

BGY0103_

0a



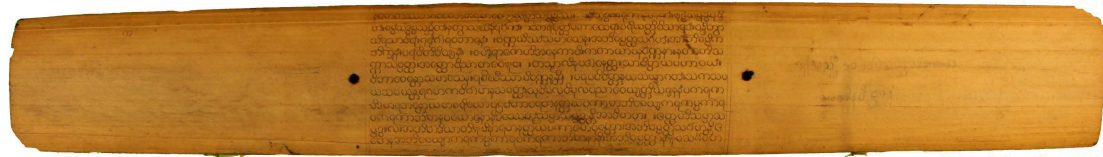
0b



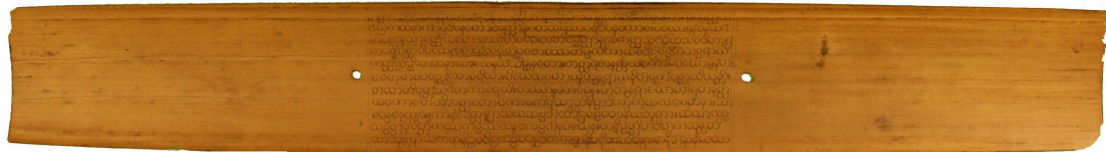
1a



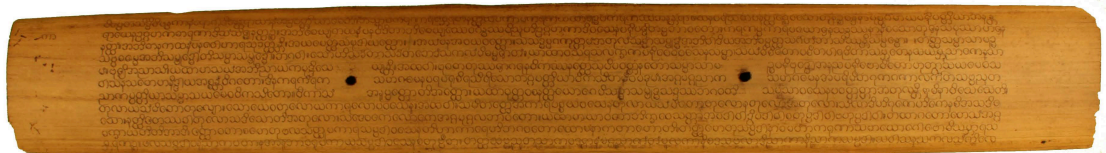
1b



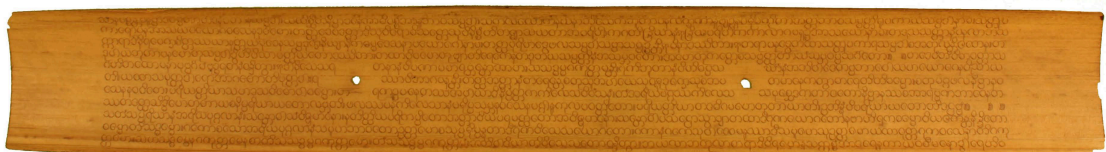
2a



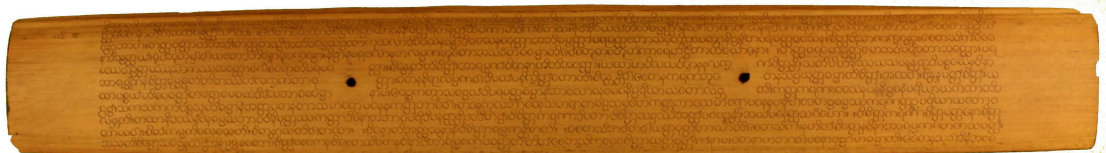
2b



3a



3b



4a

Fragment of a palm-leaf manuscript strip with faint, illegible text. The strip is rectangular with irregular, torn edges on the left and right sides. Two small circular holes are visible near the center of the strip.

4b

Fragment of a palm-leaf manuscript strip with faint, illegible text. The strip is rectangular with irregular, torn edges on the left and right sides. Two small circular holes are visible near the center of the strip.

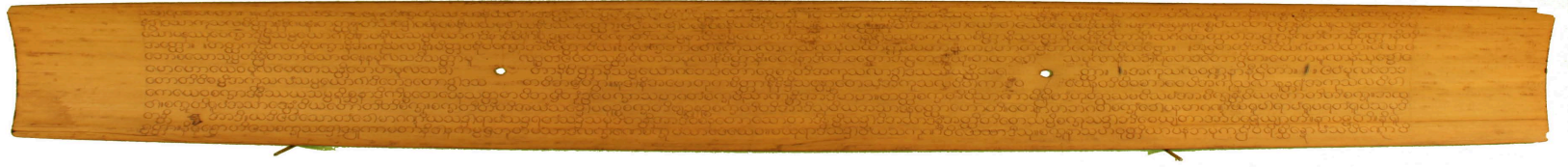
5a

Fragment of a palm-leaf manuscript strip with faint, illegible text. The strip is rectangular with irregular, torn edges on the left and right sides. Two small circular holes are visible near the center of the strip.

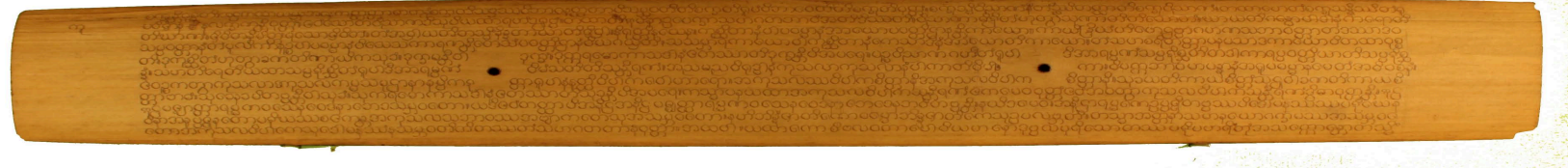
5b

Fragment of a palm-leaf manuscript strip with faint, illegible text. The strip is rectangular with irregular, torn edges on the left and right sides. Two small circular holes are visible near the center of the strip.

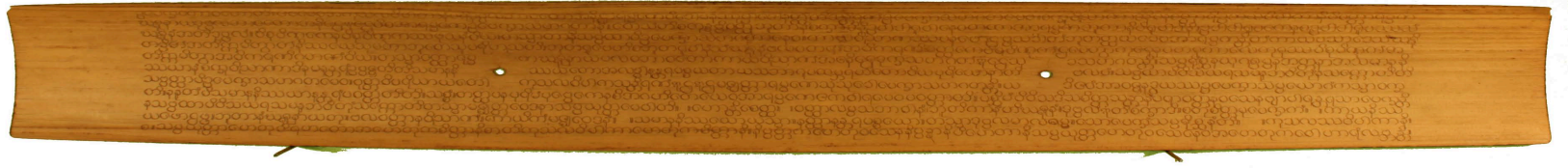
6a



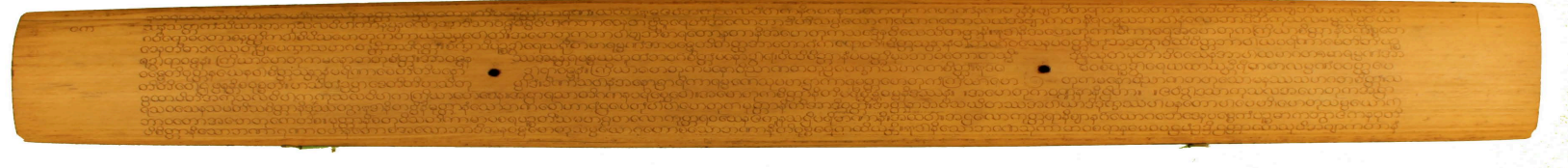
6b



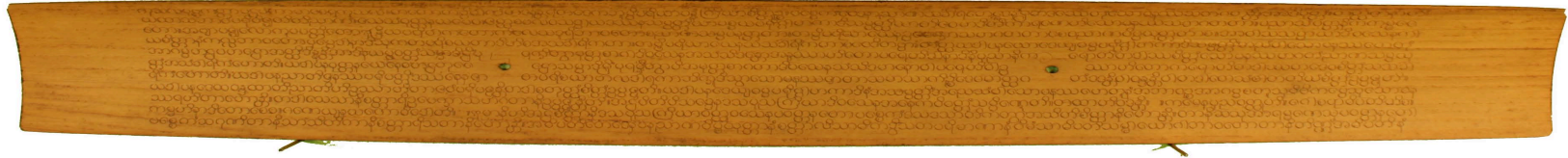
7a



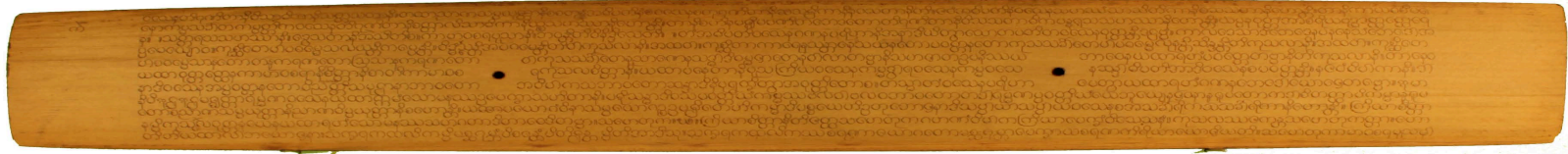
7b



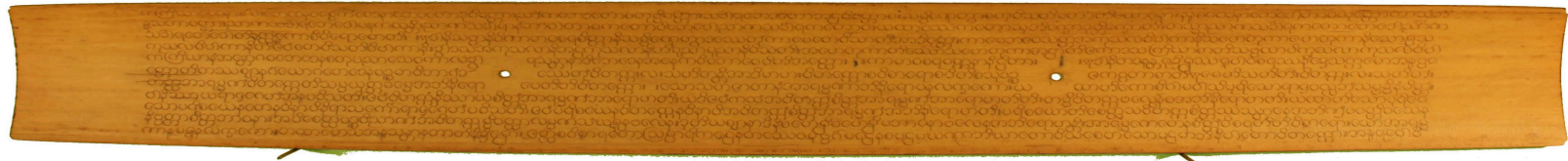
8a



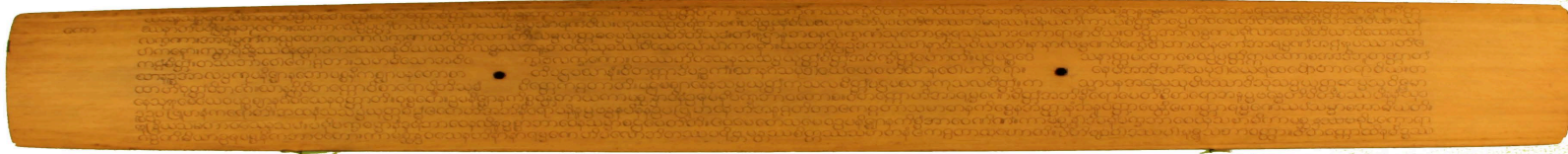
8b



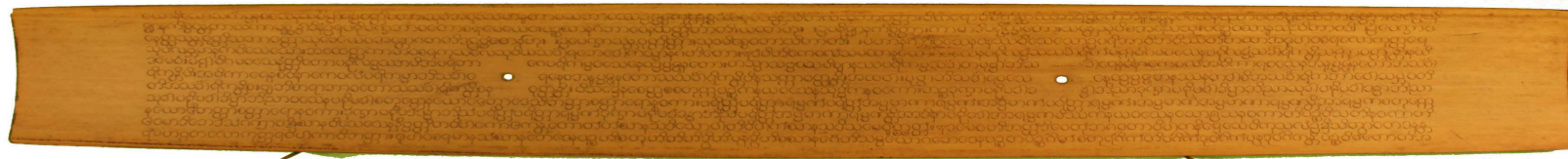
9a



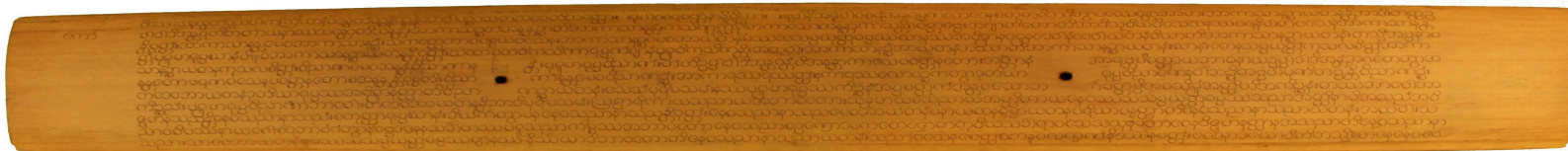
9b



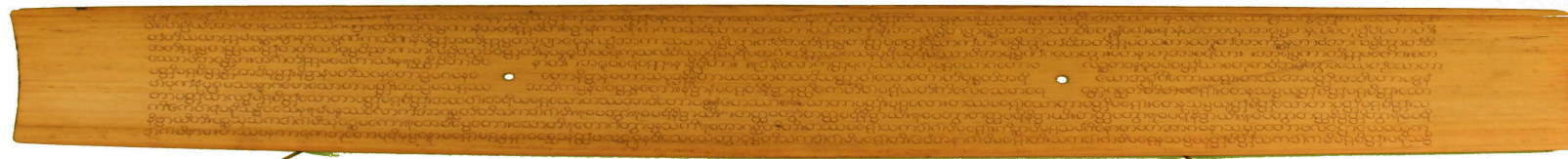
10a



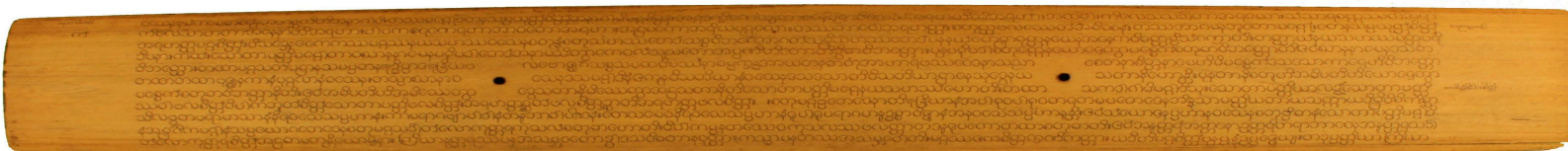
10b



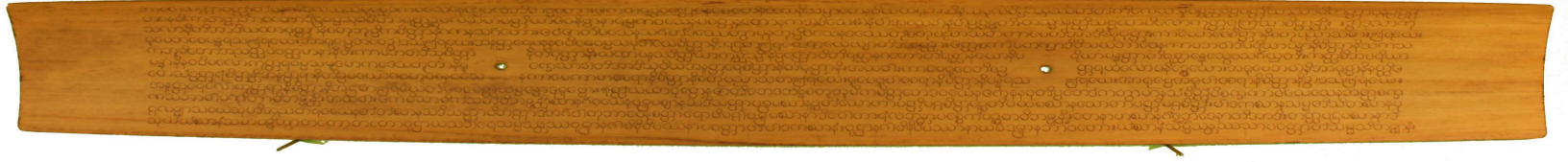
11a



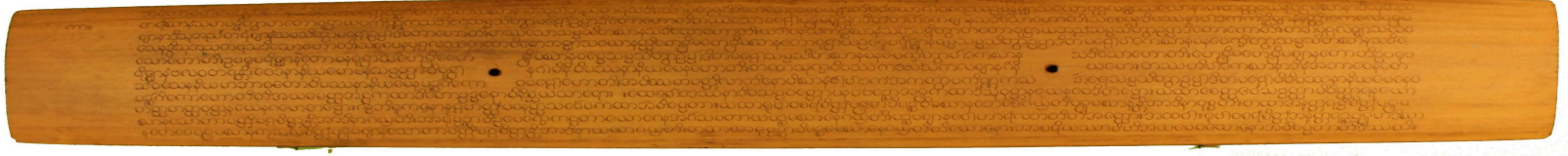
11b



12a



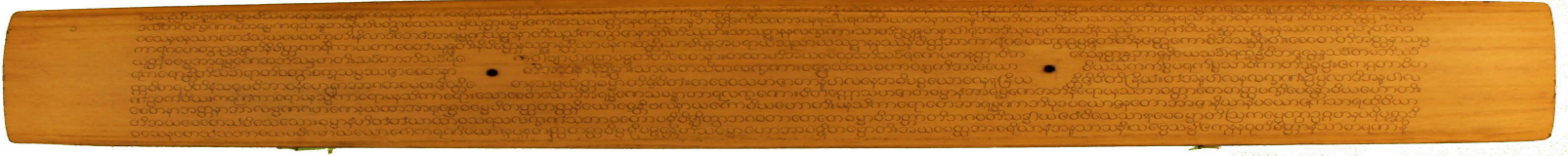
12b



13a



13b



14a

Handwritten text on a palm leaf fragment, featuring two columns of script with two red circular markers.

14b

Handwritten text on a palm leaf fragment, featuring two columns of script with two red circular markers.

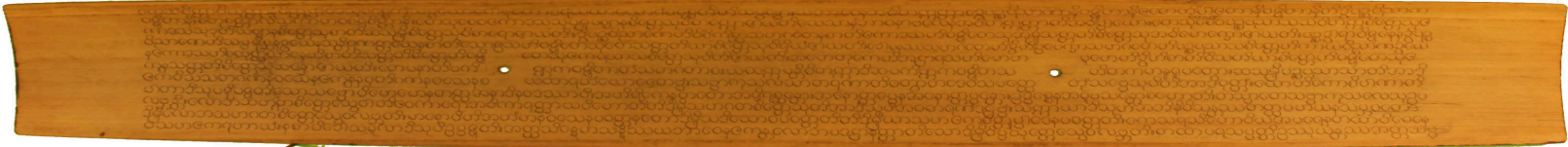
15a

Handwritten text on a palm leaf fragment, featuring two columns of script with two red circular markers.

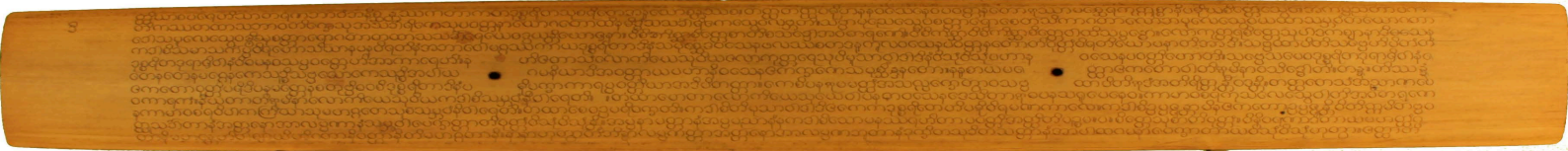
15b

Handwritten text on a palm leaf fragment, featuring two columns of script with two red circular markers.

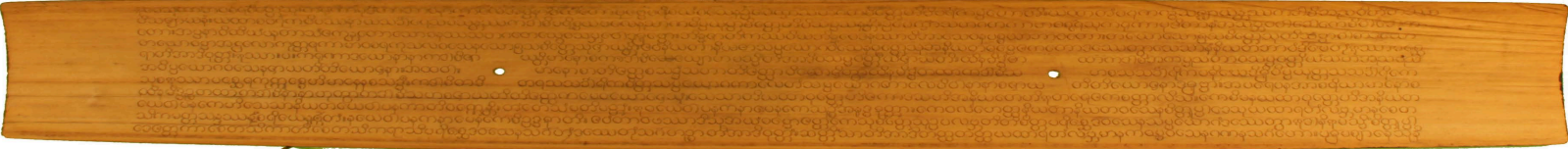
16a



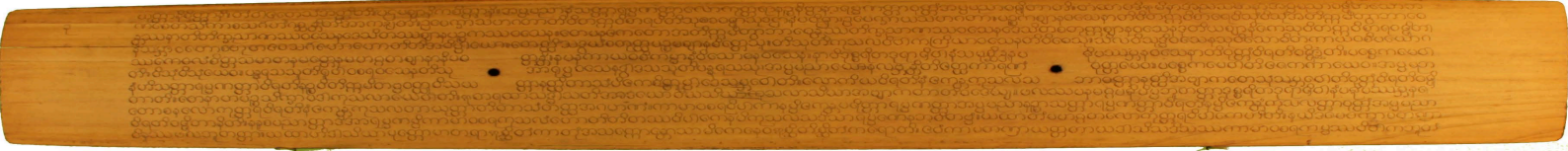
16b



17a



17b



18a

Handwritten text on a palm leaf fragment, likely in an ancient script. The text is arranged in approximately 15 horizontal lines. Two small green circular markers are visible on the leaf, one near the left edge and one near the right edge.

18b

Handwritten text on a palm leaf fragment, likely in an ancient script. The text is arranged in approximately 15 horizontal lines. Two small green circular markers are visible on the leaf, one near the left edge and one near the right edge.

19a

Handwritten text on a palm leaf fragment, likely in an ancient script. The text is arranged in approximately 15 horizontal lines. Two small green circular markers are visible on the leaf, one near the left edge and one near the right edge.

19b

Handwritten text on a palm leaf fragment, likely in an ancient script. The text is arranged in approximately 15 horizontal lines. Two small green circular markers are visible on the leaf, one near the left edge and one near the right edge.

20a

Handwritten text on a palm leaf manuscript strip, featuring two circular symbols.

20b

Handwritten text on a palm leaf manuscript strip, featuring two circular symbols.

21a

Handwritten text on a palm leaf manuscript strip, featuring two circular symbols.

21b

Handwritten text on a palm leaf manuscript strip, featuring two circular symbols.

22a

Handwritten text on a palm leaf fragment, featuring two circular holes for binding. The text is written in a traditional script, likely Burmese, and is arranged in several lines across the length of the leaf.

22b

Handwritten text on a palm leaf fragment, featuring two circular holes for binding. The text is written in a traditional script, likely Burmese, and is arranged in several lines across the length of the leaf.

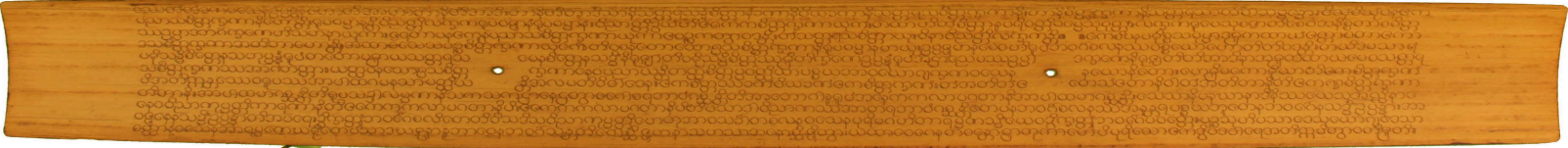
23a

Handwritten text on a palm leaf fragment, featuring two circular holes for binding. The text is written in a traditional script, likely Burmese, and is arranged in several lines across the length of the leaf.

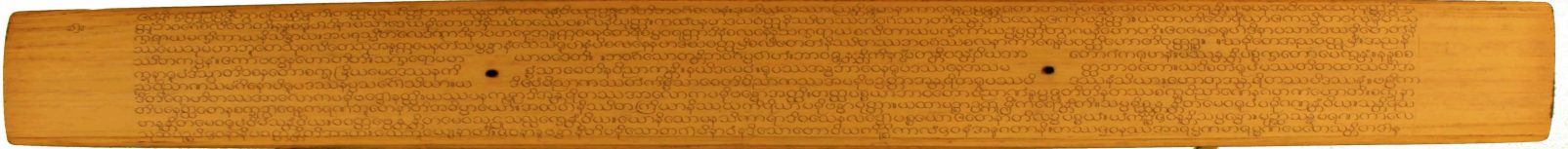
23b

Handwritten text on a palm leaf fragment, featuring two circular holes for binding. The text is written in a traditional script, likely Burmese, and is arranged in several lines across the length of the leaf.

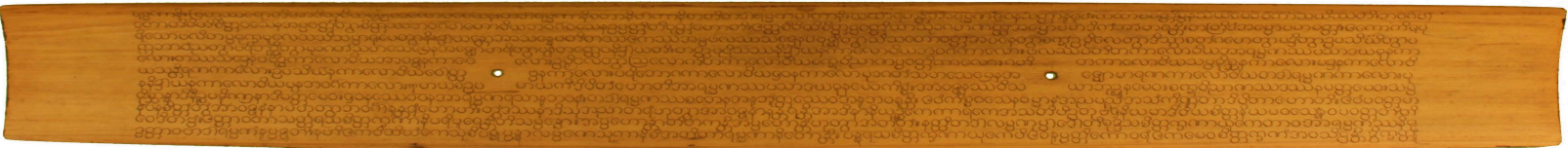
24a



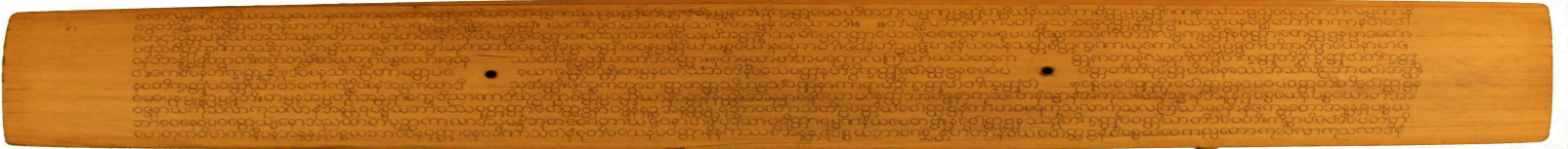
24b



25a



25b



26a

Handwritten text on a palm leaf fragment, likely Burmese script. The text is arranged in several lines across the length of the leaf. There are two small circular marks on the leaf, one near the left edge and one near the right edge.

26b

Handwritten text on a palm leaf fragment, likely Burmese script. The text is arranged in several lines across the length of the leaf. There are two small circular marks on the leaf, one near the left edge and one near the right edge.

27a

Handwritten text on a palm leaf fragment, likely Burmese script. The text is arranged in several lines across the length of the leaf. There are two small circular marks on the leaf, one near the left edge and one near the right edge.

27b

Handwritten text on a palm leaf fragment, likely Burmese script. The text is arranged in several lines across the length of the leaf. There are two small circular marks on the leaf, one near the left edge and one near the right edge.

28a

Handwritten Burmese text on a palm leaf fragment, featuring three circular symbols.

28b

Handwritten Burmese text on a palm leaf fragment, featuring three circular symbols.

29a

Handwritten Burmese text on a palm leaf fragment, featuring three circular symbols.

29b

Handwritten Burmese text on a palm leaf fragment, featuring three circular symbols.

30a

Fragment of a palm-leaf manuscript strip with handwritten text in an ancient script, likely Burmese. The text is arranged in horizontal lines across the length of the strip.

30b

Fragment of a palm-leaf manuscript strip with handwritten text in an ancient script, likely Burmese. The text is arranged in horizontal lines across the length of the strip.

31a

Fragment of a palm-leaf manuscript strip with handwritten text in an ancient script, likely Burmese. The text is arranged in horizontal lines across the length of the strip.

31b

Fragment of a palm-leaf manuscript strip with handwritten text in an ancient script, likely Burmese. The text is arranged in horizontal lines across the length of the strip.

32a

Handwritten text on a palm leaf fragment, likely in an ancient script. The text is arranged in approximately 15 horizontal lines. Two circular holes are visible, used for binding multiple leaves together. The leaf shows signs of age and wear.

32b

Handwritten text on a palm leaf fragment, similar to 32a. The text is arranged in approximately 15 horizontal lines. Two circular holes are visible. The leaf is slightly curved and shows signs of age.

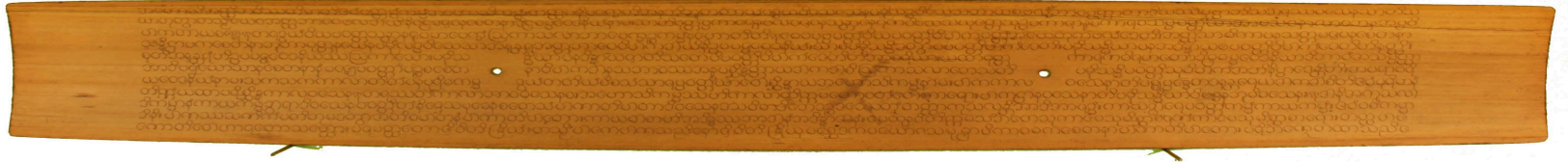
33a

Handwritten text on a palm leaf fragment, similar to 32a. The text is arranged in approximately 15 horizontal lines. Two circular holes are visible. The leaf is slightly curved and shows signs of age.

33b

Handwritten text on a palm leaf fragment, similar to 32a. The text is arranged in approximately 15 horizontal lines. Two circular holes are visible. The leaf is slightly curved and shows signs of age.

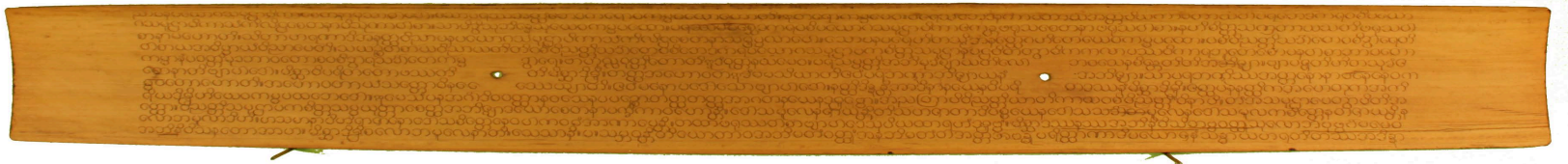
34a



34b



35a



35b



36a

Handwritten text on a palm leaf fragment, likely in an ancient script. The text is arranged in horizontal lines across the length of the leaf. There are two small circular holes visible on the leaf, which were traditionally used for threading a cord to bind multiple leaves together into a book format.

36b

Handwritten text on a palm leaf fragment, similar to 36a. The script is dense and fills most of the leaf's surface. Two circular holes are present, indicating its use as part of a bound manuscript.

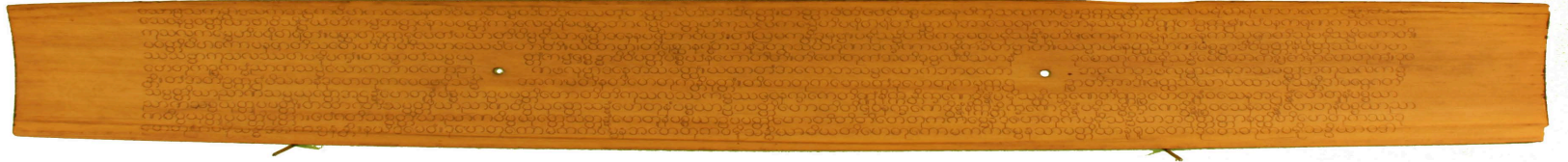
37a

Handwritten text on a palm leaf fragment. The text is written in a consistent script. Two circular holes are visible, used for binding the leaf into a book.

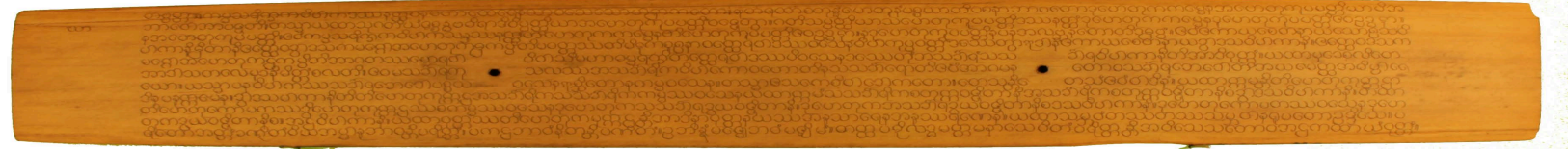
37b

Handwritten text on a palm leaf fragment. The text is arranged in lines. Two circular holes are present, used for binding the leaf into a book.

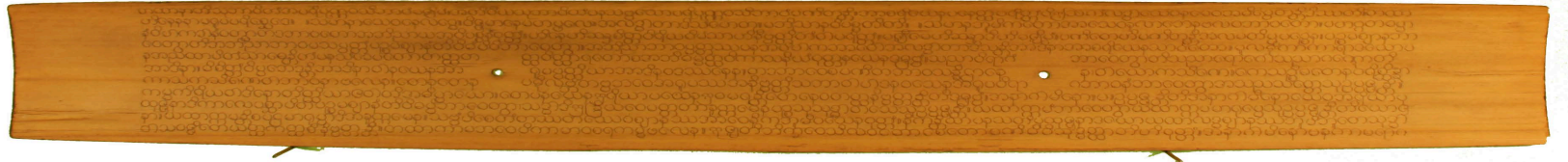
38a



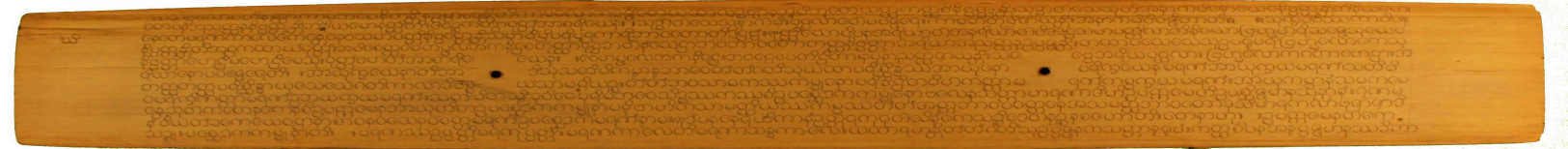
38b



39a



39b



40a

Handwritten text on a palm leaf fragment, likely a portion of a legal or administrative document. The text is arranged in approximately 15 horizontal lines. Two circular holes are visible, used for binding multiple leaves together. The script is a traditional Southeast Asian form, possibly Burmese or Thai.

40b

Handwritten text on a palm leaf fragment, continuing the text from 40a. It features the same script and layout with two circular holes for binding.

41a

Handwritten text on a palm leaf fragment, continuing the text from 40b. It features the same script and layout with two circular holes for binding.

41b

Handwritten text on a palm leaf fragment, continuing the text from 41a. It features the same script and layout with two circular holes for binding.

42a

Handwritten text on a palm leaf fragment, showing several lines of script in a Southeast Asian style.

42b

Handwritten text on a palm leaf fragment, showing several lines of script in a Southeast Asian style.

43a

Handwritten text on a palm leaf fragment, showing several lines of script in a Southeast Asian style.

43b

Handwritten text on a palm leaf fragment, showing several lines of script in a Southeast Asian style.

44a

Handwritten text on a palm leaf fragment, likely a list or record. The text is arranged in several lines and includes two circular symbols (possibly decorative or functional markers) within the script.

44b

Handwritten text on a palm leaf fragment, continuing the list or record. It features two circular symbols similar to those in fragment 44a.

45a

Handwritten text on a palm leaf fragment, continuing the list or record. It features two circular symbols similar to those in fragment 44a.

45b

Handwritten text on a palm leaf fragment, continuing the list or record. It features two circular symbols similar to those in fragment 44a.

46a

Handwritten Burmese script on a palm leaf fragment, featuring two circular holes for binding. The text is densely packed in a single line across the length of the leaf.

46b

Handwritten Burmese script on a palm leaf fragment, featuring two circular holes for binding. The text is densely packed in a single line across the length of the leaf.

47a

Handwritten Burmese script on a palm leaf fragment, featuring two circular holes for binding. The text is densely packed in a single line across the length of the leaf.

47b

Handwritten Burmese script on a palm leaf fragment, featuring two circular holes for binding. The text is densely packed in a single line across the length of the leaf.

48a

Handwritten text on a palm leaf fragment, likely in Burmese script. The text is arranged in approximately 10 horizontal lines. Two small circular holes are visible, used for binding multiple leaves together.

48b

Handwritten text on a palm leaf fragment, likely in Burmese script. The text is arranged in approximately 10 horizontal lines. Two small circular holes are visible, used for binding multiple leaves together.

49a

Handwritten text on a palm leaf fragment, likely in Burmese script. The text is arranged in approximately 10 horizontal lines. Two small circular holes are visible, used for binding multiple leaves together.

49b

Handwritten text on a palm leaf fragment, likely in Burmese script. The text is arranged in approximately 10 horizontal lines. Two small circular holes are visible, used for binding multiple leaves together.

50a

Handwritten text on a palm leaf fragment, likely in an ancient script. The text is arranged in several lines across the length of the leaf. There are two small circular holes visible on the leaf, which were traditionally used for threading a cord to bind multiple leaves together into a book format.

50b

Handwritten text on a palm leaf fragment, similar to 50a. The script is consistent, and the layout shows multiple lines of text. Two circular holes are present, indicating its use as part of a bound volume.

51a

Handwritten text on a palm leaf fragment. The text is densely packed in lines. Two circular holes are visible, marking the points where the leaf would have been bound.

51b

Handwritten text on a palm leaf fragment, continuing the script seen in the other fragments. It features two circular holes for binding.

52a

Handwritten Burmese script on a palm leaf fragment.

52b

Handwritten Burmese script on a palm leaf fragment.

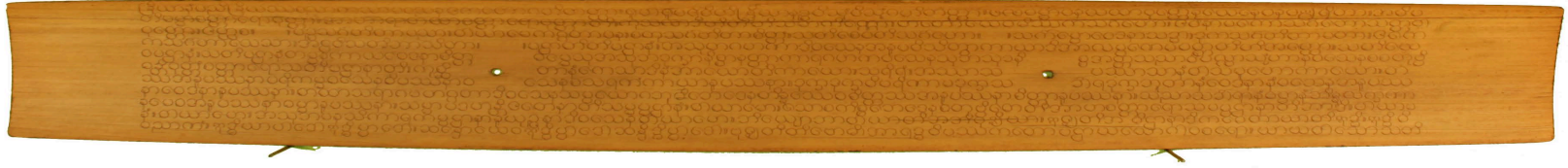
53a

Handwritten Burmese script on a palm leaf fragment.

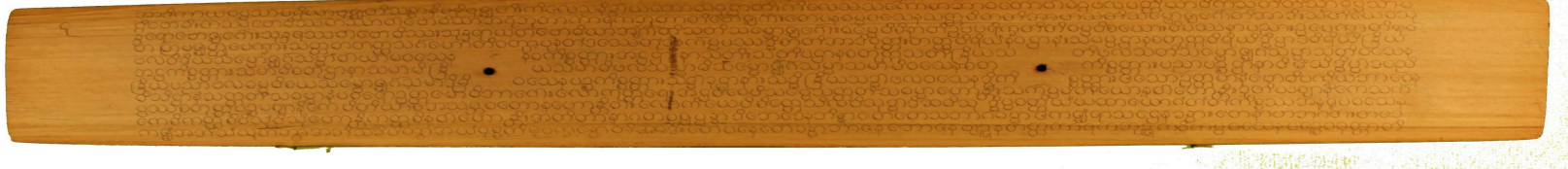
53b

Handwritten Burmese script on a palm leaf fragment.

54a



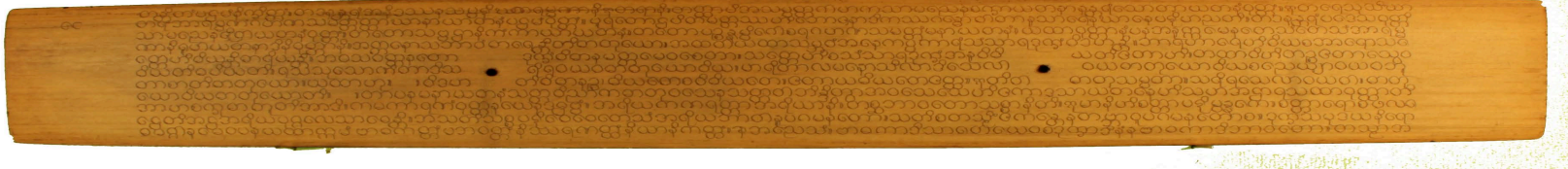
54b



55a



55b



56a

Handwritten text on a palm leaf fragment, likely in an ancient script. The text is arranged in several lines across the length of the leaf. Two small circular holes are visible, used for binding multiple leaves together.

56b

Handwritten text on a palm leaf fragment, similar to 56a. The script is dense and fills most of the leaf's surface. Two circular holes are present for binding.

57a

Handwritten text on a palm leaf fragment. The text is written in a consistent script. Two circular holes are visible, indicating its position in a bound volume.

57b

Handwritten text on a palm leaf fragment, continuing the script from the previous fragment. Two circular holes are visible for binding.

58a

Handwritten text on a palm leaf fragment, likely in an ancient script. The text is arranged in several lines across the length of the leaf. There are two small green arrows pointing to specific characters or words within the text.

58b

Handwritten text on a palm leaf fragment, similar to 58a. The text is arranged in several lines. There are two small green arrows pointing to specific characters or words within the text.

59a

Handwritten text on a palm leaf fragment, similar to 58a. The text is arranged in several lines. There are two small green arrows pointing to specific characters or words within the text.

59b

Handwritten text on a palm leaf fragment, similar to 58a. The text is arranged in several lines. There are two small green arrows pointing to specific characters or words within the text.

60a

Handwritten text on a palm leaf fragment, likely a portion of a traditional Burmese manuscript. The text is written in a cursive script and is partially obscured by a dark shadow.

60b

Handwritten text on a palm leaf fragment, continuing the script from the previous fragment. The text is written in a cursive script and is partially obscured by a dark shadow.

61a

Handwritten text on a palm leaf fragment, continuing the script. The text is written in a cursive script and is partially obscured by a dark shadow.

61b

Handwritten text on a palm leaf fragment, continuing the script. The text is written in a cursive script and is partially obscured by a dark shadow.

62a

Handwritten text on a palm leaf fragment, likely in an ancient script. The text is arranged in approximately 15 horizontal lines. There are three circular holes visible along the length of the leaf, which were used for threading a cord to bind multiple leaves together into a book format. The leaf is light brown and shows some signs of age and wear.

62b

Handwritten text on a palm leaf fragment, similar to 62a. It contains approximately 15 lines of text in an ancient script. Three circular holes are present for binding. The leaf is light brown and shows signs of age.

63a

Handwritten text on a palm leaf fragment, similar to 62a. It contains approximately 15 lines of text in an ancient script. Three circular holes are present for binding. The leaf is light brown and shows signs of age.

63b

Handwritten text on a palm leaf fragment, similar to 62a. It contains approximately 15 lines of text in an ancient script. Three circular holes are present for binding. The leaf is light brown and shows signs of age.

64a

Handwritten text on a palm leaf fragment, likely a portion of a traditional Burmese manuscript. The text is written in a cursive script and is partially obscured by a dark shadow.

64b

Handwritten text on a palm leaf fragment, continuing the script from the previous fragment. The text is written in a cursive script and is partially obscured by a dark shadow.

65a

Handwritten text on a palm leaf fragment, continuing the script. The text is written in a cursive script and is partially obscured by a dark shadow.

65b

Handwritten text on a palm leaf fragment, continuing the script. The text is written in a cursive script and is partially obscured by a dark shadow.

66a

Handwritten text on a palm leaf fragment, likely in an ancient script. The text is arranged in several lines across the length of the leaf. There are two small circular holes visible on the leaf, which were traditionally used for threading a cord to bind multiple leaves together into a book format.

66b

Handwritten text on a palm leaf fragment, similar to 66a. The script is dense and fills most of the leaf's surface. Two circular holes are also present, indicating its use as part of a bound manuscript.

67a

Handwritten text on a palm leaf fragment. The text is written in a consistent script. Two circular holes are visible, used for binding the leaf into a book.

67b

Handwritten text on a palm leaf fragment. The text continues from the previous fragment. Two circular holes are visible, used for binding the leaf into a book.

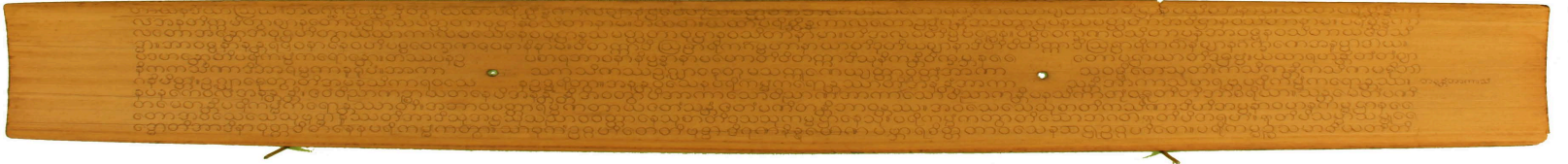
68a



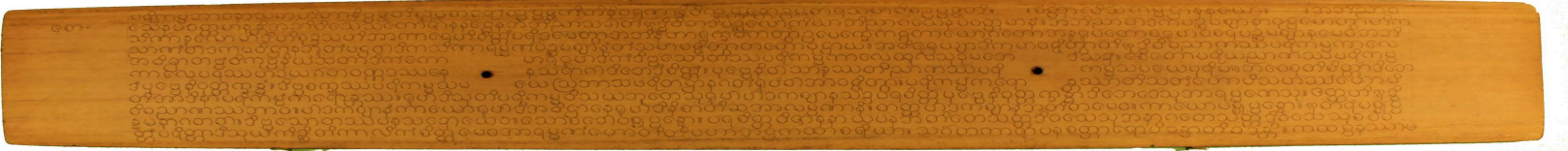
68b



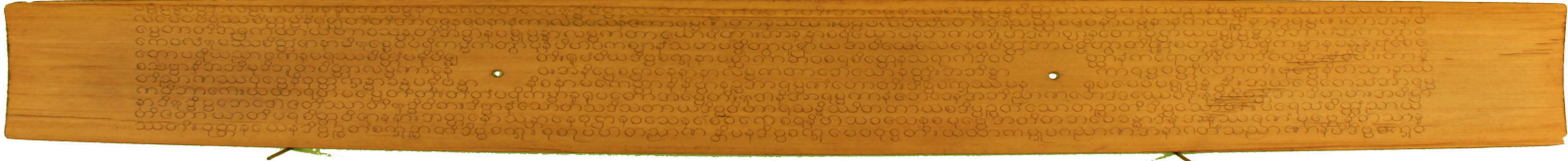
69a



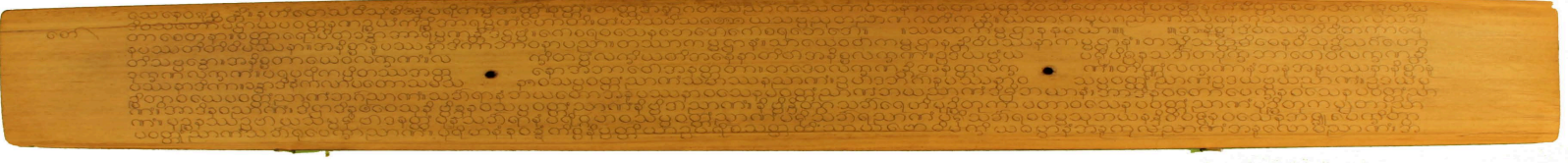
69b



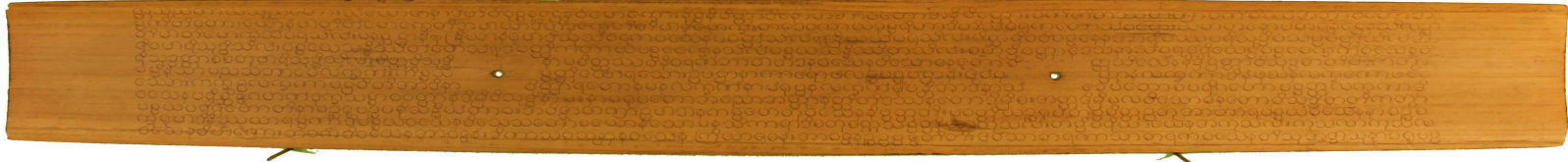
70a



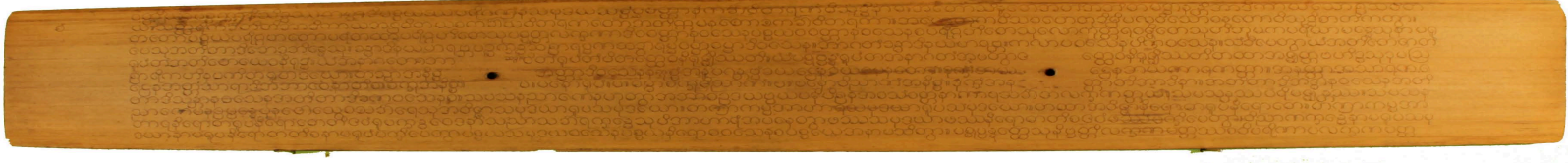
70b



71a



71b



72a

Handwritten Burmese script on a palm leaf fragment, showing approximately 10 lines of text.

72b

Handwritten Burmese script on a palm leaf fragment, showing approximately 10 lines of text.

73a

Handwritten Burmese script on a palm leaf fragment, showing approximately 10 lines of text.

73b

Handwritten Burmese script on a palm leaf fragment, showing approximately 10 lines of text.

74a

Handwritten text in an ancient script, likely Pāli, on a palm leaf. The text is arranged in approximately 15 horizontal lines. The leaf shows signs of age and wear, with some discoloration and small holes.

74b

Handwritten text in an ancient script, likely Pāli, on a palm leaf. The text is arranged in approximately 15 horizontal lines. The leaf shows signs of age and wear, with some discoloration and small holes.

75a

Handwritten text in an ancient script, likely Pāli, on a palm leaf. The text is arranged in approximately 15 horizontal lines. A red cord is tied around the right side of the leaf. The leaf shows signs of age and wear, with some discoloration and small holes.

75b

A palm leaf with a small red mark or stain near the center. The leaf is mostly blank, with some faint, illegible markings.

BGY0103_

76a



အမျိုးသားစာကြည့်တိုက် (နေပြည်တော်)
ပေကက်တလောက်ပုံစံ

၁။	စာခေါင်းစဉ်	အဘိဓမ္မတ္ထသင်္ဂဟဋီကာ
၂။	တိုက်ပိုင်အမှတ်	ဗား/ ၇၂၅၄
၃။	စာရေးသူ	-
၄။	ကျမ်းပြီးနှစ်	ကျမ်းပြီးမသ- ၁၁၆၉
၅။	ပေကူးနှစ်	ပေကူးမပါ
၆။	ပေအမျိုးအစား	ရွှေမျဉ်းပေ
၇။	စာကြောင်းရေ	၁၁ကြောင်းရေ
၈။	အင်္ဂါချပ်ရေ	၆ အင်္ဂါ၊ ၃ ချပ် (က-ဆိ)
၉။	အရွယ်အစား	၅၁ x ၈ စင်တီ
၁၀။	ဘာသာ	ပါဠိ
၁၁။	စာပုံစံ	စုဏ္ဍိယ
၁၂။	ပညာရပ်	အဘိဓမ္မာ
၁၃။	ယခင်ရှိရာ	ဗားကရာကျောင်းတိုက်
၁၄။	အလှူရှင်	-
၁၅။	တွဲပါပစ္စည်း	သစ်သားကျမ်းဖုံးပါရှိ။
၁၆။	ယခုရှိရာ	အမျိုးသားစာကြည့်တိုက် (နေပြည်တော်)
၁၇။	စာခေါင်းချီ	“ဝိသုဒ္ဓကရုဏာညာဏံ။ ဗုဒ္ဓံသမ္မုဒ္ဓပူဇိတံ။ ...”
၁၈။	မှတ်ချက်	“ဂူ” ပေချပ်ဘေးအနားအနည်းငယ်ကျိုးပဲ့

အဘိဓမ္မာတ္ထသင်္ဂဟ
နိကာ
(ကျမ်းပြီး-၁၁၆၉)
ဗား/၇၂၅၄

