The Suśrutasaṃhitā on the Plastic Surgery of the Ears and Nose: The Nepalese Recension

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Contents

Introduction	3
Importance of SS.1.16 in the History of Medicine	5
Torn ear lobes	6
Rhinoplasty	6
The skin flap	7
The Transmission of the Work	10
The Nepalese Version	10
The Versions of Cakrapāṇidatta and Ḥalhaṇa	12
Differences between the Nepalese and Subsequent Versions of	
SS.1.16	15
Changing Spelling, Sandhi and Syntax	19
Changing Technical Terms	20
Augmenting the Text	21
Transposing Words, Verses and Passages	22
Redacting Recipes and Elaborating on Treatments	22
Manuscript version: #6cf86c-dirty - 2022-09-03 18:14	1

1

The Printed Editions	24
The vulgate	24
The sources of the 1915 edition	24
The sources of the 1931 edition	25
The sources of the 1938 edition	25
Evaluation	26
The 1939 edition	27
For the Bhānumatī	28
For the Suśrutasaṃhitā	28
Evaluation	30
The Manuscripts	31
Palaeographical features	33
Editorial Principles	33
Method	33
Stemma	35
The Edition and Apparatus	35
Printed Edition	36
Digital Edition	37
Critical Edition of Sūtrasthāna 16	39
Translation of Sūtrasthāna 16	47
Abbreviations	56
Index of Manuscripts	59
References	59
Glossary	76
Glossary of Medical Substances [work in progress]	79

Introduction

The Compendium of Suśruta (Suśrutasaṃhitā) is amongst the most important treatises on medicine to survive from the ancient world. It has been studied seriously by historians since it first became available in print in the mid-nineteenth century. Meulenbeld listed forty-four editions of the work since the first edition of 1835 by Gupta in Calcutta, and eight translations, starting from the Latin translation of 1844 by Hessler. Many more translations have appeared in recent decades.

The study of this work has yielded rich historical discoveries about the earliest history of surgery, ancient pharmacology, toxicology and many other social and medical topics. Yet there remain fundamental unanswered questions about the history of the text itself and about related issues in the history of medicine in Asia.³

In January 2007, a manuscript of the *Suśrutasaṃhitā*, previously unknown to contemporary scholarship, was brought to international attention.⁴ MS Kathmandu KL 699 is a Nepalese palm-leaf manuscript covering about two thirds of the Sanskrit text. It is dated to 878 ce, making it one of the earliest dated manuscripts known from South Asia.⁵ The manuscript has been declared by UNESCO to be part of the Memory of the World.⁶

The newly-discovered manuscript in Nepal is related to two other early palm-leaf manuscripts in the National Archives in Kathmandu, MS Kathmandu NAK 5-333 and MS Kathmandu NAK 1-1079. Klebanov (2010; 2021a) has assembled compelling evidence for believing that these Nepalese manuscripts present a version of the text that was in wider circulation in northern India, especially Bengal, in the period up to about 1200 CE. Generally speaking, the Nepalese version of the *Suśrutasaṃhitā* is more rudimentary than the versions commented on by Cakrapāṇidatta (*fl.* eleventh century) and Dalhaṇa (*fl.* twelfth century). The version of the *Suśrutasamhitā* commented on by Dalhaṇa has formed the basis of modern

A selection of prominent contributions includes: Hoernle 1897; 1906*a,b*; 1907*a,b*; Strauss 1934; Singhal et al. 1972–82; P. V. Sharma 1975; Rây et al. 1980; R. Adriaensen et al. 1984; Yano 1986; HIML; P. V. Sharma 1999–2001*a*; Valiathan 2007.

² HIML: IB, 311 ff.

³ HIML: IA, 203-389.

⁴ Dimitrov and Tamot 2007.

⁵ Harimoto 2011: 87–88.

⁶ UNESCO 2013.

printed editions, such as those of Yadavaśarman Trivikramātmaja Ācārya and others.⁷ Some of the changes in the text between the Nepalese version and what we might call the Dalhaṇa version, or the vulgate version, consist of the addition and loss of numerous verses, changes to medical recipes, and reordering of chapters, especially in the *Uttaratantra* or last part of the work. Lariviere hypothesized long ago, in a different context, that Sanskrit texts tended to continue to expand through the addition of new materials,

The process of addition to these compilations must have gone on for centuries. The hearers or readers of of these compilations must have known other verses ... and it would be natural for them to include these verses in the compilation. This type of addition may have continued until a commentary on the collection was composed. A commentary would have served to fix the text. and the expansion of the text would have been more difficult after that.⁸

In the case of the *Suśrutasaṃhitā*, the Nepalese manuscripts appear to present us with the last recoverable snapshot of this stage of the work when it was still open to absorbing new materials, most notably the *Uttaratantra*, and before the closing of the text as a result of the authority of the major commentators.

The present study offers a critical edition and annotated translation of the sixteenth chapter of the Ślokasthāna, the first book of the Nepalese version of the Suśrutasaṃhitā.⁹ This chapter is important in the history of Indian medicine because of its discussion of surgical methods for repairing torn ears and severed noses. In addition to discussing the manuscripts and published editions used in this new edition, the introduction of this study addresses some of the challenges of editing the Nepalese manuscripts and

⁷ Su 1915; Su 1938; P. V. Sharma 1999–2001*b*.

⁸ Lariviere 2003: xii, cited with agreement by Olivelle (2005: 51) in the context of legal literature and by Bronkhorst (2016: 62–63) in the context of epic literature. See the latter citation for further discussion of Sanskrit text formation between the empires.

This book is called the *Sūtrasthāna* in later versions of the *Suśrutasaṃhitā*. Note that the *Suśrutasaṃhitā* itself used the name *Ślokasthāna* at several places, e.g., 6.42.61 (Su 1938: 721), 6.65.30 and 31 (Su 1938: 818), usually referring to identifiable passages in that part of the work. The name is also used in the *Ślokasthāna* itself, at 1.1.40 of the Nepalese version.

the salient differences between the Nepalese version of the *Suśrutasaṃhitā* 1.16 and the text as known to Cakrapāṇidatta and Dalhaṇa. The notes to the edition incorporate alternative readings mentioned by the commentators. The annotations to the translation discuss the following topics: instances where the text is uncertain; non-standard spellings and syntax; the meaning of technical and obscure terms; relevant remarks by the commentators; ambiguities in the identification of medical ingredients, in particular, plant names; and the additional compounds, verses and passages in Dalhaṇa's version of the text. In short, this is a pilot study for undertaking a complete edition and translation of the Nepalese version of the *Suśrutasaṃhitā*.

Importance of SS.1.16 in the History of Medicine

Simple forms of surgery have a long history in South Asia. In works datable to at least 1200 BCE we learn how a reed was used as a catheter to cure urine retention. 10 Cauterization too was described in the same ancient sources, to prevent wounds from bleeding. The *Atharvaveda*, in the early first millennium BCE, described the bones of the human body, showing early anatomical awareness in a religious context.¹¹ The Brāhmaṇa literature of the only slightly later contains more detailed descriptions of animal butchery in the context of religious sacrifice that involved the enumeration of internal organs and bones. 12 This exemplifies an early Sanskrit vocabulary for internal parts of bodies. However, this is not the same as anatomical dissection, whose methods and intentionality are quite different. As was pointed out long ago by Keith (1908), the enumeration of the bones in the Brāhmaṇas was derived from correspondences with the numbering of various verse forms, not from anatomical observation. With the Suśrutasamhitā we find ourselves in the presence of something quite different and more medically developed, in which the body was studied specifically for medical and surgical purposes.¹³ The text gives us a historical window onto a school of professionalised medicine, including surgical practice, that existed almost two millennia ago, and which in its day was perhaps the most advanced school of surgery in the world.

¹⁰ Zysk 1985: 70-71.

¹¹ Translation by Hoernle (1907*b*: §43, §100). Further bibliography: HIML: IIB, 819.

¹² Malamoud 1996; Saha 2015.

¹³ Zysk 1986. The *Carakasaṃhitā* too has brief descriptions of surgical techniques, but the *Suśrutasaṃhitā* goes into greater detail.

The author of the *Suśrutasaṃhitā* described how a surgeon should be trained and how various operations should be done. There are descriptions of ophthalmic couching (the dislodging of the lens of the eye), perineal lithotomy (cutting for stone in the bladder), the removal of arrows and splinters, suturing, the examination of dead human bodies for the study of anatomy, and other procedures. The author of the *Suśrutasaṃhitā* claimed that surgery is the most ancient and most efficacious of the eight branches of medical knowledge. Anecdotal discussion with contemporary surgeons suggests that many details in the descriptions could only have been written by a practising surgeon: it is beyond doubt that elaborate surgical techniques were a reality in the author's circle.

Torn ear lobes

Suśruta's description of the repair of torn ear lobes is unique for its time. Majno, a practising surgeon, noted that, "through the habit of stretching their earlobes, the Indians became masters in a branch of surgery that Europe ignored for another two thousand years". The different types of mutilated ear lobe which the *Suśrutasaṃhitā* describes are not always easy to understand from the Sanskrit: the illustrations supplied in Majno's text help visualization.

Rhinoplasty

One of the best-known surgical techniques associated with *Suśrutasaṃhitā* is rhinoplasty, the repair or rebuilding of a severed nose. The history of this operation was discussed by Wujastyk (2003: 67–70, 99–100), and a translation of the Sanskrit passage from the vulgate edition of the *Suśrutasaṃhitā* was given. ¹⁹ This fascinating technique is certainly old in South Asia, having been witnessed by travellers from Marco Polo in the seventeenth

¹⁴ Wilson 1823; Mukhopādhyāya 1913; Deshpande 2000; Wujastyk 2003; Valiathan 2007; Narayana and Thrigulla 2011 and many other studies.

¹⁵ Suśrutasaṃhitā 1.1.15–19 (Su 1938: 4).

¹⁶ The comprehensive study of ears in the history of Indian culture by Bollée (2010) oddly omits reference to *Suśrutasaṃhitā*'s surgery, although it mentions the text's description of ear diseases.

¹⁷ Majno 1975: 291.

¹⁸ Majno 1975: 290–291; reproduced with permission in Wujastyk 2003: 92–93.

¹⁹ See also HIML: IB, 327–328, note 186, for further literature and reflections.

century onwards.²⁰ Many witnesses, including the most famous, Cruso and Findlay,²¹ described an operation that differs from *Suśrutasaṃhitā* in that it takes the grafting skin from the forehead, not the cheek. But the nineteenth-century account of Thorburn is especially interesting, since the technique follows *Suśrutasaṃhitā* exactly in taking flesh from the cheek, not the forehead.²²

As noted by Meulenbeld, none of the extant commentators – Jejjaṭa, Gayadāsa, Cakrapāṇi or Dalhaṇa – explained the technique in any detail beyond short lexical glosses.²³ This suggests that the commentators did not in fact know the technique at first-hand.

The skin flap

It is worth highlighting here a point of critical medical importance: the continued attachment of the skin flap. One of the crucial innovations of the "Hindu Method" of nasal reconstruction, as observed and internationally reported in the eighteenth century, was that the skin flap taken from the face remained partially connected to its original location. This ensures the blood flow essential to keeping the skin alive while it heals in its new location. The Sanskrit of the vulgate is ambiguous on this critical point and the wording of the Nepalese version is unclear. However, Dalhaṇa clarified the meaning of the vulgate here by stating that when reading the expression "connected," one should understand "connected flesh". He thus indicated that he understood the flesh to be connected to the face. Thus, we cannot know definitively at present whether the connection of the flap was known to the redactors of the Nepalese version, although it seems likely. It was probably known to the redactors of the vulgate, and was certainly known to Dalhaṇa in the twelfth century.

²⁰ Manucci 1907–8: ii.301.

²¹ Longmate 1794: 883, 891 f.

²² Thorburn 1876: 352-3.

²³ HIML: IB, 328. Dalhaṇa also noted cryptically that a rather different version of the text, cast in śloka metre, was also known to him from other sources (1.16.27–31 (Su 1938: 81a)). Dalhaṇa's variant bears a resemblance to the description of the operation given in printed editions of the *Aṣṭāṅgaḥṛdayasaṇḥitā* (Utt.18.59–65 (Ah 1939: 841)).

²⁴ See Wujastyk 2003: 67–70.

²⁵ Suśrutasaṃhitā 1.16.28 (Su 1938: 81).

²⁶ See p. 54 below.

Earlier in the chapter, in the context of ear-piercing and repair, the vulgate has a passage that is more explicit and conclusive. After listing the names and characteristics of different types of earlobe, the vulgate cites some summary verses from an unknown source.²⁷ The last of these verses says,

If no lobe exists, an expert may create an ear lobe by scarifying and then using living flesh still attached to the cheek from which it has been sliced.²⁸

The commentator Dalhana was even more explicit in his gloss on this passage:

"Living" [flesh] means "together with blood".29

Thus, <code>Dalhaṇa's</code> comment gives us uniquivocal evidence for the concept of a living skin flap in the twelfth century, and it is almost certain that this is also what the text of the <code>Suśrutasaṃhitā</code> intended by the word "living." The one remaining historical problem is that these specific verses, <code>1.16.11-14</code>, are not present in the Nepalese version of the text. That suggests that they were part of a different tradition of practice with a verse literature that was integrated into the <code>Suśrutasaṃhitā</code> at the latest by the time of Dalhaṇa but perhaps after the Nepalese version.

If we can assume that the descriptions of ear-surgery and rhinoplasty were part of a single professional tradition of surgical method, then the above passage, in the context of ear-lobe repair, strongly supports the idea that rhinoplastic surgery too was conducted with attention to keeping a living skin flap.

By the late first millennium, had the rhinoplastic technique moved from the professional competence of physicians (*vaidya*) to that of barber-surgeons (*ambaṣṭhas* and others)? Or perhaps the influence was in the other direction, and a technique known to practitioners elsewhere in South Asia in the first millennium was integrated into the text of *Suśrutasaṃhitā*. The rhinoplastic description consists of only five verses and they are written in the Upendravajrā metre, which is different from the rest of the

^{27 1.16.11–14 (}Su 1938: 78).

^{28 1.16.14 (}Su 1938: 78): गण्डादुत्पाट्य मांसेन सानुबन्धेन जीवता | कर्णपालीमापालेस्तु कुर्यान्निर्लिख्य शास्त्रवित् । Cf. the translation of the whole passage by Wujastyk (2003: 94).

^{29 1.16.14 (}Su 1938: 78): जीवेति शोणितसहितेनेत्यर्थः।

chapter. The description's appearance at the very end of the chapter, its terseness, its ornate metre, and the paucity of the commentators' treatment could all be taken as pointing in this direction.

The Transmission of the Work

The Nepalese Version

In the present article and the other publications of our research group, we focus on the study of what we call the 'Nepalese version' of the *Suśruta-saṃhitā*. The primary rationale behind using this designation was outlined in Klebanov (2021a: 2–3), but we consider it necessary to reflect upon its meaning here given the conceptual significance that this term occupies in our research. It is possible that in the course of our research, we will refine our understanding of the phenomenon and, consequently, review and modify our current interpretation.

Put plainly, the 'Nepalese version' refers to a hypothetical text-critical reconstruction of the wording of the *Suśrutasaṃhitā* that is based primarily on the evidence of three ancient Nepalese manuscripts that we have briefly introduced above and that we will describe in more detail in a later section. We call these MSS "Nepalese" not just because they were preserved and discovered by modern scholarship in the Kathmandu valley but also because we believe that they were produced in the same area. We conclude this because all three MSS are written in a specific variety of Indic scripts which, to the best of our knowledge, was not used outside of the region.

Furthermore, we speak of a single "version" because we hold that these manuscripts attest to a peculiar line of transmission of the text. That is to say, in terms of stemmatic analysis they share a common ancestor or (hyparchetype), while at the same time, they bear no signs of significant contamination. This hypothesis was postulated in Klebanov (2010) and reiterated in Klebanov (2021b) as the result of a systematic analysis of two complete chapters (SS.1.3 and SS.1.15) as well as several shorter excerpts from the Suśrutasamhitā transmitted in the Nepalese manuscripts. On the one hand, these studies highlight that all three MSS preserve a highly uniform text with very few variations, virtually all of which can be explained as standard scribal errors or corrections. On the other hand, Klebanov (2010; 2021*b*) systematically compared the concerned textual excerpts with four printed editions, alternative readings (pāṭhas) reported by several commentators, parallel passages in other texts, and with a limited number of additional manuscripts of the *Suśrutasamhitā*. This analysis demonstrated that the text of the Suśrutasamhitā preserved in the Nepalese MSS differs decidedly from all the above standards of comparison. In this way, for example, we establish that another Nepalese manuscript of the $Su\acute{s}rutasamhit\bar{a}$, MS Kathmandu NAK 1-1146,30 does not belong to the peculiar line of textual transmission and need not be taken into consideration when reconstructing the reading of its hyparchetype.

However, in view of the more than two hundred handwritten copies of the <code>Suśrutasaṃhitā</code> preserved in different libraries across South Asia and in the absence of their systematic inclusion into the project's current collation, the assumption about the regional character of the transmission line remains hypothetical. As a matter of fact, we believe that the Nepalese MSS preserve many archaic features of the early <code>Suśrutasaṃhitā</code> and it is possible, even likely, that some of these features will be found in other manuscripts of this work that have yet to be studied.

Our research group builds upon the above hypothesis about the existence of a distinct Nepalese version of the *Suśrutasaṃhitā* and concentrates primarily on the study of this text in its own right and, additionally, in comparison to a single version of the compendium popularized by its late medieval commentator Dalhaṇa and recorded in the widely-used Su 1938. The present study of SS.1.16 also considers the readings found in Su 1939 and incorporates various observations made by both medieval commentators, Cakrapāṇidatta and Dalhaṇa, into the notes of the edition and some annotations of the translation.

The current paper and several earlier publications furnish a large catalogue of uniform features that are characteristic of the Nepalese MSS and set them apart from the vulgate version.³¹ These features of the Nepalese MSS include orthographic variants, peculiarities in the structure and structuring elements, as well as the actual wording of the text. As argued elsewhere in this article, many of these variants are likely to be closer to an archaic version of the *Suśrutasaṃhitā*. This is partly because they preserve a version of the text that appears to be less edited, that is, slightly more idiosyncratic and original in expression, that in turn suggests that it precedes later editorial intervention, according to the principle of *lectio difficilior potior*. We also assign a high historical value to many Nepalese readings because they constitute an internally more consistent and coherent text that

³⁰ Rimal and Wujastyk 2022.

Earlier publications include, for example, Harimoto 2011; Wujastyk 2013; Birch, Wujastyk, Klebanov, Parameswaran, et al. 2021; Birch, Wujastyk, Klebanov, Rimal, et al. 2021.

is at times further supported by external testimonia.

Additionally, we want to make it clear that we do not think that the Nepalese MSS provide a so-called original text of the Suśrutasaṃhitā. Rather, the Nepalese MSS are witnesses to a hyparchetype, not the archetype, of the Suśrutasamhitā. The Nepalese MSS provide us with an intermediary node in the history of this work between the oldest reconstructable text and the vulgate version that was known to Dalhana in the twelfth century and is reproduced in printed editions of the Suśrutasamhitā. The oldest reconstructable text will only come into focus when all surviving witnesses for the work are studied. Having said that, our belief is that the Nepalese version is certain to be closer to the oldest reconstructable text than are contemporary printed versions of the work. One of the reasons for this belief is simply that the Nepalese MSS give us physical evidence for the state of the work in the ninth century, which cannot be many centuries later than the original assembly of the work in the form we are familiar with, i.e., a work of five topical sections with a large added sixth section, the Uttaratantra, that has a somewhat different character.

To summarize: the evidence arising from our studies to this point leads us to think that the Nepalese MSS provide access to single line of textual transmission that goes back to a hyparchetype that predates the composition of all major commentaries on the *Suśrutasaṃhitā* and that, due to its regional character, has suffered relatively little contamination. We term this hyparchetype the "Nepalese version."

The Versions of Cakrapāṇidatta and Palhaṇa

The commentaries of Cakrapāṇidatta and Dalhaṇa, titled *Bhānumatī* and *Nibandhasaṅgraha* respectively, are based on similar but not identical versions of the *Suśrutasaṃhitā*, both of which are significantly different to the Nepalese version.³² Dalhaṇa was aware of Cakrapāṇidatta's work and reiterated many of his predecessor's remarks, so the interpretation of the root text by these two commentators is, broadly speaking, consistent.³³ Dalhaṇa

³² See HIML: IA 374–379 on these authors. Meulenbeld already noted that "the text of the *Suśrutasaṃhitā* in the [1939] edition of the *Bhānumatī* differs at many places from the text of the [vulgate edition of 1938]" and gave examples from the *sūtrasthāna* (HIML: IB, 496, note 76).

³³ HIML: IB, 499, n. 162.

evidently also had several manuscripts of the *Suśrutasaṃhitā* available to him, since he frequently recorded their variant readings.³⁴

In addition to the fine-grained issues raised by the relationship between these commentators, there are added difficulties introduced by the way the editors of the printed versions of these commentaries handled the texts in several cases. The most obvious difficulty is that Y. T. Acārya and N. Sarman's text of the *Sūtrasthāna* commented on by Cakrapāṇidatta (Su 1939) simply duplicated the text of that section from Y. T. Acārya and N. R. Ācārya's edition of Dalhana's commentary (Su 1938).³⁵ This duplication of the root text creates the misleading impression that both commentators had the same Suśrutasamhitā before them. However, there is much evidence, including in SS.1.16, that this was not the case. For example, Dalhana commented on four verses, 1.16.11—14 (Su 1938: 78), as part of his root text, that Cakrapānidatta cited separately only in his commentary (Su 1939: 128– 129). Cakrapānidatta introduced each verse with "some people say" (本-चित्पठन्ति). This clearly indicates that these verses were not in the version of the Suśrutasamhitā upon which Cakrapāṇidatta was commenting, but a century or so later they were part of the text before Dalhana. But Y. T. Acārya and N. Sarman included them in the root text of the Suśrutasamhitā as if they were. Such cases make it harder than it would otherwise be to remain clear that these two commentators were working off different versions of the Suśrutasamhitā.

Also, Cakrapāṇidatta did not acknowledge or comment on some verses in the version of the *Suśrutasaṇhitā* known to Dalhaṇa. Although it is possible that a commentator may not have remarked on a verse because its meaning was clear, in some cases the commentarial convention of citing the first words of a new verse or passage provides firmer ground for suspecting the absence of a verse in the root text.

³⁴ Cf. HIML: IA, 377. Meulenbeld drew attention to Dalhaṇa's commentary on 5.8.24cd—25ab (Su 1938: 587) as a particularly striking example of such awareness (HIML: IB, 497, n. 112). In this passage, Dalhaṇa noted that certain readings known to the earlier commentators Jejjaṭa and Gayadāsa were, "not to be found in current manuscripts" (स च वर्तमानपुस्तकेषु न दश्यते).

³⁵ There are a few exceptions where Cakrapāṇidatta glossed a word or compound that is different to the one glossed by Palhaṇa. For example, in SS.1.16.18, Cakrapāṇidatta glossed राजसर्षप whereas Palhaṇa glossed गौरसर्षप, and the editors reflected this in the root texts of the Bhānumatī (Su 1939: 130) and Nibandhasaṅgraha (Su 1938: 79) respectively.

To give an example, there is a prose passage at Su.1.16.18 of the *Suśrutasaṃhitā* that Cakrapāṇidatta commented on in his *Bhānumatī*.³⁶ It is followed by several verses also in the main text of the *Suśrutasaṃhitā* that elaborate on the content of the prose passage.³⁷ Dalhaṇa commented on these explanatory verses, citing keywords that show they all formed part of the main text of the *Suśrutasaṃhitā* that was before him.³⁸ However, Cakrapāṇidatta's older commentary showed no awareness of the first few verses in this group, Su.1.16.19–21ab.³⁹ Apparently, they were not part of the text of the *Suśrutasaṃhitā* as he knew it. In spite of that, the editors printed these verses in their edition of Cakrapāṇidatta's work as if they were indeed part of the *Suśrutasaṃhitā* known to to him.⁴⁰

A similar instance of this occurs in the edition of the *Bhānumatī* at SS.1.16.31 where the editors of the 1939 printed edition included a verse in parenthesis that was commented on by Dalhaṇa but not by Cakrapāṇidatta.⁴¹ This verse was almost certainly not in the text of the *Suśrutasaṇhitā* known to Cakrapāṇidatta.

The manuscript on which the editor's edition of the *Bhānumatī* was mainly based, MS London BL H. T. Colebrooke 908, does not include the root text of the *Suśrutasaṃhitā*.⁴² Therefore, it requires a detailed reading of the commentary itself to infer what its author, Cakrapāṇidatta, was seeing in the manuscripts of the *Suśrutasaṃhitā* that he had before him in the eleventh century. But, to summarize, there is no evidence that they included the verses SS.1.16.19—21ab and 31 that are printed in Su 1939 as if they were present to Cakrapāṇidatta.

In fact, there is some evidence that the Nepalese version of the *Suśrutasaṃhitā* was more similar to Cakrapāṇidatta's version than to Dalhaṇa's. For example, SS.1.16.5 of the Nepalese version begins with

³⁶ Su 1939: 130, i.e., अथाप्रदुष्तस्याभिवर्धनार्थम् ... निद्ध्यात् ।. It is numbered Su.1.16.19 in Dalhana's Nibandhasaṅgraha (Su 1938: 79).

³⁷ Su.1.16.19-23 in Su 1939, i.e., स्वेदितो ..., यवाश्व ..., तैलं ..., तेषाम् ..., वद्ध

^{38 1.16.19-23 (}Su 1938: 79-80).

³⁹ Su 1939: 130-131.

The editors remarked in a footnote that verses 20–21a were not in the Nepalese manuscript they consulted (Su 1939: 130, n. 2).

⁴¹ The verse begins नाडीयोगं विनौष्यस्य. It is printed in the vulgate as 1.16.32 (Su 1938: 81), with Dalhana's commentary. It is printed in parentheses as 1.16.31 in the edition of the Bhānumatī (Su 1939: 133).

The MS is described in IOLR: vol. 1.5, 928, #2647. The section on p. 27 below describes the sources that the editors used for the 1939 edition.

the compound दोषसमुदयात्.⁴³. Dalhaṇa's version, on the other hand, inserts two compounds, क्लिष्टजिह्माप्रशस्तसूचीव्यधात् and गाढतरवर्तित्वात्, before this.⁴⁴ Cakrapāṇidatta begins his comment on this passage by glossing doṣasamudayāt, which suggests that he was not aware of the compounds that Dalhaṇa saw.⁴⁵

If one looks beyond SS.1.16, there are instances where the Nepalese version and the root text as read by Cakrapāṇidatta have the same reading, but Dalhaṇa mentions it as an alternative that is, "read by others." For example, SS.1.1.28 of the Nepalese version has तत्रास्मिञ्छास्त्रे, which is also the reading commented on by Cakrapāṇidatta. However, Dalhaṇa comments on अस्मिञ् छास्त्रे and states that "others read तत्रास्मिञ् छास्त्रे". Another example is the reading of षष्ट्या विधानै: in Dalhaṇa's commentary on 1.1.8.1 (Su 1938: 3) that is not in his main text but that he ascribes to "some others." This reading is likely to be derived from the expression षष्ट्याभिधानै: in the main text of the Nepalese version, and to have been rewritten before Dalhana's time because it was hard to understand.

Differences between the Nepalese and Subsequent Versions of SS.1.16

Several differences between the text of the *Suśrutasaṃhitā* as found in its multiple printed versions and as reconstructed on the basis of the Nepalese MSS have already been pointed out in previous publications. Klebanov (2021a: 27f.) listed differences in the chapter sequence as it affects the overall organization and structuring themes and elements of the text. Wujastyk (2013), Klebanov (2021a: 28-32) and most recently Birch, Wujastyk, Klebanov, Parameswaran, et al. (2021) and Birch, Wujastyk, Klebanov, Rimal, et al. (2021: 2-4) have explored variations in the frame story of the work as a whole. Klebanov (2021a: 32-36) highlighted the interchangeable use of two names of the first book of the text, namely *Ślokasthāna* and *Sūtrasthāna*.

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43 Su 1939: 126.

44 1.16.6 (Su 1938: 77).

45 SS.1.16.5, Su 1939: 126–127.

46 Su 1939: 17.

47 1.1.22 (Su 1938: 5).
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48 See the discussion by Birch, Wujastyk, Klebanov, Rimal, et al. (2021: 4–5).

¹⁵

Klebanov (2021a: 37-44) examined another peculiarity of the Nepalese version, namely, additional verse or prose colophons found at the end of each book but also each decade of chapters of the *Suśrutasaṃhitā*.

As the present paper demonstrates, many distinct features pertaining to the actual content of the Nepalese version continuously come to light as we proceed with our study of the manuscripts. Among observations made in previous literature, Klebanov (2021a: 44–47) made some general remarks, along with a few arbitrary examples, and detailed two case studies (*idem*, 47—55). The first case study dealt with the list of skin lesions associated with urinary disease (प्रमेहपिटका in the Nepalese spelling). Their signs and pathogenesis are described in *nidānasthāna* 6 and their treatment is the subject of *cikitsāsthāna* 12. The list of skin lesions exemplifies a case where the text of the *Suśrutasaṃhitā* transmitted in the Nepalese MSS is internally more coherent than that commented on by Dalhaṇa. The incoherence of the latter version was already identified by an earlier commentator, Gayadāsa (fl. ca. 1000), who proposed a textual conjecture that corresponds to the reading of the Nepalese version.⁴⁹

The second case study by Klebanov (2021*a*) focussed on the variation in another list, that of the vital energies ($pr\bar{a}nas$), mentioned in $s\bar{a}r\bar{i}rasth\bar{a}na$ 4.

The present study also provides an example of interpolation. This is a rare case in which we have a fairly good idea of where the inserted text came from, namely the medical theory associated with the *Carakasaṃhitā*.

The discussion of the textual variant in the second case study, the list of vital energies, also recourses to Gayadāsa's learned remarks. Here, the scholar commented on the reading transmitted in the Nepalese MSS as the original one and reported an alternative reading and its interpretation preferred by another ancient commentator, Jejjaṭa. It is precisely this reading that is known to modern readers of the *Suśrutasaṃhitā* from the vulgate version of the text. Another exemplary investigation of textual variants in the Nepalese version is found in Harimoto (2011: 101–104). This study looks at the classification of snakes in *kalpasthāna* 4 and reveals that, compared to the versions of the *Suśrutasaṃhitā* found in different printed sources, the Nepalese MSS preserve a text that is internally more consistent and coherent.

the referent of this is not so clear. 'this alternative reading'?

MS Kathmandu KL 699 was copied a century or more before Gādāsa's time. So the Nepalese version cannot have been influenced by Gayadāsa's innovations or suggestions.

On the whole, these observations indicate that many features of the Nepalese version of the *Suśrutasaṃhitā* are likely to go back to an older state of the textual development common to other versions of the compendium. However, other textual peculiarities, such as the text-structuring colophons concluding every tenth chapter, are likely to have occurred within a local transmission of the text, and it is improbable that they are attested in the MSS from other regions. When evaluating the Nepalese readings historically, however, it is further necessary to keep in mind that there is plentiful evidence suggesting an ancient age of the readings accepted into Dalhaṇa's version of the text.

The following detailed comparison of 1.16 of the Nepalese version with Palhaṇa's *Nibandhasaṅgraha* unfolded as the chapter was edited. The differences appear to emanate largely from attempts to standardise, simplify or clarify the language of the Nepalese version, add and redact information, and introduce changes to recipes and treatments. Examples from 1.16 have been provided to demonstrate the general observations which, it is hoped, a larger survey of the text will verify.

hoped, a larger survey of the text will verify.

Table 1 reveals the extent to which 1.16 of the Nepalese version was redacted to create the one known by Palhaṇa. In this particular case, twenty-seven verses have been added, eight (11-14, 21-22ab, 23cd-24, 32) of which are well-integrated with the existing material in so far as they reiterate and elaborate on the content of passages in the Nepalese version. A block of nineteen verses (26.1-19) at the end of this chapter in Ācārya's edition of the *Nibandhasaṅgraha* (Su 1938:80) was known by Palhaṇa. These verses cover additional diseases of the ear lobes, as well as their treatment and complications. Although Palhaṇa concedes that some read them in this chapter, he concludes that they were not composed by sages and, therefore, should not be read. Ācārya probably included these verses because they were in his manuscripts, ⁵⁰ and Palhaṇa's comments prompted him to place them in parentheses. Be this as it may, this large block of verses is absent in the Nepalese version.

In Table 1, one can also see that verses 17 and 18 of the Nepalese version were transposed in the redaction of Dalhana's version, in which they

[...] suggesting that some of the readings accepted by D were ancient, if not original. (?)

⁵⁰ Ācārya (Su 1938: 80) does not state that these verses were absent in some or all of his manuscripts, which he usually does in a footnote if this is the case. A broader survey of manuscripts would be helpful for establishing whether these verses were part of the transmission of the *Suśrutasaṃhitā* in India. For example, they are in MS Hyderabad Osmania 137-3(b).

Nepalese version Dalhana's version

1	· · · · · · · · · · · · · · · · · · ·
1	1
_	2
2-9	3-10
_	11–14
10-15	15–20
_	21–22ab
16	22cd–23ab
_	23cd-24
_	2 5
17	26
_ /	26.1-19
18 🖍	_
19–23	27-31
	32

Table 1: A Comparison of Verses in 1.16 of the Nepalese and <code>Dalhaṇa</code>'s Versions

are 26 and 25 respectively. Although this only occurs once in 1.16, such transposing of verses and even their hemistiches is more prevalent in the redaction of other chapters of the *Suśrutasaṃhitā*.

Apart from the addition of verses, the redacting of the version known to Dalhana involved many small, yet sometimes significant, changes that are summarised below.

Changing Spelling, Sandhi and Syntax

In the majority of cases, efforts were made by redactors to standardise, simplify or improve the language of the Nepalese version. Such changes include the standardising of spelling,⁵¹ sandhi,⁵² and verbal forms,⁵³ as well as interventions to simplify and clarify syntax,⁵⁴ which often involved splitting compounds.⁵⁵ In some instances, these changes improved the grammar,⁵⁶ or altered the meaning.⁵⁷ However, some prefixes of verbal forms,⁵⁸ case endings,⁵⁹ and indeclinables were changed for less apparent reasons.⁶⁰ There is also a tendency to replace uncommon words with generic ones,⁶¹

For example, $patt\bar{a}nga$ (SS.1.16.21) $\rightarrow patanga$ (1.16.29, Su 1938: 81). For more information on this, see the relevant footnote to the translation.

⁵² or example, °hastena rju (SS.1.16.2) → °hastena rju (1.16.3, Su 1938: 76).

⁵³ For example, $unn\bar{a}mayitv\bar{a}$ (SS.1.16.21) $\rightarrow pr\bar{a}nnamya$ (1.16.29, Su 1938: 81); $avac\bar{u}rnay\bar{\imath}ta$ (SS.1.16.21) $\rightarrow upaharet$ (1.16.29, Su 1938: 81).

⁵⁴ For example, śoṇitabahutvanivedanāyāṃ cānyadeśaviddham iti jānīyāt | nirupadravatā taddeśaviddhalingam | (SS.1.16.3) → śoṇitabahutvena vedanayā cānyadeśaviddham iti jānīyāt | nirupadravatayā taddeśaviddham iti | (1.16.4, Su 1938:76); āmatailapariṣekeṇopacaret (SS.1.16.6) → āmatailena pariṣecayet (1.16.7, Su 1938:77); suparigṛhītaṃ (SS.1.16.10) → suparigṛhītaṃ ca kṛtvā (1.16.15, Su 1938:78); anena (SS.1.16.15) → snehenaitena (1.16.20, Su 1938:79).

⁵⁵ For example, yadṛcchāviddhāyāṃ sirāyām (SS.1.16.4) → yadṛcchayā viddhāsu sirāsu (1.16.5, Su 1938: 76); dhānyāmlakapālacūrṇaṃ (SS.1.16.10) → dhānyāmlaṃ kapālacūrṇaṃ (1.16.20, Su 1938: 78).

⁵⁶ For example, surāmaṇḍakṣīram (SS.1.16.10) → surāmaṇḍaṃ kṣīram (1.16.15, Su 1938: 78).

⁵⁷ For example, *kṣīṇālpamāṃsaḥ* (SS.1.16.12) → *kṣīṇo 'lpamāṃsaḥ* (1.16.17, Su 1938: 79).

⁵⁸ For example, samvarddhitaḥ (SS.1.16.8) → vivarddhitaḥ (1.16.9, Su 1938:77); niveśya (SS.1.16.10) → sanniveśya (1.16.15, Su 1938:78); avabadhya (SS.1.16.10) → ca baddhvā (1.16.15, Su 1938:78).

⁵⁹ For example, $m\bar{a}se$ (SS.1.16.2) $\rightarrow m\bar{a}si$ (1.16.3, Su 1938: 76).

⁶⁰ For example, api (SS.1.16.13) $\rightarrow v\bar{a}$ (1.16.18, Su 1938:79); ca (SS.1.16.16) $\rightarrow tu$ (1.16.23, Su 1938:79); tu (SS.1.16.18) $\rightarrow ca$ (1.16.25, Su 1938:80).

⁶¹ For example, mrakṣayet (SS.1.16.15) → yojayet (1.16.20, Su 1938: 79); nahyet (SS.1.16.21) → $baddhv\bar{a}$ (1.16.29, Su 1938: 81).

add indeclinables,⁶² omit the verb to be at the end of sentences,⁶³ and introduce verses after a prose passage with the phrase *bhavati cātra*.⁶⁴

Changing Technical Terms

There is evidence of standardising and altering technical terminology in subsequent versions of the *Suśrutasaṃhitā*. Two examples of this in SS.1.16 are the terms for joins (*bandha*) and a slice of flesh (*vadhra*). The Nepalese version uses three terms for joining (*bandha*, *sandhāna*, *sandhi*) splits in the ear flaps and the flesh of nose. Redactors of subsequent versions appear to have tried to standardise this terminology by replacing *sandhāna* and *sandhi* with *bandha* in prose passages. However, the use of the term *sandhāna* was retained in verses, perhaps because of the metrical challenges of making such a change. Also, the names of joins which incorporate *sandhāna* and *sandhi* remained the same. He same.

The Nepalese version (SS.1.16.20,23) contains the rather obscure term *vadhra* for the slice of flesh that a surgeon cuts from the cheek in order to construct a new nose. Modern dictionaries define *vadhra* as a leathern strap (Apte: 1385, MW: 917) or a slice of bacon (MW: 917), the latter of which is more indicative of its meaning in the Nepalese version. This word was written out of subsequent versions, ⁶⁷ and it was not mentioned as an alternative reading by either Cakrapāṇidatta or Dalhaṇa, which suggests that its use and meaning may not have been known to them. However, *vadhra* was used by the author of the *Aṣṭāṅgaḥṛdayasaṇḥitā* (Utt.18.62 (Ah 1939: 841)) in the context of rhinoplasty, so it likely to be the correct reading in the Nepalese version.

⁶² For example, [absent] (SS.1.16.6) \rightarrow *ca* (1.16.7, Su 1938:77); [absent] (SS.1.16.10) \rightarrow *tatra* (1.16.15, Su 1938:78); [absent] (SS.1.16.12) \rightarrow *api* (1.16.17, Su 1938:79).

⁶³ The words *bhavati* or *bhavanti* are omitted four times in Dalhaṇa's version (1.16.10 (twice), 1.16.17 and 1.16.18, Su 1938: 77, 79).

⁶⁴ For example, [absent] (SS.1.16.11) \rightarrow bhavati cātra (1.16.16, Su 1938: 79).

⁶⁵ For example, pañcadaśasandhānākṛtayaḥ (SS.1.16.9) → pañcadaśabandhākṛtayaḥ (SS.1.16.10, Su 1938:77); daśakarṇasandhivikalpāḥ (SS.1.16.9) → karṇabandhavikalpāḥ (SS.1.16.10, Su 1938:77)

⁶⁶ These names are nemīsandhānaka, kapāṭasandhika, and ardhakapāṭasandhika in SS.1.16.9.

⁶⁷ *vadhram* (SS.1.16.20) → *baddham* (SS.1.16.28, Su 1938: 81) and *tadvadhraśeṣam* (SS.1.16.23) → *tad ardhaśeṣam* (SS.1.16.31, Su 1938: 81).

Augmenting the Text

Apart from adding whole passages and verses (as seen in Table 1), redactors of subsequent versions augmented the text by expanding existing compounds and inserting new compounds and words. Within the microcosm of 1.16, adjectives and adverbs were inserted to clarify statements, ⁶⁸ and phrases added to elaborate on diseases and treatments. ⁶⁹ In particular, the characteristics and number of symptoms of a disease, as well as their reasons for arising, tend to increase in subsequent versions. For example, the Nepalese version (SS.1.16.5) says that the wick in a newly pierced ear should be removed because of aggravated humours or a culpable piercing whereas the version known to Dalhana (1.16.6, Su 1938: 77) includes two further reasons, namely, because of piercing with a painful, crooked and unrecommended needle or because of a wick that is too thick. Some of the split ear flaps in Dalhana's version have additional characteristics,70 and a list of four symptoms associated with incurable joins in the Nepalese version (SS.1.16.19) was increased to six in Dalhana's version (1.16.10, Su 1938: 77). Also, models of classifying symptoms were introduced in subsequent versions. For example, the Nepalese version (SS.1.16.4) lists the symptoms of mistakenly piercing a duct in the ear whereas the version known to Dalhana (1.16.5, Su 1938: 76–77) classifies these symptoms according to three ducts called kālikā, marmarikā and *lohitikā*, which results in some repetition of the symptoms mentioned.⁷¹

⁶⁸ For example, *chidre* (1.16.2, $Su\ 1938:76$) \rightarrow *chidra* \bar{a} *dityakarāvabhāsite* (1.16.3, $Su\ 1938:76$); [absent] (1.16.2) \rightarrow *śanaiḥ śanaiḥ* (1.16.3); [absent] (SS.1.16.3) \rightarrow \bar{a} *śu* (1.16.5, $Su\ 1938:77$).

⁶⁹ For example, $dh\bar{a}tryanke$ (SS.1.16.2) $\rightarrow dh\bar{a}tryanke$ $kum\bar{a}radhar\bar{a}nke$ $v\bar{a}$ (1.16.3); [absent] (SS.1.16.2) $\rightarrow b\bar{a}lakr\bar{i}danakaih$ pralobhya (1.16.3); [absent] (SS.1.16.3) $\rightarrow picuvartim$ praveśayet (1.16.5).

⁷⁰ For example, pīṭhopamapālir nirvedhimaḥ (1.16.9, Su 1938:77) → pīṭhopamapālir ubhayataḥ kṣīṇaputrikāśrito nirvedhimaḥ (1.16.10, Su 1938:77); itarālpapāliḥ saṃkṣiptaḥ (SS.1.16.9) → utsannapālir itarālpapāliḥ saṃkṣiptaḥ (1.16.10); tanuviṣamapāliḥ (SS.1.16.9) → tanuviṣamālpapāliḥ (1.16.10).

⁷¹ In Dalhaṇa's version (1.16.5, Su 1938: 76–77), the symptoms of fever (*jvara*) and pain (*vedanā*) are repeated. This repetition does not occur in the Nepalese version. It is possible that this classification was not in the version of the *Suśrutasaṃhitā* known to Cakrapāṇidatta (1.16.4, Su 1939: 126) because he mentions that some read classifications of ducts at this point in the text and he cites verses from Bhoja on *kālikā*, *marmarikā* and *lohitikā*, but he does not gloss or comment on the passage known to Dalhaṇa.

Transposing Words, Verses and Passages

A close comparison of the Nepalese version with subsequent ones reveals changes in the order of words, sentences and verses. Examples of such transpositions occur in SS.1.16. In most cases, the changes in word order are insignificant and may be result of different preferences in syntax or even scribal eye-brain-hand miscommunication.⁷² However, the transposition of verses and passages is usually the result of efforts at redacting the text to add new material. A good example of this is the transposition of SS.1.16.17 and SS.1.16.18 in the Nepalese version to 1.16.26 and 1.16.25, respectively, in Dalhaṇa's. It seems that this transposition may have resulted from the insertion of new verses 1.16.23cd–24 and 1.16.26.1–19 in the latter.

Redacting Recipes and Elaborating on Treatments

Some of the additional text in subsequent versions of the *Suśrutasaṃhitā* introduces new ingredients in recipes and different procedures in treatments. In many instances, the new material merely clarifies or elaborates on the original but sometimes it changes the recipe or treatment significantly. An example of a suppletion that clarifies the text of the Nepalese version can be seen in 1.16.3 of Dalhaṇa's version (Su 1938: 76), which contains a statement that the physician should insert a wick of cotton after the ear has been pierced.⁷³ This statement anticipates the instructions in the the Nepalese version (SS.1.16.5–6) on removing the wick because of aggravated humours and replacing the wick with a thicker one every three days. In this case, the additional statement of Dalhaṇa's version elucidates the role of the wick in the procedure of piercing the ear.

A similar clarification occurs in 1.16.18 of Dalhaṇa's version (Su 1938:79), which reiterates the cure for an ear tainted by a humour that was described in 1.16.7 (= SS.1.16.6). The reiteration is quite apt because it follows a passage (1.16.17, Su 1938:79 = SS.1.16.12) that outlines the various symptoms of ear disease arising from each of the

⁷² For example, aṇusthūla° (SS.1.16.9) → sthūlāṇu° (1.16.10, Su 1938:77); tatraite daśakarṇa° (SS.1.16.9) → tatra daśaite karṇa° (1.16.10, Su 1938:77); nātigāḍhan nātiśithilaṃ sūtreṇāvabadhya (SS.1.16.9) → sūtreṇānavagāḍhaman atiśithilaṃ ca baddhvā (1.16.10, Su 1938:77); pūrvan dakṣiṇaṃ kumārasya vāmaṅ kanyāyāḥ | pratanuṃ sūcyā bahalam ārayā (SS.1.16.2) → pratanukaṃ sūcyā bahalam ārayā | pūrvaṃ dakṣiṇaṃ kumārasya vāmaṅ kanyāyāḥ (1.16.3, Su 1938:76).

⁷³ For example, [absent] (SS.1.16.2) \rightarrow picuvartim praveśayet (1.16.3, Su 1938: 76).

three humours. The author of the Nepalese version probably assumed that, after reading SS.1.16.12, the reader would refer back to SS.1.16.6 for the cure of an ear affected by a humour. However, in Dalhana's version, the treatment is reiterated at 1.16.18.

In <code>Dalhaṇa</code>'s version of 1.16, there are two instances in which ingredients were added to recipes of medicines in the Nepalese version. The first is the recipe of an anointment that should be applied to a pierced ear that has not healed. In <code>Dalhaṇa</code>'s version (1.16.7, Su 1938: 77) the recipe was rewritten to include sesame seeds. A more significant change occurs in another recipe for an admixture of an oil that is supposed to be rubbed into a healthy ear to enlarge it. <code>Dalhaṇa</code>'s version (1.16.7, Su 1938: 77) of the admixture has five additional ingredients, namely, prickly chaff-flower ($ap\bar{a}m\bar{a}rga$), Withania ($a\acute{s}vagandh\bar{a}$), giant potato ($k\bar{s}\bar{i}ra\acute{s}ukl\bar{a}$), the 'sweet' savour (madhuravarga) and 'milk flower' ($payasy\bar{a} \rightarrow vid\bar{a}ri\bar{i}^{76}$). It also has beggarweed ($vid\bar{a}rigandh\bar{a}$) instead of milk flower ($vid\bar{a}ri$). This method of redacting a recipe of Nepalese version appears to be somewhat typical in so far as most of the ingredients of the original were retained and new ones simply added.

Perhaps, Dr Madhu could add a comment on whether these additional ingredients would change the effects of the treatment in any significant way?

⁷⁴ yavamadhukamañjiṣṭhāgandharvahastamūlair madhughṛtapragāḍhair ālepayet (SS.1.16.5)

→ madhukairaṇḍamūlamañjiṣṭhāyavatilakalkair madhughṛtapragāḍhair ālepayet (1.16.7, Su 1938: 77).

⁷⁵ The items which exemplify the 'sweet' savour (madhuravarga) are enumerated at SS.1.42.11.

⁷⁶ 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.).

⁷⁷ $ark\bar{a}larkabal\bar{a}tibal\bar{a}nant\bar{a}vid\bar{a}r\bar{i}madhukajalaś\bar{u}kaprativ\bar{a}pan$ tailam pācayitvā (SS.1.16.14) \rightarrow $ark\bar{a}larkabal\bar{a}tibal\bar{a}nant\bar{a}p\bar{a}m\bar{a}rg\bar{a}śvagandh\bar{a}vid\bar{a}rigandh\bar{a}ks\bar{i}raśukl\bar{a}jalaś\bar{u}kamadhuravargapayasyāprativāpaṃ tailam vā pācayitvā (1.16.19, Su 1938: 79).$

The Printed Editions

The careful survey of printed editions of the *Suśrutasaṃhitā* by Meulenbeld lists no fewer than 44 entries.⁷⁸ These range from the first edition by Madhusūdana Gupta (1835) to editions in the 1970s. The number of reprints and editions since that time might almost double that number. Translations begin with Hessler's Latin translation in 1844 and continue up to the present in scores of publications in many languages.⁷⁹

The vulgate

The great ayurvedic scholar 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.⁸⁰ We refer to the last of these editions as "the vulgate."

The 1915 edition was based on three manuscripts. The 1931 edition used another seven manuscripts plus two printed editions. For his final 1938 edition, Ācārya used a further three manuscripts.⁸¹ These sources are described as follow, with an overview in Table 2.

The sources of the 1915 edition

- 1 Calcutta, Royal Asiatic Society. Covers the *sūtra*, *nidāna*, *śārīra and kalpa sthānas*.
- 2 Jaipur, Pandit Gangādharabhaṭṭaśarman, 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*.

⁷⁸ HIML: IIB, 311–314.

⁷⁹ Zysk 1984: E.g., HIML: IIB, 314-315.

⁸⁰ See also the study of these editions by Klebanov (2021a: §1.2) and Wujastyk (2013: 143–144).

The following account is paraphrased from Y. T. Ācārya and N. R. Ācārya's own account of their sources (Su 1938: 22).

The sources of the 1931 edition

- 1 Vārāṇasī, professor of literature, the great Gaurīnāthapāṭhaka. With the *Nibandhasangraha*. 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.⁸²
- 5 Puṇe, BORI library. With the *Nibandhasaṅgraha*. Complete. With some damaged folia.
- 6 Bombay, Asiatic Society. Incomplete.⁸³
- 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).⁸⁴
- 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). 85

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.

⁸² Not one of the three MSS of the śārīrasthāna described in H. D. Sharma 1939.

⁸³ 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."

⁸⁴ Bhaṭṭācārya 1910–7.

⁸⁵ Sena et al. 1886–93.

Table 2: The sources of Yādavaśarman T. Ācārya's three editions: manuscript coverage (\bullet) and print coverage (\circ) .

edition		1915	;				1	1931						193	8
source	1	2	3	1	2	3	4	5	6	7	8	9	1	2	3
sthāna															
$s\bar{u}.$	•								?		0	0	•		
ni.	•			•					?		0		•		
śā.	•								?		0				
ci.									?	lacktriangle	0		•		$ullet^{\dagger\dagger}$
ka.	•								?		0				
utt.		•	•	•				•	?		0				

[†] Covers chapters 1–43 only. †† Covers chapters 1–9 only.

- 2 Bikaner, from the library of the Royal Palace, supplied by Pam. Candraśekharaśāstrin. Contains the commentary *Nyāyacandrikāpañjikāvyākhyā* by Gayadāsa. Covers the *nidānasthāna*. This is almost certainly MS Bikaner Anup 4390.⁸⁶
- 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*. The siglum for this manuscript in footnotes was ता for तालपत्रपुस्तके.

Evaluation

Estimates show that there are approximately 230 extant manuscript witnesses for the *Suśrutasaṃhitā*.⁸⁷ 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.

⁸⁶ See Dominik Wujastyk, "MS Bīkāner AnupLib 4390." Pandit. http://panditproject.org/entity/108068/manuscript.

⁸⁷ This figure is arrived at by summing the MSS mentioned in NCC and in the NGMCP. The real figure could be many scores higher.

While the descriptions provided by Acārya of his source materials seems at first to be moderately comprehensive, Table 2 reveals the underlying paucity of textual sources for these editions. At first, it appears that fifteen manuscripts were consulted. However, we quickly see that two of the sources were other people's printed editions, and one of those covered less than a quarter of the work (no. 9 of 1931). 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, Acārya's final edition was based on the personal consultation of eleven partial manuscripts. One of them remains unidentified (6 of 1931). Only a single manuscript covers the whole of the *Suśrutasaṃhitā*, 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 third in size, 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 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. 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. 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 Acārya and Nandakiśora Sarman coedited an edition of the *sūtrasthāna* of the *Suśrutasaṃhitā* that was published

⁸⁸ Su 1938: 22; Hemarāja Śarman 1938: 56–57. Discussed by Klebanov (2021*a*: §1.1, 2.3). See also HIML: IIB, 25–41; Wujastyk 2003: 161–169.

⁸⁹ Su 1938: 22.

by the Swami Laxmi Ram ayurvedic centre in Jaipur, and printed at the famous Nirṇayasāgara Press in Mumbai (see Fig. 1).⁹⁰ The text was edited on the basis of the following sources.

For the Bhanumatī

- 1. A printed edition. Covered the *Bhānumatī* up to chapter Su.sū.40. The siglum was मु for *mudrita*.⁹¹
- 2. A manuscript in the India Office Library library provided through the Bhandarkar Oriental Research Institute in Pune.⁹² This manuscript covered the *Bhānumatī* b up to the end of the *sūtrasthāna*. The siglum was ह for हस्तलिखित.⁹³

For the Suśrutasamhitā

- 1. A palm leaf manuscript from Hemarājaśarman's personal library.⁹⁴ The siglum was না for নাভ্যন্থ.
- 2. His own published edition. The siglum was ड for डल्हणसंमतः पाठः.95
- 3. Hārāṇacandra Cakravarti's published edition with his own commentary. 96 The siglum was हा.
- 90 Su 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
- 91 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.
- 92 At this time, manuscripts from Britain were routinely lent to scholars in India and vice versa.
- 93 Wujastyk 2021; MS London BL H. T. Colebrooke 908 (PanditProject #109978, consulted on July 03, 2021).
- 94 I.e., MS Kathmandu NAK 5-333.
- 95 Su 1938. It is noteworthy that Ācārya refers to his 1938 edition as representing "the Dalhana recension."
- 96 Bhaṭṭācārya 1910-7.

चरकें—"लाभोपायो हि शस्तानां रसावीनां रसायनम्" (च.चि. अ. १ पा. १)। पारिशेष्याद्वाजीकरणतन्त्रम् । अवाजिनं वाजीकुवैन्ति येन तद्वाजीकरणम् । 'अन्येषामिष दृश्यते' (पा. अ. ६।३।१३७) इति वीर्घलम् । येन वाऽत्यर्थं स्त्रीषु व्यज्यते तद्वाजी-करणम् । तदुक्तं चरके—"येन नारीषु सामर्थ्यं वाजिवल्लमते नरः । व्रजेचाप्यधिकं येन नाजीकरणमेव तत्" (च. चि. अ. २, पा. ४) इति ॥ ५॥

अथास्य प्रत्येकाङ्गलक्षणसमासः—तत्र, शल्यं नाम विविधत्णकाष्टपाषाणपांशुलोहलोष्टास्थिवालनलपूयास्रावदुष्टवणान्तर्गर्भशल्योद्धरणाथ षष्ट्या विधानः, यन्त्रशलक्षाराग्निप्रणिधानवणविनिश्चयार्थं चः शालाक्यं नामोध्वेजन्नगतानां श्रवणनयनवद्नन्नाणादिसंश्रितानां व्याधीनामुपशमनार्थः, कायचिकित्सा नाम संवाङ्मसंश्रितानां व्याधीनां ज्वररक्तपित्तशोषोन्मादापसारक्रप्रमेहातिसारादीनामुपशमनार्थः, भूतविद्या नाम देवासुरगन्धवेयक्षरक्षःपितृपिशाचनागत्रहाद्यपस्प्रचेतसां
शान्तिकर्मविहरणादिश्रहोपशमनार्थः, कौमारश्रुत्यं नाम कुमारमरणधात्रीक्षीरदोपसंशोधनार्थं दुएस्तन्यग्रहसमुत्थिनां च व्याधीनामुपशमनार्थम्, अगदतन्त्रं नाम सप्कीटल्लामूषकादिद्प्रविषव्यक्षनार्थे
विविधविर्पसंयोगोपशमनार्थं चः रसायनतन्त्रं नाम वयःस्थापनमार्थमेधावलकरणं रोगापहरणसमर्थं चः वाजीकरणतन्त्रं नामाहपदुप्क्षीणशुकरेतसामाप्यायनप्रसादोपचयजनननिमित्तं प्रहर्षणजननार्थं च ॥ ६॥

शस्याङ्गविशेषात्र् शातुं प्रतिरुक्षणं संक्षेषेणाह—अथासेखादि । एकमेकमङ्गं प्रति रुक्ष-णानां समासः संक्षेपः प्रत्येकाङ्गरुक्षणसमासः । तृणादीनां, तथा दुष्टवणस्य, तथाऽन्त-र्गत(भेशस्य)स्य उद्धरणार्थमिति प्रत्येकमुद्धरणशब्दः संवध्यते । दुष्टवणस्यान्तस्तृणाद्या-हरणार्थमित्यन्ये । षष्ट्या विधानैरिति द्विवणीयोक्तैरपत्पणाचै रक्षाविधानान्तैः; इत्थंभूतन्नक्षणे तृतीया । जत्रु प्रीवामूलं, जत्रुण उद्धवमूर्वेजन्तु । प्राणादीसादिप्रहणान्छिरःकपालादिप्रह-णम् । उत्तरतन्त्रे प्रतिपादितकमप्रात्या ज्वरानन्तरमतीसारः पठितः, तस्यान्ते पाठोऽतिसा-रस्य सर्वाङ्गीणदोपारन्धलात् , अन्येपामपि तन्मध्यपाठेन सर्वाङ्गीणदोषारन्धलप्रतिपादना-ध्यतिकमं वदन्ति । शान्तिकमं चिष्ठहरणादिना प्रहाणां देवादीनामुपशमो यस्तदर्थः; यदि वा ग्रहणं ग्रहो देवानामावेशस्तद्वपशमार्थम् । दुष्टस्तन्यम्रहसमुत्यितानामिति दुष्टस्तन्यन

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

१ 'सर्वशरीरावस्थितानी स्थानीनामुपश्चमकरणार्थ , ज्वरशोफग्रुक्मरक्किपत्तोन्मादापस्थार-प्रमेहातीसारादीनां च' इति ता. । २ 'देवदानव' इति ता. । ३ 'विनायकनागश्रहोप-सृष्टचेतसां' इति ता. । ४ 'विषयेगोपश्चमनार्थ' इति ता. । ५ 'शुक्राप्यायन' इति ता. । ६ 'सृणादीनां श्रस्थान्तानां' इति सु. ७ 'अन्ये तु तस्थान्ते पाठेन' इति पा० । ८ 'श्रहणाद्' इति सु. ।

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*.⁹⁷ 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 Dalhaṇa's commentary all came together with the root-text of the *Suśrutasaṃhitā*, and thus the main *Suśrutasaṃhitā* text reflected the readings 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 infer what readings 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.⁹⁸

There is compelling evidence that Cakrapāṇidattas's *Bhānumatī* commentary once covered the whole text of the *Suśrutasaṇhitā*.⁹⁹ 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.¹⁰⁰

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97 HIML: IA, 374–375 and IB, 495–496.
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⁹⁸ Su 1939: 3–4. See discussion by Klebanov (2021*b*: 7).

⁹⁹ HIML: IA, 375.

¹⁰⁰ Cordier 1903: 332.

The Manuscripts

Our edition results from considering the textual evidence of three manuscripts, all of which were preserved and most likely produced in Nepal, in Kathmandu Valley, to be more precise. Klebanov (2021a: §2.1) furnishes a comprehensive description of the individual manuscripts, quotes and translates their colophons and thoroughly examines various problems involved in their interpretation. That is why we will present only the key data essential for the study of our edition in the present paper. In referring to the manuscripts, we use the sigla K, N and H, which correspond to the initial letters in the names of the libraries and collection where the respective bundles were discovered.

Siglum K: The MS has been preserved at the Kaiser Shamsher (KL) library in Kathmandu, accession number KL 699. It was microfilmed and catalogued by the NGMPP/ NGMCP as C 80-7.¹⁰¹ The MS comprises 152 palm-leaf folios that originally belonged to several different codicological units written by different scribes.¹⁰² The folios are 53.5 × 4.4 cm in size and have two string holes. The text is written in the so-called transitional Gupta script, with six to eight lines per folio.¹⁰³ The MS is incomplete and contains a large part of the *Suśrutasaṃhitā* as well as the *Sauśrutanighaṇṭu*.¹⁰⁴ The date stated in the colophon at the end of the compendium is verified for Sunday, April 13, 878 ce. However, some controversy is involved in interpreting the exact roles of two persons mentioned in the same concluding remarks, someone called Śrī Harṣacandra and Vaidya Vasuvarman. Klebanov (2021*a*: 16) thinks that the former,

...either sponsored the copying enterprise or wrote the manuscript himself, [and that he subsequently] donated it

¹⁰¹ See http://catalogue-old.ngmcp.uni-hamburg.de/mediawiki/index.php/C_80-7_Suśrutasaṃhitā (accessed on October 22, 2021).

¹⁰² Bhattarai (2020: 46) and Klebanov (2021a: 11) agree that four to five scribes were involved in the manuscript's production.

¹⁰³ Codicological features of the manuscript, such as the layout, peculiarities of the script, various ornamental and text-dividing symbols and many more, were scrutinized in Bhattarai (2020).

¹⁰⁴ See Klebanov (2021a: 11) for a detailed description of the content.

to Vaidya Vasuvarman on the condition that he (Vasuvarman) would study the text and explain it to others. The second condition was that the manuscript should remain in the family and not be given away either for sale or as a pawn. If the manuscript sat unused, it should be returned to Śrī Harsacandra.¹⁰⁵

Siglum N: This MS is kept at the National Archives Kathmandu (NAK), under accession number 1-1079 ক. It was microfilmed twice by the NGMPP as A 45-5(1) and A 1267-11(2). The MS comprises 65 palm-leaf folios, 56 × 5 cm in size, with two string holes each, and it is bundled together in a composite manuscript with at least one other medical work. The text is written in a variety of Newari script, with ca. seven lines per folio. Although the text contained in the MS does not cover the entire <code>Suśrutasaṃhitā</code> and breaks off abruptly in the second chapter of the śārīrasthāna, the actual MS, as a codicological unit, appears complete, that is, no leaf seems to be missing from the originally unitary artefact. Based on paleographic considerations, the MS can be dated tentatively to the twelfth or thirteenth century.

Siglum H: The MS belongs to the historical collection of Hemarāja Śarman (fl. 1878–1953) and is currently kept at the NAK under accession number NAK 5-333. It is microfilmed twice by the NGMPP as B 29-19 and B 30-15, but the latter microfilm is incomplete. The MS comprises 435 palm-leaf folios, 34 × 5 cm in size, with one string-hole in the middle. It is written in a type of Newari script that is more recent than the one used in N, with approximately six lines per folio. The MS is exceptionally well-preserved and complete, containing the text of the *Suśrutasaṃhitā* as well as the *Sauśrutanighaṇṭu*. The final colophon identifies the scribe of the MS as Vaidya Amarasiṃhaka, son of Kamaladatta, and states the date on which he concluded the copying of the text. Both reading, that is, deciphering the actual characters, and interpretation of the concerned passage involve diverging

¹⁰⁵ See Klebanov (2021*a*: 13–17) for a translation and a study of the colophon, as well as an exposition of different positions related to its interpretation.

¹⁰⁶ See http://ngmcp.fdm.uni-hamburg.de/mediawiki/index.php/A_45-5_ (Suśrutasaṃhitā) (accessed on October 22, 2021)/

¹⁰⁷ See http://ngmcp.fdm.uni-hamburg.de/mediawiki/index.php/B_29-19_ Suśrutasaṃhitā (accessed on October 22, 2022).

opinions, all of which concur, however, in assigning the MS to the sixteenth century. Klebanov (2021a: 21–26) gives an analytical account of the views expressed in literature, considers further options and puts forward his understanding that the MS was completed on Sunday, July 29, 1543 CE.

Palaeographical features

- śrita for śrta.
- yātri for yātr (Su.ka.1.63)
- punarṇṇavā (Su.ka.1.61)
- ś and s in KL 699.
- b and v in KL 699 and NAK 5-333.
- cha and ccha
- line-fillers
- n for n (punarnnavā)
- vyājī-kṛ for vājī-kṛ

Editorial Principles

Method

The data for the critical edition comes from the witnesses of the Nepalese version, which are MS KL 699, NAK 5-333 and NAK 1-1079. Diplomatic transcriptions of SS.1.16 of these manuscripts have been created by researchers of the Suśruta Project according to a subset of TEI Guidelines that has been formulated by Charles Li.¹⁰⁸ MS NAK 5-333 was transcribed first because its script is easy to read, the scans are clear, and it is the most complete of the manuscript witnesses. Then, MS KL 699 and MS NAK 1-1079 were transcribed.

The diplomatic transcripts were uploaded to Charles Li's platform Saktumiva, which automatically collates them. An electronic edition of the vulgate of the *Suśrutasaṃhitā*, which was transcribed, without the commentaries, by Tsutomu Yamashita and Yasutaka Muroya on the basis of

¹⁰⁸ These guidelines are at https://saktumiva.org/wiki/tei,accessed 20/10/2021.

Ācārya's 1931 and 1938 Bombay editions has also been included in the collation. 109

Saktumiva's automatic collation function standardises punctuation and orthographic variants according to filters which can be turned off or on. These filters enable the editors to ignore daṇḍas, numbers and puṣpikās in the transcripts, as well as orthographic variants, such as ba and va, certain germinated consonants, and visarga variants. On the basis of the automatic collation, Jason Birch created a provisional edition of SS.1.16, which the project's researchers read together at weekly seminars. Manuscript images were routinely checked to verify the transcripts, particularly when a reading was uncertain; the commentaries of Cakrapāṇidatta and Palhaṇa were read, and variant readings reported by these commentators were included in notes to the edition. Also, various reference books were consulted, such as the Nadkarni (1954) and V. Jośī and N. H. Jośī (1968) and Meulenbeld (HIML), to elucidate the meaning of technical terms and identify relevant information in other medical works.

An initial draft of the translation and many annotations were written by Dominic Wujastyk during the seminars as the Project researchers discussed the text's meaning. The transcripts, provisional edition and translation were uploaded to the project's repository at Github on a weekly basis. Therefore, the project's work has been publicly available as it evolves. The following software tools have been selected by Wujastyk for the procedures described above:

- 1. oXygen XML editor (which has plugins for Github and TEI, and can validate the code).
- 2. Saktumiva (a platform for producing and publishing critical editions of Sanskrit texts).
- 3. Quick Palaeographer (a browser-based tool for reading MS images and developing a catalogue of character shapes).
- 4. Filezilla (document transfer to Saktumiva).
- 5. Github (document sharing, security and versioning).
- 6. LaTeX (document preparation).
- 7. qdpm (project management).

¹⁰⁹ This electronic edition is also available on the SARIT website; https://sarit.indology.info/susrutasamhita.xml?view=div, accessed 20/8/2021.

Stemma

The data from transcripts collated by Saktumiva can be exported as a FASTA file and aligned according to characters, syllables or words by a program called Helayo. The resulting NEXUS file can be read by phylogenetics software to build a stemmatic tree. This procedure was done with transcripts of several chapters of the Nepalese witnesses, and the results confirmed the editors' provisional stemmatic hypothesis that K and H are more closely related to one another than K and N. Given the early date of K and the small number of other surviving witnesses of the Nepalese version, the relationship between the manuscripts at our disposal is reasonably clear and, in the case of SS.1.16, the manuscript data was largely confined to N and H owing to a missing folio of K. Rather than have to assess numerous variant readings from a large number of witnesses, the challenge of editing has been to repair the text where it has become corrupt in the few witnesses available to us.

The Edition and Apparatus

The critical edition of SS.1.16 in this article retains many of the peculiarities of MS KL 699 because the editors have endeavoured to present to the reader an archetype of the text that was transmitted by this ninth-century manuscript. Therefore, the Sanskrit has been standardised as minimally as possible and, although the text has been corrected and repaired wherever it was corrupt in the witnesses, it has not been normalized or conventionalized to the extent of many modern editions of Sanskrit works.

The editors have assumed that the authors of the Nepalese *Suśrutasaṃ-hitā* were familiar with Pāṇinian Sanskrit and, although there are some non-standard spellings and grammatical forms in the text, there are very few instances of hyper-Sanskritization, Buddhist-hybrid Sanskrit or Epic forms that would suggest that this assumption is unreasonable. Therefore, the editors of SS.1.16 have opted to retain some unusual features of the Sanskrit in MS KL 699 when they are grammatically correct. For example, in external *sandhi*, the class nasal is usually used at the end of a word instead of an *anusvāra* (e.g.,1.16.3, °vācanan dhātry°), although the *anusvāra* is

¹¹⁰ This process is discussed in greater detail by Charles Li at https://chchch.github.io/sanskrit-alignment/docs/index.html#tree, accessed 21/8/2021.

¹¹¹ See section 'Features of the Manuscript Transmission' for further discussion of this.

sometimes used (1.16.15, $udakam dh\bar{a}ny\bar{a}mla^{\circ}$). In most cases, the consonant following a repha is doubled, but this is not always the case. Since these inconsistencies seem inherent to the transmission of the text and may have even been authorial, the critical edition reflects them as they occur in K and, when the testimony of K is not available, the witness most similar to K, which is H.

The Nepalese manuscripts often have an <code>anusvāra</code> before a <code>daṇḍa</code> at the end of a sentence or verse. Whether these <code>anusvāras</code> should be changed to the consonant <code>m</code> is a moot question because there is no Pāṇinian concept of 'end-of-sentence' and his rules on <code>sandhi</code> are contingent on the close contact of sounds (<code>saṃhitā</code>). However, it is reasonable to assume that at the end of a verse, paragraph or sentence the speakers would have paused for breath or thought, so <code>sandhi</code> should be applied, in which case a final <code>anusvāra</code> or class nasal of the following consonant is changed to <code>m</code>. Nonetheless, this remains an assumption about how the text would be pronounced. Therefore, in a critical edition, inserting <code>daṇḍas</code> and changing <code>anusvāras</code> to <code>m</code> before them are subjective decisions by the editors. The scribal use of <code>daṇḍas</code> and <code>anusvāras</code> in the Nepalese manuscripts can be seen in the digital edition if one switches off the filters for ignoring <code>daṇḍas</code> and final <code>anusvāra</code> variants.

Unconventional spellings and grammatical forms have been retained and noted in the annotations to the translation. However, the editors have corrected scribal errors and repaired corruptions in the transmitted text with conjectures wherever possible. Therefore, although the edition retains many of the peculiarities of the Nepalese manuscripts, it is not a diplomatic transcript or a hybrid of diplomatic and critical editing because the features of the transmitted text have been retained or changed deliberately, and the reasons for doing so are given in either the introduction or, in more specific cases, the annotations to the translation.

Printed Edition

[To be written when the printed edition of SS.1.16 is finalised]

¹¹² Examples of the germination of consonants are karṇṇa (1.16.1 ff), muhūrtta (1.16.2), pūrvva (1.16.2), gandharvva (1.16.5), °mūlair mmadhu° (1.16.5), vartti (1.16.6) and punar vvidhyet (1.16.6). Examples where it does not occur in 1.16 are °ārtham (1.16.8,19), kuryāt (1.16.16, 32), °pālir vallūra° (1.16.10); °pālir vyāyojimaḥ (1.16.10) and dīrghaika° (1.16.10).

Digital Edition

Instructions for reading the digital edition have been provided by Charles Li on Saktumiva. In brief, you can generate the apparatus by choosing a base text and one or more of the other witnesses. You can also choose to hide or ignore in varying degrees TEI tags, punctuation and orthographical variants in the transcripts of the witnesses. On the right side of the text, the digital edition displays an apparatus that is negative in so far as the lemma and its witnesses are not included. This apparatus truncates variants wherever possible.

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[16.4] śoṇitabahutvanivedanāyāñ cānyadeśaviddham iti jānīyāt | nirupadravatā taddeśaviddhaliṅgam ||3||*

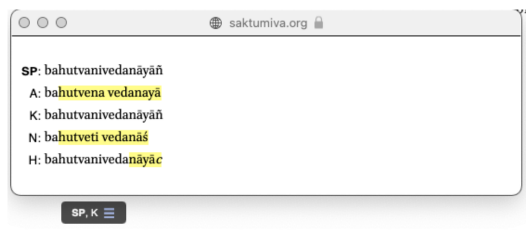
[Edit | A: °hutvena vedanayā | N: °hutveti vedanāś | H: °nāyāc | A: °vatayā | A: °viddham | A: [ADD] iti ||
```

Figure 2: The digital edition of SS.1.16.3

For example, as seen in Figure 2, the apparatus for the highlighted words bahutvanivedanāyāṃ is on the right side between the purple square brackets. This entry means that the editors have chosen to read °bahutvanivedanāyāṃ, which is the reading of K, whereas A has °bahutvena nivedanayā, N °bahutveti vedanāś and H °bahutvanivedanāyāc. The final c in the reading of H is italicised because it has been marked by the transcriber as unclear.

A positive apparatus is available if you highlight with the cursor one or more words, and even entire passages or verses, and click on the collapsed menu icon. As seen in Figure 3, the positive apparatus of "bahutvanivedanāyāṇi appears in a pop-up window in which the lemma and variants are aligned according to letters, and the variations are highlighted in yellow.

In both the negative and positive apparatuses of the digital edition, you must infer conjectures and corrections by the editors. Testimonia and notes are in the apparatus on the right side of the "provisional edition" text. They give an opportunity for the editors to provide scholarly commentary of various kinds, but the editors cannot write comments directly into the textual apparatus itself, since it is constructed live each time the text is displayed.



śoṇitabahutvanivedanāyāñ cānyadeśaviddham iti jānīyāt | nirupadravatā taddel liṅgam $||\mathbf{3}||$

Figure 3: The witnesses to a selected passage of SS.1.16.3

Critical Edition of Sūtrasthāna 16

athātaḥ karṇṇavyadhavidhim vyākhyāsyāmaḥ ||1||

- rakṣābhūṣaṇanimittam bālasya karṇṇau vyadhayet | tau ṣaṣṭhe māse saptame vā śuklapakṣe praśasteṣu tithikaraṇamuhūrttanakṣatreṣu kṛtamaṅgalasvastivācanaṃ¹ dhātryaṅke kumāram
- upaveśyābhisāntvayamāno² bhiṣag vāmahastenākṛṣya karṇṇan daivakṛte chidre dakṣiṇahastena ṛju vidhyet | dakṣiṇam kumārasya vāman kanyāyāḥ | pratanum sūcyā bahalam ārayā ||2||
 - śoṇitabahutve 'tivedanāyāṃ cānyadeśaviddham iti jānīyāt | nirupadravatā taddeśaviddhaliṅgam $\|3\|$
- tatra yadrcchāviddhāyām sirāyām ajñena jvaradāhaśvayathuvedanāgranthimanyāstambhāpatānakaśirograhakarnnaśūlāni bhavanti ||4||

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1--9 athātaḥ--°viddhalingam ] MSS K, H, and N
10 tatra ] MSS H and N. From here to the end of 1.16, MS K is missing a folio.
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¹ vyākhyāsyāmaḥ] vyā K. 3 saptame] om. N. 4 °maṅgalasvastivācanaṃ] A; °maṅgalaṃ svastivācanaṃ K, H, N. 4 dhātryaṅke] dhātryaṅko K. 4 kumāram] kumārakam N. 6 rju] rjum N H. 7 pratanuṃ] pratanū N H. 10 °śvayathu em.] °śvayathur N; °śvayathur H.

¹ karṇṇavyadhavidhiṃ] karṇavyadhabandhavidhim adhyāyaṃ A. 1 vyākhyāsyāmaḥ] add. yathovāca bhagavān dhanvantariḥ || A. 2 vyadhayet] vidhyete A. 2 māse] māsi A. 4 dhātryaṅke] add. kumāradharāṅke vā A. 5 upaveśyābhisāntvayamāno] upaveśya bālakrīḍanakaiḥ pralobhyābhisāntvayan A. 5 karṇṇan] karṇaṃ A. 6 chidre] chidra A. 6 chidre] add. ādityakarāvabhāsite śanaiḥ śanair A. 6 rju] rju A 6 vidhyet] add. pratanukaṃ sūcyā bahalam ārayā A. 7 kanyāyāḥ] kumāryāḥ A. 7 ārayā] add. tataḥ picuvartiṃ praveśayet || A. 8 bahutve] bahutvena A. 8 'tivedanāyāṃ] vedanayā A. 8 °dravatā] °dravatayā A. 9 °viddhaliṅgam] °viddham iti A. 10 tatra] tatrājñena A. 10 yadṛcchāviddhāyāṃ] yadṛcchayā viddhāsu A. 10 sirāyām] sirāsu A. 10 sirāyām] add. kālikāmarmarikālohitikāsūpadravā bhavanti | tatra kālikāyāṃ A. 10 jvara°] jvaro 10 °dāha°] dāhaḥ 10 °śvayathu° em.] śvayathur A. 10 °vedanā°] add. ca bhavati marmarikāyāṃ vedanā jvaro A. 10--11 °granthi°] granthayaś A. 10--11 °granthi°] add. ca lohitikāyāṃ A. 11 bhavanti] add. teṣu yathāsvaṃ pratikurvīta || klistajihmāpraśastasūcīvyadhād gādhataravartitvād A.

¹The compound *kṛtamaṅgalasvastivācanaṃ* is an emendation based on the similar text at Su.śā.3.2.25.

²The *ātmanepada* participle is a permitted form, although the vulgate has the *parasmaipada*. Palhaṇa records the alternative reading *bhakṣyaviśeṣair vā* before *bālakrīḍanakaiḥ pralobhya* in the vulgate.

doṣasamudayād apraśastavyadhād vā tatra varttim apahṛtya yavamadhukamañjiṣṭhāgandharvvahastamūlair mmadhughṛtapragāḍhair ālepayet | surūḍhañ cainam punar vvidhyet ||5||³

samyagviddham āmatailapariṣekeṇopacaret | tryahāt tryahād varttiṃ sthūlatarīṅ⁴ kurvvīta pariṣekañ ca tam eva ||6||

atha vyapagatadoṣopadrave karṇṇe 'laṃpravarddhanārthaṃ laghupravarddhanakam āmuñcet ||7||

10

evam samvarddhitah karnnas chidyate tu dvidhā nṛṇām | doṣato vābhighātād vā sandhānān tasya me śṛṇu ||8||

tatra samāsena pañcadaśasandhānākṛtayo bhavanti | tad yathā | nemīsandhānakaḥ | utpalabhedyakaḥ | vallūrakaḥ | āsaṅgimaḥ | gaṇḍakarṇṇaḥ | āhāryaḥ | nirvvedhimaḥ | vyāyojimaḥ | kapāṭasandhikaḥ | arddhakapāṭasandhikaḥ | saṅkṣiptaḥ | hīnakarṇṇaḥ | vallīkarṇṇaḥ | yaṣṭīkarṇṇaḥ | kākauṣṭhaḥ | iti | teṣu tatra pṛthulāyatasamobhayapālir

2 °gandharvvahastamūlair] °gandarvahastamūlai N. 5 °pariṣekeṇopa°] °pariṣekaṇopa° H. 6 °tarīṅ] °tarīṃ N 7 'laṃ] laṃ N; lam H. 8 laghu°] la̞° N. 8 °pravardhanakam] A; °pravardhanakāmāmai H; °pravardhanakāmo N; 9 nṛṇām] nṛṇā N. 10] A; doṣaṭo N H. 11 °sandhānā°] °sandhā° N. 14 arddhakapāṭasandhikaḥ] om. N. 15 kākauṣṭhaḥ] kākauṣṭhaḥḥḤ. H. 15 iti] ti H.

1 vā] add. yatra saṃrambho vedanā vā bhavati A. 1 apaḥṛṭya] upaḥṛṭyāśu A. 2 yavamadhuka°] madhukairaṇḍamūla° A. 2 °mañjiṣṭhāgandharvvahastamūlair] °mañjiṣṭhāyavatilakalkair A. 3 ālepayet] add. tāvad yāvat surūḍha iti || A. 3 vvidhyet] add. vidhānaṃ tu pūrvoktam eva || A. 5 samyag°] tatra samyag° A. 5 āmatailapariṣekeṇopacaret] āmatailena pariṣecayet A 5 tryahād] add. ca A. 6 °tarīn] °tarāṃ A 6 kurvvīta] dadyāt A. 7 'laṃ] om. A. 8 °pravardhanakam] °vardhanakaṃ A. 8 āmuñcet] kuryāt A. 9 samvarddhitaḥ] vivardhitaḥ A. 10 sandhānān] sandhānaṃ A. 11 °daśasandhānākṛtayo] °daśakarṇabandhākṛtayaḥ A. 11 bhavanti] om. A. 12 nemī°] nemi° A. 14 °sandhikaḥ | arddha°] °sandhiko 'rddha°A 15 yaṣṭī°] yaṣṭi° A. 15 kākauṣṭhaḥ] kākauṣṭhaka A. 15 tatra] om. A.

³Dalhana (1.16.6) stated that some do not read *surūdhañ cainam punar vidhyet*.

⁴The unusual form *sthūlatarīṃ* is supported by both manuscripts and we have retained it in spite of only meagre evidence for the form in epic Sanskrit.

⁵Cakrapāṇi (1.16.9–13) and Dalhaṇa (1.16.10) pointed out that others read pañcadaśakarṇakṛtayaḥ (instead of pañcadaśasandhānākṛtayaḥ). Dalhaṇa (1.16.10) also mentioned that some read samunnatasamobhayapāliḥ (instead of vṛttāyatasamobhayapālir) and others do not read samksiptādayah pañcāsādhyāh.

nemīsandhānakaḥ | vṛttāyatasamobhayapālir utpalabhedyakaḥ | hrasvavṛttasamobhayapālir vallūrakarṇṇakaḥ | abhyantaradīrghaikapālir āsaṅgimaḥ | bāhyadīrghaikapālir ggaṇḍakarṇṇakaḥ | apālir ubhayato 'py āhāryaḥ | pīṭhopamapālir nirvvedhimaḥ | aṇusthūlasamaviṣamapālir vyāyojimaḥ | abhyantaradīrghaikapālir itarālpapāliḥ kapāṭasandhikaḥ | bāhyadīrghaikapālir itarālpapāliś cārddhakapāṭasandhikaḥ | tatraite daśakarṇṇasandhivikalpā bandhyā bhavanti | teṣān nāmabhir evākṛtayaḥ prāyeṇa vyākhyātāḥ | saṃkṣiptādayaḥ pañcāsādhyāḥ | tatra śuṣkaśaṣkulir itarālpapāliḥ saṃkṣiptaḥ | anadhiṣṭhānapāliḥ paryantayoś ca kṣīṇamāṃso hīnakarṇṇaḥ | tanuviṣamapālir vallīkarṇṇaḥ | granthitamāṃsaḥ stabdhasirātatasūkṣmapālir yaṣṭīkarṇṇaḥ | nirmmāṃsasaṃkṣiptāgrālpaśoṇitapāliḥ kākauṣṭha iti | baddheṣv api dāhapākasrāvaśophayuktā na siddhim upayānti ||9||⁶

15 ato 'nyatamasya bandhañ cikīrṣuḥ

15 °yatasamo°] A; °yasamo° H; °tasamo N. 1 °bhedyakaḥ] °bhedyaḥ N; °bhedakaḥ H. 2 vallūra° N. 3 bāhya] A; bāhyaika N H. 3 ubhayato 'py] ubhayato py N. 4 aṇusthūla°] aśusthūla° H 5 kapāṭa°] kavāṭā° H. 6 cārddhakapāṭa° em.] vārddhakavāṭa° H; cārddhakavāṭa° N. 9 paryantayoś ca] om. N. 10 granthitamāṃsaḥ] °granthitamāṇsaḥ N H. 12 nirmāṃsa°] A; nimāsa° N; nirmmāṇsa° H. 13 °srāva°] °śrāva° H. 13 °sopha°] °sopha° N. 15 ato] tato N.

1 nemī°] nemi° A. 2 vallūra°] vallūrakaḥ A. 4 pīṭhopamapālir] add. ubhayataḥ kṣīṇaputrikāśrito A. 4 aṇusthūla°] sthūlāṇu° A. 6 cārddha°] ardha° A. 6 tatraite] tatra A. 7 daśakarṇṇasandhivikalpā] daśaite karṇabandhavikalpāḥ A. 7 bandhyā bhavanti] sādhyāḥ A. 7 teṣān] teṣāṃ A. 7 nāmabhir] svanāmabhir A. 8 śuṣka-śaṣkulir] add. utsannapālir A. 9 ca] om. A. 10 °ṣamapālir] °ṣamālpapālir A. 10 granthitamāṃsaḥ] grathitamāṃsa° A. 11 °sirātatasūkṣma°] °sirāsaṃtatasūkṣma° A. 12 kākauṣṭhal kākauṣṭhaka A. 12 api] add. tu śopha A. 13 °dāha°] add. °rāga° A. 13 °pāka°] add. °piḍakā° A. 13 °śopha°] om. A. 14 inserted passage] bhavanti cātra | yasya pālidvayam api karṇasya na bhaved iha | karṇapīṭhaṃ same madhye tasya viddhvā vivardhayet || bāhyāyām iha dīrghāyāṃ sandhir ābhyantaro bhavet | ābhyantarāyāṃ dīrghāyāṃ bāhyasandhir udāhṛtaḥ || ekaiva tu bhavet pāliḥ sthūlā pṛthvī sthirā ca yā | tāṃ dvidhā pāṭayitvā tu chittvā copari sandhayet || gaṇḍād utpāṭya māṃsena sānubandhena jīvatā | karṇapālīm āpāles tu kuryān nirlikhya śāstravit || A.

⁶The vulgate passage inserted between 9 and 10 (from *bhavanti cātra* to *śāstravit*) was probably also absent in the version of the *Suśrutasaṃhitā* commented on by Cakrapāṇi, who cited it in his commentary as being "read by some" in regard to the joins (*sandhāna*) that they describe.

agropaharaṇīyoktopasambhṛtasambhāraḥ viśeṣataś cātropaharet⁷ surāmaṇḍakṣīram udakaṃ dhānyāmlakapālacūrṇṇañ ceti | tato 'ṅganāṃ puruṣam vā grathitakeśāntaṃ laghubhuktavantam āptaiḥ suparigṛhītaṃ ca kṛtvā bandhān upadhārya chedyabhedyalekhyavyadhanair upapādya karṇṇaśoṇitam avekṣyaitad duṣṭam aduṣṭam veti tato vātaduṣṭe dhānyāmlodakābhyāṃ pittaduṣṭe śītodakapayobhyāṃ śleṣmaduṣṭe surāmaṇḍodakābhyāṃ prakṣālya karṇṇam punar avalikhet | anunnatam ahīnam aviṣamañ ca karṇṇasandhin niveśya sthitaraktaṃ sandarśya madhughṛtenābhyajya picuplotayor anyatareṇāvaguṇṭhya nātigāḍhan nātiśithilaṃ sūtreṇāvabadhya kapālacūrṇṇenāvakīryācārikam upadiśet | dvivraṇīyoktena cānnenopacaret ||10||

vighaṭṭanan divāsvapnam vyāyāmam atibhojanam | vyavāyam agnisantāpam vākśramañ ca vivarjjayet ||11||

nātiśuddharaktam atipravṛttaraktam kṣīṇaraktam vā sandadhyāt | sa hi vātaduste raktabaddho 'rūdho pariputanavān bhavati | pittaduste

1 °paharaṇīyo°] °pasaṃharaṇīyo° N. 1 cātropaharet] A; cāgropaharaṇīyāt N H. 3 puruṣam] puruṣañ N. 4 ca kṛtvā] A; om. N H. 4 upadhārya] upapādya H. 5 °śoṇitam avekṣyaitad] °śoṇitata avekṣyetad N. 5 aduṣṭam] aduṣṭaś N. 5 veti] A; ceti N H. 6 dhānyāmlo°] dhānyāvlo° N 6 śītodaka°] śītodako° N. 7 avalikhet] avalikheta N. 8 °sandhin] °sandhiṃ N 9 °guṇṭhya] °guṇṭhyo H. 9 °gāḍhan] °gāḍhaṃ N. 10 °badhya] °baddha N. 11 cānnenopacaret] upapocaret N. 12 inserted passage] add. || bha || N. 12 vighaṭṭanan] vighaṭṭanaṃ N. 13 agnisantāpam] āgnisantāpa N. 13 vivarjjayet] varjayet N. 14 °śuddha°] °suddha° N. 14 °vṛttaraktaṃ] °vṛttaṃ raktaṃ N. 15 raktabaddho 'rūḍho em.] raktavaddho ruḍho N; raktabaddho rūḍho H. 15 °puṭanavām] °puṭavām N; °puṭanavām H.

15 'nyatamasya] 'nyatamaṃ A. 1 °sambhāraḥ] °sambhāraṃ A. 2 surāmaṇḍakṣīram] surāmaṇḍaṃ kṣīram A. 2 dhānyāmlakapāla°] dhānyāmlaṃ kapāla° A. 4 bandhān] bandham A. 4 °vyadhanair] add. upapannair A. 5 avekṣyaitad] avekṣya A. 5 tato] tatra A. 6 dhānyāmlodakā°] dhānyāmloṣṇodakā° A. 7 °maṇḍodakā°] °maṇḍoṣṇodakā° A. 7 karṇṇam] karṇau A. 7 avalikhet | anunnatam] avalikhyānunnatam A. 8 °sandhin] °sandhiṃ A 8 niveśya] sanniveśya A. 8 sandarśya] sandadhyāt A. 8 sandarśya] add. tato A. 9 nātigāḍhan] sūtreṇānavagāḍhaman A. 10 nāti°] ati° A. 10 sūtreṇāvabadhya] ca baddhvā A. 11 cānnenopacaret] ca vidhānenopacaret A. 12 inserted passage] bhavati cātra | A. 12 vighaṭṭanam] vighaṭṭanaṃ A. 14 nāti°] na cāśu° A. 15 raktabaddho 'rūḍho em.] rakte rūḍho 'pi A. 15 bhavati] om. A.

⁷viśeṣataś cāgropaharaṇīyāt of the MSS has been emended to viśeṣataś cātropaharet to make sense of the list of ingredients, which is in the accusative case. Also, the repetition of agropaharaṇīyāt in the Nepalese version suggests that its second occurrence, which does not make good sense here, is a dittographic error.

gāḍhapākarāgavān | śleṣmaduṣṭe stabdhakarṇṇaḥ kaṇḍūmān atipravṛttasrāvaḥ śophavān kṣīṇālpamāṃso na vṛddhim upaiti ||12||

sa yadā rūḍho nirupadravaḥ karṇṇo bhavati tadainaṃ śanaiḥ śanair abhivarddhayet | anyathā saṃrambhadāhapākavedanāvān bhavati | punar api chidyeta ||13||

athāpraduṣṭasyābhivarddhanārtham abhyaṅgaḥ | godhāpratudaviṣkirānūpaudakavasāmajjāpayastailaṃ gaurasarṣapajañ ca yathālābhaṃ

saṃbhṛtyārkālarkabalātibalānantāvidārīmadhukajalaśūkaprativāpan tailam pācayitvā svanuguptan nidadhyāt ||14||⁸

svedito marditan karnnam anena mraksayed budhah | tato 'nupadravah samyag balavāms ca vivarddhate ||15||9

ye tu karnnā na varddhante snehasvedopapāditāh |

15 °duṣṭe] °duṣṭai N. 1 śleṣma°] śleṣa° N. 1 °karṇṇaḥ] °varṇṇaḥ N. 2 °srāvaḥ] °śrāvaḥ H. 2 kṣīṇālpa°] kṣīṇo lpa° N. 3 rūḍho] ruḍho N. 4 °pākavedanāvān] °pākarāgavedanāvān N; °pākavedanāvām H. 6 athāpra°] athāsyāḥ pra° H. 6 °duṣṭasyābhivarddhanārtham] °duṣṭasyāvivardhanārtham N. 9 °ārkālarkabalāti°] °ārkālakavalāti° N. 9 °prativāpam] °prativāpaṃ N. 10 °guptaṃ N. 10 nidadhyāt] nidadyāt N. 11 svedito] svadito N. 11 anena] ane \mathcal{X} N. 12 tato 'nupadravaḥ] tato nupadravaḥ H; tato nupadravam N.

1 gāḍhapākarāgavān] dāhapākarāgavedanāvān A. 1 stabdha°] stabdhaḥ A. 2 °vṛtta-srāvaḥ śophavān] °vṛttarakte śyāvaśophavān A. 2 kṣīṇālpa°] kṣīṇo 'lpa° A. 3 inse-rted passage] āmatailena trirātraṃ pariṣecayet trirātrāc ca picuṃ parivartayet | A. 3 rūḍho] surūḍho A. 3 karṇṇo] savarṇo A. 4 anyathā] ato 'nyathā A. 4 °pākavedanāvān] °pākarāgavedanāvān A. 4 bhavati] om. A. 5 api] om. A. 5 chidyeta] chidyate vā A. 6 athāpra°] athāsyāpra° A. 6 abhyaṅgaḥ] add. tad yathā A. 7 °majjāpayastailaṃ] °majjānau payaḥ sarpis tailaṃ A. 9 °balānantā°] °balānantāpāmārgā-śvagandhā A. 9 °vidārīmadhukajalaśūka°] °vidārigandhākṣīraśuklājalaśūkamadhuravargapayasyā° 9 °prativāpan] °prativāpaṃ A. 10 tailam] add. vā A. 10 °guptan] °guptaṃ A. 11 svedito marditaṅ] sveditonmarditaṃ A. 11 anena mrakṣayed budhaḥ] snehenaitena yojayet A. 13 inserted passage] yavāśvagandhāyaṣṭyāhvais tilaiś codvartanaṃ hitam | śatāvaryaśvagandhābhyāṃ payasyair aṇḍajīvanaiḥ || tailaṃ vipakvaṃ sakṣīram abhyaṅgāt pālivardhanam | A.

⁸Dalhaṇa (1.16.18) noted that some read *rājasarṣapajaṃ* in the place of *gaurasarṣapajaṃ*. This reading appears to have been accepted by Cakrapāṇi (1.16.18–20), who glosses *rājasarṣapaja* as *śvetasarṣapa*. Cakrapāṇi also said that some read sarpis in the place of *payas*. In the compound beginning with *arka*, Dalhana noted that some read *arkapuspī*.

⁹N has a *kākapāda* after *ane*, but the missing letter (one would expect '*na*') has not been supplied in a margin or elsewhere.

teṣām apāṅge tv abahiḥ kuryāt prachānam eva ca ||16||¹⁰

amitāḥ karṇṇabandhās tu vijñeyāḥ kuśalair iha | yo yathā sunivistah syāt tat tathā yojayed bhisak ||17||¹¹

jātaromā suvartmā ca śliṣṭasandhiḥ samaḥ sthiraḥ | surūḍho 'vedano yas tu taṃ karṇṇaṃ varddhayec chanaiḥ

1 abahiḥ] avarhi N. 1 kuryāt] kuyāt N. 1 prachānam] prachannam H. 1 teṣām...||16||] om. K. 2 °bandhās] °bandho H. 2 tu] stu H. 3 yojayed] yojaye N. 4 suvartmā] suparmā N; suvarmmā H. 4 °sandhiḥ] °sandhim N.

5

13 snehasvedopa° | svedasnehopa° A. 1 apānge tv abahih | apāngadeśe tu A. 1 ca | tu A. **2** inserted passage bāhyacchedam na kurvīta vyāpadah syus tato dhruvāh || baddhamātram tu yaḥ karṇam sahasaivābhivardhayet | āmakośī samādhmātaḥ kṣipram eva vimucyate || A. 3 sunivistah | suvisistah A. 3 syāt | tam A. 3 yojayed bhiṣak | viniyojayet A. **3** inserted passage] (karnapālyāmayān nīnām punar vaksyāmi suśruta!|| karnapālyām prakupitā vātapittakaphās trayah | 1 || dvidhā vā 'py atha samsrstāh kurvanti vividhā rujaḥ | visphoṭaḥ stabdhatā śophaḥ pālyāṃ doṣe tu vātike dāhavisphoṭajananam śophah pākaś ca paittike | kandūh saśvayathuh stambho gurutvam ca kaphātmake || 3 || yathādosam ca samśodhya kuryāt tesām cikitsitam | svedābhyaṅgaparīsekaih pralepāsrgvimokṣaṇaiḥ || 4 || mṛdvīm kriyām bṛmhaṇīyair yathāsvam bhojanais tathā | ya evam vetti doṣāṇāṃ cikitsāṃ kartum arhati || 5 || ata ūrdhvaṃ nāmalingair vakṣye pālyām upadravān || atpāṭakaś cotpuṭakaḥ śyāvaḥ kaṇḍūyuto bhṛśam || 6 || avamanthaḥ sakandūko granthiko jambulas tathā || srāvī ca dāhavāṃś caiva śṛṇv eṣāṃ kramaśaḥ kriyām || 7 || apāmārgaḥ sarjarasaḥ pāṭalālakucatvacau || utpāṭake pralepaḥ syāt tailam ebhiś ca pācayet || 8 || śampākaśigrupūtīkān godāmedo 'tha tadvasām || vārāhaṃ gavyam aiṇeyaṃ pittaṃ sarpiś ca saṃṣrjet || 9 || lepam utpuṭake dadyāt tailam ebhiś ca sādhitam || gaurīṃ sugandhām saśyāmām anantām tandulīyakam 10 śyāve pralepanam dadyāt tailam ebhiś ca sādhitam || pāṭhāṃ rasāñjanaṃ kṣaudraṃ tathā syād uṣṇakāñjikam 11 dadyāl lepaṃ sakandūke tailam ebhiś ca sādhitam || vranībhūtasya deyam syād idam tailam vijānatā || 12 || madhukakşīrakākolījīvakādyair vipācitam || godhāvarāhasarpāṇāṃ vasāḥ syuḥ kṛtabṛṃhane || 13 || pralepanam idam dadyād avasicyāvamanthake || prapaundarīkam madhukam samangām dhavam eva ca || 14 || tailam ebhiś ca sampakvam śrnu kandūmatah kriyām || sahadevā viśvadevā ajāksīram sasaindhavam etair ālepanam dadyāt tailam ebhiś ca sādhitam || 15 || granthike guṭikāṃ pūrvaṃ srāvayed avapāṭya tu || tataḥ saindhavacūrṇaṃ tu ghrstvā lepam pradāpayet || 16 || likhitvā tatsrutam ghrstvā cūrnair lodhrasya jambule || kşīreņa pratisāryainam śuddham samropayet tatah || 17 || madhuparnī madhūkam ca ma madhukam madhunā saha || lepaḥ srāviṇi dātavyas tailam ebhiś ca sādhitam 18 pañcavalkaih samadhukaih pistais taiś ca ghrtānvitaih || jīvakādyaih sasarpiskair dahyamānam pralepayet || 19 ||) A. **5 yas**] ca A.

 $^{^{10}}$ Palhaṇa (1.16.23) noted that some read $teṣ\bar{a}m$ $ap\bar{a}ng$ acchedyaṃ hi $k\bar{a}ryam$ $\bar{a}bhyant$ araṃ bhavet.

¹¹Dalhaṇa (1.16.26) stated that some read *suniviṣṭaḥ* (the reading of the Nepalese version) instead of *suviśistah*.

||18||

10

15

20

viślesitāyām atha nāsikāyām vakṣyāmi sandhānavidhim yathāvat | nāsāpramāṇam pṛthivīruhāṇām patram gṛhītvā tv avalambi tasya ||19||¹²

tena pramāṇena hi gaṇḍapārśvād utkṛtya vadhraṃ tv atha nāsikāgram | vilikhya cāśu pratisandadhīta taṃ sādhubaddham bhiṣag apramattaḥ ||20||

susīvitam samyag ato yathāvan nāḍīdvayenābhisamīkṣya nahyet | unnāmayitvā tv avacūrṇṇayīta pattāṅgayaṣṭīmadhukāñjanaiś ca ||21||

saṃchādya samyak picunā vraṇan tu tailena siñced asakṛt tilānām | ghṛtañ ca pāyyaḥ sa naraḥ sujīrṇṇe snigdho virecyaḥ svayathopadeśam ||22||

rūḍhañ ca sandhānam upāgataṃ vai tadvadhraśeṣaṃ tu punar nikṛntet | hīnam punar varddhayituṃ yateta

5 tu em.] tat N H. 2 nāsikāyām] nāsikāyā N. 4 °pramāṇam] °pramāṇa° N. 4 °vīruhāṇām] °vīruhāṇam N. 5 patram] patra N. 7 vadhram] vandhra H. 9 °baddham] °vaddha° N. 10 susīvitam em.] susīvita N; susīvitam H. 10--13 susīvitam...||21||] om. K. 13 pattāṅga° em.] pattrāṅga° H; pattaṅga° N. 14 vraṇan tu] vraṇa tun N. 17 virecyaḥ] A; virecya N H. 17 °deśam] °deśaḥ N. 18 sandhānam] sandhām N. 18 upāgatam] upāgataś H. 18 vai] cai H. 19 °śeṣam] °seṣan N.

2 viśleşitāyām] viśleşitāyās tv A. 2 nāsikāyām] nāsikāyā A. 7 vadhram] baddham A. 9 tam] tat A. 9 °baddham] °bandhair A. 10 susīvitam em.] susamhitam A. 11 nahyet] baddhvā A. 12 unnāmayitvā] pronnamya cainām A. 12 avacūrnayīta] avacūrnayet tu 13 pattānga° em.] patanga° A. 14 vranan tu] sitena A. 17 svayatho°] sa yatho° A. 18 vai] syāt A. 19 tadvadhra°] tad ardha° A 20 hīnam] hīnām A.

 $^{^{12}}$ Cakrapāṇidatta said that others read $n\bar{a}s\bar{a}sandh\bar{a}navidhim$ here. Palhaṇa (1.16.27–31) stated that some read, chinnāṃ tu nāsikāṃ dṛṣṭvā vayaḥsthasya śarīriṇaḥ | nāsānurūpaṃ saṃcchidya patraṃ gaṇḍe niveśayet ||

samañ ca kuryād ativṛddhamāṃsam $\parallel 23 \parallel$ iti om \parallel

²⁰ yateta] yatetaḥ N. **1** °māṃsam] °mānsam N. **2** om] om. N. **18--2** rūḍhañ...om] om. K.

 $[\]overline{1 \text{ samañ}}$ samāṃ A. $\overline{1}$ °māṃsam] °māṃsām A. $\overline{2}$ om] om. A. $\overline{3}$ inserted passage] nāḍīyogaṃ vinauṣṭhasya nāsāsandhānavad vidhim | ya evam eva jānīyāt sa rājñaḥ kartum arhati || A.

Translation of Sūtrasthāna 16

- 1 Now we shall expound the method for piercing the ear. 113
- 2 One may pierce a child's ears for the purpose of preserving and decorating. During the bright fortnight, when the child is in the sixth or seventh month, on renowned days, half days, hours and constellations, the physician, with a calming presence, sits the boy, who has received a benediction and the recitation of a blessing, 114 on the lap of a wetnurse. 115 Then, he should pull the ear with his left hand and pierce straight through with his right hand at a naturally-occurring cleft. 116
- 113 The topic of piercing the ear (kaṛnavyadha) is not discussed in the Carakasaṃhitā (HIML: IB, 326, n. 175), but it is mentioned in some texts that followed the Suśrutasaṃhitā, such as the Kaśāpyasaṃhitā (HIML: IIA, 30). Also, the instrument for piercing the ear is described in the Aṣṭāṅgaḥṛdayasaṃhitā 1.26.26 (Ah 1939: 321). In the versions of the text known to Dalhaṇa (Su 1938: 76) and Cakrapāṇidatta (Su 1939: 125), the heading of this chapter is "the method of piercing and joining the ear" (karṇavyadhabandhavidhi), instead of the Nepalese version's "the method of piercing the ear" (karṇavyadhavidhi). The topic of joining the ear (karṇabandha) is discussed in passages 17–20 of the Nepalese version. However, it appears that only subsequent redactors reflected its importance by including it in chapter headings.
 - The Nepalese version also omits the opening remark on Dhanvantari that appears in subsequent versions of the text. For a discussion of the frame story in the Nepalese version, see Birch, Wujastyk, Klebanov, Parameswaran, et al. 2021. Dalhaṇa (Su 1938: 76) and Cakrapāṇidatta (Su 1939: 125) state that only the ears of healthy people should be pierced, and they quote the lost authority Bhoja to affirm this: "When piercing the ears of children who are free of disease at these times, their ear flaps and apertures, as well as limbs, increase" (for the Sanskrit, see Su 1938: 76). Some texts use the adjective <code>karṇa-vedhanī</code> rather than <code>ovyadhanī</code>.
- The causative form <code>vyădhayet</code> is known in Classical Sanskrit (Whitney 1885: 166). The compound <code>kṛtamaṅgalasvastivācanaṃ</code> "who has received a benediction and the recitation of a blessing" is an emendation based on the similar text at 3.2.25 (Su 1938: 346). Cf. also 3.10.8, 24 (Su 1938: 388, 390) that have slightly different formulations.
- 115 The versions of 1.16.3 known to Cakrapāṇidatta (Su 1939: 126) and Dalhaṇa (Su 1938: 76) have the additional compound <code>kumāradharānke</code> ("on the lap of one who holds the child") after <code>dhātryanke</code>. The gender of <code>kumāradhara</code> is made clear by Dalhaṇa's gloss "a man who holds the child." Also, both versions add <code>bālakrīḍanakaiḥ</code> <code>pralobhya</code> ("having enticed with children's toys") to indicate that the child should be tempted with toys to stay on the assistant's lap. According to Dalhaṇa on 1.16.3 (Su 1938: 76), the toys include replica elephants, horses, bulls and parrots. Dalhaṇa further mentions that others read <code>bhakṣyaviśeṣair vā</code> ("or by special treats") before <code>bālakrīḍanakaiḥ</code>, but we see no trace of these small kindnesses in our witnesses.
- 116 The versions of 1.16.3 of Cakrapāṇidatta (Su 1939: 126) and Dalhaṇa (Su 1938: 76) add

- For a boy, do the right ear 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. 117
- One may know that it was pierced in the wrong place if there is excess blood or too much pain. The absence of side-effects is a sign that it has been pierced in the right place.¹¹⁸
- In this context, if an ignorant person randomly 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 sharp pain in the ear.¹¹⁹
- 5 Having removed the wick (*vartti*) because of the accumulation of humours or an unsatisfactory piercing at that location, ¹²⁰ he should smear

that this naturally-occurring cleft is illuminated by a ray of sunshine (\bar{a} dityakarāvab-hāsite).

- The syntax of this slightly long sentence is unusual in beginning with the dual object *tau* "the two (ears)" at the start of the sentence, which is remote from the main verb. The other singular accusatives referring to the ear being pierced are governed by absolutives.
- 117 Dalhaṇa on 1.16.3 (Su 1938:76) clarifies that the awl is a shoe-maker's knife for piercing leather. He also cites the authority of "the notes of Lakṣmaṇa" (Lakṣmaṇa-ṭippaṇaka) on the issue of the thickness of the needle. The Notes of Lakṣmaṇa is not known from any earlier or contemporary sources and was presumably a collection of glosses on the Suśrutasaṃhitā that was available to Dalhaṇa in twelfth-century Bengal. See Meulenbeld (HIML: IA, 386).
- 118 At this point, MS Kathmandu KL 699 is missing a folio, so the rest of this chapter is constructed on the basis of witnesses MS Kathmandu NAK 5-333 and MS Kathmandu NAK 1-1079.
- This passage is significantly augmented in Cakrapāṇidatta's and Dalhaṇa's versions, to outline the specific problems caused by piercing three ducts called *kālikā*, *marmikā* and *lohitikā* (1.16.4 (Su 1939: 126) and 1.16.5 (Su 1938: 77) respectively). In fact, the order of the problems mentioned in the Nepalese version has been retained in the other versions and divided between each duct. Cakrapāṇidatta's commentary on 1.16.4 (Su 1939: 126) cites several verses attributed to Bhoja on the problems caused by piercing these three ducts in the ear flap: 'Lohitikā, marmikā and the black ones are the ducts situated in the earflaps. Listen in due order to the problems that arise when they are pierced. Paralysis of the nape of the neck and convulsions, or sharp pain arise from piercing *lohitikā*. Pain and lumps are thought to arise from piercing *marmikā*. Piercing *kālikā* gives rise to swelling, fever and burning.'
- 120 In addition to these reasons, 1.16.6 of Dalhaṇa at 1.16.6 (Su 1938:77), added "because of piercing with a painful, crooked and unsatisfactory needle" (kliṣṭajihmā-praśastasūcīvyadhāt) and "because of a wick that is too thick" (gāḍhataravartitvāt). Dalhaṇa was aware of the reading in the Nepalese version because in his commentary on 1.16.6 (Su 1938:77) he noted that some read "because of the accummulation of hu-

- it with barley, liquorice, Indian madder $(ma\tilde{n}jisth\bar{a})$, and the root of the castor oil tree (gandharvahasta), thickened with honey and ghee. And when it has healed well, he should pierce it again. 121
- 6 He should treat the properly-pierced ear by sprinkling it with raw sesame oil. After every three days one should make a thicker wick (*varti*) and do the very same sprinkling.
- 7 Once the ear is free from humours or side-effects, one should put in a light dilator (*pravardhanaka*) in order to enlarge it enough.¹²²
- 8 A person's ear enlarged in this way can split in two, either as a result of the humours¹²³ or a blow.
 - Listen to me about the ways of joining (sandhāna) it can have.
- 9 Here, there are, in brief, fifteen ways of mending the ear flap. 124 They are as follows: Rim-join (nemīsandhānakaḥ), Lotus-splittable (utpalabhedyaka), Dried Flesh (vallūraka), Fastening (āsaṅgima), Cheek-ear (gaṇḍakarṇa), Take away (āhārya), Ready-Split (nirvedhima), Multi-joins (vyāyojima), Door-hinge (kapāṭasandhika), Half door-hinge (ardhakapāṭasandhika), Compressed (saṃkṣipta), Reduced-ear (hīnakarṇa), Creeper-ear (vallīkarṇa), Stick-ear (yaṣṭīkarṇa), and Crow's lip (kākauṣṭha). 125
 - mours" rather than "because of piercing with a painful, crooked and unsatisfactory needle or because of a wick that is too thick." On the concept of humoral accumulation (*samudāya*), see the important analysis by Meulenbeld (1992).
- 121 The description of the drug is ambigious: the word "root" could be taken with each plant, or just with the last. The vulgate reads just "castor oil root" so we assume that is the traditional interpretation.
- 122 Cakrapāṇidatta on 1.16.6 (Su 1939: 127) and Palhaṇa on 1.16.8 (Su 1938: 77) pointed out that the dilator can be made of wood, such as that of the prickly chaff flower ($ap\bar{a}$ -marga), the neem tree (nimba) and the cotton plant ($k\bar{a}rp\bar{a}sa$). Palhaṇa added that it can also be made of lead ($s\bar{s}saka$) and should have the shape of the datura flower (dha-ttūrapuṣpa). The manuscripts have variant readings for $laghupravardhanakam \bar{a}muñcet$ at this point that include a scribal emendation, none of which construe plausibly. It is possible that the unusual verb form $\bar{a}+\sqrt{muc}$ puzzled the scribes and caused the implausible scribal readings and emendations.
- 123 Dalhaṇa on 1.16.9 (Su 1938:77) notes that the word doṣa here can refer to either a humour, such as wind $(v\bar{a}ta)$, as we have understood it, or a disease generated from a humour.
- 124 The Nepalese version uses the word <code>sandhāna</code> to refer to joining a split in an ear flap, which is consistent with the terminology in the verse cited above (8). However, 1.16.10 of <code>Dalhaṇa</code>'s version (Su 1938: 77) uses the term <code>bandha</code> here and at the very beginning of the chapter (i.e., 1.16.1) to introduce the topic of repairing the ear.
- 125 For an artist's impression of these different kinds of joins in the ear flap, see Majno

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. 126

"Take-away" ($\bar{a}h\bar{a}rya$): 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. 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

^{1975: 290 (}reproduced as Figure 3.2 in Wujastyk 2003: 154).

¹²⁶ For an artist's impression of this join, see Majno 1975: 291 (reproduced as Figure 3.3 in Wujastyk 2003: 155).

¹²⁷ Cakrapāṇidatta on 1.16.9–13 (Su 1939: 128–129) and Dalhaṇa on 1.16.10 (Su 1938: 77–78) provide examples of how the names of these joins describe their shapes. For example, the rim-join (nemīṣandhānaka) is similar to the join of the rim of a wheel (cakradhārā).

¹²⁸ Dalhana on 1.16.10 (Su 1938: 77–78) mentions that some do not read the statement that only five are incurable, and they understand the causes of unsuccessful joins given below (i.e., heat, inflammation, suppuration and swelling) as also pertaining to the first ten when they do heal.

and have stiff (stabdha) ducts ($sir\bar{a}$). "Crow-lip" has a flap without flesh with compressed (samk sipta) 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.¹²⁹

A person wishing to perform a join of any of these should therefore have supplies specially prepared according to the recommendations of the "Preparatory Supplies" chapter. And in this regard, he should particularly gather decanted liquor (surāmaṇḍa), milk, water, fermented rice-water (dhānyāmla), and powdered earthenware crockery (kapāla-cūrṇa). 132

Next, having made the woman or man tie up the ends of their hair, eat lightly and be firmly held by qualified attendants, the physician considers the joins (bandha) and then applies them by means of cutting (chedya), splitting (bhedya), scarification (lekhya), or piercing (vyadhana). Next, he should examine the blood of the ear to know whether it is tainted (duṣṭa) or not. If it is tainted by wind, the ear should be bathed with fermented rice-water ($dh\bar{a}ny\bar{a}mla$) and water; if tainted by choler, then cold water and milk should be used; if tainted

¹²⁹ The version of 1.16.11–13 known to Dalhaṇa (Su 1938: 78) has four verses (śloka) at this point that are not in the Nepalese manuscripts. The additional verses iterate the types of joins required for ear flaps that are missing, elongated, thick, wide, etc. All four verses were probably absent in the version of the <code>Suśrutasaṃhitā</code> known to Cakrapāṇidatta. He cites the verses separately in his commentary, the <code>Bhānumatī</code> (Su 1939: 128–129), introducing each one as 'some people read' (<code>ke cit paṭhanti</code>). However, in Trikamajī Ācārya's edition of the <code>Sūtrasthāna</code> of the <code>Bhānumatī</code>, the root text is largely identical to the one commented on by Dalhaṇa (Su 1938), even in instances like this where Cakrapāṇidatta's commentary indicates that he was reading a different version of the <code>Suśrutasaṃhitā</code>. See further the discussion on p. 7 above.

¹³⁰ *Suśrutasaṃhitā* 1.5 (Su 1938: 18–23), probably verse 6 especially that lists the equipment and medications that a surgeon should have ready.

¹³¹ The reading in the Nepalese manuscripts of *viśeṣataś cāgropaharaṇīyāt* has been emended to *viśeṣataś cātropaharet* to make sense of the list of ingredients, which is in the accusative case. Also, the repetition of *agropaharaṇīyāt* in the Nepalese version suggests that its second occurrence, which does not make good sense here, is a dittographic error.

¹³² The term *kapālacūrṇa* is unusual. Dalhaṇa (Su 1938:79) defines it as the powder of fragments of fresh earthen pots and Cakrapāṇidatta (Su 1939:129) as the powder of earthenware vessels.

¹³³ There are syntactic difficulties in this sentence. We have adopted the reading in Palhaṇa's version (Su 1938: 78), which has *ca kṛtvā* following *suparigṛhītaṃ*. It is likely that a verb, such as *kṛtvā*, dropped out of the Nepalese transmission.

by phlegm, then decanted liquor (*surāmaṇḍa*) and water should be used, and then he should scarify it again.

After arranging the join in the ear so that it is neither proud, depressed, nor uneven, and observing that the blood has stopped, one should anoint it with honey and ghee, bandage each ear with cotton (picu) and gauze (plota), and bind it up with a thread, neither too tightly nor too loosely. Then, the physician should sprinkle earthenware powder on it and provide medical advice ($\bar{a}c\bar{a}rika$). And he should supplement with food as taught in the "Two Wound" chapter.¹³⁴

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 copious suppuration ($sr\bar{a}va$) and is sopha ($puffed\ up$). It has it has a small amount of wasted ($k\bar{s}\bar{\imath}na$) flesh and it will not grow.
- When the ear is properly healed and there are no complications, one may very gradually start to expand it. Otherwise, it may be inflamed (saṃrambha), burning, septic or painful. It may even split open again.
- Now, massage for the healthy ear, in order to enlarge it. One should gather as much as one can the following: a monitor lizard $(godh\bar{a})$, scavenging (pratuda) and seed-eating (viṣkira) birds, and creatures that live in marshes or water, ¹³⁷ fat, marrow, milk, and sesame oil, and white mustard oil. ¹³⁸ Then cook the oil with an admixture

134 Suśrutasaṃhitā 4.1 (Su 1938: 396–408).

11

think more about the compound structure here?

^{135 1.16.17} of Dalhaṇa's version (Su 1938: 79) 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 Dalhaṇa's version.

¹³⁶ In his edition of *Suśrutasaṃhitā*, Ācārya (Su 1938:79 n. 1) includes in parentheses the following treatment for these conditions, which according to a footnote is not found in the palm-leaf manuscript he used: 'One should sprinkle it with raw sesame oil for three days and one should renew the cotton bandage after three days' (āmatailena trirātraṃ pariṣecayet trirātrāc ca picuṃ parivartayet).

¹³⁷ For such classifications, see Zimmermann (1999) and Smith (1994).

¹³⁸ Palhana's version of 1.16.19 (Su 1938:i)ncludes ghee (sarpis). However, Palhana's

(*prativāpa*) of the following: purple calotropis (*arka*), white calotropis (*alarka*), country mallow (*balā*), 'strong Indian mallow' (*atibalā*), country sarsaparilla (*anantā*), beggarweed (*vidāri*), liquorice (*madhuka*) and hornwort (*jalaśūka* \rightarrow *jalanīlikā*¹³⁹). ¹⁴⁰ This should then be deposited in a well-protected spot.

- The wise man who has been sweated should rub the massaged (mardita) ear with it.
 - Then it will be free of complications, and will enlarge properly and be strong.¹⁴¹
- Ears which do not enlarge even when sweated and oiled, should be scarified at the edge of the hole (apāṅga), but not outside it.¹⁴²
- In this tradition, experts know countless repairs to ears. So a physician who is very intent (suniviṣṭa) on working in this way may repair (yojayed) them. 143

remarks on this passage and Cakrapāṇidatta's on 1.16.18 (Su 1939: 130) indicate that they knew a version of this recipe, perhaps similar to the Nepalese one, that did not include ghee (). Dalhaṇa also noted that others simply read four oils, beginning with fat and without milk, whereas Cakrapāṇidatta said that some say it is made with four oils and milk.

- 139 Ceratophyllum demersum, L. This name is not certain. In fact, Dalhana on 1.16.19 (Su 1938: 79) notes that some people interpret it as a poisonous, hairy, air-breathing, underwater creature.
- 140 The version of 1.16.19 known to Dalhaṇa (Su 1938: 79) adds several ingredients to this admixture, including <code>apāmārga</code>, <code>aśvagandhā</code>, <code>kṣīraśuklā</code>, <code>madhuravarga</code> and <code>payasyā</code>. Also, it has <code>vidārigandhā</code> instead of <code>vidāri</code>. When commenting on 1.16.19, Dalhaṇa (Su 1938: 79) notes that some do not read <code>madhuravarga</code> and <code>payasyā</code>. Therefore, there were probably other versions of this recipe with fewer ingredients, as seen in the Nepalese version.
- 141 For these aims (i.e., healing and enlarging the ear), the text known to Dalhana (Su 1938:79) has an additional verse and a half describing an ointment for rubbing the ear (*udvartana*) and sesame oil (*taila*) cooked with various medicines for massage. Cakrapāṇidatta (Su 1939:131) does not comment on these verses, nor verse 15 of the Nepalese version, and so the version of the *Suśrutasaṃhitā* known to him may not have included them.
- 142 Dalhaṇa's version of 1.16.23 (Su 1938: 79–80) adds another hemistich that states more explicitly that the scarification should not be done on the outside of hole as it will cause derangement.
- 143 After verse 17, the 1938 edition of Ācārya (Su 1938:80) has in parentheses nineteen verses on diseases of the ear lobes, treatments and complications. It is possible that these verses were in some of the witnesses used by Ācārya to construct the text as they occur in other manuscripts, such as MS Hyderabad Osmania 137-3 (b). How-

- 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.¹⁴⁴
- Now I shall describe the proper method of making a repair when a nose is severed. 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)¹⁴⁵ with the same measurements off the cheek, the end of the nose is then scarified.¹⁴⁶ Then the undistracted (apramatta) physician, should quickly put it back together so that it is well joined (sādhubaddha).
- Having carefully observed that it has been sewn up properly, he should then fasten it along with two tubes. Having caused it to be raised, the powder of sappanwood (pattāṅga), iquorice and Indian barberry. Should be sprinkled on it.

añjana

- ever, Cakrapāṇidatta (Su 1939: 132) and Dalhaṇa (Su 1938: 80) state that some read about the diseases of the ear lobes in this chapter whereas others read about them in the chapter on various treatments (*miśrakacikitsa*) (SS 5.25), which does indeed begin with a discussion of the disease *paripoṭa*. Dalhaṇa goes on to say that some believe that these verses were not composed by sages and, therefore, do not read them.
- 144 The order of verses 17 and 18 are reversed in Dalhana's version (Su 1938: 80).
- 145 The version of 1.16.28b known to Dalhaṇa (Su 1938: 81) reads "bound, connected (*bad-dham*)" instead of "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 (see Wujastyk 2003: 67–70).
- 146 Or 1.16.20 could be mean, '... off the cheek, it is fixed to the end of the nose, which has been scarified.' Unfortunately, the Sanskrit of the Nepalese version is not unambiguous on the important point of whether or not the flap of grafted skin remains connected to its original site on the cheek. However, Dalhana (Su 1938: 81) clarifies the meaning of the vulgate here by stating that one should supply the word 'flesh' when reading 'connected,' thus indicating that he understood the flesh to be connected to the face.
- 147 Palhaṇa noted that the two tubes should be made of reed (nala) or the stalk of the leaf of castor oil plant (eraṇḍapatranāla) (on 1.16.21 (Su 1938:81)). They should not be made of lead or betel nut because the weight will cause them to slip down.
- 148 The Sanskrit term *unnāmayitvā* in 1.16.21 is non-Pāṇinian.
- 149 Caesalpinia sappan, L. For *pattāṅga* there are manuscript variants *pattrāṅga* (MS Kathmandu NAK 5-333) and *pattaṅga* (MS Kathmandu NAK 1-1079). Also, MS Kathmandu KL 699 (f. 14r:1) has *pattrāṅga* in a verse in 1.14 (cf. 1.14.36 (Su 1938:66)). The text known to Dalhaṇa has *pataṅga* (1.16.29 (Su 1938:81)) and this term is propagated in modern dictionaries.
- 150 Berberis aristata, DC. Dalhana understands it as elixir salve (rasāñjana) (Su 1938: 81).

- 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.¹⁵¹
- And once healed and really come together, what is left of that slice of flesh (vadhra) should then be trimmed.¹⁵² If it is reduced (hīna), however, one should make an effort to stretch it, and one should make its overgrown flesh smooth.¹⁵³

¹⁵¹ The expression *svayathopadeśa* is ungrammatical but supported in all available witnesses.

¹⁵² The vulgate transmission has lost the word *vadhra* and replaced it with *ardha* "half," which makes little sense in this surgical context.

¹⁵³ Dalhaṇa accepted a verse following this, 1.16.32 (Su 1938: 81), which points out that the procedure for joining the nose is similar to that of joining the lips without fusing the ducts. He noted that earlier teachers did not think this statement on the nose and lips was made by sages, but he included it because it was accepted by Jejjaṭa, Gayadāsa and others, although they did not comment on it because it was easy to understand. Cakrapāṇidatta also did not comment on this additional verse (Su 1939: 133).

Abbreviations

Ah 1939 Kuṃṭe, Aṇṇā Moreśvara, Navare, Kṛṣṇaśāstrī, and Parādkar,

Hariśāstrī (1939) (eds.), श्रीमद्वाग्भटविरचितम् अष्टाङ्गहृदयम्, श्रीमद-रुणदत्तविरचितया सर्वाङ्गसुन्दराख्यया व्याख्यया, हेमाद्रिप्रणीतया आयुर्वेदर-सायनाह्वया टीकया च समुल्लसितम् = The Astāngahṛidaya (6th edn., Muṃbayyām: Nirṇayasāgara Press), ark:/13960/t3tt6967d.

Anup *Anup Sanskrit Library* (n.d.).

Apte Apte, Vaman Shivaram (1992), The Practical Sanskrit-English

Dictionary (Kyoto: Rinsen Book Company), ISBN: 4-653-00038-

7; Reprinted from Gode and Karve 1957–9.

AS Asiatic Society (n.d.).

As 1980 Āṭhavale, Anaṃta Dāmodara (1980) (ed.), Aṣṭāṅgasaṅgrahaḥ.

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13960/t9773bb9z.

Bhela 1921 Mookerjee, Ashutosh and Ananta Krishna Shastri, Ved-

antabisharad (1921) (eds.), *The Bhela Samhita. Sanskrit Text* (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).

BL British Library (n.d.).

Ca. 1941 Ācārya, Yādavaśarma Trivikrama (1941) (ed.), महर्षिणा पुनर्व-

सुनोपदिष्टा, तच्छिष्येणाग्निवेशेन प्रणीता, चरकदृढबलाभ्यां प्रतिसंस्कृता च-रकसंहिता, श्रीचक्रपाणिदत्तविरचितया आयुर्वेददीपिकाव्याख्यया संवलिता (3rd edn., Mumbayyāṃ: Nirnaya Sagara Press), url, accessed

01/01/2018.

HIML Meulenbeld, Gerrit Jan (1999–2002), A History of Indian

Medical Literature, 5 vols. (Groningen: E. Forsten), ISBN:

9069801248.

IOLR Eggeling, Julius et al. (1887–1935), Catalogue of the Sanskrit Manuscripts in the Library of the India Office (London: Secretary of State for India).

KL Kaiser Library (n.d.).

MW Monier-Williams, Monier, Leumann, E., Cappeller, C., et al. (1899), *A Sanskrit–English Dictionary Etymologically and Philologically Arranged, New Edition* (Oxford: Clarendon Press); 1970 reprint.

NAK National Archives of Kathmandu (n.d.).

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

NK Nadkarni, K. M. (1982a), 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 and enlarged by A. K. Nadkarni, Bombay: Popular Prakashan), ISBN: 8171541429, URL.

RORI Rajasthan Oriental Research Institute (n.d.).

Su 1889 Bhaṭṭācāryya, Jīvānanda Vidyāsāgara (1889) (ed.), सुश्रुतः. सूत्र-निदान-शारीर-चिकित्सा-कल्पोत्तर-तन्त्र-कल्पित आयुर्वेद. भगवता धन्वन्तरिणोपदिष्टः सुश्रुतनामधेयेन तच्छिष्येण विरचितः (3rd edn., Calcutta: Saratī Press), ark:/13960/t1nh6j09c; HIML:IB, 311, edition b.

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of Shri Dalhaṇāchārya (Mumbayyāṃ: Nirṇayasāgaramudrā-yantrālaye), ark:/13960/t3sv0mt50, accessed 29/07/2020; HIML:IB, 312 edition *v.

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- Su 1938² Ācārya, Yādavaśarma Trivikrama and Ācārya, Nārāyaṇa Rāma (2004) (eds.), महर्षिणा सुश्रुतेन विरचिता सुश्रुतसंहिता, श्रीडल्हणाचार्यविरचितया निबन्धसंग्रहाख्यव्याख्यया निदानस्थानस्य श्रीगयदासाचार्यविरचितया न्यायचन्द्रिकाख्यपञ्जिकाव्याख्यया च समुल्लसिता (Vārāṇasī: Caukhambhā Kṛṣṇadāsa Akādamī); Reprint of the third, 1938 edition (Su 1938).
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of Suśruta with Various Readings, Notes and Appendix etc. (Mumbāi: Nirṇayasāgarākhyamudraṇālaye), url.

TMSSML Tanjore Maharaja Serfoji Saraswati Mahal Library (n.d.).

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Index of Manuscripts

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

Bikaner Anup 4390: 26 London BL H. T. Colebrooke 908: 14, 28

Kathmandu KL 699: 3, 16, 48, 54 Kathmandu NAK 1-1079: 3, 48, 54 Kathmandu NAK 1-1146: 11 Mumbai AS B.D.109: 25 Mumbai AS B.I.3: 25

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Glossary

the 'sweet' savour	- fastening: 49	- kārpāsa: 49
-madhuravarga: 23	aśvagandhā	country mallow
'strong indian mallow'	- withania: 23	- balā: 53
- atibalā: 53	atibalā	country sarsaparilla
	- 'strong indian	- anantā: 53
a slice of flesh	mallow': 53	creeper-ear
-vadhra: 20	awl	- vallīkarņa: 49
ācārika	-ārā: 48	crow's lip
- medical advice:	·	- kākauṣṭha: 49
52	baddham	cutting
accumulation	-bound, connected:	- chedya: 51
- samudāya: 49	54	y y
admixture	balā	dais
- prativāpa: 53	country mallow:	- pīṭha: 50
āhārya	53	datura flower
- take away: 49	bandha	- dhattūrapuṣpa: 49
alarka	-joins: 20, 51	decanted liquor
- white calotropis:	bandha, sandhāna, sandhi	- surāmaṇḍa: 51f
53	-joining: 20	dhānyāmla
anantā	beggarweed	- fermented
- country	- vidāri: 53	rice-water: 51
sarsaparilla: 53	-vidārigandhā: 23	dhattūrapuṣpa
apāmarga	bhedya	- datura flower: 49
- prickly chaff	-splitting: 51	dilator
flower: 49	bound, connected	- pravardhanaka: 49
apāmārga	- baddham: 54	door-hinge
- prickly	1 11	- kapāṭasandhika: 49
chaff-flower: 23	cakradhārā	dried flesh
apāṅga	- rim of a wheel: 50	- vallūraka: 49
- edge of the hole:	castor oil tree	duct
53	- gandharvahasta: 49	- sirā: 48
apatānaka	chedya	ducts
- convulsions: 48	- cutting: 51	- sirā: 51
apramatta	cheek-ear	dușța
- undistracted: 54 ārā	- gaṇḍakarṇa: 49	- tainted: 51
	compressed - saṃkṣipta: 50f	tantica. 91
- awl: 48 ardhakapāṭasandhika		edge of the hole
- half door-hinge:	compressed - saṃkṣipta: 49	- apāṅga: 53
· ·	convulsions	elixir salve
49 arka	- apatānaka: 48	- rasāñjana: 54
- purple calotropis:	cotton	eraṇḍapatranāla
53	- picu: 52, 55	- stalk of the leaf of
āsangima	cotton plant	castor oil plant: 54
	cotton plant	castor on plant. 54

fastening	jvara	-massaged: 53
-āsaṅgima: 49	- fever: 21	massaged
fermented rice-water		- mardita: 53
- dhānyāmla: 51	kākauṣṭha	may repair
fever	-crow's lip: 49	- yojayed: 53
- jvara: 21	kapālacūrņa	medical advice
,	- powdered	-ācārika: 52
gāḍha	earthenware	milk flower
- pinched: 52	crockery: 51	-vidāri: 23
gaṇḍakarṇa	kapāṭasandhika	miśrakacikitsa
- cheek-ear: 49	- door-hinge: 49	- various
gandharvahasta	karnavyadha	treatments: 54
- castor oil tree: 49	- piercing the ear:	monitor lizard
gauze	47	- godhā: 52
- plota: 52	kārpāsa	multi-joins
ghee	- cotton plant: 49	- vyāyojima: 49
- sarpis: 52	ksīna	- oyayojina. 49
giant potato	- wasted: 52	nala
- kṣīraśuklā: 23	kṣīraśuklā	- reed: 54
godhā	- giant potato: 23	neem tree
- monitor lizard: 52	giant potato. 23	- nimba: 49
	lead	nemīsandhānaka
granthi	- sīsaka: 49	- rim-join: 50
- lumps: 48	lekhya	nemīsandhānakah
granthita	- scarification: 51	•
- lumpy: 50	liquorice	- rim-join: 49 nimba
half door hings	- madhuka: 53	
half door-hinge	lotus-splittable	- neem tree: 49
- ardhakanātacandhika	- utpalabhedyaka: 49	nirvedhima
ardhakapāṭasandhika:		- ready-split: 49
49 hīna	lumps	obstructed by blood
	- granthi: 48	obstructed by blood
- reduced: 55	lumpy	- raktabaddha: 52
hīnakarna	- granthita: 50	ointment for rubbing
- reduced-ear: 49	madhuka	the ear
in dian maddau	- liquorice: 53	- udvartana: 53
indian madder	madhuravarga	options
- mañjiṣṭhā: 49	- the 'sweet'	- vikalpa: 50
inflamed		nain
- saṃrambha: 52	savour: 23	pain - vedanā: 21
ioimino	mañjiṣṭhā indian maddan	
joining	- indian madder:	pāka
- bandha, sandhāna,	49	- septic: 52
sandhi: 20	manyāstambhā	paralysis of the nape of
joins	- paralysis of the	the neck
- bandha: 20, 51	nape of the neck: 48	- manyāstambhā: 48
-sandhi: 50	mardita	pattāṅga

- sappanwood: 54	rim-join	- bhedya: 51
picu	- nemīsandhānaka:	srāva
- cotton: 52, 55	50	-suppurating: 51
piercing the ear	rim-join	-suppuration: 52
- karnavyadha: 47	- nemīsandhānakaḥ:	stabdha
piercing	49	- stiff: 51f
- vyadhana: 51	49	stalk of the leaf of castor
pinched	sādhubaddha	oil plant
- gāḍha: 52	- well joined: 54	- eraṇḍapatranāla: 54
pīṭha	saṃkṣipta	stick-ear
- dais: 50	-compressed: 51	- yaṣṭīkarṇa: 49
plota	- compressed: 49	stiff
- gauze: 52	-compressed: 50	- stabdha: 51f
powdered earthenware	saṃrambha	sunivișța
crockery	- inflamed: 52	- very intent: 53
- kapālacūrņa: 51	samudāya	•
prativāpa	- accumulation: 49	suppurating
- admixture: 53	sandhāna	- srāva: 51
	- ways of joining:	suppuration
pratuda	49	- srāva: 52
- scavenging: 52 pravardhanaka	sandhi	surāmaṇḍa
•	-joins: 50	- decanted liquor:
- dilator: 49	sappanwood	51f
prickly chaff flower	- pattāṅga: 54	śvayathu
- apāmarga: 49	sarpis	-swelling: 48
prickly chaff-flower	- ghee: 52	swelling
- apāmārga: 23	scarification	- śvayathu: 48
puffed up	- lekhya: 51	1-:1-
-śopha: 52	scavenging	taila
purple calotropis	- pratuda: 52	- sesame oil: 53
-arka: 53	seed-eating	tainted
raktabaddha	- vișkira: 52	-duṣṭa: 51
- obstructed by	septic	take away
blood: 52	- pāka: 52	-āhārya: 49
rasāñjana	sesame oil	udvartana
- elixir salve: 54	- taila: 53	
ready-split	sirā	- ointment for
	- duct: 48	rubbing the ear: 53
- nirvedhima: 49 reduced		undistracted
- hīna: 55	- ducts: 51 sīsaka	- apramatta: 54
reduced-ear	- lead: 49	utpalabhedyaka
	slice of flesh	- lotus-splittable:
- hīnakarṇa: 49		49
reed	- vadhra: 54f	vadhra
-nala: 54 rim of a wheel	śopha	- a slice of flesh: 20
	- puffed up: 52	
- cakradhārā: 50	splitting	-slice of flesh: 54f

vallīkarna vidāri -sandhāna: 49 -beggarweed: 53 well joined - creeper-ear: 49 -milk flower: 23 - sādhubaddha: 54 vallūraka vidārigandhā white calotropis -dried flesh: 49 -beggarweed: 23 - alarka: 53 various treatments vikalpa wick - miśrakacikitsa: 54 - options: 50 -varti: 49 varti - vartti: 48 - wick: 49 - seed-eating: 52 wind vartti vyadhana - vāta: 49 - wick: 48 -piercing: 51 withania vāta vyāyojima - aśvagandhā: 23 - wind: 49 - multi-joins: 49 vedanā yaştīkarna - pain: 21 wasted - stick-ear: 49 very intent - *kṣīṇa*: 52 yojayed -sunivișța: 53 ways of joining - may repair: 53

Glossary of Medical Substances [work in progress]

214., 3

myrobalan abhayā. Terminalia chebula, Retz. See ADPS 172, NK #2451, Potter

Todo list

the referent of this is not so clear. 'this alternative reading'?	16
[] suggesting that some of the readings accepted by D were	
ancient, if not original. (?)	17
Perhaps, Dr Madhu could add a comment on whether these ad-	
ditional ingredients would change the effects of the treatment	
in any significant way?	23
refs?	36
think more about the compound structure here?	52
añjana	54