A Translation of the New Edition of the Suśrutasaṃhitā

Jason Birch and Dominik Wujastyk

Draft of 6th July 2021 © Jason Birch and Dominik Wujastyk

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.

Contents

The manuscripts and editions used in the vulgate editions by Yā-	
davaśarman Trivikrama Ācārya	4
The sources of the 1915 edition	4
The sources of the 1931 edition	4
The sources of the 1938 edition	5
Evaluation	6
The 1939 edition	7
For the Bhānumatī	7
For the Suśrutasaṃhitā	9
Evaluation	9
Features of the manuscript transmission	11
Palaeographical features	11
Chart of characters	11
Sūtrasthāna, adhyāya 1	12
Sūtrasthāna, adhyāya 2	19
Literature	19
Sūtrasthāna, adhyāya 17	20
Sūtrasthāna, adhyāya 28	25
Uttaratantra, adhyāya 16 (17 in the vulgate)	26
Literature	26
Translation	26
[Complications]	35
[Characteristics of the probe]	36
[Complications]	36
Abbreviations	38
References	40
Glossary	47

Index of Manuscripts On digital critical editions
Orall Gilling Garage
4

The manuscripts and editions used in the vulgate editions by Yādavaśarman Trivikrama Ācārya

Yādavaśarman 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 generally considered the most scholarly and reliable editions of the work, and have been constantly reprinted up to the present day.¹

The 1915 edition was based on three manuscripts. The 1931 edition used another seven plust two printed editions. For his final 1938 edition, Ācārya used a further three manuscripts.² These sources are described as follow, with an overview in Table 1.

The sources 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 *cikitsāsthāna* and the *uttaratantra*.
- 3 Bundi, my great friend the royal physician Pam. Śrīprasādaśarman Covers the *uttaratantra*.

The sources 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 personal 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 śārīra-sthāna.³

See also the study of these editions by Klebanov (2021*a*: §1.2) and Dominik Wujastyk (2013: 143–144).

The following account of the sources is paraphrased from Y. T. Ācārya and N. R. Ācārya's own account of his sources (\$\sigma\$1938:22).

³ Not one of the three MSS of the śārīrasthāna described in H. D. Sharma 1939.

- 5 Puṇe, BORI library. With the *Nibandhasaṅgraha*. Complete. With some damaged folia.
- 6 Bombay, Asiatic Society. Incomplete.4
- 7 Varanasi, the private library of Vaidya Tryambakaśāstrī. Covers the *cikitsāsthāna*. The variant readings of this MS were compiled by Prof.
- 8 A printed edition together with the commentary *Suśrutasandīpana-bhāṣya* by Professor Hārāṇacandra Cakravārtti. Complete work. This is the 1910 Calcutta edition numbered "t" by Meulenbeld (HIML: IB, 312).⁵
- 9 A printed edition of the first 43 chapters of the *sūtrasthāna*, printed in Bengali script, with the commentaries *Bhānumatī*, *Nibandhasaṅgraha*, edited by Vijayaratnasena and Niśikāntasena. This is the 1886 Calcutta edition numbered "g" by Meulenbeld (HIML: IB, 311).⁶

The sources of the 1938 edition

- 1 Gwalior, from the library of my great friend Pam. Rāmeśvaraśāstrin Śukla. Covers the *sūtra*, *nidāna*, *śārīra*, *cikitsā and kalpasthāna*s.
- 2 Bikaner, from the library of the Royal Palace, supplied by Pam. Candraśekharaśāstrin. Contains the commentary *Nyāy-acandrikāpañjikāvyākhyā* by Gayadāsa. Covers the *nidānasthāna*. This is almost certainly MS Bikaner Anup 4390.⁷
- 3 Kathmandu, located in the private library of the Royal Guru Hemarāja Śarman. An extremely old palm-leaf manuscript. Readings from this MS were compiled by Paṃ Nityānandaśarman Jośī and sent to Ācārya. Covers from the beginning of the work to the end of the ninth chapter of the *cikitsāsthāna*.

Possibly MS Mumbai, AS B.I.3 or MS Mumbai, AS B.D.109 (Velankar 1925–30: v. 1, # 212 and 213). But both these have the *Nibandhasaṅgraha*. The first covers only the śārīrasthāna; the second may be complete, but Velankar calls it only "disorderly."

⁵ Bhaṭṭācārya 1910-7.

⁶ sena-1886.

⁷ See Dominik Wujastyk, "MS Bīkāner AnupLib 4390." Pandit. http://panditproject.org/entity/108068/manuscript.

	Manuscripts (●) and print editions (∘)														
edition						•		19	31		1938				
sthāna	1	2	3	1	2	3	4	5	6	7	8	9	1	2	3
sū.	•							•	?		0	0(1-43)	•		•1
ni.	•			•				•	?		0		•	•	1
śā.	•				•	•	•	•	?		0		•		
ci.		•						•	?	•	0		•		● (1 - 9)
ka.	•							•	?		0				
utt.			•						?		0				

Table 1: The sources of Yādavaśarman T. Ācārya's three vulgate editions.

Evaluation

Estimates show that there are approximately 230 extant manuscript witnesses for the *Suśrutasaṃhitā*. Many of these manuscripts cover only one or more or its chapters. Nevertheless, this is an order of magnitude more evidence than was considered by Ācārya for his vulgate editions.

While the descriptions provided by Ācārya of his source materials seems at first to be moderately comprehensive, Table 1 reveals the real paucity of textual basis for these editions. Apparently, fifteen manuscripts were consulted. However, we quickly find that two of the sources were other people's printed editions, and one of those covered less than a quarter of the work. That reduces the manuscript base to 13 manuscripts. Acārya does not appear to have seen two of the manuscripts at all, having been sent collations prepared for him by others (7 of 1931 and 3 of 1938). Thus, Ācārya's final edition was based on the personal consultation of eleven manuscripts. One of them, no. 6 of 1931, remains mysterious. Only a single manuscript covers the whole of the Suśrutasamhitā, no. 5 of the 1931 edition. Manuscript 1 of 1938 is the next most complete, but it omits the uttaratantra, which comprises a third of the work. Manuscript 1 of the 1915 edition is next, but it still omits both of the longest chapters, and thus offers less than half the work. For the rest, the evidence is spotty, with each part of the work being supported by only between four and eight

⁸ This figure is arrived at by summing the MSS mentioned in NCC and in the NGMCP. The real figure could be many scores higher.

manuscripts, excluding the printed editions.

Two sources stand out for their historical importance. The first is no. 3 of 1931, which Ācārya calls "extremely old." It covered the śārīrasthāna only, and unfortunately we know nothing of the later history of this manuscript. The second is no. 3 of 1938, which is one of the important Nepalese manuscripts being considered in the present project. Ācārya's remarks and references to Hemarājaśarman's introduction to the *Kāśyapasaṃhitā* allow us to identify this manuscript as MS Kathmandu NAK 5-333.9 But that manuscript covers the whole work, not just up to the ninth chapter of the *cikitsāsthāna* as Y. T. Ācārya and N. R. Ācārya stated.¹⁰ Perhaps the editors only received collations for this portion of the manuscript and did not know that it was a witness for the whole work.

The 1939 edition

In 1939, Yādavaśarman Trivikrama Ācārya and Nandakiśora Śarman coedited an edition of the *sūtrasthāna* of the *Suśrutasaṃhitā* that was published by the Swami Laxmi Ram ayurvedic centre in Jaipur, and printed at the famous Nirṇayasāgara Press in Mumbai.¹¹ The text was edited on the basis of the following sources.

For the Bhānumatī

1. A printed edition. Covered the *Bhānumatī* up to chapter Su.sū.40. The siglum was \P for *mudrita*.¹²

⁹ SS 1938: 22; Hemarāja Śarman 1938: 56–57. Discussed by Klebanov (2021*a*: §1.1, 2.3). See also HIML: IIB, 25–41; Dominik Wujastyk 2003: 161–169.

¹⁰ SS 1938: 22.

¹¹ Y. T. Ācārya and N. Śarman 1939. The description of the sources below is based on Yādavaśarman T. Ācārya's remarks in his introduction (pp. 3–4).. See also the remarks on this edition by Klebanov (2021*b*:7). On the Swami Laxmi Ram centre, see Hofer 2007

¹² Sena et al. 1886–93. The manuscript on which this edition was based is probably in the library of the Calcutta Sanskrit College, and described in H. Sastri and Gui 1895–1917: v. X.1, which is not available to me. See also HIML: IB, 495, n. 57 for mention of this manuscript. The reference at Rama Rao et al. 2005: 217 to CSCL accession number 97 in Bengali script may be this manuscript.

चरके—''लाभोपायो हि शस्तानां रसावीनां रसायनम्'' (च.चि. अ. १ पा. १)। पारिशेष्याद्वाजीकरणतन्त्रम् । अवाजिनं वाजीकुर्वेन्ति येन तद्वाजीकरणम् । 'अन्येषामिष दृश्यते' (पा. अ. ६।३।१३७) इति वीर्घलम् । येन वाऽत्यर्थं स्त्रीषु व्यज्यते तद्वाजी-करणम् । तद्वकं चरके—''येन नारीषु सामध्यं वाजिवल्लमते नरः । वजेचाप्यधिकं येन वाजीकरणमेव तत्'' (च.चि. अ. २, पा. ४) इति ॥ ५॥

अथास्य प्रत्येकाङ्गळक्षणसमासः—तत्र, शल्यं नाम विविधत्णकाष्ट-पाषाणपांशुळोढ्ळोष्टास्थिवाळनखपूयास्रावदुष्ट्रवणान्तर्गर्भशल्योद्धरणा-थ्येष्ट्या विधानेः, यन्त्रश्रक्षक्षाराग्निप्रणिधानवणविनिश्चयार्थे चः शा-ळाक्यं नामोध्वेजन्तरानां श्रवणनयनवद्नन्नाणादिसंश्रितानां व्याधी-नामुपश्मनार्थः, कायचिकित्सा नाम सेवाङ्मसंश्रितानां व्याधीनां ज्वर-रक्तिपत्तशोषोन्मादापसारकुष्टमेहातिसारादीनामुपश्मनार्थः, भूत-विद्या नाम देवाँ सुरगन्धवयस्य स्थः पितृपिशाचनाग्यम् साधुपसृष्टचेतसां शान्तिकर्मविष्ठहरणादिश्रहोपश्मनार्थः, कौमारभृत्यं नाम कुमारमर-णधात्रीक्षीरदोपसंशोधनार्थं दुएस्तन्य ब्रह्ममुत्थिनां च व्याधीनामुप-शमनार्थम् ; अगदतन्त्रं नाम सर्पकीटळ्तामूषकादिद्ष्टविषव्यक्षनार्थं विविधविर्दसंयोगोपश्मनार्थं चः रसायनतन्त्रं नाम वयःस्थापनमायुर्मे-धावळकरणं रोगापहरणसमर्थं चः वाजीकरणतन्त्रं नामाहण्डप्रक्षीणशु-करेतसामाप्यायनप्रसादोपचयजनननिमित्तं प्रहर्षणजननार्थं च ॥ ६॥

शस्याङ्गविशेषात्र् शातुं प्रतिलक्षणं संक्षेपेणाह्—अथास्यस्यादि । एकमेकमङ्गं प्रति लक्ष-णानां समासः संक्षेपः प्रत्यकाङ्गलक्षणसमासः । तृणादीनां, तथा दुष्टवणस्य, तथाऽन्त-र्गत(भेशस्य)स्य उद्धरणार्थमिति प्रत्येकमुद्धरणशब्दः संवध्यते । दुष्टवणस्यान्तस्तृणाद्या-हरणार्थमित्यन्ये । षष्ट्या विधानिरिति द्विवणीयोक्तैरपतर्पणावै रक्षाविधानान्तैः; इत्थंभूतलक्षणे तृतीया । जतु प्रीवामूलं, जतुण उद्धवमूद्ध्वेजतु । प्राणादीत्यादिप्रहणान्छिरःकपालादिप्रह-णम् । उत्तरतन्त्रे प्रतिपादितकमप्राप्त्या ज्वरानन्तरमतीसारः पठितः, तस्यान्ते पाठोऽतिसा-रस्य सर्वाङ्गीणदोपार्व्यवाद्, अन्येपामि तन्मध्यपाठेन सर्वाङ्गीणदोषार्व्यवप्रतिपादना-ध्यतिकमं वदन्ति । शान्तिकमं विष्टहरणादिना प्रहाणां देवादीनामुपशमो यस्तदर्थः, यदि वा ग्रहृणं ग्रहो देवानामावेशस्तदुपशमार्थम् । दुष्टस्तन्यमहसमुत्यितानामिति दुष्टस्तन्यन

Figure 1: A page of the 1939 $Bh\bar{a}numat\bar{\iota}$ edition, showing the variant readings in the footnotes.

१ 'सर्वशरीरावस्थितार्ना च्याचीनां सुपशमकरणार्थ , ज्वरश्चोफगुरमरक्तिपत्तोन्मादापसार-भमेदातीसारादीनां च' इति सा.। १ 'देवदानव' इति सा.। १ 'विनायकनागम्रहोप-सृष्टचितसां' इति सा.। ४ 'विषयवेगोपशमनार्थ' इति सा.। ५ 'शुक्राप्यायन' इति सा.। ६ 'सृणादीनां शस्यान्तानां' इति सु. ७ 'अन्ये तु तस्यान्ते पाठेन' इति पा०। ८ 'महणाद्' इति सु.।

2. A manuscript in the India Office Library library provided through the Bhandarkar Oriental Research Institute in Pune. This manuscript covered the Bhānumatī b up to the end of the sūtrasthāna. The siglum was ह for हस्तिलिखित. 4

For the Suśrutasamhitā

- 1. A palm leaf manuscript from Hemarājaśarman's personal library. 15 The siglum was না for নাভ্যন্ন.
- 2. His own published edition. The siglum was ड for डल्हणसंमतः पाठः. 16
- 3. Hārāṇacandra Cakravarti's published edition with his own commentary. 17 The siglum was हा.

Evaluation

The main innovation of this publication was to present the only surviving part of the commentary on the *Suśrutasaṃhitā* by the great eleventh-century medical scholar Cakrapāṇidatta, namely the *Bhānumatī*. A secondary purpose was to present the text of the *sūtrasthāna* as read in MS Kathmandu NAK 5-333, that had recently been brought to the editors' attention. In their judgement, the Kathmandu manuscript presented a text that was closer to what Cakrapāṇidatta had before him than the text according to Dalhaṇa. This was the first *Suśrutasaṃhitā* edition in which Ācārya used sigla to identify the sources from which variant readings were reported, so while it has limitations, it for the first time enables us to get some idea of origins of the text (see Figure 1).

Ācārya noted in his introduction that the manuscripts containing the Dalhaṇa's commentary all came together with the root-text of the *Suśrutasaṃhitā*, and thus the main *Suśrutasaṃhitā* text reflected the readings

¹³ At this time, manuscripts from Britain were routinely lent to scholars in India and vice versa.

¹⁴ MS London BL H. T. Colebrooke 908 (PanditProject #109978, consulted on July 03, 2021).

¹⁵ I.e., MS Kathmandu NAK 5-333.

¹⁶ SS 1938. It is noteworthy that Ācārya refers to his 1938 edition as representing "the Dalhaṇa recension."

¹⁷ Bhaṭṭācārya 1910-7.

¹⁸ HIML: IA, 374-375 and IB, 495-496.

chosen by Dalhaṇa. But the manuscripts of the *Bhānumatī* contained the commentary alone, without the root-text, and had many explanations based on different readings of the root-text than those of Dalhaṇa. In many of these cases it was hard to know what the text that Cakrapāṇidatta had before him. But Ācārya noted that Cakrapāṇidatta had a text before him that had much in common with the text of the Nepalese manuscript.¹⁹

There is compelling evidence that Cakrapāṇidattas's *Bhānumatī* commentary once covered the whole text of the *Suśrutasaṇhitā*.²⁰ The loss of the rest of the work ranks amongst the greatest disasters in Āyurvedic literature. Remarkably, the whole *Bhānumatī* may still have existed in the early twentieth century. In 1903, Palmyr Cordier reported being privately informed of a complete copy of the work in a personal manuscript collection in Benares.²¹

¹⁹ Y. T. Ācārya and N. Śarman 1939: 3–4. See discussion by Klebanov (2021*b*:7).

²⁰ HIML: IA, 375.

²¹ Cordier 1903: 332.

Features of the manuscript transmission

Palaeographical features

- śrita for śrta.
- ś and s in KL 699.

Chart of characters

[[[Put a chart from QuickPalaeographer here.]]]

Sūtrasthāna, adhyāya 1

- 1 Now I shall narrate the chapter on the origin of this knowledge.²²
- 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.²³
- "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.
- "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.²⁴
- "Surgery, treatment of body parts above the clavicle, general medicine, knowledge of spirits, care of children, and the disciplines of antidotes,
- 22 Dalhaṇa 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 (Dominik Wujastyk 2013: 148; Klebanov 2021a: § 3.1.2). On the figure of Dhanvatari in medical literature, see HIML: IA 358–361.
- 23 On these persons, see HIML: IA 361–363, 369 ff. The authority Bhoja does not appear in the list as published in the vulgate edition (\$\frac{S}\$1931:1), and was not included in HIML amongst "authorities mentioned in the \$Suśrutasaṃhitā." Meulenbeld gathered textual evidence about Bhoja at HIML: IA 690–691. Klebanov (2021b) has discussed these authors in the context of an anonymous commentary on the \$Suśrutasaṃhitā\$ that cites them.
- 24 Svayambhū is another name for Brahmā, the creator.

- rejuvenation and aphrodisiacs.
- 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,²⁵ Gandharvas, Yakṣas, demons, deceased ancestors, Piśācas, Vināyakas, ²⁶ 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.²⁷
- "[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

²⁵ Dānavas. The insertion marks ($k\bar{a}kapadas$) below the text at this point appears to be by the original scribe.

²⁶ The vulgate doesn't have *vināyaka*s but does add *asura*s, probably under the influence of Palhaṇa. Cite Paul Courtright, Ganesha book.

²⁷ The 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 ($m\bar{u}sika$).

- the increase, purity, accumulation and production of semen for those 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.
- "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.].²⁸
- 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

²⁸ This is an expansion of the scribe's abbreviation *bha* for *bhavati cātra ślokaḥ* "There is a verse about this" (sometimes plural).

arrived on earth again to teach it here.

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
otan) 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.²⁹ 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".³⁰ 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 ($du\dot{p}$ -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 (vai:amya) in wind, bile, phlegm and blood. 31

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 (brmhana), purification (samso-dhana), pacification (samsamana), diet ($\bar{a}h\bar{a}ra$) and regimen ($\bar{a}c\bar{a}ra$), 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 $(oṣadh\bar{\iota}-)$.³² There are two types: stationary $(sth\bar{a}vara)$ and moving

²⁹ See Dominik Wujastyk 2004.

³⁰ This fourfold classification of beings is paralleled with closely-related vocabulary in *Bhelasaṃhitā* 4.4.4 (Bhela 2000: 206; Bhela 1921: 81).

³¹ Note that four humoral substances are assumed here.

³² Pāṇini 6.3.132 provides that the final vowel of the noun oṣadhi may be lengthened $(\to oṣadh\bar{\iota})$ under certain conditions. These conditions require that the word be used

- (jaṅgama).
- Of these, there are four types of stationary ones: fruit trees (*vanaspati*), flowering trees (*vṛkṣa*), herbs (*oṣadhi*) and shrubs (*vīrudh*).³³ Amongst these, the "fruit trees" have fruit but no flowers.³⁴ 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.³⁵ Shoots include red velvet mites (*indragopa*) and frogs (*maṇḍūka*).³⁶|
- In this context, among the stationary remedies, skin (tvak), leaves (patra), 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 (svarasa)³⁷ 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.³⁸
- 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 $(kal\bar{a})$,
 - in a Vedic mantra and not in the nominative. Neither condition is met in this passage, yet the 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.
- 33 Ca.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.
- 34 The MSS agree in reading *phalavantyaḥ* "having flowers" which is grammatically non-standard. This form is also found in the *Viṣṇudharmottarapurāṇa* (1.92.27, 1.92.27 Viṣṇudharmottarapurāṇa: 56r).
- 35 The 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).
- 36 On *indragopa*, see Lienhard 1978.
- 37 On juice extract (*svarasa*) see CS 1.1.73, 1.4.7; Dalhana on SS 4.10.12 (SS 1938²: 450).
- 38 The flow of concepts in the treatise seems to be interrupted here.

- three-quarters of an hour $(muh\bar{u}rta)$, a day and night $(ahor\bar{a}tra)$, a fort-night (pakṣa), a month $(m\bar{a}sa)$, a season (rtu), a half-year (ayana), a year (samvatsara), and yuga (yuga).
- 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:]40

- This fourfold category is taught by physicians as a cause for the agitation and quelling of bodily diseases.⁴¹
- There are two kinds of invasive diseases. Some certainly⁴² affect (ni\sqrtpat) 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.

³⁹ These units are presented at SS 1.6.5 (SS 1938 2 : 24) and discussed by Hayashi (2017: § 59).

⁴⁰ See footnote 28.

⁴¹ On 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 *Pañjikā*, and to Jejjaṭa (HIML: IA, 372–3, 192). In his view, these early commentators do not agree that the fourfold grouping (*caturvarga*) refers to the quartet of stationary (*sthāvara*), moving (*jaṅgama*), earthen products (*pārthiva*) and items created by time (*kālakṛta*) (SS 1938²: 9a).

⁴² The text uses an archaic interjection here, ha.

- From the mention of "diseases," all diseases caused by wind, bile, 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 (*kriyā*)," 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:]⁴³

- This seed of medicine has been declared in brief. Its explanation will be given in one hundred and twenty chapters.⁴⁴
- There are one hundred and twenty chapters in five sections (*adhyāya*). 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. 46

[There is a verse about this:]47

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.

⁴³ See footnote 28.

⁴⁴ This is the number of chapters in the first five sections of the work, namely the *Sūtra-, Nidāna-, Śārīra-, Cikitsā-* and *Kalpa-sthānas*. These have 46, 16, 10, 40 and 8 chapters respectively. The *Uttaratantra* has 66 chapters.

⁴⁵ On viṃśa in the sense of "greater by 20" see P.5.2.46 śadantaviṃśateś ca.

⁴⁶ The 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 (\$\sigma\$1938:1.3-4ab) there is indeed a statement that picks up the point about there being 120 chapters.

⁴⁷ See footnote 28.

Sūtrasthāna, adhyāya 2

Literature

HIML: IA, 204; Preisendanz 2007; Dagmar Wujastyk 2012: 82–83, et passim.

1

Sūtrasthāna, adhyāya 17

- 1 Now we shall expound the method for the piercing of the ear.
- 2 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.⁴⁸ 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.⁴⁹
- 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.⁵⁰
- 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.
- 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.

⁴⁸ The 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.

⁴⁹ From here on, witness K is missing a folio, so the text is contstructed on the basis of witnesses N and H.

⁵⁰ The manuscripts support the reading *sthūlatarīm* 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.51

"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.⁵² 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)

⁵¹ See fig. ??.

⁵² This 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.⁵³ And in particular, he should gather decanted liquor (*surāmaṇḍa*), milk, water, fermented rice-water (*dhānyāmla*), 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 tainted (duṣṭa) or not. Then if it is tainted by wind, the ear should be bathed with fermented rice-water (dhānyāmla) and water; if tainted by choler, then cold water and milk should be used; if tainted by phlegm, then decanted liquor (surāmaṇḍa) 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 cotton (picu) and gauze (prota), and bound up with a thread, neither too tightly nor too loosely. Then the earthenware powder should be sprinkled on, and medical advice ($\bar{a}c\bar{a}rika$) should be given. And he should supplement with food as taught in the 'Two Wound' chapter.⁵⁴

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. 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-

⁵³ SS.1.5.

⁵⁴ SS.4.1.

⁵⁵ The 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 sopha (puffed~up). It has it has a small amount of wasted ($ks\bar{\iota}na$) flesh and it will not grow.⁵⁶
- 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 ($godh\bar{a}^{57}$), scavenging (pratuda) and seed-eating (viskira) birds, and creatures that live in marshes or water,⁵⁸ fat, marrow, milk, and sesame oil, and white mustard oil. Then cook the oil with an admixture (prativāpa) of the following: purple calotropis ($arka^{59}$), white calotropis ($alarka^{60}$), country mallow ($bal\bar{a}^{61}$), 'strong Indian mallow' ($atibal\bar{a}^{62}$), country sarsaparilla ($anant\bar{a}^{63}$) beggarweed ($vid\bar{a}ri^{64}$), liquorice (madhuka), hornwort ($jalas\bar{u}ka \rightarrow jalan\bar{\imath}lik\bar{a}^{65}$), '66 items having the 'sweet' savour (madhuravarga), 67 and 'milk flower' ($payasy\bar{a} \rightarrow vid\bar{a}r\bar{\imath}^{68}$). 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 $(ap\bar{a}nga)$, but not outside it.
- In this tradition, experts know countless repairs to ears. So a physician who is very intent (suniviṣṭa) on working in this way may repair

⁵⁶ This passage exemplifies numerous small changes

⁵⁷ Varanus bengalensis, Schneider (Daniel 1983:58)

⁵⁸ For such classifications, see zimm-jung and smit-clas.

⁵⁹ Calotropis gigantea, (L.) R. Br. (ADPS 52, AVS 1.341, NK #427, Potter 57, ID 306)

⁶⁰ Calotropis procera, (Ait.) R. Br. (NK #428, GIMP 46b, ID 306)

⁶¹ Sida cordifolia, L. (ADPS 71, NK #2297)

⁶² Abutilon indicum, (L.) Sweet; Sida rhombifolia, L.? (NK #11, IGP ,4 1080; NK #2300)

⁶³ Hemidesmus indicus, (L.) R. Br. (ADPS 434, AVS 3.141–5, NK #1210)

⁶⁴ Desmodium gangeticum (L.) DC (Dymock 1.428, GJM 602, cf. NK #1192; ADPS 382, 414 and IMP 2.319, 4.366 are confusing)

⁶⁵ Ceratophyllum demersum, L. (IMP 2371, AVS 2.56, IGP 232)

⁶⁶ This name is not certain: in fact, the commentator Dalhana notes that some people interpret it as a poisonous, hairy, air-breathing, underwater creature.

⁶⁷ The items which exemplify the 'sweet' savour (*madhuravarga*) are enumerated at SS.1.42.11.

⁶⁸ Pueraria 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.)

(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.
- 19 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. 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,⁷¹ the powder of sappanwood ($patt\bar{a}nga^{72}$),⁷³ liquorice ($yaṣṭ\bar{\iota}madhuka^{74}$), and Indian barberry ($a\tilde{n}jana^{75}$) 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.⁷⁶

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.

añjana

⁶⁹ The 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).

⁷⁰ Or '... 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.

⁷¹ The Sanskrit here, *unnāmayitvā* is non-Pāṇinian.

⁷² Caesalpinia sappan, L. (AVS 1.323, IMP 2.847f.)

⁷³ For pattāṅga there are manuscript variants *pattrāṅga* (MS H) and *pattaṅga* (N). We read with H and K (f. 14r:1) on Y. T. Ācārya and N. R. Ācārya (SS 1938²: 1.14.36). The vulgate reads *pataṅga* and this reading is propagated in modern dictionaries.

⁷⁴ Glycyrrhiza glabra, L. (AVS 3.84, NK #1136)

⁷⁵ Berberis aristata, DC. (Dymock 1.65, NK #685, GJM 562, IGP 141)

⁷⁶ The expression *svayathopadeśa* is ungrammatical but supported in all available witnesses.

Sūtrasthāna, adhyāya 28

Thus, living creatures and their strength, complexion (*varṇa*) 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 (herbs): stationary and mobile.⁷⁷

⁷⁷ SS 1.1.28 (SS 1938²:7), tr. P. V. Sharma 1999–2001: I, 21.

Uttaratantra, adhyāya 16 (17 in the vulgate)

Literature

Survey of this chapter and the existing research on it to 2002: HIML: IA, 305–306.

History of couching in India: Scott 1817; Breton 1826; Jack 1884; Hendley 1895; Elliot 1918; Parshwanath Shastri 1940; Deshpande 1999; 2000; Dagmar Wujastyk 2019; Leffler et al. 2020.

Translation

- 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 $(dh\bar{\imath}madarsin)$ ".⁷⁸
- 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*), application of collyrium (*añjana*), liniment (*ālepa*), and medicines cooked in a crucible (*puṭapāka*), together with a balm (*tarpaṇa*),⁷⁹ but not cutting with a blade (*śastrakṣata*).⁸⁰

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 (*maṣī*) from cow's teeth;

maṣī burned charcoal. Find

where is cutting with a knife related to removing bile or

⁷⁸ This disease and its cure are described earlier (SS.6.7.39 and SS.6.10.16 (SS 1938²: 609 and 614) respectively). The latter part of this verse is hard to construe and the text here may have been altered at an early period.

⁷⁹ These therapies are described in SS.6.18 (SS 1938^2 : 633–640).

⁸⁰ Dalhaṇa interprets this as blood-letting ($sir\bar{a}vedha$), which is discussed in SS.1.14 (SS 1938²).

- Cow's flesh (*gomāṃsa*), black pepper (*marica*), siris (*śirīṣa*) and red arsenic (*manaḥśilā*);
- stalk (vṛnta) from a wood apple (kapittha) with honey (madhu);81
- or the the fruits of the velvet bean (*svayamgupta*).
- 8 The physician should make a collyrium with ground up metal (*ku-pyaka*), ⁸² Asoka tree (*aśoka*), Sal tree (*śālā*), mango (*amra*), beautyberry (*priyaṃgu*), Indian lotus (*nalina*), blue lotus (*utpala*), together with hareṇu (*hareṇu*), 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 ($t\bar{a}l\bar{i}sa$), together with gold and ochre, with the juice of cow-dung (gośakrt) are for an eye afflicted with bile.
 - Alternatively, wise physician should first grind together elixir-salve (\hat{sita}) and stibnite $(sauv\bar{i}raka)$, 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

⁸¹ wood apple (*kapittha*) in this verse is ablative singular or accusative plural, neither of which construe obviously.

⁸² A metal other than gold or silver, according to V. Jośī and N. H. Jośī 1968: 1.217. Perhaps lead, which is used in making contemporary collyrium.

⁸³ This is Dalhaṇa's preferred interpretation of rasa "juice" in this context. He also notes that some take elixir-salve (\hat{sita}) to be camphor.

- three spices, collyrium, realgar ($manah\acute{s}il\bar{a}$), the two turmerics (rajana)⁸⁴ and liver extract (yakrdrasa).⁸⁵
- One should grind up kohl (*srotoja*), ⁸⁶ 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 ($k\bar{a}l\bar{a}$ - $nus\bar{a}riva$)⁸⁷ 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 ($mana h sil \bar{a}$), chebulic myrobalan ($abhay \bar{a}$), the three spices (vyo sa). Indian sarsaparilla (sariva), 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*)⁸⁸ 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

⁸⁴ Turmeric (Curcuma longa *Linn*.) and tree turmeric (Berberis aristata DC). The term *rajana* is unusual; the normal term is *rajanī*. *Rajana* occurs in *Suśrutanighaṇṭu* 158 in the sense of Ferula asafoetida, Linn.

⁸⁵ This verse appears as no. 27 in the vulgate.

⁸⁶ Glossed by Palhaṇa as a kind of collyrium. Cf. Nadkarni 1954: 2.M13 and P. V. Sharma 1982: 197–198

⁸⁷ There are two forms of *sārivā* mentioned widely in Āyurvedic literature, the white and the black. Ideas on the identity of the black form are particularly fluid. See Sivarajan and Balachandran (1994: 434–438) for a clear discussion.

⁸⁸ At 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.

- liver, together with liver extract, is good for eyes afflicted by phlegm.⁸⁹
- 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.
- 25 After preparing both a spleen (*plīhan*) and a liver on a spit, one should eat them both with ghee and oil.⁹⁰
- 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. In the case of diseases of blood (śonita) and bile (pitta), one should drink ghee with the three fruits; it is particularly cleansing. 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).
 - 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-

⁸⁹ On the identities of <code>elā</code> and <code>harenu</code> Watt (1908: 511 ff) 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. Singh and Chunekar (1972: 467 f) provided an interesting discussion of <code>harenu</code>, noting that the term refers to two substances, first the <code>satīna</code> 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 Dalhaṇa described it as aromatic and identical to <code>renukā</code> (SS.ci.2.75).

⁹⁰ We 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.

⁹¹ Palhaṇa says that the unexpressed topic of this recipe is partial blindness (*timira*).

⁹² Blood-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

⁹³ The 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.

- ground three fruits mixed with ghee off his hand (sapāṇa).94
- 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 (*trivṛt*) based on
 - strong mallow ($atibal\bar{a}$), and country mallow ($bal\bar{a}$) in an errhine (nasya). Show which has been extracted from milk cooked with the most of
 - Ghee which has been extracted from milk cooked with the meat of aquatic creatures and those from marshlands should be prescribed.
 - †An enclosed roasting (*puṭākhya*) with Sindh salt and the product of the meat of a carnivore (*kravyabhuj*) and a deer (*eṇa*), is combined with honey and ghee.⁹⁶
 - Fat $(vas\bar{a})$ from a horse, a vulture, a snake, and a cock $(t\bar{a}mrac\bar{u}da)$, combined with mahua $(madh\bar{u}ka)$ is always good in a collyrium. †97
 - Having prepared (*niṣevita*) a collyrium made of kohl (*srotas*) and gradually combine it with juices (*rasa*), milk and ghee.⁹⁸
 For thirty days, this collyrium is put in the mouth of a black snake that
 - 94 "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 (SS 1938: 627).
 - 95 "Based on" translates -āśrita "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.
 - 96 Dalhaṇa notes (SS 1938²: 628a) that puṭāhvaya (see verse 35 below) is a synonym for puṭapāka, and that the process is described in the Kriyākalpa chapter, i.e., SS.6.18.33–38 (SS 1938²: 635). On the puṭa process in the Suśrutasaṃhitā, which is earlier and different than that of rasaśāstra literature, see the discussion by Dagmar Wujastyk (2019: 83):
 - The term 'enclosed roasting' (puṭapāka) does occur in the Suśrutasaṃhitā in the context of eye treatments, but designates a method of obtaining juice from substances by wrapping them in leaves pasted with earth and cooking the bolus on charcoal to finally extract a juice.
 - 97 This verse contain irresolvable difficulties. There are no significant variants in the Nepalese MS transmission, but the text is ungrammatical. The vulgate reads substantially differently but we have nevertheless made some emendations in line with it and read the verse as two sentences.
 - 98 Dalhana specifies that the juices are meat soups of various animals ($SS_{193}8^2$: 628).

- 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 $(r\bar{a}gin\ timira)$.
- They say that ghee may be produced from that and combined with sweet herbs is good as an errhine for eye-diseases caused by bile. And here, a balm (*tarpaṇa*) is good that is a combination that is the flesh of wild animals taken hot (*putāhvaya*).¹⁰⁰
- And realgar ($mana h sil \bar{a}$) mixed with elixir salve ($ras \bar{a} \tilde{n} jana$) and honey is a liquid collyrium ($drav \bar{a} \tilde{n} jana$) which is, in this case, combined with mahua ($madh \bar{u} ka$).¹⁰¹
 - Alternatively, experts on this say that finely ground blue vitriol (*tuttha*) extracted from a gold mine is the "same collyrium (*samāñjana*)". ¹⁰²
- Conch mixed with equal parts of sheep's horn and stibnite $(a\tilde{n}jana)$ removes the impurity of the glassy opacity $(k\bar{a}ca)$ because of the application of collyrium $(a\tilde{n}jana)$.
 - The extracts (rasa) produced from aflame of the forest $(pal\bar{a}\hat{s}a)$, Rohīta tree $(roh\bar{\imath}ta)$, 104 mahua $(madh\bar{\imath}ka)$, ground with the supernatant layer (agra) of the spirits (madira) is applied.
- Alternatively, one should cook an errhine with cuscus grass ($u\acute{s}\bar{\imath}ra$), lodh tree (lodhra), the three fruits ($triphal\bar{a}$), beauty berry (priyangu) to pacify eye diseases caused by phlegm.¹⁰⁵
 - One should apply smoke of the bark of embelia (vidanga), velvet leaf

⁹⁹ Dalhana describes this blindness as a type of $k\bar{a}ca$ disease caused by wind (SS 1938: 628). 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.

¹⁰⁰The expression taken hot (puṭāhvaya) is a guess.

¹⁰¹ The expression liquid collyrium ($drav\bar{a}\tilde{n}jana$) is only known from Palhana's comments on SS.6.17.11ab (SS 1938²: 626). The recipe in the present collyrium is different from that discussed by Dalhana.

¹⁰²The expression "same collyrium (samāñjana)" is a hapax legomenon glossed inexplicably by Dalhana as "a collyrium with an equal amount of fermented barley" (tulyasauvīrāñjana) (\$\$1938²:628).

¹⁰³The ablative "from collyrium" is hard to construe, but Dalhana uses this term and phrase in his commentary on SS 6.17.41ab (SS $1938^2:629$).

¹⁰⁴Probably Soymida febrifuga A. Juss.

¹⁰⁵ Dalhaṇa invokes a general rule $(paribh\bar{a}s\bar{a})$ to indicate that this mixture should be cooked with sesame oil.

- $(p\bar{a}th\bar{a})$, white siris $(kinih\bar{\iota})$, and desert date $(i\dot{n}gud\bar{\iota})$; and cuscus grass $(u\bar{s}\bar{\iota}ra)$ alone.
- 39 A ghee that is cooked ($bh\bar{a}vita$) from a decoction of a non-flowering tree (vanaspati)¹⁰⁶ as well as turmeric ($haridr\bar{a}$) and spikenard (nalada) is good in a balm (tarpaṇa).
 - Alternatively, one may have an enclosed roasting (puṭapāka) done with arid-land animals (jāngala)¹⁰⁷ and a plentiful amount of long pepper ($m\bar{a}gadha$), Sindh salt and honey.
- 40 A treatment ($kriy\bar{a}$) with realgar ($mana h sil\bar{a}$), the three spices, conch, honey, along with Sindh salt, green vitriol ($k\bar{a}s\bar{\imath}sa$) and elixir salve ($ras\bar{a}nijana$). ¹⁰⁸
 - They say that an elixir salve ($ras\bar{a}\tilde{n}jana$) combined with myrobalans, treacle and dried ginger is good.¹⁰⁹
- Alternatively, a collyrium that has been prepared many times in the eight types of urine¹¹⁰ is put into water with the three fruits. Having stored it in the mouth of a nocturnal creature (*niśācara*)¹¹¹ one should place it in a conch (*salilotthita*) for two months.¹¹²
- place it in a conch (*salilotthita*) for two months.¹¹²
 42 One should apply that collyrium together with the flowers of mahua (*madhūka*) and horseradish tree (*śigru*) when [the disease] is caused by all [the humours].
 - But alternatively, all treatments apply when blood is the cause. The procedure that removes bile is good when there is blue dot cataract $(ml\bar{a}yin)$.¹¹³
- For one who has a humour, the physician should consider the rule in

Check out these refs

¹⁰⁶These are fig trees. The *Sauśrutanighaṇṭu* (252) specifies the Udumbara. Cf. the classification in CS.1.1.71–72, 1.8, *et passim*.

¹⁰⁷On this term, see SS.1.35.42 (SS 1938 2 :157) and the discussion by Zimmermann (1999:25–31).

¹⁰⁸ Palhaṇa glosses treatment $(kriy\bar{a})$ specifically as inspissation $(rasakriy\bar{a})$ (SS 1938²: 629).

¹⁰⁹We emend hite to hitam, against the MSS.

¹¹⁰ See SS mūtravarga

¹¹¹ Dalhaṇa glosses nocturnal creature (niśācara) as "vulture," although elsewhere in the SS it is more commonly interpreted as a spirit or demon. In the present context, following verses 33 and 34, it is probably a snake.

¹¹² We interpret "water-born (*salilotthita*)" as "conch" in line with *jalodbhava*, but the term is uncertain.

¹¹³ The vulgate follows Dalhaṇa in glossing $ml\bar{a}yin$ as $pariml\bar{a}ya$. The description of this condition at SS.6.7.27–28 appears to refer to "blue dot" or "cerulean" cataract. \sqrt{mlai} derivatives can mean "dark" or "black."), which is normally a different ailment.

- all humoral cases and then smear the ointment on the face.¹¹⁴ The treatment that is good for removing watery eye (*syanda*) should be properly applied in all these humoral cases, according to the individual.¹¹⁵
- The physician should not employ substances in errhines etc., when the humours intensify, and also when disease spreads. And further, in the *Kalpa*, there is a good deal more said about collyriums, and that should be considered and then applied.¹¹⁶
- Someone who uses matured ghee, the three fruits, wild asparagus ($\hat{s}a-t\bar{a}var\bar{\iota}$), as well as mung beans (mudga), emblic and barley has nothing to fear from cases of severe blindness (timira).
- 46 Blindness is dispelled by milk prepared with wild asparagus or in emblics, or again cooked barley (*yavaudana*) followed by the water of three fruits with plenty of ghee.
- When there is bloodshot blindness (*rāgiṇi timire*), the wise physician should not cut a vein. A humour injured (*utpīḍita*) by the instrument rapidly destroys vision.
- 48 Non-bloodshot blindness (*araga timira*) in the first layer (*paṭala*) is treatable. And bloodshot blindness (*rāgiṇi timire*) in the second layer, with difficulty. And in the third layer it is mitigable (*yāpya*).
- I shall explain the therapy for success when there is a cataract ($linga-n\bar{a}\acute{s}a$) caused by phlegm. It may be white, like a full moon, an umbrella, a pearl ($mukt\bar{a}$) or a spiral ($\bar{a}varta$).
- Or it may be uneven, thin in the middle, streaked or have excessive shine (*prabha*). A humour (*doṣa*) in the pupil may be characterized as being painful or having blood. 117
- At a time that is neither too hot or too cold, the patient who has been oiled and sweated is restrained and seated, looking symmetrically at his own nose.

The wise physician should separate $(muktv\bar{a})$ two white sections from

¹¹⁴ The vulgate edition omits part of this verse (ab) combining earlier and later passages. 115 The term watery eye (*syanda*) refers to the specific disease *abhiṣyanda*. See SS.6.6.5, 1.46.51, etc.

¹¹⁶ Dalhana notes that *Kalpa* means the Uttaratantra adhyāya 18 (SS 1938²: 633 ff).

¹¹⁷ In the vulgate, and in parallel passages in the AS, the reading "it may be (*bhavet*)" is replaced with the negative "if, then not (*na ced*)" (cf. AS utt.17.1–3 (AS 1980: 712)). These characteristics are then read as conditions that preclude surgery; for the Nepalese recension, they are simply descriptions of the appearance of a cataract.

the black part (kṛṣṇa) and from the outer corner of the eye ($ap\bar{a}nga$). Having pīḍ- (pressed) properly into the eye,¹¹⁸ at the naturally occurring (daivakṛte) hole (chidra) with the probe ($śalāk\bar{a}$) made of copper or iron, with a tip like a barley-corn that is held by a steady hand with the middle finger, forefinger and thumb, the left one with the right hand and the other one contrariwise.

When the piercing is done, there is the simultaneous issue of a drop of liquid and a sound.¹¹⁹

- The expert should moisten the exact place of piercing with a woman's breast-milk. Then he should scratch the circuit of the pupil (drstimandala) with the tip of the probe $(sal\bar{a}k\bar{a})$.
- Without injuring, gently pushing the phlegm in the circuit of the pupil against the nose, he should remove it by means of sniffing (ucchingana).¹²¹
- Whether the humour is solid ($sty\bar{a}na$) or liquid (cala), one should apply sweating to the eye externally, with leaves ($bha\dot{n}ga$) that remove wind, after fixing the needle ($s\bar{u}c\bar{\imath}$) properly.¹²²
- But if the humour cannot be destroyed or if it comes back, one should apply the piercing (*vyadha*) once again, with appropriate oils and so on.
- Now the pupil (dr s t) shines like the sun (hari) in a cloudless sky; then, when objects become visible, one may slowly remove the probe $(sa-l\bar{a}k\bar{a})$. 123
- 60 Having smeared ghee on the eye, one should cover it with a bandage.

¹¹⁸ We understand the locative *nayane* as the place of pressing; other interpreters take it as an accusative dual. The idea is that the eye is held steady by the surgeon.

¹¹⁹ Dalhana interprets simultaneous (*samyak*) rather as "proper," referring to the proper kind of incision.

¹²⁰The anatomy of the eye is described in SS 6.1.14–16 (SS 1938²: 596) The disks or *maṇḍalas* are the circuits or disks of the eye.

¹²¹ Dalhaṇa describes sniffing (ucchingana) at SS 6.19.8 (SS 1938²:641), clearly intending inward sniffing.

¹²²We interpret *bhanga* as leaves, following the usage elsewhere in this sthāna SS 4.32.9, 6.11.5 (SS 1938²: 513, 614) where *bhanga* means shoots (*pallava*). A similar procedure is described at AS 6.17.25 (AS 1980: 716a), where sweating of the eye is done by means of the leaves of a castor-oil plant.

¹²³There are many problems with the MS readings and interpretation of this half-verse. We have inferred "sky" and emended from "free from the point (agramukta)" to "free from clouds (abhramukta)". The latter meaning is supported (in different words) by the vulgate and occurs elsewhere in Sanskrit literature.

- Then, he must lie down supine in a house free from disturbances. 124
- At that time, he should not belch, cough, sneeze, spit or shiver. Afterwards there should be restrictions $(yantranaa \bar{a})$ as in the case of someone who has drunk oil.¹²⁵
- Every three days one should wash it with decoctions (kasaya) that remove wind. After three days, one should sweat the eye externally because of the danger of wind.
- Having restrained himself in this way for ten days he should thereafter take a beneficial regimen (*karma*) that clears the pupil (*dṛṣṭi*) and also he should take light food in measure.

[Complications]

- When there is a misshapen eyeball (*vilocana*), the eye may fill because of the release of blood from a vein. ¹²⁶
 A hard probe leads to shooting pain ($\sin la)$, a thin to unsteadiness of the humours ($\cos la)$), ¹²⁷
- a thick-tipped probe leads to a large wound, and a sharp one may cause harm in many ways; a very irregular one may cause a discharge of water, a rigid (*sthirā*) one brings about a loss of function (*kriyāsaṅga*).¹²⁸
- 66 Therefore, one should make a good probe that is free from these defects.

[Characteristics of the probe]

The probe should be eight finger-breadths long and in the middle it is wrapped with thread and is as thick as a thumb joint. It is shaped like

¹²⁴ Dalhaṇa explains disturbances specifically as dust, smoke, drafts and sunlight SS 6.17.67 (SS 1938^2 : 631a).

¹²⁵ Dalhaṇa glosses "restrictions (yantraṇā)" as having a controlled diet and the other restrictions appropriate to someone who is taking oil as a preparation before further therapy (SS 6.17.68 (SS 1938²:631)). These restrictions are also described at SS 6.18.28 (SS 1938²:635) and Ah 1.16.25cd (Ah1902:249).

¹²⁶The condition of "misshapen eye" is referred to briefly in SS 6.61.9 (SS 1938²: 800), where Dalhana glosses it as "bent brow and eye (*vakrabhrūnetra*)." The vulgate's reading of "with blood (*śonitena*)" is easier to construe.

¹²⁷There is a medically significant difference here from the vulgate, which reads "a rough (*khara*) probe" not a "thin" probe.

¹²⁸This translation of loss of function (*kriyāsaṅga*) is given on the basis of Dalhaṇa's gloss of *kriyāsaṅgakarin* as "causing the destruction of actions such as moving (*gamanādikriyāvināśakarī*)" at SS 3.8.19 (SS 1938²: 382).

- a bud at both ends (vaktra).
- 67 A commendable probe should be made of silver, iron or gold (\dot{sataku} - $mbh\bar{\iota}$). 129

[Complications]

Redness, swelling, lumps, driness (coṣa), bubbling (budbuda), ¹³⁰ pigs' eye $(s\bar{u}kar\bar{a}kṣit\bar{a})$, ¹³¹, irritation (adhimantha), etc. and other diseases arise from faults in the piercing,

- or even from bad behaviour. One should treat them each accordingly. Listen to me once again about compounds for painful red eyes. Red chalk (gairikah), Indian sarsaparilla $(s\bar{a}riv\bar{a})$, panic grass $(d\bar{u}rv\bar{a})$, and ghee ground with barley.
 - 71 This face ointment is to be used for quelling pain and redness. Or else it may be taken combined with the juice of citron (*mātuluṅga*) with sesame gently fried, mixed with white mustard (*siddhārthaka*).¹³² This is immediately beneficial when someone is looking for relief.
 - 72 A paste with Holostemma (payasyā), 133 Indian sarsaparilla (śārivā), cassia cinnamon (patra), Indian madder (mañjiṣṭhā), and liquorice (madhukair) stirred with goat's milk, pleasantly warmed, is said to be healthy. 134
 - Alternatively, it can be made in this way with Himalayan cedar, Himalayan cherry and dried ginger. Or, in the same way, with grapes, liquorice and the Lodh tree mixed with Sindh salt.

¹²⁹The vulgate reads "copper (*tāmra*)" in place of "silver."

¹³⁰ Palhaṇa glosses "bubbling (budbuda)" as "prolapse (māṃsanirgama) that looks like bubbles."

¹³¹ The expression "pigs' eye" appears to be a *hapax*. It is glossed as "downward vision (*adhodṛṣṭitva*)" by Dalhaṇa.

¹³²On the adverbial use of gently (*mrdu*), see Gombrich 1979.

¹³³The identity of *payasyā* is debated (Singh and Chunekar 1972: 538), and was already in doubt at the time of Dalhaṇa but likely candidates may be those suggested by Dalhaṇa, who suggests either *arkapuṣpī* or *kṣīrakākolī*, that may be *Holostemma adakodien* Schult. and *Leptadenia reticulata* (Retz.) Wight & Arn. (Sivarajan and Balachandran 1994: 195-196). The *Sauśrutanighaṇṭu* glosses it as *kṣīrikā* or *arkapuṣpikā* (Suvedī and Tīvārī 2000: v. 307).

¹³⁴The expression "stirred with goat's milk (ajākṣīrārdita)" is difficult. It may be connected with the rare root ard documented by Whitney (1885: 15). Cf. √ard gatau (Dhātupāṭha 1.56).

- Alternatively, goats' milk with the Lodh tree, Sindh salt, red grapes and liquorice, cooked, should be used in irrigation because it removes pain and redness.
- 75 xxx

Abbreviations

Ah1902	Kuṃṭe, Ananta Moreśvara and Navare, Kṛṣṇaśāstrī Rāmacandra (1902) (eds.), श्रीमद्वाग्भटविरचितम् अष्टाङ्गहृदयम्, सूत्र-शारीर-निदान-चिकित्सा-कल्प-उत्तरस्थानविभक्तम् श्रीमद्रुणद्त्तप्रणीतया सर्वागसुंदर्याख्यया व्याख्यया समलंकृतम् (Kṛṣṇadāsa Āyurveda Sīrīja, 3; Muṃbayyām: Nirṇayasāgara Press).
AS 1980	Aṭhavale, Anaṃta Dāmodara (1980) (ed.), Aṣṭāṅgasaṅgrahaḥ. Śrīmad Vṛddhavāgbhaṭaviracitaḥ Induvyākhyāsahitaḥ (Puṇe: Maheśa Anaṃta Āṭhavale, Śrīmad Ātreya Prakāśanam), ark:/13960/t9773bb9z.
Bhela 1921	Mookerjee, Ashutosh and Ananta Krishna Shastri, Vedantabisharad (1921) (eds.), <i>The Bhela Samhita. Sanskrit Text</i> (Calcutta: University of Calcutta), ark:/13960/t3sv3157j; Based on two copies made of the Thanjavur codex unicus (MS Thanjavur TMSSML 10773, Burnell 1880: 63–4, P. P. S. Sastri 1933: #11085).
Bhela 2000	Krishnamurthy, K. H. (2000), Bhela-saṃhitā. Text with English Translation, Commentary and Critical Notes (Haridas Ayurveda Series, 8; Varanasi: Chaukhambha Visvabharati).
HIML	Meulenbeld, Gerrit Jan (1999–2002), A History of Indian Medical Literature, 5 vols. (Groningen: E. Forsten), ISBN: 9069801248.
NCC	Raghavan, V. et al. (1949–), New Catalogus Catalogorum, an Alphabetical Register of Sanskrit and Allied Works and Authors, 39 vols. (Madras University Sanskrit Series; Madras: University of Madras); v.1: revised edition, 1968.

NGMCP

SS 1931

SS 1938

SS 1938²

 SS_{1915}

NGMCP (2014), 'Nepal-german Manuscript Cataloguing Project. Online Title List and Descriptive Catalogue', Universität Hamburg and Deutsche Forschungsgemeinschaft, URL.

Acārya, Yādavaśarma Trivikrama (1931)वैद्यवरश्रीडल्हणाचार्यविरचि-सुश्रुतसंहिता, (ed.), तया निबन्धसंग्रहाख्यव्याख्यया समक्रसिता. महर्षिणा विरचिता. सूत्र-निदान-शारीर-चिकित्सा-सुश्रुतेन कल्पस्थानोत्तरतन्त्रात्मकः. आचार्योपाह्वेन त्रिविक्रमात्मजेन यादवशमेणा संशोधिता = The Sushrutasamhitā of Sushruta with the Nibandhasangraha Commentary of Shree Dalhanāchārya (2nd edn., Mumbayyām: Pāṇḍuraṅga Jāvajī at the Nirṇayasāgaramudrāyantrālaye), ark: / 13960 / t9j41sg94, accessed 09/06/2020; HIML: IB, 312 edition *v.

Ācārya, Yādavaśarma Trivikrama and Ācārya, Nārāyaṇa Rāma (1938) (eds.), श्रीडल्हणाचार्यविरिचतया निबन्धसंग्रहाख्यव्याख्यया निदानस्थानस्य श्रीगयदासाचार्यविरिचतया न्यायचिन्द्रकाख्यपञ्जिकाव्याख्यया च समु-छ्रिसता महर्षिणा सुश्रुतेन विरिचता सुश्रुतसंहिता (3rd edn., Bombay: Nirṇayasāgara Press); HIML: IB, 313 edition cc.

Ācārya, Yādavaśarma Trivikrama and Ācārya, Nārāyaṇa Rāma (2004) (eds.), महर्षिणा सु-श्रुतेन विरचिता सुश्रुतसंहिता, श्रीडल्हणाचार्यविरचितया निवन्धसंग्रहाख्यव्याख्यया निदानस्थानस्य श्रीगयदासा-चार्यविरचितया न्यायचन्द्रिकाख्यपञ्जिकाव्याख्यया च समुद्घसिता (Vārāṇasī: Caukhambhā Kṛṣṇadāsa Akādamī); Reprint of the third, 1938 edition (SS 1938), with changed pagination.

Ācārya, Yādavaśarma Trivikrama (1915) (ed.), सुश्रुतसंहिता, सुश्रुतेन विरचिता, वैद्यवरश्रीडल्ह-णाचार्यविरचितया निबन्धसंग्रहाख्यव्याख्यया समुष्ठसिता, आचार्योपाह्वेन त्रिविकमात्मजेन यादवशर्मणा संशोधिता =

The Sushrutasamhita of Sushruta, the Nibandhasangraha Commentary of Shri Dalhaṇāchārya (Mumbayyāṃ: Nirṇayasāgaramudrāyantrālaye), ark:/13960/t3sv0mt50, accessed 29/07/2020; HIML: IB, 312 edition *v.

Viṣṇudharmottarapurāṇa

Śarman, Madhusūdana and Śarman, Mādhavaprasāda (1912) (eds.), *Viṣṇudharmottarapurāṇam* (Mumbai: Khemarāja Śrīkṛṣṇadāsa at the Śrīveṅkaṭeśvara Steam Press), ark:/13960/t6qz6fr23; Lithograph format. Edited on the basis of a manuscript belonking to the astrologer Śudhākaraśarman of the Varanasi Sanskrit Pāṭhaśālā.

References

Ācārya, Yādavaśarma Trivikrama and Śarman, Nandakiśora (1939) (eds.), सुश्रुतसंहितायाः सूत्रस्थानम्. श्रीचकपाणिदत्तविरचितया भानुमतीव्याख्याया समेतम् = Sushrut-sañhitā (sūtra Sthān) with Bhānumatī Commentary by Chakrapāṇi Datta with Introduction by Gaṇanāth Sen (Śrīsvāmi Lakṣmīrāma Nidhi Granthamālā = Shrī Swāmī Lakshmī Rām Trust Series, 1; [Jaipur]: Śyāmasundara Śarman); Printed at the Nirṇayasāgara Press, Bombay.

Adriaensen, Rob C. R., Barkhuis, Roelf, and Ruijters, Jean-Louis (1984), 'An English Translation of Suśrutasaṃhitā, Nidānasthāna 1, 1–39, Together with Gayadāsa's Nyāyacandrikā', in Gerrit Jan Meulenbeld (ed.), *Proceedings of the International Workshop on Priorities in the Study of Indian Medicine* (Groningen: Forsten), 277–310.

Bausi, Alessandro et al. (2015), *Comparative Oriental Manuscript Studies. An Introduction* (Hamburg: Tredition). DOI: 10.5281/ZENODO.46784.

Bhaṭṭācārya, Candrakānta (1910–7) (ed.), सुश्रुतसंहिता प्रथमखण्डम् सूत्रस्थानात्म-कम्...हाराणचन्द्रचक्रवर्तिकविराजविरचितसुश्रुतार्थसन्दीपनभाष्य-समेतम्...चन्द्रकान्त भट्टाचार्य्य-प्रमुखेः संशोधितम् = [The Suśrutasaṃhitā with the Commentary Suśrutārthasandīpanabhāṣya by Hārāṇacandra Cakravarti] (Kalikātā: Satya Press); Edition "t" in HIML: IB, 312.

- Birch, Jason (2021), 'Cleaning the Body like a Conch: The Haṭhasaṅ-ketacandrikā and Śaṅkhaprakṣālana', *Academia Letters* (Jan.). Doi: 10.20935/al144.
- Breton, P. (1826), 'On the Native Mode of Couching', *Transactions of the Medical and Physical Society of Calcutta*, 2: 341–82, ark:/13960/t3dz8nn5t, url, accessed 02/06/2021.
- Bronkhorst, Johannes (2021), 'Patañjali's Āryāvarta = Śuṅga realm?', *Academia Letters*. DOI: 10.20935/al291; Article 291.
- Burghart, Marjorie (2016), 'The TEI Critical Apparatus Toolbox: Empowering Textual Scholars through Display, Control, and Comparison Features', *Journal of the Text Encoding Initiative*, 10/Issue 10. DOI: 10.4000/jtei.1520, URL, accessed 12/12/2017.
- ——(2017), 'Textual Variants', in Marjorie Burghart, James Cummings, and Elena Pierazzo (eds.), *Digital Editing of Medieval Texts: A Textbook* (DEMM), URL, accessed 04/07/2021.
- Burnell, Arthur Coke (1880), *A Classified Index to the Sanskrit Mss. in the Palace at Tanjore* (London: Trübner), ark:/13960/t4xh86j61; Bhelasamhitā described on pp. 67 ff.
- Cordier, P. (1903), 'Récentes découvertes de mss. médicaux sanscrits dans l'Inde (1898–1902)', *Muséon, Nouvelle Série*, 4: 321–52, ark:/13960/t26b2j457, accessed 02/01/2020; Reprinted in Roşu 1989: 539–70.
- Deshpande, Vijaya (1999), 'Indian Influences on Early Chinese Ophthalmology: Glaucoma As a Case Study', *Bulletin of the School of Oriental and African Studies*, 62: 306–22. DOI: 10.1017/S0041977X00016724.
- —— (2000), 'Ophthalmic Surgery: A Chapter in the History of Sino-indian Medical Contacts', *Bulletin of the School of Oriental and African Studies*, 63/3: 370–88, ISSN: 0041-977X. DOI: 10.1017/s0041977x00008454.
- Elliot, Robert Henry (1918), The Indian Operation of Couching for Cataract: Incorporating the Hunterian Lectures Delivered before the Royal College of Surgeons of England on February 19 and 21, 1917 (London: H. K. Lewis).
- Emeneau, M. B. (1969), 'Sanskrit Syntactic Particles "kila, khalu, nūnam", *Indo-Iranian Journal*, 11/4: 241–68.

- Fan, Ka Wai (2005), 'Couching for Cataract and Sino-indian Medical Exchange Fromthe Sixth to the Twelfth Century Ad', *Clinical and Experimental Ophthalmology*: 188–90. DOI: 10.1111/j.1442-9071.2005.00978.x; Unaware of Deshpande 1999; 2000.
- Gombrich, Richard (1979), "He cooks softly': dverbs in Sanskrit grammar', Bulletin of the School of Oriental and African Studies, 42/2 (June): 244–56. DOI: 10.1017/s0041977x0014580x.
- Harimoto, Kengo (2011), 'In Search of the Oldest Nepalese Manuscript', *Rivista degli Studi Orientali*, 84/1–4: 85–106, ISSN: 0392-4866, URL, accessed 08/09/2019.
- —— (2014), 'Nepalese Manuscripts of the Suśrutasaṃhitā', *Journal of Indian and Buddhist Studies* (*Indogaku Bukkyogaku Kenkyu*), 62/3: 23–29 (1087-1093). DOI: 10.4259/ibk.62.3_1087, URL, accessed 08/09/2019.
- —— (pre-published), '[Preliminary Edition of the Nepalese MSS of the Suśrutasaṃhitā, adhyāyas 1.1–3, 6.4]'; Unpublished document dated 2010.
- Hayashi, Takao (2017), 'The Units of Time in Ancient and Medieval India', *History of Science in South Asia*, 5/1: 1–116. DOI: 10.18732/h2ht0h.
- Hemarāja Śarman (1938) (ed.), काश्यपसंहिता (वृद्धजीवकीयं तन्त्रं वा) महर्षिणा मारीच-कश्यपेनोपदिष्टा ... हेमराजशर्मणा लिखितेन विस्तृतेन उपोद्धातेन सहिता ... सत्यपाल भिषगा कृतया विद्योतिनी हिन्दीव्याख्यया ... समुल्लास्त्रिता (1st edn., Mumba: Nirṇayasāgara Press), URL, accessed 02/02/2018.
- Hendley, T. Holbein (1895), A Medico-topographical Account of Jeypore, Based on the Experience of Twenty Years' Service As a Residency Surgeon and Thirteen As Superintendent of Dispensaries at Jeypore, Rajputana (Calcutta: Calcutta Central Press Company).
- Hofer, Theresia (2007), 'Swami Laxmi Ram's Ayurvedic Pharmacy in Jaipur, India', *Wellcome History*, 34: 2–3, URL, accessed 01/07/2021.
- Jack, David Morton (1884), 'A Thesis on Cataract in India: Its Pathology and Treatment', Wellcome Library, London, MS.3007, URL, accessed 02/06/2021.
- Jośī, Veṇīmādhavaśāstrī and Jośī, Nārāyaṇa Harī (1968), Āyurvedīya Mahākośaḥ arthāt Āyurvedīya Śabdakośaḥ Saṃskṛta—Saṃskṛta (Muṃbaī: Mahārāṣṭra Rājya Sāhityta āṇi Saṃskṛti Maṃḍaḷa), url.

- Klebanov, Andrey (2021*a*), 'On the Textual History of the Suśrutasaṃhitā (1): A Study of Three Nepalese Manuscripts', to be published in *eJIM: Electronic Journal of Indian Medicine*, URL, accessed 09/09/2019.
- —— (2021*b*), 'On the Textual History of the Suśrutasaṃhitā, (2): An Anonymous Commentary and its Identified Citations', in Toke Lindegaard Knudsen, Jacob Schmidt-Madsen, and Sara Speyer (eds.), *Body and Cosmos: Studies in Early Indian Medical and Astral Sciences in Honor of Kenneth G. Zysk* (Leiden, Boston: Brill), 110–39.
- Leffler, Christopher T. et al. (2020), 'The History of Cataract Surgery: From Couching to Phacoemulsification', *Annals of Translational Medicine*, 8/22: 1551–97, ISSN: 2305-5847. DOI: 10.21037/atm-2019-rcs-04, URL, accessed 02/11/2020.
- Lienhard, Siegfried (1978), 'On the Meaning and Use of the Word Indragopa', *Indologica taurinensia*, 6: 177–88, URL, accessed 06/02/2021; The indragopa is a 'red velvet mite'.
- Masai, François (1950), 'Principes et conventions de l'édition diplomatique', *Scriptorium*, 4: 177–93. DOI: 10.3406/scrip.1950.2294.
- Moureau, Sébastien. (2015), 'The Apparatus Criticus', in Alessandro Bausi et al. (eds.), Comparative Oriental Manuscript Studies: An Introduction (Hamburg: Tredition), 348–52, ISBN: 978-3-7323-1768-4, URL, accessed 04/07/2021.
- Nadkarni, K. M. (1954), Dr. K. M. Nadkarni's Indian Materia Medica, with Ayurvedic, Unani-tibbi, Siddha, Allopathic, Homeopathic, Naturopathic & Home Remedies, Appendices & Indexes ... in Two Volumes, ed. A. K. Nadkarni, 2 vols. (3 ed., revised by A. K. Nadkarni, Bombay: Popular Prakashan), ark:/13960/t6rz4h160.
- NGMCP (2014), 'Nepal-german Manuscript Cataloguing Project. Online Title List and Descriptive Catalogue', Universität Hamburg and Deutsche Forschungsgemeinschaft, URL.
- Parshwanath Shastri, Vardhaman (1940) (ed.), *The Kalyāṇa-kārakam of Ugrādityacharya*, *Edited with Introduction*, *Translation*, *Notes*, *Indexes and Dictionary* (Sakharam Nemchand Granthamala; Sholapur).
- Pass, Gregory (2003), Descriptive Cataloging of Ancient, Medieval, Renaissance, and Early Modern Manuscripts (Chicago: American Library Association), ISBN: 0-8389-8218-2, URL.

- Preisendanz, Karin (2007), 'The Initiation of the Medical Student in Early Classical Āyurveda: Caraka's Treatment in Context', in Birgit Kellner et al. (eds.), Pramāṇakīrtiḥ. Papers Dedicated to Ernst Steinkellner on the Occasion of His 70th Birthday. Part 2, ii, 2 vols. (Wiener Studien zur Tibetologie und Buddhismuskunde, 70.2; Wien: Arbeitskreis für Tibetische Und Buddhistische Studien Universität Wien), 629–68, ISBN: 9783902501097, URL.
- Price, Kenneth M. (2013), 'Electronic Scholarly Editions', in Ray Siemens and Susan Schreibman (eds.), *A Companion to Digital Literary Studies* (Chichester, UK: John Wiley & Sons, Ltd), 434–50. DOI: 10 . 1002/9781405177504.ch24, URL, accessed 04/07/2021.
- Rama Rao, B. et al. (2005), Sanskrit Medical Manuscripts in India (New Delhi: Central Council for Research in Ayurveda & Siddha), ark:/13960/t88h7763b.
- Roşu, Arion (1989), *Un demi-siècle de recherches āyurvédiques*. *Gustave Liétard et Palmyr Cordier: Travaux sur l'histoire de la médecine indienne* (Paris: Institut de Civilisation Indienne).
- Sastri, Hrishikesh and Gui, Siva Chandra (1895–1917), A Descriptive Catalogue of Sanskrit Manuscripts in the Library of Calcutta Sanskrit College (Calcutta: Baptist Mission Press).
- Sastri, P. P. S. (1933), A Descriptive Catalogue of the Sanskrit Manuscripts in the Tanjore Maharaja Serfoji's Sarasvati Mahal Library Tanjore: Natya, Sangita, Kamasastra, Vaidya & Jyotisa, nos. 10650 11737 (Srirangam: Sri Vani Vilas Press), ark:/13960/t3nw8bc12.
- Scott, H. (1817), 'Some Remarks on the Arts of India, with Miscellaneous Observations on Various Subjects', *Journal of Science and the Arts*, 2: 67–72, ill. after 133, ark:/13960/t9870jt4g; Breton 1826: 358–363 cites Scott's description of cataract couching.
- Sena, Gangāprasād et al. (1886–93) (eds.), सुश्रुतसंहिता...द्रष्ठनाचार्य्य-कृत-निवन्ध-संग्रह, चक्रपाणिदत्त-कृत-भानुमती-टीका...वङ्गानुवाद...इंरेजि प्रतिशब्द (Calcutta: Maṇirāma Press); Edition "g" in HIML: IB, 311.

- Sharma, Har Dutt (1939), Descriptive Catalogue of the Government Collections of Manuscripts Deposited at the Bhandarkar Oriental Research Institute, Vol. XVI, Part I, Vaidyaka (Descriptive Catalogue of Manuscripts in the Government Manuscripts Library; Pune: Bhandarkar Oriental Research Institute), ark:/13960/t0ms6rc70, accessed 23/10/2019.
- Sharma, Priya Vrat (1982), *Dalhaṇa and his Comments on Drugs* (Delhi: Munshiram Manoharlal).
- —— (1999–2001), Suśruta-Saṃhitā, with English Translation of Text and Ḥal-haṇa's Commentary Alongwith (sic) Critical Notes, 3 vols. (Haridas Ayurveda Series, 9; Varanasi: Chaukhambha Visvabharati).
- Singh, Thakur Balwant and Chunekar, K. C. (1972), *Glossary of Vegetable Drugs in Brhattrayī* (Varanasi: Chowkhamba Sanskrit Series Office).
- Sivarajan, V. V. and Balachandran, Indira (1994), *Ayurvedic Drugs and Their Plant Sources* (New Delhi, Bombay, Calcutta: Oxford & IBH Publishing).
- Suvedī, K. S. and Tīvārī, N. (2000) (eds.), Sauśrutanighaṇṭuḥ: granthādau vistṛtena granthavaiśiṣṭyaprakāśakenopodghātena avasāne ca dravyāṇām anekabhāṣānām āvalī- paryāyasaṅgrahābhyāṃ samalaṅkrtaḥ Suśrutas-aṃhitāyāṃ prayuktānām auṣadhadravyāṇāṃ paryāya-guṇakarmavarṇātmako pūrvagranthaḥ (Belajhuṇḍī, Đāṅ: Mahendrasaṃskrūtaviśvavidyālayaḥ).
- Velankar, H. D (1925–30), *Descriptive Catalogue of the Sanskṛta and Prākṛta Manuscripts in the Library of the Bombay Branch of the Royal Asiatic Society* (Bombay: Royal Asiatic Society, Bombay), ark:/13960/t53g00h0n; Biswas #0115.
- Watt, George (1889–96), A Dictionary of the Economic Products of India (Calcutta: Dept. Revenue and Agriculture, Government of India), URL, accessed 28/04/2021.
- Watt, George (1908), The Commercial Products of India, Being an Abridgement of "the Dictionary of the Economic Products of India" (London: John Murray), ark:/13960/t9t14xh3x.
- Whitney, William Dwight (1885), *The Roots, Verb-forms, and Primary De*rivatives of the Sanskrit Language. A Supplement to his Sanskrit Grammar (Leipzig: Breitkopf and Härtel), ark:/13960/t3qv3p906.
- Wujastyk, Dagmar (2012), Well-mannered Medicine: Medical Ethics and Etiquette in Classical Ayurveda (New York: Oxford University Press). DOI: 10.1093/acprof:0so/9780199856268.001.0001.

- (2019), 'Iron Tonics: Tracing the Development from Classical to Iatrochemical Formulations in Ayurveda', *HIMALAYA*, the Journal of the Association for Nepal and Himalayan Studies, 39/1, ISSN: 2471-3716, URL, accessed 23/07/2019.
- Wujastyk, Dominik (2003), *The Roots of Ayurveda: Selections from Sanskrit Medical Writings* (Penguin Classics; 3rd edn., London, New York, etc.: Penguin Group), ISBN: 0-140-44824-1.
- —— (2004), 'Agni and Soma: A Universal Classification', Studia Asiatica: International Journal for Asian Studies, IV–V, ed. Eugen Ciurtin: 347–70, ISSN: 1582–9111, URL.
- —— (2013), 'New Manuscript Evidence for the Textual and Cultural History of Early Classical Indian Medicine', in *Medical Texts and Manuscripts in Indian Cultural History*, ed. Dominik Wujastyk, Anthony Cerulli, and Karin Preisendanz (New Delhi: Manohar), 141–57, URL.
- Zimmermann, Francis (1999), *The Jungle and the Aroma of Meats* (2nd edn., Delhi: Motilal Banarsidass), ISBN: 8120816188.

Glossary

		_
abhayā	pratīkāra: 18	arnavamala
chebulic	along these lines	cuttle fish: 29
myrobalan: 29	evam: 18	asādhya
abhramukta	āmalaka	incurable: 27
free from clouds:	emblic: 28	aśoka
35	amra	asoka tree: 28
ācāra	mango: 28	āśoka
regimen: 16	aṇḍaja	grief: 16
ācārika	born from eggs: 17	asoka tree
medical advice: 23	aṅga	aśoka: 28
accumulation	aids: 30	āśrayin
sañcaya: 18	parts: 18	substrate: 16
adhimantha	anger	asthi
irritation: 37	krodha: 16	bones: 18
adhiṣṭhāna	angry	аѕӣуӣ
located: 16	saṃrambha: 24	jealousy: 16
adhodṛṣṭitva	animals	atibalā
downward vision:	paśu: 17	strong mallow: 31
	añjana	ātmaka
37 adhyāya	application of	nature: 16
sections: 19	collyrium: 27, 32	āvarta
āgantu	stibnite: 32	spiral: 34
C		awl
external factors: 19	antra	ārā: 21
agra	entrails: 30	ayana
supernatant layer:	ants	half-year: 18
32	pipīlika: 17	āyatta
agramukta	apāṅga	depends on: 16
free from the point:	edge of the hole: 24	āyur
35	outer corner of the	life, longevity: 13
āhāra	eye: 35	āyurveda ,
diet: 16	apatānaka -	the science of life:
ahorātra	convulsions: 21	13
day and night: 18	application of collyrium	3
aids	añjana: 27, 32	baddham
aṅga: 30	apramatta	bound, connected:
ajākṣīrārdita	diligent: 25	25
stirred with goat's	ārā	balā
milk: 37	awl: 21	country mallow: 31
ālepa	araga timira	bala
liniment: 27	non-bloodshot	strength: 16
alleviated	blindness: 34	balm
уāруа: 30	arid-land animals	tarpaṇa: 27, 32f
alleviation	jāṅgala: 33	bandha
	, , ,	

bindings: 23	blue lotus	caused by wind
beauty berry	utpala: 28	pavanodbhava: 30
priyangu: 32	blue vitriol	causing the destruction
beautyberry	tuttha: 32	of actions such as
priyaṃgu: 28	bones	moving
bent brow and eye	asthi: 18	gamanādikriyāv-
vakrabhrūnetra: 36	born from eggs	ināśakarī: 36
bhaṅga	aṇḍaja: 17	chebulic myrobalan
leaves: 35	born in in a caul	abhayā: 29
bhavet	jarāyuja: 17	chedya
it may be: 34	born of sweat	cutting: 23
bhāvita	svedaja: 17	excision: 19
cooked: 33	bound, connected	chidra
infused: 28	baddham: 25	hole: 35
bhedya	box myrtle	circuit of the pupil
splitting: 23	kaṭphala: 29	dṛṣṭimaṇḍala: 35
bile	bṛṃhaṇa 💮	citron
pitta: 30	nourishment: 16	mātuluṅga: 37
bindings	bubbling	clusters
bandha: 23	budbuda: 37	samplava: 17
•	budbuda	cock
black part	bubbling: 37	
kṛṣṇa: 35	bulbs	tāmracūḍa: 31
black pepper	kanda: 17	collection
marica: 28		varga: 18
black soot	cala	combined
maṣī: 27	liquid: 35	upahita: 30
blessings pronounced	cardamom	comfort
svastivācana: 21	elā: 29	sukha : 18
blindness	carman	complexion
timira: 34	pelt: 17	varṇa: 16, 26
blink of the eye	carnivore	compounds
nimeṣa: 17	kravyabhuj: 31	yoga: 27
blood	cassia cinnamon	compressed
rudhira: 17	patra: 37	saṃkṣipta: 22
śonita: 30	castor oil	compressed
blood-bile	pañcāṅgulataila: 30	saṃkṣipta: 22f
śonita-pitta,	castor oil tree	conch
rakta-pitta: 30	gandharvahasta: 21	salilotthita: 33
blood-letting	cataract	congested humours
sirāvedha: 27	liṅganāśa: 34	sannipāta: 19
bloodshot blindness	caturvarga	convulsions
rāgin timira: 32	fourfold grouping:	apatānaka: 21
rāgiņi timire: 34	18	cooked barley
blue dot cataract	catuștaya	yavaudana: 34
mlāyin: 33	four factors: 18	cooked
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1041 1466010. 10	COORCA

bhāvita: 33	kaṣāya: <u>36</u>	dṛṣṭimaṇḍala
copper	deer	circuit of the pupil:
tāmra: 37	eṇa: 31	35
coșa	depends on	duct
driness: 37	āyatta: 16	sirā: 21
cotton	depression	ducts
picu: 2 3	viṣāda: 16	sirā: 18, 23
counteraction	desert date	duhkha
pratiședha: 27	iṅgudī: 33	suffering: 16
country mallow	desire	dūrvā
balā: 31	icchā: 16	panic grass: 37
cow's flesh	dhānyāmla	duṣṭa
gomāṃsa: 28	fermented	tainted: 23
cow's urine	rice-water: 23	dveșa
gomūtra: 29	dhātrī	hatred: 16
cow-dung	emblic: 29	
gośakṛt: 28		earthen products
creepy-crawlies	dhūmadarśin	pārthiva: 17f
sarīsṛpa: 14, 17	seeing smoke: 27	edge of the hole
curable	diet	арāṅga: 24
sādhya: 27	āhāra: 16	elā
	dilator	cardamom: 29
cuscus grass <i>uśīra</i> : 32f	pravardhanaka: 21	elixir salve
	diligent	rasāñjana: 2 8, 32 f
cutting	apramatta: 25	elixir-salve
chedya: 23	disease	rasāñjana: 28
cutting with a blade	vyadhi: 18	elixir-salve
śastrakṣata: 27	doșa	śīta: 28
cuttle fish	humour: 34	embelia
arṇavamala: 29	humours: 18	vidanga: 32
cuttlefish bone	doṣapariplava	emblic
samudraphena: 29	unsteadiness of the	āmalaka: 28
dainya	humours: 36	dhātrī: 29
misery: 16	downward vision	
dais	adhodṛṣṭitva: 37	eṇa deer: 31
	dravāñjana	
pīṭha: 22	liquid collyrium:	enclosed roasting
daivakṛte		puṭākhya: 31
naturally	draznia	puṭapāka: 33
occurring: 35	dravya	ends
dārvī	substance: 26	vaktra: 37
tree turmeric: 28	dried ginger	energy
day and night	nāgara: 29	ojas: 26
ahorātra: 18	driness	entrails
decanted liquor	cosa: 37	antra: 30
surāmaṇḍa: 23	dṛṣṭi	envy
decoctions	pupil: 27, 35f	īrṣyā: 16

errnine	таṇạика: 17	100na: 16
nasya: 31	fruit trees	green vitriol
essence	vanaspati: 17	kāsīsa: 33
sāra: 17	fruits	grief
evam	phala: 17	āśoka: 16
along these lines:	_ **	guḍikā
18	gāḍha 	pill: 28
excision	pinched: 23	
chedya: 19	gairika	half-year
expressed juice	ochre: 27f	ayana: 18
svarasa: 28	gairikaḥ	hareṇu
external factors	red chalk: 37	hareṇu: 29
āgantu: 19	gamanādikriyāvināśakarī	hareṇu
extract of rohu carp	causing the	hareņu: 28f
rauhita: 28	destruction of	hareṇu
extracts	actions such as	hareņu: 28
rasa: 32	moving: 36	hareṇu
	gandharvahasta	hareņu: 29
fat	castor oil tree: 21	hareṇu
vasā: 31	gauze	hareņu: 28f
fermented rice-water	prota: 23	hari
dhānyāmla: 23	general rule	sun: 35
filaments	paribhāṣā: 32	haridrā
kiñjalka: 28	gently	turmeric: 33
flame of the forest	mṛdu: 37	harṣa
palāśa: 32	ghee	overexcitement: 16
flavours	sarpis: 27	hatred
rasa: 16, 26	glassy opacity	dveșa: 16
flesh	kāca: 32	herbs
māṃsa: 18	godhā	oṣadhi: 17
vadhra: 25	monitor lizard: 30	hīna
flowering trees	gold	reduced: 25
vṛkṣa: 17	śātakumbhī: 37	hole
flowers	gomāṃsa	chidra: 35
puṣpa: 1 7	cow's flesh: 28	holostemma
fortnight	gomūtra	payasyā: 37
pakṣa: 18	cow's urine: 29	honey collyrium
four factors	gośakṛt	kṣaudrāñjana: 29
catuștaya: 18	cow-dung: 28	honey
fourfold grouping	juice of cow-dung:	kṣaudra: 28
caturvarga: 18	28	madhu: 28
free from clouds	granthi	horseradish tree
abhramukta: 35	lumps: 21	śigru: 33
free from the point	granthita	human being
agramukta: 35	lumpy: 22	puruṣa: 16, 18
frogs	greed	humour

doṣa: 34	adhimantha: 37	kanda
humours	prakopa: 18	bulbs: 17
doṣa: 18	īrṣyā .	kapālacūrņa
·	envy: 16	powdered
icchā	it may be	earthenware
desire: 16	bhavet: 34	crockery: 23
if, then not	items created by time	kapittha
na ced: 34	kālakṛta: 1 <mark>7</mark> f	wood apple: 28
illness	······································	karma
ruj: 29	jambū	regimen: 36
in those cases	jambu: 28	karman
tatra: 30	jambu	therapies: 19
incurable	jambū: 28	kārsmarī
asādhya: 27	jāṅgala	
indian lotus	arid-land animals:	white teak: 28
nalina: 28	33	kaṣāya
indian madder	jaṅgama	decoctions: 36
mañjiṣṭhā: 2 1, 37	moving: 17f	kāsīsa
indian sarsaparilla	jarāyuja	green vitriol: 33
kālānusāriva: 29	born in in a caul: 17	kāṣṭhā
śārivā: 37	jealousy	trice: 17
sāriva: 29	asūyā: 16	kaṭphala
śārivā: 37	joins	box myrtle: 29
indragopa	sandhāna: 21	khara
red velvet mites: 17	sandhi: 22	rough: 36
inflamed	joints	kinihī
vidagdha: 27	sandhi: 18	white siris: 33
infused	juice extract	kiñjalka
bhāvita: 28	svarasa: 17	filaments: 28
ingudī	juice of cow-dung	knowledge
desert date: 33		veda: 13
inherent factors	gośakṛt: 28	kohl
svabhāva: 19	juices	srotas: 31
inherent	rasa: 31	srotoja: 29
svābhāvika: 16	kāca	kravyabhuj
injured	glassy opacity: 32	carnivore: 31
utpīḍita: 34	kalā	kriyā
		procedures: 15f, 19
inspissation	minutes: 17 kālakṛta	treatment: 18, 33
rasakriyā: 33 intended		kriyākāla
	items created by	the time for
vyākhyāta: 19	time: 17f	
irregularities	kālānusāriva	therapies: 18
vaiṣamya: 16	indian sarsaparilla:	kriyāsaṅga
irrigation	29	loss of function: 36
seka: 27	kāma	kṛmi
irritation	lust: 16	worms: 17

krodha	liquid	madirā
anger: 16	cala: 35	spirits: 29
kṛṣṇa	liquid collyrium	madira
black part: 35	dravāñjana: 32	spirits: 32
kṛṣṇā	liquorice	māgadha
long pepper: 27	madhuka: 28	long pepper: 33
kṛtamaṅgala	madhukair: 37	māgadhī
received a	liver extract	long pepper: 29, 32
benediction: 21	yakṛdrasa: 29	māgadhi
kṣaṇadāndhya	liver	long pepper: 30
night blindness: 29	yakṛt: 29f	mahua
kṣāraka	lobha	madhūka: 31ff
lye: 32	greed: 16	malice
kṣaudra	located	mātsarya: 16
honey: 28	adhiṣṭhāna: 16	māṃsa
kṣaudrāñjana	lodh tree	flesh: 18
honey collyrium:	lodhra: 28, 32	māṃsanirgama
29	lodhra	prolapse: 37
kṣīṇa	lodh tree: 28, 32	manaḥśilā
wasted: 24	long pepper	realgar: 29, 32f
kṣīra	kṛṣṇā: 27	red arsenic: 28f
sap: 17	māgadha: 33	
kunta	māgadhī: 29, 32	mānasa
small insects: 17	māgadhi: 30	mental: 16
kupyaka	pippali: 28	maṇḍūka c
metal: 28	loss of function	frogs: 17
kuśa grass	kriyāsaṅga: 36	mango
kuśa: 32	lumps	amra: 28
kuśa	granthi: 21	mañjiṣṭhā
kuśa grass: 32	lumpy	indian madder: 21,
Rusu gruss. 32	granthita: 22	37
layer	lust	manyāstambhā
paṭala: 34	kāma: 16	paralysis of the
leaves	lūtā	nape of the neck: 21
bhaṅga: 35	spiders: 14	mardita
patra: 17	lye	massaged: 24
lekhana	kṣāraka: 32	marica
scarification: 16	<i>к</i> эники. 32	black pepper: 28
lekhya	madhu	māsa
scarification: 23	honey: 28	month: 18
life, longevity	madhuka	maṣī
āyur: 13	liquorice: 28	black soot: 27
liṅganāśa	madhūka	massaged
cataract: 34	mahua: 31ff	mardita: 24
liniment	madhukair	mātsarya
ālepa: 27	liquorice: 37	malice: 16
шери. 2/	iiquorice. 3/	mance. 10

mātuluṅga	pearl: 34	nivāta
citron: 37	muktvā	no wind: 17
matured	separate: 34	no wind
vipakva: 28	mūla .	nivāta: 17
may repair	root: 16	nocturnal creature
yojayed: 25	roots: 17	niśācara: 33
medical advice	mung beans	non-bloodshot
ācārika: 23	mudga: 34	blindness
medicines cooked in a	mūṣika	araga timira: 34
crucible	rodents: 14	non-flowering tree
puṭapāka: 27	myrobalan	vanaspati: 33
mental	pathyā: 28	nourishment
mānasa: 16	,	bṛṃhaṇa: 16
meṣaviṣāṇa	na ced	
periploca of the	if, then not: 34	obstructed by blood
woods: 30	nadīja	raktabaddha: 23
metal	salt: 28	ochre
kupyaka: 28	nāgara	gairika: 27f
minutes	dried ginger: 29	off his hand
kalā: 17	nalada	sapāṇa: 31
•	spikenard: 33	oil
misery dainya: 16	nalina	sneha: 17
· ·	indian lotus: 28	ojas
misshapen eyeball vilocana: 36	nasal medicines	energy: 26
3	nasya: 27	vital energy: 16
mitigable	nasya	options
уāруа: <u>34</u>	errhine: 31	vikalpa: 22
mitigatible	nasal medicines: 27	oṣadhi
yāpya: 27	naturally occurring	herbs: 17
mlāyin	daivakṛte: 35	remedies: 18
blue dot cataract:	nature	oṣadhī-
33	ātmaka: 16	remedies: 16
monitor lizard	needle	outer corner of the eye
godhā: 30	sūcī: 35	арāṅga: 35
month	night blindness	overexcitement
māsa: 18	kṣaṇadāndhya: 29	harșa: 16
moving	nimeșa	·
jaṅgama: 17f	blink of the eye: 17	pacification
mṛdu	niryāsa	saṃśamana: 16
gently: 37	resin: 17	upaśama: 18
mudga	niśācara	pain and injury
mung beans: 34	nocturnal creature:	vedanābhighāta: 13
muhūrta	33	pāka
three-quarters of	nișevita	septic: 23
an hour: 18	prepared: 31	pakṣa
muktā	used: 30	fortnight: 18

palāśa	phala	put it back
flame of the forest:	fruits: 17	together: 25
32	physical	pratiședha
pallava	śārīravad: 18	counteraction: 27
shoots: 35	ріси	pratuda .
pañcāṅgulataila	cotton: 23	scavenging: 24
castor oil: 30	pīḍ-	pravardhanaka
panic grass	pressed: 35	dilator: 21
dūrvā: 37	piercing	prayojanavat
paralysis of the nape of	vyadha: 35	practical purposes
the neck	vyadhana: 23	18
manyāstambhā: 21	ž –	prepared
paribhāṣā	pigs' eye	nișevita: 31
general rule: 32	sūkarākṣitā: 37	prepared with tilvaka
pārthiva	pill	tailvaka: 27
earthen products:	guḍikā: 28	prepared with turpeth
17f	pinched	traivṛta: 27
partial blindness	gāḍha: 23	pressed
timira: 30	pipīlika	pīḍ-: 35
particulars	ants: 17	priyaṃgu
vikalpa: 18	pippali	beautyberry: 28
•	long pepper: 28	priyangu
parts aṅga: 18	pīṭha	, -
paśu	dais: 22	beauty berry: 32
•	pitta	probe
animals: 17	bile: 30	śalākā: 35
paṭala	plīhan	procedures
layer: 34	spleen: 30	kriyā: 15f, 19
pāthā	powdered earthenware	prolapse
velvet leaf: 33	crockery	māṃsanirgama: 37
pathyā	kapālacūrṇa: 23	prota
myrobalan: 28	prabha	gauze: 23
patra	shine: 34	puffed up
cassia cinnamon:	practical purposes	śopha: 24
37	practical pulposes prayojanavat: 18	pupil
leaves: 17	pragāḍha	dṛṣṭi: 27, 35f
pavanodbhava		purification
caused by wind: 30	steeped: 31	saṃśodhana: 16
payasyā	prakopa	puruṣa
holostemma: 37	irritation: 18	human being: 16,
pearl	prakṛti	18
muktā: 34	temperament: 16	риṣра
pelt	pratīkāra	flowers: 17
carman: 17	alleviation: 18	put it back together
periploca of the woods	remedy: 27	pratisandhā-: 25
mesavisāna: 20	nratisandhā-	ทุนสลิทขอบอ

taken hot: 32	indragopa: 17	sal tree: 28
puṭākhya	reduced	śalākā
enclosed roasting:	hīna: 25	probe: 35
31	regimen	salilotthita
puṭapāka	ācāra: 16	conch: 33
enclosed roasting:	karma: <u>36</u>	water-born: 33
33	remedies	salt
medicines cooked	oṣadhi: 18	nadīja: 28
in a crucible: 27	oṣadhī-: 16	samāñjana
	remedy	same collyrium: 32
rāgin timira	pratīkāra: 27	same collyrium
bloodshot	resin	samāñjana: 32
blindness: 32	niryāsa: 17	saṃkṣipta
rāgiņi timire	restrictions	compressed: 22f
bloodshot	yantraṇā: 36	compressed: 22
blindness: 34	rigid	samplava
rainy seasons	sthirā: 36	clusters: 17
varṣā: 17	rodents	samrambha
rajana	mūṣika: 14	angry: 24
turmerics: 29	rohīta	saṃśamana
raktabaddha	rohīta tree: 32	pacification: 16
obstructed by	rohīta tree	samśodhana
blood: 23	rohīta: 32	purification: 16
rasa	root	samudraphena
extracts: 32	mūla: 16	cuttlefish bone: 29
flavours: 16, 26	roots	samvatsara
juices: 31	mūla: 17	· · · · · · · · · · · · · · · · · · ·
the blood of birds	rough	year: 18
and animals: 28	khara: 36	samyak
rasakriyā	ŗtu	simultaneous: 35
inspissation: 33	season: 18	sañcaya
	5Ca5011. 10	· ·
rasāñjana	rudhira	accumulation: 18
elixir salve: 28, 32f		accumulation: 18 sandal
elixir salve: 28, 32f elixir-salve: 28	rudhira	accumulation: 18 sandal sugandhi: 30
elixir salve: 28, 32f elixir-salve: 28 rauhita	rudhira blood: 17	accumulation: 18 sandal sugandhi: 30 sandhāna
elixir salve: 28, 32f elixir-salve: 28 rauhita extract of rohu	rudhira blood: 17 ruj illness: 29	accumulation: 18 sandal sugandhi: 30 sandhāna joins: 21
elixir salve: 28, 32f elixir-salve: 28 rauhita extract of rohu carp: 28	rudhira blood: 17 ruj illness: 29 sādhubaddha	accumulation: 18 sandal sugandhi: 30 sandhāna joins: 21 sandhi
elixir salve: 28, 32f elixir-salve: 28 rauhita extract of rohu carp: 28 realgar	rudhira blood: 17 ruj illness: 29 sādhubaddha well joined: 25	accumulation: 18 sandal sugandhi: 30 sandhāna joins: 21 sandhi joins: 22
elixir salve: 28, 32f elixir-salve: 28 rauhita extract of rohu carp: 28 realgar manaḥśilā: 29, 32f	rudhira blood: 17 ruj illness: 29 sādhubaddha well joined: 25 sādhya	accumulation: 18 sandal sugandhi: 30 sandhāna joins: 21 sandhi joins: 22 joints: 18
elixir salve: 28, 32f elixir-salve: 28 rauhita extract of rohu carp: 28 realgar manaḥśilā: 29, 32f received a benediction	rudhira blood: 17 ruj illness: 29 sādhubaddha well joined: 25 sādhya curable: 27	accumulation: 18 sandal sugandhi: 30 sandhāna joins: 21 sandhi joins: 22 joints: 18 sannipāta
elixir salve: 28, 32f elixir-salve: 28 rauhita extract of rohu carp: 28 realgar manaḥśilā: 29, 32f received a benediction kṛtamaṅgala: 21	rudhira blood: 17 ruj illness: 29 sādhubaddha well joined: 25 sādhya curable: 27 saindhava	accumulation: 18 sandal sugandhi: 30 sandhāna joins: 21 sandhi joins: 22 joints: 18 sannipāta congested
elixir salve: 28, 32f elixir-salve: 28 rauhita extract of rohu carp: 28 realgar manaḥśilā: 29, 32f received a benediction kṛtamaṅgala: 21 red arsenic	rudhira blood: 17 ruj illness: 29 sādhubaddha well joined: 25 sādhya curable: 27 saindhava sind salt: 27, 29	accumulation: 18 sandal sugandhi: 30 sandhāna joins: 21 sandhi joins: 22 joints: 18 sannipāta
elixir salve: 28, 32f elixir-salve: 28 rauhita extract of rohu carp: 28 realgar manaḥśilā: 29, 32f received a benediction kṛtamaṅgala: 21 red arsenic manaḥśilā: 28f	rudhira blood: 17 ruj illness: 29 sādhubaddha well joined: 25 sādhya curable: 27 saindhava sind salt: 27, 29 sindh salt: 32	accumulation: 18 sandal sugandhi: 30 sandhāna joins: 21 sandhi joins: 22 joints: 18 sannipāta congested humours: 19 sap
elixir salve: 28, 32f elixir-salve: 28 rauhita extract of rohu carp: 28 realgar manaḥśilā: 29, 32f received a benediction kṛṭamaṅgala: 21 red arsenic manaḥśilā: 28f red chalk	rudhira blood: 17 ruj illness: 29 sādhubaddha well joined: 25 sādhya curable: 27 saindhava sind salt: 27, 29 sindh salt: 32 sal tree	accumulation: 18 sandal sugandhi: 30 sandhāna joins: 21 sandhi joins: 22 joints: 18 sannipāta congested humours: 19 sap kṣīra: 17
elixir salve: 28, 32f elixir-salve: 28 rauhita extract of rohu carp: 28 realgar manaḥśilā: 29, 32f received a benediction kṛtamaṅgala: 21 red arsenic manaḥśilā: 28f	rudhira blood: 17 ruj illness: 29 sādhubaddha well joined: 25 sādhya curable: 27 saindhava sind salt: 27, 29 sindh salt: 32	accumulation: 18 sandal sugandhi: 30 sandhāna joins: 21 sandhi joins: 22 joints: 18 sannipāta congested humours: 19 sap

sāra	septic	sniffing
essence: 17	pāka: 23	ucchiṅgana: 35
śārīravad	shine	solid
physical: 18	prabha: 34	styāna: 35
sarīsṛpa	shooting pain	śonita
creepy-crawlies: 14,	śūla: 36	blood: 30
17	shoots	śonita-pitta, rakta-pitta
sāriva	pallava: 35	blood-bile: 30
indian sarsaparilla:	udbhid: 17	śonitena
29	shrubs	with blood: 36
śārivā	vīrudh: 17	śopha
indian sarsaparilla:	siddhārthaka	puffed up: 24
37	white mustard: 37	spiders
sarpis	śigru	lūtā: 14
ghee: 27	horseradish tree:	spikenard
śastrakṣata	33	nalada: 33
cutting with a	simultaneous	spiral
blade: 27	samyak: 35	āvarta: 34
śātakumbhī	sind salt	spirits
gold: 37	saindhava: 27, 29	madirā: 29
śatāvarī	sindh salt	madira: 32
wild asparagus: 34	saindhava: 32	spleen
sauvīraka	sinews	plīhan: 30
stibnite: 28	snāyu: 18	splitting
scarification	sirā	bhedya: 23
lekhana: 16	duct: 21	srāva
scarification	ducts: 18, 23	
lekhya: 23	sirāvedha	suppurating: 23 suppuration: 24
	blood-letting: 27	* *
scavenging pratuda: 24		śreyas
•	siris	welfare: 13
scramberry tālīśa: 28	śirīṣa: 28	srotas
	śirīṣa	kohl: 31
tālīśapatra: 29	siris: 28 śīta	srotoja
season		kohl: 29
rtu: 18	elixir-salve: 28	stabdha
sections	skin	stiff: 22f
adhyāya: 19	tvak: 17f	stalk
seed-eating	slice of flesh	vṛnta: 28
viskira: 24	vadhra: 25	stationary
seeing smoke	small insects	sthāvara: 16, 18
dhūmadarśin: 27	kunta: 17	steeped - "
seka	snāyu	pragāḍha: 31
irrigation: 27	sinews: 18	sthāvara
separate	sneha	stationary: 16, 18
muktvā: 34	oil: 17	sthirā

rigid: 36	inherent: 16	tailasugandhi: 30
stibnite	svarasa	the science of life
añjana: 32	expressed juice: 28	āyurveda: 13
sauvīraka: 28	juice extract: 17	the three fruits
stiff	svastivācana	triphalā: 32
stabdha: 22f	blessings	the three spices
stirred with goat's milk	pronounced: 21	vyoṣa: 29
ajākṣīrārdita: 37	svayamgupta	the time for therapies
strength	velvet bean: 28	kriyākāla: 18
bala: 16	śvayathu	therapies
strong mallow	swelling: 21	karman: 19
atibalā: 31	svedaja	three fruits
styāna	born of sweat: 17	triphalā: 27, 29
solid: 35	swelling	three-quarters of an
substance	śvayathu: 21	hour
dravya: 26	syanda	muhūrta: 18
substrate	watery eye: 34	timira
āśrayin: 16		blindness: 34
sūcī	tailasugandhi	partial blindness:
needle: 35	the fragrant one in	30
suffering	oil: 30	traivṛta
duḥkha: 16	tailvaka	prepared with
sugandhi	prepared with	turpeth: 27
sandal: 30	tilvaka: 27	treatment
sūkarākṣitā	tainted	kriyā: 18, 33
pigs' eye: 37	dusta: 23	tree turmeric
sukha	taken hot	dārvī: 28
comfort: 18	puṭāhvaya: 32	trice
śūla	tālīśa	kāṣṭhā: 17
	scramberry: 28	triphalā
shooting pain: 36	tālīśapatra	the three fruits: 32
	scramberry: 29	three fruits: 27, 29
hari: 35	tāmra	trivṛt
sunivișța	copper: 37	turpeth: 30f
very intent: 24	tāmracūḍa	turmeric
supernatant layer	cock: 31	haridrā: 33
agra: 32	tarpaṇa	turmerics
suppurating	balm: 27, 32f	rajana: 29
srāva: 23	tatra	turpeth
suppuration	in those cases: 30	trivṛt: 30f
srāva: 24	temperament	tuttha
surāmaṇḍa	prakṛti: 16	blue vitriol: 32
decanted liquor: 23	the blood of birds and	tvak
svabhāva	animals	skin: 17f
inherent factors: 19	rasa: 28	
ราเลิฟหลิวงเ่หล	the fragrant one in oil	ucchinoana

sniffing: 35	velvet bean	watery eye
udbhid	svayaṃgupta: 28	syanda: 34
shoots: 17	velvet leaf	welfare
unsteadiness of the	pāthā: 33	śreyas: 13
humours	very intent	well joined
doṣapariplava: 36	sunivișța: 24	sādhubaddha: 25
upahita	vidagdha	white mustard
combined: 30	inflamed: 27	siddhārthaka: 37
ираѕ́ата	vidaṅga	white siris
pacification: 18	embelia: 32	kinihī: 33
used	vikalpa	white teak
nișevita: 30	options: 22	kārśmarī: 28
uśīra	particulars: 18	wick
cuscus grass: 32f	vilocana	varti: 21
utpala	misshapen eyeball:	wild animals
blue lotus: 28	36	vyāla: 17
utpīḍita	vipakva	wild asparagus
injured: 34	matured: 28	śatāvarī: 34
,	vīrudh	with blood
vadhra	shrubs: 17	śonitena: 36
flesh: 25	viṣāda	wood apple
slice of flesh: 25	depression: 16	kapittha: 28
vaiṣamya	vișkira ¹	worms
irregularities: 16	seed-eating: 24	kṛmi: 1 7
vakrabhrūnetra	vital energy	•
bent brow and eye:	ojas: 16	yakṛdrasa
36	vṛkṣa	liver extract: 29
vaktra	flowering trees: 17	yakṛt
ends: 37	vṛnta	liver: 29f
vanaspati	stalk: 28	yantraṇā
fruit trees: 17	vyadha	restrictions: 36
non-flowering tree:	piercing: 35	уāруа
33	vyadhana	alleviated: 30
varga	piercing: 23	mitigable: 34
collection: 18	vyadhi	mitigatible: 27
varṇa	disease: 18	yavaudana
complexion: 16, 26	vyākhyāta	cooked barley: 34
varṣā	intended: 19	year
rainy seasons: 17	vyāla	saṃvatsara: 18
varti	wild animals: 17	yoga
wick: 21	vyoṣa	compounds: 27
vasā	the three spices: 29	yojayed
fat: 31	the three spices. 29	may repair: 25
veda	wasted	yuga
knowledge: 13	kṣīṇa: 24	yuga: 18
vedanābhighāta	water-born	yuga
pain and injury: 12	salilotthita: 22	1/1100: 18

Index of Manuscripts

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

Bikaner Anup 4390: 6	London BL H. T. Colebrooke 908: 10
Kathmandu NAK 5-333: 8, 10	Mumbai, AS B.D.109: 6
Kathmandu, KL 699: 2	Mumbai, AS B.I.3: 6
Kathmandu, NAK 1-1079: 2	
Kathmandu, NAK 5-333: 2	Thanjavur TMSSML 10773: 39

Appendix

On digital critical editions

- Price, Kenneth M. (2013), 'Electronic Scholarly Editions', in Ray Siemens and Susan Schreibman (eds.), *A Companion to Digital Literary Studies* (Chichester, UK: John Wiley & Sons, Ltd), 434–50.
 DOI: 10.1002/9781405177504.ch24, URL, accessed 04/07/2021.
 A survey of the field in 2013, with a focus on the presentation of electronic texts rather than on critical editing as such.
- Moureau, Sébastien. (2015), 'The Apparatus Criticus', in Alessandro Bausi et al. (eds.), Comparative Oriental Manuscript Studies: An Introduction (Hamburg: Tredition), 348–52, ISBN: 978-3-7323-1768-4, URL, accessed 04/07/2021.
 Useful discussion about the apparatus criticus in general, and an evaluation of the plus and minus points of positive and negative apparatuses.
- Burghart, Marjorie (2016), 'The TEI Critical Apparatus Toolbox: Empowering Textual Scholars through Display, Control, and Comparison Features', Journal of the Text Encoding Initiative, 10/Issue 10. DOI: 10.4000/jtei.1520, URL, accessed 12/12/2017.
 Discussion of a software tool, including the handling of positive and negative apparatus. Makes the assumption that online displays are notational variants only.
- Burghart, Marjorie (2017), 'Textual Variants', in Marjorie Burghart et al. (eds.), Digital Editing of Medieval Texts: A Textbook (DEMM), URL, accessed 04/07/2021.
 - Discussion of how to express various kinds of apparatus in TEI.
- Bausi, Alessandro et al. (2015), Comparative Oriental Manuscript Studies. An Introduction (Hamburg: Tredition). DOI: 10.5281/ZENODO.46784.
 - A huge book that disappointingly says nothing at all about Sanskrit manuscripts. Nevertheless there are many interesting case studies and remarks applicable to the Indian manuscript tradition.