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JOURNAL

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of the

Royal Asiatic Society

For the year

1916.

Part 72. Proceedings, pp. i-xxx; Journal, pp. 1-124 published May 20th, 1916.

Part. 73. Journal, pp. 125-278 published July 26th, 1916.

Part 74. Journal, pp. 279-328 with title page published December 30th, 1916.

ERRATA.

- p. 132 line 17 for nemestpinus read nemestrinus.
- p. 133 line 10 from the bottom for nemestpinus read nemestrinus.
- p. 136 line 12 for nemestpinus read nemestrinus.
- p. 145 line 31 for sarmntosa read sarmentosa.
- p. 148 line 22 for 1911 read 1811.
- p. 148 line 22 for proceed read proceeded.
- p. 148 line 23 for 1912 read 1812.
- p. 148 line 30 for 1913 read 1813.
- p. 150 for line 18 *substitute* Penang at this date was governed with the aid of a
- p. 155 note 17 for ilieifolius read ilicifolius
- p. 168 note 74 last line but two for 1915 read 1815.
- p. 171 footnote 79 for Flora India read Flora Indica.
- p. 173 last line of footnote for Coomb's read Coombs'.
- p. 211 footnote 217 for has read had.
- p. 216 footnote 232 for Saroaca read Saraca.
- p. 227 footnote line 6. supply p. 477.
- p. 228 footnote 276 for grandiora read grandiflora.
- p. 220 footnote 287 for Ay. read Arg.
- p. 242 *delete* under Nymphaea stellata the third line and the reference in the fourth.
- p. 267 line 5 for give read gave.
- p. 267 line 6 for value read names.
- p. 268 last line but one for Ocetas read Octas.

Plates 1, 2 and 3, for time in seconds read time in pairs of seconds.

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First part for the year 1916.

Price to non-members \$1.50

STRAITS BRANCH ROYAL ASIATIC SOCIETY

[No. 72]

JOURNAL

May, 1916

Sold at the Society's Rooms, Raffles Museum. Singapore, and by

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MESSRS. WILLIAM WESLEY & SON 28, ESSEX STREET, STRAND, LONDON, W. C.



[No. 72]

JOURNAL

of the

Straits Branch

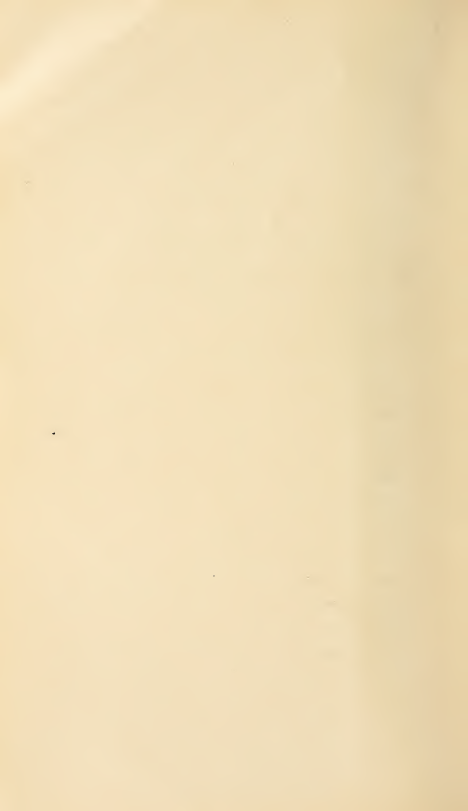
of the

Royal Asiatic Society

May, 1916



SINGAPORE : PRINTED AT THE METHODIST PUBLISHING HOUSE 1916



THE

STRAITS BRANCH

OF THE

ROYAL ASIATIC SOCIETY

COUNCIL FOR 1916.

HON. C. J. SAUNDERS, President.

HON. W. GEORGE MAXWELL, C.M.G. Vice-President for Singapore.

HON. A. T. BRYANT, Vic:-President for Penang.

HON. A. H. LEMON, Vice-President for the F. M. S.

Dr. R. HANITSCH, Honorary Treasurer.

I. H. BURKILL, ESQ., Honorary Secretary.

C. BAZELL ESQ., Honorary Librarian.

Dr. R. D. KEITH,

W. MAKEPEACE ESQ.

H. MARRIOTT ESQ.

Councillors.

H. ROBINSON ESQ.

PROCEEDINGS

of the

Annual General Meeting.

Minutes of the Annual General Meeting held at the Society's rooms, Raffles Museum at 5 p.m. on Thursday, February 10th, 1916.

Present : -

In the chair, Rev. Dc. W. G. Shellabar, (President,) Rev. A. J. Amery, Messrs. C. F. C. Ayre, and A. W. Bean, Professor Argyll Campbell, Dr. D. J. Galloway, Mr. A. W. H. Hamilton, Dr. R, Hanitsch, Messrs. A. Knight, V. Knight, W. Makepeace, H. Marriott, Hon. W. George Maxwell, Messrs. R. D. Pringle, H. Robinson, Hon. C. J. Saunders, Messrs. See Teong Wah, and I. H. Burkill. (Hon. Secretary).

Also as visitors, Mrs. Burkill, Mrs. Legrew Watkins and others.

The minutes of the meeting of April 12th, 1915, were read and confirmed.

The Annual Report and accounts, which had been circulated in print, were accepted.

On the recommendation of the retiring Council, His Highness the Raja Muda of Sarawak, was elected an Honorary Member on a show of hands.

The names of the following were put before the meeting as seeking membership:--

- Mr. A. Rogers, Singapore, proposed by Mr. C. Bazell seconded by Mr. C. F. C. Ayre,
- Mr. G. B. Kellagher, Singapore, proposed by Mr. C. Bazell, seconded by Mr. C. F. C. Ayre,
- Mr. Ong Boon Tat, Singapore, proposed by the Mr. See Teong Wah, seconded by Dr. D. J. Galloway,
- Mr. L. Riyman, Pekin, proposed by Dr. W. G. Shellabear, seconded by Mr. G. M, Laidlaw,
- Mrs. Legrew Watkins, Singapore, proposed by Dr. R. Hanitsch, seconded by Mr. I. H. Burkill,
- Mr. Frank H. Myers, Singapore, proposed by Rev. A. J Amery, seconded by Mr. I. H. Burkill,
- Mr. W. E. Mann, Semirang, proposed by Mr. J. O' May, seconded by Dr. W. G. Shellabear.

Mr. Marriott pointed out that unler rule 4 election of new members rested with the Council.

PROCEEDINGS.

The Honorary Secretary stated that the retiring Council made the following nominations for the succeeding Council but asked for other nominations:--

President		Hon. C. J. SAUNDERS.
Vice-President for Singapor	re	Hon. W. G. MAXWELL.
Vice President for Penang		Hon. A. T. BRYANT.
Vice-President for the F. M	. S	Hon. A. H. LEMON.
Hon. Secretary	•••	Mr. I. H. BURKILL.
Hon. Treasurer _ ····		Dr. R. HANITSCH.
Hon. Librarian		Mr. C. BAZELL.
		∫ Dr. R. D. KEITH. Mr. W. MAKEPEACE.
Councillors	•••	Mr. H. MARRIOTT.
		Mr. H. ROBINSON,

No other nominations having been made, the Council's were voted on, and the officers as proposed elected.

The Hon. W. G. Maxwell, proposed and the Hon. C. J. Saunders seconded that a vote of thanks he accorded to the retiring President for the great service that he had done to the Society in editing the Hikayat Sri Rama. This was passed.

The Hon. Secretary explained how exactly a map of the Peninsula projected by the Survey Department, F. M. S., would compete with the Society's, and that the Council saw no other course than to abandon their work towards a new Edition.

The Hon. C. J. Saut ders, proposed and Mr. Ayre seconded that a vote of thanks be accorded to Mr. W. Makepeace for his services in auditing the accounts of the Society. This was passed.

There being no further business, the President asked Mrs. Legrew Watkins to exhibit her collection of articles used by the Ainus of Northern Japan; an l the meeting became informal.

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ANNUAL REPORT

of the

Straits Branch, Royal Asiatic Society for 1915.

Membership. During 1915 the following new members were elected :--

Mr.	A. F. Worthington,	Mr.	V. Knight.
,,	Lim Cheng Law,	,,	A. W. H. Hamilton.
,,	See Tiong Hwa,	,,	J. G. Raggi.
,,	H. C. W. Allen,	,,,	F. M. Baddeley,
Dr.	C. Strickland,	,,,	J. W. Boyd-Walker.
Mr.	L. Lewton-Brain,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C. C. Brown.
,,	O. T. Dussek,	,,	H. D. Mundell.

The Branch lost by death 4 members, and from other causes 5 members.

In January 1916 the following were elected :--Messrs. H. W. Ford, T. G. Watson, Shiva Prasad Gupta, J. W. Cundell Ellis and Professor Argyll Campbell.

Council. During the year Mr. Gold and Mr. Still resigned their places on the Council. To fill the vacancy caused by Mr. Gold's resignation, the Hon. W. G. Maxwell was co-opted. Mr. Still's place was not filled up.

Journal. Three parts of the Journal were issued. The first part contained the Proceedings, and four short papers as follows:-

J. E. Nathan, A Journey over the Main Range from Perak to Pahang.

H. Overbeck, New Notes on the Game of Chongkak.

H. N. Ridley, New and Rare Malayan Plants.

I. H. Burkill, An Abnormality in the Coconut Palm.

The second part contained Dr. R. Hanitsch's monograph on the Malayan Blattidæ or cockroaches. The last part contained the Hikayat Sri Rama verbatim from an old manuscript in the Bodleian Library, Oxford, which the University kindly enabled the Branch Society to use. The President edited the text, and the Council wish to record their gratitude to him for doing so.

In accordance with plans determined on in 1914, the parts of the journal were paged so as to make an annual volume, the Malay text forming an appendix. A title page and an index will be issued with the small part still unpublished.

The Council printed 550 copies of the first two parts but 1000 of the last, so that it may be sold to the public. As the text has been stereotyped, a second edition, if called for, will cost little. In order to sell the first edition the price has been fixed as low as the Society's expenses in procuring the rotographic copy of the manuscript, in transcribing and in printing permit.

Towards the 1916 Journal, the Council has eight papers actually in hand, including the Hikayat Marong Maha-wangsa or Annals of Kedah, promised in the Annual Report for 1914. As additional to the Journal, the Council has undertaken to publish the Reports on the Robinson-Kloss expedition to Korinchi Peak, Sumatra, and has put a part of the illustrations already into preparation.

Map. Subject to confirmation at the annual meeting the Council has decided to abandon its preparations for a new edition of the Map of the Malay Peninsula in consequence of the projection of a similar map by the F. M. S. Survey Department.

Library. One hundred and eighty-two volumes have been bound. They have been put onto the shelves, but cause a congestion which necessitates a rearrangement. A pair of pigeon-hole almairahs have been constructed especially for the holding of unbound periodicals.

Photographic Record. Owing to the difficulty of obtaining permanent photographic paper during the war, little progress has been made with the Photographic Record. Messrs. Topham, Jones and Railton have been so good as to present photographs and several members have offered negatives.

Finances. The expenditure for the year exceeded the revenue. In the Treasurer's statement, appended, it is recorded that he received:—

By	subscrip	tions	:	:	:	:	\$1329.68
By	sales	:		:	:	:	476.48
By	interest	:	:	:	:	:	385.75
							\$2191 91

and paid out \$1932.04: but by the deduction of a printing bill paid in

1915, amounting to \$627.83, for the 1914 Journals and by the addition of a printing bill for \$1998.44 dated 31st December last, for the 1915 Journals, etc., it is shown that \$1110.74 was incurred above the receipts for the year. This excess has gone into the improvement of the Journal and into the sale copies of the Hikayat Sri Rama. It is hoped that it will come back in an increased membership and a demand for the latter publication, so rapid as to justify reprinting.

Application has been made to the Administrator of the Estate of the late Hon. Treasurer for the balance which was in his hands at his death.

I. HENRY BURKILL,

Hon. Secretary.

13th January, 1916

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STRAITS BRANCH ROVAL ASIATIC SOCIETY

Receipts and Payments Account for the year ended 31st December, 1915.

January 15th, 1916.

WALTER MAKEPEACE, 17 January, 1916.

Officers of the Straits Branch of the Royal Asiatic Society 1878-1915.

PRESIDENTS.

1878—1880	Vcn. Archdeacon (afterwards Bishop) G. F. Hose.
1881—1882	The Hon'ble (afterwards Sir) CECIL CLEMENTI
	SMITH, G.C.M.G.
1883—1884	The Hon'ble C. J. IRVING.
1885	The Hon'ble A. M. SKINNER.
1886-1887	The Hon'ble (afterwards Sir) J. F. DICKSON, K.C.M.G.
1888-1889	The Hon'ble A. M. SKINNER.
1890—1891	His Excellency Sir J. F. DICKSON, K.C.M.G.
1892 - 1893	His Excellency Sir CHARLES WARREN, K.C.M.G., K.C.B.
1894-1907	The Right Rev. G. F. HOSE, Bishop of Singapore and
	Sarawak.
1908—1913	The Hon'ble Dr. D. J. GALLOWAY.
1914 - 1915	The Rev. Dr. W. G. SHELLABEAR.

VICE PRESIDENTS.

Two from 1878 to 1909, but Three from 1910 forward.

J. D. VAUGHAN Esq. (1878).

- D. LOGAN Esq. (1878; 1883-1888: 1890-1894: 1896-1897).
- Hon'ble C. J. IRVING (1879: 1880).
- MAJOR S. DUNLOP, (1879).
- Hon'ble (afterwards Sir) CECIL CLEMENTI SMITH (1880).
- G. W. LAVINO Esq. (1881-1882).
- Dr. E. BIEBER (1881—1882).

Hon'ble (afterwards Sir) W. E. MAXWELL (1889: 1893-1894).

Hon'ble A. M. SKINNER (1883-1884).

Hon'ble Dr. W. C. BROWN (1898: 1900: 1902: 1904).

Hon'ble C. W. S. KYNNERSLEY (1889: 1901: 1903-1904).

W. A. PICKERING Esq. (1885-1888).

Hon'ble J. K. BIRCH (1899: 1905-1906).

Hon'ble R. N. BLAND (1907-1909).

- The Right Rev. G. F. HOSE, Bishop of Singapore and Sarawak (1890-1892).
- Rev. G. M. REITH (1895).

PAST SERVICES.

- Hon'ble W. R. COLLYER (1896-1900: 1902-1905).
- A. KNIGHT Esq. (1901).
- Hon'ble Dr. D. J. GALLOWAY (1906-1907).
- Hon'ble W. D. BARNES (1908-1910). Hon'ble C. J. SAUNDERS (1910-1911; 1914-1915).
- A. R. ADAMS Esq. afterwards the Hon'ble (1910).
- H. C. ROBINSON Esq. (1909: 1913).
- Hon'ble A. T. BRYANT (1912: 1914-1915).
- Hon'ble W. EVANS (1911: 1913).
- W. G. MAXWELL Esq. afterwards the Hon'ble (1911-1912).
- Rev. Dr. W. G. SHELLABEAR (1913).
- Hon'ble J. O. ANTHONISZ (1912).
- R. O. WINSTEDT Esq. (1914-1915).

HON. TREASURERS.

1878	Hon'ble C. J. IRVING.		
1879	J. MILLER Esq.		
1880 - 1891	EDWIN KOEK Esq.		
1891 - 1893	H. T. HAUGHTON Esq.		
1894 - 1897	J. O. ANTHONISZ Esq.	(afterwards	the Hon'ble).
1898 - 1906	Dr. R. HANITSCH.		
1907 - 1909	R. J. BARTLETT Esq.		
1910	Dr. R. HANITSCH.		
1911	C. F. C. AYRE Esq.		
1911	Dr. R. HANITSCH.		
1912 - 1914	J. LOVE MONTGOMERIE	Esq.	
1915	Dr. R. HANITSCH.		

HON. SECRETARIES.

1878	Dr. N. B. DENNYS.
1879	A. M. SKINNER Esq. (afterwards the Hon'ble).
1880-1882	FRANK A. SWETTENHAM Esq. (afterwards Sir).
1883 - 1888	The Hon'ble WILLIAM E. MAXWELL (afterwards Sir).
1888 - 1889	H. T. HAUGHTON Esq.
1890 - 1893	H. N. RIDLEY Esq.
1894 - 1895	R. J. WILKINSON Esq. (afterwards the Hon'ble).
1896	C. O. BLAGDEN Esq.
1896—1900	H. N. RIDLEY Esq.
1901	P. J. BURGESS Esq.
1902 - 1907	H. N. RIDLEY Esq.
1908	M. HELLIER Esq.
1908 - 1911	H. N. RIDLEY Esq.
1912 - 1913	Dr. R. HANITSCH.
1914 - 1915	I. H. BURKILL Esq.

PAST SERVICES.

HON. LIBRARIANS.

1909—1912W. MAKEPEACE Esq.1913A. C. BAKER Esq.1914—1915Dr. R. VAN BEUNINGEN VAN HELSDINGEN.

COUNCILLORS.

ALPHABETICALLY ARRANGED.

Dr. E. BIEBER (1878-1879). The Hon'ble R. N. BLAND (1897-1900). Hon'ble F. W. BONSER (1890-1893). Dr. W. N. BOTT (1895-1896). Hon'ble A. T. BRYANT (1907: 1910). P. J. BURGESS Esq: (1902: 1904). I. H. BURKILL Esq: (1913). A. CURRIE Esq: (1889). W. DAVISON Esq: (1889-1901). M. DE VICQ Esq: (1899). N. B. DENNYS (1879: 1880-1881: 1883: 1886). Hon'ble J. DOUGLAS (1878). Rev. W. DRURY (1909-1911). A. DUFF (1882-1884). Ven. Archdeacon W. DUNKER-LEY (1903). H. H. ESCHKE Esq. (1897-1898: 1900: 1902-1904). Right Rev. Dr. C. J. FERGUSON-DAVIE, Bishop of Singapore (1912-1913). V. A. FLOWER Esq. (1905-1906: 1908-1912). P. GOLD Esq: (1914). Hon'ble Mr. JUSTICE J. T. GOLDNEY (1892). Hon'ble J. GRAHAM (1882-1883). Dr. R. HANITSCH (1897: 1907-1909). G. T. HARE Esq: (1895-1896). Hon'ble D. F. A. HERVEY (1879). E. C. HILL Esq: (1885). H. H. HUDSON Esq: (1895). R. W. HULLETT Esq: (1879-1880: 1884-1887: 1900). Dr. R. D. KEITH (1911-1912: 1914-1915). C. BODEN KLOSS Esq: (1904-1908). A. KNIGHT Esq: (1884-1887: 1889-1895: 1898-1899: 1902-1903: 1906-1911: 1913). E. KOEK Esq: (1878-1879). W. KROHN Esq: (1881). Hon'ble C. W. S. KYNNERSLEY (1892-1893: 1898: 1900-1904). Hon'ble A. H. LEMON (1895: 1906). Hon'ble Dr. LIM BOON KENG (1902). W. MAKEPEACE Esq: (1914). H. MARRIOTT Esq: (1908: 1912-1913). Hon'ble W. G. MAXWELL (1905). J. MILLER Esq: (1878: 1885—1887). W. NANSON Esq: (1890—1891). H. L. NORONHA (1883—1887). Hon'ble W. T. NAPIER (1894: 1897). A. W. S. O'SULLIVAN Esq: (1901-1903). BENNETT PELL Esq: (1881). W. A. PICKERING Esq: (1880-1881). Rev. G. M. REITH (1894). H. N. RIDLEY Esq: (1894). G. A. REME Esq: (1880). È. ROSTADOS Esq: (1901). W. G. ST. CLAIR Esq: (1889: 1901: 1903-1906). Rev. Dr. W. G. SHELLABEAR (1896-1901: 1904). The Hon'ble A. M. SKINNER (1878: 1880: 1882: 1887). A. W. STILL Esq: (1914-1915). C. Stringer Esq: (1881-1882: 1889). S. L. THORNTON Esq: (1888). Dr. C. TREBING (1882-1884). The Hon'ble R. J. WILKINSON (1896).

List of Members for 1916.

*Life Members. [†]Honorary Members.

Patron His Excellency SIR ARTHUR YOUNG, K.C.M.G. Governor of the Straits Settlements and High Commissioner for the Malay States.

Da	te of ele	ction.	
18	Jan.,	1903.	ABBOTT, Dr. W. L. Bayley's Hotel, London, W. England.
24	June,	1909.	ADAM, Frank, The Straits Trading Co., Singa-
		1907.	pore. ADAMS, Hon. A. R. Messrs. Adams and Allan, Penang [Vice-President, 1910].
14	Dec.,	1910.	ADAMS, H. A. Superintendent, of Police and Prisons, Kuching, Sarawak.
20	June,	1910.	
10	March,	1909.	ADAMS, T. S. District Officer, Kuala Krai, Kelantan.
7	Feb.,	1910.	ALDWORTH, J. R. O. Controller of Labour, Kuala Lumpur.
17	Feb.,	1913.	ALLEN, Rev. George Dexter, Singapore.
	May,	1914.	ALLEN, H. C. W., c/o Messrs. Boustead & Co.,
)		Singapore.
24	June,	1909.	ALLEN, Rowland, Beacon Hall, North Cran-
			brook, Kent, England.
16	Feb.,	1914.	AMERY, Rev. A. J. Victoria Bridge School, Singapore.
		1907.	ANDERSON, E. Messrs. Mansfield and Co., Singa-
22	Feb.,	1911.	ANDERSON, J. W. Botanic Gardens, Singapore.
			pore.
	_	1890.	ANTHONISZ, J. O., C.M.G. England, (Hon. Treasurer, 1894-1896: Vice President 1913).
12	Oct.,	1911.	ARMSTRONG, W. R. Messrs. Logan and Ross, Penang.
27	Oct.,	1908.	ARTHUR, J. S. W. Chinese Protectorate, Singa-
			pore.
4	June,	1908.	
3	May,	1915.	BADDELEY, F. M., Postmaster General, Singapore.
1	Feb.,	1915.	BAIN, Norman K. Jugra, Selangor.

20	May,	1912.	BAKER, A. C. C/O W. Evans Esq: The Limes, Crowmarsh near Wallingford, Berks, England. (Hon. Librarian 1912-1913).
3	June,	1909.	BANKS, C. W. c/o Messrs. John Little & Co., Singapore.
10	Jan.,	1899.	*BANKS, J. E. c/o the American Bridge Co. Ambridge, Pa., U. S. A.
9	Nov.,	1910.	BARNARD, Basil, Forest Department, Taiping, Perak.
15	April,	1912.	BARNARD, H. C., F. M. S. Railways, Kuala Lumpur.
23	June,	1904.	BARTLETT, R. J. Inspector of Schools, Singapore.
	May,	1910.	BARTLEY, W. Civil Service, Singapore.
	July,	1914.	BAZELL, C. Raffles Institution, Singapore. (Hon. Librarian 1916).
24	June,	1909.	BEAN, A. W. c/o Messrs. Robinson & Co., Singapore.
27	Jan.,	1910.	BEATTY, D. Tavoy, Burma.
	June,	1913.	BELL, V. G. Forest Department, Kuala Lumpur.
25	Feb.,	1910.	*BERKELEY, H., F. M. S., Civil Service.
14	Aug.,	1912.	BICKNELL, J. W. c/o General Rubber Co. Medan, Sumatra.
	-	1885.	BICKNELL, W. A. Nork House, 4 Earls Road Bournemouth, W., England.
4	June,	1908.	*BISHOP, Major C. F., R. A. 23 Percy Park Road, Tynemouth, England.
-27	/ Jan.,	1890.	*BLAGDEN, C. O. India Office Library, Whitehall, London, S. W. (Hon. Secretary, 1896).
		1884.	BLAND, R. N., C. M. G. Broadfields, Letch- worth, Herts, England. (Council, 1898-1900: Vice-President, 1907—1909).
1	5 Jan.,	1906.	BLAND, Mrs. Broadfields, Letchworth, Herts., England.
ļ	5 May,	1914.	BLUETT, H. A. Newton, Lebong Loetit, Ben- koelen, Sumatra; or Oaklea, Chaucer Road, Bedford, England.
1	1 Dec.,	1910.	Boult, F. F., Bintulu, Sarawak.
1	7 Jan.,	1910.	BOYD, D. T., c/o Messrs. Boustead & Co., Singapore.
	6 Aug.,	1915.	Pahang.
	3 Jan.,	1913.	Singapore.
	7 Feb.,	1910.	BRISON, Clifford S., 32 Archfield Road, Cotham Bristol, England.

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23	Sept.,	1897.	BROCKMAN, Sir Edward L., K. C. M. G. Kuala Lumpur.
1	April,	1910.	BROOKE, J. R., Government Monopolies Depart- ment, Keppel Harbour, Singapore.
13	Jan.,	1909.	BROOKS, C. J. Lebong Tandai, Benkoelen, Sumatra.
8	Sept.,	1909.	BROWN, A. V., Police Court, Singapore.
	Aug.,	1915.	BROWN, C. C., F. M. S. Civil Service, Taiping, Perak.
27	Jan.,	1910.	BROWN, D. A. M. Messrs. Brown, Phillips and Stewart, Penang.
1	Dec.,	1913.	*BRYAN, J. M., Kuching, Sarawak.
	March,		BRYANT, Hon. A. T., Penang (Council, 1907: 1910: Vice-President, 1912, 1914-1916).
28	Oct.,	1912.	BURKILL, I. H., Botanic Gardens, Singapore. (Council, 1913: Hon. Secretary, 1914-1916).
29	Sept.,	1913.	*CALDECOTT, Andrew, Secretariat, Kuala Lumpur.
	April,	1910.	CAMPBELL, J. Chartered Bank of India Aus- tralia, and China, Soerabaya, Java.
16	Jan.,	1916.	CAMPBELL, Professor W. Argyll, M. D., D. Sc. Medical School, Singapore.
16	Feb.,	1914.	CARDEW, G. E., 3/4th Devon Depot Battalion, Exmouth, Devon, England.
3	Jan.,	1909.	CARVER, Hon. C. I., Messrs. Donaldson and Burkinshaw, Singapore.
2	Feb.,	1914.	CHAMPKIN, Cyril, The Chartered Bank of India, Australia and China, Singapore.
27	Jan.,	1910.	CHANCELLOR, Capt. A. R., Police Office, Singa- pore.
15	Jan.,	1906.	CHAPMAN, W. T. Ipoh. Perak.
	Dec.,	1913.	*Сноо Кіл Peng, Kuala Lumpur.
	March,	1911.	CLAYTON, T. W., Temerloh, Pahang.
2	Feb.,	1914.	CLEMENT, W. R. T., Sarawak.
	Jan.,	1913.	CHULAN, Raja, bin Ex-Sultan Abdullah, Taiping.
	ŕ		Perak.
	Jan.,		[†] COLLYER, W. R., I. S. O. Hackford Hall, Reepham, Norfolk, England. (Council 1904: Vice President, 1897-1900, 1902, 1904-1905: Hon. Member, 1906).
1	March,	1897.	*Conlay, W. L., Taiping, Perak.
27	Jan.,	1899.	COOK, Rev. J. A. B., Gilstead, Singapore.
		1910.	Cook, Hon. W. Wallace c/o The Straits Trading Co., Singapore.
14	Aug.,	1912.	CROSSLE, Frank J., Edinburgh Estate, Kepong, Selangor.
27	Jan.,	1910.	CROUCHER, Dr. F. B., General Hospital, Singapore.

13 Jan., 1905. DALLAS, Hon. F. H., Sarawak.

24	May,	1910.	DALY, M. D., Batu Gajah, Perak.
18	July,	1891.	DANE, Dr. R., Penang.
	Jan.,	1910.	DARBISHIRE, Hon. C. W., c/o Messrs. Paterson
			Simons & Co., Singapore.
		1907.	DENT, Dr. F. Government Analyst, Singapore.
1	Dec.,	1911.	DERRY, R. 57 Ennerdale Road, Kew Gardens,
)		Surrey, England.
5	Nov.,	1903.	*DESHON, H. F., Southfield, Combe Down, Bath,
			England.
23	Sept.,	1897.	DICKSON, E. A., Grik, Upper Perak.
	July,	1905.	Douglas, Hon. R. S. Baram, Sarawak.
	Nov.,	1914.	DUNCAN, W. Wallace, Assistant Censor, General
			Post Office, Penang.
27	Jan.,	1910.	DUNMAN, W., Grove Estate, Tanjong Katong,
			Singapore.
16	Aug.,	1915.	DUSSEK, O. T., Malay College, Malacca.
	Oct.,	1899.	Edmonds, R. C., F. M. S. Civil Service,
			Seremban.
		1885.	EGERTON, His Excellency Sir W., K. C. M. G.
			Government House, British Guiana.
13	Nov.,	1901.	ELCUM, J. B., Singapore.
27	Jan.,	1910.	ELLERTON, H. B., Isthmian Club, Piccadilly,
	·		London, W.
3	June,	1909.	ELLIS, Sir Evelyn C., Messrs. Drew and Napier,
	, i		Singapore.
16	Jan.,	1916.	ELLIS, J. W. Cundell, F. M. S. Civil Service,
			Kuala Lumpur.
27	Jan.,	1910.	ENGEL, L., Netherlands Trading Society,
			Batavia.
25	March,	1913.	ERMEN, C., Kuching Sarawak.
27	Jan.,	1910.	ENGEL, L., Netherlands Trading Society,
27	Jan.,	1910.	EVANS, W., The Limes, Crowmarsh near Walling-
			ford, Berks, England.
	March,	1890.	EVERETT, H. H., Santubong, Sarawak.
7	Feb.,	1910.	FALSHAW, Dr. P. S., Government Veterinary
			Department, Singapore.
	Sept.,	1909.	FARRER, R. J. Kota Bharu, Kelantan.
	Oct.,	1912.	FAULKNER, Dr. S. B. Christmas Island.
26	Jan.,	1911.	*FERGUSON-DAVIE, Rt. Rev. Dr. C. J., Bishop of
0	a 1	1000	Singapore (Council, 1912-1913).
8	Sept.,	1909.	FERRIER, J. G., c/o Borneo Company, Soera-
~ (75	*010	baya, Java.
24	May,	1910.	FIRMSTONE, H. W. Education Department,
10	т	1000	Singapore.
	Jan.,	1900.	FLEMING, T. C., Kuala Kubu, Selangor.
z	Sept.	1897.	
<u></u>	Tarra	1004	Egypt. *FLower V. A. 12 Fords Court Square London
20	June,	1904.	*FLOWER, V. A., 42 Earls Court Square, London, S. W. (Council 1905-1912).
			D. W. (Counter 1909-1912).

-16	Jan.,	1916.	FORD, H. W.; Municipal Offices, Malacca.
19	Aug.,	1908.	FREEMAN, D., 9, Court of Justice, Kuala
			Lumpur.
	-	1897.	FREER, Dr. G. D.
14	Aug.,	1912.	GALLAGHER, W. J., General Rubber Co., Medan,
		· •	Sumatra.
23	Jan.,	1903.	GALLOWAY, Dr. D. J., British Dispensary, Singa-
	· · · · ·		pore. (Vice-President, 1906-1907; President,
			1908—1913).
26	May,	1897.	*GERINI, LtCol. G. E., Villa Gerini, Cisano-
			sub-Neva, Albenga, Italy.
15	April,	1912.	GIBBONS, V. c/o Messrs. Boustead and Co.
	1 /		Singapore.
8	Sept.,	1903.	GIBSON, W. S., Alor Star, Kedah.
	May,	1902.	*GIMLETTE, Dr. J. D. 5 Merton Road, Southsea,
			England.
4	Jan.,	1916.	GLENNIE, Dr. J. A. R., Municipal Offices,
_	·		Singapore.
18	March,	1909.	GOULDING, R. R., Survey Department, Kuala
	- /		Lumpur.
27	Jan.,	1910.	GRAY, N. T., Taiping, Perak.
	Jan.,	1916.	GUPTA, SHIVA PRASAD, Nandansahu Street,
10	o uniy	1010.	Benares City, United Provinces, India.
14	Sept.,	-1911.	GRIFFITHS, J. Superintendent of Surveys,
~ -		10 41.	Johore Bahru.
12	Jan.,	1900.	HAINES, Rev. F. W., Penang.
		1886.	HALE, A. Dachurst, Hildenborough, Kent,
			England.
15	July,	1907.	HALL, G. A. Alor Star, Kedah.
	May,	1914.	HALL, J. D. Patu Pahat, Johore.
	Jan.,	1911.	HALLIFAX, F. J., Municipal Offices, Singapore.
12	April,	1915.	HAMILTON, A. W. H., Police Offices, Singapore.
16	March,		HANDY, Dr. J. M., St. Mary's Dispensary, 75
	· · · · · · · · · · · · · · · · · · ·		Hill Street, Singapore.
11	Sept.,	1895.	HANITSCH, Dr. R. Raffles Museum, Singapore.
	-1		(Council, 1897, 1907-1909: Hon. Treasurer,
			1898-1906, 1910-1911, 1914-1916: Hon. Secre-
			tarv, 1912-1913).
3	June,	1909.	HARRINGTON, A. G. Municipal Offices, Singapore.
	Jan.,		*HAYNES, A. S. Kuala Kangsar, Perak.
	June,	1909.	HENNINGS, W. G. c/o Messrs. Mansfield & Co.,
14	Aug.,	1912.	
			Singapore.
		1910.	HEWAN, E. D., c/o Messrs. Boustead & Co.,
			Singapore.
	<u> </u>	1878.	HILL, E. C., The Manor House. Normandy near
			Guildford, England.
			Singapore.
14	Aug.,	1912.	HERMANSEN, J. C., The Waterhouse Co. Ltd.,
			Singapore.
	'	1910.	
		1080	Singapore.
		1070.	Cuildford England
			Gundiora, England.

12	Oct.,	1911.	HOOD-BEGG, A. c/o Messrs. Guthrie and Co.,
22	Nov.,	1897.	Singapore. Hose E. S Department of Agriculture, Kuala
Δ.	foundar	1070	Lumpur. HOSE, Rt. Rev. Bishop G. F. Wyke Vicarage,
Δ.	tounuer,	, 1070.	Normandy near Guildford, England. (Vice-
			President, 1890-1892: President, 1894-1907).
7	Oct.,	1891.	HOYNCK VAN PAPENDRECHT, P. C., 83 Antonie
•			Duyckstraat, The Hague, Holland.
20	Oct.,	1909.	HUBBACK, T. R. Pertang, Jelebu, Negri
20	Oct.,	1909.	Sembilan. HUGHES, J. W. W., Temerloh, Pahang.
	July,	1907.	HUMPHREYS, J. L., Trengganu.
	Jan.,	1910.	JACKSON, Col. H. M., c/o the Survey Depart-
			ment, Kuala Lumpur.
	Jan.,		JAMIESON, Dr. T. Hill, 4 Bishop Street, Penang.
26	March,	1907.	JANION, E. M. c/o English, Scottish and Aus-
			tralian Bank, 38 Lombard Street, London,
Т	Dee	1911.	E. C. JELF, A. S., Ipoh, Perak.
Т	Dec.,	1910.	JOHNSON, B. G. H., Telok Anson.
15	June,	1910.	JOHNSON, H. S. B., Limbang, via Labuan.
	Jan.,	1910.	JONES, H. W., Kuantan, Pahang.
17	Feb.,	1913.	Jones, S. W., Kuala Lipis, Pahang.
	May,	1912.	Jones, Wyndham, Miri, Sarawak.
	April,	1912.	JONES, W. R. Geological Department, Batu
10	<i>.</i> ,	101%.	Gajah, Perak.
5	Oct.,	1897.	KEHDING, Dr.
	Oct.,	1909.	KEITH, Dr. R. D., Medical School, Singapore.
	,		(Council, 1911-1912, 1914-1916).
10	Feb.,	1916.	KELLAGHER. G. B., S. S. Civil Service, Singa-
			pore.
3	June,	1909.	KEMP, W. Lowther, c/o Messrs. F. W. Barker
			and Co., Singapore.
	Jan.,	1913.	KEMPE, John Erskine, Kuala Kangsar, Perak.
	May,	1906.	KINSEY, W. E., Forest House, Seremban.
	Jan.,	1910.	KIRK, Dr. J., Penang.
29	Jan.,	1900.	KLOSS, C. Boden, The Museum, Kuala Lumpur.
		100/	(Council, 1904-1908).
		1004.	KNIGHT, Arthur, Grassdale, River Valley Road, Singapore. (Council, 1888-1895, 1898-1899,
			1902-1903, 1905-1911: Vice-President, 1891:
			Hon. Member, 1915).
12	April,	1915.	KNIGHT, Valentine, Raffles Museum, Singapore.
	March,		KRIEKENBEEK, J. W., Taiping, Perak.
	Jan.,	1902.	LAIDLAW, G. M. Pekan, Pahang.
	Feb.,	1914.	LAMBOURNE, J., Castleton Estate, Telok Anson,
	í.		Perak.

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5	May,	1914.	LAVILLE, L. V. T. Balik Pulau, Penang.
	May,		+Lawes, Rev. W. G., Port Moresby, New Guinea.
	Oct.,	1906.	LAWRENCE, A. E., Kuching, Sarawak.
29	Sept.,	1913.	LEICESTER, Dr. W. S., Pekan, Pahang.
28	March,	1894.	*LEMON, Hon. A. H., Seremban. (Vice-President, 1916).
30	May,	1890.	LEWIS, J. E. A., B. A., 698 Harada Mura, Kobe, Japan.
16	Aug.,	1915.	LEWTON-BRAIN, L. Director of Agriculture, Kuala Lumpur.
20	May,	1897.	LIM BOON KENG, Hon. Dr. M. D. c/o The Dis- pensary, Singapore.
12	April,	1915.	LIM CHENG LAW, Millview, Penang.
	Jan.,	1910.	LLOYD, J. T., c/o Messrs. Powell and Co.,
	o unity	10101	Singapore.
16	Feb.,	1914.	LORNIE, J. Land Office, Singapore.
	June.	1909.	Low, H. A., c/o Messrs. Adamson, Gilfillan and
	· · · · ·		Co., Singapore.
22	Jan.,	1896.	LUERING, Herr Prof. Dr. H. L. E., Wittels-
			bacher Allee, Frankfurt am Main, Germany.
27	Jan.,	1910.	LUPTON, Harry, Bukit Mertajam, Province
			Wellesley.
26	June,	1907.	LYONS, Rev. E. S., 82 Isla de Remere, Manila.
3	June,	1909.	MCARTHUR, M. S. H., Kuala Lumpur.
23	Sept.,	1897.	MCCAUSLAND, C. F., Port Dickson. MACDOUGALL, Dr. W., c/o the Dispensary,
15	Jan.,	1906.	
ລະ	TZ-h	1010	Singapore.
	Feb.,	1910.	*MACFADYEN, Eric, Jugra, Selangor.
	July,	1908.	MACKRAY, W. H., Kuala Lumpur.
	April,	1910.	MACLEAN, L., Penang. MAHOMED, Hon. Datoh, bin Mahbob, Johor
<i>≈</i> 1	April,	1904.	Bahru, Johor.
8	Sept.,	1903.	MAKEPEACE, W., c/o Singapore Free Press,
0	ept.,	1000.	Singapore. (Council, 1914-1916: Hon. Libra-
			rian, 1910-1912: Hon. Treasurer, 1909).
15	April,	1908.	MAIN, T. W., Cheng Estate, Malacca.
	Feb.,	1916.	MANN, W. E., Hotel Pavillon, Samarang, Java.
	Feb.,	1902.	MARRIOTT, H., Audit Office, Singapore. (Council,
			1907-1908, 1910-1913, 1915-1916).
24	June,	1909.	MARSH, F. E., Municipal Offices, Singapore.
	Sept.,	1903.	MARSHALL, F. C., Bentong, Pahang.
12	May,	1909.	MARSHALL, Harold B., Kepala Islands Estates,
			c/o Messrs. F. W. Barker & Co., Singapore.
15	July,	1907.	*MARRINER, J. T., Kuantan, Pahang.
	May,	1914.	MARTIN, T. A., c/o Messrs. Kennedy and Co.,
			Penang.
3	June,	1909.	MAULDON, E. F., c/o the Straits Trading Co.,
			Singapore.
16	Feb.,	1914.	MAUNDRELL, E. B., Brunei.

]	18 June	e, 1903	
	5 Nov	., 1903	
			(Council, 1905, 1915: Vice-President, 1916)
1	l6 Dec.	, 1909	
	6 Feb.		
	4 July		
	v	/	kinshaw, Singapore.
	7 Feb.,	1910	
			pore.
2	9 Sept	., 1918	1
	7 Feb.,		
	• ± 0.0.9	1010	Kuala Lumpur, Selangor.
2	4 May,	1910	
~	r may,	1010	Sussex, England.
5	8 Sept.	. 1909	
	o sept.	, 1000	Choubatir, Raniket, U. P., India.
1	1 Oct.,	1915	
1	i Oct.,	1910	
-11	Turne	1011	Singapore.
	5 June,		
1	7 Feb.,	1913.	
ч.с		1010	Singapore.
10) Feb.,	1916.	
0	a i	1000	pore.
	8 Sept.,		
z_0	Feb.,	1910.	NIVEN, W. G., 11 Derby Crescent, Kelvinside,
	2.5		Glasgow, Great Britain.
	May,	1900.	Norman, Henry, Kelantan.
	Jan.,	1906.	NUNN, B., Malacca.
	Jan.,	1911.	O'MAY, J., Kuala Kangsar, Perak.
10	Feb.,	1916.	ONG BOON TAT, 29 South Canal Street, Singa-
			pore.
	Feb.,	1913.	OVERBECK, H.
$_2^2$	Feb.,	1914.	PANYARJUN, Samahu, The Royal State Railways
			Dept. Standard Gauge, 196 Hluang Road,
			Bangkok, Siam.
	Oct.,	1908.	PARR, The Hon. C. W. C., Residency, Pahang.
20	Oct.,	1909.	PEACOCK, W. Chinese Protectorate, Singapore.
4	Jan.,	1910.	PEIRCE, R. Municipal Offices, Singapore.
5	May,	1914.	PEPYS, W. E., Pasir Putch, Kelantan.
		1878.	PERHAM, the Ven. Archdeacon J. Chard, Somer-
			set, England.
3	June,	1909.	PLUMPTON, M. E., c/o Messrs. Adamson Gil-
			fillan and Co., Singapore.
25	Feb.	1910.	PRATT, E., The East India United Service Club,
	- 00.	1010.	16 St. James' Square, London, S. W.
22	Jan.,	1912.	PRICE, William Robert, B. A., F. L. S. Pen
	0 un.,	101.	Moel, Chepstow, England.
22	March,	1906	PRINGLE, R. D., The Y. M. C. A. buildings,
		1000.	Singapore.
			Ninguporo.

5	Oct.,	1906.	PYKETT, Rev. G. F., M. E. Mission, Kuala Lumpur.
3	May,	1915.	RAGGI, J. G., Phlab Phla Jai Road, Bangkok,
10	Feb.,	1916.	Siam. RAYMAN, L. Assistant District Officer, Pekan, Pahang.
27	Jan.,	1910.	*REID, Dr. Alfred, Parit Buntar.
	Jan.,	1910.	REID, Alex., c/o Messrs. McAlister and Co., Singapore.
20	Oct.,	1909.	RICHARDS, D. S.
	June,	1911.	RICHARDS, R. M., The Caledonia Estate, Pro- vince Wellesley.
27	Jan.,	1890.	[†] RIDLEY, H. N., C. M. G., F. R. S., 7 Cumber- land Road, Kew Gardens, Surrey, England. (Council, 1894-1895: Hon. Secretary, 1890- 1893, 1897-1911: Hon. Member, 1912).
14	Sept.,	1911.	ROBERTSON, G. H. M.
14	Aug.,	1912.	ROBERTSON, J. C/O Messrs. Guthrie and Co., Singapore.
16	March,	1911.	ROBINSON, H., C/O Messrs. Swan and Maclaren, Singapore. (Council, 1916).
17	March,	1904.	ROBINSON, H. C., The Museum, Kuala Lumpur. (Vice-President, 1909; 1913).
10	Feb.,	1916.	ROGERS, A., Public Works Department, Singapore.
22	Jan.,	1896.	ROSTADOS, E., Gali Rubber Estate, Raub, Pahang. (Council, 1901).
1	March,	1897.	*ROWLAND, W. R., Pulau Bulang, via Singapore.
	Sept.,		RUNCIMAN, Rev. W., M. A., B. D.
	April,	1909.	SANDERSON, Mrs. R.
		1878.	†SARAWAK, His Highness The Raja of, Kuching, Sarawak.
10	Feb.,	1916.	SARAWAK, His Highness The Raja Muda of, Tilney Home, Wimbledon Common, London, S. W.
		1885.	†SATOW, Sir Ernest M., Beaumont, Ottery St. Mary, Devon, England.
22	g Jan.,	1896.	
			President, 1916).
27	7 Jan.,	1910.	
17	7 March	, 1904.	
2"	7 Jan.,	- 1910.	
	5 Oct.,	1906	
	3 March		
		, 2000	Singapore.

XX	ii		MEMBERS FOR 1916.
12	2 April	, 1915.	SEE TIONG WAH, c/o Hongkong and Shanghai Bank, Singapore.
3() Jan.,	1894.	
3	June,	1909.	SIMS, W. A., c/o Commercial Union Association Singapore.
10	Nov.,	1909.	SKINNER, Capt. R. McK.
	May,	1912.	SMITH, Prof. Harrison W., Massachusetts In- stitution of Technology, Boston, Mass., U.S.A.
12	Oct.,	1911.	SMITH-STEINMETZ, G. A. Butterworth, Pro- vince Wellesley.
27	Jan.,	1910.	Song Ong Siang, c/o Messrs. Aitken and Ong Siang, Singapore.
27	Jan.,	1910.	SPAKLER, H. Netherlands Embassy, New York, U. S. A.
20	June,	1910.	STCLAIR, W. G., c/o Singapore Free Press, Singapore. (Council, 1889, 1901, 1903-1906).
24	May,	1910.	STEADMAN, V. C/O Messrs. Swan and Maclaren, 5 Raffles Place, Singapore.
10	Nov.,	1909.	STEEDMAN, R. S., Duff Development Co. Ltd., Kuala Tui, Kelantan.
	Jan.,	1910.	STEVENS, K. A. c/o Messrs. Caldbeck, Mac- Gregor and Co., Singapore.
	Jan.,	1910.	STILL, A. W., c/o Straits Times, Singapore. (Council, 1914-1915).
	May,	1915.	STRICKLAND, Dr. C. Malaria Bureau, Kuala Lumpur.
14	Sept.,	1911.	STUART, E. A. G., Alor Star, Kedah.
24	May,	1910.	STURROCK, A. J.
	Feb.,	1910.	SUNNER, J. H., c/o The Straits Steamship Co., Singapore.
	Jan.,	1912.	SWAYNE, J. C., Limbang, Sarawak, Via Labuan.
	June,	1908.	TAN CHENG LOCK, 59 Heeren Street, Malacca.
	Jan.,	1910.	TAN JIAK KIM, C. M. G., Panglima Prang, River Valley Road, Singapore.
16	June,	1913.	TAYLOR. Lt. Clarence J., 11th Battalion King's Own Yorkshire Light Infantry, Prince of Wales Hotel, Harrogate, England.
10	Nov.,	1909.	THUNDER, M. Tekka Ltd., Gopeng, Perak.
	Aug.,	1912.	TOMLIN, F. L., Messrs. Adamson Gilfillan & Co., Singapore.
14.	Aug.,	1914.	TRACY, F. D., c/o The Standard Oil Co., Penang.
		1887.	VAN BEUNINGEN VAN HELSDINGEN, Dr. R., 484/2 Bukit Timah Road, Singapore. (Hon. Librarian, 1914-1915).
3	June.	1909.	WARD, A. B., Semanggang, Sarawak.

WATKINS, A. J. W., c/o Messrs. Swan and Mac-

- laren, Singapore. WATKINS, Mrs. Legrew, Hotel de l'Europe, 10 Feb., 1916. Singapore. WATSON, Dr. Malcolm, Klang, Selangor. 18 Oct.. 1916. WATSON, J. G., Forest Department, Kuala 13 Jan., 1916. Lumpur. WELD, F. J., Johore Bahru. 27 Jan., 1910. WELHAM, H. c/o The Straits Echo, Penang. 15 July. 1907.WHARTON, S. L., c/o The Singapore Club, 15 April, 1912. Singapore. WHITEHEAD, C. B., Police Office, Butterworth, 27 Jan., 1910. Province Wellesley. WILLIAMS, Rose Cottage, St. Agnes, Cornwall, 28 Oct., 1912.England. WILLIAMS, R. B., Bau, Sarawak. 25 March, 1913. 1910. WILLIAMS, S. G. Municipal Offices, Singapore. 1910. *WINKELMANN, H. Malacca Street, Singapore. 27 Jan., 27 Jan.,
- 24 Nov., 1904. WINSTEDT, R. O., Kuala Pilah, Negri Sembilan. 25 Feb., 1910. WOLFERSTAN, L. E. P., The Residency, Malacca.
- 28 May, 1902. WOLFF, E. C. H., The Secretariat, Singapore.
- 4 June, 1908. *Wood, E. G., Taiping, Perak.
- 16 June, 1913. Wood, W. L., Jin Jang Estate, Kepong, Selangor.
- 14 Sept., 1911. WORSLEY-TAYLOR, F. E., c/o Messrs. Vade and Co., Singapore.
- 12 April, 1915. *WORTHINGTON, A. F.
- 5 May, 1914. WYLEY, A. J., Lebong Tandai, Benkoelen, Sumatra.
- 25 Feb., 1910. WYMODZEFF, A de.

6 July.

1896.

- 24 Nov., 1904. *Young, H. S., Bau Sarawak.
- RECIPIENTS of the Society's PUBLICATIONS, not being MEMBERS. (Exchanges with enemy countries, with Belgium and with German Asiatic Society, Tokyo, being in suspense).
- AMSTERDAM. Nederlandsch Aardrijkskundig Genootschap, Domselaerstraat, 19, Amsterdam, Netherlands, in exchange for that Society's Tijdschrift.
- AMSTERDAM. Koloniaal Instituut, Amsterdam (formerly of Haarlem), in exchange for that Institute's publications.
- BALTIMORE. The Johns Hopkins University, Baltimore, U. S. A. in exchange for the University's Circulars, Studies, and American Journal of Philology.
- Вамскок. The Vajeranana National Library, Bangkok, in exchange, for the Library's publications.
- BATAVIA. Bataviaasch Genootschap van Kunsten en Wetenschappen, in exchange for that Society's Tijdschrift voor Indische Taal Land-en Volkenkunde and other publications.

EXCHANGE LIST.

- BATAVIA. Mijnwezen in Nederlandsch-Indie, Batavia (Chef van het Mijnwezen), in exchange for the Jaarboek of the Department.
- BERKELEY. University of California, Berkeley, Cal. U. S. A. (Manager of the University Press), in exchange for the University's "Publications."
- BERLIN. Gesellschaft für Anthropologie, Ethnologie und Urgeschichte, Berlin S. W., Königgratzer Strasse 120, in exchange for the Zeitschrift für Ethnologie.
- BERLIN. Gesellschaft für Erdkunde, 23 Wilhelmstrasse, Berlin, in exchange for that Society's Zeitschrift.
- BOMBAY. Royal Asiatic Society, Bombay Branch, Town Hall, Bombay, India, in exchange for the Branch's Journal.
- BREMEN. Geographische Gesellschaft, Bremen, in exchange for that Society's Geographische Blätter. —
- BRUSSELS. Société Belge d'Etudes Coloniales, Rue de Stassart 34, Bruxelles, Belgium, in exchange for that Society's Bulletin.
- CALCUTTA. Geological Survey of India, Indian Museum, Calcutta (Director) for the Survey's Records and Memoirs.
- CHICAGO. Field Museum of Natural History, Chicago, U. S. A. in exchange for the Museums "Publications."
- COLOMBO. Royal Asiatic Society, Colombo Branch, Colombo, Ceylon, in exchange for the Branch's Journal.
- GIESSEN. Oberhessische Gesellschaft für Natur und Heilkunde Giessen, Germany, in exchange for that Society's Berichten.
- GOA. The Government of the Portuguese Indies, Goa, India (O Director, Imprensa National), in exchange for the Journal "O Oriente Portugues."
- HAMBURG. Hamburgische Wissenschaftlichen Anstalten, in exchange for the Jahrbuch.
- HANOI. Ecole Française d'Extrême Orient, Hanoi, Indo-China (Director), in exchange for the School's Bulletin.
- HALLE. Kaiserliche Leop.-Carol. Deutschen Akademie der Naturforscher, Halle, Germany, in exchange for that Society's Abhandlungen.
- HAGUE. Koninklijk Instituut voor de Taal, Land en Volkenkunde van Ned.-Indie, van Galenstraat 14, S'Gravenhage, Netherlands, in exchange for that Society's Bijdragen.
- HAVRE. Société de Geographie Commerçiale du Havre, 131 Rue de Paris, le Havre, France, in exchange for that Society's Bulletin.
- HONOLULU. Bernice Pauahii Bishop Museum, Honolulu, Hawaiian Islands, (Librarian) in exchange for the Museum's Occasional Papers, and other publications.
- KEW. Royal Botanic Gardens, Kew, Surrey, England, in exchange for the official publications of the Gardens.

- HELSINGFORS. Finska Vetenskaps Societaten, Helsingfors, Finland, in exchange for the Society's Bidrag till Kannedom, Acta and Ofversigt.
- KUALA LUMPUR. The Selangor Museum, Kuala Lumpur, in exchange for the Journal of the F. M. S. Museums.
- KUALA KANGSAR. Committee for Malay Studies (pays for publications).
- The Paniab Historical Society, The Museum, Lahore, LAHORE. Panjab, India, in exchange for that Society's Journal.
- LINCOLN. University of Nebraska, Lincoln, Nebraska, U. S. A. in exchange for that University's publications.
- Museum für Völkerkunde, Leipzig, Germany, in ex-LEIPZIG. change, for the Museum's Jahrbuch.
- Sociedade de Geographia de Lisboa, Rue Eugenio dos LISBON. Santos, Lisboa, Portugal, (Secretary), in exchange for the Society's Bulletin.
- LONDON. Roval Anthropological Society of Great Britain and Ireland, 50 Great Russell Street, London, W. C. in exchange for the Society's Journal.
- LONDON. Royal Asiatic Society, 22 Albemarle Street, London, W. (Secretary) in exchange for the Society's Journal.
- Royal Colonial Institute, Northumberland Avenue, London. London, W. C. (Librarian) in exchange for "United Empire."
- MALACCA. The Malacca Library, Malacca (pays for publications). MANILA. The Bureau of Science Manila, (Director) in exchange for the Philippine Journal of Science.
- MARSEILLES. Société de Geographie et d'Etudes Coloniales, Rue de Noailles 5, Marseille, France, in exchange for the Society's Bulletin.
- MEXICO. Instituto Geologico de Mexico, Mexico City, in exchange for their Parergones and Boletin.
- NEW YORK. American Philosophical Society, 104 South Fifth Street New York, U. S. A. in exchange for the Society's Proceedings.
- The Geological Survey, Department of Mines, Sussex OTTAWA. Street, Ottawa, Canada (Librarian) in exchange for the Department's publications.
- Société Asiatique de Paris, Rue Bonaparte, 28, Paris, in PARIS. exchange for the Journal Asiatique.
- PARIS. Société de Geographie, 120 Boulevard St. Germain, Paris, in exchange for the Society's Bulletin entitled "La Geographie."
- PARIS. Société de Geographie Commerciale de Paris, 8 Rue de Tournon, Paris, in exchange for the Society's Bulletin.
- PHILADELPHIA. Academy of Natural Sciences, Philadelphia, U. S. A. (Secretary) in exchange for the Academy's Proceedings.

EXCHANGE LIST.

- ROME. Reale Societe Geografica, Via del Plebiscito 102, Roma, Italy, in exchange for the Society's Bolletino.
- ST. LOUIS. Academy of Natural Sciences, St. Louis, Mo., U. S. A. in exchange for the Society's Transactions.
- ST. LOUIS. Missouri Botanical Garden, St. Louis, Mo. U. S. A. (Director), in exchange for the Garden's Annals.
- SARAWAK. The Sarawak Museum, Borneo, in exchange for the Museum's Journal.
- SIMLA. Director-General of Archaeology, Simla, India, in exchange for the Archaeological Survey's publications.
- SINGAPORE. The Raffles Museum, Singapore.
- SHANGHAI. Royal Asiatic Society, N. China Branch, Shanghai, China, in exchange for the Society's Journal.
- SYDNEY. Royal Society of New South Wales, Elizabeth Street, Sydney, New South Wales, in exchange for the Society's Proceedings.
- Токто. Asiatic Society of Japan, 6 Babasaki, Kojimachi, Tokyo, Japan (Hon. Treasurer) in exchange for the Society's Transactions.
- Токуо. Deutsche Gesellschaft für Natur und Völkerkunde Ostasiens, Tokyo, Japan, in exchange for the Society's Mittheilungen.
- UPSALA. The University, Bibliothèque de l'Université Royale, Uppsala, Sweden, in exchange for that University's Aarskrift.
- VIENNA. Anthropologische Gesellschaft in Wien, I. Burgring 7 (An die Anthropologisch Ethnographische Abtheilung der K. K. Naturhistorischen Hofmuseums, Wien 1, Burgring 7-für die Anthropologische Gesellschaft)-in exchange for the Society's Mittheilungen.
- ZURICH. Naturforschende Gesellschaft (Bibliothéque centrale, Bureau d'échange de la Société d'histoire naturelle). Zurich, Switzerland, in exchange for that Society Vierteljahrschrift.

[Closed April 14th, 1916.]

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RULES

of the Straits Branch

OF THE

Royal Asiatic Society.

Name and Objects. I.

1. The name of the Society shall be 'The Straits Branch of the Roval Asiatic Society.'

2. The objects of the Society shall be :---

The increase and diffusion of knowledge concerning (a) British Malava and the neighbouring countries.

(b) the publication of a Journal and of works and maps.

the formation of a library of books and maps. (c)

II. Membership.

Members shall be of two kinds-Ordinary and Honorary. 3.

Candidates for ordinary membership shall be proposed 4. and seconded by members and elected by a majority of the Council.

5. Ordinary members shall pay an annual subscription of \$5 payable in advance on the first of January in each year. Members shall be allowed to compound for life membership by a payment of \$50.

6. On or about the 30th of June in each year the Honorary Treasurer shall prepare and submit to the Council a list of those members whose subscriptions for the current year remain unpaid. Such members shall be deemed to be suspended from membership until their subscriptions have been paid, and in default of payment within two years shall be deemed to have resigned their membership.

No member shall receive a copy of the Journal or other publications of the Society until his subscription for the current year has been paid.

7. Distinguished persons and persons who have rendered notable service to the Society may on the recommendation of the Council be elected Honorary members by a majority at a General meeting. They shall pay no subscription, and shall enjoy all the privileges of a member except a vote at meetings and eligibility for office.

III. Officers.

8. The officers of the Society shall be :---A President.

Three Vice Presidents, resident in Singapore, Penang and the Federated Malay States respectively.

An Honorary Librarian. An Honorary Treasurer. Four Councillors.

An Honorary Secretary.

These officers shall be elected for one year at the annual General Meeting, and shall hold office until their successors are appointed.

9. Vacancies in the above offices occurring during any year shall be filled by a vote of majority of the remaining officers.

IV. Council.

10. The Council of the Society shall be composed of the officers for the current year, and its duties and powers shall be :---

(a) to administer the affairs, property and trusts of the Society.

(b) to elect ordinary members and to recommend candidates for election as Honorary members of the Society.

(c) to obtain and select material for publication in the Journal and to supervise the printing and distribution of the Journal.

(d) to authorise the publication of works and maps at the expense of the Society otherwise than in the Journal.

(e) to select and purchase books and maps for the Library.

(f) to accept or decline donations on behalf of the Society.

(g) to present to the Annual General Meeting at the expiration of their term of office a report of the proceedings and condition of the Society.

(h) to make and enforce by-laws and regulations for the proper conduct of the affairs of the Society. Every such by law or regulation shall be published in the Journal.

11. The Council shall meet for the transaction of business once a month and oftener if necessary. Three officers shall form a quorum of the Council.

V. General Meetings.

12. One week's notice of all meetings shall be given and of the subjects to be discussed or dealt with.

13. At all meetings the Chairman shall in the case of an equality of votes be entitled to a casting vote in addition to his own.

14. The Annual General Meeting shall be held in February in each year. Eleven members shall form a quorum.

15. (i) At the Annual General Meeting the Council shall present a Report for the preceding year and the Treasurer shall render an account of the financial condition of the Society. Copies of such Report and account shall be circulated to members with the notice calling the meeting.

(ii) Officers for the current year shall also be chosen.

16. The Council may summon a General Meeting at any time, and shall so summon one upon receipt by the Secretary of a written requisition signed by five ordinary members desiring to submit any specified resolution to such meeting. Seven members shall form a quorum at any such meeting. RULES.

17. Visitors may be admitted to any meeting at the discretion of the Chairman but shall not be allowed to address the meeting except by invitation of the Chairman.

VI. Publications.

18. The Journal shall be published at least twice in each year, and oftener if material is available. It shall contain material approved by the Council. In the first number in each year shall be published the Report of the Council, the account of the financial position of the Society, a list of members, the Rules, and a list of the publications received by the Society during the preceding year.

19. Every member shall be entitled to one copy of the Journal, which shall be sent free by post. Copies may be presented by the Council to other Societies or to distinguished individuals, and the remaining copies shall be sold at such prices as the Council shall from time to time direct.

20. Twenty-four copies of each paper published in the Journal shall be placed at the disposal of the author.

VII. Amendments to Rules.

21. Amendments to these Rules must be proposed in writing to the Council, who shall submit them to a General Meeting duly summoned to consider them. If passed at such General Meeting they shall come into force upon confirmation at a subsequent General Meeting or at an Annual General Meeting.

Affiliation Privileges of Members.

Royal Asiatic Society. The Royal Asiatic Society has its headquarters at 22 Albenarle Street, London W., where it has a large library of books. and MSS. relating to oriental subjects, and holds monthly meetings from November to June (inclusive) at which papers on such subjects are read.

2. By rule 105 of this Society all the Members of Branch Societies are entitled when on furlough or otherwise temporarily resident within Great Britain, and Ireland, to the use of the Library as Non-Resident Members and to attend the ordinary monthly meetings of this Society. This Society accordingly invites Members of Branch Societies temporarily resident in Great Britain or Ireland to avail themselves of these facilities and to make their home addresses known to the Secretary so that notice of the meetings may be sent to them.

AFFILIATION PRIVILEGES.

3. Under rule 84, the Council of the Society is able to accept contributions to its Journal from Members of Branch Societies, and other persons interested in Oriental Research, of original articles, short notes, etc., on matters connected with the languages, archeology, history, beliefs and customs of any part of Asia.

4. By virtue of the afore-mentioned Rule 105 all Members of Branch Societies are entitled to apply for election to the Society without the formality of nomination. They should apply in writing to the Secretary, stating their names and addresses, and mentioning the Branch Society to which they belong. Election is by the Society upon the recommendation of the Council.

5. The subscription for Non-Resident Members of the Society is 30/- per annum. They receive the quarterly journal post free.

Asiatic Society of Bengal. Members of the Straits Branch of the Royal Asiatic Society, by a letter received in 1903, are accorded the privilege of admission to the monthly meetings of the Asiatic Society of Bengal, which are held usually at the Society's house, 1 Park Street, Calcutta.

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and city S.C.

JOURNAL



A Fragment of the History of Trengganu and Kelantan.

The following fragment of the history of Trengganu and Kelantan was written in about 1876 by Haji Abdullah, a court historian in Trengganu. The manuscript is in the possession of Nara Wangsa Mohamed Ali, better known as the Dato' Mata-mata, of Trengganu. The fragment describes the struggles between Kelantan and Trengganu from about 1770 to 1835, when the further intervention by Trengganu in Kelantan affairs was peremptorily stopped by Siam. The Sultan Mahmud of Linggi referred to in the text was the father of Sultan Hussain of Singapore. He was driven out of Rio by the Dutch in 1785, and found a refuge in Trengganu until the capture of Malacca by the English in 1795 permitted his return to his own country. The Tuan Snik of Kampong Raja who was raised by the Siamese to the Raja-ship of Kelantan was the famous Sultan of the Red Mouth who reigned in Kelantan until his death in 1877. The present Sultan is his greatgrand-son. The present Sultan of Trengganu is a descendant in the direct male line of Sultan Mansur.

H. MARRIOTT.

MALAY TEXT.

Bi'smi'llahi'r-rahmani'r-rahimi Rabbi al-aras al-Karim. Bahwa ini suatu cherita daripada khabar orang tua-tua akan sa-tengah daripada silasila daripada Petani sampai ka-Kelantan dan akan sa-tengah daripada hal Marhum Besar ia-itu Sultan Mansur bin Zainulabidin bin Abdulmajid tatkala ia berangkat ka-Petani hingga sampai kapada zaman puteri-nya ia-itu Sultan Zainulabidin berangkat ia ka-Kelantan berhenti dalam Besut. Sa-bermula ada-lah asal Raja Kelantan itu ka-turunan-nya daripada Datok Wan di-kata orang ia-lah Raja Petani kemudian daripada Baginda Nam Chayam dan Datok Wan itu beranak akan Datok Pekalan Tua maka ini pula beranak tiga orang ia-itu Datok Pasir dan Tuan Besar dan Tuan Lun Nik. Maka Datok Pasir itu di-Petani dan yang-dua itu datang ia ka-Kelantan karna masa itu Kelantan belum lagi ada beraja. Sa-telah tetap-lah kadua-nya itu di-Kelantan maka Datok Pasir pun beranak ia akan Lun Pandak dan Tuan Besar beranak ia akan Lun Nik dan Lun Nik beranak akan dua orang perempuan dan akan Lun Yunus. Maka kata Tuan Besar akan Lun Nik diri dudok-lah di-Kelantan sini kami hendak langgar sa-belah hulu pulau. Maka pergi-lah ia tiada katentuan tempat-nya tiba-tiba terdengar khabar bahwa-sa-nya ia telah mati. Shahadan ada sa-orang

Jour. Straits Branch R. A. Soc., No. 72, 1916.

Raja Legeh ada ia mengalahkan negri. Maka di-panggil orang akan dia Baginda Lun Drahman, ia dua beradek dengan Lun Man kadua-nya anak saudara Datok Pujud. Maka ada-lah Baginda Lun Drahman itu beranak di-Legeh sa-orang nama-nya Lun Nik kemudian datang ia Kelantan dengan sa-lengkap alat senjata-nya. Maka beristeri akan anak Lun Nik Kelantan maka jadi-lah ia kakak ipar kapada Lun Yunus. Sa-telah berapa lama antara-nya datang-lah perbalahan dengan mentua-nya. Maka berkelahi-lah antara kaduanya maka kalah ia akan mentua-nya. Maka antara berapa lama-nya datang pula perkelahian maka kalah juga ia akan mentua-nya. Maka hendak di-perentah maka tiada di-benarkan oleh mentua-nya kemudian maka Lun Drahman ini menchari tambah akan kuasa-nya berapa lama-nya maka datang pula perkelahian maka kalah mentua-Maka di-bunoh-nya akan mentua-nya. Maka dapat-lah nva. Kelantan itu akan dia. Sa-telah itu Lun Yunus pun undur-lah ia ka-Trengganu dudok ja di-Bukit Datok maka pada masa itu ada ia pakai juru tanak-nya. Maka pindah ia ka-Losong. Maka dapat anak akan Lun Muhammad kemudian beristeri ia akan Tuan Inche' Jumat anak Ungku Tenang Wangsa yang tua-nya. Maka dapat anak akan Inche' Wan Teh dan Inche' Wan Ngah dan Tuan Dagang. Adapun Baginda Lun Drahman sa-telah dapat ka-Kelantan ia letakkan Lun Pandak akan ganti-nya memerentah di-Kelantan dan ia balek ka-Legeh. Shahadan ada-lah pada tarikh Sanat 1186 dengan hisab datang surat dari Datok Jerang akan Sultan Mansur minta tolong kata-nya jika hendak akan Pujud sila-lah patek ada menyertai. Ada-lah umur Sultan Mansur pada masa itu lima puloh tujoh tahun takrib dengan hisab, wa-'llahu'-'lam. Maka Sultan Mansur pun siapkan perahu beberapa puloh haluan maka berangkatlah ia ka-Petani. Maka Lun Yunus pun di-bawa bersama. Satelah sampai ia ka-Penarik, Petani, dairah Ru Sarang Lang naiklah ia di-itu tempat maka Datok Jerang pun membawa menghadap beberapa persembahan dengan sa-patut bagi Raja berangkat sa-olaholah akan menolong menyempurnakan hajat-nya. Sa-telah sudah itu maka Sultan pun menyuroh ia akan Inche Aim Losong dan Bandar Abdul Muluk mendapat akan Datok Pujud menyatakan ia datang dan batin-nya akan melihat hal Pujud. Sa-telah berkatakata-lah kadua-nya itu serta Datok, maka kata Datok "Sembahlah akan Yang-di-Pertuan baik-lah sila balek. Apa faedah menurut-kan kahendak orang? Apa kahendak Yang-di-Pertuan dipersembahkan. Jika di-turutkan kahendak orang itu pun ta'-dapat Pujud ini. Sudah hendak tengok, adukan-lah sama barat ini; jika tewas boleh di-bela peliharakan lawan-nya itu." Serta di-beri persembahan satu ibu mas tiga puloh tahil. Kemudian di-bawa persembahkan beberapa kerbau dan lembu dan kambing dan beberapa usongan daripada beras dan lain-nya terlebeh daripada persembahan Datok Jerang. Tetapi tiap-tiap orang yang membawa persembahan itu semua-nya beringat dengan lembing sa-rakat-sa-rakat sa-orang Sa-telah itu maka tiada-lah jadi melanggar Pujud maka ada-nva. berangkat-lah balek ka-Terengganu. Maka dapat khabar bahwa-sa-

nya dan kakuatan-nya. Maka Lun Pandak pun undur ka-Legeh jua. Maka tatkala itu Lun Yunus ada terhemat akan mengambil Kelantan. Maka ia pohonkan perentah kapada Sultan Mansur akan Maka Sultan pun membenarkan dia serta mengambil Kelantan. di-beri kuasa dan kapit-nya Datok Temenggong sa-telah siap-lah kadua-nya keluar-lah dengan beberapa kalengkapan yang serta-nya. Sa-telah sampai masok Kelantan di-ambil-nya dengan perkelahiannya dan kakuatan-nya. Maka Lun Pandak run undur ka-Legeh maka Kelantan pun dapat akan Lun Yunus. Sa-telah itu Temenggong pun balek ka-Terengganu kemudian tiada berapa lama-nya maka Baginda Lun Drahman pun datang dengan beberapa kalengkapan perang akan mengambil balek Kelantan daripada Lun Yunus. Maka Lun Yunus pun undur-lah balek ka-Terengganu dan kata sa-tengah dengan di-lawan-nya berkelahi juga maka tiada tahan Lun Yunus undur-lah ia balek ka-Terengganu dan kata Lun Drahman, "Ada-kah mengambil negeri nanti di-belakang mata bukan hal laki-laki?" Maka ka-dengaran yang demikian ini akan Sultan Mansur. Maka di-suroh Tuan Inche' Kadir menyampaikan Baginda Lun Drahman suroh ia siapkan bahwa Yang-di-Pertuan mau berangkat mengambil Kelantan. Maka jawab-nya, " Baik-lah jika tiada berangkat hamba akan menghadap mengambil Terengganu." Maka Sultan Mansur pun telah siap delapan-puloh haluan dan beberapa ribu yang berjalan darat. Maka berangkat-lah ia keluar sa-telah sampai ka-laut Setiu maka dapat khabar bahwa-sa-nya Baginda Lun Drahman telah datang sampai ia ka-Telaga Tujoh dengan beberapa ribu ravat dan ka-lengkapan alat senjata akan melanggar Terengganu serta kalihatan orang banyak di-darat maka kasemaran-lah karna orang-kah atau kawan sendiri. Maka ketika itu di-titahkan Inche' Dahmad akan melihat ka-darat tiba-tiba datang Lun Drahman dengan sa-buah sampan tiga belas orang di-kata orang dengan hebat laku berani datang-nya itu hingga sa-tengah daripada perahu angkatan menggantongkan sauh sebab khuatir jua akan dia ada-nya. Dan kata sa-tengah ketika itu orang pun tengah banyak hathir menghadap di-kanaikkan. Maka titah-nya, "Siapa yang boleh naik menengok ka-darat ia-kah seperti khabar atau tidak-nya?" Maka tiada siapa yang menyahut titah itu maka terbandang ia akan Wan Muhammad Setiu di-haluan kanaikkan maka titah-nya, "Muhammad mari." Maka Wan Muhammad pun masok hingga tiang topang maka titah-nya kamari. Maka Wan Muhammad pun masok dekat. Maka titah-nya, "Engkau boleh naik ka-darat menengok Lun Drahman ja-kah seperti khabar atau tiada?" Maka ja pun menvembah. "Patek ini mana-mana titah tiada menyangkal." Maka titah-nya, "Pergi-lah." Maka ia pun menyembah sa-lalu turun dari kanaikkan ka-perahu-nya berkata ia kapada anak-anak-nya, "Aku ini entahkah balek atau tidak wa-'llahu'-'lam." Ia pun layarkan naik kadarat maka hendak-lah ja bedil orang darat maka kata-nya hamba ini utusan. Sa-telah ia ka-darat tiba-tiba berjumpa akan Baginda Lun Drahman sendiri. Maka sabda-nya, "Wan Muhammad" maka sahut-nya, "Engku," Maka Wan Muhammad pun naik menghadap

Baginda, Lun Drahman pun datang menghampiri akan Wan Muhammad. Maka sabda-nya, "Sekarang nyawa hamba serah di-dalam tangan Wan Muhammad." Maka sembah Wan Muhammad, " Hamba engku pun demikian, nyawa hamba engku sekarang dalam tangan kaus engku." Sa-telah bersetia-lah antara kadua itu sabda-nya, "Jika Wan Muhammad sanggub akan kamurkaan Yang-di-pertuan hamba akan menghadap." Maka Wan Muhammad pun sanggub. Sa-telah itu ia pun turun ka-perahu tigabelas orang kayoh menujukan kanaikkan. Sa-telah sampai bersama Wan Muhammad maka dikurniakan naik menghadap bersama. Sa-telah dudok ia serava menyembah membuangkan ia akan keris di-pinggang persembahkan ia akan Sultan. Maka Sultan pun chabut baju di-tuboh kurniakan Baginda Lun Drahman serta ja pun sembahkan, "Apa hal-nya jadi pergadohan darihal Kelantan itu." "Patek persembahkan akan Duli Yang-di-Pertuan hanya patek pohonkan sa-lama ada hayat patek peliharakan darihal perentah dari bawah Duli Yang-di-Pertuan." Maka Sultan Mansur pun kabul-lah seperti demikian serta dikurniakan satu peti apiun. Sa-telah itu ia pun menjunjong Duli sa-lalu turun ka-sampan lalu balek ka-Legeh dengan segala angkatan. Maka Sultan Mansur pun berangkat masok Kelantan serta menjadikan Lun Yunus akan Raja Muda di-Kelantan di-bawah Lun Pandak. Sa-telah itu maka Sultan pun ada suka akan anak Lun Dil Pulau Beluru akan isteri-nya nama Tang Senik. Maka di-ambil-nya akan isteri ini-lah yang berpeterakan Tengku Ahmad kemudian lalu berangkat balek ka-Terengganu ada-nya. Shahadan sa-telah itu berapa lama antara-nya maka dapat khabar bahwa Baginda Lun Drahman turun ja ka-Benara menyabong ayam. Maka ia melepaskan ayam-nya yang telah di-bulang taji-nya serta tundok ia meniupkan ayam. Maka melonchat ayam-nya terkenalah taji ayam itu di kepala-nya. Maka kata-nya bagi budak, "Bawalah balek ayam ini; aku ini pematah guru-ku tiada luka jika luka melainkan mati." Maka balek ia ka-Legeh sa-telah sampai ia ka-Legeh maka bertambah sakit yang lain pula. Maka tiada berapa lama-nya maka mati-lah ia. Maka Raja Muda Kelantan tatkala ia dapat khabar, ziarat juga serta tolong membicharakan kamatian Lun Drahman itu ada-nya. Adapun Raja Muda tatkala ia di-Kelantan ini dapat pula anak dengan gundek-nya lima orang ia-itu Lun Usuf dan Lun Zainal dan Inche' Ku Pelembang perempuan dan Lun Tan dan Lun Ismail dan Lun Pandak dan ada-lah Raja Muda di-dalam Kelantan itu sa-olah-olah mata-mata bagi Sultan Mansur hanya ia di-bawah Lun Pandak tatkala hilang Baginda Lun Drahman. Tiada berapa lama maka datang-lah petenah atas Raja Muda daripada perentahan kamurkaan sampai khabar ka-Trengganu. Maka suroh panggil balek ka-Trengganu di-suroh dudoknya di-hampir bukit Jalan Kaliran tiada berapa lama maka pindah ia ka-Beladu maka tatkala itu tinggal-lah perentahan Lun Pandak sa-orang jua di-Kelantan. Sa-telah itu tiada berapa lama-nya Lun Pandak pun berunol tiada mengikut perentah Terengganu. Maka tatkala itu Sultan pun suroh siapkan perahu akan melanggar Kelan-

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Ketika itu hampir bulan duabelas berangkat-lah ia dengan tan. delapan-puloh haluan maka berhenti ia di-perhentian. Maka daripada sa-hari akan sa-hari waktu pun hampir akan gelora. Maka Datok Temenggong mendatangkan sembah hemat patek waktu ini hampirkan tertutup kuala baik-lah sila balek. Maka tiada di-beri jawab kemudian mengulangi ia akan sembah yang kadua serta kata-nya darihal Kelantan itu biar-lah patek tiga berampat beradek ini masok Kelantan ia-itu Raja Muda dan Raja Besut dan To Limbat. Jika tiada dapat Kelantan patek tiada-lah berterengganu melainkan menyelalu pergi haji. Maka titah-nya itu-lah anak-ku maka ia pun menjunjong duli ka-empat-nya sa-lalu turun kaperahu-nya buka layar lalu belayar. Maka beberapa perahu orang yang melawan-melawan mengiring-nya tatkala hampir Kelantan dilihat-nya kubu bertiangan sa-panjang pantai. Sa-telah sampai maka Raja Muda dan To' Limbat pun naik ka-darat malam Temenggong tinggal di-perahu. Maka segala tua-tua kubu itu di-behagi oleh Raja Muda dengan di-beri-nya kain dan baju dan seluar masing-masing dengan pakaian-nya serta kata nasihat-nya, " Apa hal engkau jaga ini kubu darihal angkatan Yang-di-Pertuan yang datang di-laut itu ia-lah yang ampunya Kelantan dan Lun Pandak itu sa-kadar wakil Lun Drahman yang telah mati tiada-kah nama kamu derhakakan Duli Yang-di-Pertuan?" Sa-telah itu benar fikir mereka itu maka dapat-lah bersuaka dan bersetia maka perahu yang bersama Temenggong masok serta di-permaalumkan Duli Yang-di-Pertuan di-laut. Ia pun sa-lalu berangkat masok sa-telah Raja Muda menengar titah sa-lalu-lah ia mudek dengan sakalian yang bersama-nya sa-telah berjumpa lawan berkelahi-lah kadua-nya pihak beberapa yang mati dan luka. Maka Lun Pandak pun undur lari ada-nya. Sa-telah Kelantan pun dapat maka di-kurniakan Raja Muda juga akan jadi Raja di-Kelantan. Maka berangkat-lah balek ka-Terengganu tiada berapa lama maka Inche' Wan Teh pun satelah baligh-lah maka di-kawinkan oleh Sultan Mansur akan puteranya Tungku Muhammad. Sa-telah beberapa lama-nya maka dapat anak akan Tungku Sulong. Sa-telah selesai-lah perajaan negeri kemudian maka Sultan Mansur pun ada suka memperbuatkan istana besar lima ruang. Maka di-suroh panggil Raja Muda Kelantan akan meramu kayu perkakas istana. Maka Raja Muda pun datang-lah ia kira-kira sa-ribu orang berhenti sa-kalian di-Pasir Sa-berang dengan beberapa bangsal dan chemat. Kemudian meramu-lah ia ka-dalam Sungai Nerus sa-telah dapat segala kavu maka Raja Muda pun mohon-lah ia akan balek ka-Kelantan karna bimbang ia akan negeri serta memohonkan sa-orang daripada putera Duli Yang-di-Pertuan akan jadi baja di-dalam Kelantan ada-nya. Sa-telah balek ia beberapa lama-nya maka sampai-lah umur Tungku Sulong itu kira-nya enam tahun katujoh maka Sultan Mansur pun sediakan perahu akan membawa putera-nya Tungku Muhammad serta dengan anak dan isteri dan hamba sahava ka-Kelantan. Maka pada masa itu Sultan Mahmud Lingga pun ada di-Terengganu maka ia pun berangkat menghantar bersama. Sa-telah sampai R. A. Soc., No. 72, 1916.

angkatan ka-Kelantan lalu di-kerjakan Tungku Muhammad di-Kelantan dengan sa-lengkap pakaian Kerajaan dengan pakaian Maka datang gemalang tuboh-nya serta lalai Sultan Mahnud. rupa-nya. Maka di-pangku oleh Sultan Mahmud. Maka tetap-lah ia sa-telah itu maka seru-nya titah Duli Yang-di-Pertuan Besar mengurniakan nama akan putera-uya Tungku Muhammad dengan nama Yang-di-Pertuan Kelantan dan tatkala hampirkan berangkat balek di-kurniakan nama akan Inche' Wan Teh dengan nama Inche' Puan Kelantan. Kemudian dari itu maka Sultan Mansur pun berangkat balek ka-Terengganu dan Sultan Mahmud pun balek ka-Lingga. Sa-telah sampai tiga bulan maka datang-lah peridaran dunia Sultan Mansur pun gering. Maka di-suroh silakan Yaug-di-Pertuan Kelantan maka ia pun berangkat sampai ka-Batu Rakit berbunyi meriam Sultan Mansur kembali ka-rahmat-allah ta'ala afiallahu anhu tarikh Sanat 1208 malam Jumaat 14 hari-bulan Jamada'l-akhir waktu jam pukul 12. Sa-telah esok hari maka disiram dan sembahyang akan jenazah maka di-naikkan karajaan putera-nya ia-itu Yang-di-Pertuan Besar waktu asar. Sa-telah itu maka di-arak-lah akan jenazah-nya dengan semporna adat Raja di-bawa tanam ka-masjid ada-nya. Sa-telah itu maka sampai-lah khabar hilang marhum itu kapada Raja Muda Kelantan maka sangat-lah ia dukachita akan Marhum hingga membawa kapada berubah hal tuboh badan-nya hingga di-kata orang sampai membawa kapada akhir umur-nya. Sa-telah itu kira-nya delapan bulan kasembilan pada bulan Safar tahun 1209 kembali ia ka-rahmat allah afiallahu anluu dan ada-lah kemudian daripada hilang Sultan Mansur itu kira-nya delapan tahun maka Yang-di-Pertuan Besar pun meminang Tungku Sulong akan putera-nya Tungku Che' Muda. Maka Yang-di-Pertuan Kelantan pun bersedia-lah akan bekerja-nya hanya tinggal rumah dapur lagi belum ada. Maka Yang-di-Pertuan pun menvuroh ia akan Lun Drahman dan Lun Zainal dan Tuan Dagang dan Lun Dil akan merombak rumah di-Kota Tras daripada pagi sampai lepas dzohor tiada datang. Maka titah Yangdi-Pertuan choba-gak Abang Lun Muhammad sendiri lihat apaapa gendala-nya. Maka Lun Muhammad pun pergi melihat tibatiba masing-masing bernaung di-bawah pohon kayu. Maka kata Lun Muhammad, "Apa hal Yang di-Pertuan suroh rombak rumah mari berdiam?" Maka kata Lun Drahman, "Mari-gak dahulu." Maka Lun Muhammad pun datang. Maka kata Lun Zainal, "Bagaimana gamak abang orang Trengganu datang ini pendapatan abang gemokkah atau kurus kita ini? karna yang mari ini Tungku Che' Muda, maka yang di-bawa-nya itu Lun Mydin dan Lun Daud. Maka bapa-nya itu abang membuat-nya dan yang lain ini tidak bagaimana." Maka jawab Lun Muhammad "Hamba apa yang ada sasuatu?" maka kata yang lain itu, "Semua-nya tiada jadi apa, asal bersuatu kira-nya." Maka jawab Lun Muhammad, "Jika bagitu mana-mana gamak ramai-lah." Sa-telah itu maka masing-masing menghadap akan senjata atas hal kadar-nya dan ubat bedil hanya sa-labu ada-nya. Kemudian Lun Muhanunad pun balek meng-

hadap Yang-di-pertuan titah-nya, "Apa khabar?" Maka sembah-nya masing-masing udzur ada yang sakit kepala ada yang bisa perut maka belum-lah lagi terombak. Maka antara itu angkatan Terengganu pun sampai dengan sa-lengkap adat bekerja kawin serta dengan beberapa perempuan. Sa-telah itu Yang-di-Pertuan pun menghadap akan Yang-di-Pertuan Besar di-kanaikkan serta memaalumkan segala perkara daripada hal rumah dan lain-nya. Satelah itu Yang-di-Pertuan Kelantan balek. Maka Yang-di-Pertuan Besar pun menyuroh akan Tuan Syed Akil dan Bandar Abdul Muluk dan Datok Mata-mata Inche' Saleh akan memanggil Lun Muhammad. Sa-telah berjumpa di-sampaikan titah panggil. Maka jawab Lun Muhammad, "Titah di-junjong. Darihal segala yang datang ini bapa-lah kapada sahaya. Maka ada-lah sahaya ini telah berjanji dengan Yang-di-pertuan hendak bawa menghadap bersama tiba-tiba ia telah menghadap dahulu maka sekarang ini terlebehlebeh maalum hari ini tiada-lah terhemat sahaya sa-orang sangatlah menakut lagi pula sahaya ini kepala pun sakit." Sa-telah itu hari pun petang maka balek-lah segala yang datang memaalumkan Duli Yang-di-pertuan Besar. Maka ia pun beroleh berubah-lah kira-nya baik-lah bekerja ka-Terengganu titah-nya, "Apabila Lun Muhammad datang tiada-lah apa satu yang lain itu banyak bicharanya." Maka di-suroh beri tahu akan Yang-di-pertuan Kelantan dan Inche' Puan suroh turunkan barang-barang daripada perkakas dan lain-nya. Shahadan maka ada-lah kemudian daripada balek Sved Akil dan yang serta-nya daripada memanggil Lun Muhammad itu maka Lun Muhammad-nya menghadap akan Yang-di-pertuan Kelantan memaalumkan datang titah itu. Maka titah-nya, "Baik-lah abang Lun Muhammad menghadap," sembah, "Sila-lah Yang-di-pertuan patek mengiring." Maka titah-nya, "Sahaya tidak bersama pun tidak apa satu." Maka Lun Muhammad pun balek mengajak kawankawan serta anak Raja empat lima orang bersuatu kira dengan dia hingga sampai empat lima ratus yang mengiring serta ketika itu berkata Inche' Rashad, "Hai apa ini hendak di-hanyutkan kanaikkan ini," sa-telah sampai menghadap maka titah Yang-di-pertuan Besar "Amboi Lun Muhammad baharu datang" hanya-lah sa-titek kahwa pun tiada di-angkatkan. Sa-telah itu tiada berapa jam maka Lun Muhammad pun balek kira-nya tiada berapa lama-nya maka berbunyi bedil sa-puchok sa-belah Pulau Sabar sa-telah malam maka titah suroh mudek mengambil segala perempuan. Maka tatkala itu kadengaran orang mengerat kavu api pun berkelipan. Sa-telah turun segala perempuan maka tatkala esok hari kalihatan kubu. Maka perahu segala perempuan pun hilir mendapatkan kanaikkan. Sa-telah itu esok hari Jumaat pagi maka berbunyi-lah bedil diperahu Syed Akil menujukan Kampong Laut dan Pulau Sabar. Maka sakalian perahu pun mengikok bedil dari pagi Jumaat ini sampai petang maka tiada berbunyi balas-nya melainkan jarang sa-kali sa-telah malam berhenti. Maka esok pagi membedil pula sa-pagi tiba-tiba datang peluru sa-belah Tikab dari pada perahu Syed Osman lalu di-atas kanaikkan Tungku Che' Muda. Maka

gempar-lah ketika itu bagai sa-olah-olah-nya belut kira-nya. Maka di-permaalumkan demikian itu akan Yang-di-pertuan Besar. Maka titah-nya, "Kita datang ini bukan-nya pekerjaan perang maka sakarang sudah tiada bersuatu kira-nya baik-lah kita balek dahulu." Sa-telah itu jadi berhenti-lah daripada membedil-nya maka dengan kurnia Allah Daulat Duli Yang-di-pertuan tiada-lah chachat segala kawan melainkan mati sa-orang di-perahu Wan Muhammad Kebur tengah berkemudi kena peluru di-dalam mulut-nya. Sa-telah itu perahu kanaikkan pun keluar maka sa-kalian pun keluar sa-lalu ka-Terengganu. Sa-telah sampai Yang-di-Pertuan kadua-nya ka-Terengganu maka tiada jadi bekerja Tungku Che' Muda tahun itu hanya bicharakan perang tahun kadua dengan menambahi dan membaiki senjata-nya dan menyuroh ka-Petani minta bantu dari Datok Lun Ismail dan sa-telah terbuka kuala tahun yang kadua maka dihiasi anak raja-raja yang berjalan darat serta penghulu dan ravatnya ia-itu Ungku Muda dan Tuan Inche' Kepong dan Tuan Jamal Maras dan Tuan Sulaiman dan Tuan Mahmud dan Inche' Ungku Long itu avami dengan perahu di-laut membawa ubat bedil dan lain-nya takut keputusan. Adapun penghulu yang tahan di-bawa dengan ravat-nya itu Inche' Udin Serada dan Penghulu Bahrul Serada dan Penghulu Deman dan Pa' Sulong Dolah dan juru tunggul peperangan-nya itu Penghulu Sapai Pertang masing-masing itu dengan beberapa ratus ravat-nya melainkan Inche' Udin beribu ravat dan sa-telah siap-lah sakalian akan berjalan maka Duli Yangdi-pertuan pun berangkat-lah keluar dengan beberapa anak rajaraja dan orang besar yang beperahu dengan beberapa puloh kakab dan penjajab dan pengail besar-besar. Maka berhenti di-Besut serta menanti perahu Inche' Aim Losong beberapa hari karna ia udzur sakit. Maka pergi datang-lah Duli Yang-di-pertuan bermain-main di-Besut itu ka-Perhentian belang-belang menchari khabar Panglima Prang Inche' Abdullah yang pergi datang ia dengan kichi ka-Petani kapada Datok Lun Ismail mudah-mudahan berkumpul segala dengan angkatan itu tiba-tiba Inche' Aim datang ia dari Terengganu sembah-nya panas-panas kata-nya. "Ada-kah hendak melanggar negeri ini bergantong dua orang?" Maka tatkala itu Yang-di-pertuan pun panas lalu berangkat ka-pengail Bujang Sa-ribu sa-lalu-lah belayar ka-Kelantan. Maka segala angkatan pun mengiring-lah semua-nya masok ka-Kelantan Duli Yang-dipertuan berhenti di-Pulau Ketitir di-Sungai Pinang. Shahadan ada-lah segala yang berjalan darat telah melanggar ia dahulu ia-itu mula-nya kubu semua-nya lebeh kurang dua-puloh hari maka lawannya undur bertahan di-Lubok Limau Nipis. Maka dapat-lah kubu Semerak. Maka langgar Lubok Limau Nipis maka dapat-lah demikian juga lama-nya. Maka lawan-nya undur bertahan di-Kubu Kandih. Maka dapat-lah Kubu Limau Nipis maka langgar pula Kubu Kandih demikian juga lama-nya maka lawan-nya undur bertahan di-Kubu Kelun Tarak dalam Kelantan. Maka langgar pula kubu ini jadi berkapit-lah dengan yang berperahu angkatan melanggar kampong sa-belah sungai dalam Kelantan semua-nya me-

Jour. Straits Branch

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lainkan tujoh delapan buah tinggal menunggu akan kanaikkan di-Pulau Ketitir jua dan sa-telah perang-lah beberapa hari maka Lun Muhammad beri surat akan Ungku Muda menyatakan ia akan undur ka-Sukui melainkan minta ampun-lah bahwa jangan-lah diturut akan dia ka-Sukui bahwa-sa-nya ia tiada-lah menderhaka lagi akan anak chuchu Marhum. Jika ia menderhaka lagi biar-lah safan safa ia sampaikan chuchu dan sa-telah undur-lah Lun Muhammad ka-Sukui kemudian maka berjumpa akan Inche' Udin Serada itu Raja-raja perempuan yang-lari bergajah-gajah serta-nya lakilaki kata Inche' Udin. "Kita ambil Raja-raja ini sembahkan tuan penghulu kita." Maka di-tegah oleh anak-nya maka tiada di-pakainya. Maka dapat-lah akan Inche' Udin tiba-tiba berjumpa pula Raja laki-laki yang serta perempuan itu serta banyak orang-nya. Maka di-ambil balek dengan perkelahian hingga mati Inche' Udin serta ravat-nya lebeh orang lima enam puloh dan di-sini-lah Inche' Ahmad bin Isahak di-bangkit oleh Inche' Lok kata-nya, "Mana lagi orang yang makan di-balai sorong hidang tarek hidang?" Maka Inche' Ahmad pun terkam dengan Inche' Shariff Pulau Ketam akan meradak akan Lun Dil di-atas gajah. Maka di-tembak-nya dari atas gajah tiada kena maka di-tikam oleh gembala gajah dari bawah gajah akan Inche' Ahmad dan Inche' Sharif maka mati kadua-nya di-jalan orang vang lari ka-Sukui dan sa-telah undur orang Kelantan itu ka-Sukui maka segala yang perang di-darat pun merampaslah sa-dapat-dapat daripada kerbau dan lembu dan lain-nya. Kemudian lalu membakar segala rumah dairah Kenali dan di-Ja Kechil dan Ja Besar dan di-Balai Jawa Kampong Raja. Kemudian daripada itu berhenti di-Kelantan kira-nya sa-bulan lebeh. Maka jadi jumlah dengan lama di-jalan dan dalam perkelahian lebeh kurang lima bulan sampai balek yang berjalan ka-Terengganu dan segala vang berperahu pun sa-telah perang beberapa hari maka dapat khabar bahwa-sa-nya Lun Muhammad sudah lari ka-Hulni. Maka tatkala itu masing-masing pun merampas sa-chekak-chekak-nya. Kemudian dari itu Yang-di-pertuan Kelantan pun pindah ia dari perahu ka-rumah-nya yang di-Kelantan dan Yang-di-pertuan Besar pun berangkat mudek. Maka tatkala itu Lun Daud pun ada ia berkahendak akan anak Orang Kaya Tandun. Maka telah di-pintanya maka jawab bapa-nya sudah tunang orang. Maka menghadap bapa-nya akan Yang-di-Pertuan Kelantan maka titah-nya, "Jika ia kahendakki juga dengan keras tahan akan dia," serta di-beri-nya tombak akan tanda Yang-di-Pertuan. Maka tatkala datang Lun Daud serta Lun Mydin maka di-kahendakki-nya juga dengan kuat. Maka di-tahankan seperti titah Yang-di-pertuan serta dengan tandanva. Maka mengadu-lah Lun Daud akan Duli Yang-di-pertuan Besar maka titah-nya "Kawan datang dengan pekerjaan bermati luka sa-kadar orang yang sa-orang itu jadikan bichara." Sa-telah itu Yang-di-pertuan Besar pun hendak berangkat balek hanya ditinggalkan Tungku Ahmad dan Tungku Endak dan beberapa orang baik-baik serta-nya beberapa rayat akan menanti Datok Lun Ismail akan menverta-i langgar ka-hulu pula. Sa-telah Duli Yang-di-R. A. Soc., No. 72, 1916.

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pertuan berangkat balek maka Datok pun sampai maka di-sampaikan titah akan dia. Maka sa-lalu-lah ia berjalan serta orang Terengganu akan melanggar kubu di-Pasir Mas. Maka di-langgar tiba-tiba tiada sampai berapa hari orang Kelantan sa-belah Lun Muhammad pun datang tindeh dengan beberapa ribu China Galas serta di-rangkak-nya masok tiada tertahan orang Petani dan orang Terengganu hanya sa-lalu undur balek daripada berperahu dan yang berjalan kaki ada-nya. Sa-telah kembali sa-kalian ka-negeri maka pada tahun yang katiga berangkat pula akan perang maka berhenti pula di-dalam Besut beberapa hari tiba-tiba Yang-di-pertuan Besar pun datang gering maka berangkat-lah balek. Shahadan telah selesai-lah daripada pekerjaan perang pada tarikh Sanat 1217 musim bulan sa-belas masok bulan sa-belas pada sa-lekor Rejab satelah tetap-lah di-Terengganu maka di-mulai meletakkan keria kawin Tungku Che' Muda dengan Tungku Sulong. Sa-telah itu beberapa tahun tiada jua dapat anak. Adapun Inche' Puan Kelantan bonda-nya dapat anak akan sa-orang Tungku Sulong itu jua dan Inche' Wan Teh adek Inche' Puan itu dapat sa-orang anak akan nama Meriam bersuami ja akan Tungku Salam dan Tuan Dagang adek Inche' Wan Ngah beranakkan Raja Inche' dan Raja Mai dan Tuan Kechik dan Nang Senik dan Lun Drahman dan Tuan Senik Sungai Pinang. Adapun Lun Muhammad tiada beranak ada-pun Lun Yusuf anak-nya tujoh ia-itu Lun Ahmad dan Tuan Bulat dan Lun Saleh dan Lun Omar dan Lun Ibrahim dan dua perempuan satu jadi isteri Lun Nik Patani anak Lun Koris ja-itu Engku Tiba dan satu lagi jadi isteri Tun Lun Hasan. Adapun Lun Zainal anak-uva lima ia-itu Lun Drahman dan Ungku Lebai dan Ungku Tengah dan Tuan Kling dan Lun Dris. Adapun Inche' Ungku Pelembang tiada beranak ia bersuami akan Ungku Kabong kemudian jadi isteri Ungku Kadir Besut. Adapun Ismail anak-nya tiga ia-itu Tun Besar yang jadi Raja Petani dan Lun Nik Kampong Laut dan Tuan Busu. Adapun Lun Tan anak-uya lima iaitu Lun Nik Gagah dan Tuan Senik Kota dan Tuan Senik Kampong Sireh dan Tun Busu dan yang perempuan Tuan Besar jadi isteri Tuan Besar Petani. Adapun Lun Pandak anak-nya sa-orang ia-itu Tun Senik Lebar. Shahadan telah kembali Kelantan dapat akan Lun Muhammad ia-itu perang dahulu di-serta oleh China Galas. Maka memerentah-lah ia beberapa tahun maka di-beri-nya nama akan Tuan Dagang itu Ungku Sewa Raja dan akan Lun Drahman Kuala Cha itu di-panggil orang Lun Raja dan akan Lun Zainal itu bernama Raja Bendahara dan akan Lun Tan itu bernama Raja Temenggong dan sa-telah tetap-lah kerajaan Lun Muhammad daripada tarikh Sanat 1216 pada bulan sa-belas masok sa-belas sa-pulch haribulan Rejab hingga sampai kapada tarikh Sanat 1251 waktu tengah malam Rabu 27 Safar Lun Muhammad pun kembali ka-rahmat Allah dan jadi-lah lama karajaan-nya tiga puloh empat tahun tujoh bulan tujoh hari daripada hari hilang Lun Muhammad itu maka anak-anak saudara-uva membenarkan Lun Zainal itu akan jadi Raja dan Lun Ahmad akan jadi Raja

Muda dan Tuan Senik Kota akan jadi Bendahara dan Tun Senik Kampong Sireh akan jadi Temenggong dan Tuan Besar akan jadi Perdana Menteri. Sa-telah itu kira-nya hampir dua bulan maka muafakat kadua Tuan Senik akan mengambil karajaan Lun Zainal dan Lun Hamad. Maka di-langgar-nya kota Raja maka balas-nya dari kota maka undur ia ka-Kelupan serta mengaku ia akan salahnya. Maka hendak di-tindeh-nya oleh Lun Ahmad tiada di-benarkan oleh Lun Zainal dan orang Siam pun larang kadua pihak. Satelah itu Tuan Senik pun balek ka-Banggul tiba-tiba di-buat kubu di-Banggul serta di-lengkongkan kota Raja dengan perang kiranya terkurong kadua-nya empat bulan di-dalam kota maka keluar Lun Zainal undur ka-Benara dan kira-nya hampir enam bulan baharu keluar Lun Ahmad ka-Sungai Budul diam ia di-masjid. Kemudian undur ia ka-Tumpat kira-nya lebeh empat puloh hari maka ketika itu Tuan Lonik Tapong menyertai Tuan Besar berkubu di-Titian Papan berlawan dengan kubu Tuan Busu Bachok. Maka Tuan Besar mengajak Lun Hamad di-Tumpat itu serta-uva. Maka datang-lah ia ka-Pekan lalu naik ia ka-Kampong Bukit maka diturut oleh Tun Senik Kota dan Ungku Seri Mas. Maka berjumpalah kadua-nya akan Lun Ahmad di-bukit maka berkelahi-lah disana beberapa hari hingga kena Ungku Seri Mas di-bawah sudu hati terus ka-belakang lembing daun buloh Tuan Bulat anak Lun Koris. Maka di-usong bawa ka-Limbat di-sini hampir-lah akan dapat Kelantan akan Lun Ahmad karna telah tewas orang sa-belah. Kemudian maka Lun Ahmad turun ia ka-Lekub Titian Papan akan mengambil kubu Tuan Busu Bachok tiba-tiba orang Siam pun sampai membawa surat suroh rajakan Tun Senik Kampong Sireh dan Tuan Senik Kota di-beri nama Sultan Dewa. Maka tatkala itu fikir Lun Ahmad jika bagaimana di-lawan tiadakan dapat karna perentah Siam. Maka ja pun turun-lah ka-Bachok berperahu lalu ka-Terengganu tiada berapa lama diam di-Terengganu maka datang surat Siam ka-Terengganu suroh undurkan Lun Ahmad dari Terengganu karna takut akan jadi pergadohan dengan Kelantan. Maka undurkan-lah akan dia ka-Kemaman ada-nya. Telah selesailah daripada menyusunkan sa-tengah daripada sila-sila ini serta kesah-nya itu pada hari Ahad 23 haribulan Rejab biad'-l-fakir-'lhakir Abdullah Almasjid pada tarikh Sanat 1285.

Tersurat pada hari Sabtu 16 haribulan Shawal 1293.

ENGLISH TRANSLATION.

In the name of Allah the Merciful and Compassionate, the Lord to whom belongs majesty and glory. This is a story related by old men, partly derived from the annals of Petani and Kelantan and partly from the annals of Sultan Mansur the Great the son of Zainalabidin the son of Abdulmajid, from the time when he went to Petani to the time when his son Sultan Zainalabidin went to Kelantan and stayed in Besut. Now the Rajas of Kelantan sprang from Dato' Wan who was called Raja of Petani after the time of

Baginda Nam Chavam. Dato' Wan's son was Dato' Pengkalan Tua and the latter had three sons, Dato' Pasir, Tuan Besar and Tuan Lun Nik. Dato' Pasir remained in Petani and the other two came to Kelantan, for at that time there was no Raja in Kelantan. After they were settled in Kelantan Dato' Pasir had a son Lun Pandak. Tuan Besar had a son Lun Nik, and Lun Nik had two daughters and a son Lun Yunus. Tuan Besar told Lun Nik to stay in Kelantan as he intended to make an expedition to the islands. It is not certain where he went, but suddenly there came news of his death. A certain Raja of Legeh conquered the country. He was called Baginda Lun Drahman, a brother of Lun Man and nephew of the Dato' of Pujud. While in Legeh Lun Drahman had a son named Lun Nik. After this Lun Drahman came with all his forces to Kelantan and there married a daughter of Lnn Nik and so closely related himself to Lun Yunns. Not long after he quarrelled with his father-in-law and in the fight that ensued Lun Drahman got the worst of it. Not long after they fought again and once more he was defeated by his father-in-law. After a time he quarrelled again with his father-in-law who would not allow him a share in the government of the country. Lun Drahman still sought means to increase his power and another fight followed in which the father-in-law was worsted. So Lun Drahman killed his fatherin-law and obtained possession of Kelantan. Lun Yunus retired to Trengganu and lived at Bukit Dato' and there he took to himself a concubine. From there he moved to Losong where a son named Lun Muhammad was born to him. He subsequently married Tuan Inche' Jumat, the eldest daughter of Ungku Tenang Wangsa. By her he had children, Inche' Wan Teh, Inche' Wan Ngah and Tuan Dagang. After Baginda Lun Drahman had obtained possession of Kelantan he appointed Lun Pandak as his representative to rule in Kelantan and himself returned to Legeh. In A. H. 1186 (A. D. 1771) a letter came from the Dato' of Jeram to Sultan Mansur asking for help and offering to accompany Sultan Mansur if he wished to acquire Pujud. At this time Sultan Mansur's age was Sultan Mansur equipped a fleet consisting of several scores of 57. vessels and proceeded to Petani taking Lun Yunus with him. When they arrived at Penarik in Petani in the district of Ru Sarang Lang he landed and the Dato' of Jeram gave suitable presents to the Raja to further his project. The Sultan then ordered Inche' Aim of Losong and Bandar Abdul Muluk to go to the Dato' of Pujud and inform him that the Sultan and his chiefs were coming to look into the affairs of Pujud. When these twomen had conveyed this information to the Dato' he told them to make this humble reply to the Sultan: 'It is better for Your Highness to go back. Why follow the wishes of another? I am ready to follow your own wish but if you wish to follow that of another, even so Pujud will not be won. If Your Highness desires merely to see the contest, match me with my enemy from the West. Whoever is defeated, Your Highness can adopt and cherish his

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victor." At the same time he sent to the Sultan a present of 30 tahils of gold ore and in addition several buffaloes and bullocks and goats and several loads of rice and other things much exceeding the presents of the Dato' of Jeram. And each of the men who carried the presents was careful to take with him a bundle of spears. So there was no invasion of Pujud and the expedition returned to Trengganu. When it was known that Baginda Lun Drahman was in Legeh and that Lun Pandak alone remained in Kelantan Lun Yunus was very anxious to take Kelantan and asked permission of Sultan Mansur to do so. The Sultan granted his request and allowed the Dato' Temenggong to accompany him. When the expedi-tion was ready they set out with a large force. When they arrived in Kelantan they seized the country and Lun Pandak retired to Legeh and Lnn Yunus obtained possession of Kelantan. The Temenggong returned to Trengganu and shortly after Baginda Lun Drahman came with a large force to recover Kelantan from Lun Yunus. Lun Yunus retired to Trengganu (according to some accounts after an unsuccessful resistance) and Lun Drahman asked whether it was a manly act to seize his country when his back was turned. When Sultan Mansur heard the news he sent Inche' Kadir to Baginda Lun Drahman bidding him get ready as His Highness was coming to take Kelantan. Lun Drahman replied that he was glad to hear it as otherwise he would himself have had to go and take Trengganu. So Sultan Mansur collected 80 vessels and several thousands of soldiers were sent overland. The fleet sailed and when they had reached Stiu news was received that Baginda Lun Drahman had reached Telaga Tujoh with several thousands of his subjects fully equipped to attack Trengganu, and there could be seen many persons on the shore but it was doubtful whether they were enemies or friends. So Inche' Dahmad was ordered to go ashore and investigate. Suddenly Lun Drahman approached in a boat manned by 13 men; and some say that because of the bold and fearless manner of his approach, half the fleet began to pull up their anchors in their anxiety; but the other story is as follows :---many people had gone to the Sultan's vessel and the Sultan enquired who would go ashore to find out the truth of the news, but no one replied; the Sultan looked at Wan Muhammad of Stiu who was sitting in the bow of the Sultan's vessel and told him to come forward. Wan Muhammad came as far as the foremast and the Sultan told him to come on. Wan Muhammad approached and the Sultan asked him if he would go ashore and see if the news about Lun Drahman was true. He replied that he would not refuse to do anything that the Sultan ordered. So the Sultan ordered him to go. He saluted the Sultan and got into a boat and told his children that he did not know whether he would ever return. He then sailed to the shore and the people on shore would have fired on him but refrained as they said he might be the bearer of a message. When he landed he met Baginda Lun Drahman himself. Baginda Lun Drahman addressed him by name, and coming close up to him said "I put my

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life into your hands." Wan Muhammad replied "Your slave does the same. His life is in your hands and at your feet." When they had thus confided in one another, Baginda Lun Drahman said that if Wan Muhammad would answer for the anger of His Highness he would go and see him, and Wan Muhammad accepted the responsibility. They then got into the boat paddled by 13 men and rowed straight to the Sultan's vessel. When they reached it, they were both allowed to go on board. When they sat down before the Sultan, Baginda Lun Drahman presented the kris at his waist to the Sultan and the Sultan pulled off his coat and gave it to Baginda Lun Drahman, at the same time asking him the cause of the trouble in Kelantan. He replied that he submitted to the Sultan, but requested that during his lifetime he might rule on behalf of the Sultan. Sultan Mansur agreed to this and made him a present of a chest of opium. Baginda Lun Drahman then respectfully withdrew and returned in his boat to Legeh with all his followers. Sultan Mansur proceeded to Kelantan and made Lun Yunus Raja Muda of Kelantan under Lnn Pandak. At this time the Sultan wished to take to wife Tang Snik the daughter of Lun Dil of Pulau Belurn. So he took her to wife and she bore to him Tengku Ahmad. After this he went back to Trengganu. Not long after the news came that Baginda Lun Drahman had gone to Benara for a cock fight. He was letting go his bird after the spurs had been fixed and was bending down to blow up the feathers, when it slipped from his hands and a spur struck Lun Drahman's head. Lun Drahman told his attendants to take away the bird as he said that his seer had foretold that he would not be wounded, but that if he was wounded he would die. So he returned to Legeh and became ill with another sickness and shortly after died. When the Raja Muda of Kelantan got the news he went over to assist in the matter of Lun Drahman's death. While the Raja Muda was in Kelantan there were born to him five sons by his concubine: Lun Yusuf, Lun Zainal, Inche' Ku Pelembang (daughter), Lun Tan, Lun Ismail, and Lun Pandak. And the Raja Muda was as it were a constable in Kelantan for Sultan Mansur, being under Lun Pandak only, at the time of Baginda Lun Drahman's death. Not long after the Raja Muda got into trouble on account of his government, and there was anger in Trengganu about it, so he was recalled to Trenggann and ordered to live near Bukit Jalan Kaliran, but shortly after he moved to Beladu and during this period Lun Pandak alone carried on the government of Kelantan. Not long after Lun Pandak rebelled and refused to recognise the government of Trengganu. Thereupon the Sultan ordered his fleet to be got ready to invade Kelantan. It was very nearly the twelfth mocn when the fleet consisting of 80 vessels set sail and anchored in the harbour, and daily it grew nearer to the stormy season. The Dato' Temenggong went to the Sultan and said that in his opinion it was very near to the time when the river would be closed and that they had better return home. The Sultan however gave no

answer, so the Temenggong came a second time and said "With regard to Kelantan let me and my three brothers, Raja Muda, Raja Besut and To' Limbat go to Kelantan. If we do not get Kelantan we will not come back to Trengganu but will go on the pilgrimage to Mecca." The Sultan agreed and he respectfully withdrew and the four of them went to their boats and set sail. They were accompanied by many other vessels and when near to Kelantan they saw a number of stockades along the sea shore. The Raja Muda and To' Limbat went ashore leaving the Temenggong in his boat. To all the commanders of the stockades the Raja Muda apportioned presents of cloth and coats and trowsers and at the same time he gave them advice saying "What are you doing in guarding these stockades against this expedition which is now at sea? His Highness owns Kelantan and Lun Pandak is only the representative of the late Lun Drahman. Will you not all get the reputation of being rebels against His Highness?" They considered that this was true and they agreed to be faithful subjects to His Highness, and the Temenggong's boat came in and reported to His Highness who was at sea. He then came in and when the Raja Muda heard the royal commands they went up river, and when they met the enemy there was a fight and many people were killed and wounded. Lun Pandak retired and fled. When Kelantan was regained the Raja Muda was made Raja in Kelantan. Not long after he had returned to Trengganu. Inche' Wan Teh being now grown up, Sultan Mansur married her to his son Tungku Muhammad. In due time she bore a son Tungku Sulong. After the sovereignty of the country had been settled Sultan Mansur decided to make a large palace on ten pillars. So he sent for the Raja Muda of Kelantan to collect the necessary timber. The Raja Muda came with about a thousand men and staved at Pasir Sebrang in many sheds and huts. The timber was collected in Sungei Nerus and when it was all got the Raja Muda asked permission to return to Kelantan as he was anxious about the country and he asked that one of the sons of His Highness should be sent to be a good steel blade in Kelantan. After he had been back some time and when Tungku Sulong was six or seven years old, Sultan Mansur equipped a vessel to take his son Tungku Muhammad with his wife and child and their retainers to Kelantan. At this time Sultan Mahmud of Lingga was in Trengganu and he accompanied the expedition. When the expedition reached Kelantan, Tungku Muhammad was dressed in state clothes belonging to Sultan Mahmud. He was overcome with a fit of shivering and seemed about to faint. Sultan Mahmud supported him and when he was composed it was proclaimed that His Highness the great Sultan had granted to his son Tungku Muhammad the title of His Highness of Kelantan and when the Sultan was about to return home he gave to Inche' Wan Teh the title of Then Sultan Mansur returned to Inche' Puan of Kelantan. Trengganu and Sultan Mahmud returned to Lingga. Three months later Sultan Mansur fell sick and he sent for His Highness

of Kelantan. When the later had reached Batu Rakit, cannon announced the death of Sultan Mansur which took place at 12 p.m. on the eve of Fridav the 14th of Jemadalakhir A. H. 1208 (A.D. 1793). The next day the body was washed and pravers were recited over it and his son (Zainalabidin) was proclaimed Sultan in the afternoon. The body was then carried in procession as befits a Raja and buried in the mosque. When the news of the Sultan's death reached the Raja Muda he was very grieved and it so changed his health that people said he showed the effects of the change until the end of his life. After eight or nine months in the month of Safar A. H. 1209 (A. D. 1794) he returned to his maker. About eight years after the death of Sultan Mansur the Sultan betrothed Tungku Sulong to his daughter Tungku Che Muda. His Highness of Kelantan made all preparations for the wedding and the kitchens alone remained to be made. His Highness ordered Lun Drahman and Lun Zainal and Tuan Dagang and Lun Dil to remove and rebuild the house at Kota Tras but from early morning to noon they did not obey the summons. Accordingly His Highness sent Lun Muhammad to see what was the difficulty. Lun Muhammad went and found them all taking shelter under a tree. Lun Drahman said "How is it that you are doing nothing when His Highness has ordered you to rebuild the house?" Lun Drahman said "Come here." So Lun Drahman went to him. Then Lun Zainal said "What do you think of these Trengganu men coming here? Do you think we shall be lean or fat? It is Tengku Che' Muda who has come and he has brought with him Lun Mydin and Lun Daud, whose father you killed: the others do not count." Lun Muhammad replied "What single resource have I got?" and they said "That does not matter as long as we are all agreed" and Lun Muhammad replied "If that is so, I will fall in with the general opinion." After this each came up with such weapons as he had but there was only one flask of gunpowder. Then Lun Muhammad went back to His Highness who asked him for his report. He told His Highness that all of them were sick, some with head-aches and some with stomach-aches, and that the house was not vet pulled down. In the meantime the Trengganu fleet arrived with all the paraphernalia for the wedding and with many women. His Highness of Kelantan went on board the Sultan's vessel and told him all about the house etc. Then His Highness of Kelantan returned. The Sultan ordered Tuan Syed Akil and Bandar Abdul Muluk and the Dato' Mata-mata Inche' Saleh to call Lun Muhammad. When they met him and gave him the Sultan's summons Lun Muhammad answered "I respect the summons, and you who bring it here are as fathers to me. His Highness of Kelantan promised to take me with him to the Sultan, but he has already gone to the-Sultan alone. At this hour, as you see I cannot go; I should be afraid to go alone and moreover I have a head-ache." It was evening and the messengers went back and told the Sultan. The Sultan then changed his plans and thought it would be better to-

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have the wedding in Trengganu, for he said that if Lun Muhammad came there was not likely to be any trouble with the others. So he ordered His Highness of Kelantan and Inche' Puan to be told to get their things on board. After Syed Akil and his companions had returned from summoning Lun Muhammad, Lun Muhammad went to His Highness of Kelantan and informed him of the Sultan's His Highness of Kelantan told him that he had better summons. go to the Sultan. He replied "If Your Highness goes I will go with you." But His Highness said "If I do not go it does not matter." Lun Muhammad went back and induced his friends and four or five young Rajas who sided with him to accompany him until he had a following of four or five hundred men. Inche' Rashad said "Who are these trying to set the Sultan's boat adrift?" and when they came to the Sultan he said "Well, Lun Muhammad, you have come at last," and not a drop of coffee was served. Not many hours later Lun Muhammad retired and shortly after a cannon was fired from Pulau Sabar, and that night the Sultan ordered boats to go up river to bring down all the women. As they went the noise of timber-cutting was heard and the glimmer of lights was seen. The next day when the women were being brought down a stockade was seen. So the boats with all the women proceeded down river and joined the Sultan's vessel. The next day, Friday morning, a cannon was fired from Syed Akil's boat in the direction of Kampong Laut and Pulau Sabar. All the boats then fired their cannon that Fridav from morning until evening, but there were only occasional replies from the enemy and at night the firing ceased. Next morning the firing was resumed and a shot came in the direction of Tikat from Syed Osman's boat and fell on Tungku Che Muda's boat. This caused great consternation and there was as great confusion as if there were desertion to the enemy. When the Sultan was informed he replied that he had not come prepared for war but for a wedding and that as there appeared to be a hitch in the proceedings they had better go back to Trengganu. The firing then ceased and by the help of God the Sultan suffered no lesses amongst his people except that one man who was steering the boat of Wan Muhammad of Kebur was shot in the mouth and killed. The Sultan's fleet then sailed out and went to Trengganu. When the two rulers arrived back in Trengganu the wedding of Tungku Che Muda was not proceeded with that year and the only business was that of the next year's war and the increase and improvement Messages were also sent to Petani asking for help of weapons. from Dato' Lun Ismail, and in the second year when the harbours were open, they collected the young Rajas who were going by land with their penghulus and followers, viz. Ungku Muda, Tuan Inche' Kepong, Tuan Jamal Maras, Tuan Sulaiman, Tuan Mahamud and Inche' Ungku Long. They were followed by boats with ammunition and other things, as a reserve against a shortage. The fighting penghulus with their followers who were taken were Inche' Udin of Serada and Penghulu Bahrul of Serada and Penghulu Deman

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and Pa' Sulong of Dunah and the keeper of the war flags was Penghulu Sapai of Pertang. All of them had hundreds of followers and Inche' Udin had a thousand followers. When they were all ready to start the Sultan sailed with his young Rajas and great men and with a large number of boats of all descriptions. The expedition stopped at Besut and waited several days for the boat of Inche' Aim of Losong as he was sick. The Sultan amused himself by going backwards and forwards to Besut while waiting for news of Panglima Prang Inche' Abdullah, who had gone in a boat to Petani to see if Dato' Lun Ismail would collect his fleet. Suddenly Inche' Aim came from Trengganu and roused his Highness by asking if they were going to wait on account of two men before they attacked the country. The Sultan then hastily proceeded in the fishing boat named "Bujang Sa' ribu" and thence sailed to Kelantan. The fleet which accompanied the Sultan went right to Kelantan but the Sultan himself stopped at Pulau Ketitir in Sungei Pinang. Now those who had travelled overland had already got into touch with the enemy and after stockade fighting for about twenty days the enemy had retired and made a stand at Lubok Limau Nipis. The stockade at Semerak was captured and then Lubok Limau Nipis was attacked and in the end similarly captured. The enemy then retired to Kubu Kandih and it was also captured and the enemy retired and made a stand at the stockade of Klun Tarak in Kelantan. This stockade was in turn attacked and here the attackers were supported by the fleet attacking the villages alongside the river in Kelantan, only seven or eight boats remaining to guard the Sultan's vessel at Pulau Ketitir. After the fighting had lasted several days Lun Muhammad gave a letter to Ungku Muda saying that he was retiring to Sukui and asking for pardon and requesting that he should not be followed to Sukui as he would no longer be a rebel against the descendants of the late Sultan. He added that if he rebelled again he trusted that he and his descendants might be entirely ruined. After Lun Muhammad had retired to Sukui, Inche' Udin of Serada met the royal ladies who had fled on elephants with their husbands and Inche' Udin said he would capture them and hand them over to his penghulu. His children tried to dissuade him but he would not listen to them. Suddenly Inche' Udin met the husband of the ladies with a lot of their people. These rescued the ladies and after a fight Inche' Udin and fifty or sixty of his followers were killed. At this place Inche' Lok made Inche' Ahmad bin Isahak get up and said "Where are the rest of the men who gorge their food by trays full at the Inche' Ahmad rushed with Inche' Sharif of Pulau palace?" Ketam in order to thrust a spear at Lun Dil who was on an elephant. They were shot at from the elephant and missed but the driver of the elephant stabbed Inche' Ahmad and Inche' Sharif from underneath the elephant and both were killed, and the fugitives went on to Sukui. After the Kelantan men had retired to Sukui all those who were fighting on land plundered whatever

they could get in the way of buffaloes, bullocks etc. And they burnt all the houses in the districts of Kenali and Ja Kechil and Ja Besar and the Balai Jawa at Kampong Raja. After this they remained about a month longer in Kelantan. Altogether including the time on the road and the time of the actual fighting it was about five months before those who went by sea reached Trengganu. Some time after the war news was received that Lun Muhammad had retired to Hulni. And at this time everyone plundered as much as he could. After this His Highness of Kelantan moved from his boat to his house in Kelantan and His Highness of Trengganu went up stream. About this time Lun Daud wanted to marry a daughter of the Orang Kava of Tandun. But when he asked for her her father said that she was already betrothed. The father then went to His Highness of Kelantan and His Highness said that if Lun Daud attempted to get the girl by force he was to resist him, and, as a sign of His Highness's authority to do so, he gave him So when Lun Daud came with Lun Mydin and tried a spear. forcibly to carry out his wish the father resisted him with the emblem of His Highness's authority. Lun Daud complained to His Highness of Trengganu. The Sultan said "You have come on a business of life and death, and yet in the matter of a single person you are making trouble." The Sultan then wished to go back, and leaving only Tungku Ahmad and Tungku Endak he took with him many good men and followers and waited for Dato' Lun Ismail to accompany him in his attack up river. After the Sultan had started back the Dato' came and the Sultan's commands were conveyed to him. So they all went together to attack the stockade at Pasir Mas. When they had attacked for a few days there suddenly came many people of Lun Muhammad's party supported by several thousands of Chinese from Galas. These crept in and could not be stopped by the Petani and Trengganu people, and both those who had come by boat and those who had come by land had to retreat. After they had returned to their countries, in the third year, there was an armed expedition, but it stopped some days in Besut. Here the Sultan was suddenly taken ill and went back. After the war was over in A. H. 1217 (A. D. 1802) in the 11th moon on the 21st of Rejab the wedding of Tungku Che Muda and Tungku Sulong was celebrated in Trengganu. In many years they got no children. The mother, Inche Puan of Kelantan had only the one son Tungku Sulong, and Inche' Wan Teh (sic) the younger sister of Inche' Puan, had a daughter named Meriam who married Tungku Salam. Tuan Dagang, the younger brother of Inche' Wan Ngah had children: Raja Inche', Raja Mai, Tuan Kechik, Tang Snik, Luu Drahman, and Tuan Snik of Sungei Pinang. Lun Muhammad had no children. Lun Yusuf had seven children: Lun Ahmad, Tuan Bulat, Lun Saleh, Lun Omar, Lun Ibrahim, and two daughters, one Ungku Tiba the wife of Lun Nik Pati the son of Lun Koris, and the other the wife of Tun Lun Hassan. Lun Zainal had five children; Lun Drahman, Ungku Lebai, Ungku

Tengah, Tuan Kling, and Lun Dris; Inche' Ungku Pelembang had no children by her husband Ungku Kakong, and later became the wife of Ungku Kadir of Besut. Lun Ismail had three children: Tun Besar who became Raja of Petani, Lunk Nik of Kampong Laut, and Tuan Busu. Lun Tan had five children: Lun Nik of Gagap, Tun Snik of Kota, Tuan Snik of Kampong Sireh, Tun Busu, and a daughter Tuan Besar who became the wife of Tuan Besar of Petani. Lun Pandak had one son, Tun Snik of Lebar. So Lun Muhammad got back Kelantan in the former war when he was helped by the Chinese of Galas. He ruled for several years and gave to Tuan Dagang the title of Ungku Sewa Raja; Lun Drahman of Kuala Cha was called Lun Raja; Lun Zainal was called the Raja Bendahara, and Lun Tan the Raja Temenggong. And the reign of Lun Muhammad was established from the 10th or 11th of Rejab A. H. 1216 (A. D. 1801) to his death at midnight on the eve of Wednesday the 27th of Safar A. H. 1251 (A. D. 1835). His reign lasted 34 years 7 months and 7 days, and from the date of Lun Muhammad's death his relations allowed Lun Zainal to be Raja, Lun Ahmad to be Raja Muda, Tuan Snik of Kota to be Bendahara, Tun Snik of Kampong Sireh to be Temenggong and Tuan Besar to be Perdana Mantri. About two months later, the two Tuan Sniks conspired to seize the kingdom from Lun Zainal and Lun Ahmad. So they attacked the Raja's fort, but meeting with resistance they retired to Kelupan and admitted their Lun Ahmad would have crushed them but Lun Zainal error. would not allow him and the Siamese intervened. Then the Tuan Sniks went to Banggul and made a stockade there, and surrounded both Lun Zainal and Lun Ahmad in the Raja's fort, and when they had been shut up there for about four months Lun Zainal got out and retired to Benara. After nearly six months Lun Ahmad managed to get out and lived at the mosque at Sungei Budul. Then he retired to Tumpat, and after forty days Tuan Lonik of Tapong with Tuan Besar made a stockade at Titian Papan and attacked the stockade of Tuan Busu of Bachok. Tuan Besar induced Lun Ahmad to accompany him to Tumpat. They came to Pekan and went to Kampong Bukit but they were pursued by Tun Snik of Kota and Ungku Sri Mas. These two met Lun Ahmad on the hill and fought there for several days until Ungku Sri Mas was transfixed with a spear by Tuan Bulat the son of Lun Koris. He was borne on a litter to Limbat and Kelantan was very nearly regained by Lun Ahmad owing to the defeat of the other side. Then Lun Hamad went to Lekub Titian Papan to seize the stockade of Tuan Busu of Bachok, when there suddenly came men from Siam bringing letters appointing Tun Snik of Kampong Sireh as Raja and Tun Snik of Kota was given the title of Sultan Dewa. Then Lun Ahmad realised that however much he resisted he could get nothing owing to the orders from Siam. So he went to Bachok and took boat to Trengganu. He had not been long in Trengganu when letters came to Trengganu from Siam ordering Lun Ahmad

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to be removed for fear of a disturbance with Kelantan. So he was removed to Kemamam. This collection of tales from the annals was finished on Sunday the 23rd of Rejab A. H. 1285 (A. D. 1868) by the hand of Abdullah, a poor and humble mosque official.

Written on Saturday 16th Shawal A. H. 1293 (A. D. 1876).

J. L. HUMPHREYS, Straits Settlements Civil Service.

I first heard this speech in the year 1908, at a wedding in Naning. It was recited by a Malay, Ungkai Lisut, local headman of the Mungkar tribe at Kelemak, Alor Gajah. The bridegroom was one of his clansmen. After the usual fencing, fireworks, and show of resistance below the house, in which, I remember, some Hailam kulis gave an amusing display of Chinese boxing, Ungkai Lisut, with several of his tribesmen, led the bridegroom up the steps on to the verandah of the bride's house. The headman of her clan was seated at the far end with the party of the bride, and to him Ungkai Lisut addressed this recital, pausing after each period, and raising his hands together in salute with each repetition of the words "Sembah, Dato'!"

The ritual was conducted with considerable solemnity, and was followed with close attention: doubtless portions of it had a semireligious significance in pre-Muhammadan days. On its conclusion the usual wedding ceremonies were continued.

I asked Ungkai Lisut some time afterwards to repeat the speech, and took it down in writing: he had no record of it but his own memory. In the year 1914, meeting him in Singapore, I again asked him to recite it: he did so without hesitation, and with hardly the alteration of a word.

This set speech is an interesting exposition of the domestic Menangkabau custom still surviving in Naning. A very complete discussion of the fuller exogamic custom of Negri Sembilan is given in *Rembau*, Parr and Mackray, volume 56 of the Journal.

The homely precepts of the recitation recall more than one passage in the Second Georgic: among the Naning, as among the Virgilian, peasantry are still found

>patiens operum exiguoque assueta juventus, Sacra deum sanctique patres.

I am indebted to Mr. W. H. Mackray, of the F. M. S. Civil Service, who has kindly read through this paper, for several valuable suggestions, which I have adopted.

The following is a short summary of the recital:---

Our lives are guided by religious law, and by ancient Menangkabau custom. (Lines 1-47.)

I tell of the customs that govern our marriages and the upbringing and wedding of our children. (Lines 48-94.)

Lastly, I tell of the making of this marriage, to fulfil which I am now come. (Lines 95-131.)

A few notes have been added to elucidate obscure passages.

TEXT.

Ada-lah pebilangan adat, Hujan berpohon, Kata berpangkal; Sakit bermula, Mati bersebab: Mengaji ka-pada alif, Membilang ka-pada esa; Pebilangan pada nang tua-tua, Perkhabaran pada nang kechil-kechil.

- Maka ada-lah pebilangan, Sa-pertama kala Allah, Ka-dua kala Nabi, Ka-tiga kala tua, Ka-empat resam negeri: Hidup berperuntongan, Mati berhukum Allah.
 - Nama mana kala Allah? Rezeki di-makan, Pertemuan di-nikahi. Tanah terbaris di kuburi.

Nama mana kala Nabi? Berhadis berdalil, Berlepar bermaana.

Nama mana kala tua? Berlukis berlembaga, Berturas berteladan; Nang di-ucha di-pakai, Nang di-pesar di-biasakan, Turun-menurun dari-pada nenek moyang: Di-anjak layu, Di-chabut mati.

Nama mana resam negeri? Shariat palu-memalu, Berbudi orang berbahasa kita: Dunia berganti-ganti, Sa-kali di orang sa-kali di kita. Sembah, Dato'!

Maka lepas dari-pada itu ada pebilangan pula; Sa-lilit Pulau Percha,

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TRANSLATION.

The saying of the custom runs, Rain from a rain-cloud, Speech from a prelude; Sickness from a beginning, Death from a cause: Spell from letter A, Count from figure I: The old men know tradition, The young men hear report.

- 10. And there is a saying runs, First, the law of God, Second, the law of the Prophet, Third, the law of tradition, Fourth, the custom of the land: Living we work our fate, Dead we abide the doom of God.
 - What is the law of God? To eat the daily bread, To wed the destined mate,
 - To lie below the heaped-up sod.
 - What is the law of the Prophet? The sayings, the commentary, The text, the interpretation.
 - What is the law of tradition? The pattern becomes the mould; The example becomes the type; Precept passing into usage, Practice passing into custom, The custom handed down by our fore-fathers from generation to generation: Transplanted it withers, Uprooted dies.
 - What is the custom of the land? Duty gives and receives again, Courtesy repays kindness: The hap of this life goes by turns, Awhile to him, anon to me. Homage, O Chief!

And after that there is another saying; Round the circle of the isle of Sumatra,

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40.	Sa-lembang tanah Melayu, Sa-alam Menangkabau, Untong sa-kali malang berturut: - Untong ta'boleh di-raih, Malang ta' boleh di-tolakkan, Untong melambong, malang menimpa, Hidup di-kandong adat, Mati di-kandong bumi.
50.	Maka beruntong-lah kita, Bersuku berwaris, Jauh pun ada, dekat pun ada: Jika jauh di-dengar-dengarkan, Jika dekat di-pandang-pandangkan.
60.	 Maka kemudian dari-pada itu, Menerima pula orang semenda. Tiap-tiap menerima orang semenda itu. Di-tentukan pula dengan benar dengan muafakat: Kalau ada berkata ada, Kalau tidak berkata benar. Ka-baroh sawah yang sa-lepah lantak yang bertukul, Ka-darat kampong yang sa-sudut pinang yang sa-batang, Tempat ka-bukit menchari minum, Tempat ka-lurah menchari makan, Bagi orang semenda: Menchari kepala yang ta' terserungkap, Menchari belakang yang ta' tersauk, Menchari perut yang ta' berisi. Sembah, Dato'!
70.	Maka lepas dari-pada itu, Lama-kelamaan mengadakan anak, Si-laki-laki pun ada, si-perempuan pun ada: Sa-hari ada sa-hari bernama, Sa-hari berhutang dengan mak bapa-nya.
80.	Apa hutang mak dengan bapa? Hutang-nya di-atas lima perkara: Sa-pertama kerat pusat, Ka-dua upah bidan, Ka-tiga bedak langir, Ka-empat akhir baligh, Ka-lima nikah kawin. Yang kechil di-gedangkan, Yang bingong di-cherdekkan: Ibarat ayam, Pagi lepas, petang di-reban. Yang jantan di-serah mengaji,

40. Through the stretch of Malav land, O'er the realm of Menangkabau, Weal comes once, woe times and again: Weal may not be wooed, Woe may not be denied, Weal soars away, woe comes crushing down; Living we bide in the womb of custom, Dead we lie in the womb of earth. This then is our lot. Clansmen of a clan, tribesmen of a tribe, 50.With kin both far and near: To those afar we hearken, Those near we mark and obev. And after that, A stranger weds into our clan⁽¹.) For every stranger that weds into our clan A share is set with just consent: If there be land a share is proclaimed, If there be none we deny it not. To the low land a rice-plot with planted posts, 60.To the high land an orchard-square with betel-palm for mark: A place for the bride-groom to win his daily bread (2.), To the hill for drink, To the valley for meat: To win a cover for the bare head, A coat for the naked back, A meal for the empty belly. Homage, O Chief! And after that, The years pass by, children are born, 70. Both boys and girls: The day of birth is a day of naming $(^3.)$, A day of debt for mother and sire. What is the debt of mother and sire? The debt is five-fold: First, to sever the navel, Second, to pay the midwife, Third, to wash and cleanse, Fourth, to circumcise, Fifth, to give in wedlock. 80. To make small folk big, To make dull wits keen: After the manner of fowls, Let loose at dawn, penned at eve. The boys learn the Koran,

Yang betina di-serah menjahit. Kechil 'dah gedang, Bingong 'dah cherdek, Karna hutang mak dengan bapa-nya, Adat yang benar bekas semenda yang tahu. Maka ada pebilangan pula, 90. Yang jantan di-semendakan ka-orang, Yang betina di-semendai orang: Yang betina di-iras-iraskan, Yang jantan di-gurau-sendakan di-arah-arahkan, Chukup pula gedang panjang, Di-arahkan sudah di-gurau-sendakan sudah. Maka di-sebut pula. Risek yang berlusus. Gamit yang berkechapi. 100. Pada pemandangan`andai-andai Tali tidak merentang. Batang tidak tergalang. Maka di-rupai pula dengan chinchin, Sah lalu batal kembali. Maka kata adat:---Sah lalu berterima Adat di-isi, Anak buah di-hantar, Orang di-nikahkan. 110. Maka lepas dari-pada itu, Rupa lalu, kata di-rundingkan, Orang hendak bersemenda. Adat tidak menggalang, Hukum tidak menghambat, Boleh-lah di-terima: Chinchin di-terima berkebulatan waris, Jauh berpanggilan, Dekat berimbauan; Sah lalu batal kembali.

120. Maka kemudian dari-pada itu, Kata bulat, janji di-laboh; Janji di-laboh di-muliakan; Janji sampai di-tepati.

> Maka ini-lah saya datang, Laksana jaring kurang pengena, Laksana sikat kurang pendapat, Laksana singkal kurang pembalik,

The girls learn needlework. Folk that were small are big, Wits that were dull are keen, Because of the debt of mother and sire, Paid well or ill the clansmen know.

90. And then the saying runs, Our boys we wed to other clans, For our girls wooers come; For our girls whispered hints, For our boys jokes and jests.

> And now our boy is tall and straight, The jokes and jests have passed and sped.

And so my tale proceeds,
Of the ceaseless whispering word(⁴.),
Of the restless beckoning hand.
To the eve of the messenger
There was no string across the path(⁵.),
No log athwart the track.
And so a ring was sent for a token,
Received to enter, rejected to return.
The custom says:—
When a pledge is received and taken,
A bride-price is paid,
A bride-groom is sent,
A pair are wed.

110. And so it was, that
The pledge passed in, the prayer was weighed,
The prayer of my clan for a bride.
When custom bars not,
When religion bans not,
The pledge is taken.
The pledge-ring is taken when the tribesmen are agreed,
The distant summoned,
The near sent for and called:
Received the pledge-ring enters, rejected returns.

120. And after that

The tribe was at one, a bond was made; The bond made was proclaimed; The bond due is fulfilled.

And therefore come I now,

Like a net that snares but ill,

Like a harrow that harrows amiss,

Like a ploughshare that turns but little sod,

A NANING WEDDING-SPEECH.

Saya datang menepati janji, Mengisi adat serta anak buah.

130.

Habis kata.

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Sembah, Dato':

I come and fulfil the bond.

I pay the bride-price, I bring the bride-groom my kinsmen.

My tale is told.

Homage, O Chief!

NOTES.

- (1) Line 54. Under Menangkabau exogamic custom, the bridegroom on marriage is severed from his own tribe, and enters into the tribe of the bride.
- (2) Line 61. The husband is subject to the family of his wife, (tempat semenda.) lives in her house, and tills her fields. On divorce the children of the marriage remain with her; joint earnings or debts are divided; he removes the personal property brought by him to the marriage.
- (3) Line 71. A Malay child, immediately on birth, before the severance of the umbilical cord, is given a name by one of the parents; that is, a baby name or pet name; the true name is given subsequently.

The meaning of lines 71 and 72 is that the peculiar debt of the parents commences to run from the moment of birth: it ends with the marriage of the child. The clan is the judge of its proper fulfilment. (Line 89.)

(4) Lines 98 and 99 are customary phrases to describe the activities of the go-betweens, who make the informal advances that precede a formal proposal of marriage.

> Kechapi is a Chinese string instrument, played after the fashion of a guitar. The continuous 'beckonings' of the marriage-maker suggest the twitching fingers of the lute-player.

(5) Lines 101 and 102 mean that no obstacle to the union was found either in religious law or exogamic custom. See lines 113 and 114.

Trengganu.

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Note on the name Kuala Lumpur.

BY E. MACFADYEN.

Kuala Lumpur is generally assumed to be a descriptive title— 'Muddy Mouth'—but the use of a descriptive epithet to qualify the word Kuala is so unusual, that one frequently hears ingenious explanations put forward to account for it in this instance.

Kuala in place names is commonly qualified by the name of the river or tributary which debouches at that point into the sea or a main river; Kuala Perak for instance or Kuala Kubu. If one met a Kuala Merah it would naturally be the name of a place where a Sungei Merah flowed into some larger river. I do not think it would occur to Malays to speak of a place as Kuala Merah because the water there had a red tinge.

Some old residents of Kuala Lumpur have even gone the length of suggesting that a small stream known as the Sungei Lumpur once flowed into the Klang where the Selangor Government offices now stand. If so the name Kuala Lumpur would be quite natural; but I much doubt there being any historical basis for this hypothesis.

An old Malay who worked for me in Kuala Langat used to speak of Kuala Lumpur as Pengkalen Lumpur and I have once or twice questioned Malays on the subject who said that old-fashioned people used that name for the place. It is to be noted, moreover, that the town of Klang was formerly known as Pengkalen Batu; a name by which it is still considered good form to describe the place in full dress writing.

At a time when there were only two settlements on the Klang river it appears probable enough that one should be called Pengkalen Batu and the other Pengkalen Lumpur. The place up stream, however, was from the first almost exclusively a Chinese settlement and anyone who has heard Chinese residents of places like Pengkalen Durian or Pengkalen Kempas refer to these places will agree that 'Kalen Lumpur is about as near an approximation to the correct form as they would be at all likely to attain.

I suggest that this is possibly the origin of the name. The transition, by a false analogy, to Kuala Lumpur would be tempting to people much more accustomed to Malay place names beginning with a Kuala than with a Pengkalen; and at a time when the 'tulisan Roman' was an undiscovered art there would be few obstacles to the mistaken version becoming stereotyped. No large or indigenous Malay element existed in the population to correct such tendency. ţ

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Hikayat Marong Maha Wangsa.

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Kedah Annals.

EDITED

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A. J. STURROCK F. M. S. Civil Service.

Bismillahi'rahmani rahim. Alhamduli'llahi rabbi'l-alamix děngan nama tuhan yang amat murah lagi yang amat měngasehaní akan sakalian hamba-nya segala puji bagi Allah tuhan seru sakalian alam wassalatu wassalam ala nabihi, dan rahmat dan salamnya atas yang di-ambil-nya akan Nabi Muhammadini'llazi la nabi baadah. Ada pun Nabi Muhammad itu yang tiada ada Nabi kĕmudian. Waala alaihi wasah bihi'ladzi yuja hiduna bihamdeh dan atas keluarga-nya dan segala sahabat-nya mereka itu-lah yang usahakan měmuji dia wabaada kala fakira wabil fukhara wa taksir kěmudian dari-pada itu tělah běrkata fakir yang insaf akan lěmah kĕadaan diri-nya, dan sangkut pĕngĕtahuan ilmu-nya. Ada-lah pada suatu masa zĕman Sultan Maadzam Shah ibni Sultan Mudzalpal Shah yang maha mulia kĕrajaan nĕgĕri Kĕdah, pada suatu hari baginda keluar-lah ka-penghadapan di-hadapi oleh segala menteri hulubalang serta alim mustaallim, maka fakir pun hadzirlah měngadap baginda pěnoh sěsak di-pěnghadapan itu měmbicharakan něgěri dan měngaji kitab. Sa-tělah itu, maka titah duli baginda yang maha mulia junjongkan ka-atas jemala fakir, demikian titah yang maha mulia; "Bahwa hamba pinta perbuatkan hikayat ka-pada tuan, pěri pěraturan sěgala raja-raja Mělayu děngan istiadat-nya sa-kali, supaya boleh di-kĕtahui oleh sĕgala anak chuchu kita vang këmudian dari-pada kita ini sërta di-kurniai déngan séjarah-nya." Sa-télah fakir pun pérkéjap-lah diri pada méngusahakan dia. Shahadan mémohonkan taufik-lah fakir kahadzarat tuhan sani'eol alam dan meminta hara ka-pada said-alěnam dan měminta afwa ka-pada kěempat sahabat vang akram. Hata maka fakir pun mengarang-lah hikayat ini; maka di-namaï akan dia Salalatu'Salatin va-itu peraturan segala raja-raja.

Ini-lah mutia segala cherita dan segala chahaya dari-pada perumpamaan-nya.

Maka barang siapa měmbacha dia jangan-lah di-bicharakan lagi těrlalu amat sěmpurna bichara-nya, karna hikayat ini tahulah kami akan pěrkataan karna sabda nabi sal'l-llahu alaihi wassalam tafakaru fi dzati'llahi ya'ni bicharakan oleh-mu pada sěgala

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kěběsaran Allah jangan Kamu fikirkan pada dzatu'llah kětahui oleh mu ka-pada zěman dahulu kala dan pada masa yang tělah lalu, kata yang ěmpunya chěrita ini. Maka ada-lah ka-pada suatu masa sědang zěman Nabi Allah Sulaiman alaihi'ssalam naik jadi raja yang tětap di-atas takhta kěrajaan di-kurnia Allah taala di-dalam dunia ini, měměrentahkan sěgala makhlok khalayak yang běrjěnisjénis bangsa yang di-jadikan Allah subhanahu wataala di-dalam dunia ini di-titah-kan oleh tuhan sěru sakalian alam měměrentahkan isi alam dunia ini di-dalam hukum Nabi Allah Sulaiman alaihi'ssalam tiada boleh hěndak mělalui dari-pada hukum-nya baik dari-pada binatang yang mělata di-bumi dan yang těrbang diudara sakalian-nya di-dalam hukuman Nabi Allah Sulaiman běběrapa bukit pulau gunong yang měnjadi pasak dunia ini yang didiami oleh makhlok.

Sa-běrmula maka těrsěbut-lah pěrkataan Pulau Langkapuri itu sa-lama pěninggal pěrang Sěri Rama dan Anduman itu jadi sunvilah pulau itu tiada siapa-siapa dudok. Maka datang-lah sa-ekur burong gĕroda yang amat bĕsar-nya, ya-itu asal-nya dari-pada anak chuchu maharaja dewata. Maka burong geroda itu-lah yang diam di-pulau itu menchari makan. Maka burong geroda itu pun pada zěman Sěri Rama dan Anduman biasa masok pěrang banyak juga kěsaktian dan banyak juga sěgala binatang yang těrbang dan běrjalan di-bumi takut akan dia. Maka pada suatu hari datang-lah sa-ekur burong rajawali ka-pada burong gĕroda itu, kata-nya, "Ada-kah tuan hamba bĕroleh khabar bahwa Raja Rum itu bĕroleh sa-orang anak laki-laki? Sĕkarang ini ia hĕndak mĕminang anak raja benua China karna negeri kedua itu terlalu-lah jauh-nya, sabuah něgěri sa-bělah matahari naik dan sa-buah něgěri sa-bělah matahari mati. Maka kěhěndak Raja Rum itu hěndak měnghantarkan anak-nya itu berperahu dan berlayar." Maka kata burong gěroda itu ka-pada burong rajawali, "Mana tuan hamba běroleh warta ini?" Maka kata burong rajawali, "Hamba beroleh warta dari-pada burong kakaktua ia-lah yang melihat orang membawa utusan dan pendomah dari benua Rum hendak pergi ka-benua China. Maka hamba pun terbang melintas melihat kelakuan itu nvata-lah ada-nva seperti warta itu karna raja Rum itu hendak měnunjokkan kěběsaran-nya mana vang tiada dapat di-kěrjakan oleh segala raja-raja di-dalam dunia ini, ia-lah konon hendak mengadakan dan menghantarkan." Maka kata burong geroda kapada burong rajawali, "Di-mana dapat ia sakalian hĕndak mĕngĕr-jakan pĕkĕrjaan itu? Pada fikiran-ku tiada boleh jadi; tĕtapi nanti-lah dahulu, aku hendak pergi mengadap Nabi Allah Sulaiman, karna ia Raja besar di-dalam alam dunia ini. Jikalau sudah ada pěkěrjaan yang děmikian itu, tiada-lah aku běri jadi pěkěrjaan nikah kědua-nya anak raja dua buah něgěri itu." Sa-tělah diděngar oleh burong rajawali kata burong gěroda itu, maka ia pun běrmohon ka-pada burong gěroda lalu ia těrbang. Sa-tělah itu lalu burong gĕroda itu pun tĕrbang naik ka-udara sampai pĕrgi mengaras awan udara berasap-lah kelihatan dunia ini bahwa pada

kětika itu datang-lah sa-ekur burong gěroda yang amat běsar turun mengadap Nabi Allah Sulaiman sembah-nya, "Ya. Nabi Allah, hamba děngar warta raja Rum měnaroh sa-orang anak laki-laki dan raja běnua China ada měnaroh sa-orang anak pěrěmpuan. Maka sěkarang raja Rum itu hěndak měminang anak raja běnua China konon akan rupa kĕdua anak raja itu tĕrlalu amat elok-nya tiadalah bagi banding-nya akan rupa kĕdua-nya itu, dan kĕdudokan něgěri itu těrlalu-lah jauh, pada fikiran hamba bukan-lah jodo pertemuan-nya." Maka sabda Nabi Allah Sulaiman, "Hai, burong gěroda děmi tuhan yang měnjadikan aku, ada-pun jodo pěrtěmuan itu di-dalam batu atau pun di-dalam kavu sa-kali pun tiada siapa vang dapat mencheraikan dia." Maka sembah burong geroda, "Ya Nabi Allah akan pěkěrjaan itu atas hamba-mu-lah měnchěraikan dia; jika tiada dapat mencheraikan anak raja kedua itu, neschaya hamba undur-lah dari-bawah langit dan atas bumi daerah tempat kědiaman sěgala manusia sakalian ini." Maka sabda Nabi Allah Sulaiman, "Baik, pěrbuat-lah oleh tuan hamba barang kuasa ěngkau; tětapi pěsan-ku ka-pada ěngkau tatkala sudah tětap ěngkau boleh měnchěraikan jodo pěrtěmuan manusia itu hěndak-lah ěngkau datang ka-mari cheritakan ka-pada aku." Maka sembah burong gĕroda, "Baik-lah, va Nabi Allah."

Sa-tělah sudah maka burong gěroda pun běrmohon-lah ka-pada Nabi Allah Sulaiman lalu těrbang-lah ia pěrgi ka-běnua China. Hata běběrapa lama-nya ja těrbang itu, maka sampai-lah ka-běnua China lalu di-lihat-nya segala perentah raja benua China itu, nyata-lah seperti kata burong rajawali itu ada-nya jadi berkahwin. Maka ada-lah ka-pada suatu hari pĕrgi-lah tuan putĕri anak raja China itu bermain ka-taman lalu memungut bunga-bungaan dan buah-buahan. Sa-tělah di-lihat oleh burong gěroda tuan putěri dudok di-dalam taman měmungut bunga-bungaan dan buah-buahan lalu ia těrbang měnuju pěrgi ka-pada tuan putěri itu ka-dalam taman lalu di-sambar-nya tuan puteri itu dengan mulut-nya serta di-genggam dengan kuku-nya yang kanan. Maka mak inang tuan putěri sěrta děngan kundang-nya sa-orang budak pěrěmpuan digěnggam-nya děngan kuku vang kiri, lalu di-bawa-nya těrbang měreka itu měnuju ka-pulau Langkapuri hala-nva itu ka-sa-bělah laut Sa-tělah sampai ka-pulau Langkapuri itu lalu di-bawa sĕlatan. turun karna ada tempat-nya seperti sa-buah mahaligai tempat itu di-tarohkan-lah tuan putĕri itu barang di-kĕhĕndaki-nya di-chari oleh burong gĕroda itu di-bĕri ka-pada tuan putĕri dan sahava-nya kĕdua itu.

Sa-běrmula maka těrsěbut-lah pěrkataan raja Rum sědang dihadapi oleh sěgala raja-raja yang běsar-běsar yang běrmahkota děngan měntěri dan para pěnggawa hulubalang sida-sida běntara biduanda sakalian pěnoh sěsak di-balai pěseban agong běrměshuarat bichara hěndak měnghantarkan anakanda baginda itu ka-běnua China sěrta měnghadzirkan sěgala kělěngkapan bahtěra dan kapal dan měnchari harapan akan ganti baginda itu. Maka ada-lah didalam sěgala raja-raja yang dudok měngadap itu ada sa-orang raja

yang běsar lagi běrmahkota sahabat ka-pada-nya, yang běrnama raja Marong Mahawangsa. Ada-pun raja itu ayah-nya dari-pada inděra dan bonda-nya itu asal-nya dari-pada dewa-dewa. Maka těrbuka-lah pintu hati-nya gemar dan suka ia beristeri akan anak raja gergasi karna puteri itu kechil lagi baik rupa paras-nya dan asal bonda-nya dari-pada raksasa. Maka jadi tiada-lah suka ayah bonda-nya Raja Marong Mahawangsa akan dia beristerikan tuan putěri itu. Maka oleh raja Marong Mahawangsa barang ka-mana ia pĕrgi di-bawa-nya istĕri itu bĕrsama-sama dĕngan dia tiada ditinggalkan dĕngan sĕgala mĕntĕri para pĕnggawa sida-sida biduanda rayat sakalian, karna raja Marong Mahawangsa itu ja ketahui ilmu kĕsaktian dan di-takuti oleh sakalian raja-raja. Maka titah raja Rum ka-pada raja Marong Mahawangsa, "Hai, Saudara hamba hěndak-lah saudara pěrgi ka-běnua China ganti hamba měmbawa pěrgi paduka anakanda ini kahwinkan děngan anak raja běnua China." Maka sembah raja Marong Mahawangsa. "Baik-lah tuanku barang yang di-titahkan itu patek kerjakan tuanku." Sa-telah itu, maka Sultan Rum pun menghadzirkan sa-buah bahtera akan kěnaikan anakanda baginda itu děngan sěgala anak měntěri pěnggawa hulubalang dĕngan ĕmpat puloh ĕmpat anak raja-raja dan sabuah bahtĕra akan kĕnaikan raja Marong Mahawangsa dĕngan sĕgala měntěri para pěnggawa hulubalang ravat měngiringkan anak raja Rum itu. Lain dari-pada bahtěra dua itu běběrapa pula banyak kapal dan kechi yang bersama-sama mengiring akan anak raja itu.

Hata sa-tělah sudah lěngkap ka-pada kětika hari saat vang baik, maka raja Marong Mahawangsa mengangkatkan lavar serta segala kapal dan kechi yang bersama-sama mengiringkan itu semua di-suroh naikkan lavar-nya. Maka segala kapal itu pun membongkarkan sauh-nya sĕrta mĕnaikkan layar-nya masing-masing, lalu běrlavar-lah sakalian měngikut bahtěra anak raja Rum dan bahtěra raja Marong Mahawangsa, sa-těngah dahulu sa-těngah kěmudian běrtaburan pohon-lah laut měnuju hala-nva ka-běnua China. Hata běběrapa lama-nya běrlavar dari-pada něgěri Rum itu, maka sampailah ka-těngah arongan děngan běběrapa mělalui kuala něgěri rajaraja yang taalok ka-pada raja Rum. Maka sakalian raja-raja itu pun datang-lah měnghantar makanan dan hadiah běrbagai-bagai jěnis dari-pada sa-buah něgěri ka-pada sa-buah něgěri karna sakalian itu nĕgĕri yang bĕsar-bĕsar jua taalok ka-pada bĕnua Rum. Maka děngan hal yang děmikian pělavaran pun sampai ka-laut sabělah Hindustan. Maka těrlalu banyak sěgala yang ajaib-ajaib dan yang indah-indah kelihatan pada mata sakalian-nya itu. Maka di-pintasi juga měrěntas sěgala tanjong-tanjong těrlalu-lah ramainya běrlavar itu. Ada pun pělavaran angkatan anak raja Rum hěndak pěrgi kahwin ka-běnua China itu ada-lah sěpěrti burong těrbang ka-sarang dan tiang-nya sěpěrti batang para rupa lakunya, barang di-mana běrlaboh dan běrhěnti itu sěpěrti pulau yang běsar sěrta děngan sěgala bunyi-bunyian pun di-palu orang-lah těrlalu adzmat bunvi-nya seperti akan terangkat-lah lautan itu tam-

bahan pula déngan bunyi bédil mériam pun térlalu banyak. Maka bahana-nya bunyi bědil měriam yang di-pasang itu sěpěrti guroh dan tagar terlalu amat gempita alamat di-dalam laut itu tiada-lah děngan kěmashghulan-uya mělainkan děngan kěsukaan bělaka, barang di-mana berjumpa dengan pulau, singgah berlaboh naik kadaratan mengambil aver dan kavu serta mandi sakalian dan memungut dari-pada ketam siput karangan serta mengambil tali akar dan umbut kayu puchok kayu akan makanan ségala yang bérnafsu di-dalam kapal dan bahtera terlalu-lah kesukaan sakalian-nya. Ada pun sakalian-nya bělavar itu tiada jauh dari tanah daratan hingga kělihatan jua daratan itu. Maka sampai-lah ka-laut Kuala Changgong nama-nya dan nama raja-nya něgěri itu Kělinggi. Maka kělihatan-lah pada mata sakalian datang tědoh rědum dari sa-bělah matahari hidup itu seperti hendak menimpa atas segala kapal kechi bahtěra. Maka těngah bělavar itu datang-lah kělam kabut guroh pětir děngan hebat dahshat datang-nya itu, seperti pohon ribut angin yang besar rupa-nya. Maka bahtera kenaikan anak raja Rum pun mendekati kenaikan raja Marong Mahawangsa. Maka titah anak raja Rum Suroh bertanya apa juga yang datang dihadapan itu seperti hendak menimpa di-atas segala perahu itu. Maka raja Marong Mahawangsa segera-lah naik ka-atas beranda bahtěra-nya děngan alat sěnjata-nya. Děmi di-lihat-nya vang datang itu bukan-nya dari-pada angin ribut tofan hanya bunyi sayap burong těrbang juga akan datang rupa-nya hěndak měrosakkan segala perahu sakalian-nya. Maka raja Marong Mahawangsa pun běrtitalı ka-pada sakalian-nya suroh běringat-ingat alat sěnjata masing-masing tangan sĕrta mĕngisi ubat bĕdil mĕriam jangan dilĕpakan. Dĕmi di-dĕngar oleh sakalian-nya titah raja Marong Mahawangsa itu, maka ia pun mengerahkan sakalian orang-nya suroh beringat-ingat serta memegang senjata masing-masing tangan.

Ada pun burong gĕroda itu sa-tĕlah nyata-lah angkatan anak raja Rum itu, maka datang-lah marah-nya, lalu ia pun terbang datang menyambar langsong di-halakan-nya ka-sa-belah matahari jatoh. Maka raja Marong Mahawangsa pun menarek busar anak panah-nya yang bernama ayun-ayunan itu ka-udara bergemurohlah bunyi seperti halilintar membelah. Maka segera-lah di-tepiskan děngan sayap-nya tiada kěna. Maka sěgala yang měmasang bědil měriam itu pun di-pasang-nya hala ka-langit tiada běrhěnti lagi, jikalau gurch pětir di-langit pun tiada kěděngaran lagi bunyi adzmat-nya. Děmi di-lihat oleh burong gěroda těrlalu banyak alat sënjata vang datang hëndak mëngënaï dia, maka ia pun tiada ambil tahu karna tiada měmběri guna ka-pada burong gěroda itu habis běrtěrbangan pěrgi hala ka-lain ka-sana ka-mari. Sa-tělah itu datang-lah pula burong geroda itu serta menurunkan guroh hujan angin ribut datang-nya itu dari sa-belah selatan lantas ka-utara. Děmi di-lihat oleh raja Marong Mahawangsa hal kělakuan burong gěroda itu kěsaktian měnurunkan hujan angin ribut guroh pětir itu, maka ségéra-lah ia méngambil anak panah yang bérnama ayunavunan bichara měnahankan angin ribut burong gěroda itu hujong-

nya merah seperti api. Demi di-tarek-nya busar-nya lalu di-panahkan-nya ka-udara bergemuroh seperti tofan bunyi-nya di-udara itu. Sa-kětika lagi datang-lah sa-buah gunong dari udara měnahani dari-pada angin ribut tofan yang datang dari-pada burong geroda itu pun těrlěpas-lah ia ka-sa-bělah ntara měncharikan alpa anak raja Rum tiga buah bahtera itu hendak di-rosak tenggelamkan kapal anak raja Rum itu ka-dalam laut. Maka dari-pada tiada berhenti datang senjata kena ka-pada tuboh-nya burong geroda itu, maka ia pun tiada měmběri guna ka-pada-nva. Maka burong gěroda itu pun raib-lah pěrgi hala-nya ka-darat lantas ka-hutan rimba bělantara. Maka raja Marong Mahawangsa hendak membalas panah sa-kali lagi tiada sempat karna burong geroda itu terlalu chepat dan tangkas-nya ia terbang itu. Maka hari pun malam-lah lalu běrhěnti sakalian-nya pada malam itu. Tělah kěesokan hari-nya di-nanti-nanti-nya kalau-kalau datang burong geroda itu melanggar pula tiada datang. Maka sakalian-nya pun belavar-lah pula tiada juga jauh dari-pada daratan. Antara beberapa hari belayar sakalian-nya itu déngan témpek sorak sérta mémalu ségala bunyibunyian sa-panjang laut. Maka sampai-lah ka-laut Kuala Tawai nama-nya. Maka datang-lah burong geroda itu dengan hebat dan garang-nya seperti tiada berlawan-lah kelakuan rupa-nya datang děngan angin ribut guroh pětir kilat sabong měnyabong. Maka oleh raja Marong Mahawangsa segera di-suroh kembarkan bahtera itu déngan bahtéra kénaikan anak raja Rum itu. Maka ségala kapal dan kechi pun berlaboh-lah berkeliling bahtera kenaikan dua buah itu masing-masing memegang senjata. Maka raja Marong Mahawangsa pun naik-lah ka-atas beranda bahtera-nya itu dengan alat senjata serta memegang panah-nya yang bernama "beran pnra" itu běrnyala-nyala api di-hujong-nya sěgěra di-tarek busar-Maka di-kenakan-nya anak panah beran pura itu lalu dinya. panahkan-nya naik ka-udara běrgěmuroh-lah bunvi-nya. Maka turun-lah anak panah itu menerbangkan segala yang kelam kabut dzalmat dan angin ribut hujan itu pun habis-lah sakalian-nya hilang. Maka kělihatan-lah burong gěroda itu sudah měněrbangkan kapal tiga buah di-dalam kĕlam dzalmat itu juga. Maka sorak témpek pun térlalu-lah adzmat tambahkan déngan bunyi bédil měriam pun seperti běrteh dan tagar di-langit sa-kali pun tiada juga kĕdĕngaran ka-pada sangat adzmat itu hingga dĕngan kĕlam kabut asap bedil juga di-dalam banyak peluru meriam dan bedil itu dĕngan bĕbĕrapa pula anak panah sĕgala raja-raja sĕpĕrti hujan vang lěbat rupa-nya datang měngěnaï ka-pada tuboh burong gěroda itu suatu pun tiada singgah habis bertaburan dan berkibaran melayang di-dalam laut itu, jika kĕna ka-tuboh burong gĕroda itu jangan pun hendak luka tuboh-nya bulu-nya pun tiada luroh barang sa-hělai jua pun. Maka těrlalu-lah ramai děngan těmpek sorak-nya měreka itu běrgěmpita di-dalam lant itu. Sa-kětika lagi datang pula burong itu terbang melavangkan diri-nya seperti angin tofan yang besar bunyi-nya dan suara-nya seperti bunyi guroh dan halilintar membelah. Maka tuli pekak sakalian telinga itu. Maka

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raja Marong Mahawangsa pun segera memanahkan dengan anak panah-nya beran pura itu ka-udara bergemuroh bunyi-nya hendak mengenai burong geroda itu segera di-kibarkan-nya dengan sayapnya. Maka anak panah itu pun jatoh ka-dalam laut, lalu burong geroda pun menyambar pula tiga buah kapal itu dengan paroh-nya dan kaki-nya kedua belah itu membawa terbang ka-atas udara seperti tangkas tiada sempat melihat rupa-nya dari-pada sangat tangkas itu seperti angin ribut yang besar. Maka rosak-lah enam buah kapal itu tenggelam, orang-nya habis mati tiada lagi hidup. Di-dalam itu pun susah juga burong geroda itu hendak memintaskan angkatan anak Raja Rum itu langsong-lah ia terbang ka-hutan rimba gunong menchari bichara hendak merosakkan kenaikan anak raja Rum itu.

Sa-běrmula sěgala kapal dan bahtěra kěnaikan anak raja Rum itu di-nanti-nanti-nya serang langgar geroda itu tiada-lah akan datang. Maka hari pun malam-lah. Maka berkampong-lah sakalian-nya běrsuatu pula sa-měntara hari hěndak siang. Tĕlah keesokan hari-nya, maka sakalian-nya belavar-lah serta membaiki segala tali akar yang rosak binasa itu jadi kemashghulan-lah anak raja Rum dan raja Marong Mahawangsa melihat kapal dan kechi banyak yang habis rosak dengan orang-nya sa-kali habis binasa tiada kélihatan barang sa-orang pun. Antara bébérapa hari sa-kalian-nya bélayar itu, maka sampai-lah ka-laut Kuala Parit namanya. Maka kělihatan pula kělam kabut turun děngan hujan angin ribut yang amat gemuroh jadi gempar-lah segala isi kapal dan kechi dan bahtěra itu pun běrkampong jadi suatu pula sěrta mělabohkan sauh-nya masing-masing sérta mémégang alat sénjata pada sa-gěna) tangan dan běrjaga tali akar dan měngisi ubat sěgala bědil měriam. Maka raja Marong Mahawangsa těrlalu-lah sěbal hati-nya mělihat kělakuan burong gěroda itu hěndak měmbinasakan ia sakalian itu lalu ja segera naik ka-atas beranda itu serta memegang panah-nya yang bernama "pusar sempani gembira," anak panah itu merah menyala-nyala api di-hujong-nya kata-nya, "Hai pusar sempani gembira, pergi-lah engkau lawan burong geroda itu." Maka segera-lah di-tarek-nya busar panah itu lalu di-buboh anak panah di-panahkan naik ka-udara bergemuroh bunyi-nya seperti tofan. Sa-kĕtika kĕluar-lah kĕlam kabut datang-lah hantu shaitan di-dalam kělam kabut itu měnyakit burong gěroda itu. Maka burong gĕroda pun sudah di-kĕtahui-nya anak panah pusar sĕmpani gembira itu. Maka segera di-kibarkan oleh burong geroda dengan sayap-nya serta menerkam datang-nya itu menyambar tiga buah kapal dan kechi dĕngan mulut-nya dan kuku-nya dan di-tĕrbangkan ka-udara menghambatkan segala kaum shaitan dan hantu kesaktian itu dan ségala bédil dan tikam dan panah anak raja-raja yang seperti hujan yang lebat mengenai pada tuboh geroda dengan tempek sorak-nya těrlalu gěmpita bunyi-nya sěpěrti guroh di-langit bahana-nya itu pun tiada měmběri gěntar dan dahshat di-hati burong geroda itu sa-bagai jua ia terbang datang mengusir hantu shaitan itu. Sa-kĕtika habis-lah sakalian hilang chĕrah tĕrang

sampai ka-dalam laut. Maka kapal yang tersengkangkang di-parohnya dan yang di-genggam ka-pada kaki-nya itu pun habis-lah bertaburan dan berpechah pada segala laut itu dan sa-tengah jatoh sa-genap hutan rimba habis-lah luloh lantak segala tulang jadi serbok sakalian-nya.

Děmi di-lihat oleh raja Marong Mahawangsa hal anak panahnya tewas tiada jua měmběri běkas pada burong gěroda itu, maka těrlalu-lah marah-nya lalu di-balas-nya pula suatu anak panah-nya di-panahkan naik ka-udara běrgěmpita gěmuroh bahana-nya didalam laut itu. Sa-kětika datang-lah sa-ekur burong jěntayu měngambat burong gěroda. Maka burong gěroda itu pun sudah-lah ia kětahui bahwa anak panah itu juga měnjadi burong jěntayu itu. Maka běrtěmu-lah kědua-nya měnyambar děngan paroh-nya běrkibar-kibaran děngan sayap-nya těrlalu amat běrdahěnam gěmuroh bunyi-nya di-udara itu, hairan-lah sěgala yang mělihat burong gěroda itu běrpěrang jikalau burong gěroda di-atas burong jěntayu měmagut sěrta kěluar dari mulut-nya api běrnyala-nyala, těrbakarlah burong jěntayu itu lalu hilang-lah kěmbali ka-pada tarkash-nya.

Maka sa-kali lagi hĕndak di-balaskan oleh raja Marong Mahawangsa hari pun sudah malam. Maka burong geroda itu pun dudok měnanti kalau-kalau datang pula sěnjata raja Marong Mahawangsa tiada juga datang-nya lalu ia pun pulang-lah terbang ka-gunong běrhěnti akan lělah-nya sěrta měncharikan kira-kira hěndak měmbinasakan ségala kénaikan anak raja Rum itu karna banyak sangat raja-raja yang kesaktian bersama-sama dengan anak raja Rum itu pun dapat jua ia mělawan mělainkan raja Marong Mahawangsa vang susah sedikit di-hati-nya hendak melawan akan dia itu karna ia raja kesaktian terlebeh dari-pada segala raja-raja yang lain pada zĕman itu. Maka burong gěroda itu pun dudok diam měnchari alpa hěndak di-rosakkan juga. Ada pun anak raja Rum děngan raja Marong Mahawangsa itu pun berkampong-lah pada malam itu sěrta měnanti burong gěroda itu kalau-kalau datang mělanggar ia sakalian tiada jua akan datang, lalu belayar-lah pula dari-pada laut Kuala Měrib měnuju susur daratan jua. Antara běběrapa hari lama-nya bělavar itu lalu kělihatan-lah pulau Salang antara laut Bang Tofan nama-nya oleh raja Marong Mahawangsa di-suroh orang pěrgi ka-pada anak raja Rum itu měngatakan ia sa-buah bahtera hendak singgah ka-pada pulau itu karna keputusan ayer dan kavu dan segala kenaikan anak raja Rum itu jangan-lah berhěnti bělavar karna burong gěroda tiada sudah ia mari mělanggar seperti yang telah lalu itu. Maka utusan itu pun belavar-lah pergi měnuju bahtěra anak raja Rum itu. Maka titah anak raja Rum ka-pada orang itu, "Baik-lah." Maka utusan itu pun menvembah lalu kembali ka-pada raja Marong Mahawangsa maalumkan seperti titah anak raja Rum itu. Maka raja Marong Mahawangsa pun singgah-lah ka-pada suatu pulau mengambil ayer. Maka sakalian anak raja Rum itu pun bělayar měnuju ka-pada Tanjong Hujong Salang. Maka kapal dan kechi sakalian pun mengiringkan bahtera anak raja Rum itu.

Hata tiada berapa lama-nya belayar itu ada-lah kira-kira sahari sa-malam lagi hendak sampai ka-pulau Langkapuri itu maka těrlihat-lah ka-pada burong gěroda angkatan pělayaran anak raja itu, lalu di-nantikan hari malam. Sa-telah itu bahtera raja Marong Mahawangsa pun singgah ka-pada suatu pulau mengambil aver kayu. Maka geroda pun datang-lah seperti ribut tofan yang teramat besar menyambar dan menukul dengan sayap-nya dan meněndang děngan kaki-nya ka-hadapan bahtěra anak raja Rum itu hingga habis-lah karam tĕnggĕlam sĕgala kapal dan orang pun banyak-lah mati dari-pada hidup bertaburan sa-panjang laut Maka tatkala itu anak raja Rum pun berpegang pada suatu itu. papan di-dalam laut itu dengan sa-orang diri-nya habis-lah binasa sĕgala kapal dan kechi sĕrta sakalian bahtĕra anak raja Rum itu, pada sangka hati burong geroda mati-lah sudah anak raja Rum itu. Maka ia pun kembali-lah ka-pulau Langkapuri. Ada pun akan raja Marong Mahawangsa sa-tělah hari sudah siang lalu ia pun bělayar měnurut anak raja Rum itu ada-nva.

Shahadan tiada berapa lama-nya berlayar itu sampai-lah kapada těmpat anak raja Rum itu rosak lalu běrtěmu děngan orang běrěnang di-ambil-nya dan běrtanya. Maka di-hikayatkan orang itu segala hal-nya yang di-binasakan oleh burong geroda malam tadi. Děmi di-děngar oleh raja Marong Mahawangsa yang děmikian itu, maka di-suroh layar kapal pergi menchari kalau-kalau běrtěmu děngan anak raja Rum itu. Maka di-charikan orang-lah tiada běrjumpa sa-hingga běrtěmu děngan orang lain juga běrtaburan pada segala laut itu. Hata berapa hari lama-nya anak raja Rum itu tiada berjumpa dengan siapa-siapa jua pun. Maka raja Marong Mahawangsa pun terlalu-lah kemashghulan hati-nya karna ia suatu harapan yang besar ka-pada Sultan Rum itu. Maka disuroh-nya chari pada segala menteri para penggawa hulubalang sakalian tiada juga běrtěmu. Maka raja Marong Mahawangsa pun bělavar-lah hala ka-sa-bělah timur děngan bahtěra-nya měnyusur daratan tanah besar itu sambil menchari anak raja itu. Hata děngan hal yang děmikian, maka sampai-lah ka-pada suatu tělok děngan suatu tanjong. Maka raja Marong Mahawangsa pun běrtanya pada sa-orang malim yang tua di-dalam bahtera-nya itu. Maka kata-nya, "Bahwa pulau yang besar itu baharu hendak běrsatu děngan daratan itu běrnama Pulau Sěri, dan pulau kěchil itu běrnama Pulau Jambul dan ka-darat-nya sědikit běrnama Pulau Lada, tuanku." Maka titah raja Marong Mahawangsa "Jikalau děmikian, singgah-lah běrlaboh kita di-tanjong pulau itu." Maka bělavar-lah bahtěra itu měnuju ka-těmpať vang di-titah oleh raja Marong Mahawangsa itu. Sa-tělah sampai maka běrlaboh-lah bahtĕra itu. Maka raja Marong Mahawangsa pun déngan ségala menteri hulubalang naik ka-darat. Maka tatkala itu datang-lah kaum gergasi orang-nya besar-besar terlalu banyak datang mengadap raja Marong Mahawangsa. Maka raja Marong Mahawangsa pun sudah kĕtahui bangsa-nya gĕrgasi lalu di-tĕgur-nya dĕngan manis suara-nya mengambil hati-nya. Maka segala kaum gergasi

itu pun takut-lah akan raja Marong Mahawangsa itu serta hebat sikap-nya tiada berlawan pada zeman itu dan yang melihat akan dia takut dan gentar sakalian-nya. Maka titah-nya ka-pada kaum gergasi yang datang itu, "Ada pun beta singgah di-sini jikalau baik-baik bichara-nya mahu-lah beta dudok berhenti di-sini dahulu sa-mentara menanti khabar anak raja Rum itu kalau-kalau ada hidup-nya." Maka sembah segala kaum gergasi itu, "Patek sakalian lebeh lagi kesukaan karna patek sakalian ini tiada menaroh raja pada tempat ini; jikalau demikian itu baik-lah duli tuanku sila běrangkat mělihat tanah ini vang patut těmpat hěndak dudok." Maka raja Marong Mahawangsa pun berangkat hendak melihat susok tanah itu tempat hendak di-perbuat kota parit balai istana di-iringkan oleh kaum gergasi dengan segala menteri lalu bertemulah děngan tanah bumi yang baik těrlalu-lah indah těmpat-nya děngan tanah-nya měnjadi tiada-lah turun ka-bahtěra-nya gila děngan měmbuat kota istana děngan balai-nya vang těrlalu amat běsar-nya lagi děngan indah-nya. Sa-tělah sudah balai itu maka di-namai akan dia Langkasuka karna mengerjakan itu dengan makan minum dan bersuka-sukaan serta dengan beberapa binatang běrjěnis-jěnis sěpěrti rusa kijang pělandok napoh sapi děngan segala perburuan yang di-makan oleh sakalian-nya terlalu amat kĕsukaan sĕrta dĕngan tĕpok tari sĕgala kaum itu karna mĕreka itu tiada běraja hanva běrpěnghulu sahaja dan lagi pun děngan baik bahasa-nya raja Marong Mahawangsa itu. Sa-tělah sudah lěngkap kota istana kěmudian sěgala měntěri hulubalang pun masing-masing perbuat-lah rumah dan kampong di-atur-nya berkĕliling kota raja-nya. Sa-tělah sudah sakalian-nya itu maka masing pun datang mengadap raja-nya sa-hari-hari. Maka termashhur-lah raja Marong Mahawangsa itu sudah dudok měnjadi raja pada tempat itu. Maka segala dagang senteri pun berhimpunlah datang berniaga ka-dalam negeri itu dengan baik budi bahasa baginda itu serta dengan menteri sakalian itu tiada-lah merasai kěsakitan sěgala ravat měnchari makan pěrgi mari ka-něgěri itu. Maka banyak-lah orang yang tělah pindah děngan anak istěri-nya pěrgi dudok běrsama-sama raja Marong Mahawangsa makin běrtambah-tambah rayat-nya dari-pada sa-bulan ka-pada sa-bulan, dari-pada sa-tahun ka-pada sa-tahun makin banyak segala orang pindah ka-něgěri itu. Maka tětap-lah raja Marong Mahawangsa di-atas takhta kerajaan dengan adil murah-nya demikian-lah dipěrentahkan oleh baginda itu tiada-lah lagi běrubah mělainkan běrtambah-tambah kěbajikan di-dalam něgěri itu.

Sa-běrmula maka těrsěbut-lah pěrkataan anak raja Rum diatas papan ia běrgantong tiada makan dan minum kurus kěring tuboh badan-nya děngan di-hinggap oleh kapang dan těritip pada sěgala badan-nya datang pasang di-sorong oleh pasang datang surut di-bawa surut děngan di-julang pula oleh ombak angin. Děngan hal yang děmikian itu jatoh-lah di-chělah batu yang di-pulau Langkapuri děngan lěteh lěsu dan lapar dahaga-nya. Maka měngěrang pun tiada kěděngaran suara lagi karna sangat dzaif itu. Maka ada-lah ka-pada suatu hari ketika burong geroda itu pergi měnchari makan tiada ia di-pulau itu, maka turun-lah tuan putěri anak raja China itu sĕrta dĕngan inang pĕngasoh-nya datang katěpi laut itu měnchari kětam siput di-susur pantai itu, tiba-tiba kěděngaran-lah bunvi suara orang měngěrang pěrlahan-lahan. Maka titah tuan puteri ka-pada inang-nya, "Aku mendengar bunyi suara orang mengerang pergi-lah mak inang chari beri bertemu děngan suara itu." Sa-tělah rata sudah di-chari-nya lalu běrtěmulah déngan manusia yang tiada bérkétahuan rupa-nya pénoh déngan kapang sa-génap tuboh-nya mata-nya juga térkélip-kélip. Maka inang itu pun těrkějut-lah lalu běrlari-lari ka-pada tuan putěri měngatakan hal itu, "Maka patek lihat akan dia tiada boleh patek sembahkan yang khusus ka-pada tuan karna patek takut hendak pěrgi mělihat hampir-nya děngan sěbab rupa-nya tiada běrkětahuan orang-kah atau jin shaitau." Maka tuan puteri pun tersenyum měnděngar sěmbah inang-nya itu. Maka titah tuan putěri, "Hai mak inang pergi juga lihat manusia-kah atau bukan jika manusia boleh kita mengambil khabar." Maka mak inang pun pergi juga děngan gagah-nya sěrta di-hampiri lalu dudok děkat pěrtanya kata-nya, "Siapa tuan ini berkata benar-lah jin-kah atau manusiakah?" Maka sahut anak raja Rum itu déngan perlahan-lahan, "Hai ibu-ku bahwa dĕngan sa-sunggoh-nya beta ini manusia juga beta-lah anak raja Rum hĕndak pĕrgi kahwin dĕngan tuan putĕri anak raja běnua China děngan běběrapa banyak bahtěra dan kapal kechi kenaikan beta habis-lah di-serang oleh geroda di-binasakan sakalian-nya. Maka dengan sebab itu-lah, hai ibu-ku jadi yang děmikian ini." Maka těrlalu-lah bělas kasehan hati mak inang měnděngarkan hal anak raja Rum itu lalu ja pun kěmbali ka-pada tuan putěri pěrsěmbahkan hal itu sakalian-nya děngan suka těrtawa-nya. Maka tuan puteri pun tundok sambil tersenyum. Satělah itu maka tuan putěri pun běrtitah ka-pada mak inang itu, "Hěndak-lah segera mak inang pergi ambil anak raja itu sembunyikan sa-bělum datang burong gěroda itu. Siapa tahu kalau těrlihat pada-nya tentu-lah mati anak raja itu? Maka jangan-lah ěmak inang běrikan dia nasi yang běrbiji, běri-lah ayer nasi sahaja dahulu serta emak inang mandikan dia." Maka inang itu pun pěrgi běrdua děngan budak kundang tuan putěri itu měngusong anak raja itu masok ka-dalam suatu goa lalu di-tutup dĕngan batu vang kĕchil ka-pada pintu goa itu supava jangan di-lihat oleh burong geroda itu. Maka aver pun di-angkat-nya lah di-mandikan dan di-kikis-nya buang ségala kapang dan téritip pada tuboh-nya itu sĕrta di-bĕri oleh mak inang kain yang di-pakai-nya. Maka pada hemat-nya waktu ketika burong geroda itu datang baharulah hěndak di-katupkan pintu goa itu lalu kědua-nva pun kěmbalilah mengadap tuan puteri itu, demikian-lah tiap-tiap hari mak inang itu memeliharakan anak raja Rum dengan tiada di-ketahuinya oleh gĕroda itu dari-pada sa-hari ka-pada sa-hari makin bĕrtambah baik rupa paras-nya dan badan-nya pun kuat-lah. Maka tatkala boleh anak raja Rum itu makan dan minum seperti sedia

kala rupa paras-nya pun baik seperti sa-lama-nya hanya yang kurang pakaian sahaja. Maka sembah mak inang ka-pada tuan putěri, "Nyata-lah anak raja Rum patut sangat déngan budi pěkěrti-nya dan pěrkataan-nya běrtambah pula děngan rupa parasnya dari-pada sa-hari ka-pada sa-hari berlainan dari-pada anak raja yang kebauyakan di-benua China atau raja lain-lain pun hanya savang sédikit déngan sébab tiada bérpakaian sahaja." Maka titah tuan puteri, "Hai, mak inang, sabar-lah dahulu, nanti datang burong ka-mari kita pinta ka-pada-nya sĕgala pakaian." Sa-tĕlah hari sudah malam maka burong geroda datang-lah menghantarkan makanan akan tuan puteri. Maka kata tuan puteri, "Hai, burong gěroda, bětapa nenek-ku bawa akan kami kětiga ini ka-sini měmběri kěsakitan di-atas kami? Bahwa sa-sunggoh-nya nenek-ku měmběri makan dengan serba aneka makanan sakalian, tetapi segala pakaian aku hěndak-lah nenek ambil běri boleh-lah aku běrsalin hal kami kětiga orang di-sini." Maka burong gěroda pun těrtawa měnděngar kata tuan putěri itu sěrta běrkata, suara-nya sěpěrti halilintar měmbělah dari langit, "Hai chuchu-ku, tiada apa yang nenek hěndak běrbuat di-atas chuchu-ku yang tiga běrhamba ini, hanva nenek měnanti janji děngan Nabi Allah Sulaiman jua, tiada běrapa lama nenek hěudak kěmbalikan chuchu-ku kapada avah bonda chuchu-ku di-běnua China." Maka kata tuan putěri, "Hai nenek-ku, ada-lah di-dalam istana besar ayah-ku raja di-benua China itu di-dalam suatu bilek yang berdinding chermin ada suatu pěti běsar vang běrsěndi gading dan běrsěndi děngan pěrmata vakud di-situ-lah sakalian ada pakaian-ku boleh nenek-ku ambil beri kapada aku, maka terlalu-lah kesukaan hati kami tiga orang ini." Maka kata burong gĕroda, "Baik-lah hai chuchu-ku biar-lah nenek pěrgi ambil běri ka-pada chuchu-ku jangan seperti istana avah bonda chuchu-ku di-běnua China itu, jika těrlěbeh sukar dari-pada těmpat itu pun kěhěndak chuchu-ku itu nenek pěrgi ambil jua." Maka tuan putěri těrlalu-lah sukachita měnděngar kata burong gěroda itu. Sa-tělah sudah maka burong gěroda pun těrbang-lah pěrgi hala-nya ka-běnua China di-tuju-nya. Sa-tělah sampai lalu ia běrtinggir ka-pada sa-buah gunong běrhěntikan lělah-nva. Sakĕtika lagi lalu tĕrbang-lah pula mĕnuju mahaligai raja China itu sërta ia mënurunkan angin ribut tofan hujan kilat guroh pëtir halilintar serta dengan kelam kabut adzmat berdahenan bunyi-nya tiada siapa měngěnal siapa lagi. Maka tatkala itu raja běnua China těngah ramai di-hadap oleh sěgala měntěri hulubalang para pěnggawa sida-sida běntara biduanda sakalian pěnoh sěsak děngan rayat bala tĕntĕra di-balai pĕseban agong hĕndak mĕndĕngarkan surat utusan datang dari benua Rum bertanya khabar anak-nya sampai atau tidak. Ada pun orang membawa surat itu berjalan tiba-tiba datang angin ribut tofan itu yang amat besar serta dengan hujan yang téramat lébat. Maka ségala yang dudok hampir itu tiada běrkěnalan lagi di-buat oleh kělam kabut itu měnjadi haruhara-lah sakalian mereka itu terkejut masing-masing hingga dengan měměliharakan diri-nya habis běrgonchang-gonchang balai rong

raja itu, terlalu-lah hebat dan dahshat-nya pekak tuli telinga sakalian yang mendengar itu. Maka di-lihat oleh burong geroda itu sakalian orang itu di-dalam lorat belaka ka-sana ka-mari tiada Maka burong gĕroda pun turun-lah di-dalam kĕlam bĕrkĕtahuan. kabut itu menuju istana besar itu serta menchabut suatu papan dinding istana itu menghulur kepala-nya mengangkatkan peti itu děngan paroh-nva sěpěrti di-pěsan oleh tuan putěri itu tiada běrsalahan lagi. Sa-tĕlah dapat sudah pĕti itu maka ia pun tĕrbanglah kĕmbali ka-atas udara sĕpĕrti angin yang maha tangkas mĕnuju ka-pulau Langkapuri itu. Maka tiada berapa lama-nya ia terbang itu sampai-lah ka-hadapan tuan putĕri itu lalu mĕlĕtakkan pěti itu di-hadapan-nva. Děmi di-lihat tuan putěri pěti-nva sudah datang itu, maka terlalu-lah suka hati-nya serta menerkam dan menchapai peti-nya itu dengan anak kunchi-nya; lalu di-ambil oleh tuan putěri sěgala pakaian-nya vang di-gěmar-nya běrtimbuntimbun di-hantarkan di-hadapan-nya. Maka burong geroda pun tërbang-lah naik ka-atas mërchu pulau itu bërtinggir bërhëntikan lělah-nya. Tělah kěesokan hari-nya maka burong gěroda itn pun tërbang ka-darat mënchari makan. Maka tuan putëri pun mëngambil sa-pěranggu pakaian-nya dari-pada jěnis pěta ratna yang kĕĕmasan lĕngkap dĕngan alat-nya pakaian sĕgala raja-raja, disuroh-nya mak inang hantarkan ka-pada anak raja itu. Maka oleh inang itu pun di-bawakan segala pakaian serta dengan nasi sa-kali akan anak raja Rum, lalu di-hantarkan segala pakaian dan nasi di-hadapan-nya lalu ia pun mĕnyĕmbah ka-pada anak raja Rum itu. Maka anak raja itu pun terlalu-lah sukachita hati-nya běroleh pakaian itu. Sa-tělah datang antara ěnam tujoh hari-nya kětika burong gěroda tiada ia pěrgi měnchari makan. Maka anak raja Rum pun datang-lah mengadap di-bawa oleh mak inang. tělah di-lihat oleh tuan putěri akan anak raja itu maka ia pun tundok kĕmalu-maluan rupa-nya. Maka anak raja Rum pun jatohlah hati-nya jadi tiada takut kĕdua-nya itu akan burong gĕroda Maka apakala hari pětang pada kětika burong gěroda hěndak itu. kěmbali maka kědua-nva běrpělok běrchium běrtangis-tangisan. Sa-tělah sudah maka anak raja Rum itu pun kěmbali pěrgi kadalam goa tĕmpat dudok-nya itu di-bawakan oleh inang tuan putĕri itu sĕrta dĕngan makanan anak raja itu hĕndak makan ka-pada malam itu. Sa-tĕlah sudah sampai maka sĕgala makanan itu pun di-hantarkan ka-hadapan-nya serta menangis belas hati-nya memandang hal kĕdua-nva lalu ia mĕnyĕmbah kĕluar dari dalam goa itu sambil měnutupkan pintu goa itu děngan batu lalu ia pun kĕmbali ka-pada tuan putĕri di-dapati-nya sĕdang mĕnangis bĕrkěnangkan untong nasib-nva. Tělah di-lihat oleh inang maka ia pun sěgěra měnyapu akan aver mata-nya. Maka sa-kětika ia dudok itu burong geroda pun datang-lah membawa makanan akan tuan putěri tiga běranak itu, lalu ia pun těrbang ka-atas měrchu pulau itu děmikian-lah kělakuan tuan putěri dan anak raja Rum itu tiaptiap hari burong geroda pun tiada-lah khali mengantarkan makanan, akan tětapi tiada di-kětahuï oleh burong itu, bahwa anak raja

Rum itu ada hidup tiada mati dan pĕri ia hanyut sampai sudah ka-pulau itu, dan pěri tuan putěri běrtěmu děngan dia. Hata antara berapa lama-nya maka ka-pada suatu hari datang-lah burong geroda ka-pada tuan puteri seraya berkata, "Hai chuchu-ku tinggallah chuchu-ku dudok baik-baik beta hĕndak pĕrgi mĕngadap Nabi Allah Sulaiman." Maka kata tuan puteri, "Baik-lah hai nenekku." Maka burong geroda pun terbang-lah naik ka-udara mengaras awan menuju pergi ka-tempat Nabi Allah Sulaiman, serta sampai langsong menyembah. Maka sabda Nabi Allah Sulaiman, "Hai burong gĕroda apa khabar-nya yang ĕngkau bĕrjanji hĕndak pĕrgi rěbut ada-kah dapat ěngkau pěrbuat sěpěrti chakap-mu atau tidak "? Maka sembah burong geroda, "Ya, nabi Allah, sudahlah hamba-mu kerjakan seperti kehendak hamba-mu itu." Maka sabda nabi Allah Sulaiman, "Bětapa pěri-nya pěrbuatan ěngkau atas kĕdua-nya anak raja dua buah nĕgĕri itu?" Maka sĕmbah burong geroda, "Ada-lah hamba-mu ambil anak raja benua China tiga běrhamba kětiga-nya hamba bawa pěrgi ka-pulau Langkapuri hamba dudok diam itu, va nabi Allah, serta hamba-mu peliharakan chari běri sěgala makanan akan dia tiap-tiap hari tiada lagi khalinya sĕrta hamba-mu ambil pula bĕri sĕgala pakaian-nya suatu pĕti vang besar tiada-lah hamba-mu beri ia kesakitan di-atas ketiga orang itu dudok dengan kesukaan juga, ya Nabi Allah." Maka sabda nabi Allah Sulaiman, "Ada-kah anak raja Rum itu bělavar pěrgi ka-běnua China atau tidak?" Maka sěmbah burong gěroda " Ya Nabi Allah Sulaiman dĕngan bĕbĕrapa banyak kapal dan kechi bahtěra di-alatkan oleh raja Rum itu sěrta děngan raja vang běsarběsar sěrta pula ada sa-orang raja yang sangat běsar lagi pula dengan kesaktian-nya bernama raja Marong Mahawangsa jadi harapan membawa anak raja Rum itu sa-buah bahtera kenaikannya děngan měntěri hulubalang ravat sakalian. Maka bělavar-lah anak raja itu di-iringkan raja Marong Mahawangsa serta segala kapal dan kechi yang banyak itu pun bélayar sakalian-nya. Hata apabila sampai përtëngahan jalan lalu bërtëmu dëngan hamba-mu. Maka hamba pun měrosakkan sakalian kapal kěnaikan měreka itu sa-hingga karam tenggelam ka-dalam laut itu habis-lah mati orang berhamburan pada sa-genap lautan tiada lagi hidup barang saorang jua pun." Maka nabi Allah Sulaiman pun tertawa memandang ka-pada menteri-nya sakalian. Maka segala orang besarbesar yang ada mengadap nabi Allah Sulaiman itu pun suka tertawa gelak-gelak mendengarkan sembah burong geroda itu mengatakan sudah habis mati itu tiada sa-kali-kali ia berpegang pada kuasa tuhan seru sakalian alam. Maka sabda nabi Allah Sulaiman kapada burong gĕroda, "Kalau-kalau ada hidup, apa jua kata-mu?" Maka sembah burong geroda. "Jikalau ada hidup anak raja Rum itu serta bertemu dengan anak raja China yang perempuan tiga běrhamba itu, bahwa sa-sunggoh-nya tiada hamba ubahkan sěpěrti janji hamba-mu dari-pada zeman ini hendak berundur dari-pada sĕgala kaum sifat manusia itu. Dan di-mana-kah boleh hamba-mu mungkirkan janji hamba-mu dĕngan nabi Allah hĕndak undur dari

bawah langit dan atas bumi yang di-diami oleh segala manusia. va Nabi Allah berani-kah hamba membuat dusta ka-pada nabi Allah?" Maka nabi Allah pun tersenyum mendengarkan sembah burong geroda itu. Maka sabda nabi Allah Sulaiman ka-pada raja jin yang bernama Harman Shah, "Hendak-lah tuan hamba suroh akan menteri tuan hamba barang sa-ratus orang pergi ambil puteri anak raja China itu. Maka hĕndak-lah di-buboh ka-dalam pĕtinya kĕtiga bĕrhamba itu sĕrta dĕngan anak raja Rum itu. Pada kĕtika ini juga mau sampai sakalian itu mari di-hadaban hamba." Maka raja jin Harman Shah pun menyurohkan menteri-nya dengan sa-ratus jin běrsama-sama pěrgi měngambil anak raja itu. Maka měnyěmbah-lah sakalian itu lalu těrbang ka-udara raib děngan sa-saat itu juga pergi menuju ka-pulau Langkapuri, serta sampai di-lihat-nya ada sunggoh anak raja Rum itu bersama-sama puteri anak Raja China. Maka sembah menteri jin sakalian itu, "Hěndak-lah tuanku kěempat běrhamba ini masok ka-dalam pěti ini boleh patek sakalian bawa mengadap nabi Allah Sulaiman; děngan titah-nya juga patek sakalian datang ini, dan burong gěroda itu ada-lah ia tengah mengadap nabi Allah Sulaiman." Sa-telah di-dengar oleh anak raja Rum akan perkataan jin itu lalu ia měmasokkan sěgala harta vang di-luar ka-dalam pěti itu sěrta děngan diri-nya kěěmpat orang sa-kali masok ka-dalam-nya sěrta di-kunchi-nya pěti itu dari dalam. Tělah sudah lalu di-usongkan oleh jin membawa terbang menuju hala-nya ka-penghadapan nabi Allah Sulaiman. Tiada berapa lama-nya sampai-lah ia lalu di-lětakkan oleh sěgala měntěri jin itu di-hadapan nabi Allah itu sěrta měnyěmbah lalu undur sakalian-nya. Děmi di-lihat nabi Allah Sulaiman pĕti itu tĕrhantar di-hadapan-nya dan di-hadapan burong gěroda itu, maka titah nabi Allah Sulaiman suroh kěluarkan sakalian-nya. Maka kĕluar-lah kĕĕmpat mĕreka itu dudok měnvěmbah ka-pada Nabi Allah Sulaiman sěrta tundok kěpala-nya. Maka sabda nabi Allah Sulaiman ka-pada burong geroda, "Hai burong gĕroda, laki-laki yang mana dan anak siapa ini?"Dĕmi dilihat oleh burong geroda yang demikian itu maka ia pun tiada těrkata-kata lagi datang-lah kětakutan yang amat sangat gěměntar měnggěligis sěndi tulang-nya dari-pada amat takut-nya akan nabi Allah Sulaiman serta dengan kemaluan-nya ka-pada segala rajaraja yang kebanyakan dan dari-pada bangsa raja yang besar bermahkota itu beribu-ribu menjadi tiada-lah terkata lagi. Maka sabda nabi Allah Sulaiman, "Hai sĕgala raja-raja dan mĕntĕri-ku bangsa yang baik-baik hĕndak-lah ĕngkau dan kamu sakalian kĕtahui děmi tuhan-ku yang měnjadikan aku dan kamu sakalian di-atas segala makhlok-nya dalam empat perkara ini hendak-lah jangan sa-kali-kali di-tentukan jikalau tiada dengan janji daripada tuhan alam pĕrtama rĕzki sadikit atau banyak pada sa-hari sa-malam itu tiada-lah sĕgala makhlok hĕndak tĕntukan mĕlainkan děngan janji juga: kědua pěrkara vang měmutuskan rězki-nya seperti yang akan datang mara dan maut hendak itu pun tiada-lah. boleh sa-sa-orang jua pun dari-pada makhlok mengetahuikan dia

dan hěndak-lah jangan kamu těntukan bumi těmpat kěmatian-nya mělainkan kěsudahan-nya děngan janji Allah juga: kětiga pěrkara jodo pěrtěmuan satu-satu makhlok-nya jikalau běrhimpun-lah saisi alam dunia ini dari-pada segala bangsa yang di-jadikan Allah taala hendak mencheraikan tiada akan dapat hendak menantikan esok hari-nya tiada boleh mělainkan děngan kěhěndak tuhan vang měnjadikan sakalian alam jua děngan janji-nva: kěĕmpat pěrkara pencheraian yang sudah sampai waktu saat hari-nya tiada akan dapat hěndak měněntukan esok hari-nya tiada boleh mělainkan děngan sakalian-nya itu puň děngan janji-nya juga." Maka sěmbah sĕgala raja-raja dan hulubalang sakalian-nya. "Sa-bĕnar-lah sĕpĕrti sabda nabi Allah pengajar di-atas sakalian hamba-mu ini." Maka burong gĕroda itu pun bĕrdatangkan sĕmbah, "Ya, Nabi Allah, hamba-mu pohonkan ampun beribu-ribu ampun di-atas nyawa badan hamba-mu dari-pada kĕsalahan hamba-mu yang tĕlah lalu itu, ya. Nabi Allah, mohon-lah hamba-mu pada tahun bulan hari ini hĕndak pĕrgi kĕluar dari bawah langit dan bumi ini barang ka-mana hamba-mu bawa diri hamba-mu di-beri izin oleh nabi Allah di-atas hamba-mu ini." Maka sabda nabi Allah Sulaiman, "Akan hal raja kĕdua ini bĕtapa jua kĕhĕndak ĕngkau?" Maka sembah burong geroda. "Ya nabi Allah, telah hamba-mu pulangkan-lah ka-pada nabi Allah ia sakalian ini ; di-dalam itu pun lĕbeh maalum-lah pada nabi Allah juga." Maka sabda nabi Allah Sulaiman, "Jikalau děmikian, pěrgi-lah ěngkau pada hari ini kěluar dari ini, biar-lah jauh dari-pada tanah yang di-dudok oleh segala manusia ka-pada laut yang bĕrnama Kulzum yang tiada di-hampiri oleh manusia." Maka sembah burong geroda "Jikalau demikian titah di-atas hamba-mu baik-lah, ya nabi Allah," lalu ia tundok kěpala-nya ka-bawah sěpěrti laku orang měnyěmbah, běrmohonkan ka-pada nabi Allah Sulaiman, lalu ia pěrgi hala-nya ka-laut Kulzum yang tiada pĕrnah sampai oleh sĕgala manusia di-situ-lah dia dudok menchari makan. Maka sabda nabi Allah Sulaiman ka-pada sa-orang mĕntĕri-nya bĕrbuat satu surat dĕngan bahasa China hěndak di-hantarkan anak-nya dan anak raja Rum sěrta běri khabar hal ahual-nya sakalian pěrbuatan burong gěroda itu Maka di-surat-lah oleh menteri itu. di-atas anak raja Rum itu. Maka sabda nabi Allah Sulaiman bĕrtanya ka-pada anak raja Rum kalau-kalau ada raja-raja yang di-harap oleh raja yang bersamasama měngiringkan. Maka sěmbah anak raja Rum, "Ada tuanku raja yang tua yang bernama raja Marong Mahawangsa ka-pada waktu malam hamba-mu rosak itu ia singgah ka-pada suatu pulau měngambil ayer dan kavu, kalau-kalau ia ada hidup tiada binasa, tuan-ku." Maka sembah sa-orang menteri dari-pada dewa-dewa. "Ada tuanku pada daratan tanah besar sa-belah pulau Seri namanya ia měmbuat něgěri." Maka sabda nabi Allah Sulaiman, "Khabar itu pun buboh-lah juga di-dalam surat itu supava boleh di-suroh-nya panggil kĕmbali oleh raja Rum ka-nĕgĕri-nya itu." Maka di-surat oleh měntěri itu sakalian-nya di-sěmbahkan ka-pada nabi Allah Sulaiman surat itu terlalu-lah baik bunyi-nya. Maka

sabda nabi Allah Sulaiman ka-pada raja jin Harman Shah, "Hěndak-lah tuan hamba děngan sa-ribu těntěra jin bawakan anak raja kedua ini empat berhamba lima dengan peti-nya itu hantarkan ka-pada raja běnua China sěrta tuan hamba suroh kahwin kědua-nya ini sěpěrti adat anak raja-raja yang běsar, dan suroh raja běnua China itu měmběri surat ka-běnua Rum nyatakan khabar hal ahual anak-nya kĕdua ini." Maka sĕmbah raja jin Harman Shah, "Baik-lah, ya nabi Allah, tĕrjunjong-lah sabda nabi Allah itu." Maka anak raja Rum dan anak raja benua China ĕmpat bĕrhamba itu pun mĕnjunjong duli lalu masok ka-dalam pěti-nya dan měngunchikan pěti dari dalam-nya. Maka raja Harman Shah pun měnyěmbah ka-pada nabi Allah Sulaiman lalu měnyuroh hulubalang-nya měngusong pěti itu těrbang hala-nya měnuju ka-běnua China děngan sa-ribu orang těntěra-nya. Ada pun tatkala itu raja benua China tengah ramai di-hadap oleh rajaraja menteri hulubalang penoh sesak di-balai rong itu muafakat bichara měnanti sěgala měntěri pěrgi měnchari khabar anakanda baginda tuan puteri dan anak raja Rum itu di-mana juga khabarnya, dan utusan dari-pada benua Rum itu pun ada lagi tiada kěmbali ka-běnua Rum ada hadzir sakalian-nya dudok měngadap raja China itu karna tiada di-lepas oleh raja benua China sakalian këmbali lagi hëndak bëri tëntu juga warta itu. Tatkala itu maka datang-lah raja jin Harman Shah terdiri di-hujong balai rong langsong ka-tanah lantas pergi ka-pintu gerbang itu penoh sesak děngan těntěra jin. Děmi di-lihat mangkubumi raja běnua China hal yang démikian kaum jin térlalu banyak datang itu maka ia pun sĕgĕra-lah bangun dĕngan sa-orang raja bĕrsama-sama dĕngan dia datang mengalu-ngalukan jin sakalian itu serta raja-nya jin Harman Shah përgi ka-hujong balai rong itu sërta bërtanva kata-nya, "Siara tuan hamba ini dan dari mana tuan datang ini maka tibatiba timbul sudah ada tĕrdiri di-balai rong raja kami ini?" Maka kata raja jin Harman Shah, "Hamba ini nama-nya raja jin Harman Sha'i hamba ka-mari ini membawa surat titah dengan dititahkan oleh raja kami raja segala makhlok di-dalam dunia ini ya-itu nabi Allah Sulaiman menvuroh bawa titah ini ka-pada raja tuan hamba di-sini." Sa-tělah di-děngar oleh mangkubumi dan raja itu démikian maka ségéra di-bégang tangan raja jin Harman Shah itu sa-orang sa-bělah di-bawa ka-hadapan raja China. Maka raja Chiva pun bangun měmběri hormat taadzim sěrta děngan hairan mělihat pěti-nya di-bawa orang di-lětakkan ka-hadapan raja yang banyak itu sĕrta bĕrkata, "Silakan tuan hamba dudok." Maka di-unjokkan oleh raja jin Harman Shah surat dari-pada nabi Allah Sulaiman itu. Maka di-sambut oleh raja benua China surat itu di-junjong dan di-chium-nya lalu di-unjokkan ka-pada mangkubumi-nya. Maka segera-lah di-terima oleh mangkubumi akan surat itu, di-pěrmulia-nya pula děngan sa-ribu kěmuliaan lalu dibuka-nya bachakan sambil berdiri juga demikian-lah bunyi-nya, "Bahwa ipi-lah surat dari-pada nabi Allah Sulaiman datang kapada raja běnua Chira hěndak-lah tuan hamba kětahui pěrbuatan R. A. Soc., No. 72, 1916.

burong gĕroda di-atas anak pĕrĕmpuan tuan hamba dan di-atas menantu tuan hamba anak raja Rum dengan segala raja-raja dan menteri para penggawa hulubalang sida-sida bentara biduanda rayat sakalian berapa kapal kechi dan bahtera yang sudah di-perbinasakan oleh burong geroda itu sekarang ini kedua-nya sa-kali hamba běrtěmu. Maka ini-lah hamba suroh hantarkan ka-pada měntěri hamba raja jin Harman Shah ini ka-pada tuan hamba. Maka hěndak-lah pinta tuan hamba kěrjakan pěkěrjaan kěbajikan itu kĕdua-nya dĕngan sĕgĕra sĕmpurna mĕngikut sĕpĕrti adat anak raja-raja yang besar-besar jangan di-beri berkurangan mengikut adat istiadat-nya juga dan sĕrta pula hĕndak tuan hamba bĕri surat përgi ka-bënua Rum itu suroh panggil himpunkan sakalian raja-raja dan tentera-nya yang pechah belah itu bawa kembali kaběnua Rum; sěrta hěndak-lah tuan hamba těrima ambil anak dan měnantu tuan hamba kěěmpat běrhamba di-dalam pěti dari-pada hamba tuan juga. Maka ini-lah hamba nyatakan." Sa-tĕlah sudah di-bacha surat itu, lalu dudok sakalian-nya itu berjabat Maka raja China pun měnvorongkan puan-nva sireh tangan. persantapan ka-pada raja jin Harman Shah kata-nya, "Makanlah sireh, hai saudara-ku raja Harman Shah," sĕrta mĕminta kĕluar ia itu. Maka segera-lah ia membukakan kunchi-nya lalu ia pun kěluar-lah kěĕmpat-nya měnyĕmbah ka-pada avahanda baginda raja běnua China itu. Maka di-pělok di-chium-nya oleh baginda akan anakanda itu kĕdua dĕngan gĕmar kaseh rasa-nya mĕlihat rupa anak raja Rum itu lalu di-pegang tangan di-bawakan dudok kasa-bělah iringan kanan-nya kědua-nya sěrta měnyuroh orang bawa pěti itu masok ka-dalam istana. Sa-tělah itu maka titah raja China suroh panggil utusan dari běnua Rum itu. Maka utusan itu pun datang déngan ségéra-nya dudok bértélut ményémbah. Maka titah raja běnua China ka-pada utusan itu, "Ya-kah ini tuan-mu?" Maka sĕmbah utusan itu, "Ya-lah ini tuan patek anak raja Rum yang bělavar děngan běběrapa banvak kapal dan kechi bahtěra vang di-alatkan oleh tuan patek raja Rum akan anakanda baginda ini sĕrta pula raja-raja mĕntĕri hulubalang para pĕnggawa sida-sida běntara biduanda dan běrlaksa-laksa těntěra tuan patek ini: patek pun hamba-nya di-titahkan oleh tuan patek raja benua Rum tiga tahun sudah lama-nya, patek datang ini hendak mengambil khabar dan měnchari akan tuan patek ini." Maka titah anak raja Rum "Hai shahbandar, bahawasa-nya sa-pĕnoh-pĕnoh kaseh tuan hamba akan hamba sudah untong nasib-ku akan jadi yang démikian samoga-moga-nya aku běrtěmu děngan nabi Allah Sulaiman raja alam ini, maka aku sampai ka-mari mengadap paduka avahanda baginda ka-běnua China ini, jikalau tiada ĕntahkan di-mana aku mati di-pěrbuat oleh gěroda itu." Maka sěmbah raja Shahbandar, "Děngan sěbab itu maka sangat-lah pěrchintaan duli paduka avahanda baginda di-běnua Rum." Sa-tělah sudah yang děmikian itu maka raja běnua China pun měmběri kurniai makan minum dan měmběri pěrsalinan ka-pada raja jin Harman Shah. Maka ia pun běrmohon ka-pada raja běnua China dan ka-pada anak raja

běnua Rum kěmbali měngadap nabi Allah Sulaiman. Maka pěninggal raja jin itu maka raja běnua China pun měmběri surat ka-pada raja shahbandar ka-běnua Rum děngan nama raja běnua China dan nama anak raja Rum měnyuroh měmběri surat pada sa-gěnap něgěri yang taalok ka-pada běnua China sěrta měnyuroh měmbawa jěnis dari-pada sěgala makanan dan hadiah, di-surohnya běrhimpun raja-raja sakalian hěndak měngěrjakan anakanda kědua-nya itu hěndak měnurut sěpěrti sabda nabi Allah Sulaiman itu tiada mau raja běnua China itu mělaluï, hěndak měngěrjakan ikut istiadat raja-raja yang běsar-běsar. Sa-tělah itu maka raja běnua China pun měmbawa anakanda kědua itu masok ka-istananya.

Sa-běrmula maka těrsěbut-lah pula pěrkataan raja Marong Mahawangsa membuat negeri ka-timur pulau Seri itu hendak meněntukan khabar anak raja Rum itu kalau-kalau ada hidup-nya atau tidak. Maka raja Marong Mahawangsa pun dudok di-dalam nĕgĕri yang baharu di-pĕrbuat-nya sa-hingga sampai ia bĕroleh saorang putěra laki-laki těrlalu amat baik rupa paras-nya sěrta děngan běsar panjang nipis agong-agongan di-takuti pula oleh orang sakalian. Maka něgěri itu pun dari-pada sa-bulan ka-pada sa-bulan dari-pada sa-tahun ka-pada sa-tahun maka bĕrtambahtambah ramai-nya sĕrta dĕngan banyak sĕgala dagang sĕntĕri daripada sa-gěnap něgěri běrniaga dan pindah ka-něgěri itu. Maka ada-lah pada suatu hari tengah ramai raja Marong Mahawangsa itu sédang di-hadap oleh ségala méntéri pénggawa hulubalang sidasida běntara biduanda sakalian pěnoh sěsak dan měntěri vang tua pun měngadap di-balai Langkasuka itu. Maka titah raja Marong Mahawangsa ka-pada měntěri kěempat itu, "Di-mana juga ada něgěri vang běsar hampir děngan kita di-sini? kalau ada ia měnaroh anak pěrěmpuan boleh kita pinang akan anak kita ini." Maka sëmbah mëntëri tua yang këempat, "Tiada tuanku negëri yang děkat-děkat ini patek sakalian běroleh khabar hanya yang ada něgěri pun khabaran di-pulau Pěrcha něgěri Acheh nama-nya tuanku ada sa-buah di-susur ada juga něgěri itu banyak taalok-nya dan jauh pělayaran-nya dua puloh lima hari lama-nya dari sini. Dan hala-nya sa-bělah tanah daratan kita ini ada sa-buah něgěri pula nama raja Kělinggi, laut-nya dari sa-bělah kita datang jua něgěri itu pun jauh-lah jua pělayaran itu hingga sa-bulan bělayar. Maka sampai-lah terlalu banyak segala yang ajaib di-dalam-nya něgěri itu dari-pada těmpavan dan guri dan pohon kavu yang běrnama malau tahi sĕmut dan lagi pun banyak kayu yang bĕsarběsar dan di-ulu sungai-nya jauh sěrta děngan luas-nya tuanku." Maka titah raja Marong Mahawangsa. " Jikalau demikian hendaklah tuan hamba perbuat surat kita pinta sa-biji tempayan yang běsar dari-pada sěgala těmpayan yang banyak itu ka-pada raja Kělinggi itu, kěmudian boleh kita dapat khabar anak-nya. Dan něgěri Acheh pun pěrbuat juga surat kita běri akan dia tanda kita tulus ikhlas hendak berkaseh-kasehan dengan dia lagi men-R. A. Soc., No. 72, 1916.

yatakan kita baharu buat něgěri ini pinta tolong mana ada sěgala yang ajaib dari-pada harta atau dagangan bolch ia hantar mari ka-něgěri kita ini, itu-lah tanda kita běrkaseh-kasehan raja sama raja." Sa-tělah děmikian titah raja Marong Mahawangsa, maka di-alatkan oleh měntěri dua buah pěrahu sěrta sěgala barang-barang dagangan mana yang patut-nya sěrta pula dua orang měntěri měnjadi utusan-nya. Sa-tělah itu lalu měntěri kědua yang měnjadi utusan itu pun bělayar-lah sa-orang sa-buah pěrahu hala-nya masing měnuju ka-něgěri yang di-kěhěndaki-nya itu.

Hata pěrahu utusan vang bělavar ka-něgěri Běrma itu tělah sampai ka-kuala něgěri Kělinggi itu. Maka di-lihat-nya ada sabuah kapal besar yang bertiang tiga dudok berlaboh. Sa-telah ia masok ka-kuala langsong mengadap raja Kelinggi. Maka tatkala itu raja Kĕlinggi pun tĕngah ramai di-hadap oleh sĕgala mĕntĕri hulubalang para penggawa sida-sida bentara biduanda ravat sakalian pěnoh sěsak hěndak měnděngar surat dari-pada raja Rum bertanyakan khabar raja Marong Mahawangsa di-mana juga ia diam. Maka utusan itu pun di-bawa orang-lah mengadap raja Kělinggi itu lalu di-titahkan oleh raja Kělinggi ka-pada měntěri měngambil surat itu bachakan. Maka děmi di-děngar oleh raja Kělinggi akan surat raja Marong Mahawangsa itu lalu di-pandangnya ka-pada utusan itu di-kenal-nya. Maka kata orang utusan itu ka-pada utusan raja Marong Mahawangsa, "Tiada-kah tuan hamba kěnal hamba ini?" Maka sěgěra di-pandang oleh utusan itu dikěnal-nva-lah bahwa utusan itu měntěri raja Rum; lalu kata-nya, "Bahwa hamba kĕnal juga tuan hamba mĕntĕri ka-pada raja Rum; sěkarang ini lama-kah sudah tuan hamba sampai ka-něgěri ini?" Maka kata mĕntĕri Rum itu, "Baharu juga hamba datang tiga ĕmpat hari ini, hamba sakalian singgah pada sa-gĕnap nĕgĕri karna hĕndak mĕngambil khabar raja tuan hamba juga." Maka kata utusan itu, "Jikalau démikian béruntong-lah tuan hamba sakalian bërtëmu dëngan hamba di-nëgëri ini boleh kita përgi běrsama ka-něgěri vang baharu raja beta pěrbuat sa-měntara hěndak měnanti měnděngar khabar anak raja Rum yang di-rosakkan oleh burong geroda itu kalau-kalau hidup lagi tuan kita itu." Maka kata menteri raja Rum, "Maka ini-lah hamba sakalian datang mari hěndak měncharikan raja tuan hamba itu děngan pěnvuroh anak raja Rum juga karna ia sudah ada di-dalam benua China děngan sa-orang diri-nya." Maka kata utusan itu, "Jikalau děmikian nanti-lah tuan hamba sakalian karna hamba baharu datang měngadap duli raja něgěri ini ada-kah boleh sěpěrti yang dimaksudkan oleh raja hamba barang-barang itu atau tidak." Maka utusan itu pun pergi-lah mengadap raja Kelinggi. Maka titah raja Kělinggi pada utusan itu, "Banyak-kah orang běsar di-dalam něgěri raja tuan hamba itu?" Maka sěmbah utusan itu, "Ada, tuanku, dari-pada kaum gergasi jua." Maka titah raja Berma, " Baik-lah jika démikian ada-lah sa-biji témpayan yang bésar daripada orang tuan hamba, itu-lah hamba berikan raja tuan hamba."

Lalu di-suroh oleh raja Kělinggi ambil těmpavan itu. Maka děngan běběrapa banyak orang měngusong těmpayan běsar itu, dibawa-nya ka-kapal orang Rum itu, karna perahu utusan itu tiada di-muat mělainkan barang-barang vang lain juga di-muat-nya. Adapun tempayan sa-biji itu di-perbuat-nya sangat besar ya-itu tukang-nya dari-pada gergasi di-tanah itu, ada-lah kira-kira dua puloh anak tangga-nya naik. Maka ka-pada orang yang akhir zĕman akan datang-nya di-hadapan lagi ada tĕrsĕbut pada kĕmudian hari. Sa-tělah sudah di-muat těmpavan itu ka-kapal, maka běrapa hari lama-nya raja Kělinggi pun měmběri surat balas ka-pada raja Marong Mahawangsa itu tanda berkaseh-kasehan. Maka titah raja Kělinggi ka-pada utusan, "Katakan-lah ka-pada raja tuan hamba hěndak-lah di-suroh orang pěrgi datang ka-něgěri beta ini jangan berputusan biar sampai ka-pada anak chuchu." Demikianlah bunvi běrpěsan dan těrsurat. Sa-tělah itu maka oleh raja Kělinggi di-sěrah-nya-lah surat ka-pada utusan raja Marong Mahawangsa itu. Maka utusan pun bermohon-lah serta menyembah lalu turun ka-kapal menteri Rum itu. Ada pun perahu-nya yang ia datang itu měngiring kapal běsar itu bělavar di-těpi daratan juga.

Hata běrapa lama ia bělavar itu, maka sampai-lah ka-něgěri raja Marong Mahawangsa lalu bĕrlaboh di-laut itu. Sa-tĕlah ia běrlaboh itu maka utusan itu děngan měntěri raja Rum pun naik ka-darat mengadap raja Marong Mahawangsa. Maka baginda itu těngah ramai di-hadap oleh sakalian měntěri hulubalang pěnoh sĕsak di-balai itu dan anakanda baginda pun ada juga dudok měngadap avahanda baginda hěndak měnděngar khabar kapal běsar yang berlaboh itu. Sa-ketika datang-lah menteri raja Rum dengan utusan yang pěrgi ka-něgěri Kělinggi itu měngadap raja Marong Mahawangsa. Maka segera-lah di-kenal-nya dan di-tegur-nya, "Datang-lah saudara-ku menteri Rum, di-mana-tah tuan hamba běrtěmu děngan orang hamba ini datang běrsama-sama?" Maka dudok kědua-nya měnyěmbah sěrta těrtawa sěmbah-nya, "Patek běrtěmu děngan saudara patek ini di-hadapan raja něgěri Kělinggi sa-moga-nya untong tuah patek singgah di-kuala něgěri itu hěndak běrtanya khabar duli tuanku di-něgěri mana atau di-tělok rantau vang mana boleh patek dapati tiba-tiba bĕrtĕmu-lah dĕngan saudara patek ini jadi tiada-lah patek kĕdua ini bĕrchĕrai lagi makan dan tidur běrsama-sama. Maka ada-lah hadiah raja Kělinggi sa-biji těmpayan yang běsar itu pun di-muat ka-kapal patek datang měnchari dan menyembah duli tuanku dengan titah raja Rum suroh bawa pulang déngan sébab raja bénua China ada méngantar surat nyatakan anak-nya sudah nikah déngan anak raja Rum. Maka patek di-suroh datang ka-pada sa-genap negeri orang menchari duli tuanku sĕrta mĕnyĕmbahkan surat dari-pada raja Rum." Maka sĕgĕra-lah di-sambut oleh raja Marong Mahawangsa di-bacha-nya. Sa-tělah pěham sakalian-nya sěrta titah-nya sambil těrtawa, "Beta pun těrlalu-lah suka hěndak kěmbali měngadap duli Sultan Rum itu tětapi hěndak-lah saudara-ku nanti, beta hěndak rajakan anak

beta ganti beta di-dalam něgěri ini karna beta sudah těrlangsong měmbuat něgěri di-tanah ini asal rupa-nya lautan juga laku-nya sělama ini baharu-lah baik sa-dikit." Maka sěmbah měntěri Rum, "Sa-běnar juga tuanku ganti akan paduka anakanda itu měnjadi raja di-dalam něgěri ini jika lain dari-pada bangsa duli tuanku měnjadi raja di-bumi ini něschava tiada lama-nya pada pandangan patek." Maka titah raja Marong Mahawangsa, "Pada fikiran hati beta pun děmikian juga," sěrta měnitah ka-pada měntěri-nya suroh përgi mëlihat bahtëra kënaikan vang datang dahulu itu digalang děngan batang kavu itu nama kavu-nya sadim hěndak diturunkan. Maka menteri pun menvembah lalu berjalan pergi melihat sudah-lah menjadi daratan dengan di-tumboh oleh segala pohon kavu vang besar berkeliling-nva. Sa-telah di-lihat oleh měntěri itu hal yang děmikian, maka ia pun kěmbali-lah měngadap raja-nya pěrsěmbahkan sakalian yang di-lihat-nya. Maka raja Marong Mahawangsa pun suka těrtawa gělak-gělak měněngarkan hal itu. Maka sembah menteri sakalian itu-lah "sudah lama-nya tuanku diam di-sini mĕmbuat nĕgĕri di-bumi ini." Maka sĕmbah měntěri Rum, "Tiada apa tuanku děngan kapal patek pun padalah kěnaikan tuanku běrangkat ka-běnua Rum itu." Maka titah raja Marong Mahawangsa, "Pada fikiran beta pun demikian-lah."

Sa-běrmula ada pun utusan vang di-suroh pěrgi ka-něgěri Acheh itu pun datang-lah mengadap raja Marong Mahawangsa membawa surat dan bingkisan hadiah dari-pada raja Acheh itu. Sěrta měngunjokkan surat itu di-pěrsěmbahkan ka-pada baginda děngan segala bingkisan itu. Maka di-suroh oleh raja Marong Mahawangsa membacha surat itu pada menteri keempat. Sa-telah sudah di-bacha-nya dan di-dĕngar oleh baginda sakalian yang tĕrsěbut di-dalam surat itu sěrta mělihat sěgala bingkisan itu děngan běrbagai aneka jenis dari-pada pěrběndaharaan pěrhiasan vang indah-indah; maka terlalu-lah sukachita-nya lalu bertitah ka-pada biduanda suroh bawa masok ka-dalam istana. Maka hidangan pěrsantapan pun di-angkat orang-lah ka-hadapan. Sa-tělah sudah makan minum, maka měntěri Rum pun běrmohon kěmbali kakapal-nya. Maka raja Marong Mahawangsa pun berangkat masok ka-istana di-iringkan oleh anakanda baginda itu serta menyuroh mělavani kěrja běrjaga-jaga měngěrjakan anakanda baginda itu děngan makan minum dan běrsuka-sukaan děngan běběrapa banvak pěrburuan yang di-semběleh jadi timbul orang běrjaga-jaga itu sërta dëngan përmainan sakalian dari-pada gong gëndang sërunai nafiri hĕrbab kĕchapi dandi muri kopak chĕrachap sĕrdam bangsi měnjadi ěmpat puloh hari ěmpat puloh malam vang běrjaga makan minum děngan sěgala měntěri hulubalang para pěnggawa sakalian tërlalu-lah ramai-nya. Sa-tëlah gënap-lah ëmpat puloh hari maka ka-pada hari yang baik, saat yang sempurna pada ketika itu-lah di-kahwinkan anakanda baginda itu déngan sa-orang anak raja pěrěmpuan sěrta di-renchanakan gělar-nya běrnama raja Marong Mahapodisat sĕrta di-ambil sĕgala anak mĕntĕri yang ada sĕdia

ibu bapa-nya yang tua-tua dudok bersama-sama dengan ayahanda baginda raja Marong Mahawangsa itu-lah jadi ganti ibu bapa-nya měnjadi měntěri hulubalang para pěnggawa-nya. Maka titah raja Marong Mahawangsa ka-pada menteri Rum, "Sudah-lah beta rajakan anakanda ini. Maka sekarang akan negeri ini patut-lah kita namakan sa-suatu. akan dia." Maka sĕmbah sĕgala mĕntĕri. "Patut sangat tuanku menamakan negeri ini supaya tiada sesat dari-pada sebutan-nya." Maka sembah pula menteri Rum, "Bukankah děngan kěmudahan juga měndapat něgěri ini děngan tiada sukar-nya. Jikalau ka-pada uama-uva pun démikian juga." Maka titah raja Marong Mahawangsa, "Jika demikian kita namakan něgěri ini něgěri Kědah Zamin Dzuran sěbutan-nya," sěrta titah-nya, "Hai anak-ku, raja Marong Mahapodisat, jikalau anakku běroleh anak pada zěman ini, hěndak anak-ku rajakan dia saorang sa-bělah utara barat laut sa-orang sa-bělah sělatan timur měněnggara dari-pada něgěri Kědah ini dan sa-orang sa-bělah matahari naik antara timur laut. Maka di-dalam něgěri Kědah ini pun jangan sakali-kali anak-ku suroh tinggalkan karna zeman ini banyak sangat bumi yang hampa yang tiada orang diam baharu sangat-lah měnjadi tanah daratan supava těrmashhur nama kita pada sĕgala nĕgĕri jangan jadi sia-sia pĕkĕrjaan ayahanda yang sudah tua ini terlangsong ramai membuat negeri di-tanah bumi ini." Maka sembah segala menteri hulubalang, "Sa-benar-lah seperti titah duli tuanku itu." Maka tempayan besar itu pun dibawa orang-lah naik dari-pada kapal Rum itu ka-darat di-sandarkan ka-pada sa-pohon kayu yang bernama rukum yang besar, maka di-pěrsěmbahkan orang-lah těmpavan itu ka-pada raja Marong Mahawangsa. Maka ia pun diam-lah hingga bersimpan siap segala pěrkakas dan kělěngkapan di-bawa turun ka-kapal hěndak bělayar. Maka sampai-lah pada hari yang baik saat yang sempurna maka raja Marong Mahawangsa pun belavar ka-negeri Rum. Tatkala itu di-pandang oleh raja Marong Mahawangsa ka-sa-bělah tanah daratan pulau Lada itu pun sudah menjadi daratan akhir-nya disebut orang Bukit Lada nama-nya dan pulau Jambul itu pun boleh sĕmpurna juga akhir-nya nama Bukit Jambul sa-laku pulau Sěri itu sangat-lah sudah hěndak měnjadi běrtěmu děngan daratan akhir-nya bernama gunong Jerai karna sebab tinggi-nya. Maka di-pandang-nya pula ka-sa-bělah utara barat laut hingga sěpěrti tanjong bara yang laku-nya lagi ka-tĕngah laut dĕngan pulau Kěrabang itu pun rupa-nya tiada lama hěndak běrsatu děngan tanah daratan juga akhir-nya bernama Bukit Tanjong.*

Sa-běrmula maka ada pun raja Ong Mahapodisat sa-lama pěninggal ayahanda baginda itu, maka ia pun dudok di-atas takhta kěrajaan di-něgěri Kědah Zamin Dzuran těrlalu-lah adil dan murah pada sěgala dagang sěntěri rayat bala sakalian. Maka sakalian měreka itu pun měmuji-muji akan dia banyak-lah datang sěgala měreka běrniaga dari sa-bulan ka-pada sa-bulan makin běrtambahtambah ramai-nya sěrta banyak orang datang ka-něgěri itu.

Hata běrapa tahun lama-nya, maka baginda itu pun běroleh sa-orang putěra laki-laki těrlalu baik ruba paras-nya dan sikapnya tiada-lah tolok banding-nya. Maka di-pungut oleh baginda inang pengasoh-nya dari-pada segala anak menteri hulubalang juga těmpat běrmain-main itu. Hata tiada běrapa lama-nya běroleh saorang putera laki-laki juga. Maka akan anakanda baginda itu pun di-pungut oleh baginda pěngasoh-nva, maka dudok běrmain seperti saudara běrsaudara juga. Maka di-pěliharakan sěpěrti ikut adat anak raja-raja yang besar-besar. Maka tiada berapa lama-nya sělang sa-tahun maka baginda pun běroleh sa-orang anak pěrěmpuan těrlalu baik rupa paras-nya chantek manis puteh kuning panjang nipis sukar di-chari seperti rupa-nya pada zeman itu, diběri pělihara děngan inang pěngasoh-nya měngikut istiadat raja yang besar-besar juga. Kemudian dari-pada beberapa tahun pula mendapat lagi sa-orang putera laki-laki yang terlalu baik rupa paras-nya mengikut kakanda baginda kedua itu. Maka terlalulah suka hati baginda mělihat anakanda vang běrěmpat saudara itu bermain-main dan berkaseh-kasehan bertambah-tambah besarnya. Maka budi pěkěrti sěrta akal bichara pun těrlalu-lah amat baik jika avahanda baginda itu dudok di-balai rong membicharakan hukum maka ia kĕĕmpat pun ada bĕrsama-sama dudok mĕněngar hukum adat pěrentah orang. Maka sěgala měntěri hulubalang tersangat gemar melihat budi pekerti serta dengan pandai mengambil hati sakalian menteri hulubalang tambahan pula diatas ségala fakir miskin dagang séntéri sérta déngan tégur sapa siapa yang bertemu dengan dia. Jikalau ada ayahanda baginda sĕmayam di-dalam istana, maka ia kĕĕmpat pun tiada bĕrchĕrai dudok běrkěliling avahanda baginda dan bonda měngadap děngan sofan santun. Maka těrlalu-lah suka-chita baginda laki istěri mělihat kělakuan anakanda itu pandai mělakukan chěritěra děngan těrtib kěěmpat-nya. Maka tatkala avahanda baginda běrangkat kěluar kota maka anakanda itu pun běrsama-sama pěrgi měngiringkan tiada bercherai. Maka di-beri oleh ayahanda baginda akan anakanda itu sa-orang sa-ekur kuda di-suroh-nya bermain-main sěnjata di-atas kuda běrtikam batang těratai dan mělarikan kuda-Maka těrlalu-lah ramai-nya ia běrtiga saudara itu sěrta nya. děngan kundang-nya masing-masing bělajar běrtikamkan batang těratai dan běrmain panah dari atas kuda-nya. Maka sělang tiga hari sa-kali ia kěluar běrmain sěnjata děngan sěgala anak měntěri hulubalang.

Hata déngan hal yang démikian maka anak raja yang kéémpat itu bésar-lah patut rémaja putéra ménanggong kérajaan. Maka pada suatu hari téngah ramai raja Marong Mahapodisat di-hadap oleh ségala méntéri hulubalang-nya. Maka sémbah méntéri yang tua kéémpat ka-pada raja Marong Mahapodisat, "Pada fikiran patek baik-lah tuanku bichara akan paduka anakanda inu hantarkan ka-pada masing-masing témpat-nya ménurut sépérti Jésan ayahanda baginda raja Marong Mahawangsa itu karna sangat-

lah bunyi-nya sĕgala tanah bumi daerah yang sĕpĕrti titah paduka ayahanda baginda itu hampa sakalian-nya tiada berisi orang, sunggoh pun ada orang-nya tětapi jarang sahaja. dan raja tiada juga." Sa-tělah di-děngar oleh raja Marong Mahapodisat sěmbah měntěri itu lalu ia běrtitah ka-pada měntěri-nya, "Jikalau děmikian hĕndak-lah saudara kĕrahkan sĕgala kaum gĕrgasi himpun sakaliannya dan panggil pěnghulu Phra Che Siam dan pěnghulu Nang Su Taman itu ka-mari kita běri ia pěrgi běrsama-sama anak kita dan orang kita Mělavu sa-těngah kita suroh pěrgi běrsama anak kita yang tua ini kita antarkan ka-ulu di-sa-belah utara barat laut. Maka tanah itu lanjut jauh jua pĕrjalanan-nya." Sa-kĕtika lagi maka pěnghulu Phra Che Siam datang kědua laki istěri-nya lalu dudok menvembah. Maka titah raja Marong Mahapodisat kapada pěnghulu Phra Che Siam, "Pěrgi-lah tuan hamba sakalian běrsama-sama děngan anak kita yang tua itu kěrahkan sěgala kaum gergasi sakalian bawa menchari tanah akan tempat kota parit dan něgěri těmpat hěndak diam." Maka sěmbah Phra Che Šiam dua laki istěri děngan Nang Su Taman, "Sunggoh-lah tuanku sěpěrti titah tuanku itu karna tanah něgěri ini kěchil tiada luas: akan kaum patek gergasi itu makin bertambah-tambah banyak ada-nya anak patek sa-orang laki-laki Parak nama-nya, tiada-kah tuanku ambil tinggal bersama-sama anakanda baginda di-negeri Kedah ini?" Maka titah raja Marong Mahapodisat, "Ia itu pun jangan di-tinggalkan bawa bersama-sama." Ada pun Phra Che Siam itu anak Mělayu, ia běristěri akan Nang Su Taman gěrgasi. Maka ia běroleh sa-orang anak laki-laki, Parak nama-nva. Maka Parak itu baik paras-nya. Maka tatkala itu datang-lah sa-orang pěrěmpuan gergasi yang bernama Tang Miri, ia pun anak raja juga. Maka Tang Miri itu pun tua sadikit sudah beroleh anak chuchu di-ambil oleh raja bawa naik ka-rumah anak chuchu-nya sakalian vang pěrěmpuan, karna rupa sakalian-nya baik. Maka Tang Miri itu sangat-lah gila bĕrahi akan Parak itu. Maka sa-tĕlah dĕmikian titah raja Marong Mahapodisat, maka menteri keempat pun běrsama-sama Phra Che Siam laki istěri měngěrahkan sěgala kaum gĕrgasi dan rayat-nya dari-pada kaum manusia dĕngan sa-kirakira di-lĕngkapkan sĕgala kĕlĕngkapan dĕngan alat-sĕnjata-nva. Sa-tělah siap děngan gajah kuda-nya lalu běrjalan-lah sambil běrmain-main serta berburu segala binatang pada sa-genap kaki bukit gunong těmpat běrhěnti itu měnchari tanah těmpat vang baik hěndak buat něgěri itu tiada juga běrtěmu bagai maksud lalu běrjalan pula ka-hadapan lalu bertemu dengan suatu tasek dan wilahar děngan běběrapa banvak ikan di-dalam-nya; maka singgah běrhěnti měngambil ikan děngan sukachita sakalian-nva běrmain itu sa-hingga lupa-lah makan minum. Maka beberapa di-lihat oleh anak raja akan segala yang ajaib-ajaib hingga sampai dua ratus hari běrjalan itu sambil běrmain juga baharu-lah běrtěmu dan běrhěnti pada tanah yang baik ka-pada suatu anak sungai aver-nya lěpas ka-laut lagi pun tanah-nya rata lagi pun orang-nya banyak.

Maka di-situ-lah sakalian berbuat istana dengan kota parit serta di-himpunkan segala orang yang dudok bertaburan pechah belah itu, maka di-satukan sakalian-nya menjadi negeri besar. Maka dinamaï tĕmpat itu Siam Lanchang tĕmpat mĕmbuat kota istana itu. Maka datang-lah orang berkhabar ka-pada raja Marong Mahapodisat mengatakan sudah-lah tetap anakanda baginda yang tua itu di-atas takhta kĕrajaan bĕnua Siam; mana yang tiada mahu taalok ka-pada benua Siam itu di-suroh-uya rosak langgar ka-pada pěnghulu gěrgasi Phra Che Siam měnjadi ia měnurut juga. Shahadan lagi raja-raja něgěri yang kěchil sakalian-nya datang mengadap serta membawa ufti dan hadiah negeri-nya ka-pada raja Maka ka-pada suatu hari di-titahkan oleh raja běnua Siam. Marong Mahapodisat ka-pada menteri yang keempat suroh menghadzirkan orang sĕrta dĕngan alat sĕnjata dan gajah kuda di-surohnva lěngkap kělěngkapan kěrajaan. Sa-tělah lěngkap maka dipěrsěmbahkan-nva.

Hata maka di-suroh oleh baginda akan anakanda yang tengah itu pula berjalan. Maka baginda pun bermohon lalu berjalan měnuju hala-nya antara sělatan měněnggara měnchari tanah bumi yang patut hendak di-perbuat negeri kota istana. Maka berjalanlah paduka anakanda baginda déngan méntéri hulubalang-nya sambil di-dalam sa-gĕnap hutan rimba dĕngan bĕbĕrapa mĕlangkah bukit gunong singgah běrmain dan běrburu sěgala binatang dan běrmain-main ikan jika běrtěmu děngan wilahar dan tasek singgah měngambil ikan. Hata sudah běběrapa lama-nya běrjalan měnchari bumi yang baik, maka bĕrtĕmu-lah suatu sungai yang bĕsar tali aver-nya těrus turun ka-dalam laut. Maka běrtěmu pula tasek dan wilahar měngělilingi pulau vang běratur tiga ěmpat biji. Maka anak raja itu pun suka mělihat kělakuan pulau itu. Maka di-ambil-nya sa-biji anak panah-nya buatan dari-pada perak vang amat puteh lalu di-kenakan-nya ka-pada busar-nya yang běrnama panah inděra sakti kata-nya, "Hai inděra sakti, jatohlah ĕngkau ka-pada bumi pulau tiga ĕmpat biji itu, di-mana ĕngkau jatoh sěkarang di-situ-lah aku pěrbuat něgěri dan kota parit těmpat aku diam. Maka di-tarek-nya busar itu sěrta měmanahkan ka-udara běrděngong-děngong bunvi-nva sěpěrti kumbang měnvěring bunga laku-nya hilang raib. Sa-kětika datang-lah jatoh pada suatu těmpat pulau, sěbab itu-lah di-namaï pulau Inděra Sakti. Ka-pada těmpat itu di-pěrbuat kota parit di-jadikan něgěri dan di-surohkan mĕmbuat istana sĕrta mĕnghimpunkan sĕgala orang yang dudok běrtaburan pěchah bělah tiada běrkětahuan. Maka běrhimpun-lah sěgala orang itu těrlalu ramai-nya orang běrbuat kota istana jadi-lah sa-buah nĕgĕri. Maka di-namaï dĕngan nama nĕgĕri Perak karna anak panah itu mata-nya perak.

Sa-tělah tětap-lah anak raja itu di-atas takhta kěrajaan něgěri Perak itu datang-lah khabar-nya ka-pada paduka ayabanda baginda raja Marong Mahapodisat měngatakan sudah anakanda baginda itu měnjadi raja sěrta di-namakan něgěri-nya Perak jadi tětaplah anakanda baginda itu di-atas takhta kĕrajaan dĕngan mĕntĕri hulubalang para pĕnggawa rayat sakalian pun makin bĕrtambahtambah bĕrhimpun dagang ka-nĕgĕri Perak dĕngan adil murah-nya raja itu.

Shahadan maka titah raja Marong Mahapodisat ka-pada menteri keempat, "Hendak-lah saudara-ku ambil gajah kesaktian kenaikan ayahanda baginda raja Marong Mahawangsa itu yang běrnama gajah Gěmala Johari itu alatkan děngan takhta kěrajaan sĕrta langit-langit tirai-nya dan tabur-nya dĕngan di-hiasi dan sentok limau pula badan-nya, kita naikkan anak kita yang perempuan dan himpunkan ségala ravat bala téntéra dan tuan hamba kĕĕmpat mĕngiringkan bĕrsama-sama anak kita ka-sa-bĕlah matahari hidup kita ini hendak-lah di-rajakan. Sa-telah sudah tetap ia měnjadi raja hěndak-lah saudara-ku yang kěěmpat kěmbali kapada beta biar-lah tinggal Gajah Gemala Johari bertunggu tuannya lagi pun pantas ia mĕmbĕri khabar hal anak kita." Maka sembah menteri keempat itu lalu bermohon pergi menghadzirkan dan běrsiapkan sěpěrti titah itu. Sa-tělah lěngkap sakalian maka di-përsëmbahkan ka-pada baginda. Maka raja Marong Mahapodisat pun naikkan anakanda baginda itu ka-atas gajah Gĕmala Johari děngan sa-bilah kěris kěsaktian yang běrnama Lela Měsani; ada pun kĕris itu asal-nya pĕsaka juga, di-lĕtakkan ka-hadapan sahaja di-takuti oleh segala seteru-nya tiada dapat mengangkat kěpala-nya. Ada-pun mata kěris itu sěpěrti api běrnyala-nyala rupa-nya. Maka di-pĕsankan oleh baginda ka-pada gajah Gĕmala Johari, titah-nya, "Hai Gajah Gĕmala Johari, jikalau sudah tuan ĕngkau ini mĕnjadi raja ĕngkau jangan bĕri bĕrputusan pĕrgi mari ka-pada aku khabar segala hal ahual tuan engkau itu." Maka gajah itu pun mengangkatkan kepala-nya lalu berjalan menuju matahari hidup di-iringkan oleh segala menteri hulubalang ravat tentera masok ka-hutan rimba belantara yang besar dan terbit padang yang luas dan mělangkahkan běběrapa bukit dan gunong di-bawa oleh gajah Gĕmala Johari. Hata bĕbĕrapa lama-nya bĕrjalan itu hampir-lah hĕndak bĕrtĕmu dĕngan laut, maka bĕrtĕmu pula děngan suatu sungai běsar těrus ka-laut juga. Maka běrhĕnti-lah gajah Gĕmala Johari ka-pada tĕmpat itu tanah-nya rata. Maka segala menteri hulubalang rayat sakalian pun berhenti-lah masing-masing membuat istana dan kota parit serta menghimpunkan sakalian orang yang ada pada jajahan yang dekat dan yang jauh pula habis datang mengadap dan membawa persembahan akan raja pěrěmpuan itu. Sa-tělah sudah di-pěrbuat balai istana sěrta děngan kota parit-nya, maka raja pěrěmpuan pun naik-lah ka-istana ka-balai rong mělětakkan kěris itu ka-hadapan-nya, lalu sěmayam. Sa-tělah itu běrhimpun-lah sěgala orang yang jauh-jauh měngadap masing-masing membawa persembahan dan hadiah. Ada pun segala yang datang itu tiada sa-kali-kali memanggongkan kepalanya seperti ada orang menekankan ka-pada perasaan-nya serta děngan takut ngěri-nya dari-pada kěsaktian kěris Lela Měsani itu

sĕrta dĕngan takut akan gajah Gĕmala Johari itu. Maka bĕrtambah-tambah ramai orang datang mengadap itu. Maka sembah měntěri kěempat, " Patek ini mohon-lah kěmbali:" sěrta ia běr-tanya něgěri itu. Maka titah raja pěrempuan. " Baik-lah mamaku, patut sangat mama-ku kembali mengadap paduka avahanda baginda itu di-něgěri Kědah sěmbahkan něgěri ini Pětani namanya děngan sěbab tuah kěris Lela Měsani itu jadi di-namakan něgěri ini Pětani." Maka měntěri kěempat měnvembah lalu běrjalan kembali mengadap raja Marong Mahapodisat maalumkan segala perentah itu. Maka apabila di-dengar oleh raja Marong Mahapodisat sembah menteri maka terlalu-lah kesukaan-nya jadi sĕlamat sĕmpurna-nya sakalian anakanda baginda pada masingmasing tempat-nya. Maka yang sangat memberi kedukaan oleh mělihat anak vang muda itu tinggal děngan sa-orang diri-nva sunyi negeri-nya tiada banyak ravat. Akan hal diri pun tiadalah sudah beroleh anak lagi karna badan-nya sudah tua. Maka baginda pun dudok-lah děngan kěsukaan pěrgi ka-hutan běrburu dan měmikat burong tiada-lah lagi běrputusan-nya ia pěrgi itu akan něgěri itu anakanda baginda-lah děngan sěgala měntěri hulubalang para pĕnggawa sakalian mĕmĕrentahkan dia.

Hata tiada berapa lama-nya selang tahun maka gering-lah raja Marong Mahapodisat lalu pulang ka-rahmatu'llah taala. Maka oleh anakanda baginda dengan mengikut adat raja yang běsar-běsar. Maka dudok-lah anakanda baginda děngan kěmashghulan lalu membuat surat menghantarkan ka-pada saudara-nya vang di-dalam tiga buah něgěri itu měngatakan pěri avahanda baginda itu sudah hilang. Maka menteri hulubalang pun bermuafakat hendak di-namakan raja. Maka anak raja itu pun melětakkan nama sěndiri raja Sěri Mahawangsa pada něgěri Kědah itu supava mudah menteri hulubalang mengantar surat dengan nama raja itu. Maka raja Sĕri Mahawangsa pun tiada-lah suka hěndak dudok di-kota Langkasuka itu karna jauh sangat dari laut. punkan kapur dan kulit kepah hendak di-perbuat kota ka-hilir karna sungai itu bésar déngan luas-nya bértambah-tambah déngan aver-Maku lalu di-titah-nya ka-pada mĕntĕri kĕĕmpat suroh chari himsungai itu besar dengan luas-nya bertambah-tambah dengan avernya těrlalu děras. Maka di-kěrjakan-lah oleh sěgala měntěri hulubalang bagai titah itu. Maka raja Sĕri Mahawangsa pun tiada khali berulang-ulang ka-hilir melihat tempat tanah bumi yang hěndak di-pěrbuat kota parit. Maka di-pěrbuat-nya istana kěchil ka-hulu ka-pada tanah bumi itu yang bernama Serukum. Maka tatkala itu raja Sĕri Mahawangsa pun bĕroleh sa-orang putĕra laki-laki déngan sa-orang anak raja pérémpuan dari-pada anak raja Mělayu. Maka anakanda baginda itu pun těrlalu baik rupa paras-nya. Maka di-pělihara-lah děngan běběrapa inang pěngasohnya seperti istiadat raja yang besar-besar juga.

Hata antara bèbèrapa lama-nya datang-lah surat dèngan bingkisan yang indah-indah dari-pada paduka kakanda yang tua itu di-bènua Siam mèngatakan ia sudah bèroleh sa-orang anak laki-

laki jua terlalu baik rupa paras-nya itu sudah besar panjang sampai-lah umur-nya tujoh tahun. Maka raja Sĕri Mahawangsa pun těrlalu-lah kěsukaan hati-nya mělihat sěgala bingkisan itu děngan běrbagai jěnis pěrbuatan sěgala pěrmainan kanak-kanak dan orang tua dan banyak pula harta-nya itu. Maka ia pun berfikir di-dalam hati-nya itu, " Apa juga yang baik aku hĕndak mĕmbalaskan akan anak saudara-ku itu," déngan tilek nazar-nya dan fikir-nya yang putus di-dalam hati-nya, "biar-lah jangan lagi těrsěbut nama kějahatan pada sa-isi alam dunia ini supava jangan jadi berputusan dari-pada umur aku ini boleh sampai ka-pada anak chuchu hingga sampai ka-pada kemudian hari-nya datang ka-pada akhir zeman jangan tersebut nama kejahatan pada segala raja-raja dan pada khalavak sakalian." Tělah putus fikiran-nya itu maka di-titah-nya mĕnyuroh orang tĕrima ambil sĕgala bingkisan bawa masok ka-istana. Maka segala orang itu pun di-perjamukan makan minum sĕrta di-suroh-uva bĕri tĕmpat ka-pada saorang menteri sa-mentara hendak menanti balas surat. Maka kapada suatu hari raja Sĕri Mahawangsa pun tĕngah ramai di-hadap oleh segala raja-raja dan menteri hulubalang rayat sakalian. Maka titah raja Mahawangsa ka-pada menteri keempat, "Hendak-lah tuan hamba suroh běrhimpun sěgala tukang ěmas dan perak beta hěndak suroh kěrjakan ěmas dan perak ka-pada tukang itu." Maka tukang kavu pun di-suroh-nya berhimpun dengan tukang běsi sakalian. Maka di-himpunkan oleh měntěri sakalian tukang yang di-kěhěndaki itu. Maka raja Sěri Mahawangsa pun měngadapi pěkěrjaan itu děngan měnyuroh sěgala tukang-tukang vang tiga ĕmpat bangsa mĕmbuat sĕgala pĕrbuatan itu jika tiada boleh sěpěrti kěhěndak hati-nya di-suroh hanchurkan dan bangunkan kapada rupa yang lain pula. Dengan hal yang demikian hingga sampai bertahun-tahun maka pekerjaan yang hendak di-perbuat kota parit dan balai istana itu tiada menjadi karna leka dengan měmbuat sa-pohon bunga ěmas dan sa-pohon bunga perak děngan tombak chabang yang bersimpul emas saga merkah dan berchinchin perak dan tombak yang bermata pipis bersimpul emas dan perak juga. Dan lagi di-perbuat lembing yang bernama buang-buangan běrsimpul ěmas juga dan lagi lěngkap děngan pěrisai dan utarutar seperti kelengkapan orang berangkat perang laku-nya. Maka běrkěnan-lah pada hati baginda itu akan jadi pěrmainan anak saudara-nya itu serta memberi suka hati raja benua Siam dengan orang sakalian supaya termashhur-lah ka-pada hari kemudian. Satělah sudah siap sakalian itu maka di-sěrahkan ka-pada sa-orang měntěri děngan sa-ratus orang ravat-nya děngan utusan dari-pada paduka kakanda baginda itu. Maka utusan itu pun di-beri-nya pěrsalinan hadiah akan paduka kakanda pula děngan běběrapa pakaian yang indah-indah dan kain yang halus-halus serta dipěsan pula oleh raja Sěri Mahawangsa děngan titah-nva, "Hěndaklah tuan hamba sakalian sembahkan ka-pada saudara kita jika ia běroleh anak běri jua khabar ka-něgěri Kědah ini, děmikian-lah

kita hantarkan. Jikalau kita tiada sakali pun kita pĕsan tarolı ka-pada anak chuchu kita biar sampai ka-akhir zĕman nĕschaya tĕrsĕbut-lah nama kita pada alam dunia ini tanda kita bĕrkasehkasehan." Maka sĕgala mĕntĕri dan utusan yang pĕrgi itu tĕrjunjong-lah di-atas jĕmala sakalian pĕrsĕmbahkan ka-bawah chĕrpu duli baginda di-bĕnua Siam. Maka raja Sĕri Mahawangsa pun mĕnitahkan suroh bĕrjalan dĕngan sa-ratus orang rayat mĕngiringkan harta itu. Maka ia bĕrjalan sakalian mĕnuju hala-nya kabĕnua Siam.

Hata maka dengan beberapa antara-nya maka sampai-lah ia ka-benua Siam langsong masok mengadap sa-kali. Maka tatkala itu raja běnua Siam pun těngah ramai di-hadap oleh sěgala měntěri hulubalang pěnoh sěsak di-balai pěnghadapan. Maka anakanda baginda pun ada ia dudok měngadap hěndak mělihat avahanda baginda menyambut surat dari-pada avahanda baginda di-negeri Sa-tělah datang sěgala surat dan bingkisan ka-hadapan Kĕdah itu. baginda, maka tĕrlalu-lah sukachita-nya mĕlihatkan sĕgala pĕrbuatan saudara-nya itu akan permainan anakanda baginda serta titah-nya ka-pada menteri yang membawa surat dan pohon bunga ěmas bunga perak běrtanya khabar saudara-nya dan hal něgěri Maka sembah menteri sakalian dengan segala pesanan Kĕdah. raja-nya itu. Maka raja běnua Siam pun suka těrtawa gělak-gělak mendengar itu serta menvuroh memberi persalinan ka-pada segala menteri utusan itu dan ka-pada orang sa-ratus. Maka di-suroh-nya ka-pada menteri-nya pelihara dan pebela baik-baik akan orang utusan itu apa kĕhĕndak-nya di-suroh bĕri jangan di-tĕgah larang barang apa përbuatan-nya. Maka mëntëri itu pun mënyëmbah kapada baginda lalu turun měngěrjakan sěpěrti yang di-titahkan itu. Tiada berapa lama-nya sa-telah lengkap sakalian kelengkapan dan bingkisan sĕrta bĕbĕrapa pakaian yang akan di-balas-nya. -Satělah di-pěrbuat surat lalu di-sěrahkan ka-pada utusan itu sěrta běrpěsan ka-pada saudara-nya, "Barang kali kita běroleh putěra; maka hendak-lah saudara kita perbuat beri seperti bunga emas bunga perak itu antarkan mari ka-pada kita karna pěkěrjaan itu těrlalu amat kesukaan bermain akan dia." Maka sembah utusan negeri Kědah, "Baik-lah tuanku, barang titah duli yang maha mulia boleh patek sembahkan ka-pada tuan patek dan sampaikan kapada paduka bonda itu." Maka di-sembahkan pula oleh utusan. "Ya tuanku siara tahu kalau-kalau datang kĕlak sa-suatu hal kěsakitan di-atas něgěri atau di-atas paduka adinda itu, tiada-lah lain lagi tempat yang akan di-harap pertolongan." Maka titah raja Siam, "Jikalau ada sa-kira-nya datang di-dalam něgěri saudara kita itu sa-suatu hal seperti datang ka-benua Siam inilah; jika sakit ia, sakit-lah kita karna pula adinda itu saudara kita démikian-lah pada fikiran kita siang dan malam. Maka kamu sakalian pun hěndak-lah děmikian jua fikiran-nva supava měnjadi baik di-sebut orang nama kita." Sa-telah itu maka menteri utusan itu pun běrmohon kěmbali ka-něgěri Kědah itu.

Hata antara běběrapa lama-nya běrjalan itu, maka ia sampai ka-nĕgĕri Kĕdah lalu masok mĕngadap raja-nya mĕmpĕrsĕmbahkan sĕgala bingkisan yang di-bawa dari bĕnua Siam itu sĕrta dĕngan surat dan pésanan paduka kakanda itu pun di-pérsémbahkan pada ka-bawah chĕrpu raja Kĕdah. Maka dĕmi di-lihat oleh raja Sĕri Mahawangsa segala bingkisan yang datang itu, maka baginda pun tërlalu-lah amat sukachita-nya dëngan tërtawa gëlak-gëlak mënëngar sĕmbah dan pĕsan yang di-sĕmbahkan oleh mĕntĕri itu. Hata děmikian-lah di-pěrentah oleh raja Sěri Mahawangsa itu ka-pada tiap-tiap kali paduka kakanda raja Siam itu mendapat putera sĕrta di-pĕsan taroh ka-pada anak chuchu-nya turun sĕpĕrti yang di-pěrentahkan-nva. Maka dudok-lah raja Sěri Mahawangsa itu bersuka-sukaan dengan segala menteri hulubalang sakalian di-atas takhta kĕrajaan sĕrta mĕnghimpunkan kapur dan kulit kĕpah hĕndak di-pĕrbuat kota batu rasa-nya itu, sĕrta mĕmbĕri surat dan bingkisan ka-pada paduka kakanda ka-nĕgĕri Perak, dan ka-pada paduka kakanda ka-něgěri Pětani měngatakan paduka kakanda diběnua Siam itu běroleh putěra laki-laki dan ia pun di-něgěri Kědah sudah běroleh sa-orang putěra laki-laki juga. Maka anakanda baginda itu antara bĕrapa lama-nya maka bĕsar-lah patut rĕmaja putěra běristěri. Hata maka ada-lah sa-orang budak pěrěmpuan chuchu ka-pada Tang Miri Gĕrgasi karna datok-nya Tang Miri itu gergasi pergi ka-benua Siam hantarkan raja benua Siam itu, karna Tang Miri itu pun suatu pĕnghulu dan raja ka-pada sĕgala těntěra gěrgasi. Maka chuchu-nya itu di-ambil oleh raja Sěri Mahawangsa tinggal di-něgěri Kědah karna rupa-nya těrlalu amat baik paras-nya lagi tuboh-nya puteh kuning rendah mintal sifatnya tiba-tiba datang-lah gĕmar pada hati anak raja Sĕri Mahawangsa itu akan dia hendak di-jadikan isteri-nya. Maka oleh raja Sĕri Mahawangsa bĕbĕrapa di-tĕgahkan anakanda baginda itu daripada běristěri akan budak itu měngatakan tiada sama bangsa-nya, kalau-kalau siapa tahu akhir-nya, bĕroleh anak dĕngan pĕrĕmpuan itu měnurut hawa nafsu kaum-nya va-itu gěrgasi masok fitenah makan-nya itu; dĕngan sĕbab itu di-tĕgahkan oleh ayahanda baginda raja Sĕri Mahawangsa akan anakanda baginda itu. Maka tiada juga di-dĕngar-nya kata ayahanda baginda itu, di-pĕristĕrikan juga akan pěrěmpuan itu. Hata maka raja Sěri Mahawangsa pun tiada përdaya lagi, sërta mëlihatkan këlakuan anakanda baginda itu di-tegahkan pun tiada mahu dengar oleh anakanda baginda itu, maka baginda pun dukachita-lah di-dalam hati-nya, sĕraya jatoh-lah gĕring yang tĕramat sangat, lalu hilang-lah baginda itu. Maka di-simpankan oleh anakanda baginda itu dengan sĕgala mĕntĕri hulubalang-nya mĕnurut istiadat tamdim raja yang běsar-běsar. Sa-tělah itu maka ia pun dudok-lah měměrentahkan měngikut adat yang di-pěrentahkan oleh ayahanda baginda, sěrta di-namaï oleh mĕntĕri yang tua dĕngan nama raja Sĕri Indĕra Wangsa. Maka baginda itu pun dudok-lah di-atas takhta kerajaan měměrentahkan ganti avahanda baginda děngan adil murah-R. A. Soc., No. 72, 1916.

nya. Maka sĕgala mĕntĕri hulubalang sakalian pun kaseh gĕmar akan baginda itu.

Hata antara běrapa lama-nya raja Sěri Maha Inděra Wangsa dudok děngan tětap-nya di-atas takhta kěrajaan, tiba-tiba ka-pada suatu hari baginda pun dudok těngah ramai di-hadap oleh sěgala menteri hulubalang penoh sesak dengan segala rayat bala di-balai rong itu. Maka datang-lah pula orang berkhabar mengatakan di-hilir-nya ada-lah suatu anak sungai terus tali-nya turun kalaut juga. Maka tanah bumi itu terlalu amat elok bernama Sungai Emas. Děmi di-děngar-nya sěmbah měreka itu maka baginda pun pěrgi-lah děngan sěgala měntěri hulubalang mělihat tanah bumi itu datang-lah gemar hati-nya tanah itu baik di-perbuat kota parit dan istana lalu berulang-ulang hilir mudek hendak berbuat kota sĕrta di-suroh-nya sĕgala mĕntĕri hulubalang para pĕnggawa pĕrgi datang. Maka pada kĕtika itu baginda pun bĕroleh sa-orang putĕra laki-laki dengan chuchu gergasi itu, terlalu besar panjang dengan hebat sikap-nya jika sa-kira-nya ia besar tiada-lah rupa-nya membilangkan orang laku-nya. Maka terlalu-lah sukachita hati baginda mělihat rupa paras-nya itu; maka di-pělihara-lah děngan běběrapa inang pěngasoh-nya sěrta di-namakan anakanda baginda itu Ong Maha Pěrita Děria maka di-pělihara-lah sěpěrti adat anak raja yang besar-besar juga. Shahadan ayah-nya pun kaseh sabagai akan dia. Maka ia berulang membuat kota parit di-Sungai Emas itu pun belum sudah lagi. Hata dengan hal yang demikian pada suatu hari tiba-tiba datang-lah gering, tiada berapa lamanya langsong mangkat. Maka anak-nya raja Ong Maha Pěrita Děria měměrentahkan pula děngan sěgala měntěri hulubalang měngikut adat yang dahulu itu. Sa-tělah itu dudok-lah raja Ong Maha Pěrita Děria děngan kěmashghulan akan ayahanda baginda. Maka kota parit yang hendak di-perbuat oleh ayahanda baginda itu pun tiada bĕrkĕnan ka-pada hati-nya sĕrta dĕngan nakal-nya tiada-lah apa lain kerja melainkan pergi bermain-main ka-hutan dan hilir mudek bermain itu sambil melihat tanah bumi hendak di-pěrbuat něgěri kota parit kota istana těmpat kědudokan sěrta těmpat kědudokan měntěri hulubalang ravat sakalian. Shahadan tiada běrapa lama-uva maka běrtěmu-lah děngan tanah bumi dihilir daerah sungai besar hampir dengan laut kedengaran-lah bunyi aluu ombak mĕmukul pada tĕlinga orang, tĕtapi kuala-nya yang berhala ka-laut itu ada jauh sadikit sampai-lah ikan hidup. Maka di-situ-lah di-pĕrbuat oleh Raja Ong Maha Pĕrita Dĕria kota parit rumah istana dan segala rumah menteri dan hulubalang sërta muafakat dan mëshuarat dëngan mëntëri bësar hëndak mënvuroh orang dari něgěri Kědah pěrgi ka-něgěri Acheh měnchari batang yang elok serta dengan pengukur-nya hendak di-perbuat kota itu, karna banyak tukang mengerjakan batu di-dalam negeri Acheh itu. Maka di-alatkan oleh menteri keempat perahu dengan orang-nya dan dagangan serba sa-dikit, di-muatkan ka-dalam pěrahu itu. Sa-tělah sudah lěngkap maka oleh raja Ong Maha

Pěrita Děria di-suroh pěrbuat surat kapada měntěri kěempat karna hĕndak mĕngirim sĕgala bingkisan hadiah ka-pada raja nĕgĕri Acheh itu pinta tolong chari beri batu yang indah-indah yang běrukiran hantar ka-něgěri Kědah, dan akan harga-nva itu tiadalah di-salahkan lagi. Sa-tělah sudah surat itu, maka měntěri kĕĕmpat pun mĕnyĕrahkan ka-pada orang utusan itu, lalu ia pun měnuju ka-běnua Acheh. Ada pun baginda raja Ong Maha Pěrita Děria sangat-lah běsar hati-nya hěndak di-buboh chěrmin sěgala batu kota-nya itu, tĕtapi pĕrangai-nya makin bĕsar panjang makin kahar laku-nya banyak sangat mĕnganiayaï akan orang sĕdikit jua tiada adil-nya tiada-lah boleh bersilapan sadikit jua pun segala ravat bala-nya di-suroh rantai di-suroh penjarakan. Sa-tělah tětap-lah Ong Maha Pěrita Děria di-atas takhta kěrajaan maka dinamakan kota itu déngan nama Kota Aur déngan sébab banyak buloh aur měnjadi hutan běrkěliling kota-nya itu. Maka ja pun naik-lah ka-atas gajah kĕnaikan-nya hĕndak bĕrjalan bĕrmainmain di-iringkan oleh segala menteri hulubalang hendak pergi mělihat ka-těpi laut langsong ka-tanah daratan hěndak mělihat segala pulau-pulau itu. Maka di-dapati-nya telah habis pulaupulau itu měnjadi tanah daratan děngan banyak pula pohon kayu. Maka sa-těngah pohon kayu itu dapat sudah orang měmakan buahnya. Maka pulau Sěri itu pun sudah měnjadi gunong Jěrai namanya dan pulau Jambul itu menjadi daratan mengulur ka-laut běrnama Bukit Jambul dan Pulau Kěring itu lagi di-těngah sadikit, dan pulau Tanjong itu pun sudah menjadi daratan. Maka raja Ong Maha Pěrita Děria pun běrjalan-lah měngělilingi gunong Jěrai itu langsong pula ka-sa-bělah daratan. Maka banyak-lah di-lihat-nya yang indah-indah dan yang ajaib-ajaib sambil ia sakalian memungut buah-buahan. Maka tatkala itu datang-lah gajah Gĕmala Johari itu mĕmbawa anak-nya jantan sa-ekur yang amat běsar datang dari něgěri Pětani itu. Maka di-dalam orang vang banyak itu kenal-lah oleh sa-orang menteri yang tua sembahnya, "Gajah itu gajah paduka adinda, tuanku, gajah kĕsaktian vang běrnama Gěmala Johari vang di-něgěri Pětani itu, tuanku." Sa-tělah itu maka oleh raja Ong Maha Pěrita Děria sěrta diděngar sěmbah měntěri děmikian itu lalu di-lambai děngan tangannya sěrta ja pun turun dari atas gajah kěnaikan-nya itu. Děmi di-lihat oleh Gajah Gĕmala Johari orang mĕlambaikan dia, maka ia kědua běrarak pun měnggulongkan bělalai-nya ka-atas kěpalanya sĕrta ia bĕrlari-lari datang mĕnĕrumkan diri-nya kĕdua ekur sakali ka-hadapan baginda bagai menyembah laku-nya. Maka disapukan oleh baginda kĕpala dan bĕlalai-nya sĕrta naik ka-atas bělakang-nya. Maka běrtitah ia, "Hai Gěmala Johari, mana kala ěngkau datang dari Pětani itu?" Děmi di-děngar oleh gajah itu, di-patah-nya sa-hĕlai daun kayu lalu di-kĕrat dua di-bĕrikan ka-pada baginda sa-kěrat, hěrti-nya baharu sa-kěrat hari-nya ini baharu-lah ia sampai. Maka tatkala itu segala binatang tiada boleh běrkata-kata ka-pada zěman itu karna yang běrnama Nabi

Muhammad rasul Allah Sal'lallah alaihi was-' salam itu sudah di-lahirkan Allah subhanahu wataala ka-dalam dunia ini. Satělah děmikian itu di-kětahui oleh raja Ong Maha Pěrita Děria maka di-namakan-lah anak gajah itu gajah Pulang Hari. Maka kĕdua ekur gajah itu pun mĕngangkat kĕpala-nya. Maka titah raja, "Hai Gĕmala Johari, bawa-lah aku dahulu bĕrmain-main di-dalam hutan rimba ini kita mengambil buah-buahan." Maka ia pun běrjalan-lah běrmain-main di-iringkan oleh měntěri hulubalang rayat sakalian sambil bĕrburuan dĕngan tĕmpek sorak-nya. Maka banyak-lah di-pěroleh daging pěrburuan, jika běrtěmu děngan wilahar dan kolam kubang itu pun suatu juga ramai-nya di-ambil ikan kĕchil bĕsar di-pĕrbuat makan. Maka ada-lah antara sa-puloh lima bělas hari lama-nya raja Ong Maha Pěrita Děria běrmain di-dalam hutan rimba itu, lalu di-hantarkan oleh gajah itu akan raja-nya hingga sampai ka-balai rong ia měněrumkan dirinya dan barang-barang dari-pada ségala buah-buahan di-ambil orang di-bawa masok ka-dalam istana. Sa-tělah sudah sakalian di-ponggah maka di-titahkan oleh raja ka-pada segala dayangdayang menyuroh membawa hidangan persantapan yang lebeh dari-pada di-santap baginda di-suroh beri ka-pada gajah itu; lalu ia pun běrmohon kěmbali ka-hutan langsong ka-gunong Jěrai. Maka pada malam itu pun gajah Gĕmala Johari mĕmasokkan mimpi ka-pada raja Ong Pěrita Děria dan ka-pada měntěri vang kĕĕmpat tĕlah ada-lah diam kĕdua-nya itu di-gunong Jĕrai jika ia tiada di-gunong Jěrai, ia pěrgi kědua-nya ka-Pětani měndapatkan raja-nya. Di-dalam itu pun jika berkehendak raja menteri akan dia maka hĕndak-lah bakar dupa dan istanggi sĕrta hadzirkan sentok limau, maka sĕbut-lah nama dia dan nama anak-nya dari něgěri Pětani něschava datang-lah ja kědua ka-něgěri Kědah. Maka dudok-lah raja Ong Maha Pĕrita Dĕria dĕngan sĕgala menteri hulubalang memerentahkan negeri Kedah itu.

Hata antara itu tiada boleh silap sadikit jua pun sakalian rayat habis-lah kĕna tangkap rantai di-pĕnjarakan-nya tĕrlalu kěmashghulan di-hati měntěri kěčmpat akan pěrangai baginda itu těrlalu kahar akal-nya tiada měnurut pěrangai raja yang dahuludahulu itu. Maka ia běristěri pula děngan sa-orang anak Mělavu baik juga rupa-nva. Maka di-situ-lah ia sakalian berhimpun děngan sěgala orang měngadukan hal-nva vang baik budi pěkěrtinya. Maka těrsangkut-lah hati měntěri yang kěěmpat akan raja pěrěmpuan itu. Maka di-suroh anak istěri-nya masok ka-dalam měngadap raja pěrěmpuan pinta měmběri nasihat kalau-kalau mau ia sabar pada hati supaya adil, itu pun tiada berguna kapada-nya. Ada pun batu yang hendak di-perbuat kota itu pun tělah sampai dari něgěri Acheh běrbagai rupa jěnis sakalian daripada batu bukit jua yang di-belah di-ukir. Maka kota itu pun di-kĕrjakan orang-lah. Hata ka-pada satu hari raja tĕngah dihadap oleh orang sakalian, maka titah-uya ka-pada sa-orang menteri, "Hendak-lah tuan hamba mari dekat hamba lihat gigi

hamba ini tĕrlalu-lah sakit antara gigi manis kĕdua-nya itu baharu tumboh pula bakat-nya sahaja baharu jadi." Maka dilihat oleh menteri di-sembah-nya, "Siong, tuanku." Maka titahnya pula, "Pada fikiran rasa beta tiada patut tumboh siong." Maka ia berkata-kata itu sambil tertawa pula, "Jika hendak tumboh siong pun tentu-lah ada dari-pada mula jadi atau daripada masa sedang kechil dahulu." Maka sembah sa-orang mentěri, "Apa yang kěgěmaran tuanku di-dalam pěrsantapan lauk nasi di-dalam sa-hari-hari ini?" Maka titah-nya sambil tertawa, "Ada-lah yang kégémaran beta makan itu hanya gulai lechek yang běrtumis ya-itu batang bayam juga děngan daun-nya." Maka sëmbah mëntëri itu, "Jikalau boleh përkara itu hëndak-lah tuanku tinggalkan dia barangkali sayur itu menjadi ulat gigi tuanku." Maka titah-nya pula, "Bagaimana beta hendak tinggal? karna dari muda beta sudah mĕmakan dia sampai-lah masa ini sudah sampai sa-těngah umur beta tiada pěrnah beta tinggalkan, jikalau tiada barang sa-pagi atau sa-petang tiada lalu beta makan." Maka sakalian pun diam-lah. Maka masing-masing pun ketahui-lah raja Ong Maha Pěrita Děria itu tumboh siong-nya, maka di-namakan děngan nama raja Běsiong. Maka sěgala měntěri hulubalang pun běrmohon kěmbali ka-rumah-nva.

Hata ka-pada suatu hari raja Běsiong dudok di-balai rongnya, sa-tělah datang těngah hari rěmbang maka raja Běsiong masok-lah ka-istana pěrgi mandi. Maka tatkala itu gěrau yang di-dapur itu pun tengah memotong sayur bayam dengan gopohnya hendak di-perbuat gulai lechek. Maka terleha-lah mata-nya sĕdikit, maka lalu tĕrsavat-lah hujong jari-nya. Maka sĕgĕra-lah di-ambil-nya kain, di-balut serta di-ikat-nya. Maka pada sangkanya tiada keluar darah itu. Sa-telah di-buboh-nya rempah-rempah ka-dalam savur itu lalu di-jerangkan ka-atas api. Maka pada waktu itu tengah melechek sayur itu dengan di-lihat-nya, hendak di-përbuat lain sayur pun tiada sëmpat karna baginda sudah datang dari-pada mandi hendak santap. Maka di-buboh-nya ka-dalam hidangan děngan gopoh-nya lalu di-angkat-nya-lah hidangan itu di-hantarkan ka-hadapan raja. Maka raja Besiong pun santaplah nasi itu menuangkan gulai lechek dengan isi kuah-nya sakali. Sa-tělah sudah santap maka raja Běsiong pun těrlalu amat lazat chita rasa-nya tĕrlĕbeh dari-pada sĕdia kala hingga habis-lah gulai di-dalam bělanga itu. Tělah sudah maka ja pun basoh tangan santap sireh lalu di-ambil pědang di-chabut mata-nya sěrta běrtitah, "Mana gerau menanak menggulai?" Maka gerau itu pun datang dudok měnyěmbah. Maka běrtitah raja Běsiong, "Hai gěrau běrkata běnar-lah ěngkau ka-pada aku, apa juga ěngkau buboh rempah-rempah di-dalam sayur itu tadi? Maka terlalu-lah amat běrlainan rasa-nya dari-pada tiap-tiap kali, jikalau tiada ěngkau běrkata běnar něschava jatoh-lah pědang ini mati-lah ěngkau." Maka pěrěmpuan tukang masak běrfikir di-dalam hatinya, "Jika tiada aku běrkata běnar těntu-lah mati; jika běrkata-

pun mati juga: maka baik-lah aku katakan déngan sa-bénar-nya." Maka lalu di-sembah-nya, "Ampun tuanku, ada-lah duli tuanku pěrgi běsiram itu tadi patek měngiris sayur lalu těrhiris-lah hujong jari patek. Maka patek balut děngan kain, pada fikiran patek sadikit jua luka-nya. Maka akan hal rempah-rempah patek buboh ka-dalam sayur itu tiada lain dari-pada yang biasa hari-hari. Maka patek jerangkan ka-api. Maka tatkala patek melechek itu. maka těrtitek-lah darah yang di-hujong jari patek itu sa-titek jua tuanku. Maka patek hendak perbuat lain pun tiada sempat karna duli tuanku sudah datang dudok hendak santap, hingga itu-lah boleh patek sembahkan jikalau tuanku bunoh patek mati." Děmi raja Běsiong měnděngar sěmbah pěrěmpuan itu maka ia pun měnyarongkan pědang-nya sěrta běrtitah, "Baik-lah" lalu běrangkat kěluar ka-balai rong běrtitah, "Mana pěnghulu binduanda sakalian?. Bukan-kah orang yang kita suroh bunoh sulakan itu pada hari ini ambil chawan itu isikan darah-nya bawa ka-mari ka-pada aku." Maka penghulu biduanda pun menyembah lalu mengambil chawan pergi mendapatkan orang yang hendak di-bunoh itu. Maka orang itu pun di-kerjakan orang-lah dan darah itu di-isikan ka-dalam chawan lalu di-bawa mengadap persembahkan ka-pada baginda raja Besiong itu. Maka di-ambil-nya lalu di-bawa langsong ka-dapur menvuroh gerau itu membuat sayur itu. Sa-tělah masak maka di-hidanglah oleh gěrau itu dihantarkan ka-pada raja Běsiong. Maka ia pun santap-lah těrasa oleh-nya terlebeh pula sedap dari-pada yang dahulu itu. Maka kéesokan hari-nya di-suroh pula bunoh sa-orang ambil darah-nya sĕrta dĕngan hati-nya di-pĕrbuat gulai dan panggang dan darah di-pěrbuat kuah-nya. Maka apabila di-makan-nya těrlěbeh pula lazat chita rasa-nya. Maka tiada-lah lagi dapat di-tinggalkan oleh raja Běsiong itu dari-pada měmakan hati darah orang jua; jikalau tiada yang démikian tiada-lah dapat ia santap nasi pada hari itu jikalau berapa banyak lauk sa-kali pun. Maka jadi-lah sa-orang raja terbunoh oleh-nya sampai ka-pada habis orang yang tiada běrdosa pun, dan di-luar kota pun sunvi-lah karna sudah habis orang-nya, tiada-lah apa kira-nya hanya hendak memakan hati darah manusia sahaja sa-hingga orang di-dalam penjara itu pun habis-lah di-bunoh-nya. Maka mashhur-lah ka-pada khalayak yang banyak hingga ka-něgěri vang lain. Maka těrlalu amat kěmashghulan segala ravat bala tentera datang dengan teriak tangis kapada ségala méntéri hulubalang méngatakan anak-nya térbunoh ada yang sa-těngah měngatakan bapa-nya těrbunoh. Děmikian itu-lah habis mati sakalian orang di-bunoh di-makan darah-nya.

Běrmula ada-lah sa-orang orang Sěri Gunong Ledang běrnama Kampar yang amat jahat-nya, ia měngětahui dari-pada sěgala ilmu jadi-jadian dan lagi tiada di-makan oleh běri tubohnya. Maka di-kětahui-lah oleh orang itu pěrangai raja Běsiong itu. Maka ia pun měmbuat-lah suatu kěsalahan supaya ia těrtangkap. Maka di-tangkap orang-lah akan dia lalu di-bawa ka-

hadapan raja itu. Maka raja Bĕsiong sĕgĕra-lah turun dĕngan pědang-nya yang sudah těrhunus sěraya běrtitah, " Bunoh-lah orang itu." Maka kata Kampar itu, "Hai, raja ini membunoh dengan tiada di-pĕreksa." Maka raja Běsiong pun marah-lah datang hampir déngan Kampar itu méngangkatkan pédang-nya héndak měnětak ka-pada-nya. Maka kata Kampar, "Hai raja Běsiong, gila-kah měmbunoh orang tiada děngan pěreksa sunggoh pun mčmakan hati darah orang, lepaskan-lah ikatan aku ini serta aku tiada děngan sěnjata ada-kah boleh aku mělawan; bunoh-lah sĕkarang nĕschaya puas-lah raja mĕmakan hati darah-ku." Dĕmi raja Běsiong měnděngar kata vang děmikian itu, maka marah-lah ia, di-jatohkan mata pedang-nya ka-atas Kampar itu habis putus sĕgala ikatan itu bĕrluchutan tiada ia mĕrasai luka. Maka tĕrtawa gelak Kampar itu kata-nya, "Pada hari ini kenyang-lah pěrut raja měmakan hati darah-ku." Maka sěgěra di-parang oleh raja Běsiong di-elak-nya tiada kěna mata pědang itu. Maka ditětak-nya pula běrturut-turut itu pun sabagai juga Kampar itu těrtawa gělak-gělak tuboh-nya těrdiri tiada běrgěrak. Maka dititahkan oleh raja Běsiong ka-pada sěgala orang suroh měnikam dan měnětak. Maka sakalian měreka itu pun datang-lah měnikam dan měnětak běrtimpa-timpa sěnjata kěna pada tuboh-nya itu suatu pun tiada mĕmbĕri luka tuboh-nya, sabagai jua ja tĕrtawa gělak-gělak kata-nya, "Lihat raja ini gila hěndak měmakan hati darah orang rasa-nya tiada dapat kalau bertemu hati babi sekarang ini." Maka lalu ia mengambil tombak-nya menikam makin-lah orang datang banyak mĕnikam mĕnĕtak. Sa-kĕtika jadi haru-hara dan těrkějut sěgala orang měngatakan orang měngamok di-dalam kota raja. Maka hal Kampar itu pun tiada dapat hendak mengelak dan měnyalahkan tětak tikam itu. Maka sěgěra ia měnggěrakkan tuboh-nya maka jadi-lah sa-ekur babi tunggal terlalu besar panjang-nya. Maka ia běrtaring dua siong-nya sěgěra ia běrlarilari datang měnyundul-nyundul di-chělah kangkang raja Běsiong. Maka raja Besiong pun terguling-guling tombak-nya pun patah těrpělanting mata-nya tiada juga luka tuboh babi tunggal itu. Maka babi itu pun sa-bagai juga menyundul ka-pada raja Besiong. Maka raja Běsiong pun těrlěntang di-guling oleh babi tunggal itu. Maka raja itu pun tiada terkira lagi sa-hingga berluchutan dan běrtaburan kain baju-nya dari tuboh-nya. Maka ramai-lah orang datang měnětak dan měnikam babi itu. Hata maka babi itu pun salah perasaan-nya segera-lah ia menggerakkan tuboh-nya lalu měnjadi sa-ekur ular tědong sělar běsar sěpěrti pěrdu nyiur děngan lidah-nya panjang těrjulur mata-nya sěpěrti kěromong. Sĕrta di-lihat oleh sĕgala orang ular itu tĕrlalu amat bĕsar, maka berlarian-lah sakalian oleh ketakutan-nya. Maka ada sa-tengahnya měnchari kayu sa-orang sa-kěrat akan pěmalu-nya dan pěnggodam ular itu. Maka makin bĕrtambah-tambah gĕmpar-nya hingga bërgëmuroh bunvi-nya dëngan sorak tëmpek hëndak mëmbunoh ular itu. Maka ular itu pun mĕnchari raja Bĕsiong. Maka

ia sudah lari menyembunyikan diri-nya ka-pada balek sa-pohon Sa-kětika lagi datang-lah měntěri hulubalang masingkavu. masing dengan memegang senjata belaka menerkam masok kadalam kota sĕrta dĕngan tĕmpek sorak-nya mĕnchari lawan. Dĕmi di-lihat oleh ular itu orang makin banyak datang maka ia pun segera-lah menjadikan diri-nya sa-ekur hariman garang terong kasau rupa-nya dengan besar panjang-nya lalu bertempek dengan běrgěmuroh bunyi-nya bagaikan kiamat suara-nya itu tiada sangka bunyi lagi déngan suara manusia. Maka di-térkam oleh harimau itu akan ketumbokan orang yang banyak itu. Maka orang itu pun běrtaburan lari běrtimpa-timpa kěna sěnjata sama sěndiri-nya di-těrkam pula kanan dan kiri itu pun děmikian juga. Děmi dilihat oleh menteri keempat harimau rupa-nya itu mengamok, maka kěěmpat-nya sakali měmasang pěmuras-nya měnuju tuboh harimau itu. Maka harimau itu terkejut sunggoh pun tiada luka tětapi sangat-lah sakit pěluru-nya itu pun habis těrpělanting kasana ka-mari měnjadi kěmek pěluru itu. Maka harimau itu pun sĕgĕra hĕndak mĕlĕpaskan diri-nya sĕrta bĕrtĕmpek dan mĕnyepak tampar sampai ka-pintu kota sambil mĕnuju hala-nya ka-luar kota. Maka ia pun lepas-lah serta melompat masok ka-dalam hutan, di-turut oleh orang juga tiada berjumpa tiada-lah mati Kampar lěpas-lah lari. Ada pun měntěri kěčnipat itu lěpas dari-pada ia měmbědil sa-orang sa-kali itu harimau itu pun lěpas ka-luar kota. maka ia kĕĕmpat pun datang-lah ka-hadapan balai rong mĕnchari kalau-kalau ada orang yang mengamok itu lagi lain dari-pada harimau itu. Maka ia kĕĕmpat pun bĕrtĕmu-lah dĕngan raja Běsiong di-balek kayu děngan tělanjang tiada běrkain. Maka sĕgĕra di-ambil sa-orang sa-hĕlai kain di-bĕrikan ka-pada raja itu lalu di-ajak-nya naik ka-atas balai dudok sĕrta suroh sĕgala orang himpun ambil segala harta alat senjata yang bertaburan pechah bělah itu. Sa-kětika orang pun datang měngatakan harimau itu sudah lěpas ka-dalam hutan. Maka měntěri kěčmpat pun kětahuilah perangai raja Besiong itu sebab ia hendak memakan hati darah orang itu-lah yang jadi yang démikian déngan tiada ia ménaroh fikir hemat lagi. Maka menteri keempat pun muafakat-lah langsong pěrgi měngadap raja Běsiong. Tatkala itu raja Běsiong pun keluar-lah ka-penghadapan. Maka sembah menteri yang tua, "Ada pun patek-patek ini kĕĕmpat bĕrsaudara datang mĕngadap tuanku di-pohonkan duli tuanku rěntikan-lah dari-pada měmbunoh sĕgala orang ka-pada sa-hari sa-orang itu. Maka sangat-lah tĕriak ibu bapa-nya sakalian dan anak dan saudara-nya." Maka titah raja Běsiong ka-pada měntěri kěěmpat, "Jangan di-těgah larang akan beta pada jalan itu tiada-lah beta mendengarkan lagi." Maka sembah menteri keempat, "Jikalau demikian tuanku, akhir-nya sampai-lah ka-pada anak chuchu patek kĕĕmpat ini karna orang kĕluaran tĕntu ia bĕrpindah ka-nĕgĕri lain; pada masa itu dĕngan siapa lagi tuanku hendak dudok berkata-kata dan membuat keria akan tuanku jika sudah habis hamba sahaya duli tuanku terbunoh

makan hati darah itu." Maka titah raja Besiong, "Jika sampai ka-pada beta sa-orang tinggal sakali pun, apa-lah beta hendak katakan lagi shukur-lah beta yang pěkěrjaan itu tiada dapat beta hěndak tinggalkan." Maka sembah menteri keempat, "Jika demikian mělainkan jadi-lah lawan patek kěempat ka-pada tuanku karna dari-pada zeman dato nenek moyang tuanku pun tiada pěrnah měmbunoh makan hati darah orang." Maka titah-nya, "Jika tuan hamba hĕndak langgar dan bunoh beta pun tĕntu-lah beta tahan mana yang sa-boleh-nya." Sa-tělah děmikian titahnya maka raja Běsiong pun masok-lah ka-istana běrkata ka-pada istěri-nya dan ka-pada sěgala isi istana yang ada hadzir měngadap, lalu di-titahkan ka-pada segala penghulu biduanda itu pun didalam kota, "Aturkan oleh-mu segala bedil meriam di-atas kota ini dan kěluarkan sěgala sěnjata dan suroh tunggu jaga pada kěěmpat pěnjuru kota ini." Ada pun banyak-nya hamba sahaya yang di-dalam kota itu ada-lah kadar lima ratus banyak-nya yang diharap oleh raja Běsiong itu. Sa-tělah siap sakalian-nya maka ia dudok měnanti. Ada pun měntěri kěempat itu sa-tělah kěesokan hari-nya di-suroh kĕrah sĕgala rayat bala dari-pada hilir sampai ka-ulu sungai sĕrta mĕmukul gĕndang raya bĕsar tanda bĕrkĕrah di-suroh bawa alat sĕnjata sa-kali. Dĕmi di-dĕngar oleh orang měntěri kěčmpat hěndak mělanggar raja Běsiong itu, maka masingmasing pun segera-lah turun berhimpun dengan senjata karna sakalian-nya itu sangat-lah běnchi ka-pada raja Běsiong itu. Hata ada pun akan raja pěrěmpuan istěri raja Běsiong itu sangat-lah ia měnaroh pěrchintaan di-dalam hati-nya kalau-kalau habis mati sakalian isi istana atau rosak binasa dĕngan sĕbab pĕrangai suaminya itu. Maka di-panggil ĕmpat orang dayang di-suroh pĕrgi kapada měntěri kěempat itu měngatakan takut rosak isi istana sakalian. Maka kata měntěri kěěmpat, "Baik-lah, jika raja pěrěmpuan suka masok champur děngan kira-kira kami ini, maka sĕlamat-lah sakalian isi istana itu, hanya yang kami hĕndak bunoh raja Běsiong sahaja." Maka sěmbah davang-davang itu, "Muafakat yang sa-macham mana dato kĕhĕndaki itu tĕntu di-ikut oleh raja pěrěmpuan." Maka kata měntěri kěempat, "Hěndak-lah ěngkau sampaikan sěmbah kami kěempat pada ka-bawah duli raja pěrěmpuan hěndak-lah sěgala bědil měriam itu isi ubat sahaja jangan buboh peluru, neschaya tiada-lah rosak kami sakalian dan rayat. Sa-tělah děmikian kata měntěri kěempat di-děngar oleh dayang-dayang itu, maka ia pun bermohon pulang mengadap raja pěrěmpuan sěmbahkan sakalian itu. Maka suka-lah raja pěrěmpuan suroh panggil segala penghulu yang di-dalam kota menitahkan sakalian kĕhĕndak itu. Maka sĕmbah pĕnghulu, "Bagaimana bichara tuanku maka boleh-lah patek hamba tua muafakat pada sakalian yang di-dalam kota ini suroh mengerjakan bagaimana titah duli tuanku itu." Hata maka menteri keempat pun sa-telah datang-lah segala rayat-nya dengan siap alat senjata-nya, maka ia pun bahagi-lah ĕmpat kĕtumbokan kota raja itu ka-pada masing-

masing suku-nya děngan alat sěnjata těrlalu banvak. Sa-tĕlah sudah siap maka tunggul panji-panji pun berkibaran-lah serta disuroh palu gendang perang menaikkan berani hati yang takut. Maka di-langgar-lah serta dengan tempek sorak-nya terlalu bergemuroh berdahenam bunvi-nya. Maka datang-lah empat ketumbokan pada ĕmpat pĕnjuru kota itu sakali datang kĕsĕmua-nya itu. Maka raja Běsiong pun měmakai-lah alat sěnjata pěpěrangan. Tatkala itu di-pakai-nya ikat pinggang dari-pada kain izerang kashmiri yang panjang empat puloh hasta itu dan tengkolok bulang randi dan këris tëtërapang emas dan bërselendang sawat sandang kiri kanan, dan měmakai baju antělas vang běrěmas biji bavam těrlalu hebat sikap-nya, dan měměgang tombak vang běrmata kait běrkilat-kilat rupa mata-nya itu. Maka sěgěra-lah ia kěluar dari dalam istana běrlari-lari datang běrkěliling kota měnyuroh měmasang segala bedil meriam yang sudah berisi ubat itu dan menyuroh orang tikam dengan lembing buang-buangan itu dari atas pělarian kota-nva, dan pintu kota itu habis-lah těrkunchi. •Satělah děmikian itu, maka di-kerjakan orang lima ratus itu děngan těmpek sorak-nya těrlalu ramai-nya seperti akan těrchabut kota itu dari-pada kĕbanvakan tĕntĕra yang mĕlanggar ĕmpat pĕnjuru kota itu jikalau guroh halilintar di-langit sa-kali pun tiada keděngaran lagi dari-pada sangat adzmat bunvi-nva itu. Ada pun akan měntěri kěempat kětumbokan itu sangat-lah rasa-nya kěmashghulan di-dalam hati-nya oleh mělihat ravat-nya tiada boleh hampir děngan kota karna lichin sěpěrti minyak laku-nya hingga běrtaburan sěgala kavu vang di-pěrtajam itu turun měnimpa diatas orang-nya, tětapi sunggoh pun tiada sakalian luka tětapi běngkak běngkil juga rasa-nya, maka sa-orang pun tiada mati. Maka sangat-lah marah menteri keempat di-suroh-nya sa-tengah rayat-nya pěrgi měnětak kavu hěndak di-pěrbuat sigai tangga hěndak měragang kota itu. Děmi di-děngar sěgala orang kata pěnghulu-nya vang děmikian maka děngan sěgěra-lah di-pěrbuat sigai tangga hĕndak naik ka-atas kota itu dĕngan sorak tĕmpek tiada-lah sangka bunyi lagi gemuroh-nya, dan yang di-dalam kota itu pun ramai di-lawan juga, di-tolong-nya mana yang lepas kaatas kota itu pun gugur-lah seperti buah masak luroh dari-pada tangkai-nya, sěpěrti budak běrmain laku-nya. Maka tiada-lah měmběri takut dan ngěri ka-pada sakalian itu hanva mělawan juga di-dalam asap bědil měriam itu; maka tiada-lah běrhěntí mělawan lagi hingga sampai dělapan hari. Maka lěpas-lah měntěri kěĕmpat dan orang-nya ka-atas pělarian kota. Tatkala itu raja Běsiong pun běrlari-lah ka-sana ka-mari suroh orang měmasang bědil měriam měnikam ka-pada orang itu. Maka di-lihatnya sa-orang pun tiada mati dan luka sa-belah lawan-nya itu. Maka měntěri kěempat itu sa-tělah lěpas ia masok ka-dalam kota itu lalu měnchari raja Běsiong. Děmi di-děngar oleh raja Běsiong maka lari-lah ia menchari tempat hendak sembunyikan diri-nya lalu di-buka suatu pintu maling kĕchil dari sa-bĕlah matahari naik lari měnuju ka-dalam hutan. Maka datang-lah orang běrkhabar ka-pada menteri mengatakan raja Besiong sudah lari membawa diri-nya ka-hutan. Maka oleh mĕntĕri kĕĕmpat dua orang dudok měnchari di-dalam kota dan dua orang měnurut ka-dalam hutan běrgěmuroh bunyi-nya sěpěrti orang měmburu rusa. Maka raja Běsiong apabila di-kětahui orang měngambat dia itu, maka di-lari-nya sunggoh hati susup lurup tiada berketahuan jatoh bangun lari pula habis sĕgala sĕnjata dan pakaian bĕrhamburan pada sa-genap jalan lari dari-pada siang sampai malam sampai esok hari-nya itu pun di-turut orang juga. Ada pun měntěri yang dua orang tinggal di-dalam kota istana itu menchari raja Běsiong juga kalau-kalau ada měnyěmbunyikan diri-nya di-chari sampai ka-rumah dapur. Maka sakalian itu pun dudok-lah běrkampong di-balai rong itu měnanti měntěri yang kědua itu. Tělah kĕesokan hari-nya maka mĕntĕri kĕdua itu pun sudah tiada bĕrtěmu děngan raja Běsiong, maka balek-lah ia lalu těrsěrah-lah kota itu ka-pada-nya. Maka segala rayat bala pun bermohon kembali pulang ka-tempat-nya menchari makan.

Ada pun něgěri itu tiada-lah běraja mělainkan děngan pěrrentah měntěri kěčmpat itu-lah sampai pada sěgala isi kota istana itu pun di-běla-nya děngan sa-chukup-nya oleh sěbab raja Běsiong itu tiada běroleh anak laki-laki atau pěrěmpuan sa-orang jua pun. Maka ada-lah ka-pada suatu hari běrhimpun-lah měntěri kčempat muafakat měshuarat bichara pěrbuat suatu surat děngan namanya kčempat dan nama raja pěrěmpuan di-hantarkan pěrgi kaběnua Siam měngatakan něgěri Kědah itu sudah tiada běraja pinta tolong chari raja hěndak di-rajakan. Maka dudok-lah měntěri kčempat měměliharakan něgěri sěrta měnanti jawab dari něgěri Siam.

Sa-běrmula maka těrsěbut-lah pěrkataan raja Běsiong lari itu déngan lapar dahaga-nya tiada makan dan minum dan ségala alat sĕnjata pun habis bĕrtaburan. Hata tiada bĕrapa lama-nya tĕrus-lah ia bĕrjalan itu ka-huma orang bĕrtanam sireh hampir děngan pěrěnggan něgěri Pětani. Maka raja Běsiong pun pěrgilah ka-dusun rumah yang ada di-situ hendak bersama buat kerja barang yang di-kerjakan oleh orang dusun itu. Maka dudoklah ia di-situ pada hal tiada di-kĕtahui oleh orang itu akan raja Běsiong. Maka ia běkěrja itu tiada di-nanti di-suroh orang lagi hingga berpanggil makan minum; lepas makan minum ia bekerja pula hingga sampai malam. Maka segala kepenatan ia itu tiadalah ia héndak upah lagi sa-kadar boleh ia makan minum sahaja. Děmikian-lah raja Běsiong itu měngirim diri pada orang itu anak běranak. Maka ada-lah tuan rumah itu tiga běranak juga, maka sa-orang anak-nya pěrěmpuan těrlalu amat elok rupa paras-nya puteh kuning panjang nipis tuboh-nya memberi berahi pada segala mata měmandang akan bangsa-nya dari-pada biapěri anak raja yang kĕchil bapa-nya. Maka ia mĕrajok dĕngan kaum kĕluarganya yang baik itu, jadi-lah ia laki isteri pergi berbuat rumah běrhuma ka-pada hutan di-hulu sungai Kědah itu. Hata budak pěrěmpuan itu-lah běrbuat běri makan ka-pada raja Běsiong itu,

karna ibu bapa-nya pěrgi běrbuat huma. Maka tinggal-lah ia kědua di-rumah itu měnanam sireh dan měmběla pokok sireh dan sěgala pokok yang lain pun. Maka ada-lah ka-pada suatu hari datang-lah ashek běrahi-nya raja Běsiong. Maka budak pěrěmpuan itu pun suka-lah, datang nafsu-nya děngan tiada di-kětahui oleh ibu bapa-nya; maka kěhěndak kědua itu pun di-lakukan-lah.

Shahadan sampai ka-pada hamil tujoh bulan baharu-lah dikětahui oleh ibu bapa-nya. Maka kata bapa budak itu ka-pada istěri-nya, "Pada fikiran-ku baik anak kita sudah hamil děngan laki-laki ini baik juga budi-nya ka-pada kita." Sa-telah sampai bulan-nya maka beranak-lah sa-orang laki-laki menurut rupa ayahanda baginda raja Běsiong itu juga. Maka di-pěliharakan-lah seperti anak orang keluaran. Tatkala itu ada-lah sa-orang yang měngěnal raja Běsiong itu. Maka orang itu pun datang běrkhabar ka-pada menteri keempat mengatakan ada-lah raja Besiong itu di-hulu sungai, bĕrdiam ka-pada suatu dusun rumah-nya sa-buah tiada baik. Maka měntěri měnyuroh orang sa-ratus pěrgi tangkap raja Běsiong itu bawa, jikalau ia mělawan di-bunoh. Maka orang sa-ratus itu pun pergi-lah ka-ulu sungai itu. Tatkala ia sampai maka raja Běsiong pun těngah dudok měnvangkul kěbun sireh-nva. Děmi di-lihat-nya orang banyak sangat hěndak měnangkap dan membunoh akan dia, maka ia pun lari-lah membuangkan changkulnya běrlari děngan sa-sunggoh hati-nya. Děmi di-lihat oleh orang sa-ratus itu maka sakalian pun segera-lah di-usir-nya dengan těmpek sorak-nya sěrta děngan běběrapa sakalian-nya měngusir itu tiada jua di-pěroleh-nya raja Běsiong itu. Ada pun raja Běsiong itu lari měnuju ka-pada pihak pěrdu buloh bětong vang banyak lagi berbanjar-banjar dan bersusun banyak-nya. Maka ditěmpat itu-lah ia měmasokkan diri-nva. Maka orang vang saratus orang itu pun mengelilingi perdu buloh betong itu, di-charichari tiada jua bertemu. Maka beberapa di-cherah di-chari dan di-tunggu-nya sampai di-binasakan hutan buloh betong itu tiada jua běrtěmu. Maka sěgala těntěra itu pun tiada juga měngětahui kata raja Běsiong itu běristěri dan běroleh anak itu. Maka masingmasing pun kembali mengadap menteri yang keempat mengatakan raja itu sudah lari masok ka-dalam hutan buloh betong serta pula ia tiada boleh bertemu dengan dia, jadi-lah hilang raja Besiong di-dalam buloh bětong. Maka měntěri kěěmpat pun diam-lah měnděngar kata orang itu. Maka měreka itu pun sakalian pun pulang-lah ka-rumah masing-masing. Hata maka perempuan anak orang huma itu dudok-lah mĕmĕliharakan anak-nya makin sahari makin běsar sěrta děngan chěrdek-nya lagi baik rupa paras-nya. Maka di-dalam itu pun berulang-ulang juga dato-nya laki isterr mělihat chuchu-nva itu.

Sa-běrmula maka těrsěbut-lah pěrkataan surat měntěri kěěmpat dan raja pěrěmpuan yang tělah di-bawa oleh utusan kaběnua Siam itu. Maka tiada běrapa antara-nya itu sampai-lah ia lalu masok měngadap raja běnua Siam. Maka raja Siam pun kětika itu těngah ramai di-hadap oleh sěgala měntěri hulubalang

para pěnggawa pěnoh sěsak di-pěseban agong měngatakan surat tělah sampai dari něgěri Kědah. Maka titah baginda ka-pada saorang menteri suroh bachakan surat itu. Maka ia pun menyembah lalu ambil surat itu di-bacha di-hadapan khalayak itu. Maka inilah bunyi surat itu, "Bahwa ini-lah surat dari-pada patek-patek hamba yang hina menteri keempat dan raja perempuan di-negeri Kĕdah maalumkan sĕmbah hal nĕgĕri itu sudah-lah tiada raja yang běrasal mělainkan patek-patek pohonkan duli yang maha mulia gantikan raja-nya boleh-lah patek-patek hamba sakalian sembahkan sĕrta dapat pĕrentah nĕgĕri dĕngan sa-chukup-nya. Ini-lah patek-patek maalum tĕriakkan ka-bawah duli yang maha mulia." Sa-tělah sudah di-bacha-nya surat itu, maka titah raja běnua Siam ka-pada sa-orang menteri yang tua, "Hendak-lah saudara hamba panggil ahl'ul nujum." Maka sa-kĕtika juga datang ahl'ul nujum dudok mĕnyĕmbah. Maka titah baginda, "Hai ahl'ul nujum hĕndak-lah tuan hamba lihat di-dalam nujum itu ka-mana juga raja di-dalam něgěri itu dan siapa patut kita gantikan měnjadi raja." Maka ahl'ul nujum pun menyembah lalu membuka suatu nujum-nya di-tilek. Sa-kĕtika lagi maka bĕrdatang sĕmbah, "Ampun tuanku, ada pun raja yang hendak di-rajakan di-dalam negeri Kědah itu jangan di-chari raja yang lain něschaya tiada boleh kěkal dan tětap sa-kadar dua tiga tahun sahaja těntu mati atau menjadi haru." Maka titah pula baginda, "Sakarang bagimana kita hendak ketahui asal raja-nya yang dapat kita rajakan dia." Maka ahl'ul nujum pun tilek nujum-nya pula, sa-këtika bërdatangkan sembah, "Ampun tuanku ada lagi ia kanak-kanak di-dalam umur ĕnam tujoh tahun. Ada pun hĕndak mĕngĕtahui akan dia itu tiada boleh manusia kĕtahui mĕlainkan dĕngan margastua jua." Sa-tělah děmikian maka datang-lah fikir hemat yang měmběri. sĕmpurna di-dalam hati Raja Siam itu, maka ada-lah pĕsanan dato nenek-nya ada sa-ekur gajah di-dalam něgěri Kědah atau Pětani vang běrnama Gěmala Johari itu kalau-kalau ia dapat měngětahui orang yang hěndak di-rajakan dari-pada yang běrasal itu. Maka titah raja Siam ka-pada orang yang membawa surat itu, "Ada-kah ĕngkau sakalian kĕtahui gajah kĕsaktian itu?" Maka sembah-nya "Ada tuanku, dia berulang-alek antara Kedah děngan Pětani baharu ini juga ia měmběri mimpi ka-pada pěnghulu patek menteri keempat tuanku." Maka titah raja Siam kapada sa-orang menteri yang tua, "Hendak-lah tuan hamba perbuat sa-puchok surat hantarkan ka-něgěri Kědah ka-pada měntěri itu hĕndak-lah ia sakalian hiasi dĕngan alat gajah Gĕmala Johari itu děngan sěpěrti-nya, kěmudian lěpaskan ia pěrgi měnchari raja vang patut; barang siapa yang di-ambil-nya, itu-lah raja negeri Kěmudian kita dari sini boleh antarkan měntěri yang Kĕdah. běsar pěrgi rajakan dia. Maka měntěri pun měnyěmbah lalu menvurat surat di-serahkan ka-pada utusan itu. Maka ia pun běrmohon-lah kěmbali lalu běrjalan měnuju ka-něgěri Kědah. Tiada bĕrapa lama-nya maka sampai-lah ia ka-nĕgĕri Kĕdah langsong masok měngadap měntěri kěempat lalu měnunjokkan surat

dari benua Siam itu. Maka di-ambil-lah oleh menteri lalu dibacha-nya. Sa-tělah sudah maka ia sakalian pun suka-lah měnděngar pěrkataan surat itu. Maka měntěri kěempat pun muafakat-lah pula déngan raja pérémpuan ménghiasi balai rong déngan tabir tirai langit-langit děngan měmasang sěgala kandil pělita seperti siang rupa-nya terang benderang cherah-nya tambahan pula děngan segala permainan tanda bersuka-sukaan menchari raja itu tujoh hari tujoh malam berjaga makan minum maka pada malam yang kĕtujoh itu di-bakar dupa istanggi dĕngan sĕgala bau-bauan sěrta měnyěbut gajah kěsaktian Gěmala Johari měntěri kěempat běrkěhěndak akan dia. Maka děngan sa-saat kětika itu jua maka běrbunyi-lah sěpěrti angin ribut tofan vang běsar hěndak turun laku-nya dari sa-bělah matahari naik běrgěmuroh bunyi-nya kěděngaran ka-pada tělinga orang sakalian, sa-konyong-konyong těrdiri-lah gajah kesaktian Gemala Johari di-telempa balai rong itu měngantarkan bělalai-nya ka-atas balai rong. Děmi di-lihat oleh měntěri kěčmpat maka ja pun měněrkam datang měnvintokkan limau dan langir maka yang sa-tengah itu memandikan dengan bědak dan minyak bau-bauan di-gosokkan pada sěgala tuboh-nya maka lalu di-hantarkan hidangan nasi dan juadah dari-pada segala makanan yang indah-indah di-tuangkan ka-dalam mulut-nya. Tělah sudah lalu di-kěnakan pula rengka kubu děngan alat pěrhiasan. Maka di-gantongkan tabir langit-langit sĕrta di-bachakan oleh sa-orang menteri surat dari benua Siam itu hampir dengan tělinga-nya měngatakan gajah Gěmala Johari juga vang dapat tolong charikan raja yang berasal hendak menjadikan raja diněgěri Kědah dan bagimana sifat yang di-bawa oleh gajah Gěmala Johari itu-lah yang di-sembah oleh menteri hulubalang ravat sakalian hina dina. Sa-tĕlah di-dĕngar oleh gajah Gĕmala Johari bunyi surat yang datang dari benua Siam itu maka ia pun anggok kěpala-nya dan tarek bělalai-nya, lalu běrjalan měnuju tanah sabělah matahari naik di-iringkan oleh sěgala orang sěrta děngan alat kěrajaan. Maka tunggul panji-panji pun běrkibaran-lah mělavang, maka tĕrlalu ramai-nya sakalian mĕngiringkan gajah Gěmala Johari itu. Maka gajah itu pun tiada-lah měnyimpang lagi hanya lurus ka-hadapan sahaja hala ka-hutan huma dan rumah yang di-diami oleh raja Běsiong itu. Hata tatkala itu anak raja Běsiong dudok sa-orang diri-nva di-dalam rumah-nva, maka datonya kĕdua bĕlum lagi balek dari huma padi-nya dan bonda-nya pun dudok di-dalam kĕbun sireh-nva. Sa-tělah sampai gajah Gěmala Johari itu, maka ia pun měnghulurkan bělalai-nva didalam rumah itu mengambil budak itu. Maka budak itu pun sěgěra měngambil kain ikat pinggang ayah-nya raja Běsiong itu vang panjang empat puloh hasta yang bernama izerang kashmiri dapat pada tuboh-nya. Maka gajah itu pun di-pelok dengan bělalai-nya lalu di-hantarkan ka-atas bělakang-nya di-dalam kubu tabiran itu. Sa-tělah sudah ia měrasaï tětap maka gajah itu pun měmalingkan tuboh-nya běrjalan kěmbali.

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Ada pun istěri raja Běsiong těrlihat oleh-nya sa-ekur gajah těrlalu amat běsar datang ka-rumah-nya děngan orang běratusratus itu. Maka ia pun lari-lah dari dalam kebun sireh tiada-lah ingat akan anak-nya lagi. Sa-kĕtika itu di-lihat-nya sakalian orang itu berpaling balek menurut gajah itu, baharu-lah ia teringatkan anak-nya itu tinggal di-rumah. Maka ia pun berlarilari datang melihat anak-nya sudah tiada lagi di-atas rumah. Maka sĕgĕra-lah ia mĕnurut gajah itu tiada kĕlihatan lagi. Maka di-turut-nya juga měngikut běkas tapak kaki gajah itu. Maka di-dapati-nya kain charek sadikit-sadikit sa-panjang-panjang jalan Maka di-kěnal-nya ya-itu kain ikat pinggang suami-nya diitu. charek oleh anak-nya di-taburkan měnjadi tanda ia vang di-bawa oleh gajah itu karna ia hĕndak tĕrjun dari atas gajah takut sĕbab gajah itu tinggi. Maka tiada berapa lama-nya berjalan itu maka sampai-lah ka-kota langsong ka-balai penghadapan. Pada masa itu menteri keempat pun ada hadzir menanti hendak menyambut rajanva. Děmi di-lihat měntěri kěěmpat gajah itu datang děngan pěrlahan-lahan sěpěrti orang běrarak laku-nya děngan těmpek sorak segala ravat yang mengiringkan kiri kanan membawa segala tunggul panji-panji sěrta děngan bunyi-bunyian těrlalu ramai, maka menteri keempat pun segera-lah datang menyambut anak raja itu di-bawa naik ka-pĕnghadapan langsong di-kĕnakan sĕgala pakaian raja-raja yang bermahkota yang berkemunchak manikam vang běrěmas pakaian raja vang běsar-běsar makin pula běrtambahtambah baik-nya. Sa-tělah sudah ia měmakai maka di-dudokkannya pada tempat kedudokan raja Besiong itu. Maka segala mentěri hulubalang rayat těntěra hina dina sakalian pun běrhimpun měnyěmbah měngatakan, "Daulat tuanku makin běrtambah-tambah daulat." Maka akan hal-nya itu bertambah-tambah baik berserisĕri ayer muka-nya itu bĕrchahaya warna-nya, maka hairan-lah sĕgala yang mĕlihat. Sa-tĕlah itu maka mĕntĕri kĕĕmpat pun bangun-lah mĕmĕgang anak raja itu dua-dua orang sa-bĕlah tangan měmbawa masok ka-dalam istana měnvěrahkan ka-pada raja pěrěmpuan. Maka raja perempuan pun sangat-lah suka melihat anakanda baginda itu, lalu menteri keempat pun keluar ka-balai rong pěrjamu makan minum ka-pada gajah Gěmala Johari dan orang sakalian. Sa-tělah sudah maka di-suroh oleh měntěri kěěmpat kěmbali ka-těmpat-nya. Maka raja pěrěmpuan těrlalu amat hairan mělihat rupa paras-nya anak raja itu tiada běrsalahan lagi děngan raja Běsiong itu. Maka apabila di-lihat oleh raja pěrěmpuan kain ikat pinggang raja Běsiong itu ada lagi tinggal panjang lima hasta, maka di-kĕnal-lah oleh raja pĕrĕmpuan budak itu anak raja Běsiong, maka kata raja pěrěmpuan, " Ĥai anak-ku, adakah lagi ayahanda anak-ku itu?". Maka kata-nya, "Bahawasanya ayah beta itu, entah-kah ia menurut datang ka-mari ini. Děngan sěbab itu kain ini tinggal sadikit sahaja karna beta charek champakkan sa-panjang jalan beta ka-mari ini." Maka kata raja pěrěmpuan, "Ta'dapat tiada těntu-lah bonda anak-ku itu měnurut ka-mari." Maka titah raja pěrěmpuan ka-pada sěgala dayang-

dayang-nya, "Hendak-lah engkau sakalian pergi melihat ada-kah bonda anak-ku di-luar kota ini atau di-dalam-nya." Maka segala davang-davang pun menyembah lalu pergi. Ada pun bonda anak raja yang baharu itu datang mĕnurut anak-nya dari-pada tapak kaki gajah itu hingga sampai masok ka-dalam kota. Maka ja pun běrhěnti-lah běrsandar di-kaki kota itu di-bawah pohon kavu běringin yang běsar děngan těriak tangis-nya hěndak běrtěmu děngan anak-nya. Maka hari pun hampir akan malam; maka datang-lah dayang-dayang itu dari dalam kota. Maka di-lihatnya sunggoh pěrěmpuan itu bonda anak raja itu. Maka kata dayang-dayang itu, "Ya tuan, mari-lah raja perempuan panggil mendapatkan anakanda baginda itu sudah menjadi raja di-dalam něgěri ini." Děmi di-děngar kata davang-davang itu maka ia pun ségéra-lah bangun bérjalan masok ka-dalam kota méngadap raja pěrěmpuan itu sěrta datang lalu dudok měnyěmbah. Maka di-lihat-nya anak-nya dudok di-hadap oleh segala dayang-dayang dan orang banyak di-tengah mengadap. Maka kata raja perempuan, "Mari-lah dudok hampir di-sini, saudara-ku." Maka sembah-nya "Tuanku." Maka dudok-lah ia kedua beranak dipělihara dan di-bělakan oleh raja pěrěmpuan sěrta měngajarkan isharat orang měnjadi raja itu dari-pada sa-hari ka-pada sa-hari dari-pada sa-bulan ka-pada sa-bulan sampai-lah ka-pada sa-tahun bertambah-tambah baik budi bahasa-nya, jika siang hari di-bawanya kĕluar ka-pĕnghadapan oleh mĕntĕri kĕĕmpat tĕrlalu-lah mĕsra kaseh akan dia. Maka menteri yang tua pun mengantarkan saorang anak-nya pěrěmpuan vang těrlalu elok rupa paras-nya akan měnjadi istěri anak raja itu karna měntěri itu pun dari-pada bangsa anak raja juga asal-nya yang bersama pergi ka-negeri tiga buah dahulu ya-itu bĕnua Siam, nĕgĕri Perak dan nĕgĕri Pĕtani, ia-lah yang menjadi isteri besar pada zeman raja Marong Mahawangsa itu; sĕbab itu-lah mĕnjadi baik rupa paras-nva; dan ialah yang menjadi menteri besar ka-pada raja Besiong itu. Maka dudok-lah anak raja itu měměrentah něgěri itu sěrta děngan měntěri kěĕmpat dan raja pěrĕmpuan ada-nva.

Sa-běrmula maka těrsěbut-lah pěrkataan sa-orang raja Kělana Hitam nama-nya, ia dudok pada suatu pulau yang běrnama Pulau Ayer Tawar karna běrkěliling pulau itu ada-lah tasek ayer-nya pun tawar. Maka akan pulau itu kčchil dudok-nya ka-timur něgěri Kělinggi ka-sělatan běnua Siam. Maka raja itu ka-něgěri Kělinggi tiada ia tundok karna hati-nya kěras hingga ia dudok měnghimpunkan rayat dari-pada bangsa sěmang dan wila dan rayat bukit dan sabagai-nya di-kěluar-nya nama pěnghulu yang běsarběsar-nya di-suroh dudok, běrkěliling tasek pada masing-masing pěnghulu sěmang. Maka nama-nya maharaja Dahar Al Alam, dan pěnghulu rayat wila itu nama-nya maharaja Dar Al Salam dan pěnghulu rayat bukit itu běrnama maharaja Dar Al Gunong dan pěnghulu sakai di-namaï maharaja Jěkajaku Jaraja. Maka raja Kělana Hitam pun měnyuroh panggil pěnghulu kěěmpat itu muafakat bichara hěndak měnchari něgěri těmpat hěndak dudok

tanah bumi yang baik. Maka sembah maharaja Dahar Al Alam, "Ampun tuanku, ada-lah orang kita datang dari selatan menanggara tanah itu sudah amat baik seperti negeri Kedah itu siap děngan kota parit-nya. Maka něgěri itu sudah tiada běraja lama. Maka fikir patek baik juga tuanku pěrgi měnjadi raja ka-pada něgěri Kědah itu." Maka sěmbah maharaja Dar Al Salam, "Sunggoh tuanku baik něgěri Kědah itu duli tuanku dudok měnjadi raja orang-nya ramai něgěri itu." Maka titah raja Kělana Hitam, "Kalau-kalau ada menteri yang tua-nya baik-lah kita suroh antarkan surat dahulu muafakat kita hendak menjadi raja di-dalam něgěri Kědah itu." Maka sěmbah maharaja Dar Ål Gunong, "Pada fikiran hati patek jika sudah duli tuanku suka hĕndak mĕnjadi raja di-dalam nĕgĕri itu, mari-lah kita pindah pěrgi sakali, apa guna-nya měmběri khabar ka-pada měntěri dan orang isi něgěri itu, jika ia sakalian tiada suka kita langgar pěrang sakali yang kita mau masok juga berapa-tah jantan-nya janganlah duli tuanku menaroh susah hati pergi sahaja duli tuanku menjadi raja-lah." Maka sembah maharaja Jekajaku Jaraja, "Jangan děmikian mari-lah kita sakalian suku laki-laki děngan alat sěnjata pěrgi dahulu; jikalau sudah duli tuanku jangan susah, kěmudian kita ambil-lah segala perempuan bawa pergi." Maka titah raja Kělana Hitam, "Baik bichara yang děmikian seperti bichara Jekajaku Jaraja itu, hendak-lah kita sakalian bersiap di-dalam ini juga tiada běrapa lama-nya kita hěndak běrjalan pěrgi ka-něgěri Kedah itu." Hata maka masing-masing pun bermohon-lah kembali měngěrahkan sěgala rayat sěrta děngan pěrbaiki sěgala alat sĕnjata-nya akan bĕrpĕrang dari-pada bĕdil dan pĕdang tombak lĕmbing pĕrisai utar-utar dan pĕdang parang chipan dan panah sumpitan dan batu ali-ali yang di-perbuat batu pelotar itu ka-pada sĕgala raja dan tĕntĕra-nya itu dari-pada banyak kaum itu. Maka měnjadi sa-bulan lama-nya baharu-lah lěngkap sěgala alat pěrkakasan dan alat angkatan orang yang hendak pergi berperang. Satělah sudah lěngkap sakalian itu maka raja Kělana Hitam pun běrangkat kěluar-lah dari-pada těmpat-nya dudok itu děngan rayat bala těntěra-nya sěpěrti ombak měngalun dari-pada kěbanyakan rayat-nya bĕrjalan itu mĕnuju jalan ka-nĕgĕri Kĕdah pĕrjalanan sa-hari itu mĕnjadi sa-bulan lama-nya.

Sa-běrmula raja běnua Siam itu sa-tělah tiada běrapa lamanya lěpas kěmbali orang Kědah yang měmbawa surat dari-pada něgěri Siam itu, maka raja běnua Siam pun měnitahkan ka-pada sa-orang měntěri yang tua lagi yang běsar sa-bělah matahari naik měnaalokkan sěgala něgěri orang yang běrnama Kělaham itu děngan běběrapa banyak raja-raja dan rayat pěgangan-nya turun ka-něgěri Kědah sěrta měnchari raja yang běrasal itu sěrta děngan surat běri gělar-nya raja itu. Sa-tělah sudah surat dan kělěngkapan maka di-sěrahkan oleh raja běnua Siam ka-pada měntěri Kělaham itu. Maka měntěri itu běrmohon lalu běrjalan ka-něgěri Kědah děngan běběrapa laksa rayat bala těntěra-nya běrjalan itu děngan běběrapa mělaluï gunong padang hutan rimba bělantara.

Hata ka-pada suatu hari sampai-lah segala ravat itu ka-pada suatu padang antara ka-barat něgěri Lěgur nama-nya tiba-tiba kělihatanlah suatu pasokan tentera berjalan terlalu banyak ravat-nya. Maka oleh měntěri Kělaham di-suroh orang běrtanya suku mana dan hĕndak ka-mana pĕrgi-nya dan apa nama kĕtua-nya dan apa nama Maka orang itu pun pergi-lah bertanya itu, maka raja-nya. běrtěmu lalu běrtanya di-khabarkan orang itu těntěra Sakai Maharaja Jěkajaku Jaraja. Maka běrtanya pula suku mana; maka jawab orang itu suku raja Kělana Hitam hěndak pěrgi měnjadi raja di-něgěri Kědah karna něgěri itu tiada běraja. Maka orang menteri Kelaham itu pun balek-lah mendapat tuan-nya berkhabarkan segala khabaran itu. Demi di-dengar oleh menteri Kelaham yang demikian itu maka di-suroh orang-nya memukul gong gendang sambil berhenti sakalian-nya. Maka terkejut-lah maharaja Kělana Hitam mělihat orang-nya habis běrhěnti itu. Maka ia běrtanya hal itu lagi. Děmi di-děngar oleh maharaja Kělana Hitam sembah orang itu, maka ia pun diam-lah lalu berhenti sakalian-nya. Hata maka menteri Kelaham membuat surat lalu di-běri ka-pada orang-nya měmbawa běrjalan ka-běnna Siam nyatakan ia běrtěmu děngan raja Kělana Hitam sěrta děngan těntěranya ĕmpat bangsa tiada-lah tĕpĕrmanaï banyak-nya hĕndak pĕrgi měnjadi raja di-něgěri Kědah kěhěndak-nya. Maka běrpěrang-lah děngan raja Kělana Hitam antara ka-barat něgěri Lěgur. Satělah sudah surat itu di-pěrbuat lalu di-běri-nya ka-pada sa-orang suroh bawa pěrgi děngan sěgěra-nya. Maka orang itu pun měnvěmbah měntěri Kělaham itu, lalu ia běrjalan-lah siang malam tiada běrhěnti měnuju jalan ka-běnua Siam. Sa-tělah itu maka měntěri Kělaham pun suroh orang pěrgi ka-pada raja Kělana Hitam katakan suroh-lah ia kembali ka-tempat-nya, jangan ia pergi ka-něgěri Kědah karna raja-nya sudah ada turun ka-něgěri Kědah itu pun déngan titah raja bénua Siam héndak ménabalkan nama raja itu. Maka orang yang di-suroh itu pun pĕrgi-lah sĕrta orang itu maka di-lihat-nya sudah terdiri kota tanah lengkap dengan orang yang tertunggu ka-pada empat penjuru kota-nya itu. Demi di-lihat oleh orang menunggu pintu itu, maka kata-nya, "Siapa tuan hamba ini, dan hendak ka-mana?" Maka sahut orang itu, hĕndak-lah tuan hamba mĕmbĕri tahu raja tuan hamba kami datang ini děngan surohan pěnghulu kami měntěri Kělaham měndapatkan raja tuan hamba." Maka orang itu pun segera ia pergi maalumkan ka-pada raja Kělana Hitam. Sa-tělah di-děngar oleh raja sembah orang itu, maka titah-nya suroh bawa masok orang itu. Maka segera penunggu pintu itu kembali lalu membawa orang itu masok. Sa-tĕlah sampai orang itu lalu ia mĕnyĕmbah. Maka titah raja Kělana Hitam, "Apa khabar tuan hamba di-suroh oleh menteri Kelaham mari ka-pada kami sakalian ini?". Maka sembah orang itu, "Ada pun patek di-suroh oleh penghulu patek sampaikan ka-pada tuanku hĕndak-lah tuanku kĕmbali ka-tĕmpat bumi istana tuanku: akan hal tuanku hĕndak pĕrgi ka-Kĕdah měnjadi raja itu tiada-lah di-pěroleh karna raja-nya sudah ada.

Sěbab itu-lah pěnghulu patek měntěri Kělaham di-suroh oleh raja běnua Siam sěrta děngan surat-nya bawa pěrgi ka-Kědah měnamakan raja Kědah itu." Děmi di-děngar oleh raja Kělana Hitam maka naik-lah marah-nya muka-nya merah seperti bunga raya serta di-titah-nya, "Main yang mana kamu tewas dan peperangan yang mana kamu sudah alah tiada patut-kah aku mĕnjadi raja di-nĕgĕri Jika tiada boleh aku menjadi raja dengan baik maka ku Kědah? ambil juga děngan sěnjata-ku. Maka hěndak-lah kamu katakan ka-pada penghulu engkau itu jikalau ia hendak menggalang-galang atau měnyěkati kami sakalian ini hěndak pěrgi ka-něgěri Kědah itu, kĕluar-lah ia ka-medan pĕpĕrangan mĕlihatkan pĕrtikaman. kami baik esok atau sĕkarang ini, itu pun mana-mana kĕsukaan kamu." Maka orang itu pun bermohon kembali. Telah datang ka-pada pěnghulu-nva měntěri Kělaham sakalian-nya di-sěmbahkan sĕgala pĕrkataan raja Kĕlana Hitam itu. Dĕmi di-dĕngar oleh menteri Kelaham pesan raja Kelana Hitam itu, maka sangatlah marah-nya serta hendak berperang dan mengajak ia ka-medan pěpěrangan sěrta měnyuroh siap sa-buah kota yang kukoh. Satělah sudah sa-buah kota itu děngan alat sěnjata-nva dan orangnya pun běrtunggu ka-pada ěmpat pěnjuru kota itu, maka pada malam waktu ketika saat yang baik pada petang itu di-ambil oleh měntěri Kělaham sa-orang anak raja yang běrnama Phra Surin di-jadikan kepala perang di-suroh-nya arak pada keliling kota sĕrta mĕmalu bunyi-bunyian dĕngan tĕmpek sorak-nya yang amat gempita bunyi serta memalu gendang perang. Telah sampai tiga kali lalu di-bawa orang-lah masok dudok. Maka pada malam itu di-pukul orang-lah gendang perang itu sa-malam-malaman maka kěděngaran ka-kota raja Kělana Hitam bunyi tanda měngajak pěrang itu. Maka ia pun měnyuroh maharaja Dahar al alam měmalukan gěndang pěrang ka-pada malam itu těrlalu-lah savu bunvi-nva. Sa-tělah datang-lah pada waktu tuan putěri Shahrin Maghrib masok běradu ka-dalam mahaligai-nya maka sěmavam raja Shah Alam di-sĕri takhta singgasana di-tĕpi langit-nya. Hata maka kĕdua pihak kĕluar-lah dari dalam kota bĕrdiri bĕrsaf-saf di-těngah mědan. Maka měntěri Kělaham pun měnyuroh tampil raja Angsurin mengikat peperangan. Maka ia pun mengaturkan segala raja-raja dan hulubalang para penggawa pahlawan yang běrnama Chakar Děngki Kala, raja Phra Angsurin sěndiri jadi saf sa-bělah kanan dan raja Phra Angkurin jadi saf kiri raja Phra Angkunirat jadi tuboh dengan segala raja-raja perdana mentěri Kělaham sakalian-nya, dan raja Phra Alu Alangna měnjadi ekur-nva. Tělah ikat-lah pěpěrangan masing-masing běrkěmas diri-nva. Sa-tělah di-lihat oleh raja Kělana Hitam maka ia pun měngikatkan pěpěrangan sěpěrti ikatan lawan-nya juga, maharaja Dahar al Alam menjadi saf kanan dan maharaja Dahar al Salam jadi saf kiri dan maharaja Dar al Gunong déngan ségala hulubalang dan raja Kĕlana Hitam. Maka maharaja Jĕkajaku mĕnjadi ekur-nva. Sa-tělah sudah měngikat pěrang maka lalu běrsama tampil běrpěrang laksana kala těrapit běramok-amokan dan R. A. Soc., No. 72, 1916.

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ekur sama ekur pun běrsimbat-lah běkarang měmbicharakan bisa sĕnjata-nya. Maka kĕdua pihak pun sama mĕnyĕrbukan diri-nya tiada bërundur sama bërkisar sama bërpusing sëpërti gasing-gasing. Maka rioh gugup-lah jika tagar di-langit pun tiada-lah kedengaran lagi oleh kesangatan tempek sorak-nya berchampur pula dengan bunyi suara segala gajah kuda. Maka lebu duli pun berbangkit-lah ka-udara siang chuacha mĕnjadi kĕlam kabut, maka tĕrlindong-lah rupa-nya terbangan panji-panji di-bawah payong itu. Maka disitu jua ada sa-orang laki-laki Pandak Tukan nama-nya měmakai pakaian sa-lĕngkapan mĕmĕgang sĕnjata chĕroboh bĕrantai dipěrmain-main ia běrkěnděraan běrěbaan suara sikap-nya sangat měmběri gěli hebat laku-nva, itu-lah laku raja gěrgasi vang běrnama Sang Wira, ĕmpat bĕrsaudara sa-orang laki-laki bĕsar panjang rupa-nya dudok di-atas wilmana sakti měměgang sěnjata-nya těrlalu dahshat sikap-nya itu-lah saudara-nya těngah yang běrnama Sang Dati Kuasa, dan sa-orang pula dudok di-atas baghal angkasa memegang senjata-nya chakera sakti dan memakai salěngkapan itu-lah yang běrnama Phra Sang Che Siam; dan saorang dudok di-atas singa angkara měměgang sěnjata-nya panah sakti běrnama Phra Sang Mangsa Upava. Maka kědua pihak orang běrpěrang itu pun běrhěnti-lah dari-pada běrpěrang měnyurohkan solo běrtanya kaum siapa dan dari mana datang-nya raja-Maka jawab tentera yang datang kata-nya, "Raja kami nva. raja gergasi datang dengan penyuroh raja Siam membantukan měntěri Kělaham dan měnyuroh tangkap sěgala raja lawan-nya bawa pulang ka-běnua Siam." Sa-tělah sudah děngan solo kědua pihak, maka ia pun kĕmbali-lah mĕmbĕri tahu akan pĕnghulu-nya. Sa-tělah děmikian maka kata Phra Sang Wira Angkara ka-pada hulubalang dan ravat-nya di-suroh sĕrbu masok sakali ka-dalam těntěra raja Kělana Hitam itu jangan pandang měmandang lagi. Sa-tělah itu datang-lah langgar dari bělakang raja Kělana Hitam. Maka raja Kělana Hitam pun měnyuroh orang-nya běrbahagi dua kětumbokan běrhadap balek ka-bělakang-nva měnjadi sěrba salahlah kaum tentera raja Kelana Hitam hendak melawan kaum gergasi itu karna děras datang sěrbu-nya. Sa-kětika ia běrpěrang maka bangkit pula lebu duli naik ka-udara dan berasap-lah kelihatan tentera-nya seperti laut laku-nya empat puloh payong berkěmbangan rěbah rempoh rupa tunggul-nya di-bawakan běrlari dan běrjuluran rupa panji-panji-nya itu-lah raja yang taalok ka-běnua Siam. Maka tiada-lah sakalian bertanya lagi datang serbu mengamok ka-dalam těntěra raja Kělana Hitam. Maka těntěra-nya sakalian pun těrkěpong-lah di-kělilingi oleh těntěra raja Siam, di-dalam itu pun di-lawan-nya juga.

Ada pun rayat bala těntěra raja Kělana Hitam banyak tubohnya tiada di-makan oleh běsi karna tuboh-nya itu běrlěbu dan rambut-nya kuning dan hati pěrut-nya banyak kětěgar. Sa-tělah di-lihat oleh pěnggawa maharaja Dahar al Alam dan maharaja Dar al Salam itu pun sěgěra-lah měngikat pěrang sama-lah těgohnya tiada běrurak kědua kaum itu sěrta pula sama sabar hati-nya

lalu tampil-lah masok mengamok ka-dalam tentera gergasi yang tiada těpěrměnai banyak-nya itu. Maka banyak-lah kaum gěrgasi itu mati bertimbun-timbun bangkai-nya darah pun banyak tumpah ka-bumi seperti aveh sebak laku-nya dan menghanyutkan bangkai lintang pukang. Maka ikatan perang raja Phra Angsurin dan raja Phra Angkurin pun lěmah-lah oleh těrundur-lah ka-bělakang. Maka sorah kaum raja Kělana Hitam itu pun těrbakar-lah lalu mengguling perlahan-lahan karna takut akan serbu penggawa gěrgasi itu. Maka pěnggawa gěrgasi yang tiga ribu itu pun sěgěra měnvěrbukau diri-nya ka-dalam těntěra pěnggawa raja Dahar al Alam lima ribu pěnggawa-nya itu. Sa-kětika ia měngamok maka banyak-lah mati-nya. Maka bangkai segala Semang Wila itu pun bertimbun-timbun seperti bukit; maka darah pun bauyak-lah tumpah ka-bumi. Maka segala tentera Semang Wila itu pun pechah-lah perang-nya undur lari ka-belakang penggawa lima ribu itu. Maka běrtěmu-lah pěnggawa sama pěnggawa. Maka tĕmpek-lah kĕdua-nya bĕramok-amokan tĕrlalu ramai. Maka sĕgala pĕnggawa Sĕmang dan Wila itu pun tiada mĕndĕrita hĕndak měnahani lagi di-amok oleh pěnggawa gěrgasi itu sěpěrti harimau měněrkam dan měngěrahkan kěpala kambing rupa-nya. Maka sakalian pun undur-lah lain dari-pada itu habis mati hanya tinggal tiga ribu lagi serta tiga orang penglima-nya. Maka ketiga orang itu pun těrlalu-lah marah-nya, lalu těmpek pula mělawan pěrang měměchahkan těntěra gěrgasi vang datang měngguling itu baharu sa-orang dua orang ia měmbunoh lalu běrtěmu děngan pěnglima gergasi Jangkani Kala sa-orang nama-nya Perjang Kala sa-orang nama-nya Kějang Kala sa-orang nama-nya Hasing Kala sa-orang nama-nya tengah mengusir dengan gada-nya. Maka di-lintangi oleh pěnglima Sěmang Wila kětiga orang pěnglima Sěmang Pěkěrma Bukit běrpukul-pukul gada děngan Jangkani Kala Sěri Nira Gunong pěnglima Wila běrtěmu děngan pěnglima gěrgasi Pérjang Kala bérpalu-palukan gada juga. Maka Biru gunong pénglima Sémang térmasa déngan pénglima Kérjang Kala. Maka tinggal-lah pěnggawa kěčnam itu. Maka pěnglima gěrgasi lima orang itu pun terlantas-lah ka-dalam tentera penglima Semang Wila tiga ribu itu. Ada pun pěnglima gěrgasi kěčnam itu běrpěrang-lah děngan Pěkěrma Bukit běrkisar-kisaran. Maka datanglah marah penglima Jangkani Kala lalu membuangkan gada-nya mělompat měuangkap pěnglima Pěkěrma Bukit. Maka ia pun sĕgĕra mĕnangkap akan Jangkani Kala gĕrgasi dĕngan bĕrkĕraskěrasan kědua-nya. Sa-kětika dapat-lah di-tangkap oleh pěnglima gergasi, maka di-serahkan ka-pada orang-nya. Maka bertagarlah bunvi sorak segala tentera gergasi bergemuroh. Maka penglima gergasi pun menempoh pula masok melawan tentera maharaja Dahar al Alam dan maharaja Dar al Salam. Maka keduanva těrkějut-lah mělihat těntěra-nva lari pěchah bělah. Maka maharaja Dahar al Alam pun sudah tertangkap-lah di-ikat orang pělarikan pada kětumbokan měntěri Kělaham itu. Maka sorak těntěra gěrgasi pun běrgěmuroh bunyi-nya. Děmi di-lihat oleh

maharaja Dar al Salam sahabat-nya sudah tertangkap, maka terlalu-lah sayu bělas hati-nya lalu měmbuangkan panah yang ditangan-nya mengambil pedang pula memarang ka-kiri ka-kanan sĕpĕrti orang gila rupa-nya maka datang-lah marah raja gĕrgasi Sang Wira Angkara. Maka segera ia mengambil senjata-nya yang běrnama chakěra itu běrlari-lari datang kědua-nya ka-hadapan Phra Angsurin. Maka segera di-chakar oleh Sang Dati Kuasa khanjar yang di-tangan raja Kělana Hitam itu patah dua těrpělanting dari-pada tangan-nya. Maka raja Kělana Hitam pun běrbalek hěndak měngunus kěris-nya pula. Maka sěgěra di-lotarkan oleh Sang Wira Angkasa děngan chěroboh běrantai-nya kěna tuboh raja Kělana Hitam běrbělit-bělit sěnjata itu měnjadi těrikat-lah raja Kělana Hitam rěbah těrguling-guling ka-tanah. Maka di-bawa orang-lah raja Kĕlana Hitam ka-hadapan mĕntĕri Kělaham. Maka měntěri Kělaham pun měnvuroh himpunkan sĕgala rayat raja Kĕlana Hitam bawa ka-hadapan-nya. Maka sakalian měreka itu pun datang měnvěrahkan diri-nva. Sa-tělah itu maka měntěri Kělaham pun běrangkat-lah masok ka-dalam kota-nya. Maka kata měntěri Kělaham pada raja gěrgasi, "Hěndak-lah tuan hamba keempat bawa raja Kelana Hitam dengan segala raja-raja dan menteri hulubalang rayat sakalian yang tertangkap itu ambil tuan hamba singgah ka-pada témpat raja Kélana Hitam ini ambil dari-pada segala anak perempuan dan harta běnda-nya sakali pěrsěmbahkan ka-pada duli tuan kita raja vang maha besar itu boleh di-beri-nya satu-satu bumi tanah yang berkěnan pada hati-nya karna kaum raja Kělana Hitam těrlalu-lah kěras hati-nya sěrta tuboh-nya tiada di-makan oleh sěnjata." Maka sembah raja Sang Wira Angkasa, "Bahawa sa-sunggoh-nya jikalau lain orang dari-pada tuanku měnjadi lawan-nya něschava alah olehnya." Maka kata menteri Kelaham, "Itu-lah hamba katakan pada tuan hamba jangan di-alpakan sakalian ikatan peperangan kita dan jangan di-lepaskan dia biar-lah sampai ka-pada tuan kita boleh ia sakalian měmběri janji ka-pada tuan kita." Maka sěmbah Phra Sang Dati Kuasa, "Tiada-kah duli tuanku kembali bersama-sama ka-benua Siam?", Maka kata menteri Kelaham, "Akan hamba ini hěndak langsong ka-něgěri Kědah měrajakan raja didalam něgěri itu, maka sěkarang ini běrtěmu děngan raja Kělana Hitam ia pula kunun hĕndak mĕnjadi raja di-dalam nĕgĕri Kĕdah ini dengan angkatan sakali, maka bertemu dengan hamba pada těmpat ini di-suroh ia sakalian kěmbali ka-těmpat-nya di-katanya pula hamba menggalang-galangkan kehendak-nya serta disuroh-nya pula hamba kĕluar ka-medan pĕpĕrangan itu-lah yang tělah jadi ini." Maka sěmbah raja Lěgur dan sěgala raja-raja suku yang hadzir lima buah něgěri itu yang hampir kota měntěri Kělaham, "Jikalau děmikian hal těngku di-titahkan oleh raja vang maha běsar sa-patut-lah bagi hamba sakalian saudara běrsaudara lima ĕnam buah nĕgĕri ka-sa-bĕlah sĕlatan mĕnanggara ini měngiringkan duli těngku hěndak turun ka-něgěri Kědah itu. siapa tahu kalau-kalau datang pula sĕtĕru musoh boleh-lah hamba

tumpu sakalian ini měnjadi kawan dan měramaikan těngku." Maka kata měntěri Kělaham ka-pada raja Lěgur, "Jangan-lah saudara-ku sakalian měnaroh susah hamba hěndak pěrgi ini sakadar bantu hamba měramaikan pěpěrangan raja Kělana Hitam itu pun ada-lah, hěndak-lah saudara-ku pulang ka-těmpat masingmasing, jika datang haru hara hamba běri khabar ka-pada saudara hamba sěrta himpunkan sěgala rayat mana yang ada hidup."

Sa-tělah itu maka měntěri Kělaham pun běrjamu makan minum běrsuka-sukaan tiga ĕmpat hari lama-nya di-kota itu. Maka raja gergasi keempat itu pun bermohon-lah kembali membawa raja Kělana Hitam Pěrut itu ka-běnua Siam, dan sěgala raja-raja Legur sakalian-nya pun bermohon-lah kembali ka-negerinya serta mengantarkan makanan pada menteri Kelaham. Maka měntěri Kělaham pun běrjalan-lah děngan sěgala těntara-nya sěrta děngan běběrapa pula sěgala raja-raja vang lain. Hata maka těrus-lah měntěri Kělaham běrjalan ka-něgěri Kědah měngikut susur tepi laut. Maka tatkala itu gunong Tanjong itu sudah jauh ka-daratan dan ka-habisan pulau itu Pulau Kering itu pun sudah měnjadi daratan. Maka ia sakalian pun běrjalan-lah susur těpi laut itu di-lihat-nya banyak segala perahu belayar pergi mari. Maka sampai ka-pada suatu tanah yang tinggi sadikit maka pada tempat itu ada-lah anak sungai. Maka banyak ikan dan binatang pěrburuan ada-lah di-situ, maka měntěri Kělaham pun běrhěntilah měnyuroh orang-nya pěrbuat sa-biji kota parit-nya akan těmpat ia hěndak běrmain sěrta měnyuroh orang pěrgi měmbawa surat ka-pada menteri keempat jikalau ada sudah raja di-dalam kota něgěri itu pun bawa-lah sěrta raja itu běrmain-main ambil ikan dan berburu segala binatang di-dalam hutan karna banyak sudah sakalian-nya siap děngan kota parit ia sakalian pěrbuat tanah di-sungai Sala nama-nya. Maka orang yang di-suroh itu pun bermohon lalu běrjalan měnuju ka-kota raja Běsiong. Tiada běrapa lama-nya ia bĕrjalan itu, maka sampai-lah ka-kota raja Bĕsiong. Tatkala itu maka menteri keempat dengan raja-nya pun dudok měngorek Sungai Kuala Muda nama-nya karna sakalian-nya pun hěndak měnděkatkan děngan kota aur raja Běsiong itu děngan laut sĕrta hĕndak mĕmbĕtulkan tali aver sungai bĕsar itu, karna sungai lama-nya itu sangat běrbělit, lagi pun hěndak di-kambuskan měnjadi sungai tua-lah. Maka orang itu pun datang-lah měmběri surat pěnghulu Kělaham itu, maka di-suroh raja oleh měntěri kĕĕmpat. Sa-tĕlah sudah maka masing-masing pun kĕmbali-lah ka-kota sakalian-nya bĕrsiapkan sĕgala kĕlĕngkapan raja hĕndak běrangkat ka-hutan rimba bělantara itu sěrta měmbawa alat pěrburuan dan alat mengambil ikan. Sa-telah sudah maka berangkatlah sakalian mengiringkan raja-nya itu terlalu-lah ramai-nya berjalan itu sambil memungut segala bunga-bungaan dan buahbuahan barang di-mana hari malam berhenti-lah sakalian berbuat pondok těratak, jika hari siang měnchari wilahar dan kubang měnangkap ikan těrlalu-lah ramai-nva, maka antara tiga ěmpat hari běrhěnti di-situ, maka běrjalan-lah pula hingga sampai ka-

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kěpala gunong Jěrai. Maka di-situ pun těrlalu ramai-nva sakalian memungut buah-buahan; lalu berjalan pula ka-tepi laut itu pun běrhěnti pula měngambil ikan laut dan kětam siput pun těrlalu-lah banyak sa-kali. Hata maka sampai-lah ka-Sala itu, maka di-lihat-nya sudah terdiri sa-buah kota dengan balai-nya yang di-përbuat oleh tëntëra Siam. Maka sëgala mëntëri Siam pun sĕgĕra-lah kĕluar mĕnyambut raja Kĕdah dĕngan mĕntĕri kĕĕmpat itu bawa masok ka-dalam kota langsong naik dudok ka-balai penghadapan semayam-lah raja-nya. Maka menteri hulubalang sakalian pun dudok měnvěmbah sěrta měnjunjong duli raja-nya, lalu menteri Kelaham pun mengeluarkan surat dari-pada raja benua Siam itu lalu di-unjok ka-pada měntěri kčempat. Maka měntěri pun měnyambut di-junjong-nya sěrta di-suroh bacha surat itu. Tělah sudah maka tětap-lah nama raja itu Raja Phra Ong Mahapodisat. Tělah děmikian maka měntěri kěčmpat pun měnchěritakan perentah beroleh anak raja itu dengan di-ambil oleh gajah kesaktian itu dari-pada mula-nya datang ka-akhir-nya ka-pada menteri Kelaham. Maka menteri Kelaham pun berkata, "Datang ini pun děngan di-titah oleh raja maka běsar děngan děmikian jua kěhěndak-nya. Maka sěkarang ini tělah sěmpurna-lah sudah. Di-dalam itu pun sa-muga-muga-nya pantas hamba sakalian datang hala ka-něgěri Kědah ini; jika tiada, alang-kah susah měntěri kĕĕmpat dĕngan raja Phra Ong Mahapodisat bĕrpĕrang dĕngan raja Kělana Hitam ia datang hěndak měnjadi raja di-dalam něgěri Kědah?" Maka kata měntěri kěempat, "Sekarang mana juga raja Kělana Hitam itu?" Maka kata měntěri Kělaham, "Sudah hamba berperang dengan dia, lalu hamba suroh tangkap sakaliannya hamba hantarkan ka-benua Siam ka-pada raja yang maha besar." Maka kata menteri keempat, "Jika demikian beruntonglah hamba sakalian tiada hĕndak mati." Sa-tĕlah itu lalu dipěrjamukan makan minum pula ka-pada sakalian-nva itu sěrta děngan měmalu bunvi-bunvian dan měngajarkan raja Phra Ong Mahapodisat itu sharat orang mĕnjadi raja mau-lah baik-baik měnaroh banyak sabar dan měngasehani di-atas sěgala ravat bala dan dari-pada hamba sahava sakali pun mau-lah déngan adil dan murah hati dengan memberi derma kurnia sedekah akan fakir miskin; dan vang patut di-bunoh sa-hari itu pun hendak-lah ditaroh sampai tiga empat hari supaya di-halusi baik-baik baharu di-bunoh: dan yang mana jadi raja di-dalam negeri Kedah bumi tanah itu itu pun jangan dudok sa-tempat buat kota parit tempat diam itu dan mau-lah ada sa-orang raja yang memegang negeri mau-lah suatu kota; maka menjadi ramai-lah orang bumi tanah Kědah, baharu-lah sangat měnjadi tanah daratan; vang těmpat kita dudok ini pun baik těmpat bumi tanah yang baik děngan rata-nya boleh di-pěrbuat sěpěrti kota parit akan těmpat sěgala raja-raja hendak buat negeri dudok itu. Telah demikian pengajaran menteri Kelaham, maka menteri keempat dan sakalian-nya pun membenarkan dengan pengajaran itu. Maka dudok-lah raja Phra Ong Mahapodisat děngan měntěri Kělaham běrmain-main

ikan laut dan ikan darat sĕrta mĕmburu sĕgala binatang dari-pada rusa kijang tĕrlalu-lah suka hati raja Phra Ong Mahapodisat bĕrmain-main itu, jika malam di-bawa tidur dudok bĕrsama-sama, jika siang bangun dari-pada tidur-nya di-bawa bĕrjalan naik gajah sa-orang sa-ekur naik dĕngan aring dan anjing pĕmburu di-iringkan oleh mĕntĕri hulubalang para pĕnggawa sakalian tĕrlalu ramai dĕngan tĕmpek sorak-nya pun bĕrgĕmuroh tĕrlalu-lah adzmatnya.

Hata ka-pada suatu hari maka sampai waktu tengah hari rĕmbang, maka sakalian-nya pun bĕrhĕnti-lah lĕlah-nya dari-pada mengambat rusa dan kijang itu. Maka raja Phra Ong Mahapodisat pun běrhěnti di-atas gajah kěnaikan-nya, maka těrlihat ada sa-buah rumah orang tua berdua laki isteri-nya. Maka adalah pula sa-batang buloh betong di-dalam buloh yang benyak itu dudok tersandar ka-pada susur rumah orang itu. Maka adalah sa-batang kechil perdu-nya dan kechil hujong dan sama tengahnya besar sa-ruas buloh. Maka di-titahkan oleh raja Phra Ong Mahapodisat di-suroh kĕrat ambil buloh yang bĕsar itu sa-ruas di-suroh-nya bawa pulang ka-kota-nya di-dalam hati-nya terlalulah kaseh akan buloh itu. Sa-bělah pětang hari matahari pun tědoh-lah sadikit maka masing-masing pun měngusir pula sěgala pěburuan těrlalu-lah ramai-nya děngan těmpek sorak-nya. Maka hari pun malam-lah, sakalian-nya kembali ka-kota dan ka-tempat përhëntian-nya masing-masing; dëmikian-lah pada tiap-tiap hari pěkěrjaan raja Phra Ong Mahapodisat di-bawa oleh měntěri Kělaham děngan měntěri kěěmpat běrmain ka-hutan Sala itu dan kalaut běrmain měngambil ikan laut itu pun děmikian juga sěrta měnanti orang měmbuat pohon bunga ěmas dan bunga perak tanda pěrsěmbahan raja Phra Ong Mahapodisat sudah jadi raja di-něgěri Kĕdah itu. Antara lima bulan lama-nya maka raja Phra Ong Mahapodisat děngan měntěri kěempat pun běrmohon-lah ka-pada měntěri Kělaham pulang ka-něgěri Kota Kuala Muda itu. Maka menteri Kelaham pun demikian juga dengan beberapa pengajarnya orang měnjadi raja itu. Maka ia pun měmbawa pulang pohon bunga ĕmas bunga perak itu akan raja bĕnua Siam sĕrta tanda ia datang měrajakan raja di-něgěri Kědah itu; děngan sěbab itu-lah měntěri Kělaham lama běnar ia diam di-něgěri Kědah tolong mělěngkapkan sěgala jěnis bunga ěmas itu měnjadi ia pěrbuat kota dan rumah di-sungai Sala itu serta bermain-main ka-hutan berburu měngambil ikan sěrta měnanti sudah bunga ěmas itu. Sa-tělah sudah di-perbuat-nya maka menteri Kelaham pun sama-sama berjalan kembali ka-benua Siam mengadap raja yang maha besar pěrsěmbahkan sakalian hal vang tělah těrlalu itu di-dalam něgěri Kědah děngan pěrsěmbahan bunga ěmas itu. Hata tiada-lah běrputus raja benua Siam dari-pada mengantar surat utusan kaněgěri Kědah tiada-lah lagi běrsělang tahun tanda běrkaseh pěrgi datang pada tiap-tiap tahun-nya. Ada pun raja Phra Ong Mahapodisat děngan měntěri kěempat pulang ka-kota Kuala Muda itu. Maka těrlalu-lah banyak-nya masing-masing běroleh daging pěr-

buruan dan ikan. Maka dudok-lah raja Phra Ong Mahapodisat děngan měntěri kěempat di-kota Kuala Muda itu měměrentahkan sangat-lah murah-nya. Maka raja perempuan sangat-lah kasehnya akan raja Phra Ong Mahapodisat tetapi pun sunggoh demikian ada sa-dikit tiada suka dĕngan sĕbab anakanda baginda itu tiada di-pěroleh anak itu. Maka raja pěrěmpuan děngan běběrapa kaul dan běrnadzar děngan běrtapaan měminta doa akan datok nenek orang tua dan raja yang dahulu-dahulu biar boleh anak raja Phra Ong Mahapodisat itu. Hata antara berapa tahun dan bulan-nya maka istěri raja Phra Ong Mahapodisat pun hamil-lah lalu diadakan oleh raja perempuan dan raja Phra Ong Mahapodisat děngan sěpěrti-nva. Sa-tělah gěnap-lah bulan-nva, maka istěri raja Phra Ong Mahapodisat pun beranak-lah sa-orang laki-laki vang těrlalu elok rupa paras-nva měnurut rupa nenda baginda raja yang tua Marong Mahapodisat terlalu-lah baik rupa-nya. Maka těrlalu-lah suka raja pěrěmpuan mělihat chunda baginda itu, lalu di-pungut oleh raja Phra Ong Mahapodisat anak menteri hulubalang jadi inang péngasoh-nya. Maka raja Ong Mahapodisat pun ménamakan anakanda baginda itu déngan nama raja Phra Ong Mahawangsa. Děmi raja pěrěmpuan dan sakalian-nya měnděngar nama chunda baginda itu sěpěrti gělaran nama raja yang besar itu, maka masing-masing pun terlalu-lah suka. Maka di-pělihara-lah oleh raja pěrěmpuan chunda baginda itu děngan seperti-nya. Dengan hal yang demikian makin sa-hari makin běsar-lah běrtambah děngan rupa paras-nya. Maka sakalian yang měmandang pun gěmar kaseh akan dia. Ada pun avah-nva raja Phra Ong Mahapodisat akan buloh betong itu di-taroh-nya susur děngan těmpat pěraduan-nya tiada-lah běrjauh děngan dia karna sangat kaseh akan-nya sĕrta pula buloh itu pun makin sahari makin Sa-tělah děmikian maka gěnap-lah bilangan dan waktu bĕsar. yang séjahtéra maka buloh bétong itu pun péchah-lah lalu kéluar sa-orang kanak-kanak laki-laki tĕrlalu sakali baik rupa paras-nya. Maka sakalian pun těrkějut-lah děngan hairan mělihat budak itu. Maka raja Phra Ong Mahapodisat pun ségéra méngambil ménjadikan anak-nya serta dengan inang pengasoh-nya; maka di-namakan budak itu raja Buloh Bĕtong; maka di-pĕliharakan-nya lah děngan seperti-nya měngikut istiadat anak raja vang běsar-běsar juga dari-pada sa-hari ka-pada sa-bulan bertambah-tambah-lah rupa-nya děngan elok sěgala budi- pěkěrti-nya itu. Maka raja Phra Ong Mahapodisat kedua laki isteri pun terlalu-lah menaroh sayang-nya ka-pada raja Buloh Bětong itu sěpěrti anakanda baginda raja Phra Ong Mahawangsa itu-lah di-pĕrbĕla-nya tiada bĕrlainan lagi. Maka baginda muafakat dengan menteri keempat tiada suka hĕndak dudok di-kota raja Bĕsiong karna ia bĕroleh putěra itu. Maka měntěri kěempat pun měngajak raja itu pěrgi běrjalan měnchari ikan ka-těpi laut sambil běrmain-main měmburu ségala binatang. Sa-télah démikian maka bérjalan-lah sakalian-nya dari-pada tepi laut Kuala Muda itu maka sampai-lah ka-Tanjong Puteri. Maka di-lihat-nya tanah bumi itu tiada jua

běrkěnan di-hati-nya; maka běrjalan langsong ka-bukit Měriam, maka masok-lah di-hati-nya lalu di-pěrbuat kota istana di-atas Bukit Měriam itu hěndak hampir děngan bukit Pěnjara raja Běsiong. Maka raja Běsiong pun běrkota juga di-bukit Pěnjara itu sungai pun elok yang běrnama sungai Dědap. Maka těmpat itu pun di-pěrbuat suatu kota tanah kalau-kalau ada di-langgar orang. Maka raja Phra Ong Mahapodisat pun běrtitah ka-pada měntěri kěěmpat měnyuroh orang pěrbuat kota istana ka-pada těmpat itu. Sa-tělah itu maka měntěri kěěmpat pun měnyuroh-lah sakalian orang pěrbuat-lah. Maka baginda itu pun tiada khali lagi běrulang-ulang měngadapi orang běkěrja itu.

Běrmula maka ada-lah ka-pada suatu hari datang aver bah sangat-lah besar-nya. Maka raja perempuan isteri raja Besiong pěrgi ka-sungai. Maka di-lihat-nya ada sa-buah bukit yang kěchil seperti sa-buah rumah rupa-nya hanvut hilir dari hulu sungai Kuala Muda itu yang teramat puteh rupa-nya menuju ka-pada raja pěrěmpuan. Děmi di-lihat-nya bueh jua rupa-nya vang datang itu, maka di-harong oleh raja pěrěmpuan bueh itu. Hata maka sampai ka-tĕngah bĕrtĕmu-lah dĕngan sa-orang budak pĕrĕmpuan yang teramat baik rupa paras-nya. Maka segera di-ambil oleh raja pěrěmpuan budak itu di-bawa kěmbali ka-istana. Sa-tělah itu di-namai oleh raja pěrěmpuan budak itu Putěri Sěluang. Maka di-pěliharakan sěpěrti anak di-jadikan sěrta di-běri inang pěngasohnva. Maka raja Phra Ong Mahapodisat terlalu-lah kaseh meseranya oleh mělihat rupa paras-nya sěpěrti anakan inděra dewa rupa sërta dëngan laku-nya Putëri Sëluang itu. Maka di-kënakan oleh raja pěrěmpuan sěgala kělěngkapan pakaian anak raja-raja. Maka makin sangat bertambah-tambah baik rupa-nya dari-pada sa-hari ka-pada sa-hari makin bĕsar dan chĕrdek-nya. Maka raja Phra Ong Mahapodisat pun tiada berhenti dengan berulang-ulang mengĕrahkan sĕgala rayat mĕngĕrjakan kota istana di-bukit Mĕriam itu dan měnyuroh orang aturkan rumah dan pondok těratak sěgala orang pěrgi měngambil ikan. Maka těrlalu-lah ramai-nya sakalian ka-pada masa itu di-dalam něgěri Kědah karna sangat adil dan insaf raja Phra Ong Mahapodisat di-atas segala ravat bala sěrta pula děngan baik budi bahasa-nya. Maka tiada-lah těraniava lagi sĕgala isi nĕgĕri itu dan sĕgala makanan dari-pada aneka jenis pun těrlalu maamur-nya. Hata maka maharaja Phra Ong Mahawangsa pun běsar-lah sědang rěmaja putěra patut ia běroleh rumah sudah děngan baik budi pěkěrti-nya sěrta děngan těgur Maka di-suroh oleh ayah-nya bermain-main senjata sapa-nya. běrtikam-tikaman di-atas kuda dan běrlawan děngan raja Buloh Bĕtong. Maka jadi pandai-lah kĕdua-nya naik kuda dan bĕrmain sěnjata pada sa-gěnap těpi laut itu. Maka raja Phra Ong Mahapodisat pun menchari sa-orang anak raja perempuan yang baik paras-nya di-kahwinkan dengan raja Phra Ong Mahawangsa dibawa-nya dudok bersama-sama di-kota yang baharu di-perbuat itu. Maka raja Buloh Bětong pun di-nikahkan děngan Putěri Sěluang Maka di-serah oleh baginda kota istana lama yang bekas itu.

raja Běsiong itu ka-pada anakanda baginda kědua-nya itu. Maka měnjadi pěrgi datang-lah raja Buloh Bětong měngadap avah-nya dan bermain dengan saudara-nya raja Phra Ong Mahawangsa. Maka kota kedua buah itu pun makin ramai tiada berputus segala dagang senteri pergi datang. Maka di-dalam itu pun raja Phra Ong Mahapodisat pun měnyuroh lagi orang pěrgi měnchari tanah bumi sa-bělah matahari hidup antara barat laut yang dapat dipěrbuat kota istana buat něgara akan anakanda baginda raja Phra Ong Mahawangsa dan raja Buloh Bĕtong yang lain dari-pada tanah bumi Kuala Muda itu, karna badan-nya sudah tua lagi pun měntěri yang tua itu pun sudah dzaif badan-nya. Maka di-dalam dudok běrkira-kira itu maka raja pěrěmpuan sakit-lah vang amat sangat sampai ka-pada hilang-nya. Sa-tělah itu maka di-pěrentahkan oleh raja Phra Ong Mahapodisat dengan menteri keempat měngikut seperti istiadat raja vang besar di-simpankan di-hulu sungai pulau Tiga itu sĕrta di-suroh oleh raja pĕrbuat langgar dan kacha puri akan raja perempuan itu. Maka raja Ong Mahapodisat pun dudok-lah dengan anakanda baginda kedua serta děngan měntěri kěempat di-dalam kemashghulan. Tiada běrapa lama-nya maka menteri keempat sa-orang ka-pada sa-orang datanglah sakit sampai ka-pada hilang-lah kĕĕmpat-nya. Tatkala dĕmikian maka bĕrtambah-tambah kĕmashghulan-lah baginda itu. Satělah itu maka di-ambil pula oleh baginda akan anak-anak měntěri kěčmpat itu di-jadikan ganti avah-nya. Maka anak měntěri kěěmpat pun měměrentahkan měngikut avah-nya masing-masing tiada běrsilapan lagi. Maka raja Phra Ong Mahapodisat pun hilang-lah sĕdikit pĕrchintaan-nya. Maka baginda pun mĕrajakan anakanda baginda raja Phra Ong Mahawangsa itu měnjadi raja di-dalam něgěri Kědah sěrta měnyuroh anakanda baginda raja Buloh Bětong běrjalan mělihat bumi tanah vang baik hěndak di-pěrbuat kota istana sĕrta di-bĕri-nya dĕngan sĕgala mĕntĕri hulubalang ravat bala tĕntĕra mĕngiringkan anakanda baginda itu. Maka raja Buloh Bětong pun běrjalan-lah běrsama-sama děngan orang vang di-suroh oleh baginda itu. Maka peninggal raja Buloh Betong běrjalan itu, maka raja Phra Ong Mahapodisat pun datang-lah gěring-nya langsong hilang-lah baginda itu. Maka di-pěrentahkan oleh anakanda baginda raja Phra Ong Mahawangsa dengan segala menteri hulubalang dengan adil murah-nya memeliharakan segala rayat bala těntěra-nya. Ada pun raja Phra Ong Mahawangsa itu sangat-lah gemar ia meminum arak api dan arak nasi akan menjadi tuboh-nya sihat dari-pada penyakit. Maka di-taroh-nya bertempayan banyak-nya tiada-lah kurang, bahawa sa-sunggoh-nya ia měminum arak itu hingga bangun sahaja dari-pada tidur-nya sabělum ia měmbasoh muka pada kětika itu di-minta-nya suatu piala chawan kacha yang berisi arak. Maka di-tuang-nya ka-mulut-nya. Sa-tělah sudah ia minum itu baharu-lah měmbasoh muka-nva dan makan sireh, děmikian-lah pada tiap-tiap hari sa-lama-lama-nya; tětapi ka-pada waktu ia makan minum tiada sakali-kali di-pěrbuatnya, mělainkan pada kětika ia sakalian běrsuka-sukaan makan

minum děngan měntěri hulubalang-nya, baharu-lah ia měminum arak api dan arak nasi, tětapi raja Phra Ong Mahawangsa itu tiada mau měndatangkan khial dan mabok kalau-kalau měnjadi gila atau pěning ka-pada-nya hingga sa-hari sa-kali jua ia měminum itu ada-nya.

Sa-běrmula maka těrsěbut-lah pěrkataan něgěri Baghdad itu sa-lama pěninggal nabi Muhammad rasul Allah sal'llahu alaihi wasalam antara lima tahun nabi Allah wafat di-nĕgĕri Mĕdinah itu. maka banyak-lah ségala aulia dan kéramat déngan shareat nabi Muhammad rasul Allah di-dalam isi něgěri Baghdad itu. Maka tatkala itu tuan shaikh Nur Aladin turun dari Měkah datang kaněgěri Jawi va-itu něgěri Acheh měmbawa kitab shareat ugama islam. Maka di-něgěri Baghdad itu ada-lah sa-orang tuan shaikh Abdullah Baghdad nama-nya ya-itu sa-orang aulia lagi déngan mustajab dan makbul ségala doa-nya sérta déngan bébérapa banyak anak murid-nya hingga sampai beratus-ratus. Maka tuan shaikh itu sudah tua sadikit dengan berbuat amal ibadat sahaja ka-pada Allah subhana wataala dengan membawa shareat nabi Muhammad rasul Allah dengan kebetulan kitab yang mulia lagi yang Keramat va-itu-lah di-namakan koran dengan di-takuti pula oleh shaitan ıblis dĕngan sĕbab kĕbĕnaran lagi jalan yang bĕtul dari-pada ugama islam lagi akan datang ka-hadapan, dan lagi tersebut pula keběnaran koran di-dalam-nya děngan běběrapa ratus kitab dan kěbenaran yang di-tinggal oleh nabi Muhammad rasul Allah akan sĕgala umat-nya. Maka jadi bĕrsalahan dari-pada umat nabi yang dahulu-dahulu itu dari-pada keramat kitab koran habis-lah hilang hikmat dan ubatan-nya segala orang yang dahulu-dahulu itu daripada ludani ya'ni yang terbang di-udara dan yang melata dibumi di-dalam laut dan dari-pada segala elmu Seher ya'ni elmu yang raib dari-pada yang tiada di-kĕtahui, maka hĕndak tau tiada-lah hamba-nya pada zĕman nabi akhir zĕman ini boleh měngětahui sěgala umat-nya mělainkan děngan janji-nya juga; dan lagi ségala ubatan dan hikmat orang tua-tua yang dahulu itu tiada-lah měnjadi guna; děmikian-lah sěpěrti itakad yang tiada běrbětulan itu sěpěrti orang tua-tua vang dahulu kala-nya vang měnyěmbah běrhala yang di-pěrbuat yang boleh běrkata-kata atau tiada dapat běrkata-kata sěpěrti pohon kayu yang di-sěmbah-nya dan seperti matahari yang di-sembah-nya dan seperti binatang yang di-sembah-nya dan seperti binatang yang berjalan di-bumi ěmpat kaki itu pun di-kata-nya tuhan sěru Alam yang di-sěmbah-Maka sakalian-nya itu jalan yang tiada berbetulan pada nya. itakad-nya habis-lah hilang dan binasa umur shareat turun kitab koran ka-pada nabi Muhammad rasul Allah itu karna habis-lah sĕgala kitab dan hikmat dan ubatan orang tua-tua yang dahulu kala yang jadi itu pun di-buangkan oleh ségala malaikat ka-laut yang bernama Kulzum itu dengan sebab hendak menetapkan shareat nabi Muhammad rasul Allah dengan keramat kitab koran dan hěndak měněntukan itakad yang sa-běnar-nya yang běrnama ugama islam wa rahmatu'l-llahi wabarakatoh. Shahadan maka ada-lah

sa-orang Shaikh Abdullah anak imani. Maka ia turun dari Makah běrguru ka-pada shaikh Abdullah tua di-dalam něgěri Baghdad itu dari-pada Kitab fatihah dan kitab sufi dan mengajarkan koran tafsir. Maka karna tuan shaikh Abdullah itu sĕdia ia mĕmbacha koran yang tiga puloh juz itu hafadz di-mulut-nya jua tiada lagi ia mělihat koran. Maka tiada-lah ia běrhčuti dari-pada měmbacha koran hingga tidur dan makan dan ka-sungai ia diam. Jépas daripada itu tiada ia diam mulut-nya dari-pada mĕmbacha koran. Maka sangat-lah shaikh Abdullah imani mĕnghafadzkan koran Maka ia membacha tafsir. Maka bertemu-lah shaikh Abitu. dullah dĕugan iblis mĕngharu-hara akan sĕgala manusia di-dalam tafsir itu, dapat-lah iblis itu mendavakan segala elmu dan hikmat dan alim pandita děngan běběrapa pula tipu daya sa-olah-olah dengan tiada bersakit di-dalam tafsir itu. Maka pada suatu hari pěrgi-lah shaikh Abdullah měngadap guru-nva shaikh Abdullah tua, kata-nya, "Hamba tuan pohonkan tuan pĕrtĕmukan pĕnghulu shaitan dan iblis itu déngan hamba tuan héndak bélajar dan mélihat dari-pada segala ubatan yang di-jalankan di-atas segala manusia dan makhlok děngan izin kadam tuan juga pěrtěmukan hamba tuan. Děmi shaikh Abdullah tua měnděngar kata dan kěhěndak murid-nya itu, maka ja pun těrtawa kata-nya. "Tiada dapat tuan hamba běrtěmu děngan pěnghulu shaitan dan iblis itu, nĕschava habis-lah tĕrtinggal sĕgala ajal dan ibadat tuan hamba ka-pada Allah taala di-bawakan ka-pada jalan yang sesat." Maka sembah shaikh Abdullah ka-pada guru-nya, "Biar-lah ia hambamu tinggalkan dahulu, mělainkan hamba pohonkan běri-lah izin akan hamba hĕndak bĕrjalan mĕlihat sĕgala pĕrbuatan itu, bolehlah hamba tuan ketahui sakalian-nya." Maka kata guru-nya, "Jikalau démikian, pérgi-lah tuan ka-téngah padang di-bawah pohon kavu yang besar itu dengan segala pakaian tuan hamba jangan tinggal barang suatu jua pun. Ada pun kĕtika waktu sunyi těngah hari sědikit něschava datang-lah ia vang běrnama pěnghulu shaitan iblis itu, insha'llah taala seperti rupa manusia juga, běrtanya-lah tuan hamba barang yang di-kěhěndaki ka-padanya." Tělah děmikian maka tuan shaikh Abdullah pun běrmohonlah ka-pada guru-nya pĕrgi makan minum lalu mĕmakan dĕngan sa-lěngkap pakaian dan měngambil aver sěmbahvang lalu běrjalan měnuju ka-bawah pohon kayu běsar itu dudok děngan sa-orang diri-nya sĕrta mĕmbacha ayat koran. Ada pun tuan shaikh Abdullah itu sa-tělah sudah běrjalan murid-nya itu, maka ia pun měngambil aver sěmbahyang dua rakaat satu salam sěrta měngangkatkan tangan mĕminta doa ka-pada Allah subhana wataala pinta di-pěrtěmukan shaitan iblis itu děngan murid-nya yang dudok měnanti di-bawah pohon kayu běsar itu. Sa-tělah sudah ia měmbacha doa hajat pula. Bermula shaikh Abdullah imani itu ia dudok-lah di-bawah pohon kayu itu sampai-lah ka-pada waktu rěmbang matahari sambil měmbacha koran děngan pěrlahan-lahan tiada běrhěnti, tiada juga datang-nya makin sangat di-bacha-nya koran itu. Hata sa-kĕtika datang-lah bunyi sĕpĕrti orang bĕr-

jalan datang menampar pipi yang kanan dengan amat keras sepaknya terlalu sakit rasa-nya. Maka di-paling ka-kiri ka-kanan tiada juga kělihatan orang měnampar ia itu. Maka di-gosokkan hěndak měnghilangkan sakit itu sa-bagai jua ia měmbacha koran itu tiada běrhěnti mulut-nya. Sa-tělah datang pula sěpěrti orang měnampar pipi-nya sa-bělah kiri juga děngan těrlalu amat sakit-nya hingga těrkějut tiada di-lihat orang yang měnampar-nya itu. Maka ia pun segera bangun lari pulang, pada fikir-nya jika sakali lagi ia kena tampar itu, tentu-lah mati ia. Maka ia pun sampailah datang mengadap guru-nya. Maka di-tanya oleh guru-nya měngapa tiada běrtěmu sěpěrti hajat yang di-kěhěndaki itu. Maka kata shaikh Abdullah, "Sunggoh pun tiada bertemu tetapi sarasa běrtěmu-lah karna sa-hingga sepak tampar-nya pun seperti akan terchabut rasa-nya gigi hamba kedua belah pipi." Maka kata guru-nya, "Apa juga tuan hamba kerjakan dudok itu?" Maka kata shaikh Abdullah, "Tiada apa-apa hanya diam juga děngan měmbacha avat koran sahaja." Maka kata guru-nya, "Harus-lah tiada kělihatan di-mata, karna ia takut dan běnchi tiada boleh mendengar avat koran itu." Maka kata tuan shaikh Abdullah, "Tiada-lah hamba kĕtahui ia takut atau bĕnchi akan avat koran itu hamba bacha pĕrlahan-pĕrlahan sahaja." Maka kata guru-nya, "Jikalau pĕrlahan sakali pun di-kĕtahui-nya juga nĕschava undur-lah ia dari-pada kita." Maka kata shaikh Abdullah. "Biar-lah, jika dĕmikian esok-lah hamba pĕrgi pula bĕrdiam akan diri hamba dengan tiada berkata-kata suatu pun." Maka shaikh Abdullah pun běrhěnti-lah pada malam itu. Ťělah kěesokan harinya, maka shaikh Abdullah pun pĕrgi-lah mĕminta izin ka-pada guru-nya lalu berjalan-lah ia ka-pada pohon kayu. Maka gurunya pun sembahyang pula seperti dahulu itu. Maka shaikh Abdullah pun dudok-lah menanti dengan berdiam diri-nya tiada ia běrkata-kata suatu jua pun hingga sampai těngah hari rěmbang waktu sunyi, inaka datang-lah sa-orang shaikh yang berjanggut panjang hingga měnyapu ka-pěrut-nya sěrta děngan běsar panjang. Maka pakaian-nya serban hijau dan baju jubah hijau serta ada suatu tongkat di-tangan-nya, tĕrlalu-lah hebat laku-nya mĕmbĕri dahshat ka-pada yang mělihat-nya. Maka sěrta ia datang itu ia měmběri salam ka-pada shaikh Abdullah. Maka sěgěra di-sahut oleh shaikh Abdullah, sĕrta kata-nya, "Siapa juga tuan hamba ini?" Maka jawab-nya, "Bukan-kan tuan hamba berhajat hendak běrtěmu děngan hamba?" Maka kata shaikh Abdullah, "Tuan hamba-kah penghulu shaitan iblis itu?" Maka kata-nya, "Hambalah pěnghulu sěgala shaitan iblis. Apa jua kěhěndak tuan hamba ka-pada hamba ini?" Maka kata shaikh Abdullah, "Hajat hamba hěndak běrguru ka-pada tuan hamba." Sabagai mana dapat tuan hamba hendak berguru ka-pada hamba karna mana-mana yang tiada tuan hamba gĕmar, itu-lah yang hamba kĕrjakan sa-harihari ini nëschaya këtëguran-lah tuan hamba sakalian pëkërjaan hamba itu, tiada-lah boleh tuan hamba berguru karna berlainan pěrangai hamba děngan anak chuchu hamba sakalian sangat-lah

banyak di-dalam alam dunia ini." Maka kata shaikh Abdullah, "Ajarkan-lah juga ka-pada hamba. Maka sakalian perbuatan tuan hamba itu hamba turut-lah ikut kĕhĕndak tuan hamba jikalau tiada, mana-tah dapat sa-suatu pelajaran itu?" Maka kata penghulu iblis, "Jika mau tuan hamba demikian itu, ambil-lah tongkat hamba ini, pegang di-tangan, mari-lah kita berjalan." Sa-telah itu maka shaikh Abdullah pun sĕgĕra mĕngambil tongkat itu, lalu menurut di-belakang iblis berjalan tiada kelihatan ka-pada mata-Maka perjalanan yang sa-bulan itu menjadi sa-saat jua nya. përgi-nva, jikalau malam këlam ka-pada manusia maka chërah těrang ka-pada-nya. Maka běrjalan-lah kědua-nya masok ka-dalam suatu kampong rumah yang baik datang-datang sahaja penghulu shaitan anak chuchu-nya sudah ada hadzir beribu-ribu keti banyaknya. Maka tatkala itu tuan kampong itu tengah hendak berkelahi běrbabil sa-orang sa-kěrat kampong dan dusun itu. Maka anak chuchu kĕdua pihak sama banyak. Maka pĕnghulu shaitan pun měnyuroh anak chuchu-nya běrhimpun běrkěliling itu dari-pada kĕdua pihak kaum itu pun di-hunjam-nya dĕngan rahsia yang raib oleh pënghulu iblis itu di-suroh bërkëlahi. Tëlah jadi sakalian-nya běrbunoh-bunoh děngan sorak těmpek běrgěmuroh bunyi-nya děngan tiada di-kĕtahui oleh manusia dan sa-tĕngah mĕminum darah-nya sa-hingga habis mati sĕgala laki-laki kĕdua kaum itu. Maka sampai di-suroh dan di-hunjamkan ka-pada anak pĕrĕmpuan dan ibu ségala yang mati ménuntuti bela anak laki-laki dan saudara kědua pihak. Maka jadi běrkělahi pula sěgala pěrěmpuan vang těramat ramai-nya sampai běrbunoh-bunoh pula tiada měmběri takut dan ngěri lagi sěgala pěrěmpuan itu měměgang sěnjata dan měnikam sěnjata-nya dari-pada běsar fitěnah shaitan iblis itu hingga habis-lah sakalian-nya rébah berkehantaran. Maka těrtinggal-lah kampong dusun itu tiada berorang lagi. Maka berjalan pula pěnghulu shaitan iblis ka-pada orang těmpat vang lain. tinggal-lah anak chuchu-nya di-tempat itu. Maka sampai-lah ia ka-tempat orang berjual beli dari-pada serba dagangan dan makanan, dan apabila sampai ka-pada tempat yang chayer di-situ-lah vang amat banyak berak kenching-nya serta di-suroh anak chuchunya měreka itu. Maka běrjalan pula pěnghulu iblis itu sampailah ka-pada sa-orang perempuan yang baik rupa paras-nya, maka kata-nya, "Sĕkarang aku hĕndak mĕmbacha kitab-ku." Maka dihampir děkat pěrěmpuan itu, lalu di-isharatkan oleh pěnghulu iblis dengan di-selakkan kain di-dada-nya, lalu di-tolakkan saorang laki-laki yang muda berkata-kata dan bergurau senda dengan pěrěmpuan itu. Sa-kětika datang laki-nya pěrěmpuan itu. Maka marah-lah ia langsong menchari berkelahi dengan orang itu. Maka sěgěra di-suroh ka-pada anak chuchu-nya měngachum orang itu suroh běrtikam. Maka jadi běrbunoh-bunohan orang itu. Maka běrjalan pula pěnghulu iblis itu lalu kata-nya, "Aku hěndak měngaji sadikit di-sini." Maka di-hampiri ka-pada orang tengah bermain judi, mana yang alah di-suroh-nya jual gadai segala kain baju-nya sĕrta sĕgala harta bĕnda-nya suroh lawan juga bĕrjudi

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itu. Maka datang-lah marah orang yang alah itu karna banyak sangat ia tělah habis itu mau-lah ia mati dari-pada hidup rasanya, hĕndak pulang pun harta anak istĕri sudah habis. Maka diachum pula oleh iblis itu mana yang alah di-suroh berhutang pula pada orang yang lain. Maka marah-lah orang itu menghunus keris pada tangan orang lain bertikaman menjadi ramai-lah orang yang běrjudi itu běrtikam sama sěndiri-nya. Sa-tělah těntu-lah pěngajaran penghulu iblis itu, maka ia undur-lah dari-pada tempat itu, pěrgi pula ka-pada suatu kědai sa-orang saudagar yang běsar lagi pandai ia měniaga. Maka banyak-lah dagang sěntěri datang ka-kedai itu berjual beli segala dagangan. Maka saudagar itu pun ada-lah ia menaroh kati kechil satu dan besar satu dan měnaroh chupak kěchil běsar. Maka ia pun běrtimbang dan běrsukat děngan hak kěchil itu dan měněrima děngan hak běsar itu. Děmi di-lihat oleh dagang yang di-těmpat saudagar itu běrjual běli akan hal pěrangai saudagar itu děmikian, maka di-achum oleh pĕnghulu shaitan itu akan orang itu jangan bĕri saudagar itu měmbuat chupak kěchil itu. Děmi saudagar itu měněngar kata orang dagang itu maka di-achum-nya oleh penghulu iblis akan saudagar děngan rahsia raib tiada di-kětahui oleh orang. Maka saudagar itu pun sa-konyong memaki dengan kata tutur tiada berkětahuan. Maka datang-lah marah orang dagang itu lalu měnghunus keris menikam dada saudagar itu luka akan mati. Maka ada-lah saudagar itu banyak anak chuchu-nya. Maka sakaliannya pun datang bĕrtikam dĕngan orang dagang itu; dĕmikian juga orang dagang banyak kawan-nya. Maka berhimpun-lah sakaliannya sama běrtikam sa-hingga mati běrtimbun-timbun běrusong kematian pulang ka-rumah-nya masing-masing. Maka hal saudagar itu luka sampai pĕchah kĕpala-nya lalu mati di-tanamkan orang. Maka berbunyi-lah suara dari dalam kubur saudagar itu děngan kata-nya, "Kati kěchil, kati běsar, gantang kěchil gantang běsar" yang děmikian itu sampai tujoh hari tujoh malam, děmikian-lah orang yang menurut hawa nafsu shaitan iblis dengan haloba dan tama' akan harta orang, demikian-lah di-peroleh-nya mĕnjadi rakan shaitan iblis itu. Maka di-bawa-nya ka-dalam Maka pěnghulu iblis běrjalan pula běrsama-sama tuan nuraka. shaikh Abdullah itu sampai-lah ka-pada suatu hutan tempat penchuri měnyěmbunyikan diri-nya sa-puloh sa-bělas orang hingga běběrapa tahun ia diam di-dalam hutan itu sampai běrtimbuntimbun segala jenis yang di-churi-nya itu. Maka tatkala itu ia sakalian tengah membahagikan harta. Maka kata sa-orang, "Engkau banyak," kata sa-orang, "Aku ini sadikit." Maka jadi berbantah-lah sakalian-nya. Maka kata iblis, "Biar-lah aku hendak běri ia sakalian měnjadi pěrgadohan." Maka di-hunjamkan pada hati měreka itu děngan ingatan yang jahat. Maka běrbunohbunohan-lah měreka itu sama sěndiri-nya. Ada pun sakalian itu běrtikam děngan kějamkan máta-nya sěpěrti babi luka-lah rupanya těrlalu-lah ramai anak chuchu shaitan itu běrsorak dan běrtěpok tangan děngan těmpek oleh sěbab sakalian-nya pěnchuri itu

tělah měngikut ajaran hingga sampai běrkaparan mavat sakalian orang itu. Maka penghulu iblis pun berjalan pula dengan shaikh Abdullah masok ka-dalam sa-buah něgěri. Maka kata pěnghulu iblis, "Ini hamba hĕndak pĕrgi ka-misjid hamba," lalu ia masok ka-pajak chandu. Maka banyak-lah ia berjumpa dengan orang main judi dan makan chandu, itu-lah nama-nya misjid shaitan. Sa-tělah itu maka běrjalan-lah pula ia kědua maka běrtěmu děngan běběrapa pěrěmpuan muda-muda lalu di-hampiri dan di-suroh-nya měmbuat kějahatan. Apabila sampai bagai kěhěndak shaitan itu, maka anak chuchu-nya yang banyak-banyak itu pun suka-lah sĕrta měněpok tangan děngan těmpek sorak-nya. Sa-tělah itu maka ia berjalan pula sampai sa-buah kampong rumah orang besar yang sangat dzalim dan lagi menteri ka-pada raja negeri itu. Maka ramai-lah orang berhimpun mengadap bertanya hukum hak-nya di-ambil orang; dan sa-orang bertanya hukum dusun tanah kampong rumah-nya di-ambil orang; dan sa-těngah běrtanya akan pěrahu-nya di-situ orang tiada mahu pulangkan balek; dan saorang bertanya hamba-nya di-larikan orang di-perbuatkan bini-nya. Sa-tělah itu maka datang-lah pěnghulu shaitan di-hampiri dudok pada kadzi di-susur tělinga-nya kadzi itu lalu di-hunjamkan rahsia pada hati kadzi itu segala harta orang itu di-suroh-nya himpunkan ambil ka-sĕmua-nya dari-pada sĕgala jĕnis orang yang bĕrtanya itu bawa ka-rumah kadzi itu. Maka oleh penghulu iblis disurohkan anak chuchu-nya, sakalian pĕrgi ambil harta bĕnda dan anak istěri-nya dan hamba sahava-nya di-bawa masok ka-kampongnya; dan jikalau pada orang yang besar harta itu terdudok sakali pun di-suroh-nya ambil juga bawa pulang ka-rumah-nya: maka dikěrjakan orang-lah. Děngan sa-kětika itu juga běrhimpun kapada rumah kadzi itu di-buat oleh haloba dan tama' akan harta orang vang tiada dengan sa-benar-nya itu. Maka pergi-lah penghulu shaitan ka-pada tuan ĕmpunya harta laki-laki dan pĕrĕmpuan dan ka-pada sakalian yang ada bichara antara kĕdua pehak itu yang menuntuti jua harta-nya dan yang menahan tuntuti itu. Maka tiada mau kadzi itu jatohkan hukum. Maka tiba-tiba dihimpun ambil segala jenis harta itu. Saketika maka datang-lah sakalian meminta di-kembalikan segala harta-nya itu. Maka kadzi itu pun tiada berkata-kata lagi hingga masok-lah ka-rumah-nya hěndak makan nasi. Maka tiada ia těrtunggu vang ěmpunva harta itu mengatakan hendak masok makan nasi : maka sa-konvongkonyong raib-lah kadzi itu masok ka-rumah-nya. Maka pada fikiran tuan yang ĕmpunya harta itu akan kĕmbali harta-nya. Maka datang-lah marah sakalian-nya itu, lalu menghunus senjatanya měngamok masok ka-rumah kadzi itu. Maka kadzi itu pun mati-lah tiada sempat ia makan nasi lagi. Maka akan anak chuchu-nya dan sahaya-nya ramai-lah sakalian-nya bertikam-tikam děngan orang měngamok itu dan běrbunoh-bunohan tiada-lah sěmpat segala orang yang harapan menteri itu hendak menolong dan měměliharakan rumah kampong těrbakar itu karna banyak sangat orang mengamok. Dan menteri itu pun mati-lah di-dalam ter-

bakar dan kampong rumah-nya habis terbakar menjadi abu angin. Děmikian itu pěroleh-nya orang yang haloba dan tama' itu. Maka pěnghulu shaitan itu pun běrjalan-lah pula děngan Shaikh Abdullah itu përgi ka-pada sa-buah nëgëri; maka bërtëmu-lah dëngan orang fakir mĕminta sĕdĕkah lima orang di-dalam hutan rimba sĕsat yang tiada sampai ka-pada tĕmpat sĕgala manusia itu. Maka masing-masing bĕrdukong sĕgala pĕrbĕkalan makanan. Maka bĕrtĕmu-lah fakir itu dĕngan sa-pohon kayu bĕrbuah dan bĕrbunga ěmas merah dan perak dari-pada pěrdu-nya hingga sampai kapuchok-nya kayu itu yang bersangkutan gelang subang dan keronchong gendit dan dari-pada pending agok sa-genap ranting dahannya itu. Maka berhenti-lah lima orang fakir itu di-bawah pohon itu. Maka penghulu shaitan pun hampir-lah ka-pada-nya. Maka kata fakir itu, "Apa juga kita chari dari-pada sa-buah něgěri kapada sa-buah něgěri, bukan-kah kita měnchari ěmas perak? maka sěkarang běrtěmu-lah děngan kita ěmas perak yang tiada těrbawa oleh kita. Apa juga rupa bichara kita ini?". Maka di-hunjamkan oleh penghulu shaitan itu dengan rahsia raib pada hati fakir itu, di-suroh tinggal segala perbekalan makanan itu. Maka jadi muafakat měreka itu děngan tiada fikir himat-nya měmbuangkan sĕgala makanan yang di-dalam bĕkas-nya dĕngan kĕsukaan hati kělima-nya itu. Maka di-ambil-nya sěgala harta yang běrkěnan pada hati-nya masing-masing lalu di-buboh-nya ka-dalam běkasnya dukong ka-atas bělakang-nya. Di-dalam itu pun sa-těngah orang itu berpaling juga ka-atas pohon itu di-lihat-nya banyak jua lagi yang berkenan pada hati-nya, lalu kembali pula di-ambil-nya di-sangkutkan pada sa-gĕnap leher-nya. Maka di-pĕsan oleh pĕnghulu iblis ka-pada anak chuchu-nya di-suroh turut binasakan serta sĕsatkan sakalian jalan-nya. Maka di-turut-lah oleh kaum shaitan itu akan fakir lima orang itu. Sa-tělah itu maka pěnghulu iblis itu berjalan-lah hendak masok ka-dalam negeri orang. Maka bertěmu-lah děngan sa-orang yang běrtapa elmu seher al-shahid hěndak jadi pahlawan dan hulubalang. Maka ia bertapa sangat keras pěrtapaan-nya. Maka pěnghulu shaitan pun měnampakkan dirinya seperti sa-orang shaikh berjanggut panjang sampai ka-dadanya běrsěrban hijau běrjubah hijau měmbawa sa-biji yang běrnama buah dělima di-tangan-nya sěrta di-hampiri děkat lalu měmběri salam. Maka orang itu pun segera-lah membukakan mata-nya měnyahuti salam itu sěrta kata-nya, "Siapa tuan hamba ini?" Maka kata penghulu shaitan, "Hamba-lah yang hendak menyampaikan segala kehendak hati tuan hamba makan-lah buah delima ini." Maka segera-lah di-ambil oleh orang bertapa itu di-lihatnya běrchahaya-chahaya buah dělima itu. Maka di-koyak di-ambil biji-nya lalu di-masokkan ka-dalam mulut-nya. Sĕrta tĕrmasok sampai ka-rěngkongan maka měnjadi kělam mata-nya, tiada-lah sĕdar akan diri-nya mĕnjadi gila-lah orang bĕrtapa. Maka pĕnghulu shaitan itu pun raib-lah di-mata-nya dan buah delima yang di-tangan-nya itu pun hilang-lah. Maka orang bertapa itu pun běrtěmpek dan mělompat běrlari-lari ka-sana ka-mari di-dalam

hutan itu jadi gila huru-biru. Maka penghulu shaitan itu pun masok-lah ka-dalam něgěri orang běrtěmu děngan suatu bandarsah těmpat sěgala budak-budak měngaji. Maka pěnghulu shaitan pun mendekati segala kanak-kanak itu di-hunjamkan di-dalam hatinya dengan kejahatan sa-mata-mata. Maka budak itu pun habislah di-tinggalkan segala pengajian pergi bermain dan yang satěngah pulang ka-pada ibu bapa-nya měnjadi marah-lah guru-nya di-panggil anak murid-nya di-pukul. Maka apabila di-dengar pula oleh budak-budak yang lain kawan-nya kena pukul itu maka larilah ia dan di-suroh panggil oleh guru-nya akan ibu bapa-nya suroh membawa anak-nya. Apabila datang maka di-pukul oleh gurunya itu di-hadapan ibu bapa-nya. Maka marah-lah ibu bapa-nya budak-budak itu, bĕrbantah-lah hingga bĕrpanjangan gadoh-nya. Maka mana budak yang mahu mĕngaji lagi di-ajak oleh guru-nya bawa sa-bilah sa-orang parang masok ka-hutan menebang kavu. Maka budak-budak itu pun sa-tengah jatoh pokok jadi tergeliat sa-tengah-nya di-timpa oleh kayu. Maka apabila ia pulang karumah-nya berkhabar ka-pada ibu bapa-nya guru sudah berkerja maka di-ambil oleh ibu bapa anak-anak-nya itu tiada beri mengaji pada guru itu, dan di-sĕrahkan mĕngaji ka-pada lain guru pula. Maka ada pula sa-těngah budak-budak itu di-bawa oleh iblis mělihat segala permainan. Maka di-chari oleh ibu bapa-nya ka-rumah guru-nya tiada běrtěmu, langsong chari ka-bangsal orang běrmainmain wavang. Sa-tělah běrtěmu di-ajak pulang. Maka kata anakanak itu "Nanti-lah sa-bentar bendak melihat raja dan dato Mambang itu ramai sunggoh." Maka ibu bapa-nya pun perkenankan pula. Maka dudok-lah ia sama mělihat děngan anak-nya těrlalu-lah ramai-nya. Maka jadi lupa-lah sěgala makan minum tiada sédar ia sakalian dari-pada sangat késukaan-nya sampai kapada hak harta rumah pun di-churi oleh orang tiada ia sedar. Maka guru budak-budak itu pun sendiri pergi menchari anak murid-nya, demikian-lah di-perbuat shaitan iblis sa-hingga satěngah orang tiada dapat sa-suatu pělajaran jua pun sampai matinya. Sa-tělah itu maka těrlalu-lah suka hati-nya pěnghulu shaitan itu sĕrta kata-nya, "Itu-lah pĕngajian yang sĕmpurna supaya ia boleh tolong sakalian manusia ka-dalam nuraka jahanam." Maka ia pun běrjalan pula lalu běrtěmu děngan sa-orang bunting yang tiada pěrnah běranak lagi dan laki-nya pun tiada běranak pula. Maka si-bunting itu tělah sampai bulan-nva, maka kědua-nva sangat-lah běrniat běrkěhěndak akan anak itu. Maka kata pěnghulu shaitan ka-pada orang-nya hantu ayer, "Hěndak-lah ěngkau pěrdavakan pěrěmpuan itu děngan těmpavan karun vang di-dalam aver sungai." Maka kata hantu aver, "Baik-lah." Maka hantu aver itu měrupakan diri-nya satu tuan shaikh yang tua běrpakaian puteh pěrgi běrdiri di-ulu laki pěrěmpuan itu, kata-nya, "Hai laki-laki, bawa pěrěmpuan-mu pěrgi ka-sungai těmpat vang běrlubok itu, ambil sa-biji tempayan yang berisi emas merah, bolehlah ĕngkau bĕrbini sa-orang lagi yang elok rupa paras-nya daripada pěrěmpuan-mu yang ada itu." Maka kata laki-laki itu di-

dalam mimpi-nya, "Bagimana aku hĕndak pĕrbuatkan bini aku itu, ia hĕndak bĕranak karna sudah sampai bulan-nya?" Maka kata orang tua itu, "Bawa oleh-mu pergi menjala barangkali datang tempayan itu di-dalam jala-mu. Maka segera-lah engkau tolakkan bini-mu ka-dalam lubok itu. Maka ambil-lah tempayan itu. Tělah děmikian běrturut-turut tiga malam datang." Maka di-bawa-lah oleh laki-laki itu pěrěmpuan-nya pěrgi ka-sungai těmpat běrlubok itu, di-lihat-nya sunggoh ada těmpayan itu běrměnideh datang-nya baharu hěndak di-pěgang. Maka těmpavan itu pun měnyěmbunyikan rupa-nya těnggělam sa-běntar datang Děngan hal yang děmikian pěrěmpuan itu pun tundok pula. mělihat těmpayan itu. Maka laki-nya pun champak jala-nya disa-bělah tangan, dan tangan yang sa-bělah lagi itu měnolakkan bini-nya ka-dalam sungai itu lalu segera ia meluchut akan tali jala itu serta memegang mulut tempavan karun. Sa-telah terpĕgang-lah tĕmpayan itu maka di-lihat pula oleh sa-orang-orangan raja něgěri itu lalu di-maalumkan ka-pada raja-nya. Maka raja itu pun suroh ambil pada orang itu. Maka orang itu pun tiada apa kata-nya; maka tempayan karun itu pulang ka-pada raja; dan istěri vang di-kaseh itu pun tělah mati, dan hěndak mělihat anaknya dengan berniat kaul itu pun hilang-lah, dan jala-nya hilang pula. Maka kěhěndak-nya itu pun tiada sampai; děmikian dipěrbuat oleh pěnghulu iblis itu. Maka pěnghulu iblis pun běrjalan pula ka-tempat yang bernama masjid-nya tengah ramai orang mělihat wayang dan měnurunkan hantu. Maka kěhěndak-nya orang itu hĕndak bĕrlaga kĕrbau dĕngan sĕgala bunyi-bunyian. Maka anak chuchu iblis itu pun berhimpun-lah beribu-ribu memběri rahsia yang raib ka-pada sěgala manusia mana yang jauh disuroh-nya děkat mělihat wayang dan běrlaga kěrbau itu. Maka běrhimpun-lah sěgala manusia sa-hingga tinggal sěgala amal dan ibadat yang sa-benar-nya dan pekerjaan nafkah diri-nya pun tertinggal-lah, děmikian di-rasok-nya oleh pěnghulu iblis itu mana vang suka měngikut sakalian kěhěndak-nva; maka orang itu tělah mĕndapat chĕlaka-lah.

Sa-běrmula maka ada-lah fakir lima orang yang měndukong harta itu sa-tělah kěluar ia dari pohon kayu itu, tiba-tiba sěsatlah ia sakalian sa-rasa susah-lah ia déngan tiada makan minum. Maka těrus-lah hampir kampong dusun orang. Maka kělima-nya tiada terlangkah kaki hendak berjalan, lalu rebah tidur. Maka di-dalam lima orang itu, ada sa-orang yang kuat boleh berjalan. Maka kata-nya, "Biar-lah aku masok pěkan pasar běli dari-pada barang makanan bawa mari beri ka-pada mika sakalian." Maka masing-masing pun mengambil dari-pada sa-orang sadikit harta di-dalam dukong-nya di-berikan ka-pada sa-orang itu. Maka ia pun běrjalan-lah masok pěkan sěrta di-běli-nya apa-apa yang dikěhěndaki-nya. Maka datang-lah iblis měmběri ia tama' dan haloba akan harta kawan-nya. Maka datang-lah fikiran-nya, "Baiklah aku ambil sa-orang ka-pada aku sahaja sakalian harta kawanku itu." Maka di-běli-nya těpong di-upah-nya orang běrbuat roti R. A. Soc., No. 72, 1916.

yang baik-baik, ada-lah ĕmpat biji roti di-buboh-nya rachun maka di-asingkan dari-pada roti yang lain itu. Tělah itu lalu di-bawanya ka-pada kawan-nya ĕmpat orang. Maka kĕĕmpat pun tĕrlalulah suka běroleh makanan itu, lalu makan-lah kěěmpat-nya. Satělah sudah makan měnjadi kěmbali makanan habis tidur. Sakětika sědar bangun sakalian-nya měmakan pula maka makan kělima-nya hingga habis roti itu hanya tinggal lagi ěmpat biji jua Maka di-suroh-nya oleh kawan yang tama' itu akan memakan itu. roti yang lain itu habis sakali; maka tiada mau oleh kawan-nya. Maka datang-lah marah kawan-nya yang keempat itu lalu dipěgang tangan-nva ka-pada roti itu lalu makan-lah běrsama-sama kĕĕmpat dan yang khianat makan jua oleh sĕbab marah malu itu. Maka mati-lah kelima-nya berkaparan tertinggal-lah harta sakalian itu, terhantar di-tanah akan habuan orang lain. Maka demikianlah jadi-nya mengikut tama' dan haloba jadi nafsu shaitan namanya.

Ada pun pěnghulu shaitan děngan shaikh Abdullah lěpas ia kěluar dari misjid orang pělaga kěrbau itu. Maka ia pun masok ka-pada suatu kampong rumah yang bésar sa-orang saudagar yang běrbini ěmpat dan běrgundek ěmpat měnjadi dělapan orang itu masing-masing bangsa něgěri jika tidur saudagar itu, maka istěrinya pun tidur běrkěliling tiada běrjauh lagi děngan dia. Maka datang-lah penghulu shaitan di-beri-nya suatu rahsia yang raib ka-pada pěrěmpuan vang dělapan itu běri mati shahuat-nya. Maka těrmasok ka-dalam hati kědělapan orang pěrěmpuan itu datang muafakat děngan pěrangai vang baik kědělapan-nya měnchari ubat buboh-nya sa-orang sadikit di-atas saudagar itu. Maka saudagar itu pun tiada-lah kuasa lagi shahuat-nya menjadi tiada berguna lagi ka-pada segala perempuan. Maka bini saudagar itu habis-lah běrjahat děngan orang lain děmikian-lah měnurut hawa nafsu shaitan.

Ada pun pěnghulu shaitan sa-tělah sudah ia měmasokkan pěrěmpuan yang dělapan itu, maka ia pun pěrgi pula ka-pada saorang saudagar yang lain sa-bagai rupa saudagar itu juga, tětapi istěri-nya sa-orang sahaja. Maka datang sa-orang měnjual pěrěmpuan yang amat chantek rupa-nya, puteh kuning panjang nipis tětapi ada juling mata-nya. Maka kata kawan-kawan saudagar itu "Jangan tuan hamba běli pěrěmpuan ini, akhir-nya jahat sangat." Maka di-dalam hati saudagar itu sangat-lah berkenan akan perempuan itu. Maka ia pun membeli-lah perempuan itu lalu di-bawanya naik ka-rumah-nya, di-buat bendahari pun tempat penyimpan segala harta. Maka pergi-lah perempuan bendahari ka-pada saudagar bĕrkhidmat. Maka kata saudagar, "ĕngkau pĕrgi-lah kapada pěrěmpuan-ku," lalu ia pěrgi ka-pada istěri saudagar itu kata-nya, "Tuan pĕrĕmpuan kaseh-ku ka-pada saudagar itu ia sangat jahat karna hamba bĕrjumpa ia bĕrjahat dĕngan sa-orang pěrěmpuan muda di-kědai-nya." Maka pěrěmpuan saudagar itu pun měnaroh sakit hati ka-pada suami-nva, kata-nva "Ingat-ingat tuan saudagar karna tuan pěrěmpuan hěndak měmbunoh tuan

saudagar, karna ia ada měnaroh sa-orang laki-laki vang muda ada sĕkarang ini." Maka saudagar itu pun marah-lah akan istĕri-nya. Maka pěrgi pula pěrěmpuan běndahari ka-pada istěri saudagar pula měngajarkan, "Hěndak-lah tuan pěrěmpuan jika kaseh akan tuan saudagar tengah hari apabila tuan saudagar tidur lena itu ambil pěnyukur tajam andam janggut saudagar itu, kaseh-lah tuan saudagar akan tuan pĕrĕmpuan." Sa-tĕlah kĕesokan hari-nya datang lah saudagar itu tidur sĕrta hĕndak mĕndĕngar rahsia istĕri-nya. Maka kětika itu pěnghulu shaitan pun hampir-lah ka-pada istěrinya itu. Maka pěrěmpuan běndahari itu pun sěgěra měmběri sabilah pisau chukur kĕpala di-ambil istĕri saudagar pĕrgi hampir kěpala saudagar itu tidur dudok hěndak měngandam janggut. Maka saudagar itu pun bĕrasa istĕri-nya hampir kĕpala-nya sĕrta di-rasai janggut-nya di-chapai oleh isteri-nya serta pula pisau ditangan-nya. Maka ia pun segera membukakan mata di-lihat-nya "těntu-lah pěrěmpuan ini hěndak měnvěmběleh leher-ku"; lalu bangun saudagar itu mĕnchapai kĕris di-tikam istĕri-nya dĕngan sakali tikam jua mati-lah. Maka datang-lah gempar mengata-kan saudagar itu membunoh isteri-nya; lalu datang itu bapa sanak saudara istěri-nya hěndak měnikam ka-pada saudagar itu. Maka saudagar itu pun mati-lah bĕrsama dĕngan istĕri-nya yang tiada ěmpunya anak itu, běrtimbun-timbun harta sakalian habuan orang sahaja. Maka itu-lah rupa kitab shaitan yang teramat baik hukum adat maana-nya dan hěrti-nya pěrěmpuan yang juling mata kuning yang bengkak di-dada-nya itu. Maka ia-lah yang telah khatam pĕngajian shaitan itu.

Maka pěnghulu shaitan kědua-nva pun kěluar-lah dari něgěri itu měnuju sa-buah kota raja yang běrtěntangan děngan laut; maka bërtëmu-lah dëngan nëgëri raja Kamishdzur nama-nya dua běrsaudara děngan raja Kamishkar nama saudara-nya lagi děngan běsar něgěri-nva sěrta děngan banvak ravat-nva. Maka ada-lah ka-pada raja Kamishdzur itu sa-orang anak-nya perempuan yang baik rupa paras-nya. Maka beberapa banyak anak raja-raja hendak měminang tiada di-těrima oleh raja Kamishdzur; maka datang-lah marah atas-nya itu. Maka tiada orang raja di-dalam tiga buah něgěri vang běsar-běsar jua vang pěrtama raja Kishar Alam namanya sa-buah něgěri yang kědua raja Pěkěrma Dewa nama-nya něgěri běsar jua kěrajaan-nya, dan yang kětiga raja Usul Alam namanya itu pun sangat bĕsar kĕrajaan-nya. Maka sakalian itu mĕminang tiada di-terima oleh raja Kamishdzur. Maka ia sakalian pun pulang-lah dĕngan marah-nya sĕrta di-suroh raja Kamishdzur pěrkukohkan sěgala kota parit pun tiada měmběri indah pada hati raja Kamishdzur. Maka ka-pada suatu masa raja Kamishdzur pun hendak-lah bekerja membayar kaul nadzar-nya menyembah běrhala-nya vang běsar sěpěrti pěrut kěrbau di-pěrbuat dari-pada těmbikar sěrta měnghimpunkan sěgala pěrmainan ya-itu pěrmainan api juga. Maka těngah ramai raja Kamishdzur běrmain-main běrgěmuroh gěgak gěmpita bunyi-nya siang malam tiada běrhěnti chěrah chuacha sěpěrti siang děngan sěgala tanglong pělita. Maka

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pada kětika itu sampai-lah pěnghulu shaitan iblis itu děngan anak chuchu-nya pěnoh-lah isi něgěri itu kata-nya, "Baharu-lah kita běrtěmu děngan misjid kita ini, boleh-lah kita sakalian běrbuat amal ibadat di-sini." Sa-tělah itu maka pěrgi-lah pěnghulu shaitan masok ka-dalam mulut běrhala itu lalu běrsěru děngan sa-habishabis kuat-nya seperti bunyi guroh yang besar sampai kedengaranlah ka-pada sakalian orang di-dalam negeri itu, kata-nya, "Hendaklah ĕngkau, hai raja Kamishdzur, siapkan sĕgala kĕlĕngkapan pěpěrangan kěluar-lah sěgěra karna sudah ada datang raja tiga buah něgěri itu hěndak mělanggar: maka děngan pěnolong aku menang-lah engkau." Maka ia pun diam-lah tiada berkata-kata lagi. Děmi di-děngar oleh raja Kamishdzur děngan sčgala měntěri hulubalang, maka masing-masing pun berlari datang menyembah dan merangkak menyungkur ka-tanah pinta di-menangkan daripada sětěru musoh yang datang itu. Maka datang-lah sěgala makanan bertimbun-timbun seperti bukit di-hadapan berhala itu karna sa-umur-nya berhala itu tiada pernah berkata-kata. Maka datang-lah menteri yang bernama Chang Meshteri ka-pada raja Kamishdzur, kata-nya, "Baik juga, tuanku, kita suroh solo pergi lihat musoh yang datang itu seperti titah raja tuhan kita yang amat besar." Maka titah raja Kamishdzur, "Benar-lah seperti kata tuan itu tĕtapi kita di-dalam pĕrmainan kĕrja tuhan kita tiada-lah sempat hendak menyiapkan sakalian itu." Maka menteri itu pun menyuroh orang pergi melihat angkatan yang datang itu. Tělah orang itu běrjalan maka raja Kamishdzur pun pěrbuat-lah sa-buah rumah yang besar lagi tinggi-nya lalu di-angkatkan berhala itu ka-atas rumah yang di-perbuat-nya itu dan berhala kechilkěchil dato rakan běrkěliling-nya. Maka sěgala orang isi něgěri itu pun bërhimpun-lah mënyëmbah bërhala itu sërta dëngan rajanya pun tiada-lah pulang ka-istana lagi déngan pérmainan juga siang dan malam tiada-lah berhenti sa-hingga lupa-lah raja Kamishdzur akan sĕru laung bĕrhala itu.

Ada pun orang vang di-suroh pĕrgi lihat angkatan musoh yang datang itu maka habis-lah di-tangkap oleh angkatan musoh vang datang. Maka datang-lah langgar-nya dengan tiada dikětahui oleh raja Kamishdzur. Maka sakalian pun gempar-lah měngatakan musoh mělanggar itu dan sa-těngah měngatakan orang datang hendak meramaikan permainan itu karna negeri itu besar juga daerah-nya. Maka orang yang datang itu dari sa-bělah matahari mati kota-nya. Maka pada hari itu juga datang langgar raja Pěkěrma Dewa děngan angkatan vang amat běsar juga sa-bělah sělatan kota-nya itu pun děmikian juga kata-nya sa-těngah kata orang datang méramaikan pérmainan raja-nya. Maka datang pula suatu angkatan lagi raja Usul Alan nama-nya itu pun besar jua angkatan-nya di-perbuat kota sa-bělah matahari hidup. Satělah siap-lah ka-ĕmpat itu maka běrbunyi-lah bědil měriam vang tërlalu amat dahshat lagi yang mëndëngar-nya lalu mënërkam masok ka-dalam rayat yang terlalu ramai dengan bunyi-bunyian itu masok měngamok dari sa-bělah utara. Maka tatkala itu masok-

lah penghulu shaitan ka-dalam mulut berhala itu lalu ia berlaung "Hai raja Kamishdzur dan menteri engkau sakalian, bukan-kah musoh ĕngkau sudah datang dĕngan tiga kĕtumbokan itu masok měngamok? Sěgěra-lah ěngkau kěluar děngan pěnolong-ku tiada mengapa." Sa-telah itu maka ia pun diam-lah tiada berkata-kata lagi. Maka tatkala itu raja dengan segala menteri hulubalangnva těngah měnyěmbah běrhala-nya pinta tolong juga, sěrta těrkějut měnděngar suara běrhala itu. Maka masing-masing pun habis-lah berterjun tinggalkan rumah berhala itu berlari pulang ka-rumah-nya mengambil senjata menerkam keluar menchari penghulu-nya raja Kamishdzur. Maka raja itu pun berlari-lah masok ka-dalam kota běrdua saudara-nya, měnyuroh katup pintu kotanya; segala rumah yang di-luar kota itu pun habis-lah di-makan api. Maka banyak-lah orang yang terbunoh dan tertangkap. Maka ada-lah menteri yang besar ka-pada raja Kamishdzur itu ěmpat orang sa-orang běrnama Chang Měshtěri sa-orang běrnama Agam Jewa Měshtěri dan sa-orang nama-nya Ambilan Měshtěri, sa-orang běrnama Lanchang Měshtěri. Maka di-bawah měntěri ěmpat itu ada-lah dua orang pula měntěri běsar, itu-lah harapan raja Kamishdzur. Děmi di-lihat oleh Chang Měshtěri hal yang děmikian itu, maka ia kěčmpat pun muafakat bichara hěndak mendapatkan raja-nya dengan rayat bala tentera-nya yang sadapat. Maka berlari-lah keempat-nya dengan alat senjata. Maka tiada dapat hendak dekat kota itu lagi karna musoh tengah melawan pěrang dan měmbakar rumah. Maka ia kěěmpat pun měnuju pintu hala ka-matahari naik baharu-lah lepas masok keempatnya langsong naik ka-atas pělarian kota měngisi ubat bědil pěluru měriam sakalian itu sěrta měngatur sakalian orang. Sa-kětika maka běrtěmu-lah děngan raja Kamishdzur kědua běrsaudara itu těngah měnvuroh orang měmasang sěgala bědil měriam-nya. Pada kětika itu lagi hari malam juga datang gěmpar itu. Děmi těrpasang ségala bédil mériam maka bérgémuroh-lah bunyi-nya tiadalah berketahuan lawan dengan kawan lagi hingga cherah lapang di-makan oleh pěluru měriam itu mana yang hampir kota itu. Maka sěmbah měntěri Chang Měshtěri "Yang mana juga ini, tuanku?" Maka titah raja Kamishkar, "Tiada berketahuan rajanya hendak tuan hamba sa-tengah tinggal di-dalam kota ini, satěngah kěluar kěrahkan sěgala ravat bala kita mana yang jauhjauh serta tentukan raja yang melanggar ini." Maka sembah Agam Jewa Měshtěri dan měntěri Ambilan Měshtěri, kědua-nya pun naik kuda běrlari-lari kěluar dari sa-bělah pintu matahari naik, lĕpas kĕluar di-suroh katup sa-mula pintu itu sĕrta di-suroh tunggu děngan alat sěnjata. Maka ia pun pěrgi-lah měnghimpunkan sĕgala rayat jauh-jauh dan yang pĕchah bĕlah itu.

Běrmula maka raja kětiga kětumbokan itu běrpěrang-lah těrlalu ramai běramok-amokan sama sěndiri-nya karna orang něgěri itu habis-lah mati dan těrtangkap sěrta pula habis sěgala rumah tangga-nya itu těrbakar dan rumah běrhala itu pun habis-lah těrbakar děngan běrhala sakalian hangus běrhamburan habok-nya

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di-tiup oleh angin. Maka ada-lah kĕtiga kĕtumbokan mĕlanggar itu tiada-lah di-ketahui-nya atau muafakat masing-masing meminang itu menjadi datang langgar itu sama-sama datang ketiganya karna raja Kamishdzur itu tengah ramai dengan segala permainan itu, sebab itu-lah di-katakan orang datang meramaikan permainan ia itu menjadi ketiga raja tiga ketumbokan itu melanggar hĕndak mĕndatangkan hari siang mĕnjadi haru-biru-lah děngan sěgala bědil měriam di-atas pělarian kota itu. Maka hari pun siang-lah dan orang pěrang itu pun kělihatan-lah surut-lah undur ka-belakang masing-masing suku-nya ka-tempat perhentian-Maka baharu-lah raja Kishar Alan menyuroh orang tanya nya. khabar akan raja kedua ketumbokan itu raja mana. Maka masingmasing pun mengatakan raja-nya dan kehendak-nya datang langgar itu. Maka rayat masing-masing pun tinggal sa-bahagi lagi karna banyak yang tělah mati. Maka běrtimbun-timbun-lah bagai gunong dan darah-nya bagai laut oleh kebanyakan mati. Maka tiada-lah terbilang banyak-nya rumah yang terbakar sa-hingga měnjadi padang lapang-nya. Sa-tělah hari siang maka raja Kamishdzur pun berhenti-lah dari-pada menyuroh orang memasang bědil měriam itu, lalu dudok muafakat děngan měntěri dan saudara-nya dari hal pěkěrjaan pěrang itu. Maka datang-lah pěnghulu shaitan dudok hampir tělinga raja Kamishdzur měmběri rahsia yang raib mĕnyuroh orang mĕngorek bumi yang bĕrtĕntangan děngan kota raja Kishar Alan hěndak di-bakar děngan ubat bědil sa-bělah matahari mati itu. Maka di-kěrjakan orang karna hampir děngan kota raja Kamishdzur. Tělah tětap-lah pěngajaran-nya pada raja itu maka pěnghulu shaitan pěrgi pula ka-těmpat pěrhěntian raja Usul Alan dari sa-bělah utara karna raja itu pun běsar jua angkatan-nya; sěrta sampai dudok hampir tělinga raja Usul Alan. Maka pada kĕtika itu raja tĕngah muafakat dĕngan menteri-nya hendak merosakkan kota raja Kamishdzur. Maka di-rahsiakan oleh pěnghulu shaitan suroh měngorek bumi tanah yang bertentangan dengan kota raja Kamishdzur suroh membakar sĕgala istana dan rumah kĕchil-kĕchil di-dalam kota itu dĕngan ubat bědil. Maka sěgěra di-kěrjakan orang-lah tiada mau běrlanjutan pěkěrjaan pěrang itu dan kěhěndak hati Usul Alan itu jangan boleh ka-pada siapa pun tuan putĕri anak raja Kamishdzur itu. Tělah děmikian hari pun těngah naik datang-lah langgar měntěri běsar kědua děngan měntěri kědělapan kětumbokan kota pěrhěntian raja kětiga itu děngan alat sěnjata dan kěinděraannya dari-pada gajah kuda. Maka pada satu-satu kĕtumbokan itu ada-lah berlaksa-laksa orang banyak-nya. Maka menteri sa-puloh itu pun datang-lah langgar mengamok ka-dalam tentera raja kětiga itu. Maka sěgala raja itu pun masok běrpěrang tiada sĕmpat lagi bĕrsiapkan alat pĕpĕrangan tĕrlalu-lah gĕgak gĕmpita tiada sangka bunyi lagi děngan těmpek sorak-nya. Maka běrdatang sembah menteri Chang Meshteri ka-pada raja Kamishdzur hěndak měngěluarkan musoh itu. Maka di-běnar oleh raja Kamishdzur itu. Maka kĕluar-lah ia dĕngan mĕntĕri hulubalang dan

menteri kedua dengan segala raja-raja dengan alat senjata serta měmalu gěndang pěpěrangan. Maka těrdiri-lah tunggul panjipanji tanda raja kěluar běrpěrang těrlalu-lah ramai-nya měněmpoh měnyěrbu masok ka-dalam těntěra raja Pěkěrma Dewa měnjadi pěrang běsar-lah sěgala kětumbokan itu tiada apa kěděngaran hanya těmpek sorak juga sěpěrti akan kiamat laku-nya, dan lagi děngan těmpoh měněmpoh. Sa-kětika lagi lěbu duli pun běrbangkit-lah ka-udara dari-pada kaki gajah kuda itu bertambah dengan kelam kabut asap ségala bédil itu tiada siapa méngénal siapa lagi. Maka jadi běrtikam sama sěndiri-lah, banyak yang mati antara kědua Maka bangkai-nya pun bertimbun-timbun seperti bukit pihak. dan darah pun měngilir sěpěrti sungai. Maka sěgala kěpala yang tërpinggal itu pun sëpërti buah këlapa yang gugur dari këlopaknya, dan badan segala manusia pun seperti batang pisang berun-Sa-tělah itu masingjuran di-tĕngah medan pĕpĕrangan itu. masing pun undur-lah pula lalu berbaris-baris yang lain pula samula dan mělompat undur dari hadapan dan lawan-nya běrhěntikan lelah-nya běrsama-sama undur měmbasoh sěnjata-nya. Satělah sudah maka běrpěrang pula sa-mula těmpoh měněmpoh běramok děngan těmpek sorak-nya. Ada pun raja Kamishdzur itu di-dalam kota-nya těngah orang běrpěrang itu ia sěmayam di-atas pělarian kota-nya. Maka datang pěnghulu shaitan ka-pada anak pěrěmpuan raja Kamishdzur di-hampiri děkat anak raja itu sěrta děngan ibu-nya di-běri suatu rahsia yang raib. Maka datang-lah ingatan hati-nya hendak melihat orang berperang. Maka ibu-nya pun měngajak anak-nya naik ka-atas lobang tebar layar istana itu kělihatan-lah orang běrpěrang itu. Tělah lěpas ibu-nya ka-atas maka ia běrsěru-sěru anak-nya. Maka běrlari-lari datang měragang tiada sempat hendak sampai ka-atas. Maka tergelunchur kaki-nya těrlěpas-lah tangan yang běrpěgang ka-pada kayu itu. Maka jatohlah susur dinding itu. Maka di-situ ada sa-bilah suntiabu berkena hujong-nya pada mata anak raja itu sa-bělah kanan těrus ka-sabělah kiri rěbah pengsan kaki-nya pun patah sa-bělah kiri tiada boleh bĕrjalan jadi gĕmpar-lah di-dalam istana itu mĕngatakan anak raja jatoh meragang dinding tertikam mata-nya tembus kakinya pun patah lalu ibu-nya pun bĕrlari-lari turun mĕribakan anaknya dan raja pun datang dĕngan tĕriak tangis-nya mĕnchabut mata suntiabu itu dari-pada mata anak-nya itu serta menchuchurkan aver mawar kĕdua bĕranak-nya karna ibu-nya pun pengsan juga. Maka sampai-lah khabar itu ka-tempat peperangan; maka hari pun hampir akan malam sampai-lah di-korek orang ka-kota tĕmpat raja Kishar Alan lalu di-bakar-nya. Maka raja Kishar Alan pun tiadalah terbichara lagi karna habis sakalian perbekalan-nya dengan segala pakaian alat peperangan di-makan api. Maka hari pun malamlah; yang di-korek orang ka-dalam kota Kamishdzur pun tělah sampai-lah lalu di-bakar segala rumah kota istana itu habis hangus tiada sempat hendak bela. Maka jadi-lah tiada terderita lagi raja Kamishdzur sa-konyong-konyong ia melarikan anak isteri-nya kaluar kota sa-bělah matahari naik lalu ia měnuju masok ka-dalam

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hutan rimba. Maka segala orang di-kota itu pun serta di-lihatnya sudah terbakar maka sakalian pun habis lari ka-luar kota meninggalkan tanah bumi itu. Maka raja Usul Alan pun mengamok ka-sana ka-mari mana orang yang hendak memeliharakan api itu habis mati di-bunoh-nya tĕrbakar dĕngan kota-nya mĕnjadi padang těrang měněrang. Tatkala bělum těrbakar itu, maka běrtěmu-lah raja Kamishdzur děngan raja Pěkěrma Dewa lalu bĕrtikam tombak dari atas kuda-nya sama jua pandai bĕrmain; dan menteri Chang Meshteri pun bertemu dengan menteri Dikar Alan běrtětak pědang běrtěpis pěrisai; dan měntěri Agam Jewa Měshtěri pun běrtěmu děngan měntěri Turas Alan běrtětak pědang juga; dan měntěri Lela Lěnggara pun běrtěmu děngan měntěri Kabir Alan bertetak pula pedang pandai belaka. Ada pun ketumbokan raja Kishar Alan itu pun tĕrlalu-lah ramai-nya dĕngan tĕmpek sorak-nya karna menteri nama Leban menteri dan Ayunan menteri dan Dira menteri sakalian itu habis tertangkap oleh raja dan měntěri raja Kamishdzur di-pělarikan ka-kaki kota itu di-suroh tunggu pada segala pahlawan dengan ikatan-nya. Maka sorak orang raja Kamishdzur pun bergemuroh bunyi-nya. Maka tinggallah raja Kishar Alan sa-orang diri-nya dan sorak ia sa-orang dirinya. Maka raja Usul Alan pun terlalu-lah suka oleh melawan pěrang itu dan měntěri pun habis mati. Maka měntěri Mamang Sura pun měngodam děngan gada-nya, kěpala měntěri Jěna Pětra pěchah běrhamburan otak-nya; dan měntěri Lela Měněnggara měnikam děngan tombak-nya kěna pada rosok měntěri Sin Kapura Maka tĕrlalu-lah ramai kesah mĕntĕri sama tĕrus lalu mati. menteri itu berperang. Sa-telah itu hari pun malam api di-dalam kota Kamishdzur makin bernyala tiada dapat hendak di-belakan oleh orang mana yang datang menerkam ka-dalam peperangan itu habis-lah mati. Maka kedua pihak pun banyak-lah rosak binasa juga dan tuan něgěri pun binasa. Maka raja yang datang kětiga kětumbokan itu pun binasa juga suatu pun tiada di-pěroleh-nya. Děmikian-lah pěkěrjaan pěnghulu shaitan iblis itu pada orang vang měndosa akan Allah taala dan takbur ria ka-pada harta dunia.

Maka pěnghulu shaitan pun běrjalan-lah pula kědua-nya měnuju ka-kota raja-raja yang di-těpi laut, maka běrtěmu-lah děngan pěrahu orang běrlayar nama-nya raja Pěranggi Dewa suatu angkatan yang běsar. Maka pěnghulu shaitan pun datang muafakat pěnghulu pěrahu yang běsar sakali ya-itu raja Pěranggi Dewa yang těramat jahat pěrangai-nya. Maka di-rahsia yang raib akan raja Pěranggi Dewa itu měnyuroh ambil sěgala pěrahu orang yang běrlaboh itu. Tělah děmikian těrmasok-lah ka-dalam hatinya lalu di-suroh ambil tiada měmilek lagi kěchil běsar pěrahu itu mělainkan ambil juga hingga běratus-ratus. Sa-tělah banyak-lah lalu datang-lah mělanggar kota něgěri yang di-těpi laut nama raja-nya Sira Birabab ia ěmpat běrsaudara sa-orang běrnama raja Mirabab dan sa-orang běrnama raja Kěnděri Mirabab dan sa-orang běrnama raka Pěkěrabab běsar juga kota-nya lagi děngan kokoh-nya

dan orang pun banyak, tiba-tiba datang angkatan raja Pěranggi Dewa tiada-lah lagi bertanya hingga datang langgar sahaja. Maka jadi berperang-lah segala perahu angkatan itu dengan orang daratan. Ada pun kota něgěri itu děngan bědil měriam těrlalu-lah banyak. Sa-kĕtika bĕrpĕrang maka bĕrgĕmuroh buryi-nya dĕngan těmpek sorak-nya jadi kělam kabut sakalian děngan asap bědil měriam itu. Maka banyak-lah perahu angkatan raja Peranggi Dewa itu těnggělam di-makan pěluru měriam, těrlalu-lah ramai běrpěrang antara kědua pihak itu. Sa-kětika raja Kěnděri Mirabab dan raja Pěkěra Mirabab itu datang marah-nya měngěrahkan orang pěrahu kěluar ia dari dalam suatu anak sungai siap děngan alat sěnjata datang sěpěrti angin ribut běrkěliling pěrahu angkatan orang itu déngan témpek sorak-nya. Maka jadi bérképong-lah pěrahu orang itu. Di-dalam itu pun di-lawankan juga těrlalu-lah Maka asap bĕdil itu pun bĕrtambah-tambah kĕlam ramai-nya. kabut tiada siapa měngěnal siapa lagi. Maka oleh raja Pěranggi Dewa di-suroh dayong pěrahu itu hampir ka-těpi; maka těrlompatan-lah sakalian pahlawan dan penglima-nya naik ka-darat serta měngunus sěnjata hěndak měngamok. Děmi di-lihat oleh adek raja Sira Mirabab yang di-darat maka di-suroh-nya bedil dengan sunggoh-sunggoh datang bědil-nya děngan bědil měriam kěchil běsar seperti hujan lébat měnimpa ka-atas pěrahu angkatan itu raja Pěranggi Dewa habis rosak měnjadi sěrbok di-těrbangkan oleh pěluru dari laut. Maka těrkějut-lah pěnghulu angkatan itu mělihat pěrahu-nya habis binasa. Maka marah-lah ia tiada sangkakan diri-nya selamat lagi. Maka ia pun melompat dengan penghulu hulubalang naik ka-darat serta mengunus senjata mengamok pula. Maka apabila di-lihat oleh raja Mirabab hal raja Pěranggi itu datang dengan sa-orang-nya, maka di-suroh-nya segala hulubalang kepong serta ia pun memachu kuda-nya menerkam masok běrtikam usir měngusir běrgěmuroh bunyi-nya. Děmi di-lihat oleh sěgala raja-raja yang di-pěrahu, maka raja Pěkěra Mirabab kědua běrsaudara pun sěgěra-lah mělompat naik ka-darat měngěpong orang raja Pěranggi měngamok itu těrtangkap dan těrbunoh. Maka orang di-darat banyak mati dari-pada hidup. Demikian itu-lah orang yang menurut hawa nafsu shaitan. Maka anak chuchu iblis habis-lah tertawa gelak dengan suka hati-nya dan darah pun tiada-lah terminum oleh anak chuchu iblis itu. Sa-telah itu maka pěnghulu shaitan pun běrjalan-lah ka-něgěri vang lain pula měnuju sěgala kota něgěri raja-raja yang di-susur těpi laut. Maka sampai-lah ka-pada sa-buah nĕgĕri raja-nya kafir makan arak. Maka penghulu shaitan kedua pun naik ka-istana raja Phra Ong Mahawangsa itu masok ka-pĕraduan. Masa itu raja tĕngah bĕradu sěrta datang běrdiri kědua-nya di-susur kělambu. Maka raja itu pun bangun dari-pada beradu-nya meminta piala arak-nya maka budak-budak raja pun mengambil guri arak di-tahan piala dibawah-nya, baharu ia hendak tuang. Maka datang penghulu iblis di-selak kain-nya lalu kenching ka-dalam piala itu sadikit arak banyak ayer kĕnching. Maka budak itu pun pĕrsĕmbahkan ka-

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pada raja. Maka raja pun meminum-lah arak satu piala itu. Sa-tělah sudah maka Shaikh Abdullah pun kata-lah ka-pada pěnghulu shaitan, kata-nya, "Astaghfur Allah al-adzim, betapa juga tuan hamba beri minum ayer kenching ka-pada raja itu?" Maka kata penghulu shaitan, "Bukan-kah hamba kata dan pesan jangan tuan hamba tegur sa-barang perbuatan hamba di-atas segala manusia?" Maka kata Shaikh Abdullah, "Pada tempat yang lain tiada hamba tegur, ini ia sa-orang raja besar memegang suatu Maka sampai hemat tuan hamba beri ia minum aver nĕgĕri. kenching." Maka raja Phra Ong Mahawangsa pun hairan bunyi orang berbabil di-tepi kelambu-nya tiada kelihatan suara sahaja yang di-děngar, jadi tiada měmbasoh muka-nya dudok mělěngong mendengar akan hal perbabilan kedua-nya. Maka penghulu shaitan pun datang-lah marah-nya akan Shaikh Abdullah kata-nya, "Jika sudah pandai tuan hamba bercherai-lah kita," sambil di-rabut-nya tongkat vang di-tangan Shaikh Abdullah itu dan di-tumbok-nya sakali lalu turun dari istana raja itu lalu hilang raib. Maka shaikh Abdullah pun kelihatan-lah pada mata orang terdiri dihadapan raja. Maka raja pun těrkějut langsong bangun běrdiri měměgang tangan shaikh Abdullah kata-nya, "Děngan siapa kamu běrkata-kata sa-kějap ini? Dan dari mana juga tuan datang kapěraduan hamba ini děngan lěngkap sěgala pakaian alamat orang jauh? Dan siapa membawa tuan ka-mari ini? Karna budakbudak pěrěmpuan lagi tidur." Maka kata Shaikh Abdullah, "Ya raja, bahawasa-nya orang yang hamba lawan berbabil tadi penghulu iblis, bukan-kah raja mĕminum arak tadi? Ya-itu bukannya arak, itu kenching-nya di-dalam piala itu." Demi di-dengar oleh raja akan kata Shaikh Abdullah itu lalu di-bawa oleh raja dudok bërtënggir di-susur këlambu-nya sërta kata-nya, " Jika dëmi-kian hamba bërminum ayer kënching iblis rupa-nya." Maka kata Shaikh Abdullah, "Ya-lah tuanku. Ada pun hamba ini anak něgěri Abani datang dari něgěri guru hamba něgěri Baghdad dibawa oleh iblis karna hamba hendak berguru dan melihat segala përbuatan shaitan; dan di-bëri ka-pada hamba suatu tongkat mënjadi hilang-lah dari-pada mata orang banyak déngan bébérapa pěrbuatan di-atas sěgala manusia pěrbuatan-nya sa-mata-mata kějahatan jua hingga sampai ka-istana tuanku ini." Maka kata raja Phra Ong Mahawangsa, 'Bahwa jauh juga negeri Baghdad dengan negeri Kedah ini tiga empat bulan pelayaran, khabar orang yang selalu pergi datang itu." Maka kata shaikh Abdullah, "Sěkarang ugama yang mana di-pěgang oleh tuanku sakalian diněgěri Kědah ini?" Maka kata raja, "Ada pun ugama yang hamba sakalian turut dari-pada orang tua-tua dahulu kala ia itu měnyěmbah běrhala sakalian-nya." Maka kata Shaikh Abdullah. "Ada pun jangan-lah tuanku sakalian tiada di-ketahui ini-lah zěman ugama nabi Muhammad rasul Allah yang akhir al zěman hendak-lah kita sakalian umat yang kemudian ini membawa shareat ugama islam menurut kitab koran yang di-turunkan Allah subhanahu wataala ka-pada pesuroh-nya nabi Muhammad rasul Allah

di-něgěri Měkah dan kubur-nya di-něgěri Mědinah, dan sěgala ugama yang dahulu itu sesat jua tiada dengan sa-benar-nya, jangan tuan-ku tiada kĕtahui sĕbab ugama yang tiada sa-bĕnar itu-lah datang iblis shaitan membuat haru-biru." Maka kata raja Phra Ong Mahawangsa, "Jikalau démikian héndak-lah tuan hamba tolong hamba sakalian ini ajarkan ugama islam yang sa-benar itu." Děmi di-děngar oleh Shaikh Abdullah akan kata raja itu, lalu di-pělok leher dan di-chium-nya tuboh raja itu sěrta dudok běrkata-kata sa-kĕtika di-ajarkan-nya kalimah shahadat. Maka raja Phra Ong Mahawangsa pun menguchap-lah dua kalimah shahadat sĕrta bĕrtitah suroh ambil tĕmpayan arak-nya buangkan ka-tanah hingga sakalian-nya habis, lalu ia bertitah suroh ambil sakalian berhala di-dalam istana itu. Maka sakalian itu pun di-hantarkan di-hadapan baginda dan Shaikh Abdullah dari-pada ĕmas perak tembikar kayu dan tanah habis-lah di-pukul oleh Shaikh Abdullah di-bělah-nya hingga hanchur sakalian měnjadi sěrbok, lalu di-masokkan-nya ka-dalam api. Maka kata Shaikh Abdullah, "Hěndaklah tuanku himpunkan sakalian kĕchil bĕsar di-dalam istana ini." Maka baginda pun měnyuroh datang sěgala istěri-nya dan sěgala gundek-nya. Maka Shaikh Abdullah pun mengajar-lah kalimah shahadat habis-lah sakalian pĕrĕmpuan di-dalam kota itu di-ajarkan-nya. Maka sakalian-nya pun habis-lah membawa ugama islam. Sa-tělah itu maka hidangan pěrsantapan pun di-angkat orang-lah lalu santap baginda sĕrta Shaikh Abdullah. Maka kata Shaikh Abdullah, "Ada pun yang hamba tiada makan minum ini salama patek di-bawa shaitan iblis siang dan malam itu sama jua cherahnya tiada berasa hati hendak makan nasi." Maka titah raja Ong Mahawangsa, "Mari juga kita makan;" lalu makan-lah sa-hidang děngan baginda. Sa-tělah itu lalu makan sireh, sambil běrkatakata. Maka sangat-lah suka hati baginda mendengarkan kesah itu. Maka baginda kĕdua laki istĕri-nya pun sangat-lah kaseh akan Shaikh Abdullah itu tambahan dengan budi pekerti-nya. Maka kata Shaikh Abdullah ka-pada raja Ong Mahawangsa, "Mari-lah kita kěluar ka-balai rong boleh kita himpunkan sěgala měntěri hulubalang." Sa-tělah datang ka-balai rong maka dudok sěmayam di-atas singgasana Shaikh Abdullah dudok di-iringan kanan baginda. Maka titah baginda ka-pada biduanda ĕmpat orang suroh panggil menteri keempat. Maka menteri keempat pun segera-lah datang mengadap serta dengan hairan melihat sa-orang Shaikh dudok di-iringan kanan raja itu karna tiada pĕrnah di-lihat-nya. Maka titah baginda ka-pada menteri itu, "Hai saudara-ku, ada pun beta suroh panggil saudara-ku kĕĕmpat ini. Maka ada pun pagi-pagi hari ini orang bělum jaga dari-pada tidur-nya, maka datang tuan Shaikh Abdullah, anak něgěri Abani di-bawa oleh shaitan iblis ka-peraduan beta sakali. Maka segala ahwal kejahatan itu sangat-lah gemar-nya. Maka terlihat oleh tuan ini jadi ketakutan-lah. Maka tuan ini ketinggalan-lah di-susur kelambu beta ini-lah yang menyuroh kita sakalian isi Kedah ini membawa shareat ugama islam yang di-turunkan Allah taala

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pada nabi-nya Muhammad Rasul Allah hamba-nya lagi pesurohnya ia-lah nabi yang akhir al-zeman. Maka sekarang ini apa juga kata tuan hamba yang keempat?" Maka berdatang sembah mentěri kěěmpat, "Pada fikiran hati patek ka-pada duli tuanku juga kěrja ini měmběri kěbajikan akan patek kěčmpat ini měngikut sahaja, jika tuanku membawa imam shareat ngama islam patek keempa, pun pinta-lah tuan skaikh ini ajarkan elmu shareat." Dčmi Shaikh Abdullah měnděngar kata, maka ia pun sěgěra bangun datang ka-; ada menteri keempat mendakap dan menchium sakalian tuboh-nya serta mengajar kalimah shahadat. Maka menteri pun menguchap-lah kalimah shahadat. Shaikh Abdullah pun dudok berkata dengan menteri keempat membawa sharcat ugama islam, "Maka hendak-lah tuan hamba keempat suroh kerahkan sakanan rayat bala isi něgěri ini suroh běrhimpun datang ka-meri." Maka di-suroh-nya kerahkan sakalian rayat. Maka di-ajar oleh Shaikh Abdullah akan menguchap kalimah shahadat dan sakalian bčrhala yang di-pakai oleh měreka itu di-pinta-nya di-hanchurkan sakalian, dan menteri kecmpat pun bersama suroh kerjakan. Maka kata tuan Shaikh Abdullah ka-pada menteri keempat, "Dengan nama mana raja kita ini di-sebut orang?" Maka kata menteri kĕĕmpat, "Dĕngan nama Phra Ong Mahawangsa." Maka kata tuan Shaikh Abdullah, "Jika démikian mari kita ubahkan déngan bahasa islam supaya mudah kita sakalian buboh ka-dalam khutbah misjid pada hari jémaat ." Maka kata méntéri. "Akan pěrentah itu mana vang baik ka-pada tuan, hamba sakalian ini mengikut-lah." Maka titah raja, "Hendak-lah saudara-ku turut seperti kehendak tuan Shaikh Abdullah ini barang kata-nya itu déngan hukum Allah dan sabda nabi Muhammad rasul Allah lagi yang di-dalam kitab koran itu jua yang di-turut oleh tuan ini." Mana simpah menteri keempat "Baik-lah tuanku," lalu berkata ka-pada tuan Shaikh, "Namakan-lah, boleh hamba sakalian turut." Maka kata tuan Shaikh Abdullah, "Jika démikian, sébut-lah namanya Sultan Mudzalfal Shah, itu-lah nama-nya boleh di-bubohkan ka-dalam khutbah jémaat dan buboh ka-dalam surat yang hantar ka-pada segala negeri orang itu lagi pula di-dalam kitab koran itu pun déngan nama Sultan itu, nama yang mulia dan tértinggi dari-pada segala nama yang di-dalam dunia." Maka baginda dan menteri itu pun terlalu suka hati mendengar nama itu. Maka titah baginda "Kerja yang mana, tuan, boleh kita kerjakan pada sa-hari ini?" Maka kata tuan shaikh Abdullah, "Baik juga di kěrjakan pěrtama hěndak měnětapkan shareat itu. Maka hěndaklah kita dirikan suatu misjid ka-pada suatu mukim, yang ya-itu suatu kampong yang bernama dusun itu chukup orang-nya empat puloh orang děngan anak něgěri itu jangan orang něgěri asingasing atau kanak-kanak atau abdi dari-pada hamba yang di-tebus atan kafir tiada-lah sah jemaat-nya pada misjid tempat sembahvang jemaat. Maka berhenti tanda segala anak mukim itu berhimpun sembahyang jemaat ka-pada misjid itu kadar kedengaran bunyi gendang raya, itu-lah tuanku yang bernama tiang ugama

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pada shareat nabi Muhammad rasul Allah pada segala kaum umatnya yang mahu měnurut kita koran sěrta sabda-nya itu supaya tërmashhur-lah nama raja mëntëri di-dalam nëgëri itu mëngërjakan amal ibadat akan Allah subhanahu wataala ada-lah sudah dĕngan tĕmpat-nya rumah akan ganti kaabah Allah di-nĕgĕri Měkah Mědinah." Maka kata Sultan Mudzalpal Shah, "Jika děmikian tuan boleh-lah kita suroh kěrjakan sěpěrti kata tuan itu." Lalu ia běrtitah suroh kěrahkan sěgala pěnghulu kampong dusun anak isi něgěri měngěrjakan misjid, sěrta suroh datang bělajar elmu shareat ka-pada tuan Shaikh Abdullah. Maka měntëri pun mënyëmbah laÎn bërmohon këmbali mëngërjakan titah baginda serta meminta tuan Shaikh Abdullah silakan ka-rumahnya sa-malam-malaman pada sa-orang mĕntĕri mĕngajarkan anak istěri-nya. Maka Shaikh Abdullah pun tiada-lah taksir lagi měngajarkan sakalian itu sĕrta mĕnyurohkan sĕmbahyang lima waktu; jika malam di-bawa oleh baginda masok ka-istana belajar mengaji koran. Maka orang pun datang berhimpun dari-pada sa-genap mukim něgěri itu měngambil běrkat pada Shaikh Abdullah sahingga banyak-lah isi něgěri itu saleh. Maka Sultan pun kěsukaan mělihat sěgala isi něgěri běrbuat amal ibadat ka-pada Allah taala. Maka mana-mana orang yang datang mengadap baginda děngan měmbawa pěrsěmbahan itu sa-orang pun tiada lěpas oleh Shaikh Abdullah mělainkan di-ajar-nya kalimah shahadat dan měmběri dzarikat dan měndirikan sěmbahvang lima waktu dan mĕnyuroh mĕmbĕri zakat dan puasa dan fitrah lĕpas dari-pada fardzu puasa bulan Ramdzan itu, dan sĕrta mĕmbĕri zakat harta bĕnda yang di-oleh-nya dari-pada ĕmas perak dan dari-pada sĕgala makanan dari-pada segala tanam-tanaman seperti padi yang bersukatan itu dan binatang kerbau lembu kambing mana yang sampai nasib-nya itu-lah fardzu-nya yang di-kĕrjakan oleh sharaa ugama vali Muhammad rasul Allah. Maka turun ka-pada sakalian umatnya jadi sukachita-lah di-hati segala yang datang. Maka termashhur-lah ka-pada ségala négéri yang lain méngatakan shaikh Abdullah arak něgěri Abani měmbawa sěgala orang isi něgěri Kědah itu ka-pada jalan sharaa dan shareat ugama islam děngan raja menteri-nya sa-kali hingga sampai ka-negeri timur dan barat tĕrmashhur adil murah raja-nya.

Sa-běrmula datang-lah khabar itu ka-něgěri Acheh měngatakan Shaikh Abdullah měmbawa ugama shareat nabi Muhammad rasul Allah di-dalam něgěri Kědah děngan umat sangat kěras sharaa-nya. Maka tuan Shaikh Nur Al-Din muafakat děngan raja něgěri Acheh itu hěndak měngantarkan kitab siratal mustakim sěrta děngan kitab babu'l nikah. Maka titah sultan Acheh itu, "Baik sangat tuan kita antarkan ka-pada Sultan Mudzalpal Shah di-něgěri Kědah itu dari-pada kědua kitab ini sěgala pěrkataan ibadat sěgala hamba Allah yang měngikut shareat nabi Muhammad supaya tětap shareat ugama islam karna ada sudah orang yang měnunjokkan boleh-lah di-pěrhati-nya sěgala shareat dan fardzu sunat makroh, halal haram sakalian." Sa-tělah itu di-pěrbuat

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surat oleh raja Acheh itu suroh bawa bělavar ka-něgěri Kědah. Maka di-bawa oleh utusan itu, tiada berapa lama-nya sampai kaněgěri Kědah děngan di-sambut oleh baginda děngan sěpěrti-nya. Maka pada masa itu Shaikh Abdullah pun ada bersama-sama raja měntěri-nya. Maka surat itu pun di-suroh ambil ka-pada měntěri bachakan dĕmikian-lah bunvi-nya; "Ini-lah surat Sultan nĕgĕri Acheh dua děngan Shaikh Nur Al-din datang ka-pada saudaraku Sultan něgěri Kědah děngan tuan Shaikh Abdullah Abani vang ada hadzir di-dalam něgěri Kědah. Maka těrima-lah dua buah kitab ini akan měnjadi amal ibadat ka-pada sěgala orang vang membawa shareat ugama islam jangan jadi tertinggalan daripada segala sharat-nya ka-pada kita umat Muhammad dan hamba ka-pada Allah taala boleh-lah bagi surat ini ka-pada saudara-ku tuan Shaikh Abdullah tilek tatap di-dalam kitab siratal mustakim nama-nya itu, kedua-nya kitab babu'l-nikah itu, neschaya bolehlah di-ajar-nya akan saudara-ku Shaikh Abdullah dari-pada halal haram-nya dan sah batal-nya itu. Maka terhimpun-lah sakalian amal dan ibadat jalan kita ka-pada Allah azawajal dan menyampaikan ka-pada hari mahshar dan hari kiamat déngan nama yang suchi dan kebajikan kita kaum islam, ini-lah di-uvatakan." Maka měntěri pun mělětakkan surat itu měnyěmbah baginda. Maka titah baginda suroh těrima ambil sakalian bingkisan itu sěrta měnyuroh bělakan orang utusan itu sa-měntara hěndak di-balaskan surat raja Acheh itu; dan kitab dua buah pun di-terima oleh Shaikh Abdullah. Tiada berara lama-nya maka Shaikh Abdullah pun muafakat děngan baginda hěndak di-balaskan surat raja Acheh itu sĕrta dĕngan bingkisan yang indah-indah di-sĕrahkan ka-pada Maka utusan itu pun kembali-lah ka-negeri Acheh utusan itu. mĕngadap raja-nva. Ada Shaikh Abdullah itu sa-tělah ia měndapat kitab dua buah itu, makin keras sharaa-nya tiada berhenti měngajar sěgala orang běrbuat amal dan ibadat ka-pada Allah taala dan menyuroh sakalian orang membuat bandarsah ka-pada sa-gěnap kampong dusun vang lain dari-pada masjid těmpat sěmbahyang lima waktu dan sémbahyang térawih pada bulan Ramdzan sampai pada měngěluarkan zakat fitrah sa-orang sa-gantang diběri ka-pada fakir miskin běras sukatan něgěri Baghdad. Maka itu-lah yang bernama ugama islam. Demikian lagi sembahyang dua rakaat sunat aidil fitrah dan jika berhimpun banyak orang, hěndak měmbacha khutbah rava itu sěrta měmuji-muji Allah dan, rasul-nya dan měmuji-muji raja yang ěmpunya něgěri itu. Maka menjadi kuat-lah sharaa ugama islam mengikut kitab koran yang di-turunkan Allah subhanahu wa-taala, tiada boleh di-tinggal oleh sĕgala kaum islam sampai ka-pada bumi al-kiamat. Dĕmikian lagi sembahyang raya besar nama-nya dua rakaat satu salam jua, dan harus-lah ségala islam ményémbéleh kurban nama-nya daripada binatang kerbau lembu atau kambing menurut hukum orang yang di-dalam něgěri Měkah yang maha mulia. Maka baginda pun sangat-lah měsra kaseh akan Shaikh Abdullah tiada-lah běrchěrai jauh děngan dia měngaji kědua laki istěri-nya. Maka běběrapa

pula pěrěmpuan yang baik-baik dan bangsa raja di-chari oleh baginda akan jadi istěri Shaikh Abdullah maka sa-orang pun tiada běrkěhěndak di-hati tuan Shaikh itu karna ia hěndak kěmbali ka-něgěri Baghdad měngadap guru-nya sa-kadar měnanti hěndak měngajar měngaji koran baginda laki istěri anak běranak sěrta měngokohkan ugama islam pada isi něgěri itu. Maka tatkala itu baginda pun běroleh putěra laki-laki tiga orang sa-orang nama-nya raja Maadzam Shah, sa-orang běrnama raja Muhammad Shah, dan sa-orang běrnama raja Sulaiman Shah di-namakan oleh Shaikh Abdullah děngan nama kitab koran juga; maka kětiga anak raja itu pun di-ajar oleh Shaikh Abdullah akan jalan ugama islam sěrta měnaroh kasehan ka-pada fakir miskin.

Sa-běrmula maka těrsěbut-lah pěrkataan raja Buloh Bětong suami ka-pada Putěri Sěluang itu di-titahkan oleh avah-nya raja Phra Ong Mahapodisat pěrgi měnchari bumi těmpat yang baik di-sa-bělah utara barat laut buat kota istana. Maka Putěri Sěluang pun běrkaseh děngan sa-orang anak měntěri běsar. Maka ia pun hamil-lah tělah gěnap bulan-nya, maka běranak-lah sa-orang lakilaki di-namakan-nya Měgat Zenal děngan di-kětahui oleh raja Mudzalpal Shah itu. Maka di-ambil oleh baginda Měgat Zenal itu di-běri bělajar děngan anak-nya pada tuan Shaikh Abdullah měngaji koran dan jalan ugama islam. Ada pun Raja Buloh Bětong itu sa-tělah běrjalan děngan měntěri hulubalang rayat itu, maka bertemu-lah dengan menteri orang yang di-suroh oleh ayahnya dahulu itu tengah mendirikan kota di-ulu sungai itu ka-hilir sungai padang Těrap. Maka raja Buloh Bětong pun běrhěnti-lah hěndak měnyudahkan kota itu. Maka ada-lah sa-orang pěnghulu yang tua berkata "Kita sakalian membuat kota ini sia-sia sahaja karna tiada suka raja kita hĕndak mĕmbuat nĕgĕri di-sini, lagi pula jauh dari kuala." Maka titah raja Buloh Betong, "Jika děmikian mari kita sa-těngah turun ka-hilir sa-dikit." Sa-tělah běrjalan maka ja běrtěmu děngan suatu bumi tanah vang tinggi ada pula suatu sungai sa-bělah kiri-nya. Maka di-suroh oleh raja Buloh Bětong těbas hutan palas yang těrlalu amat banyak. Satělah sudah chuchi di-dirikan suatu kota tanah běrpagar batang patas: maka sĕkarang di-sĕbut nama kota Palas. Maka tĕngah dudok měreka itu měngěrjakan kota kědua itu, datang-lah warta měngatakan ayahanda sudah hilang dan istěri-nya Putěri Sěluang itu pun dudok di-dalam bĕrjahat. Maka datang-lah marah-nya lalu bĕrhĕnti di-kota Palas itu. Hata tiada bĕrapa lama-nya datang-lah dato Sangkai ĕmpat bĕrsaudara, kĕdua-nva tuan Sĕnik Ipeh. kĕtiga-nya tuan Sĕnik Ratu dan kĕĕmpat-nya tuan Sĕnik Pavu. Maka dato Sangkai itu kĕluar dari nĕgĕri Pĕtani: ada pun bangsa-nya jahat kĕĕmpat-nya mĕnyamun mĕnchuri kĕrja-nya lagi suka membunoh orang ambil harta-nya. Maka segala orang jahat habis berhimpun ka-pada-nya jadi tiga empat ratus banyak sakainya. Maka ia běroleh warta měngatakan ada kota di-hilir Padang Těrap di-pěrbuat orang, lalu ia datang kěempat tiada memberi khabar ka-pada anak něgěri dan pěnghulu dusun něgěri Kědah R. A. Soc., No. 72, 1916.

itu, tiba-tiba datang hampir kota raja Buloh Bětong itu. Maka di-warta orang-lah ka-pada raja Buloh Bětong, maka ia pun sěgěra měngambil alat sěnjata-nya lalu naik ka-atas kuda-nya dan rayat pun banyak-lah mengiringkan dia tiada sempat hendak mengerah sĕgala mĕntĕri hulubalang. Maka ia pun bĕrjalan-lah mĕnuju kota itu. Maka di-dalam kota itu pun tengah orang berperang jua těrlalu ramai-nya děngan těmpek sorak běrtikam tombak lěmbing tětak chinchang pědang běrgěmuroh bunvi-nya karna orang yang di-kota itu banyak juga kampong dusun hingga beratusratus orang yang diam di-situ sakalian itu beramok-amokan lagi. Maka kěhěndak hati dato Sangkai hěndak sěrbu sakali měnyamun di-dalam kota itu di-tahan oleh orang isi kota itu tiada dapat masok. Maka raja Buloh Bětong pun sampai-lah měnyěrbukan diri-nya sakalian ka-dalam kanm Dato Sangkai itu bĕrtikam bĕrtětak pědang běrtěpis-těpis, běrtikam kěris těrlalu-lah ramai-nya. Děmi di-lihat oleh tuan Sěnik Ipeh raja Buloh Bětong datang mělotarkan lembing-nva. Maka segera raja Buloh Betong menyalahkan tiada kĕna lalu mĕmachu kuda-uva hampir mĕnikam tombak-nya kena tengkok-nya terpelanting jatoh ka-tanah. Maka tuan Senik pun terlalu marah lalu bertempek serta mengunus kěris mělompat tikam ka-pada raja Buloh Bětong, itu pun ditěpiskan-nya tiada kěna. Maka sěgěra di-tikam oleh raja Buloh Bětong kěna pada dada-nya těrus ka-bělakang rěbah langsong mati. Maka sorak rayat raja Buloh Bětong běrgěmuroh-lah. Děmi dilihat oleh tuan Sčnik Ratu saudara-nya sudah mati, těrlalu-lah marah ia sĕrta datang bĕrlari-lari mĕnĕtak dĕngan pĕdang-nya. Maka segera di-elakkan oleh raja Buloh Betong tiada kena. Maka mata tombak raja Buloh Bětong pun kěna-lah tikam tangan tuan Sěnik Ratu měměgang pědang itu jatoh těrpělanting tiga ěmpat děpa jauh-nya tangan pun patah těrkulai. Maka sěgěra di-hunus kěris-nya děngan tangan kiri pula měnikamkan raja Buloh Bětong itu pun tiada menjadi guna. Maka di-balas tikam oleh raja Buloh Bětong kěna rěngkong-nya těrus ka-těngkok-nya rěbah mati. Maka sorak orang raja Buloh Bětong běrtagar bunvi-nya. Děmi dilihat oleh saudara-nya tuan Sĕnik Payu dan Dato Sangkai saudaranya dua orang sudah mati, maka kĕdua pun bĕrlari-lari datang sa-orang di-kanan sa-orang di-kiri menikam raja Buloh Betong tiada kěna juga. Maka ja pun běrhadap ka-pada tuan Sěnik Payu měnikamkan tombak dan akan tikam dato Sangkai itu di-elakkan. Maka těrkěna tombak raja Buloh Bětong di-rosok-nya kiri těrus ka-kanan rébah mati; lalu méngadap pula dato Sangkai bértikam lěmbing děngan tombak těrlalu-lah gěmuroh bunyi-nya sorak sakalian orang karna banyak kĕmatian sa-bĕlah dato Sangkai karna raja Buloh Bětong sěndiri masok běrtikam itu. Sěbab itu-lah masing-masing tiada sedar akan diri-nya tiada lagi bertikam senjata panjang sa-hingga bertikam keris berchekakkan pinggang samasama mati rebah terguling. Maka darah pun banyak-lah tumpah ka-bumi mĕngalir sĕpĕrti ayer dĕras laku-nya dan kĕpala pun seperti buah masak gugur ka-bumi dan berkaparan segala senjata

yang patah dan sumbing dan rosak jadi suda dan ranjau menikamkan kaki tangan orang yang berkelahi. Maka terlalu kesukaran ka-pada orang yang ada itu hendak melangkahkan kaki-nya. Maka raja Buloh Bětong pun gěmbira-nya sěpěrti singa yang galak. Maka dato Sangkai pun sambil ia bertikam itu dengan mengerling mělompat undur ka-bělakang mělihat orang-nya habis. Maka tikam raja Buloh Bětong pun kěna ka-rosok dato Sangkai těrsungkur rěbah, maka sěgěra ia hěndak měmbalas. Maka di-tambah oleh raja Buloh Bětong sakali lagi kěna pada paha těrus ka-sabělah. Maka dato Sangkai pun datang gěmbira-nya měnikamkan tombak kěna pada lěngan raja Buloh Bětong luka sadikit mata tombak pun patah. Maka di-champakkan oleh dato Sangkai lalu měngunus kěris panjang měnikam pula těrsisip ka-sa-bělah itu pun lagi kuat raja Buloh Bětong marah-nya sěgěra měnikamkan tombak bërturut-turut këna rëngkong dato Sangkai sampai ka-hulu hati rebah langsong mati. Tatkala itu menteri Lela Putera pun sampai déngan kuda-nya méndapatkan raja Buloh Bétong. Maka raja itu mabok darah tĕngah hĕndak rĕbah. Maka sĕgĕra disambut oleh měntěri Lela Putěra di-bawa masok ka-dalam istana di-baringkan di-atas gĕta. Lĕpas itu maka mĕntĕri Lela Putĕra pun kembali pula ka-dalam peperangan melihat segala rayat raja Buloh Bětong. Maka masing-masing pun kěmbali-lah běrsěnangkan diri-nya ka-dalam kota itu. Ada pun akan kematian dato Sangkai empat bersaudara itu pun berkaparan-lah di-tengah medan. Maka mĕntĕri Lela Putĕra pun datang mĕndapatkan raja Buloh Bětong mělihatkan sakit luka-nya itu. Maka makin hari hĕndak malam makin-lah sakit. Dĕngan hal yang dĕmikian sampai těngah malam maka raja Buloh Bětong hilang-lah raib dari-pada mata segala khalayak yang banyak pulang ka-pada asal-nya menjadi buloh. Maka měntěri Lela Putěra pun sangat měnaroh kěmashghulan di-hati-nya lalu ia membuat surat antarkan ka-pada Sultan Mudzalpal Shah maalumkan sembah sakalian hal ahual yang tělah běrlaku itu, sěkarang tinggal-lah kota dua biji děngan tiada běraja; maka ia hěndak datang měngadap pun tiada siapa boleh měnunggu kota. Maka utusan itu pun běrjalan-lah ka-kota Kuala Muda. Tiada běrapa lama-nya sampai-lah langsong masok měngadap. Maka kětika itu baginda těngah di-hadap oleh sakalian menteri hulubalang dan tuan Shaikh Abdullah dan anakanda baginda kĕtiga pun ada hadzir mĕndĕngarkan sĕgala hukum Allah dan shareat ugama islam. Maka surat mĕntĕri Lela Putĕra pun segala khalavak vang banvak itu. Sa-telah paham-lah baginda di-sembahkan; maka di-suroh oleh baginda bachakan dihadapan sakalian-nya, maka tiada bĕrkata-kata lagi tundok tĕngadah mĕnahankan ayer mata-nya kenangkan saudara-nya Raja Buloh Bětong itu. Maka titah baginda ka-pada měntěri kěčmpat suroh bichara hal kota itu. Maka sembah menteri, " Pada fikiran hemat patek duli tuanku pun sudah tua, baik-lah paduka anakanda baginda ini barang dua orang di-hantarkan menjadi raja di-kota dua biji itu." Maka di-hati baginda benar-lah seperti sembah menteri

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itu karna anak-nya këtiga itu patut-lah sudah mënanggong këra-Maka kata baginda ka-pada tuan Shaikh Abdullah, iaan. "Hěndak-lah tuan namakan anakanda yang tua ini kita rajakan sa-buah něgěri yang hampir děngan kita sa-hari dua běrjalan sahaja." Maka kata tuan Shaikh, "Baik-lah, tuanku." Maka di-suroh himpun segala anak menteri yang ada ibu bapa-nya tuatua itu; maka di-namakan putĕra baginda yang tua itu Sultan Maadzam Shah. Sa-tělah itu di-ambil anak měntěri di-namakan sa-orang Maharaja dan sa-orang Paduka Raja dan sa-orang Paduka Sěri Pěrdana měntěri dan sa-orang Paduka Raja Těměnggong, itu-lah menteri besar yang akan memangku Sultan Maadzam Shah dan kapit Sultan adinda baginda Raja Mahmud Shah. Maka kata Shaikh Abdullah, "Jika sudah ada sa-orang Sultan suatu něgěri patut-lah tuanku orang tua měnjadi marhum nama-nya tiada boleh satu něgěri dua raja-nya měnjadi haru hara hukum něgěri itu, sěpěrti di-dalam kitab tuanku, jika dua raja dzalim sangat něgěri itu." Sa-tělah itu maka lěngkap-lah Sulatn Mudzalpal Shah akan hĕndak di-rajakan anak-nya itu dĕngan sĕgala alat senjata kerajaan dan dari-pada segala takhta singgasana perhiasan raja-raja. Sa-tělah siap sakalian-nya maka Sultan Maadzam Shah berjalan-lah dengan beberapa banyak rayat bala-nya mengiring dan perdana menteri hulubalang para penggawa sidasida bĕntara biduanda sakalian. Tiada běrapa lama-nya maka sampai-lah ka-kota Palas itu. Maka mĕntĕri Lela Putĕra pun kěluar-lah měnyambut Sultan Maadzam Shah kědua saudara dibawa masok ka-kota měngaturkan sěgala rumah měntěri hulubalang sakalian. Sa-tĕlah itu maka mĕntĕri Lela Putĕra pun membawa raja Mahmud Shah ka-kota hulu di-dudokkan jadi raja di-kota itu. Maka tetap-lah Sultan Maadzam Shah yang mahamulia semayam di-atas takhta kerajaan negeri Kedah itu dengan segala menteri hulubalang rayat bala sakalian. Ada pun Sultan Mudzalpal Shah sa-tělah sudah anakanda baginda kědua itu běrjalan itu, maka baginda pun mĕngalatkan kapal dua buah pula akan kenaikan anakanda baginda raja Sulaiman Shah di-surohnya pěrgi ka-pulau Langkapuri běrbuat kota istana dan něgěri, dan sa-buah di-beri-nya ka-pada tuan Shaikh Abdullah dengan muatan-nya kembali ka-negeri Baghdad mendapatkan guru-nya Shaikh Abdullah tua. Sa-telah lengkap maka kapal dua buah itu bělayar-lah měmbawa raja Sulaiman Shah ka-pulau Langkapuri. Tělah tětap-lah ia měnjadi raja, maka Shaikh Abdullah pun bělayar-lah měnuju ka-arong yang běsar tiga ěmpat bulan di-dalam laut itu, děngan běběrapa mělalui něgěri singgah měnyinggah měngambil aver kayu dan měnchari pěrběkalan dari-pada sěgala makanan. Maka tuan Shaikh Abdullah pun belayar menuju kaněgěri Hindustan lalu měnyusur daratan sampai pula ka-něgěri Běldavu. Maka di-pulau itu pun singgah měngambil aver kavu juga. Maka bělavar pula běrtěmu děngan běběrapa buah něgěri. Maka Shaikh Abdullah pun sampai-lah ka-něgěri Baghdad. Satělah sampai maka naik-lah ia měndapatkan guru-nya maka guru

pun těrkějut, sěrava kata-nya, "Di-mana jua bagini lama tuan mendiamkan diri-nya? Lama benar tiada hamba bertemu dengan tuan hamba." Maka kata Shaikh Abdullah, "Bukan-kah hamba tuan datang mengadap kadam tuan, pinta tolong tuan pohonkan ka-pada Allah taala pinta pertemukan dengan shaitan iblis hendak kĕtahui dan bĕlajar sĕgala pĕrbuatan-nya? Maka lalu sabda tuan suroh hamba pĕrgi ka-tĕngah padang bĕsar di-bawah sa-pohon kayu dudok. Maka hamba tuan pun pergi-lah dudok itu, maka dengan tolong Allah subhanahu wataala bĕrkat doa tuan di-kabulkan Allah taala dan di-sampaikan jua sĕpĕrti hajat hamba tuan. Maka datang pěnghulu shaitan itu měmběri salam dan hamba pun měnyahut salam-nya. Maka di-tanya ka-pada hamba apa-kah hajat hamba hĕndak bĕrjumpa dĕngan dia; lalu hamba katakan sĕpĕrti maksud hamba itu. Maka di-ajak-nya hamba pergi dengan dia sĕrta di-bĕri-nya satu tongkat akan hamba suroh pĕgang, jangan lěpas. Maka hamba pěgang lalu měngikut-lah pěrjalanan-nya." Maka tuan Shaikh Abdullah tua pun baharu-lah teringat akan hal itu lalu běrtanya pěri ia pěrgi měngikut shaitan iblis itu. Maka segala perbuatan shaitan iblis itu sakalian-nya di-khabarkan ka-pada guru-nya dari-pada awal hingga sampai ka-akhir-nya, dan pěri ia měmbawa islamkan raja Phra Ong Mahawangsa sěrta děngan měntěri hulubalang ravat bala sakalian děngan istirihatnya tiada dengan kesukaran sakalian itu masok ugama islam měngikut shareat nabi Muhammad rasul Allah sal'lallah alaihi wasalam sakalian-nya di-chĕritĕrakan oleh tuan Shaikh Abdullah sampai ka-akhir-nya suatu pun tiada di-lindongkan ka-pada gurunya. Maka guru-nya tĕrlalu hairan dan ajaib kĕbĕsaran Allah subhanahu wataala mendengar cherita murid-nya itu; maka ia měnguchap sa-ribu shukur ka-pada Allah taala kěmudian měminta doa akan Sultan Mudzalpal Shah dan Sultan Maadzam Shah děngan sěgala isi něgěri Kědah itu di-pinta ka-pada Allah běrtambah-tambah iman dan taat. Sa-tělah sudah maka tuan Shaikh Abani pun běrmohon-lah kěmbali ka-rumah-nya. Maka dudoklah ia dĕngan guru-nya sĕdia kala.

Sa-běrmula maka těrsěbut-lah pěrkataan Sultan Mudzalpal Shah, sa-tělah sudah měnyurohkan anakanda baginda raja Sulaiman Shah bělayar běrsama-sama Shaikh Abdullah, maka anakanda baginda Sultan Maadzami Shah pun dudok-lah di-atas takhta kěrajaan měměrentahkān něgěri Kědah ganti ayahanda baginda Sultan Mudzalpal Shah yang maha mulia děngan adil murah-nya sěrta měnyurohkan sěgala měntěri hulubalang pěrbaiki kota parit dan istana barang yang tiada běrkěnan pada hati-nya di-suroh ubahkan, dan di-suroh tunggu jaga pada pihak lawan darat měměliharakan dari-pada bahaya sětěru dan měngěrasi sěgala isi něgěri itu měmbuat ibadat sěmbahyang lima waktu dan puasa pada bulan ramdzan dan měngěluarkan zakat fitrah ka-pada tiap-tiap mukim, dan misjid yang rosak di-suroh pěrbaiki, dan barang yang bantah di-hukumkan děngan hukum Allah taala, děmikian di-pěrentahkan oleh baginda itu děngan budi pěkěrti-nya sěrta pandai měngambil

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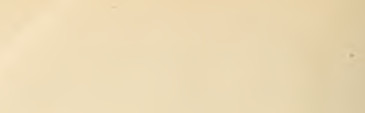
hati sakalian rayat-nya. Maka měntěri dan hulubalang pun běrkaseh-lah akan dia. Maka těrmashhur-lah nama baginda pada sa-gěnap něgěri yang lain-lain měngatakan adil murah-nya. Maka banyak-lah orang běrhimpun datang běrniaga ka-něgěri Kědah itu tiada-lah běrputusan lagi pěrgi datang-nya. Maka makin běrtambah-tambah-lah di-dalam něgěri Kědah itu dari-pada sa-hari ka-pada sa-hari dari sa-bulan ka-sa-bulan dari sa-tahun ka-pada sa-tahun makin ramai-lah. Maka sěgala alim mualim pun datanglah dari něgěri yang jauh-jauh. Maka tiada-lah sěgala isi něgěri Kědah itu měrasai kěsakitan dan těraniayai. Maka Sultan Mudzalpal Shah těrlalu suka-nya mělihat dan měnděngar sakalian pěrentah anakanda baginda itu děngan adil insaf-nya.

Hata běběrapa lama-nya antara itu maka Sultan Maadzam Shah pun beristerikan sa-orang perempuan dari-pada anak raja kaum kěluarga-nya těrlalu elok rupa paras-nya puteh kuning panjang nipis agong-agongan těrlalu pěrmai rupa-nya. Sa-tělah sudah nikah maka baginda pun dudok-lah dengan kesukaan memerentahkan nĕgĕri. Maka ayahanda baginda Sultan Mudzalpal Shah itu dudok-lah ia menjadi marhum membuat amal ibadat kapada Allah taala dan tiada khali lagi dengan segala alim pandita menurut hukum shareat ugama islam. Dĕngan hal yang dĕmikian maka antara běběrapa lama-nya Sultan Mudzalpal Shah pun datang gering-nya langsong sampai hukum Allah taala kembali-lah karahmatu'llah taala dari negeri yang fana ka-negeri yang baka. Maka di-pĕrentahkan oleh anakanda baginda Sultan Maadzam Shah dengan segala menteri hulubalang para penggawa sakalian menurut istiadat kematian raja yang besar-besar. Maka di-kuburkan jenazah avahanda baginda itu serta memberi kurnia sedekah akan sĕgala fakir miskin. Sa-tĕlah sudah maka baginda pun dudok-lah děngan kěmashghulan běrchintakan avahanda baginda itu dan memberi surat ka-pada adinda baginda raja Sulaiman Shah menyatakan ayahanda baginda sudah kembali ka-rahmatu'llah taala. Maka raja Sulaiman Shah pun berangkat-lah datang ka-něgěri Kědah měndapatkan kakanda baginda dan měnziarah kubur ayahanda baginda itu. Sa-tĕlah bĕbĕrapa hari lama-nya maka raja Sulaiman Shah pun běrmohon-lah ka-pada kakanda baginda kembali ka-bumi istana-nya ka-pulau Langkapuri. Satělah itu baginda pun hilang-lah sadikit dari-pada běrchintakan ayahanda baginda. Maka ia pun dudok memerentahkan negeri Kědah děngan měntěri hulubalang para pěnggawa sakalian mělakukan adil murah-nya. Kĕmudian putĕra-nya pula bĕrnama Sultan Muhammad Shah, dan putěra-nya itu běrnama Sultan Mandzapar Shah, dan putera-nya itu nama-nya Sultan Mahmud Shah; dan putěra-nya itu nama-nya Sultan Sulaiman Shah, ya-itu marhum yang mangkat di-něgěri Acheh; dan putěra-nya itu nama-nya Sultan Rajul al Din Muhammad Shah va-itu marhum Naka, putěra-nya itu nama-nya Sultan Mahidin Shah Mansur Shah yaitu marhum sena putĕra-nya itu nama-nya Sultan Dia Mukaram al Din Makram Shah va-itu marhum Ilir dan Ka-balai pun nama-

nya juga, putěra-nya itu nama-nya Sultan Ata Ullah Muhammad Shah ya-itu marhum Bukit Pinang, putěra-nya itu běrnama Sultan Muhammad Jiwa Zin ala'l-Din Maadzam Shah ya-itu marhum kěyangan, putěra-nya itu nama-nya Sultan Abdullah al-Makram Shah ya-itu marhum muda Bukit Pinang, kěmudian dari-pada itu putěra Sultan Muhammad Jiwa Zin ala'l-Din Maadzam Shah juga jadi raja nama-nya Sultan Dia Udin Maadzam Shah ya-itu marhum muda Kěyangan; kěmudian putěra Sultan Abdullah al-Mukarram Shah jadi raja nama-nya Sultan Ahmad Tajal Din Halim Shah yang maha mulia, ada-nya tamat.



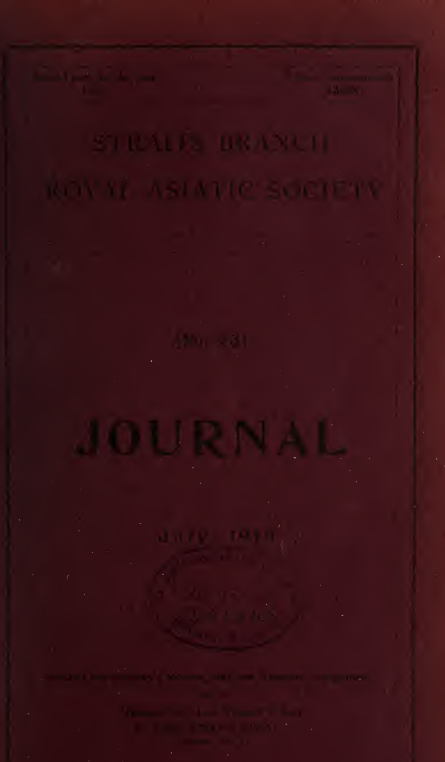
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[No. 73]

JOURNAL

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of the

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1916

1. a.

NOTES ON MALAY HISTORY.

BY C. O. BLAGDEN.

I. AN EARLY REFERENCE TO MENANGKABAU.

In Chau Ju-kua's "Chu-fan-chi," translated by Hirt and Rockhill, under the heading "Palembang, San-fo-ts'i,"* p. 61, the following passage occurs :---

"There is an old tradition that the ground in this country once suddenly gaped open and out of the cavern came many myriads of cattle, which rushed off in herds into the mountains, though the people all tried to get them for food. Afterwards the crevice got stopped up with bamboo and trees and disappeared."

The editors have rightly surmised that this contains a reference to the legendary etymology of the place-name "Menangkabau,"§ in Central Sumatra. It evidently represents one of the many variant ways in which "popular etymology," as it is called, has attempted to explain this obscure name. The second half is always identified (rightly or wrongly) with the Malay word for "buffalo," but in other respects the explanations are very various. In connection with this Chinese authority, the chief point of interest is that he speaks of the legend as "an old tradition:" evidently it had been current for some time before his own date (which was about the middle of the 13th century of our era); and this goes to show that the Menangkabau country was known by that name from a considerably earlier period, that the real meaning of the name had been forgotten and there had been time for legends to grow up around it.

11. AN EARLY MENTION OF THE OLD SINGAPORE.

In Wang Ta-yüan's "Tao i chih lio" (dated 1349 A.D. and recently partially translated by Rockhill in Toung Pao, March 1915), under the heading "Hsien,"† p. 100, the following passage occurs :---

"The people are much given to piracy; whenever there is an uprising in any other country, they at once embark in as many

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§ First actually mentioned, I think, in the Nagaratretagama (A. D. 1365): see this Journal, No. 53, p. 147.

NOTES ON MALAY HISTORY.

as an hundred junks with full cargoes of sago (as food) and start off and by the vigor of their attack they secure what they want. (Thus) in recent years they came with seventy odd junks and raided Tan-ma-hsi[†] and attacked the city moat. (The town) resisted for a month, the place having closed its gates and defending itself, and they not daring to assault it. It happened just then that an Imperial envoy was passing by (Tan-ma-hsi), so the men of Hsien drew off and hid, after plundering Hsi-li."[‡]

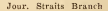
According to the editor, "Hsien" was Siam, and I think there is no reason to doubt that it especially referred to some part of that country adjacent to the Gulf named after it. Tan-ma-hsi was the old Singapura (see this Journal, No. 53, pp. 155-6). Assuming these identifications to be correct, as I believe we are entitled to do, the above quotation suffices to establish the fact that a naval expedition from Siam attacked Singapore in the first half of the 14th century. That is an interesting scrap of information about a period of Malav history which is otherwise almost a blank, so far as real history is concerned, though of course legends and traditions are not altogether lacking. Slight as the information is, it fits in well with what we already knew about the relations of the Siamese with the Malays of the Peninsula in this period, and it confirms the view (now pretty well established) that the old Singapore was a flourishing port during the first three quarters of the 14th century.

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The plates illustrating Dr. Argyll Campbell's paper will be distributed with the next issue of the Journal.

An Experimental Investigation concerning the Effects of "Tuba" Derris elliptica) Fish-Poison.

BY J. ARGYLL CAMPBELL.

"Tuba" is a term used by the Malays to denote various plants which possess fish-poisoning properties. *Derris elliptica* Benth., Leguminosæ, is the most powerful of these plants.

Interesting accounts of "tuba" fishing are given by George Maxwell (1) and W. H. Furness (2). According to these authors the root of the low climbing plant, *Derris elliptica*, is most commonly employed. The root is pounded by a club and then extracted by soaking it in water contained in boats. The soaked root is compressed and a milky-white watery fluid escapes. This fluid is mixed with lime to make it sink and spread when poured into the river. Previously a barricade has been erected some distance down the river to prevent the fish escaping. The poison stupefies the fish and they flee before it. Men in boats and on the barricade scoop up the fish in nets or spear them as they come to the surface. Furness says that the fish seem to be affected by suffocation.

Research has been done concerning the chemical composition of this poison. M. Greshoff (3) obtained a resin which he called "derrid" and which he found to resemble pachyrrhizid, timboine, nicuoline and piscidine in composition. Wray (4) also isolated a resinous substance which he named "tubaine."

I can find no research concerning the actions of the poison upon the living tissues, although much has been written about its apparent actions. Greshoff (5) says that drinking the poison produces vomiting, dizziness and death. He records a case of suicide Ridley (6) mentions that "tuba" poison is speedily in Java. fatal to man when swallowed or to fish when in contact with the gills; and that it is used by Malays as an abortifacient (7). Gimlette (8) gives a good deal of information. Fish stupefied by the poison can be eaten with impunity by man. Chinese use the poison extensively as an insecticide, especially for spraying pepper vines. It is put into wells with criminal intent, but death seems to be rare. A decoction is used by Malay girls to produce abortion; death sometimes occurs owing to uterine haemorrhage. Acute cases of poisoning are characterised by fixation of the jaws. In Borneo the Dyak girls use it to commit suicide. It is also mixed with "ipoh" poison by the Sakei in preparation of dart poison for blow pipes.

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Preparation of the Poison.

In my research the extract was prepared in the same way as Malay fishermen prepare it. When necessary the root was not extracted with water, but with Ringer's physiological saline solution (NaCl .9%; KCl .01%; $Ca_s(PO_4)^2$ to saturation). It was then filtered and boiled. These processes do not interfere with its toxic properties and the fluid is still milky-white. The poison passes very slowly through parchment; only one seventieth part of the poison passes through in five days, so that it seems to be in colloidal solution. The extract keeps at least for a week. In most cases the extract was prepared fresh when required. The specimen of the root used by me, was kept for three months in a cupboard and retained its full powers all that time.

The extract is not antiseptic. Organic matter soaked in it soon putrefies at ordinary room temperature (28 C).

The extract is faintly acid in reaction. It has an acrid taste and smell. The taste persists for a long time; strong solutions cause slight numbress of the gums and mouth about ten minutes after tasting.

I have not attempted to separate the active substance, but I have investigated the actions of the extract as used by the natives.

In estimating the strengths of the solutions used, I have taken 1 gm. by weight of the root in 100 cubic centimeters of water as 1 in 100 solution.

Before performing any experiments, the milky extract to be used was first tested to prove that it was capable of killing fish. It never failed to do this. A given weight of the root contains a constant quantity of the poison and kills fish in a definite time.

Effects on Different Animals.

EFFECTS ON FISH. Fish, Ophiocephalus gachua, Buch.-Ham., of about fifty grammes weight were used. Solutions as weak as 1 in 100,000 are fatal to these fish. Wray (9) found that 1 in 350,000 of the isolated resin "tubaine" kills fish in half an hour. Greshoff (9) obtained the same results with a much weaker solution of the resin "derrid."

The symptoms of poisoning as observed by myself are constant. In a solution 1 in 4500 the fish becomes agitated almost at once and swims about wildly at the surface of the water taking in mouthfuls of air which escapes into the water by the gill slits. In two minutes time the fish is lying on its side at the bottom of the vessel, breathing slowly and deeply. In another five minutes the breathing stops, the fins twitch, but reflex movements can be elicited for another three minutes. The fish dies eleven minutes after immersion. A solution 1 in 12,000 kills in twenty eight minutes, a solution 1 in 50,000 in eighty three minutes. The fish

does not seem to lose consciousness until the breathing is greatly affected. Post mortem examination shows venous congestion of the organs; the heart is full of blood, but still capable of contracting in response to stimuli. If the heart be examined soon after the breathing has stopped, it is observed to be beating feebly, and if relieved from the distension with blood, will beat for a long time.

From these observations it seems very probable that death is due to asphyxia.

Another series of experiments was done in which a small quantity (1 cubic centimeter) of the extract was injected into the stomach of the fish by means of a long narrow metal tube passed down the œsophagus.

The minimal lethal dose, in this manner of injection, is the extract obtained from 1/200 gm. of the root. The extract actually injected is 1 c. c. 1 in 200 solution. The symptoms of poisoning are exactly the same as those described above. The poison is rapidly absorbed by the stomach, the fish becoming affected two minutes after the injection. Wray (9) points out that "tubaine" is insoluble and that he has seen a fish eat a quantity without ill effects. I have not used the isolated substance "tubaine," but the milky extract is certainly rapidly fatal when administered in this way. The extract from 1/25 gm. of the root kills fish in twelve minutes, from 1/200 gm, in one hour.

I have not experimented with fish larger than 50 gm. Undoubtly larger fish would require larger doses to kill them.

EFFECTS ON TADPOLES. Tadpoles of the common Singapore toad, *Bufo melanostictus*, were immersed in solutions of various concentrations. The symptoms of poisoning closely resemble those described for fish, but stronger solutions are required. Solutions weaker than 1 in 12,000 do not kill tadpoles. A solution 1 in 12,000 kills in forty three minutes and a solution of 1 in 4,500 in twenty minutes. These solutions kill fish in half these times respectively.

EFFECTS ON MOSQUITE LARVÆ. Stegomyia larvæ were employed. Solutions weaker than 1 in 10,000 are not fatal, nor do they prevent the larvæ developing. A solution 1 in 10,000 takes at least two days to kill larvæ; 1 in 5,000 kills them in about two days; 1 in 1,000 in one day, 1 in 500 in three hours, 1 in 10 in one hour. Therefore much stronger solutions and much longer periods of action are required to kill mosquitæ larvæ than to kill fish or tadpoles.

EFFECTS ON TOADS. The common toad, *Bufo melanostictus*, was employed. The poison was administered either by subcutaneous injection or by injection into the stomach of one cubic centimeter of the fluid extract. The minimal lethal dose by the R. A. Soc., No. 73, 1916. first method of injection is 1 c. c. 1 in 50, that is the extract obtained from 1/50 gm. of the root, by the second method of injection 1 c. c. 1 in 12, that is the extract obtained from 1/12 gm. of the root. In both cases the symptoms are similar. In a few minutes the animal becomes agitated for a short time, then quietens down and in another ten minutes its breathing becomes deeper and irregular in rate, the nostrils dilating at each inspiration. animal is still conscious and all its reflexes are normal. In another twenty minutes the breathing stops, reflexes diminish and finally disappear about thirty five minutes after the injection. Post mortem examination reveals signs of death from asphyxia, the organs being congested, and the heart full. The heart can be stimulated to contract for a long time after removal from the animal.

EFFECTS ON MONKEYS. Two varieties of monkeys were used, the common kra (*Macacus cynomolgus*) and the larger pig-tailed monkey (*Macacus nemestpinus*).

The poison was injected subcutaneously; the injection causes no pain. The minimal lethal dose is the extract from 2 gm. of The extract is concentrated to small bulk by boiling; the root. boiling does not effect the poison. Within five minutes the animal becomes weak, and the gums and tongue are very pale. There is usually slight vomiting about this time. The vomiting resembles cerebral vomiting and soon ceases as the animal goes to sleep. It can be aroused and its reflexes are normal. Then the breathing shows great increase in depth, and soon becomes very deep and slow; then gasping inspirations occur about six a minute; the reflexes now disappear and the animal cannot be aroused; gasping gradually ceases and the animal dies. The heart beats for several minutes after the respiration ceases. These symptoms are those of asphyxia and post mortem examination shows the signs of death from asphyxia. Death occurs in about forty minutes.

Experiments in which the poison is introduced into the stomach by a stomach tube give the same results. Vomiting comes on in about five minutes and is not excessive. In any case sufficient poison is absorbed because death takes place even after vomiting. The extract from 2 gm. weight of the root is the minimal lethal dose. Death occurs in forty minutes, the symptoms resembling those produced by subcutaneous injection of the poison. When the respiration is greatly affected, the reflexes disappear, the corneal reflex being the last to go. The pupils are dilated.

Action on the Tissues and Organs Removed from the Body.

EFFECTS ON VOLUNTARY MUSCLE. When in concentrations 1 in 8 to 1 in 2,000, its action on the voluntary muscles of the tongue and of the calf of a toad is to weaken their power of contraction. The motor nerves and end plates are not affected. This weakening of the muscle is removed by washing out the poison. Weaker solutions have no action on voluntary muscle.

In the experiments on the tongue the poison was injected under the mucous membrane. Induction shocks were used to stimulate the muscle.

EFFECTS ON INVOLUNTARY MUSCLE. "Tuba" poison in solutions 1 in 60 to 1 in 6,000, diminishes the tone and movements of the involuntary muscle of the intestine of a monkey. This weakening is counteracted by the presence of a dilute solution of sodium carbonate.

EFFECTS ON HEART MUSCLE. "Tuba" poison, even in strong solutions, has no action on heart muscle. The isolated heart beats strongly and for a long time in Ringer's solution containing the poison in concentrations 1 in 8 or 1 in 100. The same results are obtained when the heart is perfused with the poison 1 in 80.

These results with heart muscle, verify the fact that for some time after the respiration has ceased in the living animal under the influence of the poison, the heart may be felt still beating strongly.

EFFECTS ON THE BLOOD. Strong solutions (1 in 100) of the poison in Ringer's solution alter neither the red nor white cells of the blood of the monkey. The white cells show the usual amœboid movements if the solution be kept warm. There is no haemolysis or breaking up of the red cells.

The oxygen capacity of the blood is not altered by the poison, the red cells taking up oxygen easily and giving it off easily.

EFFECTS ON THE BLOOD VESSELS. Solutions of the poison varying in strength from 1 in 30 to 1 in 4000 were perfused through the blood vessels of a toad. In most cases the poison dilates the blood vessels, in a few cases no effect is produced.

In another series of experiments the extract (from 1 in 50 up to 1 in 1250) was perfused through the blood vessels of a limb of a monkey. In these vessels dilatation is produced and the poison so affects the blood vessels that the power of adrenalin to constrict them is markedly lessened and in most cases abolished.

Experiments on Anaesthetised Monkeys.

Macacus cynomolgus and Macacus nemestpinus were the monkeys employed, chloroform being used as the anaesthetic. The poison was injected into a vein, usually the femoral vein, by means of an injection cannula; records of the blood pressure, usually that of the femoral artery, and of the respiration were taken.

Injected in this way the extract from 1/50 gm. of the root is sufficient to produce death. In all cases marked effects are produced on the respiration and blood pressure (Fig. 1). Respiration is usually stimulated at first, then depressed and finally paralysed. The blood pressure falls considerably but only temporarily. Later further changes are produced in the blood pressure, but these are produced by the asphyxia.

A dose as weak as 1 c. c. of 1 in 10,000 solution produces similar changes in the respiration and blood pressure but the changes are not so well marked; the respiration is not paralysed and death does not occur, the normal conditions prevailing again.

The tissues apparently become accustomed to the poison in a slight degree. Thus a dose from 1/50 gm. of the root kills if injected without any previous injection being made: but if many injections of weaker solutions of gradually increasing strengths are first performed, a stronger dose than 1/50 gm. is required to produce death.

The poison acts upon the respiratory nervous centre in the medulla and not on the vagal ending in the lungs, because the same results are obtained if the vagi are cut (Fig. 2). Also if the poison is injected into the carotid artery, the respiration is affected in a few seconds.

It has already been stated that the poison dilates the blood vessels of the isolated limb of a monkey and that it greatly weakens the tone and movements of the involuntary muscle of the intestine of the same animal. The fall of blood pressure is explained by these actions. Further experiments and chemical analysis are required to prove whether one substance causes both paralysis of respiration and dilatation of the blood vessels or whether there are two distinct substances for these actions.

The previous injection of adrenalin only slightly modifies the depressing influence of the poison upon the blood vessels, and the fall of blood pressure is still very well marked.

After-effects of the Poison.

In some experiments injections were made subcutaneously into monkeys, but although these injections were strong enough to produce very great effects on the respiration, causing a marked degree of asphyxia, they were not strong enough to kill the animals. In these cases the animals recover completely in a few hours and exhibit no ill after-effects,—no paralysis, no digestive troubles and no weakness of any kind.

Discussion.

From the results on different animals it is evident that the poison affects the more highly developed members of the animal kingdom more readily that it does the primitive members. This is only to be expected since its action concerns the brain and one particular part of this, namely the medulla oblongata.

It could be used to destroy mosquitæ larvæ, but it should be used in solutions not weaker than 1 in 1,000, that is just enough

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CONCERNING THE EFFECTS OF "TUBA" FISH-POISON. 135

of the extract should be added to the pool to make the water cloudy. Of course this would kill fish up to 50 gm. far more quickly than it would the larvæ and in time it would certainly affect much larger fish.

Its effects on the higher animals can be explained from the results obtained in the experiments performed on anaesthetised animals. The great weakness exhibited in cases of poisoning is due to the fall of blood pressure and to the weakening of the voluntary and involuntary muscle. The effects on the respiration are due at first to the stimulation and afterwards to the paralysis of the respiratory centre. The vomiting which usually occurs seems to be due to the stimulation of the vomiting centre in the medulla. After injection of the poison into the stomach whatever the dose a definite interval elapses before vomiting takes place. It occurs at the same time as the other changes and it is never excessive. Even after vomiting death takes place thus showing that sufficient poison is absorbed before vomiting occurs.

From the facts that the animal remains conscious and that the reflexes are present until the respiratory centre is greatly affected, it follows that the poison has no previous effect on other parts of the brain and spinal cord. The animals do become sleepy but that can be explained by the muscular weakness and the fall of the blood pressure. The unconsciousness and absence of reflexes come on during the asphyxia.

It has already been mentioned that cases of abortion with fatal hæmorrhage have occurred by the use of this poison. The poison does not act directly on the uterus since it weakens involuntary muscle. The abortion must be due to the asphyxia produced by the poison. The uterine hæmorrhage is due to the dilatation of the blood vessels.

The poison is very virulent since the extract from only 2 gm. (30 grains) of the root is sufficient to kill a large monkey. Cases of murder have not been reported probably because the would-be victim detects the presence of something to be avoided owing to the acrid taste and smell of a strong solution. Cases of suicide have been reported. A few months ago a case of suspected "tuba" poisoning was recorded in Singapore. I am indebted to Dr. R. D. Keith acting Government Pathologist for the details. A quantity of "tuba" root was found in the room with the body. Post Mortem examination revealed nothing but venous congestion of the organs. The lungs possessed an acrid odour. Analysis of the stomach contents was negative. "Tuba" poison was not tested for, because chemical tests for this poison are unknown, although Greshoff (3) describes crystals of definite shape and colour, which are obtained from the poison.

The Post Mortem examinations in my experiments only show venous congestion of the organs.

It should be easy enough to detect the presence of "tuba" poison in the stomach contents by simply testing the effects, after boiling and filtering, of some of the fluid upon small fish, seeing that they are killed by very weak solutions of the poison.

The treatment indicated is that for poisons which produce muscular weakness and paralyse the respiratory centre. The natives of Sarawak administer sugar and cold baths. (8).

Conclusions.

(1) "Tuba" fish-poison (*Derris elliptica*) causes death by paralysing the respiratory centre in the medulla. The sap from 2 gm. weight of the root when administered by mouth, is sufficient to kill a monkey (*Macacus nemestpinus*).

(2) It usually stimulates the respiratory centre before depressing it.

(3) It causes great weakness, because it weakens both voluntary and involuntary muscle and because it produces a great fall of blood pressure.

(4) It has no action upon the heart muscle or heart nervous mechanism.

(5) It produces a marked fall of blood pressure because it greatly weakens the muscle of the vessel walls, thus causing dilatation.

(6) It causes vomiting probably by stimulating the vomiting centre in the medulla; but, after swallowing large doses, sufficient poison to cause death is absorbed even if vomiting occurs.

(7) Fish poisoned by "tuba" can be eaten with impunity by man, because fish are killed by very small quantities of the poison.

(8) It is not antiseptic and its poisonous action is less marked on the lower members of the animal kingdom than on the more highly organised members. It kills mosquitæ larvæ and tadpoles but it is less toxic to these than to fish.

I am indebted to Dr. Hanitsch of The Raffles Museum and to Mr. I. H. Burkill of The Botanical Gardens, for assistance with the literature.

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(The author regrets that no reference has been made in the above paper to Van Hasselt's research published in the Archives internationales de Pharmacodynamie et Therapie, xvi. (1911) p. 243. Information regarding the existence of Van Hasselt's work was received after the paper had gone to press).

Fig. 1. Monkey under chloroform anaesthesia. Effects on respiration and blood pressure of injecting 1 c. c. 1 in 30 "tuba" poison into the femoral vein. A. Record of respiration. B. Blood pressure in femoral artery. C. Signal of injection. D. Time in two seconds. Note that the respiration and blood pressure are effected about forty seconds after the beginning of the injection. Respiration is greatly affected and ceases eleven minutes after the injection (Fig. I. X), thus producing death. The blood pressure falls very considerably at first but recovers in a few minutes, and is still well maintained when the respiration ceases. The heart was felt beating after the respiration ceased.

Fig. 2. A. Monkey under chloroform anaesthesia, vagi intact. Effects on respiration and blood pressure of injecting $\frac{1}{2}$ c. c. 1 in 100 "tuba" into the femoral vein. A. B. C. D. same readings as in fig. 1. Respiration is at first slightly augmented and later, weakened.

Fig. 2. B. Same animal as in fig. 2 A, but with vagi cut. Effects on respiration and blood pressure of injecting 1 c. c. 1 in 100 "tuba" into the femoral vein.

The respiration is similarly but more markedly affected in fig. 2 B, than in fig. 2 A, a larger dose of the poison being injected. The respiration recovers eventually. Note the fall of blood pressure in both cases. In fig. 2 A, the heart beats are just perceptible on the tracing. After cutting the vagi, Fig. 2 B, the heart beats are greatly augmented and the blood pressure is raised considerably, these results being the normal effects of cutting the vagi.

In this experiment death does not occur, because the dose of poison administered is non-lethal.

New and Rare Malayan Plants. Series VIII.

BY H. N. RIDLEY, F.R.S.

Herewith I give an account of some additions to the Flora of the Malay Peninsula, with notes on species insufficiently or incorrectly described, in continuation of the Series previously described in the Journal.

Ryparosa Wallichii, n. sp. (Bixacea). A tree; branches when young covered with red hair. Leaves glabrous above, coriaceous, lanceolate-oblong, base slightly narrowed, apex acute, pale whitish beneath, 8-9 inches long, 2 inches wide, the nerves five pairs, elevated, ascending, often hairy beneath; midrib also hairy; petiole 1.5 inches long, hairy. Male racemes axillary or from the trunk of the tree, 6-8 inches long; bracts small, lanceolate; pedicels 25 inches long. Flowers 2 inches long, yellow. Sepals 5, short, ovate, hairy. Petals rounded. hairy, much larger than the sepals, with the scale inside about half as long, and hairy. Staminal column glabrous: anthers 4, oblong.

SINGAPORE: Gardens' jungle (*Ridley*). PENANG: "A climber from the hills, October" (*Wallich* 7847B); Herb. Finlayson (*Wallich* 7847A).

Wallich's specimens are like the Botanic Gardens ones male, but with young spikes, axillary and quite short. Those from the Gardens' jungle were fully developed and borne on the trunk. Wallich describes it as a climber from the Penang hills; but it has not been collected again, and as no species of the genus is a climber, it is possible that the label is wrongly affixed. The species is chiefly remarkable for its narrow leaves and hairy inflorescence.

Xanthophyllum puberulum, n. sp. (Polygalaceæ). A large shrub with pubescent branches. Leaves oblong-elliptic or lanceolate, cuspidate, shortly narrowed at the base, thinly coriaceous, 5.5 to 8 inches long, 2.25 to 2.75 inches broad, nerves 5 to 6 pairs, elevate beneath; reticulations large, all pubescent: petiole .25 inches long. Flowers white, in short terminal panicles 2 to 3 inches long, pubescent: branches few. Sepals unequal, ovate obtuse, minutely pubescent. Petals spathulate, glabrous: keel slightly pubescent. Stamens glabrous except at the base. Ovary villous, stipitate; ovules 4.

SELANGOR: by the stream at Klang Gates (*Ridley* 13396). DINDINGS: at Lumut (*Ridley* 10366). Flowering in August.

Jour. Straits Branch R. A. Soc., No. 73, 1916.

A handsome bush, distinguished by its villous 4-ovuled ovary and publicent leaves.

Chodat in the Bulletin de l'Herbier Bossier, iv. p. 255, has published a revision of this genus since it was described by King in the Materials for a flora of the Malay Peninsula, and made several corrections and additions:—

X. ellipticum, King, is not the species described by Miquel under that name, but a plant of the Malay Peninsula which is now called X. Kingii, Chodat.

X. eurhynchum, King, is also not Miquel's plant, and is renamed X. verrucosum, Chodat (l.c. 263).

X. glaucum, Wall. Chodat separates King's plant from Wallich's, as X. microcarpum, saying that it has "Fructus parvus nec verrucosus nec costatus" which is an excellent description of Wallich's type of X. glaucum. King's plant from Trang is absolutely identical with Wallich's X. glaucum.

He describes two new species.

- X. hebecarpum, Chodat (l.c. 263) based on imperfect fruiting specimens collected in Pangkor (*Curtis* 1639) with large velvety fruit.
- X. discolor, Chodat (l.c. 257). A small tree with leaves glaucous beneath, and rather large white flowers, collected by me at Seletar and in the Gardens' jungle, Singapore.
- Garcinia clusiaefolia, n. sp. (Guttiferæ). A tree, with black branches not angled. Leaves stiffly coriaceous, obovate, apex obtuse, base cuneate, nerves very fine inconspicuous above, invisible beneath, 5-5.5 inches long, 2.25 to 3 inches wide, drying greenish; petiole .5 inches long, stout, not wrinkled. Male flowers in fascicles upon axillary tubercles 10 or more in a fascicle, very small, .1 inch long: bracts ovate, numerous: pedicels thick, .25 inches long. Sepals 4, 2 outer coriaceous orbicular concave, 2 inner thinner obovate oblong. Petals oblong, obtuse, as long as the sepals. Stamens connate into a subconic mass, not lobed; anthers sessile, minute, 2-celled, cells separated by the broad subtriangular connective. Pistillode 0. Female flowers and fruit not seen.

PAHANG: at Wray's camp on Gunong Tahan (*Ridley* 16242).

Allied to the lowland swamp-loving *G. bancana*, Miq. but distinct in the more finely and numerously veined foliage, much shorter and thicker petiole, smaller flowers, and the connective of the anther triangular, with the cells at the point and so closer together, and not quadrate as in *G. bancana*.

Garcinia pyriferum, n. sp. (*Guttiferæ*). A tree; branchlets yellow, angled. *Leaves* coriaceous, drying light greenish, elliptic, subacute, shortly narrowed at the base, 3.5 inches to

5.5 inches long, 1.75 to 2.25 inches wide, nerves very numerous horizontal meeting in an intra-marginal nerve close to the edge; reticulations visible; costa rounded; edge not thickened; petiole very stort, wrinkled, .5 inches long. *Male flowers* not seen. *Female flowers* solitary, axillary from tubercles covered with short ovate bracts. *Fruit* obovoid pear-shaped, narrowed at base, widest near apex, tip depressed, 2.5 to 3 inches through, on a long 1.75 inches peduacle, yellow. *Sepals* persistent, small, ovate. *Stigma* small, 5-lobed, lobes rounded. *Seeds* 2-3, reniform, brown, 1 inch long, .25 inches wide.

PENANG: Penara Bukit (Curtis 3094).

Near G. densifiora, King, of which the female is unknown but the foliage is quite different, the texture being thinner; and drying pale, the midrib is not acute and the margin not thickened.

Ternstroemia montana, n. sp. (*Ternstramiacew*). Branches stout, grey. *Leaves* thick, coriaceous, obovate to oblanceolate, blunt, long-narrowed to the petiole, 2.5 to 3 inches long, 1-1.25 inches wide, nerves above invisible, beneath often invisible but sometimes distinct, 3-4 pairs, arched, and anastomosing some way from the margin. *Flowers* in the upper axils of the leaves or below the leaves: pedicels short and thick .20 inches long: flowers .5 inches across glabrous. Sepals subequal, rotund, coriaceous. *Petals* coriaceous, rotund, edges denticulate. *Stamens* glabrous: anthers linear, oblong, longer than the filament.

PERAK: Gunong Kerbau at 4500 feet (Robinson).

This differs from T. Maclellandi, Ridl. for which I at first took it in the nervation, which in that species so far as it is ever visible is horizontal slightly ascending, in this it is curved in the centre and anastomoses some way from the edge, the flowers are bigger, the pedicels much shorter and thicker, the petals coriaceous and minutely denticulate.

Gordonia singaporeana, Wall. Cat. 1457, (G. grandus, King in Journ. As. Soc. Bengal, lix. (1890) p. 203) (Ternstræmiaceæ). There seems to have been some confusion as to the Gordonias of the low country of the Malay Peninsula. The type of G. singaporenana referred by King to his Gordonia excelsa, is undoubtedly the common G. grandis King, a native of Singapore. This species is closely allied to the true G. excelsa, Bl. of Java, resembling it in the leaves in which the lamina is decurrent on the petiole, differing in the rather smaller flowers, and silky pubescence of the bud and young shoot. G. grandis having these parts quite glabrous.

G. excelsa, King, is a totally different plant, and has rather an affinity with G. Maingayi as King suggests than with the G. excelsa, Bl. I describe it under the name of G. penangensis. Gordonia penangensis, n. sp. (G. excelsa, King l.c. 203 not of Blume) (Ternstroemiacea). A tree 30 to 40 feet tall, 10-15 inches through the stem, branchlets silky pubescent. Leaves thinly coriaceous, glabrous, lanceolate elliptic acuminate, edges serrulate or entire, base acuminate, 2.5 to 4 inches long, 1-1.75 inches wide, nerves very faint sometimes almost invisible 5 to 7 pairs inarching doubly within the edge: petiole .25, creamy white or yellow: pedicel very short silky. Sepals rounded, silky outside. Petals round, narrowed at the base, backs silky. Stamens very numerous: anthers oblong. Ovary conic, silky: style 1, stout, pubescent, 5-lobed. Capsule 5or 6-angled, 1.25 to 1.5 inches long, conic, hairy or glabrescent, valves acute.

PENANG: common on Penang Hill (*Curtis*), and I have also found it in SINGAPORE at Seletar (6214 and 3913 of my collection).

Gordonia hirtella, n. sp. (Ternstramiaceæ). A tree with silky buds and shoots. Leaves coriaceous, elliptic lanceolate, acuminate, base narrowed subacute, nerves very fine much reticulate, the secondary nerves and reticulations as distinct as the primary nerves, above almost as invisible as on the lower surface, margins crenulate or entire, above glabrous, beneath appressed hairy, 3.5 to 6 inches long, 1.5 to 2 inches wide; petiole .25 inches long. Flowers rather small, cream coloured; peduncles silky .1 inch or less long. Sepals orbicular, silky tomentose, .2 inches long. Petals obovate, silky on the back. Stamens apparently few. Capsule ...5 inches long, appressed pubescent outside, valves subacute.

SELANGOR: in mountain forests, Bukit Kutu at 3000 feet (*Ridley* 7350). PERAK: Gunong Batu Puteh (*Wray* 1116).

This species is nearest to G. dipterosperma, Kurz, of Bhotan. The leaves are more coriaceous, and it is more hairy, and the hairs do not spring from large pustules on the leaf as in that species. From G. penangensis it differs in the hairy backs of the leaves and smaller flowers and fruits. The nervation is much the same as in penangensis but the reticulation is more elaborate.

Hopea albescens, n. sp. (Dipterocarpaceæ). Leaves coriaceous, ovate to elliptic, acuminate, apex blunt, base rounded, glabrous, nerves 8 pairs very slender almost invisible above, 2.75 to 3 inches long, 1.25 inches wide: petiole ·4 inches long. Panicles axillary and terminal, 3-4 inches long. Flowers subsecund, white tomentose, shortly pedicelled. Sepals lanceolate ovate, obtuse. Petals ·2 inches long, a little longer than the sepals, oblong, broad, blunt, pubescent outside. Stamens 15, filaments elongate triangular; anther elliptic, seta very fine, as long as the anther. Ovary pubescent; style short.

PAHANG: at Raub (Burn-Murdoch) "Merawan."

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This species is allied to H. odorata, Roxb. of Tenasserim, but has smaller leaves more coriaceous, fewer nerved, and more abruptly acuminate, flowers distinctly pedicelled (not sessile as in H. odorata), petals smaller and the filaments different in shape.

- Hopea Lowii, Brandis. This moderate sized tree has not previously been recorded from the Malay Peninsula. I have met with it at Chua Chu Kang, (No. 6685 of my collections) but I believe the only tree I ever saw there is gone now: and I have had it also from Muar, and Penang Waterfall (Curtis 3635). It is also a native of Borneo and Sumatra.
- Durio singaporensis, n. sp. (Malvaceæ). A large tree. Leaves oblong, obtuse or subacute, base blunt rounded, coriaceous, glabrous above, with channelled midrib, beneath scaly raw sienna colour, nerves very numerous, and inconspicuous above, and hardly distinct beneath, 7-9 inches long, 2·5-3 inches wide: petiole thick ·25 inches long, angled. Flowers in clusters of 2 or 3 on the trunk: peduncles short: pedicels ·5 inches long, 4-angled, with 2 lanceolate bracts at their bases: floral bracts ovate, acute, 1 inch long and as wide. Sepals oblong, 2 inches long, acute, scaly, cinnamon colour. Petals linear, oblong, 1·5 inches long, outside scaly with fringed scales, cinnamon colour, within pubescent white. Stamens and pistil like those of D. malaccensis, Griff.

SINGAPORE: Bukit Timah (*Ridley* 3204); Ang Mo Kio (*Ridley* 6676); Seletar. JOHORE: in Johore Bahru (*Ridley* 6677), and Mount Austin (*Ridley* 11996).

Scaphium longiflorum, n. sp. (Sterculiacew). Tree. Leaves coriaceous, elliptic rounded, shortly acuminate, blunt, sometimes glaucescent beneath, nerves 7 pairs strongly raised, and the reticulations conspicuous beneath, above smooth, 4.5 to 6 inches long, 2.8 to 3 inches across: petiole 2.2 inches long. Panicles axillary, 6 inches long, sparingly red-tomentose, compact, much branched. Flowers numerous glabrous: bracts caducous: pedicels glabrous, 1 inch long. Calyx .3 inches long; tube cylindric, .2 in. long: lobes 4, much shorter, ovate, acute, all glabrous except the inner edges which are woolly. Stamens 8, in a globose woolly head, staminal column longer than the calyx tube, woolly.

PERAK: (Scortechini 2077 and 2026).

I have seen no female flowers or fruit of this species which was confused with *S. affine*, but from which it is very distinct in its long tubed glabrous flowers and woolly long androecium. The panicles are also much more glabrous.

I consider it advisable to keep the genus *Scaphium* distinct from *Sterculia* from which it differs not only in its membranous one-seeded carpels but also in the form of the flowers. Besides this there are known four other species.

- 1. Scaphium Wallichi, R. Br., only known from one gathering in Martaban in Wallich's collection and described usually as *Sterculia scaphigera*, Wall. Cat. 1130. I have seen no flowers of this species which has much larger leaves than the commoner species, *S. affine*.
- 2. Scaphium affine, Ridl. (Sterculia affine Masters). This plant is the "Kembang Semangkok" of the Malays and occurs in Singapore, Malacca and Pahang. Pierre's Sterculia scaphigera (Fl. For. Cochinchine, t. 201) may be this species but the flowers have not been seen.

The species is very distinct in its small short-tubed flowers with a very short stalked staminal column quite glabrous. The inflorescence is very tomentose.

- 3. S. Beccarianum, (Pierre l.c.) is a native of Sarawak, in Borneo, and has quite glabrous flowers more resembling those of S. longiflorum. I found fallen fruits and leaves of what I take to be this species in the Matang forest. The fruit which has not been described is thin and green, 5 inches long and over 1.5 inches deep, much shorter and broader and quite blunt at the tip. The seed was an inch long.
- 4. Scaphium linearicarpum, (Sterculia linearicarpa, Masters) a rare Malacca tree, belongs to the genus also.
- **Pterygota Roxburghii**, Schott and Endl. Melet. p. 32 (*Sterculia alata* Roxburgh) (*Sterculiaceæ*) is given in King's *Materials* as a native of the Malay Peninsula on the strength of a specimen in Scortechini's collections without locality. The tree is a native of Southern India and the Andamans. It has been introduced from the Calcutta Gardens and largely planted as a road side tree in Singapore and Penang, and pehaps Scortechinni's specimens are not from a wild plant. No one else has found it wild, and it would be advisable to leave it out of our Flora until we get additional evidence of its being a native tree. The genus *Pterygota* of which there are several species in Africa, is a very good one, and distinct from *Sterculia*.
- Buettneria brevipes, n. sp. (Sterculiaceæ). A glabrous woody climber. Leaves coriaceous, elliptic, obtuse, base narrowed truncate, nerves five pairs conspicuous on both surfaces as are the reticulations, inarching within the margin, 4.5 inches long, 2 inches wide: petiole ·2 inches long. Cymes numerous, slender, axillary, 1 inch long; pedicels umbellate, very slender, minutely pubescent. Sepals lanceolate, acuminate, ·3 inches long. Petals about as long as the sepals, base obcuneate with 2 short points at the upper angles, apex caudate. Staminal tube short, broad, cylindric: anthers small, oblong. Ovary small, ovate, conic 5-lobed bluntly with scabrid angles. Fruit not seen.

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DINDINGS: at Simpli near Lumut (Ridley).

Allied to *B. Curtisii*, Oliv. of Penang, but the leaves are much broader with more nerves and conspicuous reticulations. They are dark brown when adult and dry.

- Buettneria uncinata, Mast. in Hook. fil., Fl. Brit. Ind. i. p. 377 and King, Journ., As. Soc. Bengal, p. 200, 91. (Sterculiaceæ). The type of this in Herb. Kew, is a fruiting specimen of Mallotus Griffithianus, Hook. fil. (Euphorbiaceæ) collected by Maingay in Malacca. Another sheet put with it in Herb. Kew as possibly the same is also a species of Mallotus.
- Waltheria indica, Linn. is given by King as occurring "in all the provinces, a weed," I have never seen a specimen of this at all from the Malay Peninsula, either in Kew or the British Museum herbarium: nor have ever seen it myself anywhere in the Peninsula. It is a common weed in many parts of the world and may be expected to turn up; but it has not done so yet.
- **Murraya caloxylon,** Ridl. (*Rutacea*). I found that this plant was flowering in the Singapore Botanic Gardens in the spring of 1915, although little more than a bush about 6 feet tall. The petals and stamens have never been described. The *petals* are 1.5 inches long and 25 inches wide in the upper part; they are linear sparthulate, gradually narrowed to the base and pale green, four or five in number. The *sepals* or rather lobes of the calyx are also either 4 or 5. The *stamens* nearly half an inch long, have long slender filaments, small oblong anthers with the connective prolonged into a short point beyond the cells; they are 8 in number. In the flower and foliage this plant resembles most a *Murraya*, but the fruit is quite unlike that of any species described, and is more like that of *Limonia*. On the whole I think it better to keep it in the genus *Murraya*.
- Diodia sarmntosa, Sw. Prodr. Veg. Ind. Occ. p. 30. (Rubiaceæ).
 I found this new addition to our Flora abundantly on the East Coast road near Tanjong Katong in Singapore. It is a herbaceous plant growing as much as 2 feet tall, the stem hairy, four-angled, stout, the ridges crisped in the upper part. Leaves obovate, sessile, 2.5 inches long, 2.25 inches wide, apex subacute; base narrowed, hairy on both sides, with 6 pairs of nerves; stipules linear, bristles numerous. Flowers numerous, crowded in axillary heads. Calyx lobes 4, hairy, .25 inches long. Corolla .12 inches long, lobes rounded white tipped with lilac. Capsule .1 inch long hairy, splitting from the top to near the base into 2 cocci, which dehisce on the inner face.

This plant is a native of South America and the West Indies and also occurs in Tropical Africa and the Mascarene islands, but I cannot find any specimens from Asia in the Kew Herbarium, nor any record of its occurring in any part of Asia.

Dendrocalamus hirtellus, n. sp. (*Gramineæ*). A tall bamboo, about 40 feet long, and 2 inches through, but rather weak, walls thin, internodes long. *Leaves* broad, oblong, acuminate, with a long point, base broad rounded, glabrous above, softly pubescent beneath, 11 inches long, 1.5 inches wide; petiole thick, .1 inch long, glabrous; ligule of few stiff bristles; sheath glabrous. *Panicle* branches pendulous, 3 feet long. Spikelets in dense heads .5 inches through and 1.5 inches apart; bracts numerous ovate acute keeled. *Glume* I, lanceolate; glume II similar, but longer many nerved; III twice as long as I, mucronate; IV similar longer. *Palea* shorter, lanceolate, three-nerved, pale. *Stamens* 6, filaments free: anthers oblong, muticous, exsert. *Style* simple shortly plumed.

JOHORE: in forests at Genuang (Ridley) April 1915.

Schizostachyum elegans, n. sp. (Graminew). Stems slender, 1 inch through; walls rather thick: internodes long and weak; branches slender, whorled. Leaves thin, lanceolate, acuminate, pubescent beneath, margins denticulate, base narrowed to the very short petiole, 6 inches long, .75 inches wide; ligule of few rather long bristles; sheath hairy. Panicles graceful, 15 inches long slightly geniculate, branches 2-4 inches long: spikelets .25 inches long, light green, 4 or 5 in a fascicle, with several ovate bracts at base, fascicles little over .25 inches apart. Glume I ovate; II longer, lanceolate, shortly mucronate; III still longer, mucronate; IV similar but longer. Palea a little shorter, lanceolate, not keeled, glumelike but thinner. Stamens 6; filaments free; anthers exsert, oblong, obtuse, violet. Ovary conic, stipitate, subtriquetrous: style simple, grain obliquely blunt conic stipitate.

KEDAH: Lankawi Islands: common, cultivated in the Botanic Gardens Penang, where it forms a large bush of sarmentose habit and where it flowered in March 1915.

William Jack's Letters to Nathaniel Wallich, 1819-1821.

copied for the

Straits Branch of the Royal Asiatic Society. from the Records of the Royal Botanic Gardens, Calcutta, by kind permission, under the superintendence of Major A. T. GAGE, edited, with a

list of the plants known to have been collected by Jack, and with notes by I. H. BURKILL.

Sir Stamford Raffles, in 1817, when on leave in England, was appointed by the Court of Directors of the Honourable East India Company to the post of Lieutenant-Governor of the decaying settlement of Bencoolen in Sumatra; and he sailed from Portsmouth to take up his new duties. He had attached to his staff the naturalist Joseph Arnold, whose name is so aptly associated with his own in *Rafflesia Arnoldi*,—that of the parasite with the gigantic flower, which they discovered together on a journey into the interior of Sumatra (May 20th, 1818). Soon after this, perhaps from the fatigues of this very journey, Arnold died (vide *Memoir of the Life and Public Services of Sir Thomas Stamford Raffles*, London 1830, p. 365).

Affairs so fell that after Arnold's death Raffles had to revisit Calcutta, and when there he got together a staff of naturalists. This is how he alludes to them in a letter dated Nov. 26th, 1818 to the Duchess of Somerset "I take down from hence a medical man of the name of Jack, who will be entrusted with the botanical part of my researches: and I have two Frenchmen, M. Diard and M. Duvaucel, the former the pupil and the later the step-son of Cuvier....... These three savans with a missionary clergyman, who takes charge of a printing press, form my equipment from Calcutta, so that I hope we may do something."

William Jack, who has thus been introduced to the reader, was the eldest son of the Rev. William Jack, and his wife Grace Boult.

Of the father, Dr. J. W. H. Traill, Professor of Botany in the University of Aberdeen, has been so good as to supply the following information. He had the degrees of M.A. and M.D. and was chosen to be Professor of Mathematics in King's College, Aberdeen in 1794. This chair he held until 1811 when he exchanged it for that of Moral Philosophy. In 1815 he was elected to the post of Principal, and held it until his death at a great age in 1854.

The son's career is given in Hooker's Companion to the Botanical Magazine, i. 1835, p. 120, from the pen of his mother:

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and thence the following statements have been taken. William Jack, the younger, was born in King's College on January 29th, 1795, and at the age of six was sent to the Grammar School. At the age of twelve he proceeded to the University, and at fourteen commenced the study of medicine. Mr. Mclachlan, the Head-Master of the Grammar School, seems to have given him an excellent grounding in latin, and at the same time Mr. Duncan, Professor of Natural Philosophy, taught him to apply his knowledge by reading descriptions in the latin botany books of the period of the wild plants which already interested him. There were two other Aberdeen botanists of the time who are said to have helped him-Dr. Beattie and Dr. Knight: but the first named can have had little influence as he died when Jack was eight. William Knight must have had much more influence: he was a young man, nine years older than young Jack; and from 1811 to 1815 he taught Botany in Aberdeen privately.

At the age of sixteen Jack graduated M. A. in Aberdeen, and was preparing to proceed to Edinburgh to go through the Medical Schools there, when scarlet fever laid him up, and caused him to lose the session. During this break Mr. Duncan having been paralised, young Jack taught the university botany class for a short time. In October, 1911, he proceed to London to finish his medical training there, and on the last day of January, 1912, he was orally examined by the Court of the College of Surgeons, and admitted a Fellow.

His friends, chiefly the eminent judge Sir Vicary Gibbs and Lady Gibbs, at once sought for him a surgeonship under the Honourable East India Company, but he preferred to defer his departure, and remained in Britain until the sailing of the Company's ship "Baring" on January 29th, 1913.

Published with the memoir from which the above facts are drawn are extracts from letters, which show that after his arrival in Calcutta, he was attached to a regiment stationed at the adjoining cantoonment of Dum-Dum, and was then sent out with troops which fought in the Nepalese war. It is recorded that on January 9th, 1815, he was encamped on the Chorea ghattee hills with the force advancing on Khatmandoo, but he had not been in the fight at Pursua. A month later he was at Bichiakoh, encamped in the broad stony bed of the stream which debouches from those hills at that halting place. In May he was back at the cantoonment of Dinapur, near Patna.

From Dinapur he wrote to his parents as follows "I have lately opened a correspondence with Dr. Wallich the Superintendent of the Calcutta Botanic Garden, from which I expect to derive both pleasure and advantage. Till now I have always felt at a loss in my botanical researches, from not being acquainted with the progress of the science in India, and particularly with Roxburgh's extensive labours and discoveries, so that I could never

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be sure that my own were not anticipated. It was to remedy this and to obtain, if possible, a copy of Roxburgh's manuscript descriptions, that I wished to commence an intercourse with the present Superintendent. In the first letter which I wrote to Dr. Wallich, I sent him some seeds, and a description of a Lobelia which I had found in Nepaul, and which did not agree with any published species. I received in reply a most friendly letter, accompanied by some papers of his own on Indian Botany, informing me that my Lobelia was a perfectly new species, and soliciting further communications. I have since transmitted to him another despatch, with more plants which I conceive to be new." Then again he wrote on July 19th, 1818, I have paid a visit to Dr. Wallich, at the Botanic Garden, a short distance from Calcutta; he received me with great kindness and warmth, and insists on my coming to stay with him while I remain here. He is..... much inclined to assist me in obtaining some situation, which may open a field for Botanical research, and connect me with himself in that Department. He has already introduced my name with due acknowledgements, in a paper presented to the Asiatic Society, containing an account of some new plants from Nepaul, one of which was communicated by me." Then again he writes under the date August 19th, 1818, "Dr. Wallich has kindly insisted on my staving with him to pursue my Botanical researches: he has an excellent house in a delightful situation, about six miles below Calcutta, where I hope to pass my time most agreeably, free from those temptations to fatigue and exertion which beset me at Calcutta, and where I trust to be so much benefitted by ease of body and mind, that my health will improve as fast as it could from a sea voyage." So Jack had been ill: it was of lung trouble; and Sir Stamford Raffles says in a letter of Jan. 1st, 1823, that it was contracted during the Nepalese war, with which his Indian Service began. Jack continues:--"I am now engaged in drawing up a paper of some of my discoveries, which I have promised to furnish for a periodical work, about to be printed at the Serampore press."

Again on November 10th, 1818, he writes:—I hasten to inform you of the occurrences of the last few days, which have made a considerable alteration in my plans, since I wrote to you. Some days ago Sir Stamford Raffles, the governor of Sumatra, came here to see the garden, and spent the day, during which Dr. Wallich and I had a long conversation with him, the result of which has been my agreeing to accompany him to Sumatra, and his promising to forward my views, and in particular, to afford me every facility for exploring the Natural History of that island. I expect to sail, shortly, with Sir Stamford Raffles in the Company's cruizer "Nearchus."

Nathaniel Wallich, who was thus instrumental in bringing Jack to the notice of Sir Stamford Raffles, was a dane, and had been in the service of the Danish East India Company established

at Serampur on the river Hoogly above Calcutta. From Serampur, when the Danish territory was ceded, his ability secured, after some little delay, the post at the Botanic Gardens which he desired so much. To him,—a generous and good friend,—Jack wrote as he had a mind to do: and the letters were filed by Wallich along with other considerable accumulations. They have been copied at the expense of the Straits Branch of the Royal Asiatic Society under the kind supervision of Major A. T. Gage, the present Superintendent of the Royal Botanic Gardens, Calcutta, on the suggestion of Mr. H. N. Ridley, and are here for the first time printed with the omission-always indicated-of certain criticisms passed on Diard and Duvaucel, and of the official letters from Raffles to them at the end of their service which may be read in the first edition of Lady Raffles' Memoir of Sir Stamford Raffles.

The voyage from Calcutta to Penang (Dec. 10th to Dec. 31st, 1818) was made as planned in the "Nearchus" and took just twenty-one days.

The vovage from Calcutta to Penang (Dec. 10th to Dec. 31st, Council by Colonel John Alexander Bannerman, a senior officer who had even served on the Directorate in London, and had been sent out in 1817. Bannerman seems to have considered himself too senior to suffer the interference of a younger man like Raffles and to have lent a very willing ear to opposing counsels from his second commissioner. But Raffles had the authority of the Marquess of Hastings then Governor-General in India (1) to bring to a close the disputed succession to the Kingship of Acheen, and (2) subsequently to endeavour to effect a settlement further to the eastward than Penang,-both matters which had been very much in the hand of the Governor of Penang : in fact Bannerman had just tried under the orders of the Court of Directors to effect this last himself, and failed, because the Dutch forestalled him. It seems that he was therefore unwilling to see how another could succeed, and he proved obstructive. It has been hinted that some of his subordinates were venial: and if so it may be asked whether it was merely by prescience or by leakage of information that the Dutch came to forestall Bannerman at Rhio; but the biscuit had been fingered hesitatingly before by Bannerman (see Memoir of Sir Stamford Raffles, p. 395). With these matters Jack had nothing to do: they took Raffles away from Penang where he left his wife in the charge of Jack as her confinement was approaching.

Major W. Farquhar, we shall see, met Raffles at Penang possibly by accident but more probably by appointment: for if by accident why had he brought his drawings (see p. 153) with him. It was he who had been sent by Bannerman only a few weeks earlier to found the establishment at Rhio: and he on his return found himself under Raffles orders instead. Doubtless the handing over of the services of his emissary to the younger man would be a thing particularly nettling to Bannerman; for that the services were

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handed over is evident from Jack's remark that Raffles had sent Farquhar on a mission down the Straits, when the change of front on the part of the Governor caused him to go first to Singapore, and only afterwards to Acheen.

The Acheen affair proved very tedious, and Raffles records that the proceedings taken down in the investigation ran to upwards of a thousand pages of the Company's largest sized paper. He had returned from founding Singapore to Penang and thence gone forward to Acheen; and all this time Jack was left with light duties and the interesting flora of Prince of Wales Island to investigate.

Of books Jack seems to have possessed Roxburgh's Hortus Bengalensis—a mere catalogue printed in 1814, his Coromandel plants, Loureiro's Flora cochinchinensis, Rumpf's Herbarium amboinense, and Lamarck's volumes of the Encyclopédie Méthodique and some of Poiret's, together with extracts from the manuscript of Roxburgh's Flora indica. Later he employed through Wallich, a clerk to copy the whole manuscript, and he commenced to subscribe for Rees' Cyclopaedia, De Candolle's Regni Vegetabilis Systema and Roemer and Schultes' Systema vegetabilium. He also bought Rheede's great Hortus Malabaricus. In 1820 Carey and Wallich produced the first volume of their revision of Roxburgh's Flora, and an early copy was sent to Jack, who thereupon sent back to Carey what seem to have advance sheets.

He employed a Chinese draftsman in Penang: but it is not recorded if he continued to employ artists afterwards.

The interest of the time was the finding of new species, and their cataloguing. Jack brought to this work a really excellent understanding of the natural system of classification, a kind of intuition, the origins of which must have come from work in Britain: and had he lived longer his work would have been splendid. He also showed a small interest in geographic botany.

SERIES 1-PENANG LETTERS.

Prince of Wales Island Jan. 14th 1819.

My dear Wallich,

At length the land of promise begins to open to me, and very glorious it seems to be. I am so thoroughly occupied that I perceive I shall have little time to write to you, if I put it off to the last, therefore mean to take an hour or two from the night occasionally and to continue my letters at intervals, which though it will make them a little disjointed, I am sure you will excuse, as I shall thereby be able to give you longer details. Of the voyage I need not say much but that it was long and tedious, and on several accounts far from comfortable. Sir Stamford was very ill during part of it.

We landed on the 31st and soon forgot everything unpleasant. Among the first objects that saluted me were the Nutmeg and Clove:¹ of the latter there are two trees in full blossom before my door. The pride of the East, the Mangosteen, next presented itself. I must seek and get someone to attempt grafting it for the purpose of being sent round. The variegated Pineapple,² I believe is only a variety of the cultivated; but I have heard of another kind which probably differs specifically. The *Melastoma malabathrica* is in the greatest profusion. The situation of the anthers before flowering is very remarkable.

I am convinced this Island will produce many things entirely new. I have already met with and described two species of Mangifera, which must be quite new. The first is called the Bachang and for which I intend the specific name of M. rubicunda.³ ['Foliis lato lanceolatis retusis, paniculis ascendentibus, floribus submonandris, corollis infundibuliformibus limbo patente demum reflexo']. The other is a very singular one, which I propose to call M. quadrifida,⁴ [foliis oblongo lanceolatis, paniculis axillaribus laxis, floribus quadrifidis, monandris, petalis nudis glandulosis]. Another very interesting discovery is the Nelumbium javanicum, Lamarck,⁵ which seems to have been overlooked by later authors, but is without doubt a distinct species from the N. indicum. I have also found the Rubus alceafolius, Lamarck,⁶ which also seems

1. In the year 1818 there were 6,900 nutmeg trees in bearing in the island of Penang (vide Ridley, *Spices*, London, 1912, p. 102) besides large numbers of younger trees or males—the acquisition of 22 years; for it was in 1796 that the East India Company undertook the introduction and sent Christopher Smith to the Moluceas for the purpose: and by 1802, when the trees first fruited, Smith and his successors had sent out from the Moluceas 71,266 in all, mostly to Penang.

To the same date they had sent out 55,265 clove trees, also in chief part to Penang; but there was only a lesser measure of success with them up to the time of Jack's visit.

2. It is quite possible that the pineapple with variegated leaves was familiar to Jack from existing in the Calcutta garden. Roxburgh the first Superintendent of the Garden, knew of its existence "in Malacca." It thrives well in Penang.

3. Jack subsequently found that the bachang had received the name of *Mangifera foetida* from Roxburgh: and in these letters we find him first suspecting that this was so, asking Wallich for a diagnosis: then sending specimens to Wallich, which appear to have reached Calcutta safely for, in or after 1828, Wallich when distributing the collections of the East India Company sent out under No. 8488 material of *M. foetida* collected by Jack. We find in Carey's and Wallich's revision of Roxburgh's *Flora Indica* a description borrowed from Jack (vol. ii., p. 440).

4. Mangifera quadrifida, Jack, found a place in the same work, where occur almost the very words used above.

5. Nelumbium javanicum, Lamk., has been reduced to Nelumbium speciosum along with N. indicum.

6. Rubus alceæfolius, Poir., is the common bramble in the low ground of Malaya, which has passed in our floras as R. moluccanus. It is interesting that Curtis had not found it in Penang (this journal No. 25, 1894).

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to have been neglected. I have a species of *Loranthus*, which from the specific name I think may be Roxburgh's L. ferruginea.^{τ} Mine is quadrifid, tetrandrous. There is also very common here a species of Morinda,⁸ which appears to differ from all Roxburgh's in having both the anthers and style exsert. What confusion there has been about the Minusons Kauki.⁹ I wish I had Roxburgh's character of it. There is a hexandrous species here about which I am doubtful. Major Farquhar¹⁰ who has been for many years resident at Malacca, arrived here the day before us. He has made a very large collection of drawings and subjects of Natural History. I have just had an opportunity of examining his drawings of Malacca plants. Most unfortunately, from want of scientific acquaintance with the subject they are deficient in many essential points of dissection, but they will be extremely useful as a guide, by taking the native names of all that promise to be new or interesting, and making inquiries accordingly for the originals.

I have not yet been up the hill, but shall soon, when I shall find an abundant harvest. There is a species of Fir here with solitary leaves¹¹ which is probably new—I am in hopes of getting cones. The arborescent ferns are I am told in great abundance.

Our future plans are not determined, probably we shall go first to Bencoolen, it being a great object to arrive there early on account of Lady Raffles.

There does not appear to be any great cordiality here on the part of this Government, nor am I surprised, for they cannot but feel how little and insignificant they are in comparison with the energy of Sir Stamford.

I cannot express to you how much I am delighted with him; he is of the real Sterling stamp, of that active and comprehensive mind that diffuses a portion of its own energy to all around: even

7. Loranthus ferrugineus, Roxb., is one of the commonest of the mistletoes in Penang.

8. Morinda umbellata, Linn. is the common Morinda of Penang. Whether anthers an exserted or not, is but a sexual character in it: and sexual dimorphism was little understood in Jack's time.

9. Wallich quotes a series of synonyms under *M. Kauki* in his Catalogue: and it is known that he was both confused and confused others over this species. Probably he had been talking to Jack about it.

10. There were two Farquhars connected with Malacca about this time. The one was the Lieutenant-Colonel Sir R. T. Farquhar who as Governor of Penang in the year 1795 suggested the demolition of the fortifications of Malacca. The other, this Major William Farquhar of the Engineers, described truly by Jack as for many years Resident at Malacca—actually from 1803 to 1818,—and at a later date, when a Colonel, the first Resident and Commandant of Singapore. He employed, so we learn also from Wallich, a Chinese artist, and was the discoverer of that strange ferm Matonia pectinata on Mount Ophir. Buckley in his Anecdotal History of Singapore (1902) vol. 1, p. 50 details his service, and adds (p. 105) that he died in retirement in 1839.

11. Dacrydium elatum, Wallich, which was new at that date.

our two savans¹² feel a little of the Promethian touch, without which—it is needless to say more. Twelve o'clock, so good night.

Jan. 16th—I find mention made of a species of *Mangifera*, *M. foetida*, which I suspect is the Bachang, and which I prematurely proposed calling rubicunda.¹³ Have you a description of that species? if so, you will be able to judge from the character I gave you and you shall have specimens by the first opportunity; there has not been one yet. We have remarkably rainy weather, which probably is one cause of the difficulty I have found in getting the plants poisoned, I have been obliged to throw away many.

Do you know that the Rhizophora has four ovula, three of which abort? I have made a very accurate investigation and sketch of the carpology of a species which I found here,¹⁴ which approaches to the R. cylindrica, but differs in several respects, particularly in habit, erect conduplicate petals, and peduncles 3-4-florous. They are a very extraordinary tribe; if I am not mistaken, you refer Avicennia to it. Are you acquainted with the Rambutan, Nephelium lappaceum of authors, scytalia rambutan, Roxb.²¹⁵ Is it not surprising that the analogy with the Litchi should have escaped observation? Look at what a strange corner Jussieu has popped it into. Its being diclinous, is very peculiar, and I suppose the cause of the mistake. I think Roxburgh was right in his idea of the Natural Order, whether it is admissible merely as a species of Scytalia is not quite so certain, what say you? I have found a singular species of Pothos with aculeate petioles and scapes, and large pinnatifid leaves with long linear divisions, can it be Roxburgh's *pinnatifida*?¹⁶ Prav send me his specified charac-

12. Diard and Duvaucel; see the introductory lines, p. 147, and letters below at pages 187 and 201 et seq.

13. See note No. 3, p. 152.

14. Rhizophora caryophylloides, Jack, which is now placed as Bruguiera caryophylloides, Blume. The species to which he compares it, Rhizophora cylindrica, is now placed as Bruguiera parviflora, W. & A., and is common in the Sundribans of Bengal. Jack described Rhizophora caryophylloides in the Malayan Miscellanies and the description was reprinted in Hocker's Botanical Miscellany, ii. p. 86.

15. The rambutan had been introduced into the Calcutta Botanic Gardens during Roxburgh's time; but it does not thrive in northern India, and was probably lost before Jack came to know the plants therein. Jack wrote at a later date than this, as internal evidence shows, his description of the plant which was published in the Malayan Miscellanies, vol. 1, (1820) No. 1, p. 10.

16. Pothos pinnatifida, Roxb., for the characters of which Jack asks, is a climbing plant of Sumatra which was introduced into the Calcutta gardens under Roxburgh, and described by him from leafy specimens. It has been reduced in the Flora of British India to Epipremnum mirabile where the locality is given as "Penang, Roxburgh." But without doubt Ridley is right in stating that this is probably an error: perhaps the original source of it is here, and its perpetuation was due to one of Wallich's annotations, vide Ridley, Materials for a Flora of the Malayan Peninsula, iii. (1907) p. 46.

Jack's plant would be Lasia aculeata, Lour., and therefore Roxburgh's Pothos heterophylla instead of P. pinnatifida.

ters. I find here a remarkable variety, or more probably a distinct species¹⁷ from the Acanthus ilicifolius, to be readily distinguished even at a distance by its flowers being white, much smaller, and in longer quadrifarious spikes, only at the summits of the branches. The true A. ilicifolius is also to be found here, so that I have the opportunity of comparing them together, and find besides the above striking differences the following more minute ones-Calyx shorter than the tube, one bracteate at base, style shorter than the stamina. and stigma simple in the white one; the contrary of which is the case in A. ilicifolius, which has three bracts to the calyx and a bifid stigma. In leaves and habit they are much alike, and equally prickly. By the bye, is not Lamarck in a mistake in attributing to the ilicifolius, alternate leaves? see "Enc. 1 sub Acantho." Pray is not that splendid *Cassia* which we often took notice of on the walk down to the great Ficus infectoria the Cassia alata, Linn. and not a Roxburghian species? it is here abundant on the road sides.¹⁸ The Mussaenda frondosa is another ornament of these neglected spots.¹⁹

Jan. 23rd—My occupations have been a little interrupted by an unexpected series of events which have produced quite a revolution in our little world, and which I must now give you a short account of, that I may carry you along with me in everything that occurs. I have already mentioned that I thought there was no cordiality on the part of the Government towards Sir Stamford, and you shall hear presently the lengths they have since proceeded in their spirit of jealousy. You probably know that Sir Stamford left Bengal with a commission to settle the affairs of Acheen where two rivals²⁰ have been contending for power, and

17. Acanthus ebracteatus, Vahl. It happens that A. ilieifolius. Linn., is not recorded from Penang: but there is no reason why it should not occur or have occurred in Jack's time.

18. Cassia alata, Linn., occurs in Penang as a cultivated plant and an escape from cultivation. It is used medicinally as a poultice for Ringworm, and grown for the purpose.

19. Mussænda frondosa, Linn. does not occur in Penang: but M. glabra, Wall. is of common occurrence; and it would be this which Jack had noticed.

20. The rivals were (1) Johar Alam, the king, who had ascended the throne in 1802 and (2) Saif-ul-Alam, son by a slave girl, of a wealthy Penang merchant named Said Husein, the father himself being again the son of a slave girl.

Acheen for long had been a hotbed of trouble because the chiefs were almost as powerful as the king and therefore able to resist him. In this case they seem to have been done out of import exactions by the King, who permitted trade only at Acheen, and they conspired with the rich Penang family for the sake of the money that they needed for resisting; so that armed vessels paid for by Said Husein sailed from the Settlement to harass the King. From 1815 to the date of Raffles' mission this particular brew of mischief fermented; and the Penang Government was miserably timid throughout,— parleying with traitors, permitting hostile acts to take their origin in their own port, and worse than that by some of the officials assuredly taking bribes. Once a judge condemned Said Husein to prison, and the Recorder released him with honour. So they played fast and loose.

The story may be read in John Anderson's Acheen and the ports of the north and east of Sumatra (London, 1840). R. A. Soc., No. 73, 1916. both are desirous of obtaining our aid and protection. He has also in view to make some settlements farther to the Eastward, and as these are in fact the most important, he was anxious to make the earliest possible arrangement of the Acheen affairs in order to be more at liberty in proceeding with his other plans. Expedition however forms no part of the political code of Penang, besides which, there has been such a scene of intrigue, and I believe I may add corruption²¹ going on here in regard to Acheen as is quite disgusting. Of the two rivals whose claims are to be decided, the one is the legitimate King, with whom the nobles quarreled some time since, and whose power is insufficient to preserve peace; the other is the son of a Penang merchant, who appears to have no other claim than his father's immense wealth, and the support he has,-God knows why!-been receiving from this government. You may easily imagine that the arrival of a man like Sir Stamford to clear up such a business as this, could not be welcomed by those whose schemes were likely to be overset by the event; and they accordingly determined to throw every possible obstacle in the way, and to try every scheme that cunning could suggest to defeat his objects and prevent if possible their own disgrace. It would be tiresome to relate to you the artifices, the meannesses they had recourse to in the pursuit of this object, suffice it to say their conduct was disgraceful not only to their rank and situation, but to their character as men. But they had to do with a man too much their superior. Sir Stamford first intended to have gone to Bencoolen on Lady Raffles' account, and to have returned to make the final arrangements. The intrigues that were going on here however rendered the execution of that plan impossible, and he was at last obliged to determine on her remaining here,²² and going himself over to Acheen. In the meantime, that his other plans might not be entirely suspended, during the delays of the Acheen business, he employed Major Farguhar to proceed on a mission²³ down the Straits, as, though very desirous of it, he could not go himself. Major Farguhar sailed on the 18th and he was to go in a few days after to Acheen. Now you must know that Sir Stamford had offered to the Governor that if he wished to make any reference to Bengal on the subject of Acheen, that he would delay his proceedings till an answer should arrive and in the meantime pursue his ulterior object, but the Governor was just as averse to these other views, and wished if possible to

21. Lady Raffles recorded that an attempt was made to influence Sir Stamford by the presentation of a casket of diamonds to her. Vide *Memoir of the Life and Public Service of Sir Thomas Stamford Raffles* 1830, p. 379. Anderson hints that the official interpreter for Achinese, a man with an European name, was not without bias.

22. Raffles' determination to leave Lady Raffles in Penang is mentioned in one of his published letters dated Jan. 16th, 1819, i.e. two days before the Governer's change of front.

23. Jack is silent as to the object of the mission, which is quite likely to have been an examination of the Karimon islands.

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prevent his accomplishing either, therefore declined the offer, in hopes, by throwing obstacles in the way, to keep him idle here. He was afraid to take any decided step to prevent his going to Acheen till after Major Farguhar should have sailed for fear he should go away on that expedition. But no sooner was Major Farguhar's ships out of harbour than he addressed to Sir Stamford the most urgent solicitation that he would suspend all proceedings relative to Acheen till a reply should be received to important references that had already been made to Bengal. This, I suppose was considered a master stroke of policy, but respice finem. The moment he received this, Sir Stamford took his resolution; Major Farguhar's ships were but just outside the harbour, and at anchor till next tide: he immediately dispatched intimation to them, ordered the ship in which he was to have proceeded to Acheen to get ready to go to sea immediately, and commenced sending everything on board. This was in the evening, and as soon as everything was arranged for his starting before day-break next morning, he wrote to the Governor to say that he had determined to meet his wishes, and complied with his request of suspending all proceedings relative to Acheen till the arrival of the expected reply, and had in consequence determined to sail next day to overtake Major Farquhar, and that he should return in time to resume the Acheen affairs after the requested delay had been granted. Every arrangement being made he did embark next morning and set sail.²⁴ before the people here, who had no idea of any such promptitude and decision, knew anything about it, or had time to consider on any further obstacles to impede his progress. You may easily conceive the Governor's astonishment and disappointment, at finding his scheme defeated, and falling into a snare of his own devising. But there was no remedy. As Sir Stamford wished me to remain with Lady Baffles, here I am, in a house which he took for her residence while here, in preference to being a guest at the Governor's. Could anything be more excellent? In. the first place admire the energy of Sir Stamford, then think how comfortable I am, with so agreeable a woman as Lady R., abundant leisure to examine the productions of this Island: in short I am delighted, and the day is not half long enough for all that I have and wish to do. It is needless after what I have related to make any comments on the extraordinary conduct of the

^{24.} Note how in seeking his settlement to the eastward before closing the Acheen business. Raffles deviated from that narrow path of subservience which must be taken to satisfy certain superiors,—a path followed with such faithful subordination to the Board of Directors, and so ineptly, by the Government of Penang throughout these years. To Colonel Bannerman, who himself had been a Director, the "sin" may well have seemed large: and larger, because if Raffles had obeyed the letter of his orders, the instructions from Calcutta ordering him to desist would have overtaken him. Apparently this deviation was one of several acts of competence which caused the Board a little later to order that Raffles should have nothing further to do with Acheen, and to keep him in exile in decaying Bencoolen.

Governor of this Island; could I waste time and paper on details, the picture would astonish you. The fact of the matter is he is a weak man, with violence of temper sufficient to commit any folly or absurdity, and is entirely under the influence of one of the members of council, an artful designing character, utterly devoid of principle, who is the prime mover of all mischief, without appearing as a principal, and who does not care to what extremities he urges the other while he himself remains secure from the consequences. I wish I could convey to you some idea of the reverse of this picture, and contrast the activity and comprehensiveness of Sir Stamford's mind, with the narrow contracted spirit displayed in the other, which is almost too contemptible to be ridiculous. Were it not painful to see a British Governor so unworthy of his situation, I could really be amused, the whole is so perfect a burlesque upon politics. "Du sublime au ridicule n'est qu'un pas" was one of Bonaparte's observations, and really the only difference is often in the scale on which they are performed. That in fast is all that distinguishes an Iliad from a Batrachomyomachia. When a horde of Pindarries commits a few depredations and a Governor-General takes the field with the whole armed force of Hindostan to suppress them, it is grand !25 but if a Governor of Penang endeavours to place a king on the throne of Acheen, the trumpet of fame is silent, and yet neither of them perhaps surpasses in foresight and contrivance a wily school boy forming a scheme for the plunder of an orchard. Enough however upon this subject. I wish you had added to the list of names of Malacca trees and plants, the scientific names of such as you knew, it would rather have been an assistance. There are two or three of the first named, the Rambav and Dookoo²⁶ for instance. whose fruit I have met with, but not the flowers, and have not therefore been able to determine vet. I shall add the Linnean names as I discovered them. Have you in the garden the Bua

25. Jack, like another botanist, Francis Buchanan-Hamilton, felt no strong attachment towards the Marquess of Hastings: and from the way in which he writes to Wallich it appears as if his sentiments were shared; but their cause does not transpire in these letters. Buchanan-Hamilton had been treated at the close of his Indian career, as if he could shut up his interests like a tedious novel, and on a minute by the Marquess of Hastings the materials were clumsily withheld from him that he had gathered together to take to the India House there to elaborate in retirement. That years after, he still held himself unjustly treated is evident from the advice which he gave to Wallich to keep control of his collections. It may have been this: but is likely to have been something complex, which caused the feelings held by Jack.

Jack alludes here to the circumstance that Lord Hastings had called out in 1817, 116,000 infantry and cavalry, with 300 guns, which as Marshman renarks (*History of India*, ii. p. 327) was a force "out of all proportion to the simple object of extinguishing bands of marauders who never stood attack." But events justified Hastings; and Jack's remark is that of a boy in polities.

26. Baccaurea motleyana, Hook. f. and Lansium domesticum, Jack.

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Krass, a species of *Aleurites*²⁷ I have just examined it, and was at first a little puzzled by it. It appears to have been described under three different genera, *Croton, Jatropha*, and *Aleurites*, I have not the least doubt that the *Croton moluccanum* and *Jatropha moluccana*, see Lamk. Enc. are the same thing; it is quite absurd to compare the two descriptions, which are almost word for word the same, and I should suppose Forster's *Aleurites triloba* also to refer to the same plant but for the trifid calvx which he attributes to it. I observe in the catalogue, only this latter mentioned; does Roxburgh make them to be all three the same? The calvx of the male of what I have examined is always bifid. There is here a large tree, at present only in fruit, which is called Bua Jiring. I thing it may be Roxburgh's *Mimosa Djiringa*.²⁸ I will send you some of the fruit which is very peculiar, the pod being deeply sinuate or lobed on one side, each lobe or articulation monospermous and the whole spirally contorted.

As this letter has already become of rather an unconscionable length, I will have mercy upon you, and here close it. I shall send it to the Post Office to go by any accidental opportunity, which there sometimes is by native vessels or by the way of Madras —which I may not hear of, and write again when I know of a good opperturity. Specimers of course must wait, as they are mostly too large for the Dak,²⁵ but to show that they are not forgotten, I shall add a few small ones to take their chance, it would be useless to send good ones on a chance opportunity. I am afraid it will be sometime before I hear from you, as your letters will have gone to Bencoolen. As we may leave this about the 20th of Feb., I believe there would hardly be time after the receipt of this, to address me here.

I am very anxious to have accounts.

27. Alcurites triloba, Forst. It was a fairly common tree about Calcutta at this time (vide Abbey-Yates, in the Agricultural Ledger, 1907, p. 31). Jatropha moluccana, Willd. and Alcurites moluccana, Willd. are synonyms.

28. Pithecolobium lobatum, Benth., is the name which is applied now to Jack's Mimosa Jiringa. Jack published his description in the Malayan Miscellanies, i. No. 1 (1820) p. 14. The fate of the pod which he advises and of the specimens sent with his letter of March 5th is not to be traced: they do not appear to have found a place among the collections which Wallich distributed from 1828 forward, and in this respect are like a great quantity of further material which must have passed into the early Calcutta herbarium but never came out into any other,—Roxburgh's dried plants for instance and more of Jack's material sent later. It may be suspected that such was lost from want of attention during Wallich's lengthy visits to Nepal, Singapore, Ava, and the sal forests of Oudh. And Wallich with such losses on his mind may well have become very anxious to carry through his distribution of the East Indian Company's herbarium in order to save the material.

29. Post.

Give my compliments to³⁰ if you see him, and to Col. Hardwicke.³¹

Believe me ever,

Yours most sincerely, William Jack.

Pulo Penang,

Jan. 2nd, 1819.

P.S. I enclose seeds of a new species of *Sonerila*,³² which I found this morning in the woods. I found also two very splendid plants, the *Alpinia mutica*³⁵ and *punicea*³⁴ of Roxb. I shall send the other few triffing specimens in a separate packet with this. I am looking very anxiously for a good opportunity to give you a sample of this Island. If not too much trouble, I should like to have Roxb.'s char: of his *Melaleuca cajuputi*.³⁵ He gives in the list³⁶ a *Mangifera gandaria*, but there is no description of it in the MSS,³⁷ which I have. Whose and what is it? I could wish to

30. Name illegible. A. T. G.

31. Colonel, afterwards Major-General, Thomas Hardwicke (died 1835) a zoologist of great merit, served in the Indian army for many years, using his opportunities there and in Mauritius for collecting specimens, and making drawings. He was Vice-President of the Asiatic Society of Bengal when Lord Hastings was its President. A Major H—is mentioned in the extracts of Jack's letters to his parents which Sir William Hooker printed, as stationed with Jack at Dinapur, and it may be that this was Major General Hardwicke.

32. Probably Sonerila erecta, Jack, described in the Malayan Miscellanies, i. No. 5 p. 7.

33. Alpinia mutica was described by Roxburgh as having been introduced into the Calcutta Botanical Gardens from Penang. It flowered in Calcutta; and it has been in many Gardens since, so that it is well known. But it has not been found in Penang by any one during the last century: and the query is raised whether Roxburgh got it from wild plants, it being extinct now in Penang, or from its known home on the eastern side of the Malay Peninsula via Penang. The allied Alpinia assimilis, K. Schum., which occurs freely in Penang might have been mistaken by Jack for the other (vide Ridley, in this Journal No. 30, 1899, p. 165).

34. Alpinia punicea, Roxb., Flora indica, i. p. 71 is Hornstedtia punicea, K. Schum., a plant not known to occur in Penang. But there is in the island H. megalocheilos, Ridl. which has "crimson stars of flowers on the surface of the ground" just as Jack describes this in the next letter: and it was probably it that he had obtained.

35. It is worth remark in passing that here we have again one of the Roxburghian adoptions of a Dutch spelling of which Jack complains. *Mimosa Djiringa* and *Melaleuca Cajuputi* are equally objectionable, or acceptable. See p. 165.

36. Roxburgh's *Hortus Bengalensis*, which had been printed by Carey in the year after its author left India.

37. Roxburgh with as much generosity as Scotch prudence, left several copies of his *Flora indica* in manuscript in India in the hands of friends, and it appears as if Jack had been able to provide himself with extracts from one of them, but at this date was in need of much more than be had. We find him later paying the wages of a copyist in Calcutta for the obtaining of further copy. See note No. 119, p. 181.

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have the characters of Roxb.'s *Scytaliæ* and *Melastomæ*, of which latter I have found several, one very strange tetrandrous one, with bluish flowers, but I must not make my correspondence and requests a tax upon you.

Will you kindly send the enclosed to Mr. Calder³⁸ when convenient.

Thine W.J.

P. Penang,

Feb. 12th, 1819.

My dear Wallich,

My last will have given you some idea of how I am employed, and what is going on in this quarter. We have just had accounts from Sir Stamford, who has taken possession of Singapura (the City of the Lion) an ancient Capital of the Malays and situated on the Island of Singapore, opposite to Johor, and at the Eastern extremity of the Peninsula and Straits of Malacca, which is to be our principal settlement of that quarter, and a most important one it will be. We look for his return very soon. So much for affairs.

Now for Botany; I am actually overwhelmed with the treasures that pour in upon me; I have been employed night and day so as not even to leave time for correspondence. I actually wish for a little remission, for my cough has been teasing me, but how is it possible! I cannot even now get through all; my specimens are in piles that are quite alarming, and I have not time to look over them: I must however take a day to make a selection for you. I look forward to getting on board ship to bring up arrears, and get things in some order, and then you shall not be forgotten. I am at this moment engaged upon a drawing of a splended new Tacca³⁹ with entire leaves, diphyllous involucrum &c. &c.; of which you shall presently have a full account, and which I mean to dedicate to Lady Raffles. Say Amen! I will send you the drawing

38. This Calder belonged to one of the Agency firms in Calcutta, and appears to have been the James Calder, who supplied a geological paper to the eighteenth volume of the Asiatick Researches and was an energetic member of the Asiatic Society of Bengal two years later than the date of this letter. Dr. Gravely, Hon. Secretary of the Society has ascertained that James Calder was elected member on April 12th, 1817.

39. Tacca cristata, Jack in Malayan Miscellanies, i. 1820, No. 5, p. 23, a common plant at low elevations in Penang. We find it here as Tacca rafflesiana, and in this understand how Wallich came to distribute it in or after 1828 under that name (Wall. Cat. No. 5172); but the cause of Jack's alteration is not recorded.

There is a note in the Malayan Miscellanies making reference to Curtis' Botanical Magazine, plate 1488 published in 1812, which should not be considered evidence that Jack had access in Malaya to that work: for Jack had an opportunity to work in Calcutta before he published the description.

to be engraved, which I think it will not even require the aid of gallantry to induce you to do.

This is the very land of Melastoma, I cannot tell you how many species I have got, many I think new, though some perhaps Roxburghian.

Have you not established a genus *Cyathospermum*? I have some recollection of you speaking about some Sylhet plants which you had so named; I shall enclose in this, a section of the seed of a Rubiaceous plant I found here only in seed, whose structure is so peculiar, that I think it may be your genus from the name.

I enclose some ripe capsules of a diandrous plant, habitu didynamioid, which has puzzled me a little. I most distinctly recollect your Nepaul Koom Koom, which you referred to *Incarvillea*, but I think the capsules of this plant resemble it. The placentæ are so peculiarly reflected, that they appear to be four celled;⁴⁰ I have met with two or three species. It seems to have an affinity to Boea.

I have also a new species of *Cookia* or *Wampi*,⁴¹ differing from the common one in having long tomentose leaves, consisting of 10 or 12 pairs of very inequilateral pinnæ, and small greenish flowers whose petals are pellucidly punctate in the same manner as the leaves.

I have found two very splended *Alpinias*, which I believe you have in the gardens, the *A. mutica* and *punicea*⁴² of Roxburgh. The latter is particularly beautiful, throwing up its crimson stars at the very surface of the ground, and its noble leafy stems by their sides. I have also a smaller species which may be new.

Feb. 15th—Sir Stamford is returned, and there is a vessel going to Bengal to-night or tomorrow morning. I have prepared with all possible ex. a packet of specimens for you which, though selected and put up in haste, will I think please you, and give you some idea of our Penang flora.

I hope they will keep, for I have put none that are not quite dry. Among them you will find:—

two species of *Sonerila*, one Roxburgh's *moluccana*,⁴³ the other my new one, which from its habit might I think be called S. *erecta*⁴⁴ of which I send you seeds,

40. It is clear that he is referring to a *Didymocarpus*: and it would be to one of the three described by him from Penang viz. *D. crinita*. *D. reptans* and *D. frutescens*.

41. Clausena excavata, Burm., probably, which is common on the coast of Penang.

42. Alpinia mutica, see note No. 32 and Alpinia punicea see note No. 33.

43. Sonerila moluccana, Roxb. Flora Indica, i. p. 170.

44. S. erecta, Jack. Vide note No. 32.

a *Melastoma* which I shall be glad to know what you say of; it may be *Osbeckia tetrandra*, Roxb.;⁴⁵

a Volkameria with beautiful hanging panicles,⁴⁶ which I suspect is one you have in the garden.

two species of $Melaleuca,^{47}$ on which I wish to have your opinion.

a species of *Corypha* which I think is new.

a new *Morinda* with terminal umbelled capitula, and corolla villous within and tetrandrous.⁴⁸

a species of *Connarus*⁴⁹ which from the name may perhaps be Roxburgh's *C. paniculata*.

my new Mangifera quadrifida⁵⁰ of which I have got a very good drawing.

I have numbered a greater part of them for the facility of reference when you write.

I enclose in this a leaf and some of the fruit of a beautiful shrub whose flowers I have not seen. Is it an acquaintance of yours? The leaf is so remarkable that it cannot be mistaken, it is numbered 96.

Sir Stamford has brought with him a number of specimens which I have not yet gone through; among them however are no less than three new and splendid species of $Nepenthes!^{51}$ from Singapore, the new settlement. I must name one of them after him, and Lady Raffles. I must keep her *Tacca* also. I shall have

45. Possibly Dissochæta pallida, Blume, which was described by Jack as Melastoma pallida in the Transactions of the Linnean Society of London, xiv. p. 12.

46. Clerodendron nutans, Jack in this place and in the Malayan Miscellanies, i. (1820) No. 1, p. 17, must have been C. penduliflorum, Wall.

47. Melaleuca Leucadendron, (M. Cajuputi, Roxb.), is a very variable plant. Bentham wrote of it as follows:—it "varies exceedingly in the size, shape and texture of the leaves, in the young shoots very silky villous or wooly, or the whole quite glabrous; in the short and dense or long and interrupted spikes; in the size of the flowers; in the greenish-yellow, whitish, pink or purple stamens etc., and at first sight it is difficult to believe that all can be forms of one species." There is therefore no reason to think that Jack had found in his second plant a species of this genus now lost from the island.

48. Morinda umbellata, Linn., which Jack thinking new described as M. tetrandra in the Malayan Miscellanies, i. part 5, p. 13.

49. Connarus ferrugineus, probably, which Jack described in the Malayan Miscellanies, ii. part 7, p. 37. Wallich distributed Jack's specimens under his number 8536, but without a specific name.

50. Mangifera quadrifida. See note No. 4, p. 152.

51. Nepenthes Rafflesiana, Jack, N. ampullaria, Jack and doubtless N. gracilis, Korth.

Raffles mentions them in a letter dated 10th June, 1819 (Memoir of Life of Sir T. S. Raffles p. 381.) Sir William Hooker in the Botanical Magazine under plate 4285 (1847) suggests that Jack was the actual discoverer of N. Rafflesiana, but obviously in error.

drawings made of them and ample descriptions, and will send them to you to be engraved and brought into the world in the way you shall think most proper and satisfactory.

I am anxious to know how our "Contributions"⁵² come on? Shall the above plants appear in it or the Society⁵³ or how? I am sure you are as much interested as myself to do proper honour to Sir Stamford, who deserves all we can do, and more. He is a second Mr. Gardener⁵⁴ et plus. I have not time at present to enter upon foreign topics, or would give you some account of his proceedings since he went away, but I will at a more leisured time, and shall only let you know at present that he has established a new settlement at Singapore, which combines so many advantages as must soon make it the most important place in the Eastern Archipelago, and the centre of trade. The style in which the thing has been done will delight you when I have time for it. I enclose a few seeds of one of the new Nepenthes.

He has also brought a single specimen of one of your Napaul *Orchideæ* whose name I forget, but the sketch annexed will give you an idea, the leaves are purple and beautifully variegated with yellow veins. The specimens and probably this letter, proceed by the Hope.

My best compliments to Mrs. Wallich and believe me, in great haste your ever and sincerely,

William Jack.

Prince of Wales' Island

March 5th, 1819

[Recd Apr 2].

My dear Wallich,

Ever since I wrote you last and Sir Stamford's return, I have been so busy that I have had no time for writing. A vessel is expected to sail for Bengal in a day or two, and I cannot think of allowing it to pass without something from me.

Sir Stamford is about to leave this for Acheen, where his business will probably detain him about three weeks. I remain here.

March 6th—I was interrupted yesterday and have just learnt that the vessel, the "Mercury," sails to-morrow morning. I have therefore in all haste made up a parcel of specimens for you, to the imperfection of which I crave your indulgence. Some will

^{52.} A proposed joint publication which never matured. Wallich's plans were commonly larger than his means of putting them into execution.

^{53.} Without a doubt a reference to the *Asiatick Researches* of the Asiatic Society of Bengal. Jack on 12th Feb. 1819 became a member of the Society; Wallich had been a member since the 5th of December, 1810.

^{54.} E. Gardner, British Resident at the Nepalese court. It was he who arranged for Wallich's visit to the valley of Nepal; and previously he had been a contributor to the collections in the Calcutta gardens.

probably interest you, as they promise to be new. There are specimens of the Mimosa⁵⁵ I formerly mentioned to you as likely to be Roxburgh's M. Djiringa! barbarous! why not call it Jiringa; it is Dutch spelling he has adopted. There is another nearly related species, with small red contorted legumes.⁵⁶ Observe also a Melia⁵⁴ which seems new, a species of Curculigo !58 a Bauhinia with red flowers,⁵⁹ a most beautiful climber which displays its blossoms of flame on the summits of the highest trees. Let me know what you think of No. 3 with beautiful red arilled seeds,⁶⁰ which seems related to *Celastrus*, but is monospermous and capsule bivalved. I could not observe any corolla in its flowers. Tell me whether you think Roxburgh's *Phyteuma begonifolia*⁶¹ really belongs to that genus. I am doubtful. You can probably tell me at once what species of Elaocarpus⁶² is the one I have sent. Let me have also your opinion on No. 124 a very singular and beautiful pentandrous plant with crimson flowers,⁶³ which appears to belong to the family of Combretacea.

I can make nothing of no. 131, but I have described it; is it an acquaintance of yours? It was introduced here from the Eastward. I send you a specimen of that beautiful *Volkameria* or more properly *Clerodendron* (if they are admissible as distinct genera) with long hanging panicles.⁶⁴ I have sent a leaf of the new *Tacca*.⁶⁵ I have only one spec. of the flower and it is not dry. I shall be glad to know what you make of the next to it No. 146,

55. Pithecolobium lobatum, Benth., which Jack described as Mimosa Jiringa in the Malayan Miscellanies, ii. 1820, No. 1, p. 14: and Wallich distributed specimens under his number 5268.

56. Pithecolobium Clypearia, Benth. (Inga Clypearia, Jack) described by Jack in the Malayan Miscellanies, ii. (1822) No. 7, p. 78.

57. Melia excelsa, Jack, in Malayan Miscellanies, i. part 1, p. 12, specimens of which Wallich distributed under his number 1253.

58. Curculigo latifolia, Dryand. (C. sumatrana, Roxb., Flora Indica, ii. p. 146) described from a plant grown in the Botanic Gardens, Calcutta, and redescribed by Jack in the Malayan Miscellanies i. (1820) No. 1 p. 7.

59. Bauhinia bidentata, Jack, in Malayan Miscellanies, ii. (1822) No. 7 p. 76, a common climber in Penang.

60. Paracelastrus bivalvis, Wall., which was described by Jack as Celastrus? bivalvis in Malayan Miscellanies, i. No. 5 p. 19.

61. Pentaphragma begonifolium, Wall., named as Phyteuma begoniifolium in Roxburgh's Hortus bengalensis, and described in the Flora indica. Jack described it in the Malayan Miscellanies i. (1820) No. 1 p. 5, with the remark that possibly it ought to constitute a new genus.

62. Elæocarpus. There is nothing by which this can be identified. We know that Jack obtained in Penang E. nitida and E. integra, but these are two only of several which occur in the island.

63. Lumnitzera coccinea, W. &. A., described by Jack as Pyrrhanthus littoreus in the Malayan Miscellanies, ii. No. 7, p. 57. Wallich though using Jack's name does not catalogue plants from him, under his No. 4018.

64. Clerodendron penduliflorum, vide note No. 46.

65. Tacca cristata, vide note No. 39.

the Gloogor of the Malays.⁶⁶ I am much puzzled by it, and am inclined to fancy it intermediate between *Artocarpus* and *Cecropia*. I must discuss a number of these with you when I have more leisure; however I must add to this a plant I found some days $ago,^{67}$ which I have described and drawn. I enclose impressions of its leaf and enlarged bract with pencil sketch of its infloresence and flower. It appears to me allied to *Porana*, but it is the bract not the calyx, which expands as the fruit ripens. The ovarium is 4-sporous, the fruit 1-seeded, with the same contortuplicate cotyledons as *Porana*. It is a weak spreading shrub; it is further digynous. Let me know, whether it is an acquaintance, or if you think it new.

Have you any acquaintance of the leaf I enclose, No. 183 and 96, I have not seen its flower or anything but the stem and leaves. I have found here the true Sago,⁶⁸ certainly very different from the *Sagus Raphia* described as the true one by Lamarck.

I must now turn to another subject, I have lately had some conversation with Sir Stamford on my future plans, a subject we had not before touched on since leaving Bengal. He has in consequence addressed (pro forma) a letter to me requesting me to accompany him on his further voyage to the Eastward, and offering me the appointment of Personal Surgeon to him retrospectively from the 1st of January; to this I of course gave an affirmative reply, which he will forward with his own letter to Bengal and request His Lordship's confirmation of the appointment. For my own part, I would rather the arrangement had been deferred till I heard from you about our other schemes,69 Mais le moven de l'éviter. I put him in mind of those plans and asked his opinion concerning the notice to be taken of them in writing to Bengal. He said they might be left to their own course, to which I said, Amen. Now, my dear Wallich, I leave the conduct of all that may be necessary to you. You know all the circumstances, and you know me as well as yourself. Perhaps I have not been successful, and then there is no more to be said. If I have, I think there is no need that my acceptance of this situation should render vain all the exertions of my friends. It may I think easily be managed so that the one appointment should stand, and any temporary arrangement be made for the duties, either by Mr.

69. Apparently a reference to his wish for the post of Surgeon in Champaran.

^{66.} The Glugor is this case is obviously the Glugor salah Cyclostemon longifolius, Blume: and the genus would be just as new to Wallich as to Jack.

^{67.} Neuropeltis racemosa, Wall., obviously; but somehow no botanist has found this plant in Penang subsequently.

^{68.} Metroxylon Sagus, Rottb. is the sago palm of most of Malaya. Jack described it with great care under the name of Sagus lævis for the Malayan Miscellanies and this description, appearing again in Griffith's Palms and elsewhere has generally been the foundation of those made later in Floras.

Renton's⁷⁰ remaining, which doubtless he would be glad to do, or another being sent. I do not think it probable I shall be in any hurry to leave Sir Stamford, for the very society of such a man is worth a sacrifice, if there were any in the case. Besides which between ourselves, he has made me another promise, still more flattering, which is to appoint me his Private Secretary, as soon as the situation becomes vacant, which it will, when the Acheen business is over. There are numbers of plans in embryo, all of which I will enter upon as soon as I can find time. By the bye, a Mr. Gibson, a young man who was one of the officers of the Nearchus, is going up to Bengal, and will soon after come down to Bencoolen. He has promised to call to receive your commands, when he is about to proceed, which will be an excellent opportunity. Will you allow me to lay a tax upon your kindness, and request you to send a further supply of paper for specimens, and of wax cloth, which I unfortunately forgot, and there is none procurable here? I have not time to recollect how much I am in your debt, but on the present emergency enclose a draft on Mack & Co.⁷¹ for a 100 rupees. You are not yourself I know, over exact in accounts, therefore request you will beg as a favour to me, of Mrs. Wallich to keep an account of all the expenses you have been at, and may incur in future on my account, and be most particular and exact therein, as on that will depend my doing you the honour of teasing you with my commissions !! Dreadful threat. Seriously however, I am so careless myself in these matters, that it will be a real obligation if Mrs. Wallich will be good enough to relieve me from the burden, and I shall then have less scruple in applying to you.

Give my best regards to Mrs. Wallich, and believe me ever,

Yours very affectionately,

William Jack.

Pulo Penang,

March 6th, 1819.

P.S. How does my young romping friends Master George?⁷²

70. Mr. Renton would appear to have been the retiring surgeon of that district.

71. Mack & Co. Apparently Mackenzie & Co., Agents and bankers in Calcutta.

72. George, Wallich's son. He had a distinguished career in the Indian Medical Service up to 1860, in which year he left and was attached to the S.S. "Bulwark" for a survey of the sea-bottom in the course of laying a cable across the Atlantic. Thence-forward he worked at marine zoology, until his death in 1899.

There is a ship sailing for England and I am writing to Brown;⁷³ I have not yet written to Mr. Colebrooke,⁷⁴ as I have nothing to send. This Island yields no mineral but principally granite.

Lord have mercy upon you in the attempt to decipher this hieroglyphical letter, and thank heaven that there is no time for my doing it myself and so escape the heaviest part of the task.

Penang March 15th, 1819

Received May 25th per Bengal Merche.

My dear Wallich,

You will ere this have received my last hurried letter and dispatch by the Mercury. With writing to Europe, the bustle of preparation for Sir Stamford's departure, plants coming in, and a variety of trifling interruptions, I had quite enough to do. Now I am quiet and at leisure. Sir Stamford sailed for Acheen on the 8th inst.; he wished to have delayed it till after Lady Raffles' confinement, but under the circumstances of the time, and the open hostility of the Government who appear resolved to indulge it to the utmost by any means, honorable or dis-honorable, he found it impossible to prolong his stay. On the 12th Lady R. was brought to bed of a son, and is now recovering very fast. I have just found means to send the agreeable intelligence to Sir Stamford, who will I am sure be delighted. Their first child was a daughter, and I know his wish was for a son, so he will be doubly gratified.

I believe I promised to give you some account of the settlement at Singapore, but have not yet had time. I think I informed you of the way in which Sir Stamford got away from this, and the extraordinary conduct of the Government on the occasion. You probably know that ever since the restoration of Java, the Dutch have been endeavouring to extend their influence over the

73. Robert Brown (1773-1858) "facile botanicorum princeps, Britanniæ gloria et ornamentum" in the words of von Humboldt. Jack had made his acquaintance in London at the time when obtaining admittance to the College of Surgeons.

74. Henry Thomas Colebrooke (1765-1837) was one of the many extremely able civilians in the service of the Honourable East India Company at the commencement of the last century, a Sanskrit scholar, a mathematician and a botanist. He was a leader among the men who made the Asiatic Society of Bengal, and its President for ten years. He rose to the position of Chief judge, Bengal, and then accepted the acting post of Superintendent of the Botanic Gardens, Calcutta, in Roxburgh's absence when Buchanan-Hamilton, who had taken over the duties at first, was leaving India. This he did for the sake of his wife's health, it being thought that a stay outside the capital in the quiet of Shibpur might do her good; but losing her he begged leave to retire and left India in February, 1915, taking with him such an active interest in the promotion of Oriental Research as to bring about the foundation in London of the Royal Asiatic Society.

whole of the Eastern Islands, and by establishing a complete monopoly of their trade, and shutting all the native ports against us, to exclude the British entirely from that commerce. The spirit of hostility in which their designs were carried on, was open and avowed: it is astonishing with what supineness we have looked upon their progress. In Bengal the subject seems scarcely to have attracted attention and indeed how could it in the full ardor of a grand Pindaree Hunt. This Government⁷⁵ made one feeble effort, to get a settlement at the mouth of the Straits, but in their usual spirit of inefficiency and incapability, neglected to support it. and blundered the whole business so abominably, it was worse than doing nothing, for the Dutch finding out our object, came with a force, overturned our treaty and made another in their own favor, excluding us and all foreign nations from the port. This Government took the affront very quietly, in truth my own opinion is, that they would be well pleased at the complete success of the Dutch schemes, for so perfectly local are their prejudices and so narrow their views, that I believe they fancy the loss of the British influence to the Eastward, would increase the importance of this settlement, and that the loss of the commerce of the Islands, would make the possession of this paltry bit of a place, which has hitherto been maintained as a kind of intermediate station, appear the more valuable. It would make you laugh to hear the way in which the Governor talks of the vast and increasing prosperity of the Presidency, so it is always called. To listen to his account of the extensive cultivation and plantations of spices, nutmegs, cotton, tea, coffee, pepper, &c. &c. one would suppose that he was talking of a place equal to the peninsula of India. He got some time ago a single pod of Pernambuco cotton,⁷⁶ which was sown, and has multiplied. He was so full of the vast superiority of this cotton, of the great importance of his discovery, and the plantations of it which were to drive all other cotton out of the European markets. that I was anxious to see this staple article of the commerce of Penang. It was some time before I could discover it; at last a couple of acres near the jail were pointed out to me, where amid the luxuriance of weeds, I distinguished a few stunted bushes of a Gossypium. This field is now figuring in the dispatches of the Government, and the Honorable Court of directors are, perhaps now calculating the profits of this new created commerce. In anticipation of these exhaustless resources, he is laying new duties upon trade, new taxes upon industry, raising new crops for the service of the Island, and declares he will make the Island pay its own expenses. I beseech you now, do not think that I am giving you a chapter from the annals of Laputa, it is plain sober fact, and I am now in the place of wonders.

^{75.} That of Penang.

^{76.} Pernambuco cotton had been introduced into India in the eighteenth century and considerable interest was being taken in it about this time. It has persisted in the damper parts of India, not as a field crop but as a garden plant useful for candle wicks, sacred thread, etc.

To return from this digression, Sir Stamford went down to endeavour to find a place fitted for a station at the mouth of the straits of Malacca, if such could be got unoccupied by the Dutch. Fortunately he found all that could be desired, at Singapore on the Island of the same name, one of the most commanding posttions in that quarter. The place was formerly the Capital of the Malays, but had been deserted for many centuries, and its harbour was unknown to Navigators. He also found there the eldest son of the late Sultan of Johore, who had been kept out of his regular succession by the numerous sub-ordinate chiefs, who had seized the opportunity of his absence, at the time of his father's death, to establish themselves independent at his expense. He was now however acknowledged as the chief of Singapore, and with both these authorities the necessary treaties were made by us. Sir Stamford left Major Farquhar there as Resident, and the company of Sepoys he had taken with him, and returned here. His first care was to send a re-inforcement, to ensure the respectability of the station, and applied for the troops which this Government had promised to have in readiness whenever he should call for them. Would you believe that they actually refused them, in defiance of their own written promises, and the orders of the Governor General, and why, because they disapproved of the measures that had been taken, or in plain English, because it did not originate with them-There is good reason to believe that they have conveyed selves. intimation of their hostile sentiments to the Dutch, in the hope of its exciting them to exert themselves against the settlement. I should hardly obtain credit for all the extraordinary steps they have taken to affect, if possible, the ruin of the finest settlement in the British possession.

Happily however, they and the Dutch together, will only be able to create some petty obstructions, which a little time will entirely obviate. I hope too, their conduct will sooner or later meet with its due reward, and be exposed as it deserves, for it is impossible to conceive anything more disgraceful from first to last.

On the Island there is but one opinion, both of the Governor and the limb of Satan who guides him, and is the prime mover of all the iniquity and mischief of the place. A government must be bad indeed that cannot even command a voice among those most nearly connected with it, and dependent on it.

Enough however on such a subject; I am tired of it, and I dare say so are you.

March 25th. I have just seen some Bengal papers, in one of which I find "Mr. Asst. Surg.—somebody appointed to Patna *vice* Tytler⁷⁷ appointed to the Chumparan." Is it so? Then there is

77. John Tytler wrote papers on the Mathematics of the Arabs-in the Asiatick Researches.

an end of the matter.⁷⁸ I ought under all circumstances to be indifferent to it, as there was so little chance of my returning to take up the situation, but I know not how it comes, the news has actually annoyed me. I hate to be foiled in anything. I believe I should have cared less had any one else carried it against me, but to John Tytler, to such an Ursa Major, it is a little provoking to yield. I hope you have congratulated Major Hay on his acquisition; he seemed mightily afraid that Botany and duty would not go on well together, as if the important charge of him, his wife, and his Sepoys was enough to employ all the faculties of any single man. But let him and the bear rub on together as they may, be now Sumatra my field, and it shall go hard if it does not produce something.

I told you in my last, of Sir Stamford's handsome proposal and my acceptance. There is a good beginning; I have much in prospect, which it is too soon yet to enter upon. Perhaps too, we may carry some of *our* further plans yet into effect. I am anxious to get to Bencoolen, to receive your letters, to be at the capital as it were, to see about me and form my plans, which in this unsettled kind of place I cannot so well do.

I am preparing a large dispatch which I think will please you. I have been thinking that the most regular and methodical way would be, to send along with the specimens, a list containing such remarks on the plants as may be useful, which will be more convenient to you than having to refer to a desultory letter. It will also be easier for you to return me your remarks in the same manner, either on the same list, or if you prefer keeping it, on another similarly numbered. I would send you the list in duplicate to save you trouble, if I had anyone to write for me. I will also for the same reason, send you a list of the principal contents of the former dispatches, that we may go on regularly. I find I have several times numbered the same plant twice, when I did not happen to recollect whether I had before sent specimens. This is a mistake which can be easily rectified, and which you will readily excuse. I send many also without numbering, which I have not had time to examine particularly, but which are not the less worthy of being examined. For instance, there are a great number of *Ixoræ* here, which I have not attempted to ascertain, as I have not Roxburgh's descriptions. Have you got yet into Tetrandria in his printed Flora ?⁷⁹ What are the "Contributions" doing? I shall ere long have plenty to contribute.

78. His hopes of the post; see note No. 69.

^{79.} Carey and Wallich were engaged in an attempt to publish Roxburgh's Flora India; and Wallich contrived to publish "Descriptions of some rare Indian plants" Calcutta 1818. The first volume of the Flora containing the Tetrandia came out in 1820 and was not much altered from the original manuscript: but into the second volume which appeared in 1822 so much revision was put by Wallich that the two authors never got beyond it, or say one third of the whole.

April 12th.—No opportunity has occurred of writing till now; a vessel has arrived from China and proceeds to Bengal. I send by her a box of specimens, to which I have added some fruits and seeds, which may not be unacceptable. I enclose a list of the present dispatch, and also, one of the principal contents 'of the former ones. Some of the things now sent, will I think be interesting.

Sir Stamford has not yet returned, but we are in hourly expectation of him. I think we shall leave this immediately on his return, and I shall not be sorry: new plants begin to get scarce, but on the whole I think the Island has not been unproductive. I have 130 descriptions,⁸⁰ about 40 drawings &c; I shall have employment when I get to Bencoolen, in investigating these further than my present means of reference allow, and above all in comparing them with the information I expect from you.

Have the goodness to remember me very kindly to Mrs. Wallich.

Do you see my friend Lindsay⁸¹ occasionally? I must write him if possible before I leave this.

> Believe me ever, My dear Wallich, Yours very affectionately, William Jack.

P.S. Write soon.

Pulu Penang May 7th, 1819 [Received June 23rd].

My dear Wallich,

Sir Stamford did not return from Acheen till the 29th ult. the business there having proved more difficult and tedious than was anticipated. It will take him some days longer to close the affair altogether, and then we shall bid adieu to this Island of delay and obstruction. You will I am sure be happy to learn, that the cause of honour and justice has been triumphant over that which was in every way the reverse. Every person here rejoices in the result, from regard to the British character, except the

80. Jack's published writings contain only 54 descriptions of Penang plants.

81. Who this Lindsay was, has not been ascertained. Dr. F. G. Gravely, Hon. Secretary of the Asiatic Society of Bengal, has been so good as to search his records in Calcutta, and does not find his name as a member.

Governor and his two coadjutors. Capt. Coombs,⁸² the 2nd Commissioner, one of these, made every possible effort to frustrate and defeat the objects of the Mission, but though he supported the opposite party with incredible obstinacy, he was no match for Sir Stamford's abilities and perseverance. The weight of evidence was such, that he was obliged to give way at last in every material point, and concur in the final resolution of supporting the old and legitimate Sovereign, with the influence of our alliance. A treaty has accordingly been concluded with him, on the usual terms of defensive alliance, but without pledging ourselves to any interference in the internal affairs of the country. The old King appears to be a very superior character, and to possess a much greater share of information than usual among natives. He speaks and writes English, and has some acquaintance with our literature and science, and what is better still, has a great deal of English honesty and plain dealing, no common qualification in this quarter of the world. The investigation has brought to light a great deal of iniquity upon the side so warmly espoused by this Government, and a sense of piracy and plunder on the coasts of Acheen, that is quite disgusting. This Government will use their utmost endeavours to overturn the arrangements, but I do not think it possible the Bengal Government can be so weak as to yield to their clamour. I should like to know the Calcutta opinion on all the affairs of this quarter. Never were there men whose conduct more deserved reprobation than the members of this Government, but it is not unlikely that their remoteness and the little interest excited by affairs in this quarter, will enable them to escape the odium their conduct would otherwise bring upon them.

I now turn to more pleasing subjects. Capt. Fergusson of the Boyne, has agreed to take charge of a box of growing plants, and a parcel of specimens, which I hope will arrive safe. I am sure

The treaty made with the restored king carries both Raffles' and Coomb's signatures.

^{82.} Captain John Monckton Coombs was the second commissioner under Governor Bannerman. It seems that he owed the position to the interest of Governor Petrie, Colonel Bannerman's predecessor. He had been sent in 1818 to Acheen to enquire into the real state of affairs, having sailed on January 13th, from Penang and reached Acheen on the 17th. Unfortunately he did not understand the Achinese language, nor did his official interpreter; so he "peacock-ed" about, and thought that he had made an impression. Then he wrote a report which is contradictory in its statements but for the usurper wholly in its conclusions; and he proceded direct to Bengal to give information there and receive orders. When he arrived, Lord Hastings was up country in Oudh; and it was some months before Coombs could get his ear, during which other reports had come from Acheen, not altogether in accord with the story as told by this "special commissioner"; and moreover Raffles was available for consultation. This fortunate delay led to Raffles and Coombs being sent back to make a new investigation jointly, in the course of which as Jack says Coombs had to give way on every material point. Raffles (vide Memoir, p. 397) says in other words that Coombs if opiniated was not dishonest over this affair.

he will take the utmost care of them: you will find him a worthy excellent man, and of superior character. I have no doubt if his voyage lies in any direction you are interested in, he will attend to any wishes you may express.

I hope the box of plants will please you; it contains a good many which I have never seen in flower, and can therefore say nothing about. Of those I know, you will be glad to have a healthy plant of *Tacca Rafflesiana*.⁸³ I need not say take care of it: it is the only one I have met with. There are besides two species of Arum,⁸⁴ one of *Calla*,⁸⁵ a *Pinus*,⁸⁶ and another nearly allied with distichous leaves,⁸⁷ the *Pancratium amboinense*,⁸⁸ several species of *Amomum*, an *Acrides*,⁸⁹ and several other kinds of air plants, and plants of which the specimens are numbered 183-220-239. These I think are the chief contents, and most are at present *vigorous*.

I also send a supplement to my last dispatch of specimens, containing many duplicates, and new ones down to 263 as per enclosed list. A few of these are from Acheen, brought by Sir Stamford, which I have not had time to look over. He brought very few, as they were but little on shore, and too busy to attend much to them. The principal known ones from thence are the splendid *Barringtonia speciosa*,⁹⁰ the *Nymphaa cyanea*, Roxb.⁹¹ at least I take it to be so and several of which I have sent specimens from hence as *Volkameria*, *Calophyllum*, *Cardiospermum*, *Gmelina*.

I send you a few seeds of the Pernambuco cotton, which I have mentioned to you; and a few other seeds. Among the plants lately found, of which the specimens are not dry, are the *Guettarda*

83. Tacca cristata, see note No. 39.

84. Arum. Unless there is some manuscript record of the fate of this at Calcutta, it is impossible to guess what it was, as botanists in the time of Jack put so many different Aroids under the genus Arum.

85. Calla humilis, Calla angustifolia, and Calla nitida were all described by Jack from Penang. The first is *Homalonema humile*, Hook. f., the second *Homalonema angustifolium*, Hook. f., and the third *Aglaionema* oblongifolium, Schott. The first two are plentiful in Penang.

86. Dacrydium elatum, Wall. See note No. 101 in the next letter.

87. Podocarpus imbricatus, Blume (P. cupressina.)

88. In regard to *Pancratium amboinense*, it is not possible to say how Jack used the name.

89. If Jack sent *Aerides suavissima* to Wallich, he had got an orchid which now occurs very rarely in Penang.

90. Barringtonia speciosa, Forst. is a shore tree exceeding likely to occur at Acheen.

91. Nymphæa cyanea, Roxb., is a variety of N. stellata, Willd., quite likely to occur at Acheen.

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speciosa,⁹² Ardisia umbellata,⁹³ Scavola Taccada,⁹⁴ Nymphwa stellata,⁹⁵ Bruguiera gymnorrhiza,⁹⁶ and Rhizophora mucronata,⁹⁷ Barringtonia racemosa,⁹⁸ &c. &c.

I hope to leave this in a week from this time; I am heartily sick of the place, and most anxious to get to Bencoolen, and receive your letters.

A paper which I saw some little time ago, conveyed to me the first intimation of your late loss,⁹⁹ which I learnt with much concern. I trust ere this reaches you, the time for condolence will have passed, and will therefore forbear the subject, especially as I know how useless are words in those trials which are beyond our control, and for which there is no remedy but resignation.

Present my very best regards to Mrs. Wallich,

and believe me

to be most sincerely yours William Jack.

P.S. Excuse the haste apparent in the letter.

Penang May 19th, 1819.

My dear Wallich,

I have a favor of a very unusual kind to ask you, of which a little explanation is necessary. I have given you some account of the Acheen affairs, and you know somewhat of its iniquities. The party have spared no means to carry their point; among other things a letter appeared in the Calcutta Journal, the writer of

92. There is considerable interest in this record of *Guettarda speciosa*, if from Penang. It is a common sea-shore tree and is known to occur in Kedah and on the inlands north of Penang, as well as on the coasts well to the south. But Curtis never found it in Penang, nor are there specimens in the Singapore Herbarium thence. Unfortunately there is evidence that Jack visited the Kedah coast, and no evidence here that Jack got the Guettarda on Penang island.

93. Ardisia umbellata, Roth, is A. humilis, Vahl, known to occur in Penang.

94. Scævela Taccada is S. Koenigii, Vahl, common on the coast of Penang.

95. Nymphæa stellata, Willd. is common in Penang now in ditches about rice fields, etc; but may have been rare in Jack's time.

96. Bruguiera gymnorrhiza, Lamk., is not recorded by Curtis as a plant of Penang, nor by anyone else: but there is one old specimen in the Singapore herbarium.

97. *Rhizophora mucronata*, Lamk., is not recorded by Curtis as a plant of Penang, nor by anyone else: but there is no unlikelihood of its occurrence. However we find it mentioned here along with several plants which may have been brought by Jack from the mainland.

98. Barringtonia racemosa, Roxb., is not recorded by Curtis as a plant of Penang; but a specimen from the islet of Pulau Tikus on the north coast is in the Singapore herbarium.

99. Apparently the death of an infant.

which we very well know,100 giving a most unfair view of the business, and throwing out some shameful insinuations. A wish was expressed that it should be met and answered, and I have undertaken it. I believe that Buckingham will have no objection to inserting a reply, and I shall be greatly obliged if you will undertake the task of getting him to do it. You may with perfect confidence assure him that every word in it may be depended on. Of course I do not wish to be known as the writer of it, but above all it must never be suspected that Sir S. had any knowledge of it. If Buckingham does not like, any of his rivals will be glad of it. Read it and let me know whether you think it intelligible. I do not think it possible that they can answer it. The writer of the letter is to a certainty Capt. Coombs, a man of whom I believe there is but one opinion, and that is such as need not be put on paper. You may easily believe that what I now send you is a job I would never readily undertake, but I believe you participate in the sentiment that has induced me on this occasion to travel so far out of my usual track. In fact, it is not possible to be an indifferent spectator of what is here passing, to refrain from admiration of the one, or for honest indignation at the others. It has hardly been possible for me to convey to you an idea of the contrast, the one is too disagreeable a subject to be dwelt on, and the other it is not easy to express without seeming partial. T know however what your own early impressions were on this subject, and need only say that every day's experience would have strengthened them.

I have very little time for writing at present, so you will excuse a short letter. I expect to leave this in a few days more, which I shall do with less regret than any place I have ever been in.

If an answer to mine should ever appear, approve me.

I dispatched to you a box of growing plants some time ago, by the Boyne, which I hope will have arrived in good condition. I have little to add at present on our own subject. I have however made a discovery of some importance, that what I sent you as a Pinus, is not a Pinus. I had long sought in vain for the cones. and at length procured some with a small berry, which proves it to be either a Taxus or Juniperus, I have not determined

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^{100.} Anderson in his book on "Acheen" already quoted, p. 134, says "The papers in Calcutta now began to take up the subject of Acheen affairs very warmly, and the friends and supporters of both parties had an opportunity of conveying their opinions in the shape of extracts of private letters from Penang. Some of the letters addressed to the Calcutta Journal bear the stamp of having been written by the different organs of each party, if not by the Commissioners themselves. The style of the first so much resembles that of the paper of October, 1817. and the reports of the envoy, that if he did not write it himself, he must have entrusted it to a head and hand fully capable of catching at his precise ideas." Jack here says that Captain Coombs, i.e. the Envoy, "certainly" wrote it: and he reveals the fact that he wrote a reply.

which.¹⁰¹ I enclose a sprig with one of these fruits. The cones I formerly found, belonged to the Pinus Dammara, which is abundant.¹⁰²

This goes for the Bishop;¹⁰³ he has been with us once or twice, and has seen all that is going on in the various departments of Natural History, at which, between ourselves, he expressed nothing more than common vulgar wonder, and we certainly did give him enough for that, however as you will probably meet him at the Society, you will probably hear his account of Penang and its wonders. What attracted most his attention was two natives of the Andamans, who were brought here some time ago, whom he pronounced to be in the lowest state of civilization in which he had yet seen human nature, and certainly there could not well be conceived a greater contrast than was exhibited between the portly figure of the Bishop himself, and the two poor wretches he was examining. I should have liked to have asked him whether he really believed himself to have sprung from the same common stock with them; and whether Adam resembled these Aboriginees.

I made a memorandum of the peculiarities of form of these men, which I will send you when I have time to copy it. The most striking peculiarity, is their diminutive stature, the taller of the two being 4 ft. 7 in.

My best regards to Mrs. Wallich, and believe me.

Yours very sincerely William Jack.

SERIES 2-SINGAPORE LETTERS.

Singapore, June 8th, 1819. [Received July 27th].

My dear Wallich,

We got clear of Penang on the 22nd ult., and arrived here on the 31st. It is impossible to conceive any thing more beautiful¹⁰⁴ than the approach to this place through the Archipelago of

101. Dacrydium elatum, Wall. Jack had mentioned this as a fir and as a Pinus in his earlier letters. The finding of the fruit put him on the right track.

102. Agathis loranthifolia, Salisb. otherwise known as Agathis alba, Foxworthy, or Dammara alba, Lamk.

103. The Right Rev. Thomas Fanshaw Middleton (1769-1822), first Bishop of Calcutta under the East India Company, a competent organiser, but narrow towards dissenters. We know that there were several baptist missionaries in association with Raffles, so that the Bishop might not have felt inclined to be very friendly.

Raffles (Memoir of the life of Sir T. S. Raffles, p. 400) mentions Dr. Middleton's visit to Penang, in a long letter there printed.

104. Jack in a letter to his family which is printed in the *Botanical Magazine* (1847) under plate 4285, uses these same words and then goes on to a more detailed description than that above.

Islands that lie at the Eastern extremity of the Straits of Malacca. The place itself is advancing rapidly, and will soon become one of the most populous settlements to the Eastwards. The forests that now form my delight will gradually give place to man and his habitations, but they are more interesting to me in the present state. Flora here luxuriates in endless varieties, where she finds soil, climate and everything congenial.

I find many, or most of my Penang acquaintances with others surpassing them in magnificence. Witness two most splendid species of *Nepenthes*,¹⁰⁵ of which I have procured perfect specimens, male and female, and have completed two drawings, to which I flatter myself it will not be easy to bring a parallel. I am sure they will glad your eyes, when they shall be submitted to them.

> Quale portentum neque militaris Napalia in latis alit esculetis, Nec Indiæ tellus generat, novarum Stirpium nutrix.

I have found here another specimen of the new Tacca,¹⁰⁶ in fruit which I had not before seen. The Gambir, *Uncaria Gambir* is here extremely cultivated; I did not meet with a single plant of it at Penang. Among the new plants I have ascertained are the *Lythrum Pemphis*¹⁰⁷ *Xyris indica*,¹⁰⁸ a *Fagræa* which I think may be new,¹⁰⁹ with large splendid flowers. It has led me to the discovery that No. 131 of your specimens, is the *Fagræa fragrans* of Roxburgh at least as far as I can decide from the abbreviated character, which is all I have. Pray is Roxburgh's *Ardisia umbellata* truly distinct from Swartz's *A. coriacea*?¹¹⁰ I find here that

105. Nepenthes Rafflesiana, and N. ampullaria,—both described by Jack, and the descriptions put into proof which was reprinted by Sir William Hooker in 1835 (vide note No. 51, p. 163).

106. Tacca cristata, see note No. 39, p. 161.

107. Pemphis acidula, Forst.,—a rather rare plant on the coast of Singapore island.

108. Xyris indica, Linn. is a weed of such places as rice-fields, and is found in the north of the Malay Peninsula down as far as Malacca. Through the Peninsula southwards to Singapore, occurs X. anceps, Lamk., and it is similar enough to be easily mistaken. Although we have reason to believe that there were rice-fields in Singapore previously, it is more likely that Jack named X. anceps as X. indica, than that X. indica has been lost through the abandonment of the cultivation for rice.

109. Doubtless Fagræa auriculata, Jack, the description of which appeared in the Malayan Miscellanies, ii. (1822) p. 82.

There are in Wallich's beautiful *Plantæ Asiaticæ Rariores*, certain plates, that of *Fagraa auriculata* being one, bearing no artist's name: and in several cases the reason is to be traced to the circumstance that a friend of Wallich had supplied the plate. The plate of *Jackia ornata* is in the same category. It may be suggested from this, but unfortunately without proof, that Jack had supplied the drawings for these two plates, unsigned, so that the published illustrations passed out from the press without a name on them.

110. Apparently distinct. Ardisia umbellata, Roth, is A. humilis Vahl. See note 93.

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the umbels are often disposed in terminal panicles as well as axillary. I have ascertained another point, which it may be worth while to attend to when you come so far in printing Roxb.'s Flora, which is that *Cordia campanulata* R. is the same with *C. subcordata* Lamarck.¹¹¹

I am afraid the Singapore specimens will scarcely be dry enough for transmission: however I shall send a few that I think will bear it, and you shall have further dispatches from Bencoolen, which I am now very anxious to reach. I shall not be surprised if this should in time become our head-quarters, and by all accounts it will be much preferable to Bencoolen, which is sadly out of the way.

I send this by Dr. Smith of the 20th N.I.—and regret that I have not more to send by so good an opportunity. However I shall have another soon after I arrive at Bencoolen, when I will begin to get things in order, which I cannot do in the way we are living here.

June 15th.—I am in hopes we shall not be detained here much longer. I send half a dozen specimens, just to show that I am doing something. There is one very beautiful species of *Loranthus* among them.¹¹² Pray is the tree I sent you from Penang as a Pinus, and afterwards discovered not to be so, the Juniperus elata, Roxb.?¹¹³ the name and nativity render it highly probable.

The beautiful white-fruited shrub¹¹⁴ No. 183 of your specimens is very abundant here, as also a second and smaller species of the same genus, with red fruit.¹¹⁵ I suspect it to be a new genus, what think you? The generic character will be as follows:— Calyx inferus, 5-phyllus parens. Corolla (alba) 5-petala, petalis reflexopatentibus calyce duplo longioribus. Stamina 5 hypogyna. Filamenta brevissima. Antheræ longæ in conum conniventes, apice acuminatæ poro dehiscentes. Stylus longitudine staminum. Bacca supera, 5-sperma vel 5 pyrena, seminibus arillatis, arillo fibrosa, embryone inverso cylindrico, longitudine seminis, albumine incluso. Folia pulcherrima striata nervis transversis parallelis. In some specimens there were five yellow filaments like abortive anthers alternating with the true stamina, but they were not constant.

111. Later botanists have confirmed this.

112. Loranthus coccineus, Jack, apparently. It was described by him in the Malayan Miscellanies, i. (1820) No. 1, p. 8.

113. Yes; it is: and it is now known as *Dacrydium elatum*, Wall.: see note p. 101.

114. Euthemis leucocarpa, Jack, which is a plant common locally in Singapore island. The genus Euthemis was quite new in Jack's time, and so distinct that later botanists have made of it a distinct tribe of the order Ochnaceæ.

115. Euthemis minor, Jack, described by him along with the last in the Malayan Miscellanics, i. (1820) p. 18. It has only been collected again in the island of Singapore (Choa-Chu-Kang, Ridley) once since Jack's, time, and once on the islet of Pulau Battam to the south.

I found a day or two ago, a singular Decandrous Leguminous shrub, of which I can make nothing.¹¹⁶ The marginal scratch¹¹⁷ may give an idea of it. The calyx tubular with a flat 4-parted limb, the two opposite divisions larger: one single petal, erect ungulate with a subrotund lamina. Three long fertile stamina, seven short abortive. Germen pedicellate, pedicel of the length of the calyx and concrete with it. Style as long as stamina. Legume large, flat, few-seeded. Flowers in terminal corymbs Leaves pinnate with two pairs without an odd one. Folioles subrotund marginate.

I have a favor to ask of Mrs. Wallich which I hope she will be able to grant without much trouble. I have promised to procure for Lady Raffles a copy of the music of the Persian air "Tareh ba tareh" I believe Mrs. Wallich plays it. And if she would be so good as to take the trouble to copy it I will be greatly obliged. Perhaps she would increase the favor by adding any other good Hindostanee Airs.

Lady R. is a superlative performer, and I should like to hear some of these tunes with the advantage of her execution.

Both Sir S. and Lady R. frequently desire to be remembered to you, oftener than I remember to record it, so you must always take it for granted to be understood if not expressed in like manner as the affectionate regard with which I am always, My dear Wallich. Yours very truly,

William Jack.

P.S. I have written up the country to order down some things I left behind me, to your address and carc. I will be much obliged if you will take the trouble to receive and forward them.

My dear Wallich,

Singapore, June 18th, 1819.

Since I closed my letter I have got one of Thetis's drinking cups to send you, a huge crateriform Spongioid Zoophyte. They have been brought of various sizes, some larger than the present one. If it should not particularly interest you, perhaps Col. Hardwicke would like it,¹¹⁸ and as I have not yet sent him anything it will just serve to show that I am not quite unmindful. I have found it convenient to occupy myself very little with Zoology, as it seems to be expected that every thing in that department should go to the Frenchmen, and I perceive a kind of jealous feeling on their part. I shall probability be more at liberty when I get to Bencoolen. They have been very industrious, but I shall take another opportunity of telling you more about them. You know them pretty well. They are not deficient in vanity but it does not meet with much consideration among us.

116. Afzelia retusa, Kurz, or perhaps the doubtfully distinct Afzelia bijuga, A. Gray.

117. Not reproduced.

118. This specimen was described by Colonel Hardwicke in the fourteenth volume of the *Asiatick Researches*, p. 180, under the title A description of a Zoophyte commonly found about the Coasts of Singapore Island.

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We have just had a dissection of a Dugong, a very singular herbivorous Cetaceous animal hitherto very imperfectly known. Some account perhaps would be interesting to Col. Hardwicke, which I shall send you when I have another opportunity.

> Adieu, Yours in Haste,

William Jack.

SERIES 3—BENCOOLEN LETTERS.

No. 9.

Bencoolen, Aug. 19th, 1819.

My dear Wallich,

At length after all my wanderings here I am at the ultima Thule, and indeed it seems to deserve the appellation well enough, for it is grievously out of the way. Of your letters I have received those of the 18th Feb., of the 10th of April. of the 27th and a note of the 14th June, but several alluded to, particularly per "Tagus," and "Isabella Robertson" are yet to make their appearance. I have further received from Mr. Halked the writer's labours down to Polygonum,¹¹⁹ and (mihi gratissima) two vols. of Enc. Botanique¹²⁰ for all which, my best thanks. I am most anxious to receive your other dispatches, which I hope will not be long delayed. As they seem to be a little irregular in their transit, it might be a good plan, and save also a little valuable ink and paper, to number our letters, by which means it will be easy to know whether they all arrive safely without constant quotation. To commence therefore I mark this No. 9, which appears by my Dâk Book¹²¹ to be the number already sent from Penang and Singapore, exclusive of parcels etc. I need not trouble you with much account of my voyage which was long and tedious. We left Singapore on the 28th of June, and two days after got aground on a shoal in the Straits of Rhio, where we were obliged to start all our water overboard before we got off again. This obliged us to run into the Dutch Port of Rhio, and gave me an opportunity of landing and seeing it. It is a paltry miserable place since the Dutch took possession of it. The only new thing I found there was the Hypericum alternifolium, Vahl.¹²² From there we pro-

119. This remark shows that Jack was employing a writer (elerk) under Wallich's supervision to make for him a copy of Roxburgh's *Flora indica*. See note 37.

120. Encyclopédie Méthodique. The botanical part by Lamarck, continued by Poiret, Paris, 1783-1817.

121. Post despatch book. This is the eighth preserved letter.

122. Archytaa Vahlii, Choisy. Wallich distributed specimens of this plant collected by Jack labelled Penang, under his number 4806: and because the plant is found at Batu Feringhi in the island of Penang, the locality has never been questioned. But we find Jack stating here that *A. Vahlii* was a new thing to him; and so well did he know his plants that it is impossible to think that he overlooked getting it in Penang if it were so. He got it at Rhio.

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ceeded to the Straits of Banca, where our progress was very slow, the monsoon being against us. I had not once an opportunity of landing again till we arrived here, although we were always in sight of and often very near the land. From the Straits of Sunda our passage was good, the same wind which had before opposed us, being then in our favour. The track we pursued was a very unusual one at this season, and one that many people would have pronounced impracticable. I have been as you may suppose, very busy since I arrived, and am hardly yet quite settled and got into regular train. Unfortunately I was far from well during the latter part of the voyage and for a fortnight after my arrival, which rather retarded my labours. I have not vet got through the arrangement of the piles of specimens I brought with me. I am very anxious to have your letters with observations on the specimens sent you. Those I have already received are invaluable, and have given me much new light on several points, on which I shall enter presently. A new field seems to open here, for of all that has yet been brought in, very few indeed are acquaintances. Optime amice mihi, what do you think of specimens of the flowers of the Camphor,¹²³ from which I have made an excellent drawing? Is not that an admirable beginning!! It belongs to Monadelphia polyandria: calvce 5-partito: cor. 5-petala: ovario triloculare 6sporo, stylo filiformi stam, longiore: antheræ longæ circa stylum conniventes.

As there is not at present any direct opportunity to Bengal, (this goes via Penang) I cannot send any parcels, but I cannot deny myself the pleasure of enclosing a sprig of that great desideratum, which has so long bloomed in vain and "wasted its fragrance on the desert air."

By the bye I should have mentioned that the box of paper and wax cloth is as good as arrived, for though not yet in my possession Capt. Bowman has told me of it, and promises to land it in a day or two. You mention that it is blotting paper, I am sorry therefore, as I prefer the country paper, on a comparative trial of the two; I ought to have mentioned this to you before, and do it now for your information in future. The dry coarse rather stiff paper appears to answer best, such as, what I shall make the cover of this letter of. Allow me to make my acknowledgements for your and Mrs. Wallich's kindness in so readily agreeing to incur the

123. Cn page 149 of Marsden's *History of Sumatra* (third edition, London, 1811), there is given the then-existing information in regard to the Malayan (amphor-tree. The leaf is described and the habit of the tree: Gartner's figure of the fruit, and an engraving of the foliage made for Lambert are referred to: but the flower had ''not yet been brought to England.'' In the twelfth volume of the *Asiatick Researches* Colebrooke described the fruit, together with an excellent figure of leaves, fruit and seed (1816, p. 539 and appendix p. 3).

With attention directed to the need, in 1819 Mr. Prince, whose name occurs in these letters, sent flowers to Raffles from Tappanouly.

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trouble of my commissions, of which I shall now avail myself without mercy.

You will by this have considerably exceeded the amount of my former remittance, therefore I now enclose a draft on the Treasury for Sa R 300. On receiving the cash will you be good enough to desire Messrs. Gibson & Co, Tailors, to send you a small bill which I owe them for a suit of clothes which I had just before leaving Calcutta, and at same time order a genteel blue coat, of no nonsensical *dandy fashion*, but such as a gentleman may put on? Pray send it at convenient opportunity, together with the books and atlas, which you were so good as to take charge of. As I may consider myself fixed here for some time, I may as well collect my rattle traps about me.

Pray is any acknowledgement of the honour necessary to the Asiatic Society to which your good offices have procured me admission. I find from my account "Curr." that Mr. Calder has done the needful in regard to payment which I suppose is the most essential part of the acknowledgement. Now in regard to your wish for a paper, pray tell me when they are likely to bring forth a vol.¹²⁴ Something or other they must have, but *what*, may be regulated by the probable delays. If they are not likely to publish soon, something of minor interest will do, for instance ellucidations of some imperfectly known Rumphian or Malay trees and fruits, as the Bachang, Rambutan, Rambeh, etc. etc. A perfect Clavis Rumphianus is rather a desideratum. Do you know anything of the Rasamala of Rumph?¹²⁵ His description makes it a Pinus. Here they have a Rasamala, which is different and is more like a Guttifera. There are here a great many kinds of wild nutmegs, which will be interesting and which I must investigate. I think I mentioned to you at Penang my having observed the true Nutmeg to be polygamus. I find the observation confirmed here, in so much that the planters trouble themselves

124. The Asiatic Society produced the thirteenth volume of the Asiatick Researches in 1820, and the fourteenth in 1822: but Jack was not among the contributors. The fifteenth volume appeared in 1825. In a later letter he writes to Wallich "I think you told me that there were two volumes in hand or in the press." Possibly he thought the manuscript closed, which cannot have been the case as Hardwicke's paper on the Singapore zoophyte went into the fourteenth.

125. Rasamala to Rumpf was a wood—"Caju Rasamala"—which was brought to Amboyna from New Guinea, from a country of barbarians, and its origin was only to be-investigated by hearsay. At a much later date, the botanists who worked in Java, e.g. Blume who was Jack's contemporary, Noronha, Hasskarl, and Junghuhn, showed that one kind of Rasamala is the resin of the forest-tree, *Altingia excelsa*, Noronha,—not one of the Guttiferæ as Jack suggests, but of the Hamamelidaceæ. However apparently not all rasamala is from th's tree. Rasamala in commerce has been much confused with Rosamallas or Liquid storax from the Levant.

very little about preserving male trees, as there are generally a sufficiency of monoecious trees to answer the purpose.¹²⁶

I delivered your letter to Dr. Lumsdaine,²¹⁷ with whom I am very good friends, and out of whom I mean to extract all the information that is in him. He is a peculiar character, as I shall have occasion to explain to you more at length hereafter, suspicious and tenacious, but not difficult to be managed by a little skill. If you see Dr. Smith who carried up my Singapore despatches, he can give you his character at length, having been with him many years. I was not aware that the Dammar would be so interesting or I could have sent larger supplies from Penang; however I doubt not to procure it here also.¹²⁸ The Alpiniæ also I expect to find, but did not send them from Penang as from their being in the list of the garden, I supposed they were abundant. I take it there will be found here many new Scitamineæ. I have one which appears to belong to Hellenia, Br.¹²⁹.

On looking over Roxburgh's Coromandel plants a few days ago, I observed the figure of *Getonia floribunda*¹³⁰ which appears to be my plant Nos. 55 and 92. Smith in Rees' Cyc. refers it to *Elaagni*, can this be correct? I considered it *Combretaceous*; it wants however the corolla. The figure in the same work of *Symphorema involucrata* resembles in habit my No. 233,¹³¹ but cannot be the same as it has serrate leaves. Can No. 232 be a *Fagraa*? I yesterday got a fruit of it, which is a superior berry of two cells and many seeds. If so *anne nova*? I found the *Uncaria Gambir* at Singapore and different from all the Penang ones. Is my *Bauhinia* Nos. 230 and 244 Roxb.'s *integrifolia*?¹³² A memorandum that has fallen in my way makes me think it may. I began a few days ago an examination of the genus *Memecylon*, which appears to be in a sad confusion, beyond my power to unravel. Are not *Memecylon edule*, Roxb. and M. *capitellatum* one

126. Confer Ridley, Spices, (London, 1912), p. 109 where the custom of Chinese owners of uprooting male trees is referred to.

127. Dr. James Lumsdaine was Assistant Surgeon of Bencoolen. We find his name in the Proceedings of the Agricultural Society, and as a contributor on the Healthiness of Fort Marlborough. We find him with Raffles in Singapore after Jack's death, as a member of a Committee appointed to consider the suitability of the south bank of the Singapore River for occupation (vide this Journal, No. 65, p. 41), and on a Land-Allotrent Committee in 1823 (vide Buckley's Anecdotal History, i. p. 79). He retired from Government Service in 1825. What is of most interest in connection with him is that he was one of the first "natives of India" to be admitted to the service (vide Crawfurd, History of the Indian Medical Service, 1914, i. p. 502).

128. Agathis loranthifolia; see note No. 102, p. 177.

129. i.e. Alpinia.

130. Getonia floribunda, Roxb., is Calycopteris floribunda, Lamk., of the Combretaceæ. Its number suggests that Jack had obtained it in Penang, where it occurs.

131. Jack's 233 might be Sphenodesme pentandra, Jack.

132. Probably.

and the same?¹³³ *M. grande, cordatum,* Lam. and *amplexicaule,* Roxb. are very badly defined, and not one of them agrees well with my amplexicaul species, sent from Penang No. 223.¹³⁴ The other No. 240, subagrees with *capitellatum, edule, ovatum* and another of Smith's in Rees. Non nostra tantas componere lites.

I must now close this long rambling letter, I hope to have ere long some direct opportunity and to be able to send vou some things. I shall have now means, more than I had, of sending hence plants, seeds, and everything for the increase for the garden.

My very best and kindest regards to Mrs. Wallich and believe me.

My dear Wallich,

Thine ever,

William Jack.

Bencoolen,

Aug. 26th, 1819.

Received 29th, October,

per Geo. Cruttenden].

My dear Wallich,

A second opportunity offers of writing to you via Madras, of which I avail myself to forward the duplicate of the Draft contained in my last. I also sent you a few flowers of the Camphor tree of Sumatra, which I am sure will delight you. I have found means to send to Tappanooly for further and ample supplies, together with whatever other interesting plants can be procured. This month has been the feast of *Puassir* among the natives during which no business of any kind is done. In a few days more it will be at an end, and all the chiefs come in a body to pay their compliments to the Govr., after which business returns to its old train. We have formed extensive plans for obtaining the productions of all parts of the country which will then be commenced, and mean to have occasionally councils of the chiefs for the purpose of inquiries into all subjects of Natural History, on which information can be obtained from them.

I have taken a look over Sir Stamford's specimens of plants found on the Menang Kaboo trip,¹³⁵ almost all of which are new to me, and they have very much of an Alpine character. I observed among them, a *Rhopala*, perhaps the *serrata*,¹³⁶ and two

133. Yes.

134. Certainly Memecylon coeruleum, which Jack described in the Malayan Miscellanies, i. (1820) No. 5 p. 26.

135. Raffles had left Bencoolen early in July, 1818, for Padang; and from there had marched into the interior, starting on September 16th. The naturalist Thomas Horsfield was of the party and went ahead carried on the shoulders of four men in order that by arriving at the camping places early he might gain time for botanising. The journey lasted fourteen days, and covered 250 miles (vide *Memoir of Sir Thomas Stamford Raffles* first edition, pp. 314-368, or second edition, i. pp. 388-434).

136. Helicia serrata, Blume, which may occur in the mountains behind Bencoolen.

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No. 10.

new Sonerila.¹³⁷ I find here a species of Nepenthes different from all the Singapore ones, and evidently the N. phyllamphora, Lour., 138 which is also the cantharifera, Rumph., differing from the N. distillatoria in having petiolate leaves, urns ventricose at the lower part, and the striated margin depressed or flattened. Sir Stamford proposes that we should send the Nepenthes with a few more of the most interesting of our discoveries home to be published in a small fascicle, in the most splendid style that they can be executed in, colored figures of the full natural size. I think it would be a good thing to attract attention to the subject. It may or may not be continued, according to circumstances. Give me your idea on the subject. You know that Sir S. has brought a printing press with him; he proposes keeping it constantly employed in printing papers on Natural History, and on a variety of other subjects of local information. He has himself a mass of papers on the Eastern Islands, which in their present MSS. form, are but little available, and of course liable to accidents and destruction; these he proposes printing, in order to preserve them and to afford the means of distributing them to a certain extent. He proposes to go on for some time printing without publishing, but after a little to make selections from among the materials thus collected, of which to form a volume which may be published quarterly or as matter sufficient may accumulate. In this way a great deal will be preserved of considerable interest; but perhaps not finished enough for the established channels of information as the Asiatic Researches &c.¹³⁹ For instance we think of printing descriptions of plants, whether new or not, which can then be distributed to a few, better than in MSS. I would send to you, Mr. Brown &c. for your observations, after which what was really valuable might be made public or not, and in such way or channel as would appear afterwards eligible. By the bye, in what state are the vols. of the Asiatic Society, is there any likely soon to appear?¹⁴⁰ Sir S.

137. These Sonerilas were not described by Jack.

138. Nepenthes phyllamphora, Willd., was described in print by Jack in proofsheets for the Malayan Miscellanies which were reprinted in Hooker's Companion to the Botanical nagazine i. (1835) p. 271 with the remark ''abundant in moist places and ravines in the neighbourhood of Bencoolen.'' Later botanists have collected it on the same coasts.

139. Rajendra Lala Mitra in his part of the Centennial Review of the Asiatic Society of Bengal (1883) p. 50, referring to the Asiatick Researches says "a heavy quarto volume necessarily suggested elaborate and finished essays, and in the selection of papers for it, short notes describing new discoveries or new ideas, however interesting were frequently rejected." And he continues by recording that many members of the Society were dissatisfied at the slowness of publication and its insufficiency. A motion was even brought forward for improvement but though it passed, it effected little.

Possibly, had the Society felt itself able to provide the outlet, its prestige being so great, Wilson's Quarterly Oriental Journal, the Transactions of the Medical and Physical Society of Calcutta, and the Malayan Miscellanies would not have sprang up as small octavos for notes rather than essays, and for early publication.

140. See note 124 on p. 183.

says he would wish to go hand in hand with it, if the delays are not too great. I think you told me there were two vols. in hand or in the press: are they filled up, and when is another likely to come forth? There are description of some animals, for instance the Dugong, which would be worthy of a place there. Diard told Sir S. that he heard that a description of the Tapir of Malacca from Major Farquhar was to appear in one of the present vols.¹⁴¹ That description is not only imperfect but inaccurate, and as we have a better account of the same animal belonging to Sumatra, it would be a pity that a less accurate paper should occupy the pages of the Asiatic Researches. Sir S. I believe would be glad to know how the case actually stands, and whether the Secretary would like to insert his account in preference. He will probably write on this subject to you or Mr. Wilson.¹⁴²

It is intended also to have all the Frenchmen's descriptions of animals &c. printed. in order to prevent being inundated with flummery. I believe, they are to be engaged to put them all into latin, by which they will become, not only more concise, but more generally available. I have said very little to you, I believe, about the Frenchmen, and as they are good friends of yours, you will perhaps wish to know something about them, the estimation in which they stand, and what they are doing. *Between ourselves then*, I believe they are estimated "a peu près a leur propre valeur" and you know pretty well what that amounts to. They have been the source of not a little amusement to us during our voyages, when there was not much to occupy us.....

You may easily conceive how they fared against a long head like Sir S., and a hard one like Crossly, who to good abilities joins a bluntness more than usual even among Englishmen. I must however give them a great deal of credit of having preserved a good deal of temper throughout, probably they knew well enough that the contrary would be to no purpose. In regard to their labours, they have unquestionably been very industrious in making their collections, nor do they spare their personal fatigue. The number of birds and animals that they have prepared is very great.—I must let you know the footing on which Sir S. supports them, which will explain to you the reasons for my taking no part in the Zoological affairs.

I believe his plan is to employ them in making the collections on the public account, that is to say, that they engage to give the whole fruits of their labours without reservation to be at Sir S's. disposal, in return for which he is to defray their expenses. They are glad to make this bargain, as their own funds

^{141.} This appeared in the Asiatick Researches, XIII, 1820, p. 417.

^{142.} Dr. Horace Hayman Wilson (1784-1860), Secretary of the Asiatic Society 1815-1832, the Sanskrit Scholar, and historian.

were nearly exhausted in Bengal without having done much, and the credit of the collection they now make, will of course be theirs, though the property of it be British. This I believe from some private conversation I had with Sir S. on the subject of deriving the most advantage from their labours, to be nearly his plan, and certainly they may be very useful, as the subjects are by no means such as are generally cultivated, particularly in this country. They also regard less than most people the trifling inconveniences of bad smells, putrescency &c. &c. and are therefore well fitted for anatomists. What I have now mentioned, as I have not heard Sir S. speak openly on the subject, is of course private between us. It will explain however, why I do not like to make any private collection for myself, or to do anything that could look like interfering, especially as they might feel a kind of jealousy, and I do not suppose they entertain any affection for me; that of course I care very little about, and they are liberal enough of politesses, but as Sir S. evidently endeavours to keep them in good humour by little attentions, I do the same, or at least nothing to the contrary. If I wished anything, particularly anything of that description, I would ask Sir S. for it. You see therefore it will be very little in my power to send to Col. Hardwicke, as he is himself a correspondent of Sir S, who will probably send from himself. If I should ever be separate, the case would alter.

A species of *Quercus* was brought in to me a day or two ago. Nat. name Punning.¹⁴³ Roxb. I see has several Penangian. I have been thinking how it would do to employ a man with you to sketch off rapidly on thin paper, the outlines of such of Roxb.'s drawn species as I am likely to meet with here, which would be of considerable use to me and would there be any objection to such copies being taken? yes, one suggests itself this moment. the putting the vols. in the hands of natives to finger, by which they have already suffered; however you will judge, and whether it would be worth the trouble. I have found also the *Casalpinia?* s^wma'rana Poxb.,¹⁴⁴ and the *Brucea sumatrana*,¹⁴⁵ the latter figured in Rumph.

143. Apparently Quercus racemosa. Jack, in Malayan Miscellanies,ii. (1822), No. 7, p. 86, which is found to be the same as Quercus spicata,Smith (Pasania spicata, Oerst.) a widely distributed species.

144. Roxburgh had described in MS. Casalpinia sumatrana from a plant introduced into the Calcutta gardens from Sumatra. It is found to be a *Mesoneuron* and becomes *M. sumatranum*, W. & A. It has been collected since Jack's time on the Bencoolen coast.

145. Brucea sumatrana, Roxb., had been introduced into the Calcutta Gardens similarly and described by Roxburgh, in the manuscript of his *Flora indica*. It is a common Malayan plant recorded for the Bencoolen coast in other places than this. One interest which attaches to it, is that Wallich collected it in Singapore island, where it had ceased to grow towards the end of the last century, probably in consequence of clearing (vide Ridley in the *Agricultural Bulletin of the Straits and Federated Malay States.* i, 1902, p. 343).

I have met with a great misfortune, in losing the services of my watch; it got a fall which has I believe dislocated the balance wheel. I am the more annoyed as it cannot be repaired here, and I have a value for it. I will send it up to you, and will you have the kindness to send it to the best watch-maker in Calcutta to be repaired. I know not whether I shall be able to send you anything by this occasion, but will if I can, and if not per next.

My best regards to Mrs. Wallich, and Believe me.

My dear Wallich,

Thine ever,

William Jack.

Bencoolen,

No. 11.

Sept. 1st, 1819.

[Received Oct. 23rd].

My dear Wallich.

The vessel has not sailed so soon as was expected, which gives me the opportunity of giving you a supplement to my last, and adding a small sample of Sumatran novelties. I have not yet got into the thick of them, to use a vulgar phrase, not however from idleness, for I have been bringing up a good deal of arrears; among these there are some things worth giving you. The specimen No. 5 I have now ascertained to be as I supposed Roxb.'s Grewia paniculata,¹⁴⁶ which however is superseded by Microcos tomentosa of Sir J. E. Smith, Rees' Cyclop. in loco, which agrees most exactly. It is singular to find it so well described from a specimen, which he says was imperfect and without even an indication of its native country. I perceive that Sir J. E. has availed himself of specimens brought home by Mr. C. Smith,147 who will have anticipated me in many things. I have further been investigating the Kamooning,148 concerning which there has been sad confusion which I think I can now clear up, being acquainted now with the three of Rumph.

146. Jack's No. 5 would probably be a Penang plant. Grewia paniculata, Roxb., occurs there.

147. Christopher Smith, was sent to Tahiti in H. M. S. Providence in 1791, then as botanist to the Honourable East India Company to the Moluccas (see note No. 1), and about 1805 was made Superintendent of the Botanic Gardens there; but he died in Penang either in the next year, or immediately afterwards. His drawings and specimens may be found in the British Museum of Natural History, South Kensington.

148. Jack wrote in the Malayan Miscellanies, i. (1820) p. 31, an account of the Kamuning. Rumpf as Jack says had figured three plants, first what he calls Camunium or Camuneng, which is the Chalcas paniculata of Loureiro, and the Muraya paniculata of Jack, and Muraya exotica (2) the camunium sinense, which is Aglaia odorata of Loureiro, and (3) the camunium japonense which is Aglaia Muraya exotica. Jack here explains to Wallich that the first is the true Kamuning; and in his note he calls it Muraya paniculata; the second is Aglaia odorata, and the third is to be distinguished from the first as Muraya exotica. Unfortunately for Jack's conclusions we have come back to Lamarck's position that the Camunium of Rumpf and his Camunium japonense are both Murraya exotica.

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The two figured in plate 18 vol. 5, are plain enough and well known, fig. 1, the Camunium Chinense, Roxb. quite distinct from the others, fig. 2, the Murraya exolica. All the confusion has been with reference to the true Kamooning, t. 17, which has most unaccountably by Lamarck and others been supposed the same with Murraya, in the face of Rumphius's figure and of Loureiro's description, who distinguishes the two very well. I am not pleased with any of the names they have borne. Murraya exotica is an absurd appellation, and Chalcas paniculata is a false name as it happens not to be panicled, which is abundantly evident from the fig. of Rumphius. They belong to the same genus, and are distinguished by the one being a tree, furnishing the wood most highly valued by the Malays for making the handles of Kreeses, having ovate acuminate leaves, and the flowers 1-3 from the axils of the superior leaves. The other the exotica having blunt thick leaves and panicled flowers (ni fallor) and not exceeding a shrub. I suspect Loureiro's other distinction of Bacca 2 and 1-sperma will not be found sufficiently constant.

What is known about the two species of Sagus put down in the garden, viz. *inermis* and *spinosa*²¹⁴⁹ Had Roxb. any description of them, and what is the *S. Rumphii* in the appendix? Sir J. E. Smith does not attempt to clear up the matter. Do you know what Rottböll says of them? he is quoted in the *Act. Dan*. I think I have two of Rumph's species, the one armed the other unarmed. I have the fruit only of the latter but both are planted here. The specimen 213 is I find, the *Aegiceras fragrans* Konig. *Am. Bot.*, and figured in Rheede vol. 6.¹⁵⁰ How could it possibly have ever been placed under *Rhizophora*? I see Roxburgh calls *Volkameria inermis* Linn. *Clerodendron littoreum*; is that sanctioned by any other authority? it is a much better name than *inerme*, and I feel much inclined to adopt it; I think two species have been confounded under it, specimens of which have been sent you, one, 204, fol. oratis, pedunc. avillar. trichotomis. The other fol. lanceolatis, ped. axill. triftoris.¹⁵¹

Mr. Nicolson, a gentleman who has purchased a nutmeg plantation here, goes up by this opportunity. I have therefore requested him to take charge of the few specimens I have ready, and

149. It is thought that Roxburgh had only got races or conditions of the common Sago palm which he distinguished under these two names. *S. Rumphii* which is named next is according to some the Sago palm of Eastern Malaya: but others do not distinguish it from the Western or common Sago palm.

150. Aegiceras fragrans is A. majus, Gaertn., a common coast plant of Malaya. The number indicates that it was obtained by Jack in Penang, where it is common.

151. Some regard these as varieties of *Clerodendron inerme*. Benth. whereunder is then included *C. neriifolium*, Wall.: others separate them. Rumpf had *C. neriifolium* as *Jasminum littoreum*, whence Roxburgh's *Clerodendron littoreum*.

also send by him my watch, about which I spoke in my last; will you do the needful concerning it? Mr. Nicolson will return here soon again, and will probably take charge of anything you may wish to send. He brings down his family to settle on his estate, which he purchased for a mere song. I thought at first he would be rather an acquisition to the place, but he has shown a bad litigious spirit, which has made me less satisfied with him. He has a pushing insinuating manner; should you see him and he tell you any long stories about Bencoolen and the favor he stands in, you will know the degree of credit to attach to them. I mention this that you may know the sort of man, in the event of his seeking your acquaintance, which is not improbable.

I have purchased *Rheed*.¹⁵² and *Rees Cyclop*.¹⁵³ cum aliis. The latter comes down to *Fol. Fum.* Part 71; have you got any later?

What steps have you taken for procuring the last volumes as they appear, that I may adopt the same.

I am going tomorrow for a week to Rat Island¹⁵⁴ so must close this letter, which I wish you may be able to read. My best compts. to Mrs. Wallich. And believe me yours very truly.

William Jack.

P.S. I wish it were possible to procure in Calcutta such paper for specimens, as that which forms the cover of those now sent nothing ever injures it.

If you can, procure some pairs of hyper-robust shoes, size within a trifle of $10\frac{1}{2}$ inches.

No. 12.

Bencoolen, Sept. 28th, 1819.

My dear Wallich,

A vessel has just called with dispatches, and is off again for Calcutta immediately. I shall only be able to send you a few lines. The intelligence she has brought is most unexpected and important. An extraordinary mortality¹⁵⁵ at Penang has swept

152. Rheede tot Draakenstein, Hortus malabaricus, 12 vols. 1686-1703.

153. Rees' Cyclopædia, or universal Dictionary of Arts, Sciences and Literature, in 39 vols., 1802-1820.

154. Rat island is opposite Bencoolen.

155. Cholera broke out widely throughout the East in this year, and very severely in Penang, (vide *Memoir of Sir Thomas Stamford Raffles* p. 431 in a letter dated Feb. 27, 1820), 1131 deaths occuring (vide Crawford's *Journal of an embassy to Siam* (London, 1828, p. 20).

away the Governor,¹⁵⁶ Mr. Phillips¹⁵⁷ and another;¹⁵⁸ the Government thus becoming vacant by the disappearance of both the heads of it, it will of course rest with the Bengal Govt. to make the necessary provisional arrangements. We shall of course be anxious to hear what these are; and the most probable is that it will be united with this under Sir Stamford. The plan has already been recommended by Lord Hastings to the Court of Directors, for adoption on the retirement of Col. Bannerman, so that I think that there can be little doubt of his embracing this unlooked for opportunity of carrying it into effect;¹⁵⁹ I shall rejoice at it on Sir Stamford's account, though I confess after so much moving about as we have had lately, I would rather remain quietly here for some time, especially as I have so much in hand. Sir S. himself would like to remain here too for some time: however we must take things as they come.

I am extremely busy at present. I was in hopes ere this to have had some printed sheets of descriptions to send you, but Mr. Ward¹⁶⁰ is so slow and dilatory, that I fear he will be of little use to us. A first paper (not mine) which was given him on trial, has not been got out of his hands yet. My botanical time is a

156. Colonel Bannerman.

157. The Honourable W. E. Phillips for a long time a servant of the East India Company in Penang, acted as Governor thrice before Colonel Bannerman came out, and became confirmed as Governor in 1819. He lived in great state having a park full of deer round his residence, and was most hospitable. He did not die of cholera in this year: so, either Jack's information was wrong, or we must look for another Phillips. The first alternative is more than probable.

Succeeding to the Governorship, W. E. Phillips by his prompt and firm action in the end of 1819, snuffed out a renewed attempt on the part of Saif-ul-alam to disturb the peace, at the time when Raffles was in Calcutta, on his very mission for the subordination of the Penang Governorship: and which it seems, he undertook thinking this apparently capable officer dead.

158. Whoever was dead, it further was not Captain Coombs for he remained in Penang after this date, and died much later in Scotland.

159. After the receipt of this news Raffles proceeded to Calcutta to urge personally the amalgamation of the Straits Settlements into one government as already half-promised (vide *Memoir of Sir Stamford Raffles*, p. 396). He arrived there on or about November 12th, 1819, taking Jack with him, and Jack taking his collections. In Calcutta, Raffles became ill; and the stay was prolonged, giving Jack facilities for working over his plants with Wallich. Because of this interruption of the correspondence by personal contact, it has been thought best to divide the Bencoolen letters at this break into two series.

160. The Rev. N. M. Ward, one of Raffles' missionaries, doubtless the one mentioned by him in his letter to the Duchess of Somerset already quoted p. 147. He subsequently penetrated into the interior of Sumatra. Was it not he who in 1815 was with Carey and Marshman at Serampore? (Vide *Private Journal of the Marquess of Hastings*, (London 1858, ii. p. 93). Jack did not think much of him.

little diminished at present, by Sir S. having put me on a committee¹⁶¹ to inquire into the state of society among the natives under this establishment; a tremendous subject, and unfortunately the greater part of the burden of it falls on me.

The marine plant¹⁶² No. 271 which I sent you in my last dispatch, I again found on the Coral Reefs at Rat Island, and having got better specimens. discover that is the *Stratiotes acoroides*, figured in one of the last vols. of Rumphius. Have you any idea what the plant is that is figured in Rumph. vol. 3, t. 26, and very well described at page 47, by the name of *Lignum Emanum*? I do not find it quoted anywhere, and am extremely puzzled what to make of it; can it have any relationship to Taxus? I found the plant at Singapore, and am not sure whether you have had specimens of it: in case you should not I enclose one in this.¹⁶³ If it has separate male flowers, I have never met with them, and Rumph. seems to have been equally ignorant of them.

I have again met with the Sago, in still more perfect condition, and hope soon to be able to give you a full account of it. I find that it is absolutely hermaphrodite; it sems to be Rumphius's Sagus lævis. There is also here a spinous species, whose fruit I have not vet procured.¹⁰⁴

The Morinda with umbellate flowers (spec. 77)¹⁰⁵ which you in one of your letters observe to be new, seems to agree very exactly with the Pada-vara, Rheed. H. Mal. 7 p. 51, t. 27, and as it does not appear that the said figure has ever been quoted, I think there can be little question of its novelty. If it is to remain a Morinda, it may be called *M. tetrandra* "pedunculis umbellatis terminalibus, corollis 4-fidis, intus hirsutis, foliis lanceolatis."

161. Raffles thus writes to William Wilberforce under the date of September 1819. "In our chaplain, the Rev. Charles Winter, I found every disposition to extend the sphere of usefulness, and by associating him in a Committee of gentlemen...... I found the means of effective superintendence. The enclosed printed copy of the proceedings of this committee will place you in full possession of the principles in which we have proceeded, and of the particulars of what has been done towards the establishment of schools at Bencoolen. In the last report of the Committee with which this paper concludes, you will perceive some interesting observation on the condition of society, the character and usages of the people, and the facilities generally extending the plan of educating the whole of the native population'' (*Memoir of Sir Thomas Stamford Raffles*, p. 47). And again (on p. 49), 'I am in a particular manner indebted to a member of my family, Mr. Jack, for the ardour and ability which he has infused into the researches of the Committee.''

162. Enhalus Koenigii, Rich. Miquel in his "Sumatra, zijne Plantenwereld," Amsterdam, 1862, only records this for Tapanuli; but it must be common all down the coast.

163. Podocarpus Rumphii, Blume, differing in small points from P. neriifolia, Don, which Jack had found in Singapore. See note No. 172.

164. Probably not a distinct species.

165. A Penang specimen. It was Morinda tetrandra, described by Jack in the Malayan Miscellanies, i. (1820 p. 13), now united to M. umbellata, Linn.: and Wallich distributed specimens collected by Jack.

JACK'S LETTERS TO WALLICH, 1819-1821.

At Singapore I got a still more extraordinary species of the same genus, to all the peculiarities of the former adding the singularity of polyspermous berries!! It may be called M. polysperma¹⁰⁶ and characterised as follows, "tetrandra, pedunculis axillaribus et terminalibus, corollis 4-fidis intus hirsutis, foliis ovatis acuminatis, baccis bilocularibus polyspermis!". Both these species are very like each other in appearance and general habit; their flowers agree, but the fruit is quite inexplicable. They must I think come into one genus, the alliance is so close, but whether they can unite with *Morinda* is another question, what think you?. My spec. of this last have almost gone to wreck, and I only got one or two; I must however send you a leaf and fruit, that your eyes may be convinced.

I look very impatiently for the letters of yours still due, which have not made their appearance. I am at this moment plagued with a sharp attack of rheumatism, consequent on a slight touch of fever I got by a trip in the sun. It comes very mal a propos, for I really have not time to attend to it. although it actually lames me, and utterly banishes Mr. Sommus. What I would give for full and perfect health just now!

Give my best regards to Mrs. Wallich and believe me,

My dear Wallich, Ever thine, William Jack.

Series 4-Bencoolen Letters

After the Visit to Calcutta in 1819.

On board the Indiana off Tappanooly

Feb. 27th, 1820.

My dear Wallich,

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There is a small vessel in company with us which goes soon to Madras, I shall therefore commence an account of our proceedings to go by her: we had a delightful breeze and a most excellent passage down the bay till we approached the coast of Sumatra. There and particularly about Hog Island, we were delayed by calms. We reached Tappanooly on the 23rd and left it again

Jour. Straits Branch

^{166.} Lucinara Morinda, DC. which Jack described as Morinda polysperma in the Malayan Miscellanies, i. part 5, (1820) p. 14.

vesterday.¹⁶⁷ If I had anticipated so long a passage, during which I have had very little to do, I would have carried down with me a part of the specimens to work at on the way. One mischanter befel me, the box which contained my description book happened to be in a cabin below, which was set affoat one night by a sea through an open port, and it got most thoroughly and completely soaked; I have been obliged to make a copy of the greater part of it, but one good effect has resulted, that in doing so I have perfected the descriptions and put them in shape to be immediately printed, and shall commence thereon as soon as I arrive at Bencoolen.¹⁶⁸ I hope when I arrive there I shall receive letters from you by the Coromandel, which will probably arrive almost as soon as we ourselves: and also by Watson. I hope in dispatching the specimens, you have taken care to preserve for yourself a complete set. We may wish to refer to some of them. I wish we had not done away with the arrangement, of those of which there were duplicates from those which are the only specimens, which is the case with a great many, and certainly with all of which you had not previously received specimens. There were several of these that I should have liked to have ascertained and made descriptions of along with you. You will however distinguish in going over them, as well as I could, such as are of interest, and when necessary we can refer to them afterwards. I shall be anxious to hear what discoveries you make among them. There are several particular points and queries I want from you: the best way will be to put them down in order, that you may have them before you at once, and comply with them when convenient and at leisure. In the first place I wish to have copies of the descriptions you made of several plants, some before, and some as we went along. These are principally your descriptions of :---

- 1 Fagræa obovata. Svlhet etiam Singapore.¹⁶⁹
- 2 Strophanthus..... Penang.¹⁷⁰

167. Raffles wrote to the Duchess of Somerset under date "off Sumatra, Feb. 12th, 1820" saying that he had just left Tappanooly. On the 27th, he was off Natal, and in a letter to Marsden states that Jack was with him. Thus we get two dates for visits to Tappanooly, one just previous to Feb. 12th, and Jack's i.e. 23rd to 26th. As there are many slight printing errors in the *Memoir of the life of Raffles* suspicion falls less on Jack's than on Raffles' dates.

168. This is a reference to the first series of descriptions of Malayan Plants, *Malayan Miscellanies*, vol. i., 1820. Naturally the greater number of the plants described came from Penang.

169. Wallich described this plant in his and Carey's revision of Roxburgh's *Flora Indica*, ii. p. 33. It seems that it was familiar to him from Sylhet before Jack found it in Singapore. Specimens were distributed by Wallich under his No. 1595 which Jack had communicated to him.

170. Strophanthus Jackianus, Wallich in his Catalogue No. 1643, being specimens which Jack had sent to him. But the plant is now transferred from Strophanthus and becomes Wrightia dubia, Spreng. It grows near the coast of Penang.

JACK'S LETTERS TO WALLICH, 1819-1821.

- 3 Celtis attenuata. Frequent at Tappanooly.¹⁷¹
- 4 Taxus—Myrica neriifolia? Wall. Rumph.: 3. t. 26. Nepaul and Singapore.¹⁷²
- 5 Uncaria lanosa.¹⁷³
- 6 Posoqueria anisophylla, described during examination.¹⁷⁴
- 7 of the two Patisnæ.¹⁷⁵
- 8 of Ardisiæ paniculatæ affinis,¹⁷⁶
- 9 of your Myrica Kayphul.¹⁷⁷
- 10 My description of Limonia? leptostachya,¹⁷⁸ accompanying the specimens: I have no other.

Roxb.'s short character of Urtica naucliflora, numero staminum.¹⁷⁹

What species was that which grew from seed from Penang C.....folium? also its spec. char.:---

171. It is impossible to ascertain what this may have been, except by search for a species common at Tappanooly.

172. Podocarpus neriifolia, Don.

173. Uncaria lanosa, Wallich in his and Carey's revision of Roxbugh's Flora Indica, ii. p. 131, is described from these specimens of Jack's.

174. Posoqueria anisophylla must be a synonym for Randia anisophylla, Jack, described in Wallich and Carey's revision of Roxburgh's Flora Indica, ii. p. 561. It is a common Penang tree, and Jack's specimens were distributed by Wallich when breaking up the East India Company's herbarium, as No. 8399.

175. The genus Patisna was never published. The only genus which it can have been is Urophyllum. Wallich had Jack's descriptions for publication at his discretion, and appears to have substituted this name of his own for Jack's. That is why, in publishing Urophyllum, Wallich wrote his own name after the genus, but Jack's after the two species. Griffith (Calcutta Journal of Natural History iv, 1844, p. 17) pointing this out thought that Wallich had inadvertently written his own for Jack's name. The two species are U. villosum and U. glabrum.

176. Ardisia divergens was described in Carey's and Wallich's revision of Roxburgh's Flora Indica ii. p. 275, and is placed by Wallich next after A. paniculata, Roxb. in his Catalogue No. 2269. Jack's association with the species being recorded by the citation of "punctata" as a synonym. The species seems to have been unknown to Roxburgh, as it does not appear in the 1832 edition of the Flora which was printed from the original manuscript.

177. Myrica aesculenta, Buch.-Ham., a common plant on the coasts of Malaya, and very widely distributed in Asia.

178. Limonia leptostachya, Jack, MS., is Galearia Jackiana, R. Br., and remote from Limonia. It is to be noted that in this letter Jack questions the genus: and as the only specimen which he had gathered was not in his hands, but had been left with Wallich, probably it is not exactly accurate to assert that Jack called it a Limonia, as it seems to have been Wallich who dropped the query.

179. Roxburgh's Urtica naucliflora is Conocephalus suaveolens. This enquiry shows that Jack's clerk in Calcutta, was yet far from getting to the end of the work of copying the Flora Indica.

If Roxburgh has a figure of Uvaria pilosa, R. what the color of its flowers. I think I have it described with 'red.' It is also among the specs.¹⁸⁰

Query are the berries of Uvaria grandiflora¹⁸¹ angled, as in the fig. in your Tentamen, or round as described by Roxb.

Pray send me a pencil outline of Ternstræmia trilocularis R.¹⁸² if there is a fig. Can No. 235 of your specimens be a Ternstræmia?

What is Brown's remark on Memecylon in Tuckey's Congo. Also what his char: of Amyrideæ in Do.?

I found at Tappanooly the flowers of what from the fruit alone we called Cnestis longifolia (Singapore);¹⁸³ but what say you, it is only pentandrous; there are two little villous processes between each of the stamina. I found also two more species of Connarus,¹⁸⁴ the examined 5—all new. One from Penang C. ferrugineus, of which I have the description, three from Singapore¹⁸⁵ of which I have none, and I fear no duplicate specimens. If you have made any memoranda of them let me have theni, for these Connaroideæ must be attended to. I have been looking over Roemer.¹⁸⁶ That and De Candolle¹⁸⁷ (try to get it for me) will be invaluable when completed. What does Roemer mean by saying that Mangifera Indica has fol, venenatissima. True? I happened also to have observed that he gives Helicia Cochinchinensis in one place, and then in the next under Rhopala Cochinchinensis quotes it; somewhat tautological?

When do you begin on Roxburgh's Flora Indica vol. II, and in the event of your proceeding to Nepaul what will be the arrangement? I hope it will not stop. I forgot to ask whether you have got a genus yet under your patronage, if not, how would you like that your critical acumen should be commemorated by

180. Uvaria pilosa, one of the species described by Roxburgh as from "the Moluccas" is Jack's Uvaria hirsuta, from Penang.

181. Uvaria grandiflora of Roxburgh is Uvaria purpurea, Blume; but Uvaria grandiflora, Wallich is Uvaria Hamiltonii, Hook. f. Wallich had made a mistake, and Jack was apparently upon the track of it.

182. Ternstræmia trilocularis, Roxburgh, is Saurauja tristyla, DC.

183. Cnestis longifolia cannot be identified.

184. Connarus ferrugineus was described by Jack from Penang in the Malayan Miscellanies, ii. (1828) p. 372.

185. Wallich's catalogue shows that two of these were Agelaa vestita Hook. f., No. 8555, and Connarus semidecandrus, Jack, which Wallich called C. gibbosus, No. 8541.

186. Roemer and Schultes, Systema vegetabilium, 1817-1830.

187. A. P. de Candolle's *Regni vegetabilis systema naturale*, Paris 1818-1821, two volumes.

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1. 13. 4. 2

taking those acuminate gentry the Patisnæ under your wing.¹⁸³ Wallichia? glabra is a Tappanoolian. I am not however decided that it shall be so. I shall perhaps have something more splendid to name, only I should like it to be Pentandrian that it may come out soon.

During the two days we stayed at Tappanooly, I scrambled over not a few hill and forest tracts, but the season is not the best. The night we came in, we had a narrow escape. We went ashore on Mansilar Island in the evening, the vessel continuing under sail, night came on, the ship outsailed us, we lost sight of her, and had to row about 20 miles in the dark without compass and no stars visible. Ten minutes after we did get on board, (which was at one o'clock at night) there came on a most furious squall which nearly drove us from our anchors, and would have sent us and the boat, had we been out in it, to the D-l in double quick time. However we were born under lucky stars. On Mansilar, we found what I take to be Schrebera Swietenioides Roxb., 189 a delightfully fragrant tree. The Camphor trees were not in flower.¹⁹⁰ but we cat down one and got some Camphor out of it a piece of good fortune, as one in a hundred is only found to contain it. They are indeed the monarchs of the forest. The one cut down measured 90 ft. to the first branch, diameter in proportion, and perfectly straight. I have got young plants, and also of the Styrax Benzoin.¹⁹¹ Dryobalanops is a confounded herbaceous name, and is nonsensiæ nimis affinis! What think you of a fourth species of Didymocarpus,¹⁹² which I have a great mind to call D. ornithopus, for the capsules are arranged in such a way as to look very like crow's feet. I am almost at a loss how to

188. Jack proposed Wallichia as an alternative for his Patisna—but Wallich called it Urophyllum, see note No. 175. However Blume in his catalogue of the Buitenzorg gardens published Wallichia as Reinwardt's name for the genus. Now Reinwardt was in charge of these famous Gardens when Jack went to Java in the hope of recuperating his health: (See p. 239 froward) so that it is probable that Reinwardt got the name Wallichia from Jack then, used it there, and when Blume succeeded Reinwart without knowing the history of the name, it was ascribed to Reinwardt. Note the connection of the name Urophyllum, or tail-leaf, with Jack's expression '' acuminate gentry.''

189. This plant is not recorded as Sumatran by Miquel in his account of the Flora of Sumatra.

190. See note No. 123.

191. Styrax Benzoin, Dryand., was considerably cultivated in Sumatra at this time, but rather in the interior: and the plant was scarcely familiar to botanists.

192. Didymocarpus corniculata, Jack in Malayan Miscellanies, i. part 5, p. 4 (1820).

describe the inflorescence; the scrawl on the margin will give an



idea. The pedicels are irregularly fascicled on the summit of the peducel, and all the flowers turn one way and are bent at an angle to the pedicel. Would "pedunc: axillaribus floribus cristato fasciculatis secundis" do? Are your Didymocarpi alternifolious or oppositifolious? I have species both ways. I have a great mind to bring this genus into my grand fascicle, with a drawing of D, frutescens¹⁹³ and characters of the others. Fagræa racemosa would also deserve a place.

The people in the interior of Tappanooly are Battus, and we were curious to ascertain whether they were really cannibals as has been represented: our inquiries have placed the fact beyond a doubt, and the circumstances attending the practice are such as I am almost afraid to mention, as they are scarcely to be credited. It appears that by the Battu laws, the capital punishment ordained for certain crimes is to be eaten, and the execution of the sentence is the occasion of a grand feast. But the most horrible part of the story is, that the prisoner is actually eaten alive, and has the

193. Described in the Malayan Miscellanies, i. part 5 (1820) p. 5.R. A. Soc., No. 73, 1916.

pleasure of seeing his own flesh devoured before his eyes. Cutting off his head is the conclusion of the ceremony. Will you give credit to this tale? however incredible, I fear it is a fact. However it is our intention sometime or other to pay them a visit, and have the evidence of our eyes to the matter. We are resolved to witness a human feast. Shall I send you a tit bit preserved in pyro-ligneous acid? The palms of the hands are epicurean morsels, or will you have a great toe? More of this however at another time.

I enclose to you two letters for Mr. Colebrooke and Mr. Lambert,¹⁹⁴ which pray forward. Read them and tell me if you approve; I wrote them in hopes of being able to send them per Carnatic, but was too late; I wrote Brown¹⁹⁵ by her. Pray how goes on the report, has it gone in? I wish we could have finished it together, but it will be just as good otherwise. I shall be anxious to hear what it produces. We must keep in view the bringing about a connection between us in the Dept.

I shall also enclose letters for Calder¹⁹⁶ and Lindsay;¹⁹⁷ you see I do not spare you in any way. There are enough of requests and commissions in this for one letter at least.

Sir Stamford has completely recovered on the way down, and is now as well as ever. By the bye, he wishes to ask you some day that you happen to be in Calcutta, to take a look at the specimen of the Bintooron,¹⁹⁸ an animal sent up from Malacca by Major Farquhar to the Asiatic Society and in the Museum, and ascertain the number of its teeth; is a desideratum; also if you can, whether it is what Cuvier calls a plantigrade, i.e., whether the whole length of the foot is applied to the ground.

194. Aylmer Bourke Lambert (1761-1842), a great collector of plants. He inherited a considerable patrimony which he used freely for the furtherance of science, chiefly by getting together large collections which were at the service of savants. David Don was his curator, the author of the *Prodromus floræ nepalensis*, which was based on material obtained by Lambert from Wallich. Raffles and Jack sent to him Sumatran plants. And at his sale in 1842 lot No. 111 was catalogued as probably from Jack and lot 255 as from Raffles, and others. According to information most kindly supplied by Sir David Prain, Director of the Royal Botanic Gardens, Kew, the first was bought by the dealer William Pamplin for \mathfrak{L}^1 , the second by someone named Rich for \mathfrak{L}^3 : their subsequent fate is not known to the writer. Lambert was one of the original members of the Linnean Society and for nearly fifty years a Vice-President.

195. Robert Brown, see note No. 73 p. 168.

196. See note No. 38 p. 161.

197. See note No. 81 p. 172.

198. Artictis Binturong—the Cat-bear which occurs from Assam to Java; and the habits of which are still but incompletely known. The word missed out is illegible.

Jour. Straits Branch

Sir Stamford desires to be remembered.

My very best regards to Mrs. Wallich, and believe me ever, My dear Wallich,

> Yours very sincerely, William Jack.

No. 2 Bencoolen, March 15th, 1820.

My dear Wallich,

An event has just taken place which you may have in some measure anticipated. Our Frenchmen¹⁹⁹ you know were taken up and brought forward by Sir S. Raffles in Calcutta, at a time when their means were exhausted, and they despaired of being able to effect anything; and you know with what kindness they have been treated, the important aid that has been afforded them, the opportunities that have been opened to them, in short the manner in which they have been patronised by that princely man, as never men were patronised before. They have been allowed 1000 rupees a month ever since they have been with him, to defray all their expenses of establishments &c. &c.besides being provided with passage, table, and here with a house free of all expense. In return for all this, the only stipulation made was, that their collections should be on account of the Company, and that the account of the discoveries they might make, should not appear in France until they had been noticed in England. It was Sir S's intention, and indeed still is, to have ultimately presented to them a complete set of duplicates in further acknowledgement of their services. To those conditions they gave their full agreement in writing, and in words professed the utmost gratitude for the liberal terms allowed them, and their extreme desire to give everything into the absolute disposal of Sir S. At the same time they were given to understand, that the arrangement was made subject to the approbation of the Supreme Govt., and that the period of their employment would be regulated by that authority. The reply of the supreme Govt. was received in Calcutta, disapproving of the arrangement, sanctioning the expense already incurred, but directing it to cease for the future. On our arrival here we found that they had been very industrious, and had got a considerable number of animals of one kind and another. As therefore they had exerted themselves, Sir Stamford, with all the reason which you know he had to be discontented with them before, felt unwilling to disappoint them in any way, and resolved to make an exertion in their favor rather than at once put a stop to their labours. He accordingly offered them an allowance of 600 rupees a month out of his own pocket, on the chance of its eventually being approved by the Company;

199. Diard and Duvaucel.

As they seemed determined not to recede in their pretensions, it became necessary to appoint a committee to take charge of the whole of the collections, which has accordingly been done. They express themselves very indignant, and talk of going to Bengal to protest; Let Gen. Hardwicke (to whom I beg my compliments on his late accession of honors) know the story. and see the correspondence. If possible prevent Lord Hastings from being humbugged by them, humbug. (I like the word and so do vou) not being one of the things that his Lordship is quite proof against. There is a vessel here at present that will take a great part of the collections at once to England, which will be so much secured. Our return perhaps was fortunate, as it appears that they had actually been preparing to steal a march and to be off with the whole. So much was this expected that the acting Resident had actually his eve upon them, to place a guard over the house and property. if they should make the attempt.

Enough however of such a subject: I have commenced with it as being the uppermost at the moment. before even acquainting you with our safe arrival here. I wrote you by a vessel that parted with us at Padang, and was proceeding from thence to Madras.

In that I gave you some account of Tappanooly, and the discoveries in that quarter. We arrived here²⁰⁰ on the 3rd of March, but the weather was so bad, and the surf so great in consequence, that we were unable to land till next day. Rather tantalising this, particularly to Sir S. However we are now once more quietly settled and beginning to resume our old routine. This businessof the Frenchmen will give me some additional occupation and disturbances, as all their collections come in here, and there will be the plague of stowing and arranging them, cum stinkibus, et filthibus, et ceteris et ceteris.

200. Bencoolen.

I found here some of your former dispatches which had not appeared on my leaving this, particularly the valuable one by Mr. Stuart. Only one of the series appears to be totally missing, that of March 1819, per Brig Tagus, of which not a trace, and what is provoking, it probably contained a portion of Roxburgh's mss. as I find the part from "Polygonum lanatum" to "Cassia inermis" wanting.²⁰¹ Pray make some inquiry respecting its pro-bable fate, and if lost—the writer may as well supply it. I wanted to have referred to it lately in examining a species of Laurus, called by the Malays Kavu Gadis, or the virgin tree,²⁰² which name I find subjoined in the catalogue to Roxb.'s L. porrecta. Why the devil did you give it that specific name; I can hardly think of letting it stand, when a much more elegant one might be given in allusion to the native appellation. Let it henceforth be called Laurus virgo, or Laurus Parthenoxylon, alias the Virgin Laurel. Which do you approve? It yields an oil much valued by the natives, and having a balsamic smell somewhat resembling Capivi.

Watson arrived not long after us, but. prop. dolor! brought nothing from you. I hear however that another vessel is to follow, by which I may have your dispatches.

Now I have a grand affair to inform you of, nothing less than specimens of the gigantic flower of Sumatra. Rafflesia Titan?²⁰³ Quid dicis? Marsden²⁰⁴ in a letter to Sir Stamford, proposes Rafflesia elephantina, Query, which?. I must send you a pencil outline of its fructification, in which respect it appears to be as singular and unique as in size. It is no Asclepiad, as was at first guessed, nor does it appear to belong to any known Natural family. It is Polyandrous or rather Gynandrous. The anthers are large spherical bodies, sessile and lodged in hollows under and covered by the lower and projecting edge of the stigma. They are of a

201. See notes No. 37 and 119.

202. Cinnamomum Parthenoxylon, Meissn. The wood at all stages has a strong smell as of Citronella oil, not of Camphor, though Kurz called it Martaban Camphor-wood. The seed yields an oil used for rheumatism. Marsden, History of Sumatra, at p. 162 of the third edition, mentions it as having wood smelling of Sassafras. The tree is found in the Malay islands and Peninsula and as far north as the Yang-tze-Kiang valley in China.

203. Rafflesia Arnoldi. Flowers of this strange parasite were obtained in 1818, and a figure from one of them may be seen in the Memoir of Sir T. S. Raffles, opposite p. 316. In a letter later (vide p. 208) Jack says that it had proved to be not uncommon. He described it in detail for publication in the Malayan Miscellanies, under the name of Rafflesia Titan, but held up his description pending news from Europe. Sir William Hooker in 1835 published that description.

204. William Marsden (1754-1836), for eight years (1771-1779) resident in Bencoolen; after which in 1783 he published his History of Sumatra, wherein the care and fidelity exhibited made his reputation. The History went through editions in 1784 (second), and 1811 (third), each of which received the author's careful attention.

Marsden and Raffles had been in correspondence from 1805.

spongy porous texture internally, and having on the summit, an umbilicate spot of a lighter color, in the centre of which is a pore or foramen. The specimen I examined was a vet unopened bud, of the size of a good cabbage. I have information of others, and as soon as I hear of their being blown, mean to take a journey to see them in their native spot.

March 22nd.-The business with the Frenchmen is drawing to a close. The correspondence has become so long, and Sir S. is anxious to send a copy home by the ship which sails tomorrow, that I fear that I shall not be able to enclose it in this, but it The committee have done their duty in taking shall follow.²⁰⁵ charge of all the specimens, in the course of which the Frenchmen showed further their mean jealous spirit in refusing to give specific names to the subjects, and taking off all the distinguishing tickets that they had previously appended to them. The specimens being received, the committee were directed to inform them, that by the terms of their agreement, they were bound to deliver up the observations, and that if they assented to this, and gave their word of honor that the whole of the collections were made over without reservation, they were authorised to make them an offer which was, that if they would agree not to publish in France till the expiration of a year, their descriptions should all be returned to them. and a complete set of duplicates still given to France.

Duvaucel I understand is going to Batavia, thence to Bengal: and Diard talks of going to Padang to prosecute further researches. The sooner they go the better and a good riddance. Let me know what they say or do in Calcutta.

I send by this ship, the "Mary,"²⁰⁶ Indian ink drawings of the two Nepenthes, the gigantic flower,²⁰⁷ the Camphor, and of that beautiful pentandrian with finely veined and serrated leaves and white fruit. I have named it Euthemis,²⁰⁸ ab "euthemon"concinus, quid *dicis*? The two species are *E. leucocarpa* and *E*. *minor.* I have also sent descriptions of these and of the true Sago. They go to Mr. Marsden with instructions to take such notice of them as may prevent anticipation, at the same time that he is apprised of the intention of publishing them afterwards in a fascicle. It would not I think be easy to select other five as interesting. I must soon send you a copy of my account of these. I shall ere long have lots of descriptions for you.

205. Jack succeeded in sending to Wallich by the same boat copies of that part of the correspondence which is in English, but not that in French; Raffles, however sent the whole to London. It is useless to reproduce here the part, not only because it is imperfect, but because the whole, reprinted from Raffles' despatch, may be read in the Memoir of his Life, 1st Edition pp. 702-723.

206. The same bcat was to take to Marsden the whole of Raffles' geological collections, as stated in a letter contained in the Memoir of Sir T. S. Raffles, 2nd edition, ii. p. 103.

207. Rafflesia Arnoldi, R. Br. 208. Euthemis was defined by Jack in the Malayan Miscellanies, i. (1820) part 5, p. 15, with two species. See not No. 114 on p. 179.

The singular *Combretacea*²⁰⁹ with crimson flowers and thick fleshy leaves, I found here on the banks of the Sillibar River mounted to the size of a good tree. The native name is Api Api, (fire) I propose therefore in allusion to that to call it *Pyrrhanthus flammea*?

I have now intelligence of the great flower within thirty miles, not yet blown, but will be within a month, and then !!! If once these ships and Frenchmen were off, I shall set to tooth and nail, and you shall see. I found among the convicts a fellow who was employed (he says) in your seed house Engl. Here is a tremendous letter, and yet if I could settle myself to work, I have fifty hundred more things to say. A harum scarum chap of artillery, Lieut. Hele, is going up to Calcutta to get married and returns here with his wife. He asked to take any commissions for me, and I told him to let you know when he was coming down, and take charge of anything you might have.

I trouble you with a letter for our friend Mr. Gillman, as I know not whether to address it to Calcutta or Monghyr.

I am anxious to hear your plans in relation to Nepaul &c. &c. Have you any accounts of George²¹⁰ since the "Nepal" sailed. My very best regards to Mrs. Wallich, and believe me ever.

My dear Wallich,

Yours very sincerely,

William Jack.

P.S. Sir S. and Lady Raffles always desire to be remembered to you both. The sweet briar arrived in excellent condition, and was most acceptable, as also the other things in the two boxes. W. J.

No. 3 Bencoolen 29th March, 1820.

My dear Wallich,

I avail myself of a vessel proceeding to Batavia, to send you the conclusion of the correspondence, of which part was forwarded by the Coromandel. When I wrote you last the Committee had just closed their proceedings, and the Frenchmen had given their word of honor that they had given up everything. On that Sir S. wrote to them, that as they had concluded everything with the committee, the question of right being no longer in dispute, he was enabled to offer them the same consideration that he always intended; and to do this in the most gratifying manner, desired them to send in a list of such duplicates as they esteemed most valuable, which he would be happy to present to them. They sent in a list accordingly which was complied with The day the Committee concluded the business of receiving charge of the collections, Diard

^{209.} Lumnitzera coccinea, W. & A.

^{210.} George, Wallich's son. See notes 72 and 221.

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and Duvaucel reported that a robbery had taken place the night before, by which they had lost all their papers. A robbery of nothing but papers looked a little suspicious, but no comment was made. Yesterday however a man came in and reported that a box had been seen among the grass near the house where the Frenchmen had been living, but that he was afraid to touch it for fear of being accused of having stolen it. It was then sent for and brought in to Sir S. while in Court, where he happened to be sitting that day. It was a box securely nailed up, and well tarred outside and at the joints. On opening it there appeared first a quantity of tow, and then a quantity of papers rolled up and laid in as if hastily packed; these proved to be the Frenchmen's papers, who were informed of the circumstance. and were somewhat surprised at the coming to light of the precious deposit. The box was handed over to the Committee, to receive from the Freuchmen such part of the contents as related to Natural History. They gave a few scraps, and sketches, and gave their word of honor that all the rest were private papers. Unfortunately for the value of their word, some of the rolls of paper had been looked at, and known to be descriptions and sketches, but these were not delivered up, so that they have given their word of honor to what the whole court know to be untrue. So much for that part of it. As to the finding of the box, from the place where it lay, untouched and unopened, the way in which the papers were stowed, not laid in order as if it had been their usual depositary, but rolled up hastily as they came to hand; the way in which the box itself was secured with nails and hammer, and further the box having been recognised to have been made only the very day before it was said to be missing, there seems little doubt that it was lost where it could readily be found. and that its discovery was a disappointment to those who had been bewailing its loss. But I am sick of the subject: thank Heaven, Sir S. is done with them. Diard I understand is going to Batavia; and Duvaucel talks of going to Padang, to make, he says, in three months, a better collection than that of Sir S. in a year. Diard says he goes from Batavia to Calcutta. I think there is little to apprehend from anything two such (what shall I call them) can do. I have already told you to be prepared to meet any mis-statements they may spread, for which purpose I have wasted so many words on them.

They having given over the collection without names or observations, or at least with very few, it becomes necessary to supply the deficiency and prepare an account of it for England. This task of course falls on me, and is no trifling one. As the object is to have it out soon, I am obliged to devote myself to it, and must therefore let my own pursuits stand still for a little.

I have been at work for some days, and have got pretty well through the Mammalia. It is a devil of a job, but there is no helping it, it must be got through. I have not time for more at present, so I conclude, with best regards to you and Mrs. W.

And I am ever.

My dear Wallich,

Yours very truly, William Jack.

Bencoolen.

1st June, 1820.

My dear Wallich,

I have been much disappointed at not having a single opportunity of writing you for a long period, and now I have nothing better than the circuitous route of Batavia. I must therefore content myself with a few lines, and trust that ere long I shall have some direct opportunity. I am very anxious to hear from you and learn your plans for the ensuing season. The time of vour purposed voyage²¹¹ is fast approaching, and I am desirous of learning your arrangements regarding it. I do hope on your own account that you will put it in execution, it will relieve you from a great deal of tiresome worrying business; and a year passed in amusement and pleasure in an alpine region like Nepaul, will be as good as a voyage to Europe, and be an epoch from which to date the commencement of a new lease of life. If you could have made a voyage here in place of the Nepaul trip, it would have been to me still more delightful, but we are seldom fated to have all we wish in this world, and happy is he who looks at the brightest side of the present, whatever it be, and takes the honey of every flower he finds, without repining that it is not the wished for rose. I think there are few people who have more the means of being independent of circumstances than ourselves, and such as like us can turn from any prospect, however dark to that of nature which is always the same, fresh and bright. But stop, good Mr. pen, not so fast, as Fielding says, we have got on the top of a hill, how we are to get down again is the question. I believe he does it, by ringing the bell for breakfast, and though I have not that resource at hand just now, I must somehow contrive to descend to matters of fact.

And first for domestic news; I have a new character to introduce on the stage in the person of Lady Raffles' second son, who made his debut about a week ago with great applause. Captain Watson's lady also presented him with a girl a few days before. In short, increase of the population is the order of the day in more ways than one. Sir Stamford's indefatigable mind is now turned to the improvement of this place, and to drawing forth its

211. Journey to Nepal. Wallich resided at or near Khatmandu from 21st Dec., 1820 to November 8th or 9th, 1821.

resources whatever they may be. It would be too long to give you here a detail of all he has done, and all he is doing, suffice it to say the very aspect of the place is changed, and in spite of all its natural disadvantages, there are good hopes of its rising. Natives and Europeans all seem to awake to the new impulse they receive, and I really think the former more readily and fully than the latter. It is hardly possible to conceive the apathy and vis inertiæ of the Europeans who have been trained up and imbibed the spirit of the old school of this place.

The last twenty years of Bencoolen have been its age of Gothic darkness. It was far better before in the time of its old government, but has declined ever since it fell under Bengal. Nunc redit ad pristinam dignitatem, yea, it revives in more than pristine splendour.

I have just concluded the second and longest part of the Zoological Paper-The Birds.212 The remainder will not be given so much in detail, and will I hope be soon finished; then for Botany anew. It has been almost suspended by these and other occupations. I have got numbers of the great flowers²¹³ and have at length satisfied myself upon every point, and have corrected many of the first ideas of it. I mean to send you a few specimens. How to send it living is more puzzling. I find it is parasitic on a species of Cissus with quinate and ternate leaves, which I cannot ascertain as vet²¹⁴ for want of Roxb.—these leaves are servate and smooth. From the stems of this woody Cissus which run either on, or under the ground, spring these gigantic flowers. At first a round knob, enveloped in a number of calvcine or bracteal leaves, which open as the flower enlarges, and mostly drop off as it gets ripe. The flowers are unisexual? ergo Dioicous. The male has the globular anthers disposed round the margin of the central column, as I have already described. The female wants them, but is otherwise similar: and the centre of the column is occupied by the minute seeds which are not exactly nidulant but disposed on the surfaces of a number of fissures, which traverse the substance of the column without any order or regularity. We get them [the flowers] in numbers from all parts of the country, so that they do not appear to be rare. Strange that they never before should have been heard of. They are called by the natives Pelinum Sekuddi, or the devil's siribox, or as you would call it in Bengal Paun box. I like the name—Poculum Jovis preoc: dub:

I had a story to tell you of the Frenchmen, but will let it alone just now. Here break we off at that unhallowed name like bards of old when words ill omened came.

Believe me my dear Wallich, thine in sæcula sæculorum.

William Jack.

Jour. Straits Branch

^{212.} Editing of the work of Diard and Duvaucel.

^{213.}

Rafflesia Arnoldi, R. Br.
 Vitis angustifolia, Wall. (Cissus angustifolia, Roxb.), according to Jack in the Malayan Miscellanies.

Bencoolen,

28th June, 1820.

My dear Wallich,

We are still without any arrivals from Bengal, and consequently not a line of advice from you. The time must be approaching for your trip up the country, and I am not even certain whether this will find you in Calcutta. The London, a large China ship, arrived here some time ago direct for England, and we have taken advantage of that opportunity to send home the greater part of the Zoological collections.²¹⁵ The second part of the description of them is finished and goes home now via Bengal. Sir S. is very desirous to get the drawings home at the same time, as it will give the people at home the means of examining and comparing the whole, and making any corrections in the paper that may be necessary before publication. As there is no likelihood of any direct opportunities from home, we have determined to send them via Bengal. They are put in charge of young O'Brien, one of the officers of Watson's corps, who is going up on duty, and his directions are to take them direct to you, if you are in Calcutta; and if you should have left it, to entrust them to Calder. They will be put up ready and fit for transmission to England, and it is therefore an object to avoid their being opened at the Custom House, or in any way overhauled until they arrive at their destination. We were thinking at first of addressing them to you, in case you might wish to look at them, but considering the chance of your being away, and moreover that they are not of main interest to you, and that your time is too fully occupied otherwise, we thought it best to save you all trouble but that of despatching This I am sure you will readily undertake to do, and get them. them off by the very first opportunity. It is of great consequence their arriving early, as if they are much delayed the paper will be out without the advantage of reference, the "pieces justificatives" as the French would say. They ought to go I think regularly manifested, and with a letter of advice to enable Sir Jos.²¹⁶ to get a Treasury order for their landing. There is lots of trouble for you, and I cannot think of giving you so much without taking example in some degree by the native custom, of not making solicitations empty handed. As they conclude their letters with, "I have nothing to offer my friend but-which I request him to accept," so I shall conclude the above request with specimens in spirits, of our gigantic flower.

> Quale portentum neque militaris India in latis alit esculetis Nec Jubæ tellus generat leonum Arida nutrix.

- 215. Arrived safely.
- 216. Sir Joseph Banks.

I have dispatched a cask of them to England, and here are some for you. You cannot imagine what abundance we have procured of them, and I have thereby been enabled to ascertain every point respecting them. I think I gave you in my last the particulars, that it is parasitic on a species of ('issus, that it is diacious, and that the seeds are minute and nidulant in the centre of the column of fructification.

Botany I am sorry to say, has been most grievously at a stand, but I hope soon to resume it and make up for leeway.

Among our other plans and schemes here, is an agricultural Society which we have established, and of which I am Secretary. Our objects are more practical than to make a figure on paper, and the people will feel the benefits of it most. If however I frame any report on the subject, which I have some idea of doing on the state of the country generally with reference to it, you shall see our lucubrations.

We have no intelligence from home on the points of immediate interest to ourselves, and there is so much else to occupy people at home, that I do not think anything will be speedily decided. Perhaps it is all the better, the longer they are about it, the better it probably will be done.

As the vessel will be soon off, and I have a good deal to do to get everything ready, I must make this a short letter. I hope to hear soon from you, and then you shall have more.

Remember me to Mrs. Wallich,

And believe me always, my dear Wallich,

Yours most sincerely,

William Jack.

P.S. The box of drawings will be addressed to Sir Joseph Banks and Mr. Marsden jointly. A letter containing a list of the contents will be written to them, and sent to Calder to forward. You can therefore communicate with him.

By the bye, a late letter from Sir Joseph to Sir Stamford acknowledges the receipt of seeds of my Nepenthes through you.

The specimens of the Titan, are large buds, the opened flowers are difficult to preserve, and buds exhibit everything essential. I advise you to prepare your largest microscope against the arrival of these diminutive fellows.

Bencoolen,

19th Aug., 1820

My dear Wallich,

It is not long since I received your letter No. 2, from Mr. Hall, but No. 1 has not yet made its appearance. I hope it will soon, for I am anxious to have replies from you on many points. I rejoice to hear that the Nepal expedition has been so happily brought about; both as regards yourself and as regards science it is most glorious. You will spend a year or more most delightfully in a Hyperborean climate, with no vile Calcutta cares and vexations to disturb you, restore your health "to its pristine dignity" (that phrase is a favorite of yours and mine) and descend again into the plains like a new fledged eagle from his mountain evrie. But what is this to the harvest before you, to the glorious discoveries that await you, you are about to revel among the living sweets, whose dead anatomies have been exciting our admiration during past years.²¹⁷ Agreeably as I am situated here, I could wish to transport myself in a twinkling to your side in a ramble over some pine covered hill, or enormous snow crowned mountains. What exclamations, what triple marks of admiration !!! verily and truly, friend of mine, we lose a positive pleasure in surveying all our wonders with solitary eves.

I wish in place of your present trip, we could have carried you with us to this island of wonders. But we cannot have everything we wish.

I enclose for your edification, two copies²¹⁸ of the firstfruits from our Sumatran Press, it is my part of the first volume of the Malayan Miscellanies, (so we have entitled our collections). The first volume is not particularly interesting, consisting chiefly of papers that Sir S. left to keep the press at work during our absence, and taken at random out of a mass of materials, without undergoing examination or revision. As however when we returned we found enough to make a small volume, forth they come, as they are, and to help it out I have given a few descriptions of minor interest. We have also put one or two of the Frenchmen's papers, which will show what they really are, and enable us if they attempt anything, to judge them out of their own mouths. Let me have the benefit of any remarks that suggest themselves to you upon the plants here mentioned.

Our second volume will be more interesting, it is proposed to contain the proceedings of the Agricultural Society,²¹⁹ the first Report of which I have just completed. It is in fact rather a statistical than Agricultural paper, and forms a kind of supplement to my former Report on the State of Society. I am now cogitating on my projected fascicle, and plan a considerable extension of the original idea. It strikes me, that such splendid plates as they are intended to be, ought to be accompanied with more than the few sheets of letter press that the mere scientific

^{217.} E. Gardner, the Resident in Nepal has been sending down specimens dried.

^{218.} Not one copy of part No. 1 and one of part No. 5 of volume I. but two copies of part No. 1; for part No. 5 was not printed at this date.

^{219.} It did not. The *Proceedings* were printed under their own title, and made a volume of about 200 pages.

descriptions would occupy. I am therefore thinking of a general view of the Natural History of the Eastern Islands, to which the descriptions will be an appendix. It will take me some time to execute this up to the plan I have in view, but I think I shall be able to get sufficient materials, and it will be a pity not to make use of them. I am very glad you had an opportunity of mentioning the circumstances about the Frenchmen to Lord Hastings. I have heard very little about them lately; they will probably sink into merited insignificance and there let them rest.

I read your letter on the subject of timber plantations with much interest. I wish however, to have from you some of the collateral history of it, that is to say, of the circumstances which called for it etc.

The teak forests in Java were a very important object of attention, and I believe there were some able Reports made on them. I mean to see if I can rummage them out among Sir Stamford's papers, and if I find anything in them likely to be interesting to ou, I will let you know.

I send this up by Capt. MacKenzie, a brother of Holt Mac-Kenzie:²²⁰ he is appointed resident of Singapore. and goes up to Calcutta previous to taking charge. I imagine he has no chance of seeing you in Calcutta, but if it should so happen, I should wish you to see him, and he is equally desirous of paying you a visit.

This vessel goes round by the Straits of Sunda, and we expect another here soon on its way to Calcutta direct, so I shall write again and more at length by that occasion, and may perhaps in the interim receive some more of your letters.

Lady Hastings has requested me to send a Hortus Siccus for the Edinburgh Museum, which of course I must do. and I shall take care that at least the things be neatly put up and in good paper, which perhaps are points that are better understood than the value of the specimens. Were it not that it would be as well on Sir Stamford's account to keep her in good humour, I should hardly be induced to take even that trouble for any attention I have ever received, or good I am ever likely to get from her.

I shall conclude with best regards to Mrs. Wallich and yourself and am always,

> My dear Wallich, Yours very truly, William Jack.

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^{220.} Buckley says (*Anecdotal History*, i. p. 64) that in September, 1820, there was sent to Calcutta "by the hand of Captain Holt M'Kenzie, the Secretary to Government at Bencoolen, then on his way to Bengal" a petition against the dreaded abandonment of Singapore. Jack's statement above is divergent in showing that it was the Captain MacKenzie—a brother of the Secretary to Government in Calcutta Mr. Holt MacKenzie who proceeded to Bengal.

Bencoolen,

9th September, 1820.

My dear Wallich,

I have just received your letter of the 7th of June No. 3, but have no tidings of No. 1. I begin to fear it may be lost in some of the dreadful gales that occurred in March and April. As your two last letters have been brief, I conclude that it must have been long and full, if so, it will be most melancholy to find that it has gone to the bottom where "All its hidden treasures" sleep known but to the genii of the deep who (d-n their eyes) will be none the wiser. Pray recapitulate the contents thereof, and mention whether it had any accompaniments. I am without information from you on a number of interesting points, such as the particulars of your arrangements for your trip, and during your absence, your notes and observations on the specimens e multis etceteris.---I see you have been able to make some use of them in the second vol. of Roxburgh. I will presently give you a few remarks on some of these and as you are going on so briskly, I must make haste to send you such further remarks, as may eventually be useful to you in this chapter.

I sent you a few printed descriptions by the "Frolic," which left this some time ago.

The concluding paragraph of your letter respecting George,²²¹ depend upon it shall be fully complied with. I am glad you have written yourself to my father, and be assured I shall follow it up.

I am sadly out of spirits with some late news from home, the most grievous however of which I, as yet, have only from the public papers, I mean, the death of my valued friend Sir Vicary Gibbs.²²² I have at this moment on my table a letter from Lady Gibbs which I must answer; hers is long antecedent to this event, and in what terms to reply I know not. It is terrible to think how my circle of friends has been narrowed in the short time that has elapsed since I left home, and the fatality has fallen more among those which my personal connection was the most intimate with, than among relations, whom from less personal intercourse, I cannot be warmly attached to.

^{221.} George Charles Wallich, born in 1816, Jack's "romping young friend" of the letter printed on p. 167. He was now being sent to school. It is evident from a later letter that Wallich, through Jack, sought the advice of Jack's father, in regard to the boy's schooling. He was educated in Scotland, taking an M.D. in Edinburgh.

^{222.} Sir Vicary Gibbs, (1751-1820), who in a large measure obtained for Jack his appointment under the East India Company. Sir Vicary was a judge of the most solid eminence, a native of Devon, and not attached to Jack by other ties than friendship. His life may be gathered from the Dictionary of National Biography vol. xxi.

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It is not fair however to vent on you my lamentations, but I know not how it is when a subject is uppermost in my mind, it must come out before I can go on, and I mention it to account for a disjointed letter, as I foresee this will be.

In a late advertisement respecting the Edinburgh Journal, I think I saw an article announced under your name, "Progress of Botany in India" I think. Is it correct?

I am glad to find the Patons²²³ favorites of yours: they are very much so of mine. I received by young Hule the first volume of Roxburgh²²⁴ and duly presented the copy to Sir Stamford. I returned to Dr. Carey the portion of a copy still remaining here, which had previously been received.²²⁵

By the bye, I hope you do not mean to make my copy a gift, in place of being my subscription to the work. Between you and me such is by no means necessary. I wish further, that you would order on my account a copy to be sent to my father. I think he would like to see it and Calder will forward it.

Did I ever tell you of an idea that we started here some time ago regarding your discovery of the Daphne cannabina?²²⁶ A gentleman whose name I forget, but who seems to be a scheming sort of character wrote to Sir S. making a variety of requests, such as, for the different kinds of grain, pulse etc. of this country, and among other things, whether there was any material for paper peculiar to the East, as an idea had been started, that if bank notes could be made on paper of some foreign and difficultly procurable material possessed of qualities different from the common Europe paper, that the difficulty of forging them would be materially increased. I suggested the Nepal paper as answering the required conditions, and further being capable of being monopolised and, Sir S. sent in consequence a copy of your account in the Asiatic Researches and the specimens of the paper which I gave him out of the same. The idea seems to me feasible enough, and who knows but your name may soon figure in the annals of the Bank of England, not in their books I fear, which would be much better, but as a contributor to their securities. If they adopt it, I think they should make you a present of the amount of their former losses by forgery, or at least make you their contractor for the supply of paper, which would perhaps be better. At all events the discovery may be the means of saving a considerable number of lives.

223. A Paton from 1814 to 1817 was district judge at Krishnagar, Bengal, one day's journey by water from Calcutta. But there is nothing in these letters by which these Patons can be identified.

224. Wallich and Carey's revision of Roxburgh's Flora Indica.

225. Apparently advanced proofs of volume i. of the Flora Indica.

226. The material from which paper is made in Nepal and South-western China.

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In one of my late letters from Lindsay, he communicates a request from the Marchioness, that I would send her a Hortus Siccus for her Edinburgh Museum:²²⁷ I comply with it by this occasion, but mean to humbug her in the matter. My best specimens have all gone home, as you know, I have therefore put up a parcel of second rate ones, with plenty of good paper, which is of more consequence (Kaleidoscopically!) and sent her such a flaming list, as will make her think she has the most precious and learned collection ever sent from India. I trust to her indolence never to look into them; indeed if she did, I don't suppose she would know a Mangosteen from an apple, and then as for the *most learned* body to which they are to go, the name of the Marchioness will humbug them, and I daresay the sapient Professor of Botony will in reply, extol her Ladyship's skill and discernment in the selection, and sound the praises of that of which he knows nothing about.

Now for remarks on sheets A to H. Fagræa fragrans, I think Roxburgh is wrong in saying it was brought from China. I found it also in the same garden alluded to, where nobody knew where it had come from,²²⁸ but afterwards got abundance of it from the Kedah shore, where it is a timber tree and well known to the natives.

F. auriculata,²²⁹ I ought to have given you my mems on this. It is arborescent: I had also very fine fruits as large as an egg, of which the following is my note. Fructus baccatus ovoideus, glaber, parte styli persistente acuminatus, bilocularis, seminibus numerosis, pulpa nidulantibus.

I have great doubts as to diversity of F. racemosa²³⁰ and volubilis. In the first place I question the latter being voluble; it is straggling and often with twisted branches, but I think I have seen it grow to a stout but small tree. I always considered them the same; however I will make a more vigorous examination and report to you accordingly.

227. Sir T. Carlaw Martin, Director of the Royal Scottish Museum, Edinburgh, has been so good as to turn up his records seeking information upon this Hortus Siccus; but he is unable to find any, and adds that no specimens are in the Museum.

228. The tembusu,—Fagraa fragrans, Roxb., is not common in Penang doubtless because suitable sandy land does not exist in quantity; and this is perhaps the reason why those in correspondence with Roxburgh who visited Penang had not told him that the tree is Malayan. It is to be noted that Jack records it also for Kedah. This mention of the Kedah shore is most important as it is the only indication that Jack landed on the mainland: and makes it possible that some of his ''Penang'' plants, thought to be extinct now, were not actually obtained by him in the island.

229. Fagræa auriculata, Jack, had been obtained from Singapore, and later at Tappanouly.

230. Fagraa racemosa, Jack, had been obtained in Sumata and described in Wallich and Carey's revision of Roxburgh's Flora. As hinted here F. volubilis, which was described at the same time, does not differ.

Your name of Neuropeltis²³¹ I like much, and prefer it to the one I was thinking of Neuropteris, which is too like the fam. of Insecta. My account of the fruit is as follows:—Capsula 4valvis, monosperma, semen globosum, albumine parce mucilaginoso cotyledonibus contortuplicatis, radicula "umbilico obversa" infera.

I believe I mentioned to you having found what I took to be a new Macrolobium.²³² I happend afterwards accidentally to refer to Jonesia and Rheede's Asjoogam, when the similarity with my Macrolobium struck me, and on further comparison I was convinced of their identity in genus, not in species, mine being tetrandrous. On analysing however Roxburgh's description, which is ineffably bad, for who would call the bracts a diphyllous calvx, and give a leguminous plant a tubular monopetalous corolla, bearing not only the stamina but the pistillum, a thing hactenus inauditum, I have arrived at the conclusion that Jonesia is nothing else than Macrolobium disguised under a blundering description. The only single point of difference is that Jonesia wants the petal which Macrolobium has. They are both equally variable in the No. of stamina, and I think it questionable whether the want of petal is a difference of generic value. Both ought certainly to be placed in Decandria in place of their present absurd situations, and with as good right as Bauhinia and many other genera.

As I hence, so far, altered my plan of a fascicle, that it will be a work of some time to complete it. I begin to think of getting out all my plants of any consequence in other ways, which I may at any time resume again in the fascicle, with the addition of figures. You shall have whatever I can give in Pentandrias and the other classes as you go on, and in the mean time I think of giving some to the Linnean or other Societies at home. Do the Asiatic deserve any *i.e.* will they bring them out in any decent time? I think for home, the best way will be to group them; for instance. I think of making one paper on the Leguminosæ that I may have, in which the Macrolobia may come. I thought of another on the Mangiferæ, but my materials are not vet complete. I shall send you what I have as it comes into print: I have lately got two new ones besides my former M. quadrifida, and have information of several others. One of these I have described as M. casia²³³ (at least I think that shall be the name) which is a very remarkable species.

^{231.} Neuropeltis is one of the Convolvulaceæ, and it seems probable that Jack had found N. racemosa in Penang, whence Wallich also brought it a few years later. But it seems extinct on the island now.

^{232.} Saroaca declinata, Mia. (Jonesia declinata, Jack in Malay. Misc., ii. (1820) No. 7, p. 74). Miquel gives no other locality for it than Bencoolen.

^{233.} The description of *Mangifera caesia* was sent to Wallich and inserted by him in his and Carey's revision of Roxburgh's Flora Indica, ii. p. 441.

I perceive you quote Roemer, Systema Vegetabilium vol. IV.²³⁴ I hope you have taken measures to have a copy of that work for me. DeCandolle²³⁵ is another desideratum. We are busy making a final clearing of all zoological subjects, when I think all arrears may be considered brought up, and we may make a fresh start. I have been long intending a trip into the interior, but the number of things that have occurred to keep me employed, has prevented it as yet, and the season is now so far advanced, that a very short one will be all that can be attempted. However, I am in no want of materials, so it does not signify. Let me know how your letters had best be addressed.

My best regards to Mrs. Wallich; Sir S. and Lady Raffles join in the same to you both.

> Thine ever, William Jack.

P.S. Lady Gibbs tells me that they have made a discovery in England that all tropical bulbs will thrive in the open air if sunk in a pond, near the surface in summer, and deeper in winter, so as to be out of the reach of the frost, and with greater luxuriance than in hot houses. She therefore begs me to send her bulbs and handy seeds; may I request you to remember her in this way at the dispatching season. The bulbs of course, dry in a box. I am glad we sent her some last year, they will be acceptable.

The stones you mention may remain with you.

There are some large Mangosteen plants going up to Lady Hastings, who I hope will send them to the garden, as I think they are large enough to thrive. I mean also to send to the garden, a few plants of our noble Datura arborea.²³⁶

W. J.

No. 9 Bencoolen,

19th September, 1820.

My dear Wallich,

My last two letters went by the Venus; I now send the remainder of my Pentandrian descriptions. Since I wrote them I have somewhat altered my plan in regard to my descriptions, and have determined on forthwith printing here everything that I have worth it. That once done, it is secured and the number of copies being very small I can make use of any of them again when neces-

234. J. J. Roemer and J. A. Schultes, Systema vegetabilium, Stutgart, 1817-1830, seven volumes.

235. A. P. De Candolle, Regni vegetabilis systema naturale, Paris, 1818-1821, two volumes.

236. Datura arborea, Linn., is a native of the Andes: but it has long been in cultivation in the East.

sary in any other work. They can also be circulated and I can better have the advantage of remarks upon them. In a country like this where new things, and new subjects are perpetually occuring, the old ones lose their interest unless taken at the moment, and what is once printed may be considered as finished and disposed of, whereas if you go on accumulating, the mass becomes too great and you are prevented by arrears from advancing. We are now at leisure to attend to these things with the means at hand; how can we promise that we shall have the same a year hence? On all these accounts I have determined to print. Some that I now send you will be contained in mine too, but that is of no consequence: if mine is first out, you can quote, and if not, your bringing it out is no prejudice to the other. The Mangiferæ, Rauwolfia sumatrana, Euthemis, Styphelia. Celastrus bivalvis, and Morindæ will probably be in this number.237 Some I shall not for fear of cross purposes about names. Patisnæ²³⁸ not in case you should adout Wallichia which I left at your option. I have not found another Pentandrous genus to which to give that worthy name. Euthemis unluckily has gone home and may come out under that appellation, and I cannot here adopt it to any plant of another class till I know whether you have approved the Patisnæ or not. I once thought Rauwolfia new, and had fixed on it, but it turned out otherwise. What savest thon to Strophanthus plicata from the plaited, not squamous faux?²³⁹ Mind, not your original proposal of my name, which I do not wish to see figure in that way at all at all.²⁴⁰ It is no object of my ambition, and the cacophony must not be suffered by such admirers of the classical graces of Euchony as you and I. To memory, put down that !! My Didymocarpi and Sonerilæ are now in the press. Do you recollect a Singapore tetrandrus Rubiacea which we examined together

237. There is a postscript to this letter which is to be read in conjunction with the paragraph above. The postscript shows that before the letter left Jack's hands, the mission press had actually sent to him proof (some of it revised proof) towards the contemplated number. This proof Jack sent on to Wallich asking for criticism, and waited. In a later letter Jack says that he had had no letter from Wallich since a date previous to this; and so it is evident that the looked for criticism never came. Meanwhile the time for publication came, and Jack issued the number as No. 5 of volume 1 of the Malayan Miscellanies having withdrawn from it a part e.g. the Mangiferas. It would be most interesting if the unpublished proof could be traced among the records of the Royal Botanie Gardens, Calcutta.

238. Patisna of Jack ined. otherwise Wallichia of Jack in these letters and of Reinwardt in the Buitenzorg Gardens, published by Blume in his catalogue, is Urophyllum of Wallich, vide note No. 188 on p. 198.

239. It is evident that this is Wallich's *Strophanthus Jackianus* published in the Catalogue, No. 1643, which is *Wrightia dubia* Spreng. Jack collected it in Penang where it grows.

240. What Jack collected and sent to Wallich, became No. 1643 in Wallich's Catalogue.

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and determined to be a new genus. I have called it Epithinia (i.e. littorea from its habitat).241 How often when making a name when you think you have hit on a highly classical one, which you flatter yourself is unoccupied, turn to Brown and lo! you are anticipated. For this I thought I had made a capital inovation of Aegialites, but on turning to the Prodromus 242 behold it gracing the shores of New Holland, instead of Singapore. So I must reduce to a vile Epithinia. Of the enclosed descriptions the Euthemides²⁴³ have gone home. The Eucheliæ²⁴⁴ and Ardisia²⁴⁵ are copies of our common Mems. Styphelia246 you will see I have completed, we were interrupted in the middle of it. I have ascertained in other specimens that the anthers do burst in the middle, so as to be only one celled as so admirably described by Brown; we did not find any anthers spontaneously burst, and therefore put a "vix non ut in Brown Prod. H." which need not now be so ceremoniously stated.

For the three valved capsular plant which follows Patisna,²⁴⁷ I have not thought of a name yet. It comes near to Vareca, but is valved not baccate. You have had specimens of it. What may it be, or what shall it be called. On second thought it must belong to Pittosporeæ, Br., vix opinor ejusdem generis, the seeds having no pitch on them !

What do you make of my Hypsogyne²⁴⁸ sent in my last? I think it is new. It is a great bore the huge distance that separates us. One is so long of getting an answer to a question, and I have hundreds that I would ask if we were nearer. Recollect the list of queries and descriptions that I gave you in one of my early letters. The fair Monsoon is approaching for vessels to come here, so fail not to write fully, now that you have fewer vexations and interruptions. Let me know all your arrangements, how the editing of Roxburgh is to go on. How do you manage for books for reference? you cannot carry all with you.

241. Described in the Malayan Miscellanies, i. 1820, part 5, p. 12. Jack however was forestalled by Gaertner who had called it *Szyphyphora hydrophyllacea*. It is common round the coasts of Malaya.

242. Robert Brown's Prodromus Floræ Novæ-Hollandiæ.

243. See notes No. 114 and 115.

244. Euchelia is not to be identified.

245. Ardisia punctata, Jack, possibly. No description of this appeared in the Malayan Miscellanies and it would appear as if it had been withdrawn along with those of the Mangiferas for publication by Carey and Wallieh. A. punctata, Jack, is A. divergens, Roxb.

246. A reference to *Leucopogon malayanum*, Jack in Malayan Miscellanies, i. (1820) part 5, p. 20.

247. Also $d\epsilon ia$ perhaps.

248. Hypsogyne is Salacia. See note No. 257 forward.

I find Roxburgh's Murraya sumatrana is nothing more than Loureiro's Chalcas pjaniculata, Rumphius's Camunium,249 unjustly degraded from the rank of a species and confounded with Murrava exotica: I mean to restore it as M. paniculata, a bad name by the bye, because not panicled. I think you would do well to alter Roxburgh's Camunium, which is improperly applied. The Murraya is the true Camunium (I find it is Aglaia of Loureiro, so pray adopt that name, which is good. I mean to do so in the present number of my descriptions).

What is Roxburgh's Petaloma in reality, it has nothing to do with Petaloma, and I suspect it of being congener of a coccineous Combretaceæ which I was thinking of calling Pyrrhanthus.²⁵⁰ An affinis Lagunculariæ, Gærtn.?

Pray is Avicennia resinifera, distinct from A. tomentosa.²⁵¹ The former is perhaps Rumph.'s Mangium album which I have here, and is a good figure. I do not precisely remember the Avicennia of the Sunderbunds, but I think this is different. The fruit of mine is much smaller, being less than an inch long. The leaves are lanceolate, pointed, white but not tomentose below.

My very best regards to Mrs. Wallich, and believe me always.

Thine Affectionately,

William Jack.

P.S. The press has been more active than I expected, and enables me to send you the 3 first sheets of my second paper, the last are uncorrected proofs. They include all Pentandria and I therefore withdraw²⁵² the MSS. of those that appear in it. Pray give me what remarks occur to you.

I think you have now all the Pens²³³ that I have made descriptions of. You have some which on that account I did not take up myself, such as Posoqueria? anisophylla &c.²⁵⁴

Thine in haste,

W. Jack.

249. See note No. 148 p. 189.

250. Yes; Jack is right.

251. Jack evidently asks if the Avicennia resinifera described by Forster, and the Avicennia tomentosa, ascribed by Robert Brown in his Prodromus Floræ Novæ Hollandiæ to Jacquin, differ. Under Pyrrhanthus in the Malayan Miscellanies, ii. (1822) No. 7, p. 57, he records the find-ing in Sunratra of what he took to be the first.

252. What Jack withdrew can only be ascertained from such proof as he sent to Wallich if still preserved in the Royal Botanic Gardens, Calcutta.

253. Pentandria. The Pentandria of the Flora Indica were under revision by Wallich at the time.

254. Randia anisophylla. See note No. 174, on p. 196.

Jour. Straits Branch

On board the Natal Choonean off Padang, 11th October, 1820.

My dear Wallich,

When I last wrote you I little thought to be so soon on the move: but so it is. Sir S. and I had some conversation one morning at breakfast about Pulo Nias²⁵⁵ which ended in his proposing to me to go there on a special mission, and so in two days thereafter, I put myself on board a native vessel for Natal the point of appui for Nias, and am thus far on my way. Of the objects &c. of this trip I shall hereafter write more fully. I only sit down at present to be prepared for any chance opportunity that may occur to give you a few of my botanical discoveries that may be in time for Roxburgh's second vol. It is more than doubtful whether I shall be able to send this before my return to Bencoolen, so it would be idle to say much on other subjects. For the last few days I have been bothered with calms, but (to speak in that case like an Irishman) "its an ill wind that blows nobody good," so instead of fretting for a wind that would not come, I ordered out the boat, and proceeded to ransack the hundred beautiful little islands that stud this part of the Sumatran coast. Pulo Kumbang, Pulo Bintangor, Pulo Pegang, Pulo Shytan! &c. &c. have thus been explored, and their plants rescued from oblivion. You can hardly imagine anything more beautiful than these little islands, rising in little hills out of the blue waters, and covered either with forests, or planted with cocoanut trees. The access to them is not however always easy, their shores being generally guarded by coral reefs, on which the heavy surf is always beating,—a good roll in which is often the price of landing.

I am now up with you in Didymocarpi, having found my fifth in one of these excursions, a didynamous species, which I mean to call D. elongata, from having the lower lip of the corolla and its tube unusually elongated, also long secund spikes.²⁵⁶

I found also fresh specimens of what in my last despatches I called Hypsagyne, and on referring to Roxb. (which I had not with me when I first found it at Tappanooly) find that it is neither more nor less than his Johnia, but a new species,—Sumatrana (si velis, mihi).²⁵⁷ With all due deference, I think it is a great pity Roxburgh discovered it first, for I like my own name best. I found at the same time a Hippocratea, which agrees with Roxb. *H. obtusifolia* in having 4-seeded capsules, but has serrated leaves, ergo I think new.²⁵⁸ Have you not often remarked what singular

258. This Hippocratea was not described.

^{255.} A large island off the west coast of Sumatra.

^{256.} Didymocarpus elongata, Jack in the Transactions of the Linnean Society of London, xiv. (1825) p. $37. \pm Didissandra \ clongata$, C. B. Clarke.

^{257.} Salacia sp. Jack in the Malayan Miscellanies, ii. (1822) No. 7, p. 92, reduced Johnia to Salacia, and remarked that he had found two species in Sumatra, but he did not give them names.

want of precision is in all Roxb's. descriptions, and particularly in his specific characters? He does not seem to have understood the true intention of them, and generally is very much out in the selection of essentialities. Compare in this respect that wonderful man Brown, I must send you herewith a Pentandrian species of his, which perhaps you would not expect from hence, and which, if in time, may enter into Roxburgh: it is Sersalisia obovata, Br. Prodr. N. H. p. 530²⁵⁹ and woul dbe a Sideroxylon of Linnean nomenclature.

I have one other very interesting pentandrian for you. Hoya grandiflora, Br.²⁶⁰ a most splendid personage: flowers 2 inches in diameter, red shading into white, corolla thick and polished like a Japan tea tray. The whole plant hirsute!! Hoya viridiflora²⁶¹ I have also found in considerable abundance.

I have also found a new Begonia. Do you remember a Myrtoidea from Acheen among the specimens we examined together, with 3-nerved leaves?; I have again found it, and another nearly related species,²⁶² which I think I must make a genus of, as it has a 1-celled ovary, many ovula attached to parietal receptacles. Berry few seeded. Now if the general character of the Myrtoideæ are more dependent on their ovaries than fruit, this will not come under any of the present genera.

Pray what are the affinities of Hippocratea and Johnia? Their flowers are so exactly alike, that without the fruit they would pass for the same genus, and a 3-celled berry and a 3-capsuled fruit are not incompatible with a junction. I doubt however their affinity to Aceres. Their resemblance is strong to Rhamneæ in habit, but an exalbuminous fruit is against, an Hippocratea vere exalbuminosa? They seem to be somewhat intermediate betwixt Terebinthaceæ and Rhamneæ, at least as much as between Aceres and Malpighiæ. I confess I do not very well understand the distinction between a calycine nectarial disk and a hypogynous one.

Nattal, 15 Oct. 1820. I arrived here last night and find a boat going off for Padang, of which I avail myself, as it is the most likely way of this reaching you. I intended to have put up a

260. This Hoya grandiflora cannot be Tylophora grandiflora which is Brown's H. grandiflora, as Jack thought it.

261. Hoya viridiflora, R. Br. is Dregea volubilis, Benth.

262. Rhodamnia trinervia, Blume, would be the first: the second R. cinerca, Jack, but really is a variety of the first.

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^{259.} Sersalisia obovata, R. Br. is Sideroxylon Brownii, F. Muell.,--a plant of Queensland. It is probable that Jack had not this very plant before him, but some ally.

specimen of Sersalisia, but my traps have not come ashore, and the boat is going off, so I must content myself with the description.

My best regards to Mrs. Wallich.

And believe me always, Yours very sincerely in haste, William Jack.

> On board the Sophia, Jan. 2nd, 1821.

My dear Wallich,

I know not whether any of the letters I have fired off at you since leaving Bencoolen have reached their destination,²⁶³ but I will suppose so, and think you know that I have been on my perigrinations to Pulo Nias &c. I am now on my return and as there will probably be lots of business awaiting me at my head quarters, I shall take the opportunity of ship leisure to give you some account of my operations.-I learn from Sir S. that there is a huge despatch of yours waiting my return on which I long to feast, and after the long privation of all such food it will be doubly delightful. What would I not have given for you to have been with me on this trip, what exclamations, what treble marks of admiration, how many of those evanescent figaries and freaks of the imagination which constitute the very essence of the pleasure of such exploration, alas! all lost for want of a congenial spirit. Only imagine my situation, condemned to the solitary enjoyment of all these wonders in company with a freezing mass of ice,²⁶⁴ out of which all my fire failed to elicit one single spark, on whom all the wonders of nature were as much thrown to waste as the flies and insects were on Pharaoh and who could see more beauties in a well kept ledger and Day book, than in all that ever occupied the thoughts and heads of a Linnaeus or a Brown.

Verily there is a benumbling influence surrounding such inert masses of vitality, and it will require a little time of more genial intercourse and more enlivening atmosphere to restore to me the caloric I have wasted without effect.

I believe I told you that I was sent to form a settlement on Pulo Nias and for this purpose joined in a commission with Mr. Prince of Nattal. After several delays and difficulties I reached

263. As there is only one in the correspondence preserved, it appears as if some have been lost.

264. Mr. John Prince, a precise automaton, who was of not a little service to the botanists of India at this time, see for instance p. 182. He furnished to Roxburgh information from Sumatra as well as living plants; and he furnished later plants from Sumatra and Singapore to Wallich. He is mentoned by Raffles as a witness to his assertions regarding the cannibalism of the Bataks (Memoirs of the Life of Raffles, 1st edition, p. 432, or 2nd Edition, ii. (1835) p. 90).

Nias on the 14th of Nov. and commenced the business. The object was to get the cession of the whole island to the Company in full sovereignty, and as it is held by a great number of independent chiefs, the necessary negotiations occupied a long time. We visited every port on the Eastern and Southern sides of the Island, and succeeded in effecting almost every point. Tello Dalam, a fine harbour to the Southward has been selected as our station, and the whole Island is a British possession. It is altogether one of the richest, finest countries I have ever seen, cultivated almost too highly for a botanist, and populous as many parts of India. It has long been a great mart of slaves, furnishing not less than 1500 a year. The abolition of this trade formed one of our great objects, and it too is in the best train possible. The people are pagans, and a very original race differing from all their neighbours, and display a mixture of barbarism and civilization that makes them very interesting. On seeing a parcel of half naked savages, armed with spears and wooden shields, their physiognomies rendered horrible by helmets and artificial beards of long black Ijau,²⁶⁵ striking up a war dance, with violent howling and gesticulations, you could fancy yourself transported to the Otaheiti, or some such South sea Island, while on the other hand on seeing their villages, their houses, the style of comfort, and I might say elegance in which they live, one is tempted to give them a superiority over almost every other Eastern race. Their houses are so substantial and well constructed, that a European might live in them with comfort; their villages are built in most picturesque situations upon the pinnacles of the hills for defence, but the ascent is facilitated by noble flights of stone steps, and paved roads are sometimes carried on to the distance of some miles, shaded too on each side by rows of fruit trees. The surface of the country is very uneven, but this only makes it more beautiful to the eye, as the sides of the hills are cultivated up to the very summits and there is a sufficiency of wood to give a picturesque variety, without passing into the dull uniformity which unbroken and primæval forests always produce.

The principal export of the country is rice. an article of which there is a woeful deficiency in all our Sumatran territories, and which makes the possession of a granary like Pulo Nias an object of importance. Notwithstanding all these advantages and temptations to an intercourse with this island, I believe it is less known in all respects than Otaheiti. Its Geography is almost a blank further than that an island called Pulo Nias exists in such a latitude, and the people have only been known by the great value set upon them as slaves, in which capacity they are highly esteemed throughout the Archipelago. But as to the population, the nature and resources of the island, nothing is known: Marsden devotes, I think, a page to it.—I have as you may suppose, besides the official

^{265.} Ijau is Ijok = fibre of Arenga saccharifera.

business, been busy collecting all the information respecting it that was to be procured, and as we continued visiting the different parts of the island till the 31st Dec., a month and a half, it is pretty complete upon all points. It is not improbable that Sir Stamford may wish me to draw up some account of it for our Miscellanies, so I need not trouble you with much of its history now, as I may have that opportunity of sending you the whole in shape, if you feel any curiosity on the subject.

In the botanical department, although its over cultivation was greatly to be abused, it has been by no means unproductive. The first thing I met with was a new Alpinia²⁶⁶ of the division with radical inflorescence, but which threw up its spikes to the height of two feet hactenus. I think, inauditum. I have roots of it which are thriving, and which shall go up to you by the first good opportunity. In what possible way can you make a specific name of Nias, Niasana or Niasensis, in no way can I arrive at euphony? I believe it cannot be admitted into the Botanical temple of fame. Alpinia longiscapa will perhaps answer.--I found also a very extraordinary Zingiber of which the fellow neglected to bring the roots. The spike was larger than a pineapple, and the edges of the bracts involute in such a manner as to give the whole the appearance of a carved capital of the Corinthian or some nondescript order. The Callicarpa arborea Roxb.²⁶⁷ is very abundant; you mention having it from Nepal; here we come again in contact. I sent you in one of my late letters the description of my Hoya grandiflora, I have now discovered what I take to be another species on Pulo Nias. It has in every respect the habit and character of Hoya, except that the column and nectaries are not so flat, but are more conical than in the other. The position of the masses is the same and the inner angle of the nectarial leaflets is acute and incumbent on the membrane of the anther. Can you understand this?---the other species are depressed in the centre, this rises. It is a delicate slender species and may be called H. gracilis.²⁶⁸ the leaves about the size and shape of this :---

Jig 2

the margin thick and fleshy. I shall send you my description when I get to Bencoolen, if I think it is likely to be in time for Roxburgh's Flora.

268. Hoya gracilis was never described under this name.

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^{266.} Alpinia elatior, Jack in the Malayan Miscellanies, ii. (1822) No. 7, p. 2.

BFG. Callicarpa arborea, Roxb., is a widely distributed plant, not at all unlikely to be Sumatran.

Another curious gentleman that I found at Tello Dalam is a Hypericum with dark purple flowers triadelpha stamina, alternating with a very curious set of large vellow saccate nectaries.²⁶⁹ I have here and on other parts of the coast, found a great number of Orchideans, which I have described a la Brown, but they are such a plaguy race, that I have not even attempted their discovery, indeed I have not the requisite books. However I shall perhaps come back upon them someday, and vet experience shows that that arrears are bad things, the day of bringing them up never arrives: it is so much pleasanter to go forward than go back. I have two species of Rhopala²⁷⁰ that I take to be new, both with large sessile leaves, the one entire, the other strongly serrated Of the latter I have the ripe fruit. At Tappanoolv I found Fagrae auriculata with flower not quite expanded, it must when open be a flos giganteus.²⁷¹ Fagræa racemosa²⁷² on P. Nias grows to a small tree with a straight trunk and round bushy head. F. volubilis is certainly only a twisted specimen of F. racemosa.

Nattal Jan. 5th.—I find here a vessel which after remaining sometime on this coast, goes up to Calcutta, and as other opportunities are uncertain, I shall close this and let it take its chance. I hope to start in a few days for Bencoolen and to have a good run. I shall be very glad to get back, and I find that Sir S. is impatient for my return, which he expected before this, and truly so did I, but there is no calculating on time where winds, waves, and Nias people are concerned.—I shall only at present add my best regards to Mrs. Wallich and yourself, and assure you that

> I am always, My dear Wallich, Yours Affectionately William Jack. Bencoolen, May 1st, 1821.

My dear Wallich,

Were I not an extreme philosopher I believe I should be for sending Bencoolen to the D—l. It is four months since we have had any arrival from Bengal, and I have no letter later than the 1st of July last from you. I fear there must have been some losses, which will be very provoking. The only letters I have from you since I left Bengal are No. 2 May 27th 1820.

> No. 4 July 1st 1820. No. 3 June 7th 1820.

270. Rhopala as Jack used it = Helicia. Jack's R. attenuata and R. moluccana are species of Helicia from Penang. His R. ovata is Helicia ovata. Benn. from Tappanooly. These two are additional and were never described in print.

271. Fagraa auriculata has flowers about six inches long.

272. Fagræa racemosa, Jack in Wallich's and Carey's revision of Roxburgh's Flora Indica, ii. (1824) p. $35, \pm Fagræa$ volubilis.

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^{269.} Obviously a Cratoxylon, and that described by Jack as Elodea sumatrana in the Malay. Miscellanies, ii. (1822) No. 7, p. 22, \pm Cratoxylon sumatranum, Blume.

No. 1 must I fear have fed the fishes. I know not whether my letters have been more fortunate: those from P. Nias &c. have probably made a very circuitous passage.

I now send you No. 2 and 3 of Malayan plants,²⁷³ and I am

273. Just as part 2 of Jack's Descriptions of Malayan Plants was put into print and held up for revision on criticism from Wallich (vide note No. 237 on p. 218) so this above-named "No. 3" was prepared and held up. Under the date of May 1st, 1821 the part was sent to Wallich. But there is an earlier letter printed in the Memoir of the Life of Sir Stamford Raffles, at p. of the first edition, under which Raffles sent this "No. three" to Marsden with the following lines "I have now the pleasure to send you the third paper on our Malayan plants. These are only to be considered notices of the moment, where we have not the advantage of reference to late publications, or communications with scientific friends. The paper contains an account of the nepenthes, sago, camphor, several new mangifera, many ligna-vitæ, the melastomas, etc." The letter continues "You will recognise many of your old friends particularly the kayu gadis, or virgin tree. Under Styphelia you will find an interesting observation respecting Singapore."

The date at the head of this letter in Lady Raffles' Memoir of her husband is October 9th, 1820. Now on September 19th, 1820, Jack wrote to Wallich that he had decided to put everything into print for preservation and was making up a ''number'' containing Styphelia. This he actually did; and it is the second of his papers instead of the third. Moreover this second paper contains the description of the kayu gadis. So that we have in Raffles' letter to Marsden two plants mentioned as if described in the ''third paper'' which we know were described in the second. The date of the letter *i.e.* October 9th, 1820, is certainly a reasonable one for the forwarding to Marsden of the second paper; and fortunately it is easy also to explain how Raffles could have had then the third paper also, whereas Jack only sent it to Wallich under date of May 1st. 1821, for we must recollect that immediately after September 19th, 1820, Raffles sent Jack with Prince to effect an agreement with the chiefs of Pulau Nias, and that it was January 1821 before he returned, whereafter, as he explains himself, four months passed without any communication with Bengal.

Jack would take the very first opportunity of sending these descriptions to Wallich which the scant shipping afforded. And he sent at the same time a clean copy of the second paper which was not out of the press at the time of his departure for Pulau Nias. Raffles' allusion of Styphelia and Kayu Gadis is to be explained by his sending also part 2 along with "No. 3."

The so-called "No. three" bore as a title Appendix to the Malayan Miscellanies. We find that it was printed in 1820, and we have the testimony of Raffles and Jack that there was no intention of publication at the actual time of printing. It is therefore correctly quoted as "ined." in our dictionaries of plant-names, but the date should be 1820 and not 1823. A copy fell into the hands of Sir William Hooker who printed from it in his Companion to the Botanical Magazine, vol. 1, in 1885. As Sir William was able to draw on private letters from Jack to his family, it appears probable that he got the copy from which he printed also from the family.

This Appendix to the Malayan Miscellanies is quite distinct from Jack's third series of descriptions of Malayan Plants, which appeared as part 7 of the second volume of the Malayan Miscellanies; but in Singapore there are not the books wherefrom to ascertain how much Jack may have taken out of the Appendix for this other paper. He sent the descriptions of the Melastomas from the appendix to Lambert in a paper which was published after his death in the Transactions of the Linnean Society of London; and in that same periodical by the help of Jack's friends another series of his descriptions appeared.

in hopes before this vessel sails of being able to send you a volume of Agricultural proceedings from the Sumatran press. I do not know that you will find much to interest you in it, but it will give you an idea of what we are about here, and will show you the flourishing condition of our spice cultivation, which we find to be now equal to the supply of Great Britain. There is a paper on it by Lumsdaine²⁷⁴ where you will find some curious remarks on the "rapturous impulses" of these hot blooded trees! Lumsdaine generally writes very much to the point, but is often very quaint in his expressions.—The first Report is perhaps the most readable part of the Vol. but you will perhaps wonder what the D—I it has to do with Agriculture. In fact our Agricultural Society allows itself great latitude, and it has need, for the agriculture (strictly speaking) of Bencoolen might be discussed in a few words.

Of the fascicle No. 2. I sent you the first three sheets before my departure for Nias: I now send the whole corrected and with additions from further observation. The part printed after my departure is full of errors.

Of Didymocarpus I have since discovered three additional species D. racemosa, D. elongata, and D. barbata.²⁷⁵ I thought I had other two, but on lately finding their fruit I find it *baccati*, they must therefore belong to Cyrtandra. In D. barbata I have fully ascertained the seeds to be pendulous.

I have also discovered here Incarvillea parasitica Roxb.,²⁷⁶ but, without the fully ripe fruit. The seeds however do not seem to be winged and Roxb, does not say that they are. An ergo Nicarvillea?. It differs too much in habit to be a true Didymocarpus; what then is it to be, an novum genus ob stamina subexserta?

To Ixora pendula, I have now to add Ixora neriifolia, a very marked species.²⁷⁷

I have very lately found a new and very distinct Tacca with palmate leaves.²⁷⁸

I found Acrotrema which you may recollect pronouncing a Saxifragoideaster,²⁷⁹ at Tappanooly with fruit further advanced

274. James Lumsdaine, See note No. 127 on p. 184.

275. All these were described by Jack in his paper published posthumously, in the *Transactions of the Linnean Society of London*. The first stands; the second is now transferred to the genus *Didissandra* as *D. elongata* (vide note No. 256 p. 221 above); and the third is transferred to the genus *Chirita* becoming *C. Horsfieldii*, R. Br.

276. Aeschynanthus grandiora, Spreng. But Jack probably misidentified his plant.

277. Ixora neriifolia was described by Jack in the Malayan Miscellanies, ii. (1822) No. 7, p. 82. I. pendula, from Penang, had been described in vol. i. (1821), No. 5, p. 11.

278. This Tacca was never described.

279. Poetaster—a poor sort of poet: Saxifragoideaster—a poor Saxifrage-like thing. Jack evidently found it first in Penang.

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but not ripe. The seeds are enveloped in an umbilical aril, and the capsules burst internally, but are not quite distinct. An affinior Rutaceis? I also found the stamina twenty in number.

Of Ternstræmia I have two more species.²⁸⁰ Roxburgh's T. trilocularis might be any or all of them and must I think be dropped. Query might not the trilocular Ternstræmia be separated from those with two cells and few seeds? They appear to me to differ very widely, see a figure of the fruit in Mirbel's Elemens de Bot.

In Tetracera arborescens,²⁸¹ I fell into a mistake: the only one I had then seen was an old sturdy individual that had choked its support, and was then standing alone as an independent tree, whereupon I called it "arborescens." but on seeing a greater number since, I find it to be a real climber, though a very strong one. Ought therefore the specific name "arborescens" to be retained, or should it be changed? Had I known its real character at first, I certainly would not have so called it. It comes near to T. euryandra: the corolla is really three-petalled and the calyx five-sepalled! for the calyx is persistent and has ciliate leaflets, which is not the case with the corolla.

No. 3, will I think please you, but you must observe that though called an appendix to the Malayan Miscellanies it has been kept back till we hear what is done at home about the great flower. If it is brought forward in England, then this is to be suppressed and not published: if not, then this may be used in the event of the French getting hold of it, as a proof of priority of publication. So you understand that it is at present "inedita,"²⁸² dost thou comprehend.

Rafflesia, Dryobalanops, Sagus, and Nepenthes are subjects of no small interest. Tell me what you think of Stagmaria²³³

280. These Ternstroemias would be T, servata from Pulau Nias, and T, acuminata from Tappanooly.

281. Tetracera arborescens, Jack in Malayan Miscellanies, i. (1820) part 5, p. 244.

282. The apendix to the Malayan Miscellanies never became a publication.

283. Jack wrote a very full account of his Stagmaria verniciflua and put it into print, for the third part of his Descriptions of Malayan Plants. Then apparently he withdrew it; for as he tells us after the description had been printed in 1821 and when he was sending to Wallich a copy in what we must recognise as proof, a suspicion crossed his mind that Stagmaria instead of being new, was but *Gluta Benghas*: and it is quite evident that he had no intention of publishing unless he could make sure that Stagmaria and *Gluta* are distinct. With one or more copies out in print the description was reprinted in Hooker's Companion to the Botanical Magazine, i. (1835) p. 267, and so stands in books as if publied by Jack. Wallich later mis-identified Melanorrhaa Wallichii, which he had collected in Singapore, as this Stagmaria of Jack. It is now accepted that Stagmaria verniciflua is *Gluta Benghas*, the well-known Renghas tree of Malaya.

The date of this pamphlet of Jack's cited as Descriptions of Malayan Plants, iii. has not been known with certainty; and now it appears that we must consider the date of the publication of *Stagmaria* not as 1823 but as 1835, and the place Hooker's Companion to the Botanical Magazine.

being a Pentandria Trigynia vel Monogynia it will be of use to you in Roxburgh, and you can introduce it either from Mal. Misc. generally or as my communication direct to you. Since printing it an idea has come into my head whether this may not be Linnæus's Gluta Benghas, erroneously for Renghas, which has been discovered by no one since Linnæus, see Lin. Rees. Cycl. The point can only be ascertained by a comparison with the specinen in the Linnæan Herbarium, and I have a great mind to send a specimen to Sir J. E. Smith for the purpose.

From the character of our Sago which must be admitted to be a true one I am inclined to suspect that S. Ruffia is not a true Sagus,²⁸⁴ though its fruit is similarly imbricated. I observe in the catalogue that Roxb, has two species of Sagus, but I have not his description. Does he give a full account or had he ever their fructification.?

I am at present at a country residence of Sir Stamford's in the midst of forests and jungles, from which I am daily receiving treasures. Materials are accumulating so fast upon me that I should like to clear off arrears by getting out descriptions. When a thing is printed, it is in a manner done with, and you go on unincumbered. I have prepared a Monograph on East Insular Melastomæ containing 15 species, all new except two, one of which is Roxburgh's?—*M. decemfida*, which is as good as new. I am thinking of sending it home for the Linnean or some such periodical publication,²⁸⁵ but I wish first to hear something from the folks in England, particularly Brown. Has the Asiatic Society adopted the plan of printing their papers as they come in; if they have, I would not care to give them one. Do they deserve it?

I am anxious to learn how Roxb. Vol. ii comes on, that I may know what to send you for it.

I am making an abstract of Rumphius, for the purpose of inquiring for his plants by their native names, and in the course of it, have ascertained several of his hitherto unnamed species. such as his

Machilus medius, iii. t. 41. = Laurus incrassata mihi; Arbor spicularum, iii. t. 106, quæ Euphorbiacea:²⁸⁷ Clypearia rubra, iii. t. 112:²⁸⁸

284. Sagus Ruffia is not a Sagus. See note No. 149 on p. 190.

285. This paper on Melastomaceæ appeared posthumously in the Transactions of the Linnean Society, vol. xiv. (1823).

286. Jack published his *Laurus incrassata* in the Malayan Miscellanies, ii. (1822) No. 7, p. 33. It is referred to *Dehaasia microcarpa*, Blume, with a query, on the authority of Wallich in his Catalogue under No. 2589.

287. Described by Jack as *Enchidium verticillatum* in the Malayan Miscellanies, ii. (1822) No. 7, p. 89, and now identified with *Trigonostemon indicus*, Muell. Ay.

288. Described by Jack in the Malayan Miscellanies, ii. (1822) No. 7, p. 78 as *Inga Clypearia*; and now called *Pithecolobium Clypearia*, Benth.

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Nidus germinans formicarum rubr. vi. t. 55. f. 2. quæ Rubiaceæ tetrandra.²⁸⁹

I look anxiously for the first arrival from Bengal, that I may know what you have been able to do for me towards procuring my Librarial desiderata,²⁹⁰ particularly Roemer, Decandolle and the last of the Encyclopædia Smith: supp: I am not sure that I could not get some of these foreign works but by the way of Batavia, but I do not care to send the commission till I hear from you. I have advice of the dispatch from England of the later vols. of Rees Cycl. but they are not yet arrived. I see by some English advertisements that the work is brought to a close.

Have you heard yet of George's arrival in Copenhagen,²⁹¹ and received an answer from my father? I have not yet heard, none of my letters coming down so late. My best compliments to Mrs. Wallich and believe me always.

> Yours sincerely, William Jack. Bencoolen, July 3rd, 1821.

My dear Wallich,

The Robarts and John Bull arrived here some time ago, but neither of them brought a line from you. Since that the Repulse has arrived direct from England and brought me a letter from Lambert in answer to mine forwarded by you. Strange that I should have later accounts by six months from home than from you in Bengal. He says, he looks for the specimens which you had promised to send, by which I infer that you had not been able to send them early. I fear that in leaving them for you to arrange and dispatch, I threw a greater labour on you than either of us reckoned on,²⁹² and I shall not be sorry to learn that they are still in your possession, without your having been able to command time to arrange them. I reckon that this letter is not unlikely to find you in Calcutta, and if my supposition in regard to the specimens is correct, I would, (when you have leisure, to look over them) wish to make an alteration in the original plan of dispatch, and put you in mind of a few former requests. I must in the first place tell you of some of my new plants and ideas. I believe you know that I had some idea of bringing out a fascicle of plants &c. at home with observations on Malavan Botany; in considering the subject, however I have greatly changed and enlarged my original plan until it has swelled to the design of a work for which I shall go on collecting materials in this country and not publish

289. Described by Jack in the Transactions of the Linnean Society of London xiv. (1823) p. 123 as Myrmecodia tuberosa.

290. See notes No. 234 and 235 p. 217.

291. Wallich's son, who was being sent to school. Apparently he was sent first to see Wallich's family in Denmark.

292. See note 194 recording that plants from Jack were in Lambert's sale. As there stated these plants passed from Lambert's executors to the dealer Pamplin. Whither they went from Pamplin's shop is unknown: and it is quite impossible to tell if they were specimens sent direct by Jack or specimens left with Wallich for forwarding.

till I go home. Such is the present whim, whether ever to be executed is another question; but the result of the change of plan is, that I shall confine myself at present to detached papers as opportunities of printing them occur, and make my botanical collections and observations as extensive as I can, with the ultimate view of combining the whole into a Catalogue Raisonnée of Malayan Flora secundum ordines naturales with stupendous elucidations and illustrations !! I have gone through all my collections here, and arranged them in the most beautiful order, and mean to go through the whole again genus by genus, putting together all I know and have upon each, by which means every future acquisition will at once find its proper place. Now I find that I carried up and left with you many specimens of which I have no duplicates, and that several genera are in consequence less complete than they might have been. What I would therefore propose, in the event of your still having my collection, would be, instead of sending the whole home, to make the first and most perfect set for me, with all your own annotations and remarks, and to send home only duplicates. Thus I shall be enabled to complete my arrangement of all I ever collected, have the advantage of your observations, and in the case of those of which I may have kept duplicates, they can form part of the first dispatch I send from hence, and there is every probability of some direct occasions. It will also enable me to name a great many that I have since described or ascertained, before sending them away.

I hope you have not forgotten a request I formerly made for the Menang Kabau specimens²⁹³ to be all returned: they were put up separately in a different kind of paper from the rest. I have held my tongue to Sir S. about their being left behind.

Let me also refer you to a list of desiderata given you in my letter of Feb. 1820, from on board ship.

There is another thing I must mention, I received the work of the writer²⁹⁴ to Gynandria, but you must know that he did the whole of Gynandria for me before I left Calcutta, therefore when you set him to work again he must not begin where he left off, but at Ficus (F. comosa is the last written), where his previous copy stops. I could wish however that he would copy first Brown's remarks in the appendix to Tuckey's Narrative, which I am anxious to have. You see there is no end of my requests, but I must let you breathe before I come with more.

By the Repulse I also received a very kind letter from Mr. Colebrooke in which he says he has proposed me a member of the Geological Society, and given them something about Malay geology

^{293.} Raffles' own collecting. See note 135 on p. 185.

^{294.} Writer \pm clerk.

out of my letter. I do not recollect exactly what I wrote, but it must have been very short and slight. I wrote some time ago by a vessel that went home direct from Mr. Colebrooke and sent him a copy of the Agricultural Volume and of the two Botanical fascicles. In replying to his present letter I mean to make up a selection of Sumatran rocks, and shall give him some notes on Sumatran Geology, which if he likes he may give to the Society.

I see there is a paper of his in the Linnean Society, on what I think of demonstrating the Cyrtandraceæ. In my last I think I told of my suspicion of the affinity of Cyrtandra and Didymocarpus; since that I have made an expedition to the top of the Sugar loaf,²⁹⁵ a remarkable mountain in the interior of Bencoolen, in the course of which I found no less than 8 species of Cyrtandra in addition to those I had before, and two species of a new genus, of the same family which I call Loxonia. With these materials I have adventured to construct a new order²⁹⁶ (Cyrtandraceæ from the oldest genus) an account of which I shall send to Lambert and get him to submit to Brown before presenting it, to see if it will stand muster. The order stands thus, Cyrtandra 11 species, Didymocarpus, 7, and Loxonia 2, exclusive of your Didymi. I shall send you (if I can get it copied) my characters of the order and genera, on which let me have your opinion. Note, Forster's figure of the fruit of Cyrtandra is utterly wrong.

I have huge suspicions concerning Incarvillea, but I cannot find its carpology any where. I have not yet got the fruit of Roxb.'s Incarvillea parasitica,²⁹⁷ but as far as I can make out from the dried ovaries the septum appears to be complete and to separate at the sides from the valves, a character which would make it agree with Bignoniæ, but not with Didymocarpus.

In the course of my excursion to Sugar loaf, I made several interesting discoveries. Two new species of Melastoma which I shall send home²⁹⁸ to be added to my former paper as M. $eximia^{299}$

296. The paper containing Jack's account of the Cyrtandraceæ is to be found in the Transactions of the Linnean Society of London, vol. xiv. (1825). The number of species there described is exactly as given here.

297. Incarvillea parasitica, Wall. is Aeschynanthus grandiflora, Spreng. But see note No. 276.

298. The Melastomaceæ were also published in the Transactions of the Linnean Society of London, xiv. (1823).

299. Melastoma eximium, Jack, is Medinilla eximia, Blume.

^{295.} Jack's journey to the Sugar Loaf Mountain was described in the Malayan Miscellanies, ii. (1822) No. 1, pp. 1-22 and was reprinted in the Society's Papers relating to Indo-China, series 2, vol. ii. pp. 57-69. Raffles in a letter to Marsden under date July 12th, 1821, says "Dr. Jack and a few friends have just ascended the Sugar-loaf and were the first Europeans who reached the summit."

and M. alpestris,³⁰⁰ being from the very summit. I believe I told you of my having sent Brown a Monograph on E. Insular Melastomæ with an attempt at a new subdivision found on the similitude or dissimilitude of the alternate anthers It contains now 17 species all new except M. malabathrica and M. decemfida of Roxb., and Osbeckia tetrandra Roxb.,³⁰¹ which is my Melastoma glauca (certissime no Osbeckia). My other Alpine discoveries are a species of Rhododendron,³⁰² one of Vaccinium.³⁰³ lots of Begoniæ,³⁰⁴ an Impatiens,³⁰⁵ a Lobelia,³⁰⁶ a new Alpinia,³⁰⁷ and a second species of a pentandrous genus I sent you with 3-valved, 1-celled capsules, related to the Pittosporeæ.³⁰⁸ I am anxious to know what progress you are making in Roxburgh's Flora: the second volume ought to be nearly complete. I hope the next arrival will bring me the remaining part of it, or a copy complete.

You will probably ere this have received an answer from my father to your letter. Some fatality seems to have lately attended my correspondence, for I have not a line from home by any of the late opportunities. I am utterly at a loss to account for having none by the way of Bengal, tho' I suspect it to be some mistake of Calder's as to the sailing of the vessel.

My best regards to Mrs. Wallich and believe me always.

My dear Wallich,

Yours very truly,

William Jack.

July 18—Since I began this letter distresses have accumulated upon us and thrown a gloom over everything. The first visitation was the death of Sir S.'s eldest boy, one of the finest and loveliest children I ever saw. Scarcely had Sir S. and Lady R. begun to recover some degree of composure after such an affliction, than Capt. Auber fell ill, and was carried off after a few days by an apoplectic stroke. This has been a severe blow, not merely from

300. Melastoma alpestre, Jack is Medinilla alpestris, Blume.

301. Osbeckia tetrandra, Roxb. is no Melastoma; but in the subdivision of that genus it has become Anplectrum glaucum, Triana.

302. Rhododendron malayanum, Jack in Malayan Miscellanies, ii. (1822) No. 7, p. 17.

303. Vaccinium sumatranum, Jack in Malayan Miscellanies, ii. (1822) No. 7, p. 18.

304. Begonia. Eight species of Begonia are described together by Jack in the Malayan Miscellanies, ii. (1822); and one among them is said to come from the foot of Gunong Bengkoh, the Sugar Loaf Mountain. Some others are said to have come from the interior of Bencoolen and were possibly got on this journey.

305. The Impatiens was not described by Jack.

306. The Lobelia was not described by Jack.

307. An Alpinia capitellata, was described by Jack in the Malayan Miscellanies, ii. (1822) No. 7, p. 4 from the interior of Bencoolen, which is probably this.

308. Celastrus pauciflorus, Wall. For this plant see p. 246.

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his relationship to Lady R., but from the great regard and esteem in which he was personally held. He was a man of most engaging manners and superior mind, and had embarked on an extensive speculation with every prospect of success, which is now destroyed by his premature death. He had been my companion on the trip to the Sugar loaf, and bore the fatigues of it much better than I did. It was a singular circumstance that the natives strongly dissuaded us from attempting the ascent as they said it would provoke the anger of the Dewas whose sanctum is on the summit. We of course laughed at such a reason, but they tried everything at the difficult parts of the ascent to induce us to turn back by representing it was impossible to get further. Our party consisted of four, three of us persevered in reaching the summit and one gave up half way. On our return the people declared one of the three, Auber, Salmond³⁰⁹ and myself would be sure to die for having profaned the sacred spot; and now they are of course firmly persuaded of the special interposition of the offended spirit of the Mountain. The coincidence is certainly singular and the more so as Auber to all appearance was the least likely to have suffered of any of us. His death however does not appear to have had any connection with the trip or exposure in the course of it.

These unfortunate events have depressed all our spirits; Sir Stamford himself has not been well, and the fatigue and anxiety of looking after so many invalids has almost knocked me up. I wish all was quiet again that I might take my ease for a few days and get well by indulging the luxury of doing nothing. Sir S. as you may recollect in Calcutta, is a very bad patient, for there is no keeping up his spirits when he is ill.

I have employed some odd hours in overhauling my Hexandrous plants for you, and send you herewith for entry in Roxburgh, three species of Tradescantia,³¹⁰ three of Curculigo, four of Loranthus,³¹¹ and a new genus, which pray tell me what you think of. If I find time before this vessel sails, I shall add some more, but I am much at a loss how far back or forward to go until I learn something of your progress in Roxburgh.

21st July—Another arrival from Calcutta, and not a line from you, or from Calder to whom I look for my Europe dispatches. This is very inexplicable and very provoking; other letters that I care not for three straws, arrive with perfect regularity, while the

309. Captain Francis Salmond was harbour master of Bencoolen and afterwards in Singapore (vide this Journal No. 65, 1913 p. 43). On one occasion having been sent to Palembang by Raffles, the Dutch carried him a prisoner to Batavia (Memoir of Sir Stamford Raffles, p. 394).

310. Wallich apparently was unable to make use of Jack's descriptions of *Tradescantia* and *Curculigo*.

311. Loranthus cylindicus, L. patulus, and perhaps I. ferrugineus, all of which Wallich inserted into his and Carey's revision of Roxburgh's Flora, together with another which cannot be identified even approximately.

only ones that can be of real interest come *not*. There is still one chance, that Mackenzie may bring some, though they might as well have been put under a wild goose wing as given to him. I begin to abominate this place very grievously, however it is a nasty gloomy day, I am out of humour on many accounts, and there is no saying how I may alter my mind when the weather clears up and matters begin to go smoother. A man should never sit down to write a letter in the temperament I am now in, so I will have mercy on you, and spare you a jeremiad.

I add descriptions of three more Aralia³¹² and my new genus of the same family.

W. Jack.

Bencoolen, October 6th, 1821.

My dear Wallich,

I wrote you pretty fully in August by my cousin Andrew Henderson, but I cannot allow this opportunity which may be the last for some time to pass without sending you a few lines. I am still without any account from you, nor do I know whether this will find you in Calcutta, though I think it most probable it will. Mackenzie arrived here some time ago but brought no letters at all, so that I cannot help thinking there must be some strange mistake which prevents my hearing by the direct arrivals from Bengal. The monsoon is now about to change, and I hope abundance of communications this season will recompense the disappointments of the last. Mr. Palmer³¹³ is here on his way up from Java, with which he seems to be highly delighted. We are going on in our usual quiet way; plants and stones, the order of the day. I have drawn up a short paper for Mr. Colebrooke on the Geology of Sumatra, giving him an outline of our present information on the subject. This may serve as an inaugural dissertation to the Society as they have dubbed me a Member. By the bye, will you

312. These cannot be identified.

313. Mr. John Palmer, a merchant of Calcutta. called "the prince of merchants" (vide MacDonald's "Narrative" p. 128) of the firm of Palmer and Co., active in many enterprises. Mr. Palmer's firm were agents to Sir Stamford Raffles, and to Said Husein, father of the pretender to the throne of Acheen, as well as to the Dutch and therefore came into opposition with Raffles. Mr. Palmer was influential enough to get for the Acheen pretender a pension after the trouble had been dispersed: he was also influential enough to get a merchant sent as the Company's agent to Siam, whereby the Company was put to great expense and their possible trade diverted to the agent. In partnership with Sir William Rumbold he was in those unscrupulous banking transactions in the Nizam's dominions which brought down the Court of Directors upon the government in India and drove Lord Hastings into retirement. In 1828 the firm unable to reap in the exorbitant interest that they had counted on, went bankrupt. (Vide Anderson's Acheen, London, 1840 p. 78 and Marshman's History of India London, 1871, i. p. 371).

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undertake a triffing commission for me, which is, to find out the amount of subscription to the Geological Society, and get a remittance for the sum from Calder, which you can forward to Mr. Colebrooke on my account the first time you write him. I believe it is usual for Members of these societies abroad to pay at once a certain sum in lieu of all future payments, which is far the best mode for us in India, and saves all after trouble. So pray let the remittance be to that amount and effect. I would sooner have been proposed for the Linnean, as being more in my way, but that may come in good time. I told you of my having sent Lambert a paper on the Cyrtandraceæ, I have since found a new plant of that family which will form a new genus sub nomine, Aeschynanthus,³¹⁴ and to which I think Incarvillea parasitica, Roxb. will be properly referrable. Mine has axillary crimson flowers, exsert stamina, four with the rudiment of a fifth. Capsule strictly pseudo 4 locular more Didymocarpi, but the seeds with an arista or long hair at each end, and having something like an apophysis above. I shall send the account of this additional gentleman to Lambert to complete his paper.³¹⁵ I am putting together some of the most interesting of my new genera, and I think I shall send them to Mr. Colebrooke through you, so that they may have the benefit of your corrections and remarks. They cannot be ready in time for this occasion, but I shall try and have them ready in case of another offering. Proposals are circulating here for a second volume of the Malavan Miscellanies to be published by the missionaries if they get a sufficiency of subscriptions; if they do, I shall give them some plants to help them out. When it will be finished is a matter of great doubt in Mr. Ward's³¹⁶ hands, for he is the laziest animal I ever met with, and one of the stupidest. If such are the people we are to meet in heaven. Lord help me out of it. Did you know our junior surgeon here Lancaster, who died lately; he was an odd and in some things not a very agreeable man, but is a great loss to the settlement. A good for nothing chap (a friend of Calder's by the bye) Mr. MacCalman has been put in temporarily but there is no wish to keep him here for good. If you know any person, a married man in particular, who would like a quiet settled situation of 650 rupees a month it might be worth applying for. I should wish him to be junior to me. Mc-Calman is a true highlander, with all the captious jealousy and tenaciousness of his countrymen, among whom such qualities are sometimes to be found, and has not contrived to make himself agreeable here. He brought a letter to me from Calder, in conse-

314. Aeschynanthus was described by Jack with two species—A. radicans and A. volubilis. It would be the second to which he refers here.

315. Lambert did as desired: after incorporating the new genus, he communicated Jack's paper on Cyrtandraceæ to the Linnean Society. Brown had that on Melastomaceæ; and Jack sent as he here proposes the third paper to Cclebrooke.

316. See note No. 160, p. 192.

quence of which I shewed such attention as was in my power, but it does not appear to have come up to his expectations. I wonder whether Calder is particularly interested about him, or whether he is merely a Scotch consignment to the house. I mention this that you may not accidentally commit me with Calder, in case the subject happens to come between you.

I have not time for more so shall only add my best regards to Mrs. Wallich and ever my dear Wallich.

Yours very truly,

William Jack.

P.S. Don't forget the remittance to Mr. Colebrooke.

Bencoolen,

October 26th, 1821.

My dear Wallich.

I write a few lines by this opportunity, which is a very circuitous one, merely to say that there will be no occasion for your troubling yourself further about the request I made in my last as to the subscription for the Geological Society, to be remitted to Mr. Colebrooke. I have since received a letter from the secretary of the Society announcing my election and requiring the payment of ten guineas admission fee, and have in consequence written to my father to settle the account. A remittance from Bengal will therefore be unnecessary. So if you have spoken to Calder on the subject, countermand it. Two vessels have arrived from Bengal without bringing a line from you, but Hardwicke mentions that you are not expected down³¹⁷ till Decémber.

He has been making some sad piece of humbug to the Asiatic Society³¹⁸ on presenting the proceedings of the Agricultural Society, which would have been better spared, tho' no doubt well intended. Writing and eloge are not his forte.

At present I am literally doing nothing, being neither very well³¹⁹ nor in very good spirits, so excuse a brief scrawl.

And believe me always,

My dear Wallich, Yours very truly, William Jack.

317. From Nepal. Wallich left the Nepal valley on November 7th, 1821, and reached Patna on the 22nd.

318. Asiatic Society in Calcutta, later Asiatic Society of Bengal.

319. The Proceedings of the Agricultural Society of Bencoolen, see note No. 219 p. 211.

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Jack's letters to Wallich thus end eight months before his death with an admission that he was ill. He apparently had not complained before to Wallich, but in a letter home dated April 8th, 1821, he told his parents that he had recovered from another attack of lung trouble. His illnesses added to the sadness of that year when Raffles' three children died. Jack himself seems to have been ill from this date continuously, the lung trouble recurring: but according to Raffles acute Malaria carried him off which was contracted on a trip to Mocomoco. He took a voyage to Java in the hope that it might place him on the road to recovery; but it did not; and he returned to Bencoolen worse. As a last resort he was put on board another vessel for the Cape. From what Raffles wrote it appears that he was landed again dying, and was buried in the Settlement.

This is how Raffles wrote (i.) on September 4th, 1822, "My inestimable friend, Jack, still remains in a very dangerous state, and is obliged to embark in the Layton for the Cape. In him I lose my right hand," and again (ii.) September 14th, "I have very little hope for him; I shall feel his loss most severely, both as a private friend and as an able assistant," and yet again (iii.) September 15th. "We were to have embarked this morning for Singapore, but the wind has proved foul; and it was ordained that we should remain another day, to bury our dear and invaluable friend, William Jack. Poor fellow! a finer head or heart there never was; and whether as a bosom friend, or as a scientific assistant, he was to me invaluable; he had been long ill and returned from Java about a fortnight ago, after an unsuccessful visit for change of air: we embarked him yesterday in the Layton for the Cape; and he died this morning before the ship weighed her anchor."

In a letter to Wallich telling him of the loss Raffles says that he died at Government House: if so he was landed again to die. He was but twenty-seven.

He was unmarried; and Buckley's one-time speculation that Jack's was among the children taken home in 1824 by Sir Stamford, is without foundation (vide Anecdotal History i. p. 10).

Wallich received the news of his death at Singapore on October 10th, 1822, where he had arrived on a voyage for his health. His letter of condolence to the parents is reprinted in the companions to the Botanical Magazine. It appears that he had had no premonition of the approaching end: and that Jack's last letter to Wallich here printed was in reality the last written.

The following lines written by Raffles under the date of February 4th, 1824, give rather histrionically the fate of Jack's collections:—

"We (that is Sir Stamford's party) embarked on the 2nd instant in the Fame, and sailed at daylight for England with a fair wind, and every prospect of a quick and comfortable passage.

The ship was everything that we could wish; and having closed my charge here (Bencoolen) much to my satisfaction, it was one of the happiest days of my life. We were, perhaps, too happy: for in the evening came a sad reverse. Sophia (Lady Raffles) had just gone to bed and I had thrown off half my clothes, when a cry of fire! fire! roused us from our calm content, and in five minutes the whole ship was in flames. I ran to examine whence the flames principally issued, and found that the fire had its origin immediately under our cabin. Down with the boats. Where is Sophia? Here. A rope to the side. Lower Lady Raffles. Give her to me, says one. I'll take her, says the Captain. Throw the gunpowder overboard. It cannot be got at; it is in the magazine close to the fire. Stand clear of the powder. Skuttle the water casks. Water! water! Where's Sir Stamford? Come into the boat, Nilson! Nilson, come into the boat. Push off push off. Stand clear of the after part of the ship.

All this passed much quicker than I can write it: we pushed off, and as we did so the flames burst out of our cabin-window. and the whole of the after part of the ship was in flames; the masts and sails now taking fire, we moved to a distance sufficient to avoid the immediate explosion; but the flames were now coming out of the main hatchway; and seeing the rest of the crew, with the Captain, still on board we pulled back to her under the bows, so as to be more distant from the powder. As we approached we percieved that the people on board were getting into a boat on the opposite side. She pushed off; we hailed her: Have you all on board? Yes, all, save one. Who is he? Johnson sick in his cot. Can we save him?-No, impossible. The flames were issuing from the hatchway; at this moment the poor fellow, scorched, I imagine, by the flames, roared out most lustily, having run upon the deck. I will go for him, says the Captain he then pulled under the bowsprit of the ship and picked the poor fellow up. The Captain fortunately had a compass and to make the best of our misfortune we availed ourselves of the light from the ship to steer a tolerably good course towards the shore. She continued to burn till about midnight, when the saltpetre which she had on board (the powder had blown up towards nine o'clock) took fire, illuminating the horizon in every direction to the extent of not less than fifty miles. She burnt and continued to flame in this style for about an hour or two, when we lost sight of the object in a cloud of smoke. At davlight we recognised the coast and Rat Island. About eight or nine we saw a ship standing to us from the Roads: they had seen the flames on shore, and sent out vessels to our relief. They gave us a bucket of water, and we took the Captain on board as a pilot. The wind however, was adverse, and we could not reach the shore, and took to the ship where we got some refreshment and shelter from the sun. About two o'clock we landed safe and sound.

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The loss, I have to regret, beyond all, is my papers and drawings,-all my notes and observations, with memoirs and collections, sufficient for a full and ample history, not only of Sumatra, but of Borneo and almost every other island of note in these seas ;-my intended account of the establishment of Singapore, the history of my own administration; eastern grammars, dictionaries and vocabularies ;---and last, not least, a grand map of Sumatra, on which I had been employed since my arrival here This however was not all; all my collections in natural historyall my splendid collection of drawings, upwards of two thousand in number, with all the valuable papers and notes of my friends, Arnold and Jack; and to conclude I will merely notice, that there was scarce an unknown animal, bird, beast, or fish, or an interesting plant, which we had not on board: a living tapir, a new species of tiger, splendid pheasants, etc., domesticated for the vovage; we were in short, in this respect, a perfect Noah's Ark. All, all has perished; but thank God, our lives have been spared.

The fire had its origin in the store room, and was occasioned by the shameful carelessness of the steward going with a naked light to draw off brandy from a cask which took fire."

JACK'S HERBARIUM,

as far as recorded in various places.

Sources of information :---

- i. the above letters to Wallich;
- Descriptions of Malayan plants, in the Malayan Miscellanies, Vol. 1 (1820), number, 1, pp. 1-26,* reprinted in the Companion to the Botanical Magazine, 1 (1835),* and again with rearrangement by Griffith in the Calcutta Journal of Natural History, Vol. IV pp. 1-62, 159-231, 305-374, and without rearrangement in the Miscellaneous Papers relating to Indo-China and the Indian Archipelago, Second series. Vol. 2 (1887) pp. 269-222. See letters dated 27th Feb., 1820 (p. 195) and 19th Aug., 1820 (p. 211).
- iii. Descriptions of Malayan Plants, in the Malayan Miscellanies, Vol. 1 (1820) No. 5 pp. 1-48: reprinted in the Companion to the Botanical Magazine and the Calcutta Journal of Natural History: and also without rearrangement in the Miscellaneous Papers relating to Indo-China and the Indian Archipelago, pp. 223-228. See letters dated 19th Sept. 1820 and 1st May, 1821 (pp. 220 and 227).

^{*} Not available for consultation in Singapore.

JACK'S LETTERS TO WALLICH, 1819-1821.

- iv. Descriptions of Malayan Plants, in the Malayan Miscellanies, Vol. 2, (1822) number 7, pp. 1-96, with four supplementary pages affixed in front: reprinted along with the above two in the Companion to the Botanical Magazine and the Calcutta Journal of Natural History: and without rearrangement in the Miscellaneous Papers relating to Indo-China and the Indian Archipelago pp. 246-295. See letter dated 1st May, 1821 (p. 227).
- v. Descriptions of plants communicated to Wallich for his and Carey's Revision of Roxburgh's Flora Indica, published 1820-1824. Jack seems to have had proof sheets of part submitted or lent to him (letter dated 9th Sept. 1820). The descriptions were extracted by Griffith and printed in the Calcutta Journal of Natural History along with the above.
- vi. Suppressed or unpublished descriptions, recovered by Sir William Hooker from printed advanced sheets entitled like the three above, Descriptions of Malayan Plants, Appendix to the Malayan Miscellanies, and reprinted in the Companion to the Botanical Magazine, Vol. (1835).
- vii. Wallich's Catalogue of the Plants in the Honourable East India Company's Herbarium, lithographed from 1828 to 1832 and Sir Joseph Hooker's Flora of British India (1872-1897) containing the elaboration of these.
- viii.-x. Jack's three papers published by the Linnean Society of London in the fourteenth volume of their Transactions, (1823), viz.
 - On the Malayan Species of Melastoma, pp. 1-22.
 - On Cyrtandraceæ, a new Natural Order of Plants, pp. 23-45.

Account of Lansium and some other Genera of Malayan Plants, pp. 114-130.

DILLENIACEAE.

Acrotrema costatum, Jack. A common plant in the Waterfall Valley, Penang, where Jack found it. He described it in the Malay. Misc. i. No. 5, p. 36. Later it was found by him at Tapanuli, Sumatra (letters p. 228). Acrotrema was at the time a new genus,—a herb in an otherwise woody order; and Jack did not recognise its affinity. After consulting Wallich, he left it open.

Tetracera arborescens, Jack, was found near the shores of the Bay of Tapanuli, Sumatra, and described in Malay. Misc. i. No. 5, p. 145. It seems (letters p. 229) to have been obtained again, probably at Tapanuli.

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Wormia pulchella, Jack, found at Natal, Sumatra, and described in Malay. Misc. ii. No. 7, p. 76.

Wormia excelsa, Jack, found at Bencoolen, Sumatra, and described in Malay. Misc. ii. No. 7, p. 69.

ANONACEAE.

Uvaria purpurea, Blume, was collected by Jack in Penang, whence he sent specimens to Wallich (Wall. Cat., No. 6485). It is a coast plant of Penang.

Uvaria hirsuta, Jack, was found in Penang, and described in Malay. Misc. i. No. 5, p. 46. We find (letters p. 197) an enquiry addressed to Wallich for the characters of U. pilosa, Roxb., which proves to be the same species.

NYMPHAEACEAE.

Nymphaea stellata, Willd., the common water-lily of Penang was obtained by Jack there in April or May, 1819, and its variety cyanea was recognised by him among a few (letters p. 175): and its variety cyanea was recognised by him among a few plants brought from Acheen by Raffles (letters p. 174).

Nelumbium speciosum, Willd., was found by Jack in Penang (letters p. 152).

VIOLACEAE.

Alsodeia sp. may perhaps be what Jack refers to in a letter of 19th Sept. 1820 (letters p. 219) as a Penang plant. BIXACEAE.

Flacourtia inermis, Roxb., (F. Rukam, Zoll. & Moritzi), was described by Jack from Penang, where it is cultivated, and also from Sumatra in Malay. Misc. i. No. 1, p. 25.

HYPERICACEAE.

Cratoxylon formosum, Benth. and Hook. f., was described by Jack from Sumatra as *Elodea formosa* (Malay. Misc. ii. No. 7, p. 24).

Cratoxylon sumatranum, Blume, was described by Jack from Telok Dalam in Pulau Nias as *Elodea sumatrana* (Malay. Misc. ii. No. 7, p. 22). He mentions it in a letter to Wallich (letters p. 226).

GUTTIFERAE.

Garcinia Mangostana, Linn., is mentioned in Jack's letters as cultivated in Penang (letters p. 152) and was sent by him alive to Calcutta from Bencoolen (letters p. 217).

Calophyllum sp. from Acheen, brought thence by Raffles (letters p. 174).

TERNSTROEMIACEAE.

Adinandra dumosa, Jack, was described from Sumatra as "abundant in thickets" and in various parts of the Malay Islands (Malay. Misc. ii. No. 7, p. 50).

Adinandra sylvestris, Jack is named in the Malay. Misc. ii. No. 7, affixed sheet iii) as having been obtained in Moco-moco, Sumatra.

Saurauja tristyla, DC., was described by Jack from Penang as *Ternstroemia pentapetala* (Malay. Misc. i. No. 5, p. 40).

Saurauja sp. was described from Salumah, Sumatra, as *Ternstroemia cuspidata* (Malay, Misc. ii. No. 7, p. 28).

Ternstroemia serrata, Jack, was obtained on Pulau Nias and described in Malay. Misc. ii. No. 7, p. 27. It would seem to be one of the Ternstroemias referred to in his letters p. 229).

Ternstroemia acuminata, Jack, was described from Tapanuli in Malay. Misc. ii. No. 7, p. 26, and would seem to be referred to in his letters (p. 229).

Cleyera rubiginosa, was described by Jack from Sumatra as *Ternstroemia rubiginosa* (Malay, Mise, i. No. 5, p. 39).

Archytaea Vahlii, Choisy, was collected by Jack at Rhio (letters p. 181): but Wallich distributed specimens as Jack's from Penang, possibly erroneously (Wall. Cat. No. 4866).

DIPTEROCARPACEAE.

Dryobalanops Camphora, Gaertn., grows freely near Tapanuli, Sumatra, and thence Mr. Prince, the Resident, had supplied information about it to Roxburgh, together with the foliage. Living plants and seeds from the same source were sent to Colebrooke, and served for a description with a plate published by the Asiatic Society in 1816 (Asiatick Researches xii., p. 538). In 1819 Mr. Prince got the flowers and sent them to Raffles, who put them in Jack's hands (letters p. 182). Jack there-upon drew up a description which went into print in the suppressed part of his Descriptions (sce above, item No. vi. of the sources).

MALVACEAE.

Gossypium brasiliense, Macf., the Pernambuco cotton, is reported as cultivated experimentally in Penang in a letter (p. 169).

STERCULIACEAE.

Sterculia laevis, Wall., is recorded by Jack as having been found in Penang, but under the wrong name of S. *coccinea*, Roxb. (Malay. Misc. i. No. 1, p. 20).

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Sterculia rubiginosa, Vent., is recorded by Jack as having been found in Penang, but under the wrong name of *S. angustifolia*, Roxb. (Malay. Misc. i. No. 1, p. 21). It is not a common tree in Penang; and Curtis' only locality is Penara Bukit.

Pterospermum Jackianum, Wall., is founded on specimens collected by Jack in Penang (Wall. Cat. No. 1164). TILIACEAE.

Grewia paniculata, Roxb., was found by Jack in Penang, who adhering to Smith's name of *Microcos tomentosa* described it under this in Malay. Misc. i. No. 1, p. 13. He refers to the plant in his letters (p. 189).

Grewia Microcos, Linn., was obtained by Jack from Car Nicobar, and briefly diagnosed as a new species under the name of *Microcos glabra* in Malay. Misc. i. No. 1, p. 14.

Elaeocarpus nitidus, Jack, which occurs in the Waterfall valley, Penang, was found and described by Jack (Malay. Misc. i. No. 5, p. 41). Under one of his early letters he sent specimens of an Elaeocarp to Wallich (p. 165) but it is impossible to say which.

Elaeocarpus Jackianus, Wall., is a not-uncommon Singapore plant, of which Jack sent specimens to Wallich (Wall. Cat. No. 2679), and which Jack described as *Monocera ferruginea* (Malay. Misc. i. No. 5, p. 44).

Elaeocarpus petiolatus, Wall., is described by Jack from Penang as *Monocera petiolata* in the Malay. Misc. i. No. 5, p. 43.

LINACEAE.

Ixonanthes icosandra, Jack, was found in the interior of Sumatra behind Bencoolen, and described in the Malay. Misc. ii. No. 7, p. 53. Writing of it in 1872, Sir Joseph Hooker pointed out that there are differences between Jack's description and the tree as we know it in Malaya (Flora of British India i. p. 416). It is therefore desirable that someone should search in the region from which Jack got his plant for something which would explain the divergence.

Ixonanthes reticulata, Jack, was found at Tapanuli, Sumatra, and described in Malay. Misc. ii. No. 7, p. 51. GERANIACEAE.

Impatiens sp. An Impatiens was found by Jack on his journey to Gunong Bengkok, behind Bencoolen, (letters p. 234).

RUTACEAE.

Glycosmis pentaphylla, Correa, var. **macrophylla**, was found by Jack in Penang and described under the name of *Chionotria rigida* in the Malay. Misc. ii. No. 7, p. 54.

Micromelum hirsutum, Oliv., was sent to Wallich from Penang, and distributed by him without a name in Wall. Cat. No. 8516.

Murraya exotica, Linn., type, and the variety paniculata were both described by Jack, who held them specifically distinct: he wrote as if he had found the type himself, but not quite definitely about the variety, though familiar with its usefulness to the kris-maker (Malay. Misc. i. No. 5, p. 31). In his letters (p. 189) he refers to the species without adding to what he published later. At a later date (letters p. 220) he explains that Murraya sumatrana, Roxb., is the same as the variety paniculata.

Clausena excavata, Burm., appears to be the plant which Jack names in his letters (p. 162) as having been found in Penang. It is common near the coast there.

SIMARUBACEAE.

Brucea sumatrana, Roxb., is mentioned in Jack's letters as having been found at Bencoolen (p. 188).

Eurycoma longifolia, Jack, was found in Singapore and in Sumatra at Tapanuli and Bencoolen. It was described in the Malay. Misc. ii. No. 7, p. 45. Jack placed it in Connaraceae.

OCHNACEAE.

Gomphia sumatrana, Jack, was described from Sumatra no locality being named (Malay, Misc. i. No. 5, p. 29).

Euthemis leucocarpa, Jack, a shrub common on the sandy parts of the Singapore coast, was found by Jack and described in the Malay. Misc. i. No. 5, p. 16. In his letters to Wallich (pp. 179 and 204) he mentions it. And his recognition of it at once as belonging to a new genus shows his great perspicacity.

Euthemis minor, Jack, was found along with the last in Singapore, and described with it (Malay: Misc. i. No. 5, p. 18). Though common on Pulau Battam, south of Singapore, it has only once been found in recent years on Singapore island.

MELIACEAE.

Melia excelsa, Jack, was obtained in Penang (letters p. 165) and described in the Malay. Misc. i. No. 5, p. 12. Wallich received specimens which became No. 1253 in his Catalogue. No Melia answering the description has been found recently; and everything considered, it is impossible that Jack's plant belonged to the genus.

Sandoricum indicum, Cav., was got by Jack in Penang, and distributed by Wallich as No. 1249 of his Catalogue. It is the cultivated Sentol. Aglaia odorata, Lour., is a common tree of cultivation in Malaya, as Jack records (Malay. Misc. i. No. 5, p. 32).

Aglaia sp. is the Lansium montanum of Jack found in the forests near Bencoolen (Trans. Linn. Soc., xiv. p. 117). Rumpf had used the combination; and Jack believed that he had got Rumpf's plant. The name Lansium montanum is sometimes referred to Steudel.

Lansium domesticum, Jack, is the cultivated Langsat which Jack described in the Trans. Linn. Soc. xiv. p. 115. He defined a variety *aqueum* (L. aqueum), a superior race. In his letters (p. 158) he names it as the "Dookoo."

CELASTRACEAE.

Paracelastrus bivalvis, Miq. (*Microtropis bivalvis*, Wall.), was obtained by Jack in Penang and described as *Celastrus bivalvis* (Malay. Misc. i. No. 5, p. 19). He mentions it in his letters (pp. 165 and 218), first as related to Celastrus and then as *Celastrus bivalvis*.

Celastrus pauciflora, Wall., is the Pittosporea? serrulata of Jack from Penang which Griffith named *Pittosporum? serrulatum* in the Calcutta Journal of Natural History, iv., 1844, p. 195.

Celastrus lucida, Wall., is a plant, not a Celastrus, collected by Jack in Penang and distributed under this name by Wallich (Cat. No. 4318).

Hippocratea, sp. near *H. obtusifolia*, Roxb. is mentioned in Jack's letters (p. 221) as having been found in Pulau Nias.

Salacia sp. Jack found on Pulau Nias a Salacia which in his letters is called *Johnia sumatrana*, and would be one of the two species referred to, without name, in the Malay. Misc. ii. No. $\hat{\tau}$, p. 92.

Salacia sp. Jack had sent to Wallich a species of Salacia under the name of *Hypsagyne* (letters 219 and 221) which was obtained at Tapanuli earlier than the Salacia just named. It may have been the second Salacia mentioned in the Malay. Misc. ii. No. 7, p. 92. Of these two species the one, he wrote, agrees very well both with *S. chinensis* and with *Johnia salacioides* (which is *Salacia Roxburghii*, Wall.); and the other is nearly related to *Johnia coromandeliana*, Roxb. (which is *Salacia prinoides*, DC.)

AMPELIDACEAE.

Vitis racemifera, Jack, was described from Sumatra in the Malay. Misc. ii. No. 7, p. 94.

Vitis angustifolia, Wall. is recorded by Jack from Bencoolen (letters p. 208) under Roxburgh's name of Cissus angustifolia.

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SAPINDACEAE.

Cardiospermum sp. is mentioned as occurring at Acheen (letters p. 174).

Erioglossum edule, Blume, is the Sapindus rubiginosus of Roxburgh under which name Jack records its cultivation in Penang (Malay, Misc. i. No. 1, p. 11).

Lepidopetalum Jackianum, Radlk. (Cupania Jackiana, Hiern in Flora Brit. India, i. p. 678) is a Car Nicobar plant which Wallich distributed as Connarus? Jackianus (Wall. Cat., No. 8552).

Nephelium lappacem, Linn., the Rambutan, was described by Jack from Penang and elsewhere (Malay. Misc. i. No. 1, p. 16). He mentions it in his letters (p. 154).

ANACARDIACEAE.

Mangifera quadrifida, Jack, was found in Penang, and diagnosed in a letter to Wallich (p. 152). Afterwards it was described from Jack's MS. in Carey and Wallich's revision of Roxburgh's Flora Indica ii. p. 440.

Mangifera foetida, Lour., was found by Jack in Penang letters p. 152) and described along with the last from Penang and Sumatra, etc. Specimens collected by Jack were distributed by Wallich (Cat. No. 8488).

Mangifera caesia, Jack, was found by Jack in Sumatra, perhaps at Bencoolen (letters p. 216), and described along with the above two (p. 441).

Gluta Benghas, Linn., was found by Jack at Natal and Moco-moco in Sumatra, etc. He described it in print as *Stagmaria verniciflua*, but withdrew the description from publication, for as pointed out in his letters (p. 229) he found out the identity. Sir William Hooker published Jack's name-Stagmaria—and the description in the Companion to the Botanical magazine, i. (1835) p. 267.

SABIACEAE.

Meliosma nitida, Blume, is the Millingtonia sumatrana described by Jack from Pulau Nias (Malay. Misc. ii. No. 7, p. 36).

CONNARACEAE.

Agelaea vestita, Hook. f. Wallich distributed this plant from Jack's collecting in Singapore as No. 8535; and on p. 197 of his letters he mentions having got three species of its order,—the Connaraceae,—calling them Connarus, in Singapore, the specimens of which were left with Wallich.

Rourea concolor, Blume, is thought to be the Cnestis mimosoides described by Jack from Tapanuli, Sumatra, (Malay. Misc. ii. No. 7, p. 44).

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Connarus ferrugineus, Jack, was found in Penang. It was to it probably that Jack applied the name *Connarus paniculata*, Roxb., in his letters (p. 163). But after visiting Calcutta in 1826 he used the name *Connarus ferrugineus* (letters p. 197) and described it in the Malay. Misc. ii. No. 7, p. 37.

Connarus semidecandrus, Jack, occurs in Penang; but Jack did not detect it there. He described it from the west coast of Sumatra (Malay. Misc. ii. No. 7, p. 39). It would further seem to be one of the species obtained in Singapore, which are referred to in his letters (p. 197): for Wallich's Catalogue No. 8538 in part is it.

Connarus grandis, Jack, was described from Tapanuli, Sumatra, in the Malay. Misc. ii. No. 7, p. 40.

Connarus villosus, Jack, was described from Sumatra in the Malay. Misc. ii. No. 7, p. 38.

Connarus lucidus, Jack, was described from Sumatra in the Malay. Misc. ii. No. 7, p. 41.

Cnestis longifolia, is a name used by Jack in his letters (p. 197) for something that he got in Singapore and at Tapanuli.

Cnestis emarginata, Jack, is a plant described from Bencoolen in Malay. Misc. ii. No. 7, p. 43.

Cnestis florida, Jack, is a plant from Pulau Nias and Sumatra described in the Malay. Misc. ii. No. 7, p. 43.

LEGUMINOSAE.

Millettia atropurpurea, Benth. This common tree was collected by Jack in Penang, and Wallich distributed the specimens under the name of *Pongamia atropurpurea* (Wall. Cat. No. 5910).

Mezoneuron sumatranum, W. & A., was found by Jack at Bencoolen, and is referred to under Roxburgh's name of *Caesalpinia sumatrana*. From the way in which Jack puts a question mark after the word Caesalpinia, it seems that he suspected Roxburgh to have got the genus wrong (letter p. 188).

Cassia alata, Linn., is quite likely to have been the plant to which Jack refers in his first letter from Penang (p. 155).

Saraca declinata, Miq., was described as *Jonesia declinata* by Jack from Sumatra in the Malay. Misc. ii. No. 7, p. 74. A reference in his letters (p. 216) indicates Bencoolen as probably the locality where it was found.

Afzelia retusa, Kurz, appears to be the Singapore plant referred to in Jack's letters (p. 180).

Bauhinia emarginata, Jack, is described in the Malay. Misc. ii. No. 7, p. 75 from Sumatra.

Bauhinia bidentata, Jack, is described in the Malay. Mise. ii. No. 7, p. 76 as from the forests of Malaya. In his letters (p. 165) he refers to it as occuring in Penang.

Pithecolobium lobatum, Benth., was described by Jack under the name of *Mimosa Jiringa* in the Malay. Misc. i. No. 1, p. 14. He collected it in Penang, and records Malacca as an additional locality, perhaps from Farquhar's collection of drawings. He discusses it in his letters to Wallich (pp. 159 and 165).

Pithecolobium Clypearia, Benth., was described by Jack in Malay. Misc. ii. No. 7, p. 78 as *Inga Clypearia*, from Bencoolen. It is mentioned in his letters as found also in Penang (p. 165) and recognised by him as one of Rumpf's plants (p. 230).

Pithecolobium bubalinum, Benth., is described by Jack in the Malay. Misc. ii. No. 7, p. 77, as *Inga bubalina*.

ROSACEAE.

Rubus alceaefolius, Poir., is mentioned in Jack's letters (p. 152) as a Penang plant.

Parinarium costatum, Blume, was described by Jack from Sumatra but without any locality in the Malay. Misc. ii. No. 7, p. 67, under the name of *Petrocarya sumatrana*.

Parinarium Jackianum, Benth., was described by Jack without locality in the Malay. Misc. ii. No. 7, p. 66, under the name of *Petrocarya excelsa*.

RHIZOPHORACEAE.

Rhizophora mucronata, Lamk., is mentioned in Jack's letters (p. 175) as a Penang plant.

Bruguiera gymnorhiza, Lamk., is mentioned in Jack's letters (p. 175) as a Penang plant.

Bruguiera caryophylloides, Blume, is described as *Rhizophora caryophylloides* in the Malay. Misc. 8. No. 5. p. 34, from Penang and Singapore. It is also mentioned in his letters (p. 154) as a Penang plant.

Anisophyllaea trapezoidalis, Baill., is described from Singapore, Sumatra and elsewhere under the name of *Halo*ragis disticha in the Malay. Misc. ii. No. 7, p. 19.

COMBRETACEAE.

Lumnitzera coccinea, W. & A., is described by Jack in the Malay. Misc. ii. No. 7, p. 57 as *Pyrrhantthus littoreus* occurring in the Malayan Peninsula and Sumatra. In his letters he writes of finding it in Penang (p. 165) and on the Silebar river, Sumatra (p. 205).

Calycopteris floribunda, Lamk., is mentioned as a Penang plant in his letters (p. 184).

Quisqualis densiflora, Wall., was described by Jack under the name of *Sphalanthus confertus* in the Malay. Misc. ii. No. 7, p. 55, no locality being given.

MYRTACEAE.

Leptospermum sp. is the identification given of Jack's *Glaphyria sericea* from Pulau Pinang on the west coast of Sumatra (not the British Penang). Jack described it in Trans. Linn. Soc., xiv. p. 129. By an oversight it was included in the Flora of British India.

Leptospermum sp. would be the identification of his *Glaphyria nitida* from Gunong Bengkok, described in the same place p. 128 and in the Malay. Misc. ii. No. 7, p. 6.

Melaleuca leucadendron, Linn., is named by Jack in his letters (p. 160) as obtained in Penang; he uses Roxburgh's name *M. Cajuputi*.

Rhodamia trinervia, Blume. It appears that Jack had obtained from Sumatra this plant and also its variety *spectabilis*. He refers to them in his letters (p. 222) and in the Malay. Misc. ii. No. $\hat{\tau}$, p. 48.

Eugenia Jambos, Linn., was collected by Jack in Penang; and Wallich distributed the specimens as No. 3615 of his Catalogue.

Eugenia caryophyllata, Thunbg., was mentioned by Jack as cultivated in Penang (letters p. 152).

Barringtonia speciosa, Forst., is mentioned in Jack's letters (p. 174) as a plant of Acheen.

Barringtonia racemosa, Roxb., is mentioned in Jack's letters p. 175) as a plant of Penang.

Barringtonia macrostachya, Kurz, was described by Jack (Malay, Misc. i. No. 1, p. 47) as *Careya macrostachya*, from Penang.

MELASTOMACEAE.

Melastoma malabathricum, Linn., attracted Jack's attention in Penang during his first days there (letters p. 152); and afterwards he paid great attention to the order to which it belongs. In describing it in the Trans. Linn. Soc. xiv. p. 4, he gives the localities as "Sumatra and the Malay islands." Under *M. malabathricum* he included the very closely allied *M. polyanthum*, and appears to have described the latter rather than *M. malabathricum* under the name of "malabathricum."

Melastoma polyanthum, Blume, appears to be the Sumatran part of Jack's M. malabathricum.

Melastoma obvolutum, Jack, described in Trans. Linn. Soc. xiv. p. 3, is sometimes referred to *M. malabathricum*; sometimes mentioned apart. Jack got it at Tapanuli, Sumatra.

Melastoma erectum, Jack, was described in the Trans. Linn. Soc. xiv. p. 5 from Tapanuli, Sumatra; but is doubtfully distinct from the above three.

Melastoma saguineum, Sims, was described by Jack in the Trans. Linn. Soc. xiv. p. 6 from Penang, under Roxburgh's name of *M. decemfidum*.

Medinilla alpestris, Blume, was described by Jack from Gunong Bengkok, Sumatra, in the Trans. Linn. Soc. xiv. p. 28 under the name of *Melastoma alpestre*. In his letters (p. 234) he mentions it.

Medinilla rubicunda, Blume, was described by Jack from Singapore (Trans. Linn. Soc. xiv. p. 18) as Melastoma rubicundum.

Medinilla eximia, Blume, was described by Jack from Gunong Bengkok, Sumatra (Trans. Linn. Soc. xiv. p. 17) as *Melastoma eximium*. In his letters (p. 233) he mentions it.

Allomorphia exigua, Blume, was described in the Trans. Linn. Soc. xiv. p. 16 from Penang as Melastoma exiguum.

Sonerila erecta, Jack, was found in Penang (letters pp. 160, 162) and described in the Malay. Misc. i. No. 5, p. 7.

Sonerila paradoxa, Naud., was found by Jack in Penang (letters p. 162) and described in the Malay. Misc. i. No. 5, p. 9, as *Sonerila moluccana*, Roxb.

Sonerila heterophylla, Jack, was obtained at Tapanuli and at other places on the west coast of Sumatra; and it was described in the Malay. Misc. ii. No. 7, p. 16.

Sonerila spp. Two species are named (letters p. 186) as having been obtained by Raffles on his Menangkabau trip: but for some reason Jack did not refer to them again in his later writings, probably because they were left with Wallich (vide p. 232).

Phyllagathis rotundifolia, Blume, was collected by Jack in the Musi country which is behind Bencoolen and was described by him under the name of *Melastoma rotundifolium* in Trans. Linn. Soc. xiv. p. 12.

Marumia stellulata, Blume, was described by Jack in the Trans. Linn. Soc. xiv. p. 6 from the west coast of Sumatra under the name of *Melastoma stellulatum*.

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Marumia nemorosa, was collected by Jack in Sumatra and on Pulau Nias, and was described under the name of *Melastoma nemorosum* in Trans. Linn. Soc. xiv. p. 8.

Dissochaeta bracteata, Blume, was described by Jack from Penang in the Trans. Linn. Soc. xiv. p. 9 as *Melastoma* bracteatum.

Dissochaeta pallida, Blume, was obtained first in Penang (letter p. 163) but was described after he had got it elsewhere (Trans. Linn. Soc. xiv. p. 12), under the name of *Melastoma pallidum*. Wallich distributed specimens under No. 4049 collected by Jack in Penang.

Dissochaeta celebica, Blume, is very probably Jack's *Melastoma fallax* from Sumatra (Trans. Linn. Soc. xiv. p. 13).

Dissochaeta gracilis, Blume, is Jack's Melastoma gracile from Sumatra (Trans. Linn. Soc. xiv. p. 14).

Anplectrum divaricatum, Triana, is Jack's Melastoma glauca from Penang (Trans. Linn. Soc. xiv. p. 14). In his letters (p. 234) he writes of it.

Pogonanthera pulverulenta, Blume, is Jack's Melastoma rubicundum and pulverulentum from Singapore and Sumatra, as well as the islands off the west coast (Trans. Linn. Soc. xiv. p. 19).

Anplectrum viminale, Triana, is Jack's Melastoma viminale from Sumatra (Trans. Linn. Soc. xiv. p. 16).

Pternandra coerulescens, Jack, was found in Penang and described in the Malay. Misc. ii. No. 7, p. 61.

Pternandra capitellata, Jack, was named and very briefly diagnosed in the addenda prefixed to Malay. Misc. ii. No. 7 (p. iii). He had found it at Moco-moco, Sumatra. In the Flora of British India ii. p. 537 it is said to have been found by Jack in Penang: but the authority for this is unknown to me. However it is a common species of Penang, which Sir George King regarded as but a variety of the last.

Kibessa simplex, Korth., appeared as Pternandra echinata in Wallich's Catalogue No. 4078, and is named in the Malay. Misc. ii. No. 7, p. iii, the locality being recorded as Kataun. Griffith on p. 310 of the Calcutta Journal of Natural History, iv. says Kataun in Malacca; but it is without doubt Pasar Katahun, a days journey northward up the coast from Bencoolen.

Memecylon caeruleum, Jack, was found in Penang (letters p. 184) and described in the Malay. Misc. i. No. 5, p. 26.

Memecylon paniculatum, Jack, was described from the island of Pulau Bintangor and the Sumatran coast at Tapanuli in the Malay. Misc. ii. No. 7, p. 62.

LYTHRACEAE.

Pemphis acidula, Forst. A sea-shore plant of the tropics of the Old World found by Jack in Singapore (letters p. 178).

Lagerstroemia floribunda, Jack, was described from Penang in the Malay. Misc. i. No. 5, p. 38.

BEGONIACEAE.

Begonia caespitosa, Jack, described from Bencoolen in the Malay. Misc. ii. No. 7, p. 8.

Begonia bracteata, Jack, described from the foot of Gunong Bengkok in the Malay. Misc. ii. No. 7, p. 13. In his letters (p. 234) he names Bengonias as found on this trip.

Begonia fasciculata, Jack, described from Tapanuli, Sumatra, in the Malay. Misc. ii. No. 7, p. 12.

Begonia isoptera, Dryand., was described by Jack from Sumatra under the name of *Begonia geniculata* (Malay. Misc. ii. No. 7, p. 15.

Begonia orbiculata, Jack, described from Benecoolen in the Malay. Misc. ii. No. 7, p. 9.

Begonia pilosa, Jack, was described from the country behind Bencoolen in the Malay. Misc. ii. No. 7, p. 13.

Begonia racemosa, Jack, was described from Bencoolen in the Malay. Misc. ii. No. 7, p. 14.

Begonia sublobata, Jack, was described from Pulau Penang, West Sumatra, in the Malay. Mise. ii. No. 7, p. 16.

UMBELLIFERAE.

Hydrocotyle asiatica, Linn., was sent by Jack to Wallich from Penang and appears under No. 566 on Wallich's Catalogue.

ARALIACEAE.

Jack in his letters (p. 236) mentions Araliaceae from Sumatra.

RUBIACEAE.

Uncaria Gambier, Roxb., is mentioned by Jack as freely cultivated in Singapore, but not seen in Penang (letters p. 178).

Uncara lanosa, Wall., may well be the Penang plant mentioned in Jack's letters (p. 196).

Greenea Jackii W. & A., is the Rondoletia corymbosa, described by Jack in the Malay. Misc. i. No. 1, p. 4 from Penang.

Ophiorrhiza heterophylla, Jack, was described in the Malay Misc. ii (1822), No. 7, p. 85, from the neighbourhood of Bencoolen.

Argostemma humile, Benn., was obtained by Jack in Penang and sent to Wallich. Wallich described the plant in Bennett's Plantae Javanicae Rariores p. 94, and distributed Jack's specimens under his number 8391.

Mussaenda glabra, Vahl, is probably the Penang plant which Jack calls *M. frondosa* (letters p. 155).

Lucinaea Morinda, DC., is Jack's Morinda polysperma (Malay. Misc. i. No. 5, p. 14) from Singapore. He mentions it in his letters (p. 194).

Timonius Koenigii, Blume, is the *Helospora flavescens* of Jack described in the Trans. Linn. Soc. xiv. p. 127, from Sumatra.

Urophyllum glabrum, Wall., is a name which Wallich gave to a plant described in MS. by Jack for him, Jack had proposed to call it *Patisna glabra* or *Wallichia glabra* (letters pp. 196 and 218), and Wallich published the description in Carey's and his revision of Roxburgh's Flora Indica, ii. p. 186 altering the generic name. Urophyllum glabrum was obtained by Jack in Penang, and found again later at Tapanuli, Sumatra.

Urophyllum villosum, Wall., was found by Jack in Penang and described along with the last. It is mentioned incidentally in Jack's letters (p. 196).

Lecananthus erubescens, Jack, was described in the Malay. Misc. ii. No. 7, p. 83 from the country behind Bencoolen.

Randia anisophylla, Hook. f., was described by Jack in Carey and Wallich's revision of Roxburgh's Flora Indica ii. p. 461 from Penang as *Gardenia anisophylla*. In Wallich's Catalogue it appears as *Gardenia? anisophylla* No. 8399. It is a common tree in Penang. It is mentioned in his letters (p. 220).

Scyphyphora hydrophyllacea, Gaertn.. was referred to in one of Jack's letters (p. 219) as found in Singapore; and in the Malay. Misc. i. No. 5, p. 12 he described it as *Epithinia malayana*.

Guettarda speciosa, Linn., is mentioned in Jack's letters (p. 175) as a Penang plant.

Ixora pendula, Jack, was described in the Malay. Misc. i. No. 5, p. 11 from Penang; and it is probably one of the species referred to in his letters (p. 171). See also p. 228.

Ixora neriifolia, Jack, was described in the Malay. Misc. ii. No. 7, p. 82 from the west coast of Sumatra. It is mentioned in his letters (p. 228).

Morinda umbellata, Linn., Jack found in Penang (p. 153), and not understanding the sexual differences in the flowers, he described the form with exserted anthers under the name of M. tetrandra in Malay. Misc. i. No. 5, p. 13. He refers to the plant again in his letters at pp. 163 and 193.

Psychotria malayana, Jack was described from Penang in the Malay. Misc. i. No. 1, p. 3. Jack's specimens were later distributed by Wallich as *P. aurantiaca*, Catalogue No. 8355.

Psychotria viridiflora, Reinw. (*Psychotria Jackii*, Hook. f., in the Flora of British India iii. p. 167), is Jack's plant from Penang distributed by Wallich under his Catalogue number 8343.

Psychotria stipulacea, Wall., in Carey's and Wallich's revision of Roxburgh's Flora Indica ii. p. 164, is founded on specimens obtained by Jack in Penang, which were distributed by Wallich under his Catalogue number 8329.

Lasianthus attenuatus, Jack, is a plant found in the country at the back of Bencoolen, and described in the Trans. Linn. Soc., xiv. p. 126.

Lasianthus cyanocarpus, Jack, is a plant found at Tapanuli, Sumatra, and described in the Trans. Linn. Soc., xiv. p. 125.

Psilobium nutans, Jack described in the Malay. Mise. ii. No. 7, p. 85, was found in the country behind Bencoelen.

Psilobium tomentosum, Jack, was diagnosed in the sheets affixed to the Malay. Misc. ii. No. $\hat{\tau}$, p. iii, and said to have come from Kataun, north of Bencoolen.

Hydnophytum formicarum, Jack, was found in Sumatra and described in the Trans. Linn. Soc. xiv. p. 124.

Myrmecodia tuberosa, Jack, was found on Pulau Nias and described in the Trans. Linn. Soc. xiv. p. 123. It is referred to in Jack's letters (p. 231).

COMPOSITAE.

Sphaeranthus africanus, Linn., was collected by Jack in Penang and found its way into Wallich's Catalogue as No. 3179.

GOODENOVIACEAE.

Scaevola Koenigii, Vahl is named as a Penang plant in Jack's letters (p. 175).

CAMPANULACEAE.

Lobelia sp. is mentioned in Jack's letters (p. 156), as having been found on Gunong Bengkok.

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Pentaphragma begoniaefolium, Wall., was obtained by Jack in Penang, and described in the Malay. Misc. i. No. 1, p. 5 as *Phyteuma begonifolium*. It is mentioned in his letters (p. 165).

VACCINIACEAE.

Vaccinium sumatranum, Jack, described in the Malay. Misc. ii. No. 7, p. 18 was obtained from the summit of Gunong Bengkok. It is mentioned in his letters (p. 234).

ERICACEAE.

Rhododendron malayanum, Jack was described in the Malay. Misc. ii. No. 7, p. 17, from the summit of Gunong Bengkok and is mentioned in his letters (p. 234).

EPACRIDACEAE.

Leucopogon malayanus, Jack, was described in the Malay. Misc. i. No. 5, p. 26, from Singapore; and it is mentioned under the name of *Styphelia* in his letters (pp. 218 and 219).

MYRSINACEAE.

Embelia canescens, Jack, was described in Carey's and Wallich's revision of Roxburgh's Flora Indica ii. p. 292 from Penang and the specimens became No. 2311 of Wallich's Catalogue.

Ardisia divergens, Roxb., is mentioned as a Penang plant in Jack's letters (196) and is the A. punctata of Jack in Carey and Wallich's revision of Roxburgh's Flora Indica ii. p. 275.

Ardisia javanica, A.DC., (A. humilis, Vahl) is mentioned in Jack's letters as a Penang plant (p. 175) under the name of Ardisia umbellata of Roxb., and on p. 178 as a Singapore plant.

Aegiceras majus, Gaertn., is mentioned as a Penang plant in Jack's letters (p. 190).

SAPOTACEAE.

Sideroxylon sp. Jack informed Wallich (letters p. 222) that he had found the Australian *Sersalisia obovata* on the west coast of Sumatra; but this must have been a mistake, some Malayan *Sideroxylon* deceiving him.

Mimusops sp. Under the name of *M. Kauki*, Jack recorded the finding of a *Mimusops* in Penang (letters p. 153).

STYRACEAE.

Styrax Benzoin, Dryand., the source of Gum Benjamin, is mentioned in Jack's letters (p. 198) as a plant of the country behind Tapanuli, Sumatra. **Styrax serrulatum**, Roxb., was collected in Penang by Jack whose specimens were distributed under No. 4401 of Wallich's Catalogue with the name S. Porterianum.

OLEACEAE.

Schrebera swietenioides, Roxb., is mentioned as thought to be a plant of Mansilar, towards Tapanuli, Sumatra, in Jack's letters (p. 198).

Linoceira purpurea, Vahl., is the L. odorata which Jack described in the Malay. Misc. ii. No. 7, p. 96 from Natal and Pulau Mosella.

APOCYNACEAE.

Leuconotis anceps, Jack, was described in the Trans. Linn. Soc. xiv. p. 121 from Sumatra.

Rauwolfia sumatrana, Jack, was described in the Malay. Misc. i. No. 5, p. 22 from Bencoolen, and finds a passing mention in his letters (p. 218).

Tabernaemontana macrocarpa, Jack, was described in the Malay. Misc. ii. No. 7, p. 80, from the country behind Bencoolen.

Wrightia dubia, Spring., was found by Jack in Penang (letters 195) and apparently again at Bencoolen (letters p. 218). Wallich distributed Jack's specimens from Penang under the number 1643 of his Catalogue and with the name Strophanthus Jackianus.

Marsdenia volubilis, T. Cooke (*Dregea volubilis,* Benth.), is mentioned in Jack's letters (p. 222) as a Sumatran plant under the name of *Hoya viridiflora*, R. Br.

Hoya spp. Two Sumatran species of "Hoya" are mentioned in Jack's letters (pp. 222 and 225) as *Hoya grandiflora* and *Hoya gracilis*. It cannot be that the first named is *Tylophora grandiflora* R. Br., for Jack's description does not fit that Australian plant. although Jack seems to have thought that it did.

LOGANIACEAE.

Fagraea auriculata, Jack, considerably interested Jack on account of the great size of its flowers: he described it in Malay. Misc. ii. No. 7, p. 82, from Singapore and Tapanuli, Sumatra: and in his letters he mentioned it several times, firstly (p. 178) its discovery, then the despatch of notes on it to Wallich (p. 215) and lastly (p. 226) its occurrence at Tapanuli.

Fagraea carnosa, Jack, was described in the Malaya. Misc. ii. No. 7, p. 81, from Bencoolen.

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JACK'S LETTERS TO WALLICH, 1819-1821.

Fagraea fragrans, Roxb., was found in an old garden at Penang, and on the Kedah shore (letters pp. 178 and 215).

Fagraea obovata, Wall., was found at Singapore (letters p. 195).

Fagraea racemosa, Jack, must have been found on the Sumatran coast (letters p. 215) already when he got it on Pulau Nias (letters p. 226). It was described in Carey's and Wallich's revision of Roxburgh's Flora Indica, ii. p. 35. As Jack states in the Malay. Misc. ii. No. 7, that his total of species of Fagraea was five, the other references to the genus in his letters must refer to some of the above.

CONVOLVULACEAE.

Neuropeltis racemosa, Wall., is mentioned as a Penang plant in Jack's letters (pp. 166 and 216).

BORAGINACEAE.

Cordia subcordata, Lamk., is mentioned as a Singapore plant in Jack's letters (p. 179).

SOLANACEAE.

Datura arborea, Linn., a South American plant is mentioned in Jack's letters as at Bencoolen, where doubtless it was in cultivation (letters p. 217).

GESNERACEAE.

Aeschynanthus grandiflora, Spreng. Jack (letters p. 228) says that he obtained *Incarvillea parasitica*, Roxb. at Bencoolen: but in his published writings he does not refer to it; and consequently it may be assumed that he had realised some difference between his plant and Roxburgh's.

Aeschynanthus volubilis, Jack, was described as a plant of Bencoolen in the Trans. Linn. Soc. xiv. p. 42. Perhaps it is the plant mentioned in his letters (p. 237).

Aeschynanthus radicans, Jack, was described as a plant found in the interior of Sumatra, Trans. Linn. Soc. xiv. p. 43.

Didymocarpus reptans, Jack, was described from Penang in the Malay. Misc. i. No. 5, p. 3, and in Trans. Linn. Soc. xiv. p. 35. It may be the plant referred to in letters (p. 162). In the Trans. Linn. Soc. xiv. p. 35 the locality given is "with the proceeding," which is *D. racemosa* from *Tapanuli*; but this Tapanuli plant is an intercalation, and the "proceeding" intended is *D. crinita*, which is a Penang plant.

Didymocarpus crinita, Jack, was described from Penang in Malay. Misc. i. No. 5, p. 4, and in Trans. Linn. Soc. xiv. p. 33.

Didymocarpus racemosa, Jack, was described from Tapanuli in the Trans. Linn. Soc. xiv. p. 34. It is mentioned in his letters (p. 228).

Didymocarpus corniculata, Jack, was described from Tapanuli, Sumatra, in the Malay. Misc. i. No. 5, p. 5 and the Trans. Linn. Soc. xiv. p. 36. It is mentioned in his letters (p. 199).

Chirita Horsfieldii, R. Br., was described by Jack from Sumatra in the Trans. Linn. Soc. xiv. p. 38 as Didymocarpus barbata. It is mentioned in his letters (p. 228) in such a way as to show that he got it about the time of his visit to Pulau Nias and probably he had found it at more than one of the Sumatran ports at which he touched on his journey thither.

Didissandra frutescens, C.-B. Clarke, was described from Penang in the Malay. Misc. i. No. 5, p. 5 and the Trans. Linn. Soc. xiv. p. 39 as Didymocarpus frutescens. He mentions it in his letters (p. 199) but only in reference to a drawing which he wished to publish.

Didissandra elongata, C. B. Clarke, was described as Didymocarpus elongata in the Trans. Linn. Soc. xiv. p. 37 from Pulau Bintangor off the west coast of Sumatra. He mentions it in his letters (pp. 221 and 228).

Loxonia acuminata, R. Br., is the Loxonia hirsuta of Jack described in the Trans. Linn. Soc. xiv. p. 41 as well as the L. discolor of the same publication p. 40, both from the interior of Bencoolen.

Cyrtandra aurea, Jack, was described from Gunong Bengkok in the Trans. Linn. Soc. xiv. p. 29.

Cyrtandra frutescens, Jack, was described from Malava without nearer locality in the Trans. Linn. Soc. xiv. p. 31.

Cyrtandra rubiginosa, Jack, was described from Malava without nearer locality in the Trans. Linn. Soc. xiv. p. 32.

Cyrtandra bicolor, Jack, was described from Sumatra in the Trans. Linn. Soc. xiv. p. 27.

Cyrtandra incompta, Jack, was described from Sumatra in the Trans. Linn. Soc. xiv. p. 29.

Cyrtandra maculata, Jack, was described from Sumatra in the Trans Linn. Soc. xiv, p. 26.

Cyrtandra peltata, Jack, was described from Sumatra in Trans. Linn. Soc. xiv. p. 36.

Cyrtandra carnosa, Jack, was described in the Trans. Linn. Soc. xiv. p. 30, without indication of its locality.

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Cyrtandra hirsuta, Jack, was described from Sumatra in Trans. Linn. Soc. xiv. p. 27.

Cyrtandra glabra, Jack, was described from Bencoolen in Trans. Linn. Soc. xiv. p. 28.

Cyrtandra macrophylla, Jack, was described from the interior of Sumatra in Trans. Linn. Soc. xiv. p. 25.

ACANTHACEAE.

Acanthus ilicifolius, Linn. is mentioned as a Penang plant in Jack's letters (p. 155).

Acanthus ebracteatus, Vahl, is mentioned along with the last as a Penang plant (letters p. 155).

VERBENACEAE.

Callicarpa longifolia, Lamk., was distributed by Wallich under No. 1835 of his Catalogue as from Jack collected in Acheen.

Callicarpa arborea, Roxb., is mentioned by Jack in his letters (p. 225) as a plant found on Pulau Nias.

Gmelina villosa, Roxb., was described by Jack as a Sumatran plant in Malay. Misc. i. No. 1, p. 18.

Gmelina sp. is mentioned in Jack's letters as a plant of Acheen (p, 174).

Vitex pubescens, Vahl (V. arborea, Roxb.), was described by Jack as a Sumatran plant in Malay. Misc. i. No. 1, p. 18.

Clerodendron penduliflorum, Wall., is the plant of Penang and Acheen which Jack in the Malay. Misc. i. No. 1, p. 17, called *C. nutans*. It is mentioned in his letters (pp. 163 165, and 174).

Clerodendron villosum, Blume, was described by Jack from Penang and Sumatra as C. molle, in Malay. Misc. i. No. 1, p. 15.

Clerodendron neriifolium, Wall., is mentioned in Jack's letters (p. 190) as a plant of Penang.

Clerodendron serratum, Spreng., was described in the Malay. Misc. i. No. 5, p. 48, as *C. divaricatum*, a plant obtained at Laye and elsewhere in western Sumatra.

Clerodendron paniculatum, Linn., was described by Jack as *C. pyramidale*, a plant of Acheen and elsewhere in Sumatra, (Malay. Misc. i. No. 1, p. 16).

Peronema canescens, Jack, was described in Malay. Misc. ii. No. 7, p. 46 from Sumatra.

Sphenodesme pentandra, Jack was described from Penang in Malay. Misc. i. No. 1, p. 19; and it seems that this is the plant referred to in one of Jack's letters (p. 184). On

Jack's specimens Wallich founded *Congea Jackiana*, a name to be found in his Catalogue No. 1735.

Avicennia sp. An Avicennia is mentioned under the name of A. resinifera, in Jack's letters (p. 220) as occurring at Bencoolen; and mentioned again under his description of Pyrrhanthus.

LABIATAE.

Ocimum Basilicum, Linn., was recorded as collected by Jack at Penang in Wallich's Plantae Asiaticae Rariores ii. p. 13, and occurs in Wallich's Catalogue as No. 2713. Sir David Prain's remarks (Journ. Asiatic Soc. Bengal, lxxiv. p. 702) may be referred to as showing that Wallich's 2713, is something unusual.

NEPENTHACEAE.

Nepenthes ampullaria, Jack, was brought to Jack from Singapore by Raffles (letters p. 165), and then was found by Jack himself in the same place (letters p. 178) and also at Rhio. Jack put a description into print but did not publish it: it would have formed part of his third paper in the Malayan Miscellanies, had he not withdrawn it. Sir William Hooker in 1835 reprinted and published this description in the Companion to the Botanical Magazine, i. p. 271.

Nepenthes Rafflesiana, Jack, was likewise collected in Singapore first by Raffles (letters p. 163), and then again by Jack (letters p. 178). Jack's description was similarly put into print but withdrawn from his third paper in the Malayan Miscellanies: and similarly also published by Sir William Hooker in 1835 in the Companion to the Botanical Magazine, i. p. 270.

Nepenthes phyllamphora, Willd., was obtained by Jack, in Bencoolen, and other parts of western Sumatra: he mentions finding it at Bencoolen in his letters (p. 186). He described it in print for the third paper of his Descriptions of Malayan Plants and the reprinting and publishing were done in 1835 by Sir William Hooker in the Companion to the Botanical Magazine i. p. 271.

Nepenthes gracilis, Korth. is assuredly the *N. distillatoria* of Jack, described very briefly along with the last from Singapore and Malacca. It is possible that Raffles first got it in Singapore (letters p. 163). Macfarlane, in Das Pflanzenreich, iv. No. 111, p. 59, quotes a specimen collected by Jack.

CYTINACEAE.

Rafflesia Arnoldi, R. Br., was found first by Raffles and Arnold, before Jack joined the service at Bencoolen. Jack, later found it to be by no means rare in the country behind

(letters pp. 203, 204, 208 and 209). He drew up a very careful description of it under the name of *Rafflesia Titan*, and put it into print along with other material for the third of his Descriptions of Malayan Plants, but withdrew it as Robert Brown had prepared a description under the name of *Rafflesia Arnoldi*. Jack's description was published by Sir William Hooker in the companion to the Botanical Magazine in 1835, vol. i.

ARISTOLOCHIACEAE.

Aristolochia hastata, Jack, was described from Natal, Sumatra, in the Malay. Misc. ii. No. 7, p. 6.

MYRISTICACEAE.

Myristica fragrans, Houtt., the nutmeg, is mentioned in Jack's letters, both its cultivation in Penang (p. 152) and in Bencoolen (p. 183).

Knema glaucescens, Jack, was described in the Malay. Mise. ii. No. 7, p. 35.

LAURACEAE.

Dehaasia microcarpa, Blume, probably is the Laurus incrassata mentioned in Jack's letters (p. 230) and described in the Malay. Misc. ii. No. 7, p. 33, as from Natal, Sumatra. The reduction depends on Wallich's authority in his Catalogue under No. 2589.

Dehaasia sp.? Another "Laurus" is mentioned by Jack as a Bencoolen plant under his description of the last.

Cinnamomum Parthenoxylon, Meissn., was described by Jack under the name of *Laurus Parthenoxylon* in Malay. Misc. i. No. 5, p. 28, from Sumatra, and is mentioned in his letters (p. 203).

Tetracera arborescens, Jack, was described from Tapanuli, Sumatra, in the Malay. Misc. i. No. 5, p. 45.

Litsea cordata, Hook. f. was described by Jack from Sumatra under the name of *Tetranthera cordata* in the Malay. Misc. ii. No. 7, p. 34.

PROTEACEAE.

Helicia attenuata, Blume, was described as *Rhopala* attenuata in the Malay. Misc. i. No. 5, p. 10 from Penang and the specimens were distributed as No. 1040 of Wallich's Catalogue.

Helicia petiolaris, Benn., was described in the Malay. Misc. i. No. 5, p. 10 as *Rhopala moluccana*, and the specimens were distributed as No. 1041 of Wallich's Catalogue. Helicia serrata, Blume, (*Rhopala serrata*, R. Br.) is thought to have been the plant collected by Raffles on his journey to Menangkabau, which is mentioned in Jack's letters (p. 185).

Helicia ovata, Benn., was described by Jack in the Malay. Mise. ii. No. 7, p. 95 as *Rhopala ovata* from Tapanuli, Sumatra.

Helicia spp. Jack in his letters (p. 226) mentions the finding of two species of Rhopala on Pulau Nias.

THYMELAEACEAE.

Phaleria capitata, Jack, was described in the Malay. Mise. ii. No. 7, p. 59 from Sumatra.

LORANTHACEAE.

Loranthus ferrugineus, Roxb., was found by Jack in Penang (letters p. 153), and again in Sumatra (letters p. 235). He described it in Malay. Misc. i. No. 1, p. 9 from Sumatra, and also for Wallich (vide ('arey's and Wallich's revision of Roxburgh's Flora Indica, ii. p. 267).

Loranthus retusus, Jack (*Elytranthe retusa*, G. Don.) was described in Carey's and Wallich's revision of Roxburgh's Flora Indica, ii. p. 212, from Singapore.

Loranthus coccineus, Jack, was found in Singapore, (letters p. 179) and described in the Malay. Misc. i. No. 1, p. 8.

Loranthus cylindricus, Jack, was described in Carey's and Wallich's revision of Roxburgh's Flora Indica ii. p. 213, from Sumatra. It is mentioned in the letters (p. 235).

Loranthus patulus, Jack, was described along with the last (p. 214), and appears to be mentioned in his letters (p. 235).

Loranthus incarnatus, Jack, was described from Pulau Nias along with the last two (p. 213).

EUPHOBIACEAE.

Cyclostemon longifolius, Blume, is mentioned as a Penang plant in Jack's letters (p. 166).

Antidesma frutescens, Jack, was described from Bencoolen in the Malay. Misc. ii. No. 7, p. 91.

Baccaurea bracteata, Muell.-Arg., is the *Pierardia dulcis* described by Jack in the Trans. Linn. Soc. xiv. p. 120 from Sumatra.

Baccaurea Motleyana, Muell.-Arg., the Rambai, is mentioned in Jack's letters as a Penang plant (p. 158). **Baccaurea malayana**, Hook. f., is the *Hedycarpus* malayanus described by Jack in the Trans. Linn. Soc. xiv. p. 118 from Sumatra.

Galearia Jackiana, R. Br., was obtained by Jack in Penang, and distributed by Wallich as No. 8585 of his Catalogue, under the name of *Limonia leptostachya*, Jack.

Aleurites triloba, Forst., is mentioned in Jack's letters (p. 159) as a Penang plant.

Trigonostemon indicus, Muell.-Arg., was described by Jack under the name of *Enchidium verticillatum* in the Malay. Misc. ii. No. 7, p. 89 from Sumatra, and is mentioned at p. 230 of the letters.

Mallotus albus, Muell.-Arg. (*Rottlera alba*, Roxb.) was described as a plant of Penang and Singapore in Malay. Misc. i. No. 1, p. 26.

URTICACEAE.

Conocephalus suaveclens, Blume, appears to be a plant mentioned in Jack's letters (p. 196) without locality—the natural inference of the reference is that he had collected it.

Ficus diversifolia, Blume, was described by Jack in Malay. Misc. ii. No. 7, p. 71 as *F. oroidea* from Singapore and from Sumatra, and also as *F. deltoidea* from Sumatra.

Ficus rigida, Jack, was described in the Malay. Misc. ii. No. 7, p. 72 from Sumatra.

MYRICACEAE.

Myrica aesculenta, Buch.-Ham., is mentioned in Jack's letters (p. 196). It is a very widely distributed plant and doubtless had been obtained in Malava by him.

CUPULIFERAE.

Pasania spicata, Oerst. (*Quercus spicata*, Smith), was described by Jack in the Malay. Misc. ii. No. 7, p. 86, as *Q. racemosa*, from Sumatra; and it is mentioned in his letters (p. 188) in a way which shows that he had got it at Bencoolen.

Quercus urceolaris, Jack, was described in the Malay. Misc. ii. No. 7, p. 87, from Sumatra.

CONIFERAE.

Dacrydium elatum, Wall., was found by Jack in Penang. It is referred to in his letters, pp.153, 174, 177, and 179. He sent it alive to Wallich.

Podocarpus neriifolia, D. Don, was found by Jack in Singapore and is referred to in his letters (pp. 193 and 196).

Podocarpus imbricatus, Blume, was found by Jack in Penang and is referred to in his letters (p. 174).

Agathis loranthifolia, Salisb. was found by Jack in Penang, and is mentioned in his letters (p. 177).

HYDROCHARIDACEAE.

Enhalus Koenigii, Rich., was found by Jack near Bencoolen and is mentioned in his letters (p. 193).

ORCHIDACEAE.

Aerides suavissima, Lindl., may have been the plant of Penang referred to in Jack's letters (p. 174).

Anoectochilus sp.? is mentioned as a Singapore plant in Jack's letters (p. 164).

SCITAMINEAE.

Globba ciliata, Jack, was described as common in Sumatra (Malay, Mise, ii. No. 7, p. 5).

Hedychium sumatranum, Jack, was described from Salumah, west Sumatra, in the Malay. Misc. ii. No. 7, p. 1.

Amomum biflorum, Jack, was described from Penang in Malay. Misc. i. No. 1, p. 2.

Hornstedtia megalocheilos, Ridl., is probably the Penang plant to which Jack refers in his letters (p. 160) as an *Amomum*.

Zingiber gracile, Jack, was described from Penang in the Malay. Misc. i. No. 1, p. 1.

Alpinia capitellata, Jack, was described in the Malay. Misc. ii. No. $\hat{\tau}$, p. 4, from the interior behind Bencoolen. His letters (p. 234) show that he got it on his journey to Gunong Bengkok.

Alpinia elatior, Jack, was described from Pulau Nias and Ayer Bangi on the west coast of Sumatra, in the Malay. Misc. ii. No. 7, p. 2. He mentions it in his letters (p. 225).

Alpinia assimilis, K. Schum., may perhaps be the plant of Penang called by Jack in his letters (p. 160) A. *mutica*.

Alpinia sp. Jack mentions a Hellenia as occurring at Bencoolen (letters p. 184).

BROMELIACEAE.

Ananas sativa, Schultes f., var. variegata, was found by Jack to exist in Penang (letters p. 152) and it is still freely cultivated there.

AMARYLLIDACEAE.

Curculigo latifolia, Dryand., was described by Jack from Penang and Sumatra under Roxburgh's name of C. sumatrana, in the Malay. Misc. i. No. 1, p. $\hat{}$, and it is mentioned as a

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Penang plant in his letters (p. 165) as well as being beyond doubt the species with hirsute leaves found in Singapore.

Curculigo sp. Three species are mentioned in Jack's letters (p. 235) as having been found by him, but he give no value.

Pancratium amboinense, Jack (letters p. 174) cannot be precisely identified.

TACCACEAE.

Tacca cristata, Jack, was found in Penang and is mentioned in his letters as *Tacca Rafflesia* (pp. 161, 165, and 174): and later it was got in Singapore (letters p. 178). He changed the name before publishing his description so that it appears in the Malay. Misc. i. No. 5, p. 3 as *Tacca cristata*.

Tacca sp. Jack mentions in his letters (p. 228) the obtaining of another species in Sumatra.

DIOSCOREACEAE.

Dioscorea pyrifolia, Kunth, was got by Jack in Singapore and distributed by Wallich as *D. glabra*, No. 5105 of his Catalogue.

LILIACEAE.

Dracaena Jackiana, Wall., was collected by Jack in Penang and distributed by Wallich as No. 5145 of his Catalogue.

Cordyline terminalis, Kunth, was collected by Jack in Penang, and was distributed by Wallich as No. 5140 of his Catalogue.

XYRIDACEAE.

Xyris indica, Linn., is mentioned as a Singapore plant by Jack (letters p. 178); but as X. *indica* is not known to occur in Singapore whereas the very similar X. *anceps*, Lamk., does, it seems probably that Jack had the latter.

FLAGELLARIACEAE.

Susum anthelminticum, Blume, was described by Jack under the name of *Veratrum? malayanum* in Malay. Misc. i. No. 5, p. 25. He had got in Penang.

COMMELYNACEAE.

Tradescantia spp. Jack in his letters (p. 235) says that he had obtained three species.

Floscopa scandens, Lour., was collected by Jack in Penang and distributed by Wallich under his Catalogue number 5204.

PALMAE.

Corypha sp.? may perhaps be the Penang palm mentioned in his letters (p. 163).

Oncosperma filamentosum, Blume, was described by Jack under the name of *Areca tigillaria* from Sumatra and the Malay islands in Malay. Misc. ii. No. $\hat{\tau}$, p. 88.

Metroxylon Sagu, Rottb., the sago palm, interested Jack, and the description which he gave had furnished the basis for most of those of subsequent authors. Jack first found the sago palm in Penang (letters p. 166) and subsequently examined it in detail at Bencoolen (letters pp. 190 and 193). He records as localities for the tree "Siak and the Fagi islands," His description was prepared for the Malayan Miscellanics, put into proof, but only published by Sir William Hooker in his Conpanion to the Botanical Magazine vol. :. (1835) p. 266.

ARACEAE.

Aglaonema marantifolium, Blume, was described in the Malay. Misc. i. No. 1, p. 24, from Penang under the name of *Calla nitida*. It is mentioned in Jack's letters (p. 174).

Homalonema angustifolium, Hook, f., was described by Jack from Penang in the Malay. Misc. i. No. 1, p. 24 under the name of *Calla angustifolia*. It was mentioned in his letters (p. 174).

Homalonema humile, Hook. f., was described from Penang in the Malay. Misc. i. No. 1, p. 22 under the name of *Calla humilis*. Jack in his letters $(p, 1^{+})$ perhaps refers to it.

Arum sp. Jack obtained in Penang an Aroid (letters p. 174) which he refers to the genus *Arum*, not then split up as now.

Lasia acuteata, Lour., is almost certainly the plant of Penang which Jack calls in his letters (p. 154) Pothos pinnalifida.

VERY IMPERFECTLY KNOWN.

Coelopyrum coriaceum, Jack in Malay. Mise. ii. No 7, p. 65, from Bencoolen.

Ocetas spicata, Jack, in Malay. Misc. ii. No. 7, from Tapanuli, Sumatra.

Preliminary Diagnoses of some New Species and Subspecies of Mammals and Birds Obtained in Korinchi, West Sumatra, Feb.—June 1914

BY HERBERT C. ROBINSON, C.M.Z.S., M.B.O.U. and

C. BODEN KLOSS, F.Z.S., M.B.O.U.

The following brief diagnoses, which are merely sufficient to establish the species and subspecies, are published in advance of the detailed report on our expedition to Korinchi Peak to be issued by this society, which may possibly be somewhat delayed. In it will be found the narrative of the expedition, detailed descriptions of all new forms and a complete account of the zoological and botanical results.

MAMMALS.

ERINACEIDAE.

Hylomys parvus, sp. nov. Type:—Adult female (skin and skull), Federated Malay States Museums No. 576/14, collected on Korinchi Peak, 10,000', West Sumatra, on 9th May 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—Like H. suillus¹ but smaller, though with tail actually longer and bicolored; fur longer and less harsh and the grey of the underparts rather more pronounced. Skull more lightly built, teeth strikingly smaller.

Measurements:—Head and body, [105 av.]; tail, 25; hindfoot, 23.5 mm. Skull: greatest length, 31.2; basal length, 27.8; palatal length, 17.0; upper tooth row, 15.8; pm^4 - m^3 , 6.9; breadth of palate behind canine, 4.4; zygomatic breadth, 15.6; length of mandible, 22.4 mm.

Specimens examined :--- Twenty.

SCIURIDAE.

Sciurus tenuis altitudinis, subsp. nov. Type:—Adult male (skin and skull), Federated Malay States Museums No. 471/14, collected at Sungei Kring, Korinchi Peak, 7,300',

1. Mueller and Schlegel, Verhandelingen. Naturr. Gesch. Ind. Zool. p. 153; pl. 25, figs. 4-7; pl. 26, fig. 1 (1839-44).

Jour. Straits Branch R. A. Soc., No. 73, 1916.

West Sumatra, on 28th April 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—A form of Sc. tenuis about the size of Sc. t. $gunong^2$ from the mountains of the Siamese Malay States but with much longer fur and longer and narrower nasals.

Measurements:—Head and body, 150; tail, 115; hindfoot, 36 mm. (taken in the flesh). Skull: greatest length, 40.8; condylo-basilar length, 33.2; palatilar length, 15.3; diastema, 9.1; upper molar row inclusive of pm^3 , 7.4; median nasal length, 12.3; interorbital breadth, 12.9; zygomatic breadth, 23.5 mm.

Specimens examined :- Thirteen.

Sciurus vanakeni, sp. nov. *Type*:--Adult male (skin and skull), Federated Malay States Museums No. 650/14, collected at Barong Bharu, West side Barisan Range, Korinchi, 4,000', West Sumatra, on 4th June 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—A small dark-backed member of the *Sc. lowi*³ group, with the pale colour of the under-surface reduced in extent and indistinctly margined. Skull and teeth smaller than the Bornean and allied Malay Peninsula forms.

Measurements:—Head and body, 122; tail, 57 (imperfect) normally 80-90; hind foot, 30 mm. (measured in flesh). Skull: greatest length, 34.0; condylo-basilar length, 28.1; palatilar length, 14.0; diastema, 7.8; upper molar row including pm^3 , 5.7; median length nasals, 9.7; interorbital breadth, 10.5; zygomatic breadth, 19.2 mm.

Specimens examined :- Thirteen.

MURIDAE.

Oromys, gen. nov.

External form as in Epimys, tail not shorter than head and body. Fur dense and long, interspersed with longer very slender spines. Hindfoot with fifth toe reaching beyond the middle of the basal phalanx of the fourth; six distinct elevated plantar pads. Seven palatal ridges, the last four divided mesially.

Skull slender, narrow and tapering; zygomata much compressed anteriorly; no masseteric knob present at the base as in Mus; lateral profile of rostrum straight; posterior terminations of premaxillae very oblique; interorbital breadth great; no supraorbital or parietal ridges; interparietal transversely long and narrow, front and back edges almost parallel.

2. Robinson and Kloss, Journ. Fed. Malay States Mus. v, p. 119 (1914).

3. Thomas, Ann. and Mag. Nat. Hist. (6) ix, p. 253 (1892).

Jour. Straits Branch

Palatal foramina long and narrow; interpterygoid space narrow, with almost parallel sides, not wider anteriorly. Bullae moderately dilated (as in the *Epimys whiteheadi* group). Ascending ramus of mandible very low, coronal process much reduced.

Bevelled edge of incisors notched and proportions of molars as in Mus, but the structure more nearly as in Epimys, though the transverse laminae are slightly more curved and the anterior cusp of the first lower molar situated more on the inner side of the tooth. Combined length of the second and third upper molars about three-fourths that of the first. Upper incisors scarcely curved, lower very long and slender.

Type := Cromys crociduroides, sp. nov.

Oromys crociduroides, sp. nov. *Type*:—Adult female (skin and skull), Federated Malay States Museums, No. 571/14, collected on Korinchi Peak, 10,000', West Sumatra, on the 8th April 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—A small, thickly-furred, dark-coloured rat, belly slightly paler than, and not sharply differentiated from, the sides. Tail longer than head and body.

Measurements:—Head and body, 103; tail, 133; hindfoot, 22 mm. (measured in flesh). Skull: greatest length, 27.7; condylo-basilar length, 25.7; diastema, 9.8; upper molar row, 4.1; length of palatal foramina, 5.0; median nasal length 11.7; breadth of nasals, 2.7; zygomatic breadth, 12.9 mm.

Specimens examined :- Thirty-five.

Epimys setiger, sp. nov. *Type*:—Adult female (skin and skull) Federated Malay States Museums, No. 626/14, collected at Barong Bharu, West side Barisan Range, Korinchi, 4,000', West Sumatra, on 11th June 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—Like E. ciliata (Bonhote)⁴ but with underparts chalk-white instead of ivory-white; tail and feet longer. Skull with shorter nasals, larger teeth and longer palatal foramina.

Measurements:—Head and body, 290; tail, 352; hindfoot, 56 mm. (measured in flesh). Skull: greatest length, 60.6; condylo-basilar length, 52.0; diastema, 15.9; upper molar row, 11.3; length of palatal foramina, 9.7; median length of nasals, 22.0; breadth of nasals, 7.0; zygomatic breadth, 26.8 mm.

Specimens examined :- Two.

4. Mus ciliata, Bonhote, P. Z. S. 1900, p. 879, pl. LVI, R. A. Soc., No. 73, 1916. **Epimys ululans,** sp. nov. *Type*:—Adult male (skin and skull), Federated Malay States Museums, No. 233/14, collected at Siolak Dras, Korinchi Valley, 3,100', West Sumatra, on 17th March 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—Externally closely resembling Epimys vociferans (Miller)⁵ with bicolor tail; but skull with interpterygoid space narrower and parallel-sided, the pterygoids less prominent and projecting and the palatal foramina narrower, the upper tooth row shorter and not diverging posteriorly to the same extent.

Measurements:—Head and body, $23\hat{i}$; tail, 253; hindfoot, 45 mm. (measured in flesh). Skull: greatest length, 53.5; condylo-basilar length, 46.1; diastema, 14.1; upper molar row, 9.8; length of palatal foramina, $\hat{i}.\hat{i}$; median nasal length, 20.5; breadth of nasals, 6.1; zygomatic breadth, 24.7 mm.

Specimens examined :- The type.

Epimys similis, sp. nov. *Type*:—Adult female with worn teeth (skin and skull), Federated Malay States Museums, No. 285/14, collected at Siolak Dras, Korinchi Valley, 3,100', West Sumatra. on 27th March 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—Resembles E. pellax (Miller)⁶ of the Malay Peninsula but has the colour of the upper parts extending over the inner side of the fore-limbs and thighs, cutting off the white of the abdomen from the extremities. Skull narrower and less robust.

Measurements:—Head and body, 186; tail, 183; hindfoot, 37.5 mm. (measured in flesh). Skull: greatest length, 43.3; condylo-basilar length, 36.5; diastema, 12.3; upper molar row, 6.9; length of palatal foramina, 6.0; median nasal length, 17.2; breadth of nasals, 4.0; zygomatic breadth, 18.0 mm.

Specimens examined :--- Five.

Epimys ravus, sp. nov. Type:—Adult (aged) male (skin and skull) Federated Malay States Museums, No. 422/15, collected at Sungei Kumbang, Korinchi, 4,700', West Sumatra, on 20th April 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—Like E. catellifer (Miller)^{τ} with comparatively slender dorsal spines but tail more markedly bicolor; tail and feet longer; no buffy abdominal markings.

5. Mus vociferans, Miller, Proc. Biol. Soc. Washington, xiii, p. 138, pls. 3, 4, fig. 3 (1900).

- 6. Mus pellax, Miller, Proc. Biol. Soc. Washington, xiii, p. 147 (1900).
- 7. Mus catellifer, Miller, Proc. U. S. Nat. Mus. xxvi, p. 464 (1903).

Measurements:—Head and body, 192; tail, 202; hindfoot, 43 mm. (measured in flesh). Skull: greatest length, 48.0; condylo-basilar length, 39.5; diastema, 13.0; upper molar row, 6.8; length of palatal foramina, 6.5; median length of nasals, 18.6; breadth of nasals, 4.9; zygomatic breadth, 21.0 mm.

Specimens examined :--- Twenty-four.

Epimys inflatus, sp. nov. Type:—Adult female (skin and skull) Federated Malay States Museums, No. 323/14, collected at Sungei Kumbang, Korinchi, 4,700', West Sumatra, on 2nd April 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—A tawny spinous-backed rat with a bicolored tail and sullied under-surface, having a superficial resemblance to the rats of the *rajah-surifer* group: skull closely resembling these but with a pronounced swelling on the sides of the rostrum immediately in front of the infraorbital plate.

Measurements:—Head and body, 200; tail, 155; hindfoot, 40 mm. (measured in flesh). Skull: greatest length, 46.6; condylo-basilar length, 59.3: diastema, 13.4; upper molar row, 6.5; length of palatal foramina, 8.2; median nasal length, 10.1; breadth of nasals, 5.3; zygomatic breadth, 20.3; breadth of rostrum across swellings, 11.0 (in a specimen of *E. surifer* of equal size, 8.0 mm.).

Specimens examined :--- Twenty.

Epimys fraternus, sp. nov. Type:—Adult male (skin and skull), Federated Malay States Museums, No. $38^{2}/14$, collected at Sungei Kumbang, Korinchi, 4,700', West Sumatra on 13th April 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—Rather darker above than E. orbus, Robinson and Kloss,^s of the Siamese Malay States with the dark tips of the spines more exposed and having below an ochraccoustawny patch on the chest, which is always lacking in Malayan animals.

Measurements:—Head and body, 162; tail, 231; hindfoot, 32.5 mm. Skull: greatest length, 40.6; condylo-basilar length, 33.5; diastema, 10.2; upper molar series, 6.9; length of palatal foramina, 6.4; median nasal length, 16.4; breadth of nasals, 4.6; zygomatic breadth, 17.2 mm.

Specimens examined :- Thirty-four.

Epimys hylomyoides, sp. nov. *Type*:—Aged male (skin and skull), Federated Malay States Museums, No. 440/14, collected at Sungei Kring, Korinchi Peak, 7,300', West Sumatra, on 26th April 1914, by H. C. Robinson and C. Boden Kloss.

8. Ann. and Mag. Nat. Hist. (8) xiii, p. 228 (1914).

Characters:—A small concolorous rat with a bicolored tail: base of pelage throughout dark neutral grey, the fur long and soft, thickly beset on the back with long, slender, pliable spines. Tail almost the same length as the head and body.

Measurements:—Head and body 126; tail, 126; hindfoot, 27 mm. (measured in the flesh). Skull: greatest length, 34.4; condylo-basilar length, 28.8; diastema, 8.3; upper molar row, 6.0; length of palatal foramina, 4.5; median nasal length, 12.9; breadth of nasals, 3.2; zygomatic breadth, 14.9 mm.

Epimys stragulum, sp. nov. Type:—Adult male (skin and skull), Federated Malay States Museums, No. 482/14, collected at Sungei Kring, Korinchi Peak, 7,300', West Sumatra, on 30th April 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—A species of the concolor-cphippium group but with the pelage long and soft, beset with a number of slender, long, hardly distinguishable spines, with dark tips and whitish centres. Skull and teeth like those of E. ephippium⁹ but with the bullae smaller and the posterior termination of the nasals a little narrower.

Measurements:—Head and body, 109: tail, 136: hindfoot, 23 (measured in flesh). Skull: greatest length, 30.0;condylo-basilar length, 25.0; diastema, 7.4; upper molar row, 5.0; length of palatal foramina, 5.2; median nasal length, 10.7; breadth of nasals, 3.0; zygomatic breadth, 14.3 mm.

Epimys rattus argentiventer subsp. nov. Type:—Adult male with worn teeth (skin and skull), Federated Malay States Museums, No. 602/14, collected at Pasir Ganting, coast of West Sumatra, Lat. 2° 7' S., on 20th June 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—Like $E. r. neglectus (Jent.)^{10}$ but with the annulations of the fur of the upper parts coarser and less ochraceous and with the underparts silver-grey throughout. Tail shorter than head and body. Skull with larger bullae, palatal foramina and teeth.

Measurements:—Head and body, 184; tail, 173; hindfoot, 32 mm. Skull: greatest length, 41.0; condylo-basilar length, 36.2; diastema, 11.0; upper molar row, 7.9; length of palatal foramina, 8.5; median nasal length, 14.7; breadth of nasals, 4.2; zygomatic breadth, 19.8 mm.

Specimens examined:—One, the type.

Mus ephippium, Jentink, Notes Leyden Museum, ii, p. 15 (1880).
 Mus neglectus, Jentink, Notes Leyden Museum, ii, p. 14 (1880).

Epimys korinchi, sp. nov. *Type*:—Adult female (skin and skull). Federated Malay States Museums, No. 442/14, collected at Sungei Kring, Korinchi Peak, 7,300', West Sumatra, ou 26th April 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—Like E. baluensis (Thomas)¹¹ with long, soft and spineless fur, beset on the upper surface with numerous longer piles; but with longer tail and paler underparts; nasals broader, but bullae much smaller: teeth considerably larger.

Measurements:—Head and body, 166; tail, 224; hindfoot, 34; ear, 23 mm. (measured in flesh). Skull: greatest length, 41.0; conylo-basilar length, 35.5; diastema, 10.9; upper molar series, 7.9; length of palatal foramina, 8.2; mediau nasal length, 15.3; breadth of nasals, 4.9; zygomatic breadth, 19.0 mm.

Specimens examined :— The type and an immature female.

Epimys muelleri campus, subsp. nov. Type:—Adult female (skin and skull) Federated Malay States Museums No. 586/14, collected at Pasir Ganting, coast of West Sumatra, Lat. 2° \uparrow S., on 18th June 1914, by H. C. Robinson and C. Boden Kloss.

Characters:—Like the typical E. muelleri,¹² but with the buff element in the upper pelage a little richer in tone: rostrum decidedly broader, zygomatic width greater and the bullae a little larger.

Measurements :—Head and body, 214; tail, 256; hindfoot, 44 mm. (measured in flesh). Skull: greatest length, 53.1; condylo-basilar length, 46.0; diastema, 14.2; upper molar row, 9.2; length of palatal foramina, 8.6; median nasal length, 22.0; breadth of nasals, 6.0; zygomatic breadth, 26.6 mm.

Specimens examined :- Three.

BIRDS.

STRIGIDAE.

Pisorhina vandewateri, sp. nov. A small species of owl, with the bill clear yellow, tarsi partially bare for one third their length in front, post-cervical collar strongly marked. A member of the group in which is included *Heteroscops luciae*¹³ of Borneo. *Heteroscops vulpes*¹⁴ of the Malav Peninsula and

11. Mus baluensis, Thomas, Ann. and Mag. Nat. Hist. (6) xiv, p. 458 (1894).

13. Scops luciae, Sharpe, Ibis, 1888, p. 478; id. op cit. 1889, p. 77, Pl. III.

14. Heteroscops vulpes, Ogilvie Grant, Bull. Brit. Orn. Club, xix, p. 11 (1906).

^{12.} Mus muelleri, Jentink, Notes Leyden Museum, ii, p. 16 (1880).

Scops rufescens¹⁵ from the same general region. From the latter it can be separated by its strongly mottled undersurface and from the two former by its strongly marked collar and much darker general tone. The characters of the facial plumes are similar to those of H. luciae.

Type:—Adult female, No. 1097, collected on Korinchi Peak, at 7,300 feet, West Sumatra, on April 23rd 1914, by H. C. Robinson and C. Boden Kloss.

Specimens examined:—One, the type.

EURYLAEMIDAE.

+ Serilophus lunatus intensus, subsp. nov. Differs from the Malay Peninsula form *Serilophus lunatus rothschildi*, in the same way as that does from the typical race from Tenasserim. General colour of the mantle and the chestnut of the inner secondaries and rump very much richer in tone, and under surface a darker grey. Greyish white of the crown, stopping somewhat abruptly at the level of the eyes and the ear-coverts washed with clay brown as in the typical race and not so grey as in *S. l. rothschildi*.¹⁶

 $Dimensions: -6 \delta$. Total length, 167-177; wing, 80-86; tail, 66-70; tarsus, 17.5-19; bill from gape, 20.5-22.5 mm. (measured in the flesh). $4 \Im$. Total length, $165-17\Im$: wing, 78-87; tail, 67-69; tarsus, 18.5-20.5; bill from gape, 20.5-22.5 mm. (measured in flesh).

Types:—Male No. 256; female No. 36; collected at Siolak Dras, Korinchi Valley, 3,100 feet, West Sumatra, on 19th and 24th March 1914, by H. C. Robinson and C. Boden Kloss.

Specimens examined :--- Ten.

TIMELIIDAE.

+ **Turdinulus epilepidotus dilutus**, subsp. nov. Differs from T. epilepidotus¹⁷ from Java in being considerably lighter (less blackish) above and in having the feathers of the throat more decidedly tipped with black, those of the Javan form being almost immaculate in the centre of the throat. Dimensions slightly different from those of the Javan bird, the tail and tarsus being slightly longer and the bill decidedly shorter.

Dimensions:—Of type: Total length, 110; wing, 57: tail, 36; tarsus, 23; bill from gape, 19 mm. Range of eight adult males. Total length, 108-120; wing, 55-58; tail 36-40; bill from gape, 17-19; tarsus 22.5-27 mm. Range of six Javan specimens. Total length, 116-125; wing, 52-59; tail, 31-35;

Strix rufescens, Horsfield, Trans. Linn. Soc., xiii, p. 140 (1820).
 Serilophus rothschildi, Hartest, Bull. Brit. Orn. Club, vii, p. 50 (1908).

17. Myiothera epilepidota, Temminck, Pl. Col. ii, pl. 448, fig. 2 (1827).

bill from gape, 19.5-21; tarsus, 21-24 mm. All measurements taken in the flesh.

Type:—Adult male, collected at Sungei Kumbang, Korinchi, 4,700', West Sumatra, on 13th April 1914, by H C. Robinson and C. Boden Kloss.

Specimens examined :- Twenty-one.

TURDIDAE.

⁻⁻**Turdus indrapurae**, sp. nov. Very closely allied to *Turdus fumidus*¹⁸ from the Gedeh Volcano, West Java, but distinguished by having the general colour of the upper parts and of the throat and upper breast dark earthy brown, distinctly paler on the cap; whereas in *T. fumidus*, the mantle is dark bronzy grey, tinged with olivaceous, with the cap blackish, distinctly darker than the rest of the upper parts. Belly and flanks earthy chestnut richer in tint than the corresponding parts of *T. fumidus*, centre of belly and anal patch whitish, under tail coverts blackish brown with narrow shaft stripes, white, tinged with buff, these shaft stripes being narrower than in *T. fumidus* but broadening to the tip.

Dimensions:—Male: Total length, 242; wing, 122; tail, 110; tarsus, 32: bill from gape 25 mm. (measured in flesh). Female: Total length, 212; wing, 122; tail, 103; tarsus, 30; bill from gape, 27 mm. (measured in flesh).

Types:—Male, No. 1196; female, No. 1274; collected on Korinchi Peak, at 10,000 feet, West Sumatra, on April 27th and April 29th 1914, by H. C. Robinson and C. Boden Kloss.

Specimens examined :- Twenty seven.

MUSCICAPIDAE.

Cryptolopha sumatrensis, sp. nov. Closely allied to *Cryptolopha grammiceps* (Strickl.)¹⁹ of Java, from which it differs in having the mantle and back clear grey, not light ashy brown and in the absence of the white on rump, which is uniform with the lower back.

Dimensions:—Male: Total length, 107; wing, 54; tail, 48; tarsus, 17.5; bill from gape, 12.5 mm. Female: Total length, 107; wing, 52; tail, 43; tarsus, 18; bill from gape, 12.5 mm. (taken in the flesh).

Types:—Male, No. 538; Female, No. 529; collected at Sungei Kumbang, Korinchi, at 4,700 feet, on 31st March and 1st April 1914, by H. C. Robinson and C. Boden Kloss.

Specimens examined :---Seventeen.

S. Mueller, Verh. Nat. Gesch. Nederl. Ind. p. 201 (1839).
 Pyenosphys grammiceps, Verreaux, Mss; Strickl. Contrib. Orn.

1849 p.-.. Jardine, Memoir of Hugh Strickland. p. 323 (1858).

+ Cryptolopha muelleri, sp. nov. In general appearance resembling the preceding species but differing in having the rump, sides of the body and under tail coverts bright sulphur yellow, the scapulars and lower back olive green and the outer tail feathers edged and tipped with white. In these particulars it resembles C. castaneiceps (Hodgs.)²⁰ of the Himalayas, from which it is separated by the cinnamon chestnut of the lores, sides of the head and car coverts, which are white or grey in that species.

Dimensions:—Total length, 98; wing, 53; tail, 41; tarsus, 18; bill from gape, 13 mm. (in dried skin).

Type:—Adult male, No. 2088, collected at Barong Bharu, Barisan Range, 4,000 feet, West Sumatra, on June 8th 1914, by H. C. Robinson and C. Boden Kloss.

Specimens examined :---One, the type.

DICAEIDAE.

* **Dicaeum beccarii**, sp. nov. Allied to *D. ignipectus*²¹ from the Himalayas and the Malay Peninsula, but differing in the entire absence of red in the plumage and in the reduction of the black abdominal patch, which is without gloss.

Dimensions:—Male, total length, 92; wing, 50; tail, 34; tarsus, 14; bill from gape, 10 mm. (measured in flesh).

Type:—Adult male, No. 1,171, collected on Korinchi Peak, at 7,300 feet, West Sumatra, on 26th April 1914, by II. C. Robinson and C. Boden Kloss.

Specimens examined :--- 'Three.

Abrornis castaneiceps, Hodgs, in Gray's Zool. Misc. p. 82 (1844).
 Myzanthe ignipectus, Hodgson, Journ. Asiat. Soc. Bengal, xx, p. 983 (1843).

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Barnacles from deep-sea Telegraph Cables in the Malay Archipelago.

BY N. ANNANDALE, D. Sc., F. A. S. B. (Zoological Survey of India).

Many years ago Capt. F. Worsley of the S. S. 'Sherard Osborne' obtained a number of deep-sea barnacles from cables that his ship was engaged in repairing. Some of these he presented to the Indian Museum in Calcutta, the others (the major part) to the Raffles Museum in Singapore. Those in the Indian Museum were described by me in 1905 in the *Memoirs of the Asiatic Society* of *Bengal*; I have now to thank Dr. Hanitsch for the opportunity of examining those in Singapore and of comparing selected specimens with the collection in Calcutta.

There is one slight uncertainty as to the *provenance* of the Singapore specimens. A large portion of them are stated to have been found in lat. $10^{\circ} 22' 30''$, but it is not stated whether North or South. There can, however, be little real doubt that South is meant, for the corresponding specimens in Calcutta are labelled "Bali Straits."

The majority of the specimens are from Bali and Gasper Straits and the Java Sea. There is also one species from off Timor. Probably all were brought up from depths of between 60 and 200 fathoms, except *Heteralepas malaysiana*, the type-specimen of which came from 30 fathoms.

A remarkable feature of the collection is the very large proportion of otherwise unknown forms represented in it. In the following list those species that are recorded also from other sources are distinguished by a star at the end of their names.

List of the Pedunculate Barnacles from Telegraph Cables in the Malay Archipelago.

Scalpellum (Smilium) nudipes,	Scalpellum stearnsi,* Pilsbry.
sp. nov.	Scalpellum persona, sp. nov.
Scalpellum sociabile,* Annandale.	
Scalpellum hamulus,* Hoek.	Heteralepas (Paralepas) malay-
Scalpellum sociabile var. parvi-	siana (Annandale).
ceps, var. nov.	

Poecilasma (Glyptelasma) gigas, sp. nov.

Jour. Straits Branch R. A. Soc., No. 74, 1916.

Thus, of nine forms, six, or two-thirds, are only known from a small series of less than a hundred specimens. This is the more remarkable from the fact that some eighty species of bottom-haunting Cirripedia Pedunculata were represented in the collection made by the Dutch 'Siboga' Expedition in the seas of the Malay Archipelago.

Now the greater part of the sea-bottom is soft, buried in deep ooze; and fixed sessile organisms must often have great difficulty in finding solid objects to which to attach themselves on settling down in life. To such organisms a telegraph cable is a godsend. A scientific expedition, no matter how well equipped, may dredge over the sea-bottom for thousands of miles and discover no nidus so favourable. Deep-sea Cirripedes are usually fixed to the more solid parts of other organisms such as the anchor-fibres of Hexactinellid sponges like *Hyalonema* or the stems of colonial Coelenterates. These organisms grow anchored in the ooze. The surface of attachment is, however, small. Other favourite bases for deepsea barnacles are the manganese nodules that form themselves round bodies such as the teeth of dead sharks, the solid ear-bones of whales, and cinders dropped from passing ships. But even these, if the vast area of the sea-bottom be considered, must be scanty upon it. When the larvae of a barnacle, produced as they are in hundreds if not thousands simultaneously, chance on a cable at the moment of fixation, it is evident that a much larger proportion of them will survive than would otherwise be the case. A large number of the species of the group known from depths greater than 100 fathoms are only known at most from a few isolated specimens. One species (Scalpellum albatrossianum, Pilsbry) only exists so far as museums are concerned in two individuals, one of which was dredged by the 'Albatross' in the north Atlantic from 2045 fathoms, the other by the 'Investigator' in the Bay of Bengal from 1997 fathoms. Two-thirds of the species in Capt. Worsley's collection are, however, represented by series of ten or more specimens each.

The barnacles are not only remarkable for their abundance but also for their large size. Only one of the species (*Heteralepas* malaysiana) can be called a small one, while no less than three of the nine species are, each in its own genus, the largest known, namely *Scalpellum stearnsi*, *Poecilasma gigas*¹ and *Heteralepas gigas*. S. persona is also among the most bulky of the Pedunculata. Moreover, the type-specimen of S. inerme (= S. stearnsi), found by Capt. Worsley on a cable in Bali Straits, is the largest individual of its species as yet recorded, while the examples of S. hamulus from cables are twice the size of those found attached to small objects by the 'Siboga' at about the same depth.

^{1.} In *P. subcarinatum* (Pilsbry) from the Atlantic the capitulum is at least as big but the peduncle is shorter.

It is strange to find a barnacle such as *Heteralepas gigas* on the sea-bottom in comparatively deep water, for it has all the appearance of a pelagic form. The specimens in the Raffles Museum, however, were undoubtedly attached to a telegraph cable, as is proved by an examination of the material adhering to their bases. They have been preserved in alcohol for many years and are now dull and formless objects, shrivelled out of all resemblance to their natural form, but much less uniformly contracted than the type-specimen. In life they were in all probability even larger than they are now and their integument must have been smooth, transparent and swollen; they must have borne a close external resemblance to the true Alepas, which is found on the surface, as a rule depending from the bells of medusae (see *Rec. Ind. Mus.*, X, p. 276, pl. xxxiii, fig. 2).

Both Scalpellum stearnsi and S. persona, which are not closely allied species, display a tendency to get rid of the calcareous valves or plates on the capitulum and to substitute for them a homogeneous cartilaginous or thick membraneous investment. In all families of the true Cirripedia Pedunculata a similar tendency occurs and reoccurs in certain genera and species. It may be correlated either with a deep-sea or a pelagic existence or with semi-parasitic habits and therefore affords a rare instance of parallel evolution in which convergence is connected not with similar but with diverse modes of life. In the genus Scalpellum itself we find two if not three different manifestations of this curious tendency, which may perhaps be regarded as an ultimate reversion to a primitive condition. In the first place we may note a number of species of comparatively small size (e.g. S. laccadivicum, Annandale = S. polymorphum, Hoek, and S. lurvale, Pilsbry) with compressed capitula and very delicate valves in which there is great variation in the development of these plates. Even when they are most degenerate the membrane that covers them is not thick. In some cases individuals are known in which the greater part or the whole of the capitular surface is covered by the valves, while others occur in which the valves are reduced by an excavation of their lower margins until (as in S. lambda, Annandale) they may all have a form approaching to that of the Greek letter l. In such forms the values of the young are, at any rate in some species, more complete than those of the adults. At the other extreme we find a little group of very large species such as S. giganteum, S. persona and S. alcockianum, with stout, more or less inflated capitula and with relatively thick valves almost completely concealed beneath a thick cartilaginous investment. In such species the condition of the valves seems to be much more stable than in the other group; in S. giganteum they are relatively large, in the two Oriental species very small. But in these latter their area though small is not, except in the terga and to a less extent in the carinal latera, reduced by excavation of the margins of the plates, but by a general reduction in size. Such forms as S. stearnsi and S. gruvelii are to some extent

intermediate between these two extremes, being very variable in the extent of the valves, having great or moderately great bulk, a moderately thick capitulum and a moderately thick investment. The reduction of their valves, however, is brought about mainly not by excavation of the margins, and it is possible that they may represent an offshoot from the same stock that has produced A. giganteum and S. persona successively in the direct line, having valves capable of reduction as in the latter, but lacking the very thick investment and other extreme characters of both species.

In spite of its biological and taxonomic interest the collection does not cast much light on the distribution of the deep-sea fauna of Malavsia. One species (Scalpellum stearnsi) appears to be a true eastern form, common in Japanese seas in shallow water and at moderate depths near shore and found by the 'Siboga' at several places in the Malav Archipelago in from 112 to 221 fathoms. It has not been taken anywhere west of the Malay Peninsula. The other seven species have been found only in the Malay Archipelago, but one of them (Scalpellum persona) from the Java Sea is closely related to a form (S. alcockianum) described from greater depths (859-280 fathoms) off Cevlon. S. sociabile is probably confined to the western and central parts of the Archipelago, while S. nudipes, S. sociabile var. parviceps, Heteralepas gigas, H. malaysiana and Poecilasma gigas are only known from the seas round Java and Borneo. None of these species are related to others very closely.

I know of no other collection of barnacles from deep-sea cables in the Malay Archipelago. There is a small one in the British Museum from a cable in the western part of the Indian Ocean, including specimens of three species only, all of which are different from the Malayan ones. It is, however, from a considerably greater depth (1200 fathoms) than the collection considered here. Two of the species (*Scalpellum velutinum*, Hoek and *S. gruvelii*, Annandale) are fairly large forms, but the third, *S. (Smilium) acutum*, Hoek, is decidedly small. *S. acutum* and *S. velutinum* are both species with a very extensive range in the deep sea, while *S. gruvelii* is known otherwise with certainty only from off Ceylon and from the Laccadive Sea, but is so closely related to American forms from both the Atlantic and the Pacific that their specific identity has been suggested.

Family SCALPELLIDAE.

Genus Scalpellum, Leach.

- 1851. Scalpellum, Darwin, Mon. Cirr., Lepadidae (Ray Soc.), p. 215.
- 1883. Scalpellum, Hoek, Zool. Rep. 'Challenger', VIII, Cirripedia, p. 59. 1905. Scalpellum, Gruvel, Mon. Cirrh., p. 23.
- 1907. Scalpellum, Hoek, Siboga-Exp., mon. XXXI a (Cirr. Ped.), p. 58.
- 1907. Scalpellum, Pilsbry Bull. U. S. Nat. Mus., No. 60, p. 6.
- 1908. Scalpellum + Smilium + Euscalpellum, id., Proc. Acad. Nat. Sci. Philadelphia, pp. 107, 108.
- 1910. Scalpellum, Annandale, Rec. Ind. Mus., V, p. 145.
- 1916. Scalpellum, Joleaud, Ann. Mus. d'Hist. Nat. Marseilles, XV, p. 37.

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Of the recent species ascribed to this genus by modern authors, now numbering well over a hundred, only six were known to Darwin in 1851 and of these, four had already received separate generic names. The type-species of *Scalpellum* was *S. vulgare*, Leach: 1824 (= *Lepas scalpellum*, Linné: 1767 and Poli: 1795); Gray in 1848 had described a second species under the name *Thaliella ornata*; the same author in 1825 had named a third species *Smilium Peronii*, and a fourth in the same year *Calantica Homii* (= *Pollicipes villosus*, Leach: 1824). All these Darwin included in *Scalpellum*, together with two new species, *S. rutilum* and *S. rostratum*. He was not, however, by any means dogmatic in so doing, for he wrote, "I have felt much doubt in limiting this genus: the six recent species which it contains, differ more from each other than do the species in the previous genera."

Hoek in his report on the 'Challenger' collection (1883) followed Darwin in recognizing only one genus, in which he set up two primary divisions, to include (A) those with imperfectly and (B) those with perfectly calcified values.

Gruvel, in his *Monographie des Cirrhipèdes* (1905), accepted Hoek's classification.

In his account of the Cirripedia in the collection of the United States National Museum (1907) Pilsbry considerably elaborated this system, accepting three subgenera (*Calantica, Smilium* and *Scalpellum*) and further subdividing the subgenus *Scalpellum* into three sections, which he called *Scalpellum*, s. str., *Holoscalpellum* and *Neoscalpellum*. He based these subgenera and sections mainly on the number, form and position of the capitular valves of the hermaphrodite or female but also considered the characters of the dwarfed males when these were known.

In the following year, in a paper "On the Classification of the Scalpelliform Barnacles," he carried the process further, laying greater stress on the males, and recognized four genera, *Calantica*, *Smilium, Euscalpellum* and *Scalpellum. Scalpellum* he subdivided into two subgenera, *Arcoscalpellum* and *Scalpellum, s. str.* He also recognized other minor groups.

In the meanwhile. (1907) Hoek had published his report on the Cirripedia Pedunculata of the 'Siboga' and had introduced into literature the names *Euscalpellum* and *Arcoscalpellum*, which Hoek adopted from him. These names, however, Hoek used only as those of "Sectiones," together with two others of similar application—*Proto-Scalpellum* and *Meso-Scalpellum*. In all cases he inserted a hyphen and spelt the '*Scalpellum*' part of the compound with a capital S. In distinguishing the four sections he gave great importance to the form of the carina, but also considered other valves in the hermaphrodite and female and did not ignore the males.

In 1910 I gave reasons for recognizing only the genus Scalpellum with two subgenera, Smilium and Scalpellum, s. str.

Quite recently (1916) Joleaud, writing largely from a palaeontological point of view and ignoring everything but the capitular valves of the hermaphrodites or females, has proposed an entirely new classification. He separates off the apparently more primitive forms assigned to *Scalpellum* by Hoek and places them in the genera *Pollicipes*, which he distinguishes from *Mitella*, and *Scillaelepas*. The remaining species he retains in *Scalpellum*, which he divides into two subgenera. To these he assigns the names *Protoscalpellum* and *Scalpellum*. In *Protoscalpellum* he recognizes three sections, *Euprotoscalpellum*, *Subpseudoscalpellum* and *Pseudoscalpellum*. To *Scalpellum* (s. str.) he also assigns three sections, which he calls *Adeuscalpellum*, *Subeuscalpellum* and *Euscalpellum*. To say the least of it, these sectional names are ponderous. Their invention, considering the terminology already available, seems to have laid an unnecessary burden on the ingenuity of the author.

In all of this I see no reason to recede from the position I took up in 1910. at any rate so far as the Indo-Malayan species are concerned. The forms assigned by Joleaud to *Pollicipes* and *Scillaelepas* are certainly very remarkable and may be worthy of subgeneric or even generic rank, but none of them occur in the Indian Ocean and I have little personal experience of any. Of course I do not deny that among the numerous species I retain in *Scalpellum* (s. str.) several more or less distinct groups occur, but these groups are not strictly separated one from another and I think it better, when it is necessary to refer to them separately, merely to call them after the most characteristic species known (as "the group of *S. alcockianum*" or "the group of *S. stratum*").

Throughout the Pedunculata valves are liable to degenerate and disappear and I doubt whether the absence of any one valve has much significance. The presence, on the other hand, of more than a definite number is in most genera a fact of importance. In Scalpellum (s. l.) there may be as many as 15 valves on the capitulum of the hermaphrodite, or as few as 13: but it is significant that in all known males of the genus in which the calcareous armature is not degenerate there are six valves. Moreover, in many if not in all species a stage in the post-larval development of the female or hermaphrodite can be found in which there are six main calcified areas.¹ The six values that appear on these grounds to be primitive are the carina and rostrum, a pair of terga and a pair of scuta. The primitive armature thus differs from that typical of the Lepadidae mainly in the presence of a rostrum. In Mitella, on the other hand, there seems to be no evidence for the existence at any stage in the evolution of the genus of so small a number of valves. As I have pointed out elsewhere,² the lines of evolution in the Cirripedia are so complicated and uncertain that any statement

^{1.} How readily extra valves of no particular significance can be produced in *Scalpellum* is shown by *S. valvulifer*, Annandale, *Vid. Meddel. naturh. Foren. Kbhavn.*, 1910, p. 214, pl. iii, figs. 1, 2.

^{2.} Mem. Ind. Mus., II, p. 64 (1909).

as to the descent of any genus or group of species must be regarded as little more than an expression of individual opinion. I do not deny that a morphological classification would be the ideal one, but when so many doubts exist as to the significance of different structures and organs, convenience is the safest course to follow. It is not convenient to refer to a species as belonging to the genus *Scalpellum*, the subgenus *Proto-scalpellum* and the section *Subpseudoscalpellum*, and though this terminology may convey a definite morphological meaning to its author and his followers, it is merely confusing to the average carcinologist, as well as being technically incorrect.

Subgenus Smilium, Gray.

1910. Smilium, Annandale, Rec. Ind. Mus., V, p. 150.

Scalpellum nudipes, sp. nov.

(Pl. IV, fig. 1; pl. V, figs. 1-6; pl. VI, figs. 1, 2).

The species is a somewhat isolated one readily distinguished by the vestigial nature and microscopic size of the calcareous valves of its stalk. This character is combined with a fully calcified capitular armature, great bulk and leaf-like anal appendages.

CAPITULUM.

The capitulum is large, ovoid and compressed. There are thirteen large, fully calcified capitular valves in all of which the umbo is apical. They are of a dead white colour and are covered by a thin, smooth, transparent membrane and embedded in a brown cartilaginous investment that separates them slightly. Together they practically cover the surface of the capitulum; none of their apices project strongly. Their surface is smooth, with widely separated obsolescent angulate ridges and furrows. They are all stout and brittle. There are no upper latera.

Terga. The tergum is relatively large, triangular in outline and with all its angles acute. The three angles are situated, one (the umbo) at the apex of the capitulum, one underneath the apex of the scutum on the orificial margin, and one close to the carina and to the posterior angle of the upper latus. The posterior margin of the valve slopes backwards and downwards and is somewhat sinuous but convex outwards as a whole; the anterior margin is straight and relatively short; it is directed downwards and only a very little outwards; the lower margin resembles the upper but with its convexity reversed. The apex is very slightly retroverted.

Scuta. The outline of the scutum somewhat resembles that of the tergum but is relatively shorter and more irregular; the valve is also somewhat smaller. The upper posterior angle is situated immediately above the apex of the upper latus. The apex of the scutum is distinctly retroverted and overlaps the tergum.

Inframedian. The inframedian latus is comparatively large and of broadly triangular form. Its base forms an acute angle anteriorly with that of the carinal latus. The posterior angle dives beneath the carina and is truncate; the anterior angle is somewhat produced below the base of the scutum.

Carinal latera. The carinal latus is also triangular, but more symmetrical, more produced at the anterior and posterior angles and with its base parallel to that of the capitulum and its apex pointing directly upwards between the upper latus and the carina. The base of the valve is buried in the cartilaginous investment but the apex projects outwards almost to the surface.

Rostral latera. The rostral latus resembles the carinal latus in shape and orientation but is even more transverse and is considerably produced backwards, extending for some distance below the base of the latter valve.

Carina. The carina is of moderate size. It extends upwards very little beyond the apex of the scutum and falls far short of that of the tergum. Viewed from the side it is narrow and tapers gradually to the apex; its upper half has a distinct but by no means strong curvature and the apex projects very little behind the posterior margin of the tergum. The base is convex downwards. The dorsum is obscurely carinate and slopes outwards on either side. The base is subangulate and the apex sharply pointed.

Subcarina. The subcarina, which projects almost directly backwards but extends very little behind the carina, is broadly triangular and of comparatively large size. Its apex lies below the middle of the base of the carina and between the posterior angles of the carinal latera.

Rostrum. This valve resembles the subcarina closely but is a little larger and has its apex retroverted below the base of the capitular orifice. It projects hardly at all.

PEDUNCLE.

The peduncle is stout, somewhat compressed and distinctly constricted in the middle. It is of a pale brown colour and a cartilaginous consistency. The surface is wrinkled transversely and divided into small areas, which on the lower part are transverse and rhomboidal, by a network of minute grooves. To the naked eye the capitulum appears to be quite unarmed, but a lens reveals numerous microscopic calcareous particles embedded in the membrane. They have a spindle-shaped or oval outline, are flattened and for the most part directed outwards but do not penetrate the surface. Their position is not correlated with that of the areas on the surface, which are perhaps of artificial origin.

CIRRI, ETC.

1st Cirrus. Both rami are slender and tapering, without dilated segments, the anterior ramus is considerably the shorter of

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the two and has about 22 segments. The first cirrus is widely separated from the second.

Cirri 2-6. The remaining cirri are moderately stout and long. Their anterior fringe is well developed though consisting of rather short chaetae; the posterior armature consists of bunches of fine hairs, of which the longest is about equal in length to the segment, attached to the upper extremity of each segment. Except at the extremities of the rami, each segment is ornamented on its anterior half by several sloping, sinuous lines constituted by an internal thickening of the cuticle.

Anal appendages. These are flattened from before backwards and expanded. They consist of a single leaf-like segment devoid of all armature except a very minute and scanty pilosity. The outer margins are strongly concave, the inner a little sinuous. The tips of the appendages do not reach as far as the upper end of the basal segment of the peduncle of the sixth cirri.

Penis. The penis is long, rather broad but compressed laterally, strongly and closely annulate, pointed, armed only with soft fine hairs.

MOUTH-PARTS.

Labrum. The labrum is by no means large and not at all bullate. It has a sharp chitinous edge posteriorly but no teeth. The palps are rather short and stout.

Mandible. The mandible is broad and has a large number of teeth, but, as is usual when it takes this form, is probably variable. In the specimen examined the biting margin is almost straight and bears five main teeth, of which the outermost, the 4th and 5th are subequal and larger than the 2nd and 3rd. Between the 1st and 2nd, 2nd and 3rd and 3rd and 4th there are smaller subsidiary teeth. Of these the first is the largest and the third much the smallest. The inner angle, which projects very little beyond the base of the 5th tooth, is asymmetrical. None of the teeth are pectinate and the whole appendage is practically naked.

Maxilla. This appendage is rather broad. The outer chaeta is very stout and is followed by a rather deep but short quadrate excavation. There is also a small notch on the margin about half way between the excavation and the inner angle. The marginal bristles are numerous and long but delicate. There is a fringe of fine hairs running almost parallel to and at some distance from the margin on the posterior surface of the appendage.

Outer maxillae. The form of these appendages is normal. The sensory organ connected therewith is situated on a rounded papilla.

ACCESSORY MALE.

There are four accessory males attached to the capitulum of the hermaphrodite just below the orifice, but only one of them appears to be mature. It possesses a well differentiated capitulum R. A. Soc., No. 74, 1916. armed with 8 valves. The number of valves is, however, probably abnormal as it is brought about by the separation, quite asymmetrically, of two small plates, one on either side of the carina a little above its base. The normal number is, as in allied forms, probably 6. The capitulum is about as broad above as it is high, it is much broader than the peduncle and moderately compressed from side to side. The orifice opens upwards and outwards.

The six values are stout and of comparatively large size. The terga are much smaller than the others and have an almond-shaped outline. Their main axis is vertical. The scuta are broadly triangular and much wider than the other valves; their apices are pointed and turned backwards slightly. The rostrum is large, relatively narrow, very prominent but somewhat retroverted at the apex. The carina is narrow, curved, pointed above and subtruncate at the base. The apices of this valve, of the terga and of the scuta are almost on a level. The appendages are relatively shorter than in the hermaphrodite but otherwise similar. They lack the peculiar ornamentation characteristic of the larger sex but are armed similarly. The mouth-parts are well developed and also resemble those of the hermaphrodite, except that the labrum is relatively smaller and the mandibles have fewer teeth. The anal appendages are leaf-like and consist of a single segment; there is a small bunch of long hairs at their free extremity. The penis is not annulated.

The younger males have a much narrower capitulum of oval outline. The rostrum and carina are considerably smaller and not at all prominent, while the other valves are less regular in shape. The vesicula seminalis, a conspicuous feature of the large male, is barely visible in the smaller individuals.

MEASUREMENTS.

Herma	phrodite (<i>type</i>)	Adult Male	Young Male
Height of capitulum	55 mm.	4.5 mm.	2•5 mm.
Width of capitulum	40 ,.	4.5	2.0
Thickness of capitulum	20 ,,		
Length of peduncle	56 "	2.8 "	1.5 ,,
Diameters of peduncle	25 x 18 "	· · · · ·	

Type-specimen. Crustacea, 9319/10, Z. S. I. (Ind. Mus.).

Locality. Lat. 10° 22′ 30″ (?S), long. 120° 7′ 30″ E. (130-500 fathom), Java Sea.

This species, taking both the hermaphrodite and the male intoconsideration, would find a place in the genus *Calantica* as redefined by Pilsbry in 1908, but is not at all allied to *S. villosum* (Leach), the type of that genus. Nor is it related to the North Atlantic forms assigned by Pilsbry to the group *Scillaelepas*. In spite of the absence of an upper latus in the hermaphrodite it seems to me to be probably related to such forms as *Scalpellum stratum*, Aurivillius, from the West Indies and *S. sinense*, Annadale, from the seas of Burma and China. It is, in any case, an extremely distinct species, remarkable for its large size, almost naked peduncle and curious anal appendages. The regularity of the valves of the hermaphrodite is a noteworthy feature and the comparatively large size and high development of the male another.

I have examined only the type-specimen, but there is, I think, another from the same locality in the Raffles Museum.

Subgenus Scalpellum, Leach.

1910. Scalpellum (s. s.), Annandale, Rec. Ind. Mus., V, p. 150.
1913. Scalpellum (s. s.), id., ibid., IX, p. 227.

Scalpellum hamulus, Hoek.

1907. Scalpellum hamulus, Hoek, Siboga-Exp., mon. XXXI a (Cirr. Ped.), p. 86, pl. vii, figs. 14, 14a.

I assign to this species two comparatively large specimens from Johul Bank 90 miles south of Timor (70 fathoms). They were attached to the cable in the midst of a massive Alcyonarian of the genus *Dendronephthya*. The capitulum in one specimen is 36 mm, long by 22 mm, broad, the peduncle 37 mm, by 11 mm. The valves are tinged with pink, especially at the apices. The only difference from Hoek's figure that I can detect is that all the lower latera are relatively a little larger, the carina distinctly longer and the upper margin of the tergum less sinuate above. The two last characters are probably correlated.

The cirri of this species are extremely slender and the hairs on their anterior margin very delicate. The basal segment of the anal appendages is expanded and flattened, but much less so than in *S. sociabile*; it bears a long flagellum-like process with about sixteen segments, the exact number, as in *S. sociabile*, being probably variable.

Scalpellum sociabile, Annandale.

- 1905. Scalpellum sociabile, Annandale, Mem. As. Soc. Bengal, I, p. 77, pl. viii, fig. 1.
- 1908. Scalpellum sociabile, id. Ill. Zool. 'Investigator', Entomostraca, pl. iii, fig. 9.

The typical form, which is well represented in Capt. Worsley's collection, is more variable (in particular as to the mouth-parts and the number of segments in the anal appendages) than I realized when drawing up the original description. Indeed, the mandibles of the specimen then dissected seem to have been altogether abnormal (*op. cit.*, 1905, p. 78, fig. 2). A characteristic feature of the appendage is, however, shown even in the abnormal specimen, namely the great distance between the first and second tooth and the strong sinuosity or irregular outline of the margin between these two teeth (*cf.* pl. vi, fig. 6). The form of the anal appendages, R. A. Soc., No. 74, 1916.

with their large and greatly expanded basal segment and short cylindrical flagellum, is also most characteristic, though the number of segments in the flagellum is variable.

The characteristic features of the typical form are, as distinguishing it from both the two varieties discussed below, its comparatively narrow and compressed capitulum, the large size of the calcareous plates on the upper part of the peduncle and the relatively considerable, though not excessive size of the peduncle.

The type-specimens in the Indian Museum are from Bali Straits (160 fathoms), while the examples in the Raffles Museum are labelled, lat. $10^{\circ} 22' 30'' (S.?)$, long. $120^{\circ} \hat{\tau}' 30'' E.$, 130-500 fathoms. The latter do not exhibit the extreme gregariousness of those figured in 1905.

var. pellicatum, Hoek.

- 1907. Scalpellum pellicatum, Hoek, Siboga-Exp., mon. XXXI a (Cirr. Ped.),
 p. 91, pl. vii, figs. 18, 19.
- 1909. Scalpellum sociabile var. pellicatum, Annandale, Rec. Ind. Mus., III, p. 270.

Hoek recognized the close relationship of this form to my species, which was described while his 'Siboga' report was in the press, but left it to future investigators to ascertain the precise connection. In view of the variations seen in the large series of *S. sociabile* I have now examined, I am convinced that *S. pellicatum* is no more than a variety of that species. The curious hook on the upper margin of the capitulum, due to the fact that the apex of the carina is entirely free from the capitular membrane, is perhaps abnormal, but the form differs otherwise from the *forma typica* in its relatively broad capitulum and short peduncle armed with close-set plates.

The specimens dredged by the 'Siboga' (the only examples known) were taken in the Celebes Sea and east of Halmaheira in depths of 450 and 397 metres. They were probably all attached to sea-urchins. I have not examined specimens.

var. parviceps, nov.

(Pl. IV, fig. 2; pl. V, fig. 9; pl. VI, fig. 6).

This variety differs from the typical form mainly in its very large peduncle, which is armed with relatively small, widelyseparated plates, in the strong development of the hairy capitular epidermis and of the membrane in which the valves are buried. The capitulum is also stouter and more quadrate and the valves are relatively a little smaller. I figure the type specimen and also its mandible and anal appendage.

The measurements of the type-specimen are as follows. It is

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numbered 9318/10, Crustacea in the books of the Zoological Survey of India. There is a cotype in the Raffles Museum.

Height of capitulum		 •••	35	mm.
Breadth of capitulum		 	25	,,
Length of peduncle	•••	 •••	53	,,
Diameter of peduncle		 ••	17	,,

The two specimens were taken in lat. $10^{\circ} 22' 30''$ (?S), long. $120^{\circ} 7' 30''$ E. (130-500 fathoms) in the Java Sea. They were attached side by side to the cable.

The differences in the three varieties of this species may perhaps be correlated with differences in environment. The specimens of the typical form were found attached to a telegraph cable or to one another and those of var. *pellicatum* probably to the spines of sea-urchins. In the first instance there was obvious opportunity for free growth and rapid reproduction, in the second the short peduncle may have been of advantage in permitting the guests to lie closer to their hest and so to receive full protection from its spines: but I am unable to suggest an explanation of the long peduncle and thick investment of the var. *parviceps*.

Scalpellum stearnsi, Pilsbry.

- ? 1851. Scalpellum magnum, Darwin, Mon. Fossil Lepadidae, p. 18, pl. i, fig. 1.
- 1890. Scalpellum Stearnsi, Pilsbry, Proc. Acad. Nat. Sci. Philadelphia, p. 441, fig.
- 1891. Scalpellum calcariferum, Fischer, Bull. Soc. Zool. France, XVI, p. 116, fig.
- 1905. Scalpellum inerme, Annandale, Mem. As. Soc. Bengal, I, p. 75, pl. viii, figs. 1, 2.
- 1907. Scalpellum stearnsi varr. robusta and gemina, Hoek, Siboga-Exp. mon. XXXI a (Cirripedia Pedunculata), p. 69, pl. vi, figs. 1-12.
- 1907. Scalpellum stearnsi and S. inerme, Pilsbry, Bull. U. S. Nat. Mus., No. 60, p. 14.
- 1909. Scalpellum stearnsi, Annandale, Rec. Ind. Mus., III, p. 270.
- 1907. Scalpellum stearnsii, Krüger, Abh. K. Bayer. Ak. Wiss., Suppl.-Bd. II, p. 18, pl. ii, figs. 18, 19.

I have already pointed out (op. cit., 1909) the close resemblance between recent examples of this species and Darwin's figure of the fossil S. magnum¹ of the Coralline Crag of Sudbourne. Apart from possible anatomical differences, which of course cannot be discussed, I would have no hesitation in regarding the fossil and the recent form as specifically identical.

Scalpellum stearnsi was described under that name by Pilsbry in 1890 and redescribed as S. calcariferum by Fischer in the following year. In 1905 I described S. inerme, which I now believe to be merely an extreme form of the species, without recognizing its true

^{1.} This resemblance was first noticed by Fischer in 1891, op. cit., p. 118.

relationship. My attention was first drawn to the close affinities of the two forms by the Rev. T. R. R. Stebbing, F. R. S. Two years later Hoek referred specimens from the Malay Archipelago to two new varieties, which he called *robusta* and *gemina*. The type of *S. inerme* differs from one of his specimens of the variety *gemina* hardly more than these specimens vary among themselves. Hoek's Malayan examples differ considerably from those hitherto described from Japan, in particular in the great development of the peduncle and the capitular investment. I have, however, been able to examine a good series both from Japan and from the Malay Archipelago and cannot find any distinct break either between specimens from different localities or between those of the supposed varieties.

There are in the Indian Museum four specimens from Japan. Two of these, which were received in exchange from the British Museum, are comparatively small, the capitulum of the larger example being only about 25 mm. in length. They agree sufficiently well with Pilsbry's and Fischer's figures and differ little, apart from size, from the young specimen of the variety *robusta* figured by Hoek, except that all the prominent values are a little more pointed. I recently obtained in Japan two very large specimens which have the following measurements:—

		A	В
Height of capitulum		 63 mm.	55 mm.
Breadth of capitulum		 43	35 "
Thickness of capitulum		 26 .,	22 ,,
Length of peduncle		 62 .,	49 ,,
Diameter of peduncle	• •	 25 "	22 ,,

In measuring the breadth of the capitulum I have not included the prominent part of the carinal latera; I have measured the thickness of the capitulum at the base.

These two specimens, which were taken side by side, agree much more closely with the description and figures of the variety *robusta* than they do with those of the typical form. The investment of their capitulum is thick and semi-opaque and their peduncles, though less swollen than those of the type of *robusta*, are very nearly as long. I do not think, therefore, that the Japanese form can be regarded as a local race of the Malayan one and I see no reason for giving the latter a distinct name, so far as well calcified examples are concerned.

My supposed species *inerme* differs from the typical form and from *robusta* merely in the rather shorter peduncle and in the extreme degeneration of the capitular valves, for the anatomical differences noted by Pilsbry are certainly not beyond the limits of variation. In respect to the degeneration of the valves it is merely an extreme form of Hoek's form *gemina*, one of the co-types of which is now in the Indian Museum. There is in the Raffles

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Museum a fairly large series from the Malay Archipelago, and the series includes a number of individuals intermediate between the forms *robusta* and *gemina*. I am doubtful, therefore, whether distinct varieties based on the development of the valves should be recognized in the species, but if it is considered desirable to refer to the form with degenerate valves by a distinct name, they should clearly be called var. *inerme*. Some justification may be found for this course in the apparent absence from Japanese seas of individuals with degenerate valves.

S. stearnsi was originally described from shallow water (6-10 fathoms), on the east coast of Japan. The type was attached to a Vermetus shell. The type of S. calcariferum was from Enoshima in Sagami Bay. My own Japanese specimens are also from Sagami Bay, but probably came from rather deeper water, as Pilsbry's (op. cit., 1907) from off Hondo certainly did. The latter were taken in 94 fathoms. Mine were attached to a dead shell of Xenophora, which was mined by the sponge' Cliona vastifica v. concharum, Thiele. Hoek's specimens were from the Sulu Archipelago and the Sulu Sea; they came from depths of from 204 to 405 metres. The types of gemina were taken at the latter depth, but no examples of the var. robusta were found in depths greater than 330 metres. The specimens in the Raffles Museum are from the Java Sea, from depths of between 130 and 500 fathoms, while the type of S. inerme was from Bali Straits (160 fms.). Hoek's specimens were attached to shells or (the types of gemina) to the anchor-filaments of a Hexactinellid sponge: all of those from Malavsia in the Raffles and the Indian Museum were fixed to telegraph cables.

It is possible that large size and a strong development of the capitular investment are correlated in this species with life in comparatively deep water, but I have not found this to be the case in the European *S. vulgare*, in which somewhat similar, but not so extreme, variation occurs so far as the calcification of the capitulum is concerned.

Scalpellum persona, sp. nov.

(Pl. IV, fig. 3; pl. V, figs. 7, 8; pl. VI, figs. 3-5).

This species belongs to a little group of large *Scalpella* of doubtful affinities and remarkable for the great development of the capitular investment, in which the valves are buried and almost completely hidden. The valves themselves are more or less reduced

^{1.} Pearl-oyster shells from shallow water in Sagami Bay are attacked by a form of the same sponge much more closely resembling the forma typica. The upper surface of the Xenophora shell, round the base of the barnacles, was almost completely covered by a thick crust of another sponge, Gellius glacialis v. niveus, Ridley and Dendy, which I do not think has hitherto been recorded from Japan. The apertures of the mining species were mostly on the lower surface of the shell, which was rather deeply concave owing to breakage. It would seem to have been lying free on the bottom.

in size but their margins, except in the terga and to some extent the carinal latera, are not excavated.

CAPITULUM.

The capitulum is ovoid, of large size and considerably inflated. The valves are completely concealed (except, in some cases, for the apices of the terga, carina and latera) in a thick, opaque, brownish, cartilaginous investment, the surface of which is glabrous and almost smooth. There are eleven relatively well developed valves in addition to a vestigial rostrum. Even those that are relatively well developed are actually of small size and they occupy together only a small proportion of the capitular area. They have, however, an opaque white colour and are fairly thick. Their umbones are apical. There is no subcarina.

Terga. The tergum is much reduced and has the form of a four-pointed star with two of its rays greatly and two slightly produced. The two long rays extend downwards, one reaching the tip of the scutum, the other a point about midway between the upper latus and the carina; one of the short rays is directed upwards and forms the tip of the capitulum, while the other points backwards and downwards. Both the long rays are strongly ridged.

Scuta. The scutum, though of small size and widely separated from all other valves but the tergum, is of normal form and has none of its margins excavated or deeply concave. It constitutes a triangle with a broad base and acutely pointed apex. The base lies parallel to that of the capitulum. The anterior margin of the valve is convex forwards, the posterior margin slightly concave and the basal margin nearly straight. The apex slightly overlaps the lower margin of the tergum.

Upper latera. The upper latus is small, triangular, nonemarginate. It is widely separated from all the other valves. Its larger axis occupies a line running from the apex of the seutum to the upper angle of the carinal latus. The antero-superior part of the valve is carinate.

Inframedian latera. These valves are almost vestigial, consisting of minute triangular plates deeply embedded in the investment. They are situated immediately below the upper latera and nearer the rostral latera than any other valve.

Rostral latera. The rostal latus is transverse, elongate and band-shaped. The two valves meet below the orifice. Their inner angles are immediately below those of the scuta.

Carinal latera. The carinal latera project strongly behind the capitulum some distance below the base of the carina. Their bases, however, lie deeply buried. Their apices are very slightly turned upwards.

Rostrum. The rostrum is vestigial and concealed behind the rostral latera.

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Carina. The carina is reduced in size. Above it extends nearly to the apex of the capitulum, but below falls far short of the base. Its apex approaches that of the terga; otherwise it is widely separated from the other valves. In lateral view it is almost linear, strongly curved in its upper third and with its umbo strictly terminal. The dorsum, which is deeply buried, is narrow and feebly convex; the base is subangulate.

PEDUNCLE.

The peduncle is cylindrical and of about the same length as the capitulum. It is armed with distinct circles of large, projecting alternate plates more or less completely covered by a cartilaginous investment. They are much compressed from above downwards and their exposed margin is angulate or sub-angulate.

CIRRI, ETC.

1st Cirrus short and rather stout, the two rami subequal, the central segments of the anterior ramus expanded and produced backwards, the inner surface of both densely covered with hairs.

Cirri 2-6 not far removed from 1st cirrus, slender, armed anteriorly with two rows of long stiff but slender chaetae and posteriorly with terminal bunches of slender hairs, the largest of which are a little longer than the segment to which they are attached. Each bunch proceeds for a short distance down the back of the segment; those of the 6th cirri are feebly developed.

Anal appendages long, slender and tapering, consisting of a large number of segments, but much shorter than in S. alcockianum. The basal joint much the longest and somewhat expanded and flattened from before backwards.

Penis. Rather short, smooth, slender and pointed.

MOUTH PARTS.

Labrum. Small, not at all bullate; labial palp slender, point-ed.

Mandible. Rather small, variable in dentition, but with three main teeth in addition to the inner angle, which is variously divided and broad as a whole; the outer tooth remote from and larger than the 2nd and 3rd, which are equal and situated rather close together.

Maxillae. Relatively large, with a broad shallow excavation on its upper margin occupying more than half the margin, the remainder of which is obliquely subtruncate. The two outer spines very stout but not lengthy.

Outer maxilla remarkable for the great development of the olfactory organ, which takes the form of a blunt conical process about half as long as the appendage is broad.

Family LEPADIDAE.

1909. Lepadidae, Annandale, Mem. Ind. Mus., II, p. 64.

Subfamily LEPADINAE.

1909. Lepadinae, id., ibid., p. 71.

Genus *Heteralepas*, Pilsbry.

1907. Heteralepas, Pilsbry, Bull. U. S. Nat. Mus., No. 60, p. 100.
1909. Heteralepas, Annandale, Mem. Ind. Mus., II, p. 83.

Subgenus Heteralepas, Pilsbry.

Heteralepas gigas (Annandale).

1905. Alepas gigas, Annandale, Mem. As. Soc. Bengal, I, p. 80, pl. viii, fig. 3.

The type-specimen was taken by Capt. Worsley in Bali Straits on a cable at a depth of 160 fathoms. There are numerous specimens from the Java Sea (lat. $10^{\circ} 22' 30''$ (?S.), long. $120^{\circ} 7' 30''$ E.: 130-500 fathoms) in the Raffles Museum. The latter are considerably more swollen and distorted than the former and show that the animal must have had a gelatinous appearance in life much like that of the *Alepas* found attached to medusae on the surface. The hairs I described on the external surface of the type do not belong to the animal but are the remains of a Hydroid attached to it. I reproduce a photograph of a specimen from the Java Sea.

The type-specimens of *Poecilasma* (*Glyptelasma*) gigas were found attached to the peduncle of examples of this species.

Subgenus Paralepas, Pilsbry.

1907. Paralepas, Pilsbry, op. cit., p. 100.

Heteralepas malaysiana (Annandale).

- 1905. Alepas malaysiana, Annandale, Mem. As. Soc. Bengal, I, p. 81, pl. viii, fig. 4.
- 1909. Heteralcpas malayana (lapsu), Annandale, Mem. Ind. Mus., II, p. 130.

Subfamily POECILASMATINAE.

Genus **Poecilasma**, Darwin.

- 1851. Poecilasma, Darwin, Mon. Cirr., Lepadidae, p. 99.
- 1907. Poecilasma and Glyptelasma, Pilsbry, Bull. U. S. Nat. Mus., No. 60, pp. 82, 87.

1907. Megalasma (in part). id., Proc. Acad. Nat. Sci. Philadelphia, p. 415.

1909. Poecilasma, Annandale, Mem. Ind. Mus., II, p. 90.

Subgenus Glyptelasma, Pilsbry.

This subgenus only differs from that which contains the typical forms of *Poecilasma* in the peculiar structure of the base of the carina. Pilsbry regards it as intermediate between *Poecilasma* and *Megalasma* and as probably ancestral to the latter, under which he places it. The species now to be described, however, though it evidently comes into the subgenus is in most respects a true *Poe*-

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cilasma and I think that Pilsbry's *Glyptelasma* has on the whole greater affinity with Darwin's genus than with Hoek's *Megalasma*, in which the umbo of the scuta has undergone a peculiar rotation.

Poecilasma gigas, sp. nov.

(Pl. IV, fig. 4; pl. V, figs. 10-14, pl. VI, figs. 7, 8).

This is one of the largest species as yet known either in *Poe-cilasma* or in *Megalasma*. It has also a longer peduncle than is usual in either *Megalasma* or *Glyptelasma*, both of which usually differ in their very short peduncle from the more *Lepas*-like *Poecilasma* (s. str.). The form of the base of the carina is characteristic of the species.

CAPITULUM.

The capitulum is large, rather narrow, strongly compressed in the tergal and carinal regions and only moderately inflated in the scutal. In form it is nearly rectangular, but rendered asymmetrical by the strong backward slope of the upper margin. The valves are nearly smooth, white and opaque; they are separated by lines of membrane and covered with a rather thick brownish cuticle, which is usually torn.

Terga. The terga are broad but have comparatively little vertical depth. They are rendered quadrangular by the fact that the posterior angle is distinctly truncated by the apex of the carina. The backward slope of the valve is well marked, its margins are all straight and its apex though not retroverted forms a very acute angle. The occludent margin almost forms an angle with that of the scutum, being directed backwards as well as upwards. There is a well-developed triannular tooth at the outer end of the lower margin on the inner surface of the left valve, but none on the right valve.

Scuta. The scuta are large, quadrangular in outline, moderately inflated in their basal parts, and symmetrical externally. The carinal margin is arched, the others almost straight. The occludent margin is, however, a little rounded below and the basal margin, which is the shortest of the four, slightly concave. The umbo is slightly introverted. The occludent margin is much the longest. There is a well-marked groove running along the basal margin above the edge. The right valve bears a blunt tooth on the inner surface at the basal occludent angle. This tooth fits into the concave surface of a short process in the corresponding position on the other valve.

Carina. The carina is of normal length. Seen from the side it is strongly arched and narrow, especially above, but bears at the base two short transverse processes with blunted extremities that impinge on the inner ends of the basal grooves on the scuta. Seen from behind the valve is quite flat in its upper half but strongly carinate towards the base, at which the carina terminates in a sharp,

slightly introverted point; the apex is subangulate and a little expanded. The transverse basal processes are strongly carinate, their carinae meeting that of the dorsum at a right angle but not extending so far outwards towards the surface of the capitulum. The inner surface of the carina is flat above; below it is deeply but narrowly grooved. The basal floor is slightly concave inwards and terminates at either side in a blunt tubercle.

PEDUNCLE.

The peduncle is slender and cylindrical, sometimes nearly as long as the carina. In the specimens examined it is much wrinkled, but this condition is probably artificial. It is quite naked.

CIRRI, ETC.

1st Cirrus short, slender, with the basal segments of both rami very long; the anterior ramus a little longer than the posterior; both rami somewhat bluntly pointed.

2nd-6th Cirri slender, rather short, with the anterior bristles numerous and well-developed, long and rather stout, the posterior hairs forming short transverse bands across the posterior surface of the tips of the segments; some of these hairs on some segments longer than the segment, but the majority distinctly shorter.

Anal appendages short, conical, having on the upper part of the opposed surfaces a small, ovoid, flattened squamose area; a scanty vertical row of bristles borne on the upper part of this area and extending over the tip of the appendage; the bristles of variable length but the apical one much the longest.

Penis long, slender, smooth; the tip rather blunt, bearing a dense bunch of soft hairs.

MOUTH-PARTS.

Labrum short, triangular, armed at its base with a semicircular row of minute conical teeth; the teeth in the middle part of the row much smaller than those in the outer parts. Labral palps short and rather stout.

Mandibles evidently very variable, with a considerable number of teeth, narrow and long.

Maxillae broad: the only chaetae of large size at the outer angle; a well-marked excavation occupying nearly one-half of the margin, the inner lobe of which is broadly rounded; a few short bristles present at the base of the excavation; no stout chaetae on the lower part of the margin.

Outer maxilla of normal type.

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MEASUREMENT OF TYPE.

Height of capitulum	••	••	24 mm.
Breadth of capitulum	••	• •	13 "
Thickness of capitulum		••	6.5 "
Length of peduncle	• •	••	12 ,,
Diameters of peduncle	••	• •	6 x 4 ,,

Type-specimen. Crustacea, 9322/10, Zoological Survey of India (Ind. Mus.)

Locality. 10° 22′ 30″ (?S.), long. 120° 7′ 30″ E. (130-500 fathoms).

The species is an isolated one, intermediate between the genus *Megalasma*, Hoek, which it resembles in the structure of its carina, and *Poecilasma*, Darwin, with which it agrees in other points. On the whole it seems to be most nearly related to *P. kaempferi*, Darwin, a Japanese species with local races in many seas. It is easily distinguished, however, from all of these by its large size and by the form of its carina.

The type-specimens were attached to the peduncle of *Heteralepas gigas*: a considerable number of specimens were found thus associated with a group of that species from a telegraph cable. Other, smaller examples were fixed to the capitulum of the type of *Scalpellum nudipes* from the same locality.

Description of Plate IV.

- Fig. 1.—Type-specimen of Scalpellum (Smilium) nudipes, sp. nov., with young specimens of Poecilasma (Glyptelasma) gigas attached to its scuta.
- Fig. 2.—Type-specimen of Scalpellum sociabile var. parviceps, var. nov.
- Fig. 3.—Type-specimen of Scalpellum persona, sp. nov.
- Fig. 4.—Type-specimen of *Poecilasma* (*Glyptelasma*) gigas, sp. nov.
- Fig. 5.—Specimen of *Heteralepas gigas* (Annandale) from the Java Sea.

All the figures are of the natural size.

Description of Plate V.

Scalpellum nudipes, sp. nov.

- Fig. 1.—Part of 4th cirrus (greatly enlarged).
- Fig. 2.—Body from behind, showing anal appendages and base of 6th cirrus (x 4).
- Fig. 3.—First cirrus (x 2).
- Fig. 4.—Mouth-parts in lateral view (x 4).
- Fig. 5.—Immature male (x 8).
- Fig. 6.—Capitulum of adult male (x 8).

BARNACLES FROM DEEP-SEA CABLES.

Scalpellum persona, sp. nov.

- Fig. 7.—Outline of capitulum and capitular valves (reduced).
- Fig. 8.—Dorsal view of anal appendage (x 10).

Scalpellum sociabile var. parviceps, var. nov.

Fig. 9.—Right anal appendage as seen from behind (x 15).

Poecilasma gigas, sp. nov.

- Fig. 10.—Lateral teeth and right lateral palp as seen from in front (x 75).
- Fig. 11.—Part of fifth cirrus (greatly enlarged).
- Fig. 12.—Oblique internal view of anal appendage (x 15).
- Fig. 13.—Base of carina and right scutum in lateral view (x 3).
- Fig. 14.—Internal view of base of carina (x 8).

Description of Plate VI.

Scalpellum nudipes, sp. nov.

- Fig. 1.—Mandible (x 10.66).
- Fig. 2.—Maxilla (x 10.66).

Scalpellum persona, sp. nov.

- Figs. 3, 3a.—Mandibles of type (x 12).
- Fig. 4.—Maxilla (x 12).
- Fig. 5.—Outer maxilla (x 20).

Scalpellum sociabile var. parviceps, var. nov.

Fig. 6.—Mandible of type (x 6.66).

Poecilasma gigas, sp. nov.

Figs. 7, 7a.—Mandibles of type (x 20).

Fig. 8.—Maxilla (x 20).

A Kelantan Glossary.

BY W. E. PEPYS,

F. M. S. Civil Service.

Introduction.

The omissions and shortcomings of this glossary will be obvious to the many Europeans who have some knowledge of Kelantan Malay. The only excuse for its publication is that I know of no other published collection of Kelantan phrases and idioms except Mr. A. J. Sturrock's article "Some Notes on the Kelantan Dialect," published in the Journal of the R. A. S. (Straits Branch) in December 1912, to which I am much indebted in the compilation of the following pages.

It has been my object to include (1) words and expressions peculiar to Kelantan, most of which have a Siamese origin, (2) words used in Kelantan in a different sense to that in which they are usually found in the F. M. S. and (3) words which, though common in literature, are rarely heard colloquially in the F. M. S., though daily used in ordinary speech by Kelantan Malays.

Most of the words included I have noted when first heard in the mouth of some Kelantan Malay: but some too have been in the first instance supplied me by various Malay clerks, whose assistance I gratefully acknowledge.

I am also indebted to Mr. R. O. Winstedt, to whom I showed this collection, for criticism and advice.

In such a compilation as this, spelling presents an unusual difficulty; since most of the words being essentially colloquial and rarely if ever written, there is no standard. I have in the majority of cases followed phonetic spelling.

W. E. Pepys.

Pasir Puteh, Kelantan, 20th Sept., 1916.

Pronunciation.

Malay as talked in Kelantan is in many ways different from the language spoken in the Western States: and the European who comes here from the other side hears a jargon, the worst feature of which (from his point of view) is not the intersprinkling of Siamese or local terms, which he may soon pick up for practical purposes, but the clippings and contortions of words he used to know but in their new form fails to recognise. Nor is the difficulty confined to Europeans: Malays from Perak or Selangor find it almost as hard at first to understand or make themselves understood.

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The following are a few of the more obvious differences in Kelantan pronunciation as compared to that of the Western States.

- (1) Final -a ah ak ar become -aw.
 - Every where there is a tendency among Malays to pronounce *apa* or *mana*, when spoken by themselves, as if they were *apah* or *manah*: in Kelantan this is intensified, and the sound is definitely *apaw*, *manaw*, *kitaw*, etc.
 - So too one hears timaw for timah, kakaw for kakak and (though less pronouncedly) besor for besar.
- (2) Final -am, -ang, -an become ain.
 - Words like *pětang, tuan,* are pronounced so as to rhyme exactly with the French termination—ain in "demain" or "bain:" *e.g.* "Awang datang samalam, Tuan," has a nasal ring very different to the effect of the same sentence pronounced on the other side.
 - But most monosyllables, e.g. lain, kain and main are exceptions to this rule, and are pronounced as elsewhere. Cham however becomes "chain."

e.g. pakai is pronounced pakă, tupai is pronounced tupă.

- (4) Medial m or n before another consonant is omitted.
 - Thus *Kělantan* becomes *Kělătain*, and *tumpat tupat*: in the case of the latter word, the final *t* is practically inaudible, and thus the pronunciation of *tumpat* is indistinguishable from that of *tupai* noted above.
- (5) Final s inaudible in many words.
 - e.g. lěpa for lěpas, sa-bala for sa-balas (resembling) sa-běla for sa-bělas (eleven). But the -s here taken away is reinstated sometimes where it has no business to be, e.g. duas for dua, Dollas for Dollah, pulos for puloh, and bharus for bharu.
- (6) Medial ng before k is often omitted.

Thus longkah (which takes the place of the more common *lekong* in the F. M. S.) becomes *lokah* and *chongkil choki*.

Phrases for Divisions of Time.

Of the phrases given in Maxwell's Grammar, a few only are heard in Kelantan in common use, viz.

> Jindera budak, about 9 p.m. Tuli tenggala muda, about 9 a.m. Tuli tenggala tua, about 11 a.m.

Lepas sembayang jumaat is more commonly heard than the technical phrase "lepas baadah salah."

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⁽³⁾ Final - ai become - \check{a} .

The ordinary Kelantan Raiat more often employs, in place of these picturesque phrases, the name of the Mohammedan periods of prayer, somewhat loosely, to denote stages of the day, viz.

Dlohor: any time from 12 noon to 2 p.m., and *lěpas Dlohor* 2 p.m. to 3 p.m. [So too *pernama Dlohor*, the middle of the period, for 1 p.m. and even for 1 a.m.].

Asar: Any time from 3.30 p.m. to about 6 p.m.

Maghrib and Isha for after dark.

Suboh, daybreak, does not trouble him much: [bělum chěrah or bělum ayam terkukor is the phrase he employs for that period].

But the only way by which he can denote at all accurately at what o'clock a given event took place, and the method he feels most at home in using, is by pointing and indicating "matahari bagitu," taking himself as noon, behind his back as A.M. and in front of him as P.M.

Numbers.

"Lēkor" a score is in common use to describe numbers in the twenties. One never hears dua puloh tujoh naturally from a Kelantan Malay but tujoh lēkor.

Again the use of *těngah* is commoner than on the other side: *Tengah ampat puloh*, not *tiga puloh lima*.

Sa', abbreviated from satu is common: tiga puloh sa', korang sa' ampat puloh.

In expressing sums which fall short of a round sum by 50 cts. use is made of $sa^{\prime}mas$, e.g. $korang sa^{\prime}mas$ \$50, = \$49.50 cts.

Personal Pronouns.

The most remarkable use is that of kita for "you." This is rather a polite use, or rather kamu is ruder. Kita (pron. kitaw) is the usual word.

It is also often used for "I."

Děma is often heard for "they." It is really a corruption of *dia sumua*, but illogically enough it is sometimes used for *dia*, " he," singular, and even for " you."

ACHAP KALI.	Often.
Амво.	Pronounced 'mbu. Elephant language: said by the driver to make a kneeling elephant get up.
ANCHAK.	Drying fish screens.
Andor.	The cry of ploughman to his lembu to urge it to go to the left, pronounced No No: to the right is cha chi chi.

ANGIN BESAR.

ANJING.

Apar-apar. Ara,

AREK-AREK.

AWAK.

AYAR.

Babok. Bada.

Badik.

BAGIH.

BALAH.

Balar-lah. Balas.

Balek. Baloh. Bangat. Barat.

BAROH.

The great wind which swept Kelantan from shore to ulu about 30 years ago, tearing up houses and trees, lifting boats out of rivers and depositing them on dry land. This dates everything to the older generation in Kelantan, just as the "entry of the orang putch" does in the F. M. S.

Měnganjing, to pull one's leg, try to be funny.

Jelly fish.

- *Tiada ara = tiada daya upaya*, "Impossible."
- cp. *Tidor ayam*: to doze, but with one's ears open for any unusual sound: not fast asleep.

Awak-awak pěrahu: the crew of a boat, anak pěrahu.

- Of children and animals, something like Nakal: "up to tricks," "restless," "a "handful."
- Stupid.
- *Bada-bada* is a phrase expressing inevitability, nolens volens.
- A small dagger = the Phg. tumbok lada.
- A form of *pětěri* without music: the *bagih* is the medium who shakes his head until he gets into a trance, and then replies to the questions of the *Mindo* (*Bomo*).

Quarrel, ill feeling, grudge. Kita berbalah sa-umur, "we have an old feud."

= Tid'apa, biar-lah.

With prefix sa-: sa-balas (q.v.) děngan = resembling. An odd sounding phrase is sometimes heard: it sounds like Balah itu kenek: this is really sa-balas děngan itu-kah ini?, a question, and resolves itself into the more simple Bagitu-kah?

Balek sana 30 = more than 30.

= Jelapang, padi granary.

To hasten, hurry.

Indicates Southern Siam, as *Timor* indicates Singapore, Johore and F. M. S. (vide *Menimor*).

A wet rice field (pron. Barus) = Sawah.

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Beka.	Běr-bēka flirting, carrying on an intrigue.
Bekal.	Common colloquially for food, provisions.
Bekas.	Běkas Toh Kweng, the ex-Penghulu.
Belimbing Kris.	The Kelantan name for the fruit called <i>bělimbing manis</i> in Pahang, because it is used for cleaning the blade of a <i>kris</i> .
Benar.	Orang kěběnaran = orang bunian, the good fairies in the jungle. Orang kěběneran is also a common euphemism for Govern- ment servants, especially Police: cp. orang tengah.
Bengkeng.	pron: <i>bēkeng</i> : fierce, irascible, of men as well as animals.
BERBEWAH.	To give a wake (<i>kěnduri</i>) for the dead.
Berhuma.	Rice planted on a cleared patch of jungle, distinct from <i>tugalan</i> (q.v.), although the method of planting on each is the same.
Beri	<i>Pěmbrian hidup = hēbah</i> , a gift inter vivos.
Berlaga.	Not confined to the fighting of large ani- mals. In fact <i>běrlaga ayam</i> is more commonly heard than <i>menyabong</i> . <i>Běr- laga angin</i> , to get on well with a person. <i>Tiada běrlaga angin</i> , "I can't stand him."
BICHARA.	<i>Bichara mal,</i> a civil case. <i>Bichara jĕnaiah</i> , a criminal case. <i>Kĕrat bichara,</i> to give judgment.
Bojing.	Hair brushed with a parting:=suak, ber- kěrol (Johore).
Bong.	A cock-pit.
Вилн.	Dua buah rumah does not necessarily mean two separate houses (which would be indicated by the use of <i>suku</i>) but two divisions or rooms of what we should call the same house, separated by an un- covered passage (<i>jěmuran</i>).
Buas.	Besides its ordinary meaning 'fierce,' 'wild' of animals, <i>buas</i> is used of a naughty mischievous child. Applied to grown up persons it means immoral.
BUJANG.	The usual word for widow: <i>janda</i> is rarely used.
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Buleh Kelik.	"To get back " a thing that was lost: bulch here has its full possessive sense = posse rei.
BUROK.	An odd use " <i>Toh Kweng Burok</i> ," the ex- Penghulu, cp. <i>běkas</i> .
BUTIR.	A small lump on the surface of a lembu's skin which the owner will quote as his distinguishing mark, cp. <i>pusaran</i> . Bu- tir is also the numeral coefficient used with <i>pusaran</i> and <i>padang</i> (padi field) besides its normal use with fruit, jewels, seeds, etc.
Сна Сні Сні.	The cry of a ploughman ordering his <i>lěmbu</i> to go to the right.
Снак.	= changkul: chak bětul = a 'hoe.'
Снак Дон.	Dirty cooking: masaknya chakdoh sangat.
CHANCHANG.	Standing upright.
Снаток, Менчаток.	To sit or squat (dudok bersila).
Сневік.	To carry in the fingers, with arm at full length hanging down.
CHEDERA.	Maimed (= kudong). Mata chěděra, squinting, cp. pěrit.
CHEDONGAN.	Tanah chědongan = sawah, bendang, a rice swamp to which the rice seed is transplanted from a nursery. Vide tu- galan and běrhuma.
Сне Шен.	<i>Che Che Weh</i> a euphemism for tiger in jungle.
CHELIKA.	= chĕrdek, cunning, but always in bad sense.
Снемон.	$= j \check{e} m u$. Sated, "fed up."
CHENDANA.	A sireh set.
CHERAH.	Korang chěrah = korang pěreksa, but more polite: "I am afraid I don't know." "It is not clear."
Снокін.	To carry on a stick over the shoulder.
Снит.	"To let go," when one has one end of a rope, or to "let out" the string of a kite
DAMAH.	To lose money in speculation.
DAPAT.	Common for to recover from illness with or without the addition of <i>sihat</i> . Da pat sadikit "A bit better."
Дека.	With one arm deformed <i>i.e.</i> bent.
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Dema.	"They" a corruption of <i>dia sĕmua</i> but sometimes used illogically for <i>dia</i> sin- gular and sometimes for "you."
DENING.	Sa-děning = "a pair," used only of yoked oxen.
Depa.	The <i>děpa</i> in use in Kelantan is the Siam- ese, 6.6 feet.
DERAK.	"To find out" = pareksa, siasat.
DERAR.	<i>Běrděrar</i> = běrgilir, taking turn and turn about.
Dong.	<i>Hěrta dong</i> = property which one possessed prior to marriage, as opposed to property acquired during marriage, (sa-charian)
EMBING.	Very, excessively. Embing dia kěna hu- kum, "he got a heavy sentence."
ENDOR.	Cradle.
GAGOK.	= gagap, to stammer.
GAK.	An affix $= juga$ (vide siat).
GAYONG.	$B\check{e}rgayong =$ the dance known as $b\check{e}rsilat$ (which term is rarely heard).
GEGER-GEGER.	= Bising, to make a row (colloquial).
Gelar.	Breadth of horns. <i>Tandok sama gělar</i> = horns the same breadth all the way.
GEMOLAH.	= Si mati, "the deceased."
Gerai.	= Pangkeng. Not confined to the mar riage couch, but = sleeping bench, gene rally. It is also used of Market Stalls.
GERUN.	(1) Faintness at the sight of blood: (2) dizziness at high altitudes, and the feel- ing one must fall. Cp. gayat, and (Phg.) serun.
Getek.	" Also."
Gok.	(hard g) = Gaol. Gok ayam = Reban.
Gondek.	Tandok gondek = drooping horns (= tandok badul).
Gong.	Stupid.
Gu.	Sa-gu "a pair" (of rings) besides a "yoke" of oxen. Gu lak ini = sa-rupe děngan ini, "another exactly the same."
GUAMAN.	A court case. Anak guaman = parties to a case. Běrguam, to go to law.
GUDANG.	Usual for a shop. <i>Kĕdai</i> is a market stall
GUNDOL.	A tally.
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Guri.	If a shopkeeper tells you to <i>bĕrguri</i> , it means that for your first purchase of all you must pay cash but for anything else you will be allowed credit.
Навок.	Tiada sa-keteh habok (or habu), an em- phatic negative, "There is none at all:" "It is all gone." <i>Sa-keteh</i> is only found in this phrase. <i>Ta'pakai sa-kali habok</i> , "I never use it at all."
Нак.	 (Arab, = "property"), the common possessive pronoun in Kelantan. Hak kita = mine (sahaya punya). Not used as an adjective: one cannot say Rumah hak kita for "my house," but Rumah itu hak kita for "That is my house" is correct. Sometimes Hak ini, i.e. "this" simply: or hak tua, "the old one."
HALA.	Direction: <i>Hala ka darat</i> . <i>Hala ka sana</i> , in that direction.
HERAU.	Ta'herau = ta pěduli, "don't care."
HUNGGAL.	(pron: honggah), to hasten, run quickly.
HUSANG.	Běras husang, rice over from last year.
HUTANG.	In Kelantan is used as a delicate way of referring to a loan. Few Malays will openly say "I want to <i>pinjam</i> \$5 from you:" but most will suggest that they shall <i>hutang</i> you as much as they think you are good for.
Ibu.	Sa ibu, dua ibu, etc: "once," "twice," etc. of blows, stabs, snake bites and insect stings.
IGAT.	= tangkap, to catch or arrest.
Ikat Tangan.	A method of making one's guests pay— and overpay—for their dinner or enter- tainment by sending round the hat.
Jam.	A round in cock fighting, marked by the fall of a small cup with a hole in the bottom, which is placed in a bowl of water: when it is full it sinks, and the round is over.
JANGAK.	Used of men and women = "smart," got up to kill," <i>e.g. pakai jangak.</i> So "mahu jangak ka-mana?" "Where are you off to, dressed in all your best?"
JEBAT.	= Black. Jour. Straits Branch

Jemok. Jemuran.

JENAIAH. JENALIT.

JENTING. JERAGAN.

JERIT.

Jujok.

Juju.

Juru.

JURUS.

KADAH.

Какак.

KASA.

Кеснек.

Кеснок. Кедаі. Кекан.

Keleh.

$B\check{e}r\check{j}\check{e}mok = muafakat$, to consult.
The uncovered passage connecting two divisions of a Malay house (2 buah rumah)
Bichara jěnaiah = "a criminal case."
= <i>biasa</i> , familiar with, well acquaintee with.
With one leg shorter than the other.
(a corruption of <i>juru agong</i>), the usua word for Captain of a boat (<i>nakhoda</i>).
The usual word for "to call out" (<i>těriak</i>) is <i>měnjěrit</i> . It generally implies alarm or excitement but not necessarily great fear.
Běrjujok. In single file.
Said by driver to make an elephant pick up something and give it to him.
Much used in Kelantan to express an agent: e.g. juru pěmikat, juru silam juru tukang and jeragan noted above. It is often used where in the F. M. S. the prefix pěr- would suffice: thus of a lěmbu, "Mat was pulling it, Ali driving it from behind, Mat juru hēret, Ali juru hambat. JURU KAKAK, a distinctive use of juru for an extra domestic servant or assistant at an entertainment.
Clever, smart. So negatively ta'běrapa jurus, "Not quite all there."
$B\check{e}rk\bar{a}dah = different;$ běrbēza (which is rarely used).
The usual word for <i>abang</i> , elder brother. To specify the female, <i>Kak nik</i> or <i>Kak wan</i> is used. (2) <i>Kakak bulan yang habis</i> , = the month before last.
A brass "cakestand" or plate for eatables on a pedestal.
Very common for "to chat." It often im- plies an intrigue. <i>Dia kēchek bětina</i> <i>hamba sa-umur,</i> "he is always trying to flirt with my wife."
= Kekok, awkward, clumsy.
A market stall. Gudang is "shop."
To bite, of dogs or humans in a fight.
Usual word for "to see."

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Kelepek.	With sticking out ears.
Kelik.	To return. $Buleh$ $k \in lik$ = to get back (something that was lost).
Kelintasan.	Kěna kělintasan = těrkěna, is to be struck by an evil spirit of any kind, e.g. resident in a well or ditch which one passes.
Kelok.	To call out (= teriak). Sa-jauh mana ru- mah kita děngan rumah dia? Kělok děngar. "How far is your house from his? Within earshot."
Kemesek.	Easily done, not difficult.
KENALING.	Trembling from fear, = měnggělitar.
Kenderi.	3 cents (not a coin): Sa-kenděri dua, a paraphrase for "cheap."
KEPALA.	Sa-kěpala, a team or troop: less common than sa-puak.
Keping.	Satu kēping = a 'pitis' (q.v.).
KERAJA.	= chukai, duty, tax.
Kerat.	Bichara, to give judgment: kĕratau a judg- ment.
Kerek.	(= <i>Rapat</i>) too close together, <i>e.g.</i> of trees too closely planted.
Kerja.	(Besides "work) the usual name for any kind of entertainment (<i>kěnduri</i>)"—tuan <i>kěrja</i> , the giver of the entertainment.
Kerto.	The wooden clapper or bell around the neck of buffaloes cattle or sheep ($= k \check{e} ron-chong$).
Kesok.	= Kěsak (F. M. S.) to move up, make room.
Ketam.	Mengětam padi, the usual word for harvest (= Phg. menuai).
Keterai.	An acid fruit, something between a <i>jambu</i> and a <i>belimbing</i> .
Keting.	 = Knee of a <i>lěmbu</i> or <i>kěrbau</i> (not Tendo Achillis). (2) Měngěting = to claim.
KHABAR.	' <i>Ta'khabar</i> ' unconscious; more common than "ta' sadar."
Kira.	A very common Kelantan word: it is used of the preliminaries before money chan- ges hands in any kind of transaction. <i>E.g.</i> " <i>kira běras</i> " = to see about buy- ing rice. (2) <i>Masok kira</i> , to interfere, to be a busy body. Jour. Straits Branch
	Jour. Straits Branch

KIRIM.	To entrust money or anything else to an- other's keeping (= <i>pĕrchayakan</i>).
KITA.	The usual word for "you."
Коног.	Kohor dahulu = sabar dahulu, wait a little: kohor kohor = pěrlahan-pěrlahan, "slow- ly." Sometimes also chakap kohor- kohor, to speak softly.
Kolek.	Not a little canoe like the Tioman <i>kolek</i> , but a big fishing boat costing about \$200 like the Pahang <i>Jalak</i> .
KUDI.	A unit of timber measure = $20 \ k \check{e} ping$.
Kuet.	Said by driver to make an elephant clear branches etc. out of his way.
KUKAR.	Kukar kukar (onomat.) for the restless moving of oxen in the stable.
KUPANG.	$12\frac{1}{2}$ cents, not 10 (not a coin).
KUPI.	A small tin box.
KUPIN.	= Sengau, talking through the nose.
KUTIR.	To pinch, or nip with fingers.
Kweng.	Siamese. The territorial division in Ke- lantan which corresponds to a Mukim in the F. M. S. <i>Toh Kweng</i> corresponds to the <i>Penghulu</i> , a word used in Kelantan exclusively for the petition writer or 'lawyer burok.' <i>Mukim</i> is a "Surau" or Mosque division.
Lабот.	Naturally, probably: <i>labot-nya jika hujan</i> <i>bagini bah-lah sungai</i> —"If it goes on raining like this, the river will surely flood." cp. <i>lazim</i> ; "judging from ex- perience I should say."
Lah, or Lahkan.	(sahaja) to let alone, not to interfere; orang Europa běrpěrang orang Měrikan dia lahkan sahaja.
Lан Lon.	Come on, hurry up.
LAIUT.	Of horns of cattle, sloping outwards slight- ly at the tips.
LANAS.	= Nanas, Pineapple.
LATLAU.	Irregularly " <i>Dia datang latlau</i> :" "some- times he comes, sometimes he does not."
PELAWAK.	To lie—more common than Bohong.
LAYANG.	Layang rumah = the eaves.
Berlelek.	(= <i>těrlondek</i>) of a sarong carelessly tied around the breast.

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Lelek.	 (1) The same "alike:" it can be used alone or following sa-rupa. "Moga ini leklek děngan itu," "This article is exactly the same as that." (2) 'Verily, in truth' lek lek dia pukul Awang, tělapi ta' měngaku, he truly did hit A, but won't admit it."
LEMPAR.	To cast or throw. Cp. pekong.
LE-IT.	= Lumat, "fine," of flour.
LEREH.	Orang lereh, a rolling stone, one who does not stick long at one job.
LIAR.	$= Ch \check{e}r dik$ (common).
LICHIN LEYEH OR LICHIN DALIK	} All spent, all finished (of money).
Likong.	To surround.
Lon Lan.	Ignorant, stupid, often followed by bodok —Generally in a limited sense of stupid = hasty, of a man who goes and does a thing straight off without taking suffi- cient thought.
Lon-Lon.	Immediately, at once.
Loh Ini.	(Pronounced $la\bar{u}ni$) now = sakarang.
LORAT.	(? From gělorat, = gělora) = bangat "to hurry."
LOH LEH.	To dawdle.
Мак.	Ber Mak-anak = $b \check{e}rmadu$, the relationship of 2 wives to the same husband.
MAK CHIK.	Aunt.
Мак-Ngah. Маі.	= Late, unpunctual. Běri mai = to suckle, menyusukan.
MAL.	Bichara mal = A civil case.
Mas.	Sa-mas = 50 cents.
Masok Kira.	Dia sělalu masok kira = he is a busy body, meddler. (Cp. Pahang Ganggu, sěle- weng).
MENDA.	$B\check{e}li\ menda = to get a thing cheap.$
MENGETING.	To claim = $tuntut$.
Menimor.	"To adopt Eastern habits," said of a per- son just returned from a more civilised country <i>e.g.</i> Johore, Singapore, or even from the F. M. S. (though not east of Kelantan) and adopting un-Kelantan talk and habits which include the saying of <i>punya</i> every other word.
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MENUNGGAH.	Of thing sold one for one <i>pitis</i> (a coin b cents [like "one a penny"] a <i>pitis</i> being the chief unit of currency in the Market. <i>Jual měnunggah</i> = 'a pitis each.'
MENYATOK.	To " Squat," <i>bĕrsila</i> .
MENYIRAU.	(Onomat:) "lowing" of oxen.
Mestah.	Buah mesta = manggis the mangosteen.
MINDO.	The Bomo in a 'Bagih' q.v.
Moga.	A "thing"—vague, nonspecific—"Moga ini" 'this article' "this what's-its- name."
Molek.	Pretty, excellent = the Pahang Elok.
Moreh.	The Kelantan variation of Marah.
MUDA.	Anak muda, "virgin:" more common than anak darah.
MULIH.	A small mark like the <i>Pusaran</i> q.v.
NANGGA.	Ploughshare.
NEBING.	(Siamese) the <i>Kětua of a Kampong</i> . These are the administrative officers under the Toh Kweng (Penghulu).
Nya.	Attached after personal pronouns without any special meaning, e.g. Hamba-nya "I" and itu-nya. Ini-lah Sayid-nya, "This is Sayid."
Ок.	Bearable, of sickness or a wound.
OLENG.	"Rolling" of a boat, from bergoleng.
PADANG.	A padi field, or stretch of padi fields.
Ракац.	A small hillock = (Pk.) changkat.
Palu.	Land given to bride in part or wholly in- stead of the usual cash "bělanja kah- win."
PANGAN.	Orang Pangan = Sakai.
PANGGONG AYER.	A dam on a watercourse.
PATAH TABUAN.	A description of dark red colour, but lighter

than Nibong. Black with some dark red.

Used differently to its common use, as "probable." Patut Mat churi lĕmbu

A silly ass. "Jangan buat pa' ubi děngan hamba," don't play the fool with me.

itu "I suspect Mat stole that cow."

Buah Manggah, Manggo.

PATUT.

PA'UBI.

PAUH.

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Patah Tabuan.	A description of dark red colour, but lighter than "Nibong." Black with some dark red.
Pekong.	To throw = baling.
Peleka.	<pre>= herau (q.v.) to take notice of, pay atten- tion to.</pre>
Pelima Gelanggong.	On the day that a <i>běrsilat</i> pupil "passes" and emerges from his novitiate he is said to be the " <i>pělima gělanggong</i> ," and gives a feed and presents (a <i>Songkok</i> , etc.) to his <i>guru</i> . He is now eligible to be a teacher himself.
PENAKA.	P. děngan "like," identical with.
PENGAS.	Lascivious, fast, of a young girl.
Penghulu.	A native pleader or petition writer, generally used disparagingly as <i>lawyer burok</i> . (The F. M. S. <i>Pěnghulu</i> corresponds to the <i>Toh Kweng</i>).
Penjuru.	A land measure, 400 square depa. $2\frac{1}{2}$ pen- juru = 1 acre.
PERAH PERAH.	Onomatopoeic sound for rain. "Drip drip."
PERAT PERAT.	Onomatopoeic sound for foot steps "Pit pat."
Perak.	The most common word for money general- ly: when speaking of coins it means dollar pieces exclusively.
Perhisab.	(From Arabic <i>Hisab</i> which ordinarily means "to calculate") used in Kelantan for "to search," <i>e.g.</i> of a Policeman searching a house on a search warrant, pron. <i>Pēsa</i> .
Perit Perit.	Mata: Squinting or twitching eyes: cp. chě- děra.
PERLAHAN.	Chakap perlahan perlahan to speak softly (not "slowly").
Pernama.	 Pěrnama bulan the full moon: the kampong man's ability to date an event is generally confined to saving whether it occurred bělum pěrnama or lěpas pěrnama—before or after the middle of the month. Pěrnama dlohor: about 1 p.m., <i>i.e.</i> the middle of the period.
	oour. Straits Dialiti

Peteri.	Bermain pětěri, any kind of incantation or magic seance, but usually in a sick house. The pětěri is the medium who becoming possessed drives out the evil spirit from the sick person. Unlike the běrbagih (q.v.) it is a musical ceremony.
PERWAI-WAI.	A notice; <i>pěrwawakan</i> , to give notice.
Petoloh.	A pimp.
Pitis.	A round tin coin with a hole in the centre 5 go to a cent.
Роно'.	Soft, properly cooked of meat.
Ро' Мдон.	Irritable.
Pongok.	Sombong.
Pongsu.	Ant heap = $busut$, which is rarely used.
PUAK.	Sa-puak, a troop, band: cp. kěpala.
PUENG.	<i>Běrpueng</i> , to struggle with someone detain- ing you and try to get away.
PUNAH.	Adjective, 'wicked.'
PUNJOR.	\$20 <i>punjor</i> , = \$20 odd.
Pusaran.	The natural centre of a crest of hair on cattle, corresponding to the crown of a head of hair. A Malay owner will care- fully count these and, if his bullock be lost, can enumerate how many <i>pusaran</i> it he head arbum
Drimitara	it had and where.
PUTING.	A numeral coefficient with teeth.
RAJIN.	Ta' rajin = never, ta' pernah.
RASA.	$B\check{e}rasa = uzur$, indisposed.
RATING.	<i>Běrating běrsabit,</i> connected with.
REK NGAM.	Padi rek ngam is rice planted in a swamp (baroh, q.v.) but reaped before the Mon- soon, when the padi chědongan (q.v.) has only a short time been moved from the nursery.
Rembas.	To hurl to the ground: <i>běrembas</i> , to strug- gle.
RIANG.	Elephant language: said by the driver to make the elephant avoid a tree.
RIYAL.	The common word for the Straits dollar (ringgit).
Riok.	'Lame,' not the result of a fracture.
Rodong.	Companion. <i>Běradong děngan,</i> in com pany with.

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318	A KELANTAN GLOSSARY.
Roк.	Hutan rok = bĕlukar.
Rompong.	Lacking a nose.
ROYANG.	(Pron: Royain) the wayang Kulit.
Royat.	The Arabic for narrative $(= riwayat)$: this
	is the common Kelantan word for "to tell," and may be used equally well for <i>kata, bilang, chĕritakan</i> and <i>khabarkan</i> (pronounced <i>roya</i>).
Sa-	This prefix is often put before an adjective or adverb of time or place, followed by mana in a question. Thus sa-jauh mana, su-běsar mana, how far?, how big? Sa- lama mana děngan loh ini? How long ago?
SA-BALAS.	Sa-balas děngan = resembling, like (pron. săbālă).
SA-'IK.	(Pron: dissyllabic) 'Warm' of body, damp with slight perspiration.
SAIN.	Intimate with,' 'friendly with:' = kawan. Not only "travelling together." Hamba běrsain děngan dia sa-umur, I am an old friend of his.
SAKAR.	Persian, for sugar, is common, not gula.
Sakendri Dua.	A paraphrase for "cheap," a kĕndri being 3 cents (not a coin).
Salalu.	The universal word for continuity of action = forthwith, straightway. Langsong is rare.
SA-MARAP.	The distance from the elbow to the knuckles of the clenched fist: <i>i.e.</i> less than a hasta by the length of the fingers.
SA-MENTARA.	Usual word for boundary (sempadan).
SAMPENG.	(pron: săpeng): rumah săpeng a brothel.
SA-PENANAK NASI.	A paraphrase for $\frac{1}{4}$ hour : as long as it takes to cook a plate of rice.
SA-TANGAN.	= <i>Tengkolok</i> , a head kerchief.
Sa-umur.	The usual phrase for "a long time," but not necessarily "all my life," "a life- time." Also "often," "always:" Dia mari sa-umur, "he often comes." Dia makan chandu sa-umur, "he is always smoking chandu."
Selibah.	Běrsělibah, confused, not clear.
Semping.	Lacking an ear.
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A list. SENARAI. To 'tie up securely' a boat or buffalo. SENDONG. = děngan sěngaja, "on purpose." SENGELING. = lagi. Hitam seng, 'blacker.' SENG. Only found in negative. $Ta \ ser = ta \ mahu$. SER. Cp. Phg. Ta'amboh. [pron: $T\check{a} s\bar{a}y$]. There is an expression pronounced say ay, an abbreviation of Ta' ser ayer = "water funk " of children, but extended so as to include dislike of mud and even of medicine. [The same word as Sir, lust]. SERAMPANG. A fork. If one happens to pass a lot of things in a SEREK. heap and picks one up and takes it away, one is said to serek sadikit. SEROH SERAH. (onomatopoeic) Scratching on floor, etc. SERUNAI. The *batang sĕrunai* is that part of a *sarong* kris which is just below the cross piece (sampiran) and just above the join with the *batang* proper. SLAT GAK. = Jangan-lah. SILAM. Hukum menyilam, the ordeal by diving. SODOK UDANG. Of horns, = sticking straight out. Elsewhere cp. Sinar matahari. SUAR. Before a bull fight, the animals which are to fight are taken in couples to look at one another across a hurdle, and it is then decided whether in size and demeanour they are properly matched. This mutual inspection is called *Běrsuar*. Separate, distinct. Rumah suku, a sepa-SUKU. rate house. Dudok suku, I live elsewhere. SUSUT. The general word for "to hide," apparently an extension of its literary and western meaning "To place under." TAKUT. Often used like "I fear," "I am afraid" colloquially in English when fear is not really meant, e.g. Takut dia tiada, "I am afraid he may be away." Really = 'perhaps.' Rumah siapa ini? takut hak Che Mat, "Whose house is this? may be Che Mat's."

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TALI TANGAN.		More common than <i>gělang</i> for 'bracelets.'
TANDEH.		Senyap tandeh or chuchi tandeh = sudah habis, all finished.
TANYIH.		To urge on a cock to fight.
TAR.		Roma buah tar muda, a description of colour of animals, light red yellow (? from lontar).
TEBENG.		To try vainly, persist in a useless effort. "Jangan-lah tebeng," "its no good."
Тен.		As an affix is a superlative: <i>mahal teh</i> , "very dear," often sarcastically " <i>molek teh</i> ," "what a beauty."
Tejuih.		Prominent teeth.
TENGA11.		Orang těngah = Government servants, espe- cially Police.
TEPONG.		Usual where in F. M. S. they would say <i>kueh</i> .
TERUNAI. TETIROK.		<i>Anak těrunai</i> bridegroom. Snipe. <i>Berkek</i> is rarely used.
ТНАВІТ, SABIT.		(Arab.) Connected. Ini tidak běrsabit děngan hamba, "This has nothing to do with me." Also Hamba bersabit děngan dia, "He is a connection (relative) of mine."
TIBANG.		To hit with a stick.
Тонок.		To throw away as useless (buang).
Токок.		Bertakok, to wrestle.
TOPENG.		Tiang topeng, the foremast.
TUBA TIKUS.		Arsenic.
TUGALAN.		Padi tugalan, distinct from berhuma be- cause the latter always means that jungle has been cleared, whereas padi tugalan is on a flat rice field, from a distance exactly like chědongan or baroh (q.v.) but it is higher ground, and the rice is planted direct therein (and not transplanted from a nursery), with the tugal as in běrhuma.
TUKIR.		A cylindrical vessel: prond: $T \bar{o} k \check{e} h$.
UCHAH ACHEH	Ι.	= Goyang-goyang, of reeling gait.
UTUN.		Appeal.
WAU.		A kite.
WANGAN.		A 'lot' of land, $= sa - k\check{e}ping$.

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WEH.

Notes on the Hukum Menyilam and the Hukum Ber-chelor.

The following is a literal translation of an account of the Test by Immersion and the Test by Scalding given by a Kelantan Malay.

"About twenty years ago, before there were white men in "Kelantan, cases of libel, jealousy, disputed lands, quarrelling, etc., "were tried by the old Malay Judges appointed by the reigning "Sultan.

"Sometimes it was hard for the judge to arrive at a decision, "as both the plaintiff and the defendant were willing to swear in "the mosque with the Koran on their heads. The judge then "came out of the balai followed by the Court Officials, the parties to "the case, and a crowd of spectators. Proceeding to the river bank, "the judge ordered the Court Officials to catch hold of two male "passers by, who were not in any way connected with the matter." The Judge alloted one as champion to the plaintiff and the "other to the defendant, and ordered them both to dive under "water 5 or 6 feet deep, holding fast to the posts which had been "fixed in the river bed. The party, whose champion rose to the "surface first lost the case.

"Another time two wrong doers were arrested for theft by the "Budak Raja," who did the work of Policemen now-a-days. These "two men accused each other of the crime, and both were willing "to swear or do whatever the judge ordered. The judge called the "Imam, who wrote something on a piece of metal, which was placed "in a big pan full of coconut oil. The oil was then heated until it "boiled, and the two men were then ordered, in front of the guards " and the assembled people, to plunge their hands in and take out " the piece of metal.

"It is wonderful to relate that by some magic in the metal the "one who succeeded in seizing and drawing it out escaped scalding, "and he was declared innocent. But the other, who was adjudged "to be the culprit, had to suffer the consequence of plunging his "hand in the boiling oil.

"This method of deciding a case, called "Berchelor" was

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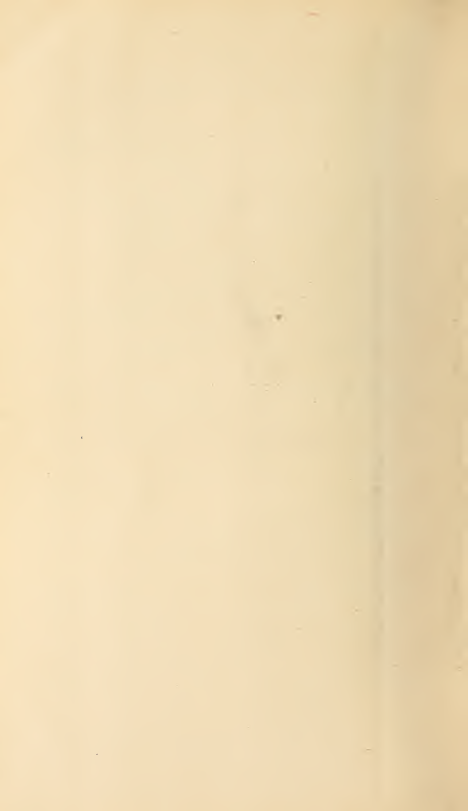
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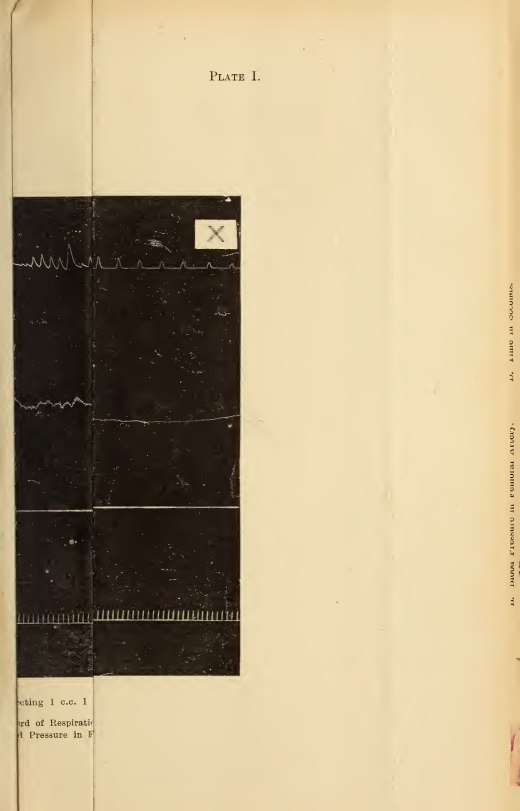
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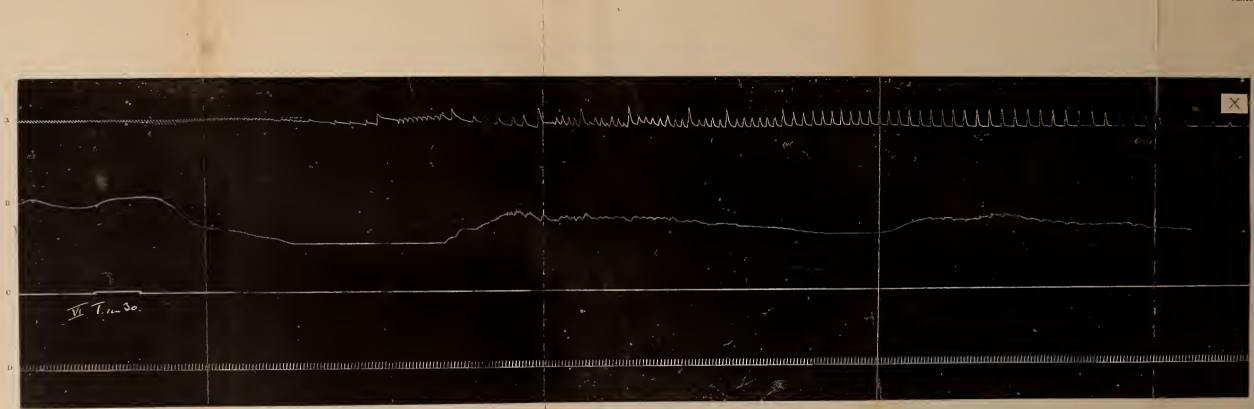
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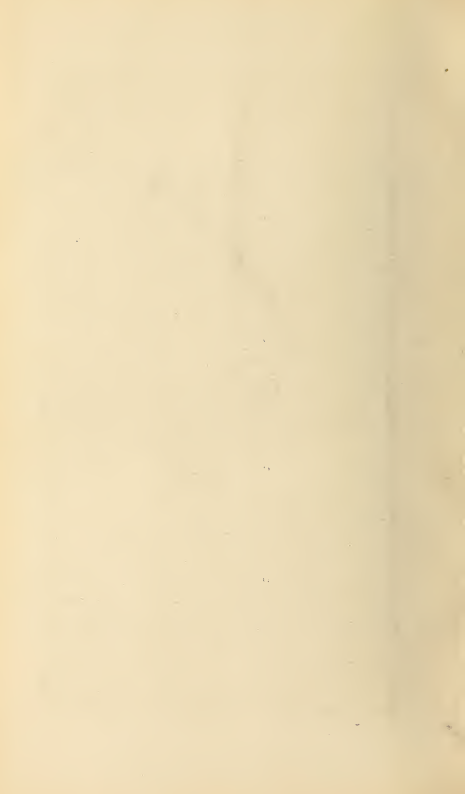






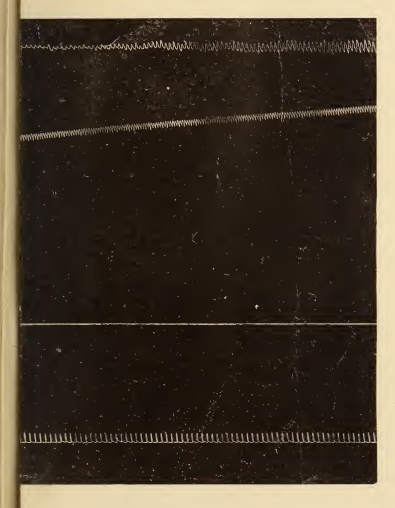
Effects on Respiration and Blood Pressure of injecting 1 c.c. 1 in 30 "Tuba" Poison into the Femoral Vein of a Monkey, under Chloroform Anasthesia

A. Record of Respiration. B. Bloof Pressure In Femoral Artery. C. Signal of Injection, D. Time in Seconds. PLATE I.

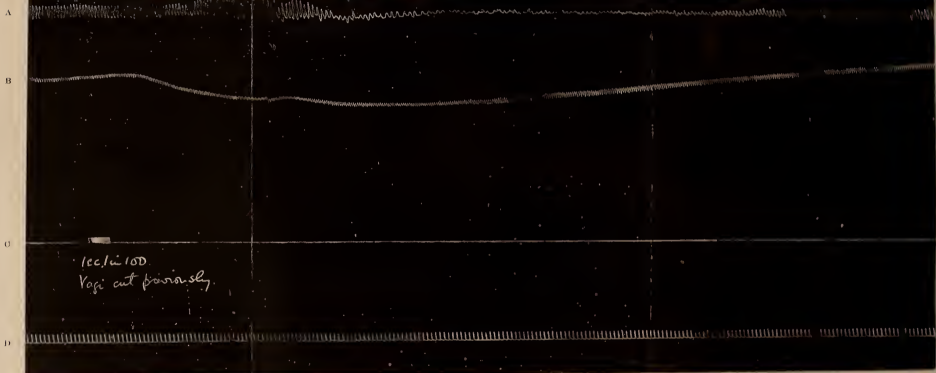


Effects on Respiration and Blood Pressure of injecting $\frac{1}{2}$ c.c. 1 in 100 "Tuba" into the Femoral Vein of a Monkey under Chloroform Anæsthesia, Vagi intact. C. Signal of Injection. D. Time in Seconds. The second secon B. Blood Pressure in Femoral Artery. A. Record of Respiration. any and ALL BALL ¥ р Q 0





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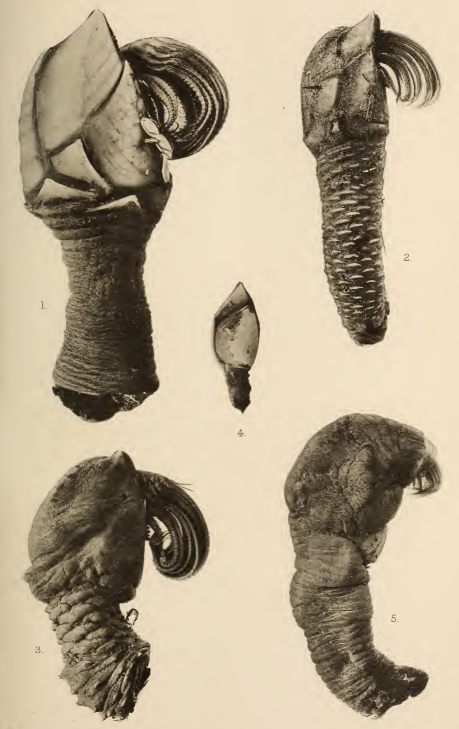


Effects on Respiration and Blood Pressure of injecting 1 c.c. 1 in 100 "Tuba" into the Femoral Vein of the same Animal as the last, but with the Vagi cut.

- A. Record of Respiration. B. Blood Pressure in Femoral Artery.
- C. Signal of Injection. D. Time in Seconds.



Journal, Straits Branch, R.A.S. (1916).



S. T. Mondul, Photo.

Photogravore _ Survey of India 0.92000, Calcuta, 1916

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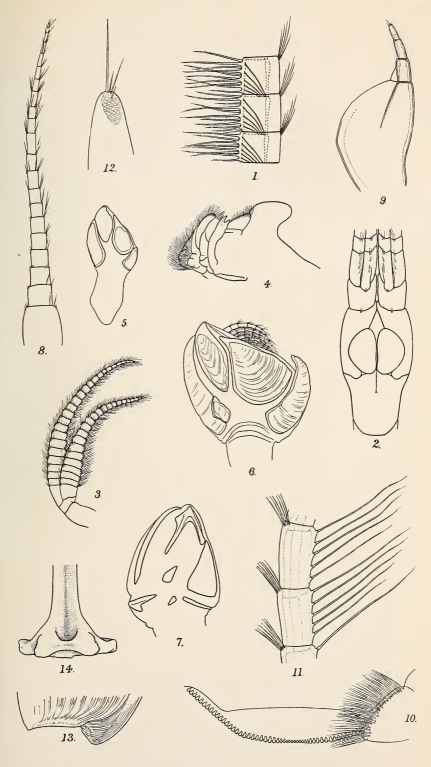
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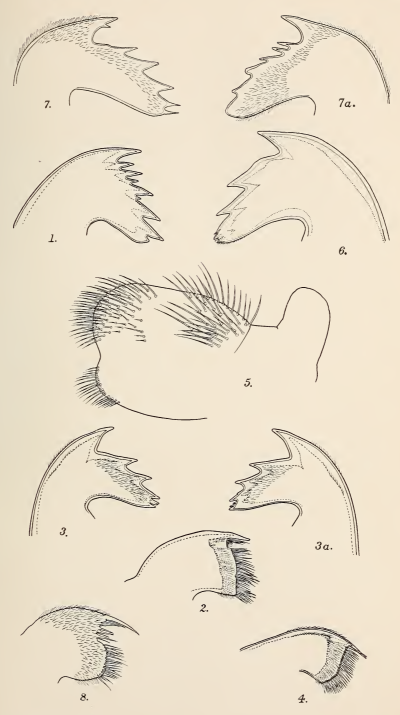


S. C. Mondul, & D. N. Bagchi, del.

MALAYAN DEEP-SEA CIRRIPEDIA.

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PLATE. VI.



S. C. Mondul, & D. N. Bagchi, del.

MALAYAN DEEP.SEA CIRRIPEDIA.

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