

A Translation of the Nepalese Text of the *Suśrutasamhitā*

Jason Birch Dominik Wujastyk Andrey Klebanov
Lisa A. Brooks Paras Mehta Madhusudan Rimal
Deepro Chakraborty Harshal Bhatt Jane Allred
et alii

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Sūtrasthāna

Nidānasthāna

Śārīrasthāna

Śārīrasthāna 2: On Semen and Menstrual Fluid

Literature

Meulenbeld offered an annotated overview of this chapter and a bibliography of earlier scholarship to 2002.¹⁵⁵ Das (2003: chs 6–8) also studied topics of this chapter and in chapter 13 provided an overview of the conceptual background of ayurveda on the topics discussed in this chapter.

Translation

- 1 We shall now explain the anatomy that is the purification of sperm (*śukra*) and blood (*śoṇita*).
- 3 Semen (*retas*)¹⁵⁶ is incompetent to produce offspring if it is [characterized by] wind, bile, phlegm, blood (*śoṇita*),¹⁵⁷ decomposition (*kuṇapa*), lumps (*granthi*),¹⁵⁸ stinking pus (*pūtipūya*), low volume (*kṣīṇa*), urine, or feces.

¹⁵⁵ [HIML](#): IA, 244–246.

¹⁵⁶ The Nepalese version has -रेतांसि “semen” (in the plural) as the subject of the sentence: “seeds are unable to produce offspring....” In the vulgate, -रेतसः is a masculine bahuvrīhi, making “men whose semen has...” the subject of the sentence.

¹⁵⁷ Note that the list begins with the four entities, wind, bile, phlegm and blood, perhaps hinting at a four-humour system (see Wujastyk 2000: 485–486).

¹⁵⁸ Modern Establishment Medicine (MEM) understands that normal ejaculate contains coagula which, however, dissolve after about half an hour. But coagula that do not dissolve may sometimes be a sign of an underlying disorder.

JG could you provide a standard citation reference for this information?

- 4 When the disfunction is caused by wind, there is a colour and a type of pain that typically goes with wind problems. If caused by bile the colour and the pain are typical of bile afflictions. If caused by phlegm the discoloration and suffering are characteristic for phlegm disease. And if caused by blood (*śonita*) there will be a coloration due to blood and a sensation of a bile affliction. Moreover, when caused by blood (*rakta*) there is the smell of decomposition (*kunāpa*).¹⁵⁹ Phlegm with wind causes the appearance of lumps, bile with blood (*śonita*) causes the appearance of foul-smelling pus (*pūtipūya*). Bile with wind (*māruta*) cause a weakening of semen. Humoral colligation (*sannipāta*) causes the smell of urine and feces.¹⁶⁰

Cases of foul-smelling sperm, sperm with lumps, and when it reeks of pus are hard to treat.

However, when sperm contains urine or faeces there is no treatment.¹⁶¹

- 5 Moreover, seasonal blood (*ārtava*) too can become afflicted (*upasṛṣṭa*), seedless (*abīja*) because of the three humours, and blood as the fourth, taken individually, in pairs or triples or all together.¹⁶²

This can also be known by means of the humour, colour and pain.

Among these, the kind which shows decomposition, or coagula, or putrid pus is incurable. The other types, however, can be treated.

- 6 Such are the facts. A smart professional getting the most out of his professional competence will, normally speaking, be able to treat the first three among these sperm pathologies. What is needed therefore can be either lubrication, or making the tissues exude or any other tricks of the trade, such as something like an enemas or an instillation.

- 6A When the sperm is negatively affected by wind disorders, one should applicate an oily enema containing Bengal quince and Indian kudzu.

- 6B One could also consider administering an oily preparation, well-cooked

I have replaced the plant-names with entries from my plant database.

159 Note that the text mentions both शोणित and रक्त. This raises the question of whether the author considered these to be different, or whether it is an artefact of textual transmission.

160 The expression “humoral colligation,” translating सन्निपात, refers to the simultaneous disorder of three humors at the same time, a condition that is difficult to treat (see Wujastyk 2016: 38 *et passim*).

161 Note that the above characterizations presuppose the direct inspection of an ejaculate. The process of collection is not described in the sources in this chapter.

162 This translates the text of the oldest surviving witness, N, and the vulgate. But MS H, that normally follows K very closely, has a negative particle, न्, reversing the sense of the sentence.

- and medicated with simple deodar drenched in honey, in the form of an enema.
- 6C One can also make the patient drink clarified butter finished with pomegranate, citron fruit, rock salt, a caustic (*kṣāra*), and two kinds of salt.
- 6D When sperm disfunction is due to bile issues, one can prescribe application of a preparation based on the milky juice of plants cooked with honey or else sharply tasting betel leaves in milk or curd.
- 6E One could apply also a salve of axlewood and sal into the vagina.
- 6F Or apply externally an oily preparation of well-cooked honey.
- 6G Of course that oily preparation could also be applied in the form of an enema.
- 6H One can also make him swallow a beverage of clarified butter finished with the “five roots”: nightshade, betel, moonseed in honey, dog’s tooth and sugarcane stalks.
- 6I If the sperm is afflicted because disturbances in phlegm, one can consider an oily ghee-based preparation with adstringent leaves of the golden shower tree.
- 6J The oil processed as a medicated decoction of long pepper, honey and false black pepper should be administered as an anointment but similarly also in the form of an enema.
- 6K One should try a solution of cooled-down clarified butter, compounded with the juice of basil, Indian gooseberry, long pepper and stone-breaker plant in case of kidney gravel disease.
- 6L Here are some more verses.
- 7 In case the sperm shows signs of decomposition, one should make the patient drink a medicated fluid containing dhātaki flowers, cutch-tree, pomegranate and arjuna tree bark.
- 8 In case of apparent disintegration of the sperm, he should drink clarified butter with heart of sāl. Moreover in case of lumps and clots, he should even eat a preparation of ashes obtained after burning of a fig-tree.
- 9 In case the sperm appears purulent, a mixture of mangrove canon ball in some food leftovers or anything else should be prepared. When the sperm is depleted, one should perform these instructions straight away as soon as they have been explained.
- 10 One should make the patient drink ghee with citra, koshira and hingu by way of an antidote. A wise person should then perform one by one

the six oleation processes on his own body.

3.2.10A By not engaging in sexual activities with women for a long time and similarly through the use of expedients and instruments 3.2.10B By intense use of astringent, pungent or bitter substances 3.2.10C Like an acid or a salty, oily or fermented solution, that has just stood somewhere for some time, 3.2.10D deteriorates both by the effect of time going by and by interaction with yogi's* 3.2.10E similarly in case of affection of the female system one should prescribe oleation and other similar treatment. 3.2.10F Precisely as formulated for external use, one could prescribe exactly the same for internal administration as well. 3.2.10G In case of disease resulting from trouble with Vāyu, then the patient must drink a beverage consisting of clarified butter, prepared with split cedar and Kāśmarya fruit. 3.2.10H One should prescribe either an intravaginal solution of Payasyā, Kāśmarya fruit, Kṣīravidārī and Udaka sap or lumps drenched in diluted milk. 3.2.10I A sip from the palm of the hand of Madhukamunga and astringent betel 3.2.10J Furthermore, in case of trouble caused by bile and in the menstrual cycle. 3.2.10K The patient should drink milky Kākolī sap and a decoction of Vidārī to which some candied sugar is added 3.2.10L and one should insert an intravaginal solution of Madhuka flowers and Kāśmarya fruit mixed with sugar cane juice or a paste with santal sap. 3.2.10M and a pinch of astringent Paan* 3.2.10N When disease is caused by phlegm, he must drink an astringent sandalwood and acrid Christmas rose solution. 3.2.10O ... or a paste of young tree sprouts soaked in a plant juice. 3.2.10P he must lick or sip bits of Tinduka, wood apple, slime apple and sandal powder or Kṣandra. 3.2.10Q Sarjadhava paste should be placed inside the vagina 3.2.10R a pinch of Ladhra and astringent Tinduka 3.2.10S In case of clots and lumps in the sperm he should take Sringavera and Pāṭhā to which is added some sandal powder as well as white Surasa. 3.2.10T One should insert into the vagina a salve* with Kustha and cedar extracts. 3.2.10U and add just a pinch of something astringent 3.2.10V in case the sperm is clearly in decomposition, the patient must be prescribed to drink a astringent beverage of Manjista and astringent sandalwood 3.2.10W or of Kuṭaja fruit, sandalwood and sandal sweetened with sugarcane candy. 3.2.10X or in case there is obvious pus, this is exactly what the patient should be given 3.2.10Y and the lady should be prescribed to place inside the vagina a salve of cachou and arjuna 3.2.10Z

and for both a pinch of something astringent is indicated is just right. 3.2.10A1 in case of*, he should ingest an astringent solution of false black pepper, coral tree and Manjista. 3.2.10A2 one should introduce into the vagina a paste of Surastastra (?)* and Rocana as well as a salve of Bhadrasriya. 3.2.10A3 Both must receive just a sip of something astringent. 3.2.10A4 Here is more. 3.2.11 3.2.12 Generally speaking, at the end of the period one should apply an internal cleansing from menstrual discharge*

3.2.13 and one should definitely prepare both cotton-plant paste and salutary beverages. 3.2.14 in case the sperm spreads a foul-smelling stench and definitely when there is blood 3.2.15 the patient should drink decoctions of sandal or sandalpaste.* 3.2.14AB and in case of lumps and clots in his sperm he should consume a salutary Tryusana with coral swirl fruits. 3.2.14A and drink a beverage of acrid dry ginger, Hing and holy basil. 3.2.16 > 3.2.23 3.2.24 That being said, when sperm is not causing disease, even then all of this may serve to purify the female system* 3.2.25 From the first day onwards* when the period starts, she should shun young celibates, when they are alone, bathing, anointing, decorating and scratching themselves and she should also suppress day-sleep, put collyrium to her eyes, weeping, be frightened or cut her nails, run hither and thither, laugh or speak or listen to lots of talk or exert herself. Why should her partner arrive late during the day? It is claimed that if she puts a collyrium, a child will be born blind, if she is weeping, he will have abnormal vision, by bathing and anointing he will be depressive, by smearing oil on her limbs, he 'll be born a leper, by holding her nail downwards he will be a child with ugly nails, by being continuously busy he will become a restless and troubled character. When she behaves accordingly, she will be the best of future mothers. She should take rest on a layer of Kuśa grass, take Haviśya-food so pure that it is fit for a sacrifice**, eat varied food from the palm of her hand or from a plate made of leaves and she should keep herself then from her husband from the third day onwards. However, on the fourth day, first she should take a ritual, put on a new untorn dress and some jewels, then make an auspicious happy recitation and then confidently hug her husband. What is the purpose of all this? 3.2.26 Once she has taken a ritual bath after her period, a woman should put eyes on her husband before anyone else. 3.2.27 Then the priest conducts the rites for procuring a

son* and at the end of i, the husband should be seen to closely observe the following. 3.2.28 In order to beget a male child he should eat both clarified butter and milk as well as śāli-rice* boiled in water. After observing a month of sexual abstinence, the wife should lubricate herself in oil from the very best Māṣa pulse and he should approach her at night. After gaining her complete trust by gentle words he should then make his move on the fourth, sixth, eighth, tenth and twelfth day (of the cycle)** successively. 3.2.31 Each month again she should be approached sexually.* 3.2.32 And when conception has occurred in this way during one of these nights, it is claimed that she should press three or four drop of juice from Lakṣmaṇā, Vataśuṅgā, Sahadevā, Viśvadevānā or any other drug and then administer them in the right nostril if she desires a son and in the left if she wants a girl, and not spit nor sneeze them out. 3.2.32a Here are some more verses. 3.2.11cd On top of that those around her want to see her smelling sweet as honey, sparkling like a crystal, agile and active, smooth and sweetly perfumed, 3.2.12ab bright with splendour equally due to the smell of honey as to the smoothness of oil. 3.2.17 It is a token of good health when the menstrual blood is red like a hare's blood or like the shine of red lac and when its colour stains can be removed. 3.2.18 Metrorrhagia or abnormal uterine bleeding is diagnosed when there is either excessive bleeding, untimely or irregular bleeding or when symptoms are the opposite of what occurs in a normal menstrual cycle. 3.2.19 Excessive uterine bleeding is always accompanied by aching limbs and with pain. In case blood loss is extremely abundant, symptoms may be weakness, (bhramamūrccā), fatigue,... 3.2.20 ... fever, lamenting pain, anaemia*, tiredness and others signs of disturbance of Vāta. A minor concomitant disease may easily set in motion (taruṇyā). 3.2.21cd Because these afflictions have a recurrent character, the woman becomes amenorrhoeic. 3.2.22 In such a case a diet is indicated including meat, Kulattha-pulses, sour Tila-seeds, Māṣa-beans and whine and for drinks (cow)urine, whey and sour curd. 3.2.23 In case of thin or scanty menses with features that cannot be treated with drugs, other measures indicated in case of uterine metrorrhagia must be taken. 3.2.29 eṣūttarottaraṃ vidyādāy-urārogyameva ca || prajāsaubhāgyamaiśvaryaṃ balaṃ ca divaseṣu vai || 3.2.30 ataḥ paraṃ pañcamyāṃ saptamyāṃ navamyāmekādaśyāṃ ca strīkāmāḥ; trayodaśīprabhṛtayo nindyāḥ || 3.2.33 When the four

ingredients for the embryo are combined, i.e. the right womb to grow in, the right seed to descend from, the propitious life juices to be fed upon and a lucky constellation of stars, according to age-old tradition, the newborn will grow into a child of unshakeable health. 3.2.34 Conceived and developed in this way, they become beautiful, of noble character and they live a long life. Although, beings sons, they have obligations to fulfil towards their parents, they can take care of these and thus honourably discharge themselves. 3.2.35 On the one hand there those who claim that it is the Tejas-element which lies at the base of the different types of complexions, on the other there are those who say that it is the colour of the food the mother eats while pregnant that dictates the complexion. The normal complexion of the foetus therefore is fair. But when earth (as a source of food) is the main determining element, complexion will shift to dark. When a mix of earth and sky are the main elements (in the food), it turns towards the dark bluish. By analogy, some say it is the colour of the food the woman eats while pregnant that fixes the complexion of her offspring. There are arguments in favour of both theories. In so far as in dark, yellow and white (*kṛṣṇapītasvetāsu*) earths (*bhūmiṣu*) snakes, trees, and so on (*sarppavṛścikagalagoṇādayaḥ*) are essential elements (*satvāḥ*), they are black, yellow and white (*kṛṣṇapītasveta*). (uncertain hence in italics) When the Tejas-principle fails, the child is born blind. Similarly, when penetration into the blood of this disturbance results in a newborn with blood-shot red eyes; penetration into the phlegm makes for a pale-eyed newborn; penetration into the bile makes for a yellow-eyed baby; penetration into the wind results in a with eyes that have poor vision. 3.2.36 Here are some more verses. 3.2.36a He whose eyes are entered by a pure wind 3.2.36b will have oblong downcast eyes, dark or bright. 3.2.36c When bile with phlegm both are present unsullied in a man's eye 3.2.36d then in that man's eye the yellow, green and reddish-brown will all light up together. 3.2.36e when phlegm has shaken off all kinds of bodily secretions from someone's eyes, 3.2.36f then both irises of that person will light up brightly shining. 3.2.36g Whenever blood with phlegm move around in a someone's eyes, 3.2.36h he will appear to have either bluish-dark or blood-shot pupils. 3.2.36i Just as a lump of ghee melts when placed near a fire, 3.2.36j so a woman's propensity to ovulate glides into receptivity in contact with a man. 3.2.37 When

sperm is divided in the uterus by the wind into two beings, twins are born conditioned by the former good and evil deeds. 3.2.37.1 When in the mixture there is an excess of male sperm, a fertile woman will create two male children*. 3.2.37.2 whereas when there is an excess of female semen then similarly the woman engenders two girls. But there is no certainty.* 3.2.37.3 A child born from a man who has but a poor sperm to give his wife is called āsevyah (impotent).* 3.2.38cd When a man has a fellatio he does not have to doubt his penis will get up erect.* 3.2.38 A boy born from a father with poor sperm becomes an āsekya. 3.2.39 He who is born in a sordid vagina is commonly known as a Saugandhika. Such a person becomes aroused only after smelling a vagina or a scrotum. * 3.2.40 When a man first had same-sex anal coitus because of a period of sexual abstinence from women and then turns towards his regular partners* again, he should be known as a Kumbhika. And now get it right about what an īrṣyakaṃ is: 3.2.41 somebody who has to watch sexual intercourse of others before being able to his own sexual activities should be known as an īrṣyakaḥ.* He who turns towards copulation** 3.2.42 during the fertile days of the cycle* but out of pure sexual ignorance ejaculates on the breasts of his virgin wife** will create boys who also exhibit feminine character traits. 3.2.42 see 3.2.41 3.2.43 If a woman in her fertile days* throws herself at the feet of males around her and she begets a girl, she will also have character traits of a man. *** 3.2.44 Men who do produce sperm but have a pathology can be identified as āsekya, Sugandhi, Kumbhika or īrṣyaka. Men who do not produce any sperm are called saṇḍha.* 3.2.45 The sperm ducts that lead the sperm in both groups of men should be (viprakṛtyā) of these (teṣāṃ) (?). This will help instore a slow evolution towards satisfactory erections. 3.2.46 It is to be expected that what the mother eats will reflect in how children behave both in the uterus and after birth.* 3.2.47 Now when two women are having sex and somehow succeed in making fit both their sperm contributions then a boneless being is born. 3.2.48 A woman could even get carried away and reach an orgasm in a dream following her ritual bath. The Vāyu then transporting her fertilized egg into the uterus, results in her belly ... 3.2.49 ... showing the obvious signs of pregnancy month by month in the pregnant lady. 3.2.50 In addition, it should be known that monster-like creatures looking like serpents, scorpions and pumpkin-gourd shaped foetus, are born frequently from

the womb as a consequence of sins committed. 3.2.51 When a pregnant woman's wishes are not respected due to a deranged condition of the Vāta, the child stands in danger of being born a humpback or (kūnipaṅgur) or dumb, 3.2.52 and when the parents are atheistic or due to the aggravation of Vāyu are under the effect of misdeeds in former lives, the newborn may develop malformations. 3.2.53 Due to the scantiness of bodily excretions, itself due to a disabling of Vāyu with respect to processing of food, the foetus, whilst in the womb, produces (almost)* no urine nor stools, 3.2.54 and because of this dwindling away of the Vāyu in mouth and throat, in the bowels and especially in the small intestine, these all get wrapped up in phlegm resulting in impediment of intestinal transit; moreover the foetus does not weep all the time ...* 3.2.55 Furthermore, the ups-and-downs of the foetal respiratory movements during its sleep are coordinated with the ups-and-downs of the respiratory movements of the mother. 3.2.56 The adjustment of the limbs of the body to its bodily constraints, both the appearance and the falling out of teeth, the disappearance of hair from the palms of hands and soles, all of this follows intrinsic laws of nature. 3.2.57 Men who have uninterruptedly entered one previous existence after another and who have a vast understanding of the scriptures, do remember their own previous births. This was the second chapter of the śārīrāsthana.

Cikitsāsthāna

Kalpasthāna

Uttaratantra

Editions and Abbreviations

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| IOLR | Eggeling, Julius, et al. (1887–1935), <i>Catalogue of the Sanskrit Manuscripts in the Library of the India Office</i> (London: Secretariat of State for India), ark:/13960/s2kbb5zcr9g . |

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Numbers after the final colon refer to pages in this book.

aconite leaf (?) (*viṣapatrikā*) Unknown. Cf. perhaps, *vatsanābha* (wolfsbane). Cf.

GVDB: 373 : 105

‘alas, alas’ (*hālāhala*) unknown. See Cf. Soḍhalanighantu p.43 (sub bola) = stomaka = vatsanābha :

Alexandrian laurel (*punnāga*)

Calophyllum inophyllum, L. See

AVS: 1, 338, NK: 1, #425 :

amaranth (*taṇḍulīyaka*) Amaranthus hypochondriacus, L. See King 321, NK: 1, #144, Potter^{rev}: 15. Cf.

AVS: 1, 121 : 98

arjun (*arjuna*) Terminalia arjuna, Bedd. See HK: 34

ash gourd (*kūṣmāṇḍa*) → puṣpaphala. Beninkasa hispida, (Thunb.) Cogn. See AVS: 2, 1127; cf. AVS: 1, 261 :

atis root (*śṛṅgīviṣa*) Aconitum heterophyllum, Wall. ex Royle. See AVS: 1, 42, NK: 1, #39 :

axlewood (*dhava*) Anogeissus latifolia (Roxb. ex DC.) Wall. ex Guill & Perr. See AVS: 1, 163 f, Chopra: 20 : 34, 120

bamboo leaves (*veṇupatrikā*) Bambusa bambos, Druce. See NK: 1, #307 : 98

banyan (*nyagrodha*) Ficus bengalensis, L. See HK :

barley (*yava*) Hordeum vulgare, L. See HK: 79

bearded premna (*vasuka*) Premna barbata Wall. (← *vasuhatṭa*), according to

Cakrapāṇidatta. See the discussion by T. B. Singh and Chunekar

(GVDB: 362–363), where other candidate species such as Osmanthus, Calotropis, and Trianthema are discussed. T. B. Singh and Chunekar (GVDB: 363) note that when *vasuka* is mentioned with *vasira*, two varieties of salt are often meant (see *vasukavasirā*).

See also NK: #1299 who identifies it with Indigofera enneaphylla, Linn. (Birdsville Indigo), apparently without controversy :

beautyberry (*priyaṅgu*) → śyāmā.

Callicarpa macrophylla, Vahl. See

AVS: 1, 334, NK: 1, #420. Some say also Setaria italica Beauv. GVDB: 263–264.

See also GVDB: 413 : 34, 116, 121

beautyberry (*śyāmā*) Callicarpa macrophylla, Vahl. See AVS: 1, 334, NK: 1, #420 : 74, 96, 98

beggarweed (*aṃśumatī*) Desmodium gangeticum (L.) DC (Dymock: 1, 428, GJM1: 602, NK: 1, #1192; ADPS: 382, 414 and AVS: 2, 319, 4.366 are confusing) : 116

beggarweed (*vidārigandhā*) → śālapanṇī. Desmodium gangeticum (L.) DC. See Dymock: 1, 428, GJM1: 602, cf. NK: 1, #1192; ADPS: 382, 414 and AVS: 2, 319, 4.366 are confusing : 43, 79

beggarweed (*śālapanṇī*) → sthirā.

- Desmodium gangeticum (L.) DC. See *Dymock*: 1, 428, *GJM*1: 602, *NK*: 1, #1192; *ADPS*: 382, 414 and *AVS*: 2, 319, 4.366 are confusing:
- Bengal quince (*bilva*) *Aegle marmelos* (L.) Corr. See *AVS*: 1, 62, Chevallier 159, *NK*: 1, #62, (*MW*: 732a) : 63, 70, 72, 76
- 'big poison' (*mahāviṣa*) unknown. See ? :
- 'big thorn apple' (*mahākarambha*) *Datura metel*, L.?. See thorn apple (*karambha*) :
- bitumen (*adrija*) → *śilājī*. A tar-like, black, resinous rock exudate. See *Mahākośa*: 1, 21 : 130
- black cardamom (*Khareṇu*) *Amomum subulatum*, Roxb.?. See *PVS Caraka* 2.734, *AVS*: 1, 128, *NK*: 1, #154, *pace GVDB*: 467–468 :
- black creeper (*pālindī*) *Ichnocarpus frutescens*, (L.) R.Br. or *Cryptolepis buehneri*, Roemer & Schultes. See *AVS*: 3, 141, 145, 203, *NK*: 1, #1283, 1210, *ADPS*: 434. Ḍalhaṇa on SS 5.1.82 identified *pālindī* with *trivṛt* (turpeth) and T. B. Singh and Chuneekar (*GVDB*: 246) supported this as a usual identification : 98, 101, 115, 116
- black pepper (*marica*) *Piper nigrum*, L. See *ADPS*: 294, *NK*: 1, #1929 : 79
- black pepper (*vallīja*) → *marica*. *Piper nigrum*, L.?. See *NK*: 1, #1929; Rā.6.115, Dha.4.85, Dha.2.88 :
- blackboard tree (*saptachada*) *Alstonia scholaris* R. Br. *GVDB*: 420 : 97
- blackbuck (*hariṇa*) *Antelope cervicapra*, L. See *BIA*: 270 *IW*: 95, 165, *et passim* : 101
- 'blade' (*kartariya*) unknown. See ? :
- blue water-lily (*utpala*) *Nymphaea stellata*, Willd. See *GJM*1: 528, *IGP* 790; *Dutt*: 110, *NK*: 1, #1726 : 25, 96, 115, 116
- bottle gourd (*ālābūka*) *Lagenaria siceria* (Molina) Standl. See *IGP* 645, *NK*: 1, #1419 :
- bulrush (*kaṣeru*) "Two species, *Scirpus kysoor* Roxb., and *S. grossus* Linn. f. are used" *GVDB*: 85. Also *kaṣeruka* and *kaseru* : 74, 75, 78
- calamine lotion (*amṛtāsaṅga*) → *amṛtāsaṅga*. Zinc carbonate. See *NK*: 2, #56 :
- camphor (*karpūra*) → *śītaśiva*. *Cinnamomum camphora*, (L.) Sieb. See *IGP* 253 :
- cannabis (*vijayā*) *Cannabis sativa*, L. See *AVS*: 1, 356, *NK*: 1, #442 :
- caper (*karīra*) *Capparis decidua* (Forsk.) Edgew. See *AVS*: 1, 368, (*MW*: 255b) :
- cardamom (*elā*) *Elettaria cardamomum*, Maton. See *AVS*: 2, 360, *NK*: 1, #924, *Potter_{rev}*: 66 : 70, 116, 121
- carmarī (*carmarī*) unknown. See ? :
- carray cheddie (*gāṅgerukī*) → *viśvadevā*. *Canthium parviflorum*, Lam. See *AVS*: 1, 366 f :
- cassia cinnamon (*patra*) *Cinnamomum tamala*, (Buch.-Ham.) Nees. See *AVS*: 2, 84, *NK*: 1, #589 : 70, 76, 98, 116
- castor oil tree (*gandharvahaṣṭa*) → *eraṇḍa*. *GVDB*: 135, *K&B*: 3, 2277 : 39, 72
- castor-oil (*eraṇḍa*) *Ricinus communis*, L. See *NK*: 1, #2145, *Chopra*: 214 : 44
- certain minerals (*tārāvitāra*) Unknown. It is not even certain that these are minerals. The variant reading in the vulgate, *tāraḥ sutāraḥ* was glossed by Ḍalhaṇa on 5.3.14 (*Su* 1938: 568) as follows *tāro rūpyaṃ, sutāraḥ pāradaḥ*, "tāra means silver; sutāra means mercury." : 120
- Ceylon iron wood (*kṣīrikā*) *Mimusops hexandra*, Roxb. (*GVDB*: 126–127) :
- chaff (*kāṇḍana*) The word *kāṇḍana* is not found in dictionaries; *kaṇḍana* is threshing, separating the chaff from the grain in a mortar. Cf. Hemādri's *Caturvargacintāmaṇi* (*PWK*: 2, 8) (*Śiromaṇi* 1873: 1, 138: 21, citing the *Vāyupurāṇa*) : 26, 222
- chebulic myrobalan (*harītakī*) *Terminalia chebula* Retz. *GVDB*: 466 : 77, 97
- cherry (*elavālu*) *Prunus cerasus*, L.?. See *BVDB* 58, *NK*: 1, #2037, *GVDB*: 58 : 116

- chital deer (*pr̥ṣata*) *Axis axis*, Erxleben. See [BIA](#): 292, [IW](#): 93 : 101
- ‘choice tree’ (*varadāru*) unknown. See ? :
- chukar partridge (*cakora*) *Alectoris chukar*. See [Woodcock](#) 1980: 45 :
- cinnamon (*tvac*) *Cinnamomum cassia*, Blume. See [NK](#): 1, #579 :
- citron (*mātuluṅga*) *Citrus medica*, Linn. [GVDB](#): 276, 306. Also spelled *mātuliṅga*, *mātulaṅga*, *mātulāṅga* : 63, 76, 81, 82
- cluster fig (*udumbara*) *Ficus racemosa*, L. See [ADPS](#): 487 :
- cobra’s saffron (*nāgapuṣpa*) → *nāgakeśara*. *Mesua ferrea*, L. See [NK](#): 1, #1595, [GVDB](#): 220 : 116
- common crane (*krauñca*) *Grus grus*. See [Woodcock](#) 1980: 47 :
- common mallow (*suvarcalā*) perhaps *Malva sylvestris*, L. A difficult plant to identify, see T. B. Singh and Chuneekar ([GVDB](#): 280, 440–441) :
- common mallow (*sūryāvarta*) *Malva sylvestris*, L. *Cakrapānidatta* and *Ḍalhaṇa* identify it with *suvarcalā*, itself a difficult plant to identify. Perhaps *Helianthus*, see T. B. Singh and Chuneekar ([GVDB](#): 280) :
- corky coral tree (*pāribhadra*) *Erythrina suberosa* Roxb. See [GVDB](#) 245 : 120
- costus (*kuṣṭha*) *Saussurea costus*, Clarke. See [NK](#): 1, #2239 : 70, 76, 98, 116, 121
- cottony jujube (*kākolī*) *Ziziphus mauritana*, Lam. See [IGP](#): 1233, [NK](#): 1, #2663; [IGP](#) 1233. Cf. [NK](#): 1, #1170 : 69, 75, 76
- country mallow (*atibalā*) *Abutilon indicum*, (L.) Sweet, but may be other kinds of mallow, e.g., *Sida rhombifolia*, L.. See [NK](#): 1, #11, [IGP](#): 1080, [NK](#): 1, #2300, [ADPS](#): 71, 77 : 43, 75, 78, 164
- country sarsaparilla (*anantā*) *Hemidesmus indicus*, (L.) R. Br. See [ADPS](#): 434, [AVS](#): 3, 141–5, [NK](#): 1, #1210. But see [GVDB](#): 13 for complications that may suggest that it is to be equated with *sārivā*, which may sometimes be *Cryptolepis* or *Ichnocarpus frutescens* R. Rr. ([GVDB](#): 429–431) : 43, 105, 115, 116, 120
- crape jasmine (*nata*) → crape jasmine [GVDB](#): 215 : 215, 217
- crape jasmine (*tagara*) *Tabernaemontana divaricata* (L.) R.Br. ex Roem. & Schultes. See [GJM](#)1: 557, [AVS](#): 5, 232. Synonym of crape jasmine. But some say *Valeriana jatamansi*, Jones See [GVDB](#): 173–174 for discussion (and charming comments on brain liquid testing). Some say *tagara* is Indian rose-bay or Indian valerian, but there remain many historical questions about the ancient and regional identities of this plant See, e.g., [AVS](#): 5, 334 : 70, 76, 98, 116, 215, 217
- crimson trumpet-flower tree (*pāṭalā*) *Stereospermum chelonides*, (L. f.) A. DC. See [GJM](#)1: 573, [AVS](#): 5, 192 ff, [ADPS](#): 362 f, [AVS](#): 3, 1848 f, [IGP](#) 1120, [Dymock](#): 3, 20 ff : 120
- cucumber (*trapusa*) *Cucumis sativus*, L. See [AVS](#): 2, 231, [NK](#): 1, #731 :
- cuscut grass (*uśīra*) *Andropogon murcatus*, Retz. Also “vetiver grass.” See [NK](#): 1, #180 : 98
- ‘dangling’ (*lambā*) unknown. See ? :
- datura (*dhattūra*) *Datura metel*, L. See [AVS](#): 2, 305 (cf. *Abhidhānamāñjarī*), [NK](#): 1, #796 ff. [Potter_{rev}](#): 292 f, [ADPS](#): 132 : 40
- deodar (*bhadradāru*) *Cedrus deodara*, (Roxb.ex D.Don) G. Don. See [AVS](#) 41, [NK](#): 1, #516 : 34, 74, 79, 116
- deodar (*devadāru*) *Cedrus deodara* (Roxb.) Loud. [GVDB](#): 206–207 : 63, 76, 164
- dhaman tree (*dhanvaṅga*) → *dhammaṇa*? *Grewia tiliaefolia*, Vahl. See [AVS](#): 3, 104, [IK](#), [AVS](#): 1, 386, [IGP](#) 529 (*tiliifolia*) :
- dried ginger (*śuṇṭhī*) *Zingiber officinale*,

- Roscoe. See **ADPS**: 50, **NK**: 1, #2658, **AVS**: 5, 435, **IGP**: 1232 : 74
- dried meat (*vallūra*) **MW**: 929, *Mahākośa*: 1, 730. The term is used, rarely, in both the CS (1.5.10) and SS (1.13. 16, 6.42.75–76). It is a Dravidian loanword and occurs in the *Arthaśāstra* etc. (**KEWA**: 3, 167) : 25
- drum-giver (?) (*lambaradā*) Unknown; cf. **GVDB**: 348 : 105
- elixir salve (*rasāñjana*) → *añjana*. See Indian barberry : 34, 44
- embelia (*viḍaṅga*) *Embelia ribes*, Burm. f. See **ADPS**: 507, **AVS**: 2, 368, **NK**: 1, #929, **Potter**_{rev}: 113 : 34, 70, 116
- emblic (*āmālaka*) *Phyllanthus emblica*, L. See **AVS**: 4, 256 : 77, 78
- emetic nut (*karaghāṭa*) Probably a synonym for *karahāṭa* (emetic nut), q.v., **GVDB**: 74 : 216
- emetic nut (*karahāṭa*) *Randia dumetorum*, Lamk. See **GVDB**: 291–292 and **NK**: 1, #2091. T. B. Singh and Chuneekar (**GVDB**: 74, 77–78) noted that it may be a synonym for *karaghāṭa*, emetic nut, and pointed rather to *Gardenia turgida* Roxb. on the basis of local knowledge in U. P. : 216, 218
- emetic nut (*madana*) *Randia dumetorum*, Lamk. See **NK**: 1, #2091 : 96, 166
- false daisy (*subhaṅgurā*) (su)bhaṅgura = bhṛṅga? *Eclipta prostrata* (L.) L. See **GVDB**: 288 : 104
- fermented rice-water (*dhānyāmla*) → *kāñjī*, *kāñjikā*, *sauvīra*. **GVDB**: 458, **NK**: 2, appendix VI, #18 : 41, 42
- fern (*ajaruhā*) *Nephrodium* species **GVDB**: 7, uncertain. Perhbaps *Christella dentata* (Forssk.) Brownsey & Jermy, which is reported to have folk applications against skin diseases in India : 100
- fire-flame bush (*dhātakī*) *Woodfordia fruticosa* (L.) Kurz. See **AVS**: 5, 412, **NK**: 1, #2626 : 97
- five-leaved chaste tree (*śephālikā*) *Vitex negundo*, L. See **NK**: 1, #2603 (cf. use of leaves), **IGP**: 1210a, **MW**: 1088b :
- flax (*atasī*) *Linum usitatissimum*, L. See **NK**#1495 : 75
- ‘foam-stone’ (*phenāśma*) unknown. See ? : fragrant lotus (*saugandhika*) A type of *kumuda* or *utpala* (**GVDB**: 457) : 25
- galls (*karkaṭa*) *Rhus succedanea*, L. See **NK**: 1, #2136 :
- garden pea (*kalāya*) *Pisum sativum*, L. See **AVS**: 4, 308, **IGP** 901; cf. **NK**: 1, #1940 :
- garjan oil tree (*aśvakarṇa*) *Dipterocarpus turbinatus* Gaertn. f. See **GVDB**: 28, **Chopra**: 100 : 120
- ‘gentle’ (*somā*) *Ruta graveolens*, L., or *Sarcostemma brevistigma*, W & A, etc. See **NK**: 1, #2179, 2228; **Potter**_{rev}: 262 :
- giant potato (*kṣīravidārī*) possibly → *kṣīraśukla*. *Ipomoea mauritiana*, Jacq. See **ADPS**: 510, **AVS**: 3, 222, **AVS**: 3, 1717 ff : 75, 218, 220, 221
- ginger (*mahaśadha*) *Zingiber officinale*, Roscoe. See **ADPS**: 50, **NK**: 1, #2658, **IGP**: 1232 : 101
- ‘gladdener’ (*nandana*) unknown. See ? :
- gold (*hema*) gold : 116
- gold and sarsaparilla (*surendragopa*) Unknown. Ḍalhaṇa on 5.3.15 (**Su** 1938: 568) glossed *surendra* as “gold” and *gopā* as “Indian sarsaparilla.” He also noted other opinions that *surendra* was “Tellicherry bark” : 120
- golden shower tree (*rājadruma*) *rājadruma* = āragvadha. *Cassia fistula* L. See **GVDB** 37 : 120
- golden shower tree (*āragvadha*) *Cassia fistula* L. See **GVDB** 37 : 77
- gourd (*alābu*) *Lagenaria siceraria* Standl. **GVDB**: 25. Some say *Lagenaria vulgaris*, Seringe (**NK**: 1, #1419) but this is not appropriate for blood-letting : 21, 22, 97
- green gram (*māṣa*) *Vigna radiata* (L.) R.

- Wilcz. See **ADPS**: 296, **IGP** 1204 : 34, 75, 165
 'gutboiler' (*antrapācaka*) unknown. See ? :
 hare foot uraria (*prśniparṇī*) → *sahā*?
Uraría lagopoides, DC. See **GJM1**: 577, **Dymock**: 1, 426, **AVS**: 1, 750 ff, **NK**: 1, #2542; **ADPS**: 382, **AVS**: 2, 319 and **AVS**: 4, 366 are confusing : 74, 75
 heart-leaf sida (*balā*) *Sida cordifolia*, Linn. See **ADPS**: 71, **NK**: 1, #2297 : 43, 75, 78, 80, 116, 164
 heart-leaved moonseed (*amṛtavallī*) See heart-leaved moonseed (*amṛtā*) : 164
 heart-leaved moonseed (*amṛtā*) → *guḍūcī*. *Tinospora cordifolia*, (Willd.) Hook.f. & Thoms.? See **ADPS**: 38, **NK**: 1, #2472, 624, **Dastur** #229 : 98, 114, 217
 heart-leaved moonseed (*guḍūcī*) *Tinospora cordifolia* (Willd.) Miers. **GVDB**: 141–142, **NK**: 1, #624, #2472 : 76
 heart-leaved moonseed (*somavallī*) *Tinospora cordifolia* (Thunb.) Miers. **GVDB**: 456. Likely, but uncertain : 98
 heliotrope (*hastīśuṇḍa*) → *ibhagandhā*? *Heliotropium indicum*, L. See **AVS**: 3, 136, **NK**: 1, #1203 :
 henna (*madayantikā*) *Lawsonia inermis*, L. See **AVS**: 3, 303, **NK**: 1, #1448, **Potter**_{rev.} : 151 : 99
 hill myna (*sārikā*) *Acridotheres tristis tristis*, L., etc. See **Ali** #1006, **Dave** (1985: 28 ff.), **Woodcock** (1980: 119) :
 Himalayan mayapple (*vakra*) *Podophyllum emodi*, Wall. (**NK**: #1971). But perhaps a synonym of crape jasmine and crape jasmine (**GVDB**: 354) : 121
 Himalayan monkshood (*ativiṣā*) → *viṣā* *Aconitum heterophyllum* Wall. **GVDB**: 12, **NK**: 1, #39. Also "atis roots" : 67, 99, 101, 121
 Himalayan monkshood (*viṣā*) → *ativiṣā* **GVDB**: 12, 373 : 221
 hogweed (*punarnavā*) *Boerhaavia diffusa*, L. See **ADPS**: 387, **AVS**: 1, 281, **NK**: 1, #363 : 77, 99, 115
 Holostemma creeper (*jīvantī*) → *sūryavallī*? *Holostemma ada-kodien*, Schultes. See **ADPS**: 195, **AVS**: 3, 167, 169, **NK**: 1, #1242 : 78, 220
 honey (*kṣaudra*) Eight varieties of honey are described in the SS (**NK**: 2, Appendix 192). *Kṣaudra* is the product of a small bee of tawny colour, called *kṣudra* : 83, 101
 horned pondweed (*śaivāla*) also *śaivāla*, *śevāra*. *Zannichellia palustris* L. The uncertainties of this identification are discussed by T. B. Singh and Chuneekar (**GVDB**: 409). Sometimes identified with scutch grass (*dūrvā*) (**GVDB**: 409). Identified as *Ceratophyllum demersum* Linn. ("hornwort") by **AVS**: 2, 56–57x : 76, 217, 221
 hornwort (*jalanīlikā*) *Ceratophyllum demersum*, L. See **AVS**: 2, 56, **IGP** 232 :
 hornwort (*jalaśūka*) → *jalanīlikā*. *Ceratophyllum demersum*, L. See **AVS**: 2, 56, **IGP**: 232. T. B. Singh and Chuneekar (**GVDB**: 166) suggest horned pondweed. **Ḍalhaṇa** noted on 1.16.19 (**Su** 1938: 79) that some people interpret it as a poisonous, hairy, air-breathing, underwater creature : 43
 horseradish tree (*śīgru*) *Moringa oleifera* Lam. See **IGP** 759, **GJM1**: 603, **Dymock**: 1, 396 : 76, 77
 hyacinth bean (*śimbī*) *Dolichos lablab*, L. See **NK**: 1, #870 :
 Indian antelope (*eṇa*) *Antelope cervicapra*, L. See **BIA**: 70 :
 Indian barberry (*añjana*) → *rasāñjana*, *dāruharidrā*. *Berberis aristata*, DC. **Dymock**: 1, 65, **NK**: 1, #335, **GJM1**: 562, **IGP**: 141 : 44, 100, 216
 Indian barberry (*dāruharidrā*) *Berberis aristata*, DC. See **Dymock**: 1, 65, **NK**: 1, #685, **GJM1**: 562, **IGP** 141 : 115, 116
 Indian barberry (*kālīyaka*) → *dāruharidrā*, *añjana*. *Berberis aristata*, DC. See **Dymock**: 1, 65, **NK**: 1, #685, **GJM1**: 562,

- IGP: 141: 98
- Indian beech (*naktamāla*) *Pongamia pinnata*, (L.) Pierre. See AVS: 4, 339, NK: 1, #2003: 34, 72
- Indian ipecac (*payasyā*) Uncertain. Possibly *Tylophora indica* (Burm.f.) Merr. Perhaps a synonym of *panacea* twiner, giant potato, purple *roscoea*, and plants like asthma plant and Gulf sandmat (GVDB: 237–238). Also “curds” when not a plant: 43, 76, 220
- Indian kudzu (*vidārī*) → *payasyā*. *Pueraria tuberosa* (Willd.) DC. See ADPS: 510, AVS: 1, 792 f, AVS: 4, 391; not Dymock: 1, 424 f. See GJM2: 444, 451, AVS: 1, 187, but AVS: 3, 1719 = *Ipomoea mauritiana*, Jacq: 43, 63
- Indian laburnum (*śampāka*) *Cassia fistula*, L. See ADPS: 48, AVS: 2, 11 ff, AVS: 2, 854, IGP 215:
- Indian laurel (*plakṣa*) *Ficus microcarpa*, L. f. See ADPS: 377:
- Indian madder (*mañjiṣṭhā*) *Rubia cordifolia*, L. See IGP, Chopra: 215, GVDB: 289: 39, 116
- Indian mottled eel (*varmimatsya*) Almost certainly the mottled eel. MW: 962c noted that the *varmi* fish “is commonly called *vāmi*.” The “vam fish,” or “বান মাছ (*bān māch*)” in Bengal, is a marine and freshwater eel, *Anguilla bengalensis*. It is the most common eel in Indian inland waters and a prized food fish (Froese and Pauly 2022). However, some NIA languages identify the “vam” fish with the Indian Pike Conger, *Congresox talabonides* (Bleeker) (Talwar and Kacker 1984: 235, 236): 23
- Indian mustard (*sarṣapa*) *Brassica juncea*, Czern. & Coss. See AVS: 1, 301, NK: 1, #378: 26
- Indian pennywort (*maṇḍūkapaṇṇī*) *Centella asiatica* (L.) Urban. See GVDB: 290, ADPS: 289–291:
- Indian sarsaparilla (*sārivā*) → *anantā*. *Hemidesmus indicus*, (L.) R. Br. ADPS: 434, AVS: 3, 141–5, NK: 1, #1210; and black creeper, *pāliṇḍī*. *Ichnocarpus frutescens*, (L.) R.Br. or *Cryptolepis buechanani*, Roemer & Schultes AVS: 3, 141, 3.145, 3.203, NK: 1, #1283, 1210, ADPS: 434: 115, 116, 216
- Indian snakeroot (*sarpagandhā*) *Rauvolfia serpentina*, (L.) Benth. ex Kurz. See NK: 1, #2099, ADPS: 439, GVDB: 425; cf. SS 5.5.76–78:
- Indian spinach (*pūtīkā*) *Basella alba*, L. See NK: 1, #318 (rubra), ADPS: 489, AVS: 1, 253, IGP 129b:
- indigo (*nīlinī*) *Indigofera tinctoria*, L. See NK: 1, #1309:
- Indrajao (*vrkṣaka*) → *indrayava*, *indrabīja*, *kaliṅga*, and *kuṭaja*. *Holarrhena antidysenterica* Wall. GVDB: 376, 45 and 84: 164
- jackfruit (*panasa*) *Artocarpus heterophyllus*, Lam. See NK: 1, #249, IGP 99:
- jambul (*jambū*) *Syzygium cumini*, (L.) Skeels. See ADPS: 188, NK: 1, #967, Potter_{rev}: 168, Wujastyk 2003a: 97
- jasmine (*mālatī*) *Jasminum grandiflorum*, L. See NK: 1, #1364: 98
- jequirity (*guñjā*) *Abrus precatorius*, L. See AVS: 1, 10, NK: 1, #6, Potter_{rev}: 168: 104, 105
- jequirity (*kālakūṭa*) *Abrus precatorius*, L.? Cf. RRS 21.14. See AVS: 1, 10, NK: 1, #6, Potter_{rev}: 168:
- ‘juice-cooker’ (*sārapāka*) unknown. See ?:
- (?) (*karaṭā*) Not in GVDB. Cf. perhaps *karahāṭa* (emetic nut): 105
- khesari pea (*tripuṭa*) *tripuṭa* (kalāya). *Lathyrus sativus*, L. See IGP 651, NK: 1, #1439:
- koel (*kokila*) *Eudynamys scolopacea*. See Woodcock 1980: 66:
- kumudvatī (*kumudvatī*) unknown. See ?:
- lac (*jatu*) *Kerria lacca* (Kerr.). See <http://www.icar.org.in/ilri/default.htm>: ■

- lac (*lākṣā*) *Kerria lacca* (Kerr.). See [GJM1](#): 445, [NK](#): 2, #32. Watt ([WattComm](#): 1053–1066) is characteristically informative, and is definite about the antiquity of lac in India : 121
- lāmajja grass (*lāmajj*) *Andropogon iwarancusa*, Roxb. See [NK](#): 1, #176 :
- lāmajja grass (*uśīrabhedā*) → *lāmajja*. *Andropogon iwarancusa*, Roxb. See [NK](#): 1, #176 :
- leadwort (*agnīśikhā*) *Plumbago zeylanica* (or *rosea*?), L. See [NK](#): 1, #1966, 1967 : 219
- leadwort (*citraka*) *Plumbago zeylanica* (or *indica*?), L. See [RĀ](#). 6.124, [ADPS](#): 119, [NK](#): 1, #1966, 1967 : 34, 67, 72, 82
- leadwort (*pālaka*) → *citraka*. *Plumbago zeylanica* (*indica*? *rosea*?), L. See [RĀ](#). 6.124, [ADPS](#): 1, 119, [NK](#): 1, #1966, 1967 :
- leadwort (*vidyutśikhā*) Synonym of *agnīśikhā* (leadwort), q.v. :
- liquorice (?) (*klītaka*) *Glycyrrhiza glabra*, L.? [GVDB](#): 123–124 discuss the many difficulties in identifying this plant : 104
- liquorice (*madhuka*) see *yaṣṭīmadhuka* : 43, 74–79, 81, 101, 114, 116
- liquorice (*yaṣṭīmadhuka*) *Glycyrrhiza glabra*, L. [AVS](#): 3, 84, [NK](#): 1, #1136, [GVDB](#): 329 f. : 44
- ‘little bamboo’ (*veṇukā*) *Bambusa bambos*, Druce?. See [NK](#): 1, #307 :
- lodh tree (*lodhra*) *Symplocos racemosa*, Roxb. See [GJM1](#): 597, [ADPS](#): 279 f, [NK](#): 1, #2420. T. B. Singh and Chuneekar ([GVDB](#): 351–352) notes that there are two varieties, *S. racemosa*, qualified as *śāvara*, and *S. crataegoides* Buch.-Ham. for *paṭṭikā lodhra* : 34, 116
- lodh tree (*rodhra*) *Symplocos racemosa*, Roxb. See [ADPS](#): 279, [NK](#): 1, #2420 :
- lodh tree (*śāvara*) → *lodhra*. *Symplocos racemosa*, Roxb. See [ADPS](#): 279, [NK](#): 1, #2420 :
- long pepper (*māgadha*) *Piper longum*, L. See [NK](#): 1, #1928; but cf. [AVS](#): 3, 245 : 100
- long pepper (*pippalī*) *Piper longum*, L. See [ADPS](#): 374, [NK](#): 1, #1928 : 72, 77, 81–83, 101, 116, 164
- lotus stalk (*mṛṇālā*) “Leaf stalk of sacred lotus” [GVDB](#): 318 : 76
- luffa (*garāgarī*) → *gargaraka*? *Luffa echinata*, Roxb. See [NK](#): 1, #1517 :
- luffa (*koṣātaka*) = *koṣītakī*, luffa :
- luffa (*koṣātakya*) *Luffa cylindrica*, (L.) M. J. Roem. or *L. acutangula*, (L.) Roxb. See [ADPS](#): 252, [NK](#): 1, #1514 etc :
- luffa (*koṣītakī*) = *koṣātakī*. *Luffa cylindrica*, (L.) M. J. Roem. or *L. acutangula*, (L.) Roxb. [ADPS](#): 252–253, [NK](#): 1, #1514 etc. [GVDB](#): 121 : 97, 114, 219
- luffa gourd (*koṣavatī*) = *koṣītakī*, luffa : 114
- mahua (*madhūka*) *Madhuca longifolia*, (Koenig) Macbride. See [AVS](#): 3, 362 f :
- maidenhair fern (*haṃsāhvayā*) *Adiantum lunulatum* Burm f. [GVDB](#): 463 : 164
- mango (*āmra*) *Mangifera indica* Linn. [GVDB](#): 37 : 97
- marking-nut tree (*aruṣkara*) *Semecarpus anacardium* L. See *bhallātaka* (marking-nut tree) : 105
- marking-nut tree (*bhallātaka*) *Semecarpus anacardium*, L. See [NK](#): 1, #2269, [AVS](#): 5, 98 : 72, 100, 219
- medhshingi (*vijayā2*) *Dolichandrone falcata* (DC.) The *Sauśrutaniḥṣaṇṭu* gives a number of synonyms for *vijayā* (Suvedī and Tivārī 2000: 5.77, 10.143). But one of them, *viṣāṇī* (also *meṣaśṛṅgī*), is sometimes equated with *Dolichandrone falcata* (DC.) Seemann ([ADPS](#): 518; [GVDB](#): 373 f, a plant used as an abortifacient and fish poison ([NK](#): #862) : 105
- Midday flower (*bandhūka*) *Pentapetes phoenicea*, L. See [NK](#): 1, #1836, [GVDB](#): 268 :
- migraine tree (*agnimantha*) *Premna corymbosa*, Rottl. See [AVS](#) 1927,

- ADPS: 21, NK: 1, #2025, AVS: 4, 348;
GJM1: 523: = *P. integrifolia/serratifolia*,
L: 114
- milk-white (*kṣīraśuklā*) An unidentified
plant. GVDB: 126: see purple roscoea
and giant potato: 43, 221
- mongoose (*nakula*) *nakula*. *Urva edwardsii*
or the often sympatric *U.*
auropunctatus (small Indian
mongoose, usually an eater of smaller
creatures than snakes) (BIA: ch. 5), On
mongooses and snakes, see BIA: 98–99;
IW: 112: 101
- monitor lizard (*godhā*) *Varanus*
bengalensis, Schneider. See
Reptiles: 58: 43, 101
- monkey jack (*lakuca*) *Artocarpus lakoocha*,
Roxb. ex Buch.-Ham. See GJM1: 597,
IGP 99, IPM 3.2338f., pace AVS: 1, 215:
'muddy' (*kardama*) unknown. See ?:
- mung beans (*mudga*) *Phaseolus radiatus* L.
GVDB: 310–311: 75, 78, 148
- mung beans (*māṣaka*) *Phaseolus mungo*
Linn. GVDB: 308: 98
- munj grass (*nārācaka*) *Saccharum*
bengalense, Retz.?. See NK: 1, #2184:
- myrobalan (*abhayā*) *Terminalia chebula*,
Retz. See ADPS: 172, NK: 1, #2451,
Potter_{rev}: 214: 67, 114, 121
- myrobalans (*pathyā*) *Terminalia chebula*
Retz. See NK: 1, #2451:
- natron (*suvarcikā*) Sodium carbonate.
NK: 2, #45. Ḍalhaṇa identifies *suvarcikā*
with svarjikṣāra 4.8.50 (Su 1938: 441):
82, 116
- neem tree (*nimba*) *Azadirachta indica* A.
Juss. GVDB: 226: 40, 164
- nutgrass (*kuruvinda*) Unknown. Ḍalhaṇa
on 5.3.15 (Su 1938: 568) glossed the
term as nutgrass, but noted other
opinions that it was a whetstone or a
very special metallic gem. T. B. Singh
and Chunekar (GVDB: 108) added that
it could be a variety of rice, *ṣaṣṭika*
dhānya: 120
- nutgrass (*mustaka*) *Cyperus rotundus*, L.
See ADPS: 316, AVS: 2, 296, NK: 1,
#782:
- nutgrass (*mustā*) *Cyperus rotundus*, L. See
ADPS: 316, AVS: 2, 296, NK: 1, #782:
220
- oleander spurge (*snuhī*) *Euphorbia*
neriifolia, L., or *E. antiquorum*, L. See
ADPS: 448, AVS: 2, 388, AVS: 3, 1,
NK: 1, #988, IGP 457b:
- orpiment (*haritāla*) *Arsenii trisulphidum*.
See NK v. 2, p. 20 ff:
- panacea twiner (*arkaparṇī*) See *arkapuṣpī*,
panacea twiner:
- panacea twiner (*arkapuṣpī*) → *arkaparṇī*,
Tylophora indica (Burm. f.) Merr.
GVDB: 23–24. Maybe identical to
Indian ipecac, giant potato and similar
sweet, milky plants. See GVDB: 24, 127,
238, 441, 443 for discussion. For
discussion in the context of
Holostemma creeper, see ADPS: 195
and AVS: 3, 171. The etymology of the
name suggests *Helianthus annuus* Linn.,
but this plant is native to the Americas:
115, 218, 220
- parakeet (*śuka*) *Psittacula*
krameri/eupatria/cyanocephala. See
Woodcock 1980: 64:
- peacock (*mayūra*) *Pavo cristatus*. See
Woodcock 1980: 39:
- peas (*hareṇu*) *hareṇu* = *satīna*. *Pisum*
sativum, L. T. B. Singh and Chunekar
(GVDB: 419–420, 467–468) notes that
two plants are usually meant under this
name, but there is no agreement on the
identity of the second: 76, 115, 116, 121
- peepul tree (*aśvattha*) *Ficus religiosa*, L.
See ADPS: 63: 123
- periploca of the woods (*meṣaśṛīga*)
Gymnema sylvestre (Retz.) R. Br. See
AVS: 3, 107, NK: 1, #1173: 100
- pheasant peacock (*jīvajīvaka*) *jīvajīvaka* ?.
See ?:
- plants like asthma plant and Gulf sandmat

- (*kṣīriṇī*) various milky plants, perhaps including *Euphorbia hirta* Linn. (asthma plant) and *E. microphylla* Heyne (Gulf sandmat) (GVDB: 127) : 218
- plumed cockscomb (*indīvara*) Uncertain; possibly *Celosia argentea* Linn. But see the useful discussion in GVDB: 44–45. Possibly another name for thorn apple (*karambha*), q.v. : 223
- pointed gourd (*paṭola*) *Trichosanthes dioica*, Roxb. GVDB: 232–233 : 76, 114
- poison berry (*brhatī*) *Solanum violaceum*, Ortega. See ADPS: 100, NK: 1, #2329, AVS: 5, 151 : 72, 77, 115, 116
- poison-altar (?) (*viṣavedikā*) Unknown. Possibly, at a guess, *viṣamuṣṭika* (strychnine tree)? GVDB: 373 Or *viṣā* (Himalayan monkshood) : 105
- pomegranate (*dādīma*) *Punica granatum* Linn. GVDB: 201–202 : 63, 81, 82
- pondweed (*paripelavā*) Normally a neuter noun. T. B. Singh and Chunekar (GVDB: 238, 264–265, 409) argued that *plava* and *śaivāla* are the same thing, and may be either *Zannichellia palustris*, L., or *Potamogeton pectinatus*, L. : 116
- pondweed (*śevāla*) *Zannichellia palustris* L. See horned pondweed : 25
- portia tree (*pārīṣa*) *Thespesia populnea* (L.) Sol. ex. Corr. See ADPS: 352 :
- prickly chaff-flower (*apāmārga*) *Achyranthes aspera*, L. See GJM1: 524 f, AVS: 1, 39, ADPS: 44 f, AVS: 3, 2066 f, Dymock: 3, 135 : 39, 43, 75, 221
- prickly chaff-flower (*vasīra*) also *vaśīra*. Perhaps *Achyranthes aspera*, L. GVDB: 362 describes several possible identities, including *sūryāvarta*, prickly chaff-flower and *markaṭatṛṇa*. See also *vasukavasira* (GVDB: 363) : 221
- prickly chaff-flower (*vaśīra*) See prickly chaff-flower :
- prickly-leaved elephant's foot (*gojihvā*) → *gojī*. *Elephantopus scaber*, L. See AVS: 2, 357 :
- purging nut (*dravantī*) → *mūṣikaparṇī*. *Jatropha curcas*, L. See AVS: 3, 261, NK: 1, #1374 :
- purging nut (*mūṣikā*) *Jatropha curcas*, L. See AVS: 3, 261, NK: 1, #1374 : 100
- purple calotropis (*arka*) *Calotropis gigantea*, (L.) R. Br. See ADPS: 52, AVS: 1, 341, NK: 1, #427, Potter_{rev}: 57, Chopra IDG: 305–308 : 34, 43, 72
- purple calotropis (*khadyotaka*) → *arka*? *Calotropis gigantea*, (L.) R. Br. See ADPS: 52, AVS: 1, 341, NK: 1, #427, Potter_{rev}: 63 :
- purple roscoeia (*kṣīrakākoli*) GVDB: 89 notes that many physicians use *Roscoeia procera* Wall. in this context. But the identification is uncertain. Possibly connected to milk-white or giant potato : 75, 218, 220
- racket-tailed drongo (*bhr̥ṅgarāja*) *Dicrurus paradiseus*. See Woodcock 1980: 123 :
- radish (*mūlaka*) *Raphanus sativus*, L. See NK: 1, #2098 : 79, 80
- rajmahal hemp (*moraṭa*) → *mūrvī*, *Marsdenia tenacissima* (Roxb.) Wight et Arn. Good discussion at GVDB: 314–316, 324 : 114
- rajmahal hemp (*mūrvī*) → *moraṭa*, *Marsdenia tenacissima* (Roxb.) Wight et Arn. Good discussion at GVDB: 314–316, 324 :
- rattan (*vetra*) *Calamus rotang*, L. See AVS: 1, 330, NK: 1, #413 :
- red chalk (*gairika*) *gairika* : 116
- red gourd (*bimbī*) *Coccinia indica*, W. & A. See PVS 1994.4.715; NK: 1, #534 : 97
- ribbed gourd (*karkoṭaka*) *Luffa acutangula*, (L.) Roxb.? (*Mormodica cochinchinensis*, Spreng.? Cf. *Luffa tuberosa*). See AVS: 3, 347 (NK: 1, #1640 1643; NK: 1, #1520) :
- rice grains (*taṇḍula*) *Oriza sativa*, Linn. Same as unhusked rice (*śālī*) GVDB: 174; or just "grains" : 26

- rice-grain chaff (*śālitaṇḍulakāṇḍana*) See chaff: 26
- rock salt (*saindhava*) See **NK**: 2, M#48, **WattComm**: 963–971: 26, 63, 82
- rosha grass (*dhyāmaka*) *Cymbopogon martinii* (Roxb.) Wats. See **AVS**: 2, 285, **NK**: 1, #177: 116
- sacred grass (*kuśa*) *Desmostachya bipinnata*, Stapf. See **AVS**: 2, 326, Kew: 75
- sacred lotus (*kamala*) *Nelumbo nucifera* Gaertn. **GVDB**: 73–74: 219
- sacred lotus (*padma*) *Nelumbo nucifera*, Gaertn. See **NK**: 1, #1698: 25, 76, 98
- sacred lotus (*prapuṇḍarika*) *Nelumbo nucifera*, Gaertn. See Dutt 110, **NK**: 1, #1698:
- sage-leaved alangium (*aṅkolla*) *Alangium salvifolium* (Linn. f.) Wang. **GVDB**: 5–6: 97
- sage-leaved alangium (*aṅkoṭa*) *Alangium salvifolium*, (L. f.) Wang. See **AVS**: 1, 77; cf. **NK**: 1, #88:
- sal tree (*śāla*) *Shorea robusta*, Gaertn.f. See **AVS**: 5, 124:
- sandalwood (*candana*) *Santalum album*, L. See **ADPS**: 111, **NK**: 1, #2217: 76, 78, 116
- sappan wood (*pataṅga*) *Caesalpinia sappan*, L. See **AVS**: 1, 323, **AVS**: 2, 847 f:
- sappanwood (*pattāṅga*) Also *pattāṅga*. *Caesalpinia sappan*, L. **AVS**: 1, 323, **K&B**: 2, 847 f, **GVDB**: 234: 44
- scaly, red-streaked fish (*cilicima*) An unidentified fish that is absolutely not to be eaten with milk. Described in Bhela (1.12.7), Caraka (1.26.83) and Suśruta (1.20.8, 13). Circular, red streaks, round eyes and prominent scales, and "normally goes on land." :
- scarlet mallow (*bandhujīva*) *Pentapetes phoenicea*, L. **NK**: #1836, **GVDB**: 268: 99
- scented pavonia (*bālaka*) *Pavonia odorata*, Willd. See **ADPS**: 498, **NK**: 1, #1822: 116
- scented pavonia (*toya*) → *bālaka*? *Pavonia odorata*, Willd. **ADPS**: 498, **NK**: 1, #1822:
- scutch grass (*dūrvā*) *Cynodon dactylon* (Linn.) Pers. (**GVDB**: 205): 217
- selu plum (*śelu*) *Cordia myxa*, L. non Forssk. See **GJM**1: 529 (2), **IGP**: 291b, cf. **AVS**: 3, 1677 f; cf. **AVS**: 2, 180 (C. *dichotoma*, Forst.f.), **NK**: 1, #672 (C. *latifolia*, Roxb.): 77, 114
- sesame (*tila*) *Sesamum indicum* L. **GVDB**: 183:
- sesame oil (*taila*) *Sesamum indicum* L. **GVDB**: 183: 43
- sheep (*urabhra*) *Ovis orientalis*, Gmelin?. See **BIA** 249:
- silk-cotton tree (*śālmālī*) *Bombax malabarica*. See **Issar**: 152:
- siris (*śirīṣa*) *Albizia lebbeck*, Benth. See **AVS**: 1, 81, **NK**: 1, #91: 114
- siris seeds (*śirīṣamāṣaka*) *Albizia lebbeck*, Benth. See **AVS**: 1, 81, **NK**: 1, #91: 97
- small-flowered crape myrtle (*sidhraka*) *Lagerstroemia parviflora* Roxb. See **GVDB**: 432: 120
- 'snake mallow' (*mahābalā*) → *sahadevā*. *Sida spinosa*, L. See **NK**: 1, #2301, **ADPS**: 74, Index Kewensis:
- 'snake-killer' (*sarpaghātī*) unknown. See ?:
- snakeroot (*sugandhā*) → *sarpagandhā* *Rauvolfia serpentina* Benth. ex. Kurz. See *sarpagandhā*. But may be *Aristolochia indica* Linn. Has been identified with *nākulī*, or *gandhanākulī*. See (**GVDB**: 219, 436): 104
- soda crystals (*suvarjikā*) Sodium carbonate. See **NK**: 2, #45:
- spikenard (*jaṭāmāṃsī*) *Nardostachys jatamansi* DC **GVDB**: 163, etc:
- spikenard (*māṃsī*) *Nardostachys grandiflora*, DC. See **NK**: 1, #1691: 116
- spikenard (*nalada*) → *māṃsī*. *Nardostachys grandiflora*, DC. See **NK**: 1, #1691: 95
- spiny bitter cucumber (*karkāruka*)

- Momordica cochinchinensis (Lour.) Spreng., (Thunb.) Cogn.
See [AVS](#): 2, 1135, [IGP](#) 754 (or Beninkasa hispida? [AVS](#): 2, 1127; cf. [AVS](#): 1, 261):
strychnine tree (*viṣamuṣṭika*) Strychnos nux vomica Linn. [GVDB](#): 373: 221
sugar (*sitā*) Ḍalhaṇa makes this equation at 1.37.25 ([Su 1938](#): 162): 116
sugar (*śarkara*) Saccharum officinarum, Linn. [NK](#): #2182: 101
sugar cane (*ikṣu*) Saccharum officinarum, Linn. [NK](#): #2182: 101
sunflower (*sūryavallī*) → *ādityavallī*, *sūryamukhī*, Helianthus annuus Linn. [GVDB](#): 35, 443: 114
swan (*haṃsa*) haṃsa. ?. See ?:
sweet flag (*vacā*) Acorus calamus Linn. See [GVDB](#): 352–355: 75, 82
sweet melon (*eroṃṛuka*) Cucumis melo, L. See [AVS](#): 2, 227; [AVS](#): 2, 1140–3, [IGP](#) 325–6, [NK](#): 1, #729 (C. momordica):
sweet plants (*madhuravarga*) The sweet plants are enumerated at *Suśrutasaṃhitā* 1.42.11. See also [GVDB](#): 127: 43
sweet-scented oleander (*aśvamāra*) Nerium oleander, L. See [ADPS](#): 223, [NK](#): 1, #1709:
sweet-scented oleander (*aśvamāraka*) Nerium oleander, L. See [ADPS](#): 223, [NK](#): 1, #1709: 104
teak (*śāka*) Tectona grandis, L.f. See [AVS](#): 5, 245, ([MW](#): 1061):
Tellicherry bark (*kuṭaja*) Holarrhena pubescens Wall. ex G. Don, with Wrightia tinctoria and W. arborea considered [GVDB](#): 101–102, [ADPS](#): 267–270: 72, 216
thorn apple (*karambha*) Datura metel, L. See [GVDB](#): 76 for useful discussion. Also, [AVS](#): 2, 305 (cf. *Abhidhānamajjari*), [NK](#): 1, #796 ff. [Potter](#)_{rev.}: 292 f, [ADPS](#): 132. Possibly the same plant as plumed cockscomb (*indīvara*) ([GVDB](#): 76, 44–45): 105, 214, 221
three heating spices (*tryūṣaṇa*) śuṇṭhī (Dried ginger) Zingiber officinale, Roscoe. [ADPS](#): 50, [NK](#): 1, #2658, [AVS](#): 5, 435, [IGP](#) 1232, pippalī (long pepper) Piper longum, L. [ADPS](#): 374, [NK](#): 1, #1928, and marica (black pepper) Piper nigrum, L. [ADPS](#): 294, [NK](#): 1, #1929: 115
three-leaved caper (*varuṇa*) Crataeva magna (Lour.) DC. See [AVS](#): 2, 202; cf. [NK](#): 1, #696: 100
top layer of fermented liquor (*surāmaṇḍa*) [K&B](#): 2, 502, [NK](#): 2, appendix VI, #49, [McHugh 2021](#): 39: 41, 42
tree cotton (*kārpāsa*) G. arboreum L. [ADPS](#): 231. Pace the identifications of T. B. Singh and Chuneekar ([GVDB](#): 92, 247), since G. barbadense L. is native to South America and G. herbaceum L. which is native to Africa: 40, 223
tree cotton (*picu*) See tree cotton (*kārpāsa*): 42, 44
turmeric (*gaurī*) Curcuma longa, L. See [ADPS](#): 169, [AVS](#): 2, 259, [NK](#): 1, #750: 76
turmeric (*haridrā*) Curcuma longa Linn. [GVDB](#): 465: 77, 115, 121
turmeric (*rajanī*) Curcuma longa, L. [ADPS](#): 169, [AVS](#): 2, 259, [NK](#): 1, #750: 26, 116
turpeth (*trivṛt*) → *trivṛtā*. Operculina turpethum (Linn.) Silva Manso = Ipomoea turpethum R. Br. [GVDB](#): 197.: 70, 101, 166, 214
two kinds of salt (*vasukavasira*) See the discussion by T. B. Singh and Chuneekar ([GVDB](#): 362–363), who note that when *vasuka* is mentioned together with *vasira*, two varieties of salt are often meant (see *vasukavasirā*): 63
unhusked rice (*śālī*) Oriza sativa, Linn. [GVDB](#): 395–396: 26, 221
various kinds of honey (*madhuvarga*) *Suśrutasaṃhitā*'s eight categories of honey. See *Suśrutasaṃhitā* 1.45.132 and

- Dutt: 278–279:
 velvet-leaf (*pāṭhā*) *Cissampelos pariera*, L.
 See ADPS: 366, NK: 1, #592, GJM1: 573,
 AVS: 1, 95; cf. AVS: 2, 277: 34, 67,
 82, 114
 velvet-mite (*indragopa*) *Kerria lacca*
 (Kerr.). Lienhard 1978: 96
 verbena (*bhāṅgī*) → *phañjī*.
Clerodendrum serratum, L. See
 AVS: 2, 121, ADPS: 87:
 verbena (*phañjī*) *Clerodendrum serratum*,
 L. See AVS: 2, 121, ADPS: 87: 99
 ‘Virāṭa’s plant’ (*vairāṭaka*) unknown. See ?:
 watered buttermilk (*udaśvit*) MW: 183: 97
 watermelon (*kāṇḍaka*) *Citrullus lanatus*
 (Thunb.) Matsum & Nak. See IGP
 257, NK: 1, #596, AVS: 2, 1149:
 weaver’s beam tree (*muṣkaka*) *Schrebera*
swietenoides, Roxb. See AVS: 5, 88,
 Lord, NK: 1, #2246: 72, 120
 ‘web-milk’ (*jālakṣīri*) unknown. See ?:
 wheat (*godhūma*) *Triticum vulgare*, L. See
 HK:
 white babool (*arimeda*) *Acacia*
leucophloea, (Roxb.) Willd. See
 AVS: 1, 23: 34
 white calotropis (*alarka*) *Calotropis*
procera, (Ait.) R. Br. See NK: 1, #428,
 Chopra: 46b, Chopra IDG: 305–308: 43
 white clitoria (*Xsitā*) → *śvetā*? *Clitoria*
ternatea, L. See AVS: 2, 129, NK: 1,
 #621:
 white clitoria (*giryāhvā*) → *śvetā*. *Clitoria*
ternatea, L. See AVS: 2, 129, NK: 1,
 #621:
 white clitoria (*śvetā*) → *giryāhvā*. *Clitoria*
ternatea, L. See AVS: 2, 129, NK: 1,
 #621: 98
 white cutch tree (*somavalka*) *Acacia*
polyacantha, Willd. See AVS: 1, 30, IGP
 7, GJM1: 602, AVS: 2, 935; pace NK: 1,
 #1038: 99, 120
 white dammer tree (*sarja*) *Vateria indica*,
 L. See NK: 1, #2571, AVS: 5, 349 f,
 AVS: 1, 292 f, Chopra: 253a: 34
 white siris (*kiñihī*) *Albizia procera*, (Roxb.)
 Benth. See GVDB 98, NK: 1, #93: 115
 white teak (*kāśmarī*) → *madhuparnī*.
Gmelina arborea, Roxb. See GJM1: 543,
 Trees: 51, ADPS: 240: 76, 78
 white water-lily (*kumuda*) *Nymphaea alba*,
 Linn. GVDB: 105: 25
 wild asparagus (*bahuputrā*) → *nandana*?
Asparagus racemosus, Willd. See
 further wild asparagus (*śatāvarī*): 99
 wild asparagus (*śatāvarī*) *Asparagus*
racemosus, Willd. See ADPS: 441,
 AVS: 1, 218, NK: 1, #264, IGP: 103,
 AVS: 4, 249 ff, Dymock: 3, 482 ff:
 74–76, 78, 148, 224
 wild celery (*agnika*) → may be *bhallātaka*,
lāṅgalī, *ajamodā*, *moraṭa*, or *agnimantha*,
 GVDB: 4. Uncertain: 114
 wild celery (*ajamodā*) *Apium graveolens*,
 L.: 114
 wild chinchona (*kādamba*) *Anthocephalus*
cadamba, Miq. See NK: 1, #204:
 wild mustard (*saurīyaka*) *Cleome viscosa*,
 L.? (cf. Rā.4.144). See AVS: 2, 116,
 NK: 1, #615:
 Withania (*aśvagandhā*) *Withania somnifera*
 (L.) Dunal. See AVS: 5, 409 f,
 Dymock: 2, 566 f., Chevallier 150: 43,
 71, 77
 wolfsbane (*vatsanābha*) *Aconitum*
napellus, L. See AVS: 1, 47, NK: 1, #42,
 Potter_{rev}: 4 f. Or *Aconitum*
chamanthum Stapf ex Holmes,
 GVDB: 357: 213
 wood apple (*kapittha*) *Limonia acidissima*,
 L. See AVS: 3, 327, NK: 1, #1021: 77,
 98, 100
 woodrose (*mūṣikakarṇī*) *Jatopha curcas*, L.
 AVS: 3, 261, NK: 1, #1374. GVDB: 317;
 ADPS: 23–25 discuss this issue well:
 98, 99
 woodworm (*ghuṇa*) See note to
Atharvaveda 4.16:
 yellow-berried nightshade (*kṣudrā*)
Solanum virginianum, L. See
 ADPS: 100, NK: 1, #2329, AVS: 5, 164:
 115, 116

Glossary

abīja (seedless): 62

afflicted (*upasṛṣṭa*): 62

ārtava (seasonal blood): 62

blood (*śonita*): 62

blood (*rakta*): 62

blood (*śonita*): 61

blood (*śonita*): 62

blood (*śonita*): 61

caustic (*kṣāra*): 63

decomposition (*kūṇapa*): 61

foul-smelling pus (*pūtipūya*): 62

granthi (lumps): 61

humoral colligation (*sannipāta*): 62

kṣāra (caustic): 63

kṣīṇa (low volume): 61

kūṇapa (smell of decomposition): 62

kūṇapa (decomposition): 61

low volume (*kṣīṇa*): 61

lumps (*granthi*): 61

māruta (wind): 62

pūtipūya (stinking pus): 61

pūtipūya (foul-smelling pus): 62

rakta (blood): 62

retas (semen): 61

sannipāta (humoral colligation): 62

seasonal blood (*ārtava*): 62

seedless (*abīja*): 62

semen (*retas*): 61

smell of decomposition (*kūṇapa*): 62

śonita (blood): 61

śonita (blood): 62

sperm (*śukra*): 61

stinking pus (*pūtipūya*): 61

śukra (sperm): 61

upasṛṣṭa (afflicted): 62

wind (*māruta*): 62

Todo list

■ Can't be "sedation"	35
■ JG could you provide a standard citation reference for this information?	61
■ I have replaced the plant-names with entries from my plant database.	62
■ This is a change we should make in the edition.	67
■ You need not give all the grammatical details about śrotādi. Assume you are talking to knowledgeable Sanskrit scholars.	68
■ Perhaps <i>kalka</i> here could also mean the <i>Terminalia Bellerica</i> (विभीतक).	70
■ Euphorbia Antiquorum (Antique spurge)	72
■ The webpage https://hindi.shabd.in/vairagya-shatakam-bhagacharya-arjun-tiwari/post/117629 says that this verse belongs to the <i>Nītiratna</i> . I could not find this text.	75
■ The provisional edition should be modified accordingly.	77
■ There, Ḍalhaṇa comments that deliberation on <i>avapīḍa</i> had been done earlier when it was mentioned. Find that description to know more details.	79
■ Search for the section where the treatment of <i>ākṣepaka</i> is described.	80
■ Make the first letter of sentence capital.	80
■ ?	86
■ ?	86
■ ?	86
■ (?)	86
■ Cf. Arthaśāstra 1.21.8.	94
■ I'm still unhappy about this verse.	97
■ Mention this in the introduction as an example of the scribe knowing the vulgate.	97
■ fn about sadyas+	97

■ Bear's bile instead of deer's bile.	98
■ punarṇṇavā in the N & K MSS	99
■ śrita for śṛta	99
■ explain more	100
■ Medical difference from Sharma.	100
■ example where the vulgate clarifies that these should be used separately; appears to be a gloss inserted into the vulgate text. . . .	100
■ The two uses of prāpta are hard to translate. prāptāḥ → kṣipraṃ is an example of the vulgate banalizing the Sanskrit text to make sense of a difficult passage.	100
■ √ vyadh not √ vedh (also elsewhere and for the ears), causative optative.	100
■ -> ativiṣa	110
■ Look up the ca. reference.	110
■ Come back to the issue of "kalpa". Look up passages in the Kośa. . . .	117
■ write footnote: don't repeat ativiṣā; vulgate similar to H.	121
■ material corresponds to SS.1.45.205ab, where it describes how alcohol affects the body.	123
■ Or "There are 20 phaṇins and 6 maṇḍalins. The same number are known. There are 13 Rājīmats." Or even, "there are 20 Phaṇins and six of them are Maṇḍalins." Are phaṇins really the same as darvīkaras?	129
■ grammar	130
■ ri- ṛ-?	132
■ varṇa means "colour" elsewhere?	133
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■ find ref.	149
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■ connecting with the previous pāda?	149
■ (atyartha? excessive?)	150
■ for...dvādaśādhikāḥ? not clear to me, is it dvādaśādhikāḥ?	150
■ (any better medical terms for them?)	150

■ (since the word lagha is not clear to me)	151
■ (Not too happy with it.)	151
■ (not sure about it)	151
■ (Not in vulgate)	151
■ (I am looking for a better translation)	151
■ (I'd need to rework on it).	152
■ (I'd need to rework on it and think about the sequencing of the number).	152
■ (āmadoṣa? Not too sure)	152
■ (2nd hemistich is incomplete)	152
■ (not too sure about the meaning of vyapada)	152
■ not so sure about sodāvarte	152
■ not so sure about it, MW mentions others like Cordia Myxa and Alangium hexapetalum	153
■ not sure about it	153
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■ Not so happy with this translation	154
■ (Not happy with it)	155
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