Dominik Wujastyk Andra Draft of 9th March 2022 © Jason Birch and Dominik Wujastyk A Translation of the New Edition of the Suśrutasaṃhitā Jason Birch Dominik Wujastyk Andrey Klebanov Draft of 9th March 2022 © Jason Birch and Dominik Wujastyk

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Abstract

The Suśruta Project is producing a new Sanskrit text edition of the Su-śrutasaṃhitā based on the early Nepalese manuscripts. As we gradually transcribe and edit the manuscripts, we are producing this new translation of the classic work.

 $^{\,}$ 1 $\,$ MS Kathmandu KL 699, MS Kathmandu NAK 1-1079, and MS Kathmandu NAK 5-333.

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Kalpasthāna, adhyāya 2

Introduction

This section begins with several lists of poisonous plants. The Sanskrit names for these plants are mostly not standard or familiar from anywhere in Sanskrit or ethnobotanical literature. It remains a historical puzzle why these particular names are so difficult to interpret. However, we are not the first to encounter these difficulties. In the twelfth century, the learned commentator on the text, Dalhaṇa, remarked,

In spite of having made the greatest effort, it has been impossible to identify these plants. In the Himalayan regions, Kirātas and Śabaras are able to identify them.²

Dalhaṇa also recorded variant readings of these poison names from the manuscripts that he consulted of the lost commentary of Gayadāsa (fl. c. ce 1000). The identities of these poisons have been in doubt for at least a thousand years.³ Identifications have in many cases been equally impossible for us today.

One path for exploration in this situation is to attempt to reverseengineer some identifications by considering the known toxic plants of India.⁴

Translation

- 1 And now I shall explain what should be known about stationary poisons.⁵
- 3 It is said that there are two kinds of poisons, stationary (*sthāvara*) and mobile (*jaṅgama*). The former dwells in ten sites, the latter in sixteen places.

After Suśrutasaṃhitā, kalpasthāna 2.5 (vulgate). From the view of Sanskrit authors, Kirāṭas and Śabaras were tribal peoples. The eleventh-century author Bhikṣu Govinda, however, cast his treatise as a dialogue with a Kirāṭa king called Madana who was a master of the alchemical art (meul-hist).

³ See wuja-2003.

⁴ Valuable reference sources on Indian plant toxicology in general include **pill-2013** and **barc-2008**.

No reference is made to Dhanvantari (birc-2021). "Stationary" here is a term contrasted with "moving," and signifies plants as opposed to animals and insects.

- 4 Traditionally, the ten are: root, leaf, fruit, flower, bark, milky sap $(k \cdot \bar{s} ira)$, pith $(s \bar{a} ra)$, resin $(n ir y \bar{a} sa)$, the elements $(d h \bar{a} tu)$, and the tuber.
- 5 In that context,
 - the eight root-poisons are:
 - 1. liquorice (*klītaka*)ⁱ,⁶
 - 2. sweet-scented oleander (aśvamāraka)ⁱⁱ,⁷
 - 3. jequirity (guñjā)ⁱⁱⁱ,⁸
 - 4. aconite (subhangurā) iv,9
 - 5. *karaṭā*,¹o and ending with
 - 6. leadwort (vidyutśikh $\bar{a} \rightarrow agni$ or rakta-śikh \bar{a} ?) v , 1
 - 7. 'endless' (ananta)vi, and
 - 8. *vijayā*, 12

6 Licorice eaten in excess can be poisonous.

- 7 The roots of sweet-scented oleander are highly toxic, as are most parts of the plant (pill-2019).
- 8 Jequirity does indeed contain a dangerous toxin called Abrin in its seeds and to a lesser extent in its leaves, but apparently not in its roots or bulb. Abrin is not harmful if eaten, but an infusion of the bruised (not boiled) seeds injected or rubbed in the eyes can be fatal (**NK**). The dose can be quite small.
- 9 The plant is usually called just *bhangurā* without the prefix *su-* "good."
- This poisonous root cannot at present be identified. Similar-sounding candidates include <code>karkaṭaka</code>, <code>karaghāṭa</code> (emetic nut), and <code>karahāṭa</code>, but since this is a prose passage, there would be no reason to alter the word to fit a metre. <code>moni-sans</code> cite an unknown lexical source that equates <code>karaṭa</code> (mn.) with safflower (<code>Carthamus tinctorius</code>, L.), but this plant does not have a poisonous root.
- 11 The roots of both rose and white leadwort are very toxic.
- meul-sear argued that our text read a masculine or neuter noun *vijaya*, which never signifies cannabis. However, unlike the vulgate, the unanimous readings of the Nepalese manuscripts give feminine *vijayā*. Nevertheless, even this form only started to signify *Cannabis sativa* L. after the end of the first millennium (meul-sear; wuja-cann; mchu-2021a). The *Sauśrutanighanṭu* gives a number of synonyms for *vijayā*, almost none of which have any poisonous parts (suve-2000). But one of them, *viṣāṇī* (also meṣaśṛṅgī), is sometimes equated with *Dolichandrone falcata* (*DC*.) *Seemann* (adps), a plant used as an abortifacient and fish poison (nadk-1982). This identification is tenuous.

i Glycyrrhiza glabra, L.; see AVS 3.84, NK #1136

vi ?; see?

Expected
(pill-2010):
Croton
tiglium,
L. = Naepala, Jayapala, kanakaphala,
titteriphala
(NL #720);
Calotropis
spp.;
Citrullus
colocynthus (colocynth);
Ricinus
communis
(castor);

Note about Gayī's edition.

ii Nerium oleander, L.; see ADPS 223, NK #1709

iii Abrus precatorius, L.; see AVS 1.10, NK #6, Potter 168

iv \rightarrow *bhangura* = *ativiṣā*? Aconitum ferox, Wall. ex Ser.; see NK #38

v Plumbago zeylanica (or rosea?), L.; see NK #1966, 1967

- the leaf-poisons include:
 - 'poison-leaf' (*viṣapatrikā*) ^{vii},
 - 'drum-giver' (lambaradā) viii,
 - thorn apple (karambha)ix, and
 - 'big thorn apple' (mahākarambha)^x;
- the fruits of items like: jequirity $(gu\tilde{n}j\bar{a})^{xi}$, rūṣkara $()^{xii}$, viṣa $()^{xii}$, and vedikā $()^{xiv}$, are
 - kumudavati (kumadavati)^{xv},
 - renuka (?)xvi,
 - kurūkaka (?)xvii,
 - 'little bamboo' (venuka)^{xviii},¹³
 - thorn apple (*karambha*)^{xix},
 - 'big thorn apple' (mahākarambha)^{xx},
 - 'pleaser' (nandanā) xxi,
 - 'crow' (kāka)^{xxii},
- the flower-poisons include those of:
 - rattan (*vetra*)^{xxiii},

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vii unknown; see ?
viii unknown; see ?
ix Datura metel. L.: see AVS 2.30
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- ix Datura metel, L.; see AVS 2.305 (cf. Abhidhānamañjarī), NK #796 ff., Potter 292 f., ADPS 132.
- x Datura metel, L.?; see AVS 2.305 (cf. Abhidhānamañjarī), NK #796 ff., Potter 292 f., ADPS 132.

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xi; see
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xiii ; see

xiv ; see

xv unknown; see?

xvi ?; see Piper aurantiacum Wall. (NK) is not poisonous.

xvii?; see?

xviiiBambusa bambos, Druce?; see NK #307

xix Datura metel, L.; see AVS 2.305 (cf. Abhidhānamañjarī), NK #796 ff., Potter 292 f., ADPS 132.

xx Datura metel, L.?; see AVS 2.305 (cf. Abhidhānamañjarī), NK #796 ff., Potter 292 f., ADPS 132.

xxi?; see?

xxii?; see?

xxiiiCalamus rotang, L.; see AVS 1.330, NK #413

xii; see

- wild chinchona (*kādamba*)^{xxiv},
- black pepper ($vall\bar{\imath}ja \rightarrow marica$) xxv ,
- thorn apple (*karambha*)^{xxvi}, and
- big thorn apple (mahākarambha)**xvii;
- the seven bark, pith $(s\bar{a}ra)$ and resin $(niry\bar{a}sa)$ poisons are:
 - 'gutboiler' (antrapācaka) xxviii,
 - 'blade' (kartarīya)^{xxix},

#988, IGP 457b

- wild mustard (saurīyaka) xxx,
- emetic nut $(karagh\bar{a}ta \rightarrow karah\bar{a}ta? \rightarrow madana)^{xxxi}$,
- thorn apple (karambha)^{xxxii},
- wild asparagus ($nandana \rightarrow bahuputr\bar{a}$?) xxxiii , and
- munj grass (nārācaka) xxxiv; 14
- the three milky sap $(k \bar{s} \bar{t} r a)$ -poisons are:
 - purple calotropis ($kumudaghn\bar{\iota} \rightarrow arka?$) xxxv , 15
 - oleander spurge (*snuhī*)^{xxxvi}, and

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xxivAnthocephalus cadamba, Miq.; see NK #204
xxv Piper nigrum, L.?; see NK #1929; Rā.6.115, Dha.4.85, Dha.2.88
xxviDatura metel, L.; see AVS 2.305 (cf. Abhidhānamañjarī), NK #796 ff., Potter 292 f.,
   ADPS 132.
xxviDatura metel, L.?; see AVS 2.305 (cf. Abhidhānamañjarī), NK #796 ff., Potter 292 f.,
   ADPS 132.
xxviiinknown; see?
xxixunknown; see?
xxx Cleome viscosa, L.? (cf. Rā.4.144); see AVS 2.116, NK #615
xxxiRandia dumetorum, Lamk.; see NK #2091
xxxiDatura metel, L.; see AVS 2.305 (cf. Abhidhānamañjarī), NK #796 ff., Potter 292 f.,
   ADPS 132.
xxxiAsparagus racemosus, Willd.; see ADPS 441, AVS 1.218, NK #264, IGP 103, IMP
    4.2499ff., Dymock 482ff.
xxxiSaccharum bengalense, Retz.?; see NK #2184
xxxvCalotropis gigantea, (L.) R. Br.; see ADPS 52, AVS 1.341, NK #427, Potter 63
xxx/Euphorbia neriifolia, L., or E. antiquorum, L.; see ADPS 448, AVS (2.388), 3.1, NK
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¹⁴ The bark of wild asparagus (Asparagus racemosus, Willd.) is toxic.

The name of this poison, <code>kumuda-ghnī</code>, means 'lotus killer'. In Sanskrit literature, the <code>kumuda</code> lotus is associated with the moon, since it blossoms by night. Since the sun causes this lotus to close, it is therefore an 'enemy' of the lotus. One of the chief words for the sun, <code>arka</code>, is also the name of <code>Calotropis gigantea</code>, which indeed has a milky juice which is a violent purgative, poison and abortifacient.

- 'web-milk' (jālakṣīri) xxxvii;
- the two element $(dh\bar{a}tu)$ -poisons are:
 - 'foam-stone' (phenāśma) xxxviii, and
 - orpiment (haritāla) xxxix; 16
- the thirteen tuber-poisons are:
 - jequirity (*kālakūṭa*)^{xl},¹⁷
 - wolfsbane (vatsanābha)^{xli},
 - Indian mustard (sarṣapa) xlii
 - leadwort $(p\bar{a}laka \rightarrow citraka)^{\times liii}$,
 - 'muddy' (kardama) xliv, the
 - 'Virāṭa's plant' (vairāṭaka)xlv,
 - nutgrass (*mustaka*)^{xlvi},
 - atis root (śṛṅgīviṣa)^{xlvii},
 - sacred lotus (prapuṇḍarīka) xlviii,
- dutt-1922 conjectured that 'foam-stone' may be impure white arsenic obtained by roasting orpiment.
- The much later (perhaps sixteenth century) alchemical *Rasaratnasamuccaya* of pseudo-Vāgbhaṭa (21.14) says that the *kālakūṭa* poison, here translated as 'jequirity', is similar to '*kākacañcu*' or 'Crow's Beak', which is indeed a name for the plant jequirity or *Abrus precatorius*, L., more commonly called *guñjā* (not to be confused with *gañjā*). The black seed-pod is described as having a 'sharp deflexed beak' in botanical descriptions, so the Sanskrit name is quite graphic and appropriate. The poisonous scarlet seeds of *A. precatorius* can have a distinct black dot or tip, which could perhaps be translated '*kāla-kūṭa*', or 'Black Tip'.

The *Rājanighanṭupariśiṣṭa* (9.35) gives *kālakūṭaka* as a synonym for *kāraskara*, or *Strychnos nux-vomica*, L., whose seeds are notoriously poisonous.

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xxxwiiknown; see ?
xxxwiiknown; see ?
xxxiiArsenii trisulphidum; see NK v. 2, p. 20 ff.
xl Abrus precatorius, L.? Cf. RRS 21.14.; see AVS 1.10, NK #6, Potter 168.
xli Aconitum napellus, L.; see AVS 1.47, NK #42, Potter 4 f.
xlii Brassica juncea, Czern. & Coss.; see AVS 1.301, NK #378
xliii Plumbago zeylanica (indica? rosea?), L.; see Rā. 6.124, ADPS 119, NK #1966, 1967
xliv unknown; see ?
xlv unknown; see ?
xlvi Cyperus rotundus, L.; see ADPS 316, AVS 2.296, NK #782
xlviiAconitum heterophyllum, Wall. ex Royle; see AVS 1.42, NK #39
xlviiNelumbo nucifera, Gaertn.; see Dutt 110, NK #1698
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- radish (*mūlaka*)^{xlix},
- 'alas, alas' (hālāhala)¹
- 'big poison' (mahāviṣa)li, and
- galls (karkata) lii. 18

Thus, there are fifty-five stationary poisons.

6 There are believed to be four kinds of wolfsbane, two kinds of *mustaka*, and six kinds of Indian *sarṣapa*. But the rest are said to be unique types.

The effects of poisons

7–10 People should know that root-poisons cause writhing (udvestana), ranting ($pral\bar{a}pa$), and delirium (moha), and leaf-poisons cause yawning, writhing, and wheezing ($\dot{s}v\bar{a}sa$).

Fruit-poisons cause swelling of the scrotum, a burning feeling and writhing. Flower-poisons will cause vomiting, distension ($\bar{a}dhm\bar{a}na$) and sleep ($sv\bar{a}pa$).

The consumption of poisons from bark, pith $(s\bar{a}ra)$ and resin $(niry\bar{a}sa)$ will cause foul breath, hoarseness $(p\bar{a}ru\bar{s}ya)$, a headache, and a discharge of phlegm (kapha).¹⁹

The milky sap $(k \bar{s} \bar{t} r a)$ -poisons make one froth at the mouth, cause loose stool, and make the tongue feel heavy.²⁰ The element $(dh \bar{a} t u)$ -poisons

¹⁸ Leadwort root is a powerful poison. Nutgrass is tuberous, but non-toxic. Atis has highly toxic tuberous roots. Neither sacred lotus nor galls are toxic. The 'alas, alas' poison (\$halahala\$) is the mythical poison produced from the churning of the ocean at the time of creation: it occurs in medical texts such as the present one, and commentators identify it with one or other of the lethal poisons such as wolfsbane or jequirity. agra-indi makes the intriguing suggestion that the word \$halahala\$, possibly to be identified with \$Paṇini's \$hailihila\$ (P.6.2.38), may be of Semitic origin, although his evidence seems uncertain (stei-pers cites Persian \$halahil\$ 'deadly (poison)' as a loan from Sanskrit). mayr-kurz also cites a claim for an Austro-Asiatic origin for the word.

¹⁹ At 1.2.6 (**vulgate**), Dalhaṇa glosses hoarseness (*pāruṣya*) as *vāgrūkṣatā*, "a rough, dry voice."

²⁰ At 6.54.10 (**vulgate**), Palhaṇa glosses loose stool (*viḍbheda*) as *dravapurīṣatā*, "having liquid stool."

xlix Raphanus sativus, L.; see NK #2098

¹ unknown; see Cf. Soḍhalanighantu p.43 (sub bola) = stomaka = vatsanābha

li unknown; see?

lii Rhus succedanea, L.; see NK #2136

give one a crushing pain in the chest, make one faint and cause a burning feeling on the palate.

These poisons are classified as ones which are generally speaking lethal after a period of time.

11-17 Symptoms of tuber poisoning

The tuber-poisons, though, are severe. I shall talk about them in detail. With jequirity $(k\bar{a}lak\bar{u}ta)^{liii}$, there is numbness and very severe trembling. With wolfsbane $(vatsan\bar{a}bha)^{liv}$, there is rigidity of the neck, and the faeces, and urine become yellow.

With sārṣapa ($s\bar{a}rṣapa$),²¹ the wind becomes defective ($v\bar{a}tavaiguṇya$), there is constipation ($\bar{a}n\bar{a}ha$), and lumps (granthi) start to appear. With leadwort ($p\bar{a}laka \rightarrow citraka$)^{lv}, there is weakness in the neck, and speech gets jumbled.²²

With the one called 'muddy' $(kardama)^{lvi}$, there is a discharge (praseka), the faeces pour out, and the eyes turn yellow. The 'Virāṭa's plant' $(vairāṭaka)^{lvii}$ causes pain in the body and illness in the head. Paralysis of one's arms and legs and trembling are said to be caused by mustaka (mustaka).²³

15b With great aconite (*mahāviṣa*) one's limbs grow weak, there is a burning

> ativisa

- 21 *Sārṣapa* would normally mean "connected with mustard," and excessive consumption of mustard oil can be harmful. However, the *Sauśrutanighaṇṭu* (156) gives *rakṣoghnā* as a synonym for *sarṣapā*. This can be *Semecarpus anacardium*, L.f., which has some poisonous parts.
- The verse in the Nepalese version ends with a plural verb that does not agree with the dual of the sentence subject.
- The substitution in MS NAK 5-333 affecting 15cd is caused by an eye-skip to the word *viṣeṇa* in 2.17. *Mustaka* commonly refers to Cyperus rotundus, L.; the root is used in āyurveda but is not poisonous. However other dictionaries list *mustaka* amongst serious poisons, for example *Rājanighaṇṭu* (22 v. 42) and *Rasaratnasamuccaya* 16, v. 80. However, its ancient identity is still doubtful.

liii Abrus precatorius, L.? Cf. RRS 21.14.; see AVS 1.10, NK #6, Potter 168.

liv Aconitum napellus, L.; see AVS 1.47, NK #38, Potter 4 f.

lv Plumbago zeylanica (indica? rosea?), L.; see Rā. 6.124, ADPS 119, NK #1966, 1967

lvi unknown; see?

lvii unknown; see?

- feeling and swelling of the belly.24
- 16a With puṇḍarīka (puṇḍarīka), one's eyes go red, and one's belly becomes distended.²⁵
- 16b With mūlaka ($m\bar{u}laka$), one's body is drained of colour and the limbs are paralysed.²⁶
- 17a With 'alas, alas' (hālāhala) lviii, a man turns reddish black, and starts to gasp.
- 17b With atis root $(\dot{s}\dot{r}\dot{n}g\bar{\imath}v\dot{\imath}sa)^{lix}$, one gets violent knots (granthi) and stabbing pains in the heart.
- 18a With 'monkey' (*markata*)^{lx}, one leaps up, laughs, and bites.
- 18b-19a Experts said that the thirteen cited highly potent tuber-poisons should be known to have possessed ten features:
- 19b-20a dry $(r\bar{u}k\bar{s}a)$, hot, sharp, rarified $(s\bar{u}k\bar{s}ma)$, fast-acting, pervasive, expansive $(vik\bar{a}sin)$, limpid (visada), light, and indigestible are the ten.
 - Because of their dryness they cause inflammation of the wind; their heat inflames the choler and blood. Because of their sharpness they unhinge the mind, and they cut through the connections with the sensitive points (*marman*). Because of being rarified they infiltrate and disconnect the parts of the body. Because they are fast-acting they kill quickly, and because of their pervasiveness they blend with one's physical constitution (*prakṛti*). Because they expand they destroy the humour (*doṣa*)s, element (*dhātu*)s, and the impurities. Because they are limpid they overflow, because they are light they are difficult to cure, and because they are indigestible they are hard to eliminate. And so they cause long suffering.

Look up the ca. reference.

The poisonous root great poison (*mahāviṣa*) is not clearly identifiable, although *viṣa* is commonly aconite. Verse 6 above notes that there are several kinds of aconite.

The word puṇḍarīka very commonly means sacred lotus, Nelumbo nucifera, Gaertn. The entire plant is edible and cannot be the poison intended here. sing-1972 noted that this poison is unidentified and that it is also listed as a poison in Carakasaṃ-hitāci.23.12.

The word *mūlaka* very commonly means the radish, *Raphanus sativus*, L. The root is edible and cannot be the poison intended here. **sing-1972** noted that this poison is unidentified.

lviii unknown; see Cf. Sodhalanighantu p.43 (sub bola) = stomaka = vatsanābha

lix Aconitum heterophyllum, Wall. ex Royle; see AVS 1.42, NK #39

lx unknown; see

One can be certain that any poison which is instantly lethal, whether it be stationary, mobile, or artificial, will have all ten of these features.

Slow-acting poison

- A poison, whether it be stationary, mobile, or artificial, which has not completely gone from the body, but which is worn out or damaged by anti-toxic medicine, or else dried up by blazing fire, wind, or sunshine, or which has just lost its virulence by itself, becomes a 'slow-acting poison $(d\bar{u}s\bar{v}isa)$ '. Because it has lost its potency it is no longer lethal. It is surrounded by phlegm (kapha) and has an aftermath that lasts for years.
- If he is suffering from this, his stools and complexion deteriorate, he gets bad breath and a nasty taste in his mouth, and is very thirsty. He faints, vomits, his speech is slurred, and he is depressed. Also, he has the symptoms of contaminated dropsy (*dusyodara*).²⁷
- 28 If it lodges in his stomach (āmāśaya), his wind and phlegm become diseased; if it lodges in his intestines (pakvāśaya), his wind and choler become diseased. The man's hair and body are ruined, and he looks like a bird whose wings have been chopped off.
- 29a-c If it lodges in one of the body tissue (*dhātu*)s such as the chyle (*rasa*), it causes the diseases that were described as arising from the elements, and it rapidly becomes inflamed on nasty days which are cold and windy.
- Now listen to the preliminary signs of such a case: sleepiness, heaviness, yawning, slackness (viśleṣa) and exhilaration (harṣa), and a chafing of the limbs (aṅgamarda). Next, it causes food-mania (annamada) and indigestion, appetite-loss (arocaka), round blotches (maṇḍala), skin disease (koṭha), and delirium (moha). The body tissues dwindle away (kṣaya), the feet, hands, and face get swollen, dropsy develops, and there is vomiting and diarrhoea. Perhaps his colour may drain away and he may faint or have irregular fever (viṣamajvara). It may cause heightened, powerful thirst.
 - 32 These various disorders are of many different types: one poison may

^{&#}x27;Contaminated dropsy' (*duṣyodara* or *dūṣyudara*) is described elsewhere as a condition which arises when women of ill-character mix nail clippings, hair, urine, faeces, or menstrual blood with a man's food, in order to gain power over him (2.7.11–13).

- produce madness, while another one may cause constipation $(\bar{a}n\bar{a}ha)$, and yet another may deplete the semen. One may cause slurred speech, while another pallid skin disease (kusha).
- Traditionally, 'slow-acting poison' $(d\bar{u}s\bar{\imath}-vis\bar{\imath}a)$ is so called because it corrupts $(d\bar{u}sayate)$ the body tissue $(dh\bar{a}tu)s$. This corruption is caused by repetitively keeping to certain locations, times, foods, and sleeping in the daytime.

34- The stages of slow poisoning

In the first shock of having taken a stationary poison, a person goes a brown colour, his tongue becomes stiff, he grows faint, and starts to gasp.

- In the second, he trembles, collapses, has a burning feeling, as well as a sore throat. When the poison reaches the stomach $(\bar{a}m\bar{a}\acute{s}aya)$, it causes pain in the chest (hrd).
- 36 In the third, the roof of his mouth goes dry, he gets violent shooting pains (\hat{sula}) in the stomach $(\bar{a}m\bar{a}\hat{s}aya)$, and his eyes swell up and go a nasty, yellow colour.
- 37 In the fourth shock, it causes the stomach and intestines to sting (toda), he gets hiccups, a cough, a rumbling in the gut (antra), and his head becomes very heavy.
- 38 In the fifth he dribbles phlegm (*kapha*), is drained of colour, his joints crack (*parvabheda*), all his humours are inflamed, and he also has a pain in his belly (*pakvādhāna*).
- 39a In the sixth, his consciousness is annihilated and he completely loses control of his bowels.
- 39b In the seventh, his shoulders, back and loins break, and he is finished.

Remedies for the stages of slow poisoning

- 40 In the first shock of the poison, he should vomit and be sprinkled with cold water. Then he should be made to drink an antidote (agada) together with honey and ghee.
- In the second, he should vomit as before, and then be given a purgative to drink.

- In the third, it is good for him to drink an antidote and take a nasal medicine (*nasya*) as well as an eye salve (*añjana*).
- 42a In the fourth, he should drink a medical antidote mixed with oil.
- In the fifth, he should be prescribed the antidote together with a decoction ($kv\bar{a}tha$) of honey and liquorice (madhuka)^{lxi}.
 - In the sixth, the cure is the same as for diarrhoea. And in the seventh, he should have medicated powder blown up his nose, and after having a 'crow's foot ($k\bar{a}kapada$)' cut made on his head, he should have a piece of bloody meat put on it.²⁸
- In the intervals between each shock, assuming that the above actions have been performed, one should give the patient cold porridge together with ghee and honey, to take away the poison.
- Both kinds of poison are destroyed by a porridge prepared with the stewed juice $(niṣkv\bar{a}tha)$ of the following: luffa $(koṣ\bar{a}takya)^{lxii}$, migraine tree $(agnimantha)^{lxiii}$, velvet-leaf $(p\bar{a}th\bar{a})^{lxiv}$, 'sun-creeper' $(s\bar{u}ryavall\bar{\iota} \to j\bar{\iota}vant\bar{\iota}?)^{lxv}$, heart-leaved moonseed $(amrt\bar{a})^{lxvi}$, myrobalan $(abhay\bar{a})^{lxvii}$ s, siris $(sir\bar{\iota}ṣa)^{lxviii}$, white siris $(kinih\bar{\iota})^{lxix}$, selu plum $(selu)^{lxx}$, white clitoria $(giry\bar{a}hv\bar{a})^{lxxi}$, the two kinds of turmeric (ra-

²⁸ Suśruta explains the term <code>avapīḍa</code> 'medicated nasal powder' as the procedure either of administering nasal drops (<code>avapīḍa</code>), or blowing medicated powder into the nose (4.40.44–46): it is particularly recommended for unconscious or incapable patients. The 'crow's-foot' procedure is also recommended later in the 'Section on Procedures' (5.5.24a) in cases of snake-bite. It is also described by Caraka (see p. ?? below).

lxi Glycyrrhiza glabra, L.; see AVS 3.84, NK #1136

lxii Luffa cylindrica, (L.) M. J. Roem. or L. acutangula, (L.) Roxb.; see ADPS 252, NK #1514 etc.

lxiii Premna corymbosa, Rottl.; see IMP 1927, ADPS 21, NK #2025, AVS 4.348; GJM 523: = P. integrifolia/serratifolia, L.

lxiv Cissampelos pariera, L.; see ADPS 366, NK #592, GJM 573, IMP 1.95; cf. AVS 2.277

lxv Holostemma ada-kodien, Schultes; see ADPS 195, AVS 3.167, NK #1242, IMP 3.1619

lxvi Tinospora cordifolia, (Willd.) Hook.f. & Thoms.?; see ADPS 38, NK #2472 & 624, Dastur #229

lxviiTerminalia chebula, Retz.; see ADPS 172, NK #2451, Potter 214

lxviiAlbizia lebbeck, Benth.; see AVS 1.81, NK #91

lxix Albizia procera, (Roxb.) Benth.; see GVDB 98, NK #93

lxx Cordia myxa, L. non Forssk.; see GJM 529 (2), IGP 291b, cf. IMP 3.1677f; cf. AVS 2.180 (C. dichotoma, Forst.f.), NK #672 (C. latifolia, Roxb.)

lxxi Clitoria ternatea, L.; see AVS 2.129, NK #621

 $jan\bar{\iota})^{lxxii}$, the two hogweed $(punarnav\bar{a})^{lxxiii}$ s (red and white), black cardamom $(harenu)^{lxxiv}$, the three pungent spices (trikatu) (dried ginger $(sunth\bar{\iota})^{lxxv}$, long pepper $(pippal\bar{\iota})^{lxxvi}$, and black pepper $(mar-ica)^{lxxvii}$), the two Indian sarsaparillas $(s\bar{a}rive)$ (country sarsaparilla $(anant\bar{a})^{lxxviii}$ and black creeper $(p\bar{a}lind\bar{\iota})^{lxxi}$) and country mallow $(bal\bar{a})^{lxxx}$.

47-49 The 'invincible' ghee

There is a famous ghee called 'Invincible' (*ajeya*). It rapidly destroys all poisons and 'always conquers'. It is made with a mash (*kalka*) of the following plants: liquorice (*madhuka*)^{lxxxi}, Indian rosebay (*tagara*)^{lxxxii}, costus (*kuṣṭha*)^{lxxxiii}, deodar (*bhadradāru*)^{lxxxiv}, black cardamom (*hareṇu*)^{lxxxv}, Alexandrian laurel (*punnāga*)^{lxxxvi}, cherry (*elavāluka*)^{lxxxvii}, cobra's saffron (*nāgapuṣpa*)^{lxxxviii}, water-lily (*utpala*)^{lxxxix}, white clitoria ($sit\bar{a} \rightarrow \acute{s}vet\bar{a}$?)^{xc}, embelia ($vi\rlap/danga$)^{xci}, sandalwood (candana)^{xcii}, cassia cinnamon (patra)^{xciii}, 'going-to-my-

lxxiiCurcuma longa, L.; see ADPS 169, AVS 2.259, NK #750

lxxiiBoerhaavia diffusa, L.; see ADPS 387, AVS 1.281, NK #363

lxxivAmomum subulatum, Roxb.?; see PVS Caraka 2.734, AVS 1.128, NK #154

lxxvZingiber officinale, Roscoe.; see ADPS 50, NK #2658, AVS 5.435, IGP 1232

lxxvPiper longum, L.; see ADPS 374, NK #1928

lxxvPiper nigrum, L.; see ADPS 294, NK #1929

lxxv**Hi**emidesmus indicus, (L.) R. Br.; see ADPS 434, AVS 3.141–5, NK #1210

lxxixchnocarpus frutescens, (L.) R.Br. or Cryptolepis buchanani, Roemer & Schultes; see AVS 3.141, 3.145, 3.203, NK #1283, #1210, ADPS 434

lxxxSida cordifolia, L.; see ADPS 71, NK #2297

lxxxGlycyrrhiza glabra, L.; see AVS 3.84, NK #1136

lxxx**Ti**abernaemontana divaricata (L.) R.Br. ex Roem. & Schultes.; see GJM 557, AVS 5.232

lxxxSaussurea costus, Clarke; see NK #2239

lxxxGedrus deodara, (Roxb.ex D.Don) G. Don; see AVS 41, NK #516

lxxxAmomum subulatum, Roxb.?; see PVS Caraka 2.734, AVS 1.128, NK #154

lxxx@alophyllum inophyllum, L.; see AVS 1.338, NK #425

lxxxPriunus cerasus, L.?; see BVDB 58, NK #2037

lxxxMisua ferrea, L.; see NK #1595

lxxxNymphaea stellata, Willd.; see GJM 528, IGP 790; Dutt 110, NK #1726

xc Clitoria ternatea, L.; see AVS 2.129, NK #621

xci Embelia ribes, Burm. f.; see ADPS 507, AVS 2.368, NK #929, Potter 113

xcii Santalum album, L.; see ADPS 111, NK #2217

xciiiCinnamomum tamala, (Buch.-Ham.) Nees; see AVS 2.84, NK #

darling' $(priyangu)^{xciv}$, rosha grass $(dhy\bar{a}maka)^{xcv}$, the two turmerics (ordinary turmeric $(rajan\bar{\iota})^{xcvi}$ and Indian barberry $(d\bar{a}ruharidr\bar{a})^{xcvii}$), the two Indian nightshade $(brhat\bar{\iota})^{s}$ (poison berry $(brhat\bar{\iota})^{xcviii}$ and yellow-berried nightshade $(ksudr\bar{a})^{xcix}$), the two Indian sarsaparillas $(s\bar{a}rive)$ (country sarsaparilla $(anant\bar{a})^{c}$ and black creeper $(p\bar{a}lind\bar{\iota})^{ci}$), beggarweed $(sthir\bar{a} \to s\bar{a}laparn\bar{\iota})^{cii}$, and 'spotted-leaf' $(sah\bar{a} \to prsniparn\bar{\iota})^{ciii}$.

50-52 Curing the 'slow-acting' poison

(dūsīvisa)' Someone suffering from 'slow-acting poison should be well sweated, and purged both top and bot-Then he should in all cases be made to drink which the following antidote removes 'slow-acting poison':

Take long pepper $(pippal\bar{\iota})^{civ}$, rosha grass $(dhy\bar{a}maka)^{cv}$, spikenard $(m\bar{a}ms\bar{\iota})^{cvi}$, lodh tree $(s\bar{a}vara \rightarrow lodhra)^{cvii}$, nutgrass $(paripelava \rightarrow plava \rightarrow must\bar{a}?)^{cviii}$, soda crystals $(suvarcik\bar{a} \rightarrow suvarjik\bar{a})^{cix}$, cardamom $(s\bar{u}ksmail\bar{a})^{cx}$, 'scented pavonia' $(toya \rightarrow b\bar{a}laka)^{cxi}$, and 'gold-chalk'

xcivCallicarpa macrophylla, Vahl.; see AVS 1.334, NK #420

xcv Cymbopogon martinii (Roxb.) Wats; see AVS 2.285, NK #177

xcviCurcuma longa, L.; see ADPS 169, AVS 2.259, NK #750

xcviBerberis aristata, DC.; see Dymock 1.65, NK #685, GJM 562, IGP 141

xcvißolanum violaceum, Ortega; see ADPS 100, NK #2329, AVS 5.151

xcixSolanum virginianum, L.; see ADPS 100, NK #2329, AVS 5.164

- c Hemidesmus indicus, (L.) R. Br.; see ADPS 434, AVS 3.141–5, NK #1210
- ci Ichnocarpus frutescens, (L.) R.Br. or Cryptolepis buchanani, Roemer & Schultes; see AVS 3.141, 3.145, 3.203, NK #1283, #1210, ADPS 434
- cii Desmodium gangeticum (L.) DC; see Dymock 1.428, GJM 602, NK #1192; ADPS 382, 414 and AVS 2.319, 4.366 are confusing
- ciii Uraria lagopoides, DC; see GJM 577, Dymock 1.426, IMP 1.750ff., NK #2542; ADPS 382, AVS 2.319 4.366 are confusing
- civ Piper longum, L.; see ADPS 374, NK #1928
- cv Cymbopogon martinii (Roxb.) Wats; see AVS 2.285, NK #177
- cvi Nardostachys grandiflora, DC.; see NK #1691
- cvii Symplocos racemosa, Roxb.; see ADPS 279, NK #2420
- cviiiCyperus rotundus, L.; see ADPS 316, AVS 2.296, NK #782
- cix Sodium carbonate; see NK 2, p. 101
- cx Elettaria cardamomum, Maton; see AVS 2.360, NK #924, Potter 66
- cxi Pavonia odorata, Willd.; see ADPS 498, NK #1822

- ochre (kanakagairika). This antitoxin, taken with honey, eliminates 'slow-acting poison'. It is called 'slow-acting poison antidote ($d\bar{u}$ s $\bar{i}vis\bar{a}ri$)', and there is no situation where it is not recommended.
- 53–54 If there are any side-effect (*upadrava*)s, such as fever, a burning feeling, hiccups, constipation (*ānāha*), depletion of the semen, distension, diarrhoea, fainting, illness in the heart, bellyache (*jaṭhara*), madness, trembling, or others, then one should treat each one in its own terms, as well as using the anti-toxic medicines.
 - 'Slow-acting poison' is curable $(s\bar{a}dhya)$ if caught immediately; it is treatable $(y\bar{a}pya)$ if it is of a year's standing; but it cannot be cured in someone who has unhealthy habits or who is weak $(k\bar{s}\bar{\imath}\eta a)$.

Thus ends the second chapter, called 'on the knowledge of stationary poisons', in the Procedures Section of Suśruta's *Compendium*.

Todo list

Expected (pill-2010):	
Croton tiglium, L. = Naepala, Jayapala, kanakaphala, tit-	
teriphala (NL #720); Calotropis spp.;	
Citrullus colocynthus (colocynth);	
Ricinus communis (castor);	5
Note about Gayī's edition	5
-> ativiṣa	10
Look up the ca. reference.	11

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