmaka
	Dāhapraśamana
	Balya.
Roga	: Raktapitta
	Hŗdroga
	Jvara
	Dāha
	Dourbalya
	Aruci.

#### Therapeutic uses

The fruits of Țańka (pears or Nāspati) are edible commonly and they are consumed primarily as fresh fruits. A good portion of produce of fruits-crop is crashed to prepare juice for bewerage and wine industries. The chemical contents and nutrient values of fruit help to maintain a desirable acid-base balance in the human body. Fruits are suggested to patients suffering from diabetes because of the low sucrose content. Various products of Țańka (pears) with different values are consumed as food items.

The extracts of different parts of the plant have shown variable antibacterial action. Fresh pear juice exhibited good activity against Micrococcus pyogenes var. aureus and Escherichia coli. An aqueous extract of the leaves has been found active against some strains of Escherichia coli, cholorogenic acid is present in the vegetative parts of the tree.

The drug Țanka is useful in health and disease as protective, restorative and curative fruit being medicinally potent owing to its chemical and nutritive values. Besides the fruits (pears), some other parts are also reported to be medicinally useful.

The fruits of Țańka are cardiotonic, general tonic, antipyretic and aphrodisiac. They are cold and cause dryness. It allays burning sensation and aggravation of rakta pitta; it promotes desire for consuming food (rucivardhana). It alleviates kaphapitta anomalies and increases vata humor (mārutkrt). Excess use is slow for digestion (viṣṭambhi). Fruits are useful in heart complaints, fever, debility and ailments caused by pitta kapha doṣa.

Parts used : Fruit.

Dose : Ripe fruit edible.

Formulations : Arkashira, Murabbā Nāśapati.

# ȚANKA (टङ्क)

#### अमृतफलम्

अमृतफलं लघु वृष्यं सुस्वादु त्रीन हरेदु दोषा: । देशेष मदलानां बहलं तल्लभ्यते लोके॥ Bhāvaprakāśa Nighaņțu, Āmrādiphala-varga, 127. 'कषायं मधुरं टङ्कं वातलं गुरु शीतलम्।' Caraka Samhitā, Sūtra, 27. 'शीतं कषायं मधुरं टङ्कं मारुत्कृद्गुरु।' Suśruta Samhitā, Sūtra, 46. आम्रातो मन्मथोद्धावनस्तथा। राजाम्रष्टङ्क क. अन्यो नीलकपित्थः स्याद्राज पुत्रो नृपात्मजः। कषायमधुरं विशदं शीतलं टंकं ख. गरु ॥ ग्राहिरूक्षं विबन्धाध्मानातकृत् कफपित्तजित्। Kaiyadeva Nighantu, Osadhi varga, 407-408. 'टङ्रम्।' Caraka Samhitā, Sūtra, 27.

Suśruta Samhitā, Sūtra, 46.

# TARUŅĪ

Botanical name : Rosa centifolia Linn.

Family : Rosaceae

#### Classical name : Taruņī

#### Sanskrit names

Taruņī, Śatapatrī, Sudalā, Bahupatrā, Bhṛṅgavallabhā, Karṇikā, Cārukeśarā, Atimaṅjulā, Bhṛngeṣṭā, Mahākumārī, Lākṣā, Gandhāḍhyā.

#### **Regional names**

Gulab (Hindi, Mar., Guj.); Golap (Beng.); Irasha (Tam.); Gulabi (Tel.); Varde ahmer (Arab.); Gulesurkh (Pers.); Rose (Eng.). Cabbage Rose, Provence, Rose, Hundred-Leaves Rose.

#### Description

Thorny (also thornless), erect, climbing or scrambling shrub; 5-7 feet high. Branches with spines, spines uneven, hook-type. Leaves compound, leaflets often five, glandular, glabrous, glandular, dentate. Flowers often pink (specific colour of flowers generally named as rosecoloured). Flowers of different colours, fls.of wide range, solitary or umbelliform clusters in many variable colours.

### Flowering and fruiting time

All seasons.

#### Distribution

Plant is widely cultivated in gardens as ornamental for showy flowers. It is wild as well as cultivated. Largely cultivated as crop on commercial scale for flowers-produce.

#### Kinds and varieties

Several varieties, forms, types, cultivars and hybrids (complex hybrids) are planted in country. They have distinction in colour, fragrance and beauty in regard to the flowers rendering most delightful rose gardens.

There are innumerable cultivated types of roses dealt under rose breeding and floriculture.

#### **Chemical composition**

Flowers contain a good amount of oil (Oleum Rosi), tannic acid and galic acid. Fruits are rich source of vitamin C.

#### Pharmacodynamics

Rasa : Tikta, kaṣāya, madhura

Guṇa	: Laghu, snigdha
Vīrya	: Śīta
Vipāka	: Kațu
Doșakarma	: Vātapittasāmaka
Properties and acti	
Karma	: Hrdya
	Śonitāsthapana
	Vājīkaraņa
	Medhya-soumanasyajanana
	Svedāpanyana-tvagdosahara
	Dāhapraśamana
	Jvaraghna
	Dhātuvardhana
	Dīpana-pācana-anulomana
	Grāhī (lower dose)-mṛdurecana
	(higher dose)
	Varnya-śothahara
	Vranaropana-durgandhanāśana
Roga	: Hrddourbalya-hrdroga
	Raktavikāra
	Varņavikāra-tvagdosa-
	durgandhajanyavikāra
	Dāha-jvara
	Dourbalya
	Vibandha-kosthagatavita-
	pācanavikāra
	Atisāra-grahaņī
	Netraroga-netrābhiṣyanda.
	· · /

#### Therapeutic uses

The drug Taruņī is cardiotonic (hŗdya), tonic (balya) lusture-promoting (varņya), antipyretic (jvaraghna), haemostatic (śoņitasthāpana) and laxative (sāraka).

A decociton of the flowers is prescribed for ulcers of the intestine. The dried petals are used in sachets. The powder of the rose buttons and seeds are given as astringent in haemorrhage and diarrhoea. The blossoms are used for scenting tea. The rose-water is useful in eye ailments. A 'Gulakanda' is prepared with flowers which is used in different ailments and it is laxative and health promotor in general.

Taruņī is useful in the ailments caused by brain abnormality particularly debility and it is used in cardiac complaints. It is used in intrinsic haemorrhage (rakta pitta) and blood impurities (raktavikāra). The drug is used in indigestion, constipation and flatulence; it is useful in diarrhoea and dysentery. Taruņi is useful in sexual weakness or impotency. It is used in over-sweatening (atisveda), skin affections (tvagvikāra), fever (jvara), burning sensation (dāha), general debility (dourbalya) and other ailing conditions.

Besides the medicinal utility of flowers, the root of plant drug (taruṇīmūla) is useful as an astringent. A decoction of the flowers is prescribed for ulcers in the intestines. The powder of rose buttons and seeds is given as astringent in haemorrhage and diarrhoea. The blossoms are also used for scenting tea. The petals of flowers are employed for preparing 'gulkand', a conserved with sugar, Rose water is used for different purposes including sprinkling edible items.

Flowers (puspa) are produced on large scale through commercial farming under floriculture. Flowers are utilised for perfumery, besides their ornamental and socio-religious utility in country.

Parts used : Flowers.

#### Dose

Powder 3-6 gm., Aqua (arka-jala) 20-40 ml. Gulakanda 10-20 gm.

Formulation (yoga): Rose aqua (rose-water) Gulakanda.

# TARUŅĪ ( तरुणी )

क. शतपत्री तरण्युक्ता कर्णिका चारुकेशरा।
 महाकुमारी गन्धाढ्या लाक्षापुष्पाऽतिमञ्जुला॥

#### Dravyaguna Vijñāna

ख. शतपत्री हिमा हद्या ग्राहिणी शुक्रला लघुः। दोषत्रयास्तजिद्वर्ण्या कट्वी तिक्ता च पाचनी॥

Bhāvaprakāśa Nighaņțu, Puspa varga, 22-23.

### तरुणी-भद्रतरुणी

- अ. कर्णिका रामतरुणी तरुणी चारुकेसरा। कण्टकप्रावृता वीरा नीलालिसंकुला। अपरा भद्रतरुणी बृहत्पुष्पाति केशरा।
- ब. कर्णिका कटुका तिक्ता शीतला शुक्रला लघु: । ग्राहिणी दीपनी हृद्या वर्ण्यो दोषत्रयापहा॥ Kaiyadeva Nighanțu, Oşadhi varga, 1479-1481.

#### तरुणी

तरुणी सहाकुमारी गन्धाढ्या चारुकेसरा भृङ्गेष्टा।

रामतरुणी तु सुघ्ना बहुपत्रा भृङ्गवल्लभा च दशाह्वा॥

तरुणी गुणाः

तरुणी शिशिरा स्निग्धा पित्तदाहज्वरापहा। मधुरा मुखपाकघ्नी तृष्णा विच्छर्दि वारिणी॥

Rāja Nighaņțu, Karavīrādi varga, 125-126.

#### राजतरुणी

महती तु राजतरुणी महासहा वर्ण्यपुष्पकोऽम्लान:।

अमिलातकः सुपुष्पः सुवर्णपुष्पश्च सप्ताह्वः॥ **राजतरुणी गुणाः** 

> विज्ञेया राजतरुणी कषाया कफकारिणी। चक्षुष्या हर्षदा हृद्या सुरभिः सुरवल्लभा॥ Rāja Nighaņṭu, Karavīrādi varga, 127-128. शतपत्री सरा वृष्या शीता हृद्या च शुक्रला। लघ्वी च तुवरा स्वादुः सुरभिः ग्राहिणी मता॥ वर्ण्यां तिक्ता च कट्वी च रुच्या चाग्निप्रदीपनी। त्रिदोषमुखपाकं च रक्तपित्तं कफं तथा। पित्तं रक्तविकारं च दाहं चैव विनाशयेत्॥ Nighanțu Ratnākara.

# TILA

Botanical name : Sesamum indicum Linn.

Family : Pedaliaceae

Classical name : Tila

#### Sanskrit names

Tila, Pitratarpaṇa, Pavitra, Pāpaghna, Homadhānya, Pūta dhānya, Jatila.

#### **Regional names**

Til (Hindi); Til (Beng.); Til (Mar.); Tal (Guj.); Tir (Sindhi); Ellu (Tam.); Gubbul (Tel.); Simsim, Samsam, Hal (Arabic); Kunjad (Pers.); Sesamum (Eng.).

#### Description

An erect branched or unbrached annual, 60-180 cm. high., slightly foetid (smelling). Sted soft tomentose.

Leaves 7.5-12.5 cm., simple, or when variable, with upper ones narrowly oblong, middle ones ovate and toothed and the lower ones lobate or pedatisect; small or big in size being variable; lvs. linear, oblong, lanceolate and in variable shape or kind, alternate in general (but lower leaves opposite).

Flowers white, pink or mauve-pink with darker markings, borne in racemes in the leaf-stalks; fls. soft, hairy or glabrous; sub-erect or drooping.

Fruits capsular, oblong-subtriangular, slightly compressed, dehiscent, deeply 4-grooved, 1.5-5 cm. long. Seeds black, brown or white, 2.5-3 mm. long and C. 1.5 mm. broad, small; white and black in colour, red also.

#### Flowering and fruiting time

Plant flowers in October-December and fruits in December-January. Fruits attaining maturity during summers or pre-monsoons.

Sometimes plant in fruiting stage bears some flower also in May-June months (planted state).

#### Distribution

Plant is cultivated throughout India. It is dinder commercial farming for seed-oil crop produce, also for edible seeds.

#### **Chemical composition**

Seed of sesamum (tila  $b\bar{j}a$ ) contains : moisture 4.1-6.5, fat 43.0-56.8, protein 16.6-26.4, fibrous matters 2.9-8.6, carbohydrates 9.1-25.2, mineral matters 4.1-7.4, calcium 1.06-1.45 and phosphorous 0.47-0.62.

Seeds contain various vitamins, particularly vitamin A, B and C. Seeds oil contains sesamin and sesaminin; and they also contain sesamol, a phenol compound.

Analysis of a number of samples of sesame seeds oil for glyceriote composition have led to conclusion that the compositon appears to be less affected by climatic and other factors during growth of the crop (than sun flowers or linseed oil). Sesame oil is rich in oleic and linoleic acids. Which togather account for 85 per cent of the total fatty acids.

The range of values for the different component acids are : myristic 0.1-0.3, palmitic 7.8-9.4, stearic 3.6-5.7, arachidic 0.4-1.2, hexadecenoic 0.4-0.5, oleic 35.0-49.4 and linoleic 37.7-48.4% and lignoceric and in traceser.

#### Kinds and varieties

There are three varieties of sesamum seeds (tilabīja) base on colour distinctions viz. white (śveta), red (rakta) and yellow (pīta). Red variety of sesamum seeds is known as 'Ramtil'.

The cultivated varieties of sesamum differ from each other in their flowers colour, and in the size, shape and arrangement of pods, and also in the size, colour and maturity of the seed.

The commonly cultivated varieties are mostly either black or white seeded, and also brown seeded varieties. In some areas (like Uttar Pradesh), the white seeded varieties are called 'tilli' and the black seeded once 'til'. Various intermediate shades between black and white (like light black, ash, greenish brown and brown, light brown and dull white) are also occasionally found.

A number of improved varieties (by breeding and hybridization) of sesamum are under large scale farming in agro-practices in different parts of country.

Pharmacodynamics	
Rasa	: Madhura; Anurasa : Kaṣāya, tikta
Guṇa	
	: Uṣṇa
Vipāka	: Madhura
Doşakarma	: Tridoșaśāmaka
<b>Properties and actio</b>	n
Karma	: Keśya
	Balya
	Snehana
	Yogavāhī
	Vraņaśodhana-ropaņa
	Vadanāsthāpana
	Vājīkaraņa
	Sandhānīya
	Medhya
	Dīpana-grāhī-śūlapraśamana
	Raktasrāvarodhaka
	Arttavajanana.
Roga	: Keśavikāra-khālitya-pālitya
	Vātavikāra (vātavyādhi)-pakṣāghāta-
	ardita
	Široroga-śiraḥśūla
	Vraņa-šotha
	Vișa-kīțavișa
	Kşaya
	Vātarakta.
	Rasāyana
	Yakṛtplīhāroga
	Udararoga
	Atisāra ´
	Arśa
	Mastiskadourbalya
	Rajorodha-kastārtava Starvālastā kām sáskti kurā
	Stanyālpatā-kāmaśakti-hrāsa
	Agnimāndya-grahaņī Littrā foz
	Hikkā-śvāsa Bromaka pārausaka
	Prameha-pūyameha
D V 9 41	Dantadourbalya

-

Netraroga-timira Kşaya-dourbalya-kārśya Vişa-kīța-vṛścikavişa Raktagulma.

#### Therapeutic uses

The drug Tila is demulcent, emollient, diuretic, emmenagogue, lactagogue and mild laxative. It is used in burns, constipations, dysentery, piles, scalds and urinary disorders.

The seeds (tila bīja) are considered emmollient, diuretic, lactogogue and a nourishing tonic. They are helpful in piles; a paste of the seeds mixed with butter being used in bleeding piles. A decoction of the seeds is considered to be emmenagogue and also given in cough. Combined with linseed (Atasī), the decoction of the seeds as used as an aphrodisiac. A plaster made ground seeds is applied to burns, scalds etc. and a poultice of the seeds as applied to ulcers. Powdered seeds are used in amenorrhoea and dysmenorrhoea.

The oil (tila taila) is regarded as best oil among the oils employed for medicinal purposes used in different modes. It is widely used in Indian medicine in therapeutics.

The seeds of sesame (tila bīja) are used as a nourishing food and also as flavouring agent. It is invariably dehulled for use as food. There is traditional practice of consumption of seeds in different forms and conventional conventions, and further some commercial methods have also been developed.

The oil of seeds is edible. It is widely used as an ingredient of confectionery and for making margarine. It is well digested and absorbed as any other vegetable oil or fat. The oleaginous edible seeds of Tila (Sesamum indicum Linn.) are traditionally esteemed for their oil (also oilcake for cattle feed) and they have further acquired additional importance as a source of protein for nutrition. The bulk of oil (over 82%) produced in country is utilized for edible purposes.

The seeds oil (tila bīja taila) is used in the prepara-

tion scented hair-oils and in therapy as a vehicle for fat soluble substances. The oil is used also in the formulation of antacids; ointments, injectable as a vehicle for fatsoluble substances. It is also used in cosmetics, soaps insecticides and perfumes etc.

Parts used : Seeds, oil.

**Dose :** Seeds powder 3-6 gm., Seeds oil 10-20 ml. **Formulations :** Tilādi guḍikā, Tilādi lepa, Tilāṣṭaka.

# TILA ( तिल )

तिलभेदाः

क. तिलः कृष्णः सितो रक्तः सवन्योऽल्पतिलः स्मृतः।

तिलगुणाः

ख. तिक्तो रसे कटुस्तिको मधुरस्तुवरो गुरु:॥ विपाके कटुक: स्वादु: स्निग्धोष्ण: कफपित्तनुत्। बल्य केश्यो हिमस्पर्शस्त्वच्य: स्तन्यो व्रणे हित:। हन्त्योऽल्पमूत्रकृच्छूकृद् ग्राही वातघ्नोऽग्निमतिप्रद:। कृष्ण: श्रेष्ठमस्तेषु शुक्रलो मध्यम: सित:। अन्येहीनस्तर: प्रोक्तास्तज्ज्ञै रक्तादयस्तिला:॥ Bhāvaprakāśa Nighanțu, Dhānya varga, 63-65.

तिल-वन्यतिलः

अ. तिलस्तैलफलः पूतः स्रेहपूरकलोऽपरः।
 तिलपिञ्जस्तिलपेजो वनजोऽन्यस्तु जर्त्तिलः॥

तिलगुणाः

ब. तिलः कषायो मधुरस्तिक्तकः कटुको रसः।
 विपाके कटुकः स्वादुः सुस्निग्धो बलकृत्गुरुः॥
 केश्यो व्रणहितस्त्वच्यो हिमस्पर्शोऽनिलापहः।
 दन्त्योऽल्पमुत्रो मेधाग्नि कफपित्त विवर्धनः॥

कृष्ण-श्वेत-तिलः

स. तिलेषु शुक्रलः कृष्णः प्रधानो मध्यमः सितः। अन्योऽरुणादयो ज्ञेया गुणैर्न्यून तरास्तिलाः॥ Kaiyadeva Nighanıtu, Dhānya Varga, 80-83. तिलः

- क. तिलस्तु होमधान्यं स्यात् पवित्रः पितृतर्पणः । पापघ्नः पूतधान्यञ्च जटिलस्तु वनोद्भवः ॥ स्निग्धो वर्णबलाग्निवृद्धिजननस्तुल्या निलघ्नो गुरुः । सोष्णः पित्तकरोऽल्पमूत्रकरणः केश्योऽतिपथ्यो व्रणे ।
- रख. संग्राही मधुर: कषायसहितस्तिक्तो विपाके कटु: कृष्ण: पथ्यतम: सितोऽल्पगुणद: क्षीणास्तथाऽन्ये तिला: ॥ Rāja Nighaṇṭu, Śālyādi varga, 111-112.

तिल तैलम्

तिलतैलमलङ्करोति केशं मधुरं तिक्तकषायमुष्ण तीक्ष्णम्। पित्तास्रदोषदं क्रिमिकुष्ठघ्नं तिलजवच्च चक्षुष्यम्॥ Rāja Nighaņțu, Kṣīrādi varga, 109.

# तिलतैलस्य वातनाशकत्वम् ( वैशिष्ट्यम् )

तिलादिस्निग्धवस्तूनां स्नेहं तैलमुदाहृतम्। तत्तु वातहरं सर्वं विशेषात्तिलसम्भवम्॥ Bhāvaprakāśa Nighaņțu, Taila varga, 1.

## तिलतैलस्यश्रेष्ठत्वम्

तैलं स्वयोनिवत्तत्र तिलतैलं वरं गुरु।

# एरण्ड तैल गुणाः

'सर्वेषु तैल जातानां तिल तैलं प्रशस्यते।' कषायानुरस सूक्ष्ममुष्णं स्रोतोविशोधनम्॥ पिस्रं स्वादु रसे पाके सतिक्तं कटुकं सरम्। वयसः स्थापनं त्वच्यं योनिशुक्र विशोधनम्॥ मेधाकान्तिबलारोग्यस्मृति शुक्रविवर्द्धनम्। वातं वातकफं हन्ति कुरुते केवलं कफम्॥ गुल्मप्लीहोदरानाहविबंधान् वातशोणितम्। अष्ठीलावर्ध्म हृद्ररोगविषमज्वरविद्रधीः शूलशोफौ कटीगुह्यकोष्ठपृष्ठोदभवौ जयेत्।

रक्तएरैण्ड तैलम्

रक्तेरण्डोद्धवं तैलं तीक्ष्णोष्णं पिच्छिलभृशम्॥ Kaiyadeva Nighanțu, Taila varga, 312-316.

#### तिलतैल गुणाः

कषायानुरसं तिक्तं मधुरं रसपाकतः ॥ विकाशि विशदं सूक्ष्ममुष्णं संस्पर्श वीर्ययोः । मेदोविलेखनं केश्यं तर्पर्ण रक्तपित्तकृत् ॥ निहन्ति केवलं वातं कफयुक्तं च दीपनम् । व्रणजन्तुप्रमेहघ्नं व्यवायि कफकृन्न च ॥ मेधामांस बलस्थैर्य वर्ण मार्द्धवशुक्रकृत् । बद्धमूत्रपुरीषञ्च गर्भाशयविशोधनम् ॥ योनिकर्णशिरः शूलशमनं लघुताकरम् । त्वग्दोषजिच्च चक्षुष्यमभ्यङ्गे भोजनेऽन्यथा ॥ Kaiyadeva Nighanțu, Taila varga, 299-303.

स्रोतेगतप्रभावादि क्रियाः

श्लक्ष्णं पुरीषं बध्नाति स्खलितं तु प्रवर्त्तयेत्। रूक्षादिक्रुद्धपवनस्रोतसंकोचतो यदि॥ रसोऽसम्यक् वहन् कार्श्यं कुर्याद्रक्ताद्य वर्द्धयन्। तेषु प्रविष्टं रसत: सौम्य स्निग्धत्वमार्दवै:। तैलं क्षमं रसं नेतुं कृशानां तेन बृंहणम्॥ Kaiyadeva Nighaṇṭu, Taila varga, 304-305.

## यकृत्प्लीहा रोगे तिल प्रयोग:

'तिलान् सलवणांश्चेव घृतं षट्पलकं तथा।' Cakradatta, Plāhayakṛcchikitsā, 38-9.

बहुमूत्रे

यथा बहुलमूत्रत्वे तिला वैद्यै किलाट्टता। तथा न किञ्चिद परं भेषजं प्रतिभातिमे॥ Siddha Bhaisajya Maņimāla, 4-577.

#### नाड्याम्

'तिलैरपामार्ग फलैश्च पिष्ट्वाससैन्धवैर्वन्धनमत्र कुर्यात्।' Suśruta Samhitā, Cikitsā, 17-18. तिल तैलम्-तिल तैल गुणा: क. तिल तैलं गुरु स्थैर्यबलवर्णकरं सरम्।

वृष्यं विकाशि विशदं मधुरं रसपाकयो:॥

सूक्ष्मं कषायानुरसं तिक्तं वातकफापहम्। वीर्योष्णं हिमं स्पर्शे बुंहणं रक्तपित्तकृत्॥ लेखनं बद्धविण्मूत्रं गर्भाशयविशोधनम्। दीपनं बुद्धिदं मेध्यं व्यवायि व्रणमेहनुत्॥ श्रोत्रयोनिशिर: शूल नाशनं लघुताकरम्। त्वच्यं केश्यं च चक्षुष्यमभ्यङ्गे भोजनेऽन्यथा॥ Bhāvaprakāśa Nighaņțu, Taila varga, 2-5. तिल तैल-बहुपयोगाः दिद्यभिद्यभिन्नच्युतोत्पिष्टमथितक्षतपिच्चिते भग्नस्फुटितबिद्धाग्निदग्धविश्चिलष्टदारितो 11 तथाऽभिहतनिर्भुग्नमुगव्याघ्रादि विक्षते। Bhāvaprakāśa Nighaņțu, Taila varga, 6. बस्तौ पानेऽन्नसंस्कारे नस्ये कर्णाक्षिपूरणे॥ सेकाभ्यङ्गावगाहेषु तिलतैलं प्रशस्यते॥ Bhāvaprakāśa Nighaņțu, Taila varga, 7. तिल तैलं कर्मसम्पादनत्वम्

> ननु बृंहण लेखनयोः कथं समानाधिकरण्यम्— रूक्षादिदुष्टः पवनं स्रोतः संकोचयेद् यदा। रसोऽसम्यग्वहन् कार्श्यं कुयाद्रक्तान्यवर्द्धयन्॥ तेषु प्रवेष्टुं सरतासौक्ष्म्य स्निग्धत्वमार्दवैः। तैलं क्षमं रसं नेतुं कृशानां तेन बृंहणम्॥ व्यवायि सूक्ष्म तीक्ष्णोष्ण सरत्वैमेदसः क्षयम्। शनैः प्रकुरुते तैलं तेन लेखनमीरितम्॥ द्रुतं पुरीषं बध्नाति स्खलितं तत्प्रवर्त्तयेत्। ग्राहकं सारकञ्चापि तेन तैलमुदीरितम्॥

Bhāvaprakāśa Nighaņțu, Taila varga, 8-11.

# भग्न चिकित्सायां गन्धतैलम्

(तिलप्रधानघटक-सप्रक्षेपादि घटक द्रव्या:) Cakradatta, Bhagna Cikitsā, 49/18-29.

### अतिसारे तिल कल्कम्

कल्कस्तिलानां कृष्णानां शर्करापञ्चभागिकः। आजेन पयसापीत: सद्यो रक्तं नियच्छति॥ Caraka Samhitā, Cikitsā, 19-84. तिमिर रोगेषु तिलतैलपकं गोमयतैलम् गवां शकृत्काथ विपक्रमुक्तमंहितञ्च तैलंतिमिरेषु नन्यतः। घृतं हितं केवलमेव पैत्तिके तथाऽणूतैलंपवनासगुत्थयोः॥ Cakradatta, 59-60. कल्कस्तिलानां कृष्णानां शर्करापञ्चभागिकः। आनेन पयसा पीतः सद्योऽतीसारनाशनः॥ Bhāvaprakāśa, Atisārādhikāra, 2-54. तिलतैलं भवेत्प्रस्थं तत्षोडशगुणे शनैः। काञ्जिकैः विपचेत्तत्स्यादाहज्वरं परम्॥ Bhāvaprakāśa, Dāhādhikāra, 21-18. भगन्दर चिकित्सायां तिलाभ्यादि लेपः Cakradatta, 46-9. महादारुण शूले तिलादि गुटिका तिलैश्च गुटिकां कृत्वा भ्रामयेज्जठरोपरि। शूलं मुदुस्तरं तेन शान्ति गच्छति सत्वरम्॥ Bhāvaprakāśa, Śulādhikāra, 30-34/35. फलारुष्करजन्यशोथे महिषी क्षीरंसर्पिर्नवनीत समन्वितैः । तिलैर्लिप्तः शमं याति शोथो भल्लातकोत्थितः ॥ Bhāvaprakāśa, Madhyakhanda, Śothādhikāra, 42-23. शोथे लेपनार्थम् 'महिष्या नवनीतं वा लेपाद् दुग्ध तिलान्वितम्।' Bhāvaprakāśa, Sthoulyādhikāra, 42-25. दन्तचल 'दन्तचाले हितं श्रेष्ठं तिलोगाचर्वणं सदा।' Cakradatta, Mukharoga Cikitsā, 56-4. शोथहर लेपम् यष्टीदग्धतिलैलेपो नवनीतेन संयुक्ताः। शोथमारुष्करं हन्ति चर्णेः शालदलस्य च॥ Bhāvaprakāśa, Sthoulyādhikāra, 42-24. अर्शचिकित्सायां कृष्णतिलप्रयोगः असितानां तिलानां प्राकृ प्रकुञ्चं शीतवार्यस्तु।

#### Dravyaguņa Vijnāna

खादतोऽर्शसि नश्यन्ति द्विजदाढर्याङ्गपुष्टिदम्॥ Cakradatta, Arśa Cikitsā, 5-22. Vrndamādhava, 5-1. व्रणशोथे तिलादि-शक्तुक-पिण्डिका ( उपानाह प्रयोगः ) सतिला सातसी बीजा दध्यम्ला शक्तुपिण्डिका। सकिण्व कुष्ठलवणा शस्ता स्यादपनाहने॥ Cakradatta, Vraņašotha Cikitsā, 44-19. व्रणशोधनार्थं तिलाष्ट्रक लेपः तिलकल्कः सलवणो द्वे हरिद्रेत्रिवृद् घृतम्। मधूकं निम्बपत्राणि लेप: स्याद् व्रणशोधन:॥ Cakradatta, Vraņašotha Cikitsā, 44-27. सदाहवेदनावातप्रधान व्रणे भृष्टतिलप्रलेपः सदाहा वेदनावन्तो ये व्रणा मारुतोत्तराः। तेषां तिलानुमाश्चैव मृष्ठान पयसि निवृतान्। तेनैव पयसा पिष्टा दद्यादालेपकं भिषक्। Cakradatta, 44-41. शिशौतल्वस्थ ( गलस्थ ) कफांश निर्हरणार्थम् तर्क्वधो गुडिकां तप्तां निर्वाप्य कटुतैलके। तत्तैलं पानतो हन्ति बालानुमल्वमुद्धत्तम्॥ Cakradatta, Bālaroga Cikitsā, 64-2. क्षये तिलमाषाश्वगन्धानां चूर्णेमाजघृतान्वितम् । लिह्यात् क्षौद्रयुतं प्रातः क्षयव्याधिनिवर्हणम्॥ Gadanigraha, 2-9-66. वातरक्ते प्रभृष्टैः क्षीर निष्पिष्टै स्तिलैरप्यथवोमया। शताह्वा क्षीरसंपिष्टा बीजं वा वर्धमानजम्॥ Āstānga Hrdaya, Cikitsā, 22-33/34. वाजीकरणे बस्ताण्डसिद्धे पयसि भावितानसकृत्तिलान् । यः खादेत् ससितान् गच्छेत स स्त्रीशतमपूर्ववत्॥

Āstānga Hrdaya, Uttara, 40-25.

630

#### Section Second

तिलाज्यत्रिफलाक्षौद्रव्योषभल्लातक शर्करा।

वृष्यः सप्तसमो सेव्यः कुष्ठहाकामचारिणः॥

Cakradatta, 50-62.

विषे

#### कीटविषे

' पिण्याकेन व्रणालेपस्तैलाभ्यङ्गश्च वातिकेन।' Āṣṭāṅga Hṛdaya, Uttara, 37-20.

## वृश्चिकदंशे

'लेप: सुखोष्णश्च हित: पिण्याको गोमयोऽपि वा।' Āstānga Hrdaya, Uttara, 37-33.

# रसायने

दिने दिने कृष्णतिलप्रकुञ्चं समश्नतः शीतजलानुपानम्। पोषशरीरस्य भवत्यनल्पो दृढ़ीभवन्त्यामरणाच्च दन्ताः ॥ सायं तिलैरामलकानि कृष्णैक्षाणि संक्षुद्य हरीतकीर्या। येऽद्युर्मयूरा इव ते मनुष्या रम्यं परीणामवाप्नुवन्ति॥ Āṣṭāṅga Hṛdaya, Uttara, 39-159/161.

# खालित्ये पालित्ये च

तिलाः सामलकाश्चैव किंजल्को मधुकं मधु। बृंहोद् रञ्जयेच्चेतत् केशान् मूर्धप्रलेपनम्॥ Caraka Samhitā, Cikitsā, 26-279.

# रक्तगुल्मे आर्त्तव रोधे च

तिलक्वाथो घृतगुडव्योषभार्गीरजोन्वित: । पानं रक्तभवे गुल्मे नष्टे पुष्पे च योषित: ॥ Āṣṭāṅga Hṛdaya, Cikitsā, 14-120. Rajamārtaṇḍa, 31-8. Vṛndamādhava.

अतिसारे

### तिलकल्को हितश्चात्र मौद्गो मुद्गरसस्तथा। Suśruta Samhitā, Uttara, 40-115. 'कल्कतिलानां कृष्णानां शर्करापञ्चभागिक:॥' Caraka Samhitā, Cikitsā, 19-84.

अत्यग्नौ

फलानां तैल योनीनामुत्कुञ्चाश्च सशर्कराः।

632	Dravyaguņa Vijnāna
	मार्द जनयत्यग्ने: स्निग्धा: मांसरसास्तथा॥
उदररोगे	Caraka Samhitā, Cikitsā, 15-227.
उदरराग	'तिलान् खलवणांश्चैव घृतं षट्पलकं तथा।'
	Vindamādhava, 37-40.
नेत्ररोगे	
	तिलतैलमक्षतैलं भृंगस्वरसोऽसनाच्च निर्यूह: ।
	आयसपात्रविपक्वं करोति दृष्टेर्बलं नस्यम्॥
<u> </u>	Āstānga Hrdaya, Uttara, 13-46.
दन्तदौर्बल्ये	
	'तिलयष्टी मधुशृतं क्षीरं गण्डूषधारणम्।'
मन मेमे	Āṣṭāṅga Hṛdaya, Uttara, 34-2.
गुह्य रोगे	
	'तिलकल्कघृत क्षौद्रेर्लेपः पक्वे तु पाटिते।'
आरुष्कर्जा	$\bar{A}$ șțānga Hṛdaya, Uttara, 34-2.
ગારાવ્યાગા	
	अजादुग्धातिलैर्लेपोनवनीतेन संयुतः ।
	शोथमारुष्करं हन्ति लेपो वा कृष्णमृत्तिलै:॥
भगन्दरे	Sārngadhara Samhitā, 3-11-7.
मगन्दर	
	'अथैनं घृतसंसृष्टैस्तिलैः पिष्टैः प्रलेपयेत्।'
वातव्याधौ	Suśruta Samhitā, Cikitsā, 8-21.
વાલવ્યાવા	
	'जीर्णे सर्पिस्तथा तैलं तिलसर्षपजं हितम्।'
	Caraka Samhitā, Cikitsā, 28-188. Āstānga Hrdaya, Cikitsta, 22-58.
7	बृंहणार्थं तिलाः मुख्या वातरोगविनाशनाः ।
-	गुडमिश्रान् तिलान् खादेत् पललं वा गुदान्विताम् ॥
	Gadanigraha, 2-19-200.
शूले	
	तिलैश्च गुटिकां कृत्वा भ्रामयेज्जठरोपरि।
	गुटिका शमयत्याशु शूलं चैवातिदुःसहम्॥

Vŗndamādhava, 26-12.

वणरोपणे 'तिलकल्क: समधुको घृताक्तौ व्रणरोपण:।' Suśruta Samhitā, Sūtra, 11-22. सदाहा वेदनावन्तो ये व्रणाः मारुतोत्तराः। तेषां तिलानुमां चैव भुष्टान् पयसि निर्वृतान्॥ तेनैव पयसा पिष्टा कुर्यादालेपनं भिषक्। Vrndamādhava, 44-38. अर्शसि तिलारुष्कर संयोगं भक्षयेदग्निवर्धनम्। कृष्ठरोगहरं श्रेष्ठमर्शसां नाशनं परम॥ Vrndamādhava, 5-10. कृष्णतिलप्रसूतं प्रकुञ्चं वा प्रातः प्रातरुपसेवेत शोतोदकानुपानम्। चोपशाभ्यन्ति॥ एभिरविवर्धतेऽत्रिर Suśruta Samhitā, Cikitsā, 6-13. नित्यं खादेत् सतिलान् कृष्णवर्णान् प्रातः प्रातः कौडवार्धप्रमाणम्। संप्रपायत्त जीर्णे भुञ्जीतान्नं दुष्टर्नामरोगी ॥ शीतं तोयं Kalyāņakāraka, 12-135. तिला भल्लातकं पथ्या गुडश्चेति समांशकम्। दर्नामश्वासकासघ्नं प्लीहपाण्डु ज्वरापहम्॥ Vrndamādhava, 5-11.

स्नेहने तिल ( तैलम् )

सर्वेषां तैलजातानां तिल तैलं विशिष्यते। बलार्थे स्नेहने चाग्र्यम्। Caraka Samhitā, Sūtra, 13-12. 'सर्पिष्मतो बहुतिला स्नेहनी लवणान्विता।' Caraka Samhitā, Sūtra, 13-85.

ग्राम्यानूपौदकं मांस गुडंदधि पयस्तिलान्। कुष्ठी शोथी प्रमेही च स्नेहने न प्रयोजयेत्॥ Caraka Samhitā, Sūtra, 13-91.

# TILAPUȘPĪ-HŖTPATRĪ

Botanical name : Digitalis purpurea Linn.

Family : Scrophulariaceae

Classical name : Hrtpatri-Tilapușpī

Sanskrit names : Hrtpatri-Tilapuspi.

#### **Regional names**

Digitalis (Hindi); Digitalis (Eng.); Foxglove (Eng.); Common Foxglove, Purple Foxlove (English). Description

A biennial, sometimes perennial herb, about 1 to 1.5 m. high. During first year, plant bears a rosette of radical rugose, somewhat downy.

Leaves 15-30 cm. long, ovate to ovate-lanceolate with long winged petioles. From the centre of the leaf rosette arises, in the second year, a single erect flowering axis with sessile leaves terminating in a onesided raceme.

Flowers 5-8 cm. long, declined tubular-campanulate, purple, yellow or white with ciliate lobes, borne in 30-60 cm. long, one-sided branches; flowers spotted within. Corollas 4 to 5 cm. in length. Stamens 4, didynamous. Floral formula : K (5), C (5), A (4) didynamous.

Fruits bilocular, capsule which contains numerous seeds attached to axile placentae. Seeds small and light. Flowering and fruiting time

Summer season and onwards.

#### Distribution

It grows at about 5,000 to 8,500 feet altitude in the Himalayan region particularly sandy and shady places. In India, the plant is cultivated particularly in Kashmir (Chiefly in Tanmarg and Kishtwar and also other places) and it is also cultivated in Darjeeling and Nilgiri hills. The plant has become naturalised in these localities of hilly regions; Uttar Pradesh hills region as an escape, at an altitude of 1524 to 2590 meters it is also found in gener where is is also cultivated.

The plant is a native of Europe except in the Mediterranean region but it has been naturalised in other continents including North America and Asia.

#### Kinds and varieties

Some other species of Digitalis are used as substitutes of Digitalis purpurea Linn. They are Digitalis lanata Ehrh., Digitalis lutea Linn. and Digitalis thapsi Linn. There are some common adulterants of Digitalis purpurea Linn. They are mainly Mullein leaves (Verbascum thapsus Linn.) Comfrey leaves (Symphytum officinale Linn.), Primose leaves (Primula vulgaris Hudson) and leaves of Inula conyza De candole and also Inula helenium Linn.

#### **Chemical composition**

Digitalis purpurea leaves of contain three important active glycosides i.e. digitoxin, gitoxin and gitalin. Digitalis lanata, another species of Digitalis plant drug, contains digoxin, gitoxin and digitoxin.

#### **Pharmacodynamics**

•				
Rasa	:	Tikta		
Guņa	:	Laghu, rūkṣa		
Vīrya		Śīta		
Vipāka	:	Kațu		
Doşakarma	:	Kaphavātaśāmaka		
		Pittavardhaka.		
Properties and action				
Karma	:	Hṛdya		
		Kaphaghna		
		Āksepaśāmaka		
		Mütrāghāta		
		Vājīkaraņa		
		Garbhāśayasankocaka		
		Jvarghna		
Roga	:	Tvagvikāra (tīvra kșobha-śotha		
-		vedanājanana)		
		Hŗdvikāra		
		Hṛdvikarajanya śotha-		
		hrddourbalyajanya śotha		
		Kāsa-śvāsa-phuphphusaśotha		
		Raktālpatajanya sotha		
		Klaibyaroga		
		Rajorodha		
		Tīvra jvara		
		3		

#### Therapeutic uses

It is an effective drug specifically known for action in cardiac diseases. Leaves are used for certain ailing conditions of the heart mainly as a cardiac stimulant and tonic. The leaf-drug is recommended for its effect on the cardiovascular system, increasing the force of systolic contraction and the efficacy of the decompensated heart. It shows the heart rate and reduces cardiac oedema with diuresis. It is myocardial stimulant in congestive heart failure, auricular flutter and rapid auricular fibrillation. This drug has been shown to increase the coagulability of blood and anttogonize the antiocogulant action of heparin in the body.

The drug is a diuretic, useful in dropsy and renal obstructions. Its local effect causes irritation. An ointment of digitalis glycosides is said to be useful for cleaning wounds. In cases of burns, it is more selective than tannic acid or silver nitrate in preserving cells severly injured by heat. It is commonly administered in the forms of tablets, powder or prepared digitalis tincture, catchets, suppositories and injections.

In therapeutic doses, the drug usually produces mild toxic effects causing headache and giddiness and it is necessary to regulate the dose in such a manner as to avoid these effects.

Digitalis glycosides are also of value in the management of certain arrhythimas and normal rhythm of the heart. This drug is also used as a remedy in fever convulsions and dysmenorrhoea. It also possasses aphrodisiac properties besides other properties.

Antifungal activity of drug Digitalis has been found. Crude extract of Digitalis purpurea leaves exhibits antifungal activity phytopathogenic fungi belonging to the genera fomes, cytospora, pestalotiopsis and ceratocystis. Digitonin (obtained from D. purpurea) shows wide spectrum of antimycotic activity including yeast.

Pharmacological action of drug digitalis finds that digitalis preparations are mainly used for their action on cardiac muscle. The pharmacological effectiveness of the cardio-active glycosides is dependent on both the aglycones and the sugar attachments; the inherent activity resides in the aglycones, but the sugars render the compounds more soluble and increase the powder of fixation of the glycosides to the heart muscles. The overall action of the digitalis glycosides is complicated by the number of different effects produced and their exact mode of action on myocardial muscle in relation to current views on cardiac muscle physiology is still an area of investigation.

Different types of cardiac glycosides of Digitalis purpurea have experimentally been used to interpret high and low affinity for binding sites employing contracting heart muscle, cardiac cell membrane and heart muscle cells. It is observed that cardiac glycosides of Digitalis purpurea at low concentrations inhibit the obiquitrous sodium pump in different types of cells including cardiac and vascular smooth muscle cells, neurons and kidney tubule cells. It is also suggested that gitoxin might be a good alternative to digoxin in the treatment of acute and chronic cardiac failures. The loss of appetite, nausea and vomiting caused by digitalisation can be improved by certain indigenous formulations under proper treatment in potients of congestive heart failures.

The medicinal use of Digitalis of Foxglove leaves carries a long history in drugs materia medica nearly about two hundred years, from its introduction (the London Pharmacopoeia) to further therapeutic uses (The Indian Pharmacopoeia) in treatment for curing heart diseases.

Toxicity studies observed poisonous action and therapeutic use of digitalis also result into toxic symptoms. Two or three dried leaves are considered to be lethal dose. Generally an excess or constant use (or high dose) causes nausea, vomiting (greenish liquid or substance vomited), diarrhoea, scanty urine, headache, low pulse rate and irregular palpitation of heart and other signs and symptoms. Suitable treatment and measures countering toxic effects are recommended in such condition which include emesis, stomach wash, cardiac stimulants, fomentation of body, complete bed rest of patient and other clinical requirements, besides discontinuation of digitalis use in patient(s) in toxic condition. Digitalis has been well-known herbal drug recommended against heart ailments (during fourth decade of ninteenth centuary) and simaltaneously its poisonous nature was also known. Foxglove leaves succeeded in curing dropsy (unwanted accumulation of liquid in the body cavities) now known to be manifestation of heart diseases.

Being a cardiac stimulant and cardiac tonic, it effects on the cardio-vascular system, increasing the force of systolic contraction and the efficiency of the compensated heart. It slows the heart rate and reduces cardiac oedema with diuresis. It is used as myocardial stimulant in congestive cardiac failure, auricular fluttar and rapid auricular fibrilation. Digitalis increases the coagulability of blood and to antagonize the anticogulant action on heparin in the body. It is a diuretic, useful in dropsy, and renal obstruction. Local effect of digitalis causes irritation.

Digitalis is also of economic uses, besides its specific medicinal properties in heart diseases. Plants of digitalis or Foxglove Digitalis purpurea Linn. are often cultivated in the garden as an ornamental border plant for its beautiful flowers flowers with deep purple eyespots on its inner surface. There are several horticultural varieties which possess low therapeutic potentialities and not much recommended in medicinal uses.

The leaves of Digitalis or Foxglove (Hrtpatrī) are prescribed and used in pharmaceutical preparations. Therapeutic potency of leaves collected during the first year is reported to be somewhat higher than that of leaves collected during the second year, but the difference in the potencies appears to be small. Leaves are picked in the afternoon during August-September in the first year and in second year, they are picked when two-third of the flowers have developed. The basal and top leaves are left behind and about three-fourths of all in each plant are removed. Yellow and withered leaves are discarded as they are poor in active glycosides. The leaves are dried, stored and preserved by following prescribed process, and rendering the crude raw drug possessing high potency for effective medicinal uses. Parts used : Leaves.

Dose

5

Powder 500 mg. (initial doses divided) and 100 mg. (normal day dose) Tincture 5-15 drops.

# TINDUKA

#### **Botanical name**

Diospyrus peregrina (Gaertn.) Gurke.

Syn. Diospyros embryopteris Pers.

Family : Ebenaceae

Classical name : Tinduka

#### Sanskrit names

Tinduka, Sphūrjaka, Kālaskandha, Asitokāraka, Nīlasāra, Atimuktaka, Ramaņa, Syandanāhva.

#### **Regional names**

Tendu, Tedu, Gabh (Hindi); Gab (Beng.); Temburani (Mar.); Timbaravo (Guj.); Panichika (Tam.); Tumika (Tel.); Abanuse Hindi (Arabic, Persian); Indian or Gaub Persimmon (Eng.).

#### Description

A medium-sized or small, evergreen tree, with many spreading branches forming a shady crown near the ground, quite-glabrous : except young parts and inflorescence. Bark dark-grey or greenish-black, exfoliating in large pieces.

Young foliage reddish. Leaves  $12-23 \times 4.6$  cm., ovateoblong to oblong, coriaceous, disticous, spreading, 4-11 inch. long and 1.3-3 in. wide, lanceolate, dark-green (crimson when young) glabrous and shining; petiole 5 in long wrinkled.

Flowers unisexual, 4-merous, white or creamcoloured female. Female flowers solitary, drooping; drooping; calyx accrescent. Male flowers in peduncled cymes; flowers-buds ovoid-oblong.

Fruits 3-5 cm. across, almost glabrous or 1-2.5 in. diam., almost globbose or sub-globbose, covered with deciduous rusty-coloured scruff; yellow when ripe. Seeds 4-8embedded in glutinous pulp, compressed smooth, reddish-brown.

#### Flowering and fruiting time

It flowers during summers and onward bears fruits. **Distribution** 

It occurs in India generally in moist and shady places.

#### Kinds and varieties

There are some species of Diospyros are found, known and used as differant botanical sources as well as kinds (perticularly local varieties). Diospyros melanoxylon Roxb., D. cordifolia Roxb. and D. montana Roxb, and D. tomentosa Roxb. are species other than Diospyros peregrina (Gaertn.) Gurk. which are commonly known as Tendu, Kendu, Kala tendu, Bistendu, Vistend, Bhaktendu and several other region or local names prevalant in the areas of their occurence. Among these of Diospyrous, Diospyroud montana Roxb. and D. cordifolia Roxb. may be put in group of plants (fruits) of Visatinduka (Bistend, Bistendu) while other species Diospyrous melonoxylon Roxb. and D. peregerina (Gaertn.) Gurke. are main plant sources for common Tinduka of which fruits are edible in ripen state, and the fruits of other species indicated stand non-edible normally.

The botanical description of all the main three species referred in context of Tinduka is as follows :

#### Diospyrous malabarica (Desr.)

Syn, Diospyrous empryopteris Pers., D. peregerina sensu Gurke, D. malabarica Dear.

Dense; spreading-branched trees upto 15 meters high. Leaves distichous, upto 20 cm. long, ovate-oblong to oblong, coriaceous, reddish when young, dark green above and glaucous-green beneath. Flowers dioecious, axillary, 4merous. Female flowers solitary, drooping; calyx slightly accrescent, pubescent outside corolla white glaucous. Male flowers 1-5-together, with stamens and staminodes. Berry subglobose, upto 6 cm. across, pulpy, 4-8-seeded, covered with rusty scurf, which brushes off at the maturity of fruit. Plant occurs in India, Malaya and Australia. It is occasionally planted in gardens. Plant flowers in March-May and fruits during rainy season.

# Diospyros cordifolia Roxb.

Syn. Diospyros montana Cl., Diospyros montana var. cordifolia Hiern.

Large shrub or small tree with short often crooked trunk, Trunk and large branches armed with many stout and often branching spines. Bark blackish or dark brown, furrowed with longitudinal and transverse cracks.

Leaves ovate-oblong to ovate-lanceolate, cordate or rounded at the base, subacuminate 1.5-2.5 in. softly downy on both surfaces especially when young, petiole 1/8 - 1/4 in. long.

Flowers male fls. pale white, in triad on solitary cymes, calyx persistent, enlarged in fls., lobes reflexed. Female fls. solitary.

Fruits globbose, 1.5-1 in. in diam., yellow when ripe. **Diospyros montana Roxb.** 

Syn. Diospyros montana Hiern., Diospyros montana Merr.

Medium sized or small tree, sometimes armed. Trunk usually crooked covered with dark, rust-coloured nearly smooth bark. young branches softly pubescent.

Leaves ovate-oblong, subacuminate, 2.5-4 in. long, bluntly on both acuminate usually rounded at the base, thenly coriaceous, margins undulate, softly pubescent when young finally glabrous on both surfaces, petioles 1/6 - 1/5 in. long.

Flowers Male fls. pale yellow, in small, few-flowered panicles. Calyx of female fls., persistent, enlarged in fts. reflexed, glabrous outside and inside.

Fruits pendulous, globbose, about 2.5 cm. across, supported by the enlarged reflexed, calyx-lobes, reddish, brown.

# Diospyros melanoxylon Roxb.

Syn. Diospyros exsculpta Buch-Ham., Diospyros tupru Buch-Ham., Diospyros wightiana Wall.

Medium sized deciduous tree; bark dark grey or black, exfloiating in rectangular scales; young parts and inflorescense clothed with grey or twany tomentum.

Leaves  $2.5-6 \times 1-2.9$  in., alternate or sub-opposite coriaceous, elliptic oblong, obtuse or subacute, softly twany tomentose on both sides when young, glabrous above an pubescent beneath when mature, base usually acute, rarely rounded; main nerves 6-10 pairs with reticulate veins between; petioles 1/4 - 1/3 in. long.

Flowers : Male fls. 4-6 merous, 3-12 together in twany tomentose panicles drooping cymes longer than the petioles. Female fls. rather longer then the male, solitary, sub-sessile, 4-5-merous.

Fruits yellow when ripe, ovoid or globbose 1-1.3 in. long, fruiting calyx, thickly coriaceous, flat, the lobes undulate, often with reflexed margins.

Seeds 2-8 compressed, oblong, testa, rugose, shinning, albumen ruminate.

### **Chemical composition**

Proximate analysis of dried and powdered fruit gave following values : ether extr. 1.2, alcohol extr. 12.4, water extr. 12.4, organic residue 61.9 and ash 4.9%. Fruits contain pectin C. 50%.

### **Pharmacodynamics**

Rasa	: Kaṣāya - Madhura (ripe fruit)
Guņa	: Rūkṣa, laghu - Guru (ripe fruit)
Vīrya	: Śīta
Vipāka	: Kațu
Doșakarma	: Kaphapittaśāmaka

### **Properties and action**

Karma	: Udardapraśamana Stambhana-śothahara Raktaprasādana-raktastambhana Kaphaghna-kāsahara Mūtrasaṅgrahaṇīya Śukrastambhana Kuṣṭhaghna-kaṇḍūghna
	Kuşinagnna-kaņģugnna Tvacya-carmavikŗtihara Varņya-savarņīkaraņa

Roga

Ivaraghna Visaghna-sarpavisahara. : Udarda-kotha-śītapitta Granthi-visphota-vrana-sadyovranaagnidagdha Varnavikrti Mukhapāka-upajihvikāśotha Karnavikāra-karnasrāva Pradara-svetapradara-raktapradara Raktasrāva Raktapitta Raktavikāra Atisāra-pravāhikā Kāsa Prameha Śukrameha-śīghrapatanadhātukşaya-svapnadoşa Kustha-udarda-tvagvikāra Jvara-visamajvara Sarpavișa.

### Therapeutic uses

The drug Tinduka is udarda praśamana and useful in Kuṣṭha and other skin diseases (tvagvikāra); it is blood purifier (raktaprasādana) and haemostatic (raktastambhana). It is astringent, febrifuge and anti-dote to poison.

The decoction of bark is used in prameha, bloody diarrhoea, dysentery. The fruits, seeds and seeds oil are also used in these diseases. In cough (Kāsa), the extract of bark is given or chewed as pill. Bark is useful in leucorrhoea, spermatorrhoea and seminal or sexual disorders (abnormal or untimely ejauculation).

The decoction of bark is orally taken in udarda, skin affections, urticaria and similar allergic conditions. A paste of bark is also applied on skin diseases, particularly erruptions and glandular affections. Bark powder is locally applied as haemostatic (styptic) remedy. The veginal dousche of bark decoction is useful in leucorrhoea.

The leaves (Diospyros melonoxylon Roxb.) are diuretic, carminative, laxative and styptic. Dried flowers are reported to be useful in urinary, skin and blood diseases. The bark is astringent and its decoction is used in diarrhoea and dyspepsia. A dilute extract is used as an astringent lotion for the eyes.

Tinduka phala are edible in ripe stage (pakva) in general. The fruits of some types are (D. kaki linn. f.) astringent (puckery) due to the presence of tannins and they become really delicious when they ripe. The fruits of some other species are also edible when they ripe (D. melanoxylon Roxb., D. chloroxylon Roxb., D. ebanum Koenig., D. ferrea (Willd.) Bakh.). The fruits of Tinduka (Gaub Persimmon), obtained from the trees of Diospyros peregrina (Gaxrtn.) Gurke., are as spherical berry, as big as a middle-sized apple, with a leathery and they become yellow when they ripe and fully ripe fruits have a mawkish sweet taste and are edible. Ripe fruits are resistant to insects. Leaves (tendu patta) are utilised for Biri wrapping. **Parts used :** Fruit, bark, , seeds, seeds oil. **Dose** 

Decoction 50-100 ml., Seeds powder 1-3 gm. Seeds oil 10-20 drops., Ripe fruit edible.

#### Groups

Udardapraśamana (Caraka Samhitā), Nyagrodhādi (Suśruta Samhitā).

# TINDUKA ( तिन्दुक )

क.	तिन्दुकः स्फूर्जकः कालस्कन्धश्चासितकारकः।
ख.	स्यादामं तिन्दुकं ग्राहि वातलं शीतलं लघु॥
	पक्वं पित्तप्रमेहास्रश्लेष्मघ्नं मधुरं गुरुँ॥
	Bhāvaprakāśa Nighaņțu, Āmrādiphala varga, 65.

तिन्दुक

अ.	तिन्दुको नीलसार कालस्कन्धोऽतिमुक्तक:।
	स्फूर्जको रामणश्चैव स्फूर्जनः स्यन्दनाह्वयः॥
ब.	तिन्दुकस्तु कषायः स्यात् संग्राही वातकृत्परः।
	पक्वस्तु मधुर: स्निग्धो दुर्जर: श्लेष्मलो गुरु:॥
	Rāja Nighaņțu, Āmrādiphala varga, 77-78.

644

काकतिन्दुक तिन्दुकोऽन्यः काकपीलुः काकाण्डः काकतिन्दुकः । अ. काकस्फूर्जकः काकेन्दुः काकाह्वः काकबीजकः॥ काकतिन्दः कषायोऽम्लो गुरुर्वात विकारकृत्। ब. पक्वस्तु मधुर: किञ्चित् कफकृत्पित्त वान्तिहृत्॥ Rāja Nighaņțu, Āmrādiphala phala varga, 79-80. 'तिन्दुकं अनन्नद्रव्यरुचिकराणां श्रेष्ठम।' Caraka Samhitā, Sūtra, 25-33. 'तिन्दुकं कफपित्तघ्नं कषायं मधुरं लघुः।' Caraka Samhitā, Sūtra, 27. शिशूनां हिकास् जम्बूकतिन्दुकानाञ्च पुष्पाणि च फलानि च। घृतेन मधुना लीढ्वा मुच्यते हिक्क्या शिशुः ॥ Bangasena, Bālaaroga, 72. अग्निदग्धे 'तिन्दुकस्य कषायैर्वा घृतमिश्रैः प्रलेपयेत्।

तिन्दुकस्य कषायेवां घृतामश्रः प्रलपयत्। सर्वेषामग्नि दग्धानमेतद्रोष्णमुत्तमम्॥' Bhāvaprakāśa, Cikitsā, 47-105.

कर्णस्त्रावे

तिन्दुकान्यमया लोध्रः समंगा चामलक्यपि। ज्ञेया: पंचकषायास्तु कर्मण्यस्मिन् भिषग्वरै:॥ Sārngadhara Samhitā.

# गात्रसवर्णकरत्वे

'लेप: सवर्णकृत् पिष्टं स्वरसेन च तिन्दुकम्।' Āsṭāṅga Hṛdaya, Uttara, 32-22.

# अतिसारे

तिन्दुकत्वचमाहन्य काश्मरीपत्रवेष्टितम्। मृदा विलिप्य विधिवद् दहेन् भृद्वग्निना भिषक्॥ रसं गृहीत्वा सक्षौद्रं सर्वातीसार नाशनम्॥ Sārngadhara Samhitā, 3-3-36-37.

# कर्णरोगे-कर्णस्त्रावे

तिन्दुकान्यमया रोध्रं समङ्गामलकं मधु। पूरणाञ्चान्न पथ्यं स्यात् कपित्थरसयोजितम्॥ Suśruta Samhitā, Uttara, 21-46.

# TINIŚA

Botanical name : Ougenia oojeinensis (Roxb.) Hochn.

Family : Leguminoseae-Fabaceae

# Classical name : Tiniśa

# Sanskrit names

Syandana, Nemī, Cakrasamvaraņa, Aśmagarbhaka, Tiniśa, Rathadru, Vanjula, Rathavṛkṣa.

# **Regional names**

Sandan, Chhanan (Hindi); Tinish (Beng.); Tinas (Mar.); Syandan (Maha.); Tanachh (Guj.); Tella motuku (Tel.); Narivengai (Tam.); Malavinna (Mal.); Kurimutal (Kann.); Anjan (Uriya).

# Description

Medium-sized deciduous trees; bark thin, grey or pale brown, blaze streaked with streaked with red.

Leaves pinnately 3-foliolate, stipulate petioles 5-15 cm. long; leaflets broadly elliptic-obovate, acute  $6-5 \times 3-9$  cm., glaucous above, finely pubescent below, entire or obscurely crenate.

Flowers in axillary racemes, fascicled at the nodes of old wood; bracts scale-like. Calyx 3-4 mm., tube campanulate; teeth small, 2 upper teeth connate, lower ones longer than laterals. Corolla white or pink, exerted 8-13 mm. long, standard orbicular wings spurred and slightly connate to the obtuse keal. Stamens 9-1, diadelphous.

Pods linear-oblong, flat 5-10 cm. long, 2-5 jointed; seeds reniform.

# Flowering and fruiting time

Plant flowers in February-April and fruits in April-June. Generally flowering is during spring season and fruiting season is summers..

### Distribution

Plant occurs in mixed forests in various provinces; Uttar Pradesh, Central India (Madhya Pradesh).

# **Chemical composition**

The bark contains tannin 7%. A kino-like exudation from the incised bark is obtained. The heartwood contains

a dimethoxy-7-methoxy-6-methyl isoflavanone. Heartwood contains homeferreirin and oujenin.

Pharmacodynamics

Rasa	: Kaṣāya
Guṇa	: Laghu, rūkṣa
Vīrya	: Śīta
Vipāka	: Kațu
Doşakarma	: Kaphapittaśāmaka.
Properties and action	on -
Karma	: Mūtrasangrahanīya
	Śothahara-kusthaghna-medohara
	Vraņaropaņa
	Rasāyana
	Stambhana
	Śoņitāsthāpana
	Dāhapraśamana
	Jvaraghna.
Roga	: Prameha
0	Śotha-kustha-śvitra-vrana
	Atisāra-pravāhika-raktātisāra
	Raktavikāra-raktapitta
	Dourbalya.

### Therapeutic uses

The drug Tiniśa is mūtrasangrahanīya (anti-diuretic) and useful (bark and heart-wood) in prameha (group of urinary anomalies).

It is useful in diarrhoea, dysentery, blood diseases, intrinsic haemorrhage, kustha, debility, inflammation, ulcers, fever, burning sensation and ailments caused by aggravation of kapha and pitta dosa. It also belongs to rasāyana drugs.

Externally the drug is applied as paste over ulcers, inflammation, leucoderma and kustha.

The drug is used in anaemia (pāṇḍu), worms (krimi) and obesity (meda). The bark is used as a febrifuge and also as fish poison. The kino-like exudation from the incised bark is used in diarrhoea and dysentery.

Tiniśa (sandan) wood leaves and bark are also eco-

nomically useful (including timber, cordage and cattle fodder, implements etc.).

Parts used : Heartwood, bark.

Dose : Decoction 50-100 ml.

Group (gaņa): Śālasārādigaņa (Suśruta Samhitā).

# TINIŚA ( तिनिश )

क. तिनिश: स्यन्दनो नेमी रथर्द्रुज्जुलस्तथा।	क.	तिनिशः	स्यन्दनो	नेमी	रथर्द्रज्जुलस्तथा।
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ख. तिनिश: श्लेष्मपित्तास्रमेद: कुष्ठप्रमेहजित्। तुवर: श्वित्रदाहघ्नो व्रणपाण्डु कृमिप्रणुत्॥ Bhāvaprakāśa Nighaṇțu, Vaṭādi varga, 76.

- अ. सुगर्भकः सर्वसारः चक्रसंवरणस्तथा॥ स्यन्दनस्तिनिशो नेमी रथवृक्षोऽश्मगर्भकः।
- ब. तिनिशस्तुवरो हन्ति श्वित्रकुष्ठ व्रणकृमीन्। प्रमेह पाण्डुतादाह बलासं पित्तमेदसी॥

Kaiyadeva Nighanțu, Oșadhi varga, 815-817.

तिनिशः

तिनिशः स्यन्दनश्चक्री शताङ्गः शकटो रथ:।

रथिको भस्मगर्भश्च मेषी जलधरो दश:॥

# तिनिश गुणाः

तिनिशस्तु कषायोष्णः कफरक्तातिसारजित्। ग्राहको दाहजननी वातामयहरः परः॥ Rāja Nighaņțu, Prabhadrādi varga, 114-115.

# तिनिशः

तिनिशः तुवरश्चोष्णो ग्राहकः कफवातहा। रक्तातिसारं कुष्ठं च मेहमेदव्रणं तथा॥ रक्तदोषं च पित्तं च श्वित्रकुष्ठकृमीस्तथा। दाहं च पाण्डुरोगं च नाशयेदिति कीर्त्तित:॥ Nighantu Ratnākara.

रसायने

'बलातिबलानन्दनागुरुधवतिनिशखदिर शिंशपासनस्वरसा: पुनर्नवान्ता श्रौषधयो दश नागबलया व्याख्याता:।' Caraka Saṁhitā, Cikitsā, 1-2-12. कुष्ठे

'इतिषट्कषाया: निर्दिष्टा: सप्तमश्च तिनिशस्य। स्नाने पाने च हिता....॥' Caraka Samhitā, Cikitsā, 7-98. आलेपनं प्रघर्षणमवचूर्णनमेत एव च कषाया:। तैलघृतपाकयोगे चेष्यन्ते कुष्ठशान्त्यर्थम्॥ Caraka Samhitā, Cikitsā, 7-95.

रक्तातिसारे

....शल्लकीतिनिशत्वच: । क्षीरे विमृदिता: पीता: सक्षौद्रा रक्तनाशन: ॥' Suśruta Samhitā, Uttara, 40-119.

# TINTIŅĪKA

Botanical name : Rhus parviflora Roxb.

Family : Anacardiaceae

Classical name : Tintidīka

Sanskrit names : Tintidīka

### **Regional names**

Samakadana (Hindi); Khatua, Tung (M. P. Central India); Khatte masur (Punj.); Sumaka (Arab.); Sumac (Eng.).

# Description

Shrubs or small trees, upto 3 meters high; young branches, petioles under surface of leaves and panicle rusty-tomentose.

Leaves 3-foliolate; petiole 1-2.5 cm. long; terminal leaflets  $4.5-6.5 \times 3-4$  cm.; lateral ones  $1.5-3.5 \times 1.5-3$  cm.; sessile, elliptic, obovate or suborbicular, irregularly crenate in the upper 2/3rd, portion, apex rounded or emarginate; base of lateral leaflets oblique.

Flowers yellowish-green, in terminal and axillary, 4-12.5 cm. long, panicles. Pedicels very short. Bracts linear. Sepals ovate, apex acute, unequal. Petals more than twice the length of the sepals, oblong. Stamens 5-6; Staminodes present in the female. Ovary ovoid. Drupes brown, 3-4 mm. across, shining, subglobose or ovoid.

# Flowering and fruiting time

Plant flowers in May-June, and fruits in July. Flowering and fruiting stages during the period from summers to rains.

# Distribution

Plant occurs in western Himalaya at 2,000-5,000 feet altitudes, from Nepal to Kumaon region wild state.

It grows on higher hill slopes in mixed forests in Madhya Pradesh, Central India.

### Kinds and varieties

The small fruits in dried state (fruits like masura), commercially known as 'samak dana' are sold in raw-drug market usually, and they are fruits of Rhus parviflora Roxb. which occurs in India. Imported 'samak dana' fruits are procured from Rhus coriaria Linn. Which is occurring in Afghanistan, Italy, Spain and Persia. Samak dana as a drug (fruit-coat) is frequently used in Unani medicine. Both kinds of fruits, obtained from Rhus species, are used as substitute or adulterant.

# Pharmacodynamics

Rasa	: Amla
Guņa	: Laghu, rūkṣa
Vīrya	: Ușņa
Vipāka	: Amla
Doşakarma	: Vātaśāmaka
	T7 1 1 11 1

Kaphapittavardhaka

# **Properties and action**

Karma	: Rocana
	Dīpana-grāhī
	Hṛdya
	Mūtrāltvakara
	Jvaraghna
	Śothahara-vedanāsthāpana
	Dantya
	Dāha-tṛṣṇā-chardi-praśamana
Roga	: Aruci-tṛṣṇā-vamana
	Agnimāndya

Atisāra-grahaņī-pravāhikā Hŗdroga Bahumūtra Dāha-trasņā-jvara Dantavikāra-dantadourbalyadantamūlašotha Netrābhisyanda Pīnasa.

#### Therapeutic uses

The drug Tintidīka is stomachic, appetizer, antipyretic, analgesic, dentrifice and cardiotonic. It is useful in diarrhoea, dysentery, burning sensation, conjunctivitis, vomiting, oedema and overthirst.

The fresh or dried fruits are eaten. Dried leaves are either mixed with or substituted for tobacco. Tree affords poor quality of cattle fodder.

It has properties similar to that of Rhus sinuata Thunb. syn. R. mysorenis Heyne. and it is used likewise.

The drug is useful in urinary ailments, fever, heart disease, polyuria, dental complaints and ailments with inflammation and pains.

The fruits are used in medicine. The drug is also haemostatic and useful in haemorrhage (raktasrāva).

The drug is usually given various diseases in Unani medicine.

**Parts used :** Fruit. **Dose :** 3-6 gm.

# TINTIŅĪKA ( तिन्तिडीक )

वातापहं तिन्तिडीकमामं पित्तबलासकृत्। ग्राह्युष्ण दीपनं रुच्यं संपक्वं कफबातनुत्॥ Suśruta Samhitā, Sūtra, 46.

# TODARI

Botanical name : Lepidium iberis Linn.

Family : Cruciferae

Classical name : Todarī

Common name : Todari

### Sanskrit names

Masūrabīja, Picchilabījā, Supicchilā, Kațutṛṇa, Kaṇṭakṣupā, Todarikā, Bījakā.

# **Regional names**

Todari (Pers.); Bajrula Khumkhum (Arabic); Pepper-grass (Eng.).

# Description

A spiny small herb with small pods containing minute and flat seeds resembling to lentil (masūra) in shape. Seeds mucilaginous as when the seeds soaked in water, they become thickly coated with mucilage.

# Distribution

Plant occurs wild in southern Europe and it extends to Siberia and Iran. It is also found in Punjab. Seeds Todari commercial name are mainly imported for Persia and marketed in India (Bombay).

# Kinds and varieties

The seeds of plant Lepidium iberis Linn. form the drug Todari which is available in raw drugs market. This drug may be found of three kinds mainly with colour distinction viz. white (safed todari), brown (syah and yellow todari) (pili todari). The white kind or safed todari is reddish and larger which is obtained from Lepidium iberis var. alba, but yellow kind of Todari (pili) is considered best in view of its medicinal properites.

# **Chemical composition**

Seeds contain mucilage and an amorphous bitter principle leptidin. They also yield volatile oil containing sulphur. White kind of Todari seeds contain fixed oil, mucilaginous substance, colouring matter and a volatile oil.

# Pharmacodynamics

Rasa	:	Katu, tikta
Guṇa	:	Guru, picchila
Vīrya	:	Ușņa

Vipāka	: Kațu
Doșakarma	: Vātapittaśāmaka
Properties and actio	n
Karma	: Chhedana-śleșmahara-kaphaghna
	Vājīkaraņa
	Stanyajanana
	Raktotkleśaka
	Mūtrala
Roga	: Kāsa-śvāsa-śleṣmavikāra
C C	Śotha-sandhivāta-vātavikāra
	Klaibya-śukravikṛti-kāmaśaitya
	Stanyakşaya
	Dourbalya.

### Therapeutic uses

The drug Todarī is alleviating Kapha doṣa when aggravated or increased abnormally; and it is used in Kāsa (cough) and Śvāsa (bronchial asthma).

It is aphrodisiac, emmenagogue and diuretic. Externally the paste of seeds is rubefacient. In condition of swelling, the seeds are ground and pasted topically. Seeds oil is used for massage in sandhivāta, characterised by pain and swelling in joints.

The powder of seeds is given orally with milk as an aphrodisiac and the same is also considered useful as a galactogogue in mothers suffering from indequate lactation.

The seeds are useful in dysuria (mūtra kṛcchra) and also in general debility.

### Parts used : Seeds.

**Dose :** 3-6 gm.

# TODARI ( तोदरी )

तोदरी त्रिविधा श्वेता पीता रक्ता च वर्णत: । कटूष्णा पिच्छिला गुर्वी वातश्रेष्महरा सरा। कासे श्वासे च दौर्बल्ये मूत्रकृच्छ्रे प्रशस्यते॥ Dravyaaguņa Vigyāna, part II, p. 273.

# TRAPUȘA

Botanical name : Cucumis sativus Linn.

Family : Cucurbitaceae

Classical name : Trapușa

### Sanskrit names

Trapușa, Kanțakiphala, Suśītala, Sudhāvāsa.

# **Regional names**

Khira (Hindi); Shasha (Beng.); Tavase, Khira (Mar.); Tanslhi (Guj.); Muhivetti (Tam.); Unnakaipa (Tel.); Kasad (Arabic); Khiyar (Pers.); Cucumber (Eng.). **Description** 

Hispid trailing annual herbs; stems angled; scabrous.

Leaves angular or slightly 3-5-lobed, cordate, hispid; lobes triangular, acute or acuminate, dentate.

Flowers yellow. Male flowers, clustered hypanthium tubular or campanulate with long white hairs; sepals linear, spreading filaments short; anthers cohering crested. Female flowers solitary hypanthium ureceolate with oblanceolate sepals, hairy. Young ovary muricate with rigid prickles.

Fruits oblong, cylindric yellowish-green; seeds numerous, white.

# Flowering and fruiting time

Plant flowers and fruits in May-September.

# Distribution

Plant is mostly cultivated for its fruits. It is probably indigenous to north India. It is widely cultivated throughout India and in the tropical and subtropical parts of the world. Plant is popular vegetable crop producing cucumber fruits, popularly known Khirā in northern India (also other names in southern region).

# Kinds and varieties

There are numerous varieties under cultivation. Some bear fruits 10-15 in. long and 3-4 in. diam., with fairly thick and white others yield small, ovoid fruits, with thin and smooth rind. The colour of the fruits varies from pale whitish, green to dark green, turning brownish yellow or rusty brown when mature. Another variety, Mundosa, with small spines on the fruits is popular in some parts of Madras.

The cultivated forms are divisible into two groups, the hot weather forms and the rainy season forms. The former comprise creeping plants which yield small, eggshaped, dark green fruits known as Gharkins. The rainy season varieties have much larger fruits and are more commonly grown throughout India.

### **Chemical composition**

Analysis of fruits gave the following values : moisture 95.4, protein 0.4, fat 0.1, carbohydrates 2.8, mineral matter 0.3; Ca 0.01, P 0.03%, Fe 1.5 mg./100 g.

The odorous principle of cucumber is extractable with alcohol. It is used in blending certain bouquet perfumes.

Fruits contains vitamin C 7 mg./100 g.

#### Pharmacodynamics

Rasa	: Madhura
Guṇa	: Laghu, rūkṣa
Vīrya	: Śīta
Vipāka	: Madhura
Doşakarma	: Pittaśāmaka
-	Vātakaphāvardhaka

#### **Properties and action**

Karma	: Mūtrasangrahanīya-mūtrala Dāhaprašamana-pittašāmaka Tṛṣṇāšāmaka Viṣṭambhī Raktapittašāmaka Balva
Roga	Balya : Dāha Anidrā Śiraḥśūla Tṛṣṇā Raktapitta Mūtrakṛcchra Dourbalya.

#### Therapeutic uses

The drug Trapușa is diuretic (mūtrala) and useful in dysuria (mūtrakrcchra) and other allied complaints of urinary system (and mūtravahasrotas). Trapușa is useful in Calculus and gravel (aśmari-śarkarā).

The seeds are cooling, tonic and diuretic. The seed Kernels (forming 75% of the seeds) are edible, and are used in confectionery.

The seeds are useful as tonic and given in debility. Fruits are useful in intrinsic haemorrhage (raktapitta). It is useful in jaundice (Kāmalā) and excess thirst (trṣna).

In condition of burning sensation (dāha), the seeds are useful and they are particularly taken during summer season to combat heat effect, the different (traditionally as a pānaka or 'thandai').

The drug has also external uses in some ailments. The oil of seeds is applied in condition of sleeplessness (insomia), burning sensation (dāha) and headache (śiraḥsūla). the pulp of fruit is used in topical application.

The presence of proteolytic enzymes, ascorbic acid, oxidase and succinic and malic dehydrogenases in fruits has been reported.

In general, the drug is useful for alleviating aggravation of pitta doșa; the fruits increase vātakapha doșa.

The fruits of trapusa in raw state are commonly eaten as fruit, salad, vegetable and utilised in prepare some recipes of food (e.g. raita, barhi etc.) in cooking. The small fruits are preferred for pickling while the larger ones are used for salads and for cooking in curries. In the hills region (U.P. now Uttaranchal) the fruits are quite popular as edible and vegetable item. The fruits of small or bigger size when they ripen and become yellow, are employed to prepare a common household dish of 'raita' (with curd, turmeric and other spices including rājikā) and also served in rural and rood-side (tourist spots) hotels; the local peoples much relish this food recipe in hill tradition. The fruits [yellowish-brownish colour] are generally preserved in houses for certain dietetic purposes in the region. Parts used : Fruit, seeds.

#### Dose

Fruit juice 25-50 ml., Seeds powder 3-6 gm., Fruit edible.

# TRAPUSA (ṢA) त्रपुस ( ष )

- क. त्रपुसं कण्टकिफलं सुधावासः सुशीतलम्।
- **ख.** स्वादु पित्तापहं शीतं रक्तपित्तहरं परम्। त्रपुसं लघु नीलञ्चनवं तृट्क्लमदाहजित्॥

# पकापकतत्फलबीजगुणांश्च

तत्पक्वमम्लमुष्णं स्यात्पित्तलं कफवातनुत्। तद्वीजं मूत्रलं शीतं रूक्षं पित्तास्रकृच्छ्जित्॥ Bhāvaprakāśa Nighaņțu, Āmrāphaladi varga, 46-48.

- अ. त्रपुसं च सुधावासो मूत्रलं कटुकं तथा। अपरं कटुकं तिक्तं विपाण्डुर्हस्तिपर्णिनी॥ दीपनीया मूत्रफला पाण्डुपुत्रा मुखप्रिया। सनीलं त्रपुसं बालं पित्तनुदर्त्तिमूत्रलम्॥
- ब. तिक्त स्वादु हिमं रूक्षं मूत्रकृच्छ्रास्नपित्तजित्।
- स. तत् पाण्डु कफकृज्जीर्णमम्लं वातकफापहम्॥ गुरु प्रगंधि त्रपुसं न वर्षासु हितं भवेत्।
- **द.** तदल्प दोषं भवति हेमन्ते त्रपुसं नवम्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 547-550.

त्रपुसी

- क. त्रपुसी पीतपुष्पी कण्टालुस्त्रपुसकर्कटी।
   बहुफला कोशफला सा तुन्दिलफलामुनि: ॥
- ख. स्यात् त्रपुसीफलं रुच्यं मधुरं शिशिरं गुरु। भ्रमपित्त विदाहार्त्ति वान्तिहृद्वहुमूत्रदम्॥ Rāja Nighaņțu, Mūlakādi varga, 205-206.

अरण्य त्रपुसं शीर्णवृन्तञ्च

अ. मुखवास: शीर्णवृन्त: वनत्रपुसकं मतम्। विचित्रं पाण्डुरं चित्रफलं च वरतिक्तकम्॥

# Dravyaguna Vijñāna

ब. अरण्यत्रपुषं रूक्षं तिक्तं संग्राहि वामनम्। हन्ति कृच्छ्रकफानाहमष्ठीलामुद्राणि च॥ स. शीर्णवृन्तं स्वादु तिक्तं क्षारं रुच्यग्निपित्तकृत्। अश्मरी शर्करासु '.....खादयेक्षुं विदारीं त्रपुषाणि चैव।' *Caraka Samhitā, Cikitsā, 26-71.* 'हृद्यं मेघुष्णमष्ठीलानाहदोषाम्रजिल्लघु॥' *Kaiyadeva Nighaņţu, Oşadhi varga, 538-560.* मूत्रकृच्छ्रे त्रपुसी बीजम् 'पीतञ्च त्रपुसीबीजं सलिलाज्यपयोऽन्वितम्।' *Bhāvaprakāśa, Mutrakṛcḥrādhikāra, 35-40.* शीतज्वरे

'तक्रानुपानं त्रपुषं भक्षयित्वाऽनलं जयेत्।'

Āstānga Sangraha, Cikitsā, 2-99.

रक्तपित्ते

'त्रपुषी मूलकल्कं वा सक्षौद्रं तण्डुलाम्बुना।' Suśruta Samhitā, Uttara, 45-24.

# TRĀYAMĀŅĀ

Botanical name : Gentiana kurroa Royle. Family : Gentianaceae Classical name : Trāyamāņā

Sanskrit names

Trāyamāņā, Phalinī, Trāyantī, Bheyanāśinī, Girisānujā, Baladevādri, Mangalya, Balabhadrā, Kṛtatrāņā. **Regional names** 

Kadu (Hindi, Solan); Kadu (Kashmir), Nilakanth, Tita (Hindi); Karu, Koutki (Hindi, Beng.); Pashanbhed (Bombay).

#### Description

A small penennial herb with a stout rhizome bearing decumbent flowering stems, each with 1-4 blue flowers. Leaves radical and cauline, the former oblong-lanceolate and tufted, and the latter linear and in pairs united at the base into tube.

Perennial herb about 1 feet high in ridges of rocks or rocky hills. Aerial stem 2-12 in. tall. Flowers blue, 1-4 in number, on aerial stem. Leaves radical leaves 6 in. long and 1/3 in. broad, oblong-lanceolate, tufted; cauline leaves 1 in. long, in pairs, linear, pairs united at the base into a tube. Radical leaves 7.5 cm. - 12.5 cm. × 5/8-5/4 cm., generally lying on rocky situation (place of growth). Flowers blue but white dotted, 4.375 cm. - 5 cm. long and 15/8 cm. (3/4 in.) in diam., solitary or 2-3 fls. together; corolla double in comparison to calyx; calyx linear, 5-lobed differing in shape with lobes of corolla, lanceolate, pointed. Fruits capsule, oblong, 5/8 cm. (3/4 in.) long and 1/3 cm. (1/5 in.) broad; seeds longer (in length) than breadth. Root stock stout, cylindrical, brown, 1-3 in. long, near about 1/2 in. diam., available in pieces, wrinkled (in raw drug material).

## **Root Drug:**

Root-stock of perennial nature, spreading with growth under ground. Roots dusty or ash coloured with whiteness of which top knotly and from where cylindrical, somewhat bluntly quadrangular rhizomes having 7.5 - 15 cm. arise. Rhizome-back scares of broken (ditatehed) threadlike rostlets in row (lines). Roots and rhizomes some twisted and longitudinal wrinkled; only rhizome annulate and transeversely wrinkled, transverse cut shows cambium line; outer bark and internal central portion woody and porous with radiate fibres. Woody portion of rhizome quadrangular. Rhizome and roots both most bitter in taste.

# Flowering and fruiting time

Plant flowers in autumn season.

### Distribution

Plant occurs in north west Himalayas and Kashmir at the elevation from 1,523 meters to 3,337 meters (5,000-11,000 ft.).

### Kinds and varieties

The dried rhizomes and roots of Gentiana kurroa Royle. are described under the name Indian Gentian in

I.P.C. and they are used as a substitute for the true gentian and supplied exported from the hills to the plains. The rhizome and roots of Picrorhiza kurroa Royle ex Benth., another herb found in the himalayas, are mixed with as an common adulterant or substituted for those of Gentiana kurroa Royle. Besides similar properties and medicinal uses, the common vernacular and trade name Kutki is generally applied to both drugs Katuka and Trāyamāṇā.

The dried rhizomes and roots of Gentiana lutea Linn. are yellow Gentiana are official in the pharmacopeia under the names Gentiana, Gentian, Gentianae Radix and Gentiana Roots. The plant is a native of Europe and Asia minor and the drug which is one of the popular bitters imported to India.

# **Chemical composition**

Analysis of the drug (from Kashmir) gave 20% aqueous extract and 0.70% ash, but no gentiopicrin. A transparent brittle, colourless and tasteless and tasteless resin was present in the extent of C. 20 percent.

The comparatively low percentage of water-soluble substances and the absence of gentiopicrin in the sample were probably due to the unsatisfactory method of drying employed at the source.

# **Pharmacodynamics**

Rasa	: Tikta
Guņa	: Laghu, rūksa
Vīrya	: Usna
Vipāka	: Katu
Doşakarma	:

# Properties and action Karma

: Jvaraghna
Dīpana-āmapācana-anulomana
Krmighna
Raktaśodhaka-śothahara
Ārtavajanana
Stanyaśodhana
Mūtrajanana
Kuşthaghna
Kațupoușțika.

Roga	: Jvara
Ū	Pāṇḍu-jvarottara dourbalya
	Agnimāndya-āmadoṣa-ādhmāna-
	śūla-vibandha
	Uadararoga
	Kŗmi
	Yakrdvikara
	Arśa
	Gulma
	Kașțārtava
	Stanyavikāra
	Mūtrakrcchra
	Kușțha
	Vraņa
	Carmaroga
	Khālitya.

### Therapeutic uses

The drug Trāyamāņa is cholagogue (pittavirecanapittasāraka); is has properties of pittasamsodhana. It is āmapācana and jvaraghna.

The drug is purgative, liver-stimulant, anthelmintic, carminative, stomachic and bitter tonic. It is emmenagogue, diuretic, diaphoretic, blood purifier and wound-healer. Drug is stanyaśodhana, śothahara, kuṣṭhaghna, keśya (hair promoter) and viṣaghna.

The drug possessing similar properties to that of Katuka has relevance in therapeusis.

The dried rhizomes and roots of Trāyamāņa (Gentiana kurroo Royle) described under the name Indian Gentian in I.P.C. are used as a substitute for the true gentian and exported from the hills to the plains.

The rhizomes and roots of plant drug Trāyamāņa are used in treatment of various diseases. Trāyamāņa is prescribed particularly in the diseases of digestive system and specifically indicated in the treatment of fever (as a diaphoretic or svedajanana, āmapācana and kaţu pousţika) and in convulscence for restoring normalcy (by checking debility after fever). The drug is specially one of the useful drug against liver disorders and anaemia. Trāyamāņa is internally given for treating oedema (śotha), blood impurities (raktavikāra), gulma, abdominal colic (śūla,), constipation (vibandha), liver complaints (yakrdvikāra) and ailments caused due to āmadoṣa. It is useful in dysmenorrhoea and lactation complaints.

The drug is employed in various recipes of dosa visodhana or samsodhana karma, in visarpa in classical texts of medicine. Further it is indicated in the management of jvara, atisāra, raktapitta, gulma, and some other ailments in therapeutic texts. The roots are used as a masala for fattening horses in veterinary medicine.

Parts used : Roots (root stock), whole plant.

**Dose :** Powder 1-3 gm.

# Groups

Tiktaskandha (Caraka Samhitā), Lakṣādi (Suśruta Samhitā).

# TRĀYAMĀŅA ( त्रायमाणा )

- क. बलभद्रा त्रायमाणा त्रायन्ती गिरिजाऽनुजा।
- ख. त्रायन्ती तुवरा तिक्ता सरा पित्तकफापहा। ज्वरहृद्रोगगुल्मार्शो भ्रमशूलविषप्रणुत्॥ Bhāvaprakāśa Nighaṇṭu, Guḍūcyādi varga, 243.
- अ. त्रायन्ती त्रायमाणार्द्रा फलिनी भयनाशिनी॥ बलभद्रा कृतत्राणा बलदेवाद्रि सानुजा। मङ्गल्या वार्षिकी त्राणा सुहृत्राणा सुनामिका॥

त्रायमाण गुणाः

**ब.** त्रायन्ती तुवरा तिक्ता सरा पित्तकफापहा। ज्वरहृद्रोग गुल्मार्श: भ्रमशूलविष प्रणुत्॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 1029-1031.

#### त्रायमाणा

त्रायमाणा कृतत्राणा त्रायन्ती त्रायमाणिका।
 बलभद्रा सुकामा च वार्षिकी गिरिजाऽनुजा॥
 मङ्गल्याह्वा देवबला पालनी भयनाशिनी।
 अवनी रक्षणी त्राणा विज्ञेया षोडशाह्वया॥

त्रायमाणगुणाः ख. शीतमधुरा गुल्मज्वरकफास्ननुत्। त्रायन्ती भ्रमतृष्णा क्षयग्लानि विषच्छर्दि विनाशिनी॥ Rāja Nighaņļu, Parpaţādi varga, 57-59. ज्वरे 'त्रिवृतां त्रायमाणां वा पयसा ज्वरित: पिबेत्।' Caraka Samhitā, Cikitsā, 3-232. अतिसारे दोषविशोधनार्थम् 'पलाशवत् प्रयोज्या वा त्रायमाणा विशोधिनी।' Caraka Samhitā, Cikitsā, 19-69. Āstānga Hrdaya, Cikitsā, 9-39. रक्तपित्ते त्रायमाणां गवाक्ष्या वा मूलमामलकानि वा। विरेचनं प्रयुञ्जीतं प्रभुतमधुशर्करम्॥ Caraka Samhitā, Cikitsā, 4-57. गुल्मे द्विपलं त्रायमाणाया: जलद्विप्रस्थ साधितम्। अष्टभागस्थितं पूतं कोष्णं क्षीरसमं पिबेतु॥ पिबेदपरि तस्योष्णं क्षीरमेव यथाबलम्। तैनं निर्हतदोषस्य गुल्मः शाम्यतिपैत्तिकः॥

Caraka Samhitā, Cikitsā, 5-128/129.

विसर्पे

निरामे श्लेष्मणि क्षीणे वातपित्तोत्तरे हितम्। धृतं तिक्तं महातिक्तं शृतं वा त्रायमाणया॥ *Āstānga Hṛdaya, Cikitsā, 18-9.* विरेचनं त्रिवृच्चूर्णं पयसा सर्पिषाऽथवा। योज्यं कोष्ठगते दोषे विशेषेण विशोधनम्॥ *Āstānga Hṛdaya, Cikitsā, 18-3.* त्रायमाणाशृतं वापि पयो दद्याद् विरेचनम्। रसेनयुक्तं त्रायन्त्या द्राक्षायास्त्रैफलेन वा॥ *Caraka Samhitā, Cikitsā, 21-65.* 

# TRIŚIRĀPARŅA-AJĀPARŅA

### **Botanical name**

Eupatorium triplinerve Vahl.

Syn. Eupatorium ayapana Vent.

Family : Asteraceae (Compositae)

# Classical name : Triśirāparņa-Ajāparņa

# Common name : Ayapan

### Sanskrit names

Triśirāparṇa, Ajāparṇa, Sugandhapatrā.

# **Regional names**

Ayapan (Hindi, Bengla).

# Description

An aromatic undershrub, 3-4 ft. high, with trailing stem, rooting at the nodes, with sub-sessile, lanceolate leaves. Branches reddish, slightly hairy.

Leaves sub-sessile lanceolate, 2-3 in. long and 2/3 in. broad, acuminate, long-pointed; lvs with three prominent nerves, reddish, leaves strongly or pungently odorous when bruished.

Flowers in dense corymbs of flower-heads, bluish in colour.

Fruit achenes, 5-gonos, truncate.

# Flowering and fruiting time

Post-rains, autumn and onwards.

# Distribution

Plant is grown in Indian gardens as an ornamental plant; it is now noturalised in many parts of India. It thrives on any ordinary and under partial shade at low or medium elevations. Plant is under cultivation in country; it is easily propogated by cuttings or suckers for undertakings.

It is native of America.

# **Chemical composition**

The leaves yield on steam-distillation, a pale green essential oil (yield 1.0-1.14%) with the physical constants on record. The principal constituent of the oil is thymohydroquinone dimethyl ether, a sesquiterpene and traces coumarin are present. The leaves contain carotene 2.200/100 g. and free vitamin C 25 mg./100 g., this is a 100% increase in vitamin C content on frying the leaves in oil.

d content on nying	the leaves in on.
Pharmacodynamics	
Rasa	: Tikta, Kaṣāya
Guṇa	: Laghu, rūksa
Vīrya	: Ușņa
Vipāka	: Kațu
Doșakarma	: Kaphapittaśāmaka
<b>Properties and action</b>	on in the second s
Karma	: Raktastambhaka
	Raktaśodhaka
	Raktapittaśāmaka
	Hrdayottejaka
	Kaphaniḥsāraka
	Svedajanana
	Jvaraghna-viṣamaj-
	varprativandhaka
	Śītapraśamana
	Kațupoușțika
	Vișaghna.
Roga	: Raktasrāva
	Vraņa
	Vișa
	Raktavikāra
	Raktapitta
	Raktapradara
	Raktamūtratā-prameha
	Hŗddourbalya-Hŗdayāvasāda
	Carmavikāra
	Kāsa-pratiśyāya-śvāsa
	Śītajvara
	Pītajvara
	Agnimāndya-ajīrņa-śūla.
Thomas outing many	

#### Therapeutic uses

The drug Ajāparņa is an effective haemostatic (raktastambhana); and it is blood purifier (raktasodhana) and cardiac stimulant. It is expectorant, diaphoretic, antipyretic specially anti-malarial or anti-periodic fever. It counters poison. Externally the leaves are applied on ulcers, poison and haemorrhage. It is orally given in snake-bite. Herb is useful in raktapradara (menorrhagia). The drug is used in raktapitta, dyspepsia, colic, cough, coryza, asthma, prameha (pittaja), raktamūtratā, skin diseases and sitajvara.

The plant drug is comparable to chamomile (Anthemis sp.) in its medicinal effects. It is stimulant and tonic in small doses and laxative when taken in quantity. A hot infusion is emetic and diaphoretic. A decoction of the herb and the juice of the leaves are considered detergent and applied to foul ulcers.

A decoction of the leaves is a popular haemostatic remedy against various kinds of haemorrhage. An aqueous extract of the dried leaves and shoots is a cardiac stimulant increasing the force of the heart beat but diminishing it frequency. The leaves possess a coumarin-like odour.

Both ayapanin and ayapin are non-toxic and are effective when applied locally or when administered by subcutaneous injection or by mouth. They have no effect on respiration or on blood pressure.

The drug is emetic and purgative in excess doses. **Parts used :** Whole plant. **Dose :** Juice 5-10 ml.

# TRIŚIRĀPARŅA-AJĀPARŅA ( त्रिशिरापर्ण-अजापर्ण )

अजापर्णं तु तुवरं तिक्तं वीर्योष्णमेव च। कफपित्तहरं हृद्यं ज्वरघ्नं रक्तरोधकम्॥ Dravyaguṇa Vigyāna, Part II, p. 790.

# TRIVRT

#### **Botanical name**

Operculina turpathum (Linn.) Silva Manso.

# Family : Convolvulaceae

#### Classical name : Trivrt

# Sanskrit names

Trivṛt, Tribhaṇḍī, Suvahā, Tripuṭā, Saralā, Recanī. Regional names

Nishoth, Pitohari (Hindi); Teurhi (Beng.); Nishottar (Mar.); Nasottar (Guj.); Shivadai (Tam.); Chivatai (Mad.); Tegarh (Tel.); Vilitigade (Kann.); Chivak (Mal.); Dudholomi (Uriya); Turvud (Arabic); Turpeth, Indian Jalap (Eng.).

### Description

Extensive climbers; stem sulcate or angular, glabrous or sparsely-pilose.

Leaves variable in shape, orbicular to lanceolate, pubescent beneath; basally cordate or hastate, dentate to shallowly lobed or margins.

Flowers 1 or few together. Outer sepals pubescent, inner glabrous corolla white, campanulate to broadly funnel shaped, upto 4.5 cm. long.

Capsule globose, enclosed in enlarged, bristly sepals. Seeds black, glabrous.

# Flowering and fruiting time

Plant flowers and fruits in November-February or March-December.

# Distribution

Plant occurs in Tropical Asia and Australia. It is occasionally growing wild upon hedges or bushes. Plant is found throughout India upto an altitude of 900 meters. Occasionally grown also as ornament in gardens.

### Kinds and varieties

Classically, there are two kinds of Trivrt viz. aruņa and śyāma. Aruņābha trivrt is considered best and ideal laxative drug in comparison to śyāma (śyāmā trivrt). In practice also two kinds of Trivrt (nishoth) are available e.g. black and white. White nishoth is barkless root and stems of Mūrvā or Marsdenia tenacissima which has no purgative activity.

### **Chemical composition**

The active principle is a glycosidic resin (m. p. 193°,

acid val. 2 20.3-24.5, sap. val. 160.5-164) present in the drug upto 10 per cent. It is similar to jalap. the resin is brownish, yellow and odourless with a bitter pungent taste which is soluble in alcohol and particularly soluble in ether. It contains an ether insoluble glycoside turpentin, which constitutes about half of resin and two ether soluble glycosides, namely a-turpethein (8%) and B-turpethein (00.6%). Besides the resin the drug contains a small amount of volatile oil and a yellow colouring matter. This resin is active similar to jalap (Exogonium purga) which is well substitued by Indian turpeth.

Actually, the drug Trivrt is root of Operculina turpethum Silva. Manso. which has two varieties on account of its stages with colour distinction. In classical texts of indigenous medicine, two kinds of Trivrt are mentioned and the characteristics, collection etc. of potential rootsmaterial of trivrt are indicated alongwith other details of medicinal usefulness.

### Pharmacodynamics

Rasa	: Tikta, Katu
Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphapittaśāmaka
Properties and actio	
Karma	: Sukhavirecana-Bhedana-recana
	Śothahara
	Jvaraghna
	Lekhana-medohara.
Roga	: Vibandha-ānāha-koṣṭhagatavāta
-	Arśa
	Udararoga-gulma
	Amalapitta
	Vātarakta-āmavāta
	Kāsa-śvāsa
	Śotharoga
	Jvara
	Medoroga-atisthoulya.
	- ,

# Therapeutic uses

The drug Trivrt is an ideal laxative, and it is used in general anasarca, consumption, dropsy, eye diseases, erysepalas, fevers, hepatic and haemophilic disorders, jaundice and piles. The drug is much used in dropsy due to heart, kidney and liver diseases.

The drug powder (root-bark) is given in gas troubles and hyperacidity and various abdominal disorders specially flatulence, constipation tympanitis. It is quite useful in piles. The drug is useful in gout and arthritis. Drug is used in obesity being lekhana (emaciating) medicine, and also in oedema. The drug is major ingredient of Avipattikara cūrņa prescribed frequently.

Alcoholic extracts of fresh roots of Trivrt (Operculina turpethum Silva. Manso) show antibacterial activity against Micrococcus pyogenes var. aureus and Eicherichia coli.

The young leaves and tender stems are reported to used as vegetable. Stems are utilised for tying purposes.

The root-drug is almost as effective as true jalap (Exogonium purga) and superior to rhubarb (Rheum emodi Wall ex Meisrn.) and useful in all the affections where jalap or rhubarb is indicated.

The drug is administered in the form of powder, it may given in combination which cream of tartar in equal proportion. White turpeth is preferred is freferred to black turpeth as cathartic; the latter produces drastic purgation and causes vomiting.

Trivrt has classically been discussed in detail in regard to its therapeutic utility independently (Caraka Samhitā, Kalpa, 7) incorporating several uses and recipes in therapeusis and recommending this drug as a best laxative herbal agent (Ibid; op. cit., Sūtra, 25).

Parts used : Root bark.

Dose : Powder 1-3 gm.

# Formulations

Avipattikara cūrņa, Trivrdādi cūrņa, Trivrdādi Kvātha, Trivrdādi guḍikā, Pathyādi modoka, Vyoṣādi guțikā, Trivrdādi ghrta, Trivrdāvaleha, Trivrdyarișțam, Trivrt Kalpa yogāḥ (Caraka, Kalpa, 7). **Groups** 

Bhedanīya (Caraka Samhitā), Adhobhāgahara, Śyāmādi (Suśruta Samhitā).

# TRIVRT ( त्रिवृत् )

# क. श्यामात्रिवृत्

ततो हीनगुणा श्यामा तीक्ष्णा तीव्रविरेचनी। कण्ठोत्कर्षण संमोहमूर्च्छादाहभ्रमप्रदा॥ Kaiyadeva Nighanțu, Osadhi varga, 1019.

ख. त्रिवृत्

त्रिवृदुष्णा कटुस्तिक्ता रूक्षा स्वाद्वी विरेचनी। कषाया कटुका पाके वातला कफपित्तहा॥ ज्वरशोफोदरप्लीहपाण्डुव्रणविनाशनी ।

Kaiyadeva Nighanțu, Oșadhi varga, 1016-1017.

श्वेतात्रिवृत्

श्वेता त्रिवृद्रेचनीस्यात्स्वादुरुष्णा समीरहृत्। रूक्षा पित्तज्वरश्लेष्मशोथोदरापहा॥

Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 194.

# श्यामा त्रिवृत्

श्यामा त्रिवृत्ततो हीनगुणा तीव्रविरोचिनी। मूर्च्छादाहमदभ्रान्तिकण्ठोत्कर्षणकारिणी ॥ Bhāvaprakāśa Nighanțu, Harītakyādi varga, 196. त्रिवृत्तिक्ता कटूष्णा च क्रिमिदोषो दरार्त्तिजित्। कुष्ठकण्डू व्रणान् हन्ति प्रशस्ता च विरेचने॥ Rāja Nighanțu, Pippalyādi varga, 167. त्रिवृता कटुरुष्णा च कृमिश्लेष्मोदर ज्वरान्। शोफ पाण्डुवामय प्लीहान् हन्ति श्रेष्ठा विरेचने॥ Dhanvantari Nighanțu.

विरेचने

'त्रिवृत् सुखविरेचनानाम्।'

Caraka Samhitā, Sūtra, 25.

'विरेचने त्रिवृन्मूलं श्रेष्ठमाहुर्विरेचने।' Caraka Samhitä, Kalpa, 7. त्रिवृतस्य विरेचनाय विविधयोगाः पानकानि रसान् यूषान्मोदकान् रागषाडवान्। अनेन विधिना कुर्याद्विरेकार्थं कफाधिके॥ Caraka Samhitā, Kalpa, 7-33. पैत्तिक पाण्डुरोगे त्रिवृता चूर्णम् 'द्विशर्करं त्रिवृच्चूर्णं पलार्द्धं पैत्तिके पिबेत्।' Cakradatta, Pāndu Cikitsā, 8-4. वातरक्ते धारोष्णं मूत्रसंयुक्तं क्षीरं दोषानुलोमनम्। पिबेद्वा सत्रिवृच्चूर्णं पित्तरक्तावृत्तानिले॥ Bhāvaprakāśa, Vātaraktādhikāra, 29-69. त्रिवृत गुणकर्माणि कषाया मधुरा रूक्षा विपाके कटका च सा। रौक्ष्याच्चानिलकोपनीं॥ कफपित्तप्रशमनीं सेदानी मौषधैर्युक्ता वातपित्तकफापहै:। कल्पे वैशेष्यमासाद्य सर्वरोगहरा भवेत॥ Caraka Samhitā, Kalpa, 7-5/6. त्रिवृत् भेदाः मुलं तु द्विविधं तस्या श्यामं चारुणमेव च। तयोर्भुख्यतरं बिद्धि मूलं यदरुणप्रभम्॥ Caraka Samhitā, Kalpa, 7-7. सुख विरेचनत्वम् सुकुमारे शिशौ वृद्धे मृदुकोष्ठे च तच्छुभम्। मोहयेदाशुक्ररित्वाच्छ्यामां क्षिण्वीत् मूर्च्छयेत्॥ Caraka Samhitā, Kalpa, 7-8. कार्मुकत्वम् तैक्ष्ण्यात् कर्षति हृत्कण्ठमाशु दोषं हरत्यपि। शस्यते बहुदोषाणां क्रूरकोष्ठश्च ये नराः॥ Caraka Samhitā, Kalpa, 7-9. प्रशस्त त्रिवृत् गुणबल्यां तपोर्भुमो जातं मूलं समुद्धरेत।

#### Dravyaguņa Vijnāna

उपोष्य प्रथतः शुक्ले शुक्लयासाः समाहितः॥ गम्भीरानुगतं श्लक्षणमतिर्यम्बिसुतं च यत्। तद्विपाठ्योद्धरेद् गर्भं त्वचे शुष्कां निधापयेत्॥ Caraka Samhitā, Kalpa, 7-10/11. त्रिवृत् प्रयोगविधिः 'स्निग्धस्विन्नो विरेच्यस्तु पेयामात्रोषित: सुखम्।' Caraka Samhitā, Kalpa, 7-12. विरेचनार्थे त्रिवृत्तस्य श्रेष्ठत्वम् विरेचने त्रिवृन्मूलं श्रेष्ठमाहुर्मनीषिणै: । तस्या संज्ञा गुणा कर्म भेदः कल्पश्च वक्ष्यते॥ Caraka Samhitā, Kalpa, 7-3. सलवणत्रिवृत् प्रयोगम् एकैकं सैन्धवादीनां द्वादशानां सनागरम्। त्रिर्वृद्विगुणसंयुक्तं चूर्णमुध्याम्बुना पिबेत्॥ Caraka Samhitā, Kalpa, 7-14. कफज गुल्मे सुधाक्षीर द्रवे चूर्णं त्रिवृतायाः सुधा क्षीर द्रवे चूर्णं त्रिवृतायाः सुभावितम्। कार्षिकं मधुसर्पिभ्यां लीढ्वो साधु विरिच्यते॥ Caraka Samhitā, Cikitsā, 5-153. उदरे ' पयसा वा सत्रिवृत् कल्केन।' Caraka Samhitā, Cikitsā, 13-69. समधुयष्टि त्रिवृत् प्रयोग 'मधुकार्धांशयुक्तं पिबेत्।' Caraka Samhitā, Kalpa, 7-17. त्रिवृत् एकाकी प्रयोग 'लिह्याद्वा मधुसर्पिभ्यां संयुक्तं ससितोपलम्।'

Caraka Samhitā, Kalpa, 7-21.

2111

त्रिवृदावलेह योगः

श्यामात्रिवृत्कषायेण कल्केन च शर्करम्॥ साधयेद्विवल्लेहं लिह्यात् पाणितलं तथा। Caraka Samhitā, Kalpa, 7-23/24.

672

# द्वे त्रिवृत् योगः

यवैः श्यामात्रिवृत्काथस्वित्रैः कुल्माषमम्भसा। आसुतं षढहं पक्षे जातं सौवीरकं पिबेत्॥ सृष्टान वा समुषाम्बुद्दीन यथांस्तच्चूर्ण संयुताम्। आसुतानाम्भसा तद्वत् पिबेज्जातं तुषोदकम्॥

Caraka Samhitā, Kalpa, 72-73.

उदर हिताय त्रिवृल्लेहः

Suśruta Samhitā, Sūtra, 44-16.

# त्रिवृत्तादि विरेचन योग

'त्रिवृता त्रिफला....। कृत्वा चूर्णं तु सप्ताहं भाव्यमामलकी से॥ तथोऽयं तर्पणए यूषे पिशिते रागयुक्तिषु।' Caraka Samhitā, Kalpa, 7-65.

गुल्मनाशाय विरेचनार्थञ्च योगाः

क.	तुल्याम्लं त्रिवृताकल्कमिवं गुल्महरं घृतम्॥
ख.	श्यामात्रिवृतयोर्मूलं पचेदामलकै: सह।
	जले तेज कषायेण पक्त्वा सर्पिः पिबेन्नरः॥
π	रुरामा चितन्क्रणरोग मिटं मणि, गिर्वेचणा

ग. श्यामा त्रिवृत्कषायेण सिद्ध सपि: पिबेत्तथा। साधितं वा पयस्ताभ्यां सुखं तेन विरिच्यते॥ Caraka Samhitā, Kalpa, 7-66/68.

त्रिवृद्दश योगाः

(मदनकल्पोक्त वमन योगेषु त्रिवृन्मिश्रणीकृत्य) तथा मदनकल्पोक्तान् षाडवादीन् पृथग्दश:। त्रिवृच्चूर्णेन संयोज्य विरेकार्थं प्रयोजयेत्॥ Caraka Samhitā, Kalpa, 7-74. मनोनुकूल द्रव्य सहित त्रिवृत् प्रयोग:

त्वक्केशराम्रातकदाडिमैलासितोपलामाक्षिक मातुलुङ्गैः । मद्यैस्तथाऽन्येश्च मनोनुकूलैर्युक्तानि देयानि विरेचनानि॥ Caraka Samhitā, Kalpa, 7-75.

उदावर्त्त नाराच चूर्णम्

खण्डपलं त्रिवृत्ताऽक्षः कृष्णाकर्षो द्वयोश्चूर्णम्। प्राग्भोजनस्य मधुना विडालपदकं नरो लिह्यात्॥

एतद् गाढपुरोषे देयं विज्ञैरुदावर्त्ते। मधरं नरपति योग्यं चूर्णं नाराचकं नाम्ना॥ Bhāvaprakāśa, Udāvartādhikāra, 31-30/40. श्यामात्रिवृत्कल्पेषु त्रिवृद्विविध ( बहुश: ) योगा: श्यामायास्त्रिघृतायाश्च कल्पेऽस्मिन समुदाहृतम्। दशोत्तरं सिद्धं योगानां परमर्षिणा॥ शतं Caraka Samhitā, Kalpa, 7-80. ऋत्वानुसारेण त्रिवृद्धिरेचन प्रयोगाः क. वर्षाकालिक त्रिवृतां कौटजं बीजं पिप्पलीं विश्वभेषजम्। क्षौद्रद्राक्षारसोपेतं वर्षास्वेद्विरेचनम्॥ ख. शरत् कालिक त्रिवृद् दुरालभामुस्तशर्करोदीच्य चन्दनम्। द्राक्षाम्बना सयष्ट्याह्नसातलं जलदात्यये॥ ग. हेमन्तकालिक त्रिवृतां चित्रकं पाठानजाजीं सरलं वचाम्। स्वर्णक्षीरीं च हेमन्ते पिष्ट्वा तुष्णाम्बुना पिबेतु॥ घ. ग्रीष्मकालिक 'शर्करा त्रिवृता तुल्या ग्रीष्मकाले विरेचनम्।' Caraka Samhitā, Kalpa 7-57/58. सर्वर्तुक योगाः 'त्रिवुस्चायन्ति हपुषाः....एषसर्वर्तुको स्निग्धानां मलदोषहत्॥' योग: Kalpa, 7-59/60. त्रिवृतादि विरेचन योग Caraka Samhitā, Kalpa, 7-63/64. त्र्यूषणाद्य चूर्ण

पथादि मोदक कल्याणक गुड व्योषादि गुटिका त्रिवृतादि मोदक त्रिवृत् मोदक वैरेचनिक मोदक वैरेचनिक तर्पण योग

Caraka Samhitā, Kalpa, 7-65.

त्रिवृद्यरिष्टम्

त्रिवृन्मुष्टींस्तु सनखानष्टौ द्रोणेऽम्भसः पचेत्। पादशेषं कषायं तं पूतं गुडतुलायम्॥ स्निग्धे स्थाप्यं घटे क्षौद्रपिप्पलीफलचित्रकैः। प्रलिप्ते मधुना मांसं जातं तन्मात्रया पिबेत्॥ ग्रहणीपाण्डुरोगघ्नं गुल्मश्चयथु नाशनम्। सुरां वा त्रिवृतायोगकिण्वां तत्क्राथसंयुताम्॥

Caraka Samhitā, Kalpa, 7-69/71.

अर्शरोगाधिकारे बाहुशालगुडम्

Bhāvaprakāśa, Arśādhikāra, 5-81/90.

नाडीव्रणे श्यामाघृतम्

Bhāvaprakāśa, Nādīvraņādhikāra, 49-12. भगन्दर चिकित्सायां त्रिवृदादि लेप:

Cakradatta, Bhagandara Cikitsā, 46-5.

कुष्ठाचिकित्सायां विरेचन प्रयोगः

'विरेचनन्तु कर्त्तव्यं त्रिवृद्दन्ती फलत्रिकै: ।'

Cakradatta, Kustha Cikitsā, 50-4.

उदावर्त्तेनाराच चूर्णम्

खण्डपलं त्रिवृता सममुपकुल्याकर्षं चूर्णितं श्लक्ष्णम्। प्राग्भोजने च समधु विडालपदकं लिहेत् प्राज्ञः ॥ एतद् गाढ़पुरीषे पित्ते कफे च विनियोज्यम्। स्वादुर्नृपयोग्योऽयं चूर्णो नाराचको नाम्रा ॥ Cakradatta, Udāvarta Cikitsā, 28/9-10.

उदावर्त्ते त्रिवृत्तादि गुटिका

त्रिवृत् कृष्णाहरीतक्यो द्विचतुः पञ्चमभागिकाः। गुडिका गुडतुल्यास्था विड् विबन्धगदापहाः॥

Cakradatta, Udāvarta Cikitsā, 28-6.

Vrndamādhava, 28-6.

उदावर्त्त चिकित्सायं श्यामादि गण

Cakradatta, Udavarta Cikitsā, 28/4-5.

आनाहे त्रिवृताऽऽदि वटिका Cakradatta, Ānāha Cikitsā, 29-4. विषमज्वरे 'शान्तिं नयेत् त्रिवृद्वापि सक्षौद्रा विषम ज्वरम्।' Vrndamādhava, 1-246. गुल्मे 'पिबेत् त्रिवृन्नागरं वा सगुडां वा हरीतकीम्।' Suśruta Samhitā, Uttara, 42-62. सुधाक्षीरेण द्रवे चूर्णं त्रिवृतायाः सुभावितम्। कार्षिकं मधुसर्पिभ्यां लीढ्वा साधु विरिच्यते॥ Caraka Samhitā, Cikitsā, 5-153. Āstānga Hrdaya, Cikitsā, 14-97. 'त्रिवृच्छाकेन वा स्निग्धमुष्णं भुञ्जीत भोजनम्।' Suśruta Samhitā, Uttara, 42-90. विसर्पोपक्रमेषु विरेकार्थं त्रिवृच्चूर्णम् 'त्रिफलारससंयक्तं सपिस्त्रिवृत्तया सह । प्रयोक्तव्यं विरेकार्थं विसर्प ज्वरशान्तये॥' Cakradatta, Visarpa-visphoța Cikitsā, 53-3. विसर्प चिकित्सायां शोधन प्रयोगः 'त्रिवृद्धरीतकीभिश्च विसर्पे शोधनं हितम्।' Cakradatta, Visarpa-visphoța Cikitsā, 53-12. विरेचने त्रिवृदेक्षु पुटपाकः छित्त्वा द्विधेक्षुं परिलिप्य कल्कैत्रिमण्डिजातै: परिवेष्ट्यरज्ज्वा। पक्वं तु सम्यक् पुटपाकयुक्तया खादेत्तु तं पित्तगदो सुशीतम्॥ Cakradatta, Virecanādhikāra, 70-4. उदावर्ते आनाहे च त्रिवृद्धरीतकी श्यामाः स्नुहीक्षीरेण भावयेत्। वटिका मूत्रपीतास्ता: श्रेष्ठाश्चानाह भेदिका॥ Vrndamādhava, 29-3. अर्शसि श्रेष्ठा रसोन त्रिवृतां पथ्यां तक्रेण वा सह। पथ्यां वा पिप्पलीयक्तां घृतभुष्टां गुडान्विताम्॥ Āstānga Hrdaya, Cikitsā, 8-58.

पाययेद्वा त्रिवृच्चूर्णं त्रिफलारससंयुतम् । हते गुदाश्रये दोषे गच्छन्त्यर्शंसि संक्षयम् ॥ Caraka Samhitā, Cikitsā, 14-66 त्रिवृद्दन्ती पलाशानां चाङ्गेर्याश्चित्रकस्य च । सुभृष्टं यमके दद्यात् शाकेदधिसराप्लुतम् ॥ Caraka Samhitā, Cikitsā, 14-122.

'त्रिवृतामभयां वापि त्रिफलारससंयुताम्।' Caraka Samhitā, Cikitsā, 30-254.

#### विसर्पे

स्तनशुद्धये

त्रिवृच्चूर्णं समालोड्य सर्पिषा पयसापि वा। धर्माम्बुना वा संयोज्य मृद्वीकानां रसेन वा॥ विरेकार्थं प्रयोक्तव्यं सिद्धं वीसर्पनाशनम्॥ Caraka Samhitā, Cikitsā, 21-64/65.

### वातरक्ते

'त्रिवृद्विदारीक्षुरकक्वाथो वातास्रनाशनः।'

Bangasena, Vātarakta, 40. Bhāvaprakāśa, Cikitsā, 29-40.

#### विद्रधौ

'त्रिवृद्धहरीतकीनाञ्च चूर्णं लिह्यान् मधुद्रवम्।' Suśruta Samhitā, Cikitsā, 16-12.

## नेत्ररोगे

रसक्रियां शर्करा क्षौद्रयुक्तां पालिन्द्यां वा मधुकै वाऽपि कुर्यात्। Suśruta Samhitā, Uttara, 16-7. 'त्रिस्तिवृद् वारिणां पक्वं क्षतशुक्रे घृतं पिबेत्।' Āstānga Hṛdaya, Uttara, 11-30.

### विषे

'तण्डुलीयकतुल्यांशं त्रिवृतां सर्पिषां पिबेत्।' *Āṣṭāṅga Hṛdaya, Uttara, 37-25.* 'स्नुक्क्षीर पिष्टां पालिन्दी मञ्जिष्ठां मधुना लिहेत्।' Suśruta Saṁhitā, Kalpa, 7-22.

पाण्डौ कामलायाम् द्विशर्करं त्रिवृच्चूर्णं बलार्थं पैत्तिक: पिबेत्।

Caraka Samhitā, Cikitsā, 19-57.

'सशर्करा कामलिना त्रिभण्डी हितागवाक्षी समुद्रा च शुण्ठी।' Suśruta Samhitā, Uttara, 44-30. Vŗndamādhava, 8-94.

उदरे

पेया वा त्रिवृत: शाकं मण्डूक्या वास्तुकस्य वा। कालशाकं यवाख्यं वा खादेत् स्वरससाधितम्॥ *Āṣṭāṅga Hṛdaya, Cikitsā, 15-82.* शंखिनीस्नुक्त्रिवृद्दन्तीचिरबिल्वादि पल्लवै:। शाकं गाढपुरीषास्य प्राग्भक्तं दापयेद् भिषक्॥ *Caraka Saṁhitā, Cikitsā, 167.* 

कामलायाम्

'कामली त्रिवृतां वापि त्रिफलायाः रसैः पिबेत्।' Caraka Samhitā, Cikitsā, 16-60. छित्वां द्विधेक्षुं परिलिप्य कल्कैः त्रिभण्डिजातैः परिवेष्ट्य रज्ज्वा। पक्वं तु सम्यक् पुटपाकयुक्त्या खादेत्तु तं रोगमादौ सुशीतम्॥ Cakradatta, 71-5. जीर्णज्वो

> 'त्रिवृताशर्करायुक्तः पित्तश्लेष्म ज्वरापहः ।' Caraka Samhitā, Cikitsā, 3-209.
> लिह्याद् वा त्रैवृतं चूर्णं संयुक्तं मधुसर्पिषा।
> पिबेद् वा क्षौद्रमावाप्यं सघृतं त्रिफला रसम्॥ Caraka Samhitā, Cikitsā, 3-231.
> 'त्रिवृतां त्रायमाणां वा पयसा ज्वरित: पिबेत्।' Caraka Samhitā, Cikitsā, 3-232.

# TULASĪ

Botanical name : Ocimum sanctum Linn. Family : Lamiaceae Classical name : Tulasī Sanskrit names

Tulasī, Sulabhā, Devadundubhi, Grāmyā, Apetarākṣarī, Surasā, Bhūtaghnī, Bahumañjarī.

#### **Regional names**

Tulasi (Hindi, Beng., Guj., Tam., Tel.); Shritulasi (Kann.); Mittavu (Mal.); Sacred Basil, Holy Basil (Eng.). **Description** 

An erect, herbaceous, much-branched, softly hairy, annual, 30-75 cm. high. Leaves elliptic-oblong, acute or obtuse, entire or serrate, pubescent on both sides, minutely gland-dotted.

Flowers purplish or crimson, in racemes, closewhorled. Nutlets sub-globose or broadly ellipsoid, slightly compressed, nearly smooth, pale brown or reddish, with small black markings.

# Flowering and fruiting time Distribution

Plant occurs throughout India, ascending upto 1,800 meters in the Himalayas, and in Andamans and Nicobar Islands. It is commonly cultivated in gardens; it is frequently found as an escape.

It is most commonly planted-pot herb on account of its particularly socio-religious importance as a sacred plant (Hindu religion) as well as environmental (including antimicrobial) utility for Indian community as a whole in general.

A common plant, generally known as śyāmā tulsi, Kāli tulsi and Ban tulsi, follows :

**Ocimum basilicum** L. syn. Ocimum americanum L., O. Canum Sines., Erect diffusely branched, glandular pubescent herbs, upto 60 cm. tall. Leaves elliptic-lanceolate, entire or shallowly toothed. Racemes 10-15 cm. long pedicels, 1-2 cm. long. Calyx villous throughout accrescent. deflexed, 2-lipped, upper lip entire larger, lower unequally 4-toothed, mucronate. Corolla white, 2-lipped 4/1. Anther cells confluent. Nutlets ellipsoid, black mucilaginous when wetted.

Plant occurs in paleotropics. It is frequently growing in gardens, lawns, agricultural fields, waste places and on ridges.

#### **Kinds and varieties**

Classically, there are mainly two kinds of Tulasi viz.

Śveta tulasī and Kṛṣṇa tulasī as indicated in Nighanțus (Bhāvamiśra). Suśruta Samhitā mentions two varieties as Surasā and Śveta surasā. Thus, two kinds of Tulasi are broadly considered such as white (śveta) and black (kṛṣṇa) Tulasi.

Some species of Ocimum genus are referred in context of Tulasi. Ocimum canum Sims. (white flowered, Śveta surasā), O. gratissimum Linn. (Phaņijjaka, Rāmatulasī), O. americanum Linn. (a variety of śveta tulasi) and O. kilimandascharicum Guerke. (Kapuri tulasi-Karpūra tulasī).

#### **Chemical composition**

The leaves on steam-distillation yield a bright yellow volatile oil possessing a pleasent odour characteristic of the plant with aan appreciable note of cloves. The yield of oil varies with type, season, and the place of origin. Data of analysis of various samples (collected from different parts of country) are on record, showing the yield of oil (0.1-0.23% and 0.20-0.33% etc.), acid val. (1.1-1.6), phenols (45-70%) and aldehydes (15-25%) and almost similar varying data.

The seeds of plant give a greenish yellow fixed oil (17.8%) with good drying properties, and with analytical characteristics (i.e. sp. gr., acid val., sap. val., iod. val., thio cyanogen val.; hachner val. and unsapon. matter containing sitosterol). The fatty acid composition of the oil is as follows : palmitic 6.9, stearic 2.1, oleic 9.0, linoleic 66.1 and linolenic 15.7 per cent.

#### Pharmacodynamics

ayaghna
)

Hikkānigrahana Chardinigrahana Krmighna-dīpana-pācanaanulomana Jantughna-durgandhanāśana Vātahara-śothahara Mūtrala (seeds) Hrdya Raktaśodhaka Śukrala Tvagdoşahara-Kandughna Kusthghna-svedajanana-tvacya Jvaraghna-śītapraśamanavisamajvaraghna-jvarapratisedhaka Vişaghna Balva (seeds) Visankrāmaka. : Vātaśleșmika jvara-pratiśyāya Kāsa-śvāsa-pārśvaśūla-yaksmā Agnimāndya-ajīrņa chardiudaraśūla-pravāhikā Krmiroga Jantu (kītāņu) sankramaņabāhyakŗmi Vedanā-āksepa-śotha Tvagroga-kacchu-pāmā-kandu Jīrnavrana-śotha-vranadagdhavrana Siroroga Karnaśūla Hrddourbalya-raktavikāra Sukrameha Mütrakrcchra-mütradāhabastisotha-asmarī Makkalaśūla Visa-vrścikadamśa Jvara-jīrņajvara Dourbalya

Roga

Netraroga Bālaroga.

#### Therapeutic uses

The drug Tulasī is antipyretic, aromatic, carminative, diaphoretic and expectorant. It is used in anorexia, cough, hiccough, pleurisy, respiratory disorders and leprosy. The drug is given in traditional medicine in catarrh, coryza, cold, fever, influenza, fevers specially simulating symptoms of malaria. Seeds jelly is water is given in diarrhoea and dysentery in children.

Ethnobotanically it is much used in cold and fever as household remedy. The plant is considered a valuable and sacred plant which is commonly potted in the house as will as it is planted in the small gardens adjoined to religious places, in addition to its plant available in the premises of temples (for worship and religious purposes).

The juice of leaves possesses diaphoretic, antiperiodic, stimulating and expactorant properties. It is used in catarrh and brochitis applied to the skin in ringiworm and other cutaneous diseases and dropped into ear to relieve earache. Various parts of Tulasī plant are effectively used in a number of diseases and it is regarded a potent drug as a whole.

An infusion of the leaves is used as a stomachic in gastric disorders of children. A decociton of the root is given as a diaphoretic in malarial fevers. The seeds are mucilaginous and demulcent and are given in the disorders of genito-urinary system. They contain antistaphylocoagulose which can be extracted with water and alcohol.

The oil is reported to inhibit in vitro growth of Mycobacterium tuberculosis and Micrococcus pyogenes var. aureus, since the oil possesses antibacterial and insecticidal properties, which is one-tenth activity (potency) of streptomycin and one-fourth that of isoniaziol. It has marked insecticidal activity against mosquitoes.

Apart from the high medicinal efficacy, Tulasī has great religious value and antimicrobial potentials.

Parts used : Leaves, roots, seeds.

Dose

Juice 10-20 ml., Roots decoction 50-100 ml., Seeds powder 3-6 gm.

#### Groups

Śvāsahara (Caraka Samhitā), Surasādi, Śirovirecana (Suśruta Samhitā).

# TULASĪ ( तुलसी )

तुलसी तुवरा तिक्ता तीक्ष्णोष्णा कटुपाकिनी॥ रूक्षा हृद्या लघु कट्वी दाहपित्ताग्निवर्द्धनी। जयेद् वातकफश्वासकासहिध्मावमिकृमीन्॥ दौर्गन्ध्य पार्श्वरुक्कुष्ठविषकृच्छ्राश्मदृग्गदान्।

Kaiyadeva Nighaņțu, Oșadhi varga, 1154-1156.

तुलसी त्रितयम्

तुलसी-श्वेततुलसी-कर्पूरतुलसी

Kaidyadeva Nighantu, Osadhi varga, 1151-1154.

## तुलसी शुक्ला कृष्णा च

तुलसी कटुकाः तिक्ता हृद्योष्णा दाहपित्तकृत्। दीपनी कुष्ठकृच्छ्रास्रपार्श्वरुक्कफवातजित्॥

शुक्ला कृष्णा च तुलसी गुणैस्तुल्या प्रकीर्त्तिता॥

Bhāvaprakāśa Nighaņțu, Harītakyādi varga, 63.

## बर्बरी ( बनतुलसी )-बर्बरी त्रियतम्

बर्बरी त्रितयं रूक्षं शीतं कटु विदाहि च॥ तीक्ष्णरुचिकरं हृद्य दीपनं लघुपाकि च। पित्तलं कफवातास्रकण्डूकृमिविषापहम्॥ Bhāvaprakāsa Nighaņțu, Puspa varga, 70-71.

तुलसी गुणाः

तुलसी कटुत्तिक्तोष्णा सुरभिः श्लेष्मवातजित्। जन्तुभूतक्रिमिहरा रुचिकृद्वात शान्तिकृत्॥ Rāja Nighaṇṭu, Karavirādi varga, 150.

तुलसी जातयः कृष्णा तु कृष्णतुलसी श्वेता लक्ष्मी: सिताह्वया। क्रिमि वमि-भूतापहारिणी कासवात पुता ॥ Rāja Nighaņțu, Karavirādi varga, 151. बर्बरी बीजम् बीजं चास्या दाह शोषनाशकं परिकीर्त्तितम।' Kaiyadeva Nighantu. हिक्राकासविषश्वासपार्श्वशूल विनाशन: । पित्तकृत् कफवातघ्नः सुरसः समुदाहृतः ॥ Caraka Samhitā, Sūtra, 27. कफानिल विषश्वास कासदौर्गन्थ्यनाशनः। पित्तकृत् पार्श्वशूलघ्नः सुरसः समुदाहृत:॥ Suśruta Samhitā, Sūtra, 46. नेत्ररोगे

#### नत्रराग क. नेत्राभिष्यन्दे

ताम्बूल शिग्रु करवीरशिरीषदन्तीश्यामादधित्थ सुमनासुरसार्जकानाम्। प्रत्येकशो मधुयुतः स्वरोऽञ्जनेन कोपं नयनयोः सहसैव हन्ति:॥ Gadanigraha, 4-3-150.

ख. पक्ष्मशाते

संचूर्ण्य पुष्पकासीसं भावयेत् सुरसारसै:। ताम्रेदशाहं परमं पक्ष्मशाते तदञ्जनम्॥ Āṣṭāṅga Hṛdaya, Uttara, 9-20.

विषमज्वरे

'पीतो मरिचचूर्णेन तुलसी पत्रजो रस:।'

Śārngadhara Samhitā, 2-1-10. Bhāvaprakāśa, Jvarādhikāra, 1-754.

बाल स्कन्दापस्मार ग्रहे सुरसादि गणः

Bhāvaprakāśa, Bālarogādhikāra, 71/51-53.

**व्रण ( दग्ध व्रण ) रोपणार्थं कुठेरक ( श्वेत तुलसी )** 'अन्तर्दग्धकुठारको दहनजं लेपान्निहन्ति व्रणम् ।' *Cakradatta, Vraṇaśotha Cikitsā, 44-48.* 'सुरसादिरसै: सेको लेपनं लशुनेन वा।' *Vṛndamādhava, 44-44*  कुष्ठ रोगे

निम्बादि प्रलेपे

Gadanigraha, 2-36-141.

तुम्बुर्वाद्य योगे

Gadanigraha, 2-36-146.

शीतपित्तोदर्द कोठेषु

'सुरसास्वरसैर्वाथ लेपयेत् परमौषधम्।' Yogaratnākara, p. 348. वृश्चिकविषोपचारार्थं तुलसीमूल भ्रामण प्रयोगः

दंशे भ्रामणविधिना वृश्चिक विषह्त् कुठेरपादगुडिका। पुरधूपपूर्वमर्कच्छदमिव पिष्टा कृतो लेप:॥ Cakradatta, Viṣa Cikitsā, 21.

क्रिमिरोगे

'.....सुरसादीन् वा लिह्यात् क्षौद्रयुतान् पृथक् ।' Suśruta Samhitā, Sūtra, 38-18/19. Āṣṭāṅga Hṛdaya, Cikitsā, 20-27.

कर्णशूले

सुरसादौ कृतं तैलं पञ्चमूलं महत्यपि। मातुलुङ्गरसः शुक्तं लशुनार्द्रकयो रसः॥ एकैकः पूरणो पथ्यास्तैलं तेष्वपिवाकृतम्॥ Suśruta Samhitā, Uttara, 21-32.

अजीर्णे

श्वेतपर्णा समूलेन सविश्वेन शृतं जलम्। अजीर्णं शमयेचूर्ण कर्ण: कार्श्यभिवाधिनाम्॥ Vaidya Manoramā, 6-30.

कासे

कासमर्दाश्वविट्भृङ्गराजवार्त्ताकाजो रस: । सक्षौद्र: कफकासघ्न: सुरसस्या सितस्य च॥ Caraka Samhitā, Cikitsā, 18-117.

पालित्ये

सहचरादितैले

Āstānga Hrdaya, Uttara, 24-37/38.

शिरोगते विषे

शिरोगते विषे नस्तः कुर्यान् मूलानिबुद्धिभान्। बन्धुजीवस्य भार्ग्याश्य सुरसस्यासितस्य च॥

Caraka Samhitā, Cikitsā, 23-181.

मकलशूले

सुरसादलनिष्यन्दः पुराणगुडध्यमण्डलसंमिश्रः । पीतः प्रसूतिसमयादनन्तरं शूलमपहरति ॥ Gadanigraha, 6-7-9.

बालरोगे

ध्वस्तोदरश्वसनकास विपद्गणानि पिष्ट्वा लवङ्गतुलसीदल टङ्कणानि। सम्पाययेत् कफकृतज्वरकर्षणानि बालान् प्रदर्श्य वरकाञ्चनकङ्कणानि॥ Siddhabhaisajya Maṇimālā, 4-1138.

# **TUMBURU**

#### **Botanical name**

Zanthoxylum armatum Dc.

Syn. Zanthaxylum alatum Roxb.

Family : Rutaceae

Classical name : Tumburu-Tejovati

Sanskrit names

Phala (fruits) : Tamburu , Vanaja.

Pādapa (plant): Tejovati, Tajohvā.

#### **Regional names**

Tejabal, Tumru, Tumbul, Nepali dhaniya (Hindi); Timur (U.P. hills); Nepali dhane (Beng.); Phagira Kavava Khandan (Arabic); Kavava dahana Kushada (Pers.); Toothache tree (Eng.).

#### Description

Shrub or sometimes a small tree with corky bark and numerous long straight spines on branchlets and leafstalks, with pinnate leaves, and with small yellow flowers in short branched lateral clusters. Parts of plant are odorous and soft or tender in general.

Young shoots glabrous. Banches armed with nearly

straight; prickles upto .5 in. long, raised on old stems on the top of on oval woody pedestal. Twigs smooth, greenish, with scattered pale lenticels. Bark pale brown, rather deeply furrowed, corky, blaze .3-.6 in pale, yellowish-brown with or without paler streaks soft, the whole rapidly darkening on exposure.

Leaves imparipinnate, 4-9 in. long, the rachis with a foliaceous green wing upto 0.15 in. lobed broad, often bearing straight pink pickles upto 0.6 in. long. Leaflets 5-11, lanceolate, more or less serrate and each serrutute with a pallucid gland, sparsely pellucid-punctate, acute or acuminate, sessile, glabrous, dark, glossy green above, pale beneath; the terminal 2.5-4.5 by 6-7.1 in., the lateral smaller. Leafstalks narrowly winged.

Flowers polygamous, yellow, in dense, pubescent lateral panicles, 1.3 in. long. Fls. C. 1 mm., one-sexed, calyx with 6-8 acute lobes; petals absent; stamens 6-8, much longer than calyx in male flowers.

Fruit of carpels 0.15 in. diam., globose, red, glabrous. Seeds solitary, 1 in. diam., globose, shining, black. Ripe capsules 3-4 mm., globular, red, wrinkled, aromatic. 1-3 carpels, Ft. drupes ultimately splitting in 2 valves, with solitary and shining Seeds.

## Flowering and fruiting time

Plant flowers during summers and fruits during the period from rains to autumn. Flowers in April-May and fruits in May-October.

#### Distribution

Plant occurs at elevation of 1,100-2,500 meters in the Himalayas. Plants are found generally in helges, shrubberries cultivated areas and other localities in hilly regions.

#### Kinds and varieties

Another kind of plant drug, known as Tirphal or Chirphal, occurring in southern India and Assam, has been botanically identified as Zanthoxyllum limonella (Denenst.) Aiston. Which bears comparatively larger fruits than Z. alatum Roxb. The fruits of Zanthoxylum acanthopodium DC. resembles with Z. alatum DC.

D.V.3-45

#### **Chemical** composition

Plant contains essential oil, linalocol, dipentene, an essential oil, cinamic methyl ester. Fruits contain an essential oil and a resinous substance which produces an intense tingling sensation in the mouth and this irritating principle is possibly fragramide.

Bark of the plant contains some alkaloids viz. berberine, dictamine, mangofluorine, xanthoplanine, skimmianine, besides volatile oil and resin.

#### Pharmacodynamics

Rasa	: Kațu, tikta
Guņa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka
·	Pittavardhaka.

#### **Properties and action**

spernes and ac	
Karma	: Dantya-dantaśodhana
	Jantughna-pūtihara-
	kothapraśamana-uttejaka
	Vātahara-nādyottejaka
	Dīpana-pācana-yakṛduttejeka
	Krmighna
	Hṛdayottejaka
	Kaphaghna
	Śirovirecana
	Hikkānigrahaņa
	Mūtrajanana
	Svedajanana-kuṣṭhaghna
	Jvaraghna
	Kațupoușțika
	Madhumehaghna
Roga	: Dantavikāra
	Mukha-danta-galaroga
	Vraņa karņaroga-karņašūla
	Śiraḥśūla
	Vātavyādhi-pakṣāghāta-apatantraka-
	āmavāta-urustambha
	Agnimāndya-atisāra

688

Gulma-gulmajaśūla Yakŗtplīhavŗddhi Arśa Kŗmiroga Hŗddourbalya Kāsa-śvāsa-pārśvaśūla Mūtrakŗcchra Tvagvikāra Kuṣṭha Jvara Dourbalya.

#### Therapeutic uses

The drug Tumburu is aromatic, stomachic, digestive and carminative. It is used in anorexia, dyspepsia, gastro-intestinal diseases, liver and spleen diseases. The drug is much useful in cholera and diseases of mouth including dental ailments.

The plant classically known as Tumburu (fruits) and Tejovati (plant), belongs to potential dentrific (dantya and danta-śodhana) herbal agents in Indian medicine. The twigs are used as tooth brushes (dantadhāvan, dātaun dantapāvana). Branchlets are employed for cleaning teeth. Fruits are used as tooth powder or they are major ingredient of various recipes of tooth powders. Fruits are good remedy for toothache. Juice is used and also decoction is similar utilised in the ailments of mouth, throat and also in dental complaints. The fruits crushed and boiled (little) in water and this lukewarm fluid is used as a wholesome gargle to vocal cavity in general.

The drug is useful in nervous disorders, vātavyādhi, paralysis, rheumatism, dyspepsia, loss of gastric (digestion) power, diarrhoea, liver and spleen enlargement, piles and worms affections. Externally the seeds are useful in various skin disorders such as itch, eczema, dermatitis, leucoderma etc.

It is useful in cardiac comlaints as cardio-stimulant, and used in dysuria, cough, asthma, skin affections, fever and general debility as a bitter tonic. The fruits and seeds are also used as spice, condiments and edible items. Shoots are also useful in cooking. **Parts used :** Bark, fruits.

**Dose :** Powder 1-2 gm.

#### Formulations

Tejovatyādya ghrta, Tejohvādi cūrņa (dantamañjana), Tumbarvādi cūrņa.

Groups : Tiktaskandha, Śirovirecana (Caraka Samhitā).

# TUMBURU ( तुम्बुरु )

तुम्बरुः कटुकस्तिक्तो रूक्षोष्णो दीपनो लघुः॥ तीक्ष्णो हृद्यः कटुः पाके विदाही रोचनो जयेत्। कफवातापतन्त्राक्षिकर्णकोष्ठ शिरोरुजः॥ कुष्ठशूलवमिश्वासप्लीहकृच्छ्रोदरकृमीन् ।

Kaiyadeva Nighanțu, Osadhi varga, 1375-1376.

तुम्बुरुफलम्

तुम्बुरु ग्रथितं तिक्तं कटुपाकेऽपि तत्कटु। रूक्षोष्णं दीपनं तीक्ष्णं रूच्यं लघु विदाहि च॥ वातश्लेष्ममाक्षिकणौष्ठशिरोरुग्गुरुताकुमीन् । कुष्ठ शुलारुचिश्वासप्लीहकुच्छाणि नाशयेत्॥ Bhāvaprakāśa Nighanțu, Harītakyādi varga, 114-115. तुम्बरुः कट्तीक्ष्णोष्णः कफमारुत् शूलजित्। अपतन्त्रोदराध्मान कुमिघ्नो वह्निदीपनः॥ Dhanvantari Nighanțu. तुम्बरुर्मधुरस्तिक्तः कट्रष्णः कफवातन्त्। शूलगुल्मोदराध्मान-कुमिघ्नो वह्निदीपनः॥ Rāja Nighaņtu, Āmrādi varga, 185. कफहद्रोगमुखदन्तादिरोगजित्। तेजिनी हिकाग्निमांद्यमर्शांसि कण्ठरोगस्य नाशिनी॥ Śodhala. तेजोवती कटूष्णा च तिक्ता चाग्निदीपनी। पाचका रुचिदा कण्ठ्या कफवातविनाशिनी॥ कण्ठबुद्धिकरीं पित्तकासश्वासविषापहा॥

#### Section Second

हिकाग्निमांद्यमर्शांसि मुखरोगस्य नाशिनी।

Nighaņţu, Ratnākara.

त्वग् रोगे

उद्वर्त्तन योगे

Caraka Samhitā, Sūtra, 3-8/9.

कुष्ठे

तिक्तेक्ष्वाक्वादि तैले कनकक्षीरी तैल Caraka Samhită, Cikitsā, 7-111/116. Caraka Samhitā, Cikitsā, 7-108/110.

शिरो विरेचने

अपामार्गस्य बीजानि पिप्पलीमरिचानि च। विडङ्गान्यथ शिग्रूणि सर्षपांस्तुम्बुराणि च॥..... ज्योतिष्मतीं नागरञ्च दद्याच्छीर्षविरेचने। गौरवे शिरस: शूले पीनसेऽधार्वभेदके। क्रिमिव्याधावपस्मारे घ्राणनाशे प्रमोहके॥ Caraka Samhitā, Sūtra, 2-3/6. Vimāna, 8-15.

तेजोवती--तेजोह्वा

पाठां तेजोवतीं पथ्यां समभागं विचूर्णयेत्। मुखरोगेषु सर्वेषु सक्षौद्रं तद् विधारयेत्॥ Caraka Samhitā, Cikitsā, 26-189, 190, 195, 199. मूढगर्भे शल्यकर्मोत्तरम्

'तथा तेजोवतीं चापि पाययेत् पूर्ववद् भिषक्।'

Suśruta Samhitā, Cikitsā, 15-23.

हिकायां श्वासे च

तेजोवत्यादि घृतम्

Caraka Samhitā, Cikitsā, 17-141/144.

उरुस्तम्भे

Caraka Samhitā, Cikitsā, 27-54/55.

अर्शे धूमार्थं तुम्बुर्वादि घृतम्

'तुम्बुरूणि विडङ्गाणि देवदार्वक्षता घृतम्।'

Caraka Samhitā, Cikitsä, 14-50.

अपतन्त्रके तुम्बुर्वादिचूर्ण तुम्बुरुण्यभया हिङ्ग पौष्करं लवणत्रयम्। यवक्वाथाम्बुना पेयं हृद्वहे चापतन्त्रके॥ Caraka Samhitā, Siddhi, 9-18. दन्तरोगे तेजोह्वादि चूर्ण-दन्तमंजन योग तेजोह्वामभयामैलां समङ्गां कटुकां घनम्॥ पाठां ज्योतिष्मतीं लोध्रं दावीं कुष्ठं च चूर्णयेत्। दन्तानां घर्षणं रक्तस्राव कण्डूरुजापहम्॥ Caraka Samhitä, Cikitsä, 26-190/191. मुखामयानां ( दन्त-गल-मुख-कफजादय: ) तेजोवती ( घटकद्रव्य ) प्रयोग कालक चूर्णम् Caraka Samhitā, Cikitsā, 26-194/196. पाठादि चूर्णम् Caraka Samhitā, Cikitsā, 26-199/200. पिप्पल्यादि चूर्णम् Caraka Samhitā, Cikitsā, 26-188/190. अपतन्त्रके 'तुम्बरुपुष्कराह्वहिङ्गवम्लवेतस पथ्यालवणत्रयं यवक्वाथेन पातुं प्रयच्छेत्।' Suśruta Samhitā, Cikitsā, 5-21. पार्श्वशूले

> तत्र पुष्करमूलानि हिङ्गु सौवर्चलं विडम्। सैन्धवं तुम्बरुं पथ्यां चूर्णं कृत्वा तु पाययेत्॥ पार्श्व हृद्बस्तिशूलेषु यवक्वाथेन संयुतम्॥ Suśruta Samhitā, Uttara, 42-120/121.

गुल्मजशूले

.... वीक्ष्य योजयेत्। पथ्यां त्रिलवणं क्षारं हिङ्गुतुम्बुरु पौष्करम्॥

Suśruta Samhitā, Uttara, 42-69.

कर्णशूले

हिङ्गुतुम्बरु शुण्ठीभिस्तैलं तु सार्षपं पचेत्। एतद्धि पूरणं श्रेष्ठं कर्णशूलनिवारणम्॥ Caraka Samhitā, Cikitsā, 26-222. धूपने

'तुम्बुराणि विडङ्गानि देवदार्वक्षता घृतम्।'

Caraka Samhitä, Cikitsä, 14-50.

दीपने

पिष्टैर्गजकणा.....। तुम्बुर्वजाजीयवनिका....कल्पयेत् ॥ फलाम्लान् यमकस्नेहान् पेयामूषरसादिकान्। एभिरेवौषधं साध्यं वारि सर्पिश्च दीपनम्॥ Āsṭāṅga Hṛdaya, Cikitsā, 8-50/51.

# TŪNĪ-TUNNAKA

#### **Botanical name**

Toona ciliata Roem.

Syn. Cedrela toona Roxb. ex Rottl.

Family : Meliaceae

Classical name : Tūņī-Tunnaka

#### Sanskrit names

Tūņī, Āpīna, Tunnaka, Kāntala, Tuņika, Kacchapa, Nandī, Tūņīka, Pītaka, Kuṭheraka, Nandivṛkṣa, Nandaka. **Regional names** 

Tun (Hindi); Poma (Assam); Karuk (Mar.); Tun (Beng.); Santhan-vembu (Tam.); Malarveppu (Mal.); Mandurika (Kan.); Nandichettu (Tel.); Toona, Red Cedar, Moulmein cedar (Eng.)

#### Description

Trees upto 40 meters tall, large tree. In the open, it tends to branch lower down forming a large crown.

Leaves even-or odd-pinnate, 30-75 cm. long; leaflets obliquely ovate.-or oblong lanceolate, 6-15 cm. long, acuminate at apex, entire or endulate, glabrous base obtuse, cemeate.

Flowers in sub-erect panicles Ca 7 mm. across, white; calyx minutely lobed or sub-entire. Petals white, ob-

long, erect or sub erect. Filaments hairy. Disc orange-red. Stigma free.

Capsules ellipsoid upto 2.5 cm. long, 5 valved. Seeds brown membranous, winged at both ends.

Woods are of timber utility carrying commericial importance.

### Flowering and fruiting time

Plant flowers and fruits in March-April.

#### Distribution

Plant is distributed in the sub-Himalayan tracts and outer Himalayas upto an altitude of 4,000 ft., and in Assam, Bengal, Chota Nagpur, Western Ghats and other hills of the Deccan Peninsula.

### **Chemical composition**

The flowers of Tunnaka (Cedrela toona Roxb. ex Rottl.) contains a red colouring matter nyctanthin, identical with the colouring matter of the flowers of Nyctanthes arbor-tristis Linn. Flowers also contain a flavorne or flavornol dyestuff. They contain quercetin, probably as glucoside. Flowers form the source of one of the less important natural dyestuff known in Bengal as Gunari. Toona colour is useful for dyeing fabrics.

Bark contains tannic acid, a bitter resin, citric acid, a phobaphene-like-compound and starch. The wood yields 0.44 % of a golden yellow ethered oil, containing copaene, cardinol, cadinene and other bicyclic sesquiterpenes, a colouring matter and a lactone, cedrelone.

Woods yield of golden yellow ethereal oil (0.44%). Kinds and varieties

Cedrella serrata Royle. syn. Toona serrata M. Roem., is known as Hill Toon (Eng.), Darlu (U.P.), Soni (Kumaon), Drawa (Punjab) and Tungadoma (Burma) and other regional names. It is a moderate-sized tree found in Hazra, Rawalpindi, Jaensar, Tehri-Garhwal, Manipur and Upper Burma, at altitudes of 4,000-8,000 ft. The bole is about 20 ft. high, with a girth of 5 ft. The wood is somewhat similar to that of Cedrela toona Roxb. but is lighter and stronger than Toona (Tunnak.). It is useful in timber and allied perposes of economic utility. Plant is also considered of medicinal importance.

#### Pharmacodynamics

Rasa	:	Tikta, Kaṣāya, Kaṭu
Guṇa	:	Laghu, śīta
Vīrya	:	Śīta
Vipāka	:	Kațu
Doşakarma	:	Pittaśāmaka
Properties and actio	n	
Karma	:	Grāhī
		Kusthaghna
		Dāhapraśamana
		Balya
		Śukrala-vṛṣya
		Raktapittaśāmaka
		Raktaśodhana
		Vraņaropaņa
		Jvaraghna.
Roga	:	Vraņa
-		Kușțha-śvitra
		Raktadoşa
		Raktapitta
		Dāha
		Śiraḥśūla
		Dourbalya
		Atisāra
		Jvara.
		-

#### Therapeutic uses

The drug Tūņi or Tunnaka is astringent and antiperiodic. It is useful in infantile dysentery. It is also used as an external application for ulcers.

Bark is medicinally useful. It contains tannic acid, a bitter resin, citric acid, a phlobothene-like compound and starch. The ash is rich in calcium. Leaves are used in medicine. Flowers are source of herbal dye, though it is not fast, but better results are obtained by the use of mordants; the flowers are used in conjunction with safflower and turmeric. Dravyaguņa Vijnāna

The drug is useful diarrhoea, debility, sexual debility, raktapitta, haemorrhage, fever (periodic fever), burning sensation, leucoderma, kustha, headache and some other ailments.

Parts used : Bark, Leaves.

# TŪŅĪ ( तूणी )

क.	तूणी तुन्नक आपीनस्तुणिक: कच्छकस्तथा।
	कुठेरकः कान्तलको नन्दीवृक्षश्च नन्दकः॥
ख.	तूणी रक्तः कटुः पाके कषायो मधुरो लघुः।
	तिक्तो ग्राही हिमो वृष्यो व्रणकुष्ठास्नपित्तजित्॥
	Bhāvaprakāśa Nighaņțu, Vațādi varga, 45-46.
क.	तूणीकस्तूणिकस्तूणी पीतकः कच्छपस्तथा।
	नन्दी कुठेरक: कान्तो नन्दीवृक्षो नवाह्वय:॥
ন্ব.	नन्दीवृक्षः कटुस्तिक्तः शीतस्तिक्तास्र दाहजित्।
	शिरोऽर्त्ति श्वेतकुष्ठघ्न: सुगन्धि पुष्टि वीर्यद: ॥
	Rāja Nighaņțu, Candanādi varga, 73-74.

# TŪTA

Botanical name : Morus alba Linn. Family : Moraceae Classical name : Tūta

Sanskrit names : Tūta, Tūda.

#### **Regional names**

Shahatuta, Sahatut (Hindi); Tut (Beng.); Tut, Ambut (Mar.); Shetur (Guj.); Reshine (Tel.); Missukette (Tam.); Hippurile (Kan.); Tuto (Oriya); White Mulberry (Eng.).

#### Description

Large shrubs or small trees, upto 8 meters high.

Leaves broad-ovate or ovate-cordate, serrate-dentate, sometimes lobed, acute or acuminate, hairy on nerves beneath. Flowers modoeious, Male spikes catkin like, elongate or lax, short-pedencled. Female catkin ovoid, pedunculate. Tepals 4, accrescent and succulent in female flowers. Style short and thick; stigma 2-fid, hairy.

Fruiting calyx white, purple or black, variable in size and colour varietywise; upto 6 cm. long.

#### Flowering and fruiting time

Plant flowers and fruits in February-June.

#### Distribution

Plant is distributed in Asian tropics. It is commonly planted in gardens and house premises.

Commonly known as Mulberries, a few of the Morus species are volued for their foliage which constitute the chief fed for mulberry silkworms (Bombyx mori Linn.). Some species are grown for their edible fruits and useful timber.

#### Kinds and varieties

There are some species of Morus, commonly known as different kinds of Mulberries (Tuta); Morus alba Linn. white Mulberry), Morus laevigata wall ex Brandis, Morus nigra Linn. (Black Mulberry), Morus serrata Roxb. (Himalayan Mulberry) and M. australis Poiret.

#### **Chemical** composition

Analysis of ripe fruits (M. nigra Linn.) gave following values : moisture 05.5, protein 0.7, fat 0.4, Carbohydrates 12.2; fibre 0.8, mineral matter 0.4; and calcium 60 mg., phosphorous 20 mg. and iron 2.6 mg./100 g.; and nicotinic acid 0.2 mg., riboflavine 0.92 ug. and ascorbic acid 10 mg./100 g.

Chemical study finds that the reducing sugars costitute the bulk of carbohydrates. Fruits (Morus alba Linn.) also contain a flavonoid, possibly eridicryol.

The relation between the chemical composition of mulberry leaves fed to larvae and the resultant silk production has been extensively investigated. It has been found that accmulation of protein in larvae depends largely on the concentration of carbohydrates in the leaves of mulberry. The leaves contain ascorbic acid, carotene, vitamin  $B_1$ , folic acid, folinec acid and vitamin D. **Pharmacodynamics** 

Rasa	: Madhura
Guṇa	: Śita
Vīrya	: Śīta
Vipāka	: Madhura
Doşakarma	: Vātapittašāmaka
Properties and actio	
Karma	: Sāraka
	Dāhaśāmaka
	Tṛṣṇāhara
	Śītakara
	Grāhi
	Krmighna
	Trptikara
Roga	: Vibandha
-	Dāha
	Tŗşā
	Atisāra
	Krmi.
	•

#### Therapeutic uses

The drug Tūta is cooling and it is useful in various ailments. Ripe fruits are sweet and edible; they allays vāta and pitta doṣa. Fruits are refrigerant and laxative.

The milky juice of exuded by plant is used as a plaster of sores. The fruits are eaten, though insipid; it is excellent when stewed with sugar. Ripe fruits are sweet and flavoured. They are eaten fresh or made into jam, jelly and syrup (sherbet). The leaves are diaphoretic and emollient. The leaves are good source of ascorbic acid (vitamin C.). A decoction of leaves is used as a gargle in inflammation of the throat. The fruit is cooling and laxative. It is sorethroat, dyspepsia and melancholia. The bark is used as a purgative and vermifuge. Aqueous and alkali extracts of leaves and stems are active against Gram-positive bacteria and yeasts. The stem contains steroidal sapogenis; a-amyrin is present in the bark. The leaves containing ascorbic acid (200-300 mg./100g.), of which over 90% is present in reduced form, and they also contain some other vitamins. Leaves are rich in calcium. An infusion of leaves causes a drop in blood sugar sometimes diuresis and a reduction of arterial pressure.

The medicinal properties of ripe and unripe differ. Fruits and leaves are medicinally useful. Leaves are sometimes eaten as vegetable. They are also useful as cattle fodder, and they are nutritious and palatable. Leaves are stated to improve milk yield when to fed dairy animals.

The fruits (Morus alba Linn.) are eaten fresh or made; into juice, stews and tarts, they may be squashed and fermented to yield spiritous liquors.

The properties of ripe and unripe differ. Leaves and bark are also used in medicine.

The juice of fruits forms a grateful drink during convulscence after febrile diseases.

Fruits juice or drink (syrup) checks thirst and cools the blood. The bark is laxative and vermifuge.

Parts used : Fruit, leaves.

Dose : Fruits edible.

Formulation : Syrup (sherbet)-Tūta pānaka.

# TŪTA ( तूत )

तूत तूलश्च पूगश्च क्रमुको ब्रह्मदारु च। तूतं पक्वं गुरु स्वादु हिमं पित्तानिलापहम्॥ तदेवामं गुरु सरमम्लोष्णं रक्तपित्तकृत्। Bhāvaprakāśa Nighaņțu, Āmrādiphala varga, 100.

# TUVARAKA

Botanical name Hydnocarpus laurifolia (Dennst.) Sleumer. Syn. Hydnocarpus wightiana Blume.

Family : Flacourtiaceae

Classical name : Tuvaraka

#### Sanskrit names

Tuvaraka, Katukapittha, Kusthavairī

#### **Regional names**

Chalamogara, Chalmogra; Papita (Hindi); Kadukavitha, Kadukavathi (Mar.); Garudaphal (Kann.); Choulmugra (Beng.); Maravartaya (Tam.); Adavivadamu (Tel.); Kodi (Mal.); Viranjamogra (Pers.).

# Description

A dioecious evergreen tree, upto 50 ft. or more in height, often with fluted stem. Bark brown, somewhat rough.

Leaves 4-9 in. long and 1.5-4 in. broad, oblong, ovate or elliptic, more or less serrate.

Flowers small, greenish-white, solitary or in fescicles. Male and female flowers on separate plants. Stamens 5.

Fruit globose, 2-4 in. diam., tomentose, mommilate; seeds 75-20 (in number); 0.8-1.0 in. long (weight 1.0-1.4 g. each), subovoid, obtusely, angular, striate.

# Flowering and fruiting time

## Distribution

Plant commonly occurs in the tropical forests of Western ghats from Konkan to southwards. It is often planted on roadsides in hilly areas. Plant is abundantly found in Sri Lanka.

#### Kinds and varieties

Another plant known as Chalamogra, a species of Hydnocarpus, is almost similar to that of Hydnocarpus laurifolia (Dinnst) Sleumer. in regard to appearance (features) and medicinal properties, follows:

Hydnocarpus Kurzii (King.) warb. syn. Hydnocarpus heterophylla Kurz. non Blume, Tarakatogenos Kurzii King.

A tree upto 30 ft. high with tall trunk and narrow crown of hanging branches, often forming gregarious patches. Leaves oblong or elliptic, 7-8 in. long, abruptly acuminate, coriaceous; petiole slightly geniculate at the upper end. Flowers mostly dioecious, pale yellow, in axillary cymes. Fruits chocolate brown, globose, 2.5-3.0 in. across. Seeds numerous, C. 1 in. long, faceted, with copious, albumin.

Plant commonly occurs in evergreen forests throughout upper Assam and in Tripura.

It is known as Lamtem, Dieng-solh-lap, Balibu, rosaithing (Assamese), Dalmugri, Chalmugra (Bengla) and other regional names. Plant is the source of Chalnogra (Chaulmoogra) oil.

It is the soure of Chalmoogra oil.

# Chemical composition

Pharmacod	ynamics
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Rasa	: Kațu, tikta
Guṇa	: Tīkṣṇa, snigdha
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka.
Properties and acti	on
Karma	: Kusthaghna
	Kanḍūghna-tvagdoṣahara
	Raktaprasādana
	Jantughna
	Vraņaśodhana-vraņaropaņa
	Raktotkleśaka-lekhana
	Vedanāsthāpana
	Vāmaka-recaka
	Arśoghna
	Krmighna
	Pramehaghna
	Rasāyana
Roga	: Kustha-kandu-tvagvikāra
0	Vraņa-nādīvraņa-asthivraņa-
	kŗmivraņa
	Āmavāta-vātarakta-vātaroga-
	nādīśūla (śotha-vedanā janya vikṛti)
	Netraroga-timira
	Prameha-madhumeha
	Udararoga-amāha
	Arśa
	Yonidurgandha.

#### Therapeutic uses

The drug Tuvaraka is an important Kusthaghna (anti-leprotic) herbal agent, and it is anthelmintic, antiseptic, anodyne and cathartic. It is blood diseases, glandular diseases, leprosy, rheumatism and scrofula.

Tuvaraka taila (hydnocarpus oil) is mainly used in the treatment of lepromatous leprosy and is found to be effective in early cases, in descreasing the size of nodules, anaesthetic patches and skin lesions. It is used in leprosy both externally as well as internally. Seeds oil and seeds powder are used in medicine.

The drug is used in leprosy (Kuṣṭha) and other diseases belonging to group of Kuṣṭha roga, skin diseases, eczema (pāma), itch (koṇḍū), scabies, ulcers (vraṇa), sinus (nādīvraṇa), asthivraṇa and various other similar complaints.

It is useful in nueralgia, gout, rheumatic arthritis, abdominal complaints, blood (impurity) diseases, prameha (urinary anomalies), worms (kṛmi roga), and eye diseases (netra vikāra).

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The oil of chalmugra or chalmogra (Oleum Chalmoograe), obtained from Hydnocarpus Kurzie (King.) warb. is official in I.P. (Indian Pharmacopoeia); it was once official in B.P. (British Pharmacopoeia) but later has been replaces by hydnocarpus oil obtained from Hydnocarpus laurifolia (Dennst.) Sleumer.

Parts used : Seeds, seeds oil.

#### Dose

Seeds powder 1-3 gm., Seeds oil 10 ml. (purgationemesis); 5-10 minims - 30-60 minims (samsamana).

Formulation : Tuvarakādi taila.

# TUVARAKA ( तुवरक )

पत्रैस्तु केसराकारैः कलायसदृशैः फलैः॥ वृक्षस्तुवरको नाम पश्चिमार्णवतीरजः।

#### Section Second

कलामसंमितफल: सदृशच्छद: ॥ गुणैररुष्कर समो वृक्षस्तुवरक: स्मृत: । Kaiyadeva Nighaṇṭu, Oṣadhi varga, 502-503. तौवरं कटुकं पाके कषायोष्णं कफापहम् ॥ कृमिकुष्ठ ज्वरानाह मेहार्शो व्रणशोफजित् । Kaiyadeva Nighaṇṭu, Oṣadhi varga, 504-505. तुवरस्तु वरश्चोष्णौ रसे पाके च तिक्तक: । कफव्रणकृमिमेह कुष्ठज्वर विनाशन: ॥ आनाहमर्श: शोफश्च नाशयेदिति ते जगु: ॥

## तुवरक प्रयोग विधानम्

कुष्ठे मधुमेहे च

पञ्चकर्मगुणातीतं श्रद्धावन्तं जिजीविषम्। योगेनानेन नातिमान् साधयेत कुष्ठिनं नरम्॥ वृक्षास्तुवरका ये स्युः पश्चिमार्णव भूमिषु। बीचीतरंग विक्षेपमारुतोद्धत पल्लवा:॥ फलानि गृह्लीयात् सुपक्वान्यम्बुदागमे। तेषां भज्जस्तेन्योऽपि संहृत्य शोषयित्वा विचूर्ण्य च॥ तिलवत् षोडयेत् द्रोण्यां स्नावयेद्वा कुसुम्भवत्। तत्तैलं बृंहणं वृष्यं: पचेदातोय संशयान्॥ अवतार्यं करीषे च पक्षमात्रं निधापयेत्। स्निग्धः स्विन्नो हृतमलः पक्षादूर्ध्वं प्रयत्नवान् ॥ चतुर्थ भक्तान्तरितः शुक्लादौ दिवसे शुभे। मन्त्रपूतस्य तैलस्य पिबेन्मात्रां यथाबलम्॥ तेनास्योदूर्ध्व मथाश्चापि दोषा यान्त्यसकृत्तत: । अस्नेहलवणां सायं यवागू शीतलां पिबेत्॥ पक्वाहं प्राक्षयेत्तैलम् अनेन विधिना नर:। परिहरेच्चापि पक्षं मुद्रयूषोदनाशनः ॥ पञ्चभिदिवसैरेव सर्वकुष्ठै: विमुच्यते। तदेव खदिरक्वाथे त्रिगुणे साधु साधितम्॥ निहन्ति पूर्ववत् पक्वं पिबन्मासमतन्द्रित: । तेनाभ्यक्तशरीरश्च कुर्बीताहारमीरितम्॥

D.V.3-46

भिन्नस्वरै रक्तनेत्रं विशीर्णं कृमिभक्षितम्। अनेनाशु प्रयोगेण साधयेत् कुष्ठिनं नरम्॥ सर्पिः मधुयुतं पीतं तदेव खदिराम्बुना। पक्षिमांस रसाहारं करोति द्विशतायुषम्॥ तदेव नस्ये पञ्चाशद्विसानुपयोजितम्। वपुष्मन्तं श्रुतिधरं करोति त्रिशतायुषम्॥ शोधयन्ति नरं पीता मज्जानस्तस्य मात्रया। महावीर्य स्तुवरकः कुष्ठमेहापहः परः॥ Suśruta Samhitā, Cikitsā, 13.

नान्तर्धूमस्तस्य मज्जातु दग्धः क्षिप्तः तैलेसैन्धवं चाञ्जनं च। पैल्ल्यं हन्यादर्मनक्तान्ध्यकाचान्नीलोरोगंतैमिरं चाञ्जनेन॥ Susruta Samhitā, Cikitsā, 14.

> 'रसायनप्रयोगेण तुवरास्थीनि शीलयेत्।' Āṣṭāṅga Hṛdaya, Cikitsā, 19-53.

रसायने

कुष्ठरोगे

# तुवरकरसायनम्।

Āstānga Hrdaya, Uttara, 39-84/85.

मधुमेहे

'महावीर्यस्तुवरक: कुष्ठमेहामह: पर:।' Suśruta Samhitā, Cikitsā, 13-20/24.

योनिदुर्गन्धापनयनार्थम्

'दुर्गन्धानां कषाय: स्यात् तोवर: कल्क एव च।' Caraka Samhitā, Cikitsā, 30-124.

# TVAK

Botanical name : Cinnamomum zeylanicum Breyn. Family : Lauraceae Classical name : Tvak-Dārusitā Sanskrit names (a) Tvak, Dārusitā, Utkaṭa, Varāṅga, (b) Patraka,

Tamāla, Patra (Ka), Tamālapatra, Tvakpatra, (c) Tāpiccha,

Kālaskandha, Amitadruma, Lokaskandha, Nīladhvaja, Nīlatāla, Mahābala.

#### **Regional names**

Dalachini (Hindi); Daruchini (Beng.); Taj (Mar., Guj.); Karuya (Tam.); Manaliphu (Tel.); Dvarasini, Kirpha (Arabic); Darachini (Pers.); Cinnamon (Eng.).

#### **Common names**

Tejpat, Tejapatta (leaves-patra), Dalchini (bark-tvak).

#### Description

Small, evergreen tree, sometimes attaining a height of 20-25 ft. and sometimes 60 ft.

Leaves opposite, leathery, 4-7 in. long, on petiole 1.5-2.5 cm. long; uppar surface bright, nerves 3-5, odorous, pungent in taste. Lvs. spicy odour when bruised.

Flowers on long peduncles, clustered, foatid (disagreeable small); brown, in lax panicles.

Fruits .5-1 in. long, oval, deep violet coloured, bellshaped; ellipsoidal berry 0.5-1 in. long, dark-purple; terebinthine odour when opened, taste somewhat similar to that of the juniper berry.

#### Flowering and fruiting time

Plant flowers in January and fruits in May-August.

**Bark Drug :** Bark of tender shoots and stem is smooth and pale, while bark of old and aged branched is rough and brown. Based on the characteristics of the bark five different forms are recognized in Ceylon viz. Peni, Rasa, Pengsri, Tittha and Kahata-Kuriendu. Bark of the tree if the well-known Ceylon cinnamon.

Leaves of only the pungent and bitter types are collected for distillation. Leaves are also for other purposes.

Bark drug consists of single or double compound quills 6 to 10 mm. diam. and of varying length. Thickness of good quality bark is restricted to 0.5 mm. The external surface shows a yellow-brown colour with longitudinal shining, wavy lines and occasionally scars and holes. Inner surface somewhat darker and longitudinally striated. Bark with a splitting fracture. Odour fragrant, taste warm, sweet, aromatic.

#### Kinds and varieties

Practically speaking, the plant drug may be categorised into three kinds based on distribution, occurrence and native regions etc. viz. Chinese, Simhalese and Indian.

The leaves are known as Tejpat (and other regional names) and bark is named as Dalchini (and other regional names) in commercial trade of spice and crude drug material which form market raw drugs of Tamāla (Patraka) and Dārusitā (Tvak) respectively.

Important species of Cinnamomum which are worth mentioning is present context follow :

Cinnamomum tamala Nees. & Eberm.

A moderate-sized tree attaining a height upto 25 ft. and girth of about 4 ft.; leaves glabrous, usually 10-13 cm. long, very variable in breadth, opposite, rarely alternate, shining above, leathery, rarely elliptical and obtuse, 3nerved from the base; flowers unisexual numerous 0.5-0.6 cm. long; fruit 1.25 cm. long, peduncle and calyx small, 1.25 cm. and the later usually 0.6 cm. diam. with truncate lobes; drupes ovoid, globose, black when ripe, seated on persistent base of perianth.

Plant coming in flowering and fruiting stages during the period from December to August. Flowering in February-March.

Habitat of trees suitable in shady forests especially bordering streams of the tropical and sub-tropical Himalayas. Plant is occurring in the Himalayas at altitudes of 1,000-2,000 meters from Kumaon to Bhutan.

#### **Cinnamomum zcylanicum Blume**

A small aromatic tree. Bark reddish brown with watery exarescences, rough 1-9 cm. thick, soft, inner blaze brown aromatic. Wood light red, moderately hard, somewhat scented, coarse, Leaves sub-opposite, variable, large oblong low levels, small and oval at high levels with intermediate sizes and forms, 7-6-,  $2.5-4 \times 3.8-10$  cm. ovate or oblong, coriaceous, glabrous above, dull below, prominently 3-5-nerved bright pink when young; petiole 1.3-2.5 cm. stout, flattened above; panicles about as long as leaf, Flowers grey or pale yellow. Fruit dark purple, 1.9 cm. long, oblong, ovoid, supported by ribbed accrescent, perianth.

Plant is bearing flowers in December-March and fruits in September-December.

Plant is wildly grown and it is cultivated almost all parts of the country, especially in tropical and subtropical region.

Cinnamomum cassia (Nees) Nees ex Blume.

Plant commonly known as Chinese Cinnamon or Cassia. Similarly it is also commonly known as cassia lingnea while dried flowers is traded under the name 'Cassia Buds'. The separated stalks, leaves, young twigs alongwith various refuse products are used for oil purpose. Cassia leaf is distilled for the oil. Cassia bark is ground in powder form is a widely used spice. Leaf stalk and other parts are medicinally useful.

#### Cinnamomum verum Presl.

It is bushy evergreen tree usually 10-15 meters high, sometimes 18 meters (in Sri Lanka) and gives well known commercial Cinnam. However, in cultivation it is tree is coppiced to be developed in bush. It is reported to occur wild as also on plantation scale in Southern costal regions Western India. Leaves have spicy odour and hot taste.

**Chemical composition** 

Bark yields oil 1.5-1% which contains cinnamaldeyde 10% and eugonol 60-75%. Leaves yields oil 11% which contains clove-like eugenol, Root-bark 3% colourless comphoraneous oil. Seeds yields 33% fixed oil.

Bark also contains tannin, mucilage, sugar, starch and other substances.

#### **Pharmacodynamics**

Rasa	:	Kațu, tikta, madhura
Guņa	:	Laghu, rūkṣa, tikṣṇa
Vīrya	:	Ușņa
Vipāka	:	Kațu
Doșakarma	:	Kaphavātaśāmaka
		Pittavardhaka
		Pittaśāmaka (madhura rasa,
		if sweat)

Properties and actio	on	
Karma	: Chedana-śleșmahara	
	Kāsaghna-śvāsahara-yakṣmāhara	
	Hrdayottejaka-ojovardhana	
	Raktaśodhaka	
	Vrkkottejaka-mūtrajanana	
	Garbhāśaya saṅkocaka-vājīkaraṇa	
	Raktotkleśaka-uttejaka	
	Vedanāsthāpana	
	Lekhana-medohara	
	Jantughna	
	Nāḍībalyottejaka	
	Mukhaśodhana-dourgandhyahara	
	Dīpana-pācana-vātānulomana-grāhī	
	Yakrduttejaka	
	Dantya-dantadārḍhyakara.	
Roga	: Kāsa-śvāsa-yakṣmā	
	Aruci-agnimāndya-āmadoṣa	
	Udaraśūla-grahaņī	
	Antrikajvara	
	Hṛddourbalya	
	Mūtrakṛcchra-pūyameha	
	Rajorodha-garbhaśaithilya	
	Kṣayaja vraṇa	
	Śotha	
	Dantaśūla-dantakrimi	
	Nāḍīdourbalya-pakṣāghāta	
	Vamana-hṛllāsa-utkleśa	
	Carmavikāra-nyaccha-vyanga	
	Nādīśūla-śiraḥśūla	
	Dhvajabhanga.	

#### Therapeutic uses

The drug Tamāla is śleṣmahara or Chhedana (expectorant and anti-cough, and it is anthelmintic, aromatic, carminative and diuretic. It is used in anorexia, urinary bladder disorders, dryness of mouth, coryza, diarrhoea, haemorrhoids, nausea and spermatorrhoea.

The drug is effectively given in coryza, bronchitis, cough, asthma, bronchial asthma, and allied disorders of

respiratory system; it is used in pulmonary tuberculosis (T. B.) and kṣayaja kāsa etc. It alleviates śleṣma doṣa.

It is useful in heart troubles (hrddourbalya), blood impurities (bacteriogenic complaints), dysuria, , entiric fever, abdominal colic, āmadoṣa, grahaṇī, gonorrhoea, dysmenorrhoea, uterine disorders (garbhāśaya śaithilya), impotency (sexual weakness), neuralgia; paralysis, poisons (rat and spider), śiroroga (pittaja), foul taste of mouth (mukha vairasya) and kṛmighna jantughna (germicidal). Besides its value as medicine, the bark and leaves are major spice carrying commercial importance as aromatic raw material in drug and spice trade.

Parts used : Bark, leaves, oil.

#### Dose

Bark powder 1-3 gm., Leaves powder 1-3 gm., Oil 2-5 drops.

#### Formulations

Sitopalādi cūrņa, Tvagādi leham, Tvagādi tailam.

#### Groups

Elādi (Suśruta Samhitā), Trijāta (Āstānga Hrdaya).

# TVAK ( त्वक् )

वराङ्गम्

वराङ्गं कटुकं तिक्तं तीक्ष्णोष्णं मधुरं लघु। पित्तलं कफवातघ्नं हृद्वस्तिगदजन्तुजित्॥ पीनसारुचिककण्डूवामवातदुर्नामशुकरहृत: । Kaiyadeva Nighanțu, Oşadhi varga, 1137-1338.

पत्रकम्

पत्रकं मधुरं किञ्चित् तीक्ष्णोष्णं पित्तलं लघु॥ निहन्ति कफवातार्शोह्रल्लासारुचिपीनसान्।

Kaiyadeva Nighantu, Osadhi varga, 1339-1340.

दारुसिता-त्वक्

उक्ता दारुसिता स्वाद्वी तिक्ता चानिलपित्तहत्।

सुरभि: शुक्रला बल्या मुखशोषतृषापहा॥ Bhāvaprakāśa Nighaņțu, Karpūrādi varga, 67.

त्वक्पत्र-त्वक् त्वचं लघूष्णं कटुकं स्वादु तिक्तञ्च रूक्षकम्॥ पित्तलं कफवातघ्नं कण्डूवामारुचिनाशनम्। हृद्धस्तिरोगवातार्श:कृमिपीनसशुक्रहत् 11 Bhāvaprakāśa Nighaņţu, Karpūrādi varga, 64-65. पत्रकम् तमालपत्रम् पत्रकं मधुरं किञ्चित्तीक्ष्णोष्णं पिच्छिलं लघु। कफवातार्शोहल्लासरुचिपीनसान्॥ निहन्ति Bhāvaprakāśa Nighaņțu, Karpūrādi varga, 68. त्वचस्तु कटुकं शीतं कफकासविनाशनम्। शुक्रामशमनं चैव कण्ठशुद्धिकरं लघ॥ Rāja Nighaņțu, Pippalyādi varga, 172. तिक्तोष्णं कफवातविषापहम्। पत्रकं त वस्तिकण्ड्त्रिदोषघ्नं मुखमस्तकशोधनम्॥ Rāja Nighaņțu, Pippalyādi varga, 175.

कासे

त्वगेलापिप्पलीक्षीरिशर्करा द्विगुणाः क्रमात्। चूर्णिताः भक्षिताः क्षौद्रसर्पिषा चावलेहिताः॥ स्वर्याः कासश्वासपार्श्वरुक्कफनाशनाः। Āṣṭāṅga Hṛdaya, Cikitsā, 5-33/34.

मुखशोधने रोचने च

त्वङ्मुस्तमेला धान्यानि मुस्तमामलकं त्वचम्। दार्वीत्वचो यवानी च तेजोह्वा पिप्पली तथा॥ Caraka Samhitā, Cikitsā, 8-137/138. यवानी तिन्तिडीकं च पञ्चैते मुखधावनाः। श्लोकपादेष्वभिहिताः रोचनाः मुखशोधनाः॥ त्वक्-पत्रं तैलञ्च गुणकर्माणि वह्तिमान्द्यानिलहरमाध्मानाक्षेपनाशनम् । वान्त्युत्क्लेशप्रशमनं सङ्ग्राहि दशनार्त्तिहृत्॥ त्वाचं तैलं रजःस्नावि तोये क्षिप्तं निमज्जति।

अतिसारे त्वक्घृतम्

Caraka Samhitā, Cikitsā, 19-80/82.

A.S.

रक्तपित्ते त्वक्-चन्दनयोगम्	
•	uraka Samhitā, Cikitsā, 4-75.
शिरोरोगे नस्यार्थं त्वगादितैलम्	
(नस्यार्थं त्वगादिचूर्णं 🗴	ाधमनं वा)
Caraka Sa	amhitā, Cikitsā, 26-182/184.
षित्तजशिरोरोगे त्वक्पत्रादीनाम् अवपीड	
•	ka Samhitā, Cikitsā, 26-178.
नूतनप्रतिश्याये नस्यार्थं त्वक्पत्रादिचूर्णय	गेगम्
Cara	ka Samhitā, Cikitsā, 26-138.
कासरोगे त्वगादिचूर्णम्	
	raka Samhitā, Cikitsā, 18-92.
मुखवैरस्यनाशाय त्वगादियोगम्	
	raka Samhitā, Cikitsā, 8-137.
मुखवैरस्यनाशकत्वगादिवटी	
3	raka Samhitā, Cikitsā, 8-137.
वातपित्तजशोथे त्वगादिसिद्धक्षीरम्	
	raka Samhitā, Cikitsā, 12-25.
वातपित्तशोधचिकित्सायां त्वगादियोगम्	
Cat	raka Samhitā, Cikitsā, 12-25.
मूषकविषे त्वगादियोगम्	
त्वचं च नागरं चैव समांशं	श्लक्ष्णबेषितम् ।
पेयमु <b>च्याम्ब्</b> ना सर्वं मुषिक	ाणां विषापहम्॥
,	aka Samhitā, Čikitsā, 23-205.
कासरोगचिकित्सायां त्वगादिलेहः	
Ca	raka Saṁhitā, Cikitsā, 18-92.
कासे सितोपलाऽऽदिचूर्णम्	
	ājayaksmādhikāra, 11/48-49.
<u>पैत्तिकशिरोरोगे</u>	
त्वकुपत्रशर्कराकुलकः सुपि	ष्टस्तण्डलाम्बना।
कार्योऽवपीड: सर्पिश्च नस्यं	• •
	aka Samhitā, Cikitsā, 26-176.
लूताविषे	

त्वचञ्च नागरञ्चेव समांशं श्लक्ष्णपेषितम्।

#### Dravyaguna Vijñāna

पेयमुष्णाम्बुना सर्वे मूषिकाणां विषापहम्॥

Caraka Samhitā, Cikitsā, 23-205.

कासे

समशर्करचूर्णम्

Āstānga Hrdaya, Cikitsā, 5-54-55.

### TAMÃLA ( तमाल )

#### तमालः

तमाल उक्तस्तापिच्छः कालस्कन्धोऽमितद्रुमः। लोकस्कन्धो नीलध्वजो नीलतालश्च स स्मृतः॥ तमालः शीलवद्वेद्यो दाहविस्फोटहृत् पुनः। Bhāvaprakāśa Nighaņţu, Vaţādi varga, 46.

#### तमालः

तमालः उक्तस्तापिच्छः कालस्कन्धः प्रकीर्त्तितः ॥ तमालस्तद्गुणैस्तुल्यो दाहविस्फोटरक्तजित् । Kaiyadeva Nighaṇṭu, Oṣadhi varga, 810-811.

#### तमालः

तमालो नीलतालः स्यात्कालस्कन्धस्तमालकः। नीलध्वजश्च तापिच्छः कालतालो महाबलः॥

तमालगुणाः

तमालो मधुरो बल्यो वृष्यश्च शिशिरो गुरुः। कफपित्ततृषादाहश्रमभ्रान्तिकरः परः॥

Rāja Nighaņțu, Prabhadrādi varga, 95-96.

### पत्रम्

कासश्वासादिषु

एलादिगुडिकायाम्

Caraka Samhitā, Cikitsā, 11-21/24.

#### मेदोरोगे

'पत्राम्बुलोहाभवचन्दनानि शरीरदौर्गन्ध्यहर: प्रदेह:।'

Vrndamādhava, 36-17.

# UDUMBARA

#### **Botanical name**

Ficus glomerata Roxb.

Syn. Ficus racemosa Linn.

Family : Moraceae

Classical name : Udumbara

#### Sanskrit names

Udumbara, Jantughna, Yajñāṅga, Hemadugdhaka, Puṣpaśūnya, Jantuphala, Sadāphala, Maśakī, Śītavalkala, Jaghanaphala, Kṛmivṛkṣa, Pavitra, Kṣīravṛkṣa, Apuṣpaphala, Supratiṣṭhita.

#### **Regional names**

Umaradi Gular (Hindi); Yagyadumbara (Beng.); Umbar (Mar.); Umbari (Guj.); Ati (Tam., Mal., Kann.); Atti (Tel.); Diyari (Uriya); Jambhaija (Arabic); Ajire adam, Anjire ahamak (Pers.); Cluster fig, Country fig (Eng.).

#### Description

Spreading trees, upto 20 meters tall, with few, short aerial roots; branches smooth, reddish-brown.

Leaves membranous to charataceous, triplinerved, ovate-oblong or elliptic lanceolate, up to  $12 \times 5$  cm., petiole up to 3 cm. long, glabrous; stipule ovate-lanceolate, scarious, pubescent; lvs. dark green.

Receptacles obovoid, pubescent upto 4 cm. across, reddish at age; peduncle upto 1 cm. long; bracts lateral, at the middle of the peduncle, small. Male, female and gall flowers with perianth; together in the some receptacles. Male and gall flowers stalked; the female flowers sessile. Fruits green and turn redish when ripen. Fruits on leafless plant.

#### Flowering and fruiting time

All seasons. Fruits borne in great profusion; mature generally from March to July. New foliage appears in cold months.

#### Distribution

Plant is distributed in Indomalesian region. It is oc-

curring commonly in tropical and regions; generally planted in gardens and along avenues.

The tree is not epiphytic and is found throughout the greater part of India in moist localities e.g. along banks of streams and sides of ravines. It is found also on rocky slopes, sometimes almost gregariously. It is often cultivated round villages for its edible fruits.

## **Chemical composition**

Analysis of the fruit gave the following values : moisture 13.6, albuminoids 7.4, fat 5.6, carbohydrates 40.0, albuminoids 7.4, fat 5.6, colouring matter 8.5, fibre 17.9, ash 6.5, silica 0.25 and phosphorous 0.91 per cent.

The latex of tree contains 4.0-7.4% caoutchouc. Bark contains 14% tannin.

The leaves (dry matter basis) contains : crude protein 12.36, ether extract 2.75, crude fibre 3.03, N-free extract 58.88, total carbohydrates 71.91 and total ash 12.98 per cent.

Analysis of the leaves gave (air-dry basis) : nitrogen 0.915, phosphorous 0.163, and lime 5.57 per cent.

#### Pharmacodynamics

Rasa	:	Kaṣāya
Guņa	:	Laghu, rūkṣa
Vīrya		Śīta
Vipāka	:	Katu
Doșakarma	:	Kaphapittaśamaka.
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#### Properties and action

Karma	: Mūtrasangrahanīya
	Dāhapraśamana
	Garbhāśayaśothahara
	Śukrastambhana
	Raktapittaśāmaka
	Agnisādana-stambhana
	Garbhapoşaka
	Kŗmikāraka
	Śothahara-vedanāsthāpana
	Varnya
	Vraņaropaņa

714

Roga	: Prameha
	Pradara-śvetapradara-asrgdara
	Śukradourbalya
	Raktātisāra-pravāhikā-grahaņī
	Śotha-vedanā-vraņa
	Varņavikŗti
	Bālātisāra
	Dāharoga
	Raktapitta
	Dantodbheda (janya vikāra).

#### Therapeutic uses

The drug Udumbara is mūtrasangrahanīya, stambhana and vraņaropaņa; it is used in prameha, raktapitta and vraņa.

The decoction of bark is given in prameha roga (urinary anomalies) and ripe (matured) fruit is taken is urinary diseases of this group. The bark and fruit are taken in raktapitta (intrinsic haemorrhage). A decoction of bark is given in raktātisāra, pravāhikā and grahaņī; and the unripe fruits are cooked as vegetable which is also used in these diseases.

Bark is astringent and a decoction of bark is used as a wash for wounds. The root is useful in dysentery. The leaves ground to powder and mixed with honey are given in bilious affections. The fruits are astringent, stomachic and carminative. The milky juice is administered in piles and diarrhoea.

The fruits when fully ripe, they have pleasant odour, resembling that of cider apples. Often they are full of maggots of the following wasp and unfit for eating. They may be dehydrated, ground into flour and taken with milk and sugar or used for preparing cold jelly. The powder from roasted fruits forms a valuable breakfast found almost similar to imported Grape Nuts.

The leaves of Udumbara are also useful as fodder for cattle and elephants. Plant is one of the recorded hosts of the Indian lac insect producing Lākṣā. Woods are of economic utility. Externally the decoction, latex and paste of young shoots are used in ailments of ulceration, inflammation, pain and discolouration.

The decoction of bark is taken in pradara and śveta pradara (meno-metrorrhagia and leucorrhoea). A vaginal dousche (uttara vasti) is recommended to woman suffering with such kind of diseases. In condition of miscarriage (garbhasrāva-garbhapāta), the powdered śāli rice should be given with decoction of udumbara fruits sweatened with sugar and honey to check miscarriage in women. Udumbara is useful for promoting and stabilising conception and nourishing foetus (garbhasthāpana and garbhapoṣaṇa). The sesame oil bhāvita tila taila is applied (picu or paṭta dhāraṇa) to vagina in yoni roga.

In infantile diarrhoea and teething troubles of children, the latex of udumbar is suggested. Ripe fruit is used in burning sensation (dāha).

Parts used : Bark, fruit, latex.

Dose

Powder 3-6 gm., Decoction 50-100 ml., Latex 5-10 drops.

Formulation : Udumbarasāra.

#### Groups

Mūtrasangrahaņīya, Kasāyaskandha (Caraka Samhitā), Nyagrodhādi (Suśruta Samhitā), Ksīrivrksa, Pancavalkala (Bhāvaprakāśa).

## UDUMBARA ( उदुम्बर )

## उदुम्बरः

उदुम्बरो हिमो रूक्षः कषायो मधुरो गुरुः॥ भग्नसन्धानकृद् वर्ण्यो व्रणशोधनरोपणः।

उदुम्बरशलाटुः

स्तम्भनानि कषायाणि श्लेष्मघ्नानि हितानि च॥ उदुम्बरशलाटूनि तृट्पित्तास्नहराणि च। Kaiyadeva Nighanțu, Oşadhi varga, 427-428.

#### Section Second

उदुम्बरबालफलम् उदम्बरफलं बालं कषायं स्वाद शीतलम्॥ जयेत्। तुणमेहपित्तहृच्छर्दिप्रदरास्त्रश्रतिं Kaiyadeva Nighanțu, Oșadhi varga, 428-429. उदम्बरप्रौढफलम् प्रौढबहुमलं तस्य फलं गुरुतरं मतम्॥ उदुम्बरपक्रफलम् फलमौदुम्बरं पथ्यं शीतलं मधुरं गुरु। क्षुतुतुष्णामेहहृदुच्यं श्लेष्मकृत् रक्तनाशनम्॥ Kaiyadeva Nighanțu, Oșadhi varga, 429-430. उदुम्बरो हिमो रूक्षो गुरु: पित्तकफास्नजित्। व्रणशोधनरोपणः ॥ मधुरस्तुवरो वर्ण्यो Bhāvaprakāśa Nighaņţu, Vaţādi varga, 9. उदम्बरं कषायं स्यात्पकन्तु मधुरं हिमम्। कमिकत्पित्तरक्तघ्नं मूर्च्छादाहतृषापहम्॥ Rāja Nighaņțu, Āmrādi varga, 128. औदम्बरं फलम् औदुम्बरं फलमतीव हिमं सुपकं पित्तापहं च मधुरं श्रमशोफहारि। आमं कषायमत्ति दीपनरोचनं च मांसस्य वृद्धिकरमस्रविकारकारि॥ Rāja Nighaņțu, Āmrādi varga, 129. नारीस्तन्येन संयुक्तां पिबेदौदुम्बरीं त्वचम्। आभ्यां वा पायसं सिद्धं दद्यादत्यग्निशान्तये॥ Caraka Samhitā, Cikitsā, 19. औदुम्बरं कषायं स्यात् पद्मं तु मधुर हिमम्। कृमिकृत् रक्तपित्तघ्नं मूर्च्छादाहतृषापहम्॥ Dhanvantari Nighanțu. प्रदररोगे क्षौद्रयुक्तं फलरसमौदुम्बरभवं पिबेत्। असुग्दरविनाशाय सशर्करपयोऽन्नभुक्॥

Bhāvaprakāśa, Madhyakhaņḍa, 68-16.

पित्तजतुष्णाहरयोगः 'पित्तजायान्तु तृष्णायां पक्वोदुम्बरजो रस:।' Cakradatta, Trsnā cikitsā, 16-5. Āstānga Hrdaya, Cikitsā, 67. गर्भपाते उदुम्बरकाथयुतं सिताढ्यं सुगन्धशालिप्रमदं सितं च। या पिष्टमश्नाति न गर्भपातपीडामसौ विन्दति जातु नारी॥ Śodhala, Gadanigraha. Rājamārtaņda, 31-21. योनिरोगे उदुम्बरादि (क्षीरभाविततिल ) तैलम् उदुम्बरस्य दुग्धेन षट्कृत्वा भावितात्तिलात्॥ तैलं क्वाथेन तस्यैव सिद्धं धार्यं च पूर्ववत्। Caraka Samhitā, Cikitsā, 30-77/78. रक्तपित्ते 'वातोल्बणे तित्तिरिः स्यादुदुम्बररसे शृतः।' Caraka Samhitā, Cikitsā, 4-49. उदुम्बरचन्दनयोगः Caraka Samhitā, Cikitsā, 4-75. उदम्बरतित्तिरयोगः Caraka Samhitā, Cikitsā, 4-49. उदुम्बरपटोलपत्रसिद्धघतः Caraka Samhitā, Cikitsā, 4-90, उदुम्बरादिकषायवृक्षलेपः Caraka Samhitā, Cikitsā, 4-104. उदुम्बरादिघृतः Caraka Samhitā, Siddhi, 8-36/37. उदम्बरादितैलम् Caraka Samhitā, Cikitsā, 30-73/75. उदुम्बरादिप्रदेहः Caraka Samhitā, Cikitsā, 21-72. उदुम्बरादिलेहः Caraka Samhitā, Cikitsā, 26-98. उद्म्बरत्वचागुणाः उदुम्बरत्वचा शीता कषाया व्रणनाशिनी।

718

#### Section Second

गर्विणी गर्भसंरक्षे हिता स्तन्यप्रदायिनी॥ Rāja Nighaņțu, Āmrādi phala varga, 135. उदुम्बरभेदाः नद्युदुम्बरिका-क. नद्यदुम्बरिका चान्या लघुपत्रफला तथा। प्रोक्ता लघुहेमदुग्धा लघुपूर्वसदाफला॥ लघ्वाद्युदम्बराह्वा स्याद्वाणाह्वा च प्रकीर्त्तिता। रसवीर्यविपाकेषु किञ्चिन्न्यूना च पूर्वत:॥ Rāja Nighaņțu, Āmrādiphala varga, 130-131. काकोदुम्बरिका-ख. पिच्छिलविवृतयोनौ Rāja Nighaņțu, Āmrādiphala varga, 132-134. योनिपिचुधारणार्थम् उदुम्बरादितैलम् उदुम्बरस्य दुग्धेन षट्कृत्वा भावितात्तिलात्॥ तैलं क्वाथेन तस्यैव सिद्धं धार्यं च पूर्ववत्। Caraka Samhitā, Cikitsā, 30-77/78. तुष्णानिग्रहणार्थम् 'पर्यागतोदुम्बरजो रसस्तु सशर्करस्तत्क्रथितोदकं वा।' Suśruta Samhitā, Uttara, 48-22. नेत्ररोगे उदुम्बरफलं लोहघृष्टं स्तन्येन धूपितम्। साज्यै: शमीच्छदैर्दाहशूलरागाश्रुहर्षजित्॥ Āstānga Hrdaya, Uttara, 16-36. प्रमेहपीडकायाम् क्षीरमौदुम्बरं यन्नालकुचं वा प्रयोजयेत्। पिडकासु समस्तासु लेपनं सम्प्रशान्तये॥ Gadanigraha, 4-1-118. गर्भधारणार्थम् वन्दाकमौदुम्बरमादरेण बन्ध्याङ्गना पुष्पविशुद्धिवारे। पूर्वविरिक्ता लभते कुमारं छागस्य दुग्धेन सह प्रपीय॥ Vaidyamanoramā, 13-11. रक्तपित्ते उदुम्बराणि पक्वानि गुडेन मधुनापि वा।

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#### Dravyaguņa Vijnāna

उपयुक्तानि निघ्नन्ति नासारक्तं नृणां ध्रवम्॥ Rāja mārtaṇḍa, 4-3. 'उदुम्बरफलं पिष्ट्वा पिबेत्तद्रसमेव वा।' Suśruta Samhitā, Uttara, 45-23. पक्वोदुम्बरकाश्मर्यपथ्याखर्जूरगोस्तना: । मधुना घ्नन्ति सलीढा रक्तपित्तं पृथक् पृथक् ॥ Vṛndamādhava, 9-19.

हिकायाम्

उदुम्बरशलाटूनि स्निन्नानि जलवाष्पत: । दध्ना वा पायसं सिद्धमद्यादत्यग्निशान्तये ॥ Caraka Samhitā, Cikitsā, 15-230.

अत्यग्नौ

नारीस्तन्येन संयुक्ता पिबदौदुम्बरीत्वचम्। ताभ्यां वा पायसं सिद्धमद्यादत्यग्निशान्तये॥ Caraka Samhitā, Cikitsā, 15-230.

ग्रहणीरोगे

उदुम्बरशलाटूनि स्विन्नानि जलवाष्पत:। दध्ना विनीय भुञ्जीत ग्रहणीस्लापितो नर:॥ Siddhabhaişajya Maṇimālā, 4-180.

अतिसारे

न्यग्रोधोदुम्बराश्वत्थप्लक्षपद्मादिपल्लवाः । कषायाः स्तम्भनाः शीताः हिताः पित्तातिसारसारिणाम् ॥ Caraka Samhitā, Sūtra, 27-105. न्यग्रोधोदुम्बराश्वत्थशुङ्गानापोथ्य वासयेत् । अहोरात्रं जले तप्ते घृतं तेनाम्भसा पचेत् ॥ तदर्धशर्करायुक्तं लिह्याद् सक्षौद्रपादिकम् । अद्यो वा यदि वाप्यूर्ध्वं यस्य रक्तं प्रवर्त्तते ॥ Caraka Samhitā, Cikitsā, 19-99/100.

# UPAKUÑCIKĀ

Botanical name : Nigella sativa Linn. Family : Ranunculaceae

#### Classical name : Upakuñcikā-kālājājī Sanskrit names

Upakuñcikā, Kālājājī, Kālikā, Utkuñcikā, Kāravī, Pŗthvī-Pŗthvīkā, Suṣavī, Kalvāñjikā, Vāṣpikā, Kuñcī, Varakṛṣṇa, Upakālikā.

#### **Regional names**

Kalounji, Mangrella (Hindi); Mungrela, Kalajira (Beng.); Kalonji (Mar.); Kalounji (Guj.); Karunajiragam (Tam.); Nallajila Kair (Tel.); Karejiroga (Kann.); Karunachiragam (Mal.); Shinij (Arabic); Syahadan (Pers.); Small fennel, Black cumin, Nutmeg flower (Eng.).

#### Description

A pretty herb, 30-60 cm. high. Leaves 2-3pinnatisect, 2.5-5 cm. long cut into linear or linear-lanceolate segments. Flowers 2-2.5 cm. across, pale blue on solitary long peduncles; sepals ovate, acute, clawed; petals 8; nectarial, geniculate, with a saccate-gland in the knee, one on the face and one on the apex of the each lobe; carpels 5-7, inflated, warty at the sides, united to the top; beak as long as the ovary. Seeds trigonous, rugulose-tubercular.

Seeds drug characters : Seeds small black, 3-4angled, pointed at the macropylar end and rounded at the other end with uneven surface, dicotyledonous, mostly of the same size, measuring  $2-3 \times 1-2$  mm. in diam.

Seeds black oily, 3-4-angled with uneven surface, irregular distribution of large circular and small polygonal thickwalled cells with papillate to the epidermis tegment cells with characteristic scalariform pitted wall thickenings, fatty and proteinaceous food matters present in the cotyledon cells.

# Flowering and fruiting time Distribution

Plant grows wild in forest areas. It is also an occasional wild of cultivation. Plant is cultivated uder the farming practices for flavouring material, food additives and medicinal item produce in rural regions in certain states in country i.e. Bihar, Punjab, H.P., Assam and other provinces. Cultivation is suitably taken particularly in the areas generally with dry soil, increasing level of salinity in irrigation water decreases the vegetative growth and seeds yield. Produce of seeds is marketed as the dried seeds are available in the market of spice, aromatic and medicinal herbal raw material. Farming is generally taken in western parts.

### Kinds and varieties/Substitutes and adulterants

The market samples of the seeds of Nigella Sativa Linn. are often adulterated. The seeds of Argemone mexicana Linn. are often adulterated by mixing with black cumin seeds. According to the prevention of food Adulteration Rules, black cumin must conform to the following standard foreign organic matter 5% total ash 7%, HCL-insoluble ash 1.25% and volatile oil 0.5%. Black cumin supply needs to consists of whole seeds and not in broken or powder form and the total alcohol soluble acidity (oleic acid) should exceed 6.5% according to standards.

#### **Chemical composition**

Some non-protoplasmic cells contents like alkaloid, saponin, sugar, fat, volatile oil, protein, mucilage, lignin and cutin present in crude drug react positively with different concentrations of acids, alkalies, salts and dyes.

Chemical analysis of black cumin gave the values (in percentage) : total ash 3.8-5.3; ash insoluble HCL 0.5, volatile oil 0.5-1.6, ether soluble extractive (fatty oil) 35.6-41.6 and alcoholic acidity (as oleic acid) 3.4-6.3.

The seeds gave on steam distillation a yellowish brown volatile oil with an unpleasant odour.

The seeds contain volatile oil is the active constituent. It contain of carvone, an unsaturated ketone, terpene or d-limonene also celled carvene and cymene.

Extraction with benzene and subsequent steam-distillation of extract to remove the volatile oil gave 31% of a reddish brown and semi-drying oil. The oil has following characteristics : specific gravity ( $35^\circ$ ) 0.9152, 21°, 1.4862, acid value 42.83, saponification value 199.6, iodine value 117.6, acetylation value 89.6, R.M. value 3.9 and unsaponified matter 0.03. The fatty acids of the oil are as follow : myristic 0.26, palmitic 6.31, stearic 2.45 and linoleic 35.99. The components of glycyrides of the oil are as follow: tridonoleine 25; oleodinoleine 25, dioleodinolein 42, palmitoleo-linolein 24 and stearo-oleolinolein 7. Glycyrides of some volatile acids are also present in the oi at the small quantities. The chemical analysis of black cumin oil has been conducted under various studies and data are reported.

A saponin was also isolated and characterized from the ethanolic extract of the seeds of Nigella sativa. The structure of nigellicine, an unusual alkaloid from seeds of Nigella sativa was determined by x-ray diffraction and spectorpscopic technique. Earlier chemical screening isolated and characterised two isomeric octdecenoic acids (Petroselanic acid) and oleic acid which occur in black cumin seed fat.

Charomatographic studies have been carried out on the seeds Nigella sativa Linn. (Upakuñcikā) and results are shown in the data in detail on record. From the spectral data it was indicated that nigellicine, the crystalline alkaloid, was highly conjugated molecule of an unfamiliar stuctural type. Nigellicine could be recrystalized from aqueous methanol or ethanol in a form suitable for X-ray diffraction analysis. In addition to nigellicine, two alkaloids have been isolated from Nigella sativa Linn. in very small quantity.

The ethanol extract of the seeds of Upakuñcikā or Nigella sativa Linn. afforded a fraction containing saponin after partition between HCL and n-butanol. A saponin was isolated from this fraction. The saponin was analysed by H and CNMR spectroscopy which showed that it contained triterpenoic acid and six sugars. Acid hydrolysis of the saponin yielded hederagenin. The monosachrides released were also analysed as their alcohol acetate (by GC MS) and their absolute configuration (by GC) after reaction with (-) -2- butonol and trimethylisation L-Rhamnose, D-Glocose, D-xylose and L-Asobinose on the relative portions 2:2:1:1 were the only sugar detected. The linkages by which the sugar residues are connected were determined by methylation analysis. Alkaline hydrolysis of the saponin followed by reduction yielded a prosapogenin and a reduced trisacchride analysed by sugar and methylation analysis.

Mainly the chemical profile of seeds of drug Upakuñcikā or Kālājājī contains an yellowish brownish volatile oil 0.5-1.6% and a brownish-reddish fixed oil 31% and they also contain albumin, sugar, carbonic acid, toxic saponin, melanthin, arobic acid, a bitter principle nigellin, resin, tannin and ash 7%. Volatile oil consists of carvone 45-60%, d-cymine and nigelione which is brancho-dilator.

Pharmacodynamics

Rasa	: Kațu, tikta
Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doșakarma	: Kaphavātaśāmaka
	Pittavardhana.

#### **Properties and action**

Permos and a	
Karma	: Garbhāśayasankocaka-aparāpātana
	Stanyajanana
	Dourgandhyahara
	Rocana-dīpana-pācana-anulomana
	Grāhī
	Kṛmighna
	Arśoghna
	Kaphaniḥsāraka
	Mūtrala
	Svedajanana
	Jvaraghna
	Śītapraśamana
	Lekhana-śothahara-
	vedanāsthāpana-uttejaka
Roga	: Aruci-agnimāndya-ajīrņa-ādhmāna
U	Udaraśūla-udararoga-gulma
	Krmiroga-gaṇḍūpadakrimi
	Vātavyādhi-sandhiśotha
	Kastaprasava-prasavottara vikāra-
	makkalasūla (aparāpātana)
	Yoniśūla
	Rajorodha
	, , , , , , , , , , , , , , , , , , ,

Mūtrāghāta-aśmarī Tvagdoṣa-carmavikāra Khālitya Śiraḥśūla Kāsa-śvāsa-pārśvaśūla Pratiśyāya Viṣamajvara-śītajvara Raktapittapitta.

#### Therapeutic uses

The seeds of black cumin are bitter with a sharp and pungent taste. The seeds used as drug Upakuñcikā or Kālājājī. It is aromatic, appetizer, stimulant, carminative, diuretic, emmenagogue, galactogogue, anthelmintic and used in the treatment of mild cases of puerperal fever. The powdered seed mixed with sesame oil as often externally applied on the eruptions of the skin. The seeds of black cumin in combination with other drugs are suggested for the treatment of snake-bite as per classical texts and also in scorpion-sting.

The seeds are considered as hot and dry, slightly bitter, with a sharp taste and they are used as diuretic, emmenagogue, abortifacient, vermifuge or anthelmintic. Seeds are useful in ascites, lung complaints, cough, jaundice, hydrophobia, tertian fever, paralysis and eye-sores. They are used as a good adjunct to purgative and for piles.

The antibacterial activity of alcoholic extracts of the seeds of drug Kālājāji has been observed. Similarly antibacterial activity of the essential oil of seeds drug has also been found. The drug Upakuñcikā has been indicated as an antibacterial agent. Upakuñcikā bīja taila (black cumin seeds oil) has been microbiologically studied and the results find that the seeds oil is effective against gram positive and gram nagative bacteria. The lowest minimum inhibitory concentration (0.50 mcl/disc) was found against Bacillus polymyxa. According another investigation on antibacterial aspect of the drug, the essential oil from the seeds of Upakuñcikā (Nigella sativa Linn.) was found to potentiate time. induced sleeping increase pentobarbitone ambulation scores in open field arena test with no appreciable effect on rearing and grooming increase immobility time of rats in PST and exhibited significant analgesic activity in rats and mice. Fertility of male rat was inhibited by treatment for 20 days with 25 mg. of ethanol extract of the seeds of drug plant on alternate days. Alcoholic extract of the seeds of Upakuñcikā showed cytotoxic activity in a concentration of 25 mg. which is equavalent to dry powder against Dalton lymphoma ascites cells. Alcoholic extracts of the seeds show antibacterial activity against. micrococcus pyogenes var. aureus and Escherichia coli. Antibacterial efficacy of drug is useful therapeutic utility in different ailments.

Therapeutically the seeds of Upakuñcikā are administered in different diseases; and the seeds of drug show pharmacological action against some ailing conditions and effect on human body variously.

In stage of difficult labour or abnormal delivery (mūdha garbha), the seeds decoction or powder is given to expecting mother. Seeds are similarly recommended for oral administration during puerperal period (sūtikā kāla) in view of its galactogogue, protective and health promoting action on uterus, genital organs, reproduction system and woman body as a whole. The paste of Upakuñcikā seeds mixed with Elā (Lesser cardamomum) and Devadaru (Cedrus deodara) is classically prescribed to be applied for expelling placenta (aparāpātana rtham) in process of complete delivery (prasava), in view of drug's action on uterus (garbhāśaya sankocaka and garbhāśaya visodhana). In cases of female genitals (yonisūla), the drug seeds with Vacā (Acorus calamus) etc. may be pounded with clear wine and fried with ghee. This recipe is prescribed to be taken for removing pain in female genitals and the medicine also checks cardiac disorders, gulma and piles (hrdroga gulmārśa). The seeds are orally used in females in menstrual disorders (rajorodha-kastārtava) in view of its emmeragogue action.

The fine powder of seeds is snuffed in jaundice and headache. Seeds oil is locally applied to affected joints and organs in vātavyādhi and sandhiśotha, and the paste of

726

seeds is also topically applied to inflammed and painful joints. The seeds are burnt for using their smoke medicinally as fumigation is suggested in cases of haemorrhoids and coryza. Seeds are externally applied to skin affections and baldness (khālitya).

In malarial fever (vişamajvara), the seeds powder with gur is given orally. Seeds are suggested in scanty urine (mūtrāghāta). Seeds are useful in cough, chest pain and asthma as the seeds have expectorant properties. Seeds are useful in various ailments of digestive system such as dyspepsia, loss of appetite, foul smell of mouth, flatulence, abdominal colic, diarrhoea and worms affections. Seeds are suggested to be used in round worms affection (gaṇḍūpada kṛmi). specially seeds are mixed with other anthelmintic and purgative medicine in order to check gripping.

In treatment of gulma, arśa and udararoga the compound formulations (yoga) of Kṣārāgada, Takrāriṣṭa and udaravikāra are respectively prescribed; these all formulations contain seeds of drug Upakuñcikā. Drug is useful in Kaphavātaroga in general. In irregular fever, Upakuñcikā or Kālājājī seeds are taken. The seeds of drug 2.5 gm. mixed with double quantity sugar in intrinsic haemorrhage (raktapitta) with condition of metallic smell appearing in breath and erucations.

Besides therapeutic utility of drug Upakuñcikā, the seeds are commonly used as household aromatic and flavouring item and particularly in Achar and other dietetic preparations.

In Unani system of medicine, the drug known as Habbutusouda and Syahdan etc. is recommended as a potent medicine and used in various diseases owing to medicinal properties of seeds and seeds oil of drug.

Parts used : Seeds.

**Dose :** 1-3 gm.

Formulations : Nārāyaņa cūrna, Kṣārāgada, Takrāriṣṭa. Group (gaṇa) : Caturbīja.

## UPAKUÑCIKĀ-KĀRAVĪ ( उपकुञ्चिका-कारवी )

पृथ्वीका कट्तीक्ष्णोष्णा वातगुल्मामदोषनुत्। श्लेष्माध्मानहरा जीर्णा जन्तुघ्नो दीपनी परा॥ Rāja Nighanțu, Pippalyādi varga, 64. तीक्ष्णोष्णं कटुकं पाके रुच्यं पित्ताग्निवर्धनम्। कट् श्लेष्मानिलहरं गन्धाढ्यं जीरकद्वयम्॥ कारवी करवी तद्वत् विज्ञेया सोपकुञ्चिका॥ Suśruta Samhitā, Sūtra, 46. कल्वञ्जिका पाचनदीपनी परा सन्धानयोग्या कफवातहारिणी। प्रवर्तयस्यात्त्रवमुष्णवीर्यां भक्तेऽपि भक्तिं बहुलीकरोति॥ Siddha Bhaisajyamanimālā. कालिका कारवी पृथ्वी पृथ्वीका चोपकुञ्चिका। सुषवी वाष्पिका कुञ्ची वरकृष्णोपकालिका॥ Kaiyadeva Nighanțu, Osadhi varga, 1183. जीरकत्रितयम् ( शुक्लकृष्णजीरके कारवी च ) जीरकं कट्तिक्तोष्णं रूक्षं पाकोषणं लघ्। रुच्यं सङ्ग्राहि चक्षुष्यं गर्भाशयविशोधनम्॥ पित्तलं दीपनं मेध्यं हद्यं वातकफापहम्। सगन्धि पाचनं छर्दिगुल्माध्मानातिसारजितु॥ Kaiyadeva Nighanțu, Oșadhi varga, 1187-1188. अपरापातनार्थम 'तथा सूक्ष्मैलाकिलिमकुष्ठनागरविडङ्पिप्यलीकाला-गुरुचव्यचित्रकोपकुञ्चिकाकल्कं पाययेदेनाम।' Caraka Samhitā, Śārīra, 8-41. रक्तपित्ते लोहगन्धिनि निःश्वास उद्गरे धूमगन्धिनि। पृथ्वीकां शाणमात्रं च खादेद द्विगुणशर्कराम्॥ Vrndamādhava, 9-25. अश्मर्याम्

उत्कुञ्चिका हिङ्गुसेवतसाम्लं स्वादूद्वेवृहत्यौ हपुषा वचा च। चूर्णे पिबेदश्मरीभेदपक्वं सर्पिश्च गोमूत्रचतुर्गुणं तै:॥ Caraka Samhitā, Cikitsā, 26-61. 

 प्रतिश्याये

 ग्रेयाश्च रोहिषाजाजीवचातर्कारिचोरका: ।

 त्वक्पत्रमरिचैलानां चूर्णां वा सोपकुञ्चिका: ॥

 *Caraka Samhitā, Cikitsā, 26-138.* 

 गुल्मे

 क्षारागद:

 *Āṣṭāṅga Hṛdaya, Cikitsā, 14-102/106.* 

 अर्शसि

 तक्रारिष्ट:

 *Āsţāṅga Hṛdaya, 8-45/47.* 

 उदरे

नारायणचूर्णम् Caraka Samhitā, Cikitsā, 13-125/132.

योनिशूले

वृषकं मातुलुङ्गस्य मूलानि मदयन्तिकाम्। पिबेत् मद्यैः सलवणैस्तथा कृष्णोपकुञ्चिकैः ॥ *Āstānga Hrdaya, Uttara, 34-32.* वचोपकुञ्चिकाजाजीकृष्णावृषकसैन्धवम् । अजमोदायवक्षारशर्कराचित्रकान्विताम् । पिष्ट्वा प्रसन्नयाऽलोड्य खादेत घृतभर्जितम्। योनिपार्श्वार्त्तिहृद्रोगगुल्मार्शो विनिवृत्तये ॥ *Āstānga Hrdaya, Uttara, 34-30/31.* 

# UPODIKĀ

Botanical name : Basella rubra Linn.

Family :

Classical name : Upodikā

#### Sanskrit names

Amṛtavallarī, Upodakā, Kanṭaki, Ūrdhvagavallī, Upodikā, Potakī, Vṛttapatrā, Picchilachadanā, Matsyakalā, Turangī, Kalambikā, Raktadaṇḍā, Sthirā.

#### **Regional names**

Poi, Poy, Poi shak (Hindi); Poi (Beng., Mar.); Batsala (Tel.); Basale (Kan.); Basala (Mar.). Description

A perennial twining herb with leaves upto 5 in. by 3 in., broadly ovate and pointed at the apex Young stems and leaves are markedly fleshy. Plant grown as pot-herb.

Basella alba and B. cordifolia have been described as distinct species but are generally considered to be only varieties of Basella rubra Linn.

## Flowering and fruiting time

#### Distribution

Plant is grown as a pot-herb in almost every part of India except the hills.

#### Kinds and varieties

The red-leaved and green-leaved varieties are equally common in Bengal, Assam and South India, while the green-leaved ones are found more often Uttar Pradesh and adjacent states and Punjab. The plants can be raised either from seeds or from roots or stem cuttings, and a spacing of 3" is given between them. They are often made to grow on shades are ready for picking within three months (80-90 days).

#### **Chemical composition**

The plant is reported to contain protein 1.2, calcium 15%, iron 1.4 mg., vitamin A, 3.250 I.U., vitamin  $B_1$ , 40 I.U., vitamin  $B_2$ , 10; Sherman U/100 g. Leaves contain high amount of mucilage. Red variety is reported to contain colouring matter and the fruits of some races contain a deep violet colouring matter.

#### Pharmacodynamics

Rasa	: Madhura
Guņa	: Picchila, snigdha
Vīrya	: Śīta
Vipāka	: Madhura
Doșakarma	: Vātapittaśāmaka
	Kaphavardhana y

<b>Properties and action</b>	L
Karma	Vraņa pācana-vimlāpana
	Sara-anulomana-bhedana
	Dāhapraśamana
Roga	: Śītapitta
0	Vibandha
	Vraņaśotha
	Dāha.

#### Therapeutic uses

The pounded or ground leaves, on account of the presence of mucilage, are used as poultice. The juice of leaves is prescribed in cases of constipation, particularly in children and pregnant women. the colouring matter of the red variety is reported to be useful as a dye seals as well as for rouge. It can serve for mounting jellies but it is not considered good for use much of it. The addition of a little lime juice brighten the colour. The ripe fruits of some races contain a deep violet colouring matter which is sometimes used to colouring food etc.

Upodikā is edible herb. The tender stems and leaves make a very wholesome spinach. Upodikā is useful as one of the vegetable herbs (śaka vanaspati) of domestic utility. The vegetable is considerably medicated and potential for certain ailments as remedy as well as wholesome diet or vegetable suitable to some particular ailing conditions.

The herb or leaves of Upodikā are cooked with curd (dadhi) and (pomegrenate) seeds (dādima bīja) and fried in ghee and oil. It is spiced with coriander (dhānyaka) and ginger (ārdraka) are used as a vegetable. It acts as laxative in piles. Similarly the herb Upodikā cooked with sour badara fruits and butter milk is useful. The gruel cooked with Upodikā and curd is given for pacifying nacrosis (mada). The leaves of Upodikā cooked with curd and pomegrenate seeds with ghee are used as vegetable (siddha śāka), in dysentery associated with pain and tenesmus due to retention of faeces. Upodikā is useful as plain vegetable and food in piles and bleeding haemorrhoids.

Externally, the plant drug Upodikā is used in various ailments. The leaves of Upodikā pounded with sour juice or vinegar are applied externally as paste. Upodikā taila (Baṅgasen, Kṣudraroga, 85) is prescibed for local applicaiton in cracks of feet (pādadāri). A poultice prepared with leaves of Upodikā pounded with sour gruel and buttermilk and mixing of salts, and the same recipe is applied on tumour (arbuda). The leaves of Upodikā are used to cover the boils (pīḍikā) and tumour (arbuda) which are also annointed with the juice of Upodikā.

Parts used : Whole plant, leaves.

Dose : 1-3 gm.

Formulation : Upodikā tailam.

## UPODIKĀ ( उपोदिका )

		रा मधुरा पाके भेदिनी श्लेष्मवर्धिनी। 11 स्निग्धा च शीता च मदघ्नी चाप्युपोदिका॥
а	Б.	Caraka Samhitā, Sūtra, 27. उपोदक्यूर्ध्वगा वल्ली पिच्छिलच्छदना स्थिरा।
		वृत्तपत्रा रक्तदण्डा रक्तबीजा च सा स्मृता॥
रख	<b>व</b> .	स्वादुपाकरसा वृष्या वातपित्तमदापहा।
		उपोदिका सरा स्निग्धा बल्या श्लेष्महरी हिमा॥ Suśruta Samhitā, Sūtra, 46.
पोतकी		
व	5.	पोतक्यूपोदिका सा तु मालवाऽमृतवल्लरी।
ख	<b>A</b> .	पोतकी शीतला स्निग्धा श्लेष्मला वातपत्तनुत् ॥
		अकण्ठ्या पिच्छिला निद्राशुक्रदा रक्तपित्तजित्।
		बलदा रुचिकृत्पथ्या बृंहणी तृप्तिकारिणी॥
		Bhāvaprakāśa Nighaņțu, Śāka varga, 8-9.

उपोदका

 अ. पोतक्युपोदका मत्स्यकाली सुतुंङ्गिसङ्कटी॥ कलम्बिका वृकान्त्री च तुरङ्गी कण्टकी तथा। मदघ्नी पिच्छिला ज्ञेया वृत्ता मदलिका मता॥
 ब. उपोदका हिमा स्निग्धा स्वादुपाकरसा सरा। सक्षारा श्लेष्मला बल्या निद्राशुक्रातिपुष्टिदा॥

अकण्ठ्या पिच्छिला हन्ति रक्तपित्तमदानिलान्। Kaiyadeva Nighantu, Osadhi varga, 656-659. मर्मगतार्बदानां शमनार्थम् उपोदिकोपनाहः उपोदिका काञ्जिकतक्रपिष्टा तथोपनाहो लवणेन मिश्र:। दृष्टोऽर्बुदानां प्रशमाय कैश्चिददिनेदिने रात्रिषु मर्मजानाम्। Vrndamādhava, 41-43. Cakradatta, Galagandādi Cikitsā, 41-58. पीडिकाऽर्बुदचिकित्सायाम् उपोदिकारसप्रयोगः उपोदिकारसाभ्यक्तास्तत्पत्रपरिवेष्टितः प्रणश्यन्त्यचिरान्नणां पिडका ऽर्बदजातयः ॥ Vrndamādhava, 41-42. Cakradatta, Galagandādi cikitsā, 41-57. क्षद्ररोगान्तर्गतं पाददारीनाशनायोपोदिकादिक्षारतैलम् उपोदिकासर्षपनिम्बमोक्षककर्कारुकैर्वारुभस्म तोये । तैलं विपक्वं लवणांशयुक्तं तत् पाददारीं विनिहन्तिलेपात् ॥ Cakradatta, Ksudraroga cikitsä, 55-13. पाददार्याम उपोदिकादितैलम्

Bangasena, Ksudraroga, 85.

#### दाहज्वरे

अम्लपिष्टै: सुशीतैश्च फेनिलापल्लवैस्तथा। अम्लपिष्टै: सुशीतैर्वा पलाशतरुजैर्दिहेत्॥ Suśruta Samhitā, Uttara, 39-284.

#### मदे

'उपोदिकादधिभ्यां तु सिद्धा मदविनाशिनी।'

Caraka Samhitā, Sūtra, 2-33.

## सुखप्रसवार्थम्

पोतकीमूलकल्केन तिलतैलयुतेन च। योनेरभ्यन्तरं लिप्त्वा सुखं नारी प्रसूयते॥ Bhāvaprakāsa, Cikitsā, 70-108.

#### प्रवाहिकायाम्

उपोदिकाया....शुष्कशाकेन वा पुनः। दधिदाडिमसिद्धेन बहुस्नेहेन भोजयेत्॥ Caraka Samhitā, Cikitsā, 19-31/33. अर्शसि

'तक्रेणोपोदिकां सबदराम्लम्।'

Caraka Samhitā, Cikitsā, 14-204.

उपोदिकां....।....

दधिदाडिमसिद्धानि यमके भर्जितानि च।

धान्यनागरयुक्तानि शाकान्येतानि दापयेत्॥

Caraka Samhitā, Cikitsā, 14-133/135.

# URUMĀŅA

#### **Botanical name**

Prunus armenica Linn.

Syn. Prunus vulgaris Lam.

Family : Rosaceae

Classical name : Urumāņa

Sanskrit name : Urumāņa

#### **Regional names**

Khumani, Khubani, Jardalu (Hindi); Iser (Kash.); Zardalu (Punj.); Khumani, Chola, Chuaru, Gurulu, Sari (U.P. hills); The Apricot (Eng.).

#### Description

A moderate-sized deciduous tree. Trees attain height of 30-35 feet and 5-6 feet girth.

Leaves nearly glabrous, patioles of young leaves pubescent. Leaves convolute in bud, broadly ovate, usually ovate, nearly as broad as long, acuminate, crenate; petiole glandular, half the length of leaf; stipules lanceolate.

Flowers pinkish-white, solitary or fasciculate, appearing before or with the leaves from scale buds on the previous years wood; peduncles generally short, included in buds. Calyx campanulate.

Drupe downy or smooth with a render, succulent, rapid pericarp, the stone smooth, with a thickened sulcate margin.

## Flowering and fruiting time

Summer season to winters tree are flowering during the period from summers to winters which varies to localities at different elevations as the fruits ripen within period from the summer season or rains to autumn and onwards. **Distribution** 

It is commonly cultivated in the north-west Himalayas, in the plains and other higher of areas Himachal Pradesh. It is also found seemingly wild in the Himalayan regions.

#### Kinds and varieties

Apricot (Prunus armeniaca) includes a mainly Prunus dasycarpa Ench. and number of botanical varieties and cultivated types, some of them often considered as distinct species or sub-species. All these types yield fruits either small or of an inferior quality than Prunus armeniaca Linn. Apricot fruit being commercial importance carries several varieties in India and various countries.

#### **Chemical composition**

Fruit (fresh apricot), yields 86 per cent of edible matter which contains : moisture 85.3, protein 1.0, fat (ether extr.) 0.3, fibre 1.1, other carbohydrates 1.6 and mineral matter 0.7 per cent; calcium 26 mg., phosphorous 25 mg., iron 2.2 mg., vitamin A value 3.66 I.U., thiamine 0.04 mg., ascorbic acid 6 mg. and calories 553/100 g. Fruit contain iodine.

Fruits contain good amount of sugar, vitamin C and A, iron and thiamine. Average ascorbic acid values of some important types of apricot (U.P hills) range from 4.6 to 6.9 mg./100 g. which may vary to type of fruits and areas of production.

#### Pharmacodynamics

2		
Rasa	:	Madhura
Guṇa	:	Guru, snigdha
Vīrya	:	Ușņa
Vipāka	:	Madhura
Doşakarma	:	Tridoșahara, Pittasāraka.
<b>Properties and actic</b>		
Karma	:	Śothahara
		Vedanāsthāpana
		Raktastambhana
		Dīpana

#### Dravyaguna Vijñāna

	Krmighna
	Snehana-anulomana
	Sāraka-virecana
	Vṛṣya-vājīkaraṇa
	Aśmarībhedana
	Mūtrala
	Jvarahara
	Balya-poușțika
	Dāhapraśamana
	Tṛṣṇānigrahaṇa
	Rocana-susvādu.
:	Agnimāndya-aruci
	Vibandha-ānāha
	Śotha-vedanā
	Dāha
	Tṛṣṇā
	Mūtrakrcchra-mūtrāghāta
	Aśmarī
	Krmiroga
	Karņaroga
	Raktasrāva-raktapitta
	Śukravikāra-kāmaśaitya
	Dourbalya-dhātuksaya.

## Therapeutic uses

Roga

The drug Urumāņa is stomachic, tonic, aphrodisiac, diuretic, anthelmintic, demulcent, laxative and haemostatic.

The fruits are useful in constipation, debility, sexual or seminal debility, burning sensation, excess thirst, oedema, raktapitta, dysuria, calculus, loss of appetite, fever and worms.

The fruit are suggested as wholesome (pathya or hitatama) in various diseases. They are rich. in nutritive values.

Urumāna is one of the ingredients of Jīvanīya ghrta, incorporated in Caraka Samhitā (Cikitsā, 29-65), alongwith other dry fruits; this yoga is prescribed in management of vātarakta.

Urumāņa (apricot) fruit is a good source of sugars and vitamin A and it has appreciable amounts of thiamine and iron. They are medicinally potent.

Urumāņa (apricot or Khumani) is used as a table fruit in the region where it is grown. It is highly perishable and is preserved for use in a number of ways. Dried apricot (śuṣka urumāṇa), Kernel (bīja majjā) and kernel oil (sweet-morpankha and bitter-chuaru or chawaru prevalent in U.P. hills) are also useful medicinally as well as they are carrying other uses and also aconomic important.

Urumāņa taila (apricot kernel oil) is medicinally used and it has utility in food, cosmetics and pharmaceutical preparations.

**Parts used :** Fruits, seeds-kernel, Oil, flowers, leaves. **Dose :** Fruit (ripe) edible., 10-20 gm.

## URUMĀŅA ( उरुमाण )

'गुरुष्णाः स्निग्धमधुराः सोष्माणा बलप्रदाः।'

Caraka Samhitā, Sūtra, 27.

' उरुमाणप्रभृतीनि ।

पित्तश्लेष्मकराण्याहु: स्निग्धोष्णानि गुरुणि च।'

Suśruta Samhitā, Sūtra, 46

वातरक्ते

जीवनीयघृते

Caraka Samhitā, Cikitsā, 29-65.

## ŪṢAKA

Botanical name : Dorema ammoniacum D. Don. Family : Apiaceae (Umbelliferae) Classical name : Ūṣaka Sanskrit name : Ūṣaka Regional names Ushak, Usava (Hindi, Arab.); Usha (Pers.); Kandal (Afghani); Gum Amonic (Eng.).

#### Description

Plant, belonging to a small genus of resiniferous perennial herbs, is the source of the oleo-gum resin, known under the name Ammoniacum or Gum Ammoniac (Ushak) and the drug Ūṣaka.

Milky resinous juice exudes profusely from the flowering and fruiting stems as a result of insect injury and dries into tears on the stems or falls to the ground and hardens into lumps. Tears are likely to be free from gross extraneously impurities and are preferred in the trade. They are 5-25 mm. in diam., opaque, yellowish on the surface and white within, breaking with a conchoidal, shining, waxy fracture. the resin has a balsamic odour and a bitter, somewhat acrid taste.

#### Distribution

Plant Dorema ammoniacum D. Don. (source of oleo-gum resin Ammoniacum) is a native of Persia surrounding regions. It is imported into India. Plant is occurring in Iran, Afghanistan and Europe.

The source plant belongs to a small genus of resiniferous perennial herbs distributed in south-west Asia. **Chemical composition** 

It contains volatile oil 0.1-1.0, resin 85-70, gum C 20, moisture 2-12, ash 1.0 and insoluble residue 3.5 pe cent; and salicylic, valeric and bytyric acids are present.

#### Pharmacodynamics

Rasa	:	Tikta, katu
Guņa	:	Rūkṣa, laghu
Vīrya	:	Ușņa
Vipāka	:	Kațu
Doşakarma	:	Kaphavātaśāmaka
Properties and action	on	-
Karma	:	Chhedana-śleșmahara
		Śleșmasthajīvāņughna-
		kaphadourgandhyahara
		Vātašāmaka-nādībalya
		Dīpana-pācana-anulomana
		Krmighna
		Yakrtplīhāśothahara
		* 1

Mūtrajanana
Ārtavajanana
Svedajanana
Śothaghna-lekhana.
: Jīrņakāsa-śvāsa-pārśvaśūla
Sandhivāta-sandhiśotha
Gandamālā
Arśa-carmaroga
Vrana-vidradhi
Pācanavikṛti-ajīrṇa-vibhandha
Agnimāndya
Udaravikāra
Kṛmiroga
Medoroga
Apasmāra-pakṣāghāta-ardita-
vātavikāra
Mūtrakrcchra
Rajaḥvikāra-rajaḥkṛcchra-kaṣṭārtava
Kastaprasava-prasavavikrti.

#### Therapeutic uses

Roga

The drug Uşaka is expectorant, stimulant and antispasmodic. It is used in catarrh, asthma, chronic bronchitis and enlargement of liver and spleen. Externally it is applied and it acts as a slight irritant.

The drug Uşaka is in the form of oleo-gum resin known under the name Ammoniacum or Gum Ammoniac. The milky juice exudes profusely from the flowering and fruiting stems as a result of insect injury and dries into tears on the stems or falls to the ground and hardens into lumps. The tears are likely to be free from gross extraneous impurities and are preferred in the trade. They are 5-25 mm. in diam. opaque, yellowish on the surface and white within, breaking with a conchoidal, shining, waxy fracture. The resin has a bulsanic odour and a bitter somewhat acrid taste.

The root of drug plant (uşaka mūla is also medicinal and used as incense. They vary in size (the largest being C. 3 inches in diam. at the crown and more or less forked). A dark coloured ammoniacum is obtained by the extraction of the powdered root, with boiling obtained by the extraction of the powdered root, with boiling water. **Parts used :** Gum-resin.

**Dose :** 500 mg.-1 gm.

Gana : Ūsakādi gana, Suśruta Samhitā.

## ŪṢAKA ( ऊषक )

ऊषकारि कफं हन्ति गणो मेदोविशोषण: । अश्मरीशर्करामूत्रकृच्छ्रगुल्मप्रणाशन: ॥ Suśruta Samhitā, Sūtra, 38. ऊषक: तिक्तकटुक: लघुरुष्ण कफप्रणुत् । वातघ्नो दीपनश्चैव जन्तुघ्नो लेखनो सर: ॥ वातव्याधौ कृमौ जीर्णे कासे श्वासे त्वगामये । पार्श्वे शूले मूत्रकृच्छ्रे मेदोरोगे च शस्यते ॥ Dravyaguna Vigyana, Part II, p. 263.

## UŚĪRA

Botanical name : Vetiveria zizanioides (Linn.) Nash.

Family : Poaceae (Graminae)

Classical name : Uśīra

#### Sanskrit names

Uśīra, Nalada, Sevya, Amṛṇāla, Samagandhaka, Jalavāsa.

#### **Regional names**

Khas (Hindi); Bala (Ma.); Khaskhas (Beng.); Valo (Guj.); Venaghas (Saurastra); Vettivel (Tam.); Vettivellu (Tel.); Khaskhas grass, Vetiver khas-khas, Khus-khus (Eng.).

#### Description

A densely tufted grass, Culms arising from an aromatic rhizome, stout, up to and over 2 meters tall, in dense tufts, with stout spongy, aromatic roots.

Leaves narrow, erect, keeled, glabrous, margins

scabrid. Inflorescence a panicle (15-40 cm. long) of numerous slender racemes in whorls on a central axis, spikelets grey green or purplish, 4-6 mm. long in pairs, one sessile, the other pedicelled, those of each pairs more or less alike in shape and size, different in sex, 2-flowered; lower floret reduced to a lemna, upper bisexual in the sessile, male in the pedicelled spikelets, glumes armed with short, tubercle-based spines, lemnas awnless palea minute. **Flowering and fruiting time** 

Plant flowers during rainy season and fruiting begins afterwards.

#### Distribution

Plant is found throughout the plains and lower hills of India, particularly on the river-banks and in rich mashy soil, ascending to an altitude of C. 1,200 meters.

It occurs wild in southern India, Bengal, Central India, Rajsthan, Chhota Nagpur and other various regions in country. Plant occurs in wild state in different states (other than indicated) such as Uttar Pradesh, Bihar, Haryana, Kerala, Tamilanadu, Andhra Pradesh, Gujarat, Assam, Orissa, Madhya Pradesh and other provinces.

The yield of cultivated crop of vetiver however, meets a small quantum of the requirement of khus in the country, as the bulk of the roots used for cooling purposes and for extraction of the oil is obtained from the wild formations of Khus (usira) in natural habitat.

#### **Kinds and varieties**

There are apparently two types of the grass flowering and (b) non-flowering type. Generally the wild-growing type, commonly found in north India, is mostly of the former type, whereas in South India, both the types are found. Further sub-types or types based on some other features may also be found. For the instance, two types are distinguishable by their difference in the characters of the stem and root, one type has a medium-thick stem with more branching root, and the other a thick stem and less branching roots; the latter type is more common. With regard to the quality and yield of the oil, the plants of certain have been reported to contain more or higher and also with superior aroma.

#### **Chemical composition**

The vetiver oil is one of the most complex of the essential oils (rather its chemistry is very complicated and subject of interesting phytochemical screening). Chemical texts data in detaily are on record on different aspects.

It contains a volatile oil, a bitter dark red-brown resinous matter, a colouring matter, free acid, calcium salts, iron, ash and woody substance.

Diextrorotatory vetiver oil and laevorotory vetiver oil are rich sources of several chemical constituents. Vetiver resinoid has specific characteristics.

Pharmacodynamics

Rasa	: Tikta, madhura		
Guṇa	: Rūkṣa, laghu		
Vīrya	: Śīta		
Vipāka	: Kațu		
Doşakarma	: Kaphapittaśāmaka		
Properties and action			
Karma	: Svedāpanayana		
	Dāhapraśamana-tvagdoṣahara-		
	varņya		
	Mastişkanādīśāmaka		
	Dīpana-pācana		
	Tṛṣṇānigrahaṇa		
	Chardinigrahaṇa		
	Stambhana		
	Raktaprasādana		
	Hrdayaśāmaka-balya		
	Raktarodhaka		
	Kaphaniḥsāraka		
	Mūtrajanana		
	Svedajanana-		
	svedadourgandhyahara		
	Kuṣṭhaghna		
	Jvaraghna		
	Kațupoușțika		
	Vișaghna.		

Roga	: Dāha-atidourgandhya-atisveda- svedadourgandhya Carmavikara
	Mada-mūrcchā
	Mastișka-vikāra
	Agnimāndya-ajīrņa-trsņā-vamana
	Atisāra
	Raktapitta-raktavikāra-
	hṛddourbalya
	Kāsa-hikkā-śvāsa
	Mūtrakṛcchra
	Jvara-dāhatrṣṇādhikya jvara
	Śoșa
	Vișa
	Dourbalya.

#### Therapeutic uses

The drug Uśīra is svedāpanayana that checks over sweatening of body; it is varņya or promoting complexion and skin pigmentation and health as a whole and the drug alleviates burning sensation and cutaneous affections. It is externally applied on skin.

The uśira jala, uśira kaṣāya-kvātha, uśīra śṛta śita kaṣāya and other similar therapeutic uses (kalpanā) are made.

The drug is useful in syncope, unconsciousness, brain complaints, dyspepsia, excess thirsts, vomiting, diarrhoea, intrinsic haemorrhage (raktapitta), cough, hiccough, asthma, bronchial asthma, dysuria, foul (smell) of body-sweatening (deha-sveda dourgandhya), fever (with complications of thirst, burning sensation, vomiting etc.), consumption, general debility and poison (visa) and also other ailments.

A decoction of the leaves is recommended as a diaphoretic. When locally applied in rheumatism, lumbago and sprain, it is a good ambrocation and affords relief. The plant is used as an anthelmintic for children. External application of Uśīra destroys boils caused by excessive perspiration (svedaja pīḍikā). The vetiver oil (Uśīra taila) is one of the most valuable and important raw materials in perfumery. It is widely used in perfumes and cosmetics, and for scenting soaps. The vetiver oil is used as carminative in flatulence, colic and obstinate vomiting. It is regards as a stimulant, diaphoretic and refrigerant.

Besides the medicine, the dried roots are utilised in various other purposes; and the young rachis and leaves are useful.

#### Parts used : Roots.

#### Dose

Powder 3-6 gm., Infusion 50-100 ml., Aqua, cold infusion 25-50 ml.

#### Formulations

Uśīrāsava, Uśīrādi kvātha, Uśīrādi cūrņa, Uśīrādya taila, Ṣaḍaṅagapānīya.

#### Groups

Stanyajanana, Chardinigrahaṇa, Dāhapraśamana, Tiktaskandha (Caraka Samhitā), Sārivādi, Pittasamśamana (Suśruta Samhitā).

## UŚĪRA ( उशीर )

उशीरं शीतलं रूक्षं स्वादु तिक्तं हिमं लघु॥ पाचनं स्तम्भनं हन्ति दोषदाहमदज्वरान्। तृष्णास्रविषदौर्गन्ध्यकृच्छ्रकुष्ठवमिव्रणान् ॥ Kaiyadeva Nighaṇṭu, Oşadhi varga, 1369-1370. उशीरं पाचनं शीतं स्तम्भनं लघु तिक्तकम्॥ मधुरं ज्वरहद्वान्तिमदनुत्कफपित्तहत्। तृष्णाऽस्रविषवीसर्पदाहकृच्छ्रव्रणापहम् ॥ Bhāvaprakāśa Nighaṇṭu, Karpūrādi varga, 87-88. उशीरं शीतलं तिक्तं दाहश्रमकरं परम्। पित्तज्वरार्त्तिशमनं जलसौगन्ध्यदायकम् ॥ Rāja Nighaṇṭu, Candanādi varga, 154.

वीरणम्

वीरणस्य तु मूलं स्यादुशीरं नलदं च तत्।

अमणालं च सेव्यं च समगन्धकमित्यपि॥ Bhāvaprakāśa. 'लामज्जकोशीरं दाहत्वग्दोषस्वेदापनयनप्रलेपनानाम।' Caraka Samhitā, Sūtra, 25. मस्तपर्पटकोशीरचन्दनोदीच्यनागरैः शतशीतं जलं देयं पिपासाज्वरशान्तये॥ Caraka Samhitā, Cikitsā, 3. उशीरकालीयकलोध्रपद्मकप्रियङ्गकः कट्फलशङ्ख गैरिकाः। पृथक् पृथक् चन्दनतुल्यभागिकः सशर्करास्तण्डुलधावनाप्लुताः। रक्तं सपित्तं तमकं पिपासां दाहं च पीताः शमयन्ति सद्यः। Caraka Samhitā, Cikitsā, 4. उशीरजलप्रयोगः Caraka Samhitā, Cikitsā, 4-102. उशीरादिकषायः Caraka Samhitā, Cikitsā, 6-30. उशीरादिकषायः Caraka Samhitā, Cikitsā, 12-69. उशीरादिशीतश्रुतकषायः Caraka Samhitā, Cikitsā, 4-87. स्वेदजपीडिकायाम् 'उशीरं बहशो लिम्पेन्नश्येत् श्वेतमसूरिका।' Vaidya Manoramā, 11-24. रक्तपित्ते उशीरकालीयकलोध.....। दाहं च पीताः शमयन्ति सद्यः । Caraka Samhitā, Cikitsā, 4-73/74. छर्द्याम् सेव्यं पिबेत् काञ्चनगैरिकं वा सबालकं तण्डुलदावनेन। धात्रीरसेनोत्तमचन्दनं वा तृष्णावमिघ्नानि समाक्षिकाणि॥ ज्वरे

> मुस्तपर्पटकोशीरचन्दनोदीच्यनागरैः । शृतं शीतं जलं दद्यात् पिपासाज्वरशान्तये॥ Caraka Samhitā, Cikitsā, 3-145.

# USTAKHADDUSA— USTAKHUDUSA

Botanical name : Lavandula stoechas Linn.

**Family :** Lamiaceae (Labiateae)

Classical name/Common name : Ustakhaddusa. Regional names

Dharu (Hindi); Ustakhaddusa, Ustukhudusa, Ustakhadusa (Indian trade); Anisulasvah (Pers.) Flowers : Zaram Jaram; Jahar jajaram; Alphajan (Bomb.); Tuntuna (Beng.); Arabian or French Lavender, Lavandula (Eng.). Description

A fregrant herb, 0.6-0.9 meters high, native of the mediterranean region, grown in some gardens in Western India. Leaves sessile, oblong-linear. Flowers small, dark, purple, in dense short-peduncled spikes; lavander fragrance.

Herb 2-3 feet tall, harsh camphoraceosu aroma.

Leaves sessile, oblong-linear.

Flowers small, dark, purple, in dense short-peduncled spikes, minute hairy or glabrous, with camphoraceous odour.

Seeds minute, flat, black-yellow coloured.

#### Flowering and fruiting time

August-November or around.

#### Distribution

Plant occurs in Mediterranean region. It is planted in gardens in Western India. Dried plant and flowers are reported to be imported from Persian Gulf. Kinds and varieties

There are two other medicinal plants which are considered botanical sources or Indian substitutes of Ustakhaddusa viz. Prunella vulgaris Linn. syn. Brunella vulgaris L. and Lavandula burmani Benth. syn. (oustakhaddus Punj.) Lavandula bispinosa O. Kuntze., commonly known as Kashmiri Ustakhadus and Jangli Lavender (Sarpano Chharro-Guj.) respectively. Lavandula bipinnata Kuntze. syn. Lavandula burmanni Benth. An erect or slender erect herb, 0.6-1.0 m. high, found in Bihar, Chhotaa Nagpur, Orissa, Madhya Pradesh, Rajsthan, Sourashtra, Deccan and Konkan south ward to Kerala. Leaves Sessile or nearly so, pinnatipartite or deeply pinnatisect, segments lineor, entire, cut or toothed. Flowers small blue or white, fragrant in axillary or panicle spikes. Nutlets minute, oblong-ellipsoid, black, smooth, mucilaginous when wet.

Plant flowers in October-November. Plant is occurring in different states in India.

#### **Chemical composition**

Dried flowering tops (on steam-distillation) yield 0.75% of a volatile oil possessing a strong camphoraceous, somewhat harsh, odour suggestive of lavender-spike and rosemory oils.

The characteristics of French oil are as follow : speaific gravity 0.945-0.962, acid valency 0.93-5.16, loster valency 18.1-7.74 (after acetylation 47-14), sol. in 5 vols. and more of 60% alcohol. The oil contains 80% Ketones (d. cenephor and d-frenchone), cineole and fenchyl alcohol and probably terpineol are present.

#### **Pharmacodynamics**

Rasa	: Katu, Tikta
Guṇa	: Rūkṣa, laghu, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Katu
Doşakarma	: Vātakaphaśāmaka.
Properties and activ	on
Karma	: Medhya-smṛtidāyaka
	Nādībalya-tamodosa (āvarana)-
	nivāraka-mastiskamalaśodhaka
	Vedanāsthāpana-āksepahara
	Śothahara (śvayathuvilayana)
	Dīpana-anulomana-yakrduttejaka
	Hrdayottejaka-
	raktasamvahanottejaka
	Śirovirecana-kaphasamśodhaka-

śleșmavirecana

	D. avyaguna Vijñāna
	Kāsahara-svāsahara
	Balya
	Pramāthi
	Paittikprokopajanaka (constant or
	excess use in higher dose).
Roga	: Manodourbalya-mānasāvasāda
	Unmāda-apasmāra-smrtivibhramśa
	Pakṣāghāta-ardita-nādīśūla-
	pakṣavadha
	Agnimāndya-udaraśūla-ādhmāna-
	ānāha
	Yakṛdvikāra-yakṛcchotha
	Udaravikāra-jalodara
	Hrdroga-hrddourbalya-
	hrdrogajaśotha
	Kāsa-śvāsa-pratiśyāya-uroroga
	Kaphavātika vikāra.

#### Therapeutic uses

The drug Ustakhaddūsa is medhya that is brain tonic, it tones up nervous stystem general and promotes medha; and it is analgesic and anti-convulscent. It is useful stomachic, carminative and liver stimulant, cardiac stimulant and stimulating the blood circulation. It is śirovirecana and useful in cough and bronchial asthma.

The drug is used in neurolgia, paralysis, hemiplegia, heart problems, oedema (caused by heart disorder), catarrhal affection, coryza, cough, bronchial asthma and diseases caused by kapha vāta aggravation (doṣa prakopa). It is also used externally; it is applied on swelling.

The dried plant and flowers are medicinally useful. The flowers are used in perfumes, medicated pillow or cushion, herb sachets and fumigating powders.

The oil ustakhaddus (Lavandula stoechas Linn or French Lavender) is prescribed in colic and chest affections and for relieving biliousenss and nervos headaches. It is also used as mouth repellent. Fomentation with flowers give relief in rheumatism and neuralgic pains. **Parts used :** Flowers and leaves. **Dose :** Powder 3-6 gm. **Formulation :** Syrup (pānaka) Aqua (arka).

# UȘŢRAKAŅŢAKA

Botanical name : Echinops echinatus Roxb.

Family : Asteraceae (Compositeae)

Classical name : Ustrakantaka

#### Sanskrit names

Ustrakaņțaka, Utkaņțaka, Kaņțaphala, Karamādana, Kaņțālu, Tīksņāgra, Vrttaguccha, Śrgālaśūna, Ustrakāņdī, Raktapuspī, Karakāņdikā, Lohitapuspī, Karabhavaruņī, Raktā.

#### **Regional names**

Untakatora, Utakantaka (Hindi), Kaderchubak, Utanti (Mar.); Bhuliya, Utkanto (Guj.).

#### Description

Annual, prostrate or procumbent-ascending, herbs, 30-70 cm. high, clothed with white cottony pubescence.

Leaves upto 15 cm. long, pinnatifid, sessile, oblong, 7-12 cm. long, pinnatifid, lobes triangular, spinescent; spines 2-3 cm. long, pale, scabrobes above, white, arachnoid beneath. Heads with solitary floret, subtended by 3 whorls of involucral bracts; all united into a compound, densely, bearded ball upto 4 cm. across; involucral bracts upto 1.5 cm. long, cuspidate, sharp-spinose white, receptacle minute. Anthers with imbriate tail. Style arms recurved, flat, glabrous. Heads compounds, forming a spherical ball, having single bisexual white float. Corolla 15 mm. long, white, tubular, 5-lobed.

Achenes 5-angled, elongate, glabrous bristly and deciduous; pappus bristly; achenes Ca 4 mm. long, obconic, densely villous.

#### Flowering and fruiting time

Plant flowers and fruits in February-April or March-May. Generally within the period from spring to summer season.

## Distribution

Plant occurs in Afghanistan and India. It is commonly growing on ridges, in waste land along roads, railways tracts and boundaries of cultivated fields. This spectes is found practically throughout India, ascending to 5,000 ft. on the hill.

#### **Pharmacodynamics**

I multilleco dy multilleo	
Rasa	: Tikta
Guņa	: Rūkṣa, laghu
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphapittaśāmaka-tridoṣahara
Seeds (bīja)	
Rasa	: Madhura
Vīrya	: Śīta
Vipāka	: Madhura
Properties and actio	n
Karma	: Kāsaghna
	Dīpana-pācana
	Nādībalya
	Mūtrala
	Cakșusya
	Jantughna
	Balya
	Ropaņa (vraņa).
Roga	: Kāsa
	Yoṣāpsmāra
	Netraroga
	Vraņa-apacī
	Dourbalya
	Agnimāndya
	Mūtrakŗcchra
	Mukhadanta roga

#### Therapeutic uses

The drug Uştrakantaka is bitter, tonic and diuretic. It is used in harse cough, hysteria, dyspepsia, scrofula and opthalmia. The root is powdered and applied to wounds on cattle to destroy maggots. Mixed with acacia gum, it is applied to the hair for destroying lice.

750

The seeds are considered as sweet and aphrodisiac. Herb is regarded useful in ailments of mouth and teeth (vocal cacity including dental).

The root of Uştrakantaka are used in masūrika as a major ingredient of Uştrakantak-mūlādi prayoga (Cakradatta, 54-7); and it is used (under the name Karabha vāruņī-uştrakantaka) externally as a paste for promoting or strengthening erection of penis (maithune lingastambhanārtham : Cakradatta, 66-56) during coitus, as prescribed in therapeutic text.

Parts used : Root, seeds, herb. Dose : 1-3 gm.

# UṢṬRAKAŅṬAKA ( उष्ट्रकण्टक )

#### उत्कण्टकः

उत्कण्टकः कण्टफलः करमादन एव सः। उष्ट्रकण्टोऽथ कण्टालुः शृगालशुनकाशनः॥ तीक्ष्णाग्रो वृत्तगुच्छश्च मुखदन्तरुजापहः।

Śodhala.

## उष्टकाण्डी

उष्ट्रकाण्डी रक्तपुष्पी ज्ञेया करभकाण्डिका। रक्ता लोहितपुष्पी च वर्णपुष्पी षडाह्वया॥ **उष्ट्रकाण्डीगुणाः** 

> उष्ट्रकाण्डी तु तिक्तोष्णा रुच्या हृद्रोगहारिणी। तद्वीजं मधुरं शीतं वृष्यं सन्तर्पणं स्मृतम्॥ Rāja Nighaṇṭu, Karavīrādi varga, 139-140.

# मसूरिकारोगे उष्ट्रकण्टकमूलादिप्रयोगः

उष्ट्रकण्टकमूलं वाप्यनन्तामूलमेव वा। विधिगृहीतं ज्येष्ठाम्बु पीतं हन्ति मसूरिकाम्॥ Cakradatta, Masūrikā Cikitsā, 54-7.

मैथुने लिङ्गस्तम्भनार्थं करभवारुणी ( उष्ट्रकण्टक ) मूलप्रलेपः सप्ताहं छागसलिलसंस्थं करभवारुणीमूलम् । गाढोद्वर्त्तनविधिना लिङ्गस्तम्भरतौ कुरुते ॥ Cakradatta, Vrsyādhikāra, 66-56.

# UȚANGANA-UTANGANA

Botanical name : Blepharis edulis Pers. Family : Acanthaceae Classical name/Common name : Uțangana Regional names

Utangana, Utanjana (Hindi); Utangana (Mar.); Utingana (Guj.).

## Description

Spiny herb; stem about 1 feet tall, branched. Leaves 2.5-5 cm. long (1.8 in. or more), linear, ovoid or oblanceolate, but narrower (lesser broad), dentate sharply. Minute spines over (throughout) leaves and stems. Herbcauses irritation. itch and burning sensation (more or less) when it comes in contact with skin. Flowers in spikes, blue in colour. Fruit small, almond colour, a capsule, bright, two-seeded. Seeds heart-shaped, flat, hairy seeds mucilaginous when soaked in water.

## Flowering and fruiting time

Plant occurs and it is mostly (imported) supplied from Iran and Afghanistan. It also found in Sind and Punjab.

## Kinds and varieties

Blepharis linariaefolia Pers. syn. Blepharis sindica T. Anders. is another species of Blepharis.

## **Chemical composition**

Seeds contain allantoin 2.1% and blepharin, a glucoside. The benzene extract gave 3.8% of a fatty oil (specific gravity 0.0332, sap. val. 186.5 and val. 90.8.

## Pharmacodynamics

Rasa	: Madhura, tikta
Guņa	: Guru, snigdha, picchila
Vīrya	: Ușņa
Vipāka	: Madhura
Doșakarma	: Vātahara
<b>Properties and action</b>	Dn
Karma	: Śukrajanana-śukrastambhana-
	kāmottejaka
	Mūtrala.

Roga

: Šukrakşaya-dhātukşaya Klaibya Mūtravikāra-mūtrakŗcchra

Therapeutic uses

The drug Uțangana is an aphrodisiac herbal agent; it is stimulating sexual desire or instinct (praharşakāmecchā), increasing or promoting sexual power as generating semen. It is internally given in seminal and sexual disorders viz. Klaibya, dhātukṣaya-śukrakṣīṇatā (impotency and loss of semen).

The seeds are resolvent and expectorant. Seeds are used in medicine. They are diuretic and taken orally in dysuria.

Parts used : Seeds. Dose : 3-5 gm.

# UȚANGANA-UTANGANA ( उटङ्गण-उटङ्गन )

उटङ्गनस्य बीजं तु गुरु स्निग्धं सुपिच्छिलम्। मधुरं तिक्तमुष्णं च वृष्यं मूत्रलमुच्यते॥ Dravyaguņa Vigyan, Part II, pp. 571-572.

# UTASĀLAPA-CANDRĀYAŅA

Botanical name : Paeonia emodi wall. Family : Ranuculaceae Classical name : Utasālapa-candrāyaṇa Common name : Udasaliba Sanskrit names Utasālapa, Candrāyaṇa, Candra, Gucchmūlā. Regional names

Udasaliba, Udasalapa (Hindi); Udasalam (Beng.); Mamekha, Chandra (Punj.); Mida, Mahameda (Kann.); Udulasalib, Udasalib (Arabic); Himalayan Peoni (Eng.). Description

Paeoniainn., a genus of ornamental herbs and undershrubs distributed in the north temperate zone, specially in the Meditoranean region and Asia, herbaceous peonies are preferred for ornamental purposes to the woody kinds. In delicacy of tint and fragrance they resemble the rose, the double flowered being more popular. They grow well in the cool climate of the hills, thriving in a deep rich, rather moist loamy soil. The easier method of propogation is by division of the fleshy roots. Paeonia modi Wall. ex Royle., one species occurs in India.

A herbaceous or a shrubby perennial, plant 1-2 feet high. (and stem 30-60 cm.) and leafy with a cluster of fleshy roots. Leaves 6-12 in. long, divided into distinct leaflets, segments, oblong or lanceolate; pointed lvs. 1.8-3.6 m. long, alternate; leaflets 3, often 3-partied.

Flowers showy, 7.5-10 cm. diam., white or red, usually solitary, sometimes in group of 2 or 3, fls. less in number, on long peduncles from axils of upper leaves, fls. quite showy; calyx lobes 5, green, persistent, roundish; petals 5-10, broad, concave, red or white.

Follicles ovoid with a few seeds; follicle 2.5 cm. or 1 in. long, seeds many.

## Flowering and fruiting time

Plant flowers during summer season; May-June.

## Distribution

Plant occurs in the Himalayas from Kashmir to Kumaon at altitudes of 2,000-3,000 meters. It is also grown for ornament in gardens on the hills. Plant often occurs in gregarious patches and is reported to be abundant in Liddar valley near Pahalgam (Kashmir).

## **Chemical** composition

The roots are reported to contain an essential oil with sallecylendehyde as the chief component, a fixed oil, benzoic acid and sucrose. Tubers and seeds of an allied European species Paeonia officinalis Linn. contain a toxic alkaloid which produces contraction of the renal capillaries and increases the coagubility of blood.

## **Pharmacodynamics**

Rasa	:	Tikta, katu
Guṇa	:	Rūkṣa, laghu, tīkṣṇa
Vīrya	:	Ușņa

	Vipāka	: Kațu
	Doşakarma	: Kaphavātašāmaka.
Prope	rties and action	A
nope	Karma	: Ākṣepaśamana
		Medhya-nādībalya
		Vedanāsthāpana
		Śūlapraśamana
		Pittasāraka
		Yakrduttejaka
		Vāmaka-recaka
		Stambhana (puspa-flowers)
		Mūtrajanana
		Ārtavajanana-garbhāśayasaṅkocaka
		Varņya-kusthaghna
		Śothahara-lekhana.
	Roga	: Āksepaka
	3	Apasmāra-apasmāra-apatantraka
		Kampavāta-ardita-pakṣāghāta
		Unmāda
		Mastişkaśotha
		Vātaroga
		Abhighāta-bhagna-śotha
		vedanā vikāra
		Kşudraroga-vyanga-nyaccha
		Bālāpsmāra
		Bastiśūla-vŗkkaśūla-aśmarī
		Udaraśūla-jalodara-yakṛcchotha
		Kāmalā
		Atisāra
		Kaṣṭārtava-garbhāśayavikāra
		Kușțha-raktavikāra.

#### Therapeutic uses

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The drug Utasālapa or udasaliba is ākṣepaśamana (enti-convulscent), vedanāsthāpana (analgesic), nādībalya (nervine tonic) and medhya (brain tonic-intetllet promoting). It is anti-inflammatory (śothahara) and emaciating (lekhana). The roots are anati-colic, cholagogue and liver stimulant.

The fleshy roots are used in uterine diseases, bilious-

ness, dropsy and nervous affections; they are also prescribed as a blood purifier for children. It is generally given in powder form when used orally. External use is made as paste.

The tender shoots are cooked and eaten as vegetable. The seeds are emetic and cathartic. An infusion of the dried flowers is given to control diarrhoea. Excessive use of the roots (overdose) causes headache, confused vision and vomiting; its use may be avoided in pregnant females.

Externally, the roots alone or they are mixed with margosa leaves (nimba patra) in made into a paste form, which is applied to traumatic lesion (abhighātaja śotha) or swelling and fracture as well as dislocation (bhagnasandhiviślesa) in order to allay pain and inflammation. It is applied on ksudraroga (minor skin affections). A garland of roots-pieces is used in children (māladhāraņa).

The roots are given internally in treatment of various diseases. The drug is used in nervine complaints, insanity, epilepsy, tetanus, hysteria, convulscence, mastiskasotha, renal colic, basti-sūla, calculus, dysmenorrhoea, uterine complaints, ascites, abdominal colic, liver inflammation, jaundice, diarrhoea (flower's infusion), kustha and diseases caused by blood impurities (as blood purifier) including cutaneous affections.

The seeds are emetic and cathartic. Flowers are asand stambhana. The tringent drug is diuretic. emmenagogue and garbhāśaya sankocaka. It is varņya (lusture promoting) and kusthaghna (anti-leprotic) drug. Parts used : Roots

Dose : Powder 1-3 gm.

# UTASALAPA-CANDRAYANA ( उतसालप-चन्द्रायण )

बृहत्खण्डितपर्णः रम्यपुष्पस्तूदसालपः । बहिर्धुसरवच्चान्तश्वेतमुल: प्रकीर्त्ति: ॥ रूक्षस्तीक्ष्णो लघुस्तिक्तः कटुरुष्णो विनाशयेत्। आक्षेपकार्दितोन्मादशूलोदरयकृद्रुजः ॥ बस्तिवृक्काश्मरी शूलं कष्टार्त्तवमसृग्व्यथाम्। पुष्पं स्तम्भनमत्रातिप्रशस्तमतिसारिणाम्॥ Dravyaguṇa Vigyana, Part II, p. 78.

# VACĀ

Botanical name : Acorus calamus Linn.

Family : Araceae

Classical name : Vacā

#### Sanskrit names

Vacā, Ugragandhā, Ṣaḍagranthā, Golomī, Śataparvikā.

### **Regional names**

Bach, Ghurhabach (Hindi); Vekhend (Mar.); Vaj, Gharhabaj (Guj.); Varch, Varaj (Punj.); Kini kathi (Si.); Vay (Kann.); Vas (Tel.); Vasambu (Tam.); Vaje gida (Kann.); Vavambu (Mal.); Vajj, Adulavajj (Arabic); Agare turki (Pers.); Karunak (Pers.); Sweet flag (Eng.).

## Description

An aromatic marshy herb; rootstock as thick as the middle finger, creeping and branching. Leaves  $0.9 \times 1.8$  m.  $\times 1.7$ -3.8 m. bright green, acute, thickened in the middle, margins waved. Spathe 5-10  $\times 1.3$ -2 cm. diam., obtuse, slightly, curved, green; sepals as long as the ovary, scarious; anthers yellow. Fruit turbinate prismatic, top pyramidal. Seeds oblong, micropyle often fimbricate, albumen fleshly, embryo axile.

**Rhizome :** Rhizome is woody, branched, light brown, cylindrical to flattened and 10-15 mm. in diam. with distinct nodes and internodes. Nodal regions are broad with leaf scars and hair like fibres. Internodes 8-10 mm. in length, ridged and furrowed. Under surface provided with zigzag line of circular root scars. Transeversely cut surface cream in colour with pinkish ringe and differentiated into central and peripheral regions. रूक्षस्तीक्ष्णो लघुस्तिक्तः कटुरुष्णो विनाशयेत्। आक्षेपकार्दितोन्मादशूलोदरयकृद्रुजः ॥ बस्तिवृक्काश्मरी शूलं कष्टार्त्तवमसृग्व्यथाम्। पुष्पं स्तम्भनमत्रातिप्रशस्तमतिसारिणाम्॥ Dravyaguṇa Vigyana, Part II, p. 78.

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Drug Morphology : The drug consists of dried rhizome which are sometimes scrapped or peeled. The rhizome is dark brown in colour, sub-spongy, cylindrical, slightly flattened and branched. It is longitudinally splitted into sub-cylindrical piece which are 7.0-10.5 cm. in length and 1.0-3.5 cm. in diam. The surface of the unpeeled drug has annulate nodes due to remanents of bud scales. Upper surface exhibits the triangular leaf scars and hair like fibres. The under surface of the rhizome has the remanents of roots which are prominent. The older rhizome is marked with alternately arranged broadly triangular largetransverse leaf scars which almost encircle the rhizome. The rhizome after drying is much shrunken and deeply wrinkled longitudinally. The peeled rhizome is cream-yellow in colour and root scars are comparatively fewer. The rhizome breaks easily with sharp, short fracture exhibiting porus, whitish interior differentiated into central and peripheral region. The freshly dissected rhizome emits aromatic odour. It is bitter and slightly acrid in taste. **Chemical composition** 

The rhizomes of the plant drug contain essential to the content of 1.5 per cent, a bitter glucoside acorin and an alkaloid named 'calamin' which was later found to be a mixture of methylamine and trimethylamine. Besidese these chemical constituents, the rhizomes contain high percentage of starch and tannins. The fresh acrial parts yield 0.123 per cent oil, unpeelded roots give a higher yield (1.5-3.5%). the yield and physico-chemical constants are consequently the composition of calamus oil and depend upon the source from where the rhizomes of source plants are obtained.

The characteristics of calamus oil obtained from different sources (various countries) have been screened and comparative studies carried out. These observations find data showing different values and constants i.e. Specific gravity, optical rotation, acid number, saponin value, sap. value after acetylation, solubility and methoxy contenl. Indian calamus oil (Kashmir has compositon : sp. gr. (150) 0.971, optical rotation -  $14^{0} + 2^{0}$ , acid number 2.4, sap. value 12.7, sap. value (after acetylation) 58.0, solubility miscible with 90% alcohol and methoxy content 2.28%. The oil from the rhizomes of Jammu (J. & K. state) area general resemble with the oil from other sources (areas of plants collection) of India and the calamus oil consists of palmitic and butyric esters, eugenol, isoeugenol, asarone, a hydrocarbon, calamol and azolene. Calamus oil obtained from rhizomes from Kashmir valley (temperate climatic regions) approached the oil of European origin in composition consisting mainly of palmitic acid and its ester, heptylic acid, eugenol, butyric ester, L-pinene, camphor, calamone, hydrocarbon, calameone, azilene and asarone.

The fractionation of the active principle from volatile oil by gas phase chromotography revealed the presence of two components isolated in pure state i.e. q-asarone and B-asarone which were trans and cisisomers, respectively of 2.4.5-trimethoxy-1-propeny benzene. The essential obtained from plant rhizome was obtained in a yield of 4.5%(w/w). GC-MS examination of the oil revealed the presence of 8 known compounds, B-asarone being major (92.68%) and four unidentified sesquiterpene alcohols.

#### **Pharmacodynamics**

Rasa	: Kațu, tikta
Guṇa	: Laghu, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka, Pittavardhana.
Properties and action	-
Karma	: Medhya-śāmaka-
	smaranaśaktivardhana
	Sajñāsthāpana-akṣepaśamana
	Bala buddhivardhana-vak śakti
	vardhana
	Vedanāsthāpana-vātaghna
	Rasāyana-kumāra rasāyana
	Manodoșahara
	Śothahara
	Dīpana-tṛptighna
	Arśoghna

Krmighna Vāmaka-anulomana Asthāpanopoga Kāsaghna-śvāsahara-kanthya-svarya Mūtrajanana-mūtraviśodhana Raktabhāraśāmaka Garbhāśaya saṅkocaka Svedajanana Lekhana-medohara-dhātuksīnatākara Svedajanana-jvaraghna Raksoghna-jantughna : Smrtihrāsa-vāgvikrti Unmāda-apasmāra-mānasaroga Bālaroga-skandāpasmāra Vātavikāra-paksāghāta-apatantraka Sandhivāta-āmavāta-paksāghāta Kāsa-pratiśyaya-kanthaśothasvarabheda-vātaślaismika kāsa Aśmarī-mūtrakrcchra-mūtrāghāta Kastaprasava-kastārtava Medoroga Sannipāta jvara Dantodbheda janya vikāra (Jvara, kāsa, dourbalya) Tvagvikāra Agnimāndya-aruci-vibandhaāmājīrņa Udaraśūla-ādhmāna-ānāha Atisāra-grahanī Arśa Krmiroga Karņanāda-karņaśūla-krimikarņa Dourbalya Kaphaja hrdroga-ucca raktacāpa Mukharoga Vrddhijanya śotha Vişa-mūşikavişa Siroroga-sūryāvarta-

Roga

ardhāvabhedaka Bhūtagrahavādhā

#### Therapeutic uses

The rhizome-drug Vacā is aromatic, antispasmodic, anthelmintic, aphrodisiac, astringent, bitter, carminative, diuretic, expectorant, emetic, emmenagogue, sedative, stomachic, tonic and tranquilizer in action. It is useful in antiperiodic fevers, calculus affections, constipation, colic, capillary bronchitis, disturbing cough, diarrhoea and dysentery, dyspepsia, epilepsy, fever, flatulence, hysteria, neuralgia, insanity, memory weakness, longevity enlarger, piles and teething problems. The drug is one of the reputed and common herbal drugs incorporated in Indian Medicine.

The rhizome of plant drug is utilised as an ingridient in various classical formulations. Some of the important classical formulations (sāstrīya yoga) are : Sārasvatārista, Kutajāvaleha, Brhatman-Aravindāsava. jişthādi kvāth cūrņa, Sudarśana cūrna, Kunkumādi taila, Grhadhūmādi lepa, Kastūryādi vatī, Candraprabhā vatī, Candrodaya vatī, Pradarāntaka louha and Tāmrādi gutikā, besides main formulations such as Medhya Rasāyana, Vacādi ghrta, Vacādi cūrņa, Vacāvaleha, Vacādya taila and Vacāvaleha, using this drug as principal or major ingredient. In addition, the drug is employed in a number of other Ayurvedic or herbal preparations formulated and marketed commercially (patent or spacialities formulations) on account of specific and potential medicinal efficacy of the drug.

The drug Vacā is botanically identifid as Acorus calamus Linn. and drug mainly forms of rhizomes of plant and as usually the market drug is available in the form of dried rhizomes or their cut pieces. The botanical source is an aromatic marshy herb and its rhizomes known as Vacā and widely credited with a number of medicinal properties in various medical systems which mainly include indigenous medical systems and also in modern medicine, in crude form and alkaloidal as well as active chemically constituents (including essential oil) respectively. Basically it is an ancient drug of eminence of Ayurveda discipline in India. This drug has been incorporated as an official drug in various pharmacopoeias and formularies including Indian pharmacopoeia.

Besides the rhizomes as main medicinally useful part, the leaves of source plant and also rhizomes are employed for flavouring drinks, for parfumery and for insecticides. The rhizomes possess insectidical activity and they are used against bed bugs, moths, lices etc. The drug is also and often adulterated with kulinjana or Mahābharī vacā, botanically known as Alpinia galanga Willd. and Alpinia officinarum Hence. (belonging to the family Zingiberaceae).

The drug demand is mostly met in market from the source plants of drug Vacā which are natural habitats as wild population of plants in various localities in the areas of their growth in nature. The plant is cultivated on varying scales in different regions for meeting the drug requirement in pharmaceutical, medical and other fields. The source plant thrives best in marshy lands and can be propogated early in spring or autumn by cuttings of rhizome of plants. The rhizomes after full growth and maturity of plants are generally collected during autumn season.

The rhizome of drug plant Vacā is chiefly used in therapeutics in medicine. They possess various medicinal properties. They pungent, bitter, heating, emetic, laxative, voice, throat trouble and good for diseases of mouth and they are used in abdominal pain and inflammation. It is useful in fever, epilepsy, bronchitis, delirium, hysteria, dysentery, tumours, overthirst, loss of memory, rat-bite and maggot in the ears. Rhizome of plant Vacā is administered in various forms mostly powder and employed in several pharmaceutical preparations prescribed in therapeutic management.

In large doses, the aromatic rhizome or rootstock is considered emetic and it is stomachic and carminative in smaller doses. It is a simple useful remedy for flatulence, colic and pleasant adjunct to tonic or purgative medicine. Drug is also used in the treatment of remitent fever in the native medical practice and is held in high esteem as an insectifuge particularly insecticide against fleas, and the pieces of dried rhizome are employed for insecticidal purposes.

It is commonly found useful to keep pieces of dried rhizome of Vacā (Acorus calamus) plant in the boxes of clothes or in contact with clothes, for protecting then from insect attacks and these rhizomes are employed to destroy houseflies, bed bugs and lice. The rhizomes with intense and pleasant aromatic smell are incense ingredient or aromatic meterial which extensively find use as aromatic agent in preparations of incensesticks (agarabatti), incense burning or smoking for worship and perfume (dhoopbatti or dhoopa) and aromatic material or specific mixture of raw incense in performing ritual (i.e. Yajña-havana sāmagrī).

In early times, the rhizomatic roots of Vacā it had been used successfully is a herbal and good remedy in intermittent fever (even after cinchona bark had failed). The rhizome is also a useful adjunct to bitter and stomachic infusions and much valued (in tribals of N. E. region) especially in the treatment of cough or sorethroat; it is chewed (by making small pieces) for relieving throat affection and tongue disorders. The powder of rhizome is rubbed over tongue and it is orally given in voice disorders specially in children or adolscents, as the drug is useful to tone up the organs responsible for voice function.

The powdered rhizomes are used in combination with Sarpagandhā (Rauvolfia sarpentina Benth.) or other suitable drug (s), in treatment of neurosis, insomnia, melancholic, hysteria and other similar anomalies. The essential oil obtained from the roots is used as an ingredient of flavouring agents particularly for liquors. Besides these uses of oil the essential oil of the rhizome of plant (Acorus calamus Benth.) or Vacā taila is also useful in perfumery. The aromatic properties and contents of drug have been frequent practice of using in medicine as well as parfumary.

The pharmacological investigation of calamus oil finds that the oil and its fractions possess carminative prop-

erties. In moderate doses, the oil produces an anatispasmodic action on the involuntary muscles activity of asarone and essential oil was found similar to that of papavarine. Activity of asarone was greater than that of the essential oil.

Essential oil obtained from Vacā rhizomes has a stimulant action on the central nervous system and mild clonic convulsions are observed (in guineapigs). Toxicity studies showed the LD of the oil to be 0.275 ml. per 100 g. body weight (for guineapigs for 6 weeks), the oil did not produce any obvious toxic symptoms.

The essential oil-free-alcoholic extract of the rhizomes was found to possess sedative and analgesic properties and caused a moderate depression of blood pressure and respiration. The extract showed no significant antiepileptic activity. In the case of abino rats slightly higher dose was required to produce marked sedative effects. Thus the potent sedative and analgesic effects of rhizomes of plant (Acorus calamus Linn.) positively justify to potantialities of drug Vacā recommend in classical texts of medicine in management of various mental diseases of excitable nature and simlar nervous disorders. Studies on rhizome on pharmacological aspect have also found that the sedative effect of asarone is dependant on the depression of the cryptopic division of the hypothalamus.

The protective action of the essential oil against electroshock seizures in rats was found to compare favourably with diphenyl hydantion. Pretreatment of mice with issergic acid diethylamide (LSD) partly prevented the hypnotic potentiation of the oil of plant drug.

Neuro-pharmacological actions of the calamus oil have shown its sedative-tranquillizing action in the trial animals (rats, mice, cats, pigs and dogs) and forced motor activities in mice. In higher doses, the oil inhibited monoamine oxidase. Asarone produced prolonged calming effect in monkeys, and it failed to cause release of 5-HT from the brain. It also prevented the depletion of adrenal ascorbic acid of rats subjected to cold-stress. Asarone antagonised the hyper-activity and hallucinogenic effect of mescaline in rats and offered protection to aggregated mice treated with dextroamphetamine. Further studies have also observed that aqueous extract of drug plant at a dose of 400 mg./inflammation in rat paw. Thus the pharmacological studies conducted on plant drug are showing encouraging results which further confirm to certain aspects medicinal efficacy of drug Vacā as it is therapeutically important in Indian system of medicine.

Besides insecticidal and nematocidal properties of plant (rhizome and essential oil), the drug possesses antibacterial properties. The oil of rhizome has marked antitubercular action and other antibacterial activities varying extents and nature.

Parts used : Roots (rhizome).

#### Dose

Powder 125/250-500 mg., Powder 1-3 gm. (emesis). Formulations

Sārasvata cūrņa, Medhya Rasāyana, Vacādi ghṛta, Vacādi cūrna, Vacādya taila, Vacāvaleha.

#### Groups

Virecana, Lekhanīya, Arśoghna, Tṛptighna, Āsthāpanopaga, Śītapraśamana, Sajñāsthāpana, Tiktaskandha, Śirovirecana (Caraka Samhitā), Pippalyādi, Vacādi, Mustādi, Ūrdhvabhāgahara (Suśruta Samhitā).

# **VACĀ ( वचा )**

वचा तिक्ता कटुः पाके कटुरुष्णामपाचनी। दीपनी वामनी मेध्या जीवनी वाक्स्वरप्रदा॥ हन्त्युन्मादमपस्मारं रक्षोजन्तुकफानिलान्। शूलं विबन्धमाध्मानं शकृन्मूत्रविशोधनी॥ Kaiyadeva Nighaṇṭu, Oṣadhi varga, 1216-1217. वचोग्रगन्धा कटुका तिक्तोष्णा वान्तिवह्निकृत्। विबधाध्मानशूलघ्नीं शकृन्मूत्रविशोधिनी॥ अपस्मारकफोन्मादभूतजन्त्वनिलान्हरेत् । Bhāvaprakāśa Nighaṇṭu, Harītakyādi varga, 102-103. वचा तीक्ष्णा कटूष्णा च कफामग्रन्थिशोथनुत्। वातज्वरातिसारघ्नी वान्तिकृन्मोदभूतनुत्॥ Rāja Nighaṇṭu, Pippalyādi varga, 52. वामनी कटुतिक्तोष्णा कासश्लेष्मरुजापहा। कण्ठ्या मेध्या च कृमिहृद्विबन्धाध्मानशूलनुत्॥ Dhanvantari Nighaṇṭu. बलबुद्धिवर्धनार्थम्

> सौवर्णं सुकृतं चूर्णं कुष्ठं मधु घृतं वचा। ....कुमाराणां वपुर्मेधाबलबुद्धिविवर्धना॥

> > Suśruta Samhitā, Śarīra, 10.

# स्मरणशक्तिवर्धनयोगाः

गुडूच्यपामार्गविडङ्गशङ्खिनीवचाभयाकुष्ठशतावरीसमाः । घृतेन लीढाः प्रकरोति मानवं त्रिभिर्दिनैः श्लोकसहस्रधारिणम् ॥ Bhaişajya Batnāvalī.

## रसायने

वचाघृतम्

Suśruta Samhitā, Cikitsā, 28-8.

वचाकल्पः

Āstānga Hrdaya, Uttara, 39-164.

कफजहूद्रोगे

'वचा निम्बकषायाभ्यां वाम्यं हृदि कफोत्थिते।'

Bangasena, Hrdroga, 26.

अपस्मारे

यः खादेत् क्षीरभक्ताशी माक्षिकेण वचा रजः । अपस्मारं महाघोरं सुचिरोत्थं जयेद्ध्रुवम् ॥ Vrndamādhava, 21-9. Cakradatta, 21-11.

# मुखरोगे

दिवारात्रिं वचाग्रन्थिं मुखे सन्धारयेत् भिषक्। तेन सौख्यं भवेत्तस्य मुखरोगाद्विमुच्यते॥ *Sārrigadhara Samhitā, 3-46-61.* वातकफजनितापस्मारे वचादिघृतम्

वचाशम्पाककैटर्यवयःस्थाहिङ्ग्चोरकैः ।

767

सिद्धं पलङ्कषायुक्तैर्वातश्लेष्मात्मके घृतम्॥ Caraka Samhitā, Cikitsā, 10-20. अतिसारे अनुवासनार्थं वचातैलम् वचान्तैरथवा कल्कैस्तैलं पक्त्वाऽनुवासयेत्। बहुशः कफवातार्तस्तथा स लभते सुखम्॥ Caraka Samhitā, Cikitsā, 19-120. आनाहे वचादिचूर्णम् वचाभयाचित्रकषायशूकान् सपिप्पलीकातिविषान् सकुष्ठान्। उष्णाम्बुनाऽऽनाहविमूढवातान् पीत्वा जयेदाश् रसौदनाशी॥ Caraka Samhitā, Cikitsā, 26-21. ग्रहणीदोषे वचाद्यादिचर्णम् Caraka Samhitā, Cikitsā, 15-134-136. उन्मादे ब्राह्मीकूष्माण्डीफलषड्ग्रन्था शङ्खपुष्पिका स्वरस:। पुथगेते कुष्ठमधुमिश्रः॥ दुष्टा उन्मादहृताः Bhāvaprakāśa, Unmādyadidikara, 22-33. घोरापस्मारप्रतिकारार्थे यः खादेत् क्षीरभक्ताशी माक्षिकेण वचा रजः। अपस्मारं महाघोरं चिरोत्थं स जयेद ध्रवम्॥ Bhāvaprakāśa, Apasmārādhikāra, 23-16. वृद्धिजन्यशोथे 'वचासर्षपकल्केन प्रलेप: शोथनाशन:।' Vrndamādhava, 40-19. गर्भावस्थानाहे निरोधार्थम पक्वं वचारसोनाभ्यां हिङ्गसोवर्चलान्वितम्। आनाहे तु पिबेद् दुग्धं गर्भिणी सुखिनी भवेतु॥ Bhāvaprakāśa, Yonirogādhikāra, 70-83. रोमान्तिकाऽऽदिहरोग्रादिधूपः Cakradatta, 54-12. बालानां स्मरणशक्तिवर्धनार्थम् अष्टमङ्गलघृतम् Bhāvaprakāśa, Bālarogādhikāra, 71/39-40. बालग्रहनिवारणार्थं धूमप्रयोगः Bhāvaprakāśa, Bālarogādhikāra, 71/35-36.

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768

बालायां स्कन्दापस्मारग्रहे लेपः 'उत्सादनं वचाहिङ्गयुक्तमात्रं प्रकीर्तितम्।' Bhāvaprakāśa, Bālarogādhikāra, 71-60. आमाजीर्णे वचाप्रयोगः 'वचालवणतोयेन वान्तिरामे प्रशस्यते।' Cakradatta, Agnimāndya cikitsā, 6-73. Bangasena, Ajīrņa, 40. वचाशुद्धिः ( तैलकल्पना ) गोमुत्रे चालम्बुषके पक्त्वा पञ्चदलोदके॥ पनः सुरभितोयेन वाष्पस्वेदेन स्वेदयेत। गन्धोग्रा शुद्ध्यते ह्येवं रजनी च विशेषत:॥ Cakradatta, Vātavyādhi cikitsā, 22/287-288. वृद्धिहरः वचालेपः 'वचासर्षपकल्केन प्रलेपो वृद्धिनाशनः।' Cakradatta, 40-212. अतिसारे त्वतिसारिणोऽम्ब वचातिविषाभ्यां पानं क्रथितं। शण्ठ्यतिविषाभ्यां, मुस्तपर्पटकाभ्यां, नागरधान्यकाभ्यां वा॥ Āstānga Sangraha, Cikitsā, 11-5. 'वचाप्रतिविषाभ्यां वा मुस्तपर्पटकेन वा।' Caraka Samhitā, Cikitsā, 19-22. Āstānga Hrdaya, Cikitsā, 11-5. मुखविकारे दिवारात्रिं वचाग्रन्थिं मुखे सन्धारयेत् भिषकु। तेन सौख्यं भवेत्तस्य मुखरोगात विमुच्यते॥ Harīta Samhitā. 3-46-31. नेत्ररोगे ककणके चूर्णो वचायाः सक्षौद्रो मदनं मधुकान्वितम्। वमनं सर्वरोगेष विशेषेण कुकुणके ॥ Ästänga Hrdaya, Uttara, 9-30. शूले वचादिचूर्णम्

Gadanigraha, 2-23-90/91.

अम्लपित्ते

'.....सक्षौद्रां सगुडां वचाम्। खादेत— ॥'

Gadanigraha, 2-38-25.

मूषिकविषे

वचां प्रात: प्रयत्नेन पच्याशी तण्डुलाम्बुना। पिबेदाशुविषार्त्तिघ्नां त्र्यहं सप्ताहमेव वा॥ Gadanigraha, 7-6-6.

क्रिमिकर्णे

.....सव्रणा कर्णपालिका। लिप्ता पश्चात् वचाचूर्णसंयुक्ता निर्व्रणा भवेत्॥' Gadanigraha, 3-2-85.

## अपस्मारे

उग्रमक्षमितं चूर्णं कृतञ्च मधुसर्पिषा। भक्षयेत् क्षीरभक्ताशी त्रिदिनेऽपस्मृतिक्षय:॥ Bangasena, Apasmāra, 37.

ब्राह्मीरसवचाकुष्ठशङ्खपुष्पिभिरेव च। पुराणं घृतमुन्मादालक्ष्म्यपस्मारपापनुत्॥ Caraka Samhitā, Cikitsā, 10-25.

'ब्राह्मीरसं कुष्ठरसं वचां वा मधुसंयुताम्।' Caraka Samhitā, Cikitsā, 10-64.

# अपस्मारचिकित्सायां वचावलेहः

गद्याणसम्मितमेकां वचां क्षौद्रेण लोलिताम्। प्रात: प्रातर्लिहन् मासमपस्माराद् विमुच्यते॥ Siddhabhaisajya Maṇimālā, 4-455.

कुष्ठे क्षुद्ररोगे

' लोध्रधान्यवचालेपस्तारुण्यपिटकापह: ।'

Bangasena, Ksudraroga, 45.

# शिरोरोग-सूर्यावर्त्तार्धावभेदकयोः

अवपीडो हितश्चात्र वचामागधिकायुत: । मधुकेनावपीडो वा मधुना सह संयुत: ॥ Suśruta Samhitā, Uttara, 26-33. Vṛndamādhava, 62-38. मूत्ररोधजोदावर्त्ते

'मूत्ररोधजनिते क्षीरवारिवचां पिबेत्।'

Bhāvaprakāśa, Cikitsā, 31-24.

व्रणशोधने

कासीसं सैन्धवे किण्वे वचायां रजनीद्वये। शोधनाङ्गेषु चान्येषु चूर्णं कुर्वीत शोधनम्॥ Suśruta Samhitā, Sūtra, 37-99.

इन्द्रलुप्ते

इन्द्रलुप्ते यथासन्नां सिरां विद्या प्रलेपयेत्। वचामस्तरुभ्यां वा गुझामूलफलैस्तथा॥ Āsṭānga Hṛdaya, Uttara, 24-28.

VAMŚA

#### Botanical name

Bambusa arundinacea willd. (Retz.) Roxb. Family : Poaceae (Graminae)

Classical name : Vamsa

#### Sanskrit names

(a) Vamša, Veņu, Tvaksāra, Trņadhvaja, Šataparvā, Yavaphala (b) Vamšarocana, Vamšalocana.

#### **Regional names**

Bans (Hindi); Bansh, Ketua (Beng.); Bandu (Mar.); Bans (Guj.); Mungil (Tam., Mal.); Vungu veduru (Tel.); Kotoha (Aa.); Kasav (Arab.); Nai (Pers.); Thorny bamboo (Eng.).

Vanshalocana (Hindi); Vanshulochana, Banshkapur (Guj.); Tavashir (Arab.-Pers.); Bamboo manna (Eng.).

#### Description

A gregarious, tall, thorny, sometimes attaining a height of 35 m. bamboo, girth upto 15 cm. - 20 cm., normally 21.195 - 27 meters high. with crowded culms, rising from branching root stocks, bright green, shining, varying in modes prominent lower with almost leafless branches horizontal, spinescent, internodes upto 46 cm.. culm sheaths  $30-38 \times 22-30.5$  cm., coriaceous thickly covered outside with golden hairs when young.

Leaves upto  $20.2 \times 2.5$  cm., linear or linear-lanceolate, glabrous above, glabrate beneath, tip sharp, stiff base, rounded or oblique, ciliate near petiole, bearing 3-7 fertile flowers, few male flowers, above the lower bisexual ones.

Flowers gregariously once at interval of approximately the clumps 30 years then die out, after producing an abundant crop of grains.

Grains 0.5-0.85 cm., shortly beaked, enclosed by persistent glumes and pales, grains resembling with barley (yava) in appearance (the similarity justifies its classical name 'Vamśayava').

## Flowering and fruiting time

Plant flowers generally during summers season, but after long intervals and at old stage of plant, particulary when the plant particularly its whole stem is covered with branched peduncles (or attached with branches).

# Distribution

Plant occurs wild throughout the greater part of the country, especially in the hills forests of western and southern India, ascending upto 3,000 feet in the Nilgiris. It occurs in the warmer parts of Ceylon and Burma, and is wild on the Pegu and the Martaban hills. It is also known in other parts of India.

## Kinds and varieties

There are several kinds and varieties of Bamboos about 26 species of genus Bambusea Sehreb occur in India. mostly at 3,000-7,000 feet elavation, but a few such as B. balcoca are restricted to the plains.

## Pharmacodynamics

Rasa	: Madhura, Kaṣāya
Guṇa	: Laghu, rūkṣa, tīkṣṇa, snigdha,
	picchila (fruits-vaṁśayava), Uṣṇa
	(nodes-leaf nodes)
Vīrya	: Śīta
Vipāka	: Madhura

## Dravyaguņa Vijnāna

Doșakarma	: Kaphapittaśāmaka (vaṁśamūla-roots) Pittavardhana (leaf nodes and fruits)
Vamsolocana :	
Rasa	: Kaṣāya, madhura
Guņa	: Laghu, rūksa
Vīrya	: Śīta
Vipāka	: Madhura
Doşakarma	: Vātapittasāmaka
Properties and actic	n -
Karma	: Ārtavajanana (leaves)
	Garbhāśayaśodhana (leaves)
	Mūtrala (root)
	Dīpana-pācana (nodes)
	Kṛmighna-vidāhī (nodes)
	Mūtrasangrahaņīya (fruits)
	Lekhana-visaghna (fruits)
	Varnya-kusthaghna (roots)
	Śothahara (nodes)
	Śāmaka-tṛṣṇānigrahaṇa-grāhī
	(vaṁśalocana)
	Hṛdya-raktastambhana
	(vaṁśalocana)
	Mūtrajanana (vamśalocana)
	Jvaraghna (vamśalocana)
	Balya-Brmhana (vamśalocana)
Roga	: Rajorodha-kaṣṭārtava
	Mūtrakrcchra-mūtrāghāta-prameha
	Jīrņajvara-kṣayaja jvara
	Dourbalya
	Medoroga
	Vișa
	Kukkuravișa
	Kāsa-śvāsa-yakṣmā
	Hrdroga-raktapitta
	Raktavikāra.
Therapeutic uses	

#### Therapeutic uses

The drug Vaṁśa is an emmenagogue herbal agent,

and it is astringent, diuretic, anthelmintic, aphrodisiac and urinary specially antiseptic. It is used in fever, respiratory diseases, tuberculosis, urinary and menstrual complaints i.e. scantly and painful periods. The drug is given various kinds of kidney and urinary diseases.

The decoction of the leaves is internally given in dysmenorrhoea, scanty or painful menstruation, it also given after delivery for cleanning or purification of the uterus (garbhāśaya visodhana). This kind of oral use of Vamśa patra kvātha (leaves decoction) is made to help expulsion of placenta (aparāpātana) and also to alleviate post-partum pain (makkala śūla). Internal use of leaves-decoction in female patients is advised for its proper administration. Such decoction (in higher dose) is also reported to make for cattles in veterinary medicine almost for same purposes (hastening delivery and expelling the placenta particularly in cows and buffalocs etc.). For human use, the nodes of bamboos (venuparva) 20 gm. and satapuspā 40 gm. mixed with jaggery are prascribed in texts to orally in decoction which induces form of menses the (Siddhabhaisaiya Manimala, 4-11-1105).

Externally, the root is applied in abnormalities of complexion and pigmentation Patrāńkura are pasted over swelling and ulcers.

Internally, the patrānkura is given in dyspepsia, anorexia and worms. Vamsayava is used in prameha. Fruits (grains) are used in obesity (medoroga) and poison (viṣa). Roots mixed with Ankoța are given in rabies in the form of decoction.

Vamsalocana (bamboos manna) occupies and important place in medical system particularly pharmaceutics as it is an ingredient of various formulations prescribed in practice of indigenous medicine.

In general, vamsalocana is cardiotonic, haemostatic, varnya, pacifying, astringent, expectorant, anti-asthmatic, tonic, diuretic and dhātuvardhana (brmhana), anti-tubercular and antipyretic and restorative (rasāyana). It is used to alleviate the ailments caused by vātapitta doşa (humors). Vamsalocana is given in several diseases such as vomiting, diarrhoea, excess thirst, heart complaints, intrisic, haemorrhage and general debility. It is specifically used in cough, asthma, tuberculosis (pulmonary tuberculosis, chronic fever, kṣayaja jvara and other ailments of respiratory system; it is effectively used as rasāyana drug.

#### Parts used

Roots, leaves, leaf-nodes, fruits, bamboos manna (vamsalocana).

Dose : Decoction 50-100 ml., Vamsalocana 1-3 gm.

Formulations : Sitopalādi cūrna, Tālīśādya cūrņa.

# VAMŚA ( वंश )

- **क.** वंशस्त्वक्मारकर्मारत्वचिसारतृणध्वज: । शतपर्वा यवफलो वेणुमस्करतेजना:॥
- ख. वंश: सरो हिम: स्वादु: कषायो वस्तिशोधन: । छेदन: कफपित्तघ्न: कुष्ठास्त्रव्रणशोथजित् ॥ Bhāvaprakāśa Nighaņțu, Guḍūcyādi varga, 153-154.

# वंशस्य करीरयवयोर्गुणाः

- तत्करीर: कटु: पाके रसे रूक्षो गुरु: सर:।
   कषाय: कफकृत्स्वादुर्विदाही वातपित्तल:॥
- ख. तद्यवास्तु सरा रूक्षाः कषायाः कटुपाकिनः। वातपित्तकराः उष्णाः बद्धमूत्रा कफापहाः॥ Bhāvaprakāśa Nighaṇṭu, Guḍūcyādi varga, 155-156.

वंशः

अ. कीचको मस्करो वंशी सुपर्वा षट्पदालय:। वंशो वेणुर्यवफलस्तृणकेतुस्तृणध्वज:॥ शतपर्वा शब्दमाल: कर्मारस्त्वचिसारक:।

वंशगुणाः

ब. वंशस्तु शीतलः स्वादुः कषायो बस्तिशोधनः ॥
 छेदनः कफपित्तास्रकुष्ठशोफव्रणापहः ।

# वंशाङ्करगुणाः

स. तत्करीर: कटुः पाके रसे रूक्षो गुरुः सरः ॥
 कषाय: श्लेष्मल: स्वादुर्विदाही वातपित्तल: ।

## वंशयवाकारफलम्

तद्यवास्तु सरा रूक्षाः कषायाः कटुपाकिनः ॥
 उष्णाः पित्तानिलकराः बद्धमूत्राः कफापहाः ।
 Kaiyadeva Nighaņțu, Oşadhi varga, 133-137.

वंशः

वंशो यवफलो वेणुः कर्मारस्तृणकेतुकः। मस्करः शतपर्वा च कण्टालुः कण्टको तथा॥ महाबलो दृढग्रन्थिर्दूढपत्रो धनुद्रुमः। धनुष्यो दृढकाण्डश्च विज्ञेयो वाणभूमितः॥

वंशगुणाः

वंशौ त्वम्ली कषायौ च किञ्चित्तक्ली च शीतली। मूत्रकृच्छ्प्रमेहार्श:पित्तदाहास्त्रनाशनी॥ Rajā Nighanțu, Mūlakādi varga, 34-36.

वंशरोचना

क. स्याद्वंशरोचना वांशी तुङ्गक्षीरी तुगा शुभा। त्वक्क्षीरी वंशगा शुक्रा वंशक्षीरी च वैणवी॥ त्वक्सारा कर्मरी श्वेता वंशकर्पूररोचने। तुङ्गा रोचनिका पिङ्गा नवेन्दुर्वंशशर्करा॥

वंशरोचनागुणाः

रव. स्याद्वंशरोचना रूक्षा कषाया मधुरा हिमा। रक्तशुद्धिकरी ताप पित्तोद्रेकहरा शुभा॥ तवक्षीरे तवक्षीरे क्षीरे जातं गुणोत्तरम्। वंशक्षीरो समं प्रोक्तं तदभावेऽन्यवस्तुजम्॥ गवयक्षीरजं क्षीरं सुस्निग्धं शीतलं लघु। सुगन्धि द्रावकं शुभमन्यत् स्वल्पगुणं स्मृतम्॥ Rajā Nighaņțu, Pippalyādi varga, 185-189.

वंशलोचन-वंशलोचना

स्याद्ववंशरोचना वांशी तुगाक्षीरी तुगा शुभा। त्वक्क्षीरी वंशजा शुभ्रा वंशक्षीरी च वैष्णवी॥

# व्रणशोथचिकित्सायाम् ( कोष्ठाश्रितरक्तस्रावणार्थम् ) वंशत्वगादिक्राथः

Cakradatta, 44-60.

# वंशलोचनस्य गुणाः

वंशजा बृंहणी वृष्या बल्या स्वाद्वी च शीतला। तृष्णाकासज्वरश्वासक्षयपित्तास्त्रकामला:॥ हरेन्कुष्ठं व्रणं पाण्डुं कषाया वातकृच्छ्जित्। Bhāvaprakāša Nighaņțu, Harītakyādi varga, 116-117.

# तुगाक्षीरी-वंशरोचना

- **क.** तुगाक्षीरी तबक्षीरी त्वक्**क्षीरी क्षीरिका शुभा: ।** तगाक्षीर्यपरा वांशी वंशजा वंशरोचना॥ वंशक्षीरी तुगा शुभ्रा वंश्या वंशविवर्द्धनी।
- ख. तुगाक्षीरी हिमा स्वाद्वी बल्या वृष्या च बृंहणी ॥ रक्तपित्तारुचिश्वासकासकुष्ठज्वरापहा । निहन्ति कामलापाण्डुतृष्णादाहक्षयव्रणान् ॥ वांशी कषाया मधुरा रूक्षा कसनकृच्छ्जित् ।

Kaiyadeva Nighanțu, Oșadhi varga, 218-221.

# पलाशगन्धा-वंशरोचनाविशेषः

अन्या पलाशगन्धा च तवक्षीरी प्रकीर्त्तिता।

त्वक्क्षीरी मधुरा रूक्षा कषायाऽस्नारुचिव्रणान्।

# त्वक्क्षीरीगुणाः

पित्तश्वासक्षयान्हन्ति कासदाहनिषूदनी॥ तुगाक्षीरी क्षयश्वासकासघ्नी मधुरा हिमा।

Dhanvantari Nighantu, Śatapuspādi dvitīya varga, 58.

# रसायनार्थं वंशलोचनयोगः

माक्षिकेण तुगाक्षीरी पिप्पल्या लवणेन च।

त्रिफला सितया वाऽपि युक्ता सिद्धं रसायनम् ॥

Bhāvaprakāśa, Rasāyanādhikāra, 73-7.

वंशः-वेणुः

रजःप्रवर्त्तने

ह्यक्षाणि वेणुपर्वाणि शतपुष्पा (शुक्रपुष्पा) पलोन्मिता। गुडेन मधुर: क्वाथ: प्रवर्तयति वै रज:॥ Siddha Bhaişajya Maṇimālā, 4-11-1105. रक्ताभिष्यन्दे 'वंशस्य मूलेन रसक्रियां वा वर्त्तीकृतां ताम्रकपालपक्वाम्।' Suśruta Samhitā, Uttara, 12-49. प्रमेहे

> 'देयास्तथा वेणुयवा यवानां कल्पेन गोधूममयाश्च भक्ष्या: ।' Caraka Samhitā, Cikitsā, 6-24.

'.....शिफापेया क्षीरेण परिपेषिता। अङ्कोटवंशजा वापि श्वविषघ्नो प्रयत्नतः॥'

Bhāvaprakāśa, Cikitsā, 67-88.

अर्शःसु

मूलकत्रिफलार्काणां वेणूनां वरुणस्य च। अग्निमन्थस्य शिग्रोश्च पत्राण्यश्मन्तकस्य च। जलेनोत्क्वाथ्यशूलार्त्तं स्वभ्यक्तमवगाहयेत्॥ Caraka Samhitā, Cikitsā, 14-45/46.

# VANAPSIKĀ

Botanical name : Viola odorata Linn. Family : Violaceae Classical names : Vanapsikā, Maṇḍūkaparṇā, Vanapuṣpā. Common name : Vanfsha (vanaphsha) Sanskrit name : Vanapsikā Regional names

Vanfsha (Hindi); Banosha (Mar.); Bayilettu (Tam.); Vanafsha (Pers.); Banafshaj (Árabic); Wild or Sweet violet (Eng.).

## Description

A glabrous or pubescent herb, rarely more than 15 cm. height, arising from a rootstock, stem very short or O. Root stocks stout, stoloms slender.

Leaves tufted, broadly ovate-cordate, crenate, 1.25-5.0 cm. in diam.; tip rounded, nearly glabrous; stipules subulate lanceolate.

अलर्कविषे

Flowers nodding, deep violet inside with a bluish white base; solitary axillary and forming a central flowering rosette, sweet-scented, sepals rounded at the tip.

Capsules round, bluntly 3-angled, downy, often purplish.

# Flowering and fruiting time

Summers to rainy season; antumn season and colder months.

#### Distribution

Plant occurs in Kashmir and other parts of Western Himalayan regions at elevation of 1,500-1,800 meters. It is frequently cultivated in gardens. Cultivation is suitable in Himachal Pradesh and Kumaon hills.

Viola sorpens Wall. ex Roxb.

A glabrous or white, hairy herb. Stem often producing runners or covered with withered seales. Leaves broadly ovate, deeply cordate, crenate, serrate; sinus open or closed, shallow or deep stipules toothed or entire. Flowers liliac. Stigma 3-lobed, producing laterally in a hooked beak. Capsules often pubescent.

Plant flowers in summers, May, Autumn to winter seasons. Herb occurs throughout the hilly districts, above 2,500 meters; Kumaon and Garhwal Himalaya. It is very common in moist woods in the hilly regions. Plant is occurrng wild in Himachal Pradesh and Jammu & Kashmir.

## Kinds and varieties

There are some species of Viola genus growing wild in the hilly regions of country are known as 'Banfsha' collected and used as botanical source as well as substitute and raw material adulterant of raw material of drug Vanapsikā (vanfsha). Chiefly the species of Viola referred in the context of Vanfshā are : Viola odorata Linn. V. serpens W. & R., V. cinerea Boiss, V. canescens wild. V. pilosa Blume and V. biflora Linn. Usually, raw material the whole plant of Viola odorata Linn. forms drug 'Banfsha' (consisting pañcāṅga or all parts except fruits) and an important raw drug 'Gul Banfsha' consists only flowers of source plant or species of Viola procured for Vanfsha or Vanapsikā. Most occasionally the roots of plant drug are known and used as 'Vikhe Banfsha' (Vanaspati or Vanipsikā mūla); the raw drug material of 'Vikhe Banfsha' consists light yellow colour roots. The whole plant, particularly stem, leaves and flowers are commonly collected and supplied from the hills, alongwith raw material of flowers separately to drug markets and consumers. Certain Viola species are also ornamental.

## **Chemical** composition

Seeds contain salisylic acid. Flowers contain an emetic principle called violin (present in all parts of the plant) which is acrid and bitter, a volatile oil, rutin (2%), cyanin (5.3%), a colourless chromogen, a glycoside of methyl salicylate, ketones are responsible for characteristic odour of highly pleasant nature.

Leaves contain and essential oil, an alkaloid, colouring matter, fredelin (0.016%), B-sitosterol (0.033%) and a straight-chain alcohol.

They contain a delightful perfume. Root-stocks contain saponins (0.1-2.5%), a glycoside of methyl salicylate and an essential oil.

## Pharmacodynamics

Rasa	: Katu, tikta
Guņa	: Laghu, snigdha
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doşakarma	: Vātapittašāmaka
•	Kaphanihsāraka

## **Properties and action**

Karma	: Chhedana-śleșmahara- kaphaniḥsāraka Jantughna-pīḍāśāmaka-śothahara Pittahara-virecana-vāmaka Śodhaka
	Svedajanana-jvaraghna Tvacya
Roga	: Kāsa-pratišyāya-phuphphusašotha Jvara-vatašlaismika jvara Raktavikāra-raktabhārādhikya Tvagdosa

Yakṛdvikāra Vibandha Śotha Śirahśūla.

### Therapeutic uses

The drug Vanapsikā is an effective expectorant (anti-tussive, diaphoretic and anti-pyretic) herbal agent; it is diuretic, laxative and anti-biliousness. It is used alone or in mixture with other herbs for catarrhal and pulmonary troubles and for calculus affections. Generally the coughsyrups preparations contain Vanapsikā with other ingredients.

The herb shows antimycotic and antibacterial activity, and is considered quite effective in the treatment of eczema. In experiments conducted on rats, and extract of the herb (containing an emetine-like alkaloid) was found to be effective against induced inflammation. Rootstocks are also expectorant due to presence of saponins.

The drug is generally prescribed in the form of a decoction, jam or syrup. Flowers are credited with emollient and demulcent properties and are used for the preparation of sherbet, which is used as a household remedy for coughs and sore throat, hoarseness and ailments of infants. The leaves are official in foreign pharmacopocias. The leaves are reported to relive pain due to cancerous growth, particularly in the mouth throat cancer. The roots are emetic, and are employed as an adulterant or substitute of ipecac.

The flowers are also useful in the treatment of diseases of skin and eyes, and for relief from pain in the ear. It is considered a blood purifier. In large doses, the leaves as well as the roots are cathartic. The seeds are considered poisonous or toxic; they are purgative and diuretic.

Rootstocks are reported to possess a marked hypotensive activity. In the indigenous systems of medicine (supported with modern medicine based on pharmacoclinical studies), Vanapsikā, commonly known as Banfsha, is a popular and potential remedy generally recommended in cough, catarrhal affections, fever, coryza, chest complaints and allied ailing conditions relating respiratory and some other systems of in particular; it is quite useful in constipation, hypertension, liver disorders, blood impurities, cutaneous affections, fevers, bilary complaints and some other ailments.

Externally, this herbal drug is applied as a paste over lesions of skin diseases, swelling, headache and tumour and its oil is used in insomnia (as head massage).

Vanapsikā is used as a single drug in form of hot infusion (with suitable ingredients) and also in combination with other effective drugs in recipe(s).

Parts used : Whole plant, flowers.

**Dose :** 3-6 gm.

Formulation : Banafshādi-kvātha.

# VANAPSIKĀ—VANAFSĀ ( वनप्सिका-वनफ्शा )

वनफ्सा कटुतिक्तोष्णा शीतज्वरनिवारणी। कासश्वासहरा त्वच्या सरा वातकफापहा॥ Dravyaguna Vigyana, part II, p. 270.

# VANATRAPUȘĪ-GIRIPARPAȚA

#### **Botanical name**

Podophyllum hexandrum Royle.

Syn. Podophyllum emodi Wall ex Hook. f. & Thoms.

Family : Berberidaceae

Classical name : Vanatrapuși-Giriparpața

Sanskrit names : Vanatrapuși, Giriparpața.

## **Regional names**

Bankakrhi, Paparha, Vanakakarhu (Hindi); Patavel, Venivel (Mar.); Kan-Bangan (Kann.); Rikhapitta (Jaunsar, U.P.); Bankakrhu (U.P. hills); Indian Podophyllum (Eng.).

## Description

A erect succulent herb, 35-60 cm. high, with creeping perennial rhizome, bearing numerous roots. Stem 1-2 feet high, slender, smooth, fleshy.

Leaves 2 or 3, orbicular-reniform, palmate, peltate, with lobed segments. Lvs. somewhat appearing like leaves of Papaya (Erandakarkati) and palm, 6-10 in. diam., 3-5-Flowers solitary, white or pink, cup-shaped, lobed, dentate. Fruits resembleing Karkatī (Cucumber), 1-2 in. diam.

Fruit and oblong or elliptic berry, 2.5-5.0 cm. diam., orange or red, containing many seeds embedded in the pulp; seeds 30-50 usually. Fruits edible when ripen.

# Flowering and fruiting time

Plant flowers in May-July and fruits in August-October.

## Distribution

Plant occurs in the inner range of the Himalaya, from Kashmir to Sikkim at altitudes of 3,000-4,200 meters. It grows in Kashmir vally, Himachal Pradesh and Uttar Pradesh (Garhwal) in north-western Himalayas.

Plant flourishes well as an undergrowth in the fir forests, rich in humus and decayed organic matter. It is generally associated with species of Rhododendron, Salix, Juniperus and Viburnum, but it also met with in open alpine meadows, where it also met with in open alpine meadows, where its occurrence is frequent. Plant loves moist and shady localities situated between 2,500 and 4,000 meters.

**Root Drug :** (a) The rhizome and roots of the source plant Podophyllum hexandrum Royle are obtained entirely from wild plants growing throughout the Himalayas, especially from Central Himalayas where they grow luxiriantly in open meadows at elevations of 3,000-3,500 meters.

(b) The underground rhizome remain derment during winter and produce acrial shots in April or May, depanding upon the melting of snow at different altitude and aspect. The shoot bear flower and fruit during summer and die down in November. Rhizomes which bear 3-5 aerial shoots are considered suitable for collection. The rhizome and roots are dug up in spring or autumn, cleaned, dried in the seen, sifted, packed and stored in gunny bags; sometimes they are cut into cylindrical pieces and carefully dried. It is stated that rhizome gathered in spring contain a higher resin content than those obtained in autumn. Freshly collected rhizomes are reported to contain larger quantities of active principles which are lost on prolonged storing.

(c) Rhizome drug plant of Podophyllum hexandrum Royle. is irregular, tortuous, knotty, about 2-5 cm. long and 1-2 cm. thick, somewhat flattened dorsiventrally; upper surface is characterized by the presence of 3 or 4 cup-shaped scars; colour is externally yellowish brown to earthy brown. Surface, when transeversely cut, appears smooth and irregularly circular in outline. Odour is slightly and characteristics; taste is somewhat bitter and acrid; powder intensely irritating to the eyes. Roots are adventitious and arise mainly from the enlarged portion of the rhizome and root is weak, brittle and even. Odour of root is slight; taste is disagreeably bitter and acrid.

#### **Kinds and varieties**

Three species of Podophyllum are reported from Himalayan region in India.

The species Podophyllum hexandrum Royle exhibits a certain amount of variation in its botanical features. Plants mostly from those of the north-insertion. They have been classified into three or four varieties viz. var. hexandrum, var. axillaris, var. bhootanensis and var. jaeschkei.

### **Chemical composition**

Roots contain podophyllin 7-15%, a resin which as podophyllotoxin as the major active constituent, in amount ranging from 32 to 34 per cent; a number of other related compounds and their glycosides have been isolated from the resin. It also contains queratin (8%), astragalin, kaempferol, an essential oil (3-7%) responsible for the odour of the podophyllin wax (8.6%) and mineral salts.

Leaves also contain 7.8-7.9 per cent of resin. In roots and rhizomes, several polymorphic modifications and sol-D.V.3-51 vates of podophyllotoxin with varying points, have been obtained. The roots are richer in resin than the rhizomes. **Pharmacodynamics** 

Rasa	: Tikta, kațu
Guṇa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphapittahara-pittaśaṁśodhana
<b>Properties and action</b>	D <b>n</b>
Karma	: Raktārbudahara
	Dīpana-yakrduttejaka-pittasāraka
	(parokșa pittasāraka-Inidrect
	cholagogue)
	Pittasāraka-virecana
	Kṛmighna
	Raktaśodhaka-carmarogahara
Roga	: Raktārbuda
-	Carmaroga-carmakīla
	Yakrdvikāra-jīrņavibandha
	Krimiroga-gaṇḍūpadakrimi
	Vātarakta-āmavāta
	Kușțha.

#### Therapeutic uses

The drug Vanatrapuși or Giriparpața is an anti-can cer herbal agent (raktārbudaghnoușadhi). It possesses tumour necrotizing properties.

It is useful in cancer (raktārbuda), liver disorders, chronic constipation (jīrņa vibandha), ascariasis (gaņdūpadakrimi), gout (vātarakta), rheumatism (āmavāta), kustha and raktadoşa.

The drug is useful as an indirect cholagogue, counter-irritant, emaciating, anthelmintic, emetic, alterative, purgative, bitter tonic and skin diseases.

The drug (podophyllin) has been incorporated in various pharmacopoeias and formularies, finding out dried roots and rhizomes of plant as source of the drug. **Parts used** 

Root, Root extract (Podophyllin); Resin (source : root and rhozomes)

Dose : Root powder 250-500 mg., Root extract 15-16 mg.

## VANATRAPUṢĪ-GIRIPARPAṬA ( वनत्रपुषी-गिरिपर्षट )

वनत्रपुषिका तिक्ता स्यात् तीक्ष्णोष्णा कटुका सरा। पित्तसंशोधनी तीव्ररेचनी कृमिनाशिनी॥ रक्तार्बुदस्य कीलस्य नाशिनी रक्तशोधनी॥ Dravyaguna Vinjñāana, part II, p. 832.

# VĀRĀHĪ

#### **Botanical name**

Dioscorea bulbifera Linn.

Syn. Dioscorea sativa Linn.

Family: Dioscoreaceae

Classical name : Vārāhī

#### Sanskrit names

Vārāhī, Grsți (ka) Vārāhīkanda, Carmakārāluka, Vārāluka, Carmakanda, Šūkarī, Krodakanyā, Senakāntā, Mādhavestā.

#### **Regional names**

Genthi, Varahikanda (Hi.); Kukarakand (Mar.); Dukarakand (Guj.); Gethalu, Mankund (Mar.); Heggenasu (Kan.); Kattu-kachil (Mal.); Banalu (Beng.) Description

A globrous climbing herb; stem bearing numerous bulbils; large unarmed climber with stems twining to the left.

Leaves usually alternate, broadly ovate-cordate, tip prolonged into a nerrow, tail like point; lvs. simple.

Flowers in drooping, clustered spikes. Perianth segments linear. Flowers rather crowded in male spikes. Stamens much shorter than the perianth. Female spikes 10-25 cm. (4-10 in. long). Male spike 2-4 in. long. Seeds winged at the base, triwinged.

Bulbils abundant and bulbils of different sizes and snapes, in certain cultigens the tuber suppressed in favour of rather large bulbils. Bulbils contain all the reserve food; small bulbils, as a rule, warted, they may be smooth when large.

Tubers solitary, very variable, globose to pyriform, usually small and round, but large under cultivation and weighing upto 1 kg.; skin purplish. Tuber internally yellowish white. Tubers bear sense, long hard or rough hairs appearing like pig's hairs (equated with hairs on body-skin of pig or Vārāha and hence coining the drug plant name Vārāhi or Vārāhikanda).

# Flowering and fruiting time Distribution

Plant occurs in Himalayan regions aschending to 6,000 ft. It is common throughout India. but does not thrive in the drier parts of India.

#### **Kinds and varieties**

There are about 10 varieties, the chief among them a few are cultivated in India. Among important varieties, a few are indicated : var. sativa, var. virmanica, var. kacheo, var. suvior. These are cultivated in India.

It is a very variable plant and is most prolific and is widest spread of all the Dioscoreas. Morphological difference specially in regard to shape of tubers, hairs, bulbils and other features has been marked in various areas, elevation and climatic zones. Plants with male flowers, small and large are respectively are marked as var. vera and smithia. There ia a difference marked in the shape of tubers, such as bulbifera, heterophylla, suvior and sativa.

In materia medica of Indigenous medicine (Nighanțu), various kinds of Āluka are mentioned. Various Sanskrit names of Vārahī (vārahī kanda) indicate its specific macroscopic features of plant and tubers and habit and habitat in general.

## **Chemical composition**

Analysis of tubers gave the following values (on dry

#### Section Second

matter basis) : albuminoids 7.36-13.31, ash 3.31-7.08, fat 0.75-1.28, carbohydrates 75.11-81.39 and fibre 3.28-9.64. **Pharmacodynamics** 

- marmacoaymannes	
Rasa	: Kațu, tikta, madhura
Guņa	: Laghu, snigdha
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Tridoșahara
Properties and actio	)n
Karma	: Balya
	Vrşya-śukrala
	Pramehaghna
	Rasāyana
	Raktaśodhaka
	Vranaropana
	Dīpana-anulomana-kṛmighna
	Vișaghna
	Varņya
Roga	: Dourbalya-kārśya-kṣaya
-	Prameha
	Klaibya
	Kuştha
	Upadamśa
	Tvagdoșa
	Agnimāndya-sūla
	Krmiroga
	Raktavikāra
	Gaṇḍamāla
	Svarya
	Varņavikāra.

#### Therapeutic uses

The drug Vārāli is balya and rasāyana. It is useful as tonic, restorative, stomachic, carminative, anthelmintic, blood purifier, aphrodisiac, wound healer and complexion promoter.

Externally, the oil cooked with tubers is applied for treating nādīvraņa (sinus). The tubers are used internally in various diseases.

Tubers are eaten and used mostly as famine food.

Those of the wild forms are bitter and acrid, but can be rendered edible by coursing with ashes and steeping in cold water; they are also somewhat hard. The bulbils are generally edible after cooking as vegetable (gṛṣṭika śāka) in particular. The herbal vegetable (gainthi or genthi) of household use. The bulbils vary in their edibility; some are palatable and possess a flavour similar to that of potato. It has some specific methods of cooling for preparing tasty and nutritive vegetable and food regimens.

Vārāhī is used in abdominal colic, loss of gastric power, cervical adenitis (gaņḍamāla), blood impurities (rakta vikāra), prameha, kuṣṭha, upadamśa, skin diseases, debility (dourbalya) and pigmentation abnormalities (varṇa vikāra). It is a potent drug taken as aphrodisiac, restorative and tonic for strengthening whole body; it is favourable medicine for persons requiring sexual, physiological function and physical strength and general torning up human-body, being rasāyana, vṛṣya and balya properties.

Parts used : Tubers, Bulbils.

Dose : Powder 3-6 gm.

## VĀRĀHĪ ( वाराही )

क.	वाराहीकन्दसंज्ञस्तु पश्चिमे गृष्टिसंज्ञक: ।	
	वाराहीकन्द एवान्यैश्चर्मकारालुको मत:॥	
	अनूपसम्भवे देशे वराह इव लोमवान्।	
	वाराहवदना गृष्टिर्वरदेत्यपि कथ्यते॥	
ख.	वाराही तु रसे स्वाद्वी तिक्ता पाके पुन: कटु: ।	
शुक्रायुःस्वरवर्णाग्निबलपित्तविवर्द्धिनी		
	कफकुष्ठमरुन्मेहे कृमिह्रच्च रसायनी॥	
	Bhāvaprakāśa Nighaņțu, Guḍūcyādi varga, 177-179.	

वाराहीकन्दः

अ. वाराही शूकरी छागी मागधी गृष्टिका वरा। गृष्टिर्विष्वक्सेनकान्ता कान्ती च वनमल्लिका॥ चक्रालुसंज्ञककन्दः तस्याः कन्दोऽपि चक्रालुश्चान्यः शाबरकन्दकः। ब. खरकन्दश्च वाराहीकन्दस्तु स्नुक्छदोपमः॥ किरिर्मूलकमूलाभः शौकरो वडवानलः। चक्रपाणिकथितो वाराहीकन्दपरिचयः वाराहीकन्दसंज्ञस्तु चर्मकारालुको मतः। पश्चिमे गृष्टिशब्दाख्यो वराह इव लोमवान्॥ Cakradatta, Vrsyādhikāra, 66-25. वाराहीगुणाः शौकरो मधुरस्तिक्तः कटुको रसपाकतः॥ स. शुक्रायुःस्वरवर्णाग्निबलपित्तविवर्द्धनः l कफकुष्ठमरुन्मेहकुमीन् हन्ति रसायनम्॥ Kaiyadeva Nighantu, Osadhi varga, 1596-1699. वाराही स्याद्वाराही शुकरी क्रोडकन्या а. गृष्टिर्विष्वकुसेनकान्ता वराही। कौमारी स्याद ब्रह्मपुत्री त्रिनेत्रा क्रौडा कन्या गृष्टिका माधवेष्टा॥ शुकरकन्दः क्रोडो वनवासी कुशनाशनो वन्यः। अमृतश्च महावीर्यो महौषधिः शवरकन्दश्च॥ वराहकन्दो वीरश्च ब्राह्मकन्द: सुकन्दक:। वृद्धिदो व्याधिहन्ता च वसुनेत्रमिताह्वयाः ॥ वाराही तिक्तकटुका विषपित्तकफापहा। ख. कुष्ठमेहक्रिमिहरा वृष्या रसायनी॥ Rajā Nighaņțu, Mūlakādi varga, 85-88. रसायने

'वाराहीकल्प: '

नाड्याम्

Suśruta Samhitā, Cikitsā, 27-11.

े 'वाराहिकन्दश्च तथा प्रदेयो नाडीषु तैलेन च मिश्रयित्वा।' Suśruta Samhitā, Cikitsā, 17-36.

# VARUŅA

#### **Botanical name**

Crataeva nurvala Buch-Ham.

Crateva nurvala F. Ham.

Syns. Crateva religiosa var. nurvala (F. Ham.) Hook.

L. & Thoms.

Family : Capparidaceae

Classical name : Varuna

Sanskrit names : Varuņa, Tiktaśāka

#### **Regional names**

Baruna, Barna (Hi.); Varuna, Varun (Beng.); Hadvarna (Mar.); Varane (Guj.); Maralingam (Tam.); Urumetti (Tel.); Three-leaved caper (Eng.).

## Description

Erect or crooked trees upto 20 meters tall, branching high above the ground; moderate-sized deciduous tree.

Leaves petiole with a distinct knob, consisting of glands; leaflets 2-4-times as long as broad, top gradually acuminate with an acute tip, mid rib reddish tinged, across, nerves prominent beneath.

Inflorescence terminal on leafy twigs; pedicels having their prominent scars on it. Petals clawed. Stamens on androphore and gynophore; stigma distinct, sessile.

Berry covered with yellow greyish crust, puling off later, deep orange. Seeds dorsally crusted.

## Flowering and fruiting time

Plant flowers in February-April and fruits in May-July.

## Distribution

Plant is occurring in South-Asia and Indo-Malayasiana zone. Plant in commonly planted in gardens and along avenues in Uttar Pradesh, Central India. It is wild in dry deciduoes forests.

#### Kinds and varieties

Important species of Crateva worthmentioning in the context of drug Varuna follow :

Crateva adansonii Dc. syns. Crateva odora Buch-

Ham., C. roxburghii R. Br., C. religiosa Forst. f. var. roxburghii (R. Br.) Hook. L. & Thoms.

Small trees. Petiole 7-9 (-10.5) cm. long, with small glands above at the top. Leaflets with 5 (-10) mm. long, petiolules, widest about the middle, the lateral ones asymmetric; narrowed to base; abruptly narrowed to apex into 1.5-2.5 cm. long acumen, the tip acute; nerves 4-5 pairs; petiole 10-15 cm. long on vegetative shoots; leaflets upto 1 cm. long stalked, 5-6 nerved. Inflorescence producing a few flowers, sometimes 12-20 flowers; pedicels 3-5(-7) cm. long. Sepals elliptic. Petals initially green later whiteyellowish or pale pink, clawed, elliptic. Stamens 15-26, initially white, later lilac or purplish. Gynophora 2.75-5 cm. long, lilac; ovary ellipsoid. Fruits subglobose.

Plant flowers and fruits in April-June. Plant occurs in Madhya Pradesh, Central India.

Crateva unilocularis Buch-Ham. syn. Crateva religiosa sensu Hook. L. & Thoms (non Forst. f.) var. roxburghii (R. Br.) Hook. L. & Thoms.

Small tree with full foliage during anthes. Petiole 5-12 cm. long, with distinct glands. Leaflets 4-12 mm. long stalked, thinly coriaceous, the lateral ones asymmetric, with a short acute acumes, midrib reddish; nerves 5-10 pairs, reticulation distinct. Inflorescence bearing 10-40 flowers; pedicels 3.5-7 cm. long. Sepals 7-12 mm. long. Petals 7-18 mm. long, clawed, the limb 12-25 mm. long. Stamens 15-20, androphore negligible. Gynophore 3.5-6.5 cm. long. Fruits globose, rough with minute flat papillae; seeds smooth, dull brown.

Plant flowers and fruits in March-June. Plant occurs in dry deciduous forests in Central Provinces.

All the three relevant species of crateva genus morphologically differ basis of characteristics of mainly flowers, fruits and leaflets alongwith some other features of plants (trees) habit.

Fruits grewish, anyway when dried, mostly roughish with dry flat papillae.

## Dravyaguņa Vijnāna

	<u>Fruits</u>	Foliage/Tree	Flowers	Leaflets
Crateva religiosa Crateva unilocularis	Fruits greyish, anyway when dried, mostly roughish with dry flat papilae	Tree in full foliage during anthesis	Flowers not orange-brown (in the herbarium)	_
Crateva religiosa				Leaflets very thin, even when mature, mostly sessile dull above, twigs mostly strawcoloured
Crateva unilocularis				when dried. Leaflets subco- riaceous when mature, at least 3 mm. long stalked, less glossy above, the under surface paler, twigs mostly brownish when dried.
Crateva adunsonii ssp. odora	Fruits red- violat-brownish, tinged, anyway when dried, throughout smooth.	anthesis bone or the foliage at that tine	Flowers especia their basal part orange-brown tinged (in the herbarium)	lly —
<b>C</b> 1 · · ·				

## **Chemical composition**

The bark contains tannin and also saponin.

## **Pharmacodynamics**

Rasa	: Tikta, kaṣāya
Guṇa	: Laghu, rūksa
Vīrya	: Ușna
Vipāka	: Katu
Doșakarma	: Kaphavātaśāmaka
	Pittavardhana

### Properties and action

Karma	: Aśmarībhedana-mūtrajanana
	Dīpana-anulomana
	Pittasāraka-bhedana
	Krmighna-Arśoghna
	Raktaśodhaka-varnya
	Sankramanapratirodhī

	Jvaraghna
	Raktotkleśaka
Roga	: Medohara
U	Aśmari-mūtrakṛcchra-mūtrāghāta
	Bastiśūla-mūtramārgasankramaņa
	Mūtra-mūtramārgavikāra-bastiroga
	Vrkkaroga-vrkkaśotha
	Vranaśotha-vidradhi-vrana
	Gandamāla-galaganda
	Vidradhi-antarvidradhi
	Agnimāndya-sūla-gulma
	Yakrdvikāra
	Krmiroga
	Medoroga
	Arśa
	Vyanga-raktadoşa-varnavikāra
	Ivara
	Dourbalya.

#### Therapeutic uses

The drug Varuna is an effective diuretic and lithontriptic (aśmarībhedana) herbal agent; it is alterative, diuretic, anthelmintic, laxative, demulcent, carminative and stomachic. It is used in blood diseases, constipation, obesity (emaciation), calculi, flatulence, glandular and urinary diseases. The drug is used in internal abscess antar (vidradhi).

The bark is bitter, anti-periodic, tonic and demulcent, and has a stimulating action on the liver. An extract of it is given as laxative and for promoting appetite. It is used in calculus and other affections of the urinary organs. The root bark is rubefacient and counter-irritant.

The leaves are reported to have the property of reddening and even blistering the skin. They are employed in poultices. The flowers are astringent and cholagogue.

The bark of Varuna is frequently given in the management of U.T.I. (urinary tract infection), renal calculus, renal colic, calculus, gravels, dysuria, abnormal micturition (e.g. scanty or painful urination) and some other allied urin complaints of urinary system (or mutravaha srotas). Varuna belongs to highly active herbal drugs on urinary functions and their abnormal conditions. Its efficiency is as anti-septic (sankramana pratirodhī) has been studied and clinically proved to be useful in patients of different diseases.

Varuņa is useful in various other diseases such as gaņdamāla (cervical ademitis), vātarakta (gout), gulma, sūla, worms (kṛmi), agnimāndya and raktadoṣa.

Externally, the leaves and bark are applied as paste on vrana śotha, vidradhi, pittasāraka and bhedana.

Parts used : Bark, leaves, root.

Dose : Decoction 50-100 ml.

#### Formulation

Varuņādikvātha, Varuņādya taila, Varuņādya ghṛta, Varuņādya cūrņa, Varuņakṣārayoga.

#### Groups

Varuņādi, Vātāśmarīnāśana, Kaphāśmarīnāśana (Suśruta Saṁhitā).

## VARUNA ( वरुण )

वरुणो मधुरस्तिक्तः कषायकटुको लघुः। रूक्षोष्णः पित्तलो भेदी दीपनः कफवातजित्॥

निहन्ति कृमिवातास्तमूत्राघातरुग्हद्गदान्।

Kaiyadeva Nighantu, Osadhi varga, 849-850.

वरुणपुष्पं फलञ्च

पुष्पं पित्तास्नहृद् ग्राहि फलं स्निग्धं सरं गुरु।

स्वादूष्णं मधुरं पाके वातघ्नं कफपित्तजित्॥

Kaiyadeva Nighantu, Osadhi varga, 850-851. पुष्पं वरुणजं ग्राहि पित्तघ्नमामवातजित्॥

Rājavallabha Nighaņţu.

वरुण: कटुरुष्णश्च रक्तदोषहर: पर:। शीर्षवातहर: स्निग्धो दीप्यो विद्रधिवातजित्॥ Rajā Nighaṇṭu, Prabhadrādi varga, 137. वरुणो वरण: सेतुस्तिक्तशाक: कुमारक:। वरुण: पित्तलो भेदो श्लेष्मकुच्छाश्ममारुतान्॥

#### **Section Second**

निहन्ति गुल्मवातास्रकृमींश्चोष्णोऽग्निदीपनः । कषायो मधुरस्तिक्तः कटुको रूक्षको लघुः ॥ Bhāvaprakāśa Nighaṇṭu, Vaṭādi varga, 65-66. वरुणोऽनिलशूलघ्नो भेदी चोष्णाश्मरीहर: । Rajavallabha Nighanṭu.

#### वरुणशाकम्

कफापहं शाकमुक्तं वरुणप्रपुन्नाडयोः । Suśruta Samhitā. राणां नाशनार्थं वरुणादिगणः

## अञ्मर्यादिविकाराणां नाशनार्थं वरुणादिगणः

' वरुणार्त्तगलौ....।

वरुणादिगणो ह्येषः कफमेदोनिवारणः।

विनिहन्ति शिर: शूलं गुल्माभ्यन्तरविद्रधीन्॥'

Cakradatta, 34/22-24.

वरुणः शीतलः वातघ्नः तिक्तो विद्रधि जन्तुजित्।

तथा च कटुरुष्णश्च रक्तदोषहर: पर:॥ Dhanvantari Nighantu.

### गण्डमालायाम्

काञ्चनारत्वच: क्वाथ: शुण्ठीचूर्णेन नाशयेत्। गण्डमालां तथा क्वाथ: क्षौद्रेण वरुणत्वच:॥ Sārrigadhara Samhitā, 2-2-126.

## किक्किसनाशार्थम्

घृष्टानि गव्यशकृता प्रथमं ततश्च पिष्टैर्जले वरुणकस्य द्रव्यैः प्रकामम्। उद्वर्तितानि सहसैव नितम्बिनीनां नाशं प्रयान्ति सुमहान्त्यपि किक्किसानि॥ Rājamārtaņḍa, 31-41.

## वातजवेदनायाम्

'शिग्रु: सलवण: कल्को धान्याम्लेनानिलार्तिजिल्लेपात्।' Bhāvaprakāša.

अश्मर्याम्

'पिबेद्वरुणमूलत्वक्काथं तत्कल्कसंयुतम्।'

Vrnda, 34-35. Cakradatta, 34-27.

गण्डमालायाम् माक्षिकाढ्यः सकृत् पीतः क्वाथो वरुणमूलजः। गण्डमालां हरत्याश चिरकालानुबन्धिनीम् ॥ Vrnda Mādhava, 41-18. विद्रधौ .....मूलं वरुणस्य च। जलेन क्वथितं पीतमपकं विद्रधि जयेत। Vrnda Mādhava, 43-12. अश्मर्यादिमुत्ररोगे वरुणतैलम् त्वक्पत्रफलमूलस्य वरुणस्य त्रिकण्टकात्। कषायेण पचेत्तैलं बस्तिानाऽऽस्थापनेन च॥ शर्कराऽश्मरिमूत्रघ्नं मूत्रकृच्छ्रात्प्रमुच्यते। Bhāvaprakāśa, Aśmarīrogādhikāra, 37-58. अन्तर्विद्रधिचिकित्सायाम् श्वेतावर्षाभुवो मूलं मूलं वा वरुणस्य च। जलेन क्वथितं पीतमन्तर्विद्रधिहृत्परम्॥ Bhāvaprakāśa, Madhyakhanda, 46-32. व्यङ्गेषु व्यङ्गजिद्वरुणत्वग्वा छागीक्षीरप्रपेषिता। Cakradatta, Ksudraroga cikitsä, 55-52. अर्शःस ....वरुणस्य च....पत्राणि। जलेनोत्काथं शूलार्त्तं स्वभ्यक्तमवगाहयेत्॥ Caraka Samhitā, Cikitsā, 14-45/46. विसर्पे 'गणस्तु योज्यो वरुणप्रवृत्तः क्रियासु सर्वाषु विचक्षणेन।' Suśruta Samhitā, Cikitsā, 17-16. पुतनाप्रतिषेधार्थम् ....वरुण: पारिभद्रक: । ....योज्या: स्यु: बालानां परिषेचने। Suśruta Samhitā, 6-32-3. विषसंसुष्टे अञ्चने ' अञ्जनं....निर्यासो वरुणस्य च ।' Suśruta Samhitā, Kalpa, 1-70.

गुल्मरोगे पथ्यम्

शुष्कमूलकयूषश्च बिल्वस्य वरुणस्य च। ....तक्रेन तैलसर्पिभ्यां व्यञ्जनान्युपकल्पयेत्॥

Caraka Samhitā, Cikitsā, 5-166.

अश्मर्यादिविकारे

वरुणादिक्वाथः वरुणादिघृतम् वरुणादिगम् वरुणादिगणः

वरुणगुडः

वरुणाद्यं चूर्णम्

वरुणाद्य घृतम्

Bhāvaprakāśa, Aśmarīrogādhikāra, 37-72/79, 83/87 etc..

अश्मरीरोगे वरुणक्राथः

पिबेद्वरुणजं मूलं क्वाथं तत्कल्कसंयुतम्।

क्राथश्च शिग्रुमूलोत्थः कटुष्णेऽश्मरिनाशनः॥

Bhāvaprakāśa, Aśmarīrogādhikāra, 37-65. Cakradatta, 34-27.

अश्मरीचिकित्सायां वरुणयोगाः

वरुणघृतम्

वरुणाद्य तैलम्

Cakradatta, Aśmarī cikitsā, 34/41-44, 49.

मूत्ररोगे वरुणाद्यं चूर्णम्

पलान्यष्टौतु कुर्वीतं क्षाराणां वरुणत्वचाम्। तदर्द्धं यावशूकन्तु ततोऽप्यर्द्धं गुडात्स्मृतम्॥ एकीकृत्य विसृद्यैतत्खादेत्कर्षप्रमाणत:। घर्माम्बुपानतोऽवश्यं कृच्छ्राश्मरिविनाशनम्॥

Bhāvaprakāśa, Aśmarīrogādhikāra, 37/72-73.

अश्मर्यादिरोगे वरुणक्षारयोगः

वरुणकभस्मपरिस्नुतसलिलं तच्चूर्णं यावशूकयुतम्। क्वथनीयं तत्तावद्यावच्चूर्णत्वमायाति॥ तद्गुडयुक्तं हन्यात्तदुदराश्मरीं घोराम्। प्लीहानं गुल्मवरं श्रोण्यां कुक्षौ रुजां तीव्राम्॥

#### Dravyaguna Vijñāna

आमचयं बस्तिगदान्कुच्छ्रं वा वातजं घोरम्। वह्निसदनं स्कष्टाश्मर्यश्मरीञ्चाश् ॥ Bhāvaprakāśa, Aśmarīrogādhikāra, 37/74-76. अश्मर्याम् क्वाथो वरुणमूलस्य तत्कल्केन सभावित:। पीतो निपातयेत सद्यः शर्करामश्मरीमपि॥ वरुणत्वक्शिलाभेदशुण्ठीगौक्षुरकै: कतः । कषायः क्षारसंयुक्तः शर्करां च भिनत्यपि॥ Vrndamādhava, 34-24. अश्मरीरोगे वरुणादिकाथः वरुणस्य त्वचं श्रेष्ठां शुण्ठीगोक्षुरसंयुताम्। यवक्षारगुडं दध्वा शमयित्वा पिबेद्धिताम॥ अश्मरीं वातजां हन्ति चिरकालानुबन्धिनीम्। Cakradatta, Aśmarī cikitsā, 34-1. Vrndamādhava, 34-1. वरुणत्वक्रषायस्त् पीतस्त् गुडसंयुक्तः। अश्मरीं पातयत्याशु बस्तिशूलविनाशनः ॥ Vrndamādhava, 34-26. Cakradatta, Aśmarī cikitsā, 34-25. जीर्णगलगण्ड-गण्डमालाऽदिचिकित्सायां वरुणमूलत्वक्काथः Cakradatta, 41-17. अपक्वान्तर्विद्रधिचिकित्सायां वरुणादिक्वाथः वरुणादिगणकाथमपक्रेऽभ्यन्तरोत्थिते उषकादिप्रतीवापं पिबेत् संशमनाय वै॥ Cakradatta, Vidradhi cikitsā, 43-15.

# VĀSĀ

Botanical name : Adhatoda vasica Nees. Family : Acanthaceae Classical name : Vāsa Sanskrit names

Vāsā, Vāsaka, Vāsikā, Simhāsya, Ātarūṣaka, Vājidanta, Vṛṣa.

## **Regional names**

Arhusa, Vakas (Hi.); Bakas (Beng.); Basa (Punj.); Adulasa (Mar.); Araduso (Guj.); Evadad (Tam.); Adasara (Tel.); Malabar nut (Eng.).

## Description

Diffuse, foetid shrubs, upto 2 meters tall, with short internodes; small gregarious evergreen shrub.

Leaves ovate or elliptic-lanceolate, acuminate, upto 20 cm. long.

Flowers white, streaked with pink or purple. Spikes pedunculate clustered towards branch end. Bracts large, leafy, ovate, glabrous, 6-7-nerved, bracteoles 1-nerved. Corolla tube short; upper tip galeate, subentire, lower spreading and 3-lobed. Stamens 2; inserted near the mouth of corolla tube; filaments hairy near base.

Capsule clavate, pubescent. Seeds sub-orbicular, rugose.

## Flowering and fruiting time

Plant flowers and fruits in December-April. Flowering during the period form February to March or around spring season.

## Distribution

Plant occurs in Indomalaysian zone. It is growing wild commonly in waste places, hedges, along roadsides (outskirts) and near fences of old buildings. It is found throughout India ascending to 4,000 ft. elevation, in sub-Himalayan tracts and commonly in the plains.

## Kinds and varieties

Justicia gendarussa Linn. known as Kṛṣṇa vāsā, is prevalent in Bengal. Similarly Adhatoda beddomei Clarke. is reported to be used in Kerala. These both species are also regarded quite potent while Adhatoda vasica Nees. which is commonly used in medical practice as Vāsā in general. **Chemical composition** 

Plant contains an aromatic volatile oil, fat, resin, a bitter alkaloid vasiscine, a carbonic acid named as adhatodic acid, sugar, gum, colouring matter and salts.

Leaves also yield a yellow dye which is a colouring agent. A principal chemical constituent vasicine is present D.V.3-52 in leaves and bark in percentage of 0.2-0.4 and 0.35 respectively. The roots contains only traces and the alkaloidal contents of the vāsa plant differ in different parts. Another active principal vasicinone is present in the leaves.

The pharmacological action and therapeutical properties of drug are attributed to alkaloidal contents including essential oil.

### **Pharmacodynamics**

Rasa	: Tikta, Kaşāya
Guna	: Rūksa, laghu
Vīrya	: Śīta
•	: Kațu
<b>A</b>	: Kaphapittaśāmaka
Properties and action	on in the second s
Karma	: Chedana-śleșmahara
	Kāsaghna-kaṇṭhya-śvāsahara
	Hṛdya
	Kşayahara
	Raktaśodhaka-raktastambhana-
	tvagdoșahara
	Stambhana
	Arśoghna
	Nāḍi (prāṇadā) avasādaka
	Śothahara-vedanāsthāpana
	Jvaraghna-kaphapittajvara
	Svedajanana-kuṣṭhaghna-jantughna
	Mūtrajanana
	Chardinigrahaṇa
	Medohara
	Rasāyana.
Roga	: Kāsa-śvāsa-yakṣmā-uraḥkṣata
	Phuphphusa vikara-śvasanavikrti
	Kşayaroga
	Hrdroga-raktapitta-raktārśa
	Raktanișțhīvana-raktavikāra
	Atisāra-pravāhikā
	Mūtrakrcchra-mūtradāha-paittika
	prameha
	Carmavikāra-kustha

Āmāvāta-vraņašotha-nadīšūla Apatantraka-apasmāra Bāhya-krimi.

#### Therapeutic uses

The drug Vāsā is an effective expectorant and potent anti-cough herbal agent, and it is bitter; and astringent, It is antispasmodic, alterative, anthelmintic, bacterial antiseptic and expectorant. It is used in fever, consumption, respiratory disorders, skin affections and vomiting. The drug is given frequently in cough, cough-fever anaemia and haemorrhage. It is commonly used as expectorant drug in traditional medicine. An active principle vasicinone isolated from the leaves has shown potent bronchodilator action.

Vāsa is well-known drug in indigenous systems of medicine and is generally recommended for a variety of ailments such as bronchitis, asthma, fever, jaundice and consumption. The leaves and roots are antispasmodic and efficacious in cough. It is useful in tuberculosis (pulmonary), bronchial asthma and allied diseases of thorax (chest) and respiratory system.

The classical texts of Indian medicine have appreciated the therapeutic utility of vāsā : 'In presence of vāsā why should those suffering from intrinsic haemorrhage (raktapitta), wasting (kṣaya) and cough (Kāsa) be worried if there is any hope for survival of life (Bhāvaprakāśa, 9-30; Harīta Samhitā, 3-10-24 and Vaidya Manoramā 9-11)'.

The drug has therapeutically been recommended as useful remedy in several other diseases such as diarrhoea, dysentery (raktaja pravāhikā), meno-metrorrhagia, blood spitting (raktanisthivana), blood impurities and oedema.

The flowers (vāsā puṣpa) are given in some urinary trobles (i.e. mūtrakrcchra, mūtradāha and paittika prameha), skin diseases (kuṣtha and other ailments of group of cutaneous affections) and febrile conditions.

Externally, the drug plant is applied on rheumatism, arthritis, neuralgia and skin diseases. An oil prepared with plant (boiled and cooked in oil) is employed in massage in tetanus, insanity. epilepsy and rheumatic disorders etc, being and anti-inflammatory and analgesic drug. Leaves juice is used as germicidal agent.

Vāsa has been incorporated in various formulations as a major or component drug prescribed in management of these diseases particularly cough, fever, intrinsic haemorrhage, consumption wasting and asthma.

Parts used : Roots, leaves, flowers.

## Dose

Leaves juice 10-20 ml., Flowers juice 10-20 ml., Roots decoction 40-80 ml.

## Formulation

Vāsāvaleha, Vāsārista, Vāsāpānaka, Vāsācandanādi taila, Vāsādighrta, Vajraka ghrtam, Vāsākhaņdakūsmāņda (Ka), Vrsamūlādi tailam, Vāsāghrtam, Vrsaghrtam.

## vāsā ( वासा )

सिंहास्या तुवरा तिक्ता हुद्या स्वर्या हिमा लघु: ॥ वातला कफपित्तास्रश्वासकासहरा हरेत। ज्वरमेहारुचिच्छर्दिकष्ठतष्णाक्षतक्षयान् П Kaiyadeva Nighantu, Oşadhi varga, 13-14. वासको वातकृत्स्वर्यः कफपित्तास्रनाशनः॥ तिक्तस्तुवरको हद्यो लघुशीतस्तुडर्त्तिहत्। श्वासकासज्वरच्छर्दिमेहकष्ठक्षयापहः Ш Bhāvaprakāśa Nighanțu, Gudūcyādi varga, 89-90. वासा तिक्ता कटुः शीता कासघ्नी रक्तपित्तजित्। **कामलाकफवैकल्यज्वरश्वासक्षयापहा** 11 Rajā Nighanțu, Śatāhvādi varga, 49. वासायां विद्यमानायामाशायां जीवितस्य च। रक्तपित्ती क्षयी कासी किमर्थमवसीदति॥ Bhāvaprakāśa, Raktapittādhikāra, 9-30. 'वृषपुष्पं....कफपित्तहरं तिक्तं शीतं कटु विपच्यते।' Caraka Samhitā, Sūtra, 46. 'वृषागस्त्ययो: पुष्पाणि तिक्तानि कटुविपाकानि क्षयकासापहानि च।' Suśruta Samhitā, Sūtra, 46.

#### **Section Second**

सुखप्रसवकर-मूढ्गर्भापकर्षको प्रयोगः 'नाभिबस्तिभगालेपः आटरूषकमलतः।' Cakradatta, Strīroga cikitsā, 63-16. स्थौल्यरोगे गात्रदौर्गन्ध्यहरो वासास्वरसलेपः वासादलरसो लेपाच्छङ्कचूर्णेन संयुतः। ....गात्रदौर्गन्थ्यनाशनः ॥ Cakradatta, 36-35, Vrndamādhava, 36-18. शोथरोगे सिंहास्यादिकाथः सिंहास्यामृतभण्टाकीक्वाथं कृत्वा समाक्षिकम्। पीत्वा शोथं जयेज्जन्तकासं श्वासं ज्वरं वमिसम॥ Cakradatta, 39-20. Vrndamādhava, 39-16. कष्ठे वासायोगः 'वासा त्रिफला पाने स्नाने चोद्रर्तने प्रलेपे च।' Caraka Samhitā, Cikitsā, 7-128. वासापत्रस्वेदः Caraka Samhitā, Cikitsā, 12-17. रक्तपित्ते वासाघृतम् वासां सशाखां सपलाशमूलां कृत्वा कषायं कुसुमानि चास्या। प्रदायकल्कं विपचेद् घृतं तत् सक्षौद्रमाश्वेव निहन्ति रक्तम्॥ Caraka Samhitā, Cikitsā, 4-88. जीर्णज्वरे वासादिघृतम् Caraka Samhitā, Cikitsā, 3/223-224. श्वासकासरक्तपित्तामयानाम् आटरुषकादिक्वाथः अटरुषकमृद्वीकापथ्याक्वाथ: सशर्कर:। मधमिश्रः श्वासकासरक्तपित्तनिवर्हण: ॥ Caraka Samhitā, Cikitsā, 4-65. Vrndamādhava, 9-13. रक्तपित्ते वासाखण्डः Cakradatta, 9/80-82. रक्तपित्ते अटरुषकनिर्युहे

> अटरुषकनिर्यूहे प्रियङ्गुं मृत्तिकाञ्जने। विनीय लोध्रं क्षौद्रं च रक्तपित्तहरं पिबेत्॥ Caraka Samhitā, Cikitsā, 4-66. Cakradatta, 9-13.

803

#### Dravyaguņa Vijnāna

राजयक्ष्मणि वासा-शतावरीयोगाः

हस्तपादाङ्गदाहेषु ज्वरे रक्ते तथोर्ध्वगे।

वासाघृतं शतावर्यां सिद्धं वा परमं हितम् ॥

Caraka Samhitā, Cikitsā, 8-105.

रक्तपित्ते वासाखण्डकूष्माण्डकः

Cakradatta, 9/76-79.

अम्लपित्त-कामलायुक्तपित्तकफञ्चरे

सपुत्रपुष्पवासाया रसः क्षौद्रसितायुतः। पित्तश्लेष्मज्वरं हन्ति साम्लपित्तं सकामलम्॥

Bhāvaprakāśa, Madhya khaṇḍa, Jvarādhikāra 1/436.

ज्वरे कास्योपचारार्थम्

'....लिह्यान्मधुना वा वृषाद्रसम्।'

Bhāvaprakāśa, Jvarādhikāra, 1-861.

रक्तपित्ते वासापत्रकाथम्

वासापत्रसमुद्भूतो रसः समधुशर्करः।

काथो वा हरते पीतो रक्तपित्तं सुदारुणम्॥

Bhāvaprakāśa, Raktapittādhikāra, 8-27.

कच्छूचिकित्सायां सिंहास्यदलप्रयोगः

Cakradatta, 50-43.

रक्तपित्ते वासापुटपाकः

पिष्टानां वृषपत्राणां पुटपाकरसो हिम:। समधुईरते रक्तपित्तं कासज्वरक्षयान्॥

Śārngadhara Samhitā, 2-1-34.

Bhāvaprakāśa, Raktapittādhikāra, 8-28.

रक्तपित्ते वृषपत्रस्वरसः

वृषपत्राणि निष्पीड्य रसं समधुशर्करम्। पिबेत् तेन शमं याति रक्तपित्तं सुदारुणम्॥ Vṛndamādhava, Cakradatta, 9-8. Raktapitta cikitsā, 9-12.

रक्तपित्ते वासाकषायः

वासाकषायोत्पलभृत्प्रियङ्गुलोध्राञ्जनाम्भोरुहकेशराणि । पीत्वा सिताक्षौद्रयुतानि हन्यात् पित्तासृजो वेमुरुदीर्णमाशु ॥ Cakradatta, Raktapitta cikitsā, 9-14.

## रक्तपित्ते वासास्वरसप्रयोगः

तालीशचूर्णसंयुक्तः पेयः क्षौद्रेण वासकस्वरसः। कफपित्ततमकश्वासस्वरभेदरक्तपित्तहरः ॥

> Vrndamādhava, Cakradatta, 9-12. Raktapitta cikitsā, 9-15.

## पित्तकफजकासे

वासास्वरस: पेयो मधुयुक्तो हिताशिना। पित्तश्लेष्मकृते कासे रक्तपित्ते विशेषत:॥

> Cakradatta, Kāsa cikitsā, 11-27. Vŗndamādhava, 11-18.

## कुष्ठचिकित्सायां वज्रकघृतम्

Cakradatta, 50/120-121.

## कुष्ठे

वृषकुटजसप्तपर्णाः करवीरकरञ्जनिम्बखदिराश्च। स्नाने पाने लेपे क्रिमिकुष्ठनुदः सगोमूत्रा:॥ Caraka Samhitā, Cikitsā, 7-158.

## अर्शसि

रुग्गतं कफवातेन अत्यर्थं गुदकीलकम्। स्वेदयेद् वा वृषापिण्डै:। Bangasena, Arsa, 77.

## कासश्वासे

सिंहास्यरससंसिद्धहरिद्राखण्डचूर्णकम् । दुग्धसत्तानिकालीढं शुष्ककासनिबर्हणम् ॥ Siddhabhaisajya Maņimālā, 4-333.

सिंहास्यामृतसिंहीनां क्वाथं मधुसमायुतम्। पिबेत् सपित्ते कफजे कासे श्वासे ज्वरे क्षये॥ Baṅgasena, Kāsa, 59.

## वातव्याधौ

## वृषमूलादितैलम्।

Caraka Samhitā, Cikitsā, 28-170/171. सिंहास्यशुण्ठीकृतमालकानां पिबेत् कषायंरुबुतैलमिश्रम्। यो गृध्रसी नष्टगतिश्च सुप्तः स वीतरुक् स्यात्तु किमत्र चित्रम्॥ Bhāvaprakāśa, Cikitsā, 24-140.

(पाठान्तर-शुण्ठीस्थाने दन्ती) Bangasena, Vātavyādhi, 587. मूढगर्भे आटरुषकमूलेन नाभिं योनिञ्च लेपयेत। नाभिलेप: प्रसिद्धोऽयं मूढगर्भापकर्षण:॥ Gadanigraha, 6-4-28. प्रदरे पिबेदैणेयकं रक्तं शर्करामधुसंयुतम्। वासकस्वरसं पैत्ते गुडुच्या रसमेव च॥ Vrndamādhava, 63-2. शोथे जलैश्च वासार्ककरञ्जशिग्रुकाश्मर्यपत्रार्जकजैश्च सिद्धः। स्विन्नैः मृदूष्णैः रवितारतोयैः स्नातश्च गन्धैरनुलेपनीयः॥ Caraka Samhitā, Cikitsā, 12-67. छर्द्याम् 'वृषं तु वमिकासघ्नं रक्तपित्तहरं परम्।' Āstānga Hrdaya, Sūtra, 6-80. कासे 'वासायाश्च हिम: कासं रक्तपित्तज्वरान् जयेत्।' Śārngadhara Samhitā, 2-4-7. त्वग्रोगे कोमलसिंहास्यदलं सनिशं सुरभीजलेन सम्पिष्टम्। दिवसत्रयेण नियतं क्षपयति कच्छूं विलेपनतः॥ Vrndamādhava, 51-40. रसायने वासामूलतुलाकाथे तैलमावाप्य साधितम्। हुत्वा सहस्रमश्नीयान् मेध्यमायुष्यमुच्यते॥ Suśruta Samhitā, Cikitsā, 28-18. मुखरोगे पटोलविम्बयष्ट्याह्नवासाजात्यरिमेदसाम् । खदिरस्य वरायाश्च पृथगेवं प्रकल्पना॥

Āstānga Hrdaya, Uttara, 22-106.

806

मूत्राघाते 'रसं दुरालभाया वा कषायं वासकस्य वा।' *Gadanig* मसूरिकायाम्

वृषस्य स्वरसं दद्यात् क्षौद्रयुक्तं कफात्मके।'

Baṅgasena, Masūrikā, 65.

Gadanigraha, 2-28-32.

पित्तश्लेष्मज्वरे

वृषपुष्पच्छदरसः शर्करामाक्षिकान्वितः । पित्तश्लेष्मज्वरं हन्ति सासृक्पित्तं सकामलम् ॥ Āstānga Sangraha, Vrndamādhava, 1-127. वासाक्षुद्रामृताक्वाथः क्षौद्रेण ज्वरकासहा । कासघ्न: पिप्पलीचूर्णयुक्तः क्षुद्राशृतस्तथा ॥ Sārngadhara Samhitā, 2-2-82.

विषमञ्चरे

#### वृषघृतम्

Bhela Samhitā, Cikitsā, 2-17/19.

Bhāvaprakāśa, Cikitsā, 1-384.

जीर्णज्वरे

'....वषेण च। जीर्णज्वरे च शोफे च पाण्डुरोगे च पूजितम् ॥' Suśruta Samhitā, Uttara, 39-243. रक्तपित्त चिकित्सायां वासाप्रयोगाः वासाघृतम् Āstānga Hrdaya, Uttara, 2-40/42. 'वषोऽस्रपित्ते' Āstānga Hrdaya, Uttara, 40-49. 'पित्तासुक शमयेत् पीतं निर्यासो वाटरुषकान्।' Āstānga Hrdaya, Cikitsā, 2-24. शर्करामधुसंयुक्तः केवलो वा श्रुतोऽपि वा। वृषः सद्यो जयत्यस्रं स ह्यस्य परमौषधम्॥ Āstānga Hrdaya, Cikitsā, 2-24/25. चूर्णंपञ्चास्यपुष्पाणां विशुष्काणामनातपे। लीढं क्षौद्रेण पित्तास्त्रशोषकासान् व्यपोहति॥ Siddhabhaisajya Manimālā, 4-340.

## वासाद्यघृते

Vrndamādhava, 39-4. वासकस्वरसे पथ्या संसधा परिभाविताः। कृष्णा वा मधुना लीढा रक्तपित्तं दुतं जयेत्॥ Vrndamādhava, 9-22. वासकस्वरसः पेयो मधुना रक्तपित्तजित्। कामलाश्लेष्मपित्तहा॥ ज्वरकासक्षयहर: Śārngadhara Samhitā, 2-1-8. बहुप्रकारैरूपसेव्यमाना क्षौद्रान्विता रक्तजयाय वासा। सत्यं समर्थां जगतां सावित्री यथैव संसारजयाय गौरी॥ Vaidya Manoramā, 2-6. वासाद्राक्षामयकाथः पीत: सक्षौर्द्रशर्कर: । निहन्ति रक्तपित्तार्त्तिश्वासकासान् सुदारुणान्॥ Śārngadhara Samhitā, 2-2-80. रक्तपित्तं क्षयं कासं श्लेष्मपित्तज्वरं तथा। केवलो वास काथ: पीत: क्षौद्रेण नाशयेत ॥ Śārngadhara Samhitā, 2-2-81.

गुल्मे

#### वासाघृतम्

Caraka Samhitā, Cikitsā, 5-126/127.

शोथे

## वासाघृतम् वासावलेहः

Suśruta Samhitā, Uttara, 41-43. Bhāvprakāša, Cikitsā, 11-55/57.

# VĀSTUKA

Botanical name Chenopodium album Linn. Chenopodium murale Linn. Family : Chenopodiaceae Classical name : Vāstāka

#### Sanskrit names

Vāstuka, Vāstūka, Ksārapatra, Śakarat.

## **Regional names**

Bathua, Bethua, Bethu sag (Hindi); Chandan betu, Bethu sag (Beng.); Parupulkkirai (Tam.); Pappukura (Tel.); Lamb's Quarters (Eng.).

## Description

Erect branched herbs upto 1 meter or sometimes more tall. Stem angular, ribbed with dark-green and red streaks densely covered with powdery vesicles or younger parts.

Leaves ovoid rhomboid coarsely dentate or lobulate in lower parts; upper leaves smaller, elliptic oblong almost entire.

Flowers 5-merous, arranged in panicled clusteres. Perianth lobes connate at base, concave. Stamens slightly exerted. Ovary depressed-globose stigma 2.

Utricle enclosed by perianth lobes; finely papillate. Seeds lenticular.

## Flowering and fruiting time

Plant flowers and fruits in October-April.

## Distribution

Plant is of cosmopolition distribution. Plant occurs very commonly in gardens, agricultural fields and waste places. It is occurring in many forms, wild and cultivated, throughout India, upto an altitude of 14,000 ft. In the western Himalayas; it is grown as pot-herb and a grain crop. Plant is generally collected from crop-fields for domestic vegetable other grain-crop for vegetable market.

## Kinds and varieties

It has various forms and varieties found in different habitats. Chenopodium album, C. viride and C. purpureum are commonly found. Chenopodium abrosioides Linn. (Mexican tea), C. botrys Linn. and C. blitum Hook. L.

Most common and edible plant used as Vāstuka (bathua and various regional names) for vegetable is Chenopodium album Linn. There are some varieties in classical texts of drugs (Nighaņțu) viz. vāstuka and brhatpatra vāstuka or gouda vāstuka.

The growth of plant Chenopodium album Linn. is greatly stimulated by magnesium. The plant may serve as a field indicator for this element.

## **Chemical composition**

Plant contains an ethereal oil, a substance resembling cholesterol and ammonia and amines both in free and combined forms.

Analysis of the seeds gave (on dry wt. basis) protein 15.4-16.8, fat 5.8-8.1, nitrogen, free extract 47.7-50.0, crude fibre 18.4-21.5 and ash 4.8-7.0 per cent. Fruits yield a fixed oil (with various constants investigated and on record).

Plant contains unsapon, matter 2.29, linolenic acid 2 per cent and traces of ascaridol. Chenopodium album Linn. contains carotene 7.1-9.3 mg./100 g. and vitamin C 66-96 mg./100 g.

Another species Chenopodium ambrosioides linn. (Mexian tea) yields chenopodium oil 0.17 per cent. Which has an ascaridol content of 40-45 per cent. All parts of the plant (specially the roots) contain saponin.

## Pharmacodynamics

Rasa	: Kaṣāya, madhura (sakṣāra)
Guṇa	: Laghu, picchila
Vīrya	: Śīta
Vipāka	: Madhura
Doșakarma	: Tridoșaghna
	Vātapittahara

#### **Properties and action**

Karma	: Rocana-dīpana-pācana
	Jvaraghna
	Anulomana-sara
	Arśoghna
	Hṛdya
	Balya
	Krmighna
	Malamūtraśodhaka
	Kāsaghna.

Roga	: Agnimāndva-arocaka
-	Jvara
	Vibandha
	Udāvartta-udararoga
	Plīha vikāra
	Krmi
	Hrdroga
	Pravāhikā
	Raktapitta
	Raktapradara
	Kāsa.

#### Therapeutic uses

The drug Vāstuka is carminative, digestive and laxative; it is useful in constipation piles, menorrhagia, cough and worms. Herb and leaves of vāstuka (Chenopodium album Linn.) which is almost odourless (and with kṣāra), is commonly used as edible food item as a vegetable (e.g. rāitā which is prepared with paste of boiled leaves mixed with curd and spices of taste and other diet-regimens).

Vāstuka allays tridosa espacially vāta and pitta dosa. It is useful in spleening, cardiac, abdominal and other ailments.

Entire plant of another species Chenopodium ambrosioides Linn. (Mexican tea) is aromatic with a comphoraceous odour.

A volatile oil of medicinal value is found in the glandular hairs, specially of the perecarp of the fruits.

Chenopodium ambrosioides Linn. is closely related to, and has been used as a substitute for the American plant Chenopodium ambrosioides var. anthelminticum Gray. (C. anthelminticum), the source of the commercial wormseed oil. The plant is anthelmintic and the volatile oil obtained from, it is generally employed in medicine. This oil is active against many forms of intestinal parasites. A mixture of chenopodium oil (4 c.c.) with tetrachlorocthylene) in the ratio of 1.3 has given good results in the mass treatment of hookworm infections.

Parts used : Root, leaves, seeds.

Dose : Powder 3-5 gm., Juice 10-20 ml.

## VĀSTUKA ( वास्तुक )

#### वास्तुकद्वयम्

वास्तूकं वास्तुकं च स्यात्क्षारपत्रं च शाकराट्। Ъ. तदेव तु बृहत्पत्रं रक्तं स्याद् गौडवास्तुकम्॥ प्रायशो यवमध्ये स्याद्यवशाकमत: स्मृतम्। ख. वास्तुकद्वितयं स्वादु क्षारं पाके कटूदितम्॥ ग. दीपनं पाचनं रूच्यं लघु शुक्रबलप्रदम्। सरं प्लीहास्रपित्तार्शः कुमिदोषत्रयापहम्॥ Bhāvaprakāśa Nighaņţu, Śāka varga, 5-7. भुक्त्वा वास्तुकशाकेन सतक्रं लवणं पिब। हरीतकों भुङ्क्ष्व राजन् नश्यन्तु व्याधयश्च ते॥ Śodhala. कटुर्विपाके कुमिहा मेधाग्निबलवर्धनः। स क्षारः सर्वदोषघ्नो वास्तूक: रोचन: सर:॥ Suśruta Samhitā, Sūtra, 46.

वास्तुकम्

वास्तुको वीरशाकः स्यात् क्षारपत्रः प्रनालकः। अ. शाकवीर: चन्दिलषृङ्क वास्तुकम्॥ प्रसादक: वास्तुको मधुर: क्षार: पाके स्वादु: कटुर्लघु:। **a**. पाचनो रोचनो हृद्यो मेधाग्निबलशुक्रकृत्॥ त्रिदोषकमिरक्तार्शःप्लीहोदावर्तहा सर: । Kaiyadeva Nighantu, Oşadhi varga, 622-623. वास्तुकं वास्तु वास्तुकं वस्तुकं हिलमोचिका। क. शाकराजो राजशाकश्चक्रवर्त्तिश्च कीर्त्तित:॥ वास्तुकगुणाः

ख. वास्तुकं तु मधुरं सुशीतलं क्षारमीषदम्लं त्रिदोषजित्। रोचनं ज्वरहरं महार्शसां नाशनञ्च मलमूत्रशुद्धिकृत्॥ Rajā Nighaṇṭu, Mūlakādi varga, 122-123.

रक्तार्शःसु

'छागलिपय:प्रयुक्तं निहन्ति रक्तं सवास्तुकरसश्च।'

Caraka Samhitā, Cikitsā, 14-194.

'वास्तुको वायसीशाकं मूलक: सुनिषण्णकम्....शस्यते वातकासे तु-।' Caraka Samhitā, Cikitsā, 18-81.

रक्तप्रदरे

## प्रदरं शमयति नार्याः क्वथितः सलिलेन वा पयसा। मूलं वास्तुकाब्जयोः पीतं दिवसत्रयेणैव॥

Bangasena, Strīroga, 41.

## रक्तपित्ते

तुरङ्गवर्चस्वरसं समाक्षिकं पिबेत् सितक्षौद्रयुतं वृषस्य वा। लिहेत्तथा वास्तुकबीजचूर्णं क्षौद्रान्वितं तण्डुलसाह्वयं वा॥ Vṛndamādhava, 9-21.

## प्रवाहिकायाम्

.....वास्तुकस्य वा। .....शुष्कशाकेन वा पुनः। दधिदाडिमसिद्धेन बहुस्नेहेन भोजयेत्॥ Caraka Samhitā, Cikitsā, 19-31/33.

## सामान्यव्याधिनाशने

भुक्त्वा वास्तुकशाकेन तक्रं सलवणं पिब। हरीतकों भुङ्क्ष्व राजन् नश्यन्तु व्याधयश्च ते॥ Gadanigraha, 8-4-48.

# VAŢA

#### **Botanical name**

Ficus bengalensis Linn. (Ficus benghalensis Linn.) Family : Moraceae

#### Classical name : Vața

#### Sanskrit names

Vața, Nyagrodha, Bahupāda, Raktaphala, Śrฺṅgī, Skandhaja, Dhruva, Kṣīrī, Vanaspati, Yakṣavāsaka, Pādarohī, Yakṣataru.

#### **Regional names**

Barh, Baragad, Bar (Hindi); Vata (Beng.); Borh, Bod (Punj.); Vad (Mar.); Vad (Guj.); Ala (Tam.); Peddamari (Tel.); Ala (Mal., Kann.); Kabikal ashiar (Arabic); Darakhterish (Pers.); Banyan (Eng.).

## Description

Robust, spreading trees upto 20 meters high; branches huge, horizontally spreading, throwing columnar prop roots. It attains large dimensions, the leafy crown sometimes attaining a circumference of 1,000-2,000 ft.

Leaves alternate, orbicular to ovate, sub cordate below, up to  $25 \times 15$  cm. stipules coriaceous.

Male, female and gall flowers borne in the same receptacle. Gall flowers perianth same as in male, style short. Female-flowers; style elongate, perianth short.

Receptacles solitary or paired, globose-ovoid, minutely pubescent, red at age.

## Flowering and fruiting time

Plant flowers and fruits in April-June.

### Distribution

Plant is occurring in India and Pakistan. It commonly planted in gardens, squares or way sides for-shades.

Tree occurs throughout the forests of Deccan and Southern India.

## **Chemical composition**

Analysis of leaves gave the following values (dry basis) : crude protein 9.63, ether extr. 2.64, crude fibre 26.84, N-free extr. 51-59, calcium 2.53 and phosphorous 0.40 per cent.

The latex of plant contains 0.3-7.7% caoutchouc. An unsaturated sterol-like compound, provisionally named ficosterol and glutathione (34 mg./100 g.) are reported to be present.

Bark and shoots contain 10% tannin.

## **Pharmacodynamics**

Rasa	: Kaşāya
Guṇa	: Guru, rūkṣa
Vīrya	: Śīta
Vipāka	: Kațu
Doşakarma	: Kaphapittasāmaka
<b>Properties and action</b>	on a state of the
Karma	: Mūtrasangrahaņīya-pramehaghna

Vedanāsthāpana Vraņaropaņa Raktarodhaka Śothahara Cakşuşya Stambhana-grāhī Raktaśodhaka-raktapittahara Garbhaśayaśothahara Yonidosahara Garbhasthāpana Pumsavanakara Śukrastambhana Dāhapraśamana Varņya Stanadrdhīkaraņa. : Prameha Pradara-asrgdara-śvetapradaragarbhāśayaśotha Śukravikāra-śukrakṣaya-svapnadoṣa (śukrapāta) Raktavikāra-varnavikāra Mukhadūsikā-yuvānapīdikā Raktapitta Atisāra-raktātisāra-āmātisārapravāhikā Chardi Vandhyātva (garbhasthāpana) Yonivyāpat Carmaroga Vraņa-kṣata-vidradhi Vipādikā Sandhiśotha-āmavāta Vanksanaśotha-granthiśotha Stanaśaithilya Netraroga-netrābhisyanda-armaśukra Karnasrāva Dantaśūla Bhagandara.

Roga

#### Therapeutic uses

The drug Vața is antiseptic, aphrodisiac, astringent, cooling and haemostatic. It is used in diabetes, diarrhoea, hysteria, leucorrhoea, menorrhagia, nervous disorders, sterility, tonic and vaginal complaints. Vața belongs to the group of mūtrasangrahanīya drugs.

Various parts of plant drug are used in medicine. The milky juices is externally applied for pains and bruises and as an anodyne in rheumetism and lumbago. It is also used as a remedy for toothache. The leaves are heated and applied as poultice to abscesses. The bark is astringent and is used in dysentery, diarrhoea and diabetes. An infusion of the young buds is useful in diarrhoea and dysentery.

Parts used : Bark, latex, leaves, shoots, fruits.

Dose

Decoction 50-100 ml, Powder 3-6 gm., Latex 5-10 drops.

#### Formulations

Nyagrodhādi cūrṇa, Nyagrodhādi ghṛta, Puṣyānuga cūrṇa.

## Groups

Mūtrasangrahaņīya, Kaşāyaskandha (Caraka Samhitā), Nygrodhādi (Suśruta Samhitā), Kşīrivŗkşa, Pañcavalkala (Bhāvaprakāśa).

## VAȚA-NYAGRODHA ( वट:-न्यग्रोध: )

क. वटो रक्तफल: शृङ्गी न्यग्रोध: स्कन्धजो ध्रुव: ।

क्षीरी वैश्रवणो वासो बहुपादो वनस्पतिः॥ वट: शीतो गुरुर्ग्राही कफपित्तव्रणापहः।

ख. वट: शीतो गुरुग्रीही कफपित्तव्रणापह:। वर्ण्यो विसर्पदाहघ्न: कषायो योनिदोषहृत्॥ Bhāvaprakāśa Nighaṇṭu, Vaṭādi varga, 1-2.

अ. वटः क्षीरो रक्तफलो न्यग्रोधो यक्षवासकः। बहुपादः पादरोही शृङ्गदान्तो वनस्पतिः॥ स्कन्धजोऽस्य फलं प्रोक्तं नैयग्रोधं च काञ्चनम्।

#### Section Second

वटो रूक्षो हिमो ग्राही कषायो योनिदोषहृत्॥ ब. व्रणविसर्पघ्नः कफपित्तहरो वण्यो गुरु: । Kaiyadeva Nighantu, Osadhi varga, 422-424. वट: स्यादश्च वटो जटालो न्यग्रोधो रोहिणोऽवरोही च। विटपी रक्तफलश्च स्कन्धरुहो मण्डली महाच्छाय:॥ शृङ्गी यक्षावासो यक्षतरु: पादरोहिणी नील:। क्षीरी शिफारुहः स्याद्बहुपादः स तु वनस्पतिर्नवभूः॥ वटगुणाः वटः कषायो मधुरः शिशिरः कफपित्तजित्। ज्वरदाहतषामोहव्रणशोफापहारक: Н RajāNighaņțu, Āmrādiphala varga, 116-118. ਕਟੀ नदीवटी यज्ञवृक्षः सिद्धार्थो वटको वटी। अमरा सङ्गिनी चैव क्षीरकाष्ठा च कीर्त्तिता॥ वटीगुणाः वटी कषायमधुरा शिशिरा पित्तहारिणी। दाहतष्णाश्रमश्वासविच्छर्दिशमनी परा॥ RajāNighaņtu, Āmrādi varga, 119-120. भगन्दरचिकित्सायां ( व्रणशोधनं रोपणञ्च ) न्यग्रोधादिगणप्रयोगः न्यग्रोधादिर्गणो यस्तु हितः शोधनरोपण: । तैलं घृतं वा तत् पक्वं भगन्दरविनाशनम्॥ Bhāvaprakāśa, Bhagandarādhikāra, 50-20. 'वटाङ्करमसूराञ्च प्रलेपाद्व्यङ्गनाशनम्।' Bhāvaprakāśa, Ksudrarogādhikara, 61-40. आमातिसारे वटारोहप्रयोगः वटारोहन्तु सम्पिष्य श्लक्ष्णं तण्डुलवारिणा। तत् पिबेत् तक्रसंयुक्तमतीसाररुजापहम्॥ Cakradatta, Atisāra Cikitsā, 3-51. पैत्तिकविद्रधिचिकित्सायां वटादिपञ्चवल्कललेपः 'पञ्चवल्कलकल्केन घृतमिश्रेण लेपनम्।' Cakradatta, Vidradhi cikitsā, 43-6.

818 वणशोधे पञ्चवल्कल ( वटादि ) लेपः न्योग्रोधोदम्बराश्वत्थप्लक्षवेतसवल्कलैः संसर्पिष्कैः प्रलेपः स्याच्छोथनिर्वापणः स्मृतः॥ Cakradatta, Vranaśotha cikitsā, 44-6. पित्तजविसर्पे न्यग्रोधादिलेपः न्यग्रोधपादा गुन्द्रा च कदलीगर्भ एव च। बिसग्रन्थिश्च लेपः स्याच्छतधौतघताप्लतः॥ Cakradatta, 53-10. मसूरिकायामावचूर्णनप्रयोगः पञ्चवल्कलचूर्णेन क्लेदिनीमवचूर्णयेत्। भस्मना केचिदिच्छन्ति केचिद् गोमयरेणुना॥ Cakradatta, Masūrikā cikitsā, 54-39. पुंसवनक्रियान्वयनार्थं वटप्रयोगः 'गोष्ठजातवटस्य प्रागुत्तरशाखजे शुभे। ....पुष्पपीतौ प्रतापञ्च गर्भायाः पुत्रकारकौ॥' Cakradatta, Yonivyapaccikitsā, 33. गर्भस्थापनार्थम् गर्भदं वटशुङ्गं तु पिबेद् बन्ध्या रजस्वला। वारिणा शुक्लपक्षे हि पुष्पेण च समाहृतम्॥ Gadanigraha, 6-5-2. पुंसवने 'लब्धगर्भायाश्चैतेष्वह:स् लक्ष्मणावटशुङ्गसहदेवा-विश्वदेवानामन्यतमां क्षीरेणाभिषत्यत्रींश्चत्रो वा बिन्दून् दद्याद् दक्षिणे नासापुटं पुत्रकामार्थे।' Suśruta Samhitā, Śārīra, 2-32. उपदंशे परिज्वलन्तं वटपर्णमर्णः क्षेपेन निर्वाप्य गृहाशभस्म। साव्यर्थमाषं प्रदत्तः मृदार्कोर्द्विसन्ध्यमद्यादुपदंशरोगी॥ Siddhabhaisajya Manimālā, 4-800.

ज्वरदाहे

'जीवन्तीमुलनिर्यूहः सघृतो दाहजूर्तिजित्। तद न्यग्रोधपादस्य ।'

Vaidya Manoramā, 1-20.

मुखदूषिके '.....प्रलेपा मुखदुषिके। वटपल्लवयुक्ता वा नारिकेलोत्थशुक्तय:॥' Āstānga Hrdaya, Uttara, 32-3. 'वटाङ्करा मसूराश्च व्यङ्गघ्नाः मुखकान्तिदा।' Vrndamādhava, 57-77. वटदग्धकुष्ठरोमकलिप्तं बद्धं वटस्य कल्केन। अध्यस्थि सप्तरात्रान् महदपि शमयेत् सिद्धमिदम्॥ Bangasena, Arbuda, 27. नेत्ररोगे-शुक्ररोगे वटक्षीरेण संयुक्तं श्लक्ष्णं कर्पूरजं रजः। क्षिप्रमज्जनतो हन्ति शुक्रञ्चापि घनोन्नतम्॥ Cakradatta, 59-85.

> दुग्धं न्यग्रोधवृक्षोत्थमपि विनिहितं जन्तुजालं व्रणेषु। प्रातर्मध्यगतेऽर्के दिवसपरिणतौ त्वपि शास्त्रोक्तमेतत्॥ Vaidya Manoramā, 16-11.

रक्तपित्ते

विशेषतो विट्पथसम्प्रवृत्ते पयो मतं मोचरसेनं सिद्धम्। वटवराहैर्वटशङ्ककेर्वा ह्वीबेरनीलोत्पलनागरैर्वा ॥ Caraka Samhitā, Cikitsā, 4-86. 'लिह्याच्च दूर्वावटजांश्च पल्लवान् मधुद्वितयान्— ।' Suśruta Samhitā, Uttara, 45-20.

अतिमारे

गव्येन तक्रेण सह प्रपिष्य न्यग्रोधपादः परिपीयमाणः। नवोद्गतं हन्त्यतिसारमाशु यथातमिस्राणि हिमांशुमाली॥ Rajamārtanda, 14-1. Cakradatta, 3-51.

छर्दितृष्णयोः

जम्ब्वाम्रपलवोशीरवटशुङ्गावरोहजः I क्वाथः क्षौद्रयुक्तः पीतः शीतो वा विनियच्छति॥ छर्दिज्वरमतीसारं मूर्च्छां तृष्णाञ्च दुर्जयाम्॥ Āstānga Hrdaya, Cikitsā, 6-14/15.

अध्यस्थिरोगे

ਰਾਹੇ

वटशुङ्गं सितां लोध्रं दाडिमं मधुकं मधु। पिबेत्तण्डुलतोयेन च्छर्दि तृष्णानिवारणम्॥ Vindamādhava, 16-17.

## अतिसारे-रक्तातिसारे

न्यग्रोधोदुम्बराश्वत्थशुङ्गानापोथ्य वासयेत्। अहोरात्रं जले ताम्रे घृतं तेनाम्भसा पचेत्॥ तदर्धशर्करायुक्तं लिह्यात् सक्षौद्रपादिकम्। अधो वा यदि वाऽऽप्यूर्ध्वं यस्य रक्तं प्रवर्तते॥ Caraka Samhitā, Cikitsā, 19-100/101.

प्रदरे

न्यग्रोधवल्कलकषायेण लोध्रकल्कं तथा पिबेत्। आस्रावे क्षौमपट्टं वा भावितं तेन धारयेत्॥ Caraka Samhitā, Cikitsā, 4-86. काश्मर्यवटशुङ्गानि पृथग् दन्त्यास्तथैव च। घृतं सिद्धं भवेच्छ्रेष्ठं शोणितप्रदरे पिबेत्॥ Bangasena, Strīroga, 48.

# VĀTĀDA-VĀTĀMA

#### **Botanical name**

Prunus amygdalus Satch.

Syn. Prunus communis Fritsch., A. communis Linn. Family : Rosaceae

Classical name : Vātāda-vātāma

#### Sanskrit names

Vātāda, Vātavairī, Netropamaphala.

Regional name : Badam (Hi.).

#### Description

A tree upto 8 meters high or medium-sized tree; branches smooth and dull coloured or shade.

Leaves oblong-lanceolate, minutely serrate. Fullygrown leaves, ash-coloured, serrulate. Petiole equal to maximum broadness of leaves or slightly longer.

Flowers white, tinged with red; solitary, pink or

nearly white, 2-5 cm. across, showy and appearing before or with the early foliage.

Fruit a drupe, about 3-6 cm. long, pubescent, with tough, flesh splitting at maturity, exposing the pitted stones; endocarp thin or thick. Drupe velvety externally (outer) but becomes hard when ripens (and very hard in dried stage-hard shell). Raw or young fruit acidic or sour in taste (and suitable for cooking as vegetable). Stones or seeds flattened, long, oval, with a brownish seed coat.

# Flowering and fruiting time

#### Distribution

Plant is cultivated in Kashmir at elevation of 700-2,400 meters elevation and it finds a place among principal (dry) fruit crop in Kashmir valley. It is also cultivated in Himachal Pradesh, Uttar Pradesh and other hilly regions.

Plant grows abundantly western and Central Asia, Baluchistan, Afghanistan, Parsia and Mediterranean regions. It is cultivated throughout Europe, U.S.A., Autralia and South Africa.

#### Kinds and varieties

There are mainly two kinds of almonds (based on taste) viz. Sweet almond and Bitter almond. Source plant species Prunus amygdalus Batsch. includes three varieties viz. var. amygdalus, var. amara (Dc.) Fockle. and var. sativa (Ludw.) Focke. The first one includes wild types found in west Asia. Greece and North Africa, the second and the third include a large number of cultivated types var. amara, the Sweet Almond.

Some cultivated types of almond and ornamental types of almond are in practice. Cultivated types of almond in India variable.

### **Chemical composition**

Analysis of the kernels of Indian sweet almonds gave : moisture 5.2, protein 20.8, fat (ether extr.) 58.9, carbohydrates 10.5, fibre 1.7, and mineral matter 2.9 percent; calcium 2.30, oxalic acid 4.07, phosphorous 49.0, iron 4.5, thiamine 0.25, nicotinic acid 2.56 and riboflavin 0.15 mg 100 g. They contain ascorbic acid and vitamin A, and also folic acid. Kernels yield fatty oil (expressed) known as Almond oil which has been chemically screened and data are record which shows characteristics of fatty acid composition and constituents values.

#### Pharmacodynamics

2		
Rasa	:	Madhura
Guņa	:	Guru, snigdha
Vīrya	:	Ușņa
Vipāka	:	Madhura
Doşakarma	:	Vātapittahara
		Kaphakara
<b>Properties and activ</b>	on	
Karma	:	Medhya-nādībalya
		Balya-Bṛṁhaṇa
		Vrsya-śukrala
		Vātaghna
		Mūtrala
		Uttejaka
Roga	:	Mastiska dourbalya
		Śiroroga
		Vātarakta
		Vātavikāra
		Kșatakșīņa
		Prameha
		Sūkrakṣaya
		Napumsakatā
		Dhātukṣayā
		Nādīdourbalya
		Mūtrakŗcchra.
Thomas and a mass		

#### Therapeutic uses

The drug Vātāda is nervine tonic, (nādībalya), stimulant (Uttejaka), diuretic (mūtrala); it is used to promote mental and nervine function and as a most potent nutritive medicine to dhātus specially semen (śukra dhātu). Vātāda is used in vātaroga, vātarakta, śiroroga and sexual (seminal) disorders. Vātāda phala majjā (almond karnels) are considered highly nutritious, demulcent and stimulant nervine tonic. They are also considered lithontriptic and diuretic. Their poultice is useful for irritable sores skin eruptions. The kernels are valuble in diets for peptic ulcer. The unripe fruit is given as an astringent application on the gums and mouth.

The expressed almond oil (vātāda taila) is seldom used as food (perhaps because of its high coat). Its principal uses are in the pharmaceutical and cosmetic purposes, other than its medicinal utility. Almond oil is demulcent, nutritive and slightly laxative. It has action similar to olive oil and is used emollient purposes and in preparations including nourishing creams, skin creams and cold creams. It is employed as a vehicle for oil injections. The almond oil is official in Indian pharmacopoeia.

The kernel of fruits obtained from Vātāda (almond) is a precious and potential dry fruit which is edible as a whole singly or alongwith other similar dry fruit stuffs. The fruit kernels are mixed in a number of edible preprations and food recipes.

The kernels of almond or Vātāda (phala majjā) are rich source of protein and fat, and have a good calorific value (of 655 cal./100 g.) and the kernels are used as wholesome (hita or pathiya) in health and various diseases. The quantity (percentage) of kernel widely varies with type ranging from 33 in almonds with hard shell to 70 in those with pepery shell.

Parts used : Seed-kernel.

**Dose :** 3-5 gm.

#### Formulation

(a) Mahāmāyūtra ghṛta, Jīvanīya ghṛta, Amṛtapraśa ghrta.

(b) Bādām pāka, Almond oil (Vātāda taila).

# VĀTĀDA-VĀTĀMA ( वाताद-वाताम )

क. वातादौ वातवैरीं स्यान्नेत्रोपमफलस्तथा।

ख. वातादा वृष्या सुस्निग्धो वातघ्न: शुक्रकृद् गुर: ।

**ग.** वातादमज्जा मधुरो वृष्य: पित्तानिलापह:। स्निग्धोष्ण: कफकृन्मेही रक्तपित्तविकारिणाम्॥

Bhāvaprakāśa Nighanțu, Āmraphalādi varga, 123-124.

'वातामा....गुरुष्णस्निग्धमधुरा....बलप्रदा:।' Caraka Samhitā, Sūtra, 27. '....वातामप्रभृतीनि च। पित्तश्लेष्मकराण्याहु: स्निग्धोष्णानि गुरुणि च। बृंहणान्यनिलघ्नानि बल्यानि मधुराणि च॥' Suśruta Samhitā.

#### महामायूरघृते

Caraka Samhitā, Cikitsā, 26-171.

वातरक्ते

श्रिरोगे

जीवनीयघृते

Caraka Samhitā, Cikitsā, 29-66.

क्षतक्षीणे

#### अमृतप्राशघृते

Caraka Samhitā, Cikitsā, 11-37.

# VATSANĀBHA

Botanical name : Aconitum ferox wall. ex Seringe. Family : Ranunculaceae Classical name : Vatsanābha Sanskrit names : Vatsanābha, Viṣa, Amṛta.

#### **Regional names**

Vachhanaga, Bachhanaga, Mithavish, Mithateliya (Hindi); Kalavish, Mithavish (Beng.); Vachanaga (Mar.); Vachhanaga (Guj.); Dakara (Bihar); Vasanabi (Tam.); Vasanumbhi (Tel.); Aconite, Monks hood (Eng.).

#### Description

A perennial 3-6 feet tall plant. Stem erect, round, with branches slender, greenish.

Leaves opposite, leaves resembling Nirguṇḍi patra (leaves of Vitex negundo Linn.) or 'Five-leaved chaste' plant, and also like leaves of water lemon leaves (Kālinda patra); 3-6 in. long; lobed; oval or ovoid, dentate.

Peduncle 1-2 in. long, fleshy on apex. Spike 6-12 in.

long, slender or branched downward, hairy. Flowers light blue or bluish; helmet double in length.

Fruit five, straight, round, smooth, dense. Seeds black, winged. Root 1-3 in. long, 1/4-1 in. thick diam., outer colour brown and inner slightly white, smooth, bright, tuberous tapering carrot-like root.

### Flowering and fruiting time

#### Distribution

Plant occurs in the Himalayas at the elevation of 3,046 to 4,250 meters (10,000 - 14,000 ft.), from Garhwal to Sikkim.

#### Kinds and varieties

Aconitum chasmanthum Stapf. (Indian Napellus) occurs in the sub-alpine and alpine zones of the western Himalayas, from Chitral and Hazara to Kashmir between elevations of 7,000-12,000 feet.

The so-called 'Aconitum ferox' of Indian commerce, so known as 'Indian aconite' or Bish is practically a mixture of mainly of Aconitum deinorrhizum stapf and Aconitum befourii Stapf. other species occasionally found in the drug Aconitum ferox are Aconitum spicatum and A. laciniatum Stapf., and also Aconitum falconeri stapf.

In drug market, two kinds raw material of Vatsanābha may be available. White kind or Saphed Bachnaga is brownish pile colour. Black kind of Vatsanābha is processed (prepared) by clouring it black (which also protect the raw drug material from attack of insects); it is generally sold in the drug markets.

The macroscopic characteristics of Vatsanābha are given in texts of Indian medicine alongwith other aspects of drug, toxicity or poisonous character, habit, habitat and other features, it belongs to Vișa (poisonous) drugs.

### **Chemical composition**

Roots contain pseudo-aconitine, a toxic substance (similar to that of aconitine) which is obtained approximately 4 gm. in about half kg. root material. Aconitine 0.97-1.23%, picro-aconine, benzoin-aconine and homonipoline-are also present.

Various species of Aconitum belonging to group of

Indian aconites have been chemically screened and data are on record. Pharmacodynamics

Pharmacodynamics	
Rasa	: Madhura
Guṇa	: Rūkṣa, tīkṣṇa, laghu, vyavāyi, vikāsī,
	yogavahi
Vīrya	: Ușņa
Vipāka	: Madhura
Doşakarma	: Vātakaphaśāmaka-Tridoṣahara.
Properties and actic	-
Karma	: Svedajanana
	Vedanāsthāpana-śothahara-nāḍī
	uttejaka-ksobhaka
	Vyavāyi-vikāśi
	Lālāprasekajanana-dīpana-pācana-
	śūlapraśamana
	Yakrduttejaka-aśodhita-śodhita
	Hrdayāvasādaka (impurified-
	aśodhita); Hrdayottejaka
	(purified-sodhita)
	Rasāyana-prāņadāyī
	Mūtrajanana
	Śukrastambhana-ārtavajanana
	Balya-brmhana
	Madakāri
	Kusthaghna-svedajanana
	Jvaraghna
	Arśoghna
	Rasāyana
Roga	: Nāḍīdourbalya-hṛddourbalya
· ·	Pakşāghāta-sandhivāta-āmavāta-
	śiraḥśūla
	Kāsa-śvāsa
	Ikșumeha-bahumūtra-śaiyāmūtra-
	mūtraśarkarā-prameha
	Jvara-sannipātajvara-jīrņajvara
	Śothavedanā yukta vikāra-jvara
	Agnimāndya-udara vikarā-śūla
	Yakrtplīhavikāra.
	-

#### Therapeutic uses

The drug Vatsanābha is an effective diaphoretic, anti-pyretic, analgesic, sedative and anti-inflammatory herbal agent. It belongs to group of poisons (vānaspatika vișa) as discussed and used variously in Indian medicine.

Vatsanābha is used in paralysis, nādīdourbalya, abdominal disorders, abdominal colic, liver and spleenic disorders. It is an important medicine of fever, as a active diaphoretic, and especially it is useful in inflammatory fever. It is useful in cough, asthma, heart trouble (hrddourbalya) and general debility. It is a rasāyana drug.

Externally, the roots of Vatsanābha are largely used as an external application. The root is formed into liniment (lepa) and applied to the skin in cases of neuralgia and muscular rheumatism. Vatsanābha is anti-inflammatory and analgesic. Its massage or topic use after mixing with any oily vehicle, firstly stimulate the sensory nerves and than it anaesthesizes them and irritating sensation and somewhat senselessness; the mucous membranes of all organs make its absorption speedily. The drug is locally applied on rheumatic arthritis, joints pain and swellings and headache.

The drug is useful in bahumūtra, śaiyāmūtra, ikşumeha, śukrameha and naṣṭārtava; it checks glycosuria (urine sugar). It is useful in Kuṣṭha roga.

Vatsanābha is widely used in therapeusis for clonical management of several diseases in indigenous system of medicine; and it enters into a good number of classical formulations in pharmaceutics of Indian medicine (bhaiṣajya Kalpanā).

Indian Medicine recommends use of Vatsanābha after purification (śodhana) as per prescibed method. Normally the pieces of root are soaked in cow's urine (gomūtra) and kept in it for 3-4 days; and the pieces are washed with in water and again put into milk (godugdha) for svedana karma.

Impure Vatsanābha (aśodhita) and excess use (overdose) of Vatsanābha cause toxic signs and symptoms which are treated. Toxic symptomes and treatment., alongwith proper method of indication (therapeusis) etc. have been described in texts of Indian medicine and relevant works (rasaśāstra).

Parts used : Tuberous root.

Dose : Powder 10-15 mg.

#### Formualtions

Kaphaketu, Rāvavāņa, Mṛtyuñjaya rasa, Hinguleśvara rasa, Ānandabhairarva rasa, Jvaramurāri, Pañcavaktra, Soubhāgya vați.

# VATSANĀBHA ( वत्सनाभ )

विषं रसायनं बल्यं वातश्लेष्मविकारनुत्। कट्तिक्तकषायं च मदकारि सुखप्रदम्॥ व्यवायि शीतनुद्ग्राहि कुष्ठवातास्त्रनाशनम्। गुल्मपाण्डुव्रणांर्शसि नाशयेद्विधिसेवितम्॥ Āyurveda Prakāśa. विषप्राणहरं प्रोक्तं व्यवायि विकाशि ਜ਼ च। आग्नेयं वातकफहृद्रोग(हृद्योग)योगवाहि मदावहन्॥ तदेव युक्तियुक्तं तु प्राणदायि रसायनम्। योगवाहि त्रिदोषघ्नं बुंहणं वीर्यवर्धनम्॥ Bhāvaprakāśa Nighantu. वत्सनाभोऽतिमधुरः सोष्णो वातकफापहः। कण्ठरुकुसन्निपातघ्नः पित्तसंशोधनोऽपि च॥ Rāja Nighaņtu, Pippalyādi varga, 127. अतिमात्रं यदा भुक्तं तदाज्यं टङ्कणं पिबेत्। लिह्याद्वा मधुसर्पिभ्यां सम्पिष्टामर्जुनत्वचम्॥ Rasa Kāmadhenu. वत्सनाभोऽतिमधरः सोष्णो वातकफापहः। कण्ठरुकुसन्निपातघ्नः पित्तसन्तापकारकः॥ Rāja Nighanțu. स्थावरविषम्

> स्थावरे विषजातीनां श्रेष्ठो नागोग्रशृङ्गकौ। नागो देहकरे श्रेष्ठो लोहे चैवीयशृङ्गक:॥

विषस्याष्टादशभिदाश्चतुर्वर्गाश्च यत् पृथक्। नोक्तमस्माभिर्यस्मिन्गौरवभीरुभिः॥ तदत्र Rāja Nighaņţu, Pippalyādi varga, 222-223. 'विषं रसायनं बल्यं वातश्लेष्मविकारनुत्। व्यवायि शीतनुद्दाहि कुष्ठशोथविनाशनम्॥ अग्निमान्द्य श्वासकासप्लीहोदरज्वरापहम। कण्ठरुकुसन्निपातघ्नं मधुमेहहरं तथा॥ प्रलेपाच्छ्यर्थ पीडामपची च विनाशयेत्।' Rasaratna Samuccaya, 29. विषं युञ्जीत नित्यं हि रसायनगुणैषिण:। घतोपस्कृतदेहस्य विशुद्धस्य हिताशिनः॥ सात्विकस्योदिते भानौ योऽयं शीतवसन्तयोः। ग्रीष्मे चात्यधिके व्याधौन वर्षासु न दुर्दिने॥ न क्रोधिनि न पित्तार्त्ते न क्लीबे राजवेश्मनि। क्षुत्तुष्णाभ्रमधर्माध्वव्याध्यन्तरनिपीडिते П गर्भिण्यां बालवृद्धेषु न रूक्षेषु न मर्मसु। अभ्यस्तेऽपि विषे यत्र र्जनीयान् विवर्जयेत्॥ कट्वम्ललवणं तैलं दिवास्वाप्नानलातपान्। ब्रह्मचर्यं वरारोहे विषकाले समाचरेत्॥ गव्ये क्षीरघते पेये शाल्यन्नं गोधुमं तथा। शीतलं च पिबेत्तोयं मधुराणि च सेवयेत्॥ Rasaratna Samuccaya, 29. मासत्रयप्रयोगेण कुष्ठान्यष्ट हरेद्विवषम्। षण्मासस्य प्रयोगेण कामरूपो भवेन्नरः॥ संवत्सरप्रयोगेण सर्वरोगान व्यपोहति। Rasaratra Samuccaya, 29. सिन्धुवारसदुक्पत्रो वत्सनाभ्याकृतिस्तथा। यत्पार्श्वे न तरोर्वुद्धिः वत्सनाभः स उच्यते॥ Bhāvaprakāśa Nighanțu. यः कन्दो गोस्तनाकारो न दीर्घः पञ्चमाङ्गलात्। न स्थूलो गोस्तदूर्ध्वं'-- 'वत्सनाभं तु पाण्डुरम्।' Rasaratna Samuccaya.

विषं तु कटुकं तिक्तमनुष्णं च कषायकम्। योगवाहि परं चैतत्सर्वोत्कृष्टं रसायनम्॥ त्रिदोषघ्नं विशेषेण मतं वातबलासनुत्। दीपनं शीतशमनं बुंहणं बलवर्धनम्॥ अग्निमान्द्यप्रशमनं प्लीहोदराग्निबर्हणम् । श्वासकासविसूदनम् ॥ वातरक्तापहं चैव गुदामयग्रहणिकागुल्मनिर्दलनं परम् । कृष्ठयाण्डुज्वरहरं त्वामवातवेदनाहरमुत्तमम्॥ विषं विशेषतो वातवेदनाहरम्त्तमम्। मूत्रलं स्वेदजननं शूलनिर्मूलनं परम्॥ नानारसप्रयोगेण शान्तिं यान्ति न ये गदाः। विषप्रयोगेण तु ते प्रशाम्यन्ति न संशय:॥ Rasa Taranginī.

समांशटङ्कणयोगेन तद्विषं मृतमुच्यते। योजयेत् सर्वरोगेषु न विकारं करोति तत्॥ Rasa Kāmadhenu.

वत्सनाभस्य विषलक्षणानि

'ग्रीवास्तम्भो वत्सनाभे पीतविण्मूत्रनेत्रता।'

Suśruta Samhitā.

सर्वकृष्ठोपचारार्थं विषादिप्रलेपः

Cakradatta, Kustha cikitsā, 50-52.

प्रमेहे

#### जयावटी

Rasataranginī, 24-99.

ज्वरे

मृत्युञ्जयरसे

Rasatarangini, 24-67.

जीर्णज्वरे

लोध्रचन्दनषड्ग्रन्थाशर्कराघृतमाक्षिकै: । क्षीरेण च विषे युक्तं जीर्णज्वरहरं परम्॥ Āṣṭāṅga Saṅgraha, Uttara, 48-23. रसायने

**शिरःशले** 

ऐन्द्ररसायने

Caraka Samhitā, Cikitsā, 1/3-25. अमतरसायने

Rasataranginī, 24-121.

पञ्चामृतरसः

Rasataranginī, 24-83.

# A. VETASA

Botanical name : Salix caprea Linn.

Family : Salicaceae

Classical name : Vetasa

#### Sanskrit names

Vetasa, Namraka, Vānīra, Vañjula, Abhrapuṣpa, Vidula, Ratha, Śīta.

#### **Regional names**

Veda mushka, Bedmusk (Hi., Punj.); The Sallow, Goat willow (Eng.).

#### Description

A large shrub or a small tree, upto 1.5-3 meters high and 1.2 meters in girth. Bark dark grey or yellowish brown.

Leaves variable, broadly ovate to oblong-orbicular, alternate, dentate, pointed.

Flowers in catkins; male-catkins sweet-scented; catkins 2.5-5 cm. (1-2 in.) long, thick, cylindrical, yellow or bright-yellow; fls. with long hairs.

#### Flowering and fruiting time

Plant begins flowering before the appearance of new foliage. Generally leaves fall during winters and reappear in spring season and plant blooms around this stage; and fruiting after 2-2 months later.

#### Distribution

It is planted in north-west India. especially Punjab and Kashmir. Plant is an ornamentally found in Himachal Pradesh, Uttar Pradesh, Punjab and Kashmir.

D.V.3-54

Plant is less exacting than most willous as to its soil requirements growing on dry and even rocky ground as well as in swampy localities. Trees can easily be raised from cutting and useful for hedge and as a soil binder.

#### Kinds and varieties

There are two kinds of plant drug viz. Vetasa and Jalavetasa, which are botanically identified as Salix caprea Linn. and S. tetrasperma Roxb. respectively.

#### **Chemical** composition

Bark contains 8-13 per cent tannin and tannin content of the bark increases with age of the plant (normally plants of 5-6-year old plants containing adequate amount of tannin and suitable for extraction) which possesses good quality tannin.

Besides delphidinin, cyanidin and pipecolic acid, the following phenol glycosides are present in the bark : fragilin, picein, salicin, salicortin, salireproside, triandrin and vimalin.

Fragrent flowers yield an essential oil. Leaves also contain an odorous oil.

#### **Pharmacodynamics**

Fnarmacouynamics		
Rasa	•:	Kaşāya, tikta
Guņa	:	Laghu
Vīrya	:	Śīta
Vipāka	:	Kațu
Doşakarma	:	Kaphapittaśāmaka
<b>Properties and action</b>	on	
<b>Karma :</b> Vedanāsthāpana	Vedanāsthāpana	
		Dāhapraśamana
		Mastiskasāmaka-nādībalya-
		vedanāśāmaka-medhya
		Grāhī
		Raktastambhana-hṛdaya balya
		Sandhānīya
		Śvāsahara
		Mūtrajanana
		Yonidoșahara
		Kusthaghna

Ivaraghna.

Roga	: Mastişkadourbalya
	Śiraḥśūla
	Sandhivāta
	Agnimāndya-grahaņī
	Hrddourbalya
	Raktapitta
	Raktanisthivana-urahksata-śvāsa
	Mūtrakrcchra-aśmarī
	Śukradourbalya-klaibya-svapnadoșa
	Yoniśaithilya
	Jvara-dāhajvara-pitta jvara-
	vișamajvara.

#### Therapeutic uses

The drug Vetasa is vedanāsthāpana (analgesic); it is astringent (grāhī), cardiotonic (hṛdya), haemostatic (raktastambhana), anti-asthmatic (śvasahara) and antipyretic (jvarahara).

Vetasa is useful in heart complaints, intrinsic haemorrhage (raktapitta), diarrhoea, grahanī, sandhivātā, headache, dysuria, calculus and impotency. A decoction of the leaves is considered to act as a febrifuge, and bark and twigs are used in the preparation of astringent application of piles. Leaves on distillation yield an oil which is used in making perfumed water and as a tonic.

The plant extract is reported to possess some pharmacological activity on the activity on the cardiovascular system. An essential oil of the fragrant flowers is also useful.

Bark is highly astringent as the tannin (content of bark is possessing good skin-penetrating property and high astringency. A decoction of bark is used for fomentation of piles. The ailing conditions inflammation, pain and burning sensation get relief by the application of bark-decoction. The local application of decoction of bark is used as haemostatic medicine. Externally, Ark Bedmushk (aqua) is employed for fomentation in conjunctivitis and headache. The decoction and juice of bark are used in medicine for various ailments. Aqua is distilled from the flowers which is known as Ark Bedmushk; and Vetasa śarkarā (Bedanjabin) is also medicinally used. Vetasa is useful in skin diseases such as kuṣṭha, erysepalas, blood impurities etc. It is also suggested in masūrikā. It is useful in fevers especially pittajvara, viṣamajvara and dāhajvara.

Parts used : Bark, flowers, roots, leaves.

#### Dose

Juice 25-50 ml., Decoction 25-50 ml., Aqua (arka) 25-50 ml.

Formulation : Arka vedamushka.

#### Groups

Vedanāsthāpana, Hṛdya, Śvāsahara (Caraka Saṁhitā), Nyagrodhādi (Suśruta Saṁhitā).

# **B. JALAVETASA**

Botanical name : Salix tetrasperma Roxb.

Family : Salicaceae

Classical name : Jalavetasa

Sanskrit names : Jalavetasa, Nādeya

#### **Regional names**

Veta (Hindi); Bisa (Punj.); Valunja (Mar.); Veda, Vedasada (Pers.); Khilaph, Saphasaph (Arabic); Yir, Vins (Kann.); Indian willow (English).

#### Description

A small to moderate-sized, deciduous tree, sometimes reaching C. height upto 24 in. and girth upto 3 meters, with silky pubescent shoots. Bark greyish, brown or blackish with rough vertical fissures. Trunk stout, attaining girth to 3 meters; head large and branches sub-erect.

Leaves 9-20 cm., glabrous of the young as well as the branchlets, more or less softly tomentose or silky; petiole 0.6-0.5 cm., stipules; ovate or orbicular, deciduous.

Male catkins 5-10 cm., on leafy branchlets, sweet scented, bracts obovate or spathulate, pale hairy. Female catkins 7.5-12.5 cm., bracts smaller, disk small, annular.

Capsul is hard, narmally 7 mm. long, very variable in length and breadth, 0.3-0.4 cm., stipes as long or shorter. Seeds 4-6, brown-black.

### Flowering and fruiting time

Plant begins blooming after the leafing. Flowering in spring and fruiting in rains.

## Distribution

Plant occurs in Gujarat and Uttar Pradesh. It is found growing gregariously along the banks of rivers and streams and in wet swampy places throughout the greater part of India, ascending to an altitude of 1,800 meters in the Himalayas and 2,100 meters in the Nilgiri hills.

## **Chemical composition**

Bark is reported to contain 6.5 per cent tannin which is used for tanning purposes.

Analysis of sum-dried mature leaves gave : ash 10.05, Calcium 2.71, Carbon 45.06 and nitrogen 2.07 per cent.

## Pharmacodynamics

Rasa	: Kaṣāya, tikta
Guṇa	: Laghu
Vīrya	: Śīta
Vipāka	: Kațu
Doşakarma	: Kaphapittaśāmaka
Properties and actio	
Karma	: Vedanāsthāpana
	Dāhapraśamana
	Vișaghna
	Mastișkaśāmaka-medhya
	Śvāsahara
	Kusthaghna
	Jvaraghna
	Raktastambhana
	Jalasantrāsahara.
Roga	: Vedanā-dāha
	Śiraḥśūla
	Agnimāndya
	Hṛddourbalya
	Raktapitta
	Mūtrakŗcchra
	Śukradourbalya
	Jvara-pittajvara.

#### Therapeutic uses

The drug Jalavetasa is antihistamic, antipyretic and febrifuge. It is used in allergic disorders and poisoning. The drug is much useful in hydrophobia.

The dried and powdered leaves are mixed with sugar and given for treatment of several diseases, such as rheumatism, epilepsy, swellings piles, veneral diseases, and stones in bladder.

In general, the medicinal properties and uses, of Jalavetasa are almost similar to that of Vetasa, it is specifically useful for countering poisons (vișa) and hydrophobia in rabies (jalasantrāsa-kukkura vișa).

Besides the medicine, the shoots are used as cattle fodder.

Parts used : Roots, bark, leaves.

Dose : Decoction 50-100 ml.

#### Groups

Vedanāsthāpana, Āsavayonisāra (Caraka Samhitā).

# A. VETASA ( क. वेतस )

क.	वेतसो नम्र	क: प्रोक्त	ो वानीरो	वञ्जुलस्तथा।
	अभ्रपुष्पश्च	विदुलो	रथ: शीत	श्च कीर्त्तित:॥
	<b>`</b>		· · · ·	~

ख. वेतस: शीतलो दाहशोथार्शोयोनिरुक्**प्रणुत् ।** हन्ति वीसर्पकृच्छ्रास्रपित्ताश्मरिकफानिलान् ॥ Bhāvaprakāśa Nighaņțu, Gudücyādi varga, 135-136.

जलवेतसः

अ.

निकुञ्चकः परिव्याधो नदियो जलवेतसः । जलजो वेतसः शीतः कुष्ठहृद्वातकोपनः ॥ Bhāvaprakāśa Nighaṇṭu, Guḍūcyādi varga, 137. नदीकूलप्रियोऽन्यः स्यान्निचुलो जलवेतसः ।

निकेतनस्तोयकामो विदुलो बन्धुवेतसः॥ निकुञ्जकः परिव्याधो जलौका संवृताम्बुजः। नीरप्रियः सम्भृतोऽम्लो सुशीतः क्षीरवृक्षकः॥ कच्छपोली गुच्छफलः सुवाको हिज्जलेज्जलौ।

836

जलवेतस	गुणाः	
	ब.	कषायः शीतलो रूक्षः सङ्ग्राही जलवेतसः॥
		Kaiyadeva Nighaṇṭu, Oṣadhi varga, 761-763.
वेतसः		
	क.	वेतसो वञ्जुलो नम्रः कलनः पत्रमाल्यपि।
		रथाभ्रपुष्पो नादेयो जलौकाश्चैव संवृत:॥
		वानीर: पुष्पगन्धश्च सुषेणो दीर्घपत्रक:।
वेतसगुण	T:	
	ख.	वञ्जुलस्तुवरस्तिक्ते हन्ति पित्तकफानिलान्॥
		अनुष्णो दाहशोफार्शोविसर्पाश्मरिकृच्छ्रनुत्।
		अतिसारतृषायोनिरुजारक्तव्रणापहः ॥
वेतसशाव	<b>रुम्</b>	
	ग. े	तच्छाकमूषणं क्षारं लघु रुच्यञ्च वातलम्।
		(पत्रं तु भेदनं तिक्तं कषायं लघु शीतलम्।
		विपाके कटुकं श्लेष्मपित्तास्नघ्नं च वातलम् ॥)
वेतमफल	म्	
	घ.	फलं स्वादु कषायाम्लं रूक्षं पित्तकफास्नजित् ॥
		Kaiyadeva Nighanțu, Osadhi varga, 757-760.
पुराणज्वे		
		नलवेतसोर्यमूले।
	7	<b>कषायं विधिवत् कृत्वा पेयमेतज्ज्वरापहम्</b> ॥
->		Suśruta Samhită, Uttara, 39-204.
योनिदार्ह्		
		'वेतसमूलानि क्राथप्रक्षालनेन तथैव च।'
अतिसारे		Cakradatta, 62-19.
आतसार	चेवाग	
		र्जुनजम्बूनां मृणालीकृष्णगन्धयोः ।
		र्यां मदयन्त्याश्च यूथिकायाश्च प्रह्लवम्॥
		ङ्गस्य धातक्या दाडिमस्य च कारयेत्।
	स्नहाग	ललवणोपेताम् खण्डान् साङ्ग्राहिकान् परम्॥
		Caraka Samhitā, Cikitsā, 8-129/130.

मसूरिकायाम्

वानीरबिल्वजनितं क्वाथं पर्युषितमुत्तमं दिवसे। चैत्रस्य पापरोगे पिबतां न भवेद्रुजं चैतत्॥ Bangasena, Masūrikā, 44.

रक्तपित्ते

करओदुम्बरवेतसत्वक्..... । .....रक्तं सपित्तं शमयोगाः ॥ Careba Sambitā

Caraka Samhitā, Cikitsā, 4-75/77.

# B. JALAVETASA ( ख. जलवेतस )

## जलसन्त्रासे अलर्कविषे

जलवेतसपत्रत्वड्मूलं क्षुण्णं पचेज्जले। स क्वाथः शीतलः पीतः परं श्वविश्वभेषजम्॥ तत्सिद्धं च घृतं पाननस्याभ्यञ्जनलेपनम्। जलात्रासे समस्ते च विषे तद् गरुडोपमम्॥

Āstānga Sangraha, Uttata, 46-72/73.

विषनाशनार्थम्

जलवेतसवृक्षस्य मूलं कुष्ठं पचेज्जले। स क्वाथ: शीतलं पेय: परञ्च विषनाशन: ॥ Bangasena, Visa, 186.

# VETRAKA

Botanical name : Calamus tenuis Roxb. Family : Poaceae (Gramineae) Classical name : Vetraka-vetra Sanskrit names Vetra, Vetraka, Ikṣvālika, Romaśara, Tejasa. Regional names Bhandari bet (Beng.); Bet, Baint (Hindi); Jatee Bet (Assam.). Description

Calamus Linn., a genus with about 30 Indian species

of palms distributed in the Himalayas, Assam, Malabar, Travancore, Coorg and Ceylon. Most species are climbers, scrambling or twining over forest trees with the aid of hooked spines on the leaves and leaf-sheath and by flagellum-like prolongation of the leaf-rachis. The stems of many species of calamus form the common cones or Rattans of commerce.

Calamus tenuis Roxb. is common in the sub-Himalayan tracts from Dehradun to Assam, with long stems resembling those of Calamus rotang Lam.

Calamus rotang Linn. is occurring in central and southern India and having slender but strong stems.

Many of there climbing species of Calamus the stems are being long (in some cases more than 300 ft.) usually cylindrical and of uniform thickness, solid, straw-yellow in colour, and more or less elastic and strong. The outer surface is hard, smooth and shining. The varnished appearance is due to the deposition of silica at the surface; the ash of the epidermis of Calamus rotany contains a high percentage (C. 69) of silica. The core, however, is spongy. The internodes vary in length and thickness in different species and even in different plants of the same species.

#### Distribution

Plant (s) is (are) occurring in various provinces of country within the Himalayas, north-eastern, southern regions falling in tropical sub-tropical temperate and subtemperate zones.

#### Kinds and varieties

There are several kinds of canes, other than Vetraka which is botanically identified as Calamus tenuis Roxb. and also C. rottang Linn. as a substitute or allied plant (Chachi bet known in Hindi and Bengla).

The stems of many species of Calamus from the common canes or Rattans of commerce; for the instance, Calamus acanthospathus Griff (Gouri Bet), C. andamanicus Kurz. (Andamanese Bait), C. flagellum Griff (Nagegola Bet or Nag Bet), C. guruba Buch-Ham. (Kanta Bet), C. latifolius Roxb. (Karak Bet), C. pseudo-tenuis Becc. (Betta), C. thwaitlasi Becc. (Jeddu Betta), and C. viminalis wild var. fasciculatus (Bara bet), etc., entering into their variety of uses.

#### Pharmacodynamics

Rasa	: Tikta
Guṇa	: Laghu, rūkṣa
Vīrya	: Śīta
Vipāka	: Kațu
Doşakarma	: Pittakara-pittasamśamana
	Kaphahara-vātakara
Fruit-vetraph	
	Vātakara
<b>Properties and action</b>	on and a second s
Karma	: Kṛmighna
	Grāhī
	Rucikṛt
	Mehaghna
	Pittaghna
	Raktapittahara
	Śothahara
	Stanyaśodhana
	Jvaraghna
	Vātahara
	Madahara
Roga	: Śotha
	Madātyaya
	Pānavibhrama
	Urustambha
	Stanyadușți
	Raktapitta
	Aruci
	Kṛmiroga.

#### Therapeutic uses

The drug Vetraka is anthelmintic, stomachic, galactogogue and anti-biliousness. It is useful in dyspepsia, intrinsic haemorrhage, oedema, urustambha and biliousness. It induces vomiting in fever (pitta jyara).

The root of other species (Calamus rotang Linn.) is considered useful remedy for dysentery and biliousness, and as tonic and febrifuge. The tender leaves Calamus travancoricus Bedd. ex Hook. L. are used in dyspepsia, biliousness and ear troubles, and as anthelmintic.

The fleshy, mucilaginous, sweet-bitter pulp of its fruits of some species (e.g. Calamus rotang Linn.) are edible.

The fruits (vetraphala) are medicinally useful; they are mentioned in the texts of indigenous materia medica (Kaiyadeva Nighaṇṭu, Oṣadhi Varga, 1253) with their medicinal properties and uses. Vetrāgra is also medicinally useful.

The vegetable of vetraka (vetraka śāka) has been recommended for its utility in medical classics (e.g. Caraka Samhitā, Cikitsā. 30-258, 259 etc.); it is prescribed to use by petients suffering from oedema (śotha), intrinsic haemorrhage (raktapitta) and urustambha; and the same is suggested to be given to mothers as a galacto-purifying medicinated vegetable (stanyaśodhana).

The stems (of many species) are common canes which are of economic utility.

Parts used : Leaves, tips.

Dose : Decoction 50-100 ml., Fruit edible (vegetable). Formulations : Drākṣādileha, Kharjūrādi pānaka.

# VETRAKA ( वेत्रक )

#### वेत्रकः

क. इक्ष्वालिको रोमशरस्तेजनो वेत्रक: स्मृत: ॥

ख. शीतं विपाके कटुकं कृमिघ्नं तिक्तं लघु ग्राहि निहन्ति पित्तम्। मेहं बलासं च करोति वातं वेत्राग्रमुक्तं रुचिकृद् विशेषाद्॥ Kaiyadeva Nighanțu, Osadhi varga, 1251-1252.

#### वेत्रकस्य फलम्

वेत्रकस्य फलं दृग्घ्नं श्लेष्ममेहकृमिप्रणुत्। क्षारोष्णाम्लं गुरु स्निग्धं वातलं चाग्निदीपनम्॥ Kaiyadeva Nighaṇṭu, Osadhi varga, 1253.

अरोचके

## द्राक्षादिलेहे

Suśruta Samhitā, Uttara, 57-9.

उरुस्तम्भे

वेत्रपत्रशाकम्।

Caraka Samhitā, Cikitsā, 27-27.

पानविभ्रमे

खर्जूरादिपानके Suśruta Samhitā, Uttara, 47-40/41.

शोथे

वेत्रशाकम्

Caraka Samhitā, Cikitsā, 12-63.

ज्वरे वमनार्थम्

पिप्पलीभिर्युतान् गात्र कलिङ्गैर्मधुकेन वा.... पटोलनिम्बकर्कोटवेत्रपत्रोदकेन वा॥ Āsṭāṅga Hṛdaya, Cikitsā, 1-7.

रक्तपित्ते

नेत्रशाकम्

Caraka Samhitā, Cikitsā, 4-38.

स्तन्यशोधनार्थम्

'वंशवेत्रकलायश्च शाकार्थे स्नेहसंस्कृता: ।' *Caraka Samhitā, Cikitsā, 30-258.* निम्बवेत्राग्रकुलकवार्ताकामलकै: शृताम् । सव्योषसैन्धवान् यूषान् दापयेत् स्तन्यशोधनम् ॥ *Caraka Samhitā, Cikitsā, 30-259.* 

# VIDANGA

Botanical name : Embelia ribes Burm. f.

Family : Myrsinaceae

Classical name : Vidanga

#### Sanskrit names

Vidanga, Krmighna, Citratandula.

#### **Regional names**

Bayabidanga, Vayabidang (Hindi); Bavadinga (Punj.); Vidang (Beng.); Bavading (Mar.), Bavading (Guj.); Vayu-vilang (Tam., Tel., Kann.); Vijhala (Mal.).

#### Description

Long scandent shrub, much-branched; branching soft, long, thin, tender. terete, and slender Nodes with space between. Lenticles on stem-bark.

Leaves elliptic-lanceolate, gland-dotted; 7.5-1.75 cm. obtusely acuminate, base cuneate or rhomboid, nerves slender; lvs. 5-7.5 cm. (2-3 in.) long and 1.875-3.75 cm. (upto 1 in.) broad; entire, both surface smooth, upper bright and lower dull; leaves gland-dotted, more prominent on young (new foliage); petiole short, 6.25-15 mm. long.

Flowers scarcely 0.02 cm. long; white, or greenishyellow, minute, brownish-ovary ovoid, not conical upwards; pedicels 0.32 cm.; fls. 5-merous, on spikes on branch-ends.

Fruit berries, smooth, succulent, wrinkled when dry, black, 0.28 cm. diam.; fts. resembling black pepper fruits (seeds) or Marica (Kalimirch), wrinkled, reddish to black (varifing in colour) or reddish-brown when dried, turning from reddish or blackish colour in ripen stage. Fruit pulp inside brown and with one seed white-dotted. Ft. globular (C. 4 mm. diam.), wrinkled or warty, with colourvariation from dull red to nearly black, a short pedicel often present, pericarp brittle, enclosing a single seed covered with a membrane; ft. taste slightly astringent and aromatic.

# Flowering and fruiting time Distribution

Plant occurs wild in Assam, Meghalaya and other provinces in north-east region of country. It is found in hilly forests in India ascending to 5,000 ft. elevation.

Another kind of Vidanga is botanically known as Embelia tsjerium-cottam A. Dc. syn. E. robusta C. B. clarke which follows.

#### Kinds and varieties

A rambling shrub or a small tree with broadly elliptic, gland-dotted-leaves, distributed throughout the greater part of India upto an altitude of 5,000 ft. Fruits longitudinally striated, closely resembling the fruits of Embelia ribes and generally known by the same vernacular names. They are used, like the fruits of Embelia ribes, as adulterant of black pepper.

As an adulterant of drug Vidanga and admixtured in raw drug material of market, the seeds of Myrsine africana Linn., belonging to family Myrsinaceae, may be referred.

An erect shrub or small tree, 0.6-1.2 meters high, found in the outer Himalayas from Kashmir to Nepal and Khasi hills at altitudes of 3,000-2,700 meters. Leaves lanceolate or obovate, sharply toothed; flowers minute, white, in axillary cluster; fruits small, globose, fleshy, dark, purple, containing a single seed.

#### **Chemical composition**

The drug contains (dry basis) : embelin 2.5-3.1, quercitol 1.0 and fatty ingredients 5.2%; and alkaloid christembine, a resinoid, tannins and minute quantities of a volatile oil are present.

#### **Pharmacodynamics**

Rasa	: Kațu, kașāya
Guņa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka
<b>Properties and action</b>	on -
Karma	: Kṛmighna
	Dīpana-pācana-anulomana
	Raktaśodhaka
	Rasagranthiśothahara
	Mūtrajanana
	Garbhanirodhaka
	Varņya
	Kuṣṭhaghna
	Rasāyana
	Mastişkanādībalya
	Jantughna-kusthaghna
	Śirovirecana.
Roga	: Kṛmiroga-gaṇḍūpadakṛmi-
	sphītakṛmi-tantukṛmi
	Agnimāndya-ajīrņa-vamana-

#### Section Second

udaraśūla-ādhmāna Arśa Mastiṣkadourbalya-nāḍīdourbalya Vātavyādhi-ākṣepaka-apasmārapakṣāghāta Kṛmidanta-dantaśūla Carmaroga Jīrņa pratiśyāya Kāmalā Śiroroga Raktavikāra-gaṇḍamālā Dourbalya (Kṣayagrasta śiśu).

#### Therapeutic uses

The drug Vidanga is a valuable anthelmintic (kṛmighna) herbal agent; it is astringent, carminative, anthelmintic, alterative, stimulant and tonic. It is used in colic, worms, flatulence and constipation. The drug is also used as anti-fertility drug in traditional medicine. As an anthelmintic drug, the powder of fruits is orally given.

The dried fruits of Vidanga are used in decoction for fevers and for diseases of the chest and skin. They are also used as an ingredient of application for ringworm and other skin diseases. Fruits are useful in roundworm, tapeworm and ascariasis in general.

The chief active principal embelin (2.5 : dihydroxy-3-lauryl-p-henzoquinone) occurs in golden yellow needles, insoluble in water and soluble in alcohol, chloroform and benzene. It is reported to be effective against tapeworm. The dark coloured, fatty oil is reported to be similar to linseed and rapeseed oil in its properties.

An infusion of the roots is given for cough and diarrhoea. Aqueous extracts of the fruits show anti-bacterial activity against Staphylococcus aureus and Escherichia coli. Dried fruits are commonly employed as adulterant of black pepper.

The tender leaves and fruits are also eaten cooked. Sometimes the raw leaves are sometimes eaten raw.

As an anthelmintic medicine, generally the drug Vidanga is used in powder form as a single drug (10 gm.) in empty stomach and followed by suitable purgative for expelling the intestinal worms out. Afterwards Vidanga, Indrayava, Palāśa bīja, Nimba bark and other drugs according to requirement may continue for sometime. Various recipes formulations containing Vidanga are used orally in treatment of Kṛmiroga (worms affections) as prescribed in practice of indigenous medical system which finds Vidanga as an excellent anthelmintic drug ('Vidanga Kṛmighnānām' : Caraka Samhitā, Sūtra, 25-40).

The fruits of drug (Vidanga phala) are given with lukewarm water in dyspepsia, loss of gastric power, flatulence, constipation and piles. In these gastro-intestinal disorders, other formulations (e.g. Vidangāriṣṭa, Vidangādi cūrṇa, etc.) are given.

Vidanga fruits are taken in gaņdamāla, raktavikāra, kuṣṭha, skin diseases, dysuria, vātavikāra, paralysis, brain disorders, epilepsy, nervine debility and child debility.

Parts used : Fruits.

Dose : Powder 5-10 gm.

#### Formulation

Vidangādi cūrņa, Vidanga louha, Vidanga taila, Vidangādi lepa, Vidangādi kṣāra, Vidangāriṣṭa.

#### Groups

Surasādi, Pippalyādi (Suśruta Samhitā), Kṛmighna, Kuṣṭhaghna, Tṛptighna, Śirovirecana (Caraka Samhitā), Trimada (Bhāvaprakāśa).

# VIDANGA ( विडङ्ग )

विडङ्गं कटुकं पाके रूक्षे तिक्तोष्णं च लघु॥ वीर्योष्णं दीपनं रूच्यं कृमिवातकफापहम्। विष्टम्भमाध्मानशूलाममेदोदराणि॥ Kaiyadeva Nighanțu, Oşadhi varga, 1148-1149. विडङ्गं कटु तीक्ष्णोष्णं रूक्षं वह्निकरं लघु। शूलाध्मानोदरश्लेष्मकृमिवातविबन्धनुत्॥ Bhāvaprakāśa Nighanțu, Harītakyādi varga, 112.

#### Section Second

विडङ्गा कटुरुष्णा च लघुर्वातकफार्त्तिनृत्। अग्निमान्द्यारुचिम्भ्रान्ति-क्रिमिदोषविनाशिनी П Rāja Nighaņțu, Pippalyādi varga, 50. रूक्षोष्ण कटुकं पाके लघु वातकफापहम्। ईषक्तिक्तं विषान् हन्ति विडङ्गं कुमिनाशनम्॥ Dhanvantari Nighanțu. विडङ्गं कमिनाशनश्रेष्ठत्वम् 'विडङ्गं क्रिमिघ्नानाम्।' Caraka Samhitā, Sūtra, 24-40. 'क्रिमिषु क्रिमिघ्नमु।' Āstānga Hrdaya, Uttara, 40-49. 'क्रिमिनाशनं विडङ्गं विशिष्यते कुष्ठहा खदिर:।' Caraka Samhitā, Cikitsā, 7-159. कामलायाम् 'कामलार्तस्य वैडङ्गं पिप्पल्योः नावनाञ्जनै:।'

Sodhala, Gadanigraha, 7-3-52.

विषे

विडङ्गस्य शिफा पिष्टा सम्यक् तण्डुलवारिणा। वासुकेरपि दुर्वारं पीता हन्याद् विषं क्षणात्॥ Śodhala, Gadanigraha, 7-3-13.

अर्धावभेदके

विडङ्गानि तिलान् कृष्णान् समं कृत्वा तु पेषयेत्। व्यपोहति ॥ नस्यकर्मणि दातव्यमर्धं भेदं

Bangasena.

कृमिकुष्ठे

'पानाहारविधाने प्रसेचने धूपने प्रदेहे च। कमिनाशनं विडङ्गं....।'

Caraka Samhitā, Cikitsā, 7-159.

कुमिष्

'विडङ्गं कमिघ्नानाम्....।'

Caraka Samhitā, Sūtra, 25.

श्लीपदचिकित्सायां विडङ्गाद्य तैलम्

Cakradatta, 42-32.

# रसायनार्थम्

'विडङ्गतण्डुलचूर्णमाहृत्य यष्टिमधुयुक्तं यथाबलं शीततोय-योगेनोपयुञ्जीत शीततोयं चानुपिबेत्। एवमहरहर्मासं....। जीर्णे मुद्रामलकयूषेनालवणेनाल्पस्नेहेन घृतवन्तमोदनमश्नीयात्। एते खल्वर्शांसि क्षपयन्ति कृमीनुपघ्रन्ति। ग्रहणधारणशक्तिः जनयन्ति। मासे मासे प्रयोगे शतवर्षमायुषोऽभिवृद्धिः भवति।'

Suśruta Samhitā, Cikitsā, 27.

# कुष्ठचिकित्सायां विडङ्गादिलेपद्वयम्

Cakradatta, Kustha cikitsā, 50/18-19.

# कृमिरोगे चूर्णम्

'लिह्याद्विडङ्गचूर्णं वा मधुना क्रिमिनाशनम्।'

Bhāvaprakāśa, Krmirogādhikāra, 7-21.

# कृमिरोगचिकित्सायाम्

विडङ्गशृतपानीयं विडङ्गेनावधूलितम्। पीतं क्रिमिहरं दृष्टं क्रिमिजांश्च गदाञ्जयेत्॥ Bhāvaprakāśa, Kṛmirogādhikāra, 7-20. 'विडङ्गपिप्पलीकल्को निरुह: क्रिमिनाशन:।'

Caraka Samhitā, Siddhi, 8-10.

## गर्भनिरोधे गर्भानास्थापकयोगः

पिप्पलिविडङ्गटङ्कणसमचूर्णं या पिबेत्पयसा। ऋतुसमये न हि तस्या गर्भ: सञ्जायते क्वापि॥ Bhāvaprakāśa, Yonirogādhikāra, 70-33.

# क्रिमिचिकित्सायां विडङ्गतैलम्

सविडङ्गगन्धकशिला-सिद्धं सुरभीजलेन कटुतैलम् । आजन्म नयति नाशं लिक्षासहितास्तु यूकाश्च॥ Cakradatta, Krimi cikitsā, 7-15.

# अजीर्ण ( लौहभस्मजन्य ) शूले विडङ्गचूर्णम् क्रिमिरिपुचूर्णं लीढं सहितं स्वरसेन वङ्गसेनस्य।

क्रिमारपुष्टूण लोख सहित स्वरसन वज्नसनस्वन क्षपयत्यचिरात्रियतं लौहाजीर्णोद्भवं शूलस्य ॥ Cakradatta, Sula cikitsā, 26-74.

**ह्रद्रोग ( क्रिमिज हृद्विकार ) चिकित्सायां विडङ्गादिचूर्णम्** क्रिमिजे च पिबेन्मूत्रं विडङ्गामयसंयुतम् । हृदि स्थितः पतन्त्येवमधस्तात् क्रिमषो नृणाम् ।

#### Section Second

यवान्नं वितरेच्चास्मै सविडङ्गमत: परम्॥

Cakradatta, Vrndamādhava, 31-21.

Hṛdroga cikitsā, 31-25.

यकृत्प्लीहाचिकित्सायां विडङ्गादिक्षारप्रयोगः

Cakradatta, Plihayakrcchikitsä, 38-3.

## कामलायाम्

'कामलार्त्तस्य वैडङ्गं पिप्पल्यो नावनाञ्जने।'

Gadanigraha, 2-7-52.

शिरोरोगे-अर्धावभेदके

विडङ्गानि तिलान् कृष्णान् समं कृत्वा तु पेषयेत्। नस्यकर्मणि दातव्यमर्धभेदं व्यपोहति॥

Bangasena, Śiroroga, 101.

# विषदूषितायां भूमौ

'सिञ्चेत् पयोभि: सुमृदन्वितैस्तं विडङ्गपाठाकटभीजलैर्वा।' Suśruta Samhitā, Kalpa, 3-12.

कुष्ठे

मूत्रञ्चैनं सेचयेद् भोजयेच्च सर्वाहारान् सम्प्रयुक्तान् विडङ्गैं: । कारञ्जं वा सार्षपं वा क्षतेषु क्षेप्यं तैलं शिग्रुकोशाम्रयोर्वा ॥ Suśruta Samhitā, Cikitsā, 9-52/53.

## रसायने

विडङ्गरसायनम्।

Suśruta Samhitā, Cikitsā, 27-7/8. लौहरजो वेल्लभवञ्च सर्पि: क्षौद्रद्रुतं स्थापितमब्दमात्रम्। सामुद्रके बीजकसारक्लृप्ते लिहन् बली जीवति कृष्णकेश:॥ Āṣṭānga Hṛdaya, Uttara, 39-151. विडङ्गभल्लातकनागराणि येऽश्नन्ति सर्पिर्मधुसंयुतानि। जरानदी रोगतरङ्गिणी ते लावण्ययुक्ता: पुरुषास्तरन्ति॥ Āṣṭānga Hṛdaya, Uttara, 39-152.

कुष्ठे

विडङ्गत्रिफलाकृष्णाचूर्णं लीढं समाक्षिकम्। हन्ति कुष्ठं क्रिमीन् मेहं नाडीव्रणभगन्दरम्॥ Siddhasāra, 12-33.

क्रिमिरोगे

दीपनीयमन्नमण्डं विडङ्गव्योषसंयुतम्।

849

पाययेत् कृमिनाशाय अग्निं च कुरुते भृशम्॥ Vrndamādhava, '7-3. विडङ्गकौटजं बीजं तथा पलाशजम्। सञ्चूर्ण्य खादत् खण्डेन क्रिमिन्नाशयितुं नर:॥ Bhāvaprakāsa, Cikitsā, 7-23. 'क्रिमिहरचतुरङ्गुलयो: क्वाथ: कोष्ण: क्रिमिव्रणकुष्ठेषु।' Āstānga Sangraha, Uttara, 49-96. विडङ्गतण्डुलीयैर्युक्तमधांशैरातपस्थितम् । दिनमारुष्करं तैलं पाने बस्तौ च योजितम्॥ Āstānga Hrdaya, Cikitsā, 20-31.

# VIDĀRĪ

Botanical name : Pueraria tuberosa Dc.

Family : Fabaceae (Papilionaceae-Leguminosae)

Classical name : Vidārī

#### Sanskrit names

Vidārī, Svādukandā, Kandapalāśa, Ikṣugandhā, Gajavājipriyā, Bhumikuṣmāṇḍa

#### **Regional names**

Vidarikand, Bilaikand, Sural, Patalkohorha, Bidarikand (Hindi); Shimiya (Beng.); Bedariya (Mar.); Bel, Bindari (Mar.); Khakharbel, Vidari (Guj.); Ghodabel (Ma.); Darigummadi (Tel.); Gumandiginda (Mal.); Indian Kudju, Kudzu (Eng.).

#### Description

Large woody climberd; roots tuberous with several strings of tubers connected by thin roots young branches pubescent. Tubers taste like liquorice, edible.

Tubers large, 30-60 cm. long and 25-30 cm. broad, weighing upto 35 kg. Tubers often found in strings connected with the main roots by thin roots. Yield of tubers reported about 5.0-7.0 tonnes per hectare.

Leaves 3-foliolate, silky pubescent beneath; petioles 15-20 cm. long; terminal leaflets broadly ovate or rhomboid, acuminate,  $10-20 \times 8-17$  cm.; laterals obliquely, ovate-oblong, acuminate.

Flowers when leafless, in 15-30 cm. long axillary or terminal racemes or panicles. Calyx Ca 8 mm. long, silky, teeth unequal, 2 upper teeth, connate. Corolla 1-1.5 cm. long, blue, fading to bluish-purple, often white. Stamens diadelphous, 9 + 1.

Pods 5-7.5 cm. long, constricted between seeds; densely clothed with bristly hairs, 3-6-seeded

#### Flowering and fruiting time

Plant flowers in February March and fruits in April. Distribution

Plant occurs wild and climbing on shrubs and small trees in mixed forests. It grows in central India, Uttar Pradesh and other various provinces. Plant is occurring to 4,000 ft. elevation.

The dried roots (tubers) are sold as drug in the form of longitudinally cut, decorticated flat thin slices of a white colour with a characteristic odour and peculiar sweet taste.

#### **Kinds and varieties**

Kşīravidārī is another classical kind of Vidārī. It is botanically identified as Ipomoea digitata Linn. which be longs to family Convolvulaceae. The plant and tubers are known as 'Bhuikoharha' (in Hindi) and other regional names.

#### **Chemical composition**

The tubers can be used for extraction of starch. Tubers contain : dry matter 85.1, total carbohydrates 64.6, crude fibre 28.4, crude protein 10.9 and ether extr. 0.5 pcr cent. B-sitosterol, sucrose, glucose and fructose have been identified

#### Pharmacodynamics

: Madhura			
: Guru, snigdha			
: Śīta			
: Madhura			
: Vātapittaśāmaka			
Properties and action			
: Balya-brmhana			

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Vŗşya
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Rasāyana
Stanyajanana
Kaphaniḥsāraka
Kanthya
Mūtrala
Hrdya
Śoņitāsthāpana
Snehana-anulomana
Pittasāraka
Varņya
Jvaraghna
Dāhapraśamana.
: Kṣaya-śoṣa-dourbalya
Śukrameha
Stanyakṣaya
Mūtrakrcchra-prameha
Varņavikāra
Vișamajvara
Dāha
Koşthagata roukşya
Pittavikāra
Yakrtplīhavrddhi
Vibandha.

Roga

#### Therapeutic uses

The drug Vidārī balya, vṛṣya and rasāyana. It is useful medicine as is aphrodisiac, cardiotonic, demulcent, diuretic, refrigerant, galactogogue and tonic. It is used in consumption, emaciation, enteric fever and spermatorrhoea. The drug is considered a restorative of high value in traditional medicine. The studies conducted on tubers indicate 12% proteins and aminoacids in the drug. Singnificant oestrogenic potentiality has been observed petroleum ether extract. Tubers are expectorant.

The tubers are used in medicine as a demulcent and refrigerant in fevers as cataplasm for swellings of joints and as lactagogue. Tubers are useful in prameha, kuṣṭha, upadamśa, śukrakṣaya, impotency; general debility and other diseases. The extract of tuber is active against Helminthosporium sativum Pamm. The green foliage and tender twigs are as nutritious and palatable as those of Kudzu (and a yield of 7.5 to 10.0 tonnes of air dry foliage per hectare has been reported). The leaves of Vidārīkanda (Puerariatuberosa Dc.) afford good fodder for horses and cattles; as specially the horses like to feed the leaves of plant.

The tubers of Vidārī are useful in heart troubles, blood diseases, horseness (svarabheda), malarial fever (viṣamajvara), burning sensation (dāha), (debility) dourbalya, consumption (śoṣa), tuberculosis (kṣaya) and liver-spleenic enlargement (yakṛtplīha vṛddhi).

Parts used : Tuber.

**Dose :** Powder 3-6 gm.

#### Formulations

Vidāryādi tailam, Vidārī ghṛta, Vidārī cūrṇa.

#### Groups

Balya, Bṛṁhaṇīya, Varṇya, Kaṇṭhya, Snehopaga, Madhuraskanda (Caraka Saṁhitā), Vidārīgandhādi, Vallipañcamūla, Pittasaṁśamana (Suśruta Saṁhitā).

# VIDĀRĪ ( विदारी )

क.	विदारी स्वादुकन्दा च सा तु कोष्ट्री सिता स्मृता।			
	इक्षुगन्धा क्षीरवल्ली क्षीरशुक्ला पयस्विनी॥			
ख.	विदारी मधुरा स्निग्धा बृंहणी स्तन्यशुक्रदा॥			
	शीता स्वर्या मूत्रला च जीवनी बलवर्णदा।			
	गुरुः पित्तास्रपवनदाहान् हन्ति रसायनी॥			
	Bhāvaprakāśa Nighaņțu, Gudūcyādi varga, 180.			
	Bhāvaprakāśa Nighaņțu, Gudūcyādi varga, 181-182.			
विदारीकन्दः				
~				

विदारीक्षुविदारी स्यात् स्वादुकन्दा विदारिका॥ कूष्माण्डकी कन्दवल्ली वृक्षकन्दा पलाशिका। गजवाजिप्रिया वृष्या वृक्षवल्ली विडालिका॥

#### Dravyaguņa Vijnāna

वल्लीपलाशिका कन्दपलाश: श्रेष्ठकन्दक:। शृङ्गालिका वृष्यपर्णी मुगोली कृष्णवल्लिका॥ Kaiyadeva Nighantu, Osadhi varga, 1579-1581. क्षीरविदारीकन्दः अन्या शुक्ला क्षीरशुक्ला क्षीरकन्दा पयिस्विनी। क्षीरवल्लीक्षुकन्देक्षुवल्ली क्षीरविदारिका ॥ इक्षुपर्णी शुक्लकन्दा महाश्वेतेक्षुगन्धिका। Kaiyadeva Nighaņțu, Oșadhi varga, 1581-1582. विदारीगुणाः विदारी बृंहणी वृष्या सुस्निग्धा शीतला गुरु: ॥ मधुरा मूत्रला स्वर्या स्तन्यवर्णबलप्रदा। पित्तानिलास्रदाहघ्नी जीवनीया रसायनी ॥ क्षीरविदारीपुष्पम् पयस्या कुसुमं वृष्यं मधुरं रसपाकयो: 🕇 पित्तघ्नं शीतवीर्यं च वातश्लेष्मकरं गुरु॥ Kaiyadeva Nighanțu, Oșadhi varga, 1583-1585. विदारिका विदारिका स्वादुकन्दा सिता शुक्ला शृगालिका। अ. विदारी वृष्यकन्दा च विडाली वृष्यवल्लिका॥ भूकूष्माण्डी स्वादुलता राजेष्टा वारिवल्लभा। ज्ञेया कन्दफला चेति मनुसङ्ख्याह्वया मता॥ विदारी मधुरा शीता गुरुः स्निग्धाऽस्रपित्तजित। ब. ज्ञेया च कफकृत्पुष्टिः बल्या वीर्यविवर्द्धनी॥ Rāja Nighaņțu, Mūlakādi varga, 99-101. मूत्राघाते विदारीघृतम् Bhāvaprakāśa, Mūtrāghātādhikāra, 36/47-58. दन्तरोगे विदार्यादितैलम् Cakradatta, Mukharoga cikitsā, 56-33. मूत्रकुच्छे

> '.....विदारीभिस्तथा मृतम्। घृतं पयश्च मूत्रस्य वैवर्ण्यं कृच्छ् एव च॥' Caraka Samhitā, Cikitsā, 118-154.

शूले

विदारीदाडिमरसः सव्योषलवणान्वितहः । क्षौद्रयुक्तो जयत्याशु शूलं दोषुत्रयोद्धवम्॥ Vrndamādhava, 26-30. वाजीकरणार्थं विदारीचूर्णम् चुर्णं विदार्य्याः सुकृतं स्वरसेनैव भावितम्। सर्पिक्षौद्रयक्तं लीढवा शतं गच्छेद्रराङ्चना॥ Cakradatta, Vrsyädhikāra, 66-3. वृष्य-रसायनार्थञ्च विदारीकल्कम् विदारीकन्दकल्कन्तु घृतेन पयसा नरः। उदुम्बरसमं खादन् वृद्धोऽपि तरुणायते॥ Suśruta Samhitā, Cikitsā, 26-23. Cakradatta, Vrsyādhikāra, 66-5. Vrndamādhava, 70-10. वाजीकरणे विदार्याः सुकृतं चूर्णं स्वरसेनैव भावितम्। सर्पिर्मधुयुतं लीढ्वा दश स्त्रीरधिगच्छति॥ विदारीभूलकल्कं तु मुलेन पयसा नरः। उदम्बरसमं पीत्वा वद्धोऽपि तरुणायते॥ Suśruta Samhitā, Cikitsā, 26-23. स्तन्यजननार्थम् दग्धेन घतेनापीतं शालितण्डुलजं रजः। विदारीकन्दचूर्णं वा प्रभवेत् स्तन्यवृद्धये॥ Vaidya Manoramā, 3-46. 'विदारिकन्दं सुरया पिबेद् वा स्तन्यवर्धनम्।' Cakradatta, 63-51. भूमिकूष्माण्डमूलं पिबति क्षीरेण या नारी। सशर्करेणैव पुष्टा ह्यतिशयदुग्धवती सा भवति॥ Bangasena, Strīroga, 360. क्षयजकासे विदारीभिः कदम्बैर्वा तालसस्यैस्तथा शृतम्। घतं पयश्च मुत्रस्य वैवर्ण्यं कुच्छनिर्गमे॥ Caraka Samhitā, Cikitsā, 18-154. Āstānga Hrdaya, Cikitsā, 3-153. रसायने

'तद्वद्विदार्यतिबलाबलामधुकवायसी: । .....उपयुञ्जीत धीमेधावय:स्थैर्यबलप्रदा:॥'

Āstānga Hrdaya, Uttara, 39-60/61.

विषमज्वरे

पयः तैलं घृतञ्चैव विदारीक्षुरसं मधु। सम्मूर्च्छ्य पाययेदेतद् विषमज्वरनाशनम्॥

Cakradatta, 1-218.

विसर्पे

'शतावर्या विदार्याश्च कन्दौ धौतघृताप्लुतौ।' Caraka Samhitā, Cikitsā, 21-84.

# VIKAŃKATA

### **Botanical name**

Flacourtia indica (Burm. f.) Merr.

Syns. Flacourtia ramontchi L. Herit., Gmelina indica Burm. f., F. sepiaria Roxb.

Family : Flacourtiaceae

Classical name : Vikankata

### Sanskrit names

Vikańkata, Vikaņțaka, Yajñapādapa, Piņḍarohiņa, Svādukaņțaka, Gopakaņța, Mṛduphala, Sruvataru, Kiṅkiņī, Devavṛkṣa, Vṛkabīja, Sruvavṛkṣa.

# **Regional names**

Katia, Kanker, Katai, Kantai (Hindi); Benchi (Beng.); Kaket (Mar.); Kankod (Guj.); Katukal (Tam.); Kandrenu (Tel.); Hunmuneki (Kann.); Governor's Plum, Madugascar Plum (Eng.).

### Description

Deciduous shrubs or small spiny trees with young branches and leaves pubescent; spines axillary.

Leaves ovate to almost orbicular; veins prominent, pubescent, margins crenate to serrate, apex obtuse to acute. Lvs. upto 6 cm. long. Male flowers in short branched clustered racemes; sometimes on the thorns; calyx pubescent; stamens numerous. Female flowers on short branches, solitary or in pairs; pedicels villous; sepals villous, ovary glabrous; stigmas 5-10, bilobed.

Fruits globose; berry with 6-7 pyrenes; seeds obovaid, 2.0-2.6 mm. long.

## Flowering and fruiting time

Plant flowers in March-April and fruits in April-June. Generally plant bears flowering in December-March and fruits ripen in March-July. Leaves fall in cold season and blooming during springs and it begins fruiting onwards.

#### Distribution

Plant occurs wild in scrub forests in Madhya Pradesh, Central India, Uttar Pradesh. It pantropical plant. Plant grows in Chota Nagpur, Southern and Central India and other including regions in Gujarat in country ascending to 4,000 ft. altitudes in the Himalayan regions.

#### Kinds and varieties

Various kinds, forms or varieties of plant particularly the species carry distinctive position (taxonomical nature on nomenclatural aspect).

# **Chemical** composition

Analysis of the edible part (77%) of the fruit gave the following values : moisture 74.4, protein 0.37, ether extr. 0.21, total carbohydrate 24.20, reducing sugars 4.4, sucrose 5.0, fibre 0.43 and mineral matter 0.30%; Calcium 24.1 and phosphorous 12.5 mg./100 g.

Bark is used as a tanning material. [Fruits and their stages differ in taste-rasa etc.]

#### Pharmacodynamics

	Rasa	:	Madhura, amla, kaṣāya
	Guna	:	Laghu, rūkṣa
	Vīrya	:	Śīta
	Vipāka	:	Madhura
		:	Tridoșahara
Prop	erties and action	on	
- 1	Karma	:	Mūtrasangrahanīya

Dīpana Vakrdbalya Raktašodhana Šothahara Tvagdoşahara. Roga : Prameha Raktavikāra Agnimāndya Kāmalā Tvagvikāra Šotha-apacī-granthi-arbuda

#### Therapeutic uses

The drug Vikańkata is useful in anomalies of urinary system belonging to group of prameha roga. It is used in jaundice, blood impurities, skin diseases, loss of gastric power and liver disorders.

Vikańkata is given in cough (Kāsa). Externally, the drug is used in glandular affections, swelling, tumour, abscess and allied complaints. It is also used in spider poisoning (lūtā viṣa).

The fruits are edible and have a sharp but sweetish taste and an agreeable flavour. The fruits of some varieties are sweet enough to be eaten raw but those of others can be eaten only after stewing. Generally they are rich in pectin and sufficiently acidic, are excellent for jams and jellies.

Fruits (Vikańkata phala) are appetising and digestive. They and given in jaundice and enlarged spleen. The bark is astringent and diuretic.

Parts used : Bark, fruits.

Dose : Decoction 50-100 ml.

# VIKANKATA ( विकङ्कत )

विकङ्कतः

विकङ्कतो मधुश्चाम्लः कषायः शीतलो भवेत्। बलासपित्तशोफास्त्रविकारान् कामलां तथा॥ पाककालेऽतिमधुरो दाहं शोषं च नाशयेत्।

दीपन: पाचनश्चैव व्रणलूतार्थनाशन: ॥ Nighanțu Ratnākara.

विकङ्कतफलम्

तत्फलं वातलं चाम्लं पक्वं स्वादु त्रिदोषहत्। विकङ्कतं च नात्युष्णं दोषहत् नेत्रपुष्पजित्॥ विकङ्कतोऽम्लमधुरः पाकेऽतिमधुरो लघुः। दीपनः कामलास्नघ्नः पाचनः पित्तनाशनः॥ Nighanțu Ratnākara.

'विकङ्कतफलं पक्वं मधुरं सर्वदोषनुत्।'

Bhāvaprakāśa.

- क. व्याघ्रपादः स्नुवतरुः स्वादुकण्टो विकङ्कतः।
   देववृक्षो गोपकण्टो ग्रन्थिलो पिण्डरोहिणः।
   वृकबीजो मृदुफलो किङ्किणी यज्ञपादपः॥
   ख्व. स्नुवर्स्तु मधुरस्तिक्तः कषायः शीतलो जयेत्।
   बलासपित्तशोफास्रं फलं पाकरसोषणम्॥
   तीक्ष्णं पित्तास्रकृत् पक्वं स्वादु तिक्तं त्रिदोषजित्।
   Kaiyadeva Nighaniu, Osadhi varga, 404-407.
  - **क.** विकङ्कतः सुवावृक्षो ग्रन्थिलः स्वादुकण्टकः । स एव यज्ञवृक्षश्च कण्टकी व्याघ्रपादपि॥

ख. विकङ्कतफलं पक्वं मधुरं सर्वदोषजित्। Bhävaprakāsa Nighaņțu, Āmrādiphala varga, 88.

विकण्टकः

अ. विकण्टको मृदुफलो ग्रन्थिलः स्वादुकण्टकः।
 गोकण्टकः काकनाशो व्याघ्रपादो घनद्रुमः॥
 गर्जाफलो घनफलो मेघस्तनितोद्भवश्च सुदिरफलः।
 प्रावृष्यो हास्यफलः स्तनितफलः पञ्चदश संज्ञः॥

गुणाः

**ख.** विकण्टक: कषाय: स्यात् कटु रूक्षो रुचिप्रद: । दीपन: कफहारी च वस्त्ररङ्गविधायक: ॥ Kaiyadeva Nighaṇṭu, Āmrādi varga, 211-213. कासे

वसिष्ठरसायने Āsṭānga Hṛdaya, Cikitsā, 3-133.

प्रमेहे

शृङ्गाटक.....विकङ्कतेषु वा (अरिष्टनयस्कृतीर्लेहानासावांश्च कुर्बीत।)

Suśruta Samhitā, Cikitsā, 11-10.

ग्रन्थौ ( कफजे )

विकङ्कतारग्वधकाकणन्तीकाकादनीतापसवृक्षमूलै: । आलेपयेत् पिण्डफलार्कभार्गीकरञ्जकालामदनैश्च विद्वान् ॥ Suśruta Samhitā, Cikitsā, 18-13.

लूताविषे

ह्रीबेरवैकङ्कतगोपकन्या.....सिन्दूवारकरहाटवराङ्गम् । पित्तकफानिललूताः पालाञ्जनस्य लेपसेकेन॥ .....धारयन्त्ये॥

Ästänga Hrdaya, Uttara, 37-82/85.

# VĪRATARU

# **Botanical name**

Dichrostachys cinerea wight & Arn.

Syn. Caillica cinerea Macb.

Family : Mimosae

Classical name : Vīrataru

# Sanskrit names

Vīrataru, Vellantaru, Kṣudhākuśala, Dīrghamūla, Vṛddhavāta, Dīrghapatra, Vilvāntara, Bilvāntara.

# **Regional names**

Vurtuti (Hindi); Segumakati (Mar.); Vellatur (Tel.); Viltattalai (Tam.); Outar (Kanya.); Odatare (Kann.).

# Description

Much branched thorny shrub or small tree often with gnarled trunk; young branches hairy and terminating into spines. Heartwood reddish in colour, hard, tough and heavy (wt. 70-90 lb./cu. ft.)

Leaves bipinnate, 2.5-6 cm. long; rachis with a small stalked, gland between each pair of pinnac; pinnae 8-19, 1-15 cm. long; leaflets 12-25 pairs; obtuse with hairy margins.

Flowers in dense cylindrical pedunculate axillary, 2.5 cm. long; spikes upper half of spike with bisexual yellow flowers and the lower half with neutral pink flowers. Calyx less than 1 mm. long; membranous. Corolla 2-2.5 mm. long.

Pods 5-10 mm. long, dark brown, coiled; seeds 6-10. Flowering and fruiting time

Plant flowers and fruits in June-August. Flowering during the rains and afterwards fruiting.

#### Distribution

Plant is palaeotropical. Plant occurs in dry deciduous forests, various areas (Madhya Bharat) in Madhya Pradesh, Uttar Pradesh (Bundelkhand, Chambal and Jamuna ravines etc.), central India. It is growing wild in dry scrub forests and arid hills of north-western, central and southern India. It is of value as a cover plant on dry soils. Plant is one of the recorded hosts of the lac insect.

## Pharmacodynamics

Rasa	: Tikta, kaṣāya
Guna	: Laghu, rūkṣa
Vīrya	: Uṣṇa
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka
Properties and action	on
Karma	: Aśmarībhedana-mūtrala
	Āmadoṣahara
	Śothahara
	Yonidoșahara
	Vedanāsthāpana
	Dīpana-grāhī
	Tŗṣṇānigrahaṇa
Roga	: Aśmari-śarkarā
8	Mūtrāghāta-mūtrakŗcchra-
	mūtravikāra

Sandhiśula Vātābhiṣyanda Yonidoṣa Āmātisāra Netraroga-anyatovāta.

#### Therapeutic uses

The drug Vīrataru is diuretic (mūtravirecanīya) and lithontriptic (aśmarināśana); it is quite useful and given in dysuria, urinary calculus, scanty or painful micturition, gravels and allied urinary complaints.

The tender shoots of the plant are bruised and applied to the eyes in cases of opthalmia. The root is astringent and used in rheumatism, urinary calculi and renal troubles.

Externally, the leaves or bark are ground and the paste is applied over inflammed and painful parts and joints of body; it is useful in sandhivāta, sandhiśotha, sula and other similar vātaroga, being sothahara and vedanāsthāpana.

Internally the plant is given in vātavyādhi e.g. āmavāta, sandišotha, particularly the ailments characterised by swelling and pain. It is useful in agnimāndya, grahaņī, šotha (oedema), ślipada (filiariasis), vaginal disorders (vātika yoniroga). It is useful in amadoşa. The roots are mainly used in medicine, and the leaves and bark are also medicinally useful.

Parts used : Roots, bark and leaves.

Dose : Decoction 20-100 ml.

Formulation : Vīratarvādi kvātha, Vīratarvādya taila.

Groups : Vīratarvādi, Vātasamsamana (Susruta Samhitā).

# VĪRATARU ( वीरतरु )

क. वेल्लन्तरो जगति वीरुतरु: प्रसिद्ध: श्वेतासितारुणविलोहितनीलपुष्प: स्याज्जातितुल्यकुसुम: शमिसूक्ष्मपत्र: स्यात्कण्टकी विजलदेशज एव वृक्ष:॥ ख. वेल्लन्तरो रसे पाके तिक्तस्तृष्णाकफापहः। मूत्राघाताश्मजिद्ग्राही योनिमूत्रानिलार्तिजित्॥ Bhāvaprakāśa Nighaņțu, Gudūcyādi varga, 302-303.
वेल्लन्तरो वीरतरु: क्षुधा च बहुधाकर:॥ दीर्घमूलो वृद्धवातो दीर्घपत्रोऽश्मकृच्छ्रहा। वेल्लन्तरो रसे पाके तिक्तस्तृष्णाकफापहा॥ मूत्राघाताश्मजिद् ग्राही योनिमूत्रानिलात्तिंजित्। Kaiyadeva Nighaņțu, Oşadhi varga, 851-853.

विल्वान्तरः

विल्वान्तरः वीरवृक्षः क्षुधाकुशलसंज्ञकः। दीर्घमूलो वीरवृक्षः कृच्छ्रादिव षडाह्वयः॥

विल्वान्तरगुणाः

विल्वात्तर: कटूष्णश्च कृच्छ्रघ्न: सन्धिशूलनुत्। वहिंदीप्तिकर: पथ्यो वातामयविनाशन:॥ Räja Nighaṇṭu, Śālmalyādi varga, 71-72.

# वीरतरुः

वेल्लन्तरुर्जगति वीरतरुः प्रसिद्धः श्वेतासितारुणविलोहितनीलपुष्पः। स्याज्जातितुल्यकुसुमः शमीसूक्ष्मपत्रः स्यात्कण्टकी विजलदेशज एष वृक्षः॥ (सुश्रुतटीकायां डल्हणः, भावप्रकाशोऽपि च दृश्यते।)

Dalhana, Suśruta Samhitā.

वाताभिष्यन्दे

'सिद्धं वा हितमत्राहु.....सक्षीरं मेषशृङ्गया वा सर्पि: वीरतरेण वा।' Suśruta Samhitā, Uttara, 9-20.

मूत्राघाते

'पिबेच्छिलाजतु क्वाथे युक्तं वीरतरादिजे।

....पिबेन्मधुसितायुक्तं मूत्रकृच्छ्ररुजाऽपहम्॥'

Bhāvaprakāśa, Mūtrāghātādhikāra, 36-30/31. अश्मर्यादिमूत्रविकारे वीरतरादिगण:

Bhāvaprakāśa, Aśmarīrogādhikāra, 37/17-20.

आमातिसारे

'वृक्षादनी वीरतरुर्बृहत्यौ द्वे सहे तथा।'

Suśruta Samhitā, Uttara, 40-41.

D.V.3-56

अश्मर्याम्

वीरतराद्यतैलम् Bhāvaprakāša, Cikitsā, 37-88/94. 'अद्याद्वीरतराद्येन भावितं वा शिलाजतु।' Āṣṭāṅga Hṛdaya, Cikitsā, 11-39. वीरतर्वादिरित्येष गणो वातविकारनुत्। अश्मरीशर्करामूत्रकृच्छ्राघातरुजापह: ॥ Suśruta Samhitā, Sūtra, 38-13. नेत्ररे ो-अन्यतोवातमारुतपर्याये

'सक्षीरं मेषशृङ्ग्या च सर्पिर्वीरतरेण वा।'

Suśruta Samhitā, Uttara, 9-20.

# VŖDDHADĀRUKA

### **Botanical name**

Argyreia speciosa Sweet.

Operculina petaloidea (Choisy) Oststr.

Syn. Ipomoea petaloides Choisy.

Family : Convolvulaceae

Classical name : Vrddhadāruka

### Sanskrit names

Vŗddhadāruka, Āvegī, Chāgāntrī, Vṛṣyagandhikā.

# **Regional names**

Bidhara, Ghavapatta, Samudrasosa, Samundrasokh (Hindi); Bijatarhak (Beng.); Samudrashok (Mar.); Samandersokh, Varaghora (Guj.); Samudrashok (Tam.); Samudrapala (Tel.); The Elephant creeper (Eng.). Description

A cormatous herb, extensively climbing woody creeper; stems stout white tomentose, about 1/2 in. diam. and branches covered with white cottony hairs.

Leaves 4-12 in. long, more broader, oblong obovate or betel leaves-shped, broady ovate, slightly cordate, acuminate; upper surface smooth and lower surface white, cottony (with cottony hairy); nerves prominent. Lvs. 7.5-30 cm. diam., glabrous above even before unfolding; petiole long.

Flowers bell-shaped; peduncles longs, branched, usually 7.5-15 cm. stout, white tomentose; outer bracts 3.75, white; corolla 5-7.5 cm. tubular, funnel-shaped, rosy or purple (violet); fls. blooming in night, fragrant.

Fruits 18 cm. diam., globose, apiculate; sepals ultimately 1.6 cm., diam. ovate, coriaceous, woolly; green in raw or young stage and yellowish-brown when ripen. Seeds white-brownish, trigonos.

#### Flowering and fruiting time

Plant flowers during cold season and fruits afterwards.

#### Distribution

Plant occurs throughout India (except in the dry western region) upto and altitude of 1,000 feet.

#### Kinds and varieties

Some other species Argyrea fulgens Choisy and Argyrea malabarica choisy. find almost similar medicinal uses. The roots of the latter are reported to be cathartic.

Ipomoea petaloides Chisy syn. operculina petaloides (Choisy) Oststr. is new botanical source for the drug Vrddhadāruka.

Root Drug: The root system consists of long (upto 1 m.) spreading cylindrical roots, 1-1.5 cm. thick. There are thicker rootlets at the distal end. Roots brown, smooth round, wood is scant, flexible and smooth. Latex oozes out at cuts. Grossly a cut across shows a zone of narrow outer bark from which latex oozes with 2-3 concentric rings of vascular tissue enclosing the yellow central woody portion.

Seeds Drug: Seeds are enclosed in a stout, pale yellow brown globose, apiculate indehiscent berry 1.2-2 cm. in diam. containing four erect curved embryo with corrugated cotyledons or two seeds embedded in a mealy pulp.

# **Chemical** composition

Roots contain tannin and resinous acid.

# **Pharmacodynamics**

Rasa	:	Katu, tikta, kaṣāya
Guṇa	:	Laghu, snigdha

V		Ușņa
	•	Madhura
	A Contraction of the second se	
		Kaphavātaśāmaka
-	es and action	D -
K	arma :	Rasāyana
		Balya
		Medhya-nādībalya
		Vātaghna
		Hrdya-śothahara
		Dīpana-pācana-anulomana
		Kaphaghna-kanthya
		Śukrajanana
		Pramehaghna
		Garbhāśayaśothahara
		Prajāsthāpana
		Pramehaghna
		Arśoghna
		Vraņapācana-dāraņa-śodhana-
		ropaņa
R	loga :	Kşaya-śoşa
	8	Prameha
		Śukradourbalya-śvetapradara
		Agnimāndya-āmadoşa-vibandha
		Arśa-koṣṭhabaddhatā
		Mastişka-nādīdourbalya
		Kāsa-svarabheda
		Vātavyādhi-urustambha
		Hrdroga
		Vraņa-vraņašotha.
		viaņa-viaņasouia.

#### Therapeutic uses

The drug Vṛddhadāruka is promotive (rasāyana), aphrodisiac, antiphlogistic, antiseptic, tonic and emollient. It is used in impotency, diseases of nervous system, piles and rheumatism. The drug is used for sharpening the intellect and memory. Vṛddhadāruka belongs to group of Rasāyana drugs.

The roots are regarded as alterative and tonic. They are useful in rheumatism and diseases of the nervous system. The under surface of the leaf is densely pubescent and is and irritant. It is used to promote maturation of boils and as an rubefacient in skin diseases. It is also useful as medhya (intellect-promoting) and age-sustaining drug.

Vrddhadāruka is used in vātavyādhi, heart diseases, cough, hoarseness, leucorrhoea, seminal disorders, prameha, consumption, āmadoşa, haemorrhoids, constipation, loss of gastric power and filiariasis. Roots are used in urustambha and eye diseases (i.e. kukuņaka).

The roots of Vrddhadāruka are recommended as rasāyana medicine in classsical texts of Indian medicine by incorporation of certain formulations; and the drug has also been prescribed as a potent aphrodisiac and promoting male progeny (in texts of therapuetics).

Parts used : Roots.

**Dose :** Powder 3-6 gm.

Formulation : Vrddhadāruka cūrņa.

# VRDDHADĀRUKA ( वृद्धदारुक )

- क. वृद्धदारुक आवेगी छागान्त्री वृष्यगन्धिका। Bhāvaprakāsa Nighantu, Gudūcyādi varga, 211.
- रख. वृद्धदारुः कषायोष्णः कटुस्तिक्तो रसायनः ॥ वृष्यो वातामवातार्शःशोथमेहकफप्रणुत् । शुक्रायुर्बलमेधाग्निस्वरकान्तिकरः सरः ॥ Bhāvaprakāśa Nighanțu, Gudücyādi varga, 212.

त्रिकोणकाण्डा सुबहुप्रताना फलेषु पीता कुसुमेषु रक्ता। पत्रै: सदुग्धै: मृदुरोमवद्भिस्ताम्बूलतुल्यैर्घनमूलकन्दै:॥ Āṣṭāṅga Saṅgraha.

वृद्धदारुकः

अ.	वृद्धदारुक	आवेगी	जुङ्गको	दीर्घबालु	कः ।
	वृद्धः कोट	रपुष्पी स्य	ादजान्त्री	छागलान्त्रि	का ॥
ब.	जीर्णदारुद्वि	तीया स्याज	ज्ञीर्णा फः	ञ्जी सुपुष्पि	का ।
	अजरा सूध	मपत्रा च	विज्ञेया	च षडाह	या ।

#### Dravyaguņa Vijnāna

वृद्धदारुकगुणाः

वृद्धदारुकं गौल्यं पिच्छिलं कफवातहृत्। बल्यं कासामदोषघ्नं द्वितीयं स्वल्पवीर्यदम्॥ Rāja Nighanțu, Gudūcyādi varga, 116-118.

अर्शसि

# नागरादिमोदके

Cakradatta, 5-27.

क. श्लीपदे

श्लीपद चिकित्सायां वृद्धदारुकचूर्णम्-द्वितीयवृद्धदारुकचूर्णम् । Cakradatta, Ślūpada cikitsā, 42/77-22.

#### क. वृद्धदारुकरसायनम्

वृद्धदारुमूलानि श्लक्ष्णचूर्णानि कारयेत्। शतावर्य्यां रसेनैव सप्तरात्राणि भावयेत्। अक्षमात्रन्तु तच्चूर्णं सर्पिषा सह भोजयेत्। मासमात्रोपयोगेन मतिमान् जायते नर:। मेधावी स्मृतिमांश्चैव वलीपलितवर्जित:॥ Cakradatta, Rasāyanādhikāra, 18-19.

ख. श्लीपदे

काञ्जिकेन पिबेच्चूर्णं वृद्धदारुकसम्भवम्। Vrndamādhava, 42-14. वृद्धदारुकचूर्णन्तु मूत्रसौवीरकादिभि:। शीलितं श्लीपदं हन्ति कृच्छ्रं संवत्सरोत्थिम्॥ Bangasena, Ślūpada, 29.

ख. रसायने

'वृद्धदारुकमूलं तु पिबेद् वा वृद्धदारकम्।' Baṅgasena, Rasāyana, 402.

वृद्धदारुककल्पः

Vrndamādhava, 69-13/14.

नेत्ररोगे ( कुकूणके )

स्वरसं वृद्धदारस्य माक्षिकेण समन्वितम्। आश्च्योतनेन बालानां कुकूणामयनाशनम्॥ Baṅgasena, Bālaroga, 97.

## वातव्याधौ

क्षीरेणैरण्डतैलं वा पिबेद् वा वृद्धदारुकम्। Gadanigraha, 2-39-40. मद्यारनालगोजलसलिलस्नेहैस्तथा रसैर्यूषै:। नानावस्थं शमयेदुपयुक्तो वृद्धदारक: पवनम्॥ Gadanigraha, 2-19-198.

उरुस्तम्भे

पिबेदुष्णाम्बुना वृद्धदारुकनागरचूर्णम् । उरुस्तम्भसमुद्धूतविकारव्यथयाऽन्वित: ॥ Gadanigraha, 2-21-31.

पुत्रकामाय

वृद्धदारकमूलेन घृतं पक्वं पयोऽन्वितम्। एतद् वृष्यतमं सर्पिः पुत्रकामः पिबेन्नरः॥

Bangasena, Strīroga, 174.

# VŖKṢĀMLA

Botanical name : Garcinia indica chois.

Family : Guttiferae

Classical name : Vrksāmla

Sanskrit names : Vrksāmla, Amlavrksaka.

### **Regional names**

Kokam (Hindi., Mar., Guj.); Ratamba, Amsil (Maharastra); Muragal (Tam., Kann.); Punampuli (Mal.); Kokam Butter Tree, Mangosteen oil Tree, Brindonia Tallow Tree (Eng.).

### Description

A slender tree with drooping branches, slender every ergreen trees.

Leaves dark green, young, red, membranous mucronate, rarely obtuse; upper surface dark green and lower surface dull; lvs. 2.5-3.5 in. long and 1-1.5 in. broad, dark green male flower 4-8 in. axillary and terminal faxicles; buds as large as pear sepals orbicular, outer smaller; petals rather larger; stamens membranous 12 to 20 forming a short capitate column; anthers oblong, 2-celled, opening longitudinally; female flowers solitary shortly terminal, shortly and strictly peduncled; staminodes in 4 mashes; ovary 4-8 celled; stigma of so many lobes.

Fruit spherical as large as small orange, purple throughout not grooved; seeds 5-8, compressed, enclosed in an acid pulp. Fruits come in brownish violet shreds in the market.

Kokam butter as sold in market consists of eggshaped lumps or cakes of light grey or yellowish colour with a greasy feel and a bland oily taste. It is mainly used as an edible fat; it is also an adulterant of ghee. As ordinarily met with, it contains seed particles as impurities. Refined and deodorised fat is white in colour and compares favourably with high class hydrogenated fats.

# Flowering and fruiting time

Plant flowers in November-February and fruits ripen in April-May.

# Distribution

Plant occurs in the tropical rain forests of western ghats, from Konkan southwards in Mysore, Coorg and Wynad. It is often planted in southern region of Maharastra, lower slopes of Nilgiri hills and other different areas in country.

Kokam was reported to be imported into Zanzibar from India.

### **Chemical composition**

Seeds of the fruit yield (23-26% on the wt. of seeds C. 44% on wt. of kernels) a voluable edible fat known as Kokam Butter. The characteristics of the fat with values of contents are studied and on record indicating also components fatty acids and glycerides. Fruits acid contains malic acid, tartaric acid and citric acid.

Kokam butter in rich in combined steoric and oleic acids. It contains about 75% of mono-oleo-disaturated glycerides, and possesses fairly a low melting point, and considerable brittleness.

#### **Pharmacodynamics**

I mai macouynamics		
Rasa		Amla (unripe fruit);
		Madhurāmla (ripe fruit)
Guṇa	:	Laghu, rūkṣa
Vīrya	:	Ușņa
Vipāka	:	Amla
Doșakarma	:	Kaphavātaśāmaka
Properties and actio	n	
Karma		Rocana-hṛdya
		Dīpana-pācana
		Tṛṣṇānigrahaṇa
		Grāhi
		Yakrduttejaka
		Vātānulomana
		Hrdya
	_	Jvaraghna
		Tvagdosahara
		Snehana
		Sandhāniya
		Ropaņa
		Vranaropana
Roga	:	Aruci-agnimāndya
0		Pravāhikā
		Udaraśūla
	1	Gulma
		Arśa
		Hrdroga
		Tagroga
		Jvara
	•	Tṛṣṇa-dāha
		Vraņa-nādīvraņa-vipādikā
		Kşaya
		Mukharoga.

#### Therapeutic uses

The drug Vrkṣāmla is antiscorbutic, astringent, cardiotonic; stomachic, carminative, cholagogue, cooling, demulcent and emollient. It is used in anorexia, colic, dyspepsia, heart diseases, piles, skin diseases, thirst and ulcers. Vrksämla belongs to group of drugs possessing trptighna effect.

The fruits of Vrkṣāmla are anthelmintic and cardiotonic, and they are useful in piles, dysentery, tumours, pains and heart complaints. A syrup from the fruit juice is given in bilious affections.

The fruit has an agreeable flavour and a sweetish acid taste. It is also used as a garnish to give an acid glavour to curries and also for preparing cooling syrups. Fruit is useful in mukharoga. Kokam butter is considered nutritive, demulcent, astringent and emollient. It is suitable for ointments, suppositories and other pharmaceutical purposes. It is used as local application to ulceration and fissures of lips, hands etc.

Roots bark is useful in skin diseases. Fruits are useful in fever (especially pittaja jvara) for allaying dāha (burning sensation). The oil is used in Kṣaya, in place of codliver oil.

Externally, the oil is applied to ulcers, sinus and Vipādikā.

**Parts used :** Fruit, rootbark, oil, butter. **Dose** 

Decoction (root bark) 40-80 ml., Fruit syrup (pānaka) 10-20 ml., Oil 3-5 gm.

# VŖKṢĀMLA ( वृक्षाम्ल )

### वृक्षाम्लकम् तस्य पक्वापक्वफलगुणांश्च

क. वृक्षाम्लं तिन्तिडीकञ्चचुक्रं स्यादम्लवृक्षकम्।
 वृक्षाम्लमामम्लोष्णं वातघ्नं कफपित्तलम्॥
 Bhāvaprakāša Nighaņţu, Āmrādiphala varga, 148.
 पक्वन्तु गुरु सङ्ग्राहि कटुकं तुवरं लघु।
 अम्लोष्णं रोचनं रूक्षं दीपनं कफवातकृत्।
 तृष्णाऽर्शोग्रहणीगुल्मशूलहृद्रोगजन्तुजित् ॥
 Bhāvaprakāša Nighanţu, Āmrādiphala varga, 149.

वृक्षाम्लम्

वृक्षाम्लं ग्राहि रूक्षोष्णं वातश्लेष्मणि शस्यते।

#### Section Second

अम्लिकाया: फलं पक्वं तस्मादल्पान्तरं गुणै: ॥ Caraka Samhitā.

रक्तार्शःसु

'.....सकर्बुदारफलाम्लानाम्। दध्न: सरेण सिद्धान्दद्याद्रवते प्रवृत्तेऽति।' Caraka Samhitā, Cikitsā, 9-202.

अतिसारे

'....फलाम्लं यमके भृष्टं वा।
 ....वर्च: क्षयरुजापहा॥'
 Caraka Samhitā, Cikitsā, 10-49.

गुल्मे

गुल्मशमनाय च स्याद्भेषजमत्र रससलितादृते सहसा। वृक्षाम्लस्य स्वरस: सैन्धवयुक्तस्तथैव नियतं स्यात्॥ Vaidya Manoramā, Paṭala, 8-17.

वृक्षाम्लम्

क. वृक्षाम्लं तिन्तिडीकं तु शाकाम्लं रक्तपूरकम्।
 अम्लवृक्षोऽम्लशाकं स्यादम्लपूरो महीरुहः॥

वृक्षाम्लगुणाः

ख. अम्लोष्णं रोचनं रूक्षं दीपनं कफवातनुत्। तृष्णार्शोग्रहणीगुल्मशूलहृद्रोगजन्तुजित् ॥

अपक्रफलम्

ग. वृक्षाम्लमामम्लोष्णं वातघ्नं कफपित्तलम्।
 गुरु पक्ठं तु सङ्ग्राहि कटुकं तुवरं लघु॥

अम्लिका

'अम्लिकाया: फलं पक्वं तस्मादल्पान्तरं गुणै:।' Caraka Samhitā.

'अम्लिका कन्दप्रधाना कामरूपे प्रसिद्धा अम्लिकाभेदे।' Caraka Samhitā, Vīmāna, 8-140.

वृक्षाम्लकम्

क. वृक्षाम्लमम्लशाकं स्याच्चुक्राम्लं तिन्तिडीफलम् ।
 शाकाम्लमम्लपूरं च पूराम्लं रक्तपूरकम् ॥
 चूडाम्लबीजाम्लफलाम्लकं स्यादम्रादि वृक्षाम्रफलं रसाम्लकम् ।

 874 Dravyaguņa Vijñāna
 गुणाः
 ख. श्रेष्ठाम्लमस्रं कटुकं कषायं सोष्णं कफार्शोघ्नमुदीरयन्ति । तृष्णासमीरोदरहृद्रदादि गुल्मातीसारव्रणदोषनाशि ॥ Rāja Nighaņțu, Pippalyādi varga, 122-124.
 दीपनार्थम्
 सैन्धवादिचूर्णे Caraka Samhitā, Cikitsā, 11-85.
 षाडवे

Caraka Samhitā, Cikitsā, 11-85.

तृष्णायाम्

वृक्षाम्लमातुलुङ्गैर्गण्डूषस्तालुशोषघ्नाः । कोलदाडिमवृक्षाम्लचुक्रीकाचुक्रिकारसः । पञ्चाम्लको मुखालेपः सद्यस्तृणां नियच्छति॥ Caraka Samhitā, Cikitsā, 24-151.

मुखरोगे

फलत्रयादिगुटिकायाम्

Āstānga Hrdaya, Uttara, 22-81.

# VŖNTĀKA

Botanical name : Solanum melongena Linn. Family : Solanaceae Classical name : Vrntāka Sanskrit names Vrntāka, Vrntākī, Vārttāku, Bhaṇṭākī, Bhāṇṭikā. Regional names Baigan, Bhata, Bhanta (Hindi), Bhaddu (U.P. hills); Eggplant, Brinjal (Eng.). Description A herbaceous annual prickly or sometimes unarmed perennial 0.6-2.4 meters tall. Leaves ovate, sinuate or lobed. Flowers blue, in small clusters of 2.5. Fruits berries large, ellipsoid or elongate, in various sizes, shapes and shades of white, yellow to dark-purple, 2.5-25 cm. long, glabrous, with thick calyx; seeds many, discoid.

# Flowering and fruiting time

April to September and other periods. Farming seasons. Warm season crop and grown also almost throughout the year.

# Distribution

It is cultivated throughout country as an annual horticultural plant for popular edible (vegetable) fruits of commonly grown.

### Kinds and varieties

There are large number of types of Eggplant or Brinjal (Vrntāka) mainly based on colour and shape of the fruits prefererred to different region and suitability of cultivation which includes commercial, cultivated types, hybrids and varieties adopted for farming in different states with wide range of climatic conditions and lands.

# **Chemical composition**

Analysis of the edible portion of fruit (all except stalks and calyx) gave the following values : moisture 92.7, protein 1.4, fat 0.3, minerals 0.3, fibres 1.3, and other carbohydrates 4.0 g./100 g. Edible portion of the fruit contain 11 per cent pectins and other constituents.

The mineral constituents present are : (mg./100 g. edible matter) : Ca 18, Mg 16, P 47 (phytin P<sub>3</sub>), Fe 0.9 (ionisable F 0.8), Na 3, K 2.00, Cuo 17, S44, Cl. 52, small quantities of mangenese (2.4 mg./100 g.) and iodine (7 ug./1 kg.).

The vitamins present are : Vitamin A, Vitamin  $B_{12}$  thiamine, riboflavin, nicotinic acid, vitamin C and choline. The seeds yield fatty oil rich in linoleic acid. The main pigment of fruit is an anthocyanin. The bitter principle in leaves and fruit peel is solasonine. Arginine is present in plant.

### Pharmacodynamics

Rasa	:	Madhura
Guṇa	:	Tīkṣṇa, laghu
Vīrya	:	Uṣṇa

Vipāka Doșakarma	<ul> <li>Kațu</li> <li>Vātakaphahara</li> <li>[Stages of fruits carry distinctive doșakarma].</li> </ul>
	Pittakara.
Properties and action	on
Karma	: Dīpana-rucya
	Jvaraghna
	Arśoghna
	Kāsahara
	Cakşuşya
	Śukrala
	Brmhana.
Roga	: Agnimāndya-arocaka
	Jvara
	Arśa
	Kāsa-śvāsa
	Netraroga
	Dourbalya
	Mūtrakrcchra
	Yakrdvikāra.

#### Therapeutic uses

The drug Vṛntāka is stomachic, rocana, stimulant, anti-pyretic and anti-haemorrhoidal; it is wholesome and useful in fever, eye diseases, debility, seminal disorders, cugh, mūtrakṛcchra (scanty or painful micturition) and liver complaints. Vṛntakāka fruits are used in vegetable (phalaśāka) and fruits alongwith some other parts useful in medicine.

Roots of Vrntāka (brinjal plants) are credited in indigenous medicine as anti-asthmatic and general stimulant. The juice is employed to cure otitis and toothache.

Leaves possess silagogue and narcotic properties and are used in cholera, bronchitis, dysuria and asthma.

Vrntāka fruits are recommended in liver complaints. The seeds are used as a stimulant. An excess use of brinjal may cause dyspepsia and constipation.

Fruits of brinjal (vrntāka phala) are reported to stimulate the intrahepatic metabolism of cholesterol. Both leaf and fruits, fresh or dry, produce a marked drop in blood cholesterol level. the decholesterolizing action is attributed to the presence of magnesium and potassium salts in the plant tissue. Experimental results, however, need to be confirmed by clinical trials. Aqueous extracts of fruits inhibit choline esterase activity of human plasma. Extracts of the plant inhibit the growth of several types of bacteria; the pulp of fruit is more effective than the juice. Dried fruit is reported to contain a goitrogenic principle.

In indigenous medicinal, the texts of materia medica (nighanțu) make consideration of difference or changes about specific medicinal properties and therapeutic utility of different stages, conditions, and cooking methods etc. in regard to fruits of Vrntāka for use.

Vrntāka is an esteemed vegetable as common brinjal fruits which are very popular and consumed everywhere in a variety of ways and cooking vegetable and food regimens.

**Parts used :** Fruits, roots, leaves. **Dose :** Elible-fruit.

# VRNTĀKA ( वृन्ताक )

#### वृन्ताकम् वन्ताकं स्त्री तु वार्त्ताकुर्भण्टाकी भाण्टिकाऽपि च। क. वृन्ताकं स्वादु तीक्ष्णोष्णं कटुपाकमपित्तलम्। ख. शुक्रलं ज्वरवातबलासघ्नं दीपनं लघ ॥ बालवृद्धफलयोर्गुणाः तदबालं कफपित्तघ्नं वृद्धं पित्तकरं गुरु। अङ्गारपरिपाचितवृन्ताकफलगुणाः वन्ताकं पित्तलं किञ्चिदङ्गारपरिपाचितम्। कफमेदोऽनिलामघ्नमत्यर्थं लघु दीपनम्॥ तैललवणान्वितवृन्ताकफलस्य श्वेतवृन्ताकस्य च गुणाः तदेव हि गुरु स्निग्धं सतैलं लवणान्वितम्। अपरं श्वेतवृन्ताकं कुक्कुटाण्डसमं भवेत्॥

तदर्शःसु विशेषेण हितं हीनं च पूर्वतः।

Bhāvaprakāśa Nighaņțu, Śāka varga, 79-82. दहनपक्कलवणाद्यन्वितवृन्ताकफलम्

लवणमरिचचूर्णेनावृतं रामठाढ्यं दहनपवनं पक्वं जम्बुकान्तं नितान्तम्। हरति पवनदोषं श्लेष्महन्तृ प्रसिद्धं जठरभरणभव्यं चारुभोज्यं मरिचम्॥ Rāja Nighaṇṭu.

# कफपित्तकरा वृन्ताकादयः

' बालं

कफपित्तकराः माषाः कफपित्तकरं दधि। कफपित्तकरा मत्स्या वृन्ताकं कफपित्तकृत्॥ Bhāvaprakāśa Nighanțu.

# बालवृन्ताकम्

कासज्वरापहम् ।

त्रिदोषशमनं पथ्यं मधुरं रसपाकयोः। रुच्यं ज्वरघ्नमर्शोघ्नं क्षुद्रवाताङ्गिनी फलम्। श्लेष्मलं सृष्टविण्मूत्रं शीतलं गुरु बृंहणम्॥'

Kaiyadeva Nighanțu.

# पक्रामवृन्ताकम्

वार्त्ताकं कोमलं पथ्यं चक्षुष्यं सर्वदोषजित्। मध्यमं पित्तजननं पक्वं वातप्रकोपणम्॥ Kaiyadeva Nighaṇṭu.

# अर्शरोगे वार्त्ताकुफलयोगः

स्वित्रं वार्त्ताकुफलं घोषायाः क्षारजेन सलिलेन। तद् घृतभृष्टं युक्तं गुडेनातृप्तितो योऽत्ति॥ पिबत्ति च तक्रं नूनं तस्याश्वेवातिवृद्धगुदजानि। वान्ति विनाशं पुंसां सहजान्यपि सप्तरात्रेण॥ Cakradatta, Arśa cikitsā, 5-21.

# YAVA

Botanical name : Hordeum vulgare Linn. Family : Poaceae (Graminae) Classical name : Yava

#### Sanskrit names

Yava, Medhya, Śaktu, Sitaśūka, Divya, Hayeṣta, Akṣata, Kancuki, Pavitradhānya, Rājadhānya, Tīkṣṇaśūka, Turaṇāpriya.

#### **Regional names**

Jou, Jo (Hindi).

#### Description

An annual, erect, stout, tufted herb, 3-4 ft. high, resembling wheat in habit.

Leaves few, linear-lanceolate; ligules short, membranous; spikes terminal, linear-oblong, compressed, 2-2.5 in. long, densely flowered.

Spikelets is sessile, arranged in three or two sides of a flattened rachis; all fertile (6-rowed type) or lateral ones barren and occasionally rudimentary (12-rowed type).

Glumes 2 small, narrow, short-awned, enclosing three spikelets; lemna lanceolate, five-ribbed, tapering into a long straight or recurved awn; palea a little smaller than lemna with margins inflexed; lodicules 2; stamens 3; stigma 2.

Fruit a caryopsis, elliptic, C. 3/8 in. long, shortpointed, grooved on the inner face, smooth, free or aderent to palea or both to lemna and palea.

# Flowering and fruiting time

Farming seasons.

#### Distribution

2

Plant is grown in the plains as well as in hilly regions of the Himalayas upto an altitude of 14,000 ft. It is a common cereal crop under extensive agro-practices in country, especially plains. It gives produce of Barley which is widely used as food, cattle feed and for malting, brewing and pearling.

#### Kinds and varieties

There are numerous cultivated types of barley undertaken for crop production in country generally as rabi crop (sown in October-November and harvested by the end of March or beginning of April), and sometimes in early January, depending on area, land, climates rains and cultivated practices.

D.V.3-57

#### **Chemical composition**

In general, the chemical profile of typical barleys and malts follow : starch 61.05-53.06, protein insol. 4.74-6.06, protein sol. 2.53-4.01, reducing sugars 0.96-3.40, sucrose 1.09-8.40, fat 2.51-1.99, fibre 4.99-5.71 and ash 2.82-2.65 percent dry matter of two rowed barley (values pertaining to barleys and malts respectively).

#### **Pharmacodynamics**

Rasa	:	Kaşāya, madhura
Guņa	:	Rūkṣa, laghu
Vīrya	:	Śīta
Vipāka	:	Madhura
Doşakarma	:	Kaphapittahara
<b>Properties and action</b>	n	
Karma	:	Lekhana
		Balya
		Varņya
		Kanthya
		Medohara
		Kāsahara
		Kaṇṭhya
		Agnivardhana
		Abhișyandi
		Chardinigrahana
Roga	:	Prameha
		Varņavikāra
		Kaṇṭhavikāra
		Kāsa-śvāsa-pīnasa-pratiśyāya
		Urustambha
		Plīhāroga
		Vraņa
		Medoroga-sthoulya
		Kşatakşīņa
		Kușțha

#### Therapeutic uses

The drug Yava is useful in various diseases such as obesity, prameha, diabetes, anaemia, cough, asthma, coryza, colic, urustambha, eye diseases-timira, erysepalas,

880

vomiting, excess thirst, ulcers, dysuria, hyperacidity and rheumatism.

Yavakṣāra is recommended in various diseases and used in indigenous medicine for treatment of certain ailments e.g. udararoga, mūtrakrcchra, viṣa, āmadoṣa, aśmarī, kaphavāta vikāra, āmavāta and some other complaints.

Yava or barley is one of the oldest of cultivated cereals and extensively used as food and cattle feed and for malting brewing and pearling. Barley is utilised in various perposes and it enters in several products (malt extracts, infant foods, candies, bakery, malted milk concentrates, breakfast cereals and other products) of food and pharmaceutical preparations other than alcoholic manufacture.

Parts used : Fruit, whole plant.

**Dose :** Decoction 50-100 ml.

Formulation : Yavakṣāra.

# YAVA ( यव )

# यवातियवतोक्यञ्च गुणाः

क.	यवः कषायो मधुरः शीतलो लेखनो मृदुः।
	व्रणेषु तिलवत्पथ्यो रूक्षो मेधाऽग्निवर्धनः॥
	कटुपाकोऽनभिष्यन्दी स्वर्यो बलकरो गुरु:।
	बहुवातमलो वर्णस्थैर्यकारी च पिच्छिल:॥
	कण्ठत्वगामयश्लेष्मपित्तभेदः प्रणाशनः ॥
	पीनसश्वासकासोरुस्तम्भलोहिततृट्प्रणुत् ॥

ख. अस्मादतियवो न्यूनस्तोक्यो न्यूनतरस्तत: । Bhāvaprakāśa Nighaņțu, Dhānya varga, 28-30.

# शूकधान्यादि-यवभेदाः

यवस्तु सितशूकः स्यान्निःशूकोऽतियवः स्मृतः।

तोक्यस्तद्वत्सहरितस्ततः स्वल्पश्च कीर्त्तित:॥

Bhāvaprakāśa Nighaņțu, Dhānya varga, 27.

शूकधान्यम्

'यवादिकं शूकधान्यमिति धान्यं तु पञ्चधा।'

Kaiyadeva Nighaņțu, Dhānya varga, 2.

यवः

यवस्तु मेध्यः सितशूकसंज्ञो दिव्योऽक्षतः कञ्चुकिधान्यराजौ। स्यात्तीक्ष्णशूकस्तुरगप्रियश्च शक्तुर्हयेष्टश्च पवित्रधान्यम्॥ **यवगुणाः** 

> यवः कषायो मधुरः सुशीतलः प्रमेहजित्तिक्तकफापहारकः । अशूकमुण्डस्तु यवो बलप्रदो वृष्यश्च नृणां बहुवीर्यपुष्टिदः ॥ Rāja Nighaṇṭu, Śālyādi varga, 69-70.

वेणुयवः

वेणुजो वेणुबीजश्च वंशजो वंशतण्डुल: । वंशधान्यं च वंशाह्वो वेणुवंशद्विधायव: ॥ शीत: कषायो मधुरस्तु रूक्षो मेहक्रिमिश्लेष्मविषापहश्च। पुष्टिं च वीर्यञ्च बलञ्च दत्ते पित्तापहो वेणुयव: प्रशस्त: ॥ Rāja Nighaṇṭu, Śālyādi varga, 71-72.

प्लीहारोगे यवक्षारः

'पलाशक्षारयुक्तं वा यवक्षारं प्रयोजयेत्।'

Cakradatta, 38-8.

# प्रमेहे यवपिष्टकम्

भक्षपीताम्बुना मासं प्रमेही यवपिष्टकम्। मेदोघ्ना बद्धमूत्राश्च समाः सर्वेषु धातुषु। यवास्तस्माद्विशिष्यन्ते प्रमेहेषु विशेषतः॥ Bhāvaprakāśa, Madhyakhaṇḍa, Pramehādhikāra, 38-61.

यवक्षारगुणाः

यवक्षारः स्मृतः पाक्यो यवजो यवसूचकः। यवशूको यवाह्वयः यवापत्यं यवाग्रजः॥ यवक्षारः कटूष्णञ्च कफवातोदरार्त्तिनुत्। आमशूलाश्मरीकृच्छ्विषदोषहरः सरः॥ Rāja Nighanțu, Pippalyādi varga, 255-256.

अम्लपित्तचिकित्सायां यवादिकाथः

Cakradatta, 51-10.

# प्रमेहे सन्तर्पणयोगः

निशि स्थितानां त्रिफलाकषाये स्युस्तर्पणाः क्षौद्रयुता यवानाम्। तान् सीधुयुक्तान् प्रपिबेत् प्रमेही प्रयोगिकान्मेह्यवधार्यमेव॥ Caraka Samhitā, Cikitsā, 6-22. प्रमेहे यवप्रयोगः भुष्टान् यवान् भक्षयता प्रयोगाञ्छुष्कांश्च सक्तून्न भवन्ति मेहा: । श्वित्रं च कृच्छुं कफजं च कुष्ठं तथैव मुद्गामलकप्रयोगान्॥ Caraka Samhitā, Cikitsā, 6-48. उरःक्षते (क्षतक्षीण ) यवप्रयोगः यवानां चूर्णमादाय क्षीरसिद्धं घृतप्लुतम्। ज्वरे दाहे सिताक्षौद्रसक्तून् वा पयसा पिबेत्॥ Caraka Samhitā, Cikitsā, 11-19. आमवाते मुत्रकुच्छुं यवक्षारप्रयोगः यवक्षारसमायुक्तं मूत्रकृच्छूविनाशनम्। कटीशलेषु दातव्यं तैलमेरण्डसम्भवम्॥ Bhāvaprakāśa, Madhyakhanda, 26-55. मुत्रकुच्छे यवक्षारः गुडमामलकं वृष्यं श्रमघ्नं तर्पणं प्रियम्। पित्तासग्दाहत्शूलघ्नं मूत्रकृच्छ्निवारणम्॥ Bhāvaprakāśa, Mūtrakrcchrādhikāra, 35-44. सितातल्यो यवक्षार: सर्वकुच्छुप्रसाधनः। द्राक्षासितोपलकल्कं कृच्छूघ्नं मस्तुना युतम्॥ Bhāvaprakāśa, Mutrakrchrādhikāra, 35-45. मकलशूले यवक्षारः सुचूर्णितं यवक्षारं पिबेत्कोष्णेन वारिणा। सर्पिषा वा पिबेन्नारी मक्कलस्य निवृत्तये॥ Bhāvaprakāśa, Yonirogādhikāra, 70-139. प्रमेहे गोभक्षितयवप्रयोगः गोभक्षितान्यवान्मूत्रभावितान्केवलानपि L चित्रकोदश्विता खादेन्निम्बमुद्ररसने वा॥ Bhāvaprakāśa, Madhyakhanda, 38-60. उपदंशे यवपथ्यभोजनम सेवेत्रित्यं यवान्नञ्च पानीयं कौषमेव च। अर्शसां च्छिन्नदग्धानां क्रियां चात्र प्रयोजयेतु॥

Bhāvaprakāśa, Madhyakhaņda, 38-60.

अग्निमान्द्यचिकित्सायां यवचूर्णयोगः तक्रेण युक्तं यवचूर्णमुष्णं सक्षारमर्तिजठरे निहन्यात्। स्वेदो घटैर्वा बहुबाष्पपुणैरुष्णैस्तथाऽभ्यैरपि पाणितापै:॥ Cakradatta, Agnimāndya cikitsā, 6-95. मूत्रकुच्छाश्मरीनाशाय यवक्षारः 'मधुना च यवक्षारं मूत्रकुच्छाश्मरीहरम्।' Bhaişajyaratnāvalī, 34-15. छर्दिरोगे तर्पणप्रयोगः ( यवसक्तुकघोलम् ) 'तर्पणं वा मध्यूक्तं तिसणामपि भेषजम्।' Cakradatta, Chardi cikitsā, 15-15. मुत्रकुच्छुप्रतीकारार्थं यवक्षारप्रयोगः सितातुल्यो यवक्षारः सर्वकुच्छ्विनाशनः। निदिग्धकारसो वाऽपि सक्षौद्र: कृच्छूनाशन:॥ Cakradatta, Mūtrakrcchr cikitsā, 32-26. प्रमेहे वासितेष वराक्राथे शर्वरीशोषितेष्वहः । यवेषु सुकृतान् सक्तून् सक्षौद्रान् सीधुना पिबेत्॥ Āstānga Hrdaya, Cikitsā, 12-14. यवान् सुकुट्टितान् कृत्वा गोमूत्रे परिभावयेत्। त्रिफलारससंशुष्कान् सप्ताहं भावयेत् पुनः ॥ तेभ्यो यवेभ्यः सक्तूंश्च कुल्माषान् योज्यमेव च। अपर्णाश्चापि कुर्वीत प्रमेहाणां निवृत्तये॥ Gadanigraha, 2-30-63/64. दाहज्वरे 'शतधौतघृताभ्यक्तं लिह्याद् वा यवसक्तुभि:।'

Suśruta Samhitā, Uttara, 29-283.

क्षतक्षीणे

यवानां चूर्णमादाय क्षीरसिद्धं घृतप्लुतम्। ज्वरे दाहे सिताक्षौद्रसक्तून् वा पयसा पिबेत्॥ Caraka Samhitā, Cikitsā, 11-19. सक्तूनां वस्त्रपूतानां मन्थं क्षौद्रघृतान्वितम्। यवान्नसात्म्यो दीप्ताग्निः क्षतक्षीणः पिबेन्नरः॥ Caraka Samhitā, Cikitsā, 11-81. प्रमेहीहितार्थम् संषष्टिकं स्यातृणधान्यमन्नं यवप्रधानस्तु भवेतु प्रमेही। यवस्य भक्ष्यन् विविधांस्तथाघात् कफप्रमेही मधुसंप्रयुक्तान्॥ Caraka Samhitā, Cikitsā, 6-21. आहारं च यवविकृतिप्रायं मध्वामलकोपेतमाहारयेत्।.... गवाश्वजठरस्थितैश्च यवैर्वंशयवैर्वा ॥ कुष्ठे 'यावकांश्च भक्ष्यान्.....सेवेत्।' Suśruta Samhitā, Cikitsā, 10-5. गुल्मे 'बद्धविण्मारुतौ गुल्मी भुञ्जीत पयसा यवान्।' Suśruta Samhitā, Uttara, 42-65. शूले 'तक्रेण युक्तं यवचूर्णमुष्णं सक्षारमर्तिजठरे निहन्यात्।' Caraka Samhitā. Sūtra, 3-20. विसर्पे यवचूर्णं समधुकं सघतं च प्रलेपनम् । पृथक् पृथक् प्रदेहा: स्यु: सर्वे वा सर्पिषा सह॥ Caraka Samhitā, Cikitsā, 21-80/81. तर्पणैर्यवशालीनां सस्नेहा चावलेहिका। जीर्णे पुराणशालीनां यूषैर्भुञ्जति भोजनम्॥ Caraka Samhitā, Cikitsā, 21-110. नेत्ररोगे-तिमिरे ......यवौदनो वा तिमिरं व्यपोहति।' Suśruta Samhitā, Uttara, 17-49. पाण्डुरोगे शोफाभिहितांश्च 'सेवेत योगान् शालियवांश्च पाण्ड्वामयी नित्यम्।' Suśruta Samhitā, Uttara, 44-37. स्तन्यदोषे 'स्तनौ चालेपयेत् पिष्टैर्यवगोधूमसर्षपै: ।' Caraka Samhitā, Cikitsā, 30-268. उरुस्तम्भे 'कुर्यादु रूक्षोपचारश्च यवश्यामाककोद्रवा:।' श्लीपदे

....कफजे शीलयेद यवान् । सक्षौद्राणि कषायाणि वर्धुमानास्तथाभयाः। लिम्पेत् सर्षपवार्ताकीमूलाभ्यां धान्ययाऽथवा॥' Āstānga Hrdaya, Uttara, 30-11/12.

Āstānga Hrdaya, Cikitsā, 21-45.

वातरक्ते

जलजैर्यवचूर्णैर्वा समष्टयाह्वपयोघृतै: । सर्पिषा जीवनीयैर्वा पिष्टैर्लैपोऽर्तिदाहन्तु॥ Caraka Samhitā, Cikitsā, 29-132.

प्रतिश्याये

घततैलेन संयुक्तं सक्तु धूमं पिबेन्नर:। प्रतिश्यायहरं प्राक्तं कासहिकानिवारणम्॥

Vrndamādhava, 60-17.

कासे श्रासे

यवादिलेहः । Caraka Samhitā, Cikitsā, 18-136/137.

स्थौल्ये

'यवामलकचुर्णश्च प्रयोगः श्रेष्ठ उच्यते।' Caraka Samhitā, Sūtra, 21-23.

स्थौल्ये यवभोजनम्

'हन्त्यवश्यमतिस्थौल्यं यवश्यामाकभोजनम्।' Vrndamādhava, 36-4.

छर्द्याम्

छद्यां ज्वरे पित्तभवेऽथ शुले घोरे विदाहे तुषितेऽतिमात्रम्। यवस्य पेयां मधुना विमिश्रां पिबेत् सुशीतां मनुजः सुखार्थी ॥ Cakradatta, 26-26.

तुष्णायाम्

यवसक्तुमन्थः।

Śārngadhara Samhitā, 2-3-12.

#### **Section Second**

वाट्यं वामयवानां शीतं मधुशर्करायुक्तं दद्यात्। पेयां वा शालीनां दद्याद् वा कोरदूषाणाम्॥ Caraka Samhitā, Cikitsā, 22-28. Āṣṭānga Hṛdaya, Cikitsā, 6-61.

व्रणे

सरुजाः कठिनाः स्तब्धाः निरासावाश्च ये व्रणाः। ससर्पिष्कैर्बहशस्तान् प्रलेपयेत्॥ यवचूर्णै: Caraka Samhitā, Cikitsā, 25-111. यवचूर्णं समधुकं सतिलं सह सर्पिषा। दद्यादालेपनं कोष्णं दाहशूलोपशान्तये॥ Caraka Samhitā, Cikitsā, 25-78. यवान् दग्ध्वा मसी कार्यां तैलेन युक्तया तथा। दद्यात् सर्वाग्निदग्धेषु प्रलेपो व्रणरोपणः॥ Śārngadhara Samhitā, 3-11-109. द्रव्याणां पिच्छिलानां तु त्वङ्मूलानि प्रपीडनम्। यवगोधूममाषाणां चूर्णानि च समासतः ॥ Suśruta Samhitā, Sūtra, 37-51, Vrndamādhava, 44-20.

# YAVĀNĪ

Botanical name : Trachyspermum ammi (Linn.) Sprague. Family : Apiaceae (Umbelliferae) Classical name : Yavānī Sanskrit names : Yavānī, Ajamodikā, Dīpyaka. Regional names Ajavain, Ajawayan (Hindi); Javan (Beng.); Java

Ajavain, Ajawayan (Hindi); Javan (Beng.); Java (Mar.); Ajami (Guj.); Vamu (Tel.); Javen (Punj.); Javind (Kann.); Oma (Kann.); Omam (Mal.); Amam (Tam.); Yunulmaluki (Arabic); Nanakhah (Pers.); Ajowan (Eng.). **Description** 

Annual, glabrous or minutely pubescent erect 15-50 cm. tall branched herbs. Stems glabrous, striate.

Leaves 2-3-pinnate; ultimate segments linear; rather distant; segments 1.0-2.5 cm. long.

Inflorescence an axillary or terminal compound umbel involucre of 5-8 linear bracts, rays about 10. Flowers white. Pedicel in fruits-twice as long as the fruit. Fls. minute.

Fruits ovoid, Ca 2 mm. longs or less, muricate, aromatic, cremocarps, 2-3 mm. long, greyish-brown; mericarp compressed, with distinct ridges and tubercular surface, 1seeded; two mericarp and each mericarp containing one seed. Fruits 5-ridged or linings.

## Flowering and fruiting time

Plant flowers in April-February and bears fruits afterwards. Farming seasons.

#### Distribution

Plant is cultivated almost throughout India. It is grown throughout the country, mainly in the plains, but flourishes equally well at higher altitudes in the platceus and the hills. It is under farming on commercial scale in Madhya Pradesh, Andhra Pradesh, Gujarat, Maharastra, and Uttara Pradesh. It is also grown to a considerable extent in Rajasthan, Bihar and West Bengal.

The crop is grown in cold weather, both as a dry crop and under irrigation in heavy soils; it is also grown as a rainfed crop. It grows on all kinds of soil, but does well on loams or clayey loams. For the dry-crop, the black cottonsoils, which store the moisture of the earlier heavy rains, are very suitable. Under irrigation, it is grown-extensively as a garden crop or in small fields. Cultivation practices of ajowan differ to a certain extent in various parts of India mainly according to soil and climatic conditions.

# Kinds and varieties

There are various kinds or types of commercial importance of ajowan.

#### **Chemical composition**

Analysis of the fruits gave the following value:; moisture 7.4, protein 17.1, fat 21.8, fibre 21.2, carbohydrates 34.6, and mineral matter 7.9%; calcium 1.525, total phosphorous 443, iron 27.7, sodium 56, potassium 1.390, thiamine 0.21, riboflavin 0.38 and nicotinic acid 2.1 mg./100 g. carotene and iodine (0.45 mg. per kg.) are present. Ajowan owes a characteristic odour and taste to the presence of an essential oil (2-4%), other constituents in the fruits include sugars, tannins and glycosides.

Ajowan oil has been chemically screened in detail and its profile is on record.

#### Pharmacodynamics

Rasa	: Kațu, tikta
Guņa	: Laghu, rūkṣa, tīkṣṇa
Vīrya	: Ușņa
Vipāka	: Kațu
Doşakarma	: Kaphavātaśāmaka
	Pittavardhaka.

#### **Properties and action**

operties and action	A
Karma	: Šūlapraśamana-vātānulomana
	Rocana-dīpana
	Kṛmighna
	Vedanāsthāpana-śothahara-
	anulomana-jantughna
	Vișaghna
	Hrdayottejaka
	Kaphaghna-śleșmapūtihara-
	śvāsahara
	Mūtrajanana
	Śukranāśana-stanyanāśana
	Garbhāśayottejaka
	Svedajanana-tvacya-tvagdosahara
Roga	: Aruci-agnimāndya-ajīrņa
	Udaraśūla-ādhmāna-ānāha
	Gulma
	Plīhāroga
	Krmiroga-ankuśakrmi-
	jantusankramana
	Jīrņakāsa-śvāsa
	Mūtrāghāta
	Kașțārtava
	Sūtikāroga
	Tvagvikāra
	Śītajvara
	Jīrņa ahiphena vișa.
	-

### Therapeutic uses

The drug Yavānī is an effective anti-colic (śūlapraśamana), carminative (anulomana), digestive (pācana) stimulant, antispasmodic and tonic herbal agent belonging to aromatic group which is used as medicine as well as spice and condiment commonly among household dietary needs. Dried fruits with aromatic smell and pungent taste form Yavani or ajowan.

Yāvānī is orally administered as single drug or in combination with other suitable adjuvants and vehicles; and it enters into several formulations recommended in treatment of various diseases.

Yavani is orally used in flatulence, atonic dyspepsia, diarrhoea, cholera, abdominal colic, skin affections, gulma, spleenic disorders, worms, heart-troubles, cough, asthma, chronic cough, dysuria, dysmenorrhoea, sūtikāroga (puerperal disorders), fever (śīta jvara), chronic opium toxicity or narcotic addiction and other ailments. The drug-fruits possess antibiotic activity.

Externally, the drug (fruits and oil) is applied on lesions with swellings and pains. Fruits are pasted over poisonous stings, crushed, fruits are applied in abdominal colic.

Fruits mixed (heated up) in oil which is applied on checking cold, cough etc.

#### Parts used : Fruits.

**Dose :** Powder 1-3 gm., Oil 1-3 gm., Extract 30-120 ml., Aqua 20-40 ml.

#### Formualtions

Yavānikādi kvātha, Yavānikādi cūrna, Yavāniṣāḍava Yavānyarka.

#### Groups

Śītapraśamana (Caraka Samhitā), Caturbīja (Bhāvaprakāśa).

# YAVĀNĪ ( यवानी )

यवानी कटुका तिक्ता तीक्ष्णोष्णा रोचनी लघु:॥

दीपनी पाचनी कफशुक्रानिलापहा । हृद्या कमिशूलोदरानाहगुल्मघ्नी पित्तकोपनी॥ Kaiyadeva Nighanțu, Oșadhi varga, 1204-1205. यवानी पाचनी रुच्या तीक्ष्णोष्णा कटुका लघुः॥ दीपनी च तथा तिक्ता पित्तला शुक्रशूलहृत्। वातश्लेष्मोदरानाहगुल्मप्लीहकमिप्रणुत П Bhāvaprakāśa Nighaņțu, Harītakyadi varga, 77. यवानी कटुतिक्तोष्णा वातार्श: दोषनाशनी। शलाध्मानक्रिमिच्छर्दिमर्दनी दीपनी परा॥ Rāja Nighaņţu, Pippalyādi varga, 40. यवानी कट्तिक्तोष्ण वातश्लेष्माद्विजामयान् । हन्ति गुल्मोदरं शूलं दीपयत्याशु चानलम्॥ यवानी यावनी सूक्ष्मा ग्राहिणी मादिनी कटुः। अजमोदा च शुलघ्नी तिक्तोष्णा कफवातजित॥ हिकाध्मानारुचि हन्ति क्रिमिजिद् वह्निदीपनी॥ Dhanvantari Nighanțu.

दन्तरोगे

'यवानीं च वचां रात्रौ दन्तमूले च धारयेत्।' Harīta Samhitā, Cikitsā, 45 (3-46-11).

### गलशुण्डिकायाम्

'दिवारात्रौ यवान्याश्च मुखे सन्धारणं हितम्।'

Harīta Samhitā, 3-46-37.

अर्शःसु

'शीधुसंयुक्तमजाजीदीप्यकं पिबेत्।'

Caraka Samhitā, Cikitsā, 9-68.

उदर्दे

सगुडं दीप्यकं यस्तु खादेत् पथ्यात्रभुड्नरः । तस्य नश्यति सप्ताहादुदर्दः सर्वदेहजः ॥ Cakradatta, Sītapittādhikāra, 51-4. Vṛndamādhava, 52-4.

यवानीपत्रम्-यवानीशाकम्

यवानीशाकमाग्नेयं रुच्यं वातकफप्रणुत्। उष्णं कटु च तिक्तं पित्तलं लघु शूलहृत्॥ Bhāvaprakāša Nighaņțu, Śāka varga, 35.

#### Dravyaguņa Vijnāna

अरोचके यवानीखाण्डवचूर्णम् उददे Bhāvaprakāśa, Madhyakhanda, 16-21/24. शीतपित्तोदर्दे यवानीगुडयोगम् सुगुडं दीप्यकं यस्तु खादेत्पथ्यान्नभुड्नरः। नश्यति सप्ताहादर्दः सर्वदेहजः॥ तस्य Bhāvaprakāśa, Śitapittodardakothādhikāra, 55-1. शलशमनार्थं दीप्यकादिचुर्णम् Cakradatta, Śūla cikitsā, 26-60. प्लीहयकृच्चिकित्सायां यमानिकादिचूर्णम् यमानिकाचित्रकयावशुकषड्ग्रन्थिदन्तीमगधोदभवानाम प्लीहानामेतद्विनिहन्ति चूर्णमुष्णाम्बुना मस्तु सुराऽऽसर्वैर्वा॥ Cakradatta, Plihayakrccikitsā, 38-1. अरुचौ यवानीषाडवम् Caraka Samhitā, Cikitsā, 8-141/145. ग्रहणीरोगे तक्रारिष्ट: Caraka Samhitā, Cikitsā, 15-121. शूले दीप्यकं सैन्धवं पथ्या नागरं च चतुःसमम्। चूर्णं शूलं जयत्याशु सन्नस्याग्नेश्च दीपनम्॥ Vrndamādhava, 26-29. अर्शःसु भल्लातकयुक्तं वापि प्रदद्यात्तकतर्पणम्। बिल्वनागरयुक्तं वा यवान्या चित्रकेण वा॥ Caraka Samhitā, Cikitsā, 14-70. वातानुलोमनार्थम्-अर्शरोगे यवानीं नागरं पाठां दाडिमस्य सा गुडाम्। सतक्रलवणं दद्याद् वातवर्चोऽनुलोमनम्॥ Caraka Samhitā, Cikitsā, 24-99. शीतपित्ते सूक्ष्मपिष्टायाः देहेषूद्धृतनादपि। यवान्याः

892

#### **Section Second**

शोथ: कण्डूश्च शीघ्रेण नश्यतो नात्रसंशय:॥ Rasapradīpa, 168.

गुल्मे

यवानीचूर्णितं तक्रं विडेन लवणीकृतम्। पिबेत् सन्दीपनं पातकफमूत्रानुलोमनम्॥

Caraka Samhitā, Cikitsā, 5-168. Vŗndamādhava, 30-21.

# YAVĀSA-YAVĀSAKA

#### **Botanical name**

Alhagi maurorum Medik.

Syn. Alhagi camelorum Fisch.

A. pseudalhagi (Biab.) Desv.

Family : Fabaceae (Pepilionaceae-Leguminoseae)

Classical name : Yavasa-yavāsaka

Sanskrit names : Yavāsa, Yavāsāka, Yāsa, Duņsparsa.

#### **Regional names**

Javara (Hindi, Mar.); Javaso (Guj.); Javasa (Beng.); Haj, Algoul (Arab); Khareshutur (Pers.); Persian manna plant, camel thorn (Eng.).

#### Description

Branches almost glabrous, spines axillary, sharp up to 2.5 cm. long.

Leaves ovate, oblong, obtuse or mucronate, cuneate, coriaceous, stipule minute, subulate.

Peduncles of raceme spinescent at tip. Bracts minute, bracteoles absent. Calyx sub-equally 2-lobed, glabrous, longer than pedicel. Corolla pink, 3-times longer than calyx; vexillum and keel longer than wings.

Pod falcate, irregularly constricted in between seeds.

#### Flowering and fruiting time

Plant flowers and fruits in May-July. Remarkably plant dries up (dies) in the rains while it flourishes summers. Blooming in springs and fruiting in summers.

#### Distribution

Plant occurs in Arab countries and Indian sub-continent. It is commonly growing along river bank. Particularly sandy soils. Plant is growing wild in Uttar Pradesh, Rajsthan, Punjab and Gujrat.

**Manna** (Yāsaśarkarā) : The Sugary Secretion (manna) obtained from the plant Alhagi pseudalhagi (Bieb.) Desv. syn. A. maurorum Baker. is collected and used in the name Yāsaśarkarā (mannā) which is also known as 'Turanzavin'. It is used medicinally in indigenous systems of medicine; the manna is prevalent as Turanzvin in Unani medicine. There had been report of import of the manna from Iran to India. Indian plants have not been reported about yield of manna. Indian medicine has early tradition of use of Yāsaśarkarā which has been incorporated in classical compendia (Samhitā).

Yāvaśarkarā is referred in Caraka Samhitā (Sūtra, 27) and Suśruta Samhitā (Sūtra, 25) and also other works of medicine and materia medica (Nighanțu).

#### **Chemical composition**

The manna occurs in small round grains, which adhere to form an opaque mass, and has been found to consist mostly of sugar : melizitose 47.1, sucrose 26.4 and invert sugar 11.6 per cent.

#### Pharmacodynamics

Rasa	:	Madhura, tikta, kaṣāya
Guṇa	:	Guru, snigdha
Vīrya	:	Śīta
Vipāka	:	Madhura
Doşakarma	:	Vātapittašāmaka
		Kaphaniḥsāraka.
Properties and act	ion	-
Karma	:	Tṛṣṇānigrahaṇa
		Dāhapraśamana
		Mastișkaśāmaka
		Chardinigrahana
		Anulomana
		Raktarodhaka
		Kaphaniḥsāraka

Mūtrajanana Vrşya Ivaraghna Katupoustika Kotha prasamana Balya Brmhana Tvagdosahara. : Trsnā Chhardi Vibandha Arśa Raktapitta-vātarakta Bhrama Mastişka dourbalya Pratiśyaya-kāsa-śvāsa-galaroga Mūtrakrchra Śirahśūla Sandhivāta Śukradourbalya Carmaroga Jvara-vātapittajanyopadrava.

Therapeutic uses

Roga

The drug Yavāsa or Yavāsaka is tṛṣṇānigrahaṇa (checking over thirst). It is anti-inflammatory, analgesic, haemostatic, (blood coagulant) carminative, blood purifier, expectorant, diuretic, aphrodisiac, antipyretic, tonic, antidermatosis and anti-emetic emaciating and laxative.

The manna or Yasaśarkarā is mild laxative. An infusion of the plant is used in affections of the chest.

The plant is given as fodder to camels liking Yavāsaka herb for their feed of relish.

Yavāsaka is useful in burning sensation (dāha), chronic fever (jīrņa jvara), madātyaya (alcoholism) piles (arśa), diseases of mouth (mukha roga), cough (kāsa), dysuria (mūtra krcchra), vomiting (chardi), diarrhoea (atisāra), grahaņī, vertigo (bhrama), intrinsic haemorrhage (rakta pitta), gout (vātarakta), fever (jvara),

masūrikā, general debility (dourbalya) and skin affections (tvagvikāra).

The drug is used in disorders of respiratory system; it is given in Kāsa, śvāsa, pratiśyāya and other ailment. Yavāsaka is useful for tonning up brain (mastiska balya) and seminal disorders (śukra dourbalya). Yavāsaka alleviates in general, the ailments caused by aggravation of vāta and pitta doşas.

Externally the drug Yavāsaka is administered in various ailing conditions.

Leaves decoction is applied as wash (prakṣālana) on haemorrhoids (arśānkura) and whole plant is ground and pasted over piles for checking bleeding; swelling and pain. Whole plant or leaves are cooked in oil which is applied to sandhivāta or joints pain and inflammation. The decoction of herb or leaves is used as gargle in catarrhal and throat affections.

Parts used : Whole plant, manna (Yāsaśarkarā). Dose

Juice 10-20 ml., Decoction 40-80 ml., Manna (Yāsaśarkarā) 3-6 gm.

#### **Formulations**

Agasāyāvaleha, Khadirādi guțikā, Vāsādya ghrta.

# YAVĀSA-YAVĀSAKA ( यवास-यवासक )

क. यासो यवासो दुःस्पर्शो धन्वयासः कुनाशकः।

ख. यास: स्वादु: सरस्तिक्तस्तुवर: शीतलो लघु: । कफमेदोमदभ्रान्तिपित्तासृक्कुष्ठकासजित् ॥ तृष्णाविसर्पवातास्रवमिज्वरहर: स्मृत: ।

Bhāvaprakāśa Nighaņțu, Gudācyādi varga, 211-213.

यासशर्करा

'कषायमधुरा शीता सतिक्ता यासशर्करा।'

Caraka Samhitā, Sūtra, 27.

'यवासशर्करा मधुरकषाया तिक्तानुरसा श्लेष्महरा सरा च।'

Suśruta Samhitā, Sūtra, 45.

यवासः

यासो यवासो बहुकण्टोऽल्पकः अ. क्षुद्रेङ्गदी रोदनिका च कच्छरा। स्याद बालपत्रोऽर्थिककण्टकः स्वरः सुदूरमूलो विषकण्टकोऽपि सः॥ अनन्तस्तीक्ष्णकण्टवः समुद्रान्ती मरुद्भवः। दीर्घमुलः सूक्ष्मपत्रो विषघ्नः कण्टकालुकः॥ त्रिपर्णिका च गान्धारी चैकविंशतिनामभिः। यासो मधुरतिक्तोऽसौ क्षीतः पित्तार्त्तिदाहजित्। ब. बलदीपनकृत्तृष्णा-कफच्छर्दिविसर्पजित् П Rāja Nighantu, Šatāhvādi varga, 44-46. 'यवासाधूमपानेन कासो नश्यति तत्क्षणात ।' Vaidyāmṛtam. 'यासः सरो ज्वरच्छर्दिश्लेष्मपित्तविसर्पजित्।' Rāja Ballabha Nighaņţu.

कासे

'यवासाधूमपानेन कासो नश्यति तत्क्षणात्।' Vaidyāmṛtam.

मदात्यये

दुःस्पर्शाशतेन.....भृतं वापि दद्याद्दोषविपाचनम्। एतदेवं च पानीयं सर्वत्रापि मदात्यये॥ निरत्ययं पीयमानं पिपासाज्वरनाशनम्॥ Caraka Samhitā, Cikitsā, 12.

#### भ्रमचिकित्सायाम्

Cakradatta, 17-8.

'दुरालभाकाथं सघृतं भ्रमशान्तये।'

Bhāvaprakāśa, Mūrchādyadhikāra, 19-40.

## अर्शरोगे पिच्छा बस्तौ

दुरालभाकाथ: पीतन्तु घृतसंयुतम्। निवारयेद् भ्रमं शीघ्रं तं यथा शम्भुभाषितम्॥ Bhāvaprakāśa, Madhyakhaṇḍa, 19-43. Caraka Saṁhitā, Cikitsā, 14-225. वमने यवासकचूर्णम् 'दरालभां वा मधुसम्प्रयुक्तां लिह्यात्कफच्छर्दिविनिग्रहार्थम् ।' Cakradatta, Chardi cikitsā, 15-14. अर्शसि ( रक्तपित्तोल्वणे ) मधुकं सपञ्चवल्कलैर्बदरीत्वगुदुम्बरं धवपटोलम्। परिषेचने विदध्यात् वृषककृभयवासनिम्बांश्च॥ Caraka Samhitā, Cikitsā, 14-214. मुत्रवेगविघातजोदावर्त्तचिकित्सायां यवासकप्रयोगः दःस्पर्शास्वरसं वाऽपि कषायं कुकुभस्य च। एर्वारुबीजं तोयेन पिबेद्वाऽलवणीकृतम्॥ [अर्जुनत्वक स्वरसं कर्कटीबीजस्य एकौषधिप्रयोगसहितम] Cakradatta, Udāvarta Cikitsā, 28-16. कफज-पित्तजमसुरिकारोगे दरालभादिक्वाथ: Cakradatta, Masūrikā cikitsā, 54-18. निर्वापणे 'यवासमूलं कुशकाशयोश्च निर्वापणः स्याज्जलमेरका च।' Caraka Samhitā, Sūtra, 3-27. जीर्णज्वरे

वासाद्यघृते

Caraka Samhitā, Cikitsā, 3-222/223. कलश्यादिघृते

Suśruta Samhitā, Uttara, 39-223/225.

रक्तपित्ते

रक्तपित्तहरगणे

Caraka Samhitā, Cikitsā, 4-75.

भद्रश्रियादिगणे

Caraka Samhitā, Cikitsā, 4-103.

यवासभृङ्गरजसामूलं वा गोशकृद्रसे।

विनीय रक्तपित्तघ्नं पेयं स्यात्तण्डुलाम्बुना॥

Caraka Samhitā, Cikitsā, 4-68

रक्तपित्ते-घ्राणप्रवृत्तरुधिरे

द्राक्षारसस्येक्षुरसस्य नस्यं क्षीरस्यदूर्वास्वरसस्य चैव।

#### Section Second

यवासमूलानि पलाण्डुमूलं नस्यं तथा दाडिमपुष्पतोयम्॥

Caraka Samhitā, Cikitsā, 4-100.

अगस्त्यावलेहे।

Suśruta Samhitā, Uttara, 52-42.

खदिरादिगुटिकायाम्

Caraka Samhitā, Cikitsā, 26-210.

# YŪTHIKĀ

Botanical name : Jasminum auriculatum Vahl.

Family : Oleaceae

Classical name : Yūthikā

Sanskrit name : Yūthikā

#### **Regional names**

Juhi, Jai (Hindi); Yedthika, Umbustha, Gunica (Beng.); Advimolla (Tel.); Usimallijai (Tam.); Kadarmallige (Kann.); Jai, Banamallika (Oriya). Description

A scandent, pubescent or villous shrub.

Leaves mostly simple, occasionally trifoliolate, the lower leaflets small or reduced to auricles or frequently wanting.

Flowers white, sweet scented, borne in pubescent, compound, many-flowered and lax cymes; corolla lobes 5-8; elliptic.

Carpels solitary, globose, black.

#### Flowering and fruiting time

Flower appear during the rainy season, about the beginning of August. Plant is propogated in (by cutting planted) during November-January.

#### Distribution

Plant is cultivated, throughout India for its fragrant flowers as an ornamental plant in gardens. It is also cultivated on large scale, particularly in Uttar Pradesh, Bihar and Bengal.

मुखरोगे

कासे

It is observed farming that the flowers are small and light, as 26,000 flowers weighing per kg. and average yield of flowers varies from 37 to 75 kg. per acre.

#### Kinds and varieties

In classical texts of Indian medicine (particularly Nighaṇṭus), there are two kinds of yūthikā viz. Yūthikā and Swarṇa Yūthikā. (Jasminum species; Jasminum auriculatum Vahl. and J. heterophyllum).

#### **Chemical composition**

The otto from Yūthika (Jasminum auriculatum Vahl.) contains ester (as bengyl acetate) 35.7, alcohols (as linalool) 43.81, indole 2.82 and methyl anthranilate 6.1%. **Pharmacodynamics** 

Rasa	: Tikta, Kațu
Guņa	: Laghu
Vīrya	: Śīta
Vipāka	: Kațu
Doşakarma	: Pittaghna
Properties and action	on
Karma	: Hrdya
	Tṛṣṇānigrahaṇa
	Dāhapraśamana
	Tvacya
	Mūtrala
	Vișaghna
	Grāhī
	Vedanāhara.
Roga	: Vraņa
-	Hrdroga
	Śiroroga
	Tŗşā
	Dāha
	Tvagdoșa
	Yonivyāpada
	Prameha
	Atisāra-grahaņi
	Vișa
	Raktapitta
	Mukha-dantaroga

Netravikāra Mūtrāghāta-mūtrakŗcchra-aśmarīśarkarā.

#### Therapeutic uses

The drug Yūthikā is cardiotonic (hrdya) and it useful in consumption, diarrhoea (atisāra), grahaņī roga, head-diseases (śiroroga), prameha, intrinsic haemorrhage (raktapitta), vaginal or vaginal tract disorders (yonivyāpada) and poisons (viṣa). It is used in mukha (mouth), danta (dental) and akṣi (eye) diseases. Yūhikā is useful in ulcers (vraṇa); overthirst (tṛṣā) and skin affections (tvagdoṣa).

The flowers are utilised for production of perfumed hair oils and attars. The yields and properties of concrete and otto, produced from the flowers are studied and values recorded, alongwith other relevant species of Jasminum. The otto has red dark red colour and an odour similar to that of fresh flowers, more pleasant and delightful than that of ottos from other Jasminum species.

Yūthikā is an ingredient in formulating tvagādi taila and cūrna yoga (Caraka Samhitā, Cikitsā, 26-184); it is administered as snuff (nasya and pradhamana of oil and powder respectively) in śiroroga (head-diseases). The drug yūthikā is used as rasāyana : it enters into composition of Brāhma-rasāyana. Yūthikā enters into the formulation of Kirātādya cūrna (Caraka Samhitā, Cikitsā. 15-135), Gudūcyādi taila (Caraka Samhitā, Cikitsā, 30-60) and other combinations or recipes, used in various ailments.

The flowers of yūthikā are of ornamental value as well as perfumery importance. Aromatic flowers are used in various purposes.

Parts used : Flowers, leaves.

Dose : Powder 3-5 gm.

# YŪTHIKĀ ( यूथिका )

## यूथिका पीतयूथिका च

क. यूथिका गणिकाऽम्बष्ठा सा पीता हेमपुष्पिका।

#### Dravyaguņa Vijnāna

ख. यूथीयुगं हिमं तिक्तं कटुपाकरसं लघु॥ मधुरं तुवरं हद्यं पित्तघ्नं कफवातलम्। व्रणास्रमुखदन्ताक्षिशिरोरोगविषापहम्॥ Bhāvaprakāśa Nighaṇṭu, Puṣpa varga, 29-30. **यूथिका** 

> अ. यूथिका पीतिका बाला बालपुष्पा गुणो ज्वला। काण्डी शिखण्डिनी चान्या युवती पीतयूथिका॥ पुष्पगन्धा चारुमोदा हारिणी स्वर्णयूथिका।

स्वर्णयूथिका

ब.

हेमपुष्पी पीतपुष्पी त्वपरा शङ्खपुष्पिका॥ शिखण्डी गणिकाऽम्बष्ठा जालमोटा च पाण्डुरा।

स. यूथिका शीतला तिक्ता कटुपाका कटुर्लघु:॥ व्रणास्त्रमुखदन्ताक्षिशिरोरोगविषापहा ॥

Kaiyadeva Nighanțu, Oșadhi varga, 1475-1478.

यूथिका

यूथिका गणिकाऽम्बष्ठा मागधी बालपुष्पिका। मोदनी बहुगन्धा च भृङ्गानन्दा गजाह्वया॥

Rāja Nighaņtu, Karavirādi varga, 95.

#### सुवर्णयूथिका

अन्या यूथी सुवर्णाह्वा सुगन्धा हेमयूथिका युवतीष्टा व्यक्तगन्धा शिखण्डी नागपुष्पिका॥ हरिणी पीतयूथी च पीत्तिका कनकप्रभा॥ मनोहरा च गन्धाढ्या प्रोक्ता त्रयोदशाह्वया॥

यूथिकाद्वयगुणाः

यूथिकायुगलं स्वादु शिशिरं शर्कर्रात्तिनुत्। पित्तदाहतृषाहारि नान्तात्वग्दोषनाशनम्॥ Rāja Nighaņțu, Karavirādi varga, 96-98.

साधारणयूथिका

सितपीतनीलमेचकनाम्नाः कुसुमेन यूथिकाः कथिताः। तिक्तहिमपित्तकफामज्वरघ्ना व्रणादिदोषहराः॥

#### सामान्यगुणाः

सर्वासां यूथिकानां तु रसवीर्यादिसाम्यता।

#### **Section Second**

सरूपं त सगन्धाढ्यं स्वर्णयुथ्या विशेषत:॥ Rāja Nighanţu, Karavirādi varga, 99-100. युथिका 'यथिका वक्षविशेष:, सा द्विधा ईषच्छ्रेतपुष्पा अतिश्वेतपुष्पा च।' Dalhana, Suśruta Samhitā, Sūtra, 46-249. मत्राघातमुत्रकुच्छुशर्कराऽश्मरीषु यूथीमूलं ग्रीष्मकालोद्गृहीतम् छागीक्षीरे सम्यगुत्क्वाथ्यपीतम्। मत्राघातं मुत्रकच्छं सशलं हुन्यातु क्षिप्रं शर्कराऽश्मरीञ्च॥ Śodhala. शिरोरोगे नावनतैले प्रधमनचूर्णे च। Caraka Samhitā, Cikitsā, 26-184. रसायने द्वितीयब्राह्मरसायने Caraka Samhitā, Cikitsā, 1-1-58. प्रमेहे प्रियङ्ग्वादिगणे। Suśruta Samhitä, Cikitsā, 11-10. योनिव्यापदि गडच्यादितैले Caraka Samhitā, Cikitsā, 30-60. अतिसारे कपित्थशाल्मलीफञ्जीवटकार्पासदाडिमाः । यथिका कच्छरा शेलुः शणश्चञ्चश्च दाधिकाः॥ Suśruta Samhitā, Uttara, 40-113.

Susruta Samhita, Uttara, 40-113. वेतसार्जुन....यूथिकायाश्च पल्लवान् । मातुलुङ्गस्य धातक्या दाडिमस्य च कारयेत् । स्नेहाम्ललवणोपेतम् खडान् साङ्ग्राहिकान् परम् ॥ Caraka Samhitā, Cikitsā, 8-129/130.

ग्रहण्याम्

किराताद्यचूर्णे

Caraka Samhitā, Cikitsā, 15-135.

# Appendixes

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			Section A		
S. No.	Sanskrit or Pupular Name	Other names appearing in the formulations	Product/varieties parts appearing in the formualtions	Botanical Name	Substitutes
-	2	ŝ	4	JJ	9
<b>I</b> .	Aklāri (s.y.)	arkarāga		Lodoicea maldivica Pers.	
છું છુ	Akşoda Aguru	jońgaka málīyaka loha	krșņāgaru	Juglans regia Linn. Aquilaria agallocha Roxb.	
4	Agnimantha	akil (s.y.) kālaloha jayā muñja (s.y.) gaņikārikā vaijayanti		Clerodendrum phlomidis Linn f.	1. Premna integrifolia linn. 2. Premna
5.	Ajagandhā	paśugandhā		Gynandropsis gynandra (Linn.) Briquet.	micronata Roxb.

OFFICIAL (PHARMACOPOEIAL) DRUGS plant drugs used in the formulations (yoga)

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-	2	3 4	Ω	9
6.	Ajamodā	ajamoda	Trachyspermum	
		ayamoda	roxburghianum (DC.)	
		dīpyaka	Sprague.	
		ajamoja		
7.	Atasī		Linum usitatissimum	
			Linn	
ø	Atibalā		Abutilin indicum	
			(Linn.) Sw.	
6.	Ativișā	aruņa	Aconitum heterophyllum	
		ghunapriyā	wall.	
		vișa		
		virā (s.y.)		
		ativișa		
10.	10. Aparājitā	girikanyā	Clitoria ternatea	
		(śveta)	Linn.	
11.	Apāmārga	mayûra	Achyranthes aspera Linn	
		mayūraka	•	
		kharamañjari		
		katalāti (s.y.)		
		śikhari		
12.	Ābhā		Aca	Acacia àrabica
			Willd.	IId.
13.	13. Ambaşthaki		Hibiscus sabdariffa	
			Linn.	

_	2	6	4	0.	9
14.	Amlavetasa	vetasāmla		Garcinia pedunculata	Rheum emodi
1		•		Roxb.	Wall.
15.	Araluka	katvanga		Aulanthus excelsa Koxb.	
16.	Arimeda	irimeda		Acacia leuocophloea	
				Willd.	
17.	Arka	ravi		Calotropis procera	
		bhānu		(Ait) R. Br. or	
		mandāra		C. gigantea (Linn.)	
		tapana		R. Br. ex. Ait	
18.	Arjuna	kakubha		Terminalia arjuna W. & A.	
	ş	pārttha			
		śvetavāha			
19.	Aśoka			Saraca asoca (Rose) Dc.	
				Wilde	
20.	Aśvakarņa			Dipterocarpus alatus	Terminalia
				Roxb.	tomentosa W. & A.
21.	Aśvagandhā	hayagandhā		Withania somnifera Dunal	1
		turagagandhā vājigandhā			
		vājigandhika			
		amukkura (s.y.)		i	
22.	Aśvattha	pippala		Ficus religiosa Linn	
23.	Asana	bijaka		Pterocarpus marsupium	

Ç	91	0							D	ra	vya	ag	uņ	a٦	Vij	ñā	na								
4	0																								
λt	6	Roxb.			Cissus quadrangularis Linn	Papaver somniferum	Linn.		Anacyclus pyrethrum DC.		Cajanus cajan (Linn.)	Mill sp.	Mucuna prurita Hook.	-					Emblica officinalis Gaertn.						
4	4																								
60		asanaka	pitasāra	bijasāra	•	phaniphena	karuppu (s.y.)	nāgaphena	ākallaka	agragrāhi			kaņdūkari	kapikacchu	śūkaśimbī	svayaringuptā	markața	svagupta	amla	āmalaka	amṛtaphala	hatha	dhātri	nelli (s.y.)	nellikka (s.y.)
2					Asthisamhrta	Ahiphena			Akārakarabha	1	Adhakī		Atmaguptā						Amalaki						
	-				24.	25.		0	26.		27.		28.						29.						

9																						Hemidesmus indicus R. Br.
5	Mangifera indica Linn.	Spondias pinnata Kurz. Svn S manaifera Willd	Cassia fistula Linn.						Zingiber offcinale Rosc.													
4																						
3		kapītana	krtamāla	vyādhighāta	śampāka	śamyāka	nrpadruma	kŗtamālaka	aușadha	mahauṣadha	cukku (s.y.)	nāgara	nāgarā	nāgaraka	viśva	viśvabheșaja	śriigavera	śrngibera	śunthĩ	viśvā	viśvauṣadha	
2	Āmra	Āmrāta	Āragvadha	0					Ārdraka (fresh form)													Āsphoṣa
1	30.	31.	32.						33.													34.
D,	V.3	-59																				

_	2	3	4	5
35.	Ikşu	bahurasa	khaņḍa sitā	Saccharum officinarum Linn.
			matsyaņdikā	
			śarkarā	
			guợa sitā	
			sitopala	
			jirnaguda	
			purānaguda	
36.	Indravāruņi	gavāksi	•	Citrullus colocynthis Schrad.
		indravalli		×
		aindrī		
		viśālā		
		indravāruņikā		
37.	Iśvarī	nākuli		Aristolochia indica Linn.
		karaleka (s.y.)		
38.	Uțingana			Blepharis edulis Pers.
39.	Utpala	nilotpala		Nymphaea stellata Willd.
40.	Udumbara	sadāphala		Ficus racemosa Linn.
41.	Upakuñcika	sthūlajīraka		Nigella sativa Linn.
		upakuñci		
		kāravī		
		sușavi		
42.	Uŝīra	งเิรลกุล		Vetiveria zizanioides

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-	2	3	4	5	9
		sevya		(Linn.) Nash	
		rāmacca (s.y.)			
		vīraņaśiphā			
43.	Ŗddhi			Habenaria intermedia	Dioscorea
				D. Don	bulbifera Linn.
44.	Rșabhaka	rșabha		Microstylis wallichii	Pueraria
				Lindl.	tuberosa Dc.
45.	Eraņda	gandharvahasta		Ricinus communis Linn.	
		vātāri			
		pañcāṅgula			
		citrā			
		urubu			
		rubu			
		uśravūka			
46.	Ervāru	นเงลิเน		Cucumis melo var.	
				utilissimus Duthie & Fuller	
47.		aileya		Prunus avium Linn.	
<del>1</del> 8.	Kańkola	kańkolikā		Piper cubeba Linn. f.	
		cinoșana			
		cinatiksņa			
		kakkola			
49.	Katphala	somavalka		Myrica nagi Thunb.	
50.		tiktā		Picrorhiza kurroa	
		kațukā		Royle ex Benth	

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# Appendix

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	2	3	4	5	9
		tiktarohiņī			
		sutiktaka			
		katurohiņī			
		katvī			
		rohiņī			
		katuka			
		katurohiņī			
51.	Kaņțakārī	vyāghrī		Solanum xanthocarpum	
		nidigdhikā		schrad. & Wendl.	
		kșudrā			
		kaņțakārikā			
		dhāvani			
		nidigdhā			
		duḥsparśa			
52.	Kataka	tețțāmparal (s.y.)		Strychnos potatorum	
		katakaphala		Linn. f.	
53.	Kadamba			Anthocephalus cadamba	
				Miq. A. Rich	
54.	Kadara			Acacia	Acacia suma
· 1				Buch Ham.	Ham.
55.	Kadalī	rambhā		Musa paradisiaca Linn	
56.	Kapittha			Feronia limonia (Linn.)	
L L			•	Swingle.	
./6	Kamala	abja r	raktakamala	Nelumbo nucifera Gaertn.	

#### Dravyaguna Vijñāna

-	2	er,	4	5
		aravinda	śvetakamala	
		padma	varața (kamalabīja)	
		kalhāra	padmakanda	
		puņdarīka	padmakeśara	
		pundra	padmakesara	
		āranāla	kamalakiñjalka	
			mrņāla	
			bisa	
			śālūka	
58.	Kampilla	rajanaka		Mallotus phillippinensis
		kampillaka		Muell. Arg.
59.	Karañja	āvittol (s.y.)		Pongamia pinnata (Linn.)
	1	karañjaka		Merr.
		naktamāla		
		naktāhva		
		ghrtakarañja		
60.	Karavira	hayamāraka	śvetakaravira	Nerium indicum Mill.
		harapriya	raktakaravīra	
		aśvamāra		
61.				Carissa carandas Linn.
62.	Karkataśrngī	śriigi		Pistacia integerrima
		vișăņi		Stew. ex. Brandis.
		karkata		
63.	Karcūra	kaccūra		Curcuma zedoaria Rosc.

-	2	3 4	Ŋ	ę
49	Karnira	kacoraka karcūra coram (s.y.) gandhapatasā		
Ś		gnanasaraka śaśi indu	Cinnamomum camphora (Linn.) T. Nees & Eberm.	
		candrapraona ŝitalaraja Candra		
65.	Kaśeru	kaseruka	Scirpus kysoor Roxb.	
66. 67.	Kastūrilatikā Kākajańghā		Hibiscus esculentus Linn. Peristrophe bicalyculata	
68.	Kākatiktā	śatakratulatā uziñña (« v )	Nees. Cardiospermum halicacabum Ling	m
69.	Kākanāsikā		Pentatropsis microphylla W. & A.	
71. 71.	Kākoli Kākoli		Solanum nigrum Linn. Lilium polyphyllum D. Don	Withania somnifera
72.	Kāñcanāra	kāñcanāraka	Bauhinia variegata Linn.	Dunal.

-	2	3	4	'n	9
73.	Kāravalli			Momordica charantia Linn.	
74.	Kārpāsa		raktakārpāsa Līmīrā	Gossypium herbaceum	
75.	Kāśa		karpasastni	Lunn. Saccharum spontaneum Linn.	
76.	Kirātatikta	kairāta kirātaka		Swertia chirata Buch. Ham.	
		kiriyāt (s.y.) bhūnimba kirātatiktaka			
		cuṇḍa (s.y.) ārva (s.v.)			
77.	Kuńkuma	kāšinīra Kāšmīra janma ksataja		Crocus sativus Linn.	
78.	Kuțaja	väthika kalinga kalingaka vatsa śakra	kuțajatvak indrayava indrabīja vatsabīja	Holarrhena antidysenterica Wall.	
.62	Kunduru	vatsaka kunduruşka kundara	-	Boswellia serrata Roxb.	

-	6	6			
•	4	c	4	5	9
80.	Kumāri	kanyā	sannināyaka	Aloe barbadensis Mill.	
		kumārikā	cennināyaka		
			cenyāya		
			sahāsāra		
ł			kanyāsāra		
81.	Kumudā			Nymphaea alba Linn.	
82.	Kuruvikizangu (s.y.)			Melothria nernisilla Com	
83.	Kulattha	Khalva		Dolichos biflorus Linn.	
		vardhipataka			
84.	Kuśa			Desmostachya bipinnata	
				Stapf.	
85.	Kuștha	āmaya		Saussurea lappa C.B. Clarke	
		gada		n 4	
		ruka			
		pālaka			
		koțtam			
86.	Kusumbha			Carthamus tinctorius Linn	
87.	Kūşmāņda	kūşmāņdaka	kūşmāņdanādi	Benincasa hispida (Thunb.)	
Ċ	;			Cogn.	
88.	Kṛṣṇajīraka	asita jīraka		Carum carvi Linn.	
1	-	karuñjīraka (s.y.)	(		
89.	Krsņasārivā	śyāmā		Cryptolepis buchanani	
<u>90.</u>	Ketakī		katakīkanda	Roem. & Schult.	
			Valaninalua	ranganus tectorius Soland	

-	6	¢,	4	Ľ	9
-	L.	<b>b</b>		~	>
				ex Parkinson	
				or	
				Dandanus adaratissimus Linn	
				I alluallus vuulatissiillus Entiti.	
91.	Kokilākṣa	ikșura		Asteracantha longifolia	
		ikșuraka		Nees.	
		vayalculli (s.y.)			
		kokilāksī			
		culli (s.y.)			
92.	Kodrava	<b>x</b>		Paspalum scrobiculatum	
				Linn.	
93.	Kozuppā (s.y.)			Portulaca oleracea Linn.	
94.		kolī	lākṣā	Zizyphus jujuba Lam.	
		badarī	kolāsthi		
95.	Kosātakī			Luffa acutangula (Linn.)	
				Roxb. var. amara C.B.	
				Clarke	
96.	Klītaka			Gly ofal	Glycyrrhiza ølahra Linn
97.	Kșirakākolī	payasyā		Fritillaria roylei Hook. Wit	Withania
		kșiraśuklā		son Du	somnifera Dunal.
98.	Ksiravidāri			Ipomoea digitata Linn.	
<u>9</u> 9.	Khadira	gāyatrī khādira		Acacia catechu Willd.	

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		Si avyaguna vijnana
4		rotundus Linn.
Ŀ	Phoenix dactylifera Linn. Scindapsus officinalis Schoott.	Grewia populifolia Vahl. Gmelina arborea Linn. Commiphora mukul (Hook ex Stocks) Engl. Tinospora cordifolia (Willd.) Miers
4		guḍūcī satva
3	śreyasī hastipippalī ibhapippalī gajāhvā gajopakulyā	kāśmarī kāśmarya pitakarohiņī pura māhişākṣa kaušika kaušika palarikaṣā amṛta amṛta amṛta amṛta chinnaruhā somavallī madhuparņī guḍūcikā chinnaroha
2	100. Kharjūra 101. Gajapippalī 102. Gandhadūrvā	103. Găngeru 104. Gambhārī 105. Guggulu 106. Guḍùcī
	100. 101. 102.	103. 104. 106.

2	æ	4	22	9
	cițțamrt (s.y.) amrta gulūcī			
107. Guñjā 108. Goksura	kunni (s.y.) trikantaka		Abrus precatorius Linn. Tribulus terrestris Linn.	
	traikaņtaka goksuraka			
:	svauaninșu a ñeriñjil (s.y.)			
109. Gojihva			Onosma bracteatum Wall.	
Granthiparņī	granthiparņa granthi granthikā		Leonotis nepetaefolia R. Br.	
111. Ghoņțā			Zizyphus xylopyra Willd.	
Canaka	caņa	caņakāmla	Cicer arietinum Linn.	
113. Caņdā (corakabheda)			Angelica archangelica Linn.	Angelica glauca Edgw.
114. Candrikā	aśālī (s.y.) jātī		Lepidium sativum Linn,	
115. Campaka 116. Cavya	cavika		Michelia champaca LIn <sub>n.</sub> Piper chaba hunter.	Piper betle
117. Cāṅgeri			Oxalis corniculata Linn,	Lunn.

	ago zeylanica Linn.	23						Tamania di si	t amatunus mora Lunn. Holonteles interrifolis	Planch			Angelica glauca Edow			Vateria indica Linn.	Nardostachys iatamanei D.C.				mahājambū Syzygium cumini (Linn.)	kşudrajambū Skeels	Ceshania cachan /I ina /
3	agni vahni	jvalanākhya	krśāņu	hutāśa	dahana	hutabhuk	Śikhi		cirivilva	pūti	pūtika	pūtigandha	corakā	kopanā	corakākhya	śvetasarja	māmsī	jatā	nalada	jațilā	IJ	¥	
2	Citraka							Ciñcā	Cirabilva				Coraka			122. Chāgakarņa	Jațāmāṁsi				124. Jambū		125. Jayanti
	118.							119.	120.				121.			122.	123.				124.		125.

# Dravyaguņa Vijnāna

-	2	8	V	ŭ	3
		•	•	0	
				Merr.	
126.	Jayapāla			Croton tiglium Linn.	
127.	Jalakarņā			Lippia nodiflora Mich.	
128.	Jātī	mālati	jātikusuma	Jasminum officinale Linn.	
			jātipuspa	Var. grandiflorum Bailey.	
129.	129. Jātīphala	jātikośa		Myristica fragrans Houtt.	
		jātikosa		ł	
		jātīsasya			
		jātipatrī			
		jātīdala			
		jātikkā (s.y.)			
		jātīpatra			
		jātīkapongāra			
		jātīphalā			
		jātiphala			
130.	130. Jīvaka	•		Microstylis muscifera	Pueraria
				Ridley.	tuberosa D.C.
131.	Jīvantī			Leptadenia reticulata	
				W. & A.	
132.	132. Jyotişmatī			Celastrus panicuatus	
				Willd.	
133.	Ţakkola			Illicium verum Hook. f.	
134.	Tagara	kālānusāri		Valeriana Wallichii D.C.	
		kālānusārikā			

	2	8	4	5	9
		kālā tagarapādukā			
135.	Tāmalakī	nata mahīdhātrikā aiitadā		Phyllanthus niruri Linn.	
136.		बुग्रावपंव			Adiantum lunu-
137.	Tāla		panaviral (s.y.)	Borassus flabellifer Linn.	latum burm.
138.	Tālamūli	bhûmitāla	ratapuşpakşat a	Cuculigo orchioides	
139.	Tāliśa	tālīsa	tālīsa patra	oaerui. Abies webbiana Lindl.	1. Abies
		tālīsaka	tālīša patra		pindrow Spach. 2. Taxus
140.	Tiniśa			Ougeinia dalbergioides	baccata Linn.
141. 142.	Tintidīka Timira	tintriņī		benth. Rhus parviflora Roxb	Curcuma longa
143.	Tila		taila	Sesamum indicum Linn.	Linn.
			tilotbhava tila taila sneha		

924

# Dravyaguņa Vijnāna

	2	3	4	Q	9
			tilaja		
			eņņa (s.y.)		
			krsnatila		
144.	Tumbinī			Lagenaria siceraria (Mol.)	
				Standl.	
145.	Turușka	silhaka		Liquidambar orientalis	
				Miller.	
146.	Tulasī	surasā		Ocimum sanctum Linn.	
		surasa			
147.	147. Tuvaraka			Hydnocarpus laurifolia H	Hydnocarpus
				(Dennst.) Sleumer ku	turzii (King)
				8	Wab.
148.	Tejapatra	patra		Cinnamomum tamala	
		patraka		Nees & Eberm.	
		tvakpatra			
149.	Tejovatī	tejohva	tumburu	Zanthoxylum alatum Roxb.	
150.	Trapusa			Cacumis sativus Linn.	
151.	Trāyamāņā	trāyantī		Gentiana kurroo Royle.	
		pālanī			
		trāyantikā			
152.	Trivit	kuțaraņā	śyāma	Ipomoea turpethum R. Br.	
		kumbha	śyāmā		
			trivrtā		
153.	153. Tvak	coca		Cinnamomum zeylanicum	

1	2	60	4	5	6
		dārucinī varāṅga		Blume	
154.	154. Dantī	nikumbha		Baliospermum montanum	
155. 156.	Darbha Dadima			Muell-Arg. Imperata cylindrica Beauv. Punica granatum Linn.	
157.	Dāruharidrā	dāru dāmī	anjana	Berberis aristata D.C.	Berberis
		uarvi dăruniśā dāruraianī	rasanjana		asiatica Koxb. ex. D.C. B. heitum Powle
158.	Dugdhikā			Euphorbia thymifolia I inn	Euphorbia pro-
159.	Dŭrvā		śveta dūrvā	Cynodon dactylon Linn. Pers.	311 ata 11. 1 Mt.
			nila dūrvā		
160.	160. Devadāru	amaradāru amarakāstha dāru surāhvā suradruma suradīru suradāru		Cedrus deodara (Roxb.) Loud	
		daruka surapādapa			

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Dravyaguna Vijñāna

										A	pp	en	di	x								ę	927	
9											Datura inoxia	Mill.	Datura stra-	monium Linn.					Alhagi pesu-	dalhagi (Bieb)	Desv.			
Q						Jatropha glandulifera	KOXO. Vr.: f 1 i	vius vinuera Lunn.		Leucas cephalotes Spreng.	Datura metel Linn.								Fagonia cretica Linn.			Anogeissus latifolia Wall.	Woodfordia fruticosa	
4											svarņabīja													
3	devāhva	devadruma	devakāstha	devāhvaya	mahādāru			mravika	mrdvīkā	tumbā (s.y.)	kanaka	unmatta	dhustūra	dhustūraka	dhūrta	harapriyã	hāța	hema	dhanvayāsaka	durālabha				
2						161. Dravantī		Urakşa		Droņapuspī									Dhanvayāsa			Dhava	167. Dhātakī	
-						161.	0.71	102.		163.	164.								165.			166.	167.	

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-	2	8	4	GI.	9
168.	168. Dhānyaka	kustumburi dhanika		Kurz. Coriandrum sativum Linn.	
		dhanyāka dhānyāka vitunnaka			
169. 170.	Nandī Nalikā			Ficus arnottiana Miq.	Cinamomum tamala Nees.
171.	Nāgakeśara	keśara		Mesua ferrea Linn.	
		kesara			
		nāgapuspa nāga			
		nāgakusuma			
		hema			
		ibhakeśara			
		gajakeśara			
172.	Nāgabalā			Sida veronicaefolia Lam.	
173.	Nāgavallī	ahivallī	parnapatra	Piper betle Linn.	
1		phanivallī			
174.	Nārikela	nālīkera (s.y.)	pariņatakeriksīra	Cocos nucifera Linn.	
		tuńgadruma madhuphala			
		•			

Dravyaguņa Vijnāna

1	2		4	Ľ	
175.	Nicula			ștonia acutangula Gaertn	
176.	176. Nimba	arișța picumarda nimbaka	sāra	Azadirachta indica A. juss.	
177.	177. Nimbū	nāranga nimbūka nimbu nimbuka		Citrus limon (Linn.) Burm. f.	
		jambīra limpāka amla			
178.	178. Nirguņdī	sinduvāra nirguņḍikā sugandhika	nīlanirguņdī švetanirguņdī	Vitex negundo Linn.	
179.	Nīlī	nīlikā nīlinī		Indigofera tinctoria Linn.	
180. 181. 182. 183. 184. 185.	Nyagrodha Paiola Pattanga Padmaka Parūsaka Parpata	vata karkaśa padmanāluka parūṣa parpatiaka	praroha	Ficus bengalensis Linn. Trichosanthes dioica Roxb. Caesalpinia sappan Linn. Prunus cerasoides D. Don Grewia asiatica Linn. Fumaria parvifolora Lam.	

-	2	3	4	νΩ	9
186.	Pālaša			Butea monosperma	
				(Lam.) Kuntze.	
187.	187. Paśupāśi			Myristica malabarica	
	-			Lam.	
188.	Pāțalāi	pāțali		Stereospermum suaveo	
				lens D.C.	
189.	Pāțalī			Schrebera swietenioides	
				Roxb.	
190.				<b>Cissampelos pareira Linn.</b>	
191.	Pāraṅkī			Garuga pinnata Roxb.	
192.		pāribhadraka		Erythrina indica Lam.	
193.		aśmabhedaka		Bergenia ligulata (Wall.)	Aerva lanata
		aśmabhit		Engl.	Juss.
		śilābhit		1	
		śilābheda			
		kallūrvañcī (s.y.)			
194.	Pippalī	kaņā	granthika	Piper longum Linn.	
	4	kana	māgadhiśiphā		
		krsnā	pippalīmūla		
		capalā	granthī		
		mãgadha			
		māgadhī			
		śauņdī			
		pippala			
		upakulyā			

1	5	3	4	31	6
195.	Pītacandana	kālīyaka pītasāra haricandana		Coscinium fenestratum Colebr.	
196. 197.	Pīlu Pullāni (s.y.)	tīkșņavŗkșa	phala	Salvadora persica Linn. Calycopteris floribunda Lam.	
198.	198. Puşkara	paușkara puskarākhya pușkarāhva	puşkaramūla pauşkaramūla	Inula racemosa Hook. f.	
199.	Pūga	kramuka ghontā		Areca catechu Linn.	
200.	Prśniparņī	kalasī guhā dhāvanī		Uraria picta Desv.	
201. 202. 203.	Pezuntol (s.y.) Poțagala Ponnāngāņī (s.y.)			Careya arborea Roxb. Typha elephantina Roxb. Alternanthera triandra Lamk.	
204.	Prativisa			Aconitum palmatum D. Don.	
205.	Prapunnāda	edagajā prapunnāța		Cassia tora Linn	
206.	206. Prāpauņdarīka	puņdrāhva			Nelumbo nuci- fera Gaertn.

-	5	3	4	ν	J
200	Duccenter			>	
207.	Frasarıņi	saraņī		Paederia foetida Linn.	
		prasāraņī			
		talanīli (s.y.)			
		pūtigandhā			
		gandha patrā			
208.	Priyangu	phalinī		Callicarpa macrophylla	Prunus maha-
		vanitā		Vahl.	leb Linn.
		priyangukā			
209.	Priyāla	piyāla		Buchanania lanzen	
				Spreng.	
210.				Ficus lacor Buch. Ham.	
211.	Phalgu	malapū (s.y.)		Ficus hispida Linn. f.	
212.				Mimusops elengi Linn.	
213.		vātyālaka		Sida cordifolia Linn	
214.		bāvarī		Acacia arabica Willd	
215.		avalguja		Psoralea corylifolia Linn.	
		somarājī		×	
216.	Basthāntri			Argyreia speciosa	
				Sweet	
217.	Bibhītaka	bibhīta	bibhitakāngāra	Terminalia belerica	
		akșa		Roxb.	
		akşaka			
		bibhītakī			
		kalivrkșa			

	6	3	4	ц	
		>	4	<b>&gt;</b>	>
218.	Bimbī			Coccinia indica W. & A.	
219.	Bilva			Aegle marmelos Corr.	
220.	Bijapūra			Citrus medica Linn.	
221.	Brhatgoksura			Pedalium murex Linn.	
222.	Brhatī	cuņdā (s.y.)		Solamum indicum Linn.	
		sirihī			
223.	Bola (hirābola)			Commiphora myrrha (Nees)	s)
				Engl.	
224.	Brāhmi			Bacopa monnieri (Linn.)	
				Pennel.	
225.	Bhallātaka	arușkara		Semecarpus anacardium	
		bhallāta		Linn. f.	
226.	Bhārṅgi	brahmayaştikā		<b>Clerodendrum serratum</b>	
		bhārangī		(Linn.) Moon	Clerodendrum
		bhārṅgī			indicum(Linn.)
		dvijayaștikā			Ktze
227.	Bhūtīka			Cymbopogon citratus	-
				(DC) Stapf.	
228.	Bhútrna				Cymbopogan
					jvarankusa Schult.
229.	Bhūrja			Betula utilis D. Don.	
230.		kayyonni (s.y.) keśarāja		Eclipta alba Hassk.	

-	2	3	4	6
231.	231. Mañjisthá	tekarāja bhringa mārkava <b>bhringaj</b> a cowalli (s.y.)		Rubia cordifolia Linn.
		<b>asra</b> mañjișța samaṅgã lohită lohitavastikã		
232.	232. Mandūkaparnī	bhekaparnikā		Centella asiatica (Linn.) Urban.
233.	233. Matsyākși	matsyāksī matsyāksikā mināksī		Alternanthera sessilis (Linn.) R. Br.
234. 235.	Madana Madayantī	madanaka p	phala	Randia dumetorum Lamk. Lawsonia inermis Linn. Jasminum sam- bac Ait.
236. 237. 238.	Madhusnuhī Madhūka Madhūrika	miśi miși misi		Smilax china Linn. Madhuca indica J. F. Gmel. Foeniculum vulgare Mill.
239.	239. Marica	vallija		Piper nigrum Linn.

934

#### Dravyaguna Vijñāna

-	2	8	4	5	9
•		vellaja			
		ūșana			
		ūșaņaka		:	
240.	Masūra			Lens culinaris Mcdic.	
241.	Mahānimba			Melia azedarach Linn.	
242.				Sida rhombifolia Linn	
243.	Mahāmedā			Polygonatum cirrhitolium Asparagus Roule racemosus	i Asparagus racemosus
				NU/UN	Willd.
944				Citrus medica Linn.	
945	Mādhavī			Hiptage benghalensis	
				Kurz.	
946				Quercus infectoria Oliv.	
947				Phaseolus mungo Linn.	
948		śürpaparni		Teramnus labialis Spreng.	
249.	Manditikā	bhūkadamba	mahāśrāvaņī	Sphaeranthus indicus Linn.	ın.
		śrāvaņī			
		muņdī mundīka			
950	Mudga			Phaseolus radiatus Linn	
951	Mudeaparní			Phaseolus trilobus Ait.	
252.	Muni	munitaru		Sesbania grandiflora	
				(Linn.) Pers.	
253.	Murā			Selinium tenuifolium	Nardostachys
				Wall.	jatamansi DC.

-	2	6	4	ų	
254.	Musalī	muśalī		Chlorophytum tuberosum	
255.	255. Mustā	abda ambuda ghana mustaka jalada ambhodhara balāhaka vārivāha musta	ārjamuttanga (s.y.) Bhadramustaka plava	Cyperus rotundus Linn.	Cyperus sca- riosus R. Br. Cyperus arundinaceum Baker.
256.	Mūlaka		śușkamŭlaka mūlakaksāra	Raphanus sativus Linn.	
257. 258.		madhusrava madhurasa		Marsdenia tenacissima Weight and Arn. Trigonella foenumgra- ceum Linn.	Conimorpha microphylla
259.	Medā			Polygonatum cirrihifolium Royle.	Asparagus racemosus w:u.a
260. 261.	260. Meşaşrirgī 261. Yava		Yavāgraja	Hordeum vulgare Linn.	wuuu. Gymnema sylvestre R. Br.
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936

### Dravyaguņa Vijnāna

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-	z	Ŕ	4	2	م
		1	kṣāra		
			yavaksāra		
			yavaśūkaja		
			yavanāla bhasma		
262.	262. Yavānī	dīpyaka		Trachyspermum ammi	
		yamānī		(Linn.) Sprague.	
		yavānikā			
		yamānikā			
263.	Yavāsaka	yavāsa		Alhagi pseudalhagi	
		yāsa		(Bieb.) Desv.	
		yavāsaka			
264.	Yașțī	yașțikā		Glycyrrhiza glabra Linn	
		madhuka			
		madhuyaştī			
		madhu			
		yaştīmadhuka			
		yaştīmadhuka			
		yaștyāhva			
		yaştyāhvaya			
265.	Raktacandana	raktāriga		Pterocarpus santalinus	
		kucandana		Linn. f.	
		śrikaņtha (s.y.)			
		hima			
266.	266. Raktapunarnavā	kațhilla		Boerhaavia diffusa Linn.	Boerhaavia

1	2	6	4	Ψ	Ľ
			•	0	0
		śophaghnī			repens Linn.
		śothaghni			Boerhaavia
		punarnavā			renanda Willd
		tazntāma (ev.)			-chained an inter-
		varșābhu			
267.	Rāmasītalikā			Amaranthus tricolor Linn.	
268.	Rāsnā	suvahā		Pluchea lanceolata	Alpinia
		surabhi		Oliver & Hiern.	galanga Willd.
		sugandhā			0
		aratta (s.y.)			
		yuktā			
269.	Rudrākșa			Elaeocarpus ganitrus Roxb.	ġ.
270.	Reņukā	renu	bīja	Vitex agnus-castus Linn.	Vitex negundo
		kauntī	<b>)</b>	)	Linn.
		harenu			
		reņuka			
		hareņuka			
271.	Rohitaka	rohītaka		Tecommella undulata	Aphanamixis
				(G. Don) Seem.	polystachya
					(Wall.) Parker
272.	272. Rohișa	katrna		Cymbopogon martini	Cymbopogon
		dhyāma		(Roxb.) Wats.	schoenanthus
					(Linn.) Spreng.
273.	273. Lakuca			Artocarpus lakoocha Roxb	

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### Dravyaguņa Vijnāna

	2	e.	4	ñ	9
			ksāra		
		-	yavaksāra		
			yavaśūkaja		
			yavanāla bhasma		
262.	Yavānī	dīpyaka		Trachyspermum ammi	
		yamānī		(Linn.) Sprague.	
		yavānikā			
		yamānikā			
263.	Yavāsaka	yavāsa		Alhagi pseudalhagi	
		yāsa		(Bieb.) Desv.	
		yavāsaka			
264.	264. Yaştī	yaștikā		Glycyrrhiza glabra Linn	
		madhuka			
		madhuyaştī			
		madhu			
		yașțīmadhuka			
		yastīmadhuka			
		yașțyāhva			
		yaştyāhvaya			
265.	Raktacandana	raktāṅga		Pterocarpus santalinus	
		kucandana		Linn. f.	
		śrīkaņtha (s.y.)			
		hima			
266.	266. Raktapunarnavā	kațhilla		Boerhaavia diffusa Linn. I	Boerhaavia

-	2	3	4	5	9
		śophaghnī			repens Linn.
		śothaghni			Boerhaavia
		punarnavā			repanda Willd.
		tazutāma (s.y.)			•
		varsābhu			
267.	Rāmasītalikā			Amaranthus tricolor Linn.	
268.	Rāsnā	suvahā		Pluchea lanceolata	Alpinia
		surabhi		Oliver & Hiern.	galanga Willd.
		sugandhā			•
		aratta (s.y.)			
		yuktā			
269.	Rudrākșa			Elaeocarpus ganitrus Roxb.	Þ.
270.	Reņukā	reņu	bīja	Vitex agnus-castus Linn.	Vitex negundo
		kauntī			Linn.
		harenu			
		reņuka			
		hareņuka			
271.	Rohitaka	rohītaka		Tecommella undulata	Aphanamixis
				(G. Don) Seem.	polystachya
					(Wall.) Parker
272.	272. Rohișa	katrna		Cymbopogon martini	Cymbopogon
		dhyāma		(Roxb.) Wats.	schoenanthus
					(Linn.) Spreng.
273.	273. Lakuca			Artocarpus lakoocha Roxb	Ö

### Dravyaguņa Vijnāna

_	6	67	4	ν	9
274.	Laks				Solanum xan- thocarpum Schrad & Wendle. (white varietv)
275.	Lajjālu	samaṅgā varākrāntā		Mimosa pudica Linn.	
276. 277.	Latākarzñja Lavaṅga	lavangaka devapuspa devapuspaka karayāmpu (s.y.) varāla		Caesalpinia crista Linn. Syzygium aromaticum (Linn.) Merr. & L.M. Perry.	
278.	Laśuna	karāmpu rasona ulli (s.v.)		Allium sativum Linn.	
279.	Lāṅgalī	kalikāri lāṅgalakī		Gloriosa superba Linn.	
280.	280. Lāmajjaka	lāmajja		Cymbopogon jwarancusa Schult.	Vetiveria ziza- nioides (Linn.) Nash.
281.	281. Lodhra	rodhra tirīța pāccoțți (s.y.)	śābara lodhra pațiikā lodhra	Symplocos racemosa Roxb.	

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	5	Acorus calamus Linn.			Salix caprea Linn.	Centratherum anthelmi-	nticum (Willd.) Kuntze.	Aconitum chasmanthum	(Stapf. ex. Holmes)			Crataeva nurvala Buchham.	Trianthema portulacastrum	Linn.	Osmanthus fragrans Lowr. Calotropis	procera (Ait) R. Br	Dioscorea bulbifera Linn.	Adhatoda vasica Nees.				
	4																					
	ŝ	șadgranthā ugrā	ugragandhā	vayambu (s.y.)				amrta	vișa	vajranāga sthāvaravisa	vatsanāgaka	varaņa						vāsaka	vrsa simboro don z	suunavauana vrsaka	ātarūsa	
	7	Vacā				Vanya jiraka		285. Vatsanabha				Varuņa	varşabhu		Vasuka		Vārāhi	Vāsā				
,	_	282.		000	203.	204.	100	.002				286. 286.			200.		289. 229.	z90.				

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Dravyaguņa Vijnāna

-	2	3	4	5	9
291.	Vijayā	bhaṅgā indrāśana		Cannabis sativa Linn.	
292.	Viḍaṅga	trailokyavijayā jantughna kṛmighna kṛmithara kṛmiripu	sāra	Embelia ribes Burn. f.	Embelia robusta C. B. Clarke.
293.	Vidārī	vella vidāri vidārikā	vidāricūrņa vidārikanda	Pueraria tuberosa DC.	
294.	Vișamușți	vișatindu vișataru kucila		Strychnos nuxvomica Linn.	ċ
295. 296.	Viralā Vrksāmla	vişamuştikā		Diospyros tomentosa Roxb. Garcinia indica Chois.	Ċ
297.	Vrddhadāruka	vrdhadāru vrdhadāraka vrddhadāra		Ipomoca petaloidea Choisy.	
298.	Vṛddhi			Habenaria intermedia D. Don.	Dioscorea bul- bifera Linn.
299. 300.	Vṛścikālī Vamsa		varinšalocanā śudhā	Tragia involucrata Linn. Bambusa bambos Druce.	Curcuma an- gustifolia Roxb.

_	2	3	4	Ŀ	9
			tugāksīrī tvaksīrī vasu tugā vamsajā vamšarocanā kūvaŭral (s.y.)		
301.	301. Śańikhapuspi	śańkhapuspa		Convolvulus pluricaulis Choisy.	Evolvulus al- sinoides Linn. Clitoria ternatea Linn.
302.	Śańkhini			Ctenolepis cerasiformis Naud.	
303.	Śațī	śațhī		Hedychium spicatum Ham. ex. Smith	
304. 305.	Śaņa Śatapatrikā	taruņī śatapatra	gulābarka himāmbha	Crotalaria juncea Linn. Rosa centifolia Linn.	
306.	Śatāvarī	abhīru nārāyaņī varī		Asparagus racemosus	
307. 308. 309.	Śatāhvā Śara Śāka	śatapuşpā		Anethum sowa Kurz. Saccharum munja Roxb. Tectona grandis Linn. f.	

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310. Šakhoraka       Strebhus asper Lour.         311. Šala       Shorea robusta Gaeru. f. Vateria indica         311. Šala       Shorea robusta Gaeru. f. Vateria indica         312. Šalaparņi       salasāra         313. Šala       Desmodium gangeticum         314. Šala       amšumati         315. Šalaparņi       amšumati         316. Širija       Desmodium gangeticum         317. Širnšapā       birnja         316. Širija       Salmalia         316. Širija       Sirija igi         Širija       Salmalia         Siria       Analia malabarica         Siria       Moringa perygosperma         316. Širija       Širija igi         Širija       Širija         Širija       Salmalia malabarica         Sirija       Salmalia malabarica         Širija       Širija         Širija       Širija         Širija       Širija         Širi       Moringa perygosperma         Širija       Širija         Širija       Širija         Širija       Širija         Širia       Šobhārijana         Širia       Moringa perygosperma         Širinšapia       Širinšapio Kokoh. <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>9</th>	1	2	3	4	5	9
<ul> <li>Sālaparņī</li> <li>Sālaparņī</li> <li>Sālaparņī</li> <li>Sālaparņī</li> <li>Sālaparņī</li> <li>Sālaparņī</li> <li>Sālaparņī</li> <li>Sālasāra</li> <li>Sālasāra</li> <li>Samala</li> <li>Sālamati</li> <li>Samala</li> <li>Samala</li></ul>	310. 311.	Sākhoțaka Śāla		rāla	Streblus asper Lour. Shorea robusta Gaertn. f.	Vateria indica
Sălaparņī amśumati ceñcalya (s.y.) Sālaparņī amśumati amśumati sthirā raktašāli dhānya äranāla tusa laja laja kāñjikā kāñjikā kānjika taņdulāmbu dhānyāmla sukta mocarasa mocarasa bhaņdī bhaņdī bhaņdī				śālasāra suradhūma		Linn.
Sālaparņī amšumatī sthirā ataitā sthirā sthirā raktašāli dhānya āranāla tusa lāja lājā kānjikā tandulāmbu dhānyāmla šukta nīra mocarasa mocarasa bahala širişa bhaņdī Širişa				ceñcalya (s.y.) ceñcalīya		
<ul> <li>Šālī raktašāli</li> <li>dhānya</li> <li>āranāla</li> <li>tuṣa</li> <li>lāja</li> <li>lāja<!--</td--><td>312.</td><td><u>Šālaparņī</u></td><td>amśumati sthirā</td><td></td><td>Desmodium gangeticum DC.</td><td></td></li></ul>	312.	<u>Šālaparņī</u>	amśumati sthirā		Desmodium gangeticum DC.	
dhānya āranāla tusa lāja lājā lājā kānjikā kān kān kān kān kān kān kān kān kān k	313.			raktaśāli	Oryza sativa Linn.	
tuşa lāja lāja lāja kānjikā kānjikā kānjikā taņdulāmbu dhānyāmla sukta nīra nīra mocarasa mocarasa mocarasa bhaņdī Šinişa bhaņdī				dhānya āranāla		
lāja lāja kānjikā kānjikā kānjikā kānjikā tandulāmbu dhānyāmla šukta nīra mocarasa mocarasa mocarasa mocarasa bhandī Širişa bhandī				tusa		
lājā kānjikā kānjikā tandulāmbu dhānyāmla sukta nīra nīra mocahva sigrūdbhava bahala bhandī Šimšapā				Iāja		
kanjika tandulāmbu dhānyāmla šukta nīra moca mocarasa mocarasa mocarasa mocarasa mocarasa mocarasa mocarasa mocarasa bhandī Širişa bhandī				lājā		
tandulāmbu dhānyāmla šukta nīra nīra moca mocarasa mocāhva šigru šobhāñjana šigrūdbhava binişa bhandī Šimšapā				kanjika		
<ul> <li>dhānyāmla</li> <li>śukta</li> <li>śukta</li> <li>nīra</li> <li>moca</li> <li>mocarasa</li> <li>mocarasa</li> <li>mocarasa</li> <li>mocarasa</li> <li>mocanasa</li> <li>mocanasa</li> <li>mocanasa</li> <li>sura</li> <li>sura</li> <li>sura</li> <li>sura</li> <li>sigrudbhava</li> <li>sigrudbhava</li> <li>sigrudbhava</li> <li>sigrudbhava</li> <li>sigrudbhava</li> <li>sigrudbhava</li> <li>sigrudbhava</li> </ul>				taņdulāmbu		
šukta Šālmalī moca nīra mocatva mocarasa sigrudbhava Širişa sigrūdbhava Širişa bhaņdī				dhānyāmla		
Sālmalī moca mocarasa mocāhva mocarasa Sigru šobhāñjana sigrūdbhava bahala Sirişa bhaņdī Siņsapā				sukta nīra		
mocāhva Šigru šobhāñjana šigrūdbhava bahala Šinişa bhaņdī	314.	Śālmalī	moca	mocarasa	Salmalia malabarica	
Sigru šobhāñjana šigrūdbhava bahala Širişa bhaṇḍī			mocăhva		Schott & Endl.	
banala Širişa bhaņdī Šimšapā	315.		sobhānjana	sigrūdbhava	Moringa pterygosperma	
Simisapā	316	Śirica	banala bhandī		Gaertn. Alhizzio lobbaci: Donib	
	317.	Šimsapā	minimum		Dalbergia sissoo Roxb.	

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1	2	3	4	0	0
318.	Śriigātaka	śŗńgāța		Trapa bispinosa Roxb.	
319.	Śunthi (dried form)	pl. see item no. 33	for col. No. 3	Zingiber officinale Rosc.	
320.	Śaileya	saileyaka		Parmelia perlata Ach.	
	Śyonāka			Oroxylum indicum Vent.	
322.	Śvetacandana	ekāngī		Santalum album Linn.	
		hima			
		śrīkhaņda			
		candana			
		śrigandha			
323.	323. Śvetajīraka	ajājī		Cuminum cyminum Linn.	
		ajāji			
		jīraka			
324.	324. Šveta punarnavā	vrściva		Boerhaavia verticilata	
		vrścīraka		Poir.	
325.	Šveta sārivā	anantā		Hemidesmus indicus R. Br.	
		gopasutā			
		gopī			
		nannāri (s.y.)			
		sāriva			
326.	Saptaparņa	saptacchada		Alstonia scholaris R. Br.	
		saptaparņī saptāhvā			
327.	Saptalā	carmasāhvā		Euphorbia dracunculoides	
		sātalā		Lam.	
328.	Sarala		srivāsa	Pinus roxburghii Sargent	

1	2	3	4	5	9
-			śrīnivāsaka		
329.	Sarja		sarjarasa	Vateria indica Linn.	
330.	Sarșapa		gaurasarșapa	Brassica campestris Linn.	
			siddhārtha katu taila	var. rapa (Linn.) Hartm.	
331.	331. Sahacara	pāņa		Barleria prionitis Linn.	
		kurantaka		•	
		sairīyā			
		koraņda			
		когапдака			
332.				Vernonia cinerea Less.	
333.	Sūkșmailā	truți		Elettaria cardamomum	
		tuțī		Maton.	
		elā			
		elāsūkșma			
334.	Sūraņa	sūraņaka		Amorphophallus campan-	
				ulatus (Roxb.) BL.	
335.	Somavalli			Sarcostemma brevistigma	Ephedra gerar-
336.	Sthūlaelā	bhadrā		Amomum subulatum	uialla Wall.
		bhadrailā		Roxb.	
		elā			
337.	Sthauņeya				Taxus baccata
338.	Snuhī	sudhā	snugyagra	Euphorbia nerifolia Linn.	LINN.
			) î	-	

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_	6	60	4	5	9
		vajra snuk ballī (s.v.)			
339.	339. Sprkkā	sprk		Schizachyrum exile (Hochst) Stapf.	Delphinum zalil Aitch & Hemsl.
340.	340. Sruvavikșa			Flacourtia indica Merr.	Gymnosporia spinosa (Forsk) Fiori
341.	341. Svarņaksīrī			Euphorbia thomsoniana Boiss	Argemone me- xicana Linn.
342.	342. Svarņapatrī			Cassia angustifolia Vahl.	
343.	343. Hapuşa	kapotapańka havusa		Juniperus communis Linn.	
344.	344. Haridrā	rajanī nišā niši		Curcuma longa Linn.	
		ratri kşanada doşã			
345.	345. Haritaki	pannanja abhayā kāyasthā šivā		Terminalia chebula Retz.	

### Dravyaguna Vijñāna

r	3 4	5	9
	pathyā vijayā		
Hingu	abilaya rāmatha	Ferula foetida Regel.	
	sahasravedhi	0	
	vedhi		
Hingupatrī		Ferula jaeschkeana Vatke.	
insrā	kārtoțți (s.y.)	Capparis spinosa Linn.	
-ddhātrī		Smilax china Linn.	
umsapadī	tripādī	Adiantum lunnulatum	
	hamsapādī	Burm.	
351. Hrivera	ambu	Coleus vettiveroides K.	
	ambhas	C. Jacob.	
	udaka	2	
	udīcya		
	jala		
	toya		
	bālā	``.	
	bālaka		
	vāri		
	hiruberaka		
	iruveli (s.y.)		
	hāla		

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#### Appendix

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## Section B

# PLANT SOURCES OF DRUGS

Sl. No.	Botanical Name	Family	Sanskrit name
1.	Abelmoschus moschatus Medic. syn. Hibiscus abelmoschus Linn.	Malvaceae	Latākastūrī
2.	Abies spectabilis G. Don. syn Abies webbiana Lindl.	Pinaceae	Tālīśa
3.	Abroma augusta Linn. f.	Sterculiaceae	Pisaca-
			karpasa
4.	Abrus precatorius Linn.	Fabaceae	Gunjā
5.	Abutilon indicum. Linn.	Malvaceae	Atibalā
6.	Acacia catechu Willd.	Mimosaceae	Khadira
7.	Acacia leucophloea Willd.	Mimosaceae	Arimeda
8.	Acacia nilotica (Linn.) Willd.	Mimosaceae	Babbul
	subsp. indica (Benth.) Brenan		
	syn. Acacia arabica Willd. var.		
	indica Benth.		
9.	Acacia polycantha Willd. syn.	Mimosaceae	Śveta-khadira
	Acacia suma Buch Ham.		
10.	Achyranthes aspera Linn.	Amaranthaceae	: Apāmārga
11.	Aconitum bisma (Ham.) Rapaics	Ranunculaceae	Prativișā
	syn. Aconitum palmatum D. Don		
12.	Aconitum heterophylum Wall.	Ranunculaceae	
13.	Aconitum napellus Linn. syn.	Ranunculaceae	Vatsanābha
	Aconitum ferox Wall. ex Springs		
14.	Acorus calamus Linn.	Araceae	Vacā
15.	Actiniopteris radiata (Sw.) Link	Actinopteri- daceae	Mayūraśikhā
16.	Adiantum lunulatum Burm.	Adiantaceae	Haṃsapadī
17.	Adina cordifolia Benth. & Hook. f.	. Rubiaceae	Haridru
18.	Aegle marmelos Corr.	Rutaceae	Bilva
19.	Aerva lanata Juss. ex Schult	Amaranthaceae	Goraksaganja
20.	Agaricus campestris Linn.	Agaricaceae	Chatraka
21.	Ailanthus excelsa Roxb.	Balanitaceae	Aralu
		(Simaroubacea	e)
22.	Alargium salviifolium (Linn. f.) Wang.	Alangiaceae	Ankola

	Albizia lebbeck Benth.	Mimosaceae	Śirīșa
24.	syn. Alhagi camelorum Fisch.	Fabaceae	Yavāsa
25.	1	Alliaceae	Palāņḍu
26.	Allium sativum Linn.	Alliaceae	Rasona
			(Laśuna)
27.	Alocasia indica (Roxb.) Schott.	Araceae	Manaka
28.	,	Alliaceae	Kumāri
00	vera Tourn. ex Linn.		
29.	1 0 0	Zingiberaceae	Kulañjana
30.		Apocynaceae	Saptaparņa
31.	Alternanthera sessilis (Linn.) R. Br. ex DC.	Amaranthaceae	Matşyakşaka
32.	Amaranthus spinosus Linn.	Amaranthaceae	- Taṇḍulīya
33.	Amaranthus tricolor Linn.	Amaranthaceae	Mārisa-bheda
34.	Amomum subulatum Roxb.	Zingiberaceae	Brhadelā
35.	Amorphophallus	Araceae	Sūrana
	paeoniifolius (Dennst.) Nicolson		
	var. campanulatus (Bl. ex		
	Decne.) Sivad. syn. Amorphophall	us	
	campanulatus Bl. ex Decne		
36.	, <u>,</u> , , , , , , , , , , , , , , , , , ,	Asteraceae	Akarkarabha
37.	Ananas comosus (Linn.) Merr.	Bromeliaceae	Anānāsa
38.	Andrographis paniculata nees	Acanthaceae	Bhūnimba
39.	Anethum graveolens Linn.	Apiaceae	Satapuspa
	syn. Anethum sowa Kurz		
40.	8	Apiaceae	Caņḍā
	Angelica glauca Edgew.	Apiaceae	Coraka
	Anogeissus latifolia Wall.		Dhava
43.	Anthocephalus chinensis (Lamk.)	Rubiaceae	Kadamba
	A. Rich. ex Walp. syn.		
	Anthocephalus cadamba Miq.		
	Aquilaria agallocha Roxb.	Thymelaeaceae	Aguru
	Areca catechu Linn.	Arecaceae	Pūga
46.	Argemone mexicana Linn.	Papaveraceae	Kațuparņī
47.	Argyreia nervosa (Burm. f.) Boj.	Convolvulaceae	Samudra-
	syn. Argyreia speciosa Sweet		Phalaka
48.		Aristolochiaceae	e Kittamari
	Aristolochia bracteata Retz.		
	Aristolochia indica Linn.	Aristolochiaceae	e Iswari
	Artemisia maritima Linn.	Asteraceae	Cauhāra
51.	Artocarpus integrifolia Linn. f.	Moraceae	panasa
			1

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### Dravyaguna Vijñāna

52.	Artocarpus lacucha BuchHam. syn. Artocarpus lakoocha Roxb.	Moraceae	Lakuca
53.	Arundo donax Linn.	Poaceae	Nala
55. 54.		Alliaceae	Mahāśatāvarī
55.	-	Alliaceae	Śatāvarī
56.	· · · · · · · · · · · · · · · · · · ·	Fabaceae	Rudantī
57.	Atropa belladonna Linn.	Solanaceae	Suci
58.	Azadirachta indica A. Juss.	Meliaceae	Nimba
59.	Bacopa monnieri (Linn.) Pennel	Scrophulariacea	ae Brāhmī
60.	Balanites aegyptiaca (Linn.) Delile		Ingudi
61.	Baliospermum montanum Muell. Arg.	Euphorbiaceae	0
62.		Poaceae	Vamśa
<b>63</b> .		Acanthaceae	Śaireyaka
64.		Barringtoniacea	ae Nicula (Hijjal)
65.		Burseraceae	Upodikā
	Bauhinia variegata Linn.	Caesalpiniaceae	•
67.	-		
	Berberis aristata DC.	Berberidaceae	
	Bergenia ciliata Starnb. syn.	Saxifragaceae	Pāṣāṇa-Bheda
	Bergena ligulata (Wall.) Engl.	_	
70.	Betula utilis D. Don	Betulaceae	Bhūrja
71.	Blumea lacera DC.	Asteraceae	Kukundara
72.	Boerhavia diffusa Linn.	Nyctaginaceae	Punarnavā
73.	Boerhavia verticilata Poir.	Nyctaginaceae	Punarnavā-
			Bhed
74.	Bombax ceiba Linn. syn. Salmalia	Bombacaceae	Śālmalī
	malabarica Schott & Endl.		
75.	Borassus flabilifer Linn.	Arecaceae	Tala
76.	Boswellia serrata Roxb. ex Coleb.	Burseraceae	Sallakī
77.	Brassica napus Linn. var. glauca	Brassicaceae	Sarṣapa
	(Roxb.) Schultz. syn. B. campestri	s	
	Linn. var. sarson Prain.		
78.	Bryophyllum pinnatum (Lam.)	Crassulaceae	Parņabīja
	Kurz		
79.	Buchanania lanzan Spreng.	Anacardiaceae	
80.	-	Favaceae	Palāśa
	Kuntze	~ • • • •	
81.	-	. Caesalpiniacea	
	syn. Caesalpinia crista Linn.	<b>.</b>	karañja
82.	Caesalpinia digyna Rottl.	Caesalpiniacea	e vakeri

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- Appendix 83. Caesalpinia sappan Linn. Caesalpiniaceae Patranga 84. Cajanus cajan (Linn.) Mill. Fabaceae 85. Callicarpa macrophylla Vahl Verbenaceae 86. Calophyllum inophyllum Linn. Clusiaceae 87. Calotropis gigantea R. Br. ex Ait. Asclepiadaceae Alarka 88. Calotropis procera (Ait.) R. Br. 89. Cannabis sativa Linn. 90. Capparis decidua Edgew. 91. Capparis sepiaria Linn. 92. Capsicum annuum Linn. Solanaceae 93. Cardiospermum halicacabum Sapindaceae Linn. 94. Careya arborea Roxb. 95. Carica papaya Linn. Caricaceae 96. Carissa carandas Linn. Apocynaceae 97. Carthamus tinctorius Linn. Asteraceae 98. Carum carvi Linn. Apiaceae 99. Cascabela thevetia (Linn.) Apocynaceae Lippold syn. Thevetia neriifolia Juss. ex Steud. 100. Cassia abus Linn. 101. Cassia auriculata Linn. 102. Cassia fistula Linn. 103. Cassia occidentalis Linn. 104. Cassia senna Linn. syn. Cassia angustifolia Vahl 105. Cassia tora Linn. 106. Catharanthus rosesus (Linn.) G. Don syn. Vinca rosea Linn.
  - 107. Catunaregum spinosa (Thunb.) Tirv. syn. Randia dumetorum (Retz.) Poir.
  - 108. Cedrus deodara (Roxb.) Loud.
  - 109. Celastrus paniculatus Willd.
  - 110. Centalla asiatica (Linn.) Urban
  - 111. Centipeda minima (Linn.) A. Baun. & Aschers 112. Ceratophyllum demersum Linn.
  - 113. Chlorophytum tuberosum Baker
  - 114. Cicer arietinum Linn.
  - 115. Cichorium intybus Linn.
  - 116. Cinnamomum camphora Ness & Eberm.

Asclepiadaceae Arka Cannabinaceae Bhanga Capparidaceae Karīra Capparidaceae Himśra Lanka Karņasphota Lecythidaceae Kumbhi Erandkarkați Karamarada

Adhakī

Privangu

Punnāga

- Kusumbha Krsna-jīraka Pita-karavīra
- Caesalpiniaceae Cakşusya Caesalpiniaceae Avartaki Caesalpiniaceae Āragvadha Caesalpinaceae Kāsamarda Caesalpiniaceae Svaranapattri Caesalpiniaceae Cakramarda Apocynaceae Sadāpuspa

Rubiaceae Madana

Pinaceae	Devadāru
Celastraceae	Jyotișmatī
Apiaceae	Maņdukaparņī
Asteraceae	Kşavaka

Ceratophyllace	ae Śaivāla
Alliaceae	Muśalī
Fabaceae	Canaka
Asteraceae	Kasani
Lauraceae	Karpūra

#### Dravyaguna Vijñāna

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117. Cinnamomum tamala Nees & Eberm.	Lauraceae	Tvakpatra
118. Cinnamomum verum Presl syn. Cinnamomum zelyanicum Breyn.	Lauraceae	Tvak
119. Cissampelos pareira Linn. var. hirsuta (Buch Ham. ex DC. Forman syn. Cissampelos	Menispermace	ae Pāṭhā
pareirs Linn.		
120. Cissus quadrangularis Linn.	Vitaceae	Ashthi- samhāra
121. Citrullus colocynthis Schrad.	Cucurbitaceae	•
122. Citrus limon (Linn.) Burm. f.	Rutaceae	Jambīra
123. Citrus medica Linn.	Rutaceae	Bījapūra
	ratuccuc	(Mātulunga)
124. Claviceps purpurea (Fr.) Tul.	Hypocreaceae	Annamaya
125. Cleome gynandra Linn. syn.	Capparidaceae	
Gynandropsis gynandra	Capparidaceae	парагіп
(Linn.) Briquet		
126. Clerodendrum infortunatum	Verbenaceae	Dh
Linn.	verbenaceae	Bhaṇḍĩra
127. Clerodendrum phlomidis Linn. f.	Verboraces	Transferration
128. Clerodendrum serratum (Linn.)	Verbenaceae	Tarkari Bhanna -:
Moon	verbenaceae	Bhāraṅgi
129. Clitoria ternatea Linn.	Fabaceae	Aporājito
130. Coccinia grandis (Linn.) Voigt syn		Aparājita Bimbī
Coccinia indica W. & A.	ucui bitaceae	DIMDI
131. Cocculus hirsutus (Linn.) Diels	Monionanna	
132. Cocos nucifera Linn.	Menispermace	
133. Coleus amboinicus Lour.	Arecaceae	Nārikela
134. Commiphora myrrha (Nees)	Laminaceae	Parņa yavāni
Engl.	Burseraceae	Bola
135. Commiphora wightii (Arn.)	Burseraceae	C
Bhand	Duiseraceae	Guggulu
136. Convolvulus microphyllus Sieb. ex	Convoluulacoas	Satilitary -
Spreng syn. Convolvulus pluricauli	Convolvulaceae	Sanknapuşpi
Choisy	13	
137. Coptis teeta Wall.	Donungulogogo	D:
	Ranunculaceae	
138. Cordia dichotoma Forst. f.	Donogina	(Mamira)
139. Coriandrum sativum Linn.	Boraginaceae	Sleșmātaka
140. Coscinium fenestratum Colebr.	Apiaceae	Dhānyaka
141. Costus speciosus (Koenig) Sm.	Menispermacea	
The costus speciosus (Roenig) SM.	Zingiberaceae	Kebuka

142. Crateva magna (Lour.) DC. syn. Crateva nurvala Buch Ham.	Capparidaceae	Varuņa
143. Crinum latifolium Linn.	Amaryllidaceae	Sudarsana
144. Crocus sativus Linn	Iridaceae	Kuṅkuma
145. Crotalaria juncea Linn.	Fabaceae	Śana
146. Crotalaria verrucosa Linn.	Fabaceae	Śana-bhed
147. Croton tiglium Linn.	Euphorbiaceae	•
148. Cryptolepis buchananii Roem. & Schult	Asclepiadaceae	
149. Ctenolepis cerasiformis Naud.	Cucurbitaceae	Śaṅkhinī
150. Cucumis melo var. utilissimus Duthie & Fulier	Cucurbitaceae	Ervāru
151. Cucumis sativus Linn.	Cucurbitaceae	Trapusa
152. Cuminum cyminum Linn.	Apiaceae	Jīraka
153. Curculigo orchioides Gaertn.	Amaryllidaceae	Talmuli
154. Cursuma amada Roxb.	Zingiberaceae	Åmragandhi
		haridrā
155. Curcuma angustifolia Roxb.	Zingiberaceae	Tavakşira
156. Curcuma aromatica Salisb.	Zingiberaceae	Vanharidrā
157. Curcuma longa Linn.	Zingiberaceae	Haridrā
158. Curcuma zedoria Rosc.	Zingiberaceae	Karcūra
159. Cynodon dactylon Pers.	Poaceae	Dūrva
160. Cyperus rotundus Linn.	Cyperaceae	Musta
161. Daemonorops draco Blume	Arecaceae	Raktanriyāsa
162. Dalbergia lanceolaria Linn. f.	Fabaceae	Gorakșa
163. Dalbergia sissoo Roxb.	Fabaceae	Sińsapā
164. Datura metel Linn.	Solanaceae	Dhatūra
165. Datura stramonium Linn.	Solanaceae	Kṛṣṇa-
		dhatūra
166. Dendrophthoe falcata (Linn. f.) Ettings	Loraanthaceae	Bandāka
167. Derris indica (Lamk.) Bennet	Fabaceae	Karañja
syn. Pongamia pinnata Pierre		
168. Desmodium gangeticum DC.	Fabaceae	Śālaparņī
169. Desmostachya bipinnata Stapf.	Poaceae	Kuśa
170. Dichrostachys cineria W. & A.	Araceae	Vīrataru
171. Digitalis purpurea Linn.	Scrophulariace	ae Hrtpatri
172. Diospyros peregrina (Gaertn.) Gurke	Ebenaceae	Tinduka
173. Dipterocarpus turbinatus Gaertn. f.	Dipterocarpace	eae Aśvakarņa
174. Dolichos biflorus Linn.	Papilionaceae	Kulattha

### Dravyaguņa Vijnāna

175.	Drypetes roxburghii (Wall.) Hurusawa syn. Putranjiva roxburghii Wall.	Euphorbiaceae	Putrañjivaka
176.	Eclipta prostata Linn. syn. Eclipta alba Hassk.	Compositae	Bhṛṅgarāja
177.	Elaeocarpus sphaericus (Gaertn.) K. Schum. syn. Elaeocarpus ganitrus Roxb.	Elaeocarpaceae	Rudrāksa
178.	Elettaria cardamomum Maton	Zingiberaceae	Elā
179.	Embelia ribes Burm. f.	Myrsinaceae	Vidanga
180.	Emblica officinalis Gaertn.	Euphorbiaceae	
181.	Enicostema hyssopifolium (Willd.) verdoorn syn. Enicostema littorale Blume		Māmajjaka
182.	Erianthus munja Jesw. syn. Saccharum munja Roxb.	Poaceae	Śara
183.	Erythrina variegata Linn. var. variegata syn. Erythrina indica	Fabaceae	Pāribhadra
	Lam.		
	Eucalyptus globulus Labill	Myrtaceae	Tailaparṇa
	Euphhorbia dracunculoides Lam.	Euphorbiaceae	
	Euphorbia neriifolia Linn.	Euphorbiaceae	
	Euphorbia prostata Linn.	Euphorbiaceae	Dugdhikā- bhed
	Euphorbia thomsoniana Boiss.	Euphorbiaceae	
	Euphorbia thymifolia Linn.	Euphorbiaceae	
	Euryale ferox Salisb.	Nymphaeaceae	Makhānna
	Fagonia cretica Linn.	Zygophyllaceae	Dhanvayāsa
	Ferula narthex Boiss.	Apiaceae	Hingu
	Ficus arnottiana Miq.	Moraceae	Nandī Vṛkṣa
	Ficus benghalensis Linn.	Moraceae	Vața
195.	Ficus carica Linn.	Moraceae	Phalgu
			(Anjīra)
	Ficus hispida Linn. f.	Moraceae	Kākodumbara
	Ficus lacor BuchHam.	Moraceae	Plakșa
	Ficus racemosa Linn. syn. Ficus glomerata Roxb.	Moraceae	Udumbara
	Ficus religiosa Linn.		Aśvattha
	Flacourtia indica (Burm. f.) Merr.		Vikaṅkat
			Miśreyā
		Alliaceae	Ksīra-kākoli
203.	Fumaria parviflora Lam.	Papaveraceae	Parpața

204. Garcinia indica Choisy	Clusiaceae	Vrkṣāmla
205. Garcinia morella Desr.	Clusiaceae	Kankuştha
206. Gercinia pedunculata Roxb.	Guttiferae	Amlavetasa
207. Gardenia gummifera Linn. f.	Rubiaceae	Nadihingu
208. Gentiana kurroo Royle.	Gentianaceae	Trāyamāņa
209. Gloriosa superba Linn.	Alliaceae	Lāṅgalī
210. Glycyrrhiza glabra Linn.	Fabaceae	Yaştimadhu
210. Gycyrmiza giabra Linn. 211. Gmelina arborea Roxb.	Verbenaceae	Gambhārī
212. Gossypium herbaceum Linn. 213. Grewia asiatica Linn.	Malvaceae Tiliaceae	Karpasa
215. Grewia asialica Linn. 214. Grewia hirsuta Vahl.	Tiliaceae	Parușaka
		Nāgabalā
215. Grewia tenax (Forssk.) Fiori	Tiliaceae	Gāṅgeruki
syn. Grewia populifolia Vahl.	<b></b>	DI
216. Grewia tiliifolia Vahl.	Tiliaceae	Dhanvana
217. Gymnema sylvestre R. Br.	Asclepiadaceae	
218. Habenaria intermedia D. Don	Orchidaceae	Ŗddhi
219. Habenaria intermedia D. Don	Orchidaceae	Vrddhi
220. Hedychium spicatum Buch Ham	-	- '
221. Helicteres isora Linn.	Sterculiacceae	Avartanī
222. Hemidesmus indicus R. Br.	Asclepiadaceae	Sārivā
223. Hibiscus rosa-sinensis Linn.		Japā
224. Hiptage benghalensis Kurz.	Malpighiaceae	Mādhavī
225. Holarrhena antidysenterica Wall.	Apocynaceae	Kuțaja
226. Holoptelea integrifolia Planch.	Ulmaceae	Cirabilva
227. Hordeum vulgare Linn	Poaceae	Yava
228. Hydnocarpus pentandra	Flacourtiaceae	Tuvarak
(BuchHam.) Oken syn.		
Hydnocarpus laurifolia		
(Dennst.) Sleumer		
229. Hygrophila schullia (Ham.) M. R.	Acanthaceae	Kokilākşa
& S. M. Almeida syn.		
Asteracantha longifolia Nees		
230. Hyoscyamus niger Linn.	Solanaceae	Pārsīka-yavānī
231. Imperata cylindrica (Linn.) Raeus.	Poaceae	Darbha
232. Indigofera tinctoria Linn.	Fabaceae	Nīlinī
233. Inula racemosa Hook. f.	Asteraceae	Puşkaramūla
234. Ipomoea digitata Linn.	Convolvulaceae	•
235. Ipomoea nil (Linn.) Roth	Convolvulaceae	-
236. Jasminum grandiflorum Linn.		Jātī
237. Jasminum sambac Linn.	Oleaceae	Mallikā
238. Jatropha glandulifera Roxb.	Euphorbiaceae	
	-	Aksota
Jugiuno regiu minin	Jugianuaccae	πουία

#### Dravyaguna Vijñāna

240. Justicia adhatoda Linn. syn. Adhatoda vasica Nees	Acanthaceae	Vāsā
241. Lagenaria siceraria (Mol.) Standil.	Cucurbitaceae	Ikșvāku
242. Lawsonia inermis Linn.	Lythraceae	Madayantī
243. Lens culinaris Medic.	Papilionaceae	Masūra
	Fabaceae	
244. Lepidium sativum Linn.	Brassicaceae	Candrasura
245. Leptadenia reticulata W. & A.	Asclepiadaceae	līvantī
246. Leucas aspera Spreng.	Laniaceae	J Droņapuspī-
F		bheda
247. Leucas cephalotes Spreng.	Laniacea	Droņapuspī
248. Lilium polyphyllum D. Don.	Alliaceae	Kākolī
249. Limonia acidissima Linn. syn.	Rutaceae	Kapittha
Feronia limonia (Linn.) Swingle		
250. Linum usitatissimum Linn.	Linaceae	Atasī
251. Liquidambar orientalis Miller	Hamamelidace	ae Turuska
252. Litsea glutinosa	Lauraceae	Medasaka
(Lour) C. B. Robinson		
253. Lodoicea maldivica (Poir.) Pers.	Arecaceae	Samudra-
		nārikel
254. Luffa acutangula (Linn.) Roxb.	Cucurbitaceae	Kośātakī
255. Luffa cylindrica (Linn.)	Cucurbitaceae	Dhāmāgarva
M. J. Roem.		•
256. Luffa echinata Roxb.	Cucurbitaceae	Devadāli
257. Madhuca indica J. F. Gmel.	Sapotaceae	Madhuka
258. Malaxis acuminata D. Don. syn.	Orchidaceae	Rsabhaka
Microstylis wallichii Lindl.		
259. Malaxis muscifera (Lindley)	Orchidaceae	Jīvaka
Kuntze syn. Microstylis muscifera		0
Ridley		
260. Mallotus philippinensis	Euphorbiaceae	Kampillaka
Muell Arg.	-	•
261. Mangifera indica Linn.	Anacardiaceae	Āmra
262. Marsdenia tenacissima W. & A.	Apiaceae	Mūrvā
263. Marsilea minuta Linn.	Marsileaceae	Sunişannaka
264. Melia azedarach Linn.	Meliaceae	Mahānimba
265. Mentha spicata Linn.	Lamiaceae	Pūtiha
*		(Podina)
266. Merremia emarginata (Burn. f.)	Convolvulacea	
Hallier f. syn. Merremia		
gangetica (Linn.) Cufod.		
267. Mesua nagassarium (Burm. f.)	Clusiaceae	Nāgakeśara
Kosterm syn. Mesua ferrea Linn.		
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#### Dravyaguņa Vijnāna

<ul> <li>299. Pandanus fascicularis Lam.</li> <li>300. Papaver somniferum Linn.</li> <li>301. Parmelia perlata Ach.</li> <li>302. Paspalum scrobiculatum Linn.</li> <li>303. Pedalium murex Linn.</li> <li>304. Pentatropis capensis (Linn. f.) Bullock syn. Pentatropis</li> </ul>	Pandanaceae Papaveraceae Parmeliaceae Poaceae Pedialiaceae Asclepiadaceae	Ketakī Ahiphena Saileya Kodrava Bṛhatgokṣura Kākanasa
microphylla (Roxb.) W. & A. 305. Peristrophe paniculata (Forssk.) Brummitt syn. Peristrophe bicalyculata Nees	Acanthaceae	Kākajaṅghā
306. Phoenix sylvestris Roxb.	Arecaceae	Kharjūra
307. Phyla nodiflora (Linn.) Greene	Verbenaceae	Jalapipalī
syn. Lippia nodiflora A. Rich.		JF-F
308. Picrorhiza kurroa Royle ex Benth.	Scrophulariace	ae Katuka
309. Pinus roxburghii Sargent	Pinaceae	Sarala
310. Piper betle Linn.	Piperaceae	Tāmbūla
311. Piper cubeba Linn. f.	Piperaceae	Kankola
312. Piper longum Linn.	Piperaceae	Pippalī
313. Piper nigrum Linn.	Piperaceae	Marica
314. Pistacia chinensis Bunge subsp.	Anacardiaceae	Karkațsrngī
integerrima (Stewart) Rech. f.		
syn. Pistacia integerrima Suewart		
315. Pistia stratiotes Linn.	Araceae	Jalakumbhī
316. Plantago ovata Forssk.	Plantaginaceae	Iśagola
317. Pluchea lanceolata Oliver &	Asteraceae	Rāsnā
Hiern.		
318. Plumbago zeylanicum Linn.	Plumbaginacea	
319. Podophyllum hexandrum Royle.	Berberidaceae	Vanatrapusi
320. Polygonatum cirrhifolium Royle.	Alliaceae	Mahāmeda
321. Polygonatum verticillatum All.	Alliaceae	Meda
322. Portulaca oleracea Linn.	Portulacaceae	Kozuppa
		(Loņika)
323. Premna serratifolia Linn.	Verbenaceae	Agnimantha
syn. Premna integrifolia Linn.		
324. Prosopis cineraria Druce	Mimosaceae	Śamī
325. Prunus avium Linn.	Rosaceae	Elavāluka
326. Prunus cerasoides D. Don	Rosaceae	Padmaka
327. Psoralea corylifolia Linn.	Fabaceae	Bākucī
328. Pterocarpus marsupium Roxb.	Fabaceae	Asana
329. Pterocarpus santalinus Linn.	Fabaceae	Rakta-
	C	candana Musukunda
330. Pterospermum acerifolium Willd.	Stercullaceae	Mucukunda

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<ul> <li>331. Pueraria tuberosa DC.</li> <li>332. Punica granatum Linn.</li> <li>333. Quercus infectoria Oliv.</li> <li>334. Ranunculus sceleratus Linn.</li> <li>335. Raphanus sativus Linn.</li> <li>336. Rauvolfia serpentina Benth. ex Kurz</li> </ul>	Fataceae Punicaceae Fagaceae Ranunculaceae Brassicaceae Apocynaceae	Vidārī Dāḍima Māyaphal Kaṇḍīra Mūlaka Sarpagandhā
337. Rheum australe D. Don syn Rheum emodi Wall. ex Meim	Polygonaceae	Amlaparņī
338. Rhinacanthus nasutus (Linn.) Kurz	Acanthaceae	Yutiparņī
339. Rhus parviflora Roxb.	Anacardiaceae	Tintīdīka
340. Ricinus communis Linn.	Euphorbiaceae	
341. Rosa centifolia Linn.	Rosaceae	Satapatrikā
342. Rubia cordifolia Linn.	Rubiaceae	Mañjișțha
343. Saccharum officinarum Linn.	Poaceae	Ikșu
344. Saccharum spontaneum Linn.	Poaceae	Kāsa
345. Salacia chinensis Linn.	Hippocrateacea	ae Saptacakra
346. Salix caprea Linn.	Salicaceae	Vetasa
347. Salix tetrasperma Roxb.	Salicaceae	Jalvetasa
348. Salvadora persica Linn.	Salvadoraceae	Pīlu
349. Santalum album Linn.	Santalaceae	Candana
350. Sapindus emarginatus Vahl	Sapindaceae	Arișțaka
syn. Sapindus trifoliatus Linn.	-	
351. Saraca asoca (Roxb.) De Wilde	Caesalpiniaceae	e Aśoka
352. Sarcostemma acidum (Roxb.) Voight syn. Sarcostemma brevistigma W. & A.	Asclepiadaceae	Somavallī
353. Saussurea lappa C. B. Clarke	Asteraceae	Kuştha
354. Schleichera oleosa (Lour.) Oken.	Sapindaceae	Kośāmra
355. Scirpus kysoor Roxb.	Cyperaceae	Kaseru
356. Semecarpus anacardium Linn. f.	Anacardiaceae	Bhallātaka
357. Sesamum orientale Linn. syn. Sesamum indicum Linn.	Pedaliaceae	Tila
358. Sesbania grandiflora Pers.	Fabaceae	Agastya
359. Sesbania sesban Merrill		Jayantī
360. Shorea robusta Gaertn. f.	Dipterocarpace	• /
361. Sida cordata (Burm. f.)	Malvaceae	Rajbalā
Borss. Waalk.		J
362. Sida cordifolia Linn.	Malvaceae	Balā
363. Sida rhombifolia Linn.		Mahābalā
364. Smilax china Linn.	Alliaceae	Dwipāntara- Vacā

959

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### Dravyaguņa Vijnāna

365. Solanum ferox Linn. syn. Solanum indicum Linn.	Solanaceae	Bŗhatī
366. Solanum nigrum Linn.	Solanaceae	Kākamācī
367. Solanum virginianum Linn. syn.	Solanaceae	Kaņțakārī
Solanum xanthocarpum		••
Schrad. & Wendl.		
368. Soymida febrifuga A. Juss.	Meliaceae	Māmsarohiņī
369. Sphaeranthus indicus Linn.	Asteraceae	Muṇḍī
370. Spondias pinnata Kurz syn.	Anacardiaceae	Āmrātaka
Spondias mangifera Willd.	i mucui diacono	
371. Stereospermum chelonoides	Bignoniaceae	Pāțala
(Linn. f.) DC. syn.	Dignomaccae	1 uțuru
Stereospermum suaveolens DC.		
	Moraceae	Śākhoțaka
372. Streblus asper Lour. 373. Strychnos nux. vomica Linn.	Loganiaceae	Kupīlu
	Loganiaceae	Kataka
374. Strychnos potatorum Linn.	Styracaceae	Silhaka
375. Styrax officinale Linn.	•	Kirātatikta
376. Swertia chirayita (Roxb. ex Flem.)	Ocimanaccac	MIAIAURIA
Karst. syn. Swerita chirata		
C. B. Clarke	Symplocaceae	Lodhra
377. Symplocos racemosa Roxb.	Symplocaceae Myrtaceae	Lavanga
378. Syzygium aromaticum (Linn.)	wiyitaceae	Lavaliga
Merr. & Perry	Murtacana	Jambū
379. Syzygium cuminii (Linn.) Skeels	Myrtaceae Asteraceae	Jhandu
380. Tagtes erecta Linn.	Caesalpiniacea	
381. Tamarindus indica Linn.	Tamaricaceae	Jhāvuka
382. Tamarix indica Willd.		Dugdhaphenī
383. Taraxacum officihale Weber	Asteraceae	Dugunaphen
ex. Wiggers	Tawasaaa	Sthoupevaka
384. Taxus baccata Linn.	Taxaceae	Sthouņeyaka Rohitaka
385. Tecomella undulata Seem.	Bignoniaceae	Romaka
syn. Tecoma undulata G. Don	Vanhanaaaaa	Śāka
386. Tectona grandis Linn. f.	Verbenaceae	
387. Tehrosia purpurea (Linn.) Pers.	Fabaceae	Sarpuńkha
388. Teramnus labialis Spreng.	Fabaceae	Māsaparnī
389. Terminalia arjuna (Roxb.) W. & A		
390. Terminalia bellirica Roxb.	Combretaceae	Bibhītaka
391. Terminalia chebula Retz.	Combretaceae	
392. Thymus seryllum Linn.	Lamiaceae	Ajagandhā
393. Tinospora cordifolia (Willd.)	Menispermace	ae Guduci
Miers.		<b>1</b> 7
394. Trachyspermum ammi (Linn.)	Apiaceae	Yavānī
Spraque		

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960

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395. Tragia involucrata Linn. 396. Trapa natans Linn. var. bispinosa (Roxb.) Makino syn. Trapa bispinosa Roxb.	Euphorbiaceae Trapaceae	Vŗścikālī Śŗṅgāṭaka
397. Trianthema portulacastrum Linn	. Aizoaceae	Varşābhū
398. Tribulsu terrestris Linn.	Zygophyllaceae	•
399. Trichodesma indicum R. Br.	Boraginaceae	Adhahpuşpī
400. Trichosanthes dioica Roxb.	Cucurbitaceae	Patola
401. Trigonella foenum-graecum Linn		Methika
402. Typha australis K. Schum. & Thor		Gundra
403. Uraria picta Desv.	Fabaceae	Pŗsniparņī
404. Urginea indica Kunth.	Alliaceae	Vanapalāņdu
405. Vallaris solanacea (Roth.) Kuntze syn. Vaallaris heynei Spreng.	Apocynaceae	Āsphoța
406. Vateria indica Linn.	Dipterocarpace	ae Sarja
407. Vernonia anthelmintica (Linn.)	Asteraceae	Aranya-jīraka
Willd. syn. Centratherum		7 3
anthelminticum Kuntze		
408. Vernonia cinerea Less.	Asteraceae	Sahadevi
409. Vetiveria zizanioides (Linn.) Nash	Poaceae	Uśīra
410. Vigna mungo (Linn.) Hepper	Fabaceae	Māṣa
syn. Phaseolus mungo Linn.		
411. Vigna radiata (Linn.) Wilczek	Fabaceae	Mudga
syn. Phaseolus radiatus Linn.		_
412. Vigna trilobata (Linn.) Verdcourt	Fabaceae	Mudga parņī
syn. Phaseolus trilobatus (Linn.)		·
Schreb.		
413. Vitex negundo Linn.	Verbenaceae	Nirguņdī
414. Vitis vinifera Linn.	Vitaceae	Drākṣā
415. Withania somnifera (Linn.) Duna	l Solanaceae	Aśvagandhā
416. Woodfordia fruticosa Kurz	Lythraceae	Dhātakī
417. Zanthoxylum armatum DC.	Rutaceae	Tumburu
418. Zingiber officinalis Roxb.	0	Ārdraka
419. Zingiber officinalis Roxb. (Dry)	Zingiberaceae	Śuņțhī
420. Ziziphus xylopyrus (Retz.) Willd.	Rhamnaceae	Ghoņțā
421. Zizyphus mauritiana Lamk.	Rhamnaceae	Badara
syn. Zizyphus jujuba Lam.		

Source : The Ayurvedic Formulary of India, Govt. of India, Deptt. of Health./I.S.M., Ministry of Health & Family Welfare, New Delhi, Part I, 1978 and Part II.

# PHARMACOLOGICAL INDICATION OF DRUGS

promotion mount Medhya Mandūkaparņī Brāhmi (aindrī) Śankhapuspī Jyotişmatî Küşmānda Ustukhuddusa Madakārī Ahiphena Bhangā Sajñästhäpana Vacā **Jatāmāmsī** Coraka Nidrājanana Sarpagandhā Vedanāsthāpans audinau ( 1.72 -Vacā latāmāmsī Rāsnā Kadamba Padmaka Vetasa Jalavetasa Sūcī Parasīka yavānī Guggulu Eranda Gandhaprasāriņī Tagara Nirgundī Palāndu Rasona

Devadāru Medāsaka Mucakunda Goraksa Aksepajanana Kupīlu Aksepasamana Ūdasaliba Bhūrjapatra Caksusya Tiktamūlā (Mamīra) Pītarangā Caksusyā Kataka Karnya Sudarsana Päribhadra Nasya Ksavaka Rasya Meşaśrngī Tvacya Svedajanana Vatsanābha Svedopaga Sobhānjana Keśya Nārikela Tila Bhrngarāja Nīlinī Vidāhī Rājikā

Tilaparņī Snehopaga Drāksā Ślesmātaka Varnya Kuńkuma Ketaka Kandūghna Karanja Kośāmra Nimba Sarsapa Jayantī Aranya jiraka Kusthaghna Khadira Haridrā Vanaharidrā Amraghandhi haridrā Bhallātaka Āragvadha Tuvaraka Bākucī Jātī Madagantikä Kakodumbara Saireyaka Cakramarda Yūthiparnī Udardaprasamana Tinduka Priyāla Hrdya Arjuna Karpūra Hrtpatrī Vanapalāņdu Tāmbūla Karavīra

Pīta karavīra Tarunī Hrdayottejaka Kaphīka (Coffea) Raktabhāraśāmaka Rudrāksa Sothahara Jacob and Agnimantha Pātalā Gambhārī Mānakanda Hinsrā Adhahpuşpī Śākhotaka Gandamālanāśana Kāñacanāra Kāndīra Chedana (śleșmahara) 2007 (dochad Vibhītaka Vāsā Tāliśa Lavanga Tvak (dārusitā) Yastīmadhu Gojihvā Mastaki (rumimastagi) Bola Ūsaka Lohavāņa (Loban) Silhaka Vanapsikā (banfsha) Khübakalāla Todari Khatmi Jupha Kāsahara Pippalī Kantakārī Brhatī

#### Dravyaguna Vijñāna

Karkataśrngī Kāsamarda Agastya Śvāsahara Śatī Karcūra Puskaramūla Bhārngĩ Dugdhikā Soma Kanthya Ingrou ( 29100) Malayavacā Hamsapadī Ślesmapūtihara Sarala Tailaparna Lālāprasekajanana Lankā (Katuvīrā) Trsnānigrahaņa Yavāsaka Dhanvayāsa Parpata Dhānyaka Mukhavaiśadyakara Latākastūrikā Dantaśodhana Tejovatī Dantadārdhyakara Bakula Trptighna Śunthĩ Cavya Rocana Michan Tourstin Vrksāmla Amlavetasa Dādima Mātulunga Jambīra Cāngerī

Tintidīka Dīpana Hingu Ativisā Kalambaka Citraka Marica Jīraka Krsnajīraka Pācana Mustaka Erandakarkatī Vamana Madanaphala Iksvāku Dhāmārgava Krtavedhana Aristaka Tāmraparna Vamanopaga Hijjala Śanapuspī Purișajanana Māsa Vātanulomana Pūtihā Maruvaka Damanaka Śatapuspā Miśreyā Nādīhingu Vistambhi Panasa Lakuca Recana (a) Mrduvirecana Phalgu Atasī Aśvagola

#### Appendix

(b) Sukhavirecana Svarnapatri Trivrt Krsnabīja Svarnaksīrī (c) Tīksnavirecana Danti Dravantī Snuhī Arka Indravārunī Kańkustha Katukā Amlaparņī Kumārī Śamśodhana (ubhayatobhāgahara) Devadālī Grāhī 10 Bilva Jātiphala Parnayavânī Virecanopaga Pīlu Āmahara (upaśosana) Kutaja Aralu Śvonāka Stambhana Dhātakī Babbūla Āvartakī Dhanvana Āvartanī Śamī Māyäphala Mayūraśikhā Ākāśavallī

Purīsavirajanīya Śallakī Śālmalī Śūlapraśamana Yavānī Ajamodā Candraśūra Dhattūra Krmighna Vidanga Palāša Cauhāra Tulasi Barbarī Aphasantin Kitamārī Kampillaka Kāndira Akhukarnī Arśoghna Mahānimba Karīra Sūrana Sunisannaka Yakrt (vikāraghna) Dāruharidrā Apāmarga Bhūnimba (Kālamegha) Dugdhaphenī Kāsanī Pārijāta Plīhā (rogaghna) Rohītaka Sarapuńkhā Ihābukā Śukrajanana Muśalī Tālamūlī

Śatavarī Makhānna Kokilāksa Munjātaka Kapikacchu Utangana Śukraśodhana Kustha Katphala Śukrastambhana Ākarakarabha Prajāsthāpana Dūrvā Kamala Kumuda Kaśeruka Srngātaka Putrajīvaka Garbha rodhaka Japa Nimba Haridrā Jayantī Garbhāśaya-sańkocaka Iśvari Kālājājī Annāmaya Kārpāsa Langalī Kebuka Sitab Artavajanana Piśācakārpāsa Vaṁśa Śana Ārtavasangrahanīya Lodhra Aśoka Patrānga

Stanyajanana Nala Rohisa Stanyasangrahaniya Mallikā Stanyaśodhana Pāthā Mūtraviracanīya Punarnavā Goksura Kuśa Kāśa Śara Iksu Bhūmyāmalakī Kaṅkola Hapuşā Anānāsa Bandāka Trapușa Aśmarībhedana Pāsānabheda Varuna Kulattha Vīrataru Gorakşaganjā Mūtrasangrahanīya Jambū Amra Vata Udumbara Aśvattha Plakşa Sarja Śāla Dhava Tiniśa Aśmantaka Vikankata Kapitana (pārīsa)

# Appendix

Madhumehaghna Bijaka Kāravellaka Saptacakrā Bimbī Ivaraghna Sahadevī Kirātatikta Haridru Trāyamāņa Patola Mūrvā Kāsthadāru Dāhapraśamana Utpala Candana Raktacandanaa Elā Campaka Śaivāla Śaileya Śītapraśamana Aguru Brhadelā Samudranārikela Kothapraśamana Aśvakarna (garjana) Vranaśodhana Gāngerukī Balya Balā Atibalā Mahābelā Rājabalā Vidārī Vārāhī Tavakşīra Jīvanīya Jivantī

Mudgaparnī Māşaparņī Sandhānīya Lajjālu Rasāyana Harītakī Āmalakī Gudūcī Aśvagandhā Vrddhadāruka Nāgabalā Nāgadamana Upavisa Guñjā Visaghna Sirīsa Nirvisā Chilahinta Ankota Raktastambhana Priyangu Nāgakeśara Surapunnāga Punnāga Parnabīja Āyapāna Ihandu Śāka Raktaniryāsa Kukundara Jalakumbhī Raktaprasādana Sārivā Manjisthā Copacini Mundī Śimśapā Suranjana

# Dravyaguna Vijñāna

# Brnhana

Kharjūra Madhūka Chatraka **Lekhana (karśana)** Cirabilva Haimavatī **Ańgamardapraśamana** Śalaparņī Pṛśniparṇī Methikā **Vraṇaropaṇa** Māṃsarohiņī **Asthisandhānīya** Asthiśṛṅkhalā

\*

# 968

# THERAPEUTIC (DISEASE-WISE) INDICATION OF DRUGS

Agnimāndya
(deficient indigestion)
Ajamodā
Āmalakī
Ārdraka
Arkā
Caturbīja
Harītakī
Haritamañjarī
Jambū
Kantakikarañja
Kupīlu
Pañcakola
Pūtiha
Śuṇṭhī
Trikațu
Vŗkṣāmla
Anaemia (pāņḍu)
Āmalakī
Asana
Citraka
Dāḍima
Dantī
Dāruharidrā
Daśamūla
Drākṣā
Haridrā
Haritakī
Ikșu
Kākādanī
Kāśmarya
Kațukī
Kumārī

Laghupañcamūla Madhuka Mātulunga Mülaka Palakyā Punarnavā Rohītaka Śāla Śāli Svarnakşīrī Triphalā Trivrt Yava Anorexia Amlikā Āmra Ārdraka Brhatī Karañja Krsna jīraka Nimbūka Tālīśa Vetra Yavānī Arthritis Indravārunī Pārijāta Ketakī Nirgundī Asthma (śvāsa) Aguru Amlavetasa Ańkota

Ārdraka Arka Aśvagandhā Bibhītaka Bhārngī Bhrngarāja Coraka Daśamūla Devadāru Guggulu Harītakī Kadalī Kākodumbara Kantakārī Kankataśrngī Karpūra Kāsamarda Kūsmānda Kulattha Madhūlikā Māmsī Marica Mātulunga Mūlaka Nirgundī Padmaka Palāndu Patra Pippalī Puskaramūla Rasona Śāla Śallakī Saptaparna Sārivā Śațī Śigru Śirīsa Śunthī

Tālīśa Tejovatī Timira Triphalā Turuska Vāsā Yava Haematuria Goksura Kharjūra Parninī-catustya Haemorrhage Arimeda Bhūmyāmalki Dhanvana Lajjālu Lodhra Head-diseases (śiroroga) Abhisuka Aksota Apāmārga Katukā Madhukā Mahat pan Mäşa Mātulunga Mesasrnga Mudga Muñjātaka Rohisa Śarkarā Śrngātaka Sunthī Vātāma Yūthikā Headache (śirahśūla) Badarī Coraka

Kunkuma Kumārī Kustha Madhuka Mucakunda Śigru Sirīsa Tvak Vacā Vatsanābha Sūryāvartta Bhrngarāja Head-evacuation Tumburu Heart-disease (hrdroga) Amalakī Arjuna Aśvagandhã Bibhītaka Daśamūla Godhūma Elā Katukā Kulattha Laghupañcamula Nāgabalā Nimba Puskaramūla Śaivāla Śunthī Triphalā Vidanga Vacã **Cardiac** pain (hrcchūla) Mātulunga Śālaparnī Hernia (āntravrddhi)

Bhārangī Godhūma Haritakī Hiccough (hikkā) Aguru Āmalakī Amlavetasa Arka Candana Candraśūla Coraka Devadāru Haritakī Iksu Kapittha Karkataśrngī Kāsamarda Katukā Kharjūra Madhukā Madhūka Māmsī Marica Mātulunga Mūlaka Nāgakeśara Padmaka Palāndu Pātalā Pippalī Prasarinī Raktacandana Rasona Śāla Śigru Śirīsa Tejovatī Tinduka Udumbara

Hoarseness of voice	Caņaka	
(svarabheda)	Karkandhu	
Ajamoda	Mallikā	
Āmalaki	Nimba	
Artagala	Śālmalī	
Balā	Upodikā	
Citraka	Yavāsaka	
Badarī	Bleeding piles (raktārša)	
Haṃsapadī	Amlikā	
Khadira	Balā	
Ksīrīvrksa	Candana	
Madhuka	Cukrikā	
Maņdukaparņī	Dāḍima	
Pippalī	Dugdhikā	
Śatāvarī	Dūrva	
Incontinence of urine	Jhandu	
Campaka	Kamala	
Boils	Karīra	
Arka	Kāśmarya	
Dhattūra	Kutaja	
Katutumbī	Mocarasa	
Lāngalī	Nāgakeśara	
Maṇḍukaparṇī	Nimba	
Sahadevī	Palāndu	
Śāli	Prśniparņī	
Uśīra	Rasāñjana	
Bony growth	Vāstuka	
Vața	Śālmalī	
Burn (agnidagdha)	Vātavyādhi	
Aśvattha	Ajagandhā	
Dhātakī	Amlikā	
Kumārī		
Madhuka Aśoka		
Pāțalā	Asthisamhāra	
Śāli	Aśvagandhā	
Tinduka	Bala	
Burning sensation (dāha)	Bhallātaka	
Āmalakī	Daśamūla	
Badarī	Devadāru	

#### Appendix

Eranda Godhūma Hapuṣā Haridrā Harītakī Hingu Kapikacchū Kārpāsa Kunduru Kuṅkuma Mahānimba Mahat pañcamula Māmsī Māsa Methikā Mūlaka Nirgundī Palāndu Parninī-catustaya Patola Pippalī Prasārinī Pūga Rāsnā Rasona Śaileya Saireyaka Saptalā Sarkarā Snuhī Sprkkā Sthauneyaka Sunthī Śyonākā Tila Tilvaka Turuska Vāsa Vrddhadāruka

Apatantraka Amlavetasa Marica Śukanāsā Tumburu Avabāhuka Balā Guñjā Jinginī Kākodumbara Lakuca Pāribhadra Grdhrasī (sciatica) Guggulu Pārijāta Rāsnā Śimśapā Khalli (cramps) Kustha Krostuśīrsa (Chronic arthristis) Guggulu Lock jaw (hanugraha) Bimbī Indigestion (ajīrņa) Aiamodā Āmra Dhānyaka Jambīra Harītakī Lavanga Pippalī Sunthī Tulasī Indigestion caused by āma (āmājīrņa) Vacā **Indigestion of ghee** 

# Dravyaguņa Vijnāna

(ghrtājīrņa) Marica Inflammation (sotha) Agnimantha Atasī Aśvattha Pañncavalkala Patola Plaksa Insanity (unmāda) Brāhmī Cāngerī Coraka Daśamūla Dhattūra Harenukā Hingu Indravārunī Māmsī Mandukaparni Rasona Śankhapuspī Sarşapa Śvetabalā Tāla Insomnnia Apāmmrga Aśvagandhā Bharngī Kokilāksa Pippalī Punarnavā Jaundice (kāmalā) Āmalakī Ankota Apāmarga Arka Bhūmyalaki Bilva

Dantī Dāruharidrā Dronapuspī Guducī Haridrā Harītakī Iksu Indravārunī limūta Kākādanī Karkotaka Katukā Katukālabū Kumārī Mandūkaparnī Mätulunga Mūlaka Mundī Nimba Pippalī Punarnavā Triphalā Trivrt Vidanga Halīmaka Gudūcī Mustaka Ksataksīna (Wasting with chest-wound) Abhiska Aksota Balā **Jīvakādyagana** Lāksā Nägabalā Śunțhī Yava Abscess (vidradhi)

974

#### Appendix

Atasī Citraka Daśamūla Guggulu Karanja Kumārī Śigru-madhuśigru Pancavalkala Śaņa Śigru Śvetapunarnavā Triphalā Trivrt Varuna Internal abscess (antarvidradhi) Śarapunkhā Śigru Varuna Päthä Punarnavā Accidental wound Amlikā Apāmārga Āragvadha Aśvagandhā Bhārngī Gangerukī Kākajanghā Karpūra Lajjālu Madhuka Māmsī Mustaka Sahadevī Śarapuńkhā Śigru Leprotic wound

Karpūra Alcoholism (madātyaya) Amlavetasa Bhārngī Dādima Drāksā Hingu Hrībera Kamala Kārpāsa Mudga Mustaka Nimbüka Parūsaka Patola Satīna Śunthī Vetra **Alopecia-Baldness** (Khālitya) Bhallātaka Brhatī Dhattūra Goksura Guñjã Indravārunī Kākādanī Karañja Lāngalī Māmsī Patola Tila Vacā Acid gastritis -Hyperacidity (Amlapitta) Amalakī Bhrngarāja

D.V.3-63

Gudūcī Guggulu Harītakī Jambīra Jambū Jīraka Miśreyā Pārasīkayavānī Nārikela Patola Pippalī Sunthī Vacā Nimba Pāribhadra Katukā Srngātaka Tilaparņī Tila Vidārī Vrddhadāruka Aphrodisiac (vājīkarana) **Amalaki** Ankota Aśvattha Bhallatāka Girikarnikā Goksūra Godhūma Kapikacchu Madhuka Māsa Māşaparņī Mudgaparņī Muñjātaka Muśalī Śālmalī Śara

Sastika Śatāvarī **Galacto-depurant** (stanya śodhana) Ajamodā Dasamūla Gudūcī Harītakī **J**īvakādyagana Katukā Kirātatikta Nimba Pañcakola Pāthā Saptaparna Trivrt Vetra Yava Galactagogue (stanyajanana) Darbha Madhuka Pippalī Rasona Śāli Śātāvārī Srngātaka Vanakārpāsī Vidārī Gandamälā (cervical adenitis) Aragvadha Arka Girikarnikā Godhūma Guñjā Indravārunī Kāñcanāra Kośātakī

#### Appendix

Kulattha Mundī Nirgundī Pippalī Śākhotaka Varuna Goitre (galaganda) Aragvadha Balā Bhārngī Devadāru Girikarnikā Hamsapadī Hastikarna **J**alakumbhī Karkāru Katukālābū Nicula Śāla Śālasārādigana Tilaparnī Trikatu Triphalā Gonorrhoea Amra Arjuna Dādima Japā Ihandu Svarnakşīrī Grahanīroga Ankota Arjuna Ativisā Bhangā Bilva Brhatī Candana Cāngerī

Citraka Daśamūla Drāksā Durālabhā Haritakī Iksu Kadalī Kharjūra Kirātatikta Madhūka Mahat pañcamūla Marica Masūra Mūrvā Pañcakola Sarjarasa Sunthī Trāyamāņa Trikatu Trivrt Tumburu Udumbara Yavānī Greying of hairs (pālitya) Āmalakī Bhrngarāja Dugdhikā Indravārunī **J**ātī Kāśmarya Kumūda Madhūka Mallikā Nimba Saireyaka Slesmātaka Tila Tulasī Gulma

#### Dravyaguņa Vijnāna

Eranda Hapuşã Harītakī Hingu Kampillaka Ajagandhā Amlavetasa Amlikā Arka Bhallātaka Dhānyaka Drāksā Kantakīkarañja Ketakī Kulattha Kumārī Kustha Mahatpañcamula Mātulunga Nīlī Vāsā Pīlu Pippalī Punarnavā Pūtīka Rasona Śarapuńkhā Snuhī Śunthī Upakuñcikā Vrksāmla Yava Yavānī Raktagulma Tila Palāśa Calculus (aśmarī) Amlavetasa Apāmārga

Bibbītaka Darbha Ervāru Goksura Haridra Harītakī Jātī Kadamba Kantakārī Karkota Kataka Katukālābū Ksīrīvrksa **Kulattha** Kunduru Kuśa Kusumbha Māmsī Mātulunga Mayūraśikhā Morata Pāsānabheda Pañcatrnamūla Pätalā Punarnavā Saireya Śāka Śara Sigru Śitivāra Śunthī Vandāka Varuna Vīrataru Gravels (śarkarā) Ajamoda Apāmārga Darbha Kadamba

Tila Karavīra Nārikela Śāka Chest pain (urahśūla) Balã Eranda līvantī Puskaramūla Putrajīvaka Śāli Srngātaka Tumburu Colic (sūla) Agastya Āmalakī Amlavetasa Apāmārga Aśvattha Babbūla Dhanvana Eranda Godhūma Haridrā Hingu **J**īraka Kantakakarañja Kulattha Laghupañcamūla Lavanga Marica Matulunga Palāśa Pañcakola Parūsaka Pippalī Pūtīka Rasona Śigru Śunthī

Vacā Vidārī Yava Yavānī **Cyst-Tumour** (granthi-arbuda) Danti Drāksā Indrayava Karavira Madhūka Mülaka Sarşapa Saireyaka Śamī Śigru Snuhī Sūrana Śyonāka Tulasī Upodikā Vanakārpāsī Vikankata **Contraceptive-Antifertility** (santati nirodhaka) Japā Candrasūra Haridrā Pippalī Vidanga Palāśa Nimba Kosātakī **Biliary** colic Śatāvarī Parināmaśūla Āmalakī Harītakī

#### Dravyaguna Vijñāna

Kalāya Nārikela Priyangu Triphalā Visnukrāntā Gynaecological disorders-Diseases of women (strīroga) Lodhra Mundī Pippalī Amenorrhoea (rajahkrccha) Indravārunī Įapā Kulattha Kumārī Tīla Vaṁśa Leucorrhoea (śveta pradara) Dāruharidrā Dhātakī Kākajanghā Lodhra Sahadevī Mastitis Dhattūra. Kumārī Viśālā Slackness of breasts (stanaśaithilya) Kāśmarya Menometrorrhagia (pradara-asrgadara) Alābū Âmalakī Apāmārga Aśoka Atibalā Badarī

Balā Bhümyamalakī Dāruharidrā Gudūcī Japā Kadalī Kākodumbara Karkandhū Kārpāsa Ketakī Kuśa Lāksā Madhuka Mudgaparnī Nagakeśara Nimba Plaksa Rājādana Raktacandana Rasānjana Rohitaka Śāli Śālmalī Sudarśana Tandulīya Udumbara Vāsā Vāstuka Vata **Puerperal disorders** (sūtikāroga) Nirgundī Pippalī Daśamūla Somaroga Āmalakī Amlikā Kumuda Sterility (bandhytva)

Asthisamhāra Aśvagandhā Bākucī Brhatī (śveta) Dhātaki Eranda Kārpāsa Māśaparņī Mayūraśikhā Mudgaparņī Nāgakeśara Śvetabalā Švetakantakārī Udumbara Vata Pradara (śveta-rakta) Guducī Śatāvarī Śālmalī (puspa) Dūrvā Vāsā Jambū Āmalakī Kumārī Punarnavā Udumbara Katu alābū Kadalī Candana (dvaya) Iīraka Negkeśara Nimba Aśoka Dhātakī Mañjisthā Pūga Dādima Päsänabheda Indrayava

**Bimbi** Arjuna Śyonaka Anantamula Madhuyasthi Āmra Masūra Japā Apāmārga Atibalä Badari Bhūmyamalakī Ketakī Kusa Lāksā Räjādana Śāli-tandula Sudarsana Tandulīvaka Västuka Pattanga Kāsa Asthiśrnkhalā Hapusā Plaksa Śāla Pārīsa Balā Harîtakî Nāgabalā Kukundara Tinduka Lajjālu Vrddhadāruka Babbūla Rohitaka Āvartakī Mājūphala Palāša

#### Dravyaguņa Vijnāna

Kumuda Kośāmra Śallaki Bilva Cough (kāsa) Abhisuka Agastya Aguru Ahiphena Ajagandhā Āmalakī Amlikā Ardraka Arka Badarī Bhārngī Bhrngarāja Bibhītaka Brhatī Citraka Daśamūla Devadāru Drāksā Eranda Godhūma Gudūcī Hapuşā Harinukā Haridrā Harītakī **Jivantī** Kākādanī Kākamācī Kakodumbara Kamala Kantakārī Karkataśrngi Kārpāsa Kāsamarda

Khadira Kharjūra Kulattha Kūsmānda Kutaja Madhūlikā Mahatpañcamula Māmsī Mandūkaparnī Marica Māsaparnī Mudga Mudgaparnī Mūlaka Mustaka Nirgundī Padmaka Palāśa Pañcakola Patra Pippalī Puskaramūla Rāsnā Rohisa Śara Śarapuńkhā Śatāvarī Śrngātaka Sunnisannaka Sunthī Tālīśa Tilvaka Trijāta Trikatu Triphalā Trnapañcamula Tulasī Tvak Vāsā

Vāstuka	Śarṣapa
Vidārī	Śrngāțaka
Vidārigandhādigaņa	Vāsā
Vikankata	Coryza
Yavāsaka	(pratiśyāya)
Yava	Amlikā
Constipation (vibandha)	Ārdraka
Eraņḍa	Citraka
Drāksā	Coraka
Sanāmakī	Dāruharidrā
Triphalā	Dhattūra
Haritakī	Haritakī
	Jayā
Dantī	Kantakārī
Jayapāla	Madhūlikā
Indravaruņī	Maṇḍūkaparṇī
<b>Consumption</b> (sosa)	Marica
Arjuna	Mūlaka
Aśvagandhā	Rasāñjana
Aśvattha	Rohișa
Balā	Sarṣapa
Daśamūla	Śigru
Drākṣā	Upakuñcikā
Gokșura	Yava
Kākajanghā	<b>Cosmetics</b> (soundarya
Kharjūra	vardhana-prasādhana etc.)
Kāsamarda	Āmalakī
Laghupañcamūla	Bhṛṅgarāja
Madayantikā	Candana
Madhukā	Caṇaka
Maṇḍūkaparṇī	Haridrā
Mūlaka	Japā
Nāgabalā	Jāti
Nirguņdī	Kumārī
Pañcakola	Lodhra
Pañcapañcamūla	Madayantikā
Parņī catustaya	Mallikā
Pippalī	Nārīkela
Śāla	Nimba

Nimbūka	Āmalakī
Priyāla	Mole
Saptalā (śikakāi)	Eraņḍa
Sarṣapa	Pimples
Kşudraroga (minor diseases	Kola
including skin disorders)	Kşirī vṛkṣa
Bākucī	Lodhra
Bhangā	Psoriasis
Harītakī	Haimavatī
Karañja	Rāsnā
Karavīra	Yuvāna pīdikā
Sarjarasa	Lodhra
Alasa	Marica
Kaņțakārī	Ringworm
Cracks in feet-sole	Amlikā
Dhattūra	Dugdhikā
Jātī	Pārijāta
Kațutumbī	Śigru
Nārikela	Valmīka
Sarjarasa	Kulattha
Śuņțhĩ	Sūraņa
Upodikā	Varāhadanstra
Dandruff	Bhṛṅgarāja
Ahiphena	Kamala
Āmra	Vrdārikā
Guñjā	Pațola
Harītakī	Wart
Kodrava	Indravāruņī
Madhūka	Whitlow
Eczema	Haridrā
Marica	Harītakī
Snuhī	Kāśmarya
Sarṣapa	Sarjarasa
Head-boils	Vyanga
Arka	(freckles and shade on face)
Kușțha	Agnimantha
Nimba	Āmlakī A lite
Jālakagardabha	Amlikā
	Dāḍima

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# Appendix

Haridrā Ingudī Jambū Jātī Kapittha Mañjişthā Masūra Muśalī Rājādana Rakta-candana Śālmalī Vata Varuna Vātarakta Abhisuka Adhopuspī Ādhakī Agastya Aksota Āmalakī Aśvattha Atasī Balā Candana Daśamūla Dhānyaka Eranda Godhūma Gudūcī Guggūlu Hamsapadi Haridrā Haritakī **Jīvakādyagana** Kāravellaka Karīra Kāśmarya Kokilāksa Lāngalī

Madhuka Madhuśigru Māmsī Māşaparņī Mudgaparņī Mundī Muñjātaka Mustaka. Nikocaka Nimba Padmaka Parūsaka Pippalī Prśniparnī Rāsnā Saireyaka Sarjarasa Śālaparņī Śatāvarī Śigru Srngātaka Sunisannaka Tila Triphalā Trivrt Urumāna Vātāma Vetra Yava Diarrhoea (atisāra) Ahiphena Ajamodã Amlikā Amra Ankota Aralu Arjuna Ativisā Babbūla

#### Dravyaguna Vijñāna

Badarī Balā Bhārngī Bibhītaka Bilva Cāngerī Cavikā Citraka Cukrikā Dādima Daśamūla Dhānyaka Dhātakī Durālabhā Eranda Gajapippalī Hapuşā Harītakī Hrībera Iambū Jātīphala **Jivantī** Kañcata Kapittha Kārpāsa Kāśmarya Katphala Keśarāja Kutaja Laghupañcamūla Lājā Lonikā Mallikā Masūra Mocarasa Mülaka Mustaka Nicula Palāśa

Pippalī Raktacandana Śallakī Śālmalī Śamī Śatī Śiṁśapā Śunthī Śyonāka Tila Tinduka Trāyamāna Trikatu Udumbara Vacā Vandāka Vata Vitosa Vīrataru Yūthikā Diarrhoea with blood (saraktātisāra) Badarī Candana lambū Kadamba Kamala Ksīrīvrksa Nāgakeśara Nyagrodhādigana Plaksa Priyāla Priyangu Prśniparnī Tandulīya Tiniśa Dysentery (āmātisāra) Ajamoda Bākucī

#### 986

Bilva Bhrngarāja Kantakakarañja Dāruharidrā Dugdhikā Lakuca Lodhra Lonikā Marica Upodikā Vāstuka **Diseases of Throat** (gala-kantha roga) Arka Harītakī Mustaka Galarohini Erandakarkatī Parūsaka Pattanga Tonsilitis Pārijāta Iātī Dysuria (mūtrakrcchra) Atībalā Apāmārga Darbha Elā Ervāru Goksura Hapuşā Jātī Kadalī Kadamba Kamala Kārpāsa Kāsa Ketakī

Kumārī Kumuda Laghu Pañcamula Mūlaka Nimba Prasārinī Śāli Śatāvarī Śrgnātaka Sitivāra Vidārī Inflammation of lips (Osthasotha) Śrīvestaka Stomatitis (mukhapākasotha) Āmra Aśvattha Jātī Diseases of Nose (nāsāroga) Devadāru Švonāka Nasal polypus (nāsārśa) Katukālābu **Diseases of Teeth** (dantaroga) Akşota Babbūla Bakula Dugdhikā Jātī Nimba Tumburu Sarşapa Yavānī Śarapuńkhā Ksīrīvrksa Mallikā **Dental caries** 

# Dravyaguna Vijñāna

(krmidanta) Arka Bākucī Guñjā Hingu Kākajanghā Kamala Katutūmbī Mātulunga Saptaparna Snuhī Dentition (Dantodbheda) Pippalī **Tooth Fracture** (dantabhagna) **Diseases of Mouth** (mukharoga) Arimeda Dāruharidrā Drāksā Iivantī Khadira Lavanga Māmsī Mastakī Pañcapallava Patola Pippalī Rājādana Śaileya Śāla Śarkarā (Ikșu) Sunthī Tejovatī Triphalā Vacā Vāsā Vrksāmla

Yavāsaka Toothache (dantasūla) Girikarnikā Bakula Haritamañjarī Karpūra Tumburu Medhikā Yavāni Lavanga (taila) Loose-teeth (caladanta) Bakula Daśamūla Mustaka Jātī Spongy gums (dantamūla vikrti) Priyangu Upakuśa Kakodumbara Trikatu **Enlarged Uvula** Pārijāta Snuhī Yavānī Kustha Adhahpuspī Āmalakī Amlavetasa Aragavadha Arka Arjuna Asana Bākucī Bāna Bhallātaka Bhangā Bhũrja Cakramarda

Citraka Dantī Dāruharidrā Devadāru Dhātakī Dhava Godhūma Gudūcī Guñjā Haridrā Harītakī Ingudī Jalakumbhī Iimūta Kākamācī Karañja Karavīra Kārpāsa Katukā Khadira **Kośataki** Krsna vetra Kutaja Lakuca Lodhra Māmsī Manjisthā Mudgaparņī Mūlaka Mūrvā Moksaka Nādīca Nimba Pañcatikta Patola Rasānjana Rohitaka Śākhotaka Śāla

Saptaparna Sārivā Sarşapa Śigru Śirīsa Śrīvestaka Sudarśana Svarnaksīrī Tiniśa Triphalā Tulasĩ Tumburu Tuvaraka Uttamāranī Vacā Vāsā Vidanga Yava Oedema (sotha) Aguru Agnimantha Alābū Amlikā Amra Ārdraka Bibhītaka Bilva Candā Citraka Dasamula Devadāru Eranda Girikarnikā Guggulu Harītakī Kākamācī Karīra Karpāsa Katutumbī

Kirātatikta Kustha Māṃsī Mānaka Mülaka Nimba Pāthā Patola Pippalī Punarnavā Śaileya Śakhotaka Śāla Sarṣapa Śigru Sprkka. Śrivestaka Sthauneyaka Śunthī Śveta punarnavā Triphalā Vacā Vāsā Vetra Diseases of Ear (Karnaroga) Amlikā Apāmārga Arka Bhūrja Brhatī Catușparna Kantakārī Karpūra Katutumbī Lakuca Lāngalī Dhava Madhuka Madhūka

Rasona Saivāla Iāti Pañcavalkala Śāla Sarala Śunthĩ Śyonāka Vacā Deafness (Karnavādhirya) Bākucī Bilva Daśamūla Muśalī Earache (karnaśūla) Aralu Ārdraka Aśvattha Devadālī Drāksā Eranda Hingu Jambīra Mahatpañcamūla Mātulunga Pippalī Śigru Snuhĩ Tulasī Tumburu Foetid ear (karnadourgandhya) Guggulu Jātī Nirgundī Rasāñjana Krimikarna Jambū Tailaparņī

Otorrhoea (karṇapūya)	Vandāka
Dhava	Vīrataru
Kārpāsa	Punnāga
Tinduka	Rasāñjana
Tinnitis	Śaileya
Sarṣapa	Saireyaka
Diseases of Eye	Saptalā
(netra roga)	Śigru
Artagala	Śimśapā
Âmalakī	Śirīṣa
Amlikā	Karañja
Apāmārga	Kāravellaka
Arka	Karavīra
Babbūla	Kaśeru
Bhṛṅgarāja	Kataka
Bibhitaka	Lakuca
Bilva	Lodhra
Cakșușya	Madhuka
Candana	Mahānimba
Dāruharidrā	Mallikā
Darbha	Māṃsī
Devadāru	Marica
Droņapuṣpī	Udumbara
Eraņḍa	Vacā
Girikarņikā	Vața
Guḍucī	Tulasī
Hareņukā	Trivṛta
Harītakī	Sunnisannaka
Jivantī	Śuņțhī
Kadali	Śveta punarnavã
Kākamācī	Tilā
Kamala	Triphalā
Pippalī	Cataract (linganāśa)
Punarnavã	Meșaśrnga
Śaivāla	Palāśa
Śāla	Conjunctivitis
Śālaparņī	(netrābhiṣyanda)
Śamī	Dantī
Vața	Dhātakī

D.V.3-64

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#### Dravyaguņa Vijnāna

Eranda Kantakārī Katukā Palāśa Pāțalā Śallakī Tāmbūla Tulasī **Excessive lachrymation** (atyaśrusrāva) Nicula Night blindness (naktāndhya) Agastya Bhrngarāja Eranda Iivantī Marica Pippalī Eye pain (akşirujā) Bhūmyāmalakī Pārijāta Paksmakopa Harītakī Paksmaśātaka Tulasī Pilla Palāśa Pistaka (nodule & sclera) Brhatī Pippalī Pterygium (raktārma) Saireyaka Fainting Åmalaki Ārdraka Harītakī Śarkarā Satīna

Śigru Triphalā Fever (jvara) Āgastya Āmalakī Āmra Aragavadha Ārdraka Bilva Brhatī Dādima Darbha Daśamūla Devadāru Dhanvana Dhānyaka Dhattūra Hrībera līmūta Iīraka **J**īvantī Kantakārī Kantakīkarañja Kāravellaka Karkota Kāśmarya Katphala Katukā Kirātatikta Kulattha Kupīlu Kutaja Laghupañcamūla Lājā Madana Mahatpañcamula Mūrvā Mustaka Nala

Nārikela	(timira)
Nimba	Daśamūla
Palāśa	Elā
Parpața	Eraņḍa
Drāksā	Guñjã
Eranda	Harītakī
Guducī	Jīvantī
Hareņukā	Marica
Harītakī	Pippalī
Parpața	Raktacandana
Pāţhā	Śarkarā
Pațola	Šatāvarī
Punarnavā	Triphalā
Rohișa	Yava
Sahadevī	Complications of fever
Saptaparna	(jvaropadrava)
Śarkarā	Madhūlikā
Śatāvarī	Tastelessness
Śiṃśapā	(āsyavairasya-svādahīnatā)
Sindhuvāra	Mātulunga
Sthouņeyaka	Nimbūka
Śuṇṭhī	Ardraka
Śvetapunarnavā	Chronic fever
Trāyamāņa	(Jīrņa jvara)
Trivŗt	Guḍūcī
Uśīra	Pippalī
Vatsanābha	Raktacandana
Fever with burning sensation	Sārivā
(sadāhajvara)	Triphalā
Vāsā	Vāsā
Vața	Vetasa
Yava	Yavāsaka
Corneal opacity	Malarial fever
(avraņa śukla)	(vișamajvara etc.)
Karpūra	Ajagandhā
Mudga	Bhallātaka Bhavi sē
Palāśa	Bhangā Bhangā
Defects of vision	Bhūstṛṇa Courtea
Derects of vision	Coraka

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Dronapuspī Gudūcī Harītakī Hingu Jīraka Krsnajīraka Pippalīmūla Rasona Sāriva Śirīsa Sitāphala Trapusa Triphalā Trivrt Tulasī Upakuñcikā Vandāka Vāsā Vidārī Fumigation (dhūma) Coraka Māmsī Nimba Filaria (ślīpada) Arka Asana Bākucī Balā Citraka Devadāru Dhattūra Eranda Gudūcī Haridrā Harītakī Iinginī Kāsamarda Kebuka Khadira

Palaśa Pūtikā Putrañjīva Sahadevī Śākhotaka Sarsapa Śunthī Sūrana Tāmbūla Vandāka Vandhyäkarkotakī Yava Fistula-in-ano (bhagandara) Guggulu Khadira Madhuka Nygrodhādigana Śuņţhī Tila Triphalā Vandāka Flatulence (ādhmāna) Pippalī Ajamoda Hritakī Hingu Jiraka Pūtihā Yavānī Foul smell in body (dehadourgandhya) Campaka Hilamocikā Jātī Mātulunga Pütika Sarvagandha Tuvaraka

Fracture (bhagna-asthibhagna) Amlikā Arjuna Asthisamhāra Aśvattha Dhātaki Godhūma Lāksa Madhūka Mahatpañcamūla Māmsī Mañjisthā Nyagrodhādigana Prsniparnī Raktacandana Śaileya Śāli Sarvagandhā Satīna Śrngāțaka Tila **Excessive digestion** (bhasmaka atyagni) Apāmārga Kola Tila Udumbara Epilepsy (apasmara) Agastya Brāhmī Coraka Daśamūla Jyotişmatī Kantakārī Karavīra Kāsa Kataka Ketakī

Kumārī Kūsmānda Madanaphala Mallikā Māmsī Mustaka Nirgundī Rasona Rohisa Sankhapuspi Sarsapa Śatávarī Vacā Vāsā Vidārī Vişakharpara **Eruptive Boils** (visphotaka) Dugdhikā Guducī Karañja Khadira Kirātatikta Putraiīivaka Sahadevī Śirīsa Śleșmātaka Triphalā Emaciation Aśvagandhā Ikşu Emetic (vāmaka) limūta Madana Madhūlikā Vetra **Excessive perspiration** (atisveda) Kulattha

#### Dravyaguņa Vijnāna

**Erysipelas** (visarpa) Agnimantha Āmalakī Aragyadha Artagala Balā Bhūrja Candana Dādima Dāruharidra Dhava Dürvā Guñjā Haridrā Hrībera Ikşu Kantapañcamula Karañja Ksīrī vrksa Madhuka Mohūka Mātulunga Mudga Mūlaka Muñjātaka Mustaka Nala Pañcavalkala Patola Plaksa Priyangu Rājādana Saireyaka Śaivāla Śatāvarī Śirīsa Ślesmātaka Srngātaka Śigru

Trāyamāna Triphalā Trivrt Varuna Yava Granthi-visarpa Bibhītaka Daśamūla Wound (vrana) Aguru Ajagandhā Apāmārga Aragvadha Arjuna Arka Asphotā Aśvattha Atasī Bakucī Balā Bhrngarāja Bhūrja Dantī Dāruharidrā Devadāru Dhattūra Dravantī Dūrvā Eranda Godhūma Guggulu Indravārunī Ingudī Jambū Jātī Jivantī Jyotişmatī Kadalī Kadamba

Kampillaka Kanguka Karañja Kāravellaka Karavīra Khadira Kośāmra Ksīri vrksa Kuśa Kutaja Lakuca Lodhra Madhuka Mahat pañcamula Mesasrnga Nārikela Nimba Pañcavalkala Pātalā Pāthā Plaksa Prśniparnī Pūtīka Rājādana Rasona Śālasārādigaņa Śāli Śallakī Śālmalī Samangā Śańkhini Saptaparna Sarala Śarapuńkhā Sārivā Sarjarasa Sarşapa Śirĩsa Snuhī

Śrivestaka Śukanāsā Sunnisannaka Svarnaksīrī Triphalā Tulasī Vacā Vata Yava. Wasting (kārśya) Agastya Balā Madhuka Pippalī Rasona Tila Vātāma Worms (helminthiasis) Âmalaki Bhallātaka Bimbī Devadāru Kadamba Kampillaka Kandalī Kapikacchū Karañja Kebuka Kulattha Mahanimba Mūşikaparņī Nārikela Palāśa Pārasīkayavānī Paribhadra Pippalīmūla Pūtīka Sarala Śarapuńkhā

#### Dravyaguņa Vijnāna

Śigru Śirīṣa Tulasī Vidanga Guinea worm Babbūla Bhallātaka Nirgundī Pātālagarudī Śālmalī Śigru Liver enlargement (yakrt(d)vrddhi) Harītakī Rajikā Rohitaka Mental disorders (mānasa vikāra) Girikarnikā Kustha Sarpagandhā Nacrosis Harītakī Kūsmānda Triphalā Upodikā **Obesity** (medoroga) Agnimantha Asana Atimuktaka Babbūla Badarī Bilva Citraka Eranda Gavedhukā Guggulu Harītaka Mahatpañcamūla

Marica Mundī Patala Patola Patra Rasānjana Śirĩsa Tāmbūla Triphalā Vāsā Yava **Obstetric disorders** (prasūtivikrti-sūtikā roga) Abortion and Miscarriage (garbhapāta-garbhasrāva) Kāmalā Kaśeru Nyagrodhādi gana Śāka Udumbura Vandāka Anorexia during pregnancy Mātulunga **Difficult labour** (mūdhagarbha) Apāmarga Atibalā Balā Bhūrja Kākamācī Madana Priyangu Punarnavā Śāka Śarapuńkhā Śirīsa Snuhī Tejavatī

Vāsā Easy delivery (sukha prasava) Godhūma Jimūta Kokilāksa Lāṅgalī Mātulunga Parūsaka Pāthā Śālaparņī Upodikā Viśāla **Placenta** expulsion (aparā pātana) Katukālābū Lāngalī Pūga Upakuñcikā Foetus atrophy (garbhastha śśubhrūna śosa garbhaśosa) Kāśmarya Saireyaka Kikkisa stria gravidarum Aragvadha Karavīra Varuna **Pregnancy** oedema (garbhinī śotha) Punarnavā **Pregnancy pain** Balā Drāksā Ervāru Pippalī Sārivā Makkala

(post-partum pain) Trijāta Tulasī **Puerperal disorders** (prasūti vikāra) Daśamūla Methikā Stabilising foetus (Calita garbha sansthāpana) Bhrngarāja Śrngātaka Pumsavana (foetus sex reversal) Palāśa Pārīsa Putrajīvāka Śivalingī Śveta kanțakārī Vața **Pediatrics disorders** (Bāla roga-kaumāra bhrtya) Āmalakī Ativisā Bhūrja Bilva Brāhmī Brhatī Coraka Hribera Kamala Kustha Madhūlikā Mundī Rasāñjana Śāliparņī Śamī Sāmudranārikela Tulasī Varuna

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Ahiputana	Adhohpuspi
Badarī	Adhaḥpuṣpī Agnimantha
Karañja	Alābū
Rasānjana	Āmalakī
Triphalā	Amlavetosa
Asana	Apāmārga
Asthma (bālaśvāsa)	Ārdraka
Dhānyaka	Arjuna
Bālagraha	Arka
0	Āsphota
<b>Neo-natal conjunctivitis</b> Jambū	Bhallātaka
0	Bhārṅgī
<b>Cough</b> (bālakāsa) Dhānyaka	Bilva
Umblicus inflammation	Brhatī
Candana	Cāngeri
Oedema	Citraka
Marica	Dantī
Piercing earlobes	Dhānyaka
(karņa pāli vedhana)	Eranda
Pañcavalkala	Guḍūcĩ
Promoting ear-lobes growth	Hapuṣa
(Karņapāli vardhana)	Haridrā
Guñjã	Harītakī
Proctitis	Hribera
Potola	Jalakumbhī
Rasānjana	Kaņțakārī
Rasāyana (bāla)	Kapittha
Madhuka	Karanja
Māmsī	Kola
Sārivā	Kovidāra
Sarșapa	Kulattha
Medhya leha	Kuśa
Kuştha	Lāngalī
Medhya	Loņikā
Śankhapuspi	Madhuka Mahānimha
Vacā	Mahānimba Mārbaī
Brāhmī	Māṁsī Maniisthā
<b>Piles - haemorrhoids</b> (arśa)	Manjișțhā Mūlaka
(	wiulaka

Pańcakola Pathā Pīlu Pippalī Rāsnā Sali Samangā Śāmī Śatapuspā Śatāvarī Śatī Śigru Snuhī Sunnisannaka Śunthĩ Sūrana Tila Triphalā Trivrta Tumburu Upakuncikā Upodikā Uttamāranī Vacā Vamśa Varuna Vāsā Vrddhadāruka Yavānī Yavāsaka **Bleeding piles** (raktārsa) Amlikā Balā Candana Cukrikā Dādima Dugdhikā Dũrvā Ihandū

Kamala Karīra Kāśmarya Kutaju Mocarasa Nāgakeśara Nimba Palāndu Prśniparnī Rasānjana Vāstuka Poisoning (visa) Ajagandhā Ankota Aralu Arimeda Arka Aśvattha Ativisa Bākucī Bandhüka Bhallātaka Bhārngī Bhūrja Candana Carmakasā Coraka Dāruharidrā Hampadī Haridrā **]**ātī limūta [ivantī Kapittha Khadira Krsnavetra Madhuka Mallikā Māmsī

#### Dravyaguna Vijñāna

Mudgaparnī Mustaka Nimba Priyangu Putrajivaka Śaileya Śaivāla Śāka Samī Saptaparņa Sārivā Sarpagandhā Sindhuvāra Śirīsa Śleșmātaka Sprkkā Sukanāsā Sunisannaka Švetapunarnavā Tanduliya Tila Trivrt Tulasī Vandhyakarkotakī Vidanga Artificial poison (Krtrimavisa) Tandulīya **Bee-poisoning** (madhumāksikā visa) Satapuspā Insect poisoning (Kīțavișa) Katabhī Kşīri vrkşa Sarşapa Śirīşa Taṇḍulīya Kharjuraka poisoning

(kharjūravisa) Cāngerī **Poisoned collyrium** (visajustānjana) Varuna Rabies (Kukkura vişa) Asphota Ingudī Kākādanī Kākamācī Kośātakī Śaireyaka Sarapuńkhā Sindhūvāraka Śirīşa Taṇḍulīya Tilaka Vacā Scorpion-sting (vrscikadamsa) Iīraka Karanja Kārpāsa Kāsamarda Palāśa Rohisa Śaivāla Śunthī **Snake-poison** (sarpa visa) Amlikā Dravantī Girikarnikā Harenukā Kākojanghā Kovidāra Kustha Lajjālu

Mañjisthā Mayūraśikhā Nākulī Pātālagarudī Sindhuvāra Śvetamarica Tandulīya Triphalā Spider-poisoning (lūtavisa) Arkaparnī Hrībera Kārpāsa Raktacandana Śaivāla Sārivā Svarnaksīrī (kankusthaprabhā) Tvak Vikankata Pox (masūrikā) Āmalakī Amlikā Badarī Brāhmī Candana Dādima Gavedhukā Haridrā Hilamocikā Jāmbīra Jayā Kāñcanāra Khadira Kāravellaka Mātulunga Pañcavalkala Patola

Pippalī Pūtīka Rudrāksa Śigru Svarnaksīrī (śrgālakantaka) Triphalā Vanakārpāsī Vāsā Vetasa **Rheumatoid Arthritis** (āmavāta) Ajamodā Aragvadha Daśamūla Dhānyaka Eranda Goksura Gudūcī Guggulu Harītakī **Kulattha** Lakuca Mūlaka Mundī Nirgundī Pañcakola Prasārinī Punarnavā Rāsna Rasonā Śāli Śunthī **Epitaxis** (nāsāgata raktasrāva) Dūrvā Palāndu Yavāsa

Raktapitta	Padmaka
(Intrinsic haemorrhage)	Palāśa
Āmalakī	Pañcapañcamūla
Âmra	Patola
Anjīra	Pippalī
Arjuna	Plakșa
Asana	Priyāla
Atimuktaka	Priyangu
Balā	Prśniparņī
Candana	Puga
Dāḍima	Raktacandana
Drākṣā	Śaivāla
Durālabhā	Śākhoțaka
Dūrvā	Śālmalī
Gokșura	Sārivā
Harītakī	Śatāvarī
Hribera	Satīna
Ikșu	Sindhuvāra
Ingudī	Śleșmātaka
Jambū	Śŗngātaka
Kokodumbara	Sunnişannaka
Kamala	Tālīśa
Karañja	Trapuṣa
Kāśmarya	Trāyamāņa
Khadira Khanijan	Triphalā
Kharjūra Kiežta tilata	Trivrt
Kirātatikta Kovidāra	Tṛṇapañcamūla
Kumuda	Udumbara
	Upakuñcikā
Laghu pañcamūla Lājā	Uśīra
Laja Lodhra	Vāsa
Madayantī	Vāstuka
Madhuka	Vața
Madhuyaştī	Vetasa
Mallikā	Vidārigandhādigaņa
Mocarasa	Visnukrāntā
Mudga	Yavāsaka
Nimba	Yūthikā
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Rasāyana Aguru Āmalakī Añkota Asana Aśvagandhādigaņa Atibalā Bākucī Balā Bhallātaka Bhangā Bhrngarāja Bilva Brāhmī Citraka Copacīnī Darbha Dhava Goksura Gudūcī Haimavatī Hapuşā Harītakī Hastikarna Kākamācī Kamala Kāśmarya Khadira Kumuda Kūşmānda Kustha Madhuka Marica Māsaparņī Matsyāksaka Mudgaparņī Mūrvā Nāgabalā

Palāša

Pañcapañcamula Parninī-catustaya Pippalī Privāla. Punarnavā Rasona Śāli Śana Śara Śastikā Śatapuspā Satāvarī Tālapatrī Tila Tiniśa Triphalā Tuvaraka Vacā Vārāhī Vāsā Vatsanābha Vidanga Vidārī Vrddhadāruka Yūthikā Medhya rāsayana (intellect-premoting) Āmalakī Gudūcī Madhuka Mandukaparņī Matsyāksaka Śańkhapuspī **Re-pigmentation** (savarņīkaraņavarnasanjanana) Bhallātaka Tinduka

#### Dravyaguna Vijñāna

Repilatory Rasānjana **Retention of urine** (mūtrakrcchramūtrāghāta) Darbha Drāksā Vaginal-Female genital tract disorders (yonivyāpad) Arka Himsrā Jīvakādya gaņa Katutumbī Kşīrī vrksa Mūşikaparņī Nimbā Nirgundī Pañcapallava Pattanga Pippalī Rasona Śarkarā Satapușpā Śatāvarī Triphalā Yūthikā Vaginal burning sensation (yonidāha) Sūryakāntā Sliny and lax vagina (yoniśaithilya) Amra Māyāphala Bhangā Udumbura Vetasa Yonikanda-yonyārśa (vaginal polypus) Kosātakī

Vaginal pain (yoniśūla) Apāmārga Bhrngarāja Eranda Mallikā Punarnavā Upakuñcikā Vaginal-uterine displacement (Yoni-garbhāśaya bhramśacyuti) Ardraka Haridrā Māyaphala Nirgundī Veneral diseases S.T.D. (Sexually transmitted diseases) Upadamśa (soft chancre) Aragvadha Babbūla Bhrngarāja Dādima Dāruharidrā Harītakī Karavīra Ksīrivrksa Pūga Rasānjana Śaileya Śallakī Sarvagandhā Śleșmātaka Tila Triphalā Vata Vitiligo-luecoderma (śvitra-śveta kustha)

1007

Asana Bākucī Bhallātaka Bhŗngarāja Citraka Girikarnikā Hribera Kākodumbara Khadira Pūtīka Śuņţhĩ Vomiting (Chordi) Āmra Āmalakī Badarī Bhùstrna Bilva Candana Dhānyaka Drāksā Durālabhā Dūrvā Gavedhukā Gudūcī Harītakī Hribera Jambū **J**ātī Jīraka Kantaki Karañja Kapittha Karañja Karkataśrngī Kharjūra Kiratātikta Laghupañcamūla Lājā Madhūka

Māmsī Masūra Mātulunga Mudga Mūrvā Mustaka Nārikela Parpața Pippalī Uśīra Vāsā Vata Yava Penis inflammation (linga śotha) Kumārī Penile wart Kumārī Visūcikā (gastro-enteritis) Apāmārga Arka Kāravellaka Kupīlu Lavanga Mūlaka Palāndu Pippalī Rasona Sarpagandhā Sarşapa Śunthī Tāla Trikatu Sinus (nādīvrana) Apāmarga Bhrngarāja Cañcu

D.V.3-65

Karañja Karavīra Kodrava Kumbhika Mocarasa Nirgundī Rasāñjana Snuhī Tila Vamsa Scrofula (apacī) Bhallātaka Bhrngarāja Girikarnikā Längalī Madhūka Mundī Śakhotaka Śarapuńkhā Sarşapa Śigru Vanakārpäsī Scrotal enlargement (andavrddhi) Arka Balā Dāruharidrā Eranda Guggulu Harītakī Indravārunī Jayā Kakādanī Kośāmra Lajjālu Madhuka Nākulī Pañcavalkala Śara

Triphalā Vacā Viśālā Skin diseases Agaru Āmra Arjuna Arka Dhattura Dūrvā Kāsamarda Khadira Kutaja Nimba Svarnaksīrī Tāmbūla Tumburu Vāsa Sun-stroke (ansughāta) Amalakī Adhakī Splenomegaly Amlavetasa Āmra Arka Badarī Bhallātaka Gudūcī Karañja Kumārī Tila Pārijāta Pāthā Rasona Śālmalī Sarapuńkhā Sarşapa Śveta punarnavā

1009

Prameha Aguru Agnimantha Amalaka Aragvadha Asana Aśvattha Atasī Bhümyāmalakī Candana Citraka Dāruharidrā Dhanyana Godhūma Gudücī Haridrā Harītakī Kampillaka Kataka Khadira Ksīri vrksa Kusumbha Kustha Madayantī Mahānimba Mañjisthā Mocarasa Moksaka Nimba Nyagrodhādi gana Pañcatikta gaņa Pārijāta Pāthā Rājādana Rohisa Rohitaka Śākhotaka Śāka Śālasārādi gaņa

Saptaparna Sastika **Srivestaka** Srngātaka Śyāmāka Triphalā Vamśa Vatsanābha Vikankata Yava Yūthikā Iksumeha (glycosuria0 Jayā Madhunāśinī Madhumeha (diabetes) Lodhra Tuvaraka **Diabetic boil** (prameha pīdikā) Udumbura Śukrameha Arjuna Śaivāla Sarapunkhā **Rectal prolapse** (guda bhramśa) Amlikā Cāngerī Kamāla Kāravellaka **Purgative** (recana) Arka Dantī Kāravellaka Krsnabīja Pūga Śańkhinī

Tilvaka Suppression of urine Āmalakī Aśvagandhā Elā. Kantakārī Kuńkuma Supra-clavicular diseases Pippalī Swelling Himsrā Swelling caused by Bhallātaka (Bhallātakajanya śotha) Tila **Syphilis** (phiranga) Akarakarabha Copacini Urustambha Agnimantha Ajagandhā Āragvadha Arka Aśvagandhā Bhallātaka Guggulu Harītaki Kākamācī Karañja Pippalī Samangā Sarala Sarsapa Śrivestaka Sunnişannaka Śyāmāka Śyonāka Triphalā Tumburu

Vāstuka Vetra Vrddhādaruka Yava Usnavāta Candana Uncting (snehana) Tila Udararoga (abdominal disorders) Ajagandhā Aragvadha Ārdraka Aśvagandhā Babbūla Bilva Canaka Cavikā Citraka Iyotişmatī Dantī Devadāru Dravantī Eranda Guggulu Hapuşā Harītakī Kadalī Kākādanī Kodrava Mahat pañcamula Mānaka Mandukaparņī Nīlinī Pīlu Pippalī Pūtīka Śańkhinī

Saptalā Sarşapa Şaştika Śigru Snuhī Śunthī Svarnakşīrī (Kańkustha prabhā) Śyāmāka Śyonāka Tila Trivrt Udāvartta Āmalakī Amlavetasa Ervāru Harītakī Hingu Kantakārī

Kuṅkuma Madhuka Trivrt Urticaria (śītapitta) Agnimantha Āmalakī Ārdraka Candana Kākamācī Kāśmarya Kulattha Madhuka Mũlaka Nimba Pippalī Tulasī Yavānī

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# Pharmacological Glossary [ A-N : Vol. II : P-Y : Vol. III]

Paktidam	Digestion
(agnivar- dhaka, dīpana) :	Stomachic, promoting gastric power (fire).
Paktināśana	
(agnināśana,	
· · · · · · · · · · · · · · · · · · ·	Causing loss of digestive power.
Pakvaśotha	
prabhedana	Tearing mature inflammation. (abscess).
Pakvātisāraghna-	
hara-nāśana	Checking mature diarrhoea.
	Intestinal evacuation (purgative)
Pacana-pācana	Digestion, (pāka) pacanakara diges- tive.
Paṭalāpah	Alleviating diseases of patals in eyes (akși or netrapațala).
I aca (lavaila)	Salt
Pathya (hita, hitakara)	Wholesome benefecial for mind and body
Paratva (parādi guņa,	
	Superiority, excellence.
Pariņataviryāh	
(vīryavāna, vīryayukta)	: Mature, potent.
Paritarpaṇa	
(santarpaṇa)	: Saturating regimen.
Parimāņa	
(parādiguņa)	: Quantitative measurement.
Paristrānsi	
(anulomana)	: Carminative measurement.
Paristransi	
(anulomana)	: Carminative
Parușa (khara)	: Rough
Palitaghana-hara-	
nāśana, palitāpaham	: Alleviating greying of hairs.

Palitāpādana (palitakāraka) Pavanakşobhi (vātakşobhi, vātaprakopaka) Pavananigrahaņa	<ul> <li>Causing greying of hairs.</li> <li>Aggravating vāta.</li> </ul>
(vātanigrahaņa, vātasāmaka) Vātānulomi,	: Pacifying vāta.
vātānulomana Pāka (vipāka, pācana,	: Carminative.
pāka-śotha)	: Digestion, final transformation; suppuration (stage in inflammation-boil or abscess).
Pāki (pācana	
vraņašodhakara)	: Suppurating, inflammatory.
Pācana	: Digestive for food (annapācana); diges- tive for āmadosa (āmadosapācana); di- gestive for āma (āmapācana); matura-
	tion of pathos (vikrtipācana); suppura- tion (granthipācana); dehydrating wound (vṛṇaśuṣkīkaraṇa).
Pācanīyam	: Useful for digestion.
Pāņḍukarm (vraņa-	e electricit algestion.
	: Producing paleness in skin (restoring normal colour).
Pāṇḍu (roga) ghna-	,
hara-śāmaka (pāndvar	tijit,
	: Alleviating (pacifying) pāṇḍuroga (anaemia).
Pārśvaśūlaghna-nut-	
apaḥ-artinut	: Alleviating chest-pain.
Pālīpoṣaṇam (karṇa	·
pālī puṣṭikara)	: Nurishing the ear-pinnae.
Pālivardhanam	Promoting development of ear-pinnae.
Picchila	: Slimy
Pittalakara-janana-kṛta Pittaghna-hara-nāśana-	: Increasing pitta (bile).
śamaka-praśamana	Pacifying pitta.
	Non-antagonist to pitta (bile) and rakta (blood).
	Eliminating pitta.
Pittānulomana	Pushing pitta in its passage.

Pipāsāghnī-cihedana- nāśanam-śamana-		
paham-śānti		
4		Allaying or alleviating thirst.
		Pressing agent for wound or causing
Pīdana		pain heart; pressing (in general).
Pīdāhara-śāmaka (etc.)		
Pīnasahantā-nāśana-		
hara	: .	Alleviating chronic coryza.
Puņsavana		Drugs which help gitting male progency (puṇsavana ouṣadha).
Puņsavaņa	: .	A specific ritual (sankāra višesa). Mea- sures used for getting male progeny, reversal of sex of foetus during preg- nancy.
Punsatva		Virility; manhood (pourușa).
Punsatvaghna-nāśana		
(puņsatvopaghātakara	ι	
ghātī)		Destroying harming-suppressing viril-
0 /		ity.
Putrajanana		
(putrada-kara)		Producing male progeny.
Punarnavākari	:	Rejuvenating, renovating.
Purāņa	:	Old.
Purīṣajanana	:	Making the quantity of faeces excessive.
Purīșabhedana		
(purīṣabhedi)	:	Breaking the faecal mass.
Purīșavirajanīya		Eliminating the abnormal colour of faeces.
Purīșasaņgrahaņīya		Checking frequency and liquidity of stool, anti-diarrhoeal.
Purīșasraņsana		stool, and diarribean
(recana, virecana)		Purgative.
Purīṣānulomana		Pushing faeces for its course.
Pușți, pușțikara,	•	
pușțidam, pușțipradar	n	
paușțika		Nourishment, development, nourish-
μαμιξίτκα	•	ing.
Pūti, putikosthaghna	:	Foul-smell; Removing foul smell.
Pūtigandhapakarsaņa		Removal or eliminating foul-smell.
Pūtimārutam		Making the flatus foetid.
Pūyavardhana	:	Promoting suppuration.
Pṛthakatvam		Separation

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Pilavam	:	Clear
Paicchilyanut	:	Removing sliminess.
Prakāśakarāņi	:	Making light; menifesting, to make
		glowing.
Prkrtigurūņi	:	Heavy by nature.
Prkrtilaghūni		Light by nature.
Prkrativighāta		Destruction of cause.
Prkratistha, prkratisth	tă	
(svāsthya)		Normalcy (health).
Prkratisthāpana		Bringing back to normalcy, restora-
· I		tion.
Pṛkratyanuvartana	:	Continuance of equillibrium.
Prakledanam	:	Moistening.
Pracchardanam		
(vamana)	:	Vomiting.
Prajāsthāpanam		-
(garbhasthāpana)	:	Conception-promoting foetus-
		stabilising.
Pratibhāpradam		
(pratibhāda,		
pratibhājanan)	:	Inspiring new ideas.
Plīhaśūlaghna		Removing pain in spleen.
Plīhodarahara-		
nāśana-śāmana	:	Alleviating splenomegaly.
Phalavirecana		Fruity purgative.
Baddhanişyanda		
(mūtrarodhaka)	:	Anti-diuretic.
Baddhavinmūtra	:	Constipative and anti-diuretic.
Baddhālpavarcasa	:	Causing solid and little faeces.
Bandhakarāņi,		
bandhakāraka		
(bandhanakara)	:	Binding.
Bandhachedana	:	Cutting the union.
Bandhyabidhamana	:	Separating the unions.
Balam	:	Energy and growth (Śaktivrddhi); Ojas
		(oja).
Balakara, balakṛta,		-
baladam, balajanana,		
balapradam, balavatya	a:	Promoting strength.
Balya, balāvaham,		
balavardhana-vivardhana,		
balāvaham	:	Promoting (body) strength.
Balaprasādana	:	Manifesting strength.

Balasthairyam	: Stability to strength.	
Balasurakṣī	: Protecting strength.	
Balāpaham		
(balahara-nāśana)	: Causing loss of strength.	
Balādāna	: Decreasing strength.	
Balasurakșī	: Protecting strength.	
Baloparodha	: Obstructing strength.	
Balāsavardhana		
(kaphavardhana-kapl	na-	
janana-vrddhikara)		
Balāsaghna		
(kaphaghna)	: Anti-kapha.	
Bastirujāpahā	1	
(bastiśūlahara)	: Relieving renal and vesicular colic.	
Bastirogāpahā,		
bastirujāpahā	: Alleviating diseases of kidney and uri-	
	nary bladder.	
Bahalam (ghanam)	: Solid.	
Bahu	: Profuse.	
bahukarmakṛt	: Exerting many actions	
Bahutā (ādhikya)	: Abundance.	
Bahupurīṣa, bahumal	a,	
bahupurīṣa, bahusakŗ		
bahuvarcaḥ	: Producing faeces in large quantity.	
Bahumūtra	: Diuretic.	
Bahuvāta	: Wind-forming.	
Bahuśukram	: Producing profuse semen.	
Bahūșmā		
(prabhūtoșmajanana)	: Generating heat in high degree.	
Bimbiśināśana	: Anti-dysenteric.	
Bījapoṣaṇa		
(śukravardhana)	: Promoting semen.	
Buddhi	: Intellect.	
Buddhikaram,		
buddhiprada	: Intellect-promoting.	
Buddhipravodhana	: Awakening intellect.	
Buddhiprasāda	: Purity of intellect.	
Buddhibalakara	: Strengthening intellect.	
Buddhivivardhana		
(buddhivardhaka)	: Intellect-promoting.	
Buddhisanvejanam	: Irritating intellect, shockproducing.	
Buddhyupaghātakarama		
(buddhihara-nāśana)	: Causing loss of intellect.	

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Brnhana		
(śārīravardhana)	:	Promoting body-weight.
Brnhanātmaka	:	Heaving mature of body-promoting.
Brnhanīya	:	Benefecial for body-promoting.
Bodhana		
(sphūrtijanan)	:	Awakening, emerging.
Braghnahara,		
braghnanāśana	:	Alleviating braghna (inguined hearnia).
Prativișam (vișaghna)	:	Anti-dote.
Prapīdanam		Pressing wound firmly.
Prapurāņa		Too old, quite old.
Prabaddhamūtra		*
(alpamūtrakara,		
mūtrahrāsakara)	:	Anti-diuretic.
Prabodhanam		
(punarcetanyakara)	:	Resuscitation.
Prabhākaram		
(dīptikara)	:	Promoting glow
Prabhāva	:	Specific potency.
Prabhinnaviț	:	Breaking faeces.
Prabhūtakrimikara		
(krimivardhana)	:	Promoting worms.
Prabhūtamajjakara		
(majjāvardhana)	:	Promoting bone-marrow.
Prabhūtamāmsakara		
(māṃsavardhana)	:	Promoting muscles.
Prabhutamedokara		
(medovardhana)	:	Promoting fat.
Prabhūtāntarmala		
(purīṣamātra janana)	:	Increasing quantity of faeces.
Prabhūtāsrkkara	:	Haematinic.
Prabhottamakaram		
(rasāyana,		
uttamakānti-prada)	:	Providing excellent glow.
Pramāthi		
(manthanapūrvaka-		
sancitadoșaniharaņa)	:	Elimination of accumulated dosa as if
		by churning.
Prameghī	:	Anti-diabetic. (alleviating prameha
		group of diseases, esp. madhumeha).
Prayatna (ātmaguņa)		Will, effort.
Pralāpa	:	Delirium.

Prasanna	
	Clear free from impurity
(svacena, mma)a) Prasāvana	Clear, free from impurity.
	Inducing parturition.
Prasādana	inducing partitition.
	To make clear (free from impurity), to
	purify.
Prașrștaviņmūtra-	[ / -
	Normal elimination of faeces (evacua-
	tion), urine (urination) and wind (gas
	passing).
Prasekaśamana :	Anti-silagogue.
Praskandana	
	Purgative.
Prasransana (virecana)	
Praharsa, praharsakāri,	
praharṣaṇam,	
(citta praphullatā,	
	Exhiliration, exhibilarating.
Prahlādana,	
prahlādakarāņi	
	Satiating.
	Providing boldness.
Prāņakara (jīvanīya	
śakțivardhana,	<b>T</b> 7'- 1'
	Vitaliser, strengthening.
Prāņaghna (prāņaghātakara) :	Fatal.
	Promoting strength. Sustaining strength.
- ·	Revitalisation.
_ • • •	Chief agent in vitalisation.
•	Strength-promoting.
Prāņoparodhi :	Obstructing vitality.
Prīņaņa (pustiprada,	e sou doung maney.
	Nourishing and satiating.
Prītiprada	6
(sukha vardhana) :	Pleasant
-	: Promoting pleasure as well as union.
Plihajit	- •
(plīhavŗddhiśāmaka)	
plīhahara, plihāpaham	: Alleviating enlargement of spleen.

Bhaktachandakaram	
(rucikara) :	Relishing.
Bhaktapācana :	Food (consumed ingested) digestive.
Bhaktārocanam	
(rucivardhana) :	Promoting relish.
Bhaktabhilāşakāraka	
(rocana, rucikara) :	Relish to food.
Bhagandra vināśaka :	Alleviating fistula-ın-ano.
Bhagnapraśādhakam,	
bhagnasādhaka :	Union-promoting in fracture.
Bhayāpaham :	Allaying fear.
Bhāgaśo graha :	Division in parts.
Bhinnavarca	-
(purīṣabhedana) :	Breaking accumulated wind.
Bhinnaśakrta	
(purīṣabhedana) :	Breaking faeces (purgative).
Bhukta pācanam	
(pacana) :	Digestion (digestive) of ingested food.
Bhuktaśoṣaṇa :	Promoting absorption of ingested
	food.
Bhuktāpakarṣana,	
bhuktāvasādanan	
(anupānakarma) :	Carrying ingested food down words.
Bhṛśoṣṇatīkṣṇam	
(atiśayoṣṇatīkṣṇa) :	Intensely hot and sharp.
Bhedana	
(piņditamala vidāraņa,	
śastrakarma-vidāraņa) :	Breaking faecal mass or abdominal
	lump, Incision (surgical process).
Bhedanīya :	Useful for breaking.
Bhoutikam	
(bhūtopaghātahitakara	) : Useful to disorders caused by bhūtas
	(evil spirits or micro-organism).
Bhramakara :	Causing vertigo.
Bhramaghna	
(bhramahara-nāśana) :	Alleviating vertigo.
Mangalyam	
(śubha śarīrahita) :	Promoting development and auspi-
	cious.
Majjābhivardhana,	
majjāvivardhana	
(majjāvardhana) :	Promoting bone-marrow.

Maṇḍalanut	
(maṇḍalakuṣṭhahara	
vināśana)	: Alleviating maņdala kustha (type of leprosy).
Matikaram	
(buddhi vardhana)	: Promoting intellect.
Madakrta	: Narcotic, intoxicating.
Madaghna	
(madanāśana)	: Anti-narcotic.
Madajanana	: Appearance narcotic.
Madāpaha,	
madavināśīnī	: Anti-narcotic.
Madavikāranut,	
(madarogahara	
madadoṣahara)	: Alleviating adversa effects of wine.
Madhura, svādu	: Sweet.
Madhuraprabhāņi	: Exerting effect of sweet.
Madhura prāyāni	: Almost sweet.
Madhura vipāka	: Sweet in final transformation.
Manopaghātakaram	: Causing mental disorders.
Manaprabodhana	
(manajagṛtikara),	
	m : Awakening mind.
Manaprasāda,	
manaprasādakara	: Clarity and happiness of mind.
Manaskaram	: Promoting mental development.
Manojam	-
(sundra, rucikara)	: Pleasing, relishing.
Manobalaprada	
(manobalakara)	: Promoting mental power.
Manobodhana	: Awakening mind.
Manortha	: Objects of mind.
Manovyākulāni	
(manakşuvdhakara)	: Mind-agitating.
Manda	: Dull
Mandavīryatva	: Diminished degree of potency.
Malapācana	•
(āma-sāma-pācana)	: Digestant for mala (āma) or faeces (as-
	sociated with āma).
Malapātanam	: Expelling faeces.
Malapittanut	
(malabhūtapitta	
bahirkșipaņa)	:

Malabhedana		
(malamūtrasāraka)	:	Eliminating urine and faeces.
Malaśodhanam	:	Elimination of impurities.
Malānulomana	:	Passing urine and faeces in their pas- sages.
Malāpaham	:	Removing impurities.
Maşrnam		
(snigdha-cikkaṇa)	:	Smooth.
Mahābhiṣyandi		
(atyābhişyandi)	:	Producing excessive secretion in chan- nels and resultly obstructing the chan- nels.
[Refer : mā and furthe	er	terms of ma at proper place]
Rakşoghna		
(rākṣasanāśana)	:	Destroying rākṣas or evil spirits.
Raktadūṣaṇa	:	Blood-vitiating.
Raktanāśana		
(raktaśrāvahara-		
raktasrāvarodhaka)	:	Haemostatic.
Raktanivarhanam		
(raktasrāvārodhaka)	:	Haemostatic.
Rakta pittaghna-		
nivarhaņa-śāmaka-		
nāśana-hara-nut	:	Alleviating pacifying-checking
		raktapitta (intrinsic haemorrhage).
Raktapittaprakopaņa	:	Aggravating raktapitta.
Raktapittapradușaņa	:	Vitiating raktapitta.
Raktapittābhivardhan	a	
vardhana	:	Increasing rakta-pitta.
Raktapradușana-		
dūșaņa	:	Blood-vitiating
Raktaprasādanam		
-śodhana-śodhaka	:	Blood purification.
Raktalā		TT
(rakta vardhana)	:	Heamatinic.
Raktavibhedana		. Durabing black date
Raktaśuddhikara,	()	: Breaking blood-clot.
raktasuddhikara,		Placed munifican
	:	Blood-purifier.
Raktasaṅgrahaṇam (raktastambhana)	•	Haemostasis
(raktastambhana) Raktasāngrāhika,	•	11401105(4515
Naktasangi amka,		

raktastambhanī,	
	Haemostatic (stypltic).
Raktātiyogapraśamana	
	: Checking excessive haemorrhage.
Raktāpaham,	
raktastambhana etc.	Haemostatic
	Checking haemorrhage.
Rajaḥpradoṣaghna	
(ārtavavikāranāśakaha	~a-
	Alleviating menstrual disorders.
	Pleasant.
	: Destroying-alleviating menstrual disor-
1	ders.
Rasah (rasa)	: Taste (rasanārtha-āsvādana)-taste im-
Rasan (rusa)	pulse -gustatory-tongue chemical sense
	of perception).
	Juice, expressed juice (kalpanā
	pharmaceutics; nișpidana svarasa).
	First (primary) dhātu in body
	(ādyadhātu).
	Mercury (pārada, the chemical sub-
	stance; mineral native and ore).
	Potency (šakti, dravyakarma,
	pharmacodynamics).
	Poison (vișa)
	Ojas (sāra-oja, sarvadhātu sāra).
	Yūşa (rasa; soup, cereals, dietetics).
Rasa doşaghna	rușu (rusu, soup, cercuis, dictedes).
	: Alleviating disorders of rasa.
	: Injuring gustatory sense.
Rasanāsanvejana	
-	: Tongue-irritating.
0	: Antagonist in rasa.
Rasa vivardhana	. Antagomst in Tasa.
	Promoting rasa.
Rasaviśeșābhijñātva-	. Tromoung rusu.
	: Helping preception of specific sense.
	: Absorbing rasa etc.
Rasābhivardhana	· · · · · · · · · · · · · · · · · · ·
	: Promoting rasa.
Rasāyanam (rasāyana	· · · · · · · · · · · · · · · · · · ·
	: Rasāyana (promotive therapy e.g. reju-
Raima ciritaj	. Kusuyana (promotive merapy c.g. reju-

venation, restorative, alterative, protective. etc.); age-sustaining (vayaḥsthāpana), anti-aging etc. (under Geriatrics, gerontology, the branch of medicine-aṣṭāṅgāyurveda).

	enne usunigayun vedu).
Rāganivāraņa	
(raktimānivāraņa),	
rāganut	: Removing redness of skin.
Rukpraśamana	
(vedanāśāmaka)	
Vedanāśthāpana	: Analgesic; alleviating pācan.
Ruci, rucikara	: Desire for food, relish.
Rucikāraka,	
rucida, ruciprada,	
rucișya, rucya	: Promoting desire for food and relish.
Rujāpaha, rujāghna,	
rujāhara (vedanāsthāp	ana-
śāmaka-hara	
pīḍāhara etc.)	: Analgesic; checking alleviating pain.
Rūkṣa	: Dry, rough.
Rūksaņa (rouksyakara	, ,
rūkṣatājanana)	: Roughening (producing or causing
	dryness).
Rūkṣaṇātmikā	: Having nature of roughening.
Rūpa	: Vision, sight (eye function).
Rūpa (linga,	
lakṣaṇa etc.)	: Symptom (clinical diagnosis).
Rogaghna-hara-nāśana	l-
śamaka-nivāraņa	: Curative (clinical measure-treatment
	of disease).
Rogopaśamana-	
rogopaśānti	: Cure of disease.
Rocana (rucikara,	
rocișņu)	: Promoting desire for food and relish.
Ropaņa (vraņaropaņa	
Ropaņīya	: Benefecial for wound-healing.
Rogaśātanam	
(romanāśana-	
romāpaharaņa)	: Depilatory.
Romasanjanana	
(romapunarutpādana)	
Roukșya (rūkșatva)	: Roughness.

D.V.3-66

## Dravyaguna Vijñāna

Roukşyakarāņi		
(rūkṣatājanana)		Roughening.
Laghu		Light (property-gurvādiguņa).
Laghuta (laghutva),	•	Light (property gui vadiguija).
laghutva (lāghavam)		Lightness.
Laghupākam	•	Lightitess.
(acirapākī)		Light in digestion, easily digestible;
(achapaki)	·	light in final transformation.
Langhana		<b>T I I I I I I I I I I</b>
Langhana	•	Lightening (producing lightness in body).
Lavaņa (lavaņa rasa)	:	
Lāghava (laghutvānu-		Same (sate) taste.
bhūti, sphurtirpradā)		
		): Decrease in body-weight and volume.
saina onarayama ma	5а,	Feeling of lightness.
Lāghavakara		Producing lightness.
Lūtavisāpaham,	·	roducing lightless.
lūtavraņāpaham		Counteracting spider-poisoning; allevi-
Tutaviaņapanam	·	
Lekhana (śarīra		ating wound caused by spider.
kŗśatākara) karśana,		
patalīkaraņam		
(medohara)		Poducing body weight (dimension)
(medonara)	·	Reducing body weight (slimming). Anti-obesity. (emaciating helping lean
		body).
Lekhana		body).
(vraņopakrama-		
śastrakarma)		Scarification.
Lekhanīya	·	
(lekhanahistakara)	•	Useful in slimming or reducing body
( - · · · · · · · · · · · · · · · · · ·		(weight).
Lekhanātmaka		(
(lekhanasvabhāvī),		
lekhī (bṛṅhaṇa-		
viparitakarma)	:	Slimming nature.
Lomarohana		
(romasanjanana)	:	Repilatory.
Lomaśātanam		
(romāpanayana)	:	Depilatory.
Lomasanvejana		1
(romaharşana		
romāncakara)	:	Horrpilatory.
Samyoga (sanyoga)	:	Conjunction.
		5

Sanrohaṇa (samyak	
	Proper wound-healing.
	Proper pacification.
Sańśodhana :	Proper purification (cleansing) by
	elimination of impurities.
Sanskāra (parādigaņa,	
guṇāntarādhāna-	
	Processing, refinement.
Sańskāragura-laghu :	Heavy and (or) light by processing.
Sanstambhanam	
(samyak stambhana) :	Proper checking remedy.
Sanhanana	
(sandhānakara) :	Union-promoting.
• •	Proper exhilarating.
Sakaṣāya (īṣat kaṣāya) :	Slightly astringent.
Sakṣāra (kṣārīya) :	Alkaline.
Sangrahanam	
(puriṣastambhana),	
sangrahanīya,	
sangrāhaka, sangrāhī :	Checking, anti-diarrhoeal.
Sanghātakaram :	Creating mass, form and hardness.
Sanghātavidhānana :	Disintegrating mass and hardness.
Satiktam (īṣatatiktam):	Slightly bitter.
Satvorjanam	
(manobalakara) :	Promoting mental power.
Sadyastarpaṇam	
(śīghratṛptikara) :	Immediately satiating.
Sadyah prāņakaram	
(śīghrabala-kara-	
prāņakara :	Immediately strengthening.
Sadyaprāņaharam	
(mahābalanāśaka,	
sadyabalanāśaka) :	Immediately fatal.
Sadyah sulanivāranam:	Immediately alleviating pain, fast act-
	ing analgesic.
Sadyah śūlaharam	Immediately relieving colic.
Sadyah santarpana	
(sadyasantarepaka)	Immediately satiating.
Sadyah samprahar-	
şanam (sadyah	
harşalāgaka)	Immediately exhiliarating.
Sadyobalāķ	
(sadyah tṛptikara)	Immediately satiating.

Sadyobalakarāņī	
(śīghrabalakara)	: Immediately strengthening.
Sandhātŗ	: Union-promoting.
Sandhānam	: Union of separated (injured) parts.
Sandhānakara	: Union-promoting.
	: Union-promoting.
Sandhānīya	: Wholesome for union promoting.
Sandhi viśleşakrt	wholesome for union promoting.
	: Causing dislocation, disunion.
	: Union-promotion (promoting) in bones.
Sannipātajvarāpaha	: Alleviating sannipāta (type of) fever (jvara).
Sannipātaprašamana	
Samadhuram	: Sweet, slightly sweet.
Samabhişyandi	. Sweet, singhtly sweet.
•	: Excessively increasing moisture.
	: Similar in properties.
	: Having majority of similar properties.
Sara (gurvādiguņa,	. Having majority of similar properties.
asthira, cala),	
	Carminative, laxative unstable, mov-
	ing.
Sarvakarmagunakrt	Performing all actions and providing
	merits (favourable action).
Sarvagadāpaha	Panacea.
· · · · · ·	Applicable in all cases.
Śakŗdānulomyam	reproducte in an eases.
	Laxative.
	Preservation of energy.
Śaktyāgamanam	- receiver autom of energy.
	Acquisition of energy.
Sabda	Sound.
Śamanam (śāmaka),	
-	Pacifying.
Śarīrakledopayoktā	
	Consuming in body moisture.
Śarīratāpakara	mosture.
	Generating body-heat.
Śarīradhātuvyūhakara	bouy-incat.
	Producing aggregate of dhatus in body.

Soningholognodo	
Śarīrabalaprada	
	a):Promoting physical strength.
Śarīrabalasandhānam	
(balasandhānaka)	: Restoring physical strength.
Šarīropaghātakaram	
(vināśakara)	: Destroying the body.
Sarkarānāśana	: Alleviating gravels.
Šākhāvātaharam	
(śākhāgata vāta	
śamana)	: Pacifying vāta heated in dhātus and
,	skin.
Sirehpratipūranam	
(śūnyabhūta śira	
punaḥ pūraṇam)	: Restoring normalcy to head by remov-
	ing feeling of vacantness-mental
	vaccum, psychic abnormalcy.
Śiraḥśūlaghnam,	
śulahara-śūlanut-	
śūlaśāmaka, śiraḥ,	
śūlapraśamana	: Relieving-alleviating-pacifying head-
,	ache.
Śirastrpti (śirastarpaņ	
Sirorogāpaham (artin	
	ut) : Alleviating head-diseases.
Śirolāghavam	ut) : Alleviating head-diseases. : Lightness in head.
	=
Śirolāghavam Śirovireka, sirovirecana	=
Śirolāghavam Śirovireka, sirovirecana Śirovirecanam,	: Lightness in head.
Śirolāghavam Śirovireka, sirovirecana Śirovirecanam, śīrșavirecana	<ul> <li>: Lightness in head.</li> <li>: Head-evacuation.</li> <li>: Causing head-evacuation, errhine.</li> </ul>
Śirolāghavam Śirovireka, sirovirecana Śirovirecanam, śīrṣavirecana Śirovirecanopaga	: Lightness in head. : Head-evacuation.
Śirolāghavam Śirovireka, sirovirecana Śirovirecanam, śīrșavirecana Śirovirecanopaga Śivam (kalyāṇakara	<ul> <li>: Lightness in head.</li> <li>: Head-evacuation.</li> <li>: Causing head-evacuation, errhine.</li> </ul>
Śirolāghavam Śirovireka, sirovirecana Śirovirecanam, śīrșavirecana Śirovirecanopaga Śivam (kalyāṇakara hānirahita)	<ul> <li>: Lightness in head.</li> <li>: Head-evacuation.</li> <li>: Causing head-evacuation, errhine.</li> <li>: Sub-errhine (helping to errhine).</li> <li>: Wholesome, safe.</li> </ul>
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Śītataram :	Colder.
•	Anti-cold, removing cold.
	Pacifying cold.
	Cold, causing cold.
	Cold in potency.
	Cold in touch.
	Alleviating cold.
	Refrigeration.
Śukrakaram,	-
śukrajanaka,	
śukrakŗta,	
śukrajanana :	Semen-promoting.
	Decreasing semen, causing loss of se-
- <b>,</b>	men.
Śukrajanaka,	
śukrapravartakam :	Semen-promoting, semen-propelling.
Śukradosahara,	
śukradoșanāśana :	Removing defects of semen.
Śukranāśana,	
sukranut :	Causing loss of semen.
Sarvagrahanivāraņa :	Warding off all grahas.
Sarvadoșaharam-	
nibarhaṇam-nāśaka-	
śāmaka :	Eliminating all doșas; pacifying, allevi-
	ating all doșas.
Sarvagadāpaha,	
sarvaroga-vyādhihara	
(nāśaka-nut-	
praśamana) :	Alleviating-eradicating all kinds of dis-
	eases; panacea.
	Moving through all the channels.
	Serving all purposes.
Sarvendriya-	
vibodhanam	Stimulating all sensory and motor or-
	gans.
	Restoring normal pigmentation.
Sasneham	
(alpasnigdha)	Slightly unctuous.
•	Having numerous potencies.
Sātmyam	
(svānukūla)	Suitable to oneself.
	Depressant.
Sādhāraņa (sāmānya) :	General.

Sāndra (gurvādiguņa-	
ghana) :	Solid, thick.
-	General properties.
	Slightly sour.
	Property of śleşma (balātmaka). Con-
Sura	stitution of body (mukhyadhātu e.g.
	raktasāra etc.)—constitutionally chief
	dhātu. Strength (bala). Heart-wood of
	plants (kāņdasāra) Taste of potency
	Rasa and vīrya.
Sāravidhamanana	
(ojaksapaņam) :	Decreasing ojas.
	Useful in all measures.
Sirapraguņīkaraņam	
	Making veins normal and firm.
Siramukhaviviktatvam	2
(sirāmukhavivardhana)	: Expanding the opening of veins.
Sukham (ātmaguņa,	
	Pleasure; health; happy (life).
Sukhapariņāmakara	
•	Easily digestible.
Sukhapariņāmitākaram	
•	Promoting easy digestion.
Sukhavirecana	
	Simple purgative.
Sukhāyuḥ kṛt	
_	Providing happy life.
Sugandha, sugandhi :	Fragrance, pleasant smell; fragrant, aromatic.
Sudarśanakara	aromatic.
(surūpajanana,	
	Beautifying, cosmetic, aesthetic.
Suptinut (supti-	beautiying, cosmetic, aesthetic.
	Removing numbness.
	Fine, penetrating.
	Moving in minute channels.
Srstamūtram	
(mūtrala) :	Diuretic.
Srṣṭamūtrapurīṣam	
-	Diuretic and purgative.
	Purgative.
	Purgative and carminative.
·	

Sṛṣṭānilam (vātānulomana) : Soukoumāryakaram, sokumāryakaram	Carminative.
(komalatākara) :	Softening.
Soukumāryavināśana :	Removing softening.
Soumanasya,	
soumanasyajanana	
(manaḥprasādajanana)	: Pleasing to mind.
Soumya :	Having predominance of the moon (soma-candra prādhanya). Having pre- dominance of water principle (jala-apa pradhāna).
Soușiryakarāni :	Making porous.
•	Coagulant.
Stanyakara,	
stanyajanana	
stanyasañjanana :	Galactagogue.
Stanyadoșanibarhaņam	l,
stanyadoṣahara,	
stanyadoșaviśuddhi,	
	Galacto-depurant.
	Promoting lactation.
Stanyāmayaghna,	
-	Alleviating disorders of breast-milk.
	Stiffening.
Stambhanam	
	Refrigeration; holding back, checking.
Stambhanāśana,	
stambhapraśamana, stambhavidhamana,	
,	
	Removing stiffness anti-stiff.
	Wholesome for refrigeration. Moist.
	Stability.
Sthirakaram :	Promoting stability in body parts.
Sthūla (gurvādiguņa,	Tomoting stability in body parts.
sanhatā vayava) :	Gross, blunt, massive.
Sthulavilekhana :	Slimming.
Sthoulyakāri	
(sthoulyakar) :	Making obese.
Sthoulyavināśana	0

(sthoulyahara), sthoulyanāśana, sthoulyāpakarśaṇa, sthoulyāpaham	:	Anti-obese, anti-obesity; anti-fat or re- ducing fat (medohara).
Snigdha (gurvādiguņa) Sneha (snigdh, tail	:	Unctuous.
tailīya), snehavante	:	Unctuous; oil-oily.
Snehavyāpat prašama	na	L Contraction of the second
(snehajanya vikāra-vikṛti nāśana)	:	Alleviating complications of the intake of ghrta (unacting material) including hyperlipidaemia (also refer : cholesterolemic manifestation).
Śnehāpaḥ	:	Removing unctuousness, anti-lipid.
Snehopaga		Promoting unctuous.
Sparśa (vaiśesikaguna	<b>ı</b> )	: Touch.
Sparśājñānam (supti, śūnyatā),		
sparšahāni	:	Numbness, anaesthesia.
Sphutaśrotsakaram	:	Opening the channels (obstruction).
Smṛtikara, smrtivardhana		
(smṛti-smaraṇaśakti		
vrddhikara),		
smrtivivardhana	:	Improving memory; memory-pro- moter.
Srańsana (virecana),		
sraṅsanīyam	:	Purgative.
Srāvaņam		
(srāvavardhana)		Promoting discharge.
Srāvanut, srāvāpahan	n :	
Srotahprasādanam	:	Cleansing or opening channels.
Śrotrahitatam Ślakşaṇa	:	Most wholesome for ear.
(gurvādiguņa)	:	Smooth.
Śleșmakarșī Ślesmanarićosanam	:	Drawing kapha downwards.
Śleșmapariśoșaņam (kaphaśoșaņa)	:	Drying kapha.
Śleșmapittajanana		, , ,
(kaphapittakara)	:	Increasing kapha and pitta.

## Dravyaguna Vijñāna

Śleșmaprakopaņa	
(kaphaprakopaka)	: Aggravating kapha.
Śleșmapraśamana	
(kaphaśamaka)	: Pacifying kapha.
Śleșmapraseki	
(kaphasravavardhana	): Increasing mucous secretion.
Śleșmala, śleșmajanar	na,
ślesmavardhana,	
śleșmavivardhana	: Increasing kapha.
Śleșmavikaranut	
(kapharogahara)	: Alleviating disorders of kapha.
Śleșmavilayanam	: Liquifying kapha (and afterwards eliminating).
Śleșmavișyandana	
(kaphadravīkaraņa)	: Liquifying kapha.
Śleșmahara,	
śleșmaśamana,	
śleșmanāśaka	
(kaphaśāmaka)	: Removing, pacifying decreasing and al- leviating kapha.
Śleșmākșiroganut	
(kaphajanya	
netrarogahara)	: Alleviating diseases of eye caused by kapha.
Śvayathukaram,	
(sothakara,	
sothajanana)	: Causing oedema.
Śvayathughna-hara-	
śamana-hrt-praśamana	a
(śothahara etc.)	: Alleviating, pacifying and relieving oedema.
Śvāsavikaraghna-nut-	
hara	: Alleviating dyspnoea (bronchial
	asthma).
Śvāsahikkānivarhaņa	: Alleviating dyspnoea and hiccough.
Śvitranāśana,	C / I
śvitrapraśamana	: Alleviating-relieving-vitiligo.
Śvitrahārī,	
śvitrāpaham	: Anti-leucoderma, alleviating vitiligo.
Ṣaḍ-indriyaprasādana	÷ 0
(indrīyaprasanna-	
praphullakara)	: Pleasing to all the six sense (sensory
	and vital) organs (incl. mind).

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Şadrasa :	Six tastes e.g. madhura (sweet), amla (sour-acid), lavaņa (salt), kațu (pun- gent), tikta (bitter), kaṣāya (astrin- gent).
Sankhyā (parādiguņa,	
samprāptibheda;	
	Enumeration (number).
Sañjīvana (sarvottam	
	Excellent vitaliser.
Sajñāpradānahetuh	Resuscitative.
Sajñāprabodhanam	
(supta sajñā	
	: Reawakening consciousness, resuscita-
	tive.
Sajñāsthāpana	: Resuscitative.
Santarpana	
(santrptakara),	
samprīņana	: Saturating, satiating.
Sandīpanam	: Excellent stomachic-stimulating diges-
	tive fire (power-agni).
Sampat (praśasta)	: Excellence, freedom from injury, im-
	munity etc.
Sampācanam	
(samyak pācana)	: Proper maturation of inflammation.
Sampravartani	: Expelling faceces, purgative.
Samprasādana	: Pacifying aggravated dosās and lastly
	restoring normalcy.
Sambrnhana	
(samyak brnhana)	: Proper body-promoting measures.
Sukravirecana	: Causing discharge of semen.
Sukrala,	
śukravardhana	Coursing discharge of some
(śukrajanana)	: Causing discharge of semen.
Śukravivardhana	: Specifically promoting semen.
Śukrāśayasodhana	: Evacuating seminal cords.
Śuci (pavitra)	: Clean, pure, holy.
Śușira (chidrayukta)	: Porous
Šuška Čalenteri	: Dry
Šūlaghnī (vedenāšāmaka	
(vedenāśāmaka, udaraśūlahara)	: Analgesic, anti-colic.
Śūlapraśamana	· I margeore, and come.
(udaraśūlahara)	: Relieving colic (abdominal colic).
(uuai asuiailai a)	· renering cone (abdomma cono).

# Dravyaguna Vijñāna

Śūlanivṛtti (vedanāśamana) Śūlanut,	:	Relief of pain.
śulapramardanī, śūlapraśamana	:	Relieving colic, intestinal antispas- modic.
Śūla vimokṣaṇa,		
śūlaharana,		
śūlahṛt		
(śūlanāśana)	:	Anti-colic, relieving pain (abdominal colic).
Śaityam (śīta)	:	Coldness.
Śaithilyakṛta		
(śaithilyajanana),		
śaithilyābhi	:	Causing slackness.
Šokanāśana		
(śokahara, aśoka)		
śoka vinodakam	:	Anti-anxiety, tranquiliser.
Šonitapittakrt,		
	:	Causing and aggravating raktapitta (in- trinsic haemorrhage).
Šoņitapraduşanam;		
	:	Vitiating blood.
Śonitavardhana		<b>**</b>
(raktavardhana) Śoņita	:	Haematinic.
	:	Breaking blood-clot, anti-coagulant.
Śoņitarthāpana		
· · ·	:	Restoring normalcy of blood, haemostatic.
Śoņitā sthāpana		memosiule.
	:	Haemostatic.
Śodhana (śarīra		
malabahirnirgamana) :	:	Eliminating impurities and thereby making the body pure and healthy.
Śodhana		and heating the body pure and heating.
(vraņašodhana) :		Cleaning wound by removing pus etc.
Śophaghna,		
śophajit, śophanut,		
śophanivāraņa,		
śophaprabādhana,		
śophaharam, śophāpah		
(śothahara) :		Anti-inflammatory.

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Sophajanana	
	Causing or aggravating inflammation.
Sophapraśamana	
	Pacifying inflammation.
Sophasphotana	
(pakvašopha-	
vidāraka) :	Tearing mature inflammation (ab-
Écaliana (consistence)	scess).
Soşaghna, soşahara,	Causing consumption.
	Alleviating consumption.
Śyāvatvakara	Alleviating consumption.
	Causing darkness in skin.
Śramahara, śramaghna	
śramanut,	,
śramāpanayana,	
	: Removing tiredness, acopic.
Srotaḥśodhanam,	i contesting in carress, acopie.
srotoviśuddhi,	
srotahvišodhana,	
srotahśodhi	
· · · · · · · · ·	
(srota śuddhikara-	
	: Cleansing of channels (obstruction re-
	: Cleansing of channels (obstruction re- moving).
srotavarodhanivāraņa)	
srotavarodhanivāraņa) Srotahsampravodham :	moving).
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut,	moving). Restoring normal functioning of chan-
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa	moving). Restoring normal functioning of chan- nels.
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) :	moving). Restoring normal functioning of chan- nels. Removing obstruction in channels.
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa :	moving). Restoring normal functioning of chan- nels. Removing obstruction in channels. Causing hardness in vessels.
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotomārdavakṛt :	moving). Restoring normal functioning of chan- nels. Removing obstruction in channels.
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotomārdavakrt : Srotovaiguṇya	moving). Restoring normal functioning of chan- nels. Removing obstruction in channels. Causing hardness in vessels. Providing softness in channels.
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotomārdavakrt : Srotovaiguṇya	moving). Restoring normal functioning of chan- nels. Removing obstruction in channels. Causing hardness in vessels. Providing softness in channels. Morbidity in channels (pathological
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotomārdavakrt : Srotovaiguṇya (khavaiguṇya) :	moving). Restoring normal functioning of chan- nels. Removing obstruction in channels. Causing hardness in vessels. Providing softness in channels.
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotokharikaraṇa : Srotowārdavakṛt : Srotovaiguṇya (khavaiguṇya) :	moving). Restoring normal functioning of chan- nels. Removing obstruction in channels. Causing hardness in vessels. Providing softness in channels. Morbidity in channels (pathological state-abnormalcy of srotas).
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotokharikaraṇa : Srotowārdavakṛt : Srotovaiguṇya (khavaiguṇya) : Svapnakara, svapnakṛt, svapnajanana :	moving). Restoring normal functioning of chan- nels. Removing obstruction in channels. Causing hardness in vessels. Providing softness in channels. Morbidity in channels (pathological
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotokharikaraṇa : Srotovaiguṇya (khavaiguṇya) : Svapnakara, svapnakrt, svapnajanana : Svarya, svarakrt,	moving). Restoring normal functioning of chan- nels. Removing obstruction in channels. Causing hardness in vessels. Providing softness in channels. Morbidity- in channels (pathological state-abnormalcy of srotas). Hypnotic.
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotokharikaraṇa : Srotovaiguṇya (khavaiguṇya) : Svapnakara, svapnakrt, svapnajanana : Svarya, svarakrt,	<ul> <li>moving).</li> <li>Restoring normal functioning of channels.</li> <li>Removing obstruction in channels.</li> <li>Causing hardness in vessels.</li> <li>Providing softness in channels.</li> <li>Morbidity in channels (pathological state-abnormalcy of srotas).</li> <li>Hypnotic.</li> <li>Wholesome for voice. Promoting voice</li> </ul>
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotokharikaraṇa : Srotowaiguṇya (khavaiguṇya) : Svapnakara, svapnakrt, svapnajanana : Svarya, svarakṛt, svaraprada :	<ul> <li>moving).</li> <li>Restoring normal functioning of channels.</li> <li>Removing obstruction in channels.</li> <li>Causing hardness in vessels.</li> <li>Providing softness in channels.</li> <li>Morbidity in channels (pathological state-abnormalcy of srotas).</li> <li>Hypnotic.</li> <li>Wholesome for voice. Promoting voice Restoring normalcy to voice.</li> </ul>
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotokharikaraṇa : Srotowaiguṇya (khavaiguṇya) : Svapnakara, svapnakrt, svapnajanana : Svarya, svarakṛt, svaraprasādanam :	<ul> <li>moving).</li> <li>Restoring normal functioning of channels.</li> <li>Removing obstruction in channels.</li> <li>Causing hardness in vessels.</li> <li>Providing softness in channels.</li> <li>Morbidity in channels (pathological state-abnormalcy of srotas).</li> <li>Hypnotic.</li> <li>Wholesome for voice. Promoting voice Restoring normalcy to voice.</li> <li>Making voice pleasant.</li> </ul>
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotomārdavakṛt : Srotovaiguṇya (khavaiguṇya) : Svapnakara, svapnakṛt, svapnajanana : Svarya, svarakṛt, svaraprasādanam : Svarabodhanam :	<ul> <li>moving).</li> <li>Restoring normal functioning of channels.</li> <li>Removing obstruction in channels.</li> <li>Causing hardness in vessels.</li> <li>Providing softness in channels.</li> <li>Morbidity in channels (pathological state-abnormalcy of srotas).</li> <li>Hypnotic.</li> <li>Wholesome for voice. Promoting voice Restoring normalcy to voice.</li> <li>Making voice pleasant.</li> <li>Re-awakening voice.</li> </ul>
srotavarodhanivāraņa) Srotaḥsampravodham : Srotovibandhanut, srotovibandhamokṣa (srotorodhahara) : Srotokharikaraṇa : Srotomārdavakṛt : Srotovaiguṇya (khavaiguṇya) : Svapnakara, svapnakṛt, svapnajanana : Svarya, svarakṛt, svaraprasādanam : Svaraprasādanam : Svarabodhanam :	<ul> <li>moving).</li> <li>Restoring normal functioning of channels.</li> <li>Removing obstruction in channels.</li> <li>Causing hardness in vessels.</li> <li>Providing softness in channels.</li> <li>Morbidity in channels (pathological state-abnormalcy of srotas).</li> <li>Hypnotic.</li> <li>Wholesome for voice. Promoting voice Restoring normalcy to voice.</li> <li>Making voice pleasant.</li> </ul>

## Dravyaguna Vijñāna

Svarahitatama		Alleviating defects of voice. Most wholesome for voice.
Svasthahitam	:	Decreasing the quantity of urine. Maintaining and promoting health. Wholesome for health and healthy.
Svādu (madhura, abhista, svādista) Svāpanam	:	Palatable.
(nidrājanana) Svasthyakārī,	:	Inducing sleep, hypnotic.
svāsthyakara Svāduprāya	:	Health-promoting.
(prāyaḥ madhura) Svedakaram (svedana)		Almost sweet.
svedakṛt, svedajananī, svedapradam Svedāpanayana	:	Diaphoretic.
(svedaharam), svedāpaha) Svedāsrāva	:	Anti-diaphoretic.
(svedapravrtti), svedī Svedopaga	:	Sweating.
(svedana sahāyaka) Tatra yogyatvam	:	Co-diaphoretic.
(yogyata) Tanu, (avahalam-	:	Effectivity.
asāndra; kṛśatā) Tandrākara	:	Thin, lean.
(tandrājanaka) Tandrā paharam	:	Causing drowsiness.
(tandrānāśana) Tandropaśamanam	:	Removing drowsiness.
(tandrāśāmaka) Taruņaprāyam	:	Pacifying drowsniness. Almost fresh.
Taruņyaḥ (abhinava) Tarpanaḥ (tṛptikara)	:	Young. Satiating.
Tarpaņam (tarpaņa) Tarpaņīya	: :	A specific dietary preparation. Useful for satiation.
Tarsaņa Tāpana, (tāpajanaka)	:	Causing thirst.
Tāpanakaram	:	Producing heat.

Tāmaka (tamaḥ		
praveśakāraka)	:	Causing feeling of darkness.
Tāluśoṣaghna		Removing dryness of palate.
Tikta		Bitter (taste)
(rasa viśeșa	•	briter (tuste)
nimbavrkşa)		Bitter plant (nimba).
Tīkṣna		Irritant, sharp.
(gurvādiguņa,	•	in tail, sharp.
tīvra; kuṣa, vanaspati		
viścesa); taiksnyam		Specific plant (kuṣa); sharpness.
Tīkṣṇavirecanam	·	opeenie plant (kușa), shai phess.
(tīvravirecana)		Drastic purgative.
Tīvrarūkṣāḥ		Fast and rough.
Tulyaguņa	·	ruot und rough.
(samānaguņavāna)		Having similar properties.
Tuvara		Astringent (taste).
(kaṣāya rasa	·	Touringent (duste).
viścięsa; vrkie a,		
viścia-tuvaraka)	•	specific plant (tuvaraka).
Tușțidam, tușțipradan		speene prane (cararana).
trptikara		Providing contentment, satisfying.
Trptighna		Alleviating feeling of satiety.
Tṛṣṇānigrahaṇa-	•	incontaing reening of sudery.
praśamana-śamanam-		
praśāntiḥ-haram,		
trașņāghna, trșnātiyog	ra-	
praśamanam		Allaying thirst; pacifying excessive
F	•	thirst.
Tṛṣṇākara-janana	:	Causing thirst.
Tejorūpā vaham		
(teja rupa dāyaka)	:	Providing glow and complexica.
Tridoșaprasamanī-		3 3 ··································
śamani-śamana-		
hara-nāśana	:	Pacifying alleviating three dosas (trio-
		body humors).
Tvakapraduşanam	:	Affecting skin and causing diseases (in
1		skin).
Tvakprasādakaram	:	
Tvaksthirīkaraņa		Providing firness of skin.
Tvagognitejanam		
(tvacāgatāgni-		
tīvrakara)	:	Stimulating heat of the skin.
/	•	a now of the skin,

## Dravyaguna Vijñāna

Tvakgrahaṇam	
	Attaining (covering of) skin.
Tvagdoşapradhāvanaķ	: Checking skin diseases.
Tvagdoṣāpanayanam	· checking shin arecess
	Alleviating skin diseases.
	Purifying skin.
8	Benefecial of skin.
Vaktrakledanāśana	
(mukhārdratāhara),	
•	Removing moistening of mouth.
Vaktradourgandhya-	
nāśanam,	
	a) : Removing foul smell of mouth.
Vaktraprahlādana	
	Pleasing to mouth.
Vaktravisodhanam,	Troubing to mouth
(mukhaśodhaka)	
vaktraśuddhikara,	
	Mouth-cleansing.
Vadanapriyah	
• •	Palatable.
Vandhyāsutapradam	
(vandhyātvahara-	
	Anti-sterility.
Vapurvivardhana	,
	Promoting physical development.
Vamanam	Emesis.
Vamanopaga	
	Sub-emetics.
Vamighnam	
-	Anti-emetic.
Vayahsthāpana;	
vayahsthayitā	
	: Age-sustaining.
Vayorhitatam	Wholesome for age-sustaining.
Varcasamhatīkaraņa	
(purişabandhanakara)	: Making stool formed (solid).
Varco-anulomanam	
(purīșānulomana)	: Pushing faeces in course.
Varcodoșaśithilīkarana	m
(gaḍha-kaṭhina purīsa	
mrdu-karanam)	: Softening hard stood.

Varcobhedahitam (sāraka), varcobhedi : Wholesome for laxative. Varcovibandha ghnam (vibandhanāśaka) : Relieving constipation. Varcovibandhanut (sāraka) : Varcovivardhanam (prabhütapurişajanana) : Increasing the quantity of faeces. Varnakaram (varna janaka), varnapraśastakara : Causing complexion; beautifying. Varnakrt (varnakara), praśastavarnakara, varnadam : Promoting complexion, beautifying. Varņaprasāda (varņa prasāda vaimalya) : Beautifying. Varnaprasādana (varnavimalīkarana) : Making complexion clear. Varnavardhanam (varnavrddhikara) : Promoting complexion. Varnavināśana (varnanāśana) : Decreasing or causing loss of complexion. Varnaviśodhana (varnasodhana) : Purifying complexion. Varnahitatama (varna param hitakarī) : Most benefecial for complexion. Varnottamkaram : Promoting excellence of complexion. Varnoparodha (varņa ksaya) : Loss of complexion. Varnya : Promoting complexion; wholesome for complexion. Vardhanam (vrddhikara) : Promoting, increasing, enhancing (in general). Valipalitanāśanam (vali palita hara) : Removing wrinkles and greying (hairs). Balyāpādana (vali janaka-kāraka) : Causing wrinkles. Vastrakriminut : Destroying insects (mite) of clothes. Vahnidipāna (dīpana-agnidīpana)

D.V.3-67

### Dravyaguna Vijñāna

vahnisandhukṣanam Vahnināśana (agnisādana),	: Stimulating digestive fire (power).
Vahnividhamana Vākpradam Vaksanga	<ul><li>Causing loss of digestive power.</li><li>Promoting excellent speech.</li></ul>
(vāņi avarodhakara)	: Loss of speech, aphasia.
Vanganigrahaṇa (vāṇī avarodhakar) Vājīkaraṇa Vātaghna, Vātahara,	<ul><li>Causing obstruction of speech.</li><li>Aphrodisiac.</li></ul>
Vātanāśaka, Vātanut, Vātaśāmaka	: Alleviating, pacifying, vāta (in aggra- vated state).
Vātajanana, vātaprakopaņa	: Increasing vāta, vāta-aggravating.
Vātanulomana,	
vātanulomyam	: Carminative.
Vāminī	: Emetic.
Vikāsi	: Fastly spreading (in body).
Vicarakarāņi	
(gatikāraka)	: Causing movements.
Vicchedana	: Disintegrating, separating.
Vijjala (picchila)	: Slimy.
Vițakarșī	: Drawing faeces to its passage.
Vinganulomana	
(purīșānulomana)	: Pushing faeces in passage.
Vingabhedī (virecana	
purīșabhedana)	: Purgative, breaking faecal mass.
Vidāraņa	
(vidīrņakara)	: Tearing mature inflammation (ab- scess).
Vidāha	: Burning sensation.
Vidāhajanaka	: Causing burning sensation.
Vidāhi (vidāhajanaka	a): Causing burning with hyperacidity and
	poor digestion.
Viparītaguņa	: Having antagonistic properties.
Viparītaguņabhūyist	ha : Having majority of antagonistic prop- erties.
Vipāka	
(pāka caram pariņat Vipākaviruddha	i) : Final transformation after digestion. : Antagonist in vipaka.

i

### 1040

Vibandhanāśaka, vibandhaghna,	
vibandhanut,	
vibandhabhedanī	: Relieving constipation, breaking con- stipation.
Vibhakti	: Separating by cutting.
Vibhāga	: Disjunction.
Vimala	: Clear, clean, pure.
Viyoga (pṛthakkikara	
vibhāgaviśeṣa)	: Disjoining, elimination.
Virajanīyam	: Removing abnormal colour (in urine or stool).
Virasa (vikṛtarasayuki	ta) : Having abnormal taste.
Virūksaņam (medona	
viśeșarūkșatākara),	
virūkṣaṇakara	: Roughening, anti-obesity.
Virūkṣaṇīyam	: Benefecial for roughening.
Virecanam, vireka	: Purgative.
Virecanopaga	
(virecana sahāyaka)	: Sub-purgative.
Villanghanam	
(viseșarupeņa langha	na) : Specifically lightening.
Viśada (picchilitā	
rahita-gurvādiguņa)	: Non-slimy.
Višeșasītam	Description 1 1 11
(atyarthaśītam) Viśodhanam	: Progressively cold.
(malanirharaṇa	
sarīrašuddhi;	
vraņapūyanirharaņa	
śodhana)	· Cleansing by everytion, purification
soundill,	: Cleansing by evacuation; purification; cleansing of wound (by removal of
	pus).
Viśoșaņam, visoși	: Specifically drying.
Viśleșaņa	: Separation, disjoining.
Vişaghna, vişaharanar	
(vişanāśaka-	
viṣāpaha-viṣahara),	
vișavināśana,	
visasūdana	: Anti-poison, anti-dot.
Vișapradūșaņa	: Aggravating poison.
Vișa praŝamana	- •
(vișa śāmaka)	: Pacifying poison.

## Dravyaguņa Vijnāna

Viṣamajvaraghna- nāśana-hara-	
praśamana	: Alleviating irregular fever, anti-ma- larial.
Vişavardhana,	
vişavrddhikara	: Aggravating poison.
Vișțambhi	
(vișțambhakara)	: Wind-forming, flatulent.
Vișțambhajit	
(vișțambhanāśana)	: Checking formation of mind and flatu- lent.
Visyandakarāņi	
(śrāvakāraka)	: Promoting oozing.
Visyandanam	
(sravaņa)	: Oozing.
Visram	
(āmagandhayukta)	: Having fishy smell.
Visrańsanam	: Carrying wind etc. down; carminative,
	laxative.
Visrańsasamartham	
(sāraka)	: Laxative.
Vihatasandhānam	
(kṣatasandhāna)	: Promoting union in injured part.
Vīrya (śakti)	: Potency.
Vīryakarī (śaktiprada	): Energizer.
Vīryadam	
(śaktipradam)	: Energizer; semen-promoting.
Vīrya viruddham	: Antagonist in vīrya (potency).
Vīryoparodha	
(śaktihrāsa)	: Deterioration of energy.
Vīryoṣṇa	: Hot by potency.
Vrttikaram	. Maintaing hady
(śarīrasthirakara)	<ul><li>Maintaing body.</li><li>Virility, sexual potency.</li></ul>
Vṛṣatā (pouruṣa) Vṛṣya (śukrala,	· Virinty, sexual potency.
vājīkaraņa)	: Semen-promoting, aphrodisiac.
Vṛṣyatamaḥ	
(atiśaya vrsya)	<ul> <li>Aphrodisiac in higher degree.</li> </ul>
Vedanāpaha,	
vedanāśamanam,	
vedanāsthāpana,	
vedanopośama	: Analgesic.
Vepathu	: Removing shivering.

### 1042

1043	;
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Vaimalyam Vailaksanvam	: Cleanness, purity.
Vailaksaņyam (jātigata pārthakya)	· Class concention
Vaivarņyakārī,	: Class separation.
vaivarņyakrt	: Causing abnormal complexion.
Vaiśadyam	· Gausing abilormal complexion.
(paicchilyarāhitya)	: Non-sliminess.
Vaiśadyakara,	
vaiśadyakāraka	: Causing, non-sliminess.
Vaiśeșikaguņāḥ	: Specific property.
Vaisvaryakrt	
(svarabhahara)	: Alleviating hoarseness of voice.
Vyaktalavaņam	C .
(prakrstalavanam)	: Prominently salty.
Vyuktasnehanam	
(susnigdha)	: Prominently unctuous.
Vyaktāmlam	
(prakṛṣtāmalam	
suspașțāmlarasa)	: Prominently sour.
Vyavāyavardhanam	
(vājikaraņa,	
mithunasaktivardhana	a) : Improving sexual potency.
Vyavāyi	: Easily assimiable after ingestion or ap-
Vuidhiliana	plication.
Vyādhikara (rogaianaka)	
(rogajanaka) Vraņamārdava	: Pathogenic.
	) : Removing softness of mind.
Vraņaropaņam	). Removing sormess of mind.
(vraņašaišithilyakara)	· Wound-healing
Vraņašaithilyaprasāda	
(vraņaśithilatākara,	
	na) : Causing slackness to wound.
Vranaśaithilya śamana	m : Removing slackness of wound.
Vranaśodhana	g or notara
(wound-healing)	: Wound-cleansing.
Vraņasoukumārya-	Ċ.
prasādhana	: Causing softness in wound.
Vraņahā	
(vraņanāśaka)	: Alleviating wound.
Vraņāsādanam	: Wound-depressing.
vraņya (vraņahitakāri	): Wholesome for wound (helping to re-
	lief of wound).

1044	Dravyaguņa Vijnāna
Yuktiḥ	: Raionale (yukti); rationale potentiat- ing (sayuktika yojanā).
Yogavāhi	: Synergistic, potentiating.
Yogyatvam (prayogoyogyatā) Yonidoşahara,	: Effectivity, applicability.
yonyāmayaghna, yonidosahrt, yoniroganibarhaņa, yoniroganivāraņa	
yonivyāpadahara	: Alleviating disorders of female genital organs (tract).
Yoniviśodhana (yoniśodhana, yoni-garbhaśaya	
śodhana)	: Cleansing vagina (and uterus).
Yoniśūlapraśamana (yoniśūlaśāmaka) Yonyāsrāvavināśana	: Alleviating pain in vagina and uterus.
(yonisrāvahara)	: Checking vaginal discharge.

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### DRUGS WITH SIDDHA MEDICINE TERMS

#### <u>Ayurveda</u>

Ākarakarabha Aksota Aguru Agastya Agnimantha Ankola Ajagandhā Atasi Atibalā Ativişā Adhahpuşpî Ananāsa Annāmaya Aparājitā Apāmārga Āmrātaka Amplaparnī Amlavetasa Amlikā Aranyajīraka Aralu Arimeda Aristaka Arka Arjuna Alarka-rājārka Aśoka Aśvakarna Aśvagandhā Aśvattha Asana-Bījaka Asthisamhāra

#### <u>Siddha</u>

- Akkirakaram Akrottu Agil Agathi Thamthalai Azhinjil
- Alisidirai Patatir Athividayam Kalnudaitumbai Annasi Ergot Kakkanam Nayuruvi Mambulici Nattirevaichini
- Adavi jilakara Peruppi Valval Ponnamgottai Erukku Maruthu, Marutai Pallerukku Asoku Sara Amukkara Arasu Pirasaram Pirandai

#### Dravyaguna Vijnāna

Āsphota Ahiphena Ādhakī Amalakī Āmra Āmragandhiharidrā Aragavadha Ārdraka Avartakī Brhadelā Śaţī Śatapatrī Śatapuspā Śatāvarī Śarapuńkhā Šallakī Śāka Sakhotaka Śāla Śāliparņī Śāli Śālmalī Śigru Śirīşa Śuņţhī Śrngātaka Saileva Slesmātaka Sosdāpuspā Saptaparna Samudranārikela Sarja Sarala Sarpagandhā Sahadevi Sārivā Śinśipā Sudarśana Sūrana

Abini Thovany Nellikkaina Mangamaram, Mamaram Mangaiinji Ingi Avaram Periyadan Seemaikichikkighaga Iroja Sadakuppai Seemeithannervittan Mullukaivelai Parangisambirani Tekku

Pirai Kungilyam Pulladi Neb Purani

> Murungi Vagai Chukku Singara Karpasi Naruvilli

Nithiyakalyani Pala Kadathenagi Kundurukam Seemaidevadaru Amalpori Sahadevi Nanniari Sisu Vishamoongi

Karnsa

1046

Saireyaka Somavallī Śunthī Svarņakşirī Svarnapatrī Haridrā Haridru Harītakī Himsrā Hingu Avartani Iksu Iksväku Ingudī Indravarunī Iśvarī Isadgola Udumbura Upakuñcikā Upodikā Uśīra Rddhi Rsabhaka Eranda Erandakarkatī Ervāru-karkatī Elavāluka Elā Kańkustha Kankola Katphala Katuka Katuparņī Kantakikarañja Kantakārī Khadira Kataka Kadamba Kadalī

Chemmulli Somagam Uhaikkali Bramadandu Nilavarai Munjal Majakadambu Kadukkai Karunsuraī Perurkayam Valamburi

Isappa Athi Karum seeragm

Vetiver

Ammanakka

Mulampazham

Ilam Iravakhinni Valmilagu Maruthu Kaduguragini

Kazharchi Kandamkathiri

Thettran Venkadambu Vazhai

#### Dravyaguņa Vijnāna

Kapikacchu Kamala Kampillaka Karañja Karamarda Karavīra Karīra Karkataśrngī Karcūra Karpura Kalambaka Kaseru Kakajanghā Karņasphotā Kākanāsā Kākamācī Kakolī Kāncanāra Kārpāsa Kalambaka Kaśeru Kākamācī Kakodumbara Kāñcanāra Karpāsa Karavellaka Kāsamarda Kāsanī Kiratatikta Kițamārī Kukundara Kunkuma Kutaja Kupīlu Kumārī Kumuda bheda (nīlotpala) Kumbhi Kulanjana Kulattha

Poonaikkali Ambel Kamel Pungu Nathuthagarai Alari Chengan Karkatagasingi Kichili Kizhangu Indu Maramanjal Karudan Mudukottam Uppilankodi Manattakkali Sivappumanchori Paruthi Maramanjal Karudan Manattakkali Peyathi Sivappumanchori Paruthi Pagal Nahuthagarai Kasinikeerai Nilavembu Kattusuragam Narakka Kudasappalai Etti Kattrazahi Neelotpalam Kanda Kollu

Kuśa Kustha Kusumbha Kūsmāņda Krsnajīraka Krsna sārivā Ketakī Kebukā Kokilāksa Kodrava Kośātaki Kośāmra Kozuppa Khadira Kharjūra Gangerukī Gandhaprasāriņī Gambhārī Guggulu Gunjā Gudūcī Gundrā (Eraka) Goraksaganjā Goksura Gojihvā Goraksa Cakramarda Canaka Candana Candraśūra Campaka Cakşuşyā Cāngerī Citraka Cirabilva Canda Chatraka Chilahinta **J**atāmānsī

Tharubai Kottam Chendurakam Poosani Semai Seearagam Kattupala Talī Krravam Neelothpalam(?) Varegu Pikunkai Kolama Pulitarai Kalippaku Periya itcham Achu Talanili Kattanam Kungilyam Kundrimati Seenthil Jambo Serupeelai Sirunenunji Unujni Thagarai Kodalai Chandhanam Ahvirai Sambangi Mulaippal virai Pulai kiri Venkodiveli Jya Chengan Venkodiveli Kattukkodi Sadamanjil

#### 1050

Japā Jambīra Jambū Jayantī Jalakumbhī Jalapippalī jalavetasa Jātiphala **]**ātī Jayapāla **J**īraka Jivantī Tavaksīra Tambūla Tarkārī Täla Tālamūlī Tālīśa Tiniśa Tila Tilaparņī (śveta) Tumburu Tulasī Tuvaraka Trivṛta Taila parna Trapușa Tvak (darusitā) Dantī Dādima Daruharidrā Dugdhikā Dūrva Devadaru Dravantī Dronapuspī Dhattūra Dhātakī Dhānyaka

Sambarathai Elumishchai Naval Sembai Agasatamarai Paduthalai Attupalai Masikkai Pichippu Neervalam Seeragam Palakudai Kua Nagavalli Thaluthalai Panai Nilappankkizhangu Narivenguyam EL Kadugu Thulasi Maravattai Sivathai Karpooramaram

Karpooramaran Vellarikkai Kiramboo Neeradimuthu Mathulai Maramanjal Ammanptharisi Arugan Devadhari Neervalam Thumbai Ervakku Velakkai Kothamalli Dhāmārgava Nala Nandivrksa Nādīhingu Narikela Nicula (hijjala) Nimba Nirgundī Nīlinī Patola Patrānga Parusaka Parnabīja Parnayavānī Parpata Palandu Palāśa Pasupāsī (jātikosa) Pāțalā Pāthā Pārasīka yavānī Pārijāta Pāribhadra Pāsānabheda Pippalī Pītakaravīra Pītamūla (mamira) Pīlu Putrajīvaka Punarnava Punnāga Pūga Prśniparnī Priyāla Plaksa Phalgu (anjīra) Bakula Badari Babbūla

Peerkku Moongil Kagoti Tikkamalli Thennai Kadappasi Vembu Noohi Neeli Kombupudalai Patungana Palisa Ranakkali Karpoor valli Tusa Vellai vengayam Parasa Kallanchadi Pathiri Appatta Khurosani oman Pavajha mattigai Kalyanamurunga Padanbethi Tippili Pachaialari Parngoli Karupali Mukkarattai Punnagam Kamugu Sithiropala Mudaima Kurugu Semaiattai Magilam Ilandi Karuval

Barbarī Balā Bākucī Bibhītaka Bimbi Bilva Bījapūra (mātulunga) Brhatī Bola Brāhmī (aindrī) Bhangā Bhāndīra Bhūnimba (Kālamegha) Bhūrja Bhṛṅarāja Manjisthā Maņdūkaparņī Matsyāksaka Madayantikā Madhūka Marica Mallikā Masūra Mahābalā Mānsarohini Mādhavī Māyaphala Māsa Miśreya Mucakunda Munjātaka Mundī Mudga Mudgaparņī Muśalī Mūlaka Methikā Mesaśrngi Yava

Karunthu Nilathuththi Karpoogaarisi Thandri Koovai Vilvam Kadaranathai Papparanulli Vellaibolam Neer Brami Kanja Angara valli Karrisalai Manjitti Vauarai Ponnankai Maruthondri Kattuiluppu Milagu Malligi Masurpurpu Tannacham Somadanam Adigam Maiskkay Patchaipayaru Sogikeenai Vennanga Silamishri Kottaikaranthai Panipayaru Koraikkizhangu Mullangi Vendhayam Sirukurinjan

Baillarisi

Yavānī Yastimadhu Yuthiparņī Raktacandana Rasona (lasuna) Rājabalā Rāsnā Lakuca Lankā Lajjālu Latākastūrī Lavanga Lāngalī Vamsa Vacā Vața Vatsanābha Vantrapuşī Vanpalāņdu Vanyaharidrā Vandaka (bandāka) Varuna Varsābhū Vākeri (ghṛtakarañja) Vāsā Vikankata Vidanga Vidārī Vīrataru Vrksāmla Vrddhadāruka Brhat Gokșura

Omam Athimathuram Nagamalli Chanchandan Poondu Pazhampasi

Illangu Milakkay Thottal, chinungi Kattu kasthuri Kirambu Akkinichalam Moongi Vasambu Ali Nabi

Marovemgayam Kasthuri manjal Phulluri Maralingan Sharunai

Adathodai Sirukala Vaivilangam

Vidathalai Mugal Nilapoosani Peruneranjī

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अष्टाङ्ग हृदय अष्टाङ्गनिघण्ट अष्टाङ्ग संग्रह अर्कप्रकाश आयुर्वेद प्रकाश भावप्रकाश भावप्रकाश निघण्ट बृहन्निघण्टु रत्नाकर भैषज्यरतावली बंगसेन चक्रदत्त चिकित्सा कलिका चरक संहिता धन्वन्तरि निघण्ट गदनिग्रह द्रव्यगुण संग्रहः हारीत संहिता काकचण्डीश्वर कल्पतन्त्रम् कल्याणकारक क्षेमकौतूहल कैयदेव निघण्ट काश्यप संहिता निघण्ट रत्नाकर मदनपाल निघण्ट परिभाषा प्रदीप पुष्पायुर्वेद रसहृदयतन्त्र रसरलाकर राजमार्तण्ड राजनिघण्टु राजवल्लभनिघण्ट रसरतसमुच्चय

Rasārņava Rasataranginī Rasakāmadhenu Siddhabhaişajyamanimālā Sārngadhara Samhitā Śodasānga hrdaya Śodhala Nighntu Suśruta Samhitā Siddhasāra Sahasrayoga Vaidyaka Śabda Sindhu Vaidyamanoramā Vaidyajīvana Vrndamādhava Yoga cintāmani Yoga taranginī Yogaratnākara

रसार्णव रसतरंगिणी रसकामधेनु सिद्धभैषज्यमणिमाला शार्ङ्गधर संहिता षोडषाङ्गहृदय शोढल निघण्ट सुश्रुत संहिता सिद्धसार सहस्रयोग वैद्यक शब्द सिन्धु वैद्यमनोरमा वैद्यजीवन वृन्दमाधव योगचिन्तामणि योग तरङ्गिणी योगरताकर

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1055

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1057

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# TECHNICAL-MEDICAL TERMINOLOGY

Abhișyanda Ādhmānakara(ī) Ādhmāna	<ul> <li>Conjunctivitis, a kind of eye-diseases.</li> <li>Causing flatulence, abdominal abnormal condition.</li> <li>A disorder in which there is an excessive collection of gas in the stomach; gas in</li> </ul>
Ānāha, Āțopa	<ul> <li>the digestive tract due to fermentation or decomposition, vitiation- aggravation of Vāta.</li> <li>Different stages or ailing conditions of Ādhmāna and related disorders of gastro-intestinal tract. Condition characterized in hardness in abdomen caused by wind in excess in bowels.</li> </ul>
Adhimāṃsa	<ul> <li>Swelling, big and painful, in molar teeth causing salivation.</li> </ul>
Ahipūtanaka	: Scabies in anus.
Ajakājata	: Staphyloma, a kind of eye-diseases.
Āmavāta	: Rheumatic arthritis.
Amla	: Sour, acidic
Amlapitta	: Acid gastritis, or known as Hyper- acidity characterized by hyperacidity, burning sensation, abnormal feeling of stomach, abdominal pain, bilary
	nausea and other symptoms.
Anyatovāta	: A disease of eye having intense pain in eye-brows or eye-ball due to aggravated Vāta.
Apacī	: Scrofula; glandular enlargement.
Apatantraka	: A vātic-disorder characterized by fits or convulsions with loss of consciousness.
Ardhāngavāta	: Hemiplegia.
Ardita	: Facial paralysis.

Arjuna	: Subconjunctival haemorrhage, a kind of eye-diseases.
Arma	Pterygium; a kind of eye-diseases.
Avabāhuka	: Pain in arms caused by aggravation of
	Vāta in shoulder joint.
Ākhuvișa	: Rat-poisoning
Āmadoșa	: It broadly refers to food intoxication
·	usually associated with faulty digestion
	(and impaired metabolism).
Atisāra	: Diarrhoea; diarrhoeal complains.
Āyuşkara	: Promotion of life.
Agnidīpana	: Stimulating the factor of gastro-
	intestinal digestion.
Agnidagdha	: Burn
Aguru	: Light (not heavy).
Anușņa	: Not hot or less (little) hot.
Ajīrņa	: Indigestion
Annadravaśūla	: Gastric ulcer, Acute gastritis
Anulomana	: Regulating the bowel movement or
	function, intestinal function (e.g.
	Vātānulomana as carminative),
	helping in putting or sending in right
	direction.
Apasmāra	: Epilepsy, Epileptic.
Arśa	: Piles; haemorrhoids or haemorrhoidal.
Ayuvardhana	: Promoting life, longevity.
Aruci	: Anorexia, anorectic.
Asthibhagna	: Bone fracture.
Asthisandhānīya	: Promoting healing of bone fractures.
Aparāpātana	
(nişkramana)	: Expulsion of placenta (delivery of
	foetus); Obstetrics.
Alarka, śvāna-	
kukkura damstra-	
Vișa Acres colete	: Dog-bite, rabies.
Asra-rakta	: Blood.
Aśmarī	: Calculus, stone; various kinds of
	Mütrāśmarī-urinary organs and
	Pittāśmarī-gall bladder.

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1059

## Dravyaguņa Vijnāna

Atisāra-Āmātisāra Āsyavairasya-	: Diarrhoea, dysentery; gastro-enteritis.
mukhavirasatā	: Tastelessness of mouth; Tasteless state of vocal cavity (mouth orific-tongue
	taste sense).
Agnimāndya	: Achylla, Dyspepsia (Mandagni).
Āntrasula	: Intestinal colic.
Āntraśotha	: Enteritis (Grahaņī).
Arbuda	: Tumour
Anśughāta	: Sun-stroke.
Atyagni, Tivrāgni	: Excessive hunger.
Adhimantha	: Glucoma
Apathya	: Unwholesome, Unsuitable, Unfavourable
	(harmful).
Bālagrana	: Seizures in children causing various
	syndromes (grahavādhā, Bhūtavādhā).
Bhașmaka	: Excessive hunger and digestion
	causing loss of dhātus, emaciation and
	debility.
Bālaroga, Bālāmaya	
Bālavikāra	: Children diseases; Paediatrics.
Baddhamūtra	: Anurea.
	<ul><li>Anurea.</li><li>Promoting, body strength, muscular</li></ul>
Baddhamūtra	<ul> <li>: Anurea.</li> <li>: Promoting, body strength, muscular strength, resistance to diseases tonic,</li> </ul>
Baddhamūtra	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating</li> </ul>
Baddhamūtra	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and</li> </ul>
Baddhamūtra	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the</li> </ul>
Baddhamūtra Balya	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the cause of the diseases.</li> </ul>
Baddhamūtra Balya Bandhyātva	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the cause of the diseases.</li> <li>Sterility.</li> </ul>
Baddhamūtra Balya Bandhyātva Bhagandara	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the cause of the diseases.</li> <li>Sterility.</li> <li>Fistula-in-ano.</li> </ul>
Baddhamūtra Balya Bandhyātva Bhagandara Bhedana	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the cause of the diseases.</li> <li>Sterility.</li> <li>Fistula-in-ano.</li> <li>Purgation, purgative.</li> </ul>
Baddhamūtra Balya Bandhyātva Bhagandara	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the cause of the diseases.</li> <li>Sterility.</li> <li>Fistula-in-ano.</li> <li>Purgation, purgative.</li> <li>Giddiness, mental confusion and</li> </ul>
Baddhamūtra Balya Bandhyātva Bhagandara Bhedana Bhrama	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the cause of the diseases.</li> <li>Sterility.</li> <li>Fistula-in-ano.</li> <li>Purgation, purgative.</li> <li>Giddiness, mental confusion and delusion.</li> </ul>
Baddhamūtra Balya Bandhyātva Bhagandara Bhedana Bhrama Bṛnhaṇa	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the cause of the diseases.</li> <li>Sterility.</li> <li>Fistula-in-ano.</li> <li>Purgation, purgative.</li> <li>Giddiness, mental confusion and delusion.</li> <li>Promoting body buck.</li> </ul>
Baddhamūtra Balya Bandhyātva Bhagandara Bhedana Bhrama Bŗṁhaṇa Bodhana	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the cause of the diseases.</li> <li>Sterility.</li> <li>Fistula-in-ano.</li> <li>Purgation, purgative.</li> <li>Giddiness, mental confusion and delusion.</li> <li>Promoting body buck.</li> <li>Awakening or arousing.</li> </ul>
Baddhamūtra Balya Bandhyātva Bhagandara Bhedana Bhrama Bŗnhaṇa Bodhana Buddhiprada	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the cause of the diseases.</li> <li>Sterility.</li> <li>Fistula-in-ano.</li> <li>Purgation, purgative.</li> <li>Giddiness, mental confusion and delusion.</li> <li>Promoting body buck.</li> <li>Awakening or arousing.</li> <li>Promoting intellectual faculties.</li> </ul>
Baddhamūtra Balya Bandhyātva Bhagandara Bhedana Bhrama Bŗṁhaṇa Bodhana	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the cause of the diseases.</li> <li>Sterility.</li> <li>Fistula-in-ano.</li> <li>Purgation, purgative.</li> <li>Giddiness, mental confusion and delusion.</li> <li>Promoting body buck.</li> <li>Awakening or arousing.</li> <li>Promoting intellectual faculties.</li> <li>Demnological effects to cause ailing</li> </ul>
Baddhamūtra Balya Bandhyātva Bhagandara Bhedana Bhrama Bŗnhaṇa Bodhana Buddhiprada	<ul> <li>Anurea.</li> <li>Promoting, body strength, muscular strength, resistance to diseases tonic, decay and degeneration; combating the virulence of the disease and capacity to inhibit or neutralise the cause of the diseases.</li> <li>Sterility.</li> <li>Fistula-in-ano.</li> <li>Purgation, purgative.</li> <li>Giddiness, mental confusion and delusion.</li> <li>Promoting body buck.</li> <li>Awakening or arousing.</li> <li>Promoting intellectual faculties.</li> </ul>

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Carmadala	
	: Psoriasis; the skin disease.
Cakşuşya	: Benefecial to the eyes.
Chardi	: Vomiting
Carmoroga	: Skin diseases.
	: Expectorant
Cirapākī	: Taking a long time to get digested.
Caturthika/	
Vișama jvara	: Malarial periodic/quartan fever.
Caladanta	: Loose teeth.
Dhūpana	: Fumigation.
Dușțavrana	: Indolent, foul and sloughy ulcers.
Dāhahara,	
Dāhapraśamana	: Refrigerant, relieving burning sensation.
Dadru	: Ringworm; scaly and exudative
Denter	affections of the skin.
Dantaroga	: Dental diseases.
Dantya	: Dentrifice, promoting teeth or dental
·	health, curing dental ailments.
Dīpana-pācana	: Gastro-stimulant and digestive.
Dīpana, Dīpaniya	: Gastro-stimulant, improving digestion.
Dhātupusțikara	
Dhātuvardhaka	: Nourishing improving and promoting
	body tissues; nutrient tissue
	homologous nourishing the tissue.
Dṛṣṭiprasādana	: Capable or potent for improving and protecting vision.
Carmadala	: Psoriasis, the tidious skin diseases;
	common chronic inflammation of
	the skin, marked by rounded reddened patches which are covered with dry silvery scales.
Galagaṇḍa	: Goitre; a disease of thyroid gland.
Gandamāla	: Cervical adenitis causing a chain of
	swollen gland in neck.
Grahanīroga	: A kind of disorders of intestineal or
-	digestive tract particularly Grahaņī
	(organ), the seat of agni, causing loss
	of appetite, indigestion, constipation

1062	Dravyaguņa Vijñāna
Granthi visarpa Gulma	<ul> <li>attenuating with diarrhoea and malabsorption. Malabsorption, syndrome/chronic, amoebiasis/ colitis.</li> <li>A type of erysepalas causing inflammation of gland with high fever, pain and other associated signs and symptoms.</li> <li>Abdominal lump caused by</li> </ul>
	accumulation of wind and other causes.
Garbhāśayaśodhar	
Garbhāśayaśamso-	
dhana	: Indicated to clense the uterus.
Garbhāśayaśaithily	
(śithilitā)	: Uterine Inertia.
Garbhapātana Garbhapātana	: Inducing abortion.
Garbhapātakara	
Garbhasthāpana Grahavādha	: Psychiatric involvement and its bad
Granthiroga	<ul> <li>effects behind anomalies of abnormalcy (bodilty, psychosmatic or psychic).</li> <li>Glandular enlargement, swelling and other symptoms.</li> </ul>
Grāhī	: Astringent property.
Galaroga-śotha	: Throat affections (also tonsilitis,
8	pharyngitis.)
Gudaroga	: Rectal ailments; proctological disorders.
Gŗdhrasī	: Sciatica.
Guna	<ul> <li>Properties, physical qualities of substances.</li> </ul>
Hikkā	: Hiccough
Hrdroga	: Heart-diseases; heart trouble.
Hŗdrujā	: Heart pain; angina-pectoris.
Hrdya	: Cordial, Cardiac or Cardiac tonic.
Hrdyāvasādaka	: Cardiac depressant.
Hrllāsa	: Nausea (Utkleśa).
Halīmaka	: Advanced stage or case of Jaundice.
Ikșumeha	: Glycosuria

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Indralupta	: Baldness
Jālakagardabha	: A syndrome like erysepalas causing
•	fever and swelling.
Jalodara	: Ascites (Dakodara)
Jantughna,	
jantunāśana	: Anthelmintic, vermifuge, also referring
	anti-microbial, antiprotozol, anti-
	bacterial, antiparasitic, disinfectant etc.
	and other similar actions (kṛmighna).
Jaraņa	: Digestive
Jīrņajvara	: Chronic fever
Jvaraghna	: Antipyretic, antiperiodic or febrifuge
Jihvājādya	: Stiffness (palsy) of tongue.
Jīvanīya	: Promoting life.
Kikkisa	: Stria gravidarum.
Kițibha	: A skin desease causing darkness,
	roughening and hardness of skin.
Kşatakşīņa	: Wasting condition of body in general
	due to chest-wound.
Kukkurakās	: Whooping cough.
Kukūņaka	: Ophthalmia neonatorum, a kind of eye
	diseases, characterized by infla-
	mmation of eye in new born child.
Kunakha	: Onychia (Cippa)
Kușțha	: Generally disease of skin and
	particularly leprosy (the former known
	as kşudrakuştha) and the latter as
Vustbashna	mahākustha.
Kușțhaghna Kāmalā	<ul><li>: Anti-leprotic.</li><li>: Jaundice, also related to hepatitis.</li></ul>
Kadara	: Corns.
Kandū	: Skin condition(s) associated with
Kaṇḍu	itching; scabies.
Kaṇḍūghna	: Anti-pruritic; indicated in skin
Majiyuguna	affections e.g. scabies, itchy troubles
	and other similar complaints.
Kaṇṭhya,	une outer similar complainte.
kanthaviśodhana	
(śodhana)	: Curing, cleaning and improving throat
(sounand)	· Jump, woming and improving throat

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1064	Dravyaguņa Vijnāna
Kāsa Ksāra Kītavisa Kapha	<ul> <li>disorders for function. Soothing to the throat (Svarya-soothing to in the throat and voice).</li> <li>Cough, bronchitis.</li> <li>Alkaline, alkalies, ash.</li> <li>Insect poison.</li> <li>Primal constituent of living body; generaly known as phlegm; a component of Tridoşa, tri-humours of (Vāta, Pitta and Kapha).</li> </ul>
Karņanāda	: Tinnitus; a kind of ear diseases.
Karņaśūla,	
Karņapīdā (Karņārti)	. Fare sha a sure of
(Nai țiarti)	: Earache, a symptom or type of ear disorders.
Karņapidi(a)kā	: Furuncles in the ear.
Karņabādhirya	: Deafness; Ear disease.
Karnapūya,	, <u> </u>
Karņasrāva	: Otorrhoea; bleeding, pus formation
	in the ear; a kind of ear diseases.
Kaṣāya	: Astringent.
Klaibya, Klībatā	: Impotency.
Karṣaśna	: Promoting slimming of the body.
Karkațārbuda	: Cancer.
Kațu	: Pungent, in taste.
Kașțārtava	: Dysmenorrhoea.
Kīțamāraka	: Insecticidal, anthelmintic, vermifuge.
	(Krmighna and jantughna).
Kşaya, Yakşmā-	
rājayakṣmā	: Pthisis, consumption (Tuberculosis,
<b>T</b> Z • 1	pulmonary tuberculosis).
Krmighna,	A
Krimighna Koźw	: Anthelmintic.
Keśya Kultaiźcila	: Promoting the growth of hairs.
Kukșiśūla Kaudaćaman <del>i</del>	: Abdominal colic.
Kșudaśamanī Mukhaśodhana	: Hunger.
Mukhasodnana	: Indicated or useful to cleanse the
Mukhanāla	mouth.
Mukhapāka	: Stomatitis, Apthas.

Makkala Marutaparyaya	<ul> <li>Post-partuni pain.</li> <li>A disease of eye causing pain in eye- lids, brow and-eye ball alternately.</li> </ul>
Masaka	: Mole
Madakārī, Mādinī,	
Mādaka	: An intoxicating effect; Intoxication,
	toxicating exhilarating.
Madhura	: Sweet.
Madhumeha	: Diabetes; diabetes mellitus.
	Hypoglycaemia.
Madātyaya	: Alcoholism; effect of excessive use of
	alcohol.
Madhumehaghna,	
Madhumehahara	: Hypoglycaemic action.
Mada	: Nacrosis.
Medhya, Medhāja	ana,
Medhyakara,	
Medhākara	: Promoting memory and intellect.
Mādaka	: Narcotic.
Maştişkabalya	: Brain tonic; promoting, strengthening
	faculties, functon and organ (brain
	in general).
Masūrikā	: Variola; Measles, Pox.
Mūtrakrchrahara	: Indicated in dysuria.
Mūdhagarbha	: Difficult and delayed labour.
	Abnormal posture of foetus.
Mukhaśodhana	: Indicated or useful to cleanse the
	mouth
Mūrchā	: Spells of fainting.
Mūtradosahara	: Indicated to cleanse the urine.
Mütravirecanīya	: Promoting increased micturition.
Mrduvirecaka,	-
Mrdurecaka	: Lataxive, mild-purgative.
Mukharoga	: Diseases of the oral cavity; ailments of
	(under E.N.T. diseases) mouth.
Laghu	: Light; easy to digest.
Lūtahara	: Indicated, useful in and countering
	spider-bite poisoning effect.
Lavana	: Salt, salty; saline.
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1066	Dravyaguņa Vijñāna
Lekhana	: Aids in reducing corpulency; act of scaping, reduction of body eight.
Netra roga,	in ping, reduction of body eight.
Cakșuroga,	
Nayanaroga,	
Locanavikāra	: Diseases of the eye; ophthalmic
	diseases (ophthalmology).
Netrya	: Beneficial to the structure, function
	and preventive, (also hygiene) of eyes
	and their ailments (also curative).
Naktāndhya	: Night blindness.
Nidranāśana,	
Nidrājanana	: Causing insomnia.
Nāsāroga	: Nasal diseases (E.N.T.)
Nādīvraņa	: Sinus or Fistula.
Nașțārtava Bhalalarar	: Amenorrhoea.
Phakkaroga Pothakī	: Rickets (Bālaroga).
Pitta	: Trachoma.
Filla	: Primal constituent of the living body,
	a component of Tridoşa, tri-humours
	(vāta-pitta-kapha); generally known as bite.
Phiranga	: Syphilis; the veneral disease (S.T.D.).
Plīhodara	: Splenomegaly.
Pravāhikā	: Sprue (Grahaṇī).
Padminīkaņțaka	: Pale spots in skin surrounded by thorny structures.
Paksmakopa	: Entropion.
Pariņāmaśūla	: Abdominal pain during digestion or on empty stomach.
Pilla	: Chronic eye diseases resulting in
	watering and itching of eye and
	bluered vision.
Pistaka	: A disease of the characterized by
<b>.</b>	elevated white spot in conjunctiva.
Pūyameha	: Gonorrhoea.
Pradara	: Excessive discharge of menstrual blood
Due h	menorrhagia.
Prameha	: A group of diseases kinds or

	syndromes of anomalies of urine
	mainly or commonly with increased
	frequency and turbidity of urine;
	characterised by specific symptoms
	(in different types of Prameha).
Punsavana	: Measures prescribed for reversal of sex
	in foetus during the pregnancy period.
Pācana	: Digestive
Pāmā	: Scabies
Pañcamahābhuta	: Five-elemental theory of structural and
	functional (basic constituents
	composing all the substances-universe)
Pāņduroga	: Anaemia
Pathya	: Wholesome, suitable.
Pāņduhara,	
Pāṇḍughna	: Anti-anaemic; indicaed in treatment
_	of anaemia (Pāṇḍuroga).
Paramavṛṣya	: Pramoting optimum virility.
Pīnasa	: Chronic rhinitis.
Pināsahara,	
Pinasaghna,	
Pīnasanāśīnī	: Indicated in the treatment of chronic
	rhinitis.
Picchila	: Sticky, gummy.
Pārśvaśūla	: Chestpain.
Pipāsāśamana	: Relieving polydypsia.
Pidikā	: Boil.
Pittaśāmaka	: Anti-bilious.
Pittavirecana	: Cholagogue (Pittasāraka)
Pradara,	<b>.</b> .
śvetapradara	: Leucorrhoea.
Plīharogahara,	
Plīhodara	: Indicated in splenomegaly.
Prasekaśamana	: Palliative of excessive salivation.
Prativișa	: Antidote to poison.
Prabhāva	: Specific and characteristic action.
Raktagulma	: A lump formed in uterus due to
	accumulation of menstrual blood in
	females (other types of gulma)

1068	Dravyaguņa Vijñāna
Rasāyana Raktapitta Raktameha Raktapradara Rasa	<ul> <li>Alterative, restorative, rejuvenation.</li> <li>Intrinsic haemorrhage due to vitiation of rakta (blood) and pitta (bile).</li> <li>Bilharzia.</li> <li>Metrorrhagia</li> <li>Taste.</li> </ul>
Rohiņī	: Diphtheria; a disease (infections), diseases of the throat and the air passage which becomes inflammed and swollen and are coated with a fibrinous exudate.
Rucya, Rucikara,	
Rocana	: Appetizer, increasing appetite.
Śaiśavīya vāta	: Poliomelytis
Śankhaka	: Severe encephalitis causing intense headache particularly in temples (often fatal).
Sidhma	: A type of Kustha characterized by white or coppery circular spots like flowers of bottle-gourd often in chest leaving dust or rubbing.
Snehana	: Uncation.
Sirāharsa	: Advanced stage of śirotpāta (paninus).
Śītapitta	: Urticaria, an allergic disease of systemic origin marked by rashes, redness pain- ful and itching elevations of the skin.
Stanotthāpana	: Elevation of breats.
Somaroga	: A woman disease causting increased flow of urine with incontinence and consequent dehydration and debility. (variously interpreted as gynaeco- logical, hormonal and/or metabolic disease).
Śukra	: Corneal opacity (avraņa śukra) and corneal ulcer (savraņa śukra); the eye-diseases (of cornea).
Śūla	: Colic, ache, pain; disease or symptom.
Sūryāvartta	: A type of headache beginning with sun-

		rise and increasing gradually with the
		movements of the sun and subsiding at sunset.
Śuskāksipāka	:	Blepharospasm.
Śrama		Exertion (Klānta).
		Haemostatic, styptic;
		anti-haemorrhagic.
Soumya, saumya	:	Promoting steady state equillibrium
		(of doșās-sārīra and mānasa).
Sandhiviślesa	:	Dislocation of joint(s).
Sarpavișa,		5
sarpadamśa	:	Snake-bite poison; venom.
Sarvakandū		Pruritis of multiple etiology.
Śarkarāniśūdana		Hypoglycaemic (madhuraka-śamana).
Sarkarāśmarī	:	Urinary gravel.
Śiroroga		Cranial diseases; ailments of headache.
Śuklameha	:	Albuminuria.
Śiraḥśūla	:	Headache.
Śodhana	:	Purification, radical elimination of
		morbid substances.
Śvayathu-śopha	:	Inflammation (sotha).
Śvitra	:	Leucoderma (vitiligo).
Śvāsa		Asthma; dyspnoea, bronchial asthma.
Stanārbuda		Breast tumour.
Śukrakrta	:	Spermatogenetic, spermogeny
Śvāsahara		Anti-tussive, anti-asthmatic.
Stanaśotha		Inflammation of breast.
Stanyajanana		Galactagogue
Svedajanana	:	Diaphoretic; promoting perspiration
<i>4</i> .		or diaphoresis.
Śukra-retas-vīrya		Semen
Śukravikāra		Seminal diseases.
Śotha		Oedema; General Ansarca
Sarvānga-śotha	:	Ekāngaśotha-Localised inflammation,
<b></b>		oedema swelling.
Timira		Defects of vision. Cataract.
Tikta		Bitter.
Tṛṣṇānigrahaṇa	:	Relieving thirst.

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1070	Dravyaguņa Vijnāna
Tūņī	: Colicy pain occurring in the iliac or pelvic region of the abdomen.
Tvagvikāra Tvacya	<ul> <li>Cutaneous affections; skin diseases.</li> <li>Promoting the skin health; palliative for skin diseases, preventive and curative.</li> </ul>
Tridoșa	: Doctorine of Tridosa consisting Vāta, Pitta and Kapha; the tri-humoral theory of Āyurveda. Three basic factors in the living body responsible for health and disease (equillibrium or balance maintaining health and disturbance in equillibrium or imbalance causes disease in body).
Trț(d)	: Thirst.
Udara	: Abdominal enlargement.
Udāvartta	: Upward movement of vāyu.
Unmantha	: Swelling with itching in earpinnae.
Upadamśa	: Soft-chancre; a veneral disease.
Upakuśa	: Inflammed gums with haemorrhage
-	and foul smell.
Urustambha	: Paraplegia.
Ușņavāta	: Dysuria associated with burning
	sensation yellow urine or haematuria.
Unmatta	: Inducing psychotropic effects (i.e.)
	(stimulating the central nervous
	system.)
Udaraśūla	: Abdominal colic.
Udarda	: Śītapitta, Koṭha-Udarda; alled to
	urticaria and advanced or severe stage
	patches on skin.
Ușņa	: Hot, heat.
Unmāda	: Insanity, mental disease.
Utkleśa	: Nausea, retching (Hrllāsa).
Ubhayatobhāgaha	ra:Purification-Samśodhana
	(Adhobhāgahara-Urdhvabhāgahara :
	Purgation-Emesis).
Udgāra	: Eructation.

Vātaghna	: Anti-vāta; indicated in diseases of
Varāhadamstra	nervous system. : A syndrome causing inflammation in
Vātarakta	<ul> <li>skin with burning : redness, intense pain, itching and fever.</li> <li>A disease caused by vitiation of vāta and rakta, and characterized by rashes, anaesthetic patches and pain in joint,</li> </ul>
Vātavyādhi	Gout. : A group of diseases caused specifically
	by aggravated vāta such as pain, convulsion, paralysis and other several
Vertigo	symptoms. : Bhrama.
Vidārikā	: Inflammation of lymphatic glands in
	axilla and groin.
Vrddhi	: Scrotal enlargement.
<b>Vișūcik</b> ā	: Gastro-enteritis with piercing pain.
Viśalya	: Extracting foreign body.
Vyanga	: Dark shade on face caused by stress and
Viene	excessive exercise.
Vīrya Vājīkaraņa	: Potency, energy, power.
Vāta	: Aphrodisiac; sexual tonic.
V CLEAR	: A principal, prime and dominant
	component of Tridosa, tri-humours (the causative factors of normalcy as
	well as abnormalcy of body). general
	known as wind or gas.
Vamanopaga	: Emetic, aid to emetics or emesis.
Varņya	: Useful in promoting complexion of
	the skin. (pigmentation).
Vastiroga	: Diseases of urinary system, particularly
¥7	urmaly bladder.
Vankşanagranthi Vərrəth Francısı	: Inguinal glands.
Vayasthāpana Vedanāsthāpana	: Promoting longevity, anti-aging.
Vipāka	: Analgesic, anodyne, local anaesthetic.
Vibandha	<ul><li>Digestion and metabolism.</li><li>Constipation</li></ul>
Vidāhī	: Causing burning sensation.
D V 9 60	sensation.

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1072	Dravyaguņa Vijñāna
Vikāsi Virecana Vraņaropana Visa	<ul> <li>Spreading rapidly in body.</li> <li>Purgative, cathartic, purging, purgation.</li> <li>Wound-healer.</li> <li>Poison</li> </ul>
Visaghna Yakrdroga Yonivyāpat Yonivišodhana Yosidvikāra Yonidosa Yonidosa Yonisotha	<ul> <li>: Anti-dote.</li> <li>: Liver disorders</li> <li>: Disorders of female genital tract.</li> <li>: Useful to cleanse the uterus.</li> <li>: Gynaecological disorders.</li> <li>: Vaginal/uterine disorders.</li> <li>: Vaginitis.</li> </ul>
Yonidrāvaņa (dravanārtham) Yonigāḍhikaraņa (gadhyārtham)	<ul> <li>Inducing vaginal secretion (relevant to sexual intercourse-hastening vaginal discharge); Vājikaraņa.</li> <li>Useful to check slackness of vagina.</li> </ul>

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# **General Suffix pattern**

(Pharmacological, pathological, clinical and therapeutical terminology in the texts of Indian medical science)

- Á. Śama, śamana, śāmaka hara, hāraka, hṛt Nāśaka, nāśana, vināśana ghna, Nut, praṇut, etc. Jit, Apha Arī.
- B. Janana, janaka, ja kara, kāri(ī) prada, etc.

Curing, anti, erdicating, pacifying alleviation, reducing, allaying destroying, palliative indicated, useful, countering etc. Promoting; helping, enhancing producing, inducing, increasing, prompting, stimulating etc.

## PRINCIPAL AYURVEDA NAMES OF HERBAL DRUGS

### CLASSICAL-SANSKRIT-NAMES शास्त्रीय-संस्कृत-नाम

अमृतफल	613	गोरक्ष	474
अंजीर	107	गोरक्षगंजा	72
अनानास	31	घण्टापाटला	77
अन्नामय	521	चव्य	118
उदुम्बर	713	चार	157
उपकुञ्चिका	720	जलवेतस-वेतस	834
उपकुञ्चिका-कारवी	728	तगर	577
उपकुञ्चिका-कालाजाजी	721	तमालपत्र	710, 712
उपोदिका	729	तरुणी	616
उरुमाण	734	त्रपुष	654
उशीर	<b>740</b>	ताम्बूल	600
उस्तखदूस	746	ताम्बूलवल्ली	600
उस्तखुदूस	746	तण्डुलीय	607
उषक	737	तण्डुलीयक	607
उष्ट्रकण्टक	749	तालीशपत्र	595
उटंगण–उटंगन	752	तालीश	595
उतसालप-चन्द्रायण	753	ताल	585
कटभी	481	तालमूली	591
कन्दली	537	तालपत्री	591
कृष्णराजिका	222	तिल	621
कृष्णमुशली	591	तिलपर्णी	559
कृष्णसारिवा	397	तिलपुष्पी-हृत्पत्री	633
कृष्णसर्षप	222	तिन्दुक	639
किणिही	464	तिनिश	646
कूटशाल्मली	337	तिंतिडीक	649
गंधप्रसारिणी	151	तुलसी	678
गजपिप्पली	118	तुम्बुरु	686

Dravyaguņa Vijnāna

तुवरक	699	पारिभद्र	38
तूणी-तुन्नक	693	पारसीक यवानी	34
तूत	696	पारीष	48
त्वक्	704	पिशाच कार्पास	134
त्वक्-दारुसिता	704	पिप्पली	116
तोदरी	651	पिप्पलीमूल	118
धान्य	310	प्रियंगु	102
धूपवृक्ष	305	प्रियाल	157
त्रिवृत्	666	पृश्निपर्णी	168
त्रिशिरापर्ण-अजापर्ण	664	प्लक्ष	142
टंक	613	पीतपुष्पा-सुवर्चला	559
टुण्टुक	571	पीतमूला	139
त्रपुष	654	पीतरंगा	139
त्रपुस	654	पीलु	111
त्रायमाण	658	पुष्करमूल	199
पटोल	90	पुन्नाग	194
पत्तंग	99	पूतिहा	203
पत्रांग	100	पुत्रंजीव	209
पर्पट	59	पुनर्नवा	180
परुषक	63	पुनर्नवा-रक्त	183
पद्मक	1	पुनर्नवा-श्वेत	183
पलक्या	7	पूग	173
पत्रक	710, 712	फल्गु	107
पलाण्डु	11	बृहत् पीलु	112
पलाश	16	मधुशिग्रु	152
पनस	27	महाशतावरी	435
पनसी	31	मोक्षक	77
प्रसारिणी	147	मुंज	376
प्रतिविषा	154	यव	878
प्रसारिणी-राजबला	147	यवानी	887
पर्णयवानी	56	यवास-यवासक	893
पाठा	84	यूथिका	899
पातालगरुडी	81	रक्तनिर्यास	229
पारिजात	43	रसोन	238

	In	dex	1075
राजपाठा	85	विदारी	850
राजोदुम्बर	107	विकङ्कत	856
राजबला	147	वीरतरु	860
राजादन	214	वेत्रक	838
राजिका	219	वेतस	831
राजिका भेद	222	वेतस-जलवेतस	834
रास्ता	238	शंखपुष्पी	363
रोहीतक	253	शणपुष्पी	359
रोहीतक-रक्त	253	शर	376
रोहीतक-श्वेत	254	शमी	345
रुद्राक्ष	261	शलको	329
लाजा	310	शतपुष्पा (शताह्ना)	431
वनपिप्पली	118	शतावरी	434
विष्णुक्रान्ता	363	शटी	442
विषखर्पर	185	श्योनाक	570
वृश्चीव	183	श्वेतपुष्पा-सुवर्चला	559
वृद्धपीलु	112	शृगालकण्टक	565
वृद्धदारुक	864	शिग्रु	450
वृन्ताक	874	शिलारस	464
वृक्षाम्ल	869	शिंशपा	467
वनत्रपुषी-गिरिपर्पट	781	शिंशिपा	467
वनप्सिका	777	शिवलिंगी	490
वचा	757	शिरीष	430
वत्सनाभ	824	शिरीष-कृष्ण	481
वरुण	790	शिरीष-रक्त	481
वंश	770	शिरीष-श्वेत	481
वंशलोचन	770, 713	शृङ्गाटक	525
वट	813	शरपुंखा	386
वट-न्यग्रोध	816	श्वेतपुनर्नवा	183
वाताद-वाताम	820	शैलेय	273
वाराही	785	शलको	329
वासा	798	शैवाल	287
वास्तुक	808	शाक	243
विडङ्ग	842	शाल	303

1076	Dravyaguna	a Vijñāna	
शालभेद	306	सैरेयक-रक्त/श्वेत	279
शाखोटक	298	सैरेयक-नील	279
शालसार	305	सर्ज युग्म	306
शालपर्णी	322	संसचक्रा	367
शालिपर्णी	322	संसंपर्ण	370
शाल्मली	336	सरल	380
शण	356	सरल निर्यास	380
श्वेतसारिवा	397	स्वर्णमूला	367
शतपुष्पा	428	सेव	476
श्लेष्मातक-शेलु	497	सोम	572
श्लेष्मातक	493	स्पृका	518
सर्ज	405	स्नुही	499
सर्जरस	405	सौवीर-सौवीरबदर	516
सर्पगंधा	410	स्राविका-अन्नामय	521
सर्षप	415	सूची	534
सर्षपभेद	415	सुदर्शन	536
सताप-सिताव	424	सुनिषण्णक	540
सताप	424	सूर्यमुखी	556
सिदाब	424	सूर्यकान्ता	556
सारिवा	395	स्थौणयेक	532
सारिवा-कृष्ण	395	सेहुण्ड	499
सारिवा-श्तेत	397	सिल्हक	463
समुद्रनारिकेल	351	सिंवितिका-सिंवितिका	476
समुद्रशोष	353	सीताफल	448
सदापुष्पा	265	सुरंजन-सुरंजान	547
सदापुष्पी	265	सूरण	550
सहदेवी	269	सूर्यावर्त्त	559
सहदेवी (दण्डोत्पला)	272	सुवर्चला	559
सैरेयक	279	स्वर्णक्षीरी	565
सैरेयक-पीत	279	स्वर्णक्षीरी (कनकप्रभा)	565

# BOTANICAL NAMES वानस्पतिक नाम

Abies pindrow Spach.	595
A. spectabilis (D. Don.) Spach.	595
Abies webbiana Lindle.	595
Abrom augusta Linn. L.	134
Aconitum bifourii Stapf.	825
A. chasmanthum Stapf.	824
A. demorrhizum Stapf.	825
A. ferox Wall. ex Seringe	825
A. laciniatum	825
A. palmatum D. Don.	154
A. spicatum	825
Acorus calamus Linn.	757
Adhatoda beddomei Clarke.	799
Adhatoda vasica Nees.	798
Aerva lanata Juss.	72
Aerva javanica Juss.	72
Albizzia lebbeck Benth.	480
A. lucida Benth.	481
A. marginata Merr.	481
A. odoratissima Benth.	481
A. procera benth.	481
Allium cepa Linn.	11
A. sativum Linn.	238
Alhagi camelorum Fisch.	893
Alhagi pseudalhagi Fisch.	893
Alstonia scholaris R. Br.	870
Altingia excelsa Nor.	464
Amaranthus gracilis Desf.	608
A. spinosus Linn.	607
A. tricolor L.	609
A. viridis L.	608
Amoora rohituka wt. & Arn.	254

Amorphophallus campanulatum Blume	550
Ananas Comosus (Linn.) Merr.	31
Anona muricata Linn.	449
A. reticulata Linn.	449
A. squamosa Linn.	448
Andropogon martinii Roxb.	248
Anethum sowa Kurz.	428
Aphanamixis polystachya (wall.) Parker.	254
Areca catechu Linn.	173
Argyrea fulgens Choisy	865
A. malabarica Choisy.	865
A. speciosa Sweet.	864
Argemone mexicana Linn.	565
Artocarpus heterophylla Lam.	27
A. integra (Thunb.) Merrill.	27
Asparagus curillus Buch-Ham.	435
A. filicinus Ham.	435
A. racemosus willd.	434
A. sarmentosa Linn.	435
Atropa acuminata Royle.	534
A. beladona Linn.	534
Bambusa arundinacea willd (Retz.) Roxb.	770
Barleria cristata Linn.	279
B. prionitis Linn.	279
B. strigosa Willd.	279
Basella rubra Linn.	729
Bergenia ciliata Royle.	69
B. ligulata (wall.) Engl.	70
B. stracheyi (Hook. f. Thoms) Engl.	70
Boerhaavia diffusa Linn.	181
Boerhavia diffusa Linn.	181
B. repanda willd	181
B. repens L.	181
Borassus flabilifer Linn.	585
Boswellia serrata Roxb.	829
Brassica campestris Linn.	415
B. campestris var. sarson Prain	415
B. juncea Czern. & Coss.	219
B. nigra (Koch. Linn.	222

B. verticillata Poir.	181, 183
Brunella vulgaris L.	746
Bryonopsis laciniosa (Linn.) Naul.	
Bryophyllum Calycinum Salisb.	52
B. pinnatum (Lamk.) Kuntze.	52
Buchanania lanzan Spreng.	157
B. latifolia Roxb.	157
Blepharis edulis Pers.	752
B. linaricifolia Pers.	752
B. sindica T. Anders.	752
Butea monosperma (Linn.) Kuntze.	16
Caesalpinia sappan Linn.	89
Calamus draco willd.	229
Calamus tenuis Roxb.	838
Caillica cinerea Macb.	860
Calophyllum inophyllum Willd.	254
Calicarpa macrophylla Vahl.	162
Capparis moonii wight.	288
C. roxburghii Dc.	259
Cedrela toona Roxb. ex Rottl.	693
C. serrata Roxb.	694
Catharanthus roseus G. Don.	265
Ceratophyllum demersum Linn.	287
C. verticillatum Roxb.	287
Chenopodium album Linn.	808
C. ambrsioides Linn.	809
C. blitum Hook. L.	809
C. botrys Linn.	809
C. murale Linn.	809
C. murale	808
C. purpureum	809
Chloroxylon swietenia (Dc.) Willd.	254
Cinnamomum cassia (Ness) Nees ex Blume	707
C. tamala Nees & Eberm.	706
C. virum Presl.	707
C. zylanicum Breyn.	704
Cissampelos pareira Linn.	84
Cocculus hirsutus (Linn.) Diels.	81
C. villosus Dc.	81

1080

Cochleospermum religiosum (Linn.) Alston.	137
Coleus amboinicus Linn.	56
C. aromaticum Benth.	56
Claviceps purpurea Fr. Tul.	521
Cleome isocandra Linn.	559
C. viscosa Linn. 559,	, 560
Colchicum luteum Baker	547
Convolvulus pluricaulis choiss.	362
C. microphyllus Sieb. ex Spreng.	362
C. prostratus Forsk.	362
Cordia dichotoma Forst. f.	493
C. mysca Roxb.	493
C. obliqua willd.	493
C. rothi (Roem.) Schult.	494
C. wallichii G. Don.	494
Crateaeva adansonii D.	790
C. nurvala Buch-Ham.	
Crateva nurvala F. Ham.	790
Crataeva odora Buch-Ham.	791
C. roxburghii R. Br.	791
C. roxburghii var. roxburghii (R. Br.) Forst.	791
C. religiosa var. nurvala (F. Ham.) Hook. f. & thems.	790
C. unilocularis Buch-Ham.	791
Cressa cretica Linn.	259
Crinum asiaticum Linn.	537
C. defixum Ker-Gawl.	537
C. latifolium Linn.	536
Crotalaria juncea Linn.	356
C. sericea Retz.	360
C. spectabilis Roth.	360
C. retusa	560
C. verrucosa Linn.	359
Cucumis sativus Linn.	654
Curculigo orchioides Gaertn.	591
Cyclea peltata Linn.	85
Cymbopogon martinii (Roxb.) wats.	248
Daemonorps draco Blume.	229
D. jinkiasianus Mart.	231
D. kurzianus Hook. f.	230

-

-

1	08	1
---	----	---

Dalbergia assamica Benth.	475
D. lanceolaria Linn.	474
D. latifolia Roxb.	464
D. sissoo Roxb.	467
D. melanoxylon Guill & Pesr.	475
D. parviflora Roxb.	475
D. pinnata (Lour.) Prain.	475
D. reniformis Roxb.	475
D. sympathetica Nimnus ex. Grab.	475
D. volubilis Roxb.	475
Delphinium denudatum wall.	519
D. zalil Aitsch. & Hemst.	518
Desmodium gangeticum Dc.	322
Dichrostachys cinerea W. & A.	860
Digitalis purpurea Linn.	633
Dioscorea bulbifera Linn.	785
Diospyros cordifolia Roxb.	
Diospyros embryopteris Pers.	639
D. malabarica Desv.	640
D. melonxylon Roxb.	639
D. montana Roxb.	639
D. peregrina (Gaertn.) Gurke.	639
D. tomentosa Roxb.	639
Dorema ammoniacum D. Don.	735
Elaeocarpus ferrugineus (Jack) steud.	261
Elaeocarpus ganitrus Roxb.	261
E. lancaefolius Roxb.	261
E. oblongus Most.	261
E. robustus Roxb.	261
E. serratus Linn.	261
E. tuberculatus Roxb.	261
Embelia ribes Burm. f.	843
E. robusta C. B. Clarke.	843
E. tsjerium-cottam A. Dc.	843
Ephedra gerardiana wall.	512
E. major Host.	512
E. nebrodensis Tinco.	512
E. vulgaris wall.	512
Erianthus munja Jesw.	375

Eriodendron enfructosum Dc.	337
E. ensignis (wall.) sweet	337
Erythrina indica Linn.	38
Erythrina stricta Roxb.	39
E. variegata Linn.	
E. variegata var. orientalis (Linn.) Merrill.	38
Eupatorium ayapana Vent.	664
E. triplinerva Vahl.	464
Euphorbia antiquorum	500
E. neriifolia Linn.	499
E. nivulia Buch-Ham.	500
E. royleana Boiss.	500
E. tirucalii Linn.	500
Euphorbia thomsoniana Boiss.	565
Evolvulus alsinoides Linn.	363
Ficus asperrima Roxb.	300
Ficus bengalensis Linn.	813
F. benghalensis Linn.	813
F. carica	
F. hispida	
F. glomerata Roxb.	713
F. lacor Buch-Ham.	142
F. racemosa Linn.	713
F. infectoria Blume	143
Flacourtia indica (Burm. f.) Merr.	856
F. romantchi (L.) Herit.	856
F. sepiaria Roxb.	856
Fumaria indica Hassk. Pugsley.	59
F. parviflora subsp. vaillantii sensu Hook. f.	59
F. vaillanti Loise.	59
F. vaillantii Loisel. var. indica Hassk.	59
Garcinia indica Chois.	856
Gentiana Kurroa Royle.	658
G. lutea Linn.	660
Gmelina indica Burm. f.	869
Grewia asiatica Linn.	63
G. hainesiana Dc.	63
G. subinaequalis Dc.	63
Gynandropsis gynandra (Linn.) Priquet.	559

-

### Index

G. pentaphylla (L.) Dc.	559
Hedychium spicatum Ham. ex Smith.	353
Hedysarum pictum Jacq.	168
Helianthus annus Linn.	552
Hemidesmus indicus R. Br.	395
Hibiscus populneus L.	48
Hordeum vulgare Linn.	878
Hyoscyamus niger Linn.	34
Hydnocarpus heterophylla Kurz.	700
H. kurzii (King.) warb.	700
H. laurifolia (Dennst.) Sleumer.	699
H. wightiana Blume.	699
Ichnocarpus frutescens R. Br.	395, 398
Inula racemosa Hook. f. J.	199
Ipomoea digitata Linn.	851
I. petaloides Choisy.	854
Jasminum articulatum Vahl.	899
J. auriculatum Vahl.	900
J. heterophyllum	900
Justicia gendarussa Linn.	790
Kalanchoe glandulosa Hochst.	53
K. integra (Medic) Kuntze.	55
K. lanceolata (Forsk.) Pers.	53
K. pinnata (Lamk.) Pers.	52
K. spathulata Dc.	55
Lavandula bispinosa O. Kuntze	746
L. burmanii Benth.	746
L. stocchys Linn.	
Lepidium iberis Linn.	651
Leptadenia pyrotchnica (Forsk.) Decne.	151
L. spartium w. & A. V.	151
Liquidamber orientalis Miller	463
L. styracifolia Linn.	464
Lochnera pusilla (Merr.) K. schum.	266
L. rosea (Linn.) Reichhb.	265
Lodoicea maldivica (Poir) Pers.	351
L. seycheliarum Labill.	351
Malus communis Dc.	476
M. domestica Borkh.	476

•

.

M. pumila Mill.	476
M. sylvestris Mill.	476
Mammea longifolia Planch & Trianna	197
Manilkara hexandra (Roxb.) Desv.	214
Marsilea minuta Linn.	540
M. quadrifolia Linn.	541
Menispermum hirsutum L.	81
Mentha spicata Linn.	203
M. spicata var. viridis Linn.	203
M. virichis Linn.	203
Mimusops hexandra (Roxb.) Desv.	214
Moringa cancanensis Nimbo.	452
M. oleifera Lam.	450
Morus alba Linn.	696
M. australis Poiret.	697
M. laevigata wall ex Brandis	697
M. rajsthanensis Gupta	541
M. nigra Linn.	697
M. serrata Roxb.	697
Myrsine africana Linn.	844
Nigella sativa Linn.	720
Nyctanthes arbortristis Linn.	43
Ocimum americanum L.	679
O. basilicum L.	679
O. canum Senes.	679
O. gratissimum Linn.	680
O. kilimandascharicum Gurke.	680
O. sanctum Linn.	678
Operculina petaloides (choisy) Oststr.	864
O. turpethum (Linn.) Silva Manso.	666
Oroxylon indicum Vent.	570
Oryza sativa Linn.	310
Ougenia oojeinsis (Roxb.) Hochn.	646
Paederia foetida Linn.	151
Paeonia imodi	
Parmelia peltata Ach.	273
P. consperia (Ehrb.) Asch.	274
P. kantschoides Asch.	274
Peucidanum graveolens Linn.	425

108	5
-----	---

Pinus insularis Endl.	382
P. gerardiana wall.	380
P. roxburghii Sargent.	380
P. wallichiana A. B. Jackson	753
Piper betle Linn.	500
P. chava Hunter	118
Piper longum Linn.	116
Pluchea lanceolata C. B. Clarke.	232
Podophyllum emodi wall ex Hook. f. & Thoms.	781
P. hexandrum Royle.	781
Polygonum glabrum	254
Prosopis cinercaria Druce.	345
Prunella vulgaris Linn.	746
Prunus amygdalus Batsch.	820
P. armenica Linn.	734
P. cerasoides D. Don.	1
P. communis F.	820
P. dasycarpa Ench.	734
P. vulgaris Linn.	734
P. puddum Roxb.	1
Pueraria tuberosa Dc.	850
Putranjiva roxburghii wall.	209
Pyrus communis Linn.	613
P. malus Lin.	476
P. purifolia (Burm. f.) Nikoi.	614
R. serpentina B. & K.	410
Rauwolfia beddomoei	411
R. densiflora Benth.	411
R. micrantha	411
R. serpentina Benth & Kurz.	410
R. tetraphylla	411
Rhamnus wightii W. & A.	254
Rhus mysorensis Heyne.	651
R. parviflora Roxb.	649
R. sinuata Thunb.	651
Rosa centifolia Linn.	616
Ruta angustifolia Pers.	425
R. bracteosa Dc.	425
R. chalepensis Linn.	425
R. chalepensis Linn.	145

1086

R. graveolens Linn.	424
R. graveolens var. angustifolia Hook. f.	424
Saccharum arundinaceum Hook. f.	375
S. bengalense Retz.	375
S. cillare Anders.	375
S. munja Roxb.	375
S. sara Roxb.	375
Salacia chinensis Linn.	367
S. latifolia wall. ex M. Lens.	367
Salix caprea Linn.	831
S. tetrasperma Roxb.	832, 834
Salmalia malabarica Schott. & Endl.	336
Salvadora oleoides Decne.	112
S. persica Linn.	111
Salvia plebeia R. Br.	355
Schrebera swietenioides Roxb.	77
Sesamum indicum Linn.	621
Shorea robusta Gaertn.	305
Sida cordata (Burm. f.) Boiss.	147
S. humilis var. veronicaefolia (Lam.) Mart.	147
Spinacea oleracea Linn.	7
Stereospermum suaveolens DC.	75
S. veronicaefolia Linn.	147
Streblus asper Lour.	298
Styrax officinale Linn.	
Taxus baccata Linn.	522
T. wallichiana Zucc.	522
Tecoma undulata G. Don.	253
Tectona grandis Linn. f.	293
Tephrosia hamiltonii Drumm.	386
Tephrosia maxima Pers.	388
T. purpurea Pers.	386
T. spinosa Pers.	387
T. villosa Pers.	387
Terminalia alata Heyne ex Roxb.	306
Thalictrum foliolosum Dc.	
Thespesia populnea Soland ex Correa	48
Toona ciliata Roem.	693
Trachyspermum ammi (Linn.) sprague.	887

### Index

Trapa bispinosa Roxb.	525
T. natans Linn.	525
T. natans var. bispinosa (Roxb.) Makino.	525
Trianthema crystallina (Forsk.) Vahl.	186
T. portulacastrum Linn.	181, 185
T. monogyna L.	185
T. obcordata Roxb.	185
T. triquetrum Rottl. ex willd	186
Trichosanthes dioica Roxb.	90
Uraria lagopoides Dc.	168
U. picta Desv.	168
Valeriana hardwickii Wall.	578
V. jatamansi Jones.	577
V. wallichii Dc.	577
Vateria indica Linn.	405
Vernonia cinerea Less.	269
Vetiveria zizanioides (Linn.) Nash	740
Vinca major Linn.	266
V. minor Linn.	266
V. pubescens Linn.	266
V. pusilla Murr.	266
V. rosea (Linn.) Reichb.	265
Viola biflora Linn.	778
V. canescens Willd.	778
V. odorata Linn.	777
V. pilosa Blume.	778
V. serpens W. & R.	778
Zanthoxylum acanthopodium Dc.	687
Z. alatum Roxb.	686
Z. armatum Dc.	686
Z. limonella (Denst.) Aiston.	687
Z. sativa Gaertn.	516
Z. vulgaris Linn.	516

•