

Restoring a Javanese Inscription to its Proper Place

Arlo Griffiths, Wayan Jarrah Sastrawan, Eko Bastiawan

▶ To cite this version:

Arlo Griffiths, Wayan Jarrah Sastrawan, Eko Bastiawan. Restoring a Javanese Inscription to its Proper Place. Bijdragen tot de taal-, land- en volkenkunde / Journal of the Humanities and Social Sciences of Southeast Asia, 2024, 180 (2-3), pp.133-211. 10.1163/22134379-bja10060. hal-04629294

HAL Id: hal-04629294 https://hal.science/hal-04629294v1

Submitted on 29 Jun 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





BIJDRAGEN TOT DE TAAL-, LAND- EN VOLKENKUNDE 180 (2024) 133-211



Restoring a Javanese Inscription to its Proper Place

The Minto Stone (Sangguran Charter) Seen in New Light

Arlo Griffiths | ORCID: 0009-0001-6088-6718 École française d'Extrême-Orient (EFEO), Jakarta, Indonesia; Centre Asie du Sud-Est, Paris, France arlo.griffiths@efeo.net

Wayan Jarrah Sastrawan | ORCID: 0000-0002-9541-1907 École française d'Extrême-Orient (EFEO), Paris, France; Australian National University, Canberra, Australia jarrah.sastrawan@anu.edu.au

Eko Bastiawan | ORCID: 0009-0008-8347-4477 École française d'Extrême-Orient (EFEO), Jakarta, Indonesia ekobastiawan@yahoo.com

Received 26 October 2023 | Accepted 8 May 2024 | Published online 20 June 2024

Abstract

More than most other stone inscriptions from pre-Islamic Java, the Minto stone (Sangguran charter) has broad name recognition in Indonesia today. The story of the stone's removal, more than two hundred years ago during the British occupation of Java, from its original setting in the mountainous area north-west of Malang to its current location at the Minto Estate in the Scottish Borders, has stimulated popular imagination. Given the ever-increasing global relevance of the issue of the repatriation of heritage items to their countries of origin, this prestigious stone stele has become the object of significant media attention and is one of the highest priorities among the artefacts which the Indonesian government hopes to bring home. Compared with how much public attention is given to the issue of where the stone belongs, very little attention has been paid to the textual content of the charter engraved on it. In these pages, we attempt to recentre attention on the inscription as a document of intrinsic historical interest. To this end, we first investigate the provenance of the stone. We then review

its heritage status, drawing attention to its significance for the local community. Our focus, however, is on the philological study of the inscribed text, of which we present—for the first time—a complete version. This version is based on direct inspection and high-resolution images of the stone, accompanied by an integral translation reflecting the state of scholarly understanding of Old Javanese epigraphy. The epigraphic core of this study is then followed by a discussion of some of the historical implications of the text. Among the topics we review are the chronology and nature of the shifting of political power from Central to East Java in the tenth century CE as well as the culinary and material aspects of communal feasts in that period.

Keywords

epigraphy – history – provenance research – heritage – language – Java – King Wawa – King Sindok

1 Introduction

On 2 August 928, the village of Sangguran in East Java was demarcated as a *sīma* (benefice) of a nearby Śaiva temple, by decree of the reigning king, King Wawa. The revenues and labour that would normally have been claimed by royal officials were instead divided into three parts, with two thirds being allocated to the daily offerings and upkeep of the temple. This was a major ceremonial occasion, with large amounts of silver and valuable cloth given to the king, the high ministers of state, and dozens of other officials. One of these dignitaries then made a public invocation, calling upon the gods and the royal ancestors to protect the demarcation and placing terrible curses on anyone who might try to violate its privileges: 'All the more so if he shall uproot the holy *sīma* stone.'¹ The ceremony concluded with a large feast, at which many kinds of food and drink were consumed, accompanied by music, comedy, and puppetry. The whole event was meticulously described, in neat Javanese letters engraved on a large, andesite stone, for the benefit of posterity.

In early 1812, almost nine centuries later, this stone came to the attention of a Scottish military engineer, Colin Mackenzie, who subsequently shipped it to the Governor-General of India, the first Earl of Minto (1751–1814). The stone was ultimately taken to the earl's estate on the Scottish Borders, where it remains

¹ *nunivaiḥ yan ḍavuta saṁ hyaṁ vatu sīma* (B30); see § 5.3 and § 5.4 below.

today. The tenth-century document of a Javanese royal gift was thus transformed into an exotic present for a nineteenth-century British official. That is how the Sangguran charter came to be known as the Minto stone, one of the most historically important objects removed from Indonesia by a colonial power. The repatriation of such objects has been a topic of heated debate since the onset of decolonization after the Second World War, with renewed pressure in recent years for Western nations to restitute objects taken from former colonies.

Despite ongoing interest in the inscription's colonial history and its status as an emblem of Indonesian cultural heritage, there is still a great deal more to learn about its textual contents. Epigraphical research on the inscription has barely progressed in the last century, since the publication of J.L.A. Brandes's text edition (1913:42–9, no. XXXI). The accuracy of this edition was limited by the low quality of the photographs Brandes had access to, and no translation or commentary was furnished with it. Subsequent scholarship offered marginal improvements to the reading, particularly at the beginning of the text, and initial attempts at translation. This article offers several major advances in the study of the Sangguran charter: the first comprehensively reliable text edition, a translation into English based on it, and a recasting of its global significance with reference to the latest research on Old Javanese epigraphy and early Javanese history.

2 Provenance

Colin Mackenzie first encountered the massive stone stele containing the Sangguran charter at the town of Bangil during a tour of East Java in March–April 1812 (Mackenzie 1952:137–51; Gallop 1995:119). A letter from Mackenzie to his personal clerk L.R. Burke, dated 29 March 1812, indicates that the stone came from the general region of Malang. This letter instructs Burke 'to Copy off the Inscription on the large Stone lately arrived from Malang' (see Appendix A for a transcription of the letter and of Burke's reply; see also Bastin 1953:274, n. 6). In the letter to Burke, Mackenzie also ordered that John Newman produce a drawing of the stone, which is now held in the British Library and bears the title *Ancient monument & inscription from Malang with the costume of mun*

² The nineteenth-century sources we draw upon talk about the region of Malang as including what is now administratively part of the city of Batu, to the north-west of Malang city centre. We follow the sources in this respect, so when we write of a 'Malang provenance' for the stone, this is understood to include all the areas between present-day Malang and Batu.



FIGURE 1 Drawing of the Minto stone by John Newman (1812) BRITISH LIBRARY, WD953, F. 83 (94)

trees [mantris] & other official servants, at Bangil, 2nd April 1812 (Figure 1).³ A year later, in a letter dated 11 April 1813 and addressed to Lord Minto, Mackenzie makes it clear that the stone had been 'carried down with the consent & by the assistance of the Native Regent from Malang' to Surabaya for onward shipment.⁴ The implication seems to be that it was moved from its original location at Mackenzie's behest, though the available evidence does not make this fully clear. We have not found any source that explains how Mackenzie first came to know about the stone.

Stamford Raffles, who was Mackenzie's immediate superior, stated in his pioneering publication *The history of Java* that the stone had been 'found near Surabaya' (Raffles 1817, II: ccxxi). This was a misleadingly vague statement, and despite clear indications that the stone did not originate from anywhere particularly close to Surabaya, Raffles's inaccurate provenance was taken for granted

³ The drawing is held by the British Library under shelfmark wdp53 f. 83 (94), for which the catalogue entry is available at: http://searcharchives.bl.uk/permalink/f/79qrt5/IAMS040-003289173 (accessed 1-10-2023). John Newman was a skilled draughtsman who had produced nearly 270 archaeological drawings for Mackenzie (Gallop 1995:24).

⁴ This 1813 letter, held in the British Library with shelfmark MSS Eur F 148/47 (ff. 3^{r} – 4^{v}), mentions a facsimile copy of the stone and a drawing of it; these are almost certainly the same reproductions that Mackenzie had ordered Burke and Newman to produce the previous year. For a transcription of the letter to Minto, see Gallop 1995:118–9.

by subsequent scholars (for instance, Cohen Stuart 1875:xv).⁵ It was not until the early twentieth century that this error was corrected in the scholarly literature. Kern (1915) noted that the opening Sanskrit verse of Sangguran is identical to that of the Sugih Manek charter,⁶ which was found in the vicinity of Candi Singosari (Singosari Temple) near Malang in 915 CE (Brandes 1887:359). On this basis, Kern suggested that the Sangguran charter probably originated from Singosari. A connection with the Malang area is further supported by the fact that the inscription is primarily concerned with a place called 'Manañjun' (Mananjung in Indonesian spelling), otherwise appearing only in the Sima Anglayang inscription, which almost certainly originates from Malang as well (Titi Surti Nastiti, Eko Bastiawan and Griffiths 2022).⁷

The Malang provenance was refined by Krom (1917), who found a reference to the stone in the catalogue of Mackenzie's private papers (Blagden 1916:24).⁸ Among these papers is a document entitled 'Notes made by Colonel Adams on an excursion into the Provinces of Malang and Antang in the month of June 1814' (shelfmark Mss Eur Mack Private 86.1, 7). Adams reported: 'At about 4 Paals [that is, 6 kilometres]⁹ short of Batoe, off the road, Coll. Mackenzie got the large stone with an ancient Inscription' (p. 107).¹⁰ Krom argued that this

Other Javanese inscriptions too, including several items issued during the reign of Airlangga (1019–1052), were reportedly discovered in the first half of the nineteenth century in 'Surabaya'. Rather than the modern-day city, this designation must have referred to the wider area of the *residentie* of Surabaya. See Titi Surti Nastiti, Eko Bastiawan and Griffiths 2022:79–80, n. 32–34, § 4.3.

⁶ For all references to other inscriptions, see the list of primary sources at the end of this study (Bibliography, 'Epigraphic Sources').

Suwardono (2013) argues that Mananjung should be identified with the well-known site of Songgoriti near Batu, due to the nearby presence of toponyms related to smithing, such as Kemasan and Pandesari. However, our enquiries with local residents have indicated that these toponyms are hardly known.

⁸ The catalogue entry for this manuscript is accessible at: http://searcharchives.bl.uk/IAMS _VU2:LSCOP_BL:IAMS040-003410104 (accessed 1-10-2023).

The *paal* was a unit of distance used in the Netherlands Indies, which varied by region. In Java, it was equivalent to 1506.943 metres (De Beer and Laurillard 1899:873, s.v. *paal*, available from https://www.dbnl.org/tekst/beeroo4wooro1_01/beeroo4wooro1_01_0020.php, accessed 1-10-2023).

This statement implies *prima facie* that Mackenzie personally discovered the stone at this site. However, there is good reason to believe that this was not the case. Mackenzie's journals for March 1812 indicate that his tour of the Malang region did not involve a trip to Batu but, rather, that he journeyed directly from Malang to Bangil (British Library MSS Eur Mack Private 14, item 15, p. 246). Since Newman's drawing of the Minto stone was made at Bangil, with a caption stating its Malang origin, we believe it is quite conceivable that Mackenzie first encountered the stone there in April 1812, either at the same time as Newman or shortly beforehand.

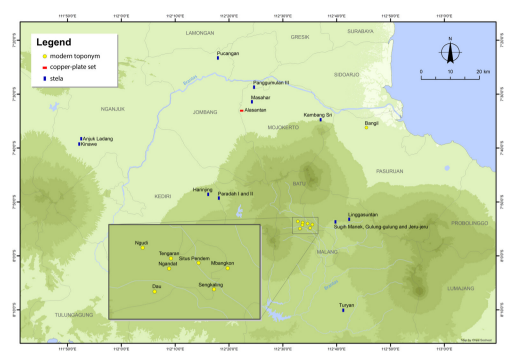


FIGURE 2 Map showing the area of provenance of the Minto stone, the modern toponyms identifiable with places mentioned in the charter, as well as find-spots of other inscriptions cited in the article

find-spot was probably in the vicinity of Ngandat. Certain villages mentioned in the Sangguran charter as 'neighbours' (B14–17), namely 'Paṅkuan', 'Tugaran', 'Dahu', 'Kḍi-Kḍi' and 'Buṅkaliṅan', can be identified with modern toponyms close to Ngandat: the hamlet of Mbangkon (*kelurahan* Pendem), the hamlet of Tengaran (*kelurahan* Mojorejo), the *kecamatan* of Dau, the village of Ngudi (*kelurahan* Beji), and the village of Sengkaling (*kelurahan* Mulyoagung) (Figure 2). These reference points suggest that Ngandat is indeed the strongest candidate for the location of the ancient village of Sangguran, though a direct identification of the Sangguran and Mananjung toponyms with modern place names remains elusive.¹¹

Blasius Suprapta (2015:172, 246) proposes a set of identifications that differs in large part from ours. While admitting that the stone was discovered in Ngandat, he suggests that the ancient village of Sangguran can be identified with the present-day village of Sanggrahan (does he mean Pesanggrahan?) in Batu. Concerning the neighbouring villages, he proposes that Tugaran is the hamlet of Tenggarong on Gunung Buring (east of Kota Malang); Kajatan (following Brandes's reading, where we read Kajavān) is the hamlet of Klayatan

The stone was sent as a gift for Lord Minto.¹² In April 1813, it was sent on the ship *Matilda* from Batavia to Calcutta (that is, from present-day Jakarta to Kolkata), where it was received in June (Gallop 1995:119). Accompanying the inscription was a letter from Mackenzie (dated 11 April), suggesting that it be taken to Minto's hereditary estate on the Scottish Borders, as a monument to British imperialism and oriental studies:¹³

Should your Lordship think it an object worthy of preservation at your Paternal Seat, it might at some future day call to remembrance an Event that will always be deemed interesting to the Nation at large, the incorporation of Java into the British Empire. On the banks of the Teviot it might some day afford to British Orientalists an object of pleasing & useful speculation of Asiatic Literature.¹⁴

Minto was already thinking along similar lines before Mackenzie's letter reached him on 27 June. He told Raffles in a letter dated four days earlier (23 June) that 'I shall be very much tempted to mount this Javan rock upon our Minto Craigs, that it may tell eastern tales of us, long after our heads are under smoother stones' (quoted in Raffles 1817, II:ccxxi). And so it was done: the great stele was taken to Scotland, though its new owner died before ever being able to see the gift installed in his garden.

in *kecamatan* Sukun (west of Kota Malang); Bungkalingan is the hamlet of Sengkaling in *kecamatan* Dau (*kabupaten* Malang, as in our identification); whereas Tampur is the hamlet of Tempuran in the village of Madyopuro (east of Kota Malang). Subsequently, he associates the toponym of Mananjung with the *kelurahan* Tanjungrejo, in *kecamatan* Sukun.

Mackenzie may have been acting of his own accord, since the letter he sent accompanying the stone does not mention Raffles, who was his immediate superior (Gallop 1995:118–9). However, Raffles seems to have become aware of the stone at an early point, since he had sent his own letter to Minto anticipating the arrival of the stone in Scotland (Raffles 1817, II:ccxxi).

¹³ Mackenzie was hopeful that the Minto stone might allow British scholars to take the lead in the decipherment of the Kawi script used in early Java: 'it would be gratifying to find this further elucidation of Oriental letters reserved for some British subject' (Gallop 1995:119). Instead, it would be the German scholar R.H.Th. Friederich who ended up making this breakthrough in the 1850s (Friederich 1854–1857, 1856).

Gallop 1995:118–9. In this publication, Mackenzie's letter is presented as if it refers to the Pucangan inscription of Airlangga, but Hasan Djafar (2010:225) clarified that it actually refers to the Sangguran charter.

3 History of Research

The Sangguran charter became an object of study shortly after it was obtained by Mackenzie. Documents containing eye copies and translations of several East Javanese inscriptions, including Sangguran, were prepared by Captain Leyson Hopkin Davey (1782-1872), with the assistance of a Javanese aristocrat, the Panembahan Natakusuma II, alias Paku Nataningrat, Lord of Sumenep (r. 1811–1854) (Raffles 1817, 1:190, 370; Friederich 1854–1857:4–5). Each of these consisted of an eye copy of the original Kawi script of the artefact, a transliteration into Modern Javanese script,15 and a phrase-by-phrase translation into Modern Javanese language; these three parallel texts are organized in an interlinear fashion on the page (Figure 3). On the basis of these Javanese translations, Davey produced English translations of the three inscriptions now known as Sangguran (928), Cane (1021), and Kudadu (1294), which were subsequently published by Raffles as Appendix I of The history of Java (Raffles 1817, II:ccxxiccxxx). Unlike Davey's eye copies of Cane and Kudadu (see Appendix B), the current whereabouts of the Sangguran eye copy are unknown; it is possible that it has not survived to the present day.

The accuracy of the translations published by Raffles was indirectly criticized by John Crawfurd (1820:213), though he himself had published a similar translation (Crawfurd 1816). Indeed, all these early translations of inscriptions are entirely unreliable, even to the point of lacking any connection with the true contents of the inscriptions ostensibly translated, due to the fact that the British pioneers lacked proficiency in the Old Javanese language and were unable to detect that their informant lacked such proficiency as much as they did themselves (Friederich 1854–1857:4; Sastrawan 2021:190). Kern judged that Raffles and later scholars 'had been the victims of a Javanese mystification' (*Notulen* [...] *van het Bataviaasch Genootschap van Kunsten en Wetenschappen*, XIV, 1876:100). Krom echoed this language by describing Raffles's published translations as a 'mystification-translation' (cited in Brandes 1913:42).

The Sangguran charter was one of the sources used in Wilhelm von Humboldt's monumental study of Old Javanese, which also included an eye copy of a small part of face B (1836-1839, I:215-33; II, plate IX). Von Humboldt drew on the translations supplied by Raffles, though he was less sceptical of their accuracy than Crawfurd had been. ¹⁶ The plate published by Von Humboldt was the

¹⁵ The Javanese script used here, perhaps due to its eastern coastal origins, more closely resembles modern Balinese script than the Surakarta style that became the standard Javanese script during the nineteenth century.

¹⁶ See Friederich's (1854–1857:4) useful comments: 'Crawfurd already understood that the



FIGURE 3 Eye copy of the Hantang inscription (top of front face) with a transliteration into Modern Javanese script and a phrase-by-phrase translation into Modern Javanese language by Panembahan Sumenep Natakusuma

BRITISH LIBRARY, MSS JAV 95 (FORMERLY INDIA OFFICE LIBRARY COLLECTION). AVAILABLE AT HTTPS://WWW.BL.UK/MANUSCRIPTS/VIEWER

.ASPX?REF=MSS_JAV_95_FS001R (ACCESSED 1 OCTOBER 2023)

basis of the partial edition published by A.B. Cohen Stuart (1875:XV-XVII, 37, no. XXIX), which covered only lines B19–B23.

Cohen Stuart made further attempts to read the Sangguran charter before his death in 1876. He had received photographs of the stone from Walter Elliot, a relative of the third Earl of Minto (1814–1891), through the intermediation of Kern and his friend John Muir. Unfortunately, the first batch of photographs received were poorly lit, with many portions of the stone rendered illegible

translations of these and other inscriptions made in English times do not deserve confidence (Indian Archipelago II. 213. Cf. Von Humboldt *Ueber die Kawisprache* etc. I. 216). His reason is that no two of the so-called Javanese Kawi connoisseurs delivered an identical translation. Von Humboldt scolds Crawfurd unfairly for not having made use of those inscriptions. Anyone who carefully examines the transcriptions of the above-mentioned inscriptions and the translations of three stone inscriptions in Raffles II Appendix 227–237 will also realise that no firm conclusion can be drawn from them.' Here and below, all modern-language citations from sources not originally written in English are rendered by us in translation.

(Cohen Stuart 1875:xvI). Cohen Stuart had prepared a provisional transcription on the basis of these photographs, with the assistance of Kern. Furthermore, he had apparently been allowed to borrow the Raffles-era facsimile of the inscription from the India Office Library and taken it with him to Batavia for further study (*Notulen* 1876:98–100). After Cohen Stuart's death, two photographs and his provisional transcription were found among his papers in Batavia. It seems that these items were then sent to Kern in Leiden at his request (*Notulen* 1876:106), though a manuscript that remains in the National Library in Jakarta (KBG 42) contains a transcription of the Sangguran charter that we strongly suspect is Cohen Stuart's own work or a copy of it.¹⁷

As mentioned above, the first complete edition of the text was included in Brandes's *Oud-Javaansche oorkonden*, posthumously edited by Krom (Brandes 1913:42–9, no. XXXI). This edition was based on the photographs ordered by Cohen Stuart, which seem to have reached Batavia by the mid 1880s.¹⁸ These photographs were supplemented by Cohen Stuart's transcription, which allowed Brandes to fill in certain blanks that were illegible on the photographs, such as the final two digits of the year numeral (Brandes 1913:42).

Kern (1915) offered an improved reading of the opening Sanskrit stanza by comparing it with an identical stanza found in the Sugih Manek inscription (see § 7.2 below). In his various historical publications, Krom made some corrections and improvements to Brandes's readings (1931:198–202). Krom also offered a useful bibliography of research on the stone and other antiquities from Ngandat (Krom 1923:33, no. 2272). Louis-Charles Damais reread lines A3–A6 for his analysis of the inscription's date (Damais 1955:102–3, A. 106; see also § 7.1 below). Himansu Bhusan Sarkar revised Brandes's edition by integrating the various improvements by Kern, Krom, and Damais, while himself filling in some gaps based on parallel passages in other inscriptions (Sarkar 1971–1972:227–48). Sarkar's English rendition of the text was the first complete translation into any language.

The Indonesian epigraphist Hasan Djafar reportedly consulted estampages of the stone in Leiden in 1984–1985, under the guidance of J.G. de Casparis.¹⁹

¹⁷ KBG 42 contains transcriptions and eye copies of various inscriptions. The relevant pages of the manuscript containing a partial transcription of the Sangguran charter are marked in pencil with the words 'Minto steen' (Dutch for 'Minto stone'). For further details on this and other reproductions of Javanese inscriptions, see Appendix B.

¹⁸ By the 1950s, these photographs were still in Jakarta but were 'completely yellowed', according to Damais (1951:28; 1955:102), who cited them as 'Photo BG II 852–856'.

¹⁹ A set of estampages of the inscription was once available in the Kern Institute collections at Leiden University (number K72) but could not be traced during our work on

He published an article in Indonesian that contained a history of research to date, a summary of the inscription's contents, and a discussion of its historical implications (Hasan Djafar 2010). However, this publication lacked an edition or a translation of the text itself. It appears that Hasan Djafar's edition and translation have been circulated informally, as they were included in the corpus of Old Javanese inscriptions not held in the National Museum, compiled by Edhie Wurjantoro but not formally published.²⁰ Hasan Djafar's edition was also used for the production of a replica of the Sangguran stela in Ngandat (see below). Finally, we know that the Japanese scholar Kozo Nakada visited the Minto estate several times to read the stone and produce estampages, but no publication seems to have resulted from these visits either.²¹

This history of research on the Sangguran charter, long and multifaceted as it is, has left ample scope for improvement of the decipherment and interpretation of the inscription. Of all previously published editions, only Brandes's edition was complete and based on inspection of mechanical reproductions. Sarkar's edition was almost completely derived from Brandes's, while Hasan Djafar's unpublished edition also seems to have used Brandes's publication as a base text, offering only marginal improvements on the basis of the Leiden estampages. Unlike any previous edition, ours is based on a direct inspection of the stone in Scotland, supplemented by the powerful tool of 3D photogrammetric modelling to enhance the legibility of difficult inscriptions. This has allowed us to make significant advances in deciphering parts of the text that have been previously illegible, to improve the reliability of the entire text edition, and on this basis to cast new light on the inscription's historical significance. Given the remarkable similarities between the Sangguran charter and those issued by the prolific King Sindok (discussed below), we have also benefited from

documenting the Leiden estampages (https://dharma.hypotheses.org/2819, accessed 1-10-2023). Possibly the same set, or others, were consulted by Damais in Leiden in 1948 (1951:29, n. 2), and by Hasan Djafar in the 1980s. The latter's activities were reported in an interview given to Indonesian media: https://news.detik.com/tokoh/d-2832652/dr-hasan-djafar-sang-indiana-jones-penerjemah-minto-stone (accessed 1-10-2023).

See Edhie Wurjantoro 2011:254–69. The relevant pages are accessible online, though not open access, via https://www.scribd.com/document/424134721/53-Prasasti-Sangguran-docx (accessed 1-10-2023).

A letter to the father of the present Earl of Minto, dated 31 May 2004, is kept at Minto Estate, with one of the estampages made by Nakada. The availability of estampages such as this one and the set (formerly) at Leiden is no longer so vital, as we are now able to produce digital imagery that surpasses any estampage in terms of legibility and functionality.

ongoing advances in research on the Sindok corpus, including the very recently discovered Masahar inscription.

4 Cultural Heritage

The independent Republic of Indonesia considered certain significant artefacts to be emblems of the new nation's cultural heritage. As the worldwide process of decolonization gathered pace through the 1960s and 1970s, debates arose about the ownership status of artefacts like the Minto stone. Many of the finest objects had always remained in Indies/Indonesian territory, such as the collections of the Bataviaasch Genootschap van Kunsten en Wetenschappen (Batavian Society for Arts and Sciences) that subsequently became Indonesian government property. However, some important specimens of Indonesian art and culture had been taken overseas during the colonial period. The presence of these artefacts on foreign soil was a source of concern for the Indonesian government, clearly expressed in negotiations with Dutch authorities throughout the period 1949 to 1975 (Van Beurden 2017:125-49). While far from smooth, these negotiations resulted in some tangible acts of restitution in the 1970s, in which key items of significance were repatriated from the Netherlands to Indonesia. These included two paintings by the renowned nineteenth-century painter Raden Saleh, a manuscript of the fourteenth-century Deśavarṇana chronicle, a thirteenth-century statue of the Buddhist deity Prajñāpāramitā, and the regalia of the nineteenth-century Javanese prince Diponegoro.

In recent years, the discourse of repatriation has once again gained prominence in Indonesia and the Netherlands. Ongoing negotiations between the Indonesian and Dutch authorities resulted in the repatriation of objects acquired in the colonial period from the Nusantara Museum in Delft (in 2020), the Ethnology Museum in Leiden (in 2023), and the Rijksmuseum in Amsterdam (in 2023).²² Indonesian representatives have consistently favoured the return of small numbers of unique objects of major historical significance. Even back in 1975, the Indonesian delegation prioritized the return of objects

For an account of the lengthy lead-up to the 2020 repatriation from Delft, see Van Beurden 2021. A further tranche of objects was transferred to Indonesian ownership on 10 July 2023; see the Dutch government's press release https://www.government.nl/latest/news/2023/07/06/colonial-collections-to-be-returned-to-indonesia-and-sri-lanka (accessed 1-10-2023). A basic catalogue of these repatriated objects was prepared for an exhibition in December 2023, drawing largely on data obtained from the Dutch institutions participating in the process. See https://historia.id/microsite/katalog-pameran-repatriasi (accessed 30-4-2024).

'regarded as significant creations of Indonesian thinkers and artists', 'as evidence of momentous or memorable historical events', and 'with a special appeal to the aesthetic feelings of Indonesians', while recognizing that 'not all Indonesian cultural objects located in foreign countries ought to be returned'.²³ It is the most outstanding individual artefacts that matter most to the repatriation discourse in Indonesia.

The short British rule of the East Indies (1811–1816) resulted in a voluminous transfer of Indonesian cultural objects to Britain and India, largely through administrator-collectors like Raffles, Mackenzie, and Crawfurd. These objects have not received the same level of attention from the Indonesian government and in the Indonesian public imagination as those held in the Netherlands. Nevertheless, they include some of the most significant sources for premodern Javanese history: the Pucangan inscription, also known as the Calcutta stone (1041), and a large number of historical manuscripts from the Yogyakarta royal palace. To this list can be added the Sangguran charter (928), which is the oldest known Javanese and, thereby, Indonesian text to have made its way to the United Kingdom. The stone remains the property of the current Earl of Minto, who has shown openness to the idea of repatriating the artefact to Indonesia (Bullough and Carey 2016:5).

In lieu of the Minto stone's physical presence, Indonesians have found alternative ways to engage with its heritage value. In recent decades, the local community of Ngandat, which Krom identified as the likely find-spot of the stone, has come to view itself as the present-day continuation of tenth-century Sangguran. Ngandat is home to the Dhammadīpa Ārāma, one of the largest Theravada Buddhist monasteries in Indonesia. According to the caretaker, the location chosen for the monastery at its founding in 1971 was influenced by the belief that this was the site where the Minto stone originally stood. 24 In 2020, residents produced a replica of the stele at this location, using Hasan Djafar's edition (see p. 11) as the base text for the engraving. The procession of installing the replica partly followed the procedures stated in the inscription, with the presence of a local Hindu priest to lead the ritual, a feast which included an interpretation of some food items mentioned in the text (see also § 7.6), and traditional dance performances in conclusion. Since then, every month of August

Quoted in Van Beurden 2017:140. The original text of the Indonesian delegation's statement can be consulted at the National Archive in the Hague, Archive of the Foreign Ministry 1975–1984, inv. no. 10266. See https://www.nationaalarchief.nl/onderzoeken/archief/2.05.330 (accessed 30-4-2024).

²⁴ The history of the monastery's founding is recounted at https://dhammadiparama.com/tentang-kami/ (accessed 1-10-2023).



FIGURE 4 The annual commemoration of the inauguration of the Sangguran stone,
August 2023. The reproduction of the inscription stands in the background.
PHOTO BY EKO BASTIAWAN

(see § 7.1), the local residents commemorate the inauguration of the Sangguran charter, an event that we witnessed in 2023 (Figure 4). According to our informants, the main purpose of this now annual event is to remind the residents that the stone was once an important part of the community in the hope that it could be returned to this community sooner or later. The prestige of the Sangguran charter is also demonstrated by the recent naming of temple remains discovered in Pendem village as 'Candi Mananjung', based on the inscription's mention of this structure as the main beneficiary of the grant.²⁵

Adams's report indeed mentioned the presence of 'an old Hindoo Mut [maṭha], or small temple, near which was a group of old Images, small and much defaced, probably collected by Colonel Mackenzie' (Mss Eur Mack Private 86.I, part 7, p. 107). Archaeological excavations at the Pendem site in Junrejo, which took place in three phases from December 2019 to February 2020, revealed foundations of a brick temple dateable between the tenth and twelfth centuries CE. The archaeologist M. Dwi Cahyono has suggested that the older parts of the temple's structure can be identified as 'the holy devotional temple at the smithy sīma at Manañjun' (sam hyam prasāda kabhaktyan: Im sīma kajuru-gusalyan-Imanañjum') mentioned in the Sangguran charter (A8) (Dwi Cahyono 2020).

5 The Inscription

5.1 Artefact

The Minto stone is a stele with flat front-and-back faces that narrow slightly towards the bottom, and a rounded top with a sharp point in the middle. It is relatively well preserved, with text clearly visible on three of its faces, namely the front, the back, and the right-hand lateral face. The text ends on this last face, the entire left-hand lateral face being blank. The stone's dimensions are 194 cm (height), 128 cm (width), and 35 cm (depth), as recorded during our visit in June 2022 (Figure 5). The base of the Minto stone takes the form of a lotus, measuring 120 cm (width) and 54 cm (depth). The latter feature is commonly observed in stone inscriptions issued in Java. Noteworthy features of the lettering include:

- the use of *ma* among the symbols separating the Sanskrit stanza from the body of the charter (A2)
- ornamental flourishes applied to cakra in sarvvatra (A2), nakṣatra (A3), pratidina (A9), rakryān (A10), miśra-paramiśra (A11), krim (A12—the ornament takes up an unusual amount of space in the line here), bhrāṣṭa (B36), prakāra (B42)
- ornamental tarung observed in lokaḥ (A2), bhaṭāra (A10), kevalā (A17),
 tibākan· (B37), saṅa-saṅān· (B41)

On rather frequent occasions, cracks in the stone seem to have pre-dated the engraving, and they tend to have been avoided by the engraver; on rare occasions, these cracks affect the legibility of the text. There are also some blanks left by the engraver to avoid descenders from the previous line. Finally, there are some spaces left blank for no evident reason.

The last line of face A and the first two of face B seem to be additions made after the main body of the text had been laid out, as A_{37} is continued on B_3 . The additional lines A_{38} and B_{1-2} are very worn, and it remains unclear where precisely in the main text their contents were intended to be inserted.

5.2 Editorial Conventions

We adopt the transliteration system recommended by the DHARMA project (Balogh and Griffiths 2020) and use the following editorial signs:

- (xyz) reading of text is unclear
- [xyz] elements lost or illegible due to damage to support: the symbol \times marks a number of illegible characters while the symbol + a number of lost ones
- ⟨xyz⟩ text omitted by engraver, supplied by editors
- $\langle\langle xyz\rangle\rangle$ superfluous text engraved, to be ignored by reader

[xyz] text erased by the engraver
 □ space left blank due to interfering descender from previous line
 □ space left blank due to defect on the support
 _ space left blank for undetermined reason
 : tarung to express long pepet

We have decided not to cite variant readings from previous editions in a critical apparatus, as the edition of Brandes, as well as the ones by Sarkar and by Hasan Djafar that are largely based on it, was based on unsatisfactory reproductions and hence provisional in nature. If we disregard the merely apparent differences caused by the use of different transliteration systems, our edition contains around 400 differences of reading when compared to the previous editions. Many of the variant readings pertain to relatively trivial matters such as the presence of an *anusvāra* (\dot{m}) or a punctuation sign ignored by Brandes. The text as it is inscribed on the stone is actually rather sparsely punctuated, so we have seen fit to supply punctuation in various places to clarify the structure and meaning of the text, though we could have made such interventions much more often. Minor variants of reading between us and our predecessors also apply to the vowel distinctions a/\bar{a} (sometimes grammatically significant, as word-final \bar{a} may imply the presence of an irrealis suffix), i/\bar{i} , u/\bar{u} , e/ai, and o/au; or to generally inconsequential consonant distinctions such as k/kh and b/v. But a significant number of variant readings concern gaps in the text that we have been able to fill in, or changes that affect the meanings of words or else the representation of proper names.

5.3 Text Edition

For face A, see Figure 6; for face B, Figure 7; and for face c, Figure 8.

```
5.3.1 Sanskrit Invocation ^{A1} // \odot // Avighnam astu//
```

5.3.2 Sanskrit Stanza in Āryā Metre

śiva⟨m a⟩stu sarvva-jagataḥ para-hita-nirataḥ²6 bhavāntu²7 bhūta-(gaṇ)āḥ ^{A²}doṣāḥ prayāntu nāśām⋅²8 sarvvatra sukhī bhavatu lokaḥ // ma // ❖ //

⁻nirataḥ \diamond corr. *-niratāḥ*. The corrections proposed here and in the next few notes follow from comparison with the Sugih Manek charter and with the Indian sources discussed below (§7.2).

²⁷ bhavāntu ♦ corr. bhavantu.

²⁸ $n\bar{a}s\bar{a}m\cdot \diamondsuit corr. n\bar{a}sam\cdot$.



FIGURE 5 The stone at Minto Estate PHOTO BY TIMOTHY MINTO, APRIL 2024

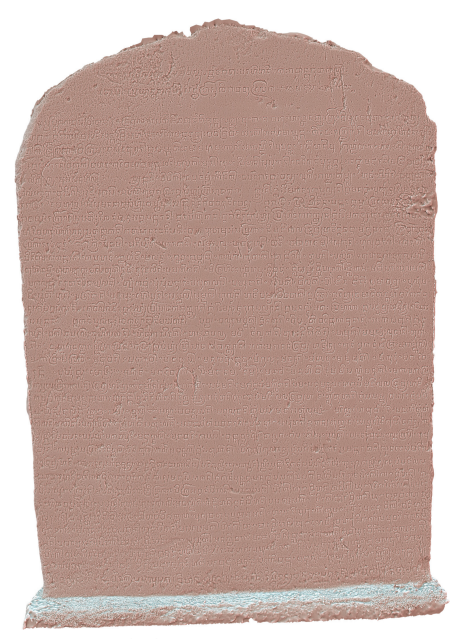


FIGURE 6 Sangguran, front face (A)
ORTHOPHOTO FROM A PHOTOGRAMMETRIC MODEL BY ADELINE LEVIVIER



FIGURE 7 Sangguran, back face (B)
ORTHOPHOTO FROM A PHOTOGRAMMETRIC MODEL BY ADELINE LEVIVIER



FIGURE 8 Sangguran, lateral face right (c) ${\rm ORTHOPHOTO\ FROM\ A\ PHOTOGRAMMETRIC\ MODEL\ BY}$ ADELINE LEVIVIER

5.3.3 Body of the Old Javanese Charter

^{A3} // svasti śaka-varṣātīta 850 śravaṇa-māsa tithi caturdaśi śukla-pakṣa, vu, ka, śa, vāra, hastā-nakṣatra, viṣṇu-devatā, sobhāgya-^{A4}(yo)ga,

Irikā divasani Ājñǎ śrī mahārāja, rakai paṅkaja dyaḥ vava śrī vijayalokanāmostuṅga,²9 tinaḍaḥ rakryān· mapatiḥ I hino (pu si)⁴⁵(nḍo)k· śrī Īśānavikrama, Umiṅsor· I samgat· momah-umaḥ kāliḥ maḍaṇḍər· pu padma, Aṅgəhan· pu kuṇḍala, kumonakan· Ikanaṁ va⁴⁶(nu)A I saṁ□guran· vatak· vaharu, gavai mā ² puṅguhan·³⁰ tapak· mas· su 6 sīmān· susukan· denīkanaṁ punta I manañjuṁ maṅaran· ḍaṅ ācāryya (ḍa)⁴¹[i×]li(ci)khya, muAṁ si dahil· _ (s)y aṅgudī, səpət·, ḍa pu jambaṁ, kəsək·, ḍa pu bhairava, basya, lukiṁ, bhaṇḍa, tamblaṁ, haḍaṁ, cigər·, ḍa pu ruyut· ⁴²sulaṁ, kañju, durdig·, suji⟨,⟩ sugas·, Arpaṇākna I bhaṭāra I saṁ hyaṁ prasāda kabha_ktyan· Iṁ sīma kajuru-gusalyan· I manañjuṁ, paknānya sīma punpuna⁴³na bhaṭāra, Umahayva Asiṁ samananā I saṁ hyaṁ dharmma □ saṅkānaniṁ śiva-caru-nivedya I bhaṭāra prātidina,

maṅkana Iṣṭa-⊔prayojana śrī mahā^{A10}rāja muAṁ rakryān∙ mapatiḥ rikanaṁ vanuA I saṅguran Inarpaṇnākan I bhaṭāra I saṁ hyaṁ prāsāda kabhaktyan Iṁ sīma kajuru-gusalyan∙ I manañjuṁ ^{A11}māri ⟨vatak∙⟩ vaharu⟨,⟩ parṇnahanya svatantra tan· katamāna denim patiḥ va□huta muAm saprakāranim manilala drabya haji Im danu, miśra para-miśra vulu-vulu A12 prakāra, panuram(,) krim, paḍam·, manimpiki, paranakan·, limus galuḥ, paṅa(ru)han·, taji, vatu tajam·, sukun, halu varak, rakadut (,) Al3pinilai, katangaran, tapa haji, Air haji, malandam, Ļca, Ļblab, kalamkam, kutak, tankil, trpan, salvit, tuha dagam, juru gusali, ^{A14}tuhān (n)ambi, tuhān huñjaman, tuhān juḍi, juru jalir, pamaņikan, miśra hino, vli hapū, vli vadum, vli tambam, vli pañjut, vli haŖm, pabisar-, palamak-(,) A15 pakalunkum, Urutan-, dampulan-, tpum kavum, sumsum panuram, pasuk alas, payunan, sipat vilut, pānin-anin, pamāvaśya, puluṁ pa^{A16}ḍi, skar ta⊔hun∙, panrāṅan∙, panusuḥ, hopan∙, sambal∙ sumbul∙⟨,⟩ hulun∙ haji pamrٍ□ṣi vatak∙ I jro, Ityaivamādi tan tamā Irikanaṁ va^{A17}nuA śīma I samguran, kevalā bhatāra I sam hyam prāsāda kabhaktyān. Im sīma kajurugusalyān· I manañjuṁ Ataḥ pramāṇā I sadrbya-hajinya kabaiḥ〈,〉

Al8samankana ⊔ Ikanam sukha-duḥkha kady āṅgānim mayam tan pavvaḥ, valū rumambat Im natar, vipa⊔ti⟨,⟩ vaṅkai kābunān, rāḥ kasavur Im da^{Al9}lan, văk-capalā, duhilatan, hidu kasirat, hasta-capalā⟨,⟩ mami⊔jilakanturaḥnim kikir, mamūk·⟨,⟩ mamumpam, ludān, tūta^{A20}n, ḍaṇḍa kuḍaṇḍa⟨,⟩ bhaṇḍihalādi, bhaṭāra I sam hyam prāsāda kabhaktyān. Ataḥ parānani drabyahajinya,

^{29 -}nāmostuṅga ♦ corr. -nāmottuṅga.

³⁰ $punguhan \cdot \diamond corr. panguhan \cdot .$

kūnam Ikanam miśra, mañambul- \langle , \rangle ^{A21}mañamvrim, mamlākha, manubar, matarub-, manapus-, manūla vu \square nkudu, mamgula, mamdyun-, mamhapū, mamubut-, mamlurum, maga \square vai \square ^{A22}runki, payum vlū, mopiḥ, Akajam, magavai \square kī \square sī \langle , \rangle mananam-a \square nam-, manavam, manahəb-, mamisandum manuk-, makala-kalā ^{A23}kapva ya tribhāgā \square n- dra(b)ya-hajinya, sadūmān- Umarā \square I bha \square tāra, sadūman- Umarā I sam makmitan- sīma, sadūman maparaha I sam manilala drabya haji,

A²²⁴kapva Ikanaṁ masambyavahāra hana ṅkāna hiniṁ-hīṅan· kv(ai)hanya⟨,⟩ Anuṁ tan· knā de saṁ maṅilala drabya ha⊔ji, tluṁ tuhān· Iṁ sasambyavahāra Iṁ sasī^A²⁵ma, yan paṅulaṁ kbo 20 sapi 40 vḍus· 80 Aṇḍaḥ savantayan·, maguluṅan· tluṁ pasaṁ, maṅaraḥ tluṁ lumpaṁ, paṇḍai sobuba⊔n·, paḍahi tluṁ taṁ^A²⁶kilan·, (ma)titiḥ sakulit·, Uṇḍahagi satuhān·, macadar pataṁ pacadaran·, pa□rahu 1 masuṁhara 3 tan patuṇḍāna, yāpvan pinikuldagaṁnya ka^A²⊓dy a(ṅgā)niṁ mabasana, ma(sayaṁ), makacapuri, maṅuñjal·, maṅavari, kapas·, vuṅku(ḍ)u, vsi, tambaga, gaṁsa, timaḥ, paḍat·, pamaja, vuyaḥ, lṅa, bras·, gu(la)⟨,⟩ A²²⁰bsar·, kasumba, saprakāraniṁ dval· pinikulkalima vantal· Iṁ satuhān· pikul-pikulananya Iṁ sasīma □ (I)kanaṁ samaṅkana tan· knāna de saṁ maṅila^A²⁰la drabya haji, saparānanya sadeśanya, ndān· makmitana ya tulis· maṅkai lvīranya, yāpvan· lbiḥ saṅkā rikanaṁ sapaṁhīṁ Iriya, knāna śakalbiḥnya³¹ de saṁ maṅilala A³³0so(dhā)ra haji tan· (A)□dhikāna,

Irikanam kāla manasəĀkan. Ikanam punta I mananjum pasak-pasak. I śrī mahārāja pirak. kā 1 vḍihan. ta^{A31}pis. yu 1〈,〉 rakryān. mapatiḥ I hino śrī Īśānavikrama InamsəĀn. (pasak-pa)sak. pirak. kā 1 vḍihan. tapis. yu 1〈,〉 (ra)kai sirikan. pu marai^{A32}ndra, rakai vka pu balyam, samgat. momah-(u)maḥ kāliḥ maḍaṇdər., Aṅgəhan. InamsəĀn. pasak-pasak. pirak. dhā 5 vḍihan. yu 1 sovamsovam〈,〉 A³³tiruAn. ḍa punta taritip., Amrāti havam vicakṣaṇa, pulu vatu pu paṇḍamuAn., halaran. pu guṇottama, mamhuri pu manuvil., vadihati A³⁴pu dinakara, makudur. pu balavān., InamsəĀn. pasak-pasak. pirak. dhā 1 mā 4 vḍihan. yu 1 sovam,

vaharu rikam kālam pu variga Inamsə A35 Ān· pasak-pasak· pirak· dhā (1) $\langle m\bar{a} \rangle$ 4 vḍihan· (y)u 1 \langle , \rangle samgat· Anakbi dhā 7 mā 8 kain· vlaḥ 1 \langle , \rangle sam tuhān· I vaharu vinaiḥ pasak-pasak· A36 pirak· dhā 6 kinabai(ḥ)hanira,

tuhān· I vadihati 2 mira-miraḥ saṁ halaṁ pahu(ṁ), halara⊔n· saṁ suddhyā(sth)a(,) (tu)hān· I makudur· 2 vatu ^{A37}valaiṁ saṁ (bhū/ra)te, [2×] saṁ vari⊔ṅin·, paṅura(ṁ) I vadihati saṁ ra vuṅu, manuṅgu saṁ hovaṅka, paṅuraṁ I makudur· saṁ ra kvəl·, manuṅgu saṁ (ku)^{B3}lumpaṁ, vinaiḥ pasak-pasak· pirak· mā 1, vḍihan· yu 1 sovaṁ-sovaṁ,

³¹ śakalbiḥnya ♦ corr. sakalbiḥnya.

saṁ tuhān· I pakaraṇān· makabaihan· juru (ka)[na](ya)kā□n· ⁸⁴I hino samgat· guṇuṅan· pu tun·tun·, juru vadvā rarai, saṁ ra guyu, juru kalula pu vali, kaṇḍamuhi saṁ geṣṭa, parujar· I siri⁸⁵kan· hujuṁ galuḥ, I vka viri⊔diḥ, I kanuruhan· saṁ rokat, I sbaṁ saṁ vimala, I bavaṁ saṁ jalaṁ, I maḍaṇḍər· saṁ cakra, ryy āṅgəhan· saṁ tu⁸⁶han·, I tiruAn· sumuḍan· ḍa punta saṅgama, I hujuṁ saṁ pavuduka⊔n· vinaiḥ pasak-pasak· pira⊔k· dhā 2 mā 8 kinabaihanira,

saṁ citrale(kha) ^{B7}I hino pasak-pasak· dhā 2 mā 8 kinabai(han)i(ra), patiḥ juru kāliḥ vasaḥ saṁ kulumpaṁ, kuci saṁ ra kavil·(,) pasak-pasak· dhā 1 mā 4 sovaṁ-so^{B8}vaṁ, parujarnya piṁsor hyaṁ paskaran·, pasak-pasak· pirak· (mā 5) sovaṁ-sovaṁ,

lumaku manusuk \cdot I vadihati sam kamala, (l)umaku manusuk \cdot I makudursam taja $^{B9}(m\cdot) \square$ I su(su)han \cdot samn astuti sam balā, I tapa haji sam pacintānvinaih pasak-pasak \cdot dhā i vdihan \cdot yu i sovam-sovam,

patiḥ I kanuruhan· [.]i [$4\times$] saṁ (jā)ta B10 patiḥ I hujuṁ saṁ kahyunan·, patiḥ $\langle I \rangle$ vaharu saṁ nīla, patiḥ I tugaran· saṁ \square mala, patiḥ (p)amgat· I vaharu saṁ gambo, patiḥ paṅkur· saṁ maṅka, saṁ raṅga vinaiḥ pasak-pasak· dhā 1 vḍi B11 han· yu 1 sovaṁ-sovaṁ,

patiḥ lampuran· saṁ prasama, pasak-pasak· pirak· mā 8 vḍihan· hlai 1 parujar patiḥ si manohara pa⊔sak-pasak· dhā 1 vḍihan· yu 1⟨,⟩ parujar patiḥ I ka^{B12}nuru-□han· si ja□lu□k·, si rambət, parujar patiḥ I vaharu si bṅal·⟨,⟩ si tañjak·, si cacu, pasak-pasak· pirak· mā 8 vḍihan· hlai 1 sovaṁ-sovaṁ, (va)[hu]ta I vaharu si ba^{B13}lu□syak· □ si kəndul·, tuha kalaṁ, vinaiḥ pasak-pasak· dhā 1 vḍihan· yu 1 sovaṁ-sovaṁ, piluṅgaḥ si rāji, si bantan·, piṇḍat·³² (vi)[naiḥ] vḍihan· hlai 1 B¹⁴sovaṁ□-sovaṁ.

rāma \Box tpi si \sqcup riṁ milu pinakasākṣ̄niṁ manusuk \cdot sǐma \langle , \rangle I tugaran \cdot gusti si lakṣita, tuha kalaṁ si yogya, vinaiḥ pasak-pasa \sqcup k \cdot pirak \cdot B¹⁵mā 8 vḍihan \cdot (yu) 1 \Box sovaṁ-sovaṁ, I kajavān $\cdot \langle , \rangle$ 33 I pavaṅkuAn $\cdot \langle , \rangle$ si surā, I kḍi \sqcup -kḍi si pahaṁ, I buṁkaliṁan \cdot si tiñjo, Iṁ kapatihan \cdot si piṅul $\cdot \rangle$, B¹⁶I ḍahu si tambas \cdot vinaiḥ pasak-pasak \cdot pirak \cdot mā 4 sovaṁ, pa \sqcup tiḥ I vuṅa-vuṅa pirak \cdot mā 4 \langle , \rangle ri(ṁ) papanahan-vinkas \cdot si mañjava \sqcup (t) $\cdot \rangle$, I kajar \cdot kulapati si B¹⁷kaṇḍi, I tampur \cdot si təṅəran \cdot vinaiḥ pasak-pasak \cdot pirak \cdot mā 4 sovaṁ,

si mañā si kəsək· si vudalū si kudi, matətə $(\dot{n}\dot{\sigma})n\cdot$, si luluk· vinaiḥ pasak· pirak· B18 mā 4 vḍihan· hlai 1 sovaṁ, Abañol· si lulut·, si s(p)at·, si hiŖṁ, vinaiḥ vḍihan·

³² piṇḍat· ♦ The reading is clear, but a scribal error is suspected. Emend si ṇḍat? Or else si piṇḍat·? Or piṇḍa 2? Or piṇḍa?

³³ After I kajavān, the engraver must have unintentionally skipped a name that would have been introduced by si. We have no way of knowing what the name was nor even how many characters it would have occupied.

hlai 1 sovam, Avayam si rahina pirak· mā 4 vḍihan· yu 1 sam boddhi, sam mārgga, vi^{B19}naiḥ vḍihan· yu 1 sovam,

I tlasnim mavaiḥ pasak-pasak· muAm vḍihan· I sira kabaiḥ pinarṇnaḥ Ikanam saji I sam makudur· I sornim vitāna, manārgha ta sam pinakaviku ^{B20}sumanask(āra) Ikanam susuk· muAm kulumpam, maṇḍiri ta sam makudur· manañjali I sam hyam təAs· malunguḥ I sornim vitāna, mān·dlan· pāda humaŖppakan· sam hyam tə^{B21}As·, masinhal· vḍihan· yu i tumŭt sam va⊔dihati, lumkas· sam makudur· manuyut· manətə⊔k· gulūnim hayām·, linaṇḍəssakan· Im kulumpam, mama⊔ntina ^{B22}kan· han·tlū Im vatu sīma, mamammam manapathe saminammamnira danū, I katguhakna sam hyam vatu sīma, Ikana līmnira,

Īndaḥ ta kita kamuṁ hyaṁ I baprakeśvara AB23[ga]sti mahā⊔Ŗṣi pūrvva dakṣiṇa paścimottara maddhya Ūrddha(m adha)ḥ ravi śaśī kṣi⊔ti jala pavana hūtāśana yajamānākāśa dha⊔rmma Ahorātra saB24ndhyā hrdaya, ya⊔k(ṣ)a rāk(ṣ)asa pisāca pre⊔tāsura garuḍa gandharvva catvāri lokapāla, yama varuṇa kuvai(ra) bāśava muAṁ putra devaB25⊔tā pañcakuśika, nandīśvara mahākāla ṣadvinā□yaka nāgarājā dū⊔rggādevī caturāśra, Ananta surendra, (A)nanta hyaṁ kālamṛtyu B26gaṇabhū⊔ta kita pra⊔siddha maṁrakṣa kaḍatva□n- śrī mahārāja I mḍaṁ I(ṁ) bhūmi matarā⊔m- kita Umi⊔lu ma⊔narīra, Umasuk iṁ sarvva-B27sarīra kita sakala sākṣī-bhūta tumon madoḥ lāvan mapak̄, riṁ rahina, riṁ vṅi At- ḍəṅəĀkan- ta Ikeṁ samaya sapatha sumpaḥ pamaṁmaṁma⊔B28mi ri kita hiyaṁ kabaiḥ,

yāvat· Ikanamin vam (du)rācāra tan māugum tan· makmit· Irikem sapatha sinrāhakan· sam vahuta hyam kudur·, hadyan· hulun· matuha ra^{B29}rai lakilaki vadvan·, viku grahastha muAm patiḥ vahuta rāma Ausim Umuulah-ulaḥ Ikem vanuA I samguran·, sīma Inaurpaṇākan·nikanam punta I mana^{B30}ñjum I bhaṭāra, I sam hyam prāsāda kabhaktyan· Im sīma kajuru-gusalyan·, I dlāhanim dlāha vavaka ta ya〈,〉 nuniuvaiḥ yan ḍavuta sam hyam vatu sīma, tasmāutka^{B31}ubuAtaknanya, patyanantāta ya kamum hyam, deyantat pautīya, tatt a_noliha I vuntat·, tat 〈t〉imhala I likuraun·, tarum In adəgaun·(,) tampya^{B32}(l)· I viranaun·, tutuḥ tuṇḍunya vlaḥ kapālanya sbitakan· vtamnya rantann ususnya vtuAkan· ḍalmanya, ḍuḍuk· hatīnya paṅan dagimnya Inum· rāḥnya təhər pəupə^{B33}(da)kan· vkasakan· prāṇantika, yan· para rin alas paṅanannim moṁ, patuknimn uulā pulīraknanim devamanyu, yan para rim tgal· Alappaunnim glap· sampalanim rākṣasa, ^{B34}[pa]ṅanannim vuIl· si pamunuAn·,

Araḥ ta kita kamuṁ hyaṁ kuśika gargga metrī kuruṣya pātāñjala, suvuklor suvuk kidu⊔l suvuk kuluAn ⟨suvuk·⟩ vai^{B35}(ta)n, buAṅakan ri⊔ṅ ākāśa, salambitakan I hyaṁ kabaiḥ, tibāka⊔n riṁ mahāsamudra, klammakan Iṁ ḍavuhan Alapan saṁ ⟨hyaṁ⟩ jalamm er du^{B36}dutanniṁ tuviran saṁhapanniṁ vuhaya, ṅkānan matya Ika⊔naṁṅ vaṁ Anyāya lumbur Ikeṁ vanuA sǐma

I saṁgura⊔n·⟨,⟩ Upadravā riṁ devatā bhrāṣṭa liputanni(ṁ) ^{B37}ḍira muliha riṁ kanaraka,³⁴ tibāka⊔n· Iṁ mahārorava⟨,⟩ klan de saṁ yamabala, palun de saṁ kiṅkara, piṁpitva Ata yan· bimbān· pāpa Ata ya, saṁ^{B38}sāra sajīvakāla, salvi⟨r⟩niṁ duḥkha paṅguhanya sarūpaniṁ lara hiḍapannya, (m)akelikniṁ maṁjanma dadya(na)nya, Avūka tan· tammuAṁ sāma, vkasakan· havu kairir·, maṅka^{B39}nā tmahananikanaṁṅ vaṁ Anyāya l(u)mbura Ikeṁ śīma I saṅguran·,

I tlas sam makudur manu(y)uk.³⁵ masalin ta sira kabaih⟨,⟩ kapva ma⊔lunguh Im tkan pasək· tumūt· krama sam B40 hana rim kon· pa⊔tih vahuta rāma kabayan· muAm rāma tpi sirim kabaih, matuha manvam laki-laki vadvan· kaniṣṭamaddhyamot⟨t⟩ama, tan hana kān(t)un·, Umilu manaḍah rim pa B41 glaran·,

kinuran·-kuran· InamsəAn· skul· dandānan·, hinirusan· kla-kla Ambil-ambil·, kasyan· lit-lit· tlu saranak· sana-sanān· haryyas· rumba-ru^{B42}mbaḥ kuluban· tetis· tumpuk· tumpuk· ḍem hañam ḍem hasin· kakap· bilumlum kau-ḍivas· huram kau-van· laya-layar· hala-hala han(t)iga Inarim ^{B43}suṇṭa Atak· pəhan·, piṇḍa ganan· Im saron· 8 len· sankā rim knas· Ivak· prakāra〈,〉 Anaḍaḥ ta sira kabaiḥ yathāsuka³6 maninum· siddhu, ciñca, kilam ^{B44}(tu)Ak· pimtiga sovam, vinuvuhan· tambul· Inanjapan· k(u)ravu kurima, Asam· dvadval·, kapva madulur malariḥ, Umamsə: tam jnu, skar·, rujak·〈,〉 (Ana)ubəḥ ta sam ^{B45}(ma)tuvum[,]

(maṁḍ)iri ta sira kabaiḥ patiḥ pramu(kha), manambaḥ humarap· I sāraharaḥni(ṁ) kahanā⊔n· śrī mahǎrāja, muAṁ rakryān· mapa⊔tiḥ, I tlasniṁ manambaḥ maṅic¹[gal· rā](vaṇa)-hasta, sampun· saṅkap· Ika[naṁ] c²(I)nig(ə)la-ka⊔n· maluṅguḥ (sira) muvaḥ vinu(vu)c³[ha]n· tambul· linarihan· piṇḍuA soc⁴ (vaṁ,) Umaṁs(ə): taṁ baṁlus· linarihan· muva[ḥ] c⁵matlasan· (s)ira kabaiḥ kapuA mulih Ic6y umahnira,

I kahlammanya gumanti Ikanaṁ r[ā] c⁷(ma) I saṅguran (mu)Aṁ Ikanaṁ punta I manañjuṁ c⁸lāvan saṁ Umyāpāra Ikanaṁ susuka⊔n c⁹[s]ĭ(ma) vinaiḥ manaḍaha, Ikanaṁ mabaṅo c¹⁰[l·] si lulut si spat si hiraṁ kapva c¹¹[Umi]ntonakan guṇanya, Irikanaṁ vṅi manaṁ c¹²gap ta sirǎvayaṁ maṅaran rahina,

nā c¹³han· kramanikanam susukan· sīma I sa c¹⁴nguran·, s $\llbracket u \rrbracket$ mpun·³² samprayukta, likhita c¹⁵citralekha I hino lakṣaṇa // \odot //

³⁴ riṁ kanaraka ◊ corr. rikaṁ naraka.

³⁵ $manu(y)uk \Leftrightarrow corr. manuyut$.

³⁶ yathāsuka ◊ corr. yathāsukha.

³⁷ $s[u]mpun \Leftrightarrow$ the result of the engraver's erasure of the mistakenly engraved suku is the expected word sampun.

5.3.4 Extra Lines at the Bottom of A and Top of B

 $^{A38}[5\times]$ (vinai)ḥ pirak· pasak-pasak· vḍihan· yu 1 sovaṁ-sovaṁ
⟨,⟩ ri s(th)iranya vanu(A) I saṁguran· [8×1+]

 $^{\rm B1}$ prayatnakna [6×] lava [6×] Atavakadusīrahi kvaiḥ, Anungun i vka [3×] panura

 B2 [2×] lunavuhak· [4×] t· Ahalulu [3×] vvaye katmuAni putra-putr(i) [2×] gvampimmilipuru [2×] vka lu

6 English Translation

(A1-4) May there be no hindrance!

May there be prosperity for all people! May the hosts of beings be intent upon the benefit of others! May faults come to perish! May the world be blissful in every respect!

Hail! Elapsed Śaka year 850, month of Śravaṇa, fourteenth *tithi* of the waxing fortnight, Vurukuṅ, Kalivon, Saturday, the lunar mansion Hastā, the deity Viṣṇu, the conjunction Saubhāgya.

(A4–9) That was when the decree of the Great King, Lord of Paṅkaja, (called) dyah Vava, Śrī Vijayalokanāma-Uttuṅga, was received by the mapatih Lord of Hino, (called) pu Siṇḍok, Śrī Īśānavikrama, [and] descended to both of the resident (momah-umah) officials—the [one of] Maḍaṇḍər (called) pu Padma, the [one of] Aṅgəhan (called) pu Kuṇḍala—ordering with regard to the village of Saṅguran, district of Vaharu, [whose] corvée (gavai) [is] 2 māṣa [and whose] tapak mas income (paṅguhan) [is] 6 suvarṇa,

– that it be made a $s\bar{\imath}ma^{38}$ [and] demarcated by the reverend of Manañjun called Master Pa..licikhya with si Dahil, [si] Śyangud $\bar{\imath}$, [si] Səpət, da pu

The term *sīma*, and the social institution it designates, is centrally important in Javanese epigraphy; its near total irrelevance in inscriptions from other islands, such as Bali and Sumatra, reinforces its cultural centrality on Java. Borrowed from the Sanskrit *sīman* 'boundary', in Java *sīma* refers to a demarcation of land whose output (revenue, labour, etc.) has been diverted, and/or whose rights and obligations have been altered by a high authority, most often the king (Barrett Jones 1984:59–62). A large majority of extant Javanese charters govern the conditions of particular *sīma* domains, which are generally on the scale of one or a few village communities. The term has been translated into English variously as 'freehold', 'free territory', or 'benefice', but none of these European concepts map precisely onto the range of meanings inherent in the Javanese term. For this reason, we leave the term untranslated.

³⁹ This name is ambiguously expressed. Since the list of names sometimes includes and

- Jamban, [da pu] Kəsək, da pu Bhairava, [da pu] Basya, [da pu] Lukin, [da pu] Bhanda, [da pu] Tamblan, [da pu] Hadan, [da pu] Cigər, da pu Ruyut, [da pu] Vilan, [da pu] Kanju, [da pu] Durdig, [da pu] Suji, [da pu] Sugas;⁴⁰
- that it be donated to the Deity of the devotional temple (*prāsāda kabhaktyan*) in the smithy *sīma* at Manañjun;
- that it serve as sīma domain of the Deity for maintenance of anything that is in disrepair in the holy foundation;⁴¹
- that it be the resource for the daily $\dot{s}ivacaru$ and nivedya (offerings)⁴² for the Deity.

(Ag–17) Such was the intention of His Majesty the Great King and the *mapatih* Lord with regard to the village of Saṅguran when it was donated to the Deity of the holy devotional temple in the smithy *sūma* at Manañjuṅ, ceasing to be [a part of] the district Vaharu. Its status would be independent, not to be entered by the *patihs*, the *vahutas* [and] all those who previously claimed royal revenues: the various *miśras*,⁴³ all types of occupational groups (*vulu-vulu*),⁴⁴ the *paṅuraṅ*, the *kriṅ*, the *paḍam*, the *manimpiki*, the *paranakan*, the *limus galuh*, the *paṅaruhan*, the *taji*, the *vatu tajam*, the *sukun*, the *halu varak*, the

sometimes omits personal articles (si or da pu), we cannot be sure that the person's name is to be read Śyaṅgudī with omitted article (presumably si), and that it is not the result of sandhi of the article si (here spelled with initial \acute{s} instead of s) and the name Aṅgudī.

⁴⁰ We supply punctuation between the names Suji and Sugas in our edition, as all the other names in this list are single words and Suji appears alone in Alasantan (1r₅).

The expression *umahayva asin samananā* is an equivalent, not attested elsewhere, of the expression *umyāpāra asin samananā* found in Masahar (A5) and Linggasuntan (A6). See Titi Surti Nastiti, Eko Bastiawan and Griffiths 2022:186.

⁴² The term *śivacaru* occurs by itself in Garaman (2v6). While *nivedya* probably implies an offering of non-animal food to Śiva, *caru* might imply an animal sacrifice to the deity. See *Dharma Pātañjala* f. 68^v (Acri 2017:310, lines 1–3) *hana ta vuvusnin vaneh, tan apa rakvan van māti-māti sattva, yan carva ri san hyan, athavā bhojana kunan, mankana pakənanya, tātan mankana san yogi* "There are the words of others: "It does not matter that the men kill animals, if they are to be sacrificed to the gods, or for food: such is their use." The yogin is not like that.'

We do not yet feel we have reached a sufficient understanding of this term, which is omnipresent in Old Javanese epigraphy, to translate it. As for Jan Wisseman Christie, recalling that *miśra* means 'various' in Sanskrit, she suggested (1993:185, see also p. 203) that the category thus designated 'appears to have encompassed a number of part-time, semi-professional manufacturing and processing industries which were operated in some farming households in most Javanese villages of the time'.

On the interpretation of the term *vulu-vulu*, see Titi Surti Nastiti, Eko Bastiawan and Griffiths 2022:193–4.

rakadut, the pinilai, the kataṅgaran, the tapa haji, the air haji, the malandan, the ləca, the ləb-ləb, the kalaṅkaṅ, the kutak, the taṅkil, the trəpan, the saluit, the master of commerce, the master of smiths, the master of the Nambi, the master of the Huñjaman, the master of gambling, the master of harlots, the pamaṇikan, the miśra hino, the vəli hapū, the vəli vadun, the vəli tamban, the vəli pañjut, the vəli harən, the pabisar, the palamak, the pakaluṅkun, the urutan, the dampulan, the təpun kavun, the sunsun panuran, the pasuk alas, the payunan, the sipat vilut, the pānin-anin, the pamāvaśya, the pulun padi, the səkar tahun, the panrāṇan, the panusuh, the hopan, the sambal sumbul, the royal servants, the pamrəṣi, the courtiers, and so forth—they may not enter the sīma village at Saṅguran. Only the Deity of the devotional temple in the smithy sīma at Manañjun would have authority over all of its royal revenue.

(A18–20) Likewise the [payments for] 'pain and relief' (sukha-duḥkha), such

mayan tan pavvah areca-blossom without betelnut valū rumambat in natar gourd vines that grow in the courtyard

vipati untimely death

vaṅkai kābunan a corpse covered with dew rāh kasavur iṅ dalan blood spattered on the road

vāk-capala rash speech duhilatan slander

hidu kasirat spittle that is sprayed hasta-capala rash acts with the hand mamijilakan turahnin kikir producing the trace of a file

mamūk attacking in fury

mamunpan rape

ludan repeated attack

tūtan stalking

danda kudanda punishment and wrongful punishment

bhandihala poisons of all sorts,

and so forth: only the Deity of the devotional temple would be the destination of its royal revenue.

(A20-23) As for those miśra who

mañambul process black dyestuffs mañanvrin process (red) cawring dye

manlākha process (brownish red) lākha dye

manubar make red dye

matarub make sheds manapus twist ropes

manūla vunkudu stab mengkudu roots

marigulamake sugarmaridyunmake pots $marihap\bar{u}$ make limemamubutproduce turnery

maṅluruṅ make castor oil magavai ruṅki, payuṅ vəlū make ruṅki baskets, round (?) parasols

mopihwork spathe (upih)akajaṅmake awningsmagavai kisimake basket works

mananam-anam weave fabric manavan catch in nets

manahəb, mamisandun manuk catch or snare birds

makala-kalā trap [birds],

all of the royal revenue from them would be divided in three. One share would go to the Deity. One share would go to the custodians of the $s\bar{\imath}ma$. One share would be credited to the claimants of royal revenues.

(A24–30) The numbers of those who engaged in trade while present there were limited: those not subjected to the claimants of royal revenue were three master tradesmen per trade, per $s\bar{l}ma.^{45}$ When buying livestock (the quotas

The phrase tluir tuhān iri sasambyavahāra iri sasīma was translated by Sarkar as 'three 45 masters for each trade per freehold', while he translated kalima vantal in satuhān pikulpikulananya in sasīma (just below in A28) as 'the fifth vantal for each master of the pikul in each freehold', without any comment on why multiple freeholds (that is, sīma) should be implied. The Sangguran charter, however, only defines the conditions of the Sanguran sīma itself, and not of the smithy sīma at Manañjun. It just so happens that the beneficiary of the Sanguran grant resides within the smithy sīma. Indeed, it seems that only a single sīma is concerned in this as in all of the other inscriptions where we find regulations expressed with sasīma. More intuitive translations would perhaps be 'per trade in the whole sīma' and 'per master tradesman for the whole sīma', and this seems to have been the interpretation adopted by Barrett Jones (1983:37-9), although she does not specifically discuss the meaning of the sa-prefixed expressions. We nevertheless steer closer to Sarkar's interpretation, as sa-... sa-... expressions are normally distributive in meaning and it seems unnatural to give two very different interpretations to the prefix sa-. We tentatively propose the hypothesis that this regulatory formula, found in numerous records, reflects a general legal rule, which would have become part of the template for defining the privileges of sīma territories in a hypothetical corpus of regulatory texts, from which it would have been quoted without being adapted to the specific contexts where it occurs.

were) 20 buffaloes, 40 cows, 80 sheep, one coop of ducks. When trading with wagons, three yokes; karah workers, three pounding blocks; smiths, one set of bellows; drum [players],46 three places to perform; keepers of packhorses (matitih), one skin; carpenters, one master tradesman; cadar (cloth) makers, four *cadar* looms; 1 boat with 3 *sunhara* that may not have *tundān*. If their wares were carried by shoulder-pole—such as cloth vendors, tinkers (vendors of copper utensils), kacapuri makers, transporters, preparers of awar-awar, cotton, mengkudu, iron, copper, bronze, tin, block [salt], steel (pamaja), 47 salt, sesame (oil), uncooked rice, sugar, silk, safflower (seeds?)—all types of wares that were carried by shoulder-pole: altogether their shoulder-pole loads would be five bundles per master, per sīma. What was up to that limit would not be subjected to the claimants of royal revenue, wherever those [traders] might go, whatever may be their country (of origin). However, they should keep the present document. If they exceed the limit imposed on them, they will be subjected (to levies) by the claimants of all royal levies (sa-uddhāra haji) proportionally to their excess [but taxation of the excess] should not be disproportional (tan adhikāna).48

(A30–B19) At that time the venerable of Manañjun offered gifts to the Great King: $1 \, k\bar{a}ti$ of silver, $1 \, \text{pair}$ of $v = dihan \, tapis$. The mapatih Lord of Hino, Śrī Īśānavikrama, was offered as gifts: $1 \, k\bar{a}ti$ of silver [and] $1 \, \text{pair}$ of $v = dihan \, tapis$. The Lord of Sirikan, pu Marendra, v = tapis0 the Lord of Vka, v = tapis1 as well as] both the resident officials—the [one of] Maḍaṇḍər and the [one of] Aṅgəhan—were offered as gifts: v = tapis2 dhāraṇa of silver [and] v = tapis3 pair of v = tapis4 and v = tapis5 dhāraṇa of silver [and] v = tapis6 pair of v = tapis6 and v = tapis6 and v = tapis6 pair of v = tapis6 and v = tapis6 pair of v = tapis7 pair of v = tapis8 pair of v = tapis8 pair of v = tapis8 pair of v = tapis9 pair of v =

We have *paḍahi* not (*m*)*apaḍahi*, so strictly this is just 'drums' not 'drum players'. This is likely a simple inconsistency in the composition of the list, since in other charters, we do find (*m*)*apaḍahi*.

²⁷ Zoetmulder (1982) defines this term as 'the blade of a plane' (s.v. pamaja 2), but some eleventh-century inscriptions suggest that pamaja can refer to wootz steel as a raw material. In Sima Anglayang (5v4), pamaja occurs amongst other raw-metal commodities, as it does here, while in Anjatan (3v7), it is substituted by vaja 'steel' in the same commodities list. However, in the early tenth century, it seems consistently to be listed among other utensils.

⁴⁸ The form *adhikāna* is apparently an irrealis passive from **umadhike* 'to exceed'; it seems that Zoetmulder (1982, s.vv. *adhikāra 1.2* and *tan adhikara*) has not precisely understood the expression *tan adhikāna*.

⁴⁹ Except here, this type of cloth appears in gift lists exclusively in inscriptions issued by Sindok when he was king; see Wisseman Christie 1993;189.

Marendra is a slightly shortened form of the name Amarendra. The same minister (whose full name appears in Panggumulan III A5, Kambang Sri B, Linggasuntan A28, Jeru-jeru A21, and Kampak A11) is referred to as *dyah* Mare in Demak A12 and Turyan A22.

cial of] Tiruan, da punta Taritip, the [lord of]⁵¹ Amrāti Havan Vicaksaṇa,⁵² the [official of] Pulu Vatu (called) pu Paṇḍamuan, the [lord of] Halaran (called) pu Guṇottama, the [official of] Manhuri (called) pu Manuvil, the [official of] Vadihati (called) pu Dinakara [and] the [lord/official of] Makudur (called) pu Balavān—[they all] were offered as gifts: 1 $dh\bar{a}raṇa$, 4 $m\bar{a}ṣa$, of silver, [and] 1 pair of vadihan each.

The [official of] Vaharu at that time, (called) *pu* Variga, was offered as gifts: 1 *dhāraṇa*, 4 *māṣa* of silver, 1 pair of *vəḍihan*; the official's wife: 7 *dhāraṇa*, 8 *māṣa*, [and] 1 piece of *kain*. The masters at Vaharu were given as gifts: 6 *dhāraṇa* of silver collectively.

The 2 masters for Vadihati—[the one] of Mira-Mirah (called) $sa\dot{n}$ Halaṅ Pahuṅ [and the one] of Halaran (called) $sa\dot{n}$ Suddhyāstha; the 2 masters of Makudur—the [one of] Vatu Valaiṅ (called) $sa\dot{n}$ (Bhū/Ra)te, $sa\dot{n}$ Variṅin, 53 the Paṅuraṅ of Vadihati (called) $sa\dot{n}$ ra Vuṅū, [and] the Manuṅgū (called) $sa\dot{n}$ Hovaṅka, the Paṅuraṅ of Makudur (called) $sa\dot{n}$ ra Kəbəl [and] the Manuṅgū (called) $sa\dot{n}$ Kulumpaṅ 54 —[they all] were given as gifts: 1 $m\bar{a}$ ṣa of silver [and] 1 pair of vaḍihan cadar per person.

All the overseers of the secretariat (pakaranan):⁵⁵ the overseer of kanayakan (namely) the official of Gununan (called) pu Tuntun, the overseer of junior troops (called) san ra Guyu, the overseer of servants (called) pu Bali; [the herald

⁵¹ In this section, and throughout the rest of this translation, we supply status indicators for names based on whether the same individuals are designated as *paməgat* or *rakryān* in other inscriptions.

This string of three names is difficult to parse. Havan appears most frequently as a personal name (Damais 1970:109), while Mamrati/Amrati is a common toponym. So, can we interpret this as 'the [Lord of] Amrati (called) Havan Vicakṣana', with a bipartite and mixed-language name, as seen also in the cases of pu Variga Samaravikrānta and pu Bvalu Saṅgramādurandhara (both of whom are mentioned in the Panggumulan I and Samalagi charters)?

⁵³ Between the names *san* (Bhū/Ra)te and *san* Varinin, there are two illegible characters though none are expected here. There may be a connection with the appearance of the additional material starting on the next line (A₃8).

Is it the same Kulumpan as the one mentioned in B7?

The term <code>pakaraṇān</code>, which appears frequently in East Javanese inscriptions of the tenth century (and never in records that are known with certainty to originate in Central Java), is not recorded by Zoetmulder (1982). The occurrence in the (alas not clearly provenanced) Wurudu Kidul inscription was interpreted by Stutterheim (1935:449) as meaning 'law court' (with reference to the Sanskrit <code>adhikaraṇa</code>). We prefer to gloss it as 'secretariat', drawing on one of the important meanings of <code>karaṇa</code>, namely 'scribe', in the Sanskrit context. This interpretation is supported by the fact that many members of the list are heralds (<code>parujar</code>); indeed, in some Central Javanese inscriptions we find the term <code>panujaran</code> used apparently as equivalent to <code>pakaraṇān</code> (Rukam 1v11, Lintakan 1v13).

of Hino, namely] the Kaṇḍamuhi (called) saṅ Geṣṭa, the heralds of Sirikan [the] Hujuṅ Galuh [and] of Vəka [the] Viridih; [the herald] of Kanuruhan (called) saṅ Rokat;⁵⁶ [the heralds] of Səbaṅ (called) saṅ Vimala, of Bavaṅ (called) saṅ Jalaḥ, of Maḍaṇḍər (called) saṅ Cakra, of Aṅgəhan (called) saṅ Tuhan; [the herald] of Tiruan [the] Sumuḍan (called) ḍa punta Saṅgama; [the herald] of Hujuṅ (called) saṅ Pavudukan—[they all] were given as gifts: 2 dhāraṇa [and] 8 māṣa of silver collectively.

The calligraphers [to the Lord] of Hino [were given as gifts]: 2 <code>dhāraṇa</code> [and] 8 <code>māṣa</code> [of silver] collectively; both of the <code>patih juru</code>—the Vasah (called) <code>saṅ</code> Kulumpaṅ [and] the Kuci (called) <code>saṅ ra</code> Kavil: 1 <code>dhāraṇa</code> [and] 4 <code>māṣa</code> [of silver] per person; their heralds, the Piṅsor Hyaṅ [and] the Pasəkaran: 5 <code>māṣa</code> of silver per person.

The one coming forward to demarcate (the land) for 57 Vadihati (called) san Kamala; the one coming forward to demarcate (the land) for Makudur (called) san Tajam; [the ones coming forward to demarcate the land] for Susuhan (called) san Astuti [and] san Balā; [the one coming forward to demarcate the land] for Tapa Haji (called) san Pacintān—[they all] were given as gifts: 1 dhārana [and] 1 pair of vadihan per person.

The *patih* of Kanuruhan ... (called) *saṅ* Jāta; the *patih* of Hujuṅ (called) *saṅ* Kahyunan; the *patih* of Vaharu (called) *saṅ* Nīla; the *patih* of Tugaran (called) *saṅ* Mala; the *patih paməgat* of Vaharu (called) *saṅ* Gambo; the *patih paṅkur* (called) *saṅ* Maṅka [and] *saṅ* Raṅga—[they all] were given as gifts: 1 *dhāraṇa* [and] 1 pair of *vəḍihan* per person.

The patih lampuran (called) saṅ Prasama [was given] as gifts: 8 māṣa of silver, 1 sheet of vəḍihan. The parujar patih (called) si Manohara [was given] as gifts: 1 dhāraṇa [and] 1 pair of vəḍihan. The parujar patih of Kanuruhan (called) si Jaluk [and] si Rambət [as well as] the parujar patih of Vaharu (called) si Bənal, si Tanjak [and] si Cacu [were given] as gifts: 8 māṣa of silver [and] 1 sheet of

Damais (1970:93, n. 2) suggests that this person's name is Ukat, which merged in sandhi to the personal article *san* ra to produce *san* Rokat. However, other occurrences of this name in the Sindok corpus (which Damais did not use in his study) where the personal article is absent confirm that Rokat is the correct reading (for example, Gulung-gulung B11, Jeru-jeru B2).

The interpretation of the roles in the *sīma* ceremony of the people mentioned here, introduced by the phrase *lumaku manusuk*, remains largely a mystery. Two of the roles, namely the ones said to be 'for Vadihati' and 'for Makudur', are always encountered in such contexts, but the Sangguran charter is unique in including two others: 'for Susuhan' and 'for Tapa Haji'. The Susuhan figures, though not in *lumaku manusuk* contexts, in Masahar B5 and Wulig A2, A7. The Tapa Haji figures in numerous inscriptions (as here in A13) but, again, never in *lumaku manusuk* contexts.

vəḍihan per person. The vahuta of Vaharu (called) si Balusyak [and] si Kəndul, the master of kalan, were given as gifts: 1 dhāraṇa [and] 1 pair of vəḍihan per person. The assistants (called) si Rāji, si Bantan [and] si Ņḍat were given [as gifts]: 1 sheet of vəḍihan per person.

The headmen of neighbouring villages who participated as witnesses of the demarcation of the $s\bar{\nu}ma$:

- at Tugaran, the *gusti* called *si* Lakṣita [and] the master of *kalan* (called) *si* Yogya were given as gifts: 8 *māṣa* of silver [and] 1 pair of *vəḍihan* per person;
- at Kajavān: [gap in the text]; at Pavankuan: si Surā; at Kəḍi-Kəḍi: si Pahan; at Bunkalinan: si Tiñjo; at Kapatihan: si Pinul; at Dahu: si Tambas—[they all] were given as gifts: 4 māṣa of silver each;
 - the *patih* of Vuna-Vuna: 4 *māṣa* of silver;
 - at Papanahan, the *vinəkas* (called) *si* Mañjavat; at Kajar, the temple manager (called) *si* Kaṇḍi; at Tampur, (the one called) *si* Tənəran—[they all] were given as gifts: 4 *māṣa* of silver each.

[The persons called] *si* Mañā, *si* Kəsək, *si* Vudalū, *si* Kudi were those who *matətənən*, [along with] *si* Luluk—[they all] were given as gifts: 4 *māṣa* of silver [and] 1 sheet of *vəḍihan* each.⁵⁹

The jesters (called) *si* Lulut, *si* Səpat, *si* Hirən—[they] were given 1 sheet of *vədihan* each.

The puppeteer *si* Rahina [was given] 4 *māṣa* of silver [and] 1 pair of *vəḍihan*. [The other ones, called] *saṅ* Boddhi and *saṅ* Mārga were given 1 pair of *vəḍihan* each.

(B19–22) After the giving of gifts and *vəḍihan* to all of them, the offerings for the Makudur were placed below the canopy. The one serving as priest poured water to purify the *susuk* (tenon?) and the *kulumpaṅ* (mortise?). The Makudur arose

 $^{58\,}$ $\,$ The name Pinul also occurs in Masahar B28 but seems to denote a different person there.

We interpret the verb *matətənən* as applying to all the persons listed. Since the verb designating the categories of participants in the feast ceremony usually stands at the head of the list of names, we conclude that its position as the penultimate elements of the list before *si* Luluk is due to some kind of scribal error. Damais (1970:286 n. 1) found the last syllable of *matətənən* hard to read. Although we feel it can be read *nə*, there is no clarity as to whether this *hapax legomenon* is a name or not in the present context. Zoetmulder (1982) gives for *mətətən* 'to pull a face', but from the single occurrence in the *Sumanas-āntaka* (113.5, *anigəl-igəl agən-gənan kontol paḍa mətətən*), it probably has the meaning 'to protrude', with the secondary meaning of 'puffing oneself up, strutting around with one's chest out'. It may well be a comedic activity similar to jesting (*abañol*). See the Modern Javanese lexicographical data at http://sastra.org/leksikon (accessed 1-10-2023), under the various spellings *pêtete*, *mêtotong*, *pêtoto*, *pêtètèng*.

to offer salutation to the holy 'heart' and sat down below the canopy, having his feet as support (that is, he knelt), facing the holy 'heart', wearing as <code>sinhəl</code>1 pair of <code>vəḍihan</code>. The Vadihati followed. The Makudur began to make invocations (<code>uyut</code>) [and] cleaved the neck of the chicken, using the <code>kulumpan</code> as underlay, and bashed an egg on the <code>sīma</code> stone, cursing and making an imprecation on all those whom he traditionally cursed so that the holy <code>sīma</code> stone would be respected. These were his words:

(B22-28) 'Pay heed you gods at Baprakeśvara,

Great Seer Agasti,

East, South, West, North, Centre, Zenith, Nadir

Sun, Moon, Earth, Water, Wind, Fire, Sacrificer (yajamāna), Ether

Dharma, Day and Night, Twilight, Heart

Yakṣas, Rākṣasas, Piśācas, Pretas, Asuras, Garuḍa, Gandharvas

Four Lokapālas: Yama, Varuņa, Kubera, Vāsava (that is, Indra)

And sons of the gods: the Five Kuśikas, Nandīśvara, Mahākāla, the Six Vināyakas, Snake-Kings, Goddess Durgā,

The Quadrangular ones (that is, the Aśvins?), Endless (*ananta*), ⁶⁰ Surendra

Endless gods Kāla and Mrtyu: Gaņas and Bhūtas

You who are known to have protected (*prasiddha maṅrakṣa*)⁶¹ the palaces of the Great Kings (of the past) at Məḍaṅ [and] in the land of Matarām!

You who take part in embodying, entering in all bodies!

You all who as witnesses watch far and near, by day and by night, while you listen to the pledge, the sworn oath (*śapatha sumpah*), the admonition of us to all you gods!

(B28–34) If the bad person does not hold firm, does not keep this oath being submitted by the *vahuta* of the holy *kudur* (stone), whether [the bad person

⁶⁰ Could *ananta* be *ana-nta*, that is, equivalent to *anak-ta*? Before *hyam kālamṛtyu*, most inscriptions read *anakta*.

Gonda (1973:525) gives an extended discussion of the various Old Javanese uses of the Sanskrit loanword *prasiddha*. Zoetmulder (1982) lists two senses: the first conveying a perfective sense 'carried out, accomplished' that may be close to modern Indonesian *sudah*, and the second with the meaning of 'well-known'. The translation 'known to have' attempts to capture both of these meanings, which seem to be simultaneously expressed when the term is used in inscriptions, particularly in the *kita prasiddha* invocation formula (see Appendix D).

is] lord or servant, old or young, man or woman, mendicant or householder, as well as patih, vahuta and headmen—whoever disturbs the village of Saṅguran as a $s\bar{i}ma$ offered by the venerable of Manañjuṅ to the Deity of the holy devotional temple of the smithy $s\bar{i}ma$, up to the future's future, may he split asunder! All the more so if he shall uproot the holy $s\bar{i}ma$ stone.

Therefore, let him suffer the consequences!⁶² You, o gods, should just kill him! Your approach when you kill him should be without looking back, not looking to the side, clash with the opponent, slap his left side, [attack anew his right side,] cut down his snout, split his skull, rip open his belly, stretch out his intestines, draw out his entrails, tear out his liver, eat his flesh, drink his blood, without delay finish off [and] bring to an end his life. If he goes to the forest, may he be eaten up by the tiger, bitten by the snake, whirled round and round by divine wrath! If he goes to the field, may he be caught by thunderclap, may his head be torn off by demons, may he be eaten by the Pamunvan giants!

(B34-39) Please you gods Kuśika, Garga, Metrī, Kuruṣya and Pātañjala, guardian of the North, guardian of the South, guardian of the West, guardian of the East, throw [him] in the air, tear [him] asunder (?) among all gods, throw [him] into the great ocean, drown [him] in the dam! May he be caught by the deities in the water! May he be pulled by sea monsters! May he be snatched by the crocodile! May it be there that he dies, the lawless man who dissolves the sīma village at Sanguran. May he suffer misfortune among all ancestors (deva $t\bar{a}$)! May he go to ruins, may he be engulfed in the Dira! May he reach the hells! May he be dropped in the Great Raurava! May he be cooked by the forces of Yama! May he be hammered no less than seven times by the Kinkaras (servants of Yama)! When he is given shape, it will only be a bad one. He will suffer as long as he lives! May all types of pain be experienced by him! May all sorts of suffering be undergone by him! Every detestable thing among born creatures is what he will become! May he rot without finding rest! May he be left behind [as] fanned ash! Thus will become the lawless man who dissolves the sīma at Sanguran!'

⁶² Zoetmulder (1982) only records *kabvat-karmanta* and *kabvat-karmakənanta* 'you will suffer the result of your actions (karma)'. But the expression with *karma* is not used in the Wawa-Sindok corpus, where we only find *kabvataknanya*. It is hard to grasp how grammar and meaning interact here. Grammatically, we expect the form to mean 'let it be done by him' but this is contextually unsuitable; the contextual meaning seems to be the one most suited and therefore is the one chosen for our translation here.

(B39–c12) After the Makudur had made invocations, they all changed clothes. They all sat in the $takan\ pasak$, 63 following the order of those who are present in the capacity 64 of patih, vahuta, $kabay\bar{a}n$ headmen, as well as all headmen of neighbouring villages. Old, young, man, woman, inferior, intermediate, and superior: no one was left behind in taking part in the feasting (manadah) at the assembly place.

They were regaled,⁶⁵ being offered dressed-up cooked rice, being served ladles of (hinirusan) cooked foods (kəla-kəla): snacks (ambil-ambil), kasyan, lit-lit, təlu saraṇak, roasted food (saṅa-saṅān), banana core (haryas), mince (rumba-rumbah), boiled vegetables (kuluban), tetis, tumpuk-tumpuk, unsalted dried meat (deṅ hañaṅ), salted dried meat (deṅ hasin), sea bass (kakap), biluṅ-luṅ (a type of fish), butterfish (kadivas), shrimps (huraṅ), kavan (a type of fish), laya-layar (sailfish?), hala-hala, fried (? inariṅ) eggs, suṇṭa, beans, curd. The total of [types of] vegetables (gaṅan) per (banana) leaf was 8, excluding the various small game (kənas) [and] fish. They all feasted to their hearts' content, drinking siddhu, ciñca, kilaṅ, tuak, three times each, being presented (vinuvuhan) side dishes (tambul) served on a tray (añjap) [such as] coconut mixture (kuravu), dates (? kurima), tamarind (asam) [and] dodol. Side by side, they took drinks (malarih), while unguents, flowers [and] rujak were put forward.⁶⁶ The tuvuṅ player played.

All the foremost *patih* rose to pay homage, facing straight in the direction of the Great King and of the *mapatih* Lord. After they paid homage, they danced [accompanied by] the *rāvaṇahasta*. After the ones who had been asked to dance were finished (*saṅkap*), they sat down again. They were presented with side dishes and given drinks two times each. The *baṅlus* (fish) was put forward while [they] were given drinks again. They all finished and returned to their homes.

⁶³ Zoetmulder (1982) only records *pəkan pasək* 'a square near the palace (where those who offer pasĕk assemble)', but the inscriptions of this period consistently present what seems to be the same term in the form *təkan pasək*.

The expression *san hana rin kon* might be an equivalent to the expression *managam kon* commonly used in earlier periods to express a meaning like 'holding office', but we tentatively opt for a word-for-word interpretation 'to be in the capacity'.

⁶⁵ For detailed commentary on this whole paragraph, see § 7.6 below.

We are rather uncertain as to how to interpret the verb form *umanisā* here in B44 and in c4 below. The fact that the particle *ta* is used in both instances suggests a change of subject. We hesitantly assume that *jnu*, *skar*, *rujak*, and *baṅlus* are the respective subjects and on this basis propose 'were put forward' as contextually more suitable equivalent to 'came forward'. But this interpretation forces us to assume another (unmarked) change of subject for *linarih* in c4.

Afterwards, the headmen of Saṅguran and the venerable of Manañjuṅ, as well as those who took care of the demarcation of the $s\bar{i}ma$ in their turn were allowed to feast. The jesters si Lulut, si Səpat, [and] si Hirəṅ all showed their skill. In the night, they hired the puppeteer called Rahina.⁶⁷

(c12–15) Such were the proceedings of the demarcation of the $s\bar{\imath}ma$ at Saṅguran. Complete. Written by the calligrapher [to the Lord] of Hino (called) $sa\dot{n}$ Laksana.

7 Historical Implications

7.1 The Charter's Date of Issue

The inscription's date has proven particularly challenging for scholars. It was only a century and a half after its discovery that the charter was placed in its correct chronological position. Raffles had initially published the year as 506 (implied Śaka era) on the basis of the faulty transliteration provided to him. Von Humboldt correctly judged this to be a misreading because it was implausibly early, but he was unable to correct it without access to the stone or alternative reproductions (Von Humboldt 1836–1839, I:217). Brandes read the year as 846 from the photographs made for Cohen Stuart, though the reading was printed in italics to indicate his uncertainty (Brandes 1887:361; 1913:43). Finally, Damais (1951:28–9) established the correct reading of the numeral figures for the Śaka year as 850 and offered the conversion of the precise date to 2 August 928. This is now universally accepted as the date of issue of the charter.

If we attempt to reproduce Damais's result with the online application HIC,⁶⁸ setting the Śaka year to 850, and applying the lunar parameters of month (Śravaṇa), fortnight (waxing), and *tithi* (14), we find a disparity in the resulting diagram for the cyclical weekdays (ṣaḍvāra, pañcavāra, saptavāra), which should be WU KA ŚA but are calculated instead as PA UM Ā. If, however, we set the value of the *tithi* to 13, we recover the match found by Damais on Saturday, 2 August 928. In the two diagrams generated with HIC (Figure 9), we see that

The fact that the puppetry is specified as having occurred 'in the night' (*Irikanam vii*) is probably at least in part in order to make a pun on the puppeteer's name, Rahina, which means 'day'. As wayang performances are nocturnal affairs today, in tenth-century Java too, they would have happened at night.

This software for converting dates expressed in Indic calendars, developed originally as a standalone system by Chris Eade and Lars Gislén, has recently been cast into a revised online form and is available at https://hic.efeo.fr/ (accessed 1-10-2023).

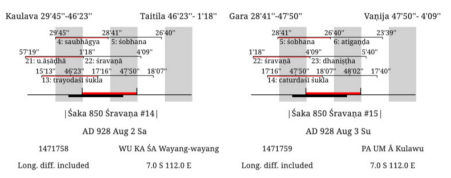


FIGURE 9 HIC diagrams for 2 and 3 August, 928 CE, the former corresponding to the inscription's date

there is a discrepancy between civil days (values indicated with #14 and #15 in the diagrams) and *tithi* (*trayodaśī* meaning 'thirteenth' and *caturdaśī* 'fourteenth'). This kind of mismatch occurs frequently in Indic calendars, as a result of the fact that the two units are based on different cycles: the *tithi*, based on the relative motion of the moon and sun in the sky, is defined as exactly 1/30th of a lunar month, while the civil day, defined by earth's rotation on its axis, is exactly 24 hours in duration (Eade and Gislén 2000:6). The Sangguran charter is one of the cases suggesting that Javanese timekeepers did not clearly distinguish between the two concepts but instead calculated the *tithi* by counting the number of civil days since the start of the current fortnight, rather than by direct observation of the sun and moon.⁶⁹

There is a further discrepancy concerning the astronomical elements mentioned in the inscription. As shown in the second line of the two diagrams, the expected lunar mansion (*nakṣatra*) is Śravaṇā (no. 22) and not Hastā (no. 13). Eade and Gislén (2000:47–8) have commented on this error:

Hasta is nakṣatra 13, and one would have to be in the region of the months Kārttika—Mārgaśīrṣa, at least three months later, for Hasta / Saubhāgya to be in force. There is a further way in which the supposed configuration can be seen to be impossible. If the month is Śrawaṇa, then the 15th of that month the nakṣatra will normally be Śrawaṇa—this being how the month gets its name. If, then, we have reached the 14th of the month,

This phenomenon was noted by Damais (1951:13) and confirmed by Eade and Gislén (2001:6–7), so we disagree with De Casparis's claim that the conflation of *tithi* and civil day only occurred 'after the ancient period', that is, after 1500CE (De Casparis 1978:9, n. 16).

the moon cannot traverse nine nakṣatras in one day. Not only this, the devatā named is 'Viṣṇu', the guardian of Śrawaṇa. Given the enormous importance of the nakṣatras in the business of assessing auspicious and inauspicious moments, it is hard to imagine that this text originally read 'Hasta'.

As this inscription is not a reissue, the authors seem to have meant with their closing phrase that an error occurred between the stage of the timekeeper determining the astral parameters of the date and his result being engraved onto stone. In this connection, it may be noted that some other relatively bad errors elsewhere in the text (for instance, *vijayalokanāmostunga* for *vijayalokanāmottunga* in the king's name) show that the production process was indeed prone to error.

7.2 The Sanskrit Stanza: An Unexpected Connection with India

As stated above (in § 3), Kern (1915) had observed the fact that the opening Sanskrit stanza of the Sangguran charter is also found in the Sugih Manek inscription issued by King Daksa thirteen years earlier, in 837 Śaka (915 CE), also in the vicinity of Malang. These kinds of benedictory stanzas are extremely common in India, both in inscriptions and in manuscripts, and several examples are found also in other inscriptions from Java that, like Sugih Manek and Sangguran, are otherwise wholly composed in Old Javanese. One of these, appended to the end of the Kancana charter, was previously published by Kern himself (1881:89). Many of them are found in multiple instances and some of them can be traced to specific works of Sanskrit literature. A Sanskrit scholar of Kern's calibre was of course aware of these facts, but he did not raise the question whether this stanza might be found in any Indian sources, or else might be of Javanese origin.

With the ever-broadening range of digital resources at our fingertips today, increasingly representative of the depth and breadth of Sanskrit textual production, answering such questions has become much easier than it was in Kern's time. It turns out that the stanza is indeed found, with some variation, in various Indian contexts, but it is actually very rarely found in precisely the same form as the one that we see used in East Java in the tenth century. To our knowledge, this precise form of the stanza can be traced exclusively to a single inscription of the Eastern Cālukya dynasty that ruled part of what is today northern Andhra Pradesh, on the east coast of India, from the seventh to the eleventh century. The inscription is the Pañcapāka grant of King Bhīma I, where the stanza appears in final position (no. xx):

śivam astu sarvva-jagataḥ para-hita-niratā bhavantu bhūta-gaṇāḥ | dosāh prayāntu nāśaṁ sarvvatra sukhī bhavatu lokah |⁷⁰

Like most grants of the Eastern Cālukya dynasty, this one is not internally dated. But Bhīma I is known to have reigned from 892 to 921 CE, a period corresponding fairly closely to the dates of the Sugih Manek and Sangguran charters. In somewhat different form, the stanza also occurs in an earlier grant of the same Indian dynasty, issued by the uncle and predecessor of Bhīma I, namely Vijayāditya III Guṇaga, who ruled from 849 to 892 CE.⁷¹ A version nearly identical to the form found in Bhīma I's grant and our Javanese charters is the final stanza (5.41) of the Southern Recension of the Sanskrit play *Nāgānanda*, attributed to King Harṣa (seventh century), but it is absent from other recensions (of which there are no less than four) and hence it is likely to be a later addition.⁷²

Although it is hard to prove anything on the basis of limited and partly negative evidence, the observation that this stanza is used in this precise form only in East Java and coastal Andhra, and only in a fairly narrow window of time, between 892 and 928 CE, may well reflect a connection of Sanskrit scholarship and/or epigraphic practice between these two distant regions in that period—a connection across the Bay of Bengal that is quite unexpected on the basis of other historical sources that have thus far come to light.

7.3 The Transition from Central to East Java

According to the conventional historiography of Java, the Sangguran charter marks the transition point between the two major periods of pre-Islamic Javanese history, called the Central Javanese period (early eighth–early tenth century) and the East Javanese period (early tenth–late fifteenth century). Sangguran's status as the last dated inscription of the Central Javanese period is presupposed in the delimitation of the epigraphical corpora published by Damais

⁷⁰ See the edition by Dániel Balogh for the DHARMA project at https://dharmalekha.info/texts/INSVengiCalukyaooo75 (accessed 30-4-2024).

⁷¹ In the Masulipatam Plates granting the village Ṭraṇḍaparu, the stanza features in the penultimate position (no. x) and is edited by Dániel Balogh as follows: śivam astu sarvvajagatām para-hita-niratā bhavantu bhūta-gaṇā (d)oṣāḥ prayāntu nāśam tiṣṭhatu suciram jagati dharmmaḥ ||. See https://dharmalekha.info/texts/INSVengiCalukyaooo23 (accessed 30-4-2024).

⁷² *śivam astu sarva-jagatām para-hita-niratā bhavantu bhūta-gaṇāḥ | doṣāḥ prayāntu nāśam sarvatra sukhī bhavatu lokaḥ ||*. See Skilton 2009:222–3, 337 ('this verse is not present in other recensions'). The only difference is the plural genitive form *-jagatām* instead of the singular *-jagataḥ*.

(1970:54, no. 170) and Sarkar (1971–1972:227–48, no. XCVI), and it is used as a boundary marker for the periodization of Javanese history in the official textbook *Sejarah nasional Indonesia* (Bambang Sumadio and Endang Sri Hardiati 2008:183–4).

This mainstream view needs to be reconsidered in the light of the empirical evidence offered by the Sangguran charter itself, as well as other records. The second half of the 920s is accorded great significance by historians, but in fact we remain very much in the dark about what actually happened in this period. The inscriptions of this period have received little scholarly attention, due to their poor state of preservation, inadequate documentation, or limited accessibility (see Appendix C for a complete list of these inscriptions). As a result, empirical data have had little impact on the scholarly debate about why the centre of Javanese politics shifted from Central to East Java in the early tenth century. The prevailing theory is that a disastrous volcanic eruption forced the relocation of the royal capital and a large part of Javanese society in the late 920s (Boechari 1979, 2012b; Bambang Sumadio and Endang Sri Hardiati 2008:183-4; Wisseman Christie 2015). However, the geological evidence for this theory is ambiguous at best, and so far, no direct evidence has emerged in support of it (Sastrawan 2022). In order to properly understand the transition from the Central Javanese to the East Javanese period, a full examination of its inscriptions is needed; the present article is a first step in this direction.

A basic question concerning the transition from Central to East Java revolves around the nomenclature and location of the royal capital. Krom argued that the palace of the Javanese kings was moved from the region of Mataram in Central Java to East Java around 928 CE. The basis of this argument lay in a particular invocation formula found in many early tenth-century Javanese sīma charters, in which deified ancestors are called upon to protect the integrity of the demarcation (Brandes 1887:360-1). Krom drew attention to a minor shift in the wording of this formula, claiming that 'after 927 CE and before 929 CE, a momentous change takes place, because after 929 CE King Sindok appears, and he no longer gives the formula "the palace of His Majesty at Medang in the land of Mataram (kaḍatuan śrī mahārāja)", but rather "the palace of the deified ancestors at Medang" (kaḍatuan ra hyanta (r)i Mĕḍang)' (Krom 1931:196). Krom assumed that the former expression refers to a single, living king, while the latter refers to multiple, deceased kings—a claim that can be neither grammatically justified nor refuted due to the lack of number marking in Old Javanese. He concluded that 'it is probable, though we lack certainty' that the 'momentous change' around 928CE involved a shift of the centre of royal power from Central to East Java.

Krom's hypothetical chronology was flawed. He estimated Wawa's regnal period as 924-927 CE (Krom 1931:196; 1938:186), based on Brandes's incorrect reading of 846 Śaka for Sangguran and his own imprecise interpretation of 849 Śaka for the Kinawe inscription.⁷³ Subsequent research has shown that the three dateable inscriptions of Wawa were all issued in 928 CE. However, even once the correction has been made to Wawa's regnal years (maximum range: late 927-early 929), there are still problems with Krom's chronology. The shift of wording in the invocation formula from 'palace(s) of the king(s)' to 'palace(s) of the ancestor(s)' does not actually occur around 928 CE but almost a decade later. The earliest source to use 'ancestor(s)' (ra hyanta) in this context is the Anjuk Ladang inscription, issued by Sindok on 10 April 937. The 'momentous change' supposedly signified by this shift of wording should therefore have occurred eight years into Sindok's reign. But the final lines of the Turyan inscription (929 CE) show that Sindok's palace was already located in East Java during the first year of his reign.⁷⁴ Inscriptions that Krom could not or did not take into account also show that he was wrong to claim that Sindok stopped using the old wording 'palace(s) of the king(s)' in the invocation, as these words continue to be used in Turyan, Linggasuntan (929CE), Paradah I (934 CE), and Alasantan (939 CE). A sounder approach is to treat all the variant wordings of the invocation (listed in Appendix D) as essentially identical in meaning, and not to read any 'momentous change' into small differences in word choice.

7.4 The Meaning of Medang

These problems in Krom's chronology reveal that the invocation's wording actually tells us very little about the timing of the shift of government from Central to East Java, which was duly noted by Boechari (1979:475–6; 2012b:159). Similarly, the invocation formula cannot serve as reliable evidence for the location of the palace at the time each inscription was issued, because it refers to kings of the indeterminate past rather than to the current reigning king. The Sangguran charter is significant in this respect, because it is the

⁷³ Krom's reading of Kinawe's year of issue as 849 Śaka was correct, but his conversion was imprecise in that he did not take into account that it was issued in the month of Phalguna, which necessitates adding 79 rather than 78 to the year in order to convert it from the Śaka to the Common Era.

⁷⁴ These lines (B31–32) state that it was inscribed 'when the King first had a palace at Tamvəlan' (*makatəvək· śrī mahārāja makaḍatvan· I tāmvlan*'). This toponym is most likely identical to present-day Tembelang, in Jombang regency, East Java, though other identifications have been proposed (De Casparis 1988).

earliest inscription to incorporate the toponym Medang alongside the preexisting 'land ($bh\bar{u}mi$) of Mataram' in the context of this invocation formula.⁷⁵ In some Sindok inscriptions after 937 CE, the additional toponym Watu Galuh also appears.

These toponyms in the invocation formula have generated much speculation. Brandes interpreted the collocation of Medang and Mataram to mean that Medang was 'the name of the [royal] residence' of the 'kingdom of Mataram' (Brandes 1887:361). Krom (1938:187–8) recognized Medang as being located in Central Java, implying that the references to Medang in East Javanese inscriptions were all retrospective. De Casparis, following Brandes's interpretation of Medang as a palace name, imagined that there were multiple palaces called Medang at different times and in different places. Drawing from the Siwagerha and Mantyasih I inscriptions, and from charters issued by Sindok, he distinguished 'Mědang i bhūmi Mataram, Mědang ri Pohpitu [...] and Mědang in Mamratipura' as three separate locations (De Casparis 1956:300).⁷⁶ Following his lead, Boechari frequently talked of Medang as the name of the palace that moved from Central to East Java (for example, Boechari 1979:476-7; 2012b:159-60). Since then, Indonesian historians have widely accepted the notion that 'the location of the capital Medang did in fact move around' (Bambang Sumadio and Endang Sri Hardiati 2008:121).77

Despite its popularity, the theory of multiple palaces all called Medang is weak. There is no evidence that Medang refers to the name of the royal

The toponym Medang first appears in Siwagerha (856 CE), where it refers to the site of a new palace in the district of Mamrati (De Casparis 1956:318). An official associated with Medang is mentioned in the Laguna inscription (900 CE), an Old Malay inscription from the Philippines (Clavé and Griffiths 2022). Medang is retrospectively associated with royal ancestors (*ra hyanta*) in two significant Javanese inscriptions of the early tenth century: Mantyasih I (907 CE) and Wanua Tengah III (908 CE).

Van der Meulen (1979:26) argued that the toponym Poh Pitu, which appears in Mantyasih (907 CE), is a synonym of Māmrati, based on the phonetic similarity of the element *āmra*, the Sanskrit equivalent of Old Javanese *poh* 'mango'. This seems like a stretch to us. De Casparis (1956:300) considered Poh Pitu and Māmratipura to be separate toponyms.

The hypothesis that there existed multiple places called Medang is also influenced by later Javanese literary traditions, in which the toponym Medang refers to legendary places of origin, such as *Medang Kemulan*, *Medang Gana*, *Medang Jati*, and *Medang Tanjung*. The *Tantu Pangəlaran* (Robson and Hadi Sidomulyo 2021) and the *Carita Parahyanan* (Undang Ahmad Darsa and Edi Suhardi Ekadjati 1995), both compiled in the fifteenth or sixteenth century, offer the earliest examples of Medang used in this general sense. Several Medang toponyms appear in the Javanese folktale *Sri Mahapunggung*, a version of the Dewi Sri agricultural myth (Wessing 1990:240–1). The backwards extrapolation of the generic conception of Medang, from the early modern period to the tenth century, is unsound in our view (cf. Van der Meulen 1977:99, n. 45).

palace, as Brandes first supposed. There are examples of explicit designations in Javanese epigraphy for temples and foundations using the term manaran ('named'),78 but there are no known examples of palaces being named in the same way. In Javanese inscriptions of the eleventh and twelfth centuries, palaces are exclusively referred to by their locations.⁷⁹ By systematically comparing all known instances of the invocation formula (see Appendix D), it becomes clear that Medang should be interpreted as a toponym rather than the name of a palace. In this interpretation, the conjunction 'and' is elided between the toponyms, as is common in Old Javanese.⁸⁰ Thus the Sangguran version of the invocation calls upon the deities 'who are known to have protected the palaces of the Great Kings (of the past) at Mədan [and] in the land of Matarām', with some inscriptions issued by Sindok after 937 adding 'at Vatu Galuh' to the end of the formula. 81 The word *kadatvan* should be taken in the plural, referring to the various palaces of past kings, one of which (perhaps the earliest) was located at Medang. This interpretation is strengthened by the Balinese examples (the last three items listed in Appendix D), which explicitly refer to the existence of multiple palace sites: 'all of the royal palaces' (sakvaihnin rājadhānī). Attempts to translate the word kaḍatvan in the singular with multiple specifications, such as 'the palace of the deified [kings] of Mədan in the kingdom of Matarām situated at Watugaluh' (Boechari 1979:477; 2012b:159), are unconvincing. Medang is therefore best understood as the name of a single place in Central Java, one of several locations where the royal palace had once been located, but which had become a distant memory by the 920S.

⁷⁸ Examples of named religious institutions from Sindok's inscriptions include 'the monastery called Sobhamṛta' (*vihantən· maṇaran· riṁ sobhāmṛta*) in Sobhamerta (2v4) and 'the devotional temple called Siddhayoga' (*prasāda kabhaktyan· maṇaran· I siddhayoga*) in Muncang (A12).

These references include palaces located at Wwatan Mas (Cane C24, Munggut 4.3, Kusambyan c48), Maḍaṇḍər (Kusambyan A34), Kahuripan (Kamalagyan 19), Tanjung (Malenga 4r1), and Katang-katang (Kemulan 14), all of which are clearly toponyms.

The same argument applies to the sentence *ra hyamta rumuhun*, *ri mḍam*, *ri poḥ pitu* in Mantyasih I (2r7–8), which is best translated as 'ancestors of old, at Medang [and] at Poh Pitu', as reflected in the Dutch translation by Stutterheim (1927:191).

An alternative translation, equally valid from a grammatical point of view, would be: 'the palaces of the kings at Medang, [and those] in the land of Mataram, [and the one] at Watu Galuh'. Hadi Sidomulyo has suggested identifying Watu Galuh with 'the present-day village of Watugaluh at Diwek, some 10 km south of Jombang. Archaeological remains are to be found in the immediate vicinity' (email dated 16-11-2023).

7.5 Continuities between Wawa and Sindok

Through a closer examination of the empirical data offered by the Sangguran charter, we can also gain clarity on the nature of the transition between the Central and East Javanese periods. The gap between the reigns of Wawa and Sindok is conventionally understood as a major rupture in Javanese history. However, the epigraphical record instead shows an almost seamless transition of administration between these two reigns. As noted by Antoinette Barrett Jones (1984:95), both kings were served by the same group of high officials, with nearly identical names occupying the major offices of the royal court (see the table in Appendix E). The most significant difference is simply the replacement of Wawa by Sindok as king from the Gulung-gulung inscription onwards; otherwise, the kingdom's top leaders remain almost exactly the same.

Sindok was the highest official during Wawa's reign. He held the office of $rakry\bar{a}n~i$ Hino, in combination with the function mapatih, which indicates a position like that of a chief minister. In the tenth and eleventh centuries, this position also seems to have marked out the designated successor of an incumbent king (Boechari 1967–1968, 2012a). During the reign of Balitung (898–910), the chief minister office was held by Daksa, who subsequently took the throne (910–after 915). The succession of Sindok therefore seems to have been preordained, and the leadership group remained stable during the royal transition. These facts are hard to reconcile with the hypothesis of a major dislocation in the Javanese state in 928, let alone a panicked shifting of capital to East Java due to a natural disaster. Instead, the picture seems to be one of an orderly transfer of power from Wawa to Sindok.⁸²

The Sangguran charter offers three further pieces of evidence for the continuity between Wawa's and Sindok's administrations. First, the engraving of the stone itself was done by a certain 'calligrapher of Hino (called) Lakṣana' (c15), whose link to Hino suggests that he was directly associated with Sindok. This association is confirmed by Lakṣana's continued appearance during Sindok's reign as both a 'calligrapher of Hino' (Paradah I, 2B29) and a 'calligrapher of the king' (Alasantan, 2v15).⁸³ The same process of promotion can

We therefore disagree with De Casparis's conjecture (1994:375) that 'Sindok's succession to the throne may have been somewhat irregular'. There is scant evidence as to what the rules of royal succession actually were in the Central Javanese period, but Sindok had been present at the highest levels of government since the Lintakan inscription (919), where he appeared as *rakryān i* Halu. Had the transition between Wawa and Sindok involved irregularity, we would expect to see some evidence of this in his early inscriptions (as we do for the eleventh-century Airlangga and the fourteenth-century Wijaya, both of whom came to power through civil war).

⁸³ There is a possibility that this name refers to multiple people. The Balingawan inscription

be seen in the change of the title of the official of Tuntun, from being 'overseer of the *kanayakān* of Hino' (Sangguran) to 'overseer of the *kanayakān* of the king' (Masahar B8–9). Second, many of the formulaic phrases used in Sangguran show very similar wording to Sindok's early inscriptions; these parallel passages have helped us to improve on Brandes's readings in several parts of the text. (One particularly extensive formula is selected for more detailed analysis in the next section.) Third, the large majority of Wawa's inscriptions were issued in East Java, with Wulakan being the only clear exception of a Central Javanese inscription (Appendix C). This territorial distribution overlaps with the much-larger corpus of Sindok, showing that they operated in largely the same regions of present-day Malang, Mojokerto, and Nganjuk.

All of these considerations suggest that the centre of Javanese royal power had, in fact, already moved to East Java when Wawa reigned (cf. Boechari 1979:476–7; 2012b:160). The clear continuities of administration and territory between Wawa's and Sindok's reigns suggest that the major break in Javanese history should not be placed after the Sangguran charter of 928 but, instead, before the reign of Wawa. This would entail a reimagining of the transition between the Central and East Javanese periods, with Wawa serving not as the final chapter of the Mataram kingdom but, rather, as the first of a long succession of pre-Islamic rulers of East Java, culminating in the Majapahit state.

7.6 Towards a Holistic History of Java

Historiography on early Java has so far predominantly focused on the kinds of political and administrative history addressed in the preceding paragraphs. But scholarship in this field, we believe, must now start to capitalize on the large and largely untapped potential for a more holistic consideration of the data relating to the history of culture, as well as language, that emerge from studying even relatively well-known inscriptions afresh. This potential has so far been explored most significantly in the work of the late Jan Wisseman Christie (see Christie and Miksic 2021), who tended to focus on economic history, while the perspective of language history has recently come into focus in an article that two of us have co-authored (Titi Surti Nastiti, Eko Bastiawan and Griffiths 2022). In this section, we concentrate on the description of the *sīma* foundation ceremony, emphasizing the angle of food history, to illustrate some of the wealth to be found in these kinds of records.

⁽⁸⁹¹⁾ mentions a 'calligrapher, *san* Lakṣana' who, given the time gap, may not have been the same figure as the person referred to in Sangguran.

Scholarly understanding of the ritual aspects of *sīma* foundations, a persistent though evolving feature of the epigraphic archive over the centuries, is still quite limited. What little research has been done has tended to focus on Central Javanese epigraphic material. Useful preliminary overviews have been furnished by Timbul Haryono in two articles (1980, 1999). This scholar rightly pointed out that the rundown of the ceremony varies among epigraphic sources; he furnished an overview of all the elements (Timbul Haryono 1980:41–2) that may occur in descriptions of a *sīma* foundation ceremony (though they do not always figure in this order):⁸⁴

- 1. Bestowal of tribute by beneficiaries to representatives of the state and neighbouring communities attending the ceremony.
- 2. Preparing the requisites for the ceremony.
- 3. A feast with food and drink consumed collectively by those in attendance.
- Ritual procedures involving flowers.
- 5. The attendees taking their places around the stones called *vatu sīma* and *vatu kulumpai* in specific arrangement reflecting social status.
- 6. Procedure of sacrificing a chicken and smashing eggs on the stones.
- 7. Worship of the stones and of (banana?) leaves from which a meal is consumed.
- 8. Performances by dancers, puppeteers, and jesters.
- 9. Curses on those who violate the prerogatives of the *sīma*.

In what follows, we will zoom in on item 3 (description of the feast), which is found near the end of the Sangguran charter, starting at line B39. While Timbul Haryono focused on inscriptions from early tenth-century Central Java, he also took into account the Sangguran charter and a small number of inscriptions from the reign of Sindok based on the editions available at his time (all contained in Brandes 1913), namely the charters of Sarangan, Anjuk Ladang, and Paradah II. Since then, thanks to newly discovered inscriptions (Wibowo 1979), the improved publication of inscriptions first deciphered by Brandes (Trigangga 2003; Hasan Djafar and Trigangga 2019), and our own efforts to

⁸⁴ Leaving the structure of the list largely intact, we have nevertheless made some changes and included more explanation of the items than was furnished by Timbul Haryono. The scholar's understanding of the data in his earlier article is in some cases obviously wrong, notably when he interprets phrases with the verb manamvah as meaning 'menambah daun' (adding flowers)'. In reality, manambah is to be translated into Indonesian as menyembah 'to worship'. See, for example, the Taji charter (7r2) manamvaḥ Ikanaṁ rāma kabaiḥ ri saṁ hyaṁ vatu səmā, ri sampunya manamvaḥ kapuA ya kabaiḥ Umuvaḥ I ronya 'all the headmen worshipped the holy sīma stone. After they had worshipped, all of them did it again to their (banana) leaves.' It is noteworthy that the 1999 article avoids mention of which ritual act is performed with leaves.

decipher inscriptions in the field and museums, a considerably more extensive set of inscriptions issued by Sindok has now become available for comparison with the description of the feast in Sangguran. In Appendix F, we list all the items from the Sindok corpus, as it is available for study today, which contains text passages comparable to the one in Sangguran.

A comparison of these items reveals that, from the Sangguran charter onwards, the feast description is introduced with the phrase *i tlas san makudur manuyut masalin sira kabaih kapva malunguh in tkan pasak* in most of the inscriptions that contain this item at all. The Sangguran charter is the earliest example of a specific template for the description of this feast, of which further instances are found throughout Sindok's reign. This is a particularly extensive illustration of the phraseological continuities between the Sangguran charter and the inscriptions of Sindok, as alluded to in the previous section. The existence of such a template is an aspect of chancery practices that itself invites scholarly reflection, though it is not our focus here.

To highlight the close resemblance between the Sangguran feast description and that found in other inscriptions, we present here our reading of the recently discovered Masahar charter, on which there has not yet been an authoritative publication. Although the stela on which this charter is engraved is not intact, the preserved parts offer an unusually pristine specimen of Sindokperiod epigraphy on stone (Figure 10). The Masahar charter, chronologically close to Sangguran, presents the shortest version of this passage among the Sindok items listed in Appendix F, and it reserves an entire lateral face for it, a phenomenon also observed in Linggasuntan. The Masahar example has the important advantage of using abundant punctuation that helps to understand how the text was intended to be segmented, whereas in the Sangguran charter's description of the feast we find more sparing use of punctuation. We mark with an asterisk in the translation important terms associated with food and drink, which are discussed individually in the word list below.

Segment 1

(1) I tlas sam makudur· manuyut· ma(2)salin· sira kabaiḥ kapva malumgu[ḥ] (3) Im tkan· pasak·, tumūt krama sam ha(4)na rim kon· patiḥ vahuta rāma ka(5)bayan·, muAm rāma tpi ⟨si⟩rim matuha ma(6)nuAm·, lakilaki vadvan· tan ha(7)na kāntun· Ilu manaḍaḥ rim paglaran·

After the Makudur had made invocations, they all changed clothes. They all sat in the *təkan pasək*, following the order of those who were present in the capacity of *patih*, *vahuta*, *kabayān* headmen, as well as headmen of

FIGURE 10 Masahar, lateral face left PHOTO BY ADELINE LEVIVIER neighbouring villages. Old, young, man, woman: no one was left behind in taking part in the feasting at the assembly place.

Segment 2

(8) kiran-kuran InamsəAn sku(9)l dāndānan, hinirusan kla-kla (10) Ambill-ambil, kasyan, lit-li(11)t, tlu sānak, sana-sanān, ru(12)mbarumbaḥ kuluban, tetis, tu(13)mpuk-tumpuk, ḍeṁ hañaṁ, ḍeṁ ha(14)-sin, kakap, huraṁ, biluṁluṁ, ka(15)van, rumahan, hala-hala, hanti(16)-ga Inariṁ, suṇṭa, Atak, pəhan (17) tahulan ginaṅanan, haryyas (18) piṇḍa gaṅan Iṁ saron 10 len (19) saṅkā riṁ Ivak, knas prakāra, A(20)na-ḍaḥ sira kabaiḥ yuthāsukha, sā ma(21)ninum siddhu, ciñca, tuAk, piṁti-(22)ga sovaṁ, vinuvuhan tambul I(23)nañjapan, kuravu, kurima, Asa-(24)m, dvadval, kapva madulur malariḥ (25) Umaṁ⊔sə: taṁ jnu skar, Ana⊔bəḥ ta (26) saṁ matuvuṁ,

They were regaled (kurən*), being offered dressed-up cooked rice (səkul dandanan*), being served ladles (hirus*) of cooked foods, snacks, kasyan, lit-lit, təlu sānak*, roasted food, mince (rumba-rumbah), boiled vegetables (kuluban), tetis, tumpuk-tumpuk, unsalted dried meat, salted dried meat, sea bass, shrimps, bilunlun, kavan, rumahan, hala-hala, fried (? arin*) eggs, sunṭa*, beans, curd, (fish?) bones (tahulan) cooked/eaten with vegetables (g-in-anan-an), [and] banana core (haryas). The total of (types of) vegetables per (banana) leaf was 10, apart from the various fish [and] small game. They all feasted to their hearts' content, drinking sādhu, ciñca, [and] tuak three times each, and were presented (vuvuh*) side dishes served on a tray (añjap*) [such as] coconut mixture (kuravu*), dates (kurima*), tamarind [and] dodol. Side by side, they took drinks (larih*), while offering unguents [and] flowers (? jənu səkar). The tuvun player played.

Segment 3

maṁḍi⊔ri ta sira ka(27)baiḥ patiḥ pramukha, kapva manam[baḥ] (28) [huma]rap· sakahanān· [śr]ī [mahā](29)[rāja //] (∅) //

They all stood up, starting with the *patih*. They all paid their respects facing wherever the Great King found himself.

⁸⁵ Scribal error for yathāsukha.

We zoom in further on segment 2, with its food- and beverage-related vocabulary, including the names of dishes and the terminology that appears to refer to how they were prepared, served, or consumed. This vocabulary is still poorly understood and, in some cases, remains unrecorded in the Old Javanese-English dictionary (OJED; Zoetmulder 1982). Several previous studies exist of the description of feasts in Old Javanese inscriptions (Barrett-Jones 1984:34-6 and 47-8, 'List 5: Food and Drink Consumed at Feasts'; Matsuyama 2009:121-41). One of the important sources used by these scholars is the Watu Kura I charter, a text that was engraved in 1270 Śaka and ostensibly reproduces an original dated to 824 Śaka (during the reign of Balitung). In reality it contains several elements that rather appear to be based on Sindok-period textual material, though representing it in a way that turns out to be quite garbled if compared to the primary sources dating directly from the reign of Sindok that we are now able to use. These additional and more reliable textual sources unavailable to previous scholars allow us to make some new observations.

The Masahar charter has a slightly longer list of items mentioned before the phrase pinda ganan in saron that it shares with Sangguran. In Masahar, between pāhan (perhaps a kind of curd) and haryas (banana core), we find the words tahulan ginananan. Exactly the same sequence of items is found in the still unpublished Paradah I charter, as well as in the charter Paradah II, of which a provisional decipherment was published long ago (Brandes 1913). The concurrence of these three Sindok-period inscriptions is sufficient to lay to rest the idea that a parallel passage in the description of the feast in Watu Kura I can be interpreted as transmitting the words tahu lan (which would mean 'tofu and') and thereby become early evidence of consumption of soybean products in early Java. The issue of interpretation of the Watu Kura I passage was summarized recently by Shurtleff and Aoyagi (2021:97-8), who were not yet aware of the existence of new and more authentic epigraphic evidence. The interpretation with the conjunction *lan* is to be rejected for the simple reason that this word is never used in early forms of Old Javanese. Rather, we seem to have here the word tahulan that means 'bone' or 'fish-bone', though it is still unclear whether ginanan implies a preparation or a consumption with 'vegetables' (ganan).

This *ginananan* is only one of several Old Javanese verb forms that occur throughout the description to describe actions applied to the food items, but whose meanings cannot in every case be determined with confidence as they do not occur, or occur only rarely, in other sources. Taking into account both these rare verb forms and the nouns designating food items, we propose the following addenda and corrigenda to the presentation of the Old Javanese (OJ)

lexicon in OJED. All references to Modern Javanese (MJ) lexicon can be traced in the magnificent online aggregation of dictionaries offered by 'Sastra Jawa'.⁸⁶

añjap, inañjapan—In the phrase vinuvuhan tambul inañjapan kuravu kurima, asam dvadval, we propose that inañjapan is the head of a dependent clause specifying tambul. The morphological structure of this passive verb form implies an active form *an-anjap-i or *(u)m- $a\tilde{n}jap$ -i and a base $a\tilde{n}jap$, none of which are recorded in OJED or known elsewhere in от. Some dictionaries of мт include a word *anjap* meaning 'shelf, rack'. An apparently related word is preserved in Karo Batak, where it means 'meja tempat memberi sajian kepada roh' (Siregar et al. 2001:8); the word anjap was in fact already recorded in Van der Tuuk's dictionary (1861:9b), where it is listed as a synonym of raga-raga, without further explanation, while the same dictionary (431b) explains raga-raga as a 'small square rack of split bamboo' used in ritual contexts. This raga-raga is illustrated, and its ritual use explained, by Tobing (1963:78–81, sketch 1). We propose that the ancient Javanese añjap may have had a similar form and function.87 arin, inarin—In the expression hantiga inarin, the verb form in-arin must imply some manner of reduction of eggs to a solid state, perhaps by boiling or frying, but it is impossible to be sure which, because the meaning of the base *arin* is not firmly established. OJED distinguishes (a) 'arin I resting, quiet, reposed, at ease, feeling comfortable, feeling at home, feeling secure, carefree, without fear; (u)marin at ease, without fear, quiet; anarin, anarin-arin to rest, repose, relax, sport, on the one hand, and (b) 'arin II inarin, inarin*ari*π (pf) to bake', on the other. In the two textual passages cited to support the second meaning, the context is that of dried seafood or fish, as in Rāmāyana 15.26 kadi tenarin huran akin ya rin karan.88

⁸⁶ https://www.sastra.org/leksikon (accessed 1-10-2023). We do not comment here on the terms designating alcoholic beverages (siddhu/sīdhu, ciñca, kilan, tuak) as they have been elaborately discussed in Jákl's recent monograph (2021), with additional discussion by Zakharov (2023).

We owe to Tom Hoogervorst a valuable reference to Mills's reconstruction of Proto South Sulawesi, which contains this entry (Mills 1975:617): '?*anjA(p?) "offering": Bug. anciq "offerings to spirits (hung on banyan trees on a small bamboo tray)", Mak. anja2 "idem" (irreg. -ø). Cf. Batak añjap2, añjapan "k.o. altar", but also Ml. Jav. añcak "bamboo stand or tray for offerings":

⁸⁸ Robson (2015) translates, 'The prawns seemed to have been baked, lying dry on the rocks', though 'boiled' or 'fried' might also be suitable instead of 'baked'.

hirus, hinirusan—In OJED, under irus, the subentry irusan is in need of correction, as it is based on a single passage from the problematic Watu Kura I inscription, which we have already mentioned above. The subentry irusan needs to be replaced by one for the verbal derivation an-hirus-i, of which hinirusan is the passive form. Although the word is hardly attested in Old Javanese, the meaning is relatively certain because irus, meaning 'ladle', is preserved in MJ.

kuravu—ojed records only kuravun, but the final nasal is based on only one occurrence, in *Rāmāyaṇa* 26.25 mapa kālah-alah apa tāmbəha tambul asin kakuran kuravun kurapas kurahan,⁸⁹ where it could be interpreted as enclitic definite marker -n, while none of the inscriptions ever shows a clear anusvāra. Hence, we propose to adopt kuravu as lemma instead of kuravun. This kuravu must be the same as MJ krawu and Malay kerabu—terms denoting preparations consisting of mixed condiments whose precise ingredients differ regionally, though in Java they often include grated coconut.⁹⁰

kurən, kinurən-kurən—ojed only recorded the active form *makurən-kurən*, glossed 'to receive with food (etc), regale'. The passive form is new. No change to the gloss is needed.

kurima—Unrecorded in OJED, this term might be connected with kurma in MJ and Malay. In Malay, kurma can mean 'date' (the fruit), a loanword from Persian khurmā, and it can also designate a meat stew from Persian qorma. The second meaning can be excluded in the present context. In a MJ list of synonyms, kurima figures as a synonym of mango. This may mean that the word at one point denoted a specific variety of said fruit. If we assume an old borrowing from the Persian word for 'date' (noting that the text also contains another Persian borrowing, namely cadar), we can imagine a possible semantic shift to 'mango' (cf. mangga apulkat and mangga apel in more recent times) while this kurima's place was then taken by kurma to mean 'date'. What remains puzzling is the interconsonantal /i/, as the segment /rm/ is unproblematic in Javanese phonology. Maybe one should consider the word to have been borrowed from some South Asian vernacular.91

⁸⁹ Robson (2015) translates, 'What is lacking? Should the side-dishes be increased with anything missing? *Kurawung? kurapas? kurahan?*'.

⁹⁰ We owe these insights to Tom Hoogervorst, email dated 29-8-2020.

⁹¹ Again, we owe these insights to Tom Hoogervorst, in the same email.

larih, malarih—It seems unlikely that malarih means 'server' (as per OJED, s.v. alarih) in the description of the feast, and more likely that it means 'to take drinks' (OJED, s.v. larih 'drinks, refreshment').

rujak—This noun, still very familiar in present-day Indonesia, that designates a variety of dishes with chopped-up fruit, is not recorded in OJED as such but only in verbal derivations and in the reduplicated form rurujak. It does not occur in all versions of the description of the feast (it is absent, for instance, from the Masahar passage that we have focused on), but it does appear in Sangguran, Linggasuntan (c30), Paradah I (2B25), and Paradah II (B45).

səkul dandanan—This expression, apparently meaning 'dressed-up cooked rice', occurs in all descriptions that follow the Sangguran template. It seems to be equivalent to what is called skul paripūrņa 'complete rice' in two descriptions that follow another template (Gulung-gulung and Jeru-jeru). One is tempted to imagine something like the modern nasi tumpeng.

suṇṭa, suṇḍa (?), suḍa—The sequence hantiga Inariṁ, suṇṭa has never been properly understood by previous scholars, and figures in some more or less confusingly misread forms in existing editions (for example, *inarisunda*). The reading is clearly *sunta* in Sangguran and Masahar, and even though all of the editions of parallel texts read *sunda* in this context, we think reading *sunta* is possible in Alasantan and we expect that reverification of Linggasuntan and Paradah 11 would lead to the same result, as the difference between subscript dand t is easily missed if one does not pay close attention. We proceed on the assumption that *sunta* is the intended reading everywhere. This word is not found in any other context, as far as we know, and is unrecorded in OJED. We are inclined to see a connection with the almost equally rare word *suda* (glossed in OJED as 'a kind of plant with edible roots?'). This occurs, for example, in the Svayambhu, an Old Javanese paraphrase of the classic Sanskrit law treatise Mānavadharmaśāstra, where vvan manuhan suda uvi hilus 'people who dig up suḍa, yams, or hilus' is the gloss offered for mūlakhānakān 'rootdiggers' in the Sanskrit text.⁹² The same association of *suḍa* with *uvi* 'yams' is found in both of the two kakavin passages cited in OJED. We are tempted to speculate that there is a connection with *sunti*, which is a loanword from Sanskrit śunthī 'dry ginger'. One way to explain

⁹² We cite from § 235 in the draft edition being prepared by Timothy Lubin and Arlo Griffiths.

the coexistence of <code>sunta</code> (perhaps <code>sunda</code>), <code>suda</code> and <code>sunti</code>, would be to assume that these all reflect different moments of borrowing from a family of Indic words that saw a lot change over the centuries in India itself. We are unable to reach a more definitive interpretation for the time being, other than to point to several potentially relevant entries in the <code>Comparative dictionary</code> of <code>Indo-Aryan languages</code> (Turner 1966), namely nos 12513 <code>*śuḍa</code> 'defective', <code>śunthá-¹</code> 'epithet of cow or bull', 12514 <code>*śuntha²</code> 'lump', and 12515 <code>śunthū</code> 'dry ginger'.

təlu saranak/saraṇak/sānak—The OJED entry ranak II is in need of correction, as it is based on only two epigraphic passages for which Zoetmulder could not use reliable editions. Multiple inscriptions of this period read tlu saranak/saraṇak/sānak. Since the meaning of the second word is not transparent, while its very form is not consistent from inscription to inscription (for example, saranak in Sangguran, but sānak in the Masahar passage cited above), the meaning of the expression as a whole is not clear, but it seems to be literally 'three per ranak'. Alternatively, we may hazard a connection with the word 'egg' (standard Old Javanese hantiga but also hantəlū, Malay telur), in which case the sense would be something like 'eggs of the same child'.

vuvuh, vinuvuhan—The OJED entry offers only glosses based on the words 'increase, growth', but epigraphic data require admitting a meaning 'to present so. sth.'. In the descriptions of the feast, the passive form vinuvuhan is paired with tambul to give the meaning 'they were presented side dishes'. Comparison with Malay bubuh 'to place (before someone)' strengthens this theory. Early examples from De Houtman's 1603 Malay—Dutch lexicon Spraeck ende woord-boek support our hypothesis as to Old Javanese usage of vuvuh in connection with food: for example, bobo mackan adapan Nachgoda 'place the food before the Captain', bobo garam doeuloe 'put the salt out first' (Lombard 1970:29, 100; see also p. 182).

Thus, the analysis of the lexical material found in this passage of the Sangguran charter has revealed a variety of facts relating to the menu of food items that were served at an early Javanese ritual feast and the manner in which items were served. These new data for the history of commensal feasts in Java complement those from other kinds of sources that have been the focus of previous scholarship (for example, Jákl 2019). The analysis offered here has been made possible through comparison of several instances of the same template. These

instances have become available thanks to painstaking work in re-editing a difficult epigraphic corpus, namely that of Sindok's reign, and the ongoing discovery of new evidence. The comparative approach to this segment has been crucial to firming up the reading of certain items, such as sunta. Even in a short segment like this one, it has been possible to enrich our knowledge of six terms denoting edibles (of which the description lists many more, notably many types of fish). A previously unknown piece of furniture (called $a\tilde{n}jap$) used for serving food has come to the fore, as has a relatively detailed statement on how food was served on leaves. This, along with certain terms like dodol and rujak, illustrates the longevity of particular foodstuffs and manners of consumption.

8 Conclusion

The Sangguran charter has played varying roles in the eleven centuries of its existence. It was first inscribed in 928 to record a royal gift, thereby serving as a legal document to protect the privileges enjoyed by the temple at Mananjung, a place that still eludes precise localization but was situated somewhere near the present-day route between the Javanese cities of Malang and Batu. The charter was issued at a decisive moment in Javanese history, as the centre of political and economic power was shifting from the central to the eastern part of the island in the early tenth century. Several misapprehensions about this historical shift have persisted in the scholarly literature, such as the idea of multiple palaces called Medang. Our study's reappraisal of the Sangguran charter allows us to clarify the manner in which the Javanese state came to be centred in East Java. It has also offered an occasion to illustrate some of the interesting data about ancient Javanese social and dietary life that can be obtained from the inscription. In subsequent centuries, the stone lost its political and social relevance and became one of the many antiquities strewn across the Javanese countryside, a monument to a forgotten society.

After its discovery in the early nineteenth century, the Sangguran charter gained new significance as a source of Western knowledge about the Orient and as a family heirloom. Since its arrival on the Minto Estate, the stone has never been moved again, so that it has now spent nearly a quarter of its existence outside of Indonesia. The artefact itself has remained in very good condition, perhaps better than it would have been had it always remained in Indonesia. The stone has been the subject of sporadic inquiry over the last two hundred years. Despite its good condition, research has been hampered by complications of access and the weather conditions in Scotland being generally unfavourable to

high-quality photographic reproduction. This study is the first to offer a full text edition and translation that is based on direct inspection and high-resolution imaging of the stone.

In recent decades, the stone has gained another role as an Indonesian cultural heritage object. Due to the unusual circumstances of its expatriation to Scotland, it has become a topic of repatriation discourse, though it has not attracted the same level of interest as Indonesian objects held in the Netherlands. A major argument in favour of repatriation is that these objects are inaccessible to the people who attach greatest collective value to them. In this connection, we would like to stress the observation that text-bearing artefacts whether inscriptions or manuscripts—have generally been given limited attention in discussions of repatriation, which have focused instead on other kinds of heritage. This is true especially of the repatriation in July-August 2023 of parts of a substantial collection of artefacts looted in 1894 by Dutch forces from the royal palace of Lombok (Sastrawan 2020–2021, 2023). The bulk of the textbearing artefacts that had been looted was gifted in 1906 by the Netherlands Indies government to Leiden University Library, where they remain to this day, some foundational texts of early Indonesian literary and religious culture being among them, such as the Buddhist scripture San Hyan Kamahāyānikan (codices Or. 5068, Or. 5083, and Or. 5129). But none of these were included in the 2023 repatriation. 93 Among the rather numerous Javanese inscriptions held in collections outside of Indonesia, only the Pucangan and Sangguran charter have received attention in repatriation discourse.⁹⁴ Their textual contents, if they are considered at all, are largely taken for granted and assumed to require no further investigation.95

This disregard for the potential of new insight into the textual contents of physical heritage objects is associated with the widespread decline in specialist knowledge required to understand texts that have come down to us from ancient Java, especially proficiency in the Old Javanese language. We believe that the required linguistic and philological expertise, displayed by past stalwarts both Indonesian and foreign, constitutes an essential body of intangible

⁹³ Some palm-leaf manuscripts from Lombok, previously held in the Museum Volkenkunde in Leiden and the Tropenmuseum in Amsterdam, were included in this package, as revealed by several items in the catalogue cited in n. 22. Provenance research on these items was not extensive before they were returned to Indonesia in 2023.

The most significant public collections are the Museum Volkenkunde, the Tropenmuseum, the Wereldmuseum in Rotterdam, the Royal Library in Copenhagen, and the Museum der Weltkulturen in Frankfurt.

⁹⁵ For for other nuances on the repatriation debate, from the point of view of the textual historian, we refer to Sastrawan 2020–2021.

cultural heritage, which matters just as much as the artefacts themselves. We would therefore urge the Indonesian government to give greater priority to strengthening its human resources in the study of ancient written documents. One day, the Sangguran charter may return to Indonesia. If it does, we hope it is given a place among the community in Kota Batu that is attached to its value as a *pusaka*. But as we have sought to demonstrate here, it is only through the ability to decipher, translate, and interpret what such inscriptions say, that we can hope to truly restore them to their rightful places in history.

Acknowledgements

The present publication is a result of the project DHARMA (The Domestication of 'Hindu' Asceticism and the Religious Making of South and Southeast Asia). This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (grant agreement no. 809994).

Timothy Elliot-Murray-Kynynmound, the seventh Earl of Minto, graciously allowed us to spend a few days at his family home on the Scottish borders in June 2022 to examine the stone. During this visit, Adeline Levivier (EFEO/DHARMA) documented the stone, including the photogrammetric imaging that forms the main reproduction on which our new readings rely. Some of the data regarding other inscriptions used for this article were collected during fieldwork in November 2022 and March 2023 as part of the collaboration between Badan Riset dan Inovasi Nasional (BRIN, National Reseach and Innovation Agency) and the École française d'Extrême-Orient (EFEO, French School of Asian Studies); in particular, we thank Titi Surti Nastiti for her involvement as BRIN's team leader.

Annabel Gallop has encouraged our work from the start. She and other British Library staff have supported it in various ways, notably by procuring images of eye copies and manuscripts held in their custody. Hadi Sidomulyo assisted with the identification of ancient toponyms and the find-spots of several inscriptions. Dániel Balogh furnished crucial Indological data used for our commentary on the Sanskrit stanza, while Tom Hoogervorst supplied equally crucial data for our lexicographic comments. Anton Zakharov offered useful suggestions on aspects of the translation. Roberta Zollo furnished interesting Batak data.

Appendix A. Correspondence between Colin Mackenzie and Lucius Rawdon Burke on the Sangguran Charter

The earliest written records of the Sangguran charter known to date are two manuscript letters currently held in the Mackenzie collections of the British Library. We present here our transcriptions of the letters that pertain to the Sangguran charter, using the same editorial conventions as those outlined above for editing the charter. The first letter from Mackenzie, which is quite difficult to read, is transcribed as best we could. The second letter from Burke is very legible and in this instance, we have somewhat normalized spelling and punctuation to improve readability.

From C. Mackenzie to L.R. Burke, 29 March 1812 (MSS Eur Mack Misc 90, p. 168)

Burke

You are to proceed to Bangel to the Tomagong's 96 who will receive you in my name on mentioning that you are sent by me to Copy of $\langle f \rangle$ the Inscription on the large Stone lately arrived from Malang.

- 1 You are previously to provide yourself with a sufficiency of Paper which you should get oiled in order to be ready for taking off the Inscription on a large stone of 6 feet by $4\frac{1}{2}$ —Take the Characters off from both sides & from the edge & let it be done very accurately by yourself & by Newman—
- 2 Make Newman also take a Sketch View of the Stone standing up on its Pedestal, with some of the Nobles in their proper Dress near—
- 3 Let Newman take Drawings also of 8 or 9 small Stone Images there, 4 of which came from the Tomagong of Passarouang—As I shall want them all you can arrange with him about them—
- 4 After you are done at Bangel as soon as convenient, there is an Ancient Temple on the road there on the side of it, in a Garden. The Tomagong will send people with you to shew it—I wish Newman to take a Drawing of this Edifice in any point of view that is most expressive of it—perhaps two views may be necessary—for which purpose you may take some of the $[\times 4]$ there—
- 5 After this are there a number of curious carvings on Stones all round it. I wish Newman to take Drawings of as many of them as possible; they consist of figures of women, neatly cut, sitting or leaning on each side of large Urns—there are several of them & I wish to have Copies.

⁹⁶ This refers to the Javanese aristocratic title tumenggung.

6 After this on the road towards the hills there is an old Sculptured Stone which the Tomagong will send people to shew you to $\langle o \rangle$ —It is carved with Square Characters, but I am afraid it will be difficult to take them all off—but I trust that you & Newman will exert yourselves to have them done by the time I arrive 4 or 5 days \langle hence. \rangle

7 While you are there at Bangil mention to the Tomagong my sense of his obliging attention—& endeavour to collect what notes you can of the History of the Country—of the Calinga Rajas transactions—Of the Bramans—Of any curious customs—Of any Ancient towns—Copper Statues—Sculptures—Ancient Laws—& any Curiosities whatever—the work of the Javan & Sanscrit—Character etc. etc. Vases with Bones

Your wellwisher

C. Mackenzie

Sorabaya, March 29, 1812

From L.R. Burke to C. Mackenzie, 5 April 1811 (MSS Eur Mack Private 74, p. 329)

Bangil

To Lieutenant Colonel Mackenzie Surveyor General &c &c &c Sir

Agreeably to your Instructions of the 29th March last, I went in the first place to the Hospital & brought Newman along with me & on the 31st at 1am we proceeded towards Bangel where we arrived at about 2PM. On my arrival I went to the Tomangong's House & mentioned that I was sent by you to trace off the Inscription. He accompanied us to the shed where the Inscription was & shewed it to us. He immediately ordered all the letters, after painting the stone white, to be blackened—On the 1st we sat about the Inscription & finished nearly the 1st side, the 2^d we completed that & the greatest part of the 2^d side, the 3^d we completed it entirely & Newman took Drawings of the Dancers & the stone, the 4th we went to the Ancient Temple at Chandee⁹⁷ & after Newman had taken two Views one from the _& the other from the _of it we proceeded on to Kirandan where we got the Inscription pa(in)ted & slept there for

⁹⁷ This toponym likely refers to the present-day *kecamatan* Candi, which is around 20 km north-west of Bangil. It clearly derives from *candi*, the modern Javanese term for an ancient temple site.

the night. On the morning of the 5th all being done we proceeded on our return to Surabaya—during the intervals of my leisure Hours at Bangel I endeavoured to collect any thing of the History of the Country but either the people could not understand me & I could not explain myself to them, they told me there was nobody who knew any thing of the Ancient History, excepting that the Island of Java was uninhabited, & the Rajahs of Kling transported all their Convicts to it, these people being of the Bramin's Religion brought their worship with them & built Temples, but no one knows how long this was & it is to them that the Javanese owe their Origin.

I have the honour to be Sir Your Most Obedient Humble Servant Lucius Rawdon Burke

Simpang 5th April 1812

Appendix B. Reproductions of Javanese Inscriptions Produced during British Rule and in the Following Decades

Each reproduction is referred to by a code consisting of the collection in which it is held, followed by their shelfmark within that collection. If the reproduction constitutes only a part of the whole item, we also give the folio numbers on which the reproduction is found. If the manuscript lacks page or folio numbers, the sections are denoted by their total number of folia.

Key for collection abbreviations:

British Library, London	BL
Bodleian Libraries, University of Oxford	Bodl.
India Office Library (now in BL)	IOL
Kern Institute, Leiden (now in UBL)	KI
Koninklijk Instituut voor Taal-, Land- en Volkenkunde (now in UBL)	KITLV
Leiden University Library	UBL
National Library of Indonesia, Jakarta	PNRI

Reproduction	Inscription(s)	Contents
Bodl. Ms Jav. c. 2	Cane	f. 1: Opening note by L.H. Davey, with basic sketch of the Cane stone. ff. 2–11: Eye copy of Cane in Kawi script, with interlinear transcription into Modern Javanese script (red ink) and piecewise translation into Modern Javanese language, probably by Natakusuma ff. 12–21: Translation of Natakusuma's Javanese translation into English by Davey.
BL MSS Jav 95 (ex-IOL Jav 95)	Hantang	f. 1: Eye copy of Hantang in Kawi script, with interlinear transcription into Modern Javanese (red ink) and continuous translation into Modern Javanese language, probably by Natakusuma.
BL Add. 12321	Cane	ff. 85 ^r –94 ^r : Eye copy of Cane in Kawi script.
BL Add. 12399	Baru	ff. 59 ^v –58 ^v : Eye copy of Baru in Kawi script, covering A1–A11. ⁹⁸
KI K 72	Sangguran	Estampage of Sangguran
KITLV Or. 41	Balingawan	ff. 1–2: Eye copy of Balingawan.
KTLV Or. 42	Balingawan	ff. 1–4: Eye copy of Balingawan, with translation into Modern Javanese script under the words (red ink). Originally belonging to the collection of N. Engelhard.
KITLV Or. 233/8	Unidentified	Eye copy of an unidentified inscription, with a modern Javanese translation.
PNRI KBG 42	Kudadu Bimalasrama Baru Sangguran	4ff.: Eye copy of Kudadu in Kawi script (black ink) with interlinear transcription in Modern Javanese script (red ink), covering plates 2 and 3 of the set. 4ff. Eye copy of Bimalasrama in Kawi script (black ink) with interlinear transcription in Modern Javanese script (red ink), covering plates 9 and 11 of the set. 2ff.: Eye copy of Baru in Kawi script, covering A1–A11, b4–b29, and e1–e3 of the text. 4ff.: Eye copy of Sangguran in Kawi script, covering B10–B45 of the text. 1f.: Eye copy of short excerpts from one or more inscriptions; text obscure though containing names characteristic of the reign of Daksa (910–918 CE). 1f.: Miscellaneous notes in Modern Javanese script with interlinear annotations; no obvious connection to inscriptions.
UBL Or. 2026	Baru Wurare	ff. 1–25: Diagram of Baru stele with detail of emblem, eye copy of Baru in three columns, containing Kawi script, transcription in Modern Javanese script (red ink), and translation into Malay language. Prepared by Natakusuma as Sultan of Sumenep, dated 7 Mulud 1774 [Javanese year] = 5 March 1846. ? ff.: Translation of the Wurare inscription into Malay.

⁹⁸ This eye copy is embedded in a manuscript largely containing texts in Arabic script, as a result of which the foliation is in descending order.

(cont.)

Reproduction	Inscription(s)	Contents
UBL Or. 2245	Banyu Biru	4ff.: Eye copy of the Banyu Biru stone.
	Tuban	? ff.: Eye copy of the Tuban inscription.
	Talan	? ff.: Eye copy of Banyu Biru with transcription into Modern Javanese
	Tulangan	script and translation into Modern Javanese language.
	Wurare	? ff.: Eye copy of the Talan stone.
	Sangaw	? ff.: Eye copy of an inscription on a Manjuśrī statue.
	Waharu IV	? ff.: Three eye copies of a Sumatran inscription of Adityawarman.
		? ff.: Eye copy of the Tulangan inscription.
		? ff.: Eye copy of the Wurare inscription.
		? ff.: Eye copy of the Sangaw inscription from Borneo.
		? ff.: Eye copy of the Waharu IV inscription.
		? ff.: Eye copy of an unknown inscription.
UBL Or. 3093	Kudadu	12 ff.: Eye copy of Kudadu in Kawi script (black ink) with interlinear
		transcription in Modern Javanese script (red ink), covering plates 1, $3-6$,
		8, and 10–12 of the set.

Appendix C. Inscriptions Issued during the Reign of Wawa and His Predecessors

In this and following tables, we spell names and titles according to the loose transliteration scheme employed in the translation, rather than the Indonesianized spelling used in the body of the article; hence, the kings Wawa and Sindok appear here as Vava and Sindok.

Inscription	Date	Provenance	King
Kambang Sri A	14 October 926	Jedung, Mojokerto, East Java	-
Harinjing C	7 March 927	Siman, Pare, East Java	_
Palebuhan (reissue)	5 May 927	Gorang Gareng, Magetan, East Java	pu Vāgīśvara (posthumous)
Wangbang Bahen	July/August 927	Bagelen (?), Central Java	<i>pu</i> Vāgīśvara (posthumous)
Wulakan	14 February 928	Central Java?	dyah Vava (child of kryan Laṇḍeyan)
Kinawe	28 February 928	Berbek, Nganjuk, East Java	dyah Vava (rakai Sumba) (Siṇḍok as rakryān mapatih)
Sangguran	2 August 928	Ngandat, Malang, East Java	dyah Vava (rakai Paṅkaja) (Siṇḍok as rakryān mapatih)
Air Kali (reissue)	[lost]	Mount Kawi, East Java	dyah Vava (rakai Sumba)

(cont.)

Inscription	Date	Provenance	King
Kambang Sri B	[illegible]	Jedung, Mojokerto, East Java	[Vava] ⁹⁹ (Siṇḍok as <i>rakryān mapatih</i>)
Panggumulan 111	[illegible]	Blooto, Prajurit Kulon, Mojokerto, East Java ¹⁰⁰	[Vava]

Appendix D. Invocation Formula in Inscriptions of Java and Bali, Late Ninth–Mid Twelfth Century

The following invocation formula is found in many inscriptions of the tenth century, particularly those issued during the reign of Sindok. It first appears in the late ninth century in Central Java, and there are later versions from East Java and Bali. The basic form of the invocation in Java is

kita prasiddha manrakşa kadatvan śri mahāraja/ra hyanta i

You who are known to have protected the palaces of the kings/ancestors at

while the Balinese version reads

kita prasiddha rumakṣa bhūmi hyaṅta ri bali, ṅuniveh sakvaihniṅ rājadhānī

You who are known to have protected the land of the ancestors on Bali, especially all of the royal palaces

This badly damaged stone stele seems to contain two texts in series, denoted Kambang Sri A and B. The date of the B text remains unread. Thanks to 3D modelling of the stone by Adeline Levivier, in November 2022, we are able to read unpublished sections of the B text that contain lists of ministers closely matching those of Wawa's other known inscriptions. We therefore assign Kambang Sri B to Wawa's reign.

¹⁰⁰ The identification of the suspected site of the stone was made by Hadi Sidomulyo during a recent survey in the area of Mojokerto.

There are minor variations of wording (for example, the inclusion of *devata* 'deities' or *sakvaih* 'all', and the occasional substitution of *bhūmi/pṛthivī* 'land' for *kaḍatvan* 'palaces').¹⁰¹

- kita tuvi sakveḥ ta devatā, prasiddha mamrakṣa kaḍatuAn· śrī mahārāja I bhūmi I mataram·
 - Wuatan Tija 2v6, ? 10 October 880
- sakvaiḥ ta devata prasiddha maṁrakṣa kaḍatvan· śrī mahārāja I bhūmi java
 - Rukam 2r14, 19 October 907 CE
- kita tuvi sakvaiḥ ta devata prasiddha rumakṣa kaḍatvan· śrī mahārāja Im bhūmi I matarām·
 - Watu Ridang 1V1-2, 910 CE
- sakvaiḥ ta devata prasiddha mamrakṣa (ka)ḍatvan· śrī mahārāja Im bhūmi matarām·
 - Sugih Manek B29, 13 September 915
- kita tuvi sakvaiḥ ta devata prasiddha rumakṣaṁ kadatvan śrī mahārāja I mataram·
 - Gilikan Xv6, circa 920s CE
- kita prasiddha mamrakşa kadatvan śrī mahārāja I mdam Im bhūmi matarām.
 - Sangguran B₂6, 928 CE
- kita prasiddha mamrakşa prthivi
 - Gulung-gulung d7-8, 20 April 929
- kita tuvi sakveḥ ta hyam prasiddha rumakṣam kaḍatvan śrī mahārāja bhūmi matarām
 - Turyan B24, 24 July 929
- kita prasiddha mamrakşam kadatvan śrī mahārāja I mdam Im bhūmi matarām.
 - Linggasuntan B26, 3 September 929
- ki[ta prasiddha] (ru)mākṣa kaḍatuAn· śrī mahārāja I mḍam, I bhūmi ⟨ma⟩taram·
 - Kampak C₅-6, circa 929
- kita prasiddha mamrakṣa pṛthivī
 - Jeru-jeru c5-6, 26 May 930

The formula's wording resembles a phrase found in the seventh-century Old Malay Sebokingking stele (line 20): kāmu manrakṣāña sakalamanḍalāña kadātuanku 'you who protect the whole ambit of my kingdom' (De Casparis 1956:35). In this context, however, the protectors being addressed are the king's living subordinates, who are threatened with a curse if they are disloyal.

- kita prasiddha mamrakṣa [ka]ḍatuAn· śrī mahārāja I mḍam Im bhūmi matarām·
 - Paradah 1 2A31-B2, 24 March 934
- kita prasiddha mamrakşa kadatuAn ra hyamta I mdam I bhūmi mataram i vatu galuḥ
 - Anjuk Ladang B31-32, ? 10 April 937
- kita pra[siddha] ma(m)rakṣa ka(ḍatvan·) śrī mahārāja I mḍam Im bhūmi matarām·
 - Alasantan 3r19-4r1, 6 September 939
- prasi\(\langle ddha\rangle\) manrak\(\sigma\) ka\(\dagle atuAn\) ra hyamta I m\(\dagle am\) Im bh\(\tilde um\) mataram\(\dagle Im\) vatu galu\(\theta\)
 - Paradah 11 B25-26, 10 July 943
- kita prasiddha ma(m)ra(kṣa) ⟨ka⟩datuAn· ra hyamta I mḍam Im bhūmi mataram· Im vatu galuḥ
 - Muncang c. 39-42, 3 March 944
- kita prasiddha rumakṣa kadatvan∙ ri mḍaṁ, ri bhūmi matarām∙, ri vatu galuḥ
 - Wwahan C. 11-12, 985 CE
- [ki]ta prasiddha rakṣa kaḍatvan∙ ra hyaṁta ri mḍaṁ, ra gumi
 - Bimalasrama 1171, circa 1020s CE (possibly inauthentic)¹⁰²
- kita prasiddha rumakṣa bhǔmi hyanta ri bali, nuniveh sākvaihnin răjadhănī,
 - Batuan 6v4, 26 December 1022
- kita prasiddha rumakṣa bhumī hyanta ri bali, nuniveḥ sakvaihnin răjathāni
 - Prasi A 10v5, 5 May 1148
- kita prasiddha (ru)makṣa bhumī hyaṅta ri bali, ṅuniveh sakvehniṅ rājadhănĭ
 - Campetan 7r5-6, 1 December 1149

A handful of inscriptions exhibit more substantial variations of wording in the formula (for example, lacking the *prasiddha* element):

- kamu, ra hyanta rumuhun ri mdan, ri poh pitu 'you deities of old, at Mədan, at Poh Pitu'
 - Mantyasih I, 2rg, 11 April 907 CE
- sahananta rumakṣa saka⟨la⟩-bhumi¹0³-maṇḍala
 'all you who protect the whole circle of the earth'
 - Air Kali 6r5, circa 928 CE (possibly inauthentic)

This example is highly problematic. The Bimalasrama inscription was reissued as a Majapahit-era copy, and of this copy, only two plates remain extant, while other parts of the
inscription survive in nineteenth-century copies. The reading is therefore especially susceptible to scribal errors. Furthermore, this passage seems to have been inserted into the
wrong context within the copy, since it does not connect to the text that follows. It is therefore unclear what, if anything, this example adds to our consideration of nomenclature in
the eighth-tenth centuries.

¹⁰³ The inscription reads *numi*, which must be emended to *bhumi*. See Waharu IV below.

- kita samamrakşa kadatuan-'you who protect the palace(s)'
 - Waharu 11 plate 6, 24 May 929
- sahananta rumakṣa bhūmi-maṇḍala
 'all you who protect the circle of the earth'
 - Waharu IV 6r1, ? 12 August 931 (possibly inauthentic)

Appendix E. High Officials during the Reign of Wawa and the Early Reign of Sindok

This table synthesizes data from representative dated inscriptions from the reign of Wawa (namely, Kinawe and Sangguran) and from the first two years of the reign of Sindok (Gulung-gulung, Turyan, Sarangan, Linggasuntan, Jerujeru, and Masahar).

Office	Wawa's reign (928)	Sindok's early reign (929–930)
Śrī Mahārāja	dyah Vava	<i>pu</i> Siṇḍok
rakryān mapatih	<i>pu</i> Siṇḍok	_
rakryān i Hino	<i>pu</i> Siṇḍok	<i>pu</i> Siṇḍok ¹⁰⁴
<i>rakryān i</i> Sirikan	pu Madaṅ / pu Amarendra	<i>pu</i> Amarendra / <i>pu</i> Sahasra ¹⁰⁵
<i>rakryān i</i> Vəka	<i>pu</i> Balyaṅ	<i>pu/dyah</i> ¹⁰⁶ Balyaṅ
<i>rakryān i</i> Maḍaṇḍər	<i>pu</i> Padma	<i>pu</i> Padma
<i>rakryān i</i> Aṅgəhan	<i>pu</i> Kuṇḍala	<i>pu</i> Kuṇḍala
samgat i Tiruan	dapunta Taritip	dapunta Taritip
rakryān i Mamrati	havan Vicakṣana	<i>havan</i> Vicaksana
<i>rakryān i</i> Pulu Vatu	<i>pu</i> Paṇḍamuan	<i>pu</i> Paṇḍamuan

Among all the inscriptions he issued as king, it is only in Gulung-gulung (929) that Sindok holds the office *rakryān i* Halu, which he once held a decade earlier in the Lintakan inscription (919). Throughout the 920s and 930s, Sindok consistently held the office *rakryān i* Hino instead. The anomaly in Gulung-gulung may be due to a scribal error, as it seems unlikely Sindok would have reverted to using a title from so much earlier in his career on only one occasion in 929.

Sahasra appears only once as $rakry\bar{a}n\ i$ Sirikan, in the Sarangan inscription (929), after which the position returned to Amarendra.

Balyang sometimes appears with the personal article *dyah* instead of *pu*, which suggests a decree of interchangeability between *pu* and *dyah* in this context.

(cont.)

Office	Wawa's reign (928)	Sindok's early reign (929–930)
rakryān i Halaran rakryān Maṅhuri rakryān i Vadihati rakryān i Makudur	pu Guṇottama pu Maṅuvil and pu Sagara pu Dinakara pu Balavān	pu Guṇottama/dyah Surendrapu Paṇḍamuan/dyah Narendrasaṅ Dinakarapu Balavān

Appendix F. Inscriptions Containing Descriptions of the $S\bar{\imath}ma$ Feast

The following table lists the inscriptions starting with Sangguran that were already used by Timbul Haryono in his 1980 study (Sangguran, Sarangan, Anjuk Ladang, Paradah II) plus the ones that we add to these for comparison of the descriptions of the feast. In the absence of an explicitly cited alternative phrase, the description of the feast starts with the same phrase as in Sangguran, namely it las san makudur manuyut masalin sira kabaih kapva malunguh in tkan pasak.

Inscription	Śaka year	Description of the feast starts
Sangguran	850	B ₃₉
Linggasuntan	851	C1
Gulung-gulung	851	d28 ri tlasnin manusuk lumkas ta makurən-kurən ri sira
		kabaih
Sarangan	851	_
Jeru-jeru	852	c23 i tlasniṅ manaṅaskāra kinon saṅ mapatih vahuta
		rāma tpi sirin kabaih luməkas ta makurən-kurən
Masahar	852	dı
Paradah 1	856	2B18
Anjuk Ladang	857	B47 <i>i tlas saṅ vahuta hyaṅ kudur</i> (rest not yet deciphered)
Alasantan	861	4r11
Paradah 11	865	B39 i tlas san vahuta hyan kudur manuyut mapanti sira
		kabaih
Kampak	lost	uncertain due to extensive damage, but some snippets of
		the description are preserved on the left lateral face

Bibliography

Epigraphic Sources

Whenever possible, we cite epigraphic evidence from new editions, made as part of the Dharma project, which are to be published on the project's online database that is presently under construction.

- Air Kali—Set of at least seven copper plates of which only the sixth plate is available, East Java, Old Javanese. The first plate, which is usually engraved with the date, is lost. However, Wawa as king is mentioned on the sixth plate. Hence, the charter was probably issued in 849 or 850 Śaka (927 through to early 929 CE). Kern 1917b:180–3.
- Alasantan—Set of four copper plates, East Java, Old Javanese, 861 Śaka = 939 CE. Wibowo 1979.
- Anjatan—Two plates of an originally larger set of copper plates, found in Gunung Kidul (DIY), Old Javanese, undated. Rita Margaretha Setianingsih 1996; Griffiths 2021–2022:183–6.
- Anjuk Ladang—Stone stele, East Java, Old Javanese, 859 Śaka = 937 CE. Brandes 1913,
- Balingawan—Stone stele and Ganesha sculpture, East Java, Old Javanese, 813 Śaka = 891 CE. Brandes 1913, nos. XIX–XX.
- Baru—Stone stele, East Java, Old Javanese, 952 Śaka =1030 CE. Brandes 1913, no. LX.
- Batuan—Set of seven copper plates, Bali, Old Javanese, 944 Śaka = 1022CE. Goris 1954:96–101.
- Bimalasrama—Seven copper plates (of a set consisting originally of more than twelve plates) found in the early nineteenth century. Only two of the plates found then are still preserved, most of the remainder can be read on eye copies made soon after their discovery. Fourteenth-century reissue of an Old Javanese charter, originally issued in the eleventh century in East Java. Brandes 1913, no. CXII (plates 8, 9, and 11); Van Stein Callenfels 1924 (plates 3 or 4, 7, and 10); Van Naerssen 1938 (plates 10 and 12).
- Campetan—Set of eight copper plates, Bali, Old Javanese, 1071 Śaka = 1149 CE. Puger 1964:7–44.
- Cane—Stone stele, East Java, Old Javanese, 943 Śaka = 1021 CE. Brandes 1913, no. LVIII.
- Demak—Stone stele, East Java, Old Javanese, 855 Śaka = 933 CE. Brandes 1913, no. XLV.
- Garaman—Four copper plates, East Java, Old Javanese, 975 Śaka = 1053 CE. Boechari 2012c:503–12.
- Gilikan—Two copper plates, Central Java, Old Javanese, circa 920s CE. Brandes 1913, no. CII & CIII; Sarkar 1971–1972, no. 104 & 105.
- Gulung-gulung—Stone stele, East Java, Old Javanese, 851 Śaka = 929 CE. Brandes 1913, no. XXXVIII; Nakada 1990:2–21; Trigangga 2003:10–6, 35–49.

- Hantang—Stone stele, East Java, Old Javanese, 1057 Śaka = 1135 CE. Brandes 1913, no. LXVIII; Hasan Djafar and Trigangga 2019:82–9.
- Harinjing C—Stone stele, East Java, Old Javanese, 849 Śaka = 927 CE. Van Stein Callenfels 1934:116–9; Hasan Djafar and Trigangga 2019:92–4.
- Jeru-jeru—Stone stele, East Java, Old Javanese, 852 Śaka = 930 CE. Brandes 1913, no. XLIII; Nakada 1990:33–51; Trigangga 2003:28–32, 62–8.
- Kamalagyan—Stone stele, East Java, Old Javanese, 959 Śaka = 1037 CE. Brandes 1913, no. LXI.
- Kambang Sri A & B—Stone stele, East Java, Old Javanese, 848 Śaka = 926 CE (Kembang Sri A). Brandes 1913, no. XXXIII; Damais 1955:138–40; Sarkar 1971–1972, no. 92.
- Kampak—Stone stele, East Java, Old Javanese, date lost but probably issued around 929 CE. Brandes 1913, no. L11; Hasan Djafar and Trigangga 2019:120–5.
- Kancana—Set of at least 14 copper plates, East Java, Old Javanese, 782 Śaka = 860 CE & 1295 Śaka = 1373 CE. Kern 1881; Sarkar 1971–1972, no. 22.
- Kemulan—Stone stele, East Java, Old Javanese, 1116 Śaka = 1194 CE. Brandes 1913, no. LXXIII.
- Kinawe—Stone stele, East Java, Old Javanese, 849 Śaka = 928 CE. Brandes 1913, no. XXXIII; Damais 1955:53–4; Sarkar 1971–1972, no. 95.
- Kudadu—Set of at least 12 copper plates, East Java, Old Javanese, 1216 Śaka = 1294 Śaka. Brandes 1913, no. LXXXI.
- Kusambyan—Stone stele, East Java, Old Javanese, 945 Śaka = 1023 CE. Titi Surti Nastiti, Eko Bastiawan and Griffiths 2022:121–40.
- Laguna—Single copper plate, Luzon (The Philippines), Old Malay, 822 Śaka = 900 CE. Clavé and Griffiths 2022:180–1.
- Linggasuntan—Stone stele, East Java, Old Javanese, 851 Śaka = 929 CE. Brandes 1913, no. XXXIX; Nakada 1990:21–33; Trigangga 2003:19–25, 50–61.
- Lintakan—Set of three copper plates, Central Java, Old Javanese, 841 Śaka = 919 CE. Sarkar 1971–1972, no. 86.
- Malenga—Set of six copper plates, East Java, Old Javanese, 974 Śaka = 1052 CE. Boechari 2012c:500-3.
- Mantyasih I—Set of two copper plates, Central Java, Old Javanese, 829 Śaka = 907 CE. Stutterheim 1927:172–215; Sarkar 1971–1972, no. 70.
- Masahar—Stone stele, East Java, Old Javanese, 852 Śaka = 930 CE. Unpublished.
- Muncang—Stone stele, East Java, Old Javanese, 866 Śaka = 944 CE. Brandes 1913, no. LI.
- Munggut—Stone stele, East Java, Old Javanese, 944 Śaka = 1022 CE. Titi Surti Nastiti, Eko Bastiawan and Griffiths 2022:102–16.
- Palebuhan—Set of two copper plates, East Java, Old Javanese, 849 Śaka = 927 CE. Stutterheim 1935:433–7; Sarkar 1971–1972, no. 93.
- Panggumulan III—Stone stele, East Java, Old Javanese, date illegible. Brandes 1913, no. XXXIV.

- Paradah I—Stone stele, East Java, Old Javanese, 856 Śaka = 934 CE. Unpublished.
- Paradah II—Stone stele, East Java, Old Javanese, 865 Śaka = 943 CE. Brandes 1913, no. XLVIII.
- Prasi A—Set of at least ten copper plates, Bali, Old Javanese, 1070 Śaka = 1148 CE. Goris, published by Semadi Astra (2023:268–71).
- Pucangan—Stone stele, East Java, Sanskrit and Old Javanese, 963 Śaka = 1041 CE. Kern 1885; Poerbatjaraka 1941:430–4; Kern 1917a:85–114; Brandes 1913, no. LXII.
- Rukam—Set of two copper plates, Central Java, Old Javanese, 829 Śaka = 907 CE. Titi Surti Nastiti, Dewi Dyah Wijaya, and Richadiana Kartakusuma 1982.
- Samalagi—One copper plate, Central Java, Old Javanese, 824 Śaka = 902 CE. Boechari 2012c:478–80.
- Sarangan—Stone stele, East Java, Old Javanese, 851 Śaka = 929 CE. Brandes 1913, no. XXXVII; Hasan Djafar and Trigangga 2019:216–24.
- Sebokingking—Stone stele, South Sumatra, Old Malay, undated. De Casparis 1956:32–46. idenk.net item N. 158.
- Sima Anglayang—Set of at least 17 copper plates, East Java, Old Javanese, 968 Śaka = 1046 CE. Titi Surti Nastiti, Eko Bastiawan and Griffiths 2022:156–79.
- Siwagerha—Stone stele, Central Java, Sanskrit and Old Javanese, 778 Śaka = 856 CE. Damais 1955:24; De Casparis 1956:311–30; Sarkar 1971–1972, no. 19.
- Sobhamerta—Set of seven copper plates, East Java, Old Javanese, reissued in the fourteenth century CE from an original dated 861 Śaka = 939 CE. Titi Surti Nastiti 2007.
- Sugih Manek—Stone stele, East Java, Old Javanese, 837 Śaka = 915 CE. Sarkar 1971–1972, no. 84.
- Taji—Originally seven copper plates (of which plates 2 and 4 are lost), found in Ponorogo, East Java, Old Javanese, 823 Śaka = 901 CE. Sarkar 1971–1972, no. 71.
- Turyan—Stone stele, East Java, Old Javanese, 851 Śaka = 929 CE. De Casparis 1988:43–51; Titi Surti Nastiti 2003:144–9.
- Waharu II—Set of eight copper plates, East Java, Old Javanese, 851 Śaka = 929 CE. Holle 1882:538–44; Brandes 1913, no. XLII.
- Waharu IV—Set of at least six copper plates, East Java, Old Javanese, 853 Śaka = 931 CE. Boechari 1985–1986:59–65; Titi Surti Nastiti 2003;138–43.
- Wangbang Bahen—One copper plate, Central Java, Old Javanese, 846 Śaka = 924 СЕ. Cohen Stuart 1875, ко xviii; Sarkar 1971–1972, no. 91.
- Wanua Tengah III—Set of two copper plates, Central Java, Old Javanese, 830 Śaka = 908 CE. Boechari 2012c:484–91. A translation published in Griffiths 2021–2022:198–208.
- Watu Kura I—Set of at least seven copper plates, Central Java, Old Javanese, 824 Śaka = 902 CE. Brandes 1913, no. XXIV; Sarkar 1971–1972, no. 63; Van Naerssen 1977:58–61.
- Watu Ridang—One copper plate, Central Java, Old Javanese, 832 Śaka = 910 CE. Unpublished.

- Wuatan Tija—Two copper plates, Central Java, Old Javanese, 802 Śaka = 880 CE. Stutterheim 1925:171–3; Bosch 1926; Sarkar 1971–1972, no. 46.
- Wulakan—Two copper plates, Central Java (?), Old Javanese, 849 Śaka = 928 CE. Goris 1928:66–9; Sarkar 1971–1972, no. 94.
- Wulig—Stone stele, East Java, Old Javanese, 856 Śaka = 935 CE. Brandes 1913, no. XLIV.
- Wurare—Cushion of a stone Akṣobhya statue, East Java, Sanskrit, 1211 Śaka = 1289 CE. Poerbatjaraka 1922.
- Wurudu Kidul—One copper plate, Central Java, Old Javanese, 844 Śaka = 922 CE. Stutterheim 1935:444–56; Boechari 1985–1986:120–2.
- Wwahan—Stone stele, East Java, Old Javanese, 907 Śaka = 985 ce. Unpublished.

References

- Acri, Andrea (2017). *Dharma Pātañjala: A Śaiva scripture from ancient Java, studied in the light of related Old Javanese and Sanskrit texts.* 2nd ed. New Delhi: International Academy of Indian Culture and Aditya Prakashan. [Śata-Piṭaka Series 654.]
- Balogh, Dániel and Arlo Griffiths (2020). 'DHARMA transliteration guide'. Paris and Berlin: Centre d'Études de l'Inde et de l'Asie du Sud; École française d'Extrême-Orient; Humboldt-Universität. https://hal.science/halshs-02272407v3 (accessed 1 October 2023).
- Bambang Sumadio and Endang Sri Hardiati (eds) (2008). *Sejarah nasional Indonesia*. Jilid II: *Zaman kuno*. Edisi pemutakhiran. Jakarta: Balai Pustaka.
- Barrett Jones, Antoinette M. (1984). Early tenth century Java from the inscriptions: A study of economic, social, and administrative conditions in the first quarter of the century. Dordrecht: Foris. [Verhandelingen van het Koninklijk Instituut voor Taal, Land- en Volkenkunde 107.]
- Bastin, John (1953). 'Colonel Colin Mackenzie and Javanese antiquities (met platen)', *Bijdragen tot de Taal-, Land- en Volkenkunde* 109–3:273–5.
- Beer, Taco Hajo de and Eliza Laurillard (1899). Woordenschat, verklaring van woorden en uitdrukkingen. 's-Gravenhage: Haagsche boekhandel; Uitgevers-Maatschappij.
- Beurden, Jos van (2017). *Treasures in trusted hands: Negotiating the future of colonial cultural objects.* Leiden: Sidestone Press. [CLUES 3.]
- Beurden, Jos van (2021). 'Returns by the Netherlands to Indonesia in the 2010s and the 1970s', in: Louise Tythacott and Panggah Ardiyansyah (eds), *Returning Southeast Asia's past*, pp. 187–209. Singapore: NUS Press. https://doi.org/10.2307/j.ctv1r4xctd.13 (accessed 1 October 2023). [Objects, Museums, and Restitution.]
- Blagden, Charles Otto (1916). Catalogue of manuscripts in European languages belonging to the library of the India Office. Vol. 1: The Mackenzie collections. Part 1: The 1822 collection & the private collection. London, etc.: Oxford University Press; H. Milford.
- Blasius Suprapta (2015). Makna gubahan ruang situs-situs Hindhu-Buddha masa Siŋ-

- hasari abad XII–XIII Masehi di saujana dataran tinggi Malang dan sekitarnya. [PhD dissertation, Yogyakarta: Universitas Gadjah Mada.]
- Boechari (1967–1968). 'Rakryān Mahāmantri i Hino: A study on the highest court dignitary of ancient Java up to the 13th century A.D.', *Journal of the Historical Society of Singapore* 7–20.
- Boechari (1979). 'Some sonsiderations on the problem of the shift of Mataram's centre of government from Central to East Java in the 10th century', in: Ralph Bernard Smith and William Watson (eds), *Early South East Asia: Essays in archaeology, history and historical geography*, pp. 473–91. New York and Kuala Lumpur: Oxford University Press.
- Boechari (1985–1986). *Prasasti koleksi Museum Nasional*. Jilid I. Jakarta: Proyek Pengembangan Museum Nasional, Departemen Pendidikan dan Kebudayaan.
- Boechari (2012a). 'Rakryān Mahāmantri i Hino: A study on the highest court dignitary of ancient Java up to the 13th century A.D.', in: Boechari, *Melacak sejarah kuno Indonesia lewat prasasti / Tracing ancient Indonesian history through inscriptions*, pp. 115–34. Jakarta: Kepustakaan Populer Gramedia (KPG); Departemen Arkeologi, Fakultas Ilmu Pengetahuan Budaya, Universitas Indonesia; École française d'Extrême-Orient.
- Boechari (2012b). 'Some considerations on the problem of the shift of Matarām's centre of government from Central to East Java in the 10th century', in: Boechari, *Melacak sejarah kuno Indonesia lewat prasasti / Tracing ancient Indonesian history through inscriptions*, pp. 155–81. Jakarta: Kepustakaan Populer Gramedia (KPG); Departemen Arkeologi, Fakultas Ilmu Pengetahuan Budaya, Universitas Indonesia; École française d'Extrême-Orient.
- Boechari (2012c). 'Transkripsi (dan terjemahan) aneka prasasti', in: Boechari, *Melacak sejarah kuno Indonesia lewat prasasti / Tracing ancient Indonesian history through inscriptions*, pp. 473–528. Jakarta: Kepustakaan Populer Gramedia (KPG); Departemen Arkeologi, Fakultas Ilmu Pengetahuan Budaya, Universitas Indonesia; École française d'Extrême-Orient.
- Bosch, Frederik David Kan (1926). 'Transcriptie van een inscriptie uit Goenoeng Kidoel', *Oudheidkundig verslag* (Bijlage B):60.
- Brandes, Jan Laurens Andries (1887). 'Beschreven steenen', in: Willem Pieter Groeneveldt, Catalogus der archaeologische verzameling van het Bataviaasch Genootschap van Kunsten en Wetenschappen, pp. 351–91. Batavia: Albrecht & Co.
- Brandes, Jan Laurens Andries (1913). *Oud-Javaansche oorkonden: Nagelaten transcripties*, edited by Nicolaas Johannes Krom. Batavia: Albrecht and 's-Hage ['s Gravenhage]: Nijhoff. [Verhandelingen van het Bataviaasch Genootschap van Kunsten en Wetenschappen 60, parts 1 and 2].
- Bullough, Nigel and Peter Carey (2016). 'The Kolkata (Calcutta) Stone and the bicentennial of the British interregnum in Java, 1811–1816', IIAS Newsletter 74:4–5. https://iias

- .asia/the-newsletter/article/kolkata-calcutta-stone-bicentennial-british-interregnu m-java-1811-1816 (accessed 1 October 2023).
- Casparis, Johannes Gijsbertus de (1956). Selected inscriptions from the 7th to the 9th century A.D. Bandung: Masa Baru. [Prasasti Indonesia 2.]
- Casparis, Johannes Gijsbertus de (1978). Indonesian chronology. Leiden: Brill.
- Casparis, Johannes Gijsbertus de (1988). 'Where was Pu Siṇḍok's capital situated?', in: H.I.R. Hinzler (ed.), Essays offered to Dr. R. Soekmono on the occasion of his retirement as the first occupant of the 'wisselleerstoel' for Indonesian Studies in Leiden, September 1986–June 1987, pp. 39–52. Leiden: Koentji Press. [Studies in South and Southeast Asian Archaeology 2.]
- Casparis, Johannes Gijsbertus de (1994). 'Some notes on transfer of capitals in ancient Sri Lanka and Southeast Asia', in: Hasan Muarif Ambary (ed.), *Pertemuan ilmiah arkeologi vi, Batu, Malang, 26–29 Juli*, pp. 367–86. Jakarta: Pusat Penelitian Arkeologi Nasional.
- Christie, Clive and John N. Miksic (2021). 'Jan Wisseman Christie (1947–2021)', *Indonesia* and the Malay World 49–145:496–500.
- Clavé, Elsa and Arlo Griffiths (2022). 'The Laguna copperplate inscription: Tenth-century Luzon, Java, and the Malay World', *Philippine Studies: Historical and Ethnographic Viewpoints* 70–2:167–242.
- Cohen Stuart, A.B. (1875). *Kawi oorkonden in facsimile, met inleiding en transcriptie*. Leiden: Brill.
- Crawfurd, John (1816). 'An inscription from the Kawi, or ancient Javanese language', Verhandelingen van het Bataviaasch Genootschap van Kunsten en Wetenschappen 8–7:1–16.
- Crawfurd, John (1820). History of the Indian archipelago: Containing an account of the manners, arts, languages, religions, institutions, and commerce of its inhabitants. Edinburgh: Constable.
- Damais, Louis-Charles (1951). 'Études d'épigraphie indonésienne, I: Méthode de réduction des dates javanaises en dates européennes', *Bulletin de l'École française d'Extrême-Orient* 45–1:1–41.
- Damais, Louis-Charles (1955). 'Études d'épigraphie indonésienne, IV: Discussion de la date des inscriptions', *Bulletin de l'École française d'Extrême-Orient* 47–1:7–290.
- Damais, Louis-Charles (1970). Répertoire onomastique de l'épigraphie javanaise (jusqu'à Pu Siṇḍok Śrī Īśānawikrama Dharmmotuṅgadewa): Étude d'épigraphie indonésienne. Paris: École française d'Extrême-Orient. [Publications de l'École française d'Extrême-Orient 66.]
- Dwi Cahyono, M. (2020). 'Candi Mananjung diberitakan di Prasasti Sangguran', *Terakota* (blog). https://www.terakota.id/candi-mananjung-diberitakan-di-prasasti-sangguran/ (accessed 1 October 2023).
- Eade, J.C. and Lars Gislén (2000). Early Javanese inscriptions: A new dating method. Leiden: Brill.

- Edhie Wurjantoro (2011). *'Prasasti berbahasa Jawa Kuno abad VIII-x Masehi: Bukan koleksi Museum Nasional'*. Depok. [Unpublished, informally circulated.]
- Friederich, R.H.Th. (1854–1857). 'Over inscriptiën van Java en Sumatra voor het eerst ontcijferd', *Verhandelingen van het Bataviaasch Genootschap van Kunsten en Wetenschappen* 26–1.
- Friederich, R.H.Th. (1856). 'Indische Inschriften aus Java und Sumatra', Zeitschrift der deutschen morgenländischen Gesellschaft 10:591–602.
- Gallop, Annabel Teh (1995). *Early views of Indonesia: Drawings from the British Library*. Honolulu: University of Hawai'i Press.
- Gonda, Jan (1973). *Sanskrit in Indonesia*. 2nd ed. New Delhi: International Academy of Indian Culture. [Śata-Piṭaka Series 99.]
- Goris, Roelof (1954). Prasasti Bali. 2 vols. Bandung: Masa Baru.
- Griffiths, Arlo (2021–2022). 'The terms *kuṭi* and *vihāra* in Old Javanese epigraphy and the modes of Buddhist monasticism in early Java', *Buddhism, Law & Society* 7:143–229.
- Hasan Djafar (2010). 'Prasasti Sangguran (*Minto stone*) tahun 850 Śaka (= 2 Agustus 928)', in: Endang Sri Hardiati and Rr. Triwurjani (eds), *Pentas ilmu di ranah budaya:* Sembilan windu Prof. Dr. Edi Sedyawati, pp. 224–41. Denpasar: Pustaka Larasan.
- Hasan Djafar and Trigangga (2019). *Prasasti Batu: Pembacaan ulang dan alih aksara 11.* With contributions by Ninie Susanti Tedjowasono, Andriyati Rahayu, Sri Ambarwati, Chaidir Ashari, Fifia Wardhani, and Ken Bimo Ramadhana. Jakarta: Museum Nasional Indonesia.
- Holle, Karel Frederik (1882). 'Kawi oorkonde', *Tijdschrift voor Indische Taal-, Land- en Volkenkunde* 27:538–48.
- Humboldt, Wilhelm von (1836–1839). Über die Kawi-Sprache auf der Insel Java, nebst einer Einleitung über die Verschiedenheit des menschlichen Sprachbaues und ihren Einfluss auf die geistige Entwickelung des Menschengeschlechts. Berlin: Druckerei der königlichen Akademie der Wissenschaften.
- Jákl, Jiří (2019). 'Cooking for demons, soldiers, and other men: History of a ritual meal in Java and Bali', in: Cecilia Leong-Salobir (ed.), *Routledge handbook of food in Asia*, pp. 127–38. London: Routledge.
- Jákl, Jiří (2021). Alcohol in early Java: Its social and cultural significance. Leiden and Boston: Brill. [Brill's Southeast Asian Library 8.]
- Kern, H. (1881). 'Over eene Oudjavaansche oorkonde van Çaka 782', Verslagen en Mededeelingen der Koninklijke Akademie van Wetenschappen, afdeeling Letterkunde, 2e reeks 10:77–115.
- Kern, H. (1885). 'Sanskrit-inscriptie ter eere van den Javaanschen vorst Er-Langa', *Bijdragen tot de Taal-, Land- en Volkenkunde* 34:1–21.
- Kern, H. (1915). 'Over 't Sanskritvers aan 't begin der inscriptie van den Minto-Steen', *Bijdragen tot de Taal-, Land- en Volkenkunde* 70:223–4.

- Kern, H. (1917a). 'De steen van den berg Pěnanggungan (Surabaya), thans in 't Indian Museum te Calcutta, met Sanskrit-inscriptie en Oudjavaansche inscriptie van 963 Çāka; ter eere van vorst Er-Langga', in: H. Kern, Verspreide geschriften, zevende deel: Inscripties van den Indischen archipel, slot; de Nāgarakṛtāgama, eerste gedeelte, pp. 83–114. 's-Gravenhage: Nijhoff.
- Kern, H. (1917b). 'Een Oudjavaansche oorkonde gevonden op de helling van den Kawi (Oost-Java; ±850 Çāka)', in: H. Kern, *Verspreide geschriften, zevende deel: Inscripties van den Indischen archipel, slot; de Nāgarakṛtāgama, eerste gedeelte*, pp. 177–85. 's-Gravenhage: Nijhoff.
- Krom, Nicolaas Johannes (1917). 'De herkomst van den Minto-Steen', *Bijdragen tot de Taal-, Land- en Volkenkunde* 73:30–1.
- Krom, Nicolaas Johannes (1923). Rapporten van den Oudheidkundigen Dienst in Nederlandsch-Indië: Inventaris der hindoe-oudheden op den grondslag van Dr. R.D.M. Verbeek's oudheden van Java samengesteld op het Oudheidkundig Bureau. Derde deel. Batavia: Albrecht; 's-Gravenhage: Nijhoff.
- Krom, Nicolaas Johannes (1931). *Hindoe-Javaansche geschiedenis*. Tweede, herziene druk. 's-Gravenhage: Nijhoff.
- Krom, Nicolaas Johannes (1938). 'Het hindoe-tijdperk', in: F.W. Stapel (ed.), *Geschiedenis van Nederlandsch-Indië*. Vol. 1, pp. 113–298. Amsterdam: Joost van den Vondel.
- Lombard, Denys (1970). *Le* Spraeck ende woord-boek *de Frederick de Houtman: Pre-mière méthode de malais parlé, fin du XVIe s.* Paris: École française d'Extrême-Orient. [Publications de l'École française d'Extrême-Orient 74.]
- Mackenzie, W.C. (1952). *Colonel Colin Mackenzie: First surveyor-general of India*. Edinburgh and London: Chambers.
- Matsuyama, Akira (2009). *Traditional dietary culture of Southeast Asia: Its formation and pedigree.* London and New York: Routledge.
- Meulen, W.J. van der (1977). 'In search of "Ho-Ling"', Indonesia 23:86-111.
- Meulen, W.J. van der (1979). 'King Sanjaya and his successors', Indonesia 28:17-54.
- Mills, Roger Frederick (1975). *Proto South Sulawesi and Proto Austronesian phonology* (*Volumes 1 and 11*). [PhD thesis, University of Michigan.]
- Naerssen, Frits Herman van (1938). 'Inscripties van het Rijksmuseum voor Volkenkunde te Leiden', *Bijdragen tot de Taal-, Land- en Volkenkunde* 97:501–13.
- Naerssen, Frits Herman van (1977). 'Old Javanese charters re-edited and translated', in: Frits Herman van Naerssen, Theodoor Pigeaud, and Petrus Voorhoeve (eds), *Catalogue of Indonesian manuscripts: Old Javanese charters, Javanese, Malay and Lampung manuscripts, Mads Lange's Balinese letters, and official letters in Indonesian languages*, pp. 51–64. Copenhagen: Royal Library. [Catalogue of Oriental Manuscripts, Xylographs, Etc. in Danish Collections, Vol. 4, Part 2.]
- Nakada, Kōzō (1990). 'Indonesia kokubun no komonjogakuteki kenkyū (111)', *Kagoshima daigaku shigakuka houkoku* 37:1–86.

- Poerbatjaraka, R. Ng. (1922). 'De inscriptie van het Mahākṣobhya-beeld te Simpang (Soerabaya)', *Bijdragen tot de Taal-, Land- en Volkenkunde* 78:426–62.
- Poerbatjaraka, R. Ng. (1941). 'Strophe 14 van de Sanskrit-zijde der Calcutta oorkonde', *Tijdschrift voor Indische Taal-, Land- en Volkenkunde* 81:424–37.
- Puger, I Nyoman (1964). 'Raja Jayaçakti di Bali'. Denpasar: Jurusan Arkeologi, Fakultas Sastra, Udayana. [Undergraduate thesis.]
- Raffles, Thomas Stamford (1817). *The history of Java*. 1st ed. London: Printed for Black, Parbury and Allen, booksellers to the Hon. East-India Company, Leadenhall Street; and John Murray, Albemarle Street.
- Rapporten Oudheidkundig Onderzoek (1913). Rapporten van de Commissie in Nederlandsch-Indië voor Oudheidkundig Onderzoek op Java en Madoera 1912. Batavia: Albrecht; 's Gravenhage: Nijhoff.
- Rapporten Oudheidkundig Onderzoek (1914). Rapporten van den Oudheidkundigen Dienst in Nederlandsch-Indië 1913. Batavia: Albrecht; 's Gravenhage: Nijhoff.
- Rita Margaretha Setianingsih (1996). 'Bencana alam dan kerja bakti masa Jawa Kuna, serta catatan lain tentang Prasasti Ngañjatan', *Berkala Arkeologi (Yogyakarta)* 16–2:42–9.
- Robson, Stuart Owen (2015). *The Old Javanese Rāmāyaṇa: A new English translation with an introduction and notes*. Tokyo: Research Institute for Languages and Cultures of Asia and Africa, Tokyo University of Foreign Studies. [Javanese Studies 2.]
- Robson, Stuart Owen and Hadi Sidomulyo (2021). *Threads of the unfolding web: The Old Javanese Tantu Panggělaran*. Singapore: ISEAS Yusof Ishak Institute.
- Sarkar, Himansu Bhusan (1971–1972). *Corpus of the inscriptions of Java (Corpus inscriptionum Javanicarum)*, up to 928 A.D. Two volumes. Calcutta: K.L. Mukhopadhyay.
- Sastrawan, Wayan Jarrah (2020–2021). 'Oriental philology after "Orientalism"', *Journal of the Society for Asian Humanities* 52:120–5.
- Sastrawan, Wayan Jarrah (2021). 'Raffles as a historian of Java', in: Stephen A. Murphy (ed.), *Raffles revisited: Essays on collecting and colonialism in Java, Singapore, and Sumatra*, pp. 180–93. Singapore: Asian Civilisations Museum.
- Sastrawan, Wayan Jarrah (2022). 'Portents of power: Natural disasters throughout Indonesian history', *Indonesia* 113:9–30.
- Sastrawan, Wayan Jarrah (2023). 'Tradition and modernity in the palm-leaf manuscripts of Lombok', *Leidenspecialcollectionsblog*, 11 April 2023. https://www.leidenspecialcollectionsblog.nl/articles/tradition-and-modernity-in-the-palm-leaf-manuscripts-of-lombok (accessed 1 October 2023).
- Semadi Astra, I Gde (2023). *Birokrasi kerajaan Bali kuno abad XII–XIII: Sebuah kajian epigrafi*. Denpasar: Pustaka Larasan.
- Shurtleff, William and Akiko Aoyagi (2021). Early history of soybeans and soyfoods worldwide (1024BCE to 1899): Extensively annotated bibliography and sourcebook. Lafayette, CA: Soyinfo Center.

- Siregar, Ahmad Samin, Peraturen Sukapiring, Sentosa Tarigan, Matius Cikappen Sembiring, and Zulkifly (2001). *Kamus bahasa Karo-Indonesia*. Jakarta: Balai Pustaka. [Serial Kamus Bahasa Nusantara.]
- Skilton, Andrew (transl.) (2009). *How the Nagas were pleased by Harsha & The shattered thighs by Bhasa*. New York University Press; JJC Foundation. [Clay Sanskrit Library 39.]
- Stein Callenfels, Pieter Vincent van (1924). 'Stukken betrekking hebbend op Oud-Javaansche opschriften in de Bibliothèque Nationale te Parijs', *Oudheidkundig verslag* (Bijlage B):23–7.
- Stein Callenfels, Pieter Vincent van (1934). 'De inscriptie van Soekaboemi', *Mededelingen der Koninklijke Akademie van Wetenschappen, Afdeeling Letterkunde* 78:115–30.
- Stutterheim, Willem Frederik (1925). 'Fragment van een inscriptie op brons uit de collectie Resink-Wilkens', *Oudheidkundig verslag* (Bijlage K):171–3.
- Stutterheim, Willem Frederik (1927). 'Een belangrijke oorkonde uit de Kĕdoe', *Tijdschrift voor Indische Taal-, Land- en Volkenkunde* 67:172–216.
- Stutterheim, Willem Frederik (1935). 'Epigraphica, I: Een oorkonde van koning Pu Wagīçwara uit 927 A.D.; II: De oorkonde van Rake Lokapāla uit het Zuidergebergte; III: Een Javaansche acte van uitspraak uit het jaar 922 A.D.; IV: Nog eens Siṇḍok dynastieke positie; V: Inscriptie no. 3 (8) van Soekoeh', *Tijdschrift voor Indische Taal-, Land- en Volkenkunde* 75:420–67.
- Suwardono (2013). 'Korelasi Candi Songgoriti dengan Prasasti Sangguran tahun 928 M.', *Majalah Arkeologi Indonesia* (blog). https://hurahura.wordpress.com/2013/11/07/korelasi-candi-songgoriti-dengan-prasasti-sangguran-tahun-928-m/ (accessed 1 October 2023).
- Timbul Haryono (1980). 'Gambaran tentang upacara penetapan sima', *Majalah Arkeologi* 3–1/2:35–54.
- Timbul Haryono (1999). 'Sang Hyang Watu Těas dan Sang Hyang Kulumpang: Perlengkapan ritual upacara penetapan sīma pada masa kerajaan Mataram kuna', *Humaniora* 12:14–21.
- Titi Surti Nastiti (2003). *Pasar di Jawa pada masa Mataram kuna abad VIII–XI Masehi*. Jakarta: PT Dunia Pustaka Jaya.
- Titi Surti Nastiti (2007). *Prasasti Sobhāmṛta*. Jakarta: Pusat Penelitian dan Pengembangan Arkeologi Nasional, Badan Pengembangan Sumberdaya Kebudayaan dan Pariwisata, Departemen Kebudayaan dan Pariwisata.
- Titi Surti Nastiti, Dewi Dyah Wijaya, and Richadiana Kartakusuma (1982). *Tiga prasasti dari masa Balitung*. Jakarta: Proyek Penelitian Purbakala Jakarta, Departemen P & K.
- Titi Surti Nastiti, Eko Bastiawan and Arlo Griffiths (2022). 'Towards a corpus of inscriptions issued during Airlangga's reign in eastern Java: A provisional inventory and four new inscriptions', *Bulletin de l'École française d'Extrême-Orient* 108:63–216.

- Tobing, Philip Oder Lumban (1963). *The structure of the Toba-Batak belief in the High God.* Amsterdam: South and Southeast Celebes Institute for Culture.
- Trigangga (2003). Tiga prasasti batu jaman Raja Sindok. Jakarta: Museum Nasional.
- Turner, R.L. (1966). *A comparative dictionary of the Indo-Aryan languages*. London: Oxford University Press.
- Tuuk, H.N. van der (1861). Bataksch-Nederduitsch woordenboek. Amsterdam: Muller.
- Undang Ahmad Darsa and Edi Suhardi Ekadjati (1995). Fragmen Carita Parahyangan dan Carita Parahyangan (Kropak 406). Jakarta: Yayasan Kebudayaan Nusantara. [Seri Penerbitan Naskah Sunda 1.]
- Wessing, Robert (1990). 'Sri and Sedana and Sita and Rama: Myths of fertility and generation', *Asian Folklore Studies* 49–2:235–57.
- Wibowo, A.S. (1979). 'Prasasti Ālasantan tahun 861 Śaka', Majalah Arkeologi 2-3:3-51.
- Wisseman Christie, Jan (1993). 'Texts and textiles in "Medieval" Java', *Bulletin de l'École française d'Extrême-Orient* 80:181–211.
- Wisseman Christie, Jan (2015). 'Under the volcano: Stabilizing the early Javanese state in an unstable environment', in: David Henley and Henk Schulte Nordholt (eds), *Environment, trade and society in Southeast Asia: A longue durée perspective*, pp. 46–61. Leiden: KITLV Press. [Verhandelingen van het Koninklijk Instituut voor Taal-, Land- en Volkenkunde 300.]
- Zakharov, Anton O. (2023). 'Alcoholic drinks in Old Javanese inscriptions: Preliminary remarks', *Yugo-Vostochnaya Aziya: Aktual'nyye Problemy Razvitiya* 5–4 (61):206–16. https://doi.org/10.31696/2072-8271-2023-5-4-61-206-216 (accessed 18 April 2024).
- Zoetmulder, Petrus Josephus (1982). *Old Javanese-English dictionary*. 's-Gravenhage: Nijhoff.