

# HOOFDSTUK II.

## DE VINDPLAATSEN DER FOSSIELEN.

### 17. ANNOTATIONS TO THE MAP OF THE MORE IMPORTANT FOSSIL LOCALITIES IN THE NETHERLANDS EAST INDIES

BY

W. F. KRIJNEN.

#### INTRODUCTION.

For the compilation of the map of fossil localities I have followed the example of Dr. A. TOBLER (bibl. 194), arranging the localities according to age. The localities from which more than one formation has been recorded, are numbered for the oldest formation found. In the list these numbers are repeated in brackets under the heading of the other younger formations that have also been found. Thus brackets around a number are an indication that older sediments are known from the same locality.

In those fossil localities are included that occur on Dutch territory and from which a collection of the fossils has been described. Vague indications in preliminary reports have not been taken into account.

In some cases it was not possible to locate the points from which fossils are mentioned with sufficient accuracy to be sure that the correct square is given.

When a large number of finds have been recorded close together only one single number is used, but in the text they are all mentioned separately as far as possible.

For the stratigraphy I have followed E. HAUG, excepting for the Rhaetian that I placed in the Triassic and the Berriasian that I counted as transition between Cretaceous and Jurassic.

The sub-division of the Tertiary is that given by Dr. W. LEUPOLD and Dr. I. M. VAN DER VLERK in their article in this volume.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
----------------------------	-------------	-----------------------	----------------------------------	--

**PALAEOZOIC.**

1	Gg. Soloemar (distr. Lenggang)	XXVII, 41	?	Bibl. 32.
(1)	Sg. Linggang (distr. Lenggang)	XXVII, 41	† Palaeozoic	Bibl. 66.
2	Noord-river (Lorentz-river) (Upper course)	XXXII, 132		Bibl. 117.

**SILURIAN.**

(2)	Noord-river (Lorentz-river)	XXXII, 132		Bibl. 186.
-----	-----------------------------	------------	--	------------

**DEVONIAN.**

(2)	Noord-river (Lorentz-river)	XXXII, 132		Bibl. 186.
3	Setakwa-river (left affluent from Oetakwa-river)	XXXII, 128		Bibl. 178.

**ANTHRACOLITIC.**

(2)	Noord-river (Lorentz-river)	XXXII, 132		Bibl. 56, 186.
4	Sg. Garing (Karing), Merangin, Sg. Menkarang	XXV, 22		Bibl. 75, 84, 134, 193, 240.
5	Saädang-Mata Allo	XXIX, 75		Bibl. 26.
6	Batoe Gantoen-valley	XXX, 101		Bibl. 12, 15.
7	Karoon	XXI, 114		Bibl. 25.

**CARBONIFEROUS.**

8	Besitang	VII, 9		Bibl. 194
9	Sg. Landak	XXIV, 21		Bibl. 127, 193, 194.
10	Kg. Lobewi	XLVIII, 74		Bibl. 16.

**LOWER CARBONIFEROUS.**

11	Ajer Mati (near Koe-pang)	XLIX, 87		Bibl. 10, 103, 144.
12	Sg. Oisain	XLIX, 87		Bibl. 103.
13	Sg. Bianak (distr. Ha-oemeen)	XLIX, 88		Bibl. 103.
14	Sg. Lojang (Noil Niti)	XLVIII, 88		Bibl. 103.
15	Weloeli (distr. Lamaknen)	XLVI, 91—92		Bibl. 103.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
<b>PERMIAN.</b>				
(4)	Sg. Garing (Karing), Sg. and Moeara Liso, Telok Gedang, Oelak Batoe, Batoe Tjangap	XXV, 22		Bibl. 127, 193, 194.
(9)	Sg. Selajau, Batoe Mentjaja, Pondok Damar	XXIV, 21		Bibl. 127, 193, 194.
(11)	Ajer Mati (near Koe-pang), Penkassi, Bakanassi, Batoe Dodoek	XLIX, 87		Bibl. 2, 23, 51, 59, 136, 144, 190, 225, 227.
(12)	Baoeng, Bisano Hill, Fatoe Koat, Sg. Oisain, Neofmoetih, Mot near Soba, Soefa, Koeka near Koeaféoe, Mata-nibaki, Fatnini	XLIX, 87		Bibl. 2, 3, 23, 51, 59, 61, 63, 144, 190, 219, 225, 227.
(14)	Sg. Lojang (Noil Niti)	XLVIII, 88		Bibl. 23, 144, 225, 227.
(15)	Weloeli (distr. Lamak-nen), Lakmau-saddle	XLVI, 91—92		Bibl. 23, 144, 190.
16	Pa Poe Oe	III, 3		Bibl. 194.
17	Geumpang	IV, 4		Bibl. 194.
18	Si Top Top	V, 5		Bibl. 194.
19	Biden-Kanes	IV, 6—7		Bibl. 194.
20	Kroeng Pentoi	IV, 7		Bibl. 194.
21	Wai ni Penden	VI, 8		Bibl. 194.
22	Kaloel A	VI, 9		Bibl. 188, 194.
23	Aloer Oento, Aloer Pineung	IX, 8		Bibl. 194.
24	Wampoe (Kepres)	VIII, 10		Bibl. 194.
25	Laoe Djohar-Kwala Belin	X, 10		Bibl. 194.
26	Singkarak-lake, Pintoe Angin, W. from Gg. Besih, Bt. Besih, Goe-goe Boelat, Sg. Sinkolan, Sg. Balam, Sg. Sarang Oengoes, Malakoetan near Kolloq, Sibrambang, Ngalan Bersoerat	XX, 17—18		Bibl. 194, 201.
27	Sibelaloe	XXII, 19		Bibl. 194.
28	Bidar Alam, Sg. Rimboe, Batoe Lang-Abei	XXIII, 19		Bibl. 194.
29	Melipoen	XXV, 21		Bibl. 193, 194.
30	Poeloe Bajoer, Boengin-Loati	XXV, 23		Bibl. 127, 193, 194.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
81	Oëkaak, Batoe Berketak (Baraketak), Hotoe Bebolan	L, 86		Bibl. 24, 28, 144, 225.
82	Oilmasi	XLIX, 88		Bibl. 23, 51.
83	Batoe Manoesija-Sg. Toeakaoe	XLVIII, 87		Bibl. 144.
84	Kapan, Fusulinae-hill, Noil Nifokoko (Nefokoko), Fatoe Metan-Kapan, Noil Sebaoe, Fatoe Boeboena, Bathoeb, Akbidihills-Kapan, Pene-Kapan	XLVIII, 89		Bibl. 23, 51, 61, 169, 225, 227.
85	Noil Boewan, Noil Lassi, Noil Toeke, Tonini (Toeanini), Noil Fatoe-Niki Niki, Basleo (Besleo, Wesleo), Noil Moetis, Ofoe-Bele, Bele-Toi, Fatoe Oenoes-Bonabaat, Poetain-Besikamaplain, Noil Naap	XLVIII, 90		Bibl. 2, 23, 51, 57, 59, 61, 63, 79, 128, 163, 169, 173, 190, 222, 225, 226, 227, 229, 230, 231.
86	Noil Bidjaipoenoeef-Noil Kapan, Kaslioë, Gg. Moetis, Aplal-Ninoelet, Niloelet-Oikoësi, Noil Sinaam, Noil Nalien near Tamien, Nimafoe-toe, Koaneke-Niloelet	XLVII, 89		Bibl. 23, 61, 225, 227.
87	Haoemeni, Haoemeni-Toenbaba	XLVII, 89		Bibl. 23.
88	Bitaoeni, Fatoe Pankali, Sonebikoe, Bitaoeni-Sonebikoe, Noil Nebro, Maria-Hills, Maoëbesi-Adjau, Maoëbesi-Soefa	XLVII, 90		Bibl. 2, 23, 51, 57, 59, 61, 63, 163, 169, 173, 190, 225.
89	Soefa, Fatoe Somoholle, Soefa-Manoëmea, Apna, Sifo	XLVI, 90		Bibl. 2, 23, 51, 57, 59, 61, 63, 173, 190, 225, 227.
40	Mandeo, Mandeo-Beboki, Mota Woneto-Fatoe Noilasse	XLVII, 91		Bibl. 23, 51, 225.
41	Naitimoe	XLVI, 91		Bibl. 23.
42	Talaui-river	XLVI, 91		Bibl. 225.
43	P. Letti	XLIII, 99		Bibl. 22, 62, 168, 190.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
<b>ROTHLIEGENDES</b>				
(35)	Basleo	XLVIII, 90		Bibl. 219.
(38)	Bitaoeni	XLVII, 90		Bibl. 219.
<b>MIDDLE PERMIAN.</b>				
(26)	Goegoek Boelat	XX, 17—18		Bibl. 99.
<b>ZECHSTEIN.</b>				
(35)	Noil Boewan	XLVIII, 90		Bibl. 219.
<b>MESOZOIC.</b>				
44	Todjo-river	XXII, 80		Bibl. 167.
45	Boesak-river	XVII, 86		Bibl. 167.
46	Noi Noni	XLVII, 87		Bibl. 103.
<b>TRIAS.</b>				
(15)	Moroek-river	XLVI, 91—92		Bibl. 68.
(26)	Loerah Tambang, Boekit Kandoeng, Sg. Katialo	XX, 17—18		Bibl. 194.
(31)	Batoe Berketak, Batoe Hoen, Soea Lain, Hotoe Bebolan, P. Bolo Anak	L, 86		Bibl. 68.
47	Prapat	X, 12		Bibl. 194.
48	Kwaloer-river (upper course)	XI, 14		Bibl. 194.
49	Ajer Tjoebadak-Limau-manis	XVII, 15		Bibl. 194.
50	Tandjoeng Hantoe	XXII, 20		Bibl. 194.
51	Mendono	XXII, 84	? Trias	Bibl. 68.
52	Meba (Seba), Mahehi	L, 82		Bibl. 68.
53	Baä (Namoedale), Bebalain	LI, 85		Bibl. 68, 141, 142, 144.
54	Kiandarar-river, Masiwang-river	XXIX, 108		Bibl. 68.
55	S. E. Misool	XXV, 107		Bibl. 141.
<b>LOWER TRIAS.</b>				
(12)	Baeng; Bihati, Fatoe Koat	XLIX, 87	Scytian	Bibl. 93, 97, 235.
(32)	Manoebait	XLIX, 88	Upper Scytian	Bibl. 221.
(34)	Kapan, Noil Sebae	XLVIII, 89	Upper Scytian	Bibl. 93, 97, 221, 235.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(35)	Basleo (Besleo), Soeli, Nifoekoko, Noil Boewan	XLVIII, 90	Scytian	Bibl. 93, 97, 221, 235.
(42)	Lidak	XLVI, 91	Scytian	Bibl. 31, 235.
(53)	Baä (Namodale)	LI, 85	Upper Scytian	Bibl. 221.
<b>MIDDLE TRIAS.</b>				
(11)	Koepang, Bakoelnassi	XLIX, 87	Ladinian	Bibl. 31, 93, 97, 234.
(12)	Baoeng, Bihati, Oëmari, Noil Kasimoeti, Narein	XLIX, 87	Anisian and Ladinian	Bibl. 37, 50, 93, 97, 135, 234.
(14)	Lelogama-Bioba	XLVIII, 88	Ladinian	Bibl. 93, 97.
(15)	Beredaoe-Taboel Obon (distr. Lakmaras)	XLVI, 91—92	Ladinian	Bibl. 93, 97.
(34)	Nifoekoko (Nefokoko), Nifoe-Kaslioë, Noil Besi (Lelogama-Nifoekoko)	XLVIII, 89	Ladinian	Bibl. 93, 97.
(35)	Basleo (Besleo), Soeli	XLVIII, 90	Anisian	Bibl. 93, 97, 234.
(38)	Bitaoeni	XLVII, 90	Anisian	Bibl. 93, 97.
(39)	Soefa-Maoebesï, Fatoe Oeanwene, Kg. Toembesi (Soefa-Hasfoeik), Fatoe Pantai	XLVI, 90	Upper Anisian or Lower Ladinian, Ladinian	Bibl. 93, 97.
(40)	Beboeloe-river, Alasweolain	XLVII, 91	Ladinian	Bibl. 93, 97.
56	Noil Ekan	XLVIII, 88	Ladinian	Bibl. 93, 97.
<b>UPPER TRIAS.</b>				
(6)	Ambon	XXX, 101	Carnian, Norian and Rhaetian	Bibl. 74.
(12)	Baoeng, Oëmari, Besmetan near Oëmari, Bihati, Fatoe Moetih and Oënoet near Bihati, Oënoetoe, Oesapikapitan, Oëroni near Soba, Oilette, Ikanfoeti, Narein, Gesih near Soba (Sobak), Bifoat near Noikasmoeiti, Pen Oi, Gg. Rindjaam, S'foen, Noinoenrai, Toefoe, Rangkerø, Sabiloppo, Sai Broppo	XLIX, 87	Carnian, Norian and Rhaetian	Bibl. 1, 4, 31, 37, 50, 76, 93, 97, 135, 233.
(14)	Lelogama	XLVIII, 88	Rhaetian	Bibl. 93, 97, 140.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(15)	Moeroek-river, Lakmaras	XLVI, 91—92	Carnian and Norian	Bibl. 93, 97.
(34)	Kapan, Fusulinae-hill, Kapan-Nefokoko, Besiana-Nifokoko, Noil Sebae, Noil Sebae-Noil Besi, Fatoe Naisoesoe, Noil Nisoni near Nifoe	XLVIII, 89	Carnian, Norian and Rhaetian	Bibl. 4, 93, 97.
(35)	Basleo (Besleo), Nifokoko near Soeli, Fautkala, Toi-Soenoe, Noil Boenoe, Noil Boewan, Fatoe Toeninoe, Bele-Toi, Noil Naap, Fatoe Menassi, Niki Niki-Ofoe, Noil Toeke (Noil Nai)	XLVIII, 90	Carnian and Norian	Bibl. 1, 4, 31, 50, 54, 93, 97, 128, 233.
(36)	Noil Toko, Noil Toko-Adjan, Waboen-hill, Bonleo-Fatoe Seinaam, Fatoe Seinaam, Noil Besi, Noil Noni, Koaneke-Niloelet, Noil Senaam, Noil Nainaban, Fatoe Neisoeaam, Niloelet	XLVII, 89	Carnian, Norian and Rhaetian	Bibl. 93, 97, 140.
(37)	Toembaba-Noenoenai, Fatoe Nimassi, Fatoe Kenapa (Nimassi-cleft)	XLVII, 89	Norian and Rhaetian	Bibl. 93, 97.
(38)	Bitaoeni, Noil Bikome (Kg. Menaoe), Mae-besi-Noenoenai (Fatoes Naisoesoe), Fafi Nesi (Naisoe)	XLVII, 90	Carnian and Norian	Bibl. 93, 97.
(39)	Soefa, Soefa-Manoemea, Fatoe Forfaik, Soefa-Fafi Nesi, Fatoe Somoholle	XLVI, 90	Carnian and Norian	Bibl. 93, 97.
(40)	Kg. Naikaskat (distr. Litamale), Mandeo-Naitimoe.	XLVII, 91	Carnian	Bibl. 93, 97.
(42)	Talau-river, Wehor-Lidak	XLVI, 91	Carnian and Norian	Bibl. 93, 97.
(52)	Seba (Meba)-Liaš	L, 82	Carnian	Bibl. 93, 97.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(53)	Baä (Nameodale), Baä-Bäddale, Baä-Noesaklain, Toendale, Tondau, Dendau, Baä-Lelain, Samboekoe-hill, Fatoe Noetoekeewee (Noetoekeemee), Gg. Sepoekoe, Doedale, Baä-Termanoe	LI, 85	Carnian and Norian	Bibl. 93, 97.
(54)	S. E. Ceram	XXIX, 108	Norian	Bibl. 228.
(55)	Lelinta, Jillu I and II, Sagulum, P.Lios, Cape Bogal and Faron (S.E. Misool	XXV, 107	Carnian and Norian	Bibl. 72, 92, 170, 220.
(56)	Bokong-Noil Ekan, Noil Ekan	XLVIII, 88	Carnian and Norian	Bibl. 93, 97.
57	S. E. from Kandai	XVI, 45	Carnian, Norian and Rhaetian	Bibl. 217.
58	Oeiniloe and Oiasser (P. Samaoe), P. Kambing	XLIX, 86	Carnian	Bibl. 4, 93, 97.
59	Kg. Oilbakkie(Oibakkie) Paritti-Fatoe Fallo, Paritti-Pitai, Paritti-Noeataoes	XLVIII, 87	Norian	Bibl. 93, 97.
60	Passi-Naifala, Fatoe Taidjoni, Noil Koeba, Noeaktaoes-Passi	XLVIII, 88	Carnian and Norian	Bibl. 93, 97.
61	Naiklioe-Honoe	XLVII, 88	Norian	Bibl. 93, 97.
62	Sifoe (Wai Sasifoe)	XXVIII, 95	Norian	Bibl. 92.
63	Goegoe Tama, Wal'Hoen-ga, Wam-Kaha (W'M Koha)	XXVIII, 94	Norian	Bibl. 92.
64	Wai Bo, Wai Limi, Tappalhai, Wakoin, Bilfo-kan (Bilkofan)	XXIX, 94	Norian	Bibl. 92.
65	Tifoe	XXIX, 95	Norian	Bibl. 170.
66	Sawai	XXVII, 104	Norian	Bibl. 95.
67	Wai Isana near Manoesela, Pinajas, Selame-na, Wai Ehana, Wai Asinoa and Ehanauloe (near Kanikeh)	XXVIII, 105	Carnian and Norian	Bibl. 95.
68	Boela-bay	XXVIII, 107	Norian	Bibl. 220.



Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
<b>JURASSIC.</b>				
(2)	Noord-river (Lorentz-river) (upper course)	XXXII, 132	† Jurassic	Bibl. 117.
(3)	Upper course Setakwa-river (left affluent from Oetakwa-river)	XXXII, 128		Bibl. 117, 131.
(5)	Pada Tjoekètjoeekè-hill	XXIX, 75		Bibl. 69.
(10)	Wai Kaboebak	XLVIII, 74		Bibl. 143.
(29)	Moeara Betoeng	XXV, 21		Bibl. 193, 194.
(35)	Niki Niki	XLVIII, 90		Bibl. 128, 179.
(53)	Bää (Nameodale). Toempa Sili-Bebalain	LI, 85		Bibl. 176, 179.
(55)	S. E. Misool	XXV, 107		Bibl. 179.
(67)	Middle Ceram	XXVIII, 105		Bibl. 179.
69	Gajoh (Central-Mountains)	VI, 7		Bibl. 194.
70	Palembajan	XIX, 17		Bibl. 194.
71	Sg. Temalang	XXVI, 23		Bibl. 193, 194.
72	Papan Betoepang („Buntschieferzug“)	XXVI, 22		Bibl. 193, 194.
73	Nangah Badau-Pesaja	XV, 52		Bibl. 67.
74	Sg. Seberoeang, Gg. Rajoeng	XVII, 52		Bibl. 67.
75	S. Kerijau	XVI, 56		Bibl. 67.
76	S. Boengan	XVI, 57		Bibl. 67.
77	Lokoledo	XXIX, 77		Bibl. 69.
78	Weela	XXVI, 80		Bibl. 69.
79	Laro	XXIII, 80		Bibl. 69.
80	Tajawa-rivulet	XXXIII, 79		Bibl. 69.
81	Posso-river	XXIII, 78		Bibl. 69.
82	Taba	XXII, 76		Bibl. 69.
83	Boeol	XV, 80		Bibl. 167.
84	Keeoew-Wai Najo	XXIV, 90—91		Bibl. 90, 91, 179.
85	Wai Lagoi, Wai Laloena, Wai Galo, Safaoe	XXIV, 92		Bibl. 90, 91, 179.
86	Wai Pangalele, Wai Takawewa, Likoe-Sanga-toemba, Aoe-Pohn-hia	XXIV, 92—93		Bibl. 90, 91, 179.
87	Upper course B-river (right affluent from Eilanden-river)	XXXII, 134	† Jurassic	Bibl. 117.
88	Digoel-river (upper course)	XXXV, 137	† Jurassic	Bibl. 117.
89	Gg. Ko Toeng San (N.E. from Pentagahan)	XVI, 43	Lias or Malm	Bibl. 113, 215.
90	Boedoek (in Sambas)	XV—XVI, 44	Lias or Malm	Bibl. 113, 215.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
<b>LIAS.</b>				
(12)	Bihati	XLIX, 87	Lower Lias	Bibl. 96.
(81)	Hokadale, Hotoe, Bebolan, Batoe Berketak	L, 86		Bibl. 15, 94, 144.
(35)	Nifoekoko, Tooi, Tooi-Niki	XLVIII, 90		Bibl. 96.
(36)	Fatoe Nimassi, Kenapa, Moetis-mountains	XLVII, 89	Middle Lias	Bibl. 96.
(53)	Baä (Nameodale), Toempa Sili	LI, 85		Bibl. 94.
(55)	S. E. Misool	XXV, 107	Upper Lias	Bibl. 174.
(90)	Sepang (N. from Bawang-mountains), Sg. Kerassiek (near Sepang), between Loe-mar and Sepang (near Djelatok)	XV—XVI, 44	Upper Lias	Bibl. 80, 83, 109, 113.
91	Ban Pin San, between Gg. Bentok, Gg. Sanggan and Gg. Melangsar.	XV, 44	Lower Lias	Bibl. 83.
<b>UPPER LIAS OR LOWER DOGGER.</b>				
(35)	Bele	XLVIII, 90		Bibl. 96.
<b>DOGGER.</b>				
(31)	Hotoe Bebolan, Batoe Berketak	L, 86		Bibl. 15, 94.
(35)	Waki (Baki)-river	XLVIII, 90	Lower Callovian	Bibl. 96.
(55)	S. E. Misool, Jefbie	XXV, 107	Lower Dogger	Bibl. 174, 175.
(84)	Keeoew-Wai Najo	XXIV, 90—91	Lower Callovian	Bibl. 18.
(85)	Sauf	XXIV, 92	Lower Dogger	Bibl. 73.
92	P. Babar	XLII, 105	Upper Dogger	Bibl. 15.
93	Fakfak	XXVII, 113		Bibl. 55.
94	Wendesi	XXVI, 119	Lower Callovian	Bibl. 17.
95	Sepik	XXXI, 139		Bibl. 166.
<b>MALM.</b>				
(31)	Hotoe Bebolan, Batoe Berketak, Joce Lain	L, 86	Oxfordian	Bibl. 94, 144.
(85)	Ofoe	XLVIII, 90	Lower Oxfordian	Bibl. 96.
(57)	Sg. Perdajoen (near Kg. Perankiang, near Kendai)	XVI, 45		Bibl. 215, 216.
(62)	Wai Sasifoe	XXVIII, 95	Lower Oxfordian	Bibl. 15, 71, 96, 224.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(65)	Tifoe, Wai Haka, Heirane, Kaboet, Wai Dea, Mefa, Wai Soemoe (near Mefa)	XXIX, 95	Oxfordian	Bibl. 15, 71, 179, 224.
(67)	Taloeti-bay, Wai Isana	XXVIII, 105	Lower Oxfordian	Bibl. 96.
(85)	Wai Galo, Wai Lagoi (upper course)	XXIV, 92	Oxfordian	Bibl. 13, 14.
(89)	Sg. Riong, Sg. Pasi	XVI, 43		Bibl. 216.
(95)	Sepik	XXXI, 139		Bibl. 166.
96	Sg. Sebati (near Tenguwe or Tangoeai)	XVI, 46		Bibl. 216.
97	Boentoeng (Boetoeng?)	XXXII, 82	Upper Oxfordian	Bibl. 179.
98	Fogmoeat-hill	XXIX, 95	Lower Oxfordian	Bibl. 71.
99	P. Jamdena	XL, 111	Kimmeridgian	Bibl. 179.
100	Ajer Itebre	XXI, 113	Oxfordian	Bibl. 25.
<b>TRANSITION-BEDS BETWEEN JURASSIC AND CRETACEOUS.</b>				
(23)	Tapa Toeän	IX, 8	Berriasian	Bibl. 194.
(62)	Sifoe-river	XXVIII, 95	Upper Jurassic or Lower Cretaceous	Bibl. 68.
(85)	Safaoe, Wai Nona	XXIV, 92		Bibl. 11.
(86)	Boeja (-besar and -ketjil), Aoe-pohn-hia	XXIV, 92—93		Bibl. 11.
101	Sanana	XXV, 94		Bibl. 11.
<b>CRETACEOUS.</b>				
(58)	Bebalain	LI, 85		Bibl. 185.
(57)	Sg. Mottong (near Kendai)	XVI, 45	† Cretaceous	Bibl. 109.
(71)	Boekit Telasi	XXVI, 23		Bibl. 193, 194.
(90)	Boedoek (W. from Bawang-mountains)	XV—XVI, 44	† Cretaceous	Bibl. 109.
102	Soengi Toeo	XXIV, 20		Bibl. 172, 193, 194.
103	Talang Gloegoer, Sg. Postih	XXX, 25		Bibl. 172, 191, 194.
104	Temojoh (on middle course of Sg. Landak)	XVII—XVIII, 46		Bibl. 82
105	Danau Kloenteng, Sg. Pangaringan, Sg. Limau Goeloeng, Sg. Djarikan, Sg. Limpasso, Sg. Lingkaran, Sg. Tamiang, Sg. Tadoeng, Sg. Assahan, Sg. Sedet, Sg. Pomolanin, Sg. Batoe Ampar	XXIX, 61		Bibl. 107, 108.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature in which the descriptions of the fossil collections.
106	Southcoast from Ceram (E. part)	XXIX—XXX, 107—108	† Cretaceous	Bibl. 106, 220.
<b>LOWER CRETACEOUS.</b>				
(71)	Doesoen Poboengo, Sg. Poboengo, Batoe Kampoer-Menkadai	XXVI, 23	Valangian	Bibl. 5, 193, 194.
(104)	Bana or Singang (on Sg. Landak)	XVII—XVIII, 46	† Lower Cretaceous	Bibl. 217.
<b>MIDDLE CRETACEOUS.</b>				
(74)	Sg. Seberoeang	XVII, 52	† Cenomanian	Bibl. 47, 110, 115.
107	Sg. Tiai and Sg. Selangkai	XVIII, 53	† Cenomanian	Bibl. 115.
108	Sg. Bojan (near Betoeang, N. from Boenot)	XVI, 53—54	Cenomanian	Bibl. 110.
<b>UPPER CRETACEOUS.</b>				
(35)	Noil Tobee	XLVIII, 90	Senonian	Bibl. 6.
(43)	P. Letti	XLIII, 99	Senonian	Bibl. 163.
(55)	S. E. Misool, Itaketo, Forongketo, Japalé, Jaganan, Jillu III, Maga, Batano	XXV, 107	Senonian	Bibl. 19, 65.
109	River-basin of the Sg. Silat	XVIII, 52—53		Bibl. 115.
<b>TERTIARY.</b>				
(2)	Upper course Noord-river (Lorentz-river), Resi-chain (on the right bank of the Noord-river)	XXXII, 132		Bibl. 117.
(3)	Upper course Setakwa-river (left affluent from Oetakwa-river)	XXXII, 128		Bibl. 117, 131.
(11)	Ajer Mati (near Koe-pang)	XLIX, 87		Bibl. 103.
(12)	Gg. Hetemela (distr. Amarassi)	XLIX, 87		Bibl. 103.
(13)	Gg. Semara (S. coast Timor)	XLIX, 88		Bibl. 103.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(15)	Kassi Marinoe, Fatoe Loelih, Mula (Foela Moenoe†), Raimea (Rai Metan†), Sg. Leumetti	XLVI, 91—92		Bibl. 103, 105.
(58)	Sg. Oitoei and Netem (=hill) Silatto (P. Samaoe)	XLIX, 86		Bibl. 103.
(59)	Pritti (Paritti), Fatoe Lëu (Lëoe)	XLVIII, 87		Bibl. 103.
(78)	Matana-lake	XXVI, 80	† Tertiary	Bibl. 69.
(87)	Upper course B-river (right affluent from Eilanden-river)	XXXII, 134		Bibl. 117.
(88)	Digoel-river (upper course)	XXXV, 137		Bibl. 117.
110	Nangoeng (near Buitenzorg)	XXXVIII, 36		Bibl. 87.
111	Sg. Tambalang	XII, 67		Bibl. 160.
112	Tometindo-Lambolo Mountains	XXIV, 80	† Tertiary	Bibl. 69.
113	Aroe-Islands	XXXV—XXXIX, 119—120	† Tertiary	Bibl. 38.
114	Gautier-Mountains	XXVII, 134		Bibl. 156.
<b>OLD TERTIARY.</b>				
(22)	Kaloei B, Batoe Roeng	VI, 9		Bibl. 194.
(24)	Laoe Persapan	VIII, 10	Fresh- or brackish-water deposits	Bibl. 194.
(26)	Sangkarewang, Sipang, Telaweh, Kolloq	XX, 17—18	Freshwater deposits	Bibl. 7, 86, 194.
115	Kroeng Nilam	IV, 4		Bibl. 194.
116	Kroeng Tripa (Wai di Tripa)	VI, 7		Bibl. 194.
117	Sg. Maoeng	XXX, 24		Bibl. 194.
118	Lahat	XXX, 27		Bibl. 84, 88.
119	Tegelsari (near Nangoelan)	XLII, 47		Bibl. 119.
120	Sg. Majoeng	XIII—XIV, 68		Bibl. 160.
<b>LOWER AND MIDDLE OLD-TERTIARY</b>				
(2)	Besi-chain on the right bank from Noord-river (Lorentz-river)	XXXII, 132	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 117, 149, 155.
(3)	Upper course Setakwa-river (left affluent from Oetakwa-river)	XXXII, 128	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 117, 149.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(10)	Mount Madoe	XLVIII, 74	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 146.
(87)	Upper course B-river (right affluent from Eilanden-river)	XXXII, 134	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 117.
(88)	Digoel-river (upper course)	XXXV, 137	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 117, 149.
121	Debouchment Sg. Tem- poenak into Sg. Ka- poeas	XVIII, 50	† Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 114.
122	Debouchment Sg. Mela- wi into Sg. Kapoeas (near Sintang)	XVIII, 51	† Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 114.
123	Sg. Djetah (near Sg. Melawi)	XVIII—XIX, 51	† Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 114.
124	Sg. Kajan (between Nangah Mau and Nan- gah Pajak, upstream Nangah Pajak), De- bouchment Sg. Tebidah into Sg. Kajan, Sg. Tebidah near Blatok	XIX, 52	† Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 114.
125	Sg. Kajan upstream Maboek	XIX, 53	† Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 114.
126	Sg. Melawi between Doemit-Nangah Keroe- wab and between Pe- pai-Doemit, Sg. Pinoh	XX, 52	† Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 81, 114.
127	Sg. Lekawai (left afflu- ent from Sg. Melawi, upstream Nangah Ke- rowah)	XIX—XX, 53	† Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 81, 114.
128	Moearatéwé. 2 km. W. from Kg. Lemoe	XXI, 61	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 85, 180.
129	Oranje-Nassau mine (near Pengaron)	XXVIII, 61—62	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 47, 86.
130	Sg. Taballar	XIII, 70	Tertiary <i>a</i> and <i>b</i>	Bibl. 213.
131	Toeny ( $\pm$ 7 km. N. N. W. from Tinahan)	XXI—XXII, 84	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 148.
132	Lengketeng ( $\pm$ 20 km. S. S. E. from Lobo)	XXI, 84	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 148.
133	Halmaheira	XVII, 101	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 29, 43.
134	Triton-bay	XXX, 118	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 149.
135	Wilhelmina-summit	XXXI, 132	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 149.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
136	Eilanden-river (upper course)	XXXIV, 134	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 149.
137	Walckenaers-bay	XXVI, 136	Eocene, Tertiary <i>a</i> and <i>b</i>	Bibl. 149, 164.

## LOWER OLD-TERTIARY.

(26)	Sapan Batoe	XX, 17—18	Freshwater deposits	Bibl. 129.
(31)	Oëkaak	L, 86	Middle Eocene	Bibl. 29, 43.
(129)	Pengaron	XXVIII, 61—62	Old Eocene	Bibl. 21, 48, 60.
138	Hili Badalou, Eho-river	XVI, 9—10	Tertiary <i>a</i>	Bibl. 42.
139	Sg. Riam Kiwa	XXVIII, 62	Verbeek's $\alpha$ -Beds, Tertiary <i>a</i>	Bibl. 20, 211.
140	Sg. Soedjau (left affluent from Sg. Tikoeng)	VI, 67	Tertiary <i>a</i>	Bibl. 213.

## MIDDLE OLD-TERTIARY

(119)	Nanggoelan, K. Songgo, K. Poeroe, K. Balong	XLII, 47	Upper Eocene	Bibl. 119, 218.
(129)	Sg. Maunoet (near Kg. Minjaktanah)	XXVIII, 61—62	Verbeek's $\beta$ -Beds, Tertiary <i>b</i>	Bibl. 40, 211.
(139)	Sg. Riam Kiwa	XXVIII, 62	Verbeek's $\beta$ -Beds, Tertiary <i>b</i>	Bibl. 20, 40, 205, 211.
(140)	Sg. Seboekoe	VI, 67	Verbeek's $\beta$ -Beds, Tertiary <i>b</i>	Bibl. 150, 211.
141	Kotabaroe	XXVIII, 65	Verbeek's $\beta$ -Beds, Tertiary <i>b</i>	Bibl. 151, 211.
142	Sg. Batoelitjin (S. Batoe Litchioe)	XXIX, 64	Verbeek's $\beta$ -Beds, Tertiary <i>b</i>	Bibl. 139, 150, 202, 211.
143	Tempotok (near Bentot)	XXV, 63	Verbeek's $\beta$ -Beds, Tertiary <i>b</i>	Bibl. 40, 202, 211.
144	Oedjoe Halang	XVIII, 63	Verbeek's $\beta$ -Beds, Tertiary <i>b</i>	Bibl. 138, 202, 211.
145	Gg. Kadango (Sg. Boengaloen)	XVI, 67—68	Verbeek's $\beta$ -Beds, Tertiary <i>b</i>	Bibl. 148, 150, 152, 211.
146	Tg. Mangkalihat	XV—XVI, 73	Verbeek's $\beta$ -Beds, Tertiary <i>b</i>	Bibl. 150, 211.
147	Sg. Magat, Sg. Memboeloe	VII, 66—67	Verbeek's $\beta$ -Beds, Tertiary <i>b</i>	Bibl. 152, 211.
148	Sg. Seboeda (down stream Kasoesoei), Sg. Apat	VI, 67	Verbeek's $\beta$ -Beds, Tertiary <i>b</i>	Bibl. 152, 202, 211.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
<b>UPPER OLD-TERTIARY.</b>				
(2)	Mount Permadi, Bibis-river (van der Sande-river), Sabang, Geitenkamp, Alkmaar, Schultz-river	XXXII, 132	Young Eogene Oligocene	Bibl. 153, 155.
(54)	Téri-mountain	XXIX, 108	Oligocene	Bibl. 39.
(88)	Digoel-river	XXXV, 137	Oligocene	Bibl. 149.
(93)	Fakfak, Skroe, Kokas	XXVII, 113	Oligocene	Bibl. 149.
(94)	Wendesi	XXVI, 119	Oligocene	Bibl. 149.
(120)	Sg. Galong besar, Sg. Lasan	XIII—XIV, 68	Oligocene	Bibl. 160.
(131)	Kg. Lianglangoep	XIII, 70	Young Eogene	Bibl. 160.
(135)	Wilhelmina-summit	XXXI, 132	Young Eogene	Bibl. 153.
(136)	Eilanden-river	XXXIV, 134	Oligocene	Bibl. 149.
(137)	Walckenaers-bay	XXVI, 136	Oligocene	Bibl. 149.
(139)	Sg. Riam Kiwa	XXVIII, 62	Verbeek's $\gamma$ -Beds, Tertiary <i>c</i>	Bibl. 20, 205, 211.
(142)	Sg. Batoe litjin (S. Batoe Litchioe)	XXIX, 64	Verbeek's $\gamma$ -Beds, Tertiary <i>c</i>	Bibl. 139, 150, 211.
(148)	Sg. Djaing	XXV, 63	Verbeek's $\gamma$ -Beds, Tertiary <i>c</i>	Bibl. 40, 211.
149	Embalau-river	XIV, 53	Oligocene	Bibl. 130.
150	Sg. Tapin (near Rantau)	XXVII, 62	Verbeek's $\gamma$ -Beds, Tertiary <i>c</i>	Bibl. 40, 211.
151	Sg. Sidoöng	XIII, 68	Young Eogene	Bibl. 160.
152	Sg. Loela ketjil (left affluent from Sg. Sadjau), Sg. Binai	XI, 69	Verbeek's $\gamma$ -Beds, Oligocene, Tertiary <i>c</i>	Bibl. 78, 150, 211, 213.
153	Tandjoengsélör, Sg. Seilor, left affluent from Sg. Seilor, upper course from right affluent from Sg. Temenoejoek or Sg. Bratan, Sg. Temoe (right affluent from Sg. Bratan)	X, 68	Verbeek's $\gamma$ -Beds, Tertiary <i>c</i>	Bibl. 150, 211, 213.
154	Kolokolo	XXIII—XXIV, 81—82	Upper Oligocene or Old-Miocene Oligocene	Bibl. 148.
155	Mapar-Mawi bay, P. Amberpon	XXIV, 118	Oligocene	Bibl. 149, 159.
156	P. Soepiori	XXI, 122—123	Oligocene	Bibl. 149.
157	Debouchment Koekoek-river into Reiger-river	XXXII—XXIII, 133	Young Eogene	Bibl. 153.
158	Humboldt-bay	XXVI, 138	Oligocene	Bibl. 149, 156.



Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
<b>YOUNG TERTIARY.</b>				
(2)	Alkmaar, Bibis-river (Van der Sande-river), Sabang, Geitenkamp, Resi-chain, Mount Permadi, Went-mountains	XXXII, 132	Neogene	Bibl. 117, 153, 171.
(26)	Batoe Mandjoeloer, Tg. Bonai Aoer	XX, 17—18		Bibl. 129.
(53)	Bebalain	LI, 85		Bibl. 184.
(54)	Wai Kasoema	XXIX, 108		Bibl. 39, 77.
(87)	N. E. from B-river (right affluent from Eilanden-river)	XXXII, 134	Neogene	Bibl. 117.
(118)	Manumbai (Sg. Wanoembai?), Sg. Waskai (Sg. Workai?)	XXXV—XXXIX, 119—120	Neogene	Bibl. 34, 36.
(119)	Gg. Gamping (W. from Jogjakarta)	XLII, 47	Neogene	Bibl. 119.
(138)	S. Nias	XVI, 9—10		Bibl. 53.
(143)	Sg. Djaing	XXV, 63		Bibl. 52, 53.
(157)	Debouchment Koekoek-river into Reiger-river	XXXII—XXXIII, 133	Neogene	Bibl. 153.
159	Gajo-countries	IV, 6	Neogene	Bibl. 199.
160	Peudada-Peusangan	III, 6	Neogene	Bibl. 121, 199.
161	Lho Seumawe	III, 7	Neogene	Bibl. 121, 199.
162	P. Nias, N. E. coast	XIV, 8—9		Bibl. 53.
163	Between Palaboean-Tjilandak (E. part of Djampang koelon)	XLI, 36	Miocene and Pliocene	Bibl. 119.
164	N. from Tjitaon, E. from Sindangbarang	XLI, 38	Old Miocene to Pliocene	Bibl. 119.
165	Rantja	XL, 41		Bibl. 171.
166	W. from confluence from Tji Kawoeng into Tji Tandoei (N. W. from Pegadingan)	XLI, 42	Neogene	Bibl. 119.
167	Gg. Linggapadang	XL, 43		Bibl. 53.
168	P. Bawean	XXXVI, 54	Neogene	Bibl. 119.
169	Sg. Kepantja, Nanga Miro	XLIII, 69—70		Bibl. 192.
170	Bt. Spatoe Koeda	XLIV, 70		Bibl. 192.
171	Tg. Pioh	XLIII—XLIV, 71		Bibl. 192.
172	W. from Kg. Poelau Padang (distr. Amoentai)	XXVI, 62		Bibl. 52, 53.
173	Pasir	XXIV, 64—65	Neogene	Bibl. 200.
174	W. from Bontang	XVIII, 68—69		Bibl. 52, 53.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
175	Sg. Mampang, Sekarat-mountains	XVI, 69		Bibl. 52, 53.
176	Sg. Golok	XVI, 70		Bibl. 52, 53.
177	P. Maratoea	XII, 72		Bibl. 160.
178	Dobo	XXXVI, 119	Neogene	Bibl. 34, 36.
179	Noordwest-river (upper course)	XXXI—XXXII, 131—132	† Neogene	Bibl. 117.
<b>LOWER AND MIDDLE YOUNG-TERTIARY.</b>				
(4)	Banko's vast surroundings (see Bibl. 84, p. 237)	XXV, 22	Miocene	Bibl. 84.
(15)	Tohé	XLVI, 91—92	† Miocene	Bibl. 39.
(148)	Sg. Tabalong upstream Moeroeng Broenei	XXV, 63	Miocene	Bibl. 52, 53.
(152)	Sg. Sadjau, Sg. Binai	XI, 69	Miocene	Bibl. 78.
(154)	Tirongan	XXXIII—XXIV, 81—82	† Post-Oligocene	Bibl. 148.
(162)	Dahana, Maäbo (N. W. from Gg. Sitoli)	XIV, 8—9	Miocene	Bibl. 116, 206, 238.
(165)	Rantja, Tji Djolang	XL, 41	Miocene	Bibl. 171.
(175)	Gg. Batoe (on Sg. Sekoerau), Sg. Naroet (left affluent from Sg. Sekoerau)	XVI, 69	Miocene	Bibl. 52, 53.
(176)	Sg. Selankan, Sg. Kabasian	XVI, 70	Miocene	Bibl. 52, 53.
180	Sekajoe	XXVII, 28	Miocene	Bibl. 123.
181	Bodjongmanik, Tjimoeli (S. W. from Bodjongmanik)	XXXVIII, 34—35	Miocene, Tjilang and Njalindoeng Beds	Bibl. 119.
182	Kg. Kramat (N. from Sagaranten), Gg. Bengbreg (S. W. from Doegoe)	XL, 37	Miocene	Bibl. 119.
183	N. from Sindangbarang	XLI, 37	Miocene	Bibl. 119.
184	S. E. from Radjamandala	XXXIX, 38	Miocene	Bibl. 119.
185	Linggamanik (N. W. from Taradjoe or Deudeul)	XLI, 40	Miocene	Bibl. 119.
186	Kromong-mountains	XXXIX, 41	Miocene	Bibl. 171.
187	Ngembak, E. from Ngembak (between Poerwodadi-Wirosari)	XL, 49	Miocene	Bibl. 9, 119.
188	Sg. Toekoep between the debouchment from Sg. Bangkelan and Kg. Brawai	XIX, 61	Miocene	Bibl. 181.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
189	Kari Orang	XV, 70	Miocene	Bibl. 52, 53.
190	Boeloengan	X, 64	Miocene	Bibl. 137.
191	Grand Kei-Island	XXXV—XXXVI, 115	Miocene	Bibl. 112.
<b>LOWER YOUNG-TERTIARY.</b>				
(2)	Noord-river (Lorentz-river)	XXXII, 132	Old-Miocene	Bibl. 155.
(3)	Carstensz-mountains	XXXII, 128	Tertiary <i>e</i>	Bibl. 212.
(13)	Teres-river (Amarassi, southeast)	XLIX, 88	Old-Miocene	Bibl. 103.
(15)	Fatoe Fohe (near Lamakane), Sg. Leumetti (near Batoe Gedeh)	XLVI, 91—92	Old-Miocene	Bibl. 103.
(20)	Aloer Reudeub, Laoet Tawar, Kwala Besar	IV, 7	Old Neogene, Tertiary <i>e</i>	Bibl. 194, 212.
(26)	Sg. Katialo, Batoe Mandjoeloer (Mendjoeloer)	XX, 17—18	Middle Tertiary (marine), Old-Neogene, Tertiary <i>e</i>	Bibl. 129, 194, 199, 212.
(43)	P. Letti	XLIII, 99	Old-Miocene	Bibl. 168.
(44)	Todjo-river	XXII, 80	Old-Miocene	Bibl. 167.
(46)	Sg. Mas (Noil Noni, affluent from Noil Miena)	XLVII, 87	Old-Miocene	Bibl. 103.
(58)	Silain (P. Samaoe)	XLIX, 86	Old-Miocene	Bibl. 103.
(87)	B-river (right affluent from Eilanden-river)	XXXII, 134	Old-Miocene	Bibl. 117.
(88)	Digoel-river (upper course)	XXXV, 137	Old-Miocene	Bibl. 117, 149.
(98)	Fakfak, Kokas, Skroe	XXVII, 113	Old-Miocene	Bibl. 149.
(100)	Ajer Sjarin-Ajer Itebre	XXI, 113	Old-Neogene	Bibl. 159.
(103)	Sg. Tjengal, Tjawang Saling, Tjawang Kikim, Sg. Are, Batoe Kroeng	XXX, 25	Old-Neogene, Tertiary <i>e</i>	Bibl. 194, 199, 212.
(117)	Merambang, Sg. Betoeng	XXX, 24	Old-Neogene, Tertiary <i>e</i>	Bibl. 194, 212.
(119)	West Progo-mountains, Djonggrangan	XLII, 47	Old-Miocene	Bibl. 119—122.
(120)	Sg. Majoeng, Sg. Galong (ketjil and besar), Sg. Makoi, Sg. Batoelapak, Sg. Lasan, Sg. Labaän, Sg. Koelat	XIII—XIV, 68	Oldest-Neogene	Bibl. 160.
(128)	Teweh (river-basin of the Sg. Barito)	XXI, 61	Rutten's Pama-loean-Beds, Tertiary <i>e</i>	Bibl. 89, 165, 211, 212.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(129)	Batoe Hapoe	XXVIII, 61—62	Douvillé's E-beds (Tertiary <i>e</i> )	Bibl. 40, 41, 211.
(180)	Sg. Taballar	XIII, 70	Tertiary <i>e</i> to Lower part Tertiary <i>f</i>	Bibl. 89, 213.
(136)	Eilanden-river	XXXIV, 134	Old-Miocene	Bibl. 149.
(140)	Sg. Naintoepeo-	VI, 67	Naintoepeo-Beds (Tertiary <i>e</i> )	Bibl. 89, 211, 212, 213.
(143)	Sg. Tabalong, Sg. Djaing, Wajau, Bintot (Bentot)	XXV, 63	Douvillé's F- and G-Beds (Tertiary <i>e</i> ), Tempilan-Beds (Tertiary <i>d</i> )	Bibl. 40, 41, 89, 195, 211, 212.
(144)	Oedjoe Halang	XVIII, 63	Rutten's Pamaloean-Beds, Tertiary <i>e</i>	Bibl. 139, 207, 211, 212.
(145)	Sg. Boengaloen (S. from Gg. Kadango, 60 km. from the coast)	XVI, 67—68	Rutten's Pamaloean-Beds, Tertiary <i>e</i>	Bibl. 148, 211.
(148)	Sg. Mesalai († Mesaloi)-S. Apat (Koeala Apat), Sg. Mesalai (Koeala Mesalai, Djempanga I and Oeloe Mesalai)	VI, 67	Pamaloean-Beds and Naintoepeo-Beds (Tertiary <i>e</i> ), Tempilan-Beds (Tertiary <i>d</i> )	Bibl. 89, 211, 212, 213.
(150)	Rantau, Sg. Pa(n)tingkip, B. Lampinit, Sg. Talikor, B. Kiras	XXVII, 62	Douvillé's E- and F-Beds, Tertiary <i>e</i>	Bibl. 40, 41, 211.
(151)	Sg. Sidoöng	XIII, 68	Old-Neogene	Bibl. 160.
(153)	S. Oema	X, 68	Tertiary <i>e</i>	Bibl. 213.
(154)	Kolokolo	XXIII—XXIV, 81—82	Old-Miocene or Upper-Oligocene	Bibl. 148.
(155)	Mapar-Mawi bay	XXIV, 118	Old-Miocene	Bibl. 149, 159.
(156)	P. Soepiori	XXI, 122—123	Old-Miocene	Bibl. 149.
(158)	Humbold-bay	XXVI, 138	Old-Miocene	Bibl. 149, 156.
(162)	Mouzoj-valley, Kalimboe (S.W. from Gg. Sitoli)	XIV, 8—9	Old-Miocene, Tertiary <i>e</i>	Bibl. 116, 212.
(173)	Sg. Beboeloe, Sg. Telakai	XXIV, 64—65	Beboeloe-Beds, Tertiary <i>e</i>	Bibl. 212.
(174)	Sekambang dalem (Bontang), Gg. Roentoe, Gg. Roentoe-Gg. Mantoeagai.	XVIII, 68—69	Old-Miocene	Bibl. 52, 53, 212.
(175)	Sekoerau-anticline	XVI, 69	Old-Miocene	Bibl. 52, 53.
(176)	Maloewi-anticline (S. S. E. side)	XVI, 70	Upper part, Tertiary <i>e</i>	Bibl. 212.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(182)	Njalindoeng, Tji Angsana (near Njalindoeng), Middle part of Djampangtengah (near Dolog, S.W. from Sagaranten)	XL, 37	Old-Miocene	Bibl. 119, 122, 210, 218.
(183)	Sindangbarang	XLI, 37	Tertiary <i>e</i>	Bibl. 212.
(187)	Ngembak, W. from Poerwodadi (boring)	XL, 49	Old-Miocene	Bibl. 119.
(189)	Sg. Mlendon (Gg. Mlendon)	XV, 70	Upper part Pama-loean-Beds (upper part Tertiary <i>e</i> )	Bibl. 212.
(191)	Grand Kei-Island	XXXV—XXXVI, 115	Tertiary <i>e</i> to Lower part Tertiary <i>f</i>	Bibl. 43, 212.
192	Anak Tidjeh, Kroeng Pentoe († Kroeng Poetoe, near the N. coast)	III, 4	Old-Neogene, Tertiary <i>e</i>	Bibl. 194, 212.
193	Kwala Bedari, Laoet Tawar	IV, 8	Old-Neogene, Tertiary <i>e</i>	Bibl. 194, 212.
194	Soeliki	XVII, 17	Old-Neogene	Bibl. 194.
195	Kasang	XX, 20	Old-Neogene, Tertiary <i>e</i>	Bibl. 194, 212.
196	Talang Tjai	XXIII, 21	Old-Neogene, Tertiary <i>e</i>	Bibl. 193, 194, 212.
197	Toepang Digaoeng	XXIV, 23	Old-Neogene, Tertiary <i>e</i>	Bibl. 193, 194, 212.
198	Boekit Linggis	XXVII, 21	Old-Neogene, Lower-Miocene, Tertiary <i>e</i>	Bibl. 84, 194, 199, 212.
199	Boekiet Pendopo	XXVIII, 26	Old-Neogene	Bibl. 194.
200	Mendingin	XXXI, 27	Old-Neogene, Tertiary <i>e</i>	Bibl. 194, 212, 214.
201	Batoe Radja, Batoe Doelang, Batoe Koening	XXXI, 29	Old-Neogene, Tertiary <i>e</i>	Bibl. 84, 194, 199, 212, 214.
202	Bodjong	XXVIII, 34		Bibl. 119.
203	Tji Talahab (near Kg. Tjikawoeng)	XXXIX—XL, 36	Old-Miocene	Bibl. 210, 218.
204	Tjikao (N.W. from Poerwakarta)	XXXVIII, 38	Older-Miocene	Bibl. 119.
205	Bandoeng	XXXIX, 39	Tertiary <i>e</i>	Bibl. 64.
206	Ngandang and Ngampel	XXXIX, 50—51	Rembang-Beds, Typical Old-Miocene from Java	Bibl. 119, 212.
207	Popoh-bay	XLIII, 51	Old-Miocene	Bibl. 197.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
208	Grissee (N.W. from Soerabaja (boring)	XL, 54	Old-Miocene	Bibl. 119.
209	Gg. Batoe Koetjing	XL, 55	Old-Miocene, Tertiary <i>e</i>	Bibl. 119, 212.
210	Mokong, Mojo, Litok Djam, Kakian, Ralee, Serading, Oletrawa Loka	XLIV, 68	Tertiary <i>e</i>	Bibl. 207, 212.
211	Babaoe	XLIX, 87	Old-Miocene	Bibl. 103.
212	Batoe Poetih	XX—XXI, 59	Rutten's Pama- loean-Beds, (Tertiary <i>e</i> )	Bibl. 70, 148, 211.
213	Sg. Mahanjong (right affluent from Kapoeas- Moeroeng)	XXII, 59	Rutten's Pama- loean-Beds, (Tertiary <i>e</i> )	Bibl. 148, 211, 212.
214	Rantau Boedjoer	XXIX, 62	Tempilan-Beds, Tertiary <i>d</i>	Bibl. 40, 41, 211.
215	P. Soreng (Kloempang- bay)	XXVII, 65	Rutten's Pama- loean-Beds, Tertiary <i>e</i>	Bibl. 139, 207, 211, 212.
216	Kendangan (Batoe Bini, Batoe Laki)	XXVII, 62	Douvillé's E-beds, Tertiary <i>e</i>	Bibl. 40, 41, 211.
217	Sg. Kendilo	XXIV, 64	Douvillé's G-Beds, Tertiary <i>e</i>	Bibl. 40, 41, 89, 211.
218	Balik Papan, Sg. Pama- loean (N. from Kg. Pa- maloean), Sg. Blakin, Sg. Mentawir	XXII, 66—67	Old-Miocene, Rutten's Pama- loean-Beds, Tertiary <i>e</i>	Bibl. 52, 53, 145, 196, 211, 212.
219	South-Pelaran (near Sa- marinda)	XX, 67—68	Old-Miocene	Bibl. 52, 53.
220	Tg. Domaring	XIV, 71	Old-Neogene	Bibl. 160.
221	Gg. Badjoe (near Sg. Boeal-boeal), Sg. Men- krawit	XIII—XIV, 70	Tertiary <i>e</i> to Lower part Tertiary <i>f</i>	Bibl. 213.
222	Beraoe, Sg. Kelai	XII, 68	Old-Neogene	Bibl. 160.
223	Sg. Laas, Sg. Patoeng	IX, 68	Tertiary <i>d—e</i>	Bibl. 89, 213.
224	Sg. Soembal (right af- fluent from Sg. Se- boekoe)	VI—VII, 68	Tertiary <i>e</i>	Bibl. 89, 213.
225	Patoenoeangasoe	XXXIV, 75	Old-Neogene	Bibl. 8, 100, 212.
226	Bintaena, Santombolan	XVI, 87	Old-Miocene	Bibl. 167.
227	Bolaäng-Mongondo	XVI, 89	Old-Miocene	Bibl. 167.
228	Poigar-river	XV, 89	Old-Miocene	Bibl. 167.
229	Ranoiapo-river	XV, 90	Old-Miocene	Bibl. 167.
230	P. Babi	XVI, 91	Old-Miocene	Bibl. 167.
231	Totok, Bessahan-river (near Totok), P. Bam- boejano, Boejat-river	XVI, 90	Old-Miocene, Tertiary <i>e</i>	Bibl. 167, 212.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
232	Wai Nief	XXVIII, 108	Tertiary <i>e</i>	Bibl. 27, 43, 46, 161 p. 738.
233	P. Waigeoe	XIX, 107—108	Old-Miocene	Bibl. 43.
234	P. Salawati and P. Bantanta	XXI, 108—109	Tertiary <i>e</i> , Old-Neogene	Bibl. 43, 159.
235	Sorong	XXI, 110	Tertiary <i>e</i> (upper part?), Old-Neogene	Bibl. 43, 159.
236	Tg. Warmandi	XX, 114	Old-Neogene	Bibl. 159.
237	Ajer Manggeni	XX, 115	Old-Neogene	Bibl. 159.
238	Sg. Wandiki	XXI, 116	Old-Neogene	Bibl. 159.
239	Doré-bay	XXI, 118	Old-Miocene (and Oligocene)	Bibl. 149.
240	Horna (Hörna)	XXIV, 117	Old-Miocene (and Oligocene)	Bibl. 149, 159.
241	Weri	XXVIII, 114	Old-Miocene (and Oligocene)	Bibl. 149.
242	P. Karas	XXIX, 114	Old-Miocene (and Oligocene)	Bibl. 149.
243	Monmon-peninsula	XXX, 115	Old-Miocene (and Oligocene)	Bibl. 149.
244	Arimoa-Islands (Koomamba-Island)	XXIII—XXIV, 132	Old-Miocene (and Oligocene)	Bibl. 149.
245	Bibi-river	XXVI, 134	Old-Neogene	Bibl. 156.
246	Nimboran-mountains	XXVII, 137	Old-Neogene	Bibl. 156.
247	Botbotna-mountains	XXVII, 136	Old-Neogene	Bibl. 156.

**TRANSITION-BEDS BETWEEN LOWER AND MIDDLE YOUNG-TERTIARY.**

(223)	Sg. Patoeng, Sg. Tempoetoh	IX, 68	Transitionbeds between Tertiary <i>e</i> and Tertiary <i>f</i>	Bibl. 89, 213.
-------	----------------------------	--------	---	----------------

**MIDDLE YOUNG TERTIARY.**

(8)	Carstensz-mountains	XXXII, 128	Tertiary <i>f</i>	Bibl. 212.
(20)	Kwala Besar	IV, 7	Tertiary <i>f</i>	Bibl. 212.
(26)	Kg. Aoer, Tg. Ampalo, Batoe Mendjoeloer	XX, 17—18	Middle Neogene, Tertiary <i>f</i>	Bibl. 194, 212.
(71)	Menkoea	XXVI, 23	Middle Neogene	Bibl. 199.
(93)	Fakfak, Skroe (Skru)	XXVII, 113	Tertiary <i>f</i> , Young-Miocene	Bibl. 149, 158, 212.
(94)	Wendesi	XXVI, 119	Young-Miocene	Bibl. 149.
(108)	Tjawang Saling, Tjawang Kikim, Sg. Tjengal, Batoe Kroeng	XXX, 25	Tertiary <i>f</i>	Bibl. 212.
(117)	Sg. Betoeng	XXX, 24	Tertiary <i>f</i>	Bibl. 212.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(119)	Lahat, Sg. Ahoer (Sg. Aocer)	XXX, 27	Upper Miocene, Middle Neogene	Bibl. 84, 88, 194.
(137)	Walckenaers-bay	XXVI, 136	Young-Miocene	Bibl. 149.
(143)	Maäntoeng, Sg. Djaing	XXV, 63	Poeloe-Balang-Beds, Tertiary <i>f</i>	Bibl. 40, 41, 211, 212.
(148)	Sg. Mesalai († Mesaloi)	VI, 67	Lower part Tertiary <i>f</i>	Bibl. 212.
(156)	P. Soepiori	XXI, 122—123	Young-Miocene	Bibl. 149.
(158)	Humboldt-bay	XXVI, 138	Young-Miocene	Bibl. 149.
(162)	Mouzoj-valley	XIV, 8—9	Tertiary <i>f</i>	Bibl. 212.
(173)	Sg. Beboeloe	XXIV, 64—65	Poeloe-Balang-Beds (Tertiary <i>f</i> , lower part)	Bibl. 212.
(174)	Bontang, Gg. Madoepar (Boedapar, W. from Bontang)	XVIII, 68—69	Gelinseh-Beds and Poeloe-Balang-Beds (Tertiary <i>f</i> )	Bibl. 52, 53, 147, 148, 211, 212, 223.
(176)	Semboeloe-anticline between Sg. Lemoedjan-Sg. Sawahan, Sg. Lindak, Sg. Kauli, Sg. Taritip, Moeara Kauboen and P. Sinkoewang Sg. Gelingseh, Gg. Batoe anticline, Maloewi-anticline (S. S. E.-side)	XVI, 70	Young-Miocene, Gelinseh-Beds, Tertiary <i>f</i>	Bibl. 52, 53, 148, 211, 212.
(182)	Tji Talahab (near Soekaboemi)	XL, 37	Njalindoeng-Beds (Tertiary <i>f</i> , upper part)	Bibl. 212.
(184)	Tji Lanang, Tji Boerial, Tji Tangkil and Liotjijangkang (S.W. from Tjililin).	XXXIX, 38	Tji Lanang-Beds, Young-Miocene	Bibl. 119, 122, 210, 212, 218.
(187)	Ngembak (W. from Poerwodadi, boring)	XL, 49	Young-Miocene	Bibl. 119.
(189)	Sangkoelirang, Gg. Mlendon( near Kari Orang), Batoe Hidoep-anticline P. Sing Koe-wand.	XV, 70	Gelinseh-Beds, Tertiary <i>f</i> , Poeloe-Balang-Beds, Upper Miocene	Bibl. 52, 53, 118, 154, 203, 208, 211, 212, 213, 239.
(192)	Anak Tidjeh, Kroeng Peutoë, († Kroeng Poetoë, near the N. coast)	III, 4	Tertiary <i>f</i>	Bibl. 212.
(195)	Kasang	XX, 20	Tertiary <i>f</i>	Bibl. 212.
(196)	Talang Tjai	XXIII, 21	Tertiary <i>f</i>	Bibl. 212.
(197)	Toepang Digaeng	XXIV, 23	Tertiary <i>f</i>	Bibl. 212.
(198)	Boekit Linggis	XXVII, 21	Tertiary <i>f</i>	Bibl. 212.



Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(201)	Batoe Radja	XXXI, 29	Young-Miocene, Tertiary <i>f</i>	Bibl. 204, 212.
(203)	Palaboean Batoe, Tji Odeng upstream Kg. Tjiodeng, Bantar Gadoeng-Palaboean	XXXIX—XL, 36	Young-Miocene	Bibl. 119, 122.
(206)	Ngandang	XXXIX, 50—51	Tertiary <i>f</i> .	Bibl. 212.
(209)	Batoe Koetjing	XL, 55	Tertiary <i>f</i> .	Bibl. 212.
(210)	Brang Kamar, Sampa, Al (Ai) Ngelar, Rebras, Mokong, Kokar Maman, Litok Djam, Poengkit, Serading, Semeri, Barak, Kakian, Oletrawa Loka, Kelawis, Moesock, Tangkampoelit, Balee	XLIV, 68	Tertiary <i>f</i> .	Bibl. 207, 212.
210a	Loenjoek Besar	XLV—XLVI, 68	Tertiary <i>f</i> .	Bibl. 207.
(215)	P. Soreng (Kloempang-bay)	XXVII, 65	Tertiary <i>f</i> .	Bibl. 212.
(218)	Balikipapan, P. Balang, Sg. Mentawir, Sg. Blakin, Sg. Penjangoelan, Klandasan (Glandasan) Ketjil Barat, Sg. Pamaloean	XXII, 66—67	Gelinseh-Beds, Mentawir-Beds and Poeloe Balang-Beds, Tertiary <i>f</i>	Bibl. 52, 53, 145, 147, 148, 211, 212, 223.
(219)	Sg. Karang Moemoes (upper course), Binanga-anticline, Sg. Karang, Moemoes Kanan	XX, 67—68	Gelinseh-Beds and Poeloe Balang-Beds, Tertiary <i>f</i>	Bibl. 52, 53, 211, 223.
(220)	Sg. Tepian Bakil	XIV, 71	Tertiary <i>f</i>	Bibl. 213.
(221)	Sg. Menkrawit	XIII—XIV, 70	Tertiary <i>f</i>	Bibl. 203, 213.
(222)	Beraoe	XII, 68	Young-Miocene, Middle Neogene	Bibl. 137, 160.
(223)	Sg. Koendjang	IX, 68	Tertiary <i>f</i>	Bibl. 213.
(225)	Patoenoeangasoe	XXXIV, 75	Tertiary <i>f</i>	Bibl. 30, 157, 182.
(231)	Totok	XVI, 90	Tertiary <i>f</i>	Bibl. 212.
(239)	Doré-bay	XXI, 118	Young-Miocene	Bibl. 149, 150.
248	Sg. Lipai (Lipai)	XVIII, 19	Middle Neogene	Bibl. 194.
249	Sirih Kapoer	XXIII, 20	Middle Neogene	Bibl. 194.
250	Sg. Berendaman, Sg. Serdang, Plajang Gadja.	XXVI, 24	Middle Neogene	Bibl. 193, 194, 199.
251	Konkai, Laboeg Lintang, Kemoemoe	XXX, 23	Middle Neogene	Bibl. 194.
252	Manna („Paal 65''), Kampai	XXXI, 24	Middle Neogene	Bibl. 194.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
253	Manggoel, Ajer Assin, Senabing Lama, Soeban Kladi	XXX, 26	Middle Neogene	Bibl. 194.
254	Palembang	XXVII—XXVIII, 30—31	Upper Miocene	Bibl. 84.
255	Ajer Laai, Kroë-Negara Batin („Paal 6''), Wai Loeni	XXXIV, 28	Middle Neogene	Bibl. 194.
256	Wai Geloë (W. Boeloeff)	XXXV, 30	Young-Miocene	Bibl. 204.
257	Batavia (boring)	XXXVII, 36—37	Young-Miocene	Bibl. 119.
258	Tjioreë (N.W. from Pameungpeuk)	XLI, 39	Young-Miocene	Bibl. 119.
259	Tjilintoeng-Angsana (S.W. from Paroengponteng), W. from Paroengponteng, Tadangampar (E. from Paroengponteng on the right bank from Tji Longgan)	XLI, 41	Young-Miocene	Bibl. 119.
260	K. Tjemoro (near Sangiran, E. from Kalioso)	XLI, 49	Young-Miocene	Bibl. 119.
261	Tambakbatoë	XL, 53	Young-Miocene	Bibl. 119.
262	Tano Balat, Laboean Balat	XLV, 67	Tertiary <i>f.</i>	Bibl. 207, 212.
263	Olet Tan (fd)jong Madja, Telok Tarata, P. Keta-pang, P. Tengar, P. Ngali	XLIV, 69—70	Tertiary <i>f.</i>	Bibl. 207, 212.
264	Tapian Langsat, Sg. Boengaloen (S.E. from Tapian Langsat), Gg. Batoeta and Anticline S. from Sg. Boengaloen.	XVII, 69	Young-Miocene, Gelinseh-Beds and Poeloe-Balang-Beds (Tertiary <i>f.</i> )	Bibl. 52, 53, 148, 211, 212.
265	Tandjong Batoë, Tanah Belang	XVI, 71	Young-Miocene	Bibl. 52, 53.

## UPPER YOUNG-TERTIARY.

(15)	Fialarang, Foloe Monoe (Moela, Foela Moe-noe?), Kassi Marinoë	XLVI, 91—92	Pliocene	Bibl. 105, 111, 187, 189.
(42)	Atamboea	XLVI, 91	Young-Pliocene	Bibl. 49.
(54)	S.E. Ceram, Masiwan	XXIX, 108	Pliocene	Bibl. 46, 198.
(67)	South-Middle-Ceram	XXVIII, 105	Pliocene	Bibl. 198.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(68)	Wai Foefa	XXVIII, 107	Pliocene	Bibl. 45, 46, 220.
(93)	Fakfak	XXVII, 113	Pliocene	Bibl. 149.
(94)	Wendes	XXVI, 119	Pliocene	Bibl. 149.
(110)	Buitenzorg	XXXVIII, 36	Pliocene	Bibl. 35, 87.
(118)	Lintaän, Moeara Sodong, Anak Sebassa, Sg. Tja- ban	XXX, 27	Young-Neogene	Bibl. 194.
(137)	Walckenaers-bay	XXVI, 136	Pliocene	Bibl. 149.
(156)	P. Soepiori	XXI, 122—123	Pliocene	Bibl. 149.
(158)	Humboldt-bay	XXVI, 138	Pliocene	Bibl. 149.
(161)	Lho Seumawe, Nisam, Tjoenda, Geudong, Sa- wang	III, 7	Young-Neogene	Bibl. 199.
(165)	Rantja	XL, 41	Pliocene	Bibl. 171.
(174)	Sg. Boesoe (S. from Bon- tang)	XVIII, 68—69	Kembang-Beds, Pliocene	Bibl. 52, 53, 148, 211.
(175)	Hill near Sekoerau, Bon- tang-Sg. Sekambing (near a hill near Sg. Sekoerau)	XVI, 69	Pliocene	Bibl. 52, 53, 211.
(186)	Debouchment from Tji Djadar into Tji Warin- gin (near Paroeng- djaja)	XXXIX, 41	Pliocene	Bibl. 119, 124, 125, 171.
(189)	Kg. Godang	XV, 70	Kembang-Beds, Pliocene	Bibl. 211.
(190)	Boeloengan	X, 64	Pliocene	Bibl. 137.
(202)	Bodjong	XXXVIII, 34	† Pliocene	Bibl. 119.
(220)	Tg. Domaring	XIV, 71	Young-Neogene	Bibl. 160, 203.
(222)	Beraoe	XII, 68	Pliocene	Bibl. 137.
(223)	Antjam	IX, 68	Pliocene	Bibl. 203.
(232)	Wai Nief	XXVIII, 108	Pliocene	Bibl. 27, 43, 46, 161.
(239)	Doré-bay	XXI, 118	Pliocene	Bibl. 149, 159.
(255)	Wai Loeni	XXXIV, 28	Young-Neogene	Bibl. 194.
(257)	Batavia (boring)	XXXVII, 36—37	Pliocene	Bibl. 119.
266	Niboeng	XV, 13	Young-Neogene	Bibl. 194.
267	Anak Slinsing	XXIX, 26	Young-Neogene	Bibl. 194.
268	Sg. Loemoet (distr. Blinjoe)	XXIII—XXIV, 34	Pliocene	Bibl. 86, 232.
269	Tji Goeha near Tjiteloek, Soedimanik, Pasir Mental	XXXIX, 33	† Pliocene	Bibl. 119.
270	Kg. Tjikeusik	XXXIX, 34	Pliocene	Bibl. 119.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
271	Tji Mantjeuri (affluent from Tji Madoer, near Bajah), Kg. Tjiwaroe near Bajah, Tji Koempai upstream Kg. Tji Koempai	XXXIX, 35	Pliocene	Bibl. 119.
272	Gg. Kendang	XXXIX, 37	Pliocene	Bibl. 35, 86.
273	Waléd (Menenteng-cleft), Karang Soewoeng	XXXIX, 42	Pliocene	Bibl. 119, 120, 124, 126.
274	S. from Pangkah (on the road to Winong)	XXXIX, 44	Pliocene	Bibl. 119.
275	Modjokerto	XL, 44	Pliocene	Bibl. 33.
276	Semarang (Blakan Kebon, boring), Gg. Gompel near Tjandi	XXXIX, 47	Pliocene	Bibl. 119.
277	Kebo Lintang (N. from Tjiloewak), Soko (E. from Tjilering)	XXXVIII, 49	‡ Pliocene	Bibl. 119.
278	Sondé, Padas Malang (E. from Sondé), Pengkol (Doekoe Penkal, E. from Padas Malang), K. Bogeno, Pengkol-Trinil	XL—XLI, 50	Pliocene	Bibl. 119.
279	Kalang Anjar (E. from Gedangan)	XLI, 54	‡ Young-Neogene	Bibl. 119.
280	P. Miang	XLI, 70	Kembang-Beds, ‡ Pliocene	Bibl. 139, 150, 211.
281	Akelamo-river	XXIII, 98	Pliocene	Bibl. 44, 46.
282	Sg. Koeboeng (W. from Sibela-mountains,	XXI, 98—99	Young-Neogene	Bibl. 158.
283	Amahai	XXVIII—XXIX, 103	Pliocene	Bibl. 198.
284	Wahai	XXVII, 104—105	Pliocene	Bibl. 198.
285	Wai Bobot	XXIX, 106	Pliocene	Bibl. 198.
286	Gg. Magafuolo	XXII, 110	Young-Neogene	Bibl. 159.
287	Sg. Beraoer	XXII, 111	Young-Neogene	Bibl. 159.
288	Ajer Soersor	XXII, 113	Young-Neogene	Bibl. 159.
289	Sg. Sebjar	XXIV, 115	Young-Neogene	Bibl. 159.
290	Etna-bay	XXXI, 120	Pliocene (and Young-Miocene)	Bibl. 149.
291	P. Biak (Wiak‡)	XXI, 124	Pliocene (and Young-Miocene)	Bibl. 149.
292 and 293	P. Japan	XXIV, 123 and 126	Pliocene (and Young-Miocene)	Bibl. 149.
294	Van Rees-mountains	XXV, 129	Pliocene (and Young-Miocene)	Bibl. 149.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
----------------------------	-------------	-----------------------	----------------------------------	--

## YOUNG-TERTIARY OR QUARTERNARY.

(11)	Koepang	XLIX, 87		Bibl. 98.
(12)	Baoeng	XLIX, 87	Pliocene or Quarternary	Bibl. 58.
(32)	Gempol-border	XLIX, 88		Bibl. 44.
(34)	Kapan, Noil Besi, Kapan-Fatoe Metan, Nifoeno near Nasmetan († Nasimetan), Noil Lekke (Leke) near Koatnana	XLVIII, 89		Bibl. 44.
(35)	Niki Niki, Niki Niki-Noil Fatoe, Basleo (Besleo), Noil Noni-Noil Lioe, Noil Noni-Pene, Pene-Nèke	XLVIII, 90		Bibl. 44.
(40)	Mandeo-Noil Timoe	XLVII, 91		Bibl. 44.
(42)	Mota Talau near Atamboea, Hauleki-Lahoeroes, Fatoekan near Lahoeroes	XLVI, 91		Bibl. 44.
(56)	Wai Soesoe near Bokong	XLVIII, 88		Bibl. 44.
(263)	P. Ngali, P. Tengar	XLIV, 69—70		Bibl. 207.
295	P. Kalong	XLIV, 67		Bibl. 207.
296	P. Medang	XLIII, 68		Bibl. 207.
297	P. Mojo	XLIII, 69		Bibl. 207.
298	P. Dawèloor	XLII, 106		Bibl. 39.
299	P. Adi	XXXI, 116—117	Young-Pliocene or Quarternary	Bibl. 149.

## QUARTERNARY.

(29)	Oeloe Tjanko	XXV, 21	Plistocene and Holocene	Bibl. 194.
(43)	P. Letti	XLIII, 99		Bibl. 168.
(44)	Todjo-river	XXII, 80		Bibl. 167.
(83)	Leok (N. W. from Boeol)	XV, 80		Bibl. 167.
(162)	Lelewono (W. from Hili-na)	XIV, 8—9		Bibl. 116.
(171)	Tg. Santigi	XLIII—XLIV, 71	Plistocene to Subrecent	Bibl. 192.
(181)	Bodjongmanik	XXXVIII, 34—35		Bibl. 119.
(206)	Toelis (W. from Gg. Lasem)	XXXIX, 50—51		Bibl. 119.
(210a)	Lampoei, Lebah	XLV—XLVI, 68	† Quarternary	Bibl. 207.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(228)	Bojong-Ongkaoe, Poigar-river	XV, 89		Bibl. 167.
(229)	Romoön-Pakoe, Ranoia-po-river	XV, 90		Bibl. 167.
(257)	Batavia (boring)	XXXVII, 36—37		Bibl. 119.
(260)	K. Tjemoro upstream Tandjoeng, Ngrawan	XLI, 49	? Quarternary	Bibl. 119.
(262)	Telok Kerta Sari	XLV, 67	? Quarternary	Bibl. 207.
(263)	P. Ngali	XLIV, 69—70	? Quarternary	Bibl. 207.
(276)	Semarang (Blakan Kebon)	XXXIX, 47		Bibl. 119.
800	Deli	VII, 12	Plistocene and Holocene	Bibl. 194.
301	Boenga Mas	XXIX, 25	Plistocene and Holocene	Bibl. 194.
302	Tjahia Negri	XXXIII, 30	Plistocene and Holocene	Bibl. 194.
303	Djitjong (distr. Tandjoeng pandan)	XXVII, 39		Bibl. 102.
304	Gg. Tegiring (near Sapoeloe)	XXXIX, 55		Bibl. 119.
305	P. Tarakan	VIII—IX, 69		Bibl. 52, 53.
306	P. Boenjoe	VIII, 69—70		Bibl. 52, 53.
307	P. Mandoel	VII, 69	? Quarternary	Bibl. 52, 53.
308	Kolang (near Bira)	XXXV, 77—78		Bibl. 112 (p. 265 and note 4 on p. 972), 236 (p. 972).
309	Kadjang	XXXIV—XXXV, 77		Bibl. 112 (p.264) 236 (p.968-970).
310	Watoe awoe and Tomasa (near Posso)	XXIII, 78		Bibl. 167.
311	Bongka-river	XXI, 80		Bibl. 167.
312	Ampana-Tg. Api	XXI, 81		Bibl. 167.
313	Monikoe kiki-river	XV, 83		Bibl. 167.
314	Kajoe ragi (near Mendo)	XIV, 91		Bibl. 101, 162.
315	Tg. Torawitan	XIII, 91		Bibl. 167.
316	Menanga (on P. Solor), Adonara	XLIII—XLIV, 85—86		Bibl. 112 (p.265) 237 (p.259, 267).
317	Oikoesi	XLVI, 91		Bibl. 103.
318	Langgiär on Tajandoe	XXXV, 113		Bibl. 112 (p.249)
319	Noehoetoetoet, Noehotawoen	XXXV—XXXVI, 114		Bibl. 39, 112 (p. 247—249).

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
----------------------------	-------------	-----------------------	----------------------------------	--

## PLISTOCENE.

(11)	Koepang	XLIX, 87	Old-Quarternary	Bibl. 187—189.
(54)	S. E. Ceram	XXIX, 108		Bibl. 198.
(67)	South-Middle-Ceram	XXVIII, 105		Bibl. 198.
(159)	Gajo-countries	IV, 6		Bibl. 199.
(160)	Pseudada-Peusangan	III, 6		Bibl. 199.
(161)	Lho Seumawe	III, 7		Bibl. 199.
(226)	Bintaoena	XVI, 87	Old-Quarternary	Bibl. 167.
(278)	Trinil, Sondé-stream (N. W. from Sondé, near Trinil)	XL—XLI, 50	Trinil and Kendang-Beds (? Lower Diluvium)	Bibl. 119.
(283)	Amahai	XXVIII—XXIX, 103		Bibl. 198.
(284)	Wahai	XXVII, 104—105		Bibl. 198.
(285)	Wai Bobot	XXIX, 106		Bibl. 198.
(306)	P. Boenjoe	VIII, 69—70		Bibl. 203.
320	Limbangan	XXXIX, 43	Trinil-Beds (? Lower-Diluvium)	Bibl. 117, 209.
321	P. Sibatik	VI, 69—70		Bibl. 203.

## HOLOCENE.

(208)	Bandjaranjar-lor, S. W. from Grisee	XL, 54	Youngest-Quarternary	Bibl. 119.
(268)	Soengailiat (Sg. Liat)	XXIII—XXIV, 34	Young-Quarternary or Recent	Bibl. 104.
322	Sigli	II, 4		Bibl. 199.
323	Merauké	XLIV, 137		Bibl. 183.

## RECENT.

(110)	Buitenzorg	XXXVIII, 36		Bibl. 132.
(113)	Aroe-Islands	XXXV—XXXIX, 119—120		Bibl. 38.
(119)	Jogjakarta	XLII, 47		Bibl. 132.
(187)	Poerwodadi	XL, 49		Bibl. 132.
(203)	Wijnkoops-bay	XXXIX—XL, 36		Bibl. 132.
(205)	Bandoeng	XXXIX, 39		Bibl. 132.
(207)	Popoh-bay	XLIII, 51		Bibl. 132.
(208)	Soerabaja	XL, 54		Bibl. 132.
(257)	Batavia	XXXVII, 36—37		Bibl. 132.
(271)	Kg. Tjiwaroe near Bajah, Tji Koempai upstream Kg. Tjikoempai	XXXIX, 35		Bibl. 119.

Numbers of the localities.	Localities.	Situation on the map.	Further data concerning the age.	Literature, in which the descriptions of the fossil collections.
(277)	Gg. Moeriah	XXXVIII, 49		Bibl. 132.
324	Tjilatjap	XLII, 43		Bibl. 132.
325	Penawangan	XL, 47		Bibl. 132.
326	S. W. from Blora	XL, 50		Bibl. 132.
327	Panaroekan	XLII, 58		Bibl. 132.
328	Banjoewangi	XLIII, 59		Bibl. 132.
329	Grand-Obi	XXIII, 99—100		Bibl. 133.
330	Weda-bay	XVII, 100		Bibl. 133.



## BIBLIOGRAPHY.

1. ARTHABER, G. VON. Ammonoidea Leiostroaca aus der oberen Trias von Timor. Jaarb. Mijnw. N.I. 1926, Verh. II, p. 1—174; 1927.
2. BASSLER, R. S. The Permian Bryozoa of Timor. Palaeontologie Timor, Liefg. XVI, Abschn. 28, p. 37—90; 1929.
3. BATHER, F. A. en BOEHM, G. Jüngerer Paläozoicum von Timor. Neues Jahrb. Min., Geol., Pal., Beil. Bd. XXV, p. 293—323; 1908.
4. BATHER, F. A. Triassic Echinoderms of Timor. Palaeontologie Timor, Liefg. XVI, Abh. 30, p. 215—272; 1929.
5. BAUMBERGER, E. Die Kreidefossilien von Dusun Pobungo, Batu Kapur-Menkadai und Sungai Pobungo. (Djambi, Sumatra). In: Gedenkboek Verbeek. Verhand. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel VIII, p. 241—272; 1925.
6. BEAUFORT, L. F. DE. On a collection of Upper Cretaceous teeth and other vertebrate remains from a deep sea deposit in the island of Timor. Jaarb. Mijnw. N. I., 1920, Verh. IV, p. 57—72; 1923.
7. BEAUFORT, L. F. DE. Het voorkomen van een Osteoglosside visch in het Tertiair van Sumatra. In: Gedenkboek Verbeek. Verh. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel VIII, p. 49—52; 1925.
8. BEAUFORT, L. F. DE. On a collection of marine fishes from the miocene of South-Celebes. Jaarb. Mijnw. N. I., 1925, Verh. I, p. 115—148; 1926.
9. BEAUFORT, L. F. DE. On a collection of miocene fish-teeth from Java. Wetensch. Meded. Dienst Mijnb. N. I., No. 8, p. 3—6; 1928.
10. BEYRICH, E. Ueber eine Kohlenkalk-Fauna von Timor. Abhand. Königl. Akad. Wiss. Berlin, p. 59—98; (1864) 1865.
11. BOEHM, G. Die Südküsten der Sula-Inseln Taliabu und Mangoli, Grenzsichten zwischen Jura und Kreide. Palaeontographica, Suppl. IV, Liefg. 1, Abschn. 1, p. 1—46; 1904.
12. BOEHM, G. Ueber Brachiopoden aus einem älteren Kalkstein der Insel Ambon. Jaarb. Mijnw. N. I. 1905, Wet. ged., p. 88—93; 1905.
13. BOEHM, G. Die Südküsten der Sula-Inseln Taliabu und Mangoli. Der Fundpunkt am oberen Lagoi auf Taliabu. Palaeontographica, Suppl. IV, Liefg. 2, Abschn. 2, p. 47—58; 1907.
14. BOEHM, G. Die Südküsten der Sula-Inseln Taliabu und Mangoli. Oxford des Wai Galo. Palaeontographica, Suppl. IV, Liefg. 2, Abschn. 3, p. 59—120; 1907.
15. BOEHM, G. Vorjurassische Brachiopoden von Ambon. Jura von Rotti, Timor, Babar und Boeroe. Neues Jahrb. Min., Geol. Pal., Beil. Bd. XXV, p. 293—343; 1908.
16. BOEHM, G. Posidonomya Becheri in Niederländisch Indien? Centralblatt Min., Geol., Pal., p. 350—352; 1911.
17. BOEHM, G. Unteres Callovien und Coronatenschichten zwischen Mac Cluer-Golf und Geelvink-baai, Nova Guinea, Vol. VI, geol., Abschn. 1, p. 1—20; 1912.
18. BOEHM, G. Die Südküsten der Sula-Inseln Taliabu und Mangoli. Unteres Callovien. Palaeontographica, Suppl. IV, Liefg. 3, Abschn. 4, p. 121—179; 1912.
19. BÖHM, J. Ueber eine senone Fauna von Misol. Palaeontologie Timor, XIV Liefg., Abh. 24, p. 83—103; 1924.
20. BOETTGER, O und GEYLER, Th. und FRITSCH, C. VON. Die Eocänformation von Borneo und ihre versteinerungen. Palaeontographica, Suppl. III, Liefg. 1—2, p. 9—59, 85—92, 103—135; 1875.
21. BOETTGER, O. Die fossilen Mollusken der Eocänformation auf der Insel Borneo. Jaarb. Mijnw. N. I. 1877, deel 2, p. 16—110; 1877.

22. BROILI, F. Permische Brachiopoden der Insel Letti. Jaarb. Mijnw. N. I. 1914, Verh. I, p. 185—207; 1915.
23. BROILI, F. Die Permischen Brachiopoden von Timor. Palaeontologie Timor, VII Liefg., Abh. 12, p. 1—104; 1916.
24. BROILI, F. Permische Brachiopoden von Rotti. Jaarb. Mijnw. N. I. 1920, Verh. III, p. 223—227; 1922.
25. BROILI, F. Zur Geologie des Vogelkop (N.W. Neu-Guinea). Wetensch. Meded. Dienst Mijnb. N. I., No. 1, p. 1—15; 1924.
26. BROUWER, H. A. Fossieihoudende palaeozoische afzettingen op Celebes. De Ingenieur, No. 45, p. 832; 1929.
27. BROUWER, H. A. Geologische onderzoekingen in Oost-Ceram. Kon. Ned. Aardr. Gen., ser. 2, Deel XXXVI, p. 715—751; 1919.
28. BROUWER, H. A. Geologische onderzoekingen op het eiland Rotti. Jaarb. Mijnw. N. I. 1920, Verh. III, p. 35—106; 1922.
29. BROUWER, H. A. Geologische onderzoekingen op het eiland Halmaheira. Jaarb. Mijnw. N. I. 1921, Verh. II, p. 1—70; 1923.
30. BROUWER, H. A. en BEAUFORT, L. F. DE. Tertiaire mariene afzettingen met fossiele visschen van Zuid-Celebes. Kon. Akad. Wetensch. Amsterdam, versl. gew. verg. Wis- en Nat. afd., Deel XXXII, No. 1, p. 33—40; 1923.
31. BÜLOW, E. VON. Orthoceren und Belemniten der Trias von Timor. Palaeontologie Timor, IV Liefg., Abh. 7, p. 1—72; 1915.
32. COSIJN, A. J. Fossielen op Biliton. De Ingenieur, p. 557; 1917.
33. COSIJN, A. J. Voorloopige mededeeling omtrent het voorkomen van fossiele beenderen in het heuvelterrein ten Noorden van Djetis en Perming (Midden Java). Verhand. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel IX, p. 113—119; 1931.
34. COX, L. R. Some late kainozoic Pelecypoda from the Aru Islands. Geol. Mag., Vol. LXI, No. 2, p. 56—63; 1924.
35. CRIÉ, L. Recherches sur la flore pliocène de Java. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. V, p. 1—22; 1888.
36. CURRIE, E. D. On fossil Echinoidea from the Aru-Islands. Geol. Mag., Vol. LXI, No. 2, p. 63—72; 1924.
37. DIENER, C. Ammonoidea trachyostraca aus der mittleren und oberen Trias von Timor. Jaarb. Mijnw. N. I. 1920, Verh. IV, p. 73—276; 1923.
38. DÖDERLEIN, L. Ueber Echinoidea von den Aru-Inseln. Abh. herausgegeben Senckenberg. Naturf. Gesell., XXXIV, p. 237—248; 1913.
41. DOUVILLÉ, H. Sur les lépidocyclines d'un calcaire de l'île Grand-Kei. In: Verbeek's Molukken-Verslag. Jaarb. Mijnw. N. I. 1908, Wet. ged., p. 676—686; 1908.
40. DOUVILLÉ, H. Les Foraminifères dans le Tertiaire de Bornéo. Bull. Soc. Géol. France, Sér. 4, Tome V, p. 435—464; 1905.
41. DOUVILLÉ, H. Sur des lépidocyclines d'un calcaire de l'île Grand-Kei. In: Verbeek's Molukken Verslag, Jaarb. Mijnw. N. I. 1908, Wet. ged., p. 690—693; 1908.
43. DOUVILLÉ, H. Les Foraminifères de l'île de Nias. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. VIII, p. 253—278; 1912.
43. DOUVILLÉ, H. Sur quelques Foraminifères des Moluques Orientales et de la Nouvelle Guinée. Jaarb. Mijnw. N. I. 1921, Verh. II, p. 109—116; 1923.
44. FELIX, J. Jungtertiäre und Quartäre Anthozoön von Timor und Obi. Palaeontologie Timor, II Liefg., Abh. 2, 1. Teil, p. 3—45; 1915.
45. FISCHER, P. J. Eine Pliocänfauna von Seram (Molukken). Centralblatt Min., Geol., Pal., p. 242—251, 278—286; 1921.
46. FISCHER, P. J. Beitrag zur Kenntnis der Pliozänfauna der Molukken-Inseln Seram und Obi. Palaeontologie Timor, XV Liefg., Abh. 25, p. 1—179; 1927.

47. FRETSCHE, K. VON. Einige eocäne Foraminiferen von Borneo. *Palaeontographica*, Suppl. III, Liefg. 1—2, p. 139—146; 1875.
48. FRETSCHE, K. VON. Die Echiniden der Nummuliten-Bildungen von Borneo. Fossile Korallen der Nummulitenschichten von Borneo. Einige Crustaceenreste der Eocänbildungen von Borneo. Einige eocäne Foraminiferen von Borneo. *Jaarb. Mijnw. N. I.* 1879, deel I, p. 127—258; 1879.
49. FYAN, E. C. Eenige jong-pliocene Ostracoden van Timor. *Kon. Akad. Wetensch. Amsterdam, versl. gew. verg. Wis- en Nat. Afd.*, Deel XXIV, 29 Jan. 1916, p. 1175—1186; 1916.
50. GERTH, H. Die Heterastridien von Timor. *Palaeontologie Timor*, II Liefg., Abh. 4, p. 61—69; 1915.
51. GERTH, H. Die Anthozoön der Dyas von Timor. *Palaeontologie Timor*, IX Liefg., Abh. 16, p. 65—147; 1921.
52. GERTH, H. Die Anthozoönfauuna des Jungtertiärs von Borneo. *Samml. Geol. Reichs-Mus. Leiden*, Ser. 1, Bd. X, p. 37—136; 1923.
53. GERTH, H. Jungtertiäre Korallen von Nias, Java und Borneo, nebst einer Uebersicht über die aus dem Känozoikum des Indischen Archipels bekannten Arten. *Leidsche Geol. Meded.*, Deel I, p. 22—82; 1925.
54. GERTH, H. Ein Heterastridium mit eigenartiger oberflächenskulptur aus dem Perm von Timor. *Heterastridium (Stoliezkania) rugosum* sp. n. *Leidsche Geol. Meded.*, Deel II, Afl. 3, p. 223—225; 1927.
55. GERTH, H. Ein neues Vorkommen der Bathyalen Cephalopoden-facies des Mittleren Jura in Niederländisch Neu-Guinea. *Leidsche Geol. Meded.*, Deel II, Afl. 3, p. 225—228; 1927.
56. GERTH, H. Eine Favosites Kolonie aus dem Palaeozoikum von Neu-Guinea. *Leidsche Geol. Meded.*, Deel II, Afl. 3, p. 228—230; 1927.
57. GERTH, H. Die Spongien aus dem Perm von Timor. *Jaarb. Mijnw. N. I.* 1926, Verh. I, p. 91—132; 1927.
58. GERTH, H. Ueber einige Pliozän-Quartäre Echiniden von Timor. *Palaeontologie Timor*, XV Liefg., Abh. 26, p. 181—184; 1927.
59. GERTH, H. Die Spongien aus dem Perm von Timor. *Palaeontologie Timor*, XVI Liefg., Abh. 27, p. 1—36; 1929.
60. GEYLER, H. TH. Ueber fossile Pflanzen von Borneo. *Jaarb. Mijnw. N. I.* 1879, Deel 2, p. 3—53; 1879.
61. HAMLET, B. Permische Brachiopoden, Lamellibranchiaten und Gattropoden von Timor. *Jaarb. Mijnw. N. I.* 1927, Verh. II, p. 1—115; 1928.
62. HANIEL, C. A. Ammoniten aus dem Perm der Insel Letti. *Jaarb. Mijnw. N. I.* 1914, Verh. I, p. 161—166; 1915.
63. HANIEL, C. A. Die Cephalopoden der Dyas von Timor. *Palaeontologie Timor*, III Liefg., Abh. 6, p. 1—153; 1915.
64. HANZAWA, S. Note on Foraminifera found in the Lepidocyclina-Limestone from Pabeasan, Java. *Sc. Rep. Tôhoku Imp. Univ.*, geol., Vol. XIV, No. 1, p. 85—96; 1930.
65. HEINTZ, R. Ueber die Oberkreide-Inoceramen der Inseln Fafanlap, Jabatano und Jillu III im Misol Archipel und ihre Beziehungen zu denen Europas und anderer Gebiete. *Mitt. Min. Geol. Staatsinstitut*, Heft. X, p. 99—110; 1928.
66. HINDE, G. J. Note on a Radiolarian Chert from the Island of Biliton. *Jaarb. Mijnw. N. I.* 1897, Wet. ged., Aanhang 1, p. 223—227; 1897.
67. HINDE, G. J. Description of fossil Radiolaria from the rocks of Central Borneo, obtained by Prof. Dr. G. A. F. Molengraaff in the Dutch Exploring Expedition of 1893—94. In: Dr. G. A. F. Molengraaff: *Geologische Verkenningstochten in Centraal Borneo*, Apendix 1, p. 1—51; 1900.
68. HINDE, G. J. Radiolaria from Triassic and other rocks of the Dutch East Indian Archipelago. In: *Verbeek's Molukken Verslag*. *Jaarb. Mijnw. N. I.* 1908, Wet. ged., p. 694—736; 1908.

69. HINDE, G. J. Notes on specimens of organic rocks from Central Celebes, collected by Mr. E. C. Abendanon. In: E. C. Abendanon's: Geologische en Geographische Doorkruisingen van Midden Celebes, Deel III, p. 953—958; 1917.
70. HIRSCH, H. Vorläufig Bericht über einen geologischen Streifzug in Central Borneo. Kon. Ned. Aardr. Gen., Ser. 2, Deel XXV, p. 777—806; 1908.
71. HUMMEL, K. Die Oxford-Tuffite der Insel Buru und ihre Fauna. Palaeontographica, Suppl. IV, Liefg. 4, Abschn. 2, p. 113—184; 1923.
72. JAWORSKI, E. Die Fauna der Ober-Triadischen Nucula-Mergel von Misol. Palaeontologie Timor, II Liefg., Abh. 5, p. 71—174; 1915.
73. JAWORSKI, E. Ein Beitrag zur Kenntnis des untersten Doggers von Taliabu (Sula Inseln). Jaarb. Mijnw. N.I. 1920, Verh. II, p. 191—206; 1921.
74. JAWORSKI, E. Obertriadische Brachyopoden von Ambon, (Molukken). Jaarb. Mijnw. N.I. 1926, Verh. III, p. 199—228; 1927.
75. JONGMANS, W. J. en GOTHAN, W. Beiträge zur Kenntnis der Flora des Oberkarbons von Sumatra. In: Gedenkboek Verbeek. Verh. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel VIII, p. 279—303; 1925.
76. KIESLINGER, A. Die Nautiloideen der Mittleren und Oberen Trias von Timor. Jaarb. Mijnw. N.I. 1922, Verh., p. 51—160; 1924.
77. KOCH, R. Eine jungtertiäre Foraminiferenfauna aus Ost-Seran. Eclogae Geol. Helv., Vol. XIX, p. 207—213; 1925.
78. KOCH, R. Mitteltertiäre Foraminiferen aus Bulongan, Ost-Borneo. Eclogae Geol. Helv., Vol. XIX, p. 722—751; 1926.
79. KOKER, E. M. J. Anthozoa uit het Perm van het eiland Timor. Jaarb. Mijnw. N.I. 1922, Verh., p. 1—50; 1924.
80. KRAUSE, P. G. Ueber Lias von Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. V, p. 154—168; 1896. Jaarb. Mijnw. N.I. 1896, Wet. ged. 1, p. 28—42; 1896.
81. KRAUSE, P. G. Ueber tertiäre, cretaceische und ältere Ablagerungen aus West-Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. V, p. 169—220; 1897. Jaarb. Mijnw. N.I. 1899, Wet. ged. 2, p. 1—52; 1899.
82. KRAUSE, P. G. Die Fauna der Kreide von Temojoh in West-Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. VII, p. 1—28; 1902.
83. KRAUSE, P. G. Ueber unteren Lias von Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. IX, p. 77—83; 1911.
84. KRÄUSEL, R. Fossile Hölzer aus dem Tertiär von Süd-Sumatra. Verhand. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel V, p. 231—287; 1922.
85. KRÄUSEL, R. Nipatides borneensis n. sp., eine fossile Palmenfrucht aus Borneo. Senckenbergiana, Bd. V, Heft 3—4, p. 77—81; 1923.
86. KRÄUSEL, R. Der Stand unserer Kenntnisse von der Tertiärflora Niederländisch-Indiens. In: Gedenkboek Verbeek. Verhand. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel VIII, p. 329—342; 1925.
87. KRÄUSEL, R. Ueber einige fossile Hölzer aus Java. Leidsche Geol. Meded., Deel II, Afl. 1, p. 1—6; 1926.
88. KRÄUSEL, R. Fossile Pflanzen aus dem Tertiär von Süd-Sumatra. Verhand. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel IX, p. 1—44; 1929.
89. KRILJEN, W. F., Het genus Spiroclypeus in het Indo-Pacifische gebied. Verhand. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel IX, 2e stuk, p. 77—112; 1931.
90. KRUIZINGA, P. De Belemnieten uit de Jurassische afzettingen van de Soela-eilanden. Jaarb. Mijnw. N.I. 1920, Verh. II, p. 159—192; 1921.
91. KRUIZINGA, P. Ammonieten en andere fossielen uit de Jurassische afzettingen der Soela-eilanden. Jaarb. Mijnw. N.I. 1925, Verh. I, p. 13—85; 1926.
92. KRUMBECK, L. Obere-Trias von Buru und Misol. Die Fogi-Schichten und Asphaltschiefer West-Burus und der Athyridenkalk des Misol-Archipels. Palaeontographica, Suppl. IV, Liefg. 1, Abschn. 1, p. 1—162; 1913.

93. KRUMBECK, L. Die Brachiopoden, Lamellibranchiaten und Gastropoden der Trias von Timor. I. Stratigraphischer Teil. Palaeontologie Timor, X Liefg., Abh. 17, p. 1—142; 1921.
94. KRUMBECK, L. Zur Kenntnis der Juras der Insel Roti. Jaarb. Mijnw. N. I. 1920, Verh. III, p. 107—219; 1922.
95. KRUMBECK, L. Brachiopoden, Lamellibranchiaten und Gastropoden aus der oberen Trias der Insel Seran (Mittel-Seran). Palaeontographica, Suppl. IV, Liefg. 4, Abschn. 3, p. 185—246; 1923.
96. KRUMBECK, L. Zur Kenntnis des Juras der Insel Timor, sowie des Aucellen-Horizontes van Seran und Buru. Palaeontologie Timor, XII Liefg., Abh. 20, p. 1—120; 1923.
97. KRUMBECK, L. Die Brachiopoden, Lamellibranchiaten und Gastropoden der Trias von Timor. II. Palaeontologischer Teil. Palaeontologie Timor, XIII Liefg., Abh. 22, p. 1 (143)—275(417); 1924.
98. LAMBERT, J. Sur un oursin de Timor. In: Verbeek's Molukken Verslag. Jaarb. Mijnw. N. I. 1908, Wet. ged., p. 687—689; 1908.
99. LANGE, E. Eine Mittelpermische Fauna von Guguk Bulat (Padanger Oberland, Sumatra). Verhand. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel VII, p. 213—295; 1925.
100. LAURENT, L et LAURENT, J. Etude sur une plante fossile des dépôts du tertiaire marin du sud de Celebes. Jaarb. Mijnw. N. I. 1925, Verh. I, p. 167—190; 1926.
101. MAN, J. G. DE. Beschreibung einiger Brachyurer Krebse aus posttertiären Schichten der Minahassa, Celebes. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. VII, p. 254—278; 1904.
102. MARTIN, K. On a posttertiary Fauna from the Streamtin-deposits of Blitong (Biliton). Notes from the Leyden Museum, Vol. III, note VII, p. 17—22; 1881.
103. MARTIN, K. Die versteinierungsführenden Sedimente Timor's. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. I, p. 1—64; 1881.
104. MARTIN, K. Ueberreste vorweltlicher Proboscidiier von Java und Bangka. Jaarb. Mijnw. N. I. 1884, Deel 2, p. 285—308; 1884.
105. MARTIN, K. Palaeontologische Ergebnisse von Tiefbohrungen auf Java, nebst allgemeineren studien ueber das Tertiaer von Java, Timor und einiger anderer Inseln. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. III, p. 1—380; 1887.
106. MARTIN, K. Ein Ichthyosaurus von Ceram. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. IV, p. 70—86; 1888.
107. MARTIN, K. Ueber das Vorkommen einer Rudistenführenden Kreideformation im südöstlichen Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. IV, p. 117—125; 1888.
108. MARTIN, K. Die Fauna der Kreideformation von Martapoera. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. IV, p. 126—197; 1889.
109. MARTIN, K. Versteinerungen der sogenannten alten Schieferformation von West-Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. IV, p. 198—208; 1889.
110. MARTIN, K. Untersuchungen über den Bau von Orbitolina von Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. IV, p. 209—231; 1889.
111. MARTIN, K. Ein neues Telescopium und die Beziehung dieser Gattung zu Nerinea. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. IV, p. 232—237; 1889.
112. MARTIN, K. Die Kei-Inseln und ihr Verhältniss zur Australisch-Asiatischen Grenzlinie, zugleich ein Beitrag zur Geologie von Timor und Celebes. Kon. Ned. Aardr. Gen., Ser. 2, Deel VII, p. 241—280; 1890.
113. MARTIN, K. Notiz über den Lias von Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. V, p. 253—256; 1898.

114. MARTIN, K. Die Fauna der Melawigruppe, einer tertiären (eocänen?) Brackwasser-Ablagerung aus dem Innern von Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. V, p. 257—315; 1898.
115. MARTIN, K. und ICKE, H. Die Silatgruppe, Brack- und Süßwasserbildungen der oberen Kreide von Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. VIII, p. 106—144; 1905.
116. MARTIN, K. en ICKE, H. Over Tertiaire en Kwartaire vormingen van het eiland Nias. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. VIII, p. 204—252; 1907.
117. MARTIN, K. Palaeozoische, mesozoische und känozoische Sedimente aus dem S.W. Neu-Guinea. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. IX, p. 84—107; 1911.
118. MARTIN, K. Miocäne Gastropoden von Ost-Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. IX, p. 326—336; 1914.
119. MARTIN, K. Unsere Palaeozoologische Kenntnis von Java mit einleitenden Bemerkungen über die Geologie der Insel. Samml. Geol. Reichs-Mus. Leiden, Beil. Bd. p. 1—158; 1919.
120. MARTIN, K. Pliocene versteeningen van Cheribon in Java. Wetensch. Meded. Dienst Mijnb. N.I., No. 4, p. 1—24; 1926.
121. MARTIN, K. Mollusken aus dem Neogeen von Atjeh in Sumatra. Wetensch. Meded. Dienst Mijnb. N.I., No. 10, p. 1—35; 1928.
122. MARTIN, K. Eine Nachlese zu den Neogenen Mollusken von Java. Leidsche Geol. Meded., Deel III, Afl. 2, p. 105—129; 1928.
123. MARTIN, K. Ein neues Argonautiden Geschlecht von Sumatra. Leidsche Geol. Meded., Deel III, Afl. 5, p. 221—226; 1930.
124. MEER MOHR, J. C. VAN DER. Beiträge zur Kenntnis der Pliozän-Fauna Java's. I. Natuurk. Tijdschr. N.I., Deel LXXXIII, afl. 2, p. 120—132; 1923.
125. MEER MOHR, J. C. VAN DER. Beiträge zur Kenntnis der Pliozän-Fauna Java's. II. Natuurk. Tijdschr. N.I., Deel LXXXIV, afl. 3, p. 199—201; 1924.
126. MEER MOHR, J. C. VAN DER. Beiträge zur Kenntnis der Pliozän-Fauna Javas. III. Natuurk. Tijdschr. N.I., Deel LXXXVI, afl. 3, p. 205—208; 1927.
127. MEYER, O. E. Brachiopoden des Perm und Unter-Carbon der Residentchaft Djambi (Sumatra). Verhand. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel V, p. 203—222; 1922.
128. MOLENGRAAFF, G. A. F. Mededeeling omtrent de Timor-Expeditie onder leiding van Prof. Dr. G. A. F. Molengraaff. Kon. Ned. Aardr. Gen., Ser. 2, Deel XXVIII, afl. 3, p. 470—475; 1911.
129. MUSPER, K. A. F. B. Beknopt verslag over de uitkomsten van nieuwe geologische onderzoekingen in de Padangsche Bovenlanden. Jaarb. Mijnw. N.I. 1929, Verh., p. 265—331; 1930.
130. NEWTON, R. BULLEN and HOLLAND, B. One some Tertiary Foraminifera from Borneo, collected by Prof. Molengraaff. Ann. and Mag. Nat. Hist., Ser. 7, Vol. III, p. 249—264; 1899.
131. NEWTON, R. BULLEN. Organic Limestones, & c. from Dutch New-Guinea. Reports on the Collections made by the British Ornithologists' Union Expedition and the Wollaston Expedition in Dutch New-Guinea, 1910—1913, Vol. 2, Report No. 20, p. 1—20; 1916. Proceed. of the Geol. Soc., May 24, 1916. Quarterly Journal, Vol. 72, No. 285, p. 80—81; 1917.
132. OOSTINGH, C. H. Recent shells from Java. Part I, Gastropoda. Meded. Landb. Hoogeschool Wageningen, Deel 26, Verh. 3, p. 1—174; 1923.
133. OOSTINGH, C. H. Report on a collection of recent shells from Obi and Halmahera (Moluccas). Comm. geol. Institut. Agricult. Univ., Wageningeu, No. IX, p. 1—363; 1925.
134. OZAWA, Y. A new occurrence of Schwagerina princeps in Sumatra. Eclogae Geol. Helv., Vol. 22, p. 51—52; 1929.

135. PAKUCKAS, C. Nachtrag zur mittel- und obertriadischen Fauna der Ammonea Trachyostraca C. Dieners aus Timor (mit Einleitung von G. von Arthaber). Jaarb. Mijnw. N.I. 1927, Verh. II, p. 141—218; 1928.
136. PENECKE, K. A. Ueber eine neue Korallengattung aus der Permformation von Timor. In: Verbeek's Molukken-Verslag. Jaarb. Mijnw. N.I. 1908, Wet. ged., p. 657—659; 1908.
137. POSTHUMUS, O. Vischotolieten van N.O. Borneo. Wetensch. Meded. Dienst Mijnb. N.I., No. 9, p. 87—108; 1929.
138. PROVALE, I. Di alcune nummulitine e orbitoidine dell' Isola di Borneo. Rivista italiana Paleontologia, Vol. XIV, p. 56—79; 1908.
139. PROVALE, I. Di alcune nummulitine e orbitoidine dell' Isola di Borneo, Rivista italiana Paleontologia, Vol. XV, p. 66—76; 1909. Vol. XV, p. 85; 1909; Vol. XV, p. 94—95; 1909.
140. REGNY, P. VINASSA DE. Triadische Algen, Spongien, Anthozoen und Bryozoen aus Timor. Palaeontologie Timor, IV Liefg., Abh. 8, p. 73—118; 1915.
141. RENZ, C. Trias von Timor, Rotti und Molukken. Lethaea geognostica, II Teil (Das Mesozoicum), Bd. 1 (Trias), 2 Abt. (Die asiatische Trias), p. 211—213; 1905.
142. RENZ, C. Die Trias von Rotti und Timor im Ost-Indischen Archipel. Centralblatt Min., Geol., Pal., p. 355—361; 1909.
143. ROGGEVEEN, P. M. Jura op het eiland Soemba. Kon. Akad. Wetensch. Amsterdam, versl. gew. verg. Wis- en Nat. Afd., Deel XXXVII, p. 674—676; 1928.
144. ROTHPLETZ, A. Die Perm-, Trias- und Juraformation auf Timor und Rotti im Indischen Archipel. Jaarb. Mijnw. N.I. 1894, Wet. ged., p. 5—98; 1894. Palaeontographica, Bd. XXXIX, Liefg. 2—3, p. 57—106; 1892.
145. RUTTEN, L. Over Orbitoiden uit de omgeving der Balik Papan-baai (oostkust van Borneo). Kon. Akad. Wetensch. Amsterdam, versl. gew. verg. Wis- en Nat. afd. 25 Febr., p. 1143—1161; (9 Maart) 1911.
146. RUTTEN, L. Over Orbitoiden van Soemba. Kon. Akad. Wetensch. Amsterdam, versl. gew. verg. Wis- en Nat. Afd. 28 Sept., p. 391—396; (12 Oct.) 1912.
147. RUTTEN, L. Studien über Foraminiferen aus Ost-Asien. Samml. Geol. Reichsmus. Leiden, Ser. 1, Bd. IX, p. 201—224; 1912.
148. RUTTEN, L. Studien über Foraminiferen aus Ost-Asien. Samml. Geol. Reichsmus. Leiden, Ser. 1, Bd. IX, p. 281—325; 1913.
149. RUTTEN, L. Foraminiferen-führende Gesteine von Niederländisch Neu-Guinea. Nova Guinea, Vol. VI, geol., Livr. 2, p. 21—51; 1914.
150. RUTTEN, L. Studien über Foraminiferen aus Ost-Asien. Samml. Geol. Reichsmus. Leiden, Ser. 1, Bd. X, p. 1—18; 1915.
151. RUTTEN, L. Eocene Orbitoiden en Nummulieten van Poeloe Laoet. Jaarb. Mijnw. N.I. 1914, Verh. 2e ged., p. 74—77; 1915.
152. RUTTEN, L. Foraminiferen-kalksteenen uit de Tidoengsche Landen (N.O. Borneo). Jaarb. Mijnw. N.I. 1915, Verh. 1e ged., p. 29—32; 1916.
153. RUTTEN, L. On Foraminifera-bearing Rocks from the Basin of the Lorentz River (S. W. Dutch New Guinea). Kon. Akad. Wetensch. Amsterdam, Proceedings, Vol. XXII, No. 6, p. 606—614; 1916.
154. RUTTEN, L. Verandering der facies in het Tertiair van Oost Koetei (Borneo). Kon. Akad. Wetensch. Amsterdam, versl. gew. verg. Wis- en Nat. Afd. 28 Oct., Deel 25, p. 700—709; 1916.
155. RUTTEN, L. Foraminiferenhoudende gesteenten uit het stroomgebied der Lorentzrivier (Z.W. N.-Guinea). Kon. Akad. Wetensch. Amsterdam, versl. gew. verg. Wis- en Nat. Afd. 25 Oct., Deel XXVIII, p. 408—416; 1919.
156. RUTTEN, L. Quartaire en Tertiaire kalksteenen van Noord Nieuw Guinea tusschen Tami- en Biri-stroomgebied. Kon. Akad. Wetensch. Amsterdam, versl. gew. verg. Wis- en Nat. Afd., 26 Febr., Deel XXIX, p. 1069—1073; 1921.

157. RUTTEN, L. Over de Foraminiferenfauna en den ouderdom van kalksteenen uit Zuid-Celebes, afkomstig uit de groep der visch-resten-bevattende gesteenten. Jaarb. Mijnw. N.I. 1923, Verh., p. 173—183; 1924.
158. RUTTEN, L. Kleine mededeelingen over foraminiferen uit Nederlandsch-Indië. Kon. Akad. Wetensch. Amsterdam, versl. gew. verg. Wis- en Nat. Afd., Deel XXXIII, No. 6, p. 539—544; 1924.
159. RUTTEN, L. Foraminiferenhoudende gesteenten uit het gebied van den „Vogelkop” op Nieuw-Guiné. Jaarb. Mijnw. N.I. 1924, Verh., p. 147—167; 1925.
160. RUTTEN, L. Over Tertiaire Foraminiferen-houdende gesteenten uit Beraoe (Oost-Borneo). Verhand. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel VII, p. 297—328; 1926.
161. RUTTEN, L. M. R. Voordrachten over de geologie van Nederlandsch Oost-Indië. Wolters, Den Haag, 1927.
162. SCHEPMAN, M. M. Mollusken aus posttertiären Schichten von Celebes. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. VIII, p. 153—203; 1907.
163. SCHINDEWOLF, O. H. Ueber die Symmetrie-Verhältnisse der Steinkorallen. Palaeontol. Zeitschr., Bd. 12, Nr. 3—4, p. 214—263; 1930.
164. SCHLUMBERGER, C. Note sur Lacazina Wichmanni Schlumberger. Bull. Soc. Géol. France, Ser. 3, T. XXII, p. 295—298; 1894.
165. SCHLUMBERGER, C. Note sur un Lepidocyclina nouveau de Bornéo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. VI, p. 250—253; 1902.
166. SCHLÜTER, H. Jurafossilien vom Oberen Sepik auf Neu-Guinea. Nova Guinea, Vol. VI, geol., Livr. III, p. 53—62; 1928.
167. SCHUBERT, R. J. Beitrag zur fossilen Foraminiferenfauna von Celebes. Jahrb. K.K. Geol. Reichsanstalt, Bd. LXIII, p. 127—150; 1913.
168. SCHUBERT, R. J. Ueber Foraminiferengesteine der Insel Letti. Jaarb. Mijnw. N.I. 1914, Verh. I, p. 167—184; 1915.
169. SCHUBERT, R. J. Die Foraminiferen des Jüngeren Paläozoikums von Timor. Palaeontologie Timor, II Liefg., Abh. 3, p. 49—59; 1915.
170. SEIDLITZ, W. VON. Misolia, eine neue Brachiopoden-Gattung aus den Athyridenkalken von Buru und Misol. Palaeontographica, Suppl. IV, Liefg. 2, p. 163—194; 1914.
171. SIEMON, F. Jungtertiäre Molluskenfauna aus Niederländisch Ost-Indien. Berichte Naturforschenden Gesell. Freiburg, Bd. XXIX, p. 1(309)—61(369); 1929.
172. SILVESTRI, A. Sur quelques Foraminifères et Pseudoforaminifères de Sumatra. In: Gedenkboek Verbeek. Verhand. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel VIII, p. 449—460; 1925.
173. SMITH, J. PERRIN. Permian Ammonoids of Timor. Jaarb. Mijnw. N.I. 1926, Verh. I, p. 1—58; 1927.
174. SOERGEL, W. Lias und Dogger von Jeffbie und Fialpopo (Misolarchipel). Neues Jahrb. Min., Geol., Pal., Beil. Bd. 36, p. 586—650; 1913.
175. SOERGEL, W. Unterer Dogger von Jeffbie (Misolarchipel). Zeitschr. Deutsch. Geol. Gesellschaft, Bd. 67, Monatsber., p. 99—109; 1915.
176. SPRINGER, FR. A new species of fossil Pentacrinus from the East Indies. Jaarb. Mijnw. N.I. 1916, Verh. I, p. 59—65; 1918.
177. STEHLIN, H. G. Fossile Säugetiere aus der Gegend von Limbangan (Java). Wetensch. Meded. Dienst Mijnb. N.I., No. 3, p. 1—12; 1925.
178. STEHN, CH. E. Devonische Fossilien von Holländisch-Neu-Guinea. Wetensch. Meded. Dienst Mijnb. N.I., No. 5, p. 25—27; 1927.
179. STOLLEY, E. Ueber Ostindische Jura-Belemniten. Palaeontologie Timor, XVI Liefg., Abh. 29, p. 91—213; 1929.



180. STRAELEN, V. VAN. Description de crustacés décapodes nouveaux des terrains tertiaires de Bornéo. Kon. Akad. Wetensch. Amsterdam, Proceedings, Vol. XXVI, Nos. 5 en 6, p. 489—492; 1923.
181. STRAELEN, V. VAN. Description de Raniniens nouveaux des terrains tertiaires de Borneo. Kon. Akad. Wetensch. Amsterdam, Proceedings, Vol. XXVI, Nos. 9 and 10, p. 777—782; 1923.
182. STRAELEN, V. VAN. Portunus Brouweri, Portunien nouveau du Tertiaire de l'île Célèbes. Jaarb. Mijnw. N.I. 1923, Verh., p. 167—171; 1924.
183. STRAELEN, V. VAN. Crustacés décapodes subfossiles de Merauke (Nouvelle Guinée). Nova Guina, Vol. VI, geol., Livr. III, p. 63—68; 1928.
184. TAN SIN HOK. Over een jong-tertiairen kalksteen van het eiland Rotti met coccolithen, calco- en mangaansuperoxyde-sphaerieten. Kon. Akad. Wetensch. Amsterdam, versl. gew. verg. Wis- en Nat. Afd., Deel XXXV, No. 6. p. 771—781; 1926.
185. TAN SIN HOK. Over de samenstelling en het ontstaan van krijt- en mergelgesteenten van de Molukken. Jaarb. Mijnw. N.I. 1926, Verh. III, p. 5—165, 1927.
186. TEICHERT, C. Nachweis Palaeozoischer Schichten von Südwest Neu-Guinea. Nova Guinea, Vol. VI, geol., Livr. III, p. 71—92; 1928.
187. TESCH, P. Jungtertiäre und Quartäre Mollusken von Timor. Teil I. Palaeontologie Timor, V Liefg., Abh. 9, p. 1—70; 1915.
188. TESCH, P. Permische Trilobieten van Atjeh. Kon. Ned. Aardr. Gen., Ser. 2, Deel XXXIII, p. 610—611; 1916.
189. TESCH, P. Jungtertiäre und Quartäre Mollusken von Timor. Teil II. Palaeontologie Timor, VIII Liefg., Abh. 14, p. 41—121; 1920.
190. TESCH, P. Trilobiten aus der Dyas von Timor und Letti. Palaeontologie Timor, XII Liefg., Abh. 21, p. 121—132; 1923.
191. TOBLER, A. Geologie van het Goemaigebergte (Res. Palembang, Zuid-Sumatra). Jaarb. Mijnw. N.I. 1912, Verh., p. 6—276; 1914.
192. TOBLER, A. Notiz über einige Foraminiferenführende Gesteine der Halbinsel Sanggar (Soembawa). Zeitschr. Vulkanologie, Bd. IV, Anh. 6. p. 189—192; 1918.
193. TOBLER, A. Djambi-Verslag. Jaarb. Mijnw. N.I. 1919, Verh. III, p. 1—585; 1922.
194. TOBLER, A. Unsere palaeontologische Kenntnis von Sumatra. Eclogae Geol. Helv., Bd. XVIII, No. 2, p. 313—342; 1923.
195. TOBLER, A. Miogypsina im untersten Neogen von Trinidad und Borneo. Eclogae Geol. Helv., Bd. XIX, p. 719—722; 1926.
196. TOBLER, A. Maeandropsina im Tertiär von Ost-Borneo. Eclogae Geol. Helv., Bd. XX, p. 321—323; 1927.
197. TOBLER, A. Verkalkung der Lateral-kammern bei Miogypsina. Eclogae Geol. Helv., Bd. XX, p. 323—330; 1927.
198. UMBGROVE, J. H. F. Report on pliocene and pliocene corals from Ceram. In: Rutten-Hotz: Geol., Petr. and Pal. Results of explorations in Ceram, sec. Ser., No. 1, p. 1—22; 1924.
199. UMBGROVE, J. H. F. Neogene en pleistoecene koralen van Sumatra. Wetensch. Meded. Dienst Mijnb. N.I., No. 4, p. 25—46; 1926.
200. UMBGROVE, J. H. F. Neogene Foraminiferen van de Soengei Beboeloe, Pasir (Z.O. Borneo). Wetensch. Meded. Dienst Mijnb. N.I., No. 5, p. 28—41; 1927.
201. UMBGROVE, J. H. F. Een Zaphrentis van Kota Tangah (Padangsche Bovenlanden). Jaarb. Mijnw. N.I. 1927, Verh. I, p. 246—247; 1928.
202. UMBGROVE, J. H. F. Het genus Pellatospira in het Indo-Pacifische gebied. Wetensch. Meded. Dienst Mijnb. N.I., No. 10, p. 43—71; 1928.

203. UMBGROVE, J. H. F. Anthozoa van N.O. Borneo. Wetensch. Meded. Dienst Mijnb. N.I., No. 9, p. 45—86; 1929.
204. UMBGROVE, J. H. F. *Lepidocyclus transiens* spec. nov. van Sumatra. Wetensch. Meded. Dienst Mijnb. N.I., No. 9, p. 109—113; 1929.
205. VERBEEK, R. D. M. De Nummulieten uit den eocenen kalksteen van Borneo. Jaarb. Mijnw. N.I. 1874, Deel 2, p. 133—162; 1874.
206. VERBEEK, R. D. M. Descriptions of the fossils from Sumatra. Addenda et Corrigenda. Geol. Mag., new Ser., Dec. II, Vol. VII, No. 6, p. 286; 1880.
207. VLERK, I. M. VAN DER. Studien über Nummulinidae en Alveolinidae, haar voorkomen op Soembawa en haar beteekenis voor de geologie van Oost-Azië en Australië. Verhand. Geol. Mijnb. Gen. Ned. Kol., geol. ser., Deel V, p. 329(1)—455(127); 1922.
208. VLERK, I. M. VAN DER. Een nieuwe Cycloclypeussoort van Oost-Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. X, p. 137—140; 1922.
209. VLERK, I. M. VAN DER. Een nieuwe vindplaats van fossiele werveldieren op Java. De Mijningénieur, p. 67—68; 1923.
210. VLERK, I. M. VAN DER. Foraminiferen uit het Tertiair van Java I. Wetensch. Meded. Dienst Mijnb. N.I., No. 1, p. 16—35; 1924.
211. VLERK, I. M. VAN DER. A study of Tertiary Foraminifera from the Tidoengsche landen (E. Borneo). Wetensch. Meded. Dienst Mijnb. N.I., No. 3, p. 13—38; 1925.
212. VLERK, I. M. VAN DER. Het genus *Lepidocyclus* in het Indo-Pacifische gebied. Wetensch. Meded. Dienst Mijnb. N.I., No. 8, p. 7—51; 1928.
213. VLERK, I. M. VAN DER. Groote foraminiferen van N.O. Borneo. Wetensch. Meded. Dienst Mijnb. N.I., No. 9, p. 3—44; 1929.
214. VLERK, I. M. VAN DER en WENNEKERS, J. H. L. Einige foraminiferenführende Kalksteine aus Süd-Palembang (Sumatra). Eclogae Geol. Helv., Bd. XXII, No. 2, p. 166—172; 1929.
215. VOGEL, FR. Mollusken aus dem Jura von Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. V, p. 127—153; 1896. Jaarb. Mijnw. N.I. 1896, Wet. ged. 1, p. 1—27; 1896.
216. VOGEL, FR. Neue Mollusken aus dem Jura von Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. VI, p. 40—76; 1899. Jaarb. Mijnw. N.I. 1899, Wet. ged. 2, p. 53—89; 1899.
217. VOGEL, FR. Beiträge zur Kenntnis der mesozoischen Formationen in Borneo. Samml. Geol. Reichs-Mus. Leiden, Ser. 1, Bd. VII, p. 208—220; 1902.
218. VORSTMAN, A. G. Tertiaire Vischotolieten van Java. Wetensch. Meded. Dienst Mijnb. N.I., No. 5, p. 1—24; 1927.
219. WANNER, C. Die Gastropoden und Lamellibranchiaten der Dyas von Timor. Palaeontologie Timor, XI Liefg., Abh. 18, p. 1—82; 1922.
220. WANNER, J. Triaspetrefakten der Molukken und des Timorarchipels. Neues Jahrb. Min., Geol., Pal., Beil. Bd. XXIV, p. 161—220; 1907.
221. WANNER, J. Triascephalopoden von Timor und Rotti. Neues Jahrb. Min., Geol., Pal., Beil. Bd. XXXII, p. 177—196; 1911.
222. WANNER, J. Die Permischen Echinodermen von Timor. I Teil. Palaeontologie Timor, VI Liefg., Abh. 11, p. 1—329; 1916.
223. WANNER, J. en FELIX, J. Fossile Anthozoen von Borneo. Palaeontologie Timor, IX Liefg., Abh. 15, p. 1—64; 1921.
224. WANNER, J. Beiträge zur Geologie der Insel Buru. Palaeontographica, Suppl. IV, Liefg. 3, Abschn. 1, p. 59—112; 1922.
225. WANNER, J. Die permischen Krinoiden von Timor. Jaarb. Mijnw. N.I. 1921, Verh. III, p. 1—348; 1923.
226. WANNER, J. Die Permischen Echinodermen von Timor. II Teil. Palaeontologie Timor. XIV Liefg., Abh. 23; p. 1—81; 1924.

227. WANNER, J. Die Permischen Blastoiden von Timor. Jaarb. Mijnw. N. I. 1922, Verh., p. 161—245; 1924.
228. WANNER, J. Ueber einige Juvaviten von Ceram (Molukken). Wetensch. Meded. Dienst Mijnb. N. I., No. 10, p. 38—41; 1923.
229. WANNER, J. Neue Beiträge zur Kenntnis der Permischen Echinodermen von Timor. Wetensch. Meded. Dienst Mijnb. N. I., No. 11, p. 1—102; 1929.
230. WANNER, J. Neue Beiträge zur Kenntnis der Permischen Echinodermen von Timor. Hypocrininae, Paracatillocerinus und Allagecrinus Dux. Wetensch. Meded. Dienst Mijnb. N. I., No. 13, p. 1—27; 1930.
231. WANNER, J. Neue Beiträge zur Kenntnis der Permischen Echinodermen von Timor. Flexibilia. Wetensch. Meded. Dienst Mijnb. N. I., No. 14, p. 1—53; 1930.
232. WARBURG, O. Zwei neue fossile Phanerogamen-Gattungen von der Insel Bangka. Jaarb. Mijnw. N. I. 1897, Wet. ged., Aanhang 2, p. 229—234; 1897.
233. WELTER, O. A. Die obertriadischen Ammoniten und Nautiliden von Timor. Palaeontologie Timor, I Liefg., Abh. 1, p. 1—258; 1914.
234. WELTER, O. A. Die Ammoniten und Nautiliden der Ladinischen und Anisichen Trias von Timor. Palaeontologie Timor, V Liefg., Abh. 10, p. 71—136; 1915.
235. WELTER, O. A. Die Ammoniten der Unteren Trias von Timor. Palaeontologie Timor, XI Liefg., Abh. 19, p. 83—160; 1922.
236. WICHMANN, A. Bericht über eine im Jahre 1888—89 etc. ausgeführte Reise nach dem I. A. Kon. Ned. Aardr. Gen., Ser. 2, Deel VII, p. 907—994; 1890.
237. WICHMANN, A. Bericht über eine im Jahre 1888—89 etc. ausgeführte Reise nach dem I. A. Kon. Ned. Aardr. Gen., Ser. 2, Deel VIII, p. 188—293; 1891.
238. WOODWARD, H. Notes on a collection of fossil shells etc. from Sumatra (obtained by M. Verbeek). Geol. Mag., new Ser., Dec. II, Vol. VI, No. 9, p. 385—393; 1879. No. 10, p. 441—444; 1879. No. 11, p. 492—500; 1879. No. 12, p. 535—549; 1879. Jaarb. Mijnw. N. I. 1880, Verh. I, p. 203—259; 1880. (Met een naschrift van R. D. M. Verbeek: p. 253—255).
239. YABE, H. en HANZAWA, S. A lepidocyclina-limestone from Sangkoelirang, Dutch E. Borneo. Japan. Journ. Geol. and Geogr., Vol. III, No. 2, p. 71—76; 1924.
240. ZWIERZYCKI, J. en POSTHUMUS, O. De Palaeo-Botanische Djambi-Expeditie. Kon. Ned. Aardr. Gen., Ser. 2, Deel XLIII, p. 203—216; 1926.