A Translation of the New Edition of the Suśrutasaṃhitā

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

Contents

The Manuscripts used in the Vulgate editions by Yādavaśarma	
Trivikrama Ācārya	2
The manuscripts of the 1915 edition	2
The manuscripts of the 1931 edition	2
The manuscripts of the 1938 edition	3
Sūtrasthāna, adhyāya 1	4
Sūtrasthāna, adhyāya 16	11
Uttaratantra, adhyāya 17	16
Sūtrasthāna, adhyāya 28	21
Glossary	22
Index of Manuscripts	30

The Manuscripts used in the Vulgate editions by Yādavaśarma Trivikrama Ācārya

Yādavaśarma Trivikrama Ācārya produced three successive editions of the *Suśrutasaṃhitā* with the commentary of Dalhaṇa, in 1915, 1931 and 1938. These editions, especially the last, are considered the most scholarly and reliable editions of the work, and have been constantly reprinted up to the present day.

The 1915 edition was based on three manuscripts. The 1931 edition used another nine. For his final 1938 edition, Ācārya used a further three.¹

The manuscripts of the 1915 edition

- 1 Calcutta, Royal Asiatic Society. Covers the sūtra, nidāna, śārīra and kalpa sthānas.
- 2 Jaipur, Pandit Gaṅgādharabhaṭṭaśarman, lecturer at the Royal Sanskrit University. Covers the cikitsāsthānna and the uttaratantra.
- 3 Bundi, my great friend the royal physician Pam. Śrīprasādaśarman Covers the uttaratantra.

The manuscripts of the 1931 edition

- 1 Vārāṇasī, professor of literature, the great Gaurīnāthapāṭhaka. With the *Nibandhasaṅgraha*. Covers the nidānasthāna and uttaratantra.
- 2 Ahmedabad. My friend Sva. Vā. Vaidya Raṇachoḍalāla Motīlālaśarman. With the *Nibandhasaṅgraha*. Covers the śārīrasthāna.
- 3 From the library of my great friend Sva. Vā. Vaidya Murārajīśarman. Extremely old. No commentary. Covers the śārīrasthāna.
- 4 Puṇe, BORI library. With the *Nibandhasaṅgraha*. Covers the śārīrasthāna.²
- 5 Puṇe, BORI library. With the *Nibandhasaṅgraha*. Complete. With some damaged folia.

¹susr-trikamji3.

²Not one of the three MSS of the *śārīrasthāna*described in **shar-vaid**.

6 Bombay, Asiatic Society. Incomplete.3

8 9

The manuscripts of the 1938 edition

1 2 3

							Man	uscr	ipts	1	.0			
edition		1915	5					19	35				19	38
sthāna	1	2	3	1	2	3	4	5	6	7 8	9	1	2	3
sū.	•							•	?	•	• 1-43	•		•
ni.	•			•				•	?	•	,,	•	•	•
śā.	•								?	•		•		•
ci.									?	• •		•		●1-9
ka.	•								?	•		•		
utt.),'			?	•				

³Possibly MS Mumbai, AS B.I.₃ or MS Mumbai, AS B.D.₁₀₉ (vela-1930). But both these have the Nibandhasangraha. The first covers only the śārīrasthāna; the second may be complete, but Velankar calls it only "disorderly."

Sūtrasthāna, adhyāya 1

- Now I shall narrate the chapter on the origin of this knowledge.⁴
- 2 Now, as is well-known, Aupadhenava, Vaitaraṇa, Aurabhra, Puṣkalāvata, Karavīra, Gopurarakṣita, Bhoja, Suśruta and others addressed Lord Divodāsa, king of Kāśi, the best of the immortals, who was in his ashram surrounded by an entourage of sages.⁵
- "O Lord, distress arose in our minds after witnessing people thrashing about with cries, assailed by different kinds of pain and injury (*vedanā-bhighāta*), feeling helpless in spite of having friends, because of diseases arising from the body, the mind and external sources.
- 4 "To quell the illnesses of those who seek happiness and for our own purpose of prolonging life, we desire the science of life (āyurveda) that is being taught. Welfare, both in this world and in the next, depends upon it. Therefore, we have come to the Lord in pupillage."
- 5 The Lord said to them:
 - "Welcome to you! My children, all of you are beyond reproach and worthy to be taught.
- 6 "As is well known, Ayurveda is the name of what is said to be the subsidiary part of the Atharvaveda. Before creating people, Svayambhū composed it in hundreds of thousands of verses and a thousand chapters and, after observing the short lifespan and low intelligence of people, he presented it again in eight parts.⁶
- "Surgery, treatment of body parts above the clavicle, general medicine, knowledge of spirits, care of children, and the disciplines of antidotes, rejuvenation and aphrodisiacs.

⁴Dalhaṇa understood the word "knowledge (*veda*)" as specifically "medical knowledge." He said that the word "longevity" (*āyur*) had been elided. After this opening statement, later manuscripts and commentaries include the attribution, "as the venerable Dhanvantari stated." The absence of this statement in the early Nepalese MSS is highly noteworthy because it removes the outer narrative frame of the *Suśrutasaṃhitā* (wuja-2013kleb-2021b). On the figure of Dhanvatari in medical literature, see meul-hist.

⁵On these persons, see **meul-hist**. The authority Bhoja does not appear in the list as published in the vulgate edition (**susr-trikamji2**), and was not included in **meul-hist** amongst "authorities mentioned in the *Suśrutasaṃhitā*." **meul-hist** gathered textual evidence about Bhoja at **meul-hist**. **kleb-2021a** has discussed these authors in the context of an anonymous commentary on the *Suśrutasaṃhitā* that cites them.

⁶Svayambhū is another name for Brahmā, the creator.

- 8 "Now, a collection of the characteristics of each component of Āyurveda.
- 9 "Among them, [the component] called surgery has the goal of extracting various grasses, wood, stone, dust, iron (?), soil, bone, hair, nails, discharge of pus, malignant wounds and foreign bodies inside the womb, and of determining the application of surgical instruments, knives, caustics and fire by means of sixty definitions.
- "[The component] named the doctrine of treating body parts above the clavicles has the aim of curing diseases situated above clavicles that is, diseases located in ears, eyes, mouth, nose and so on.
- "[The component] called general medicine has the goal of curing illnesses established in the whole body and [diseases] such as fever, tumour, swelling, hemorrhagic disorders, insanity, epilepsy, urinary diseases, diarrhoea and the like.
- "[The component] called knowledge of spirits is for appeasing demons by pacification rites and making food offerings for those whose minds have been possessed by gods, their enemies, Gandharvas, Yakṣas, demons, deceased ancestors, Piśācas, Vināyakas, Nāgas and evil spirits that possess children.
- "[The component] called care of children is for bearing children and purifying defects in a wet-nurse's milk, and curing diseases that have arisen from bad breast milk and demons.
- "[The component] called the discipline of toxicology is for [knowing] the signs of poison from snake and insect bites and for neutralising various combinations of poisons.9
- "[The component] called the discipline of rejuvenation is maintaining youth, bringing about a long life and mental vigour and for curing diseases.
- 16 "[The component] called the discipline of aphrodisiacs brings about the increase, purity, accumulation and production of semen for those

 $^{^{7}}$ Dānavas. The insertion marks ($k\bar{a}kapadas$) below the text at this point appears to be by the original scribe.

⁸The vulgate doesn't have *vināyaka*s but does add *asuras*, probably under the influence of Dalhaṇa. Cite Paul Courtright, Ganesha book.

⁹The scribal insertion marks (crosses) above the line at this point in MS K appear to be in a later hand and their referent is lost in the damaged part of the folio. Although MSS N and H include spiders ($l\bar{u}t\bar{a}$) and creepy-crawlies ($sar\bar{i}srpa$) in the list, it does seem that MS K had a shorter list, and the vulgate edition adds rodents ($m\bar{u}sika$).

- whose semen is minimal, bad, depleted, and dry [respectively] and for inducing an erection.
- "Thus, this Ayurveda is taught with eight components."
 "Among these [components], tell us which is for whom."
- 18 They said, "After you have conveyed the knowledge of surgery, teach us everything."
- 19 He said, "so be it."
- They then said, "Having considered the view of all of us, when we are unanimous, Suśruta will question you. We too will learn what is being taught to him."
- 21 He said, "so be it.
- "Now, as is well-known, the aim of Āyurveda is eliminating the disease of one who have been assailed by disease and protecting the healthy; āyurveda is [that knowledge] in which they find a long life, or that by which long life is known. Learn its best component (i.e., surgery), which is being taught in accordance with tradition, perception, inference and analogy.
- "For this component is first, the most important, because it is referred to first; it cures wounds and joins together the most important thing, Yajña's head. For, just as it has been said of old, 'the head that had been cut off by Rudra was joined again by the two Aśvins.'
- "And also, of the eight disciplines of \bar{A} yurveda, [surgery] alone is the best because of the quick action of its procedures ($kriy\bar{a}$), its application of blunt instruments, knives, caustics and fire, and it is common to all disciplines.
- 25 "Therefore, [surgery] is eternal, meritorious, leads to heaven, brings renown, bestows a long life, and affords a livelihood.
- 26 "Brahmā said this, 'Prajāpati learned it. From him, the Aśvins. From the Aśvins, Indra. From Indra, I. In this world, I will transmit to those who desire it for the benefit of people.'

There a verse about this.].10

For, I (i.e., Brahmā) am Dhanvantari, the first god, the remover of old age, pain and death of mortals.

Having understood surgery, the best of the great knowledge systems, I arrived on earth again to teach it here.

 $^{^{10}}$ This is an expansion of the scribe's abbreviation *bha* for *bhavati cātra ślokaḥ* "There is a verse about this" (sometimes plural).

In this context, as far as this discipline is concerned, a human being (puru
otin a) is called an amalgam of the five elements and the embodied soul. This is where procedures $(kriy \overline{a})$ apply. This is the locus. Why?

Because of the duality of the world, the world is twofold: the stationary and the moving. Its nature ($\bar{a}tmaka$) is twofold, depending on the preponderance of Agni and Soma.¹¹ Alternatively, it can be considered as being fivefold. The multitude of beings in it are fourfold: they are termed "sweat-born, stone-born, caul-born and egg-born".¹² Where they are concerned, the human being is the main thing; others are his support. Therefore, the human being (puruṣa) is the locus.

Diseases are said to be the conjunction of the person and suffering (duḥ-kha). There are four of them: invasive, bodily, mental and inherent. The invasive ones are caused by an injury. The bodily ones are based on food, caused by irregularities (vaiṣamya) in wind, bile, phlegm and blood.¹³

The mental $(m\bar{a}nasa)$ ones, caused by desire $(icch\bar{a})$ and hatred (dveṣa), include: anger (krodha), grief $(\bar{a}śoka)$, misery (dainya), overexcitement (harṣa), lust $(k\bar{a}ma)$, depression $(viṣ\bar{a}da)$, envy $(\bar{i}rṣy\bar{a})$, jealousy $(as\bar{u}y\bar{a})$, malice $(m\bar{a}tsarya)$, and greed (lobha).

The inherent (*svābhāvika*) ones are hunger, thirst, old age, death, sleep and those of the temperament (*prakṛti*).

These too are located (adhiṣṭhāna) in the mind and body.

Scarification (*lekhana*), nourishment (*bṛṇṇhaṇa*), purification (*saṇśo-dhana*), pacification (*saṇśamana*), diet (*āhāra*) and regimen (*ācāra*), properly employed, bring about their cure.

Furthermore, food is the root $(m\bar{u}la)$ of living beings as well as of strength (bala), complexion (varna) and vital energy (ojas). It depends on $(\bar{a}yatta)$ the six flavours (rasa). Flavours, furthermore, have substances as their substrate $(\bar{a}\acute{s}rayin)$. And substances are remedies $(oṣadh\bar{\iota}-)$. There are two types: stationary $(sth\bar{a}vara)$ and moving

¹¹wuja-2004.

 $^{^{12}}$ This fourfold classification of beings is paralleled with closely-related vocabulary in *Bhelasaṃhitā* 4.4.4 (**kris-2000mook-1921**).

¹³Note that four humoral substances are assumed here.

¹⁴Pāṇini 6.3.132 provides that the final vowel of the noun oṣadhi may be lengthened $(\rightarrow oṣadh\bar{\iota})$ under certain conditions. These conditions require that the word be used in a Vedic mantra and not in the nominative. Neither condition is met in this passage, yet the

(jaṅgama).

- Of these, there are four types of stationary ones: fruit trees (*vanaspati*), flowering trees (*vṛkṣa*), herbs (*oṣadhi*) and shrubs (*vīrudh*). Amongst these, the "fruit trees" have fruit but no flowers. The "flowering trees" have flowers and fruit. The "herbs" die when the fruit is ripe. "Shrubs" put out shoots.
- As is well known, moving remedies are also of four types: those born in in a caul (*jarāyuja*), those born from eggs (*aṇḍaja*), those born of sweat (*svedaja*), and shoots (*udbhid*). Amongst these, those born in a caul include animals (*paśu*), humans, and wild animals (*vyāla*). Birds, creepycrawlies (*sarīṣṛpa*) and snakes are "born of eggs." Worms (*kṛmi*), small insects (*kunta*) and ants (*pipīlika*) and others are born of sweat. ¹⁷ Shoots include red velvet mites (*indragopa*) and frogs (*maṇḍūka*). ¹⁸|
- In this context, among the stationary remedies, skin (tvak), leaves (pa-tra), flowers (puṣpa), fruits (phala), roots ($m\bar{u}la$), bulbs (kanda), sap ($kṣ\bar{t}ra$), resin ($niry\bar{a}sa$), essence ($s\bar{a}ra$), oil (sneha), and juice extract (sva-rasa)¹⁹ are useful; among the moving remedies pelt (carman), hair, nails, and blood (rudhira) and so forth.
- 34 And earthen products (*pārthiva*) include gold and silver.²⁰
- The items created by time $(k\bar{a}lakrta)$ are clusters (samplava) as far as wind and no wind $(niv\bar{a}ta)$, heat and shade, darkness and light and the cold, hot and rainy seasons $(vars\bar{a})$ are concerned. The divisions of time are the blink of the eye (nimesa), a trice $(k\bar{a}sth\bar{a})$, minutes $(kal\bar{a})$, three-quarters of an hour $(muh\bar{u}rta)$, a day and night $(ahor\bar{a}tra)$, a fortnight (paksa), a month $(m\bar{a}sa)$, a season (rtu), a half-year (ayana), a year

author uses the form $oṣadh\bar{\iota}$. This form is in fact not uncommon in medical literature as well as in epics, purāṇas, smṛtis, and other parts of Sanskrit literature.

¹⁵Ca.sū.1.71–72 also describes these four types of medicinal plant in similar terms but with slightly differing names: *oṣadhi* is a plant that ends after fruiting, *vīrudh* is a plant that branches out, *vanaspati* is a tree with fruit, and *vānaspatya* is a tree with fruit and flowers.

¹⁶The MSS agree in reading *phalavantyaḥ* "having flowers" which is grammatically non-standard. This form is also found in the *Viṣṇudharmottarapurāṇa* (1.92.27, **sarm-1912**).

¹⁷The word *kunta*, though marked as "lexical" in most dictionaries, is in fact found in literature, commonly as a compound with *pipīlika*; the compound sometimes seems to be understood a type of ant (*tatpuruṣa* compound) rather than as a pair of insects (*dvandva* compound).

¹⁸On *indragopa*, see **lien-1978**.

¹⁹On juice extract (*svarasa*) see CS 1.1.73, 1.4.7; SS 4.10.12.

²⁰The flow of concepts in the treatise seems to be interrupted here.

(saṃvatsara), and yuga (yuga).21

These naturally cause accumulation (*sañcaya*), irritation (*prakopa*), pacification (*upaśama*) and alleviation (*pratīkāra*) of the humours (*doṣa*). And they have practical purposes (*prayojanavat*).

[There are verses about this:]²²

- This fourfold category is taught by physicians as a cause for the agitation and quelling of bodily diseases.²³
- There are two kinds of invasive diseases. Some certainly²⁴ affect (nipat-) the mind, others the body. Their treatment (kriyā) is of two kinds too.
- For those that affect the body there is physical (śārīravad) therapy, whereas for those that affect the mind there is the collection (varga) of desirable sensory experiences like sound that bring comfort (sukha).
- 40 Along these lines (*evam*), this brief explanation of the four factors (*catuṣtaya*) is given:
 - human being (puruṣa),
 - disease (vyadhi),
 - remedies (oṣadhi),
 - the time for therapies (*kriyākāla*).

In this context,

- from the mention of the word "human," the collection of substances that arise from it, such as the elements, and the particulars (*vikalpa*) of its major and minor parts (*aṅga*) such as skin (*tvak*), flesh (*māṃsa*), ducts (*sirā*), sinews (*snāyu*), bones (*asthi*) and joints (*sandhi*) are meant.
- From the mention of "diseases," all diseases caused by wind, bile,

²¹These units are presented at SS 1.6.5 and discussed by **haya-2017**.

²²See footnote 10.

²³On the topic of the "group of four," the commentator Dalhana considers them to be "food, behaviour, earthen products and items created by time." He refers to the author of the lost commentary entitled $Pa\tilde{n}jik\bar{a}$, and to Jejjaṭa (**meul-hist**). In his view, these early commentators do not agree that the fourfold grouping (*caturvarga*) refers to the quartet of stationary ($sth\bar{a}vara$), moving (jangama), earthen products ($p\bar{a}rthiva$) and items created by time ($k\bar{a}lakrta$) (**V**).

²⁴The text uses an archaic interjection here, *ha*.

- phlegm, congested humours (*sannipāta*), external factors (*āgantu*) and inherent factors (*svabhāva*) are intended (*vyākhyāta*).
- From the mention of "remedies," there is the teaching of substances, tastes, potencies, post-digestive tastes.
- From the mention of "procedures $(kriy\bar{a})$," therapies (karman) such as oiling and excision (chedya) are taught.
- From the mention of the word "time," every single teaching about the times for procedures is meant.

[There is a verse about this:]²⁵

- This seed of medicine has been declared in brief. Its explanation will be given in one hundred and twenty chapters.²⁶
- There are one hundred and twenty chapters in five sections (*adhyāya*).²⁷ In that regard, having divided them, according to their subject matter, into the Ślokasthāna, the Nidāna, the Śārīra, the Cikitsita and the Kalpa, we shall mention this in the Uttaratantra.²⁸

[There is a verse about this:]29

Someone who reads this eternal proclamation of the King of Kāśī, that was declared by Svayambhu, will have good karma on earth, will be respected by kings and upon death will achieve the world of Śakra.

²⁵See footnote 10.

 $^{^{26}}$ This is the number of chapters in the first five sections of the work, namely the $S\bar{u}tra$ -, $Nid\bar{a}na$ -, $S\bar{a}r\bar{r}ra$ -, $Cikits\bar{a}$ - and Kalpa-sth $\bar{a}na$ s. These have 46, 16, 10, 40 and 8 chapters respectively. The Uttaratantra has 66 chapters.

²⁷On *vimśa* in the sense of "greater by 20" see P.5.2.46 *śadantavimśateś ca*.

²⁸The end of this sentence reads oddly. The vulgate edition adds an object: "[we shall mention] the remaining topics [in the Uttara]" which smooths out the difficulty, but this is supported in none of the Nepalese MSS. At the start of the Uttaratantra (susr-trikamji3) there is indeed a statement that picks up the point about there being 120 chapters.

²⁹See footnote 10.

Sūtrasthāna, adhyāya 16

- 1 Now we shall expound the method for the piercing of the ear.
- One may pierce a child's ears for the purpose of preserving and decorating.
 - During the first half of the sixth or seventh lunar month, during a renowned day, half day, hour and constellation the child who has received a benediction (krtamangala), blessings pronounced (svastivacana) should be placed on the lap of a wet-nurse.³⁰ For a boy, do the right one first; for a girl do the left one. Use a needle on a thin ear; an awl ($\bar{a}r\bar{a}$) on a thick one.
- If there is excess blood or pain one should know that it was pierced in the wrong place. The absence of side-effects is a sign that it has been pierced in the right place.³¹
- In this context, if an ignorant person accidentally pierces a duct (*sirā*) there will be fever, burning, swelling (*śvayathu*), pain, lumps (*granthi*), paralysis of the nape of the neck (*manyāstambhā*), convulsions (*apatānaka*), headache or pain in the ear.
- Having removed the wick (*varti*) in it, one should smear it with a paste of the roots of barley, liquorice, Indian madder (*mañjiṣṭhā*), and the castor oil tree (*gandharvahasta*), thickened with honey and ghee. When it has healed well, one should pierce it again.
- 6 One should treat the properly-pierced ear by sprinkling it raw sesame oil. After every three days one should apply a thicker wick (*varti*) and sprinkle oil right on it.³²
- 7 Once the ear is free from humours or side-effects, one should loosen it with a light dilator (*pravardhanaka*) in order to enlarge it.
- 8 An person's ear enlarged in this way can split in two, either as a result of the humours or as a result of a blow.

Listen to me about the joins (sandhāna) it can have.

³⁰The syntax here is unclear. The expression *svastivācana* may have been a gloss inserted into the text at an earlier period to clarify *maṅgala*. But as it stands, it is not syntactically connected to the rest of the sentence. The Vulgate records a reading in which the words are united in a compound that reads more naturally.

 $^{^{31}}$ From here on, witness K is missing a folio, so the text is contstructed on the basis of witnesses N and H.

 $^{^{32}}$ The manuscripts support the reading $sth\bar{u}latar\bar{t}m$ that is either a non-standard form or a scribal error.

Here, there are, in brief, fifteen ways of mending the ear. They are as follows: Rim-join, Lotus-splittable, Dried Flesh, Fastening, Cheek-ear, Take away, Ready-Split, Multi-joins, Door-hinge, Half door-hinge, Compressed (saṃkṣipta), Reduced-ear, Creeper-ear, Stick-ear, and Crow's lip.

In this context, among these,

"Rim-join" (nemīsandhānaka): both flaps are wide, long, and equal.

"Lotus-splittable" (*utpalabhedyaka*): both flaps are round, long, and equal.

"Dried flesh" (vallūraka): both flaps are short, round, and equal.

"Fastening" (āsaṅgima): one flap is longer on the inside.

"Cheek-ear" (gaṇḍakarṇa): one flap is longer on the outside.33

"Take-away" (āhārya): the flaps are missing, in fact, on both sides.

"Ready-split" (*nirvedhima*): the flaps are like a dais (*pīṭha*).

"Multi-joins" (*vyāyojima*): one flap is small, the other thick, one flap is equal, the other unequal.

"Door-hinge" (*kapāṭasandhika*): the flap on the inside is long, the other is small.

"Half door-hinge" (ardhakapāṭasandhika): the flap on the outside is long, the other is small.

'These ten options (*vikalpa*) for joins (*sandhi*) of the ear should be bound. They can mostly be explained as resembling their names.³⁴ The five below are not so successful:

The five from compressed (saṃkṣipta) on are incurable. Among these, "compressed" has a dry ear canal and the other flap is small. "Reduced ear" has flaps that have no base and have wasted flesh on their edges. "Creeper-ear" has flaps that are thin and uneven. "Stick-ear" has lumpy (granthita) flesh and the flaps are stretched thin and have stiff (stabdha)

³³See fig. ??.

³⁴This is an odd assertion, given the strangeness of the names.

ducts $(sir\bar{a})$. "Crow-lip" has a flap without flesh with compressed (sam-k = ipta) tips and little blood. Even when they are bound up, they do not heal because they are hot, inflamed, suppurating $(sr\bar{a}va)$, or swollen.

A person wishing to perform any of these joins should therefore gather together the supplies prepared according to the recommendations of the 'Preparatory Supplies' chapter.³⁵ And in particular, he should gather surāmaṇḍa (*decanted liquor*), milk, water, dhānyāmla (*fermented rice-water*), and powdered earthenware crockery (*kapālacūrṇa*).

Next, he should prepare the woman or man who have had the ends of their hair tied up, have eaten lightly, and are firmly supported by qualified attendants.

Then, he should ready the bindings (bandha) and carry out the procedure with cutting (chedya), splitting (bhedya), scarification (lekhya), or piercing (vyadhana), examine the blood of the ear to know whether it is duṣṭa (tainted) or not. Then if it is tainted by wind, the ear should be bathed with dhānyāmla (fermented rice-water) and water; if tainted by choler, then cold water and milk should be used; if tainted by phlegm, then surāmaṇḍa (decanted liquor) and water should be used, and then he should scarify it again.

Then, arranging the join in the ear so that it is neither proud, depressed, nor uneven, one should make the join. Next, after anointing it with honey and ghee, each ear should be bandaged with picu (*cotton*) and prota (*gauze*), and bound up with a thread, neither too tightly nor too loosely. Then the earthenware powder should be sprinkled on, and ācārika (*medical advice*) should be given. And he should supplement with food as taught in the 'Two Wound' chapter.³⁶

One should avoid rubbing, sleeping during the day, exercise, overeating, sex, getting hot by a fire, or the effort of speaking.

One should not make a join when the blood is too pure, too copious, or too thin.³⁷ For when the ear is tainted by wind, then it is obstructed by blood (raktabaddha), unhealed and will peel. When tainted with choler, is becomes pinched ($g\bar{a}dha$), septic ($p\bar{a}ka$) and red. When tainted by phlegm, it will be stiff (stabdha) and itchy. It has excessively copi-

³⁵SS.1.5.

³⁶SS.4.1.

³⁷The vulgate reads "impure" for the Nepalese "too pure," which would appear to make better medical sense. Emending the text to *nāśuddha*- for *nātiśuddha*- in the Nepalese recension would yield the same meaning as the vulgate.

- ous suppuration ($sr\bar{a}va$) and is śopha (puffed~up). It has it has a small amount of wasted ($ks\bar{i}na$) flesh and it will not grow.³⁸
- When the ear is properly healed and there are no complications, one may very gradually start to expand it. Otherwise, it may be angry (saṃ-rambha), burning, septic or painful. It may even be split open again.
- Now, massage for the healthy ear, in order to enlarge it. One should gather as much as one can of the following: a monitor lizard ($godh\bar{a}^{39}$), pratuda (scavenging) and viṣkira (seed-eating) birds, and creatures that live in marshes or water,⁴⁰ fat, marrow, milk, and sesame oil, and white mustard oil. Then cook the oil with an admixture (prativāpa) of the following: purple calotropis ($arka^{41}$), white calotropis ($alarka^{42}$), country mallow ($bal\bar{a}^{43}$), 'strong Indian mallow' ($atibal\bar{a}^{44}$), country sarsaparilla ($anant\bar{a}^{45}$) beggarweed ($vid\bar{a}ri^{46}$), liquorice (madhuka), hornwort ($jalaś\bar{u}ka \rightarrow jalanīlik\bar{a}^{47}$),⁴⁸ items having the 'sweet' savour (madhuravarga),⁴⁹ and 'milk flower' ($payasy\bar{a} \rightarrow vid\bar{a}r\bar{\imath}^{50}$). This should then be deposited in a well-protected spot.
- The wise man who been sweated should rub the massaged (mardita) ear with it. Then it will be free of complications, and will enlarge properly and be strong.
- 16 Ears which do not enlarge even when sweated and oiled, should be scarified at the edge of the hole (*apāṅga*), but not outside it.
- 17 In this tradition, experts know countless repairs to ears. So a physi-

³⁸This passage exemplifies numerous small changes

³⁹Varanus bengalensis, Schneider (Daniel 1983:58)

⁴⁰For such classifications, see **zimm-jung** and **smit-clas**.

⁴¹Calotropis gigantea, (L.) R. Br. (ADPS 52, AVS 1.341, NK #427, Potter 57, ID 306)

⁴²Calotropis procera, (Ait.) R. Br. (NK #428, GIMP 46b, ID 306)

⁴³Sida cordifolia, L. (ADPS 71, NK #2297)

⁴⁴Abutilon indicum, (L.) Sweet; Sida rhombifolia, L.? (NK #11, IGP ,4 1080; NK #2300)

⁴⁵Hemidesmus indicus, (L.) R. Br. (ADPS 434, AVS 3.141–5, NK #1210)

⁴⁶Desmodium gangeticum (L.) DC (Dymock 1.428, GJM 602, cf. NK #1192; ADPS 382, 414 and IMP 2.319, 4.366 are confusing)

⁴⁷Ceratophyllum demersum, L. (IMP 2371, AVS 2.56, IGP 232)

⁴⁸This name is not certain: in fact, the commentator Dalhana notes that some people interpret it as a poisonous, hairy, air-breathing, underwater creature.

⁴⁹The items which exemplify the 'sweet' savour (*madhuravarga*) are enumerated at SS.1.42.11.

⁵⁰Pueraria tuberosa (Willd.) DC. (ADPS 510, IMP 1.792f., AVS 4.391; not Dymock 1.424f. See GJM supplement 444, 451, IMP 1.187, but IMP 3.1719 = Ipmoea mauritiana, Jacq.)

- cian who is very intent (*suniviṣṭa*) on working in this way may repair (*yojayed*) them.
- 18 If an ear has grown hair, has a nice hole, a firm join, and is strong and even, well-healed, and free from pain, then one can enlarge it slowly.
- Now I shall describe the proper method of repairing a severed nose. First, take from the trees a leaf the same size as the man's nose and hang it on him.
- Next, having cut a slice of flesh (*vadhra*) with the same measurements off the cheek, the end of the nose is then scarified.⁵¹

 Then the diligent (*apramatta*) physician, should quickly put it back together (*pratisandhā*-) so that it is well joined (*sādhubaddha*).
 - Having carefully observed that it has been well sown up, two tubes should be fixed in place. Then, having lifted them up,⁵³ the powder of sappanwood (*pattāṅga*⁵⁴),⁵⁵ liquorice (*yaṣṭīmadhuka*⁵⁶), and Indian barberry (*añjana*⁵⁷) should be applied to it.
- The wound should be covered properly with cotton (picu) and should be moistened repeatedly with sesame oil. Ghee should be given to the man to drink. His digestion being complete, he should be oiled and purged in accordance with the instructions specific to him.⁵⁸
- And once healed and really come together, what is left of its flesh (*vadhra*) should then be trimmed. If it is reduced (*hīna*), however, one should make an effort to stretch it, and one should make its overgrown flesh smooth.

⁵¹The vulgate reads bound, connected (*baddham*) for slice of flesh (*vadhra*). This is a critical variant from the surgical point of view. If the slice remains connected, it will have a continuing blood supply. This is one of the effective techniques that so astonished surgeons witnessing a similar operation in Pune in the eighteenth century (**wuja-roots3**).

⁵²Or '... off the cheek, it is fixed to the end of the nose, which has been scarified'. The Sanskrit text is unfortunately not unambiguous on the important point of whether or not the flap of grafted skin remains connected to its original site on the cheek.

⁵³The Sanskrit here, *unnāmayitvā* is non-Pāṇinian.

⁵⁴Caesalpinia sappan, L. (AVS 1.323, IMP 2.847f.)

⁵⁵For pattānga there are manuscript variants *pattrānga* (MS H) and *pattanga* (N). We read with H and K (f. 14r:1) on **V**. The vulgate reads *patanga* and this reading is propagated in modern dictionaries.

⁵⁶Glycyrrhiza glabra, L. (AVS 3.84, NK #1136)

⁵⁷Berberis aristata, DC. (Dymock 1.65, NK #685, GJM 562, IGP 141)

⁵⁸The expression *svayathopadeśa* is ungrammatical but supported in all available witnesses.

Uttaratantra, adhyāya 17

- 1 Now I shall explain the counteraction (*pratiṣedha*) of diseases located in the pupil (*dṛṣṭi*).
- There are three curable $(s\bar{a}dhya)$, three incurable $(as\bar{a}dhya)$, and six mitigatible $(y\bar{a}pya)$ diseases located in peoples eyes. Among these, three are curable $(s\bar{a}dhya)$. Amongst these three, the remedy $(prat\bar{\imath}k\bar{a}ra)$ has been stated for the one called "seeing smoke $(dh\bar{\imath}madarsin)$ ".⁵⁹
- 3–5ab When the eye is inflamed (vidagdha) by bile and when it is inflamed by phlegm, one should apply the method for removing bile and phlegm, using nasal medicines (nasya), irrigation (seka), collyrium ($a\tilde{n}jana$), liniment ($\bar{a}lepa$), and medicines cooked in a crucible ($puta-p\bar{a}ka$), together with a balm (tarpana), but not cutting with a blade (sastraksata).

One should drink ghee (*sarpis*) prepared with the three fruits ($triphal\bar{a}$) and in the first [case where the problem is bile], and prepared with turpeth (traivrta) in the latter [case, of phlegm].

And ghee prepared with tilvaka (*tailvaka*) is wholesome in both cases, or else aged ghee on its own.

5cd–7ab In a collyrium, these four compounds (*yoga*) are beneficial in both cases:

- ochre (*gairika*), Sind salt (*saindhava*), long pepper (*kṛṣṇā*) and the black soot (*masī*) from cow's teeth;
- Cow's flesh (gomāṃsa), black pepper (marica), siris (śirīṣa) and red arsenic (manaḥśilā);
- stalk (vrnta) from a wood apple (kapittha) with honey (madhu);62
- or the the fruits of the velvet bean (*svayamgupta*).
- 8 The physician should make a collyrium with ground up metal (ku-pyaka), ⁶³ Asoka tree ($a\acute{s}oka$), Sal tree ($\acute{s}\bar{a}l\bar{a}$), mango (amra), beautyberry (priyamgu), Indian lotus (nalina), blue lotus (utpala), together with

 59 This disease and its cure are described earlier (SS.6.7.39 and SS.6.10.16 (**V**) respectively). The latter part of this verse is hard to construe and the text here may have been altered at an early period.

where is cutting with a knife related to removing bile or phlegm.

mașī burned charcoal. Find

⁶⁰These therapies are described in SS.6.18 (V).

 $^{^{61}}$ Dalhaṇa interprets this as blood-letting ($sir\bar{a}vedha$), which is discussed in SS.1.14 (V).

 $^{^{62}}$ wood apple (kapittha) in this verse is ablative singular or accusative plural, neither of which construe obviously.

⁶³A metal other than gold or silver, according to **josi-maha**. Perhaps lead, which is used in making contemporary collyrium.

- harenu (*harenu*), emblic (*āmalaka*), myrobalan (*pathyā*), long pepper (*pippali*). It should be combined with ghee and honey (*kṣaudra*).
- 9–10 Also, when bile and phlegm have developed, the physician should apply harenu (harenu) with the expressed juice (svarasa) of the flowers from mango (amra) and Jambu (jambū) trees.

 Then this collyrium, matured (vipakva) with ghee and honey (kṣaudra), should then be applied.
- Filaments ($ki\tilde{n}jalka$) of Indian lotus (nalina) and blue lotus (utpala), with ochre (gairika), and the juice of cow-dung ($go\acute{s}akr\acute{t}$) are a collyrium in the form of a pill ($gu\acute{q}ik\bar{a}$). This is good for both day and night blindness.
- 11cd-12ab Elixir-salve ($ras\bar{a}\tilde{n}jana$), honey (kṣaudra), ghee, scramberry ($t\bar{a}l\bar{i}\acute{s}a$), together with gold and ochre, with the juice of cow-dung ($go\acute{s}akrt$) are for an eye afflicted with bile.
 - Alternatively, wise physician should first grind together elixir-salve $(\dot{s}\bar{\imath}ta)$ and fermented barley $(sauv\bar{\imath}raka)$, infused $(bh\bar{a}vita)$ with the blood of birds and animals (rasa). Then he mixes it with the bile of a tortoise or with extract of rohu carp (rauhita). It should always be used with powdered collyrium to quell the bile.
 - Thus, a collyrium of white teak ($k\bar{a}r\acute{s}mar\bar{\imath}$) flowers, liquorice (madhuka), tree turmeric ($d\bar{a}rv\bar{\imath}$), lodh tree (lodhra) and elixir salve ($ras\bar{a}\tilde{n}jana$) is always good as a collyrium in this case.
 - Alternatively, for those who cannot see during the day, this pill $(gudik\bar{a})$, with sandalwood, is recommended: salt $(nad\bar{\imath}ja)$, conch shell and the three spices, collyrium, realgar $(mana\dot{\mu}\dot{s}il\bar{a})$, the two turmerics $(rajana)^{65}$ and liver extract $(yakrdrasa)^{.66}$
 - One should grind up kohl (*srotoja*),⁶⁷ and Sind salt (*saindhava*) and long pepper and also harenu (*harenu*). Such wicks with goats urine are good in a collyrium for night blindness (*kṣaṇadāndhya*).
 - 17–18ab Alternatively, in such a case, grind together Indian sarsaparilla ($k\bar{a}l\bar{a}$ -

⁶⁴This is Dalhaṇa's preferred interpretation of *rasa* "juice" in this context. He also notes that some take elixir-salve (\hat{sita}) to be camphor.

⁷⁶⁵Turmeric (Curcuma longa *Linn*.) and tree turmeric (Berberis aristata DC). The term *rajana* is unusual; the normal term is *rajanī*. *Rajana* occurs in *Suśrutanighanṭu* 158 in the sense of Ferula asafoetida, Linn.

⁶⁶This verse appears as no. 27 in the vulgate.

⁶⁷Glossed by Dalhana as a kind of collyrium. Cf. nadk-1954 and shar-1982

 $nus\bar{a}riva$)⁶⁸ long pepper, dried ginger ($n\bar{a}gara$) and honey, the leaf of the scramberry ($t\bar{a}l\bar{i}sapatra$), the two turmerics (rajana), a conch shell and liver extract (yakrdrasa). Then shade-dried wicks take away illness (ruj).

- 18cd–19ab Wicks made of red arsenic (*manaḥśilā*), chebulic myrobalan (*abhayā*), the three spices (*vyoṣa*). Indian sarsaparilla (*sāriva*), cuttlefish bone (*samudraphena*), combined with goat's milk are good.
- One should cook a honey collyrium (*kṣaudrāñjana*) either in the juices of cow's urine (*gomūtra*), and bile, spirits (*madirā*), liver (*yakṛt*), and emblic (*dhātrī*) or else in the juice of the liver (*yakṛt*) of something different, or else with the extract of the three fruits (*triphalā*). One of these should be mixed with cow urine, ghee and cuttle fish (*arṇavamala*)⁶⁹ with long pepper, honey and box myrtle (*kaṭphala*). It is placed in sea salt and stored in a bamboo tube.
 - One should cook the liver of a sheep, the ghee of a goat, with long pepper and Sindh salt, honey and the juice of emblics. Then one should store it properly in a catechu box. Prepared thus, the honey collyrium is good.
 - Alternatively, a collyrium that is harenu (harenu) mixed with long pepper ($m\bar{a}gadh\bar{\iota}$), the bone and the marrow of a goat, cardamom ($el\bar{a}$) and liver, together with liver extract, is good for eyes afflicted by phlegm.⁷⁰
 - Over a fire, one should cook the liver (*yakṛt*) of a monitor lizard (*godhā*) prepared with entrails (*antra*) and stuffed with long pepper (*māgadhi*). As is well known, liver (*yakṛt*) which is used (*niṣevita*) with collyrium certainly destroys night blindness.

 $^{^{68}}$ There are two forms of $s\bar{a}riv\bar{a}$ mentioned widely in \bar{A} yurvedic literature, the white and the black. Ideas on the identity of the black form are particularly fluid. See **adps** for a clear discussion.

⁶⁹At SS 6.12.31, Dalhaṇa glossed *arṇavamala* as cuttlefish bone (*samudraphena*). It may be worth considering whether the unusual term *arṇavamala* "ocean-filth" might refer to ambergris.

⁷⁰On the identities of *elā* and *hareṇu* **watt-comm** described the former as "true" or "lesser" or "Malabar" cardamom, Elettaria cardamomum, Maton & White, in contrast to the "greater" cardamom is Amomum subulatum (that he discusses on p. 65) that is commonly used as an inferior substitute for E. cardamomum. **sing-1972** provided an interesting discussion of *hareṇu*, noting that the term refers to two substances, first the *satīna* pulse (Pisum sativum, Linn.), and second an unknown fruit such as perhaps a Vitex. They noted, "None of the text commentators have attempted to disclose the nature of its source plant," although Dalhana described it as aromatic and identical to *renukā* (SS.ci.2.75).

- 25 After preparing both a spleen (*plīhan*) and a liver on a spit, one should eat them both with ghee and oil.⁷¹
- As is well known, there are six diseases that can be alleviated (*yāpya*); in those cases (*tatra*) one should release the blood by bloodletting. And for the sake of wellbeing one should also purge using aged ghee combined (*upahita*) with purgative aids (*aṅga*).
 - When an eye-disease is caused by wind (*pavanodbhava*) they say that castor oil (*pañcāṅgulataila*) mixed with milk is good.⁷² In the case of diseases of blood (*śonita*) and bile (*pitta*), one should drink ghee with the three fruits; it is particularly cleansing.⁷³ In the case of phlegm, a purgative by means of turpeth (*trivṛt*) is recommended. In the case of all three humours, sandal (*sugandhi*) in oil is prepared with it (turpeth).⁷⁴
 - 28 In cases of partial blindness (*timira*), aged ghee is recommended. It is good if it is kept in an iron vessel.
- 28cd–29ab One should know that ghee with the three mylobalans is always good, and it is made with what is called periploca of the woods (meṣaviṣāṇa). A man who is suffering from partial blindess should lick the finely-ground three fruits mixed with ghee off his hand (sapāna).⁷⁵
 - 29cd Alternatively, someone afflicted by phlegm should apply them (the three fruits) mixed with oil and steeped (*pragāḍha*) in honey.
 - The very best oil, well-cooked with a decoction of cow-dung, is good in cases of partial blindness, taken as an errhine.

 In cases caused by bile, ghee by itself is good, as is oil when it arises from wind and blood.
 - And in the case of wind one should apply turpeth (trivrt) based on strong mallow ($atibal\bar{a}$), and country mallow ($bal\bar{a}$) in an errhine (na-

⁷¹We read the locative as if an instrumental; if the locative were intended then it would be the spit that would be coated with oil and ghee.

⁷²Dalhana says that the unexpressed topic of this recipe is partial blindness (*timira*).

⁷³Blood-bile (*śonita-pitta, rakta-pitta*) is a widely-recognized disease in ayurveda, but the compound here is definitely dual, which rules out that interpretation. One would expect blood-bile because the previous verse

⁷⁴The expression "the fragrant one in oil (*tailasugandhi*)" is puzzling. The word *sugandhi* has different referents in the *Nighaṇṭu* literature but is not common as a noun in the extant literature. "Sandal" is just one of its possible meanings.

⁷⁵"Off his hand" translates the adverbial *sapāṇam*, an unusual word. Dalhaṇa reproduces a reading close to the Nepalese recention but says that Jejjaṭa rejects it and so he also does (**susr-trikamji3**).

sya).⁷⁶

Ghee which has been extracted from milk cooked with the meat of aquatic creatures and those from marshlands should be prescribed.

- †A furnace (*puṭākhya*) is done with Sindh salt and a carnivore (*kravya-bhuj*),⁷⁷ honey and ghee, combined with what comes from meat.⁷⁸† Fat (*vasā*) from a horse, a vulture, a snake, a cock (*tāmracūḍa*), combined with mahua (*madhūka*) is always good in a collyrium.
- Having prepared (*niṣevita*) a collyrium made of kohl (*srotas*) and gradually combine it with juices (*rasa*), milk and ghee.⁷⁹ For thirty days, this collyrium is put in the mouth of a black snake that is covered with kuśa grass (*kuśa*).
- Next, a collyrium that is milk containing long pepper $(m\bar{a}gadh\bar{\iota})$, lye $(k \bar{s}araka)$ and Sindh salt (saindhava) that has been repeatedly prepared with the mouth of a black snake, is good in the case of bloodshot blindness $(r\bar{a}gin\ timira)$.

 $^{^{76}}$ "Based on" translates - \bar{a} śrita "depending on" which does not construe easily here. The Vulgate has śṛṭa "cooked" which makes easier sense but is not supported by the Nepalese MSS.

⁷⁷The declension of *kravyabhuj* is incorrect here.

⁷⁸This verse seems to contain irresolvable difficulties, but there are no significant variants in the Nepalese MS transmission. The vulgate reads substantially differently.

⁷⁹Dalhaṇa specifies that the juices are meat soups of various animals (**susr-trikamji3**).

 $^{^{80}}$ Dalhaṇa describes this blindness as a type of $k\bar{a}ca$ disease caused by wind (**susr-trikamji3**). The expression "bloodshot blindness" is an attempt to capture the idea of a blind eye that is dyed or coloured (not colour-blindness). This verse is quite different from the Vulgate and also syntactically challenging.

Sūtrasthāna, adhyāya 28

Thus, living creatures and their strength, complexion (varna) and energy (ojas) are rooted in food. That (food) depends on the six flavours (rasa). Thus, the flavours depend on substance (dravya), and substances depend on medicinal herbs. There are two kinds of them

Glossary

niį	pat-	mango: 16f	aśoka: 16	bhāvita
,		aṇḍaja	āśrayin	infused: 17
		born from	substrate: 7	bhedya
abi	hayā	eggs: 8	asthi	splitting:
	chebulic	anga	bones: 9	13
	myrobalan:	aids: 19	asūyā	bile
	18	parts: 9	jealousy: 7	pitta: 19
ācā	īra	anger	atibalā	bindings
	regimen: 7	krodha: 7	strong	bandha: 13
āc	1	angry	mallow: 19	black pepper
	medical	saṃrambha:	ātmaka	marica: 16
	advice: 13	14	nature: 7	black soot
ace	cumulation	animals	awl	maṣī: 16
	sañcaya: 9	paśu: 8	ārā: 11	blessings
adi		añjana	ayana	pronounced
	located: 7	collyrium:	half-year: 8	svastivācana:
adi	hyāya	16	āyatta	11
	sections: 10	antra	depends	blink of the eye
aff	ect	entrails: 18	on: 7	nimeṣa: 8
	nipat-: 9	ants	āyur	blood
āgı	antu	pipīlika: 8	life,	rudhira: 8
O		apāṅga	longevity: 4	śonita: 19
	factors: 10	edge of the	āyurveda	Blood-bile
āhı	āra	hole: 14	the science	śonita-pitta,
	diet: 7	apatānaka	of life: 4	rakta-pitta:
ahe	orātra	convul-	•	19
	day and	sions: 11	baddham	blood-letting
		apramatta	bound,	sirāvedha:
aic		diligent: 15	connected:	16
	aṅga: 19	ārā	15	bloodshot
āle		awl: 11	balā	blindness
		arṇavamala	country	rāgin timira:
	16	cuttle fish:	mallow: 19	20
all	eviated	18	bala	blue lotus
C .	уāруа: 19	asādhya	strength: 7	utpala: 16f
all	eviation	incurable:	balm	bones
	pratīkāra: 9	16	tarpaṇa: 16	asthi: 9
Al	ong these	aśoka	bandha	born from eggs
CX	lines	Asoka tree:	bindings:	aṇḍaja: 8
	evam: 9	16	13	born in in a caul
ām	ıalaka	āśoka	beautyberry	jarāyuja: <mark>8</mark>
	emblic: 17	grief: 7	priyaṃgu:	born of sweat
am		Asoka tree	16	svedaja: 8
				,
7		22		
		22		

			A 41
1 1		(()	and the
bound,	varga: 9	cutting with a	vyadhi: 9
connected		blade	doṣa
baddham:	añjana: 16	śastrakṣata:	humours: 9
15	combined	16	dravya
box myrtle	upahita: 19	cuttle fish	substance:
kaṭphala:		arṇavamala:	21
bṛṃhaṇa -	sukha : 9	18	dried ginger
nourish-	complexion	cuttlefish bone	nāgara: 18
ment: 7	varṇa: 7, 21	samudraphena:	dṛṣṭi
bulbs	compounds	18	pupil: 16
kanda: 8	yoga: 16	daimua	duct
aandama am	Compressed	dainya	sirā: 11
cardamom	saṃkṣipta:	misery: 7	ducts
elā: 18	12	dais	sirā: 9, 13
carman	compressed	pīṭha: 12	duḥkha
pelt: 8	saṃkṣipta:	dārvī	suffering: 7
carnivore	12f	tree	duṣṭa
kravyabhi	<i>tj</i> : congested	turmeric: 17	tainted: 13
20	humours	day and night	dveṣa
castor oil	cannināta:	ahorātra: 8	hatred: 7
pañcāṅgu	10	decanted liquor	.1
taila: 19	convulcions	surāmaṇḍa:	earthen
castor oil tree	anatānales.	13	products
gandharvi	1- 11	depends on	pārthiva: 8f
hasta: 11	cotton	āyatta: 7	edge of the hole
caturvarga	picu: 13	depression	apāṅga: 14
fourfold	countaraction	viṣāda: 7	elā
grouping:	pratisedha:	desire	cardamom:
catuștaya	16	icchā: 7	18
four	country mallow	dhānyāmla	elixir salve
factors: 9	1 1-	fermented	rasāñjana:
caused by wi	Cow's flesh	rice-water: 13	17
pavan-	<u>_</u>	dhātrī	Elixir-salve
odbhava: 1		emblic: 18	rasāñjana:
chebulic		dhūmadarśin	. 17
myrobalar		seeing	elixir-salve
abhayā: 1	gomūtra: 18	smoke: 16	śīta: 17
chedya	cow-dung	diet	emblic
cutting: 1		āhāra: 7	āmalaka: 17
excision:		dilator	dhātrī: 18
clusters	sarīsṛpa: 5,	pravard-	energy
samplava:		hanaka: 11	ojas: 21
cock	curable	diligent	entrails
samplava: cock tāmracūḍa 20	-	apramatta:	antra: 18
20	cutting	15	envy
collection	chedya: 13	disease	īrṣyā: 7
*	2	23	

	errhine	caturvarga:	guḍikā	kālānusāriva:
	nasya: 20	9	pill: 17	18
	essence	frogs	1 /	sāriva: 18
	sāra: 8	maṇḍūka: 8	half-year	indragopa
	evam	fruit trees	ayana: 8	red velvet
	Along	vanaspati: 8	hareņu	mites: 8
	these lines:	fruits	hareņu: 17f	inflamed
	9	phala: 8	harenu	vidagdha:
	excision	furnace	hareņu: 17f	16
	chedya: 10	puṭākhya:	harsa	infused
	expressed juice	20	overexcite-	bhāvita: 17
	svarasa: 17	_ 11	ment: 7	inherent factors
	external factors	gāḍha	hatred	svabhāva:
	āgantu: 10	pinched: 13	dveṣa: 7	10
	extract of rohu	gairika	herbs	inherent
	carp	ochre: 16f	oṣadhi: 8	svābhāvika:
	rauhita: 17	gandharvahasta	hīna	7
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	castor oil	reduced: 15	intended
	Fat	tree: 11	honey	vyākhyāta:
	vasā: 2 0	gauze	collyrium	10
	fermented	prota: 13	kṣaudrāñ-	irregularities
	barley	ghee	jana: 18	vaiṣamya: <mark>7</mark>
	sauvīraka:	sarpis: 16	honey	irrigation
	1 7	godhā	kṣaudra: 17	seka: 16
	fermented	monitor	madhu: 16	irritation
	rice-water	lizard: 18	human being	prakopa: 9
	dhānyāmla:	gomāṃsa	purușa: 7, 9	īrṣyā
	13	Cow's	humours	envy: 7
	Filaments	flesh: 16	doșa: 9	items created
	kiñjalka: 17	gomūtra	woom. g	by time
	flavours	cow's	icchā	kālakṛta: 8f
	rasa: 7, 21	urine: 18	desire: 7	Iambu
	flesh	gośakṛt	illness	Jambu
	māṃsa: 9	cow-dung:	ruj: 18	jambū: 1 7 jambū
	vadhra: 15	17 juice of	in those cases	Jambu: 17
	flowering trees	cow-dung:	tatra: 19	
	vṛkṣa: 8	· ·	incurable	jaṅgama moving: 8f
	flowers	1 7 granthi	asādhya: 16	jarāyuja
	puṣpa: 8	lumps: 11	Indian lotus	born in in a
	fortnight	granthita	nalina: 16f	caul: 8
C.X	pakṣa: 8	lumpy: 12	Indian madder	jealousy
X	four factors	greed	mañjiṣṭhā:	asūyā: 7
· O Y	catuștaya: 9	lobha: 7	านกฎเรฺเกน. 11	joins
A 0	fourfold	grief	Indian	sandhāna:
Y	grouping	āśoka: 7	sarsaparilla	11
	810aping	woom.	barbaparma	11
Y		- 4		
		2Λ		

				A 4.1
		knowledge		lumps
join		veda: 4	insects: 8	granthi: 11
		kohl	kupyaka	lumpy
juic	ce extract	srotas: 20	metal: 16	granthita:
	svarasa: 8	srotoja: 17	kuśa grass	12
,	ce of	kravyabhuj		lust
	cow-dung	carnivore:	kuśa	kāma: 7
	gośakṛt: 17	20	kuśa grass:	lūtā
juic	ces	kriyā	20	spiders: 5
	rasa: 20	mused	-	lye
, ,		ures: 6f, 10	leaves	kṣāraka: 20
kalā			patra: 8	
1 -1	minutes: 8			madhu
kalo	lakṛta	9 Jenis vāleāla	Scarifica-	honey: 16
		kriyākāla	tion: 7	madhuka
	created by		lekhya	liquorice:
	time: 8f	therapies: 9	scarifica-	17
kālā		kṛmi	tion: 13	madhūka
	Indian		life, longevity	mahua: 20
	±	krodha		madirā
	18	anger: 7	liniment	spirits: 18
kām	па	kṛṣṇā	ālepa: 16	māgadhī
ı	lust: 7	long	liquorice	long
kan		pepper: 16	madhuka:	pepper: 18
ı	1 11 0	kṛtamaṅgala	17	māgadhi
kap	pālacūrņa '	received a	liver extract	long
1	powdered	benediction:	yakṛdrasa:	pepper: 18
ı	earthenware	11		māgadhī
			liver	long
	pittha	Kşunuununyu	yakṛt: 18	pepper: 20
.	wood	night		mahua
ı	apple: 16	biinaness:	greed: 7	madhūka:
	rman	17	located	20
•	therapies:	kṣaraka	adhiṣṭhāna:	malice
ı	104	lye: 20	7	mātsarya: 7
	rśmarī	kṣaudra		māṃsa
~	white teak:	honey: 17	lodhra: 17	flesh: 9
	Willie tear.	1		manaḥśilā
kāst	1//	honey	lodh tree:	realgar: 17
	trice: 8	collyrium:	17	red arsenic:
kat	tphala	0	long pepper	16, 18
(X	box myrtle:	kṣīṇa	~	mānasa
X	18	wasted: 14	nāgadhi: 18	mental: 7
		kṣīra	0	mentai: ७ maṇḍūka
- A O	іјаіка Filaments:	sap: 8	C	• •
		kunta	18, 20 pippali: 17	frogs: 8
\	17	КИПТИ	ріррин. 17	mango
1		25		
4				

	amra: 16f	dainya: 7	nișevita	fortnight: 8
	mañjiṣṭhā	mitigatible	prepared:	pañcāṅgulataila
	Indian	уāруа: 16	20	castor oil:
	madder: 11	monitor lizard	used: 18	19
	manyāstambhā	godhā: 18	nivāta	paralysis of the
	paralysis of	month	no wind: 8	nape of the
	the nape of	māsa: 8	no wind	neck
	the neck: 11	moving	nivāta: 8	manyāstambhā
	mardita	jaṅgama: <mark>8</mark> f	nourishment	11
	massaged:	muhūrta	bṛṃhaṇa: <mark>7</mark>	pārthiva
	14	three-		earthen
	marica	quarters of	obstructed by	products: 8f
	black	an hour: 8	blood	partial
	pepper: 16	mūla	raktabaddha:	blindness
	māsa	root: 7	13	timira: 19
	month: 8	roots: 8	ochre	particulars
	maṣī	mūṣika	gairika: 16f	vikalpa: 9
	black soot:	rodents: 5	off his hand	parts
	16	myrobalan	sapāṇa: 19	aṅga: 9
	massaged	pathyā: 17	oil	paśu
	mardita: 14	uad i ia	sneha: 8	animals: 8
	mātsarya .	nadīja salt: 17	ojas	pathyā
	malice: 7	· ·	energy: 21	myrobalan:
	matured	nāgara dried	vital	17
	vipakva: 17	ginger: 18	energy: 7	patra
	may repair	nalina	options	leaves: 8
	yojayed: 15	Indian	vikalpa: 12	pavanodbhava
	medical advice	lotus: 16f	<i>oṣadhi</i> herbs: 8	caused by
	ācārika: 13	nasal medicines		wind: 19
	medicines	nasya: 16	remedies: 9 oṣadhī-	pelt
	cooked in a	nasya	remedies:	carman: 8
	crucible 🔏	errhine: 20		periploca of the
	puṭapāka:	nasal	7 overexcitement	woods
	16	medicines:	harşa: 7	meṣaviṣāṇa:
	mental	16	imi șii. /	19
	mānasa: 7	nature	pacification	phala
	meṣaviṣāṇa	ātmaka: 7	samśamana:	fruits: 8
	periploca	night blindness	7	physical
	of the	kṣaṇadānd-	ираśата: 9	śārīravad: 9
	woods: 19	hya: 17	pain and injury	picu
CX	metal	nimeșa	vedanābhi-	cotton: 13
	kupyaka: 16	blink of the	ghāta: 4	piercing
	minutes	eye: 8	pāka	vyadhana:
	kalā: 8	niryāsa	septic: 13	13
\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	misery	resin: 8	pakṣa	pill
	-			•
7		2	6	
		2	U	

by block rasa vith flavous 21 1: 16 juices the block of birds animal rasāñjana 61, 10 elixir salve: 1 14 rauhita extract rohu can 17 realgar	niryāsa: 8 nerics: rodents mūṣika: 5 root ructed mūla: 7 roots mūla: 8 rurs: 7, rtu season: 8 rudhira blood blood: 8 ds and ruj illness: 18 r salve: sādhubaddha vell joined: 15 sādhya curable: 16 saindhava Sind salt: 16f Sindh salt: 20
rajana rajana res: 9 turme 17f r: 20 raktabaddhu rith obstru by bloc rasa rith flavou 21 rith flavou 21 rith of bird: 6 animal rasāñjana rasāñjana rasānjana	niryāsa: 8 nerics: rodents mūṣika: 5 root ructed mūla: 7 roots mūla: 8 rurs: 7, rtu season: 8 rudhira blood blood: 8 ds and ruj illness: 18 r salve: sādhubaddha vell joined: 15 sādhya curable: 16 saindhava Sind salt: 16f Sindh salt: 20
turme 17f 17f 17f 17f 18: 20 18t raktabaddhu 17t 18t by block 18t 16 18t rasa 18t flavou 21 21 21 31 31 41 41 41 41 41 41 41 4	rodents mūṣika: 5 na root ructed mūla: 7 roots mūla: 8 rurs: 7, rtu season: 8 rudhira blood blood: 8 ds and ruj illness: 18 r salve: r salve: r sādhubaddha well joined: 15 sādhya curable: 16 saindhava Sind salt: 16f Sindh salt:
17f raktabaddha rith obstru by bloc rasa rith flavou 21 rith flavou 21 rith juices the bloc 6 animal rasāñjana 6f, 10 elixir 13 Elixir salve: 1 rauhita extrac rohu ca 17 realgar	### ### ##############################
17f raktabaddha rith obstru by bloc rasa rith flavou 21 rith flavou 21 rith juices the bloc 6 animal rasāñjana 6f, 10 elixir 13 Elixir salve: 1 rauhita extrac rohu ca 17 realgar	root ructed
raktabaddhu rith obstru by bloo rasa rith flavou 21 rith juices the bloo of birds animal rasāñjana elixir 17 13 Elixir salve: 1 rauhita extrac rohu ca 17 realgar	root ructed
by block rasa vith flavous 21 1: 16 juices the block of birds animal rasāñjana 61, 10 elixir salve: 1 14 rauhita extract rohu can 17 realgar	roots mūla; 8 purs: 7,
by block rasa vith flavous 21 1: 16 juices the block of birds animal rasāñjana 61, 10 elixir salve: 1 14 rauhita extract rohu can 17 realgar	roots mūla; 8 purs: 7,
a: 16 rasa rith flavou 21 juices the blanch of birds 6 animal rasāñjana elixir 13 Elixir salve: 1 14 rauhita extract 6 rohu ca 17 realgar	mūla: 8 purs: 7,
rith flavou 21 2: 16 juices the bla 6 animal rasāñjana 6f, 10 elixir 13 Elixir salve: 1 14 rauhita extrace rohu ca 17 realgar	season: 8 s: 20 rudhira blood ds and ruj illness: 18 sādhubaddha well joined: r- sādhya curable: 16 saindhava Sind salt: 16f Sindh salt:
21 juices the blace 6 animal rasāñjana 6f, 10 elixir 17 13 Elixir salve: 1 14 rauhita 6 extrace rohu ca 17 realgar	season: 8 s: 20 rudhira blood: 8 ds and ruj illness: 18 r salve: r salve: sādhubaddha well joined: 15 sādhya curable: 16 saindhava Sind salt: 16f Sindh salt:
#: 16 juices	s: 20 rudhira blood: 8 ds and ruj illness: 18 r salve: r salve: sādhubaddha well joined: 15 sādhya curable: 16 saindhava Sind salt: 16f Sindh salt: 20
the black of birds of	blood blood: 8 ds and ruj illness: 18 r salve: sādhubaddha well joined: 15 sādhya curable: 16 saindhava Sind salt: 16f Sindh salt: 20
of birds animal rasāñjana of, 10 elixir 17 13 Elixir salve: 1 rauhita extrac rohu ca	ds and ruj als: 17 illness: 18 r salve: sādhubaddha well joined: 15 sādhya curable: 16 saindhava Sind salt: 16f Sindh salt:
6 animal rasāñjana 6f, 10 elixir 17 13 Elixir salve: 1 rauhita extrac rohu ca	illness: 18 sādhubaddha well joined: 15 sādhya curable: 16 saindhava Sind salt: 16f Sindh salt:
rasāñjana of, 10 elixir 17 13 Elixir- salve: 1 14 rauhita extrac rohu ca 17 realgar	sādhubaddha well joined: 15 sādhya 17 curable: 16 saindhava Sind salt: 16f Sindh salt: 20
of, 10 elixir 17 13 Elixir- salve: 1 14 rauhita extrace rohu ca 17 realgar	r salve: well joined: 15 sādhya curable: 16 saindhava Sind salt: 16f Sindh salt:
17 Elixir- salve: 1 14 rauhita extrac rohu ca 17 realgar	well joined: 15 r- sādhya 17 curable: 16 saindhava Sind salt: 16f Sindh salt: 20
13 Elixir-salve: 1 14 rauhita extrac rohu ca 17 realgar	r- sādhya curable: 16 saindhava scirt of carp: 16f Sind salt: 20
salve: 1 rauhita extrac rohu ca 17 realgar	sādhya curable: 16 saindhava saind salt: 16f Sind salt: 20
14 rauhita 6 rohu ca 17 realgar	curable: 16 saindhava sind salt: carp: 16f Sindh salt: 20
extrace rohu ca	saindhava act of Sind salt: carp: 16f Sindh salt:
fond to the case of the case o	carp: 16f Sind salt: 20
realgar	carp: 16f Sindh salt: 20
n 17 realgar	Sindh salt:
realgar	20
	20
manar	-1. 6:1 z .
17	Jai tiee
received a	<i>śālā</i> : 16 a
benedi	Suu !: -!!
bertear	Sai tiee. 10
s: 8	Sait
red arsenio	nadīja: 17
r	1 / 1-
ndhā_ munuņ	Cont
10, 16	pressed: 12
red velvet	0
	gopa: 8 pressed: 12f
reduced	samplava
nes hīna: 1	clusters: 8
rogimon	saṃrambha
a caua.	
remedies	
oṣadhi	
	- <u>1</u>
	7. /
	samśodhana
ss: remedy	saṃśodhana purifica-
	•
i 2:	in a regimen e: 16 remedies

	samudraphena	lekhana: 7	śīta	stationary
	cuttlefish	scarification	elixir-salve:	sthāvara: 7,
	bone: 18	lekhya: 13	17	9
	saṃvatsara	scavenging	skin	steeped
	year: 9	pratuda: 14	tvak: 8f	pragāḍha: 🔷
	sañcaya	scramberry	slice of flesh	19
	accumula-	tālīśa: 17	vadhra: 15	sthāvara
	tion: 9	tālīśapatra:	small insects	stationary:
	sandal	18	kunta: 8	7,9
	sugandhi:	season	รทลิงุน	stiff
	19	ṛtu: 8	sinews: 9	stabdha: 12f
	sandhāna	sections	sneha	strength
	joins: 11	adhyāya: 10	oil: 8	bala: 7
	sandhi	seed-eating	śonita	strong mallow
	joins: 12	vișkira: 14	blood: 19	atibalā: 19
	joints: 9	seeing smoke	śonita-pitta,	substance
	sannipāta	dhūmadarśin:	rakta-pitta	dravya: 21
	congested	16	Blood-bile:	substrate
	humours: 10	seka	19	āśrayin: 7
	sap	irrigation:	śopha	suffering
	kṣīra: 8	16	puffed up:	duḥkha: 7
	sapāṇa	septic	14	sugandhi
	off his	pāka: 13	spiders	sandal: 19
	hand: 19	shoots	lūtā: 5	sukha
	sāra	udbhid: 8	spirits	comfort: 9
	essence: 8	shrubs	madirā: 18	sunivișța
	śārīravad	vīrudh: 8	spleen	very intent:
	physical: 9	Sind salt	plīhan: 19	15
	sarīsṛpa	saindhava:	splitting	suppurating
	creepy-	16f	bhedya: 13	srāva: 13
	crawlies: 5, 8	Sindh salt	srāva	suppuration
	sāriva	saindhava:	suppurat-	srāva: 14
	Indian	2 0	ing: 13	surāmaṇḍa
	sarsaparilla:	sinews	suppura-	decanted
	18	snāyu: 9	tion: 14	liquor: 13
	sarpis	sirā	śreyas	svabhāva
	ghee: 16	duct: 11	welfare: 4	inherent
	śastrakṣata	ducts: 9, 13	srotas	factors: 10
	cutting	sirāvedha	kohl: 20	svābhāvika
	with a	blood-	srotoja	inherent: 7
	blade: 16	letting: 16	kohl: 17	svarasa
	sauvīraka	siris	stabdha	expressed
	fermented	śirīṣa: 16	stiff: 12f	juice: 17
	barley: 17	śirīṣa	stalk	juice
()	Scarification	siris: 16	vṛnta: 16	extract: 8
<i>P</i>		28		

the fragrant one	udbhid	very intent
in oil	shoots: 8	sunivișța:
tailasug-	upahita	15
andhi: 19	combined:	vidagdha
the science of	19	inflamed:
life	ираѕ́ата	16
āyurveda: 4	pacifica-	vikalpa
the three spices	tion: 9	options: 12
vyoṣa: 18	used	particulars:
the time for	nișevita: 18	9
therapies	utpala	vipakva
kriyākāla: 9		matured:
therapies	16f	17
karman: 10	no dina	vīrudh
three fruits		shrubs: 8
triphalā: 16,		viṣāda
18		depression:
three-quarters	A T	7
of an hour		vișkira
muhūrta: 8		seed-eating:
timira		14
		vital energy
		ojas: 7
		vṛkṣa_
		flowering
		trees: 8
		vṛnta
	•	stalk: 16
▼		vyadhana
		piercing:
		13
	-	vyadhi
•		disease: 9
		vyākhyāta
• • • • • • • • • • • • • • • • • • • •		intended:
, .		10
		vyāla
		wild
•	O	animals: 8
turmerics		vyoṣa
	<i>vedanābhighāta</i> pain and	the three
rajana• 1 71 †		crai coca d O
rajana: 17f	_	spices: 18
turpeth	injury: 4	
turpeth <i>trivṛt</i> : 19	injury: 4 velvet bean	wasted
turpeth trivṛt: 19 tvak	injury: 4 velvet bean <i>svay-</i>	wasted kṣīṇa: 14
turpeth <i>trivṛt</i> : 19	injury: 4 velvet bean	wasted
turpeth trivṛt: 19 tvak	injury: 4 velvet bean <i>svay-</i>	wasted kṣīṇa: 14
	in oil tailasug- andhi: 19 the science of life āyurveda: 4 the three spices vyoṣa: 18 the time for therapies kriyākāla: 9 therapies karman: 10 three fruits triphalā: 16, 18 three-quarters of an hour muhūrta: 8 timira partial blindness: 19 traivṛta prepared with turpeth: 16 treatment kriyā: 9 tree turmeric dārvī: 17 trice kāṣṭhā: 8 triphalā three fruits: 16, 18 trivṛt turpeth: 19	in oil tailasug- andhi: 19 the science of life āyurveda: 4 the three spices vyoṣa: 18 the time for therapies kriyākāla: 9 therapies karman: 10 three fruits triphalā: 16, 18 three-quarters of an hour muhūrta: 8 timira partial blindness: 19 traivṛta prepared with turpeth: 16 treatment kriyā: 9 tree turmeric dārvī: 17 trice kāṣṭḥā: 8 triphalā three fruits: 16, 18 trivṛt turpeth: 19 the science of 19 upaśama pacifica- tion: 9 used niṣevita: 18 tutpala blue lotus: 16f vadhra flesh: 15 slice of flesh: 15 vaiṣamya irregularit- ies: 7 vanaspati fruit trees: 8 varga collection: 9 varṇa complex- ion: 7, 21 varṣā rainy seasons: 8 varti vasā Fat: 20 veda knowledge: 4

```
śreyas: 4
                             vyāla: 8
                                                      liver: 18
                                                                               com-
well joined
                        wood apple
                                                                              pounds: 16
                                                  уāруа
    sādhubaddha:
                             kapittha: 16
                                                      alleviated:
                                                                          yojayed
                         Worms
                                                     19
   15
                                                                               may repair:
white teak
                             kṛmi: 8
                                                      mitigatible:
                                                                              15
    kārśmarī:
                                                     16
                                                                          yuga
                        yakṛdrasa
                                                  year
   17
                                                                               yuga: 🧕
                             liver
wick
                                                      samvatsara:
    varti: 11
                            extract: 17f
                                                                          yuga
wild animals
                                                                               yuga: 9
                        yakṛt
                                                  yoga
```

Index of Manuscripts

The numbers after the colon refer to pages in this document.

Kathmandu, KL 699: 1 Mumbai, AS B.D.109: 3 Kathmandu, NAK 1-1079: 1 Mumbai, AS B.I.3: 3 Kathmandu, NAK 5-333: 1