

Snakes of West Malaysia and Singapore

By A. G. C. GRANDISON ¹⁾

Manuskript eingelangt am 20. April 1977

Two decades have elapsed since the publication of TWEEDIE's informative and invaluable "Snakes of Malaya". During that period changes have occurred in the status and nomenclature of some of the taxa covered in that work. These changes have been brought about largely by SAVAGE's (1952) classic and painstaking unravelling of the nomenclatural muddle concerning the application of the name *Ahaetulla ahaetulla* (LINNAEUS), yet despite the 1958 ruling by the International Commission for Zoological Nomenclature (Opinion 524) even some specialists in herpetology have continued to apply incorrect generic names to the Bronze-backs and Whip snakes of S. E. Asia. The revisionary studies of natricine snakes by MALNATE (1960), of the genus *Calamaria* by INGER & MARX (1965) and of the Sea snakes by McDOWELL (1972) have likewise necessitated alterations being made to TWEEDIE's list; furthermore the discovery in West Malaysia of *Oreocalamus* and *Lepturophis*, genera previously known only from Sabah and Sarawak respectively, and of undescribed species make an up to date check list desirable.

I have arranged the families and subfamilies phylogenetically and the genera and species alphabetically. For each genus and species the original citation is given as well as, where appropriate, the reference in TWEEDIE (1953). Neither junior synonyms nor subspecies are listed. Where a name has changed since 1953 I give the authority for that change and where a genus or species has been added to TWEEDIE's list I cite the first published record of the occurrence of the species in West Malaysia or Singapore.

Typhlopidae

Ramphotyphlops FITZINGER

Ramphotyphlops FITZINGER 1843: 24

Typhlops (part), TWEEDIE 1953: 26

Ramphotyphlops, ROBB 1966: 678

Ramphotyphlops albiceps

(BOULENGER)

Typhlops albiceps BOULENGER 1898:

124

Typhlops albiceps, TWEEDIE 1953: 28

¹⁾ Address: Alice G. C. GRANDISON, Department of Zoology, British Museum (Natural History), Cromwell Road, London SW7 5BD.

Typhlops OPPEL

- Typhlops* OPPEL 1811: 54
Typhlops (part), TWEEDIE 1953: 26

Typhlops braminus (DAUDIN)

- Eryx braminus* DAUDIN 1803b7: 279
Typhlops braminus, TWEEDIE 1953:
 26

Typhlops diardi muelleri SCHLEGEL

- Typhlops Mülleri* SCHLEGEL 1839: 39
Typhlops diardi muelleri, TWEEDIE
 1953: 27

Typhlops klemmeri TAYLOR

- Typhlops klemmeri* TAYLOR 1962: 253

Typhlops lineatus BOIE

- Typhlops lineatus* BOIE 1827: 563
Typhlops lineatus, TWEEDIE 1953: 28

Aniliidae

Anomochilus BERG

- Anomochilus* BERG 1901: 289
Anomochilus, TWEEDIE 1953: 29

Anomochilus leonardi SMITH

- Anomochilus leonardi* SMITH 1940:
 447
Anomochilus leonardi, TWEEDIE 1953:
 29

Cylindrophis WAGLER

- Cylindrophis* WAGLER 1828: text to
 pl. V, fig. 1
Cylindrophis, TWEEDIE 1953: 28

Cylindrophis rufus (LAURENTI)

- Anguis ruffa* LAURENTI 1768: 71
Cylindrophis rufus, TWEEDIE 1953:
 28

Xenopeltidae

Xenopeltis FITZINGER

- Xenopeltis* FITZINGER 1826: 29
Xenopeltis, TWEEDIE 1953: 30

Xenopeltis unicolor BOIE

- Xenopeltis unicolor* BOIE 1827: 564
Xenopeltis unicolor, TWEEDIE 1953:
 30

Boidae

Python DAUDIN

- Python* DAUDIN 1803a: 434
Python, TWEEDIE 1953: 31

Python curtus SCHLEGEL

- Python curtus* SCHLEGEL 1872: 54
Python curtus, TWEEDIE 1953: 32

Python reticulatus (SCHNEIDER)

- Boa Reticulata* SCHNEIDER 1801: 264
Python reticulatus, TWEEDIE 1953: 31

Acrochordidae

Acrochordus HORNSTEDT

- Acrochordus* HORNSTEDT 1787: 307
Acrochordus (part), TWEEDIE 1953:
 37

Acrochordus javanicus HORNSTEDT

- Acrochordus javanicus* HORNSTEDT
 1787: 307.
Acrochordus javanicus, TWEEDIE
 1953: 38

Chersydrus CUVIER

- Chersydrus* CUVIER 1817: 75
Acrochordus (part), TWEEDIE 1953:
 37
Chersydrus, HOFFSTETTER 1965: 678

Chersydrus granulatus (SCHNEIDER)

- Hydrus Granulatus* SCHNEIDER 1799:
 243
Acrochordus granulatus, TWEEDIE
 1953: 38
Chersydrus granulatus, HOFFSTETTER
 1965: 690

Colubridae

Subfamily Colubrinae

Ahaetulla LINK

- Ahaetulla* LINK 1807: 73
Ahaetulla, SAVAGE 1952: 212
Dryophis, TWEEDIE 1953: 79
Ahaetulla, Opinion 524 1958

Ahaetulla fasciolata (FISCHER)

- Tragops fasciolatus* FISCHER 1885a:
 66
Dryophis fasciolatus, TWEEDIE 1953:
 81

Ahaetulla mycterizans (LINNAEUS)

- Coluber mycterizans* LINNAEUS 1758:
 226
Dryophis mycterizans, TWEEDIE 1953:
 80

Ahaetulla prasina (BOIE)

- Dryophis prasina* BOIE 1827: 545
Dryophis prasinus, TWEEDIE 1953: 80

Boiga FITZINGER

- Boiga* FITZINGER 1826: 29
Boiga, TWEEDIE 1953: 74

Boiga cynodon (BOIE)

- Dipsas cynodon* BOIE 1827: 549
Boiga cynodon, TWEEDIE 1953: 77

Boiga dendrophila (BOIE)

- Dipsas dendrophila* BOIE 1827: 549
Boiga dendrophila, TWEEDIE 1953: 75

Boiga drapiezii (BOIE)

- Dipsas Drapiezii* BOIE 1827: 549
Boiga drapiezii, TWEEDIE 1953: 76

Boiga jaspidea (DUMÉRIL, BIBRON & DUMÉRIL)

- Triglyphodon jaspideum* DUMÉRIL,
 BIBRON & DUMÉRIL 1854: 1093
Boiga jaspidea, TWEEDIE 1953: 76

Boiga nigriceps (GÜNTHER)

- Dipsas nigriceps* GÜNTHER 1863: 359
Boiga nigriceps, TWEEDIE, 1953: 76

Calamaria BOIE

- Calamaria* BOIE 1827: 519
Calamaria, TWEEDIE 1953: 48
Keiometopon TAYLOR 1962: 257

Calamaria albiventer (GRAY)

- Changulia albiventer* GRAY 1835:
 pl. 86, figs. 6—9
Calamaria albiventer, TWEEDIE 1953:
 50

- Calamaria lumbricoidea* BOIE
Calamaria lumbricoidea BOIE 1827: 540
Calamaria verniformis, TWEEDIE 1953: 49
Calamaria lumbricoidea, INGER & MARX 1965: 75
- Calamaria lowi gimlettii* BOULENGER
Calamaria Gimlettii BOULENGER 1905: 456
Calamaria gimletti, TWEEDIE 1953: 51
Calamaria fraseri, TAYLOR 1962: 254
Calamaria lowi gimlettii, INGER & MARX 1965: 226
- Calamaria pavimentata* DUMÉRIL, BIBRON & DUMÉRIL
Calamaria pavimentata DUMÉRIL, BIBRON & DUMÉRIL 1854: 71
Calamaria pavimentata, TWEEDIE 1953: 50
- Calamaria prakkei* LIDTH DE JEUDE
Calamaria Prakkei LIDTH DE JEUDE 1893: 252
Calamaria prakkei, INGER & MARX 1965: 120
- Calamaria schlegeli* DUMÉRIL, BIBRON & DUMÉRIL
Calamaria Schlegeli DUMÉRIL, BIBRON & DUMÉRIL 1854: 81
Calamaria leucocephala, TWEEDIE 1953: 50
Keiometopon booliati TAYLOR 1962: 258
Calamaria schlegeli, INGER & MARX 1965: 154
- Chrysopelea ornata* (SHAW)
Coluber Ornatus SHAW 1802: 477
Chrysopelea ornata, TWEEDIE 1953: 57
- Chrysopelea paradisi* BOIE
Chrysopelea paradisi BOIE 1827: 547
Chrysopelea paradisi, TWEEDIE 1953: 57
- Chrysopelea pelias* (LINNAEUS)
Coluber pelias LINNAEUS 1758: 224
Chrysopelea pelias, TWEEDIE 1953: 57

- Chrysopelea* BOIE
Chrysopelea BOIE 1826: 237
Chrysopelea, TWEEDIE 1953: 56

Collorhabdium SMEDLEY

- Collorhabdium* SMEDLEY 1932: 119
Collorhabdium, TWEEDIE 1953: 52

Collorhabdium williamsoni SMEDLEY

- Collorhabdium williamsoni* SMEDLEY
 1932: 120
Collorhabdium williamsoni, TWEEDIE
 1953: 52

Dendrelaphis BOULENGER

- Dendrelaphis* BOULENGER 1890: 339
Ahaetulla, TWEEDIE 1953: 53
Dendrelaphis, SAVAGE 1952: 212
Dendrelaphis, Opinion 524 1958

Dendrelaphis caudolineatus (GRAY)

- Ahaetulla caudolineata* GRAY 1834:
 pl. 81
Ahaetulla caudolineata, TWEEDIE
 1953: 55

Dendrelaphis formosus (BOIE)

- Dendrophis formosa* BOIE 1827: 542
Ahaetulla formosa, TWEEDIE 1953: 54

Dendrelaphis pictus (GMELIN)

- Coluber pictus* GMELIN 1788: 1116
Ahaetulla ahaetulla, TWEEDIE 1953:
 54
Dendrelaphis pictus, Opinion 524 1958

Dendrelaphis striatus (COHN)

- Dendorophis pictus* var. *striata* COHN
 1905: 543
Ahaetulla striata, TWEEDIE 1953: 55

Dryocalamus GÜNTHER

- Dryocalamus* GÜNTHER 1858: 121
Dryocalamus, TWEEDIE 1953: 63

Dryocalamus subannulatus

- (DUMÉRIL, BIBRON & DUMÉRIL)
Odontomus sub-annulatus DUMÉRIL,
 BIBRON & DUMÉRIL 1854: 454
Dryocalamus subannulatus, TWEEDIE
 1953: 63

Dryophiops BOULENGER

- Dryophiops* BOULENGER 1896: 193
Dryophiops, TWEEDIE 1953: 82

Dryophiops rubescens (GRAY)

- Dipsus rubescens* GRAY 1835: pl. 84,
 fig. 2
Dryophiops rubescens, TWEEDIE 1953:
 82

Elaphe WAGLER

- Elaphe* WAGLER 1833: pl. 27.
Elaphe (part), TWEEDIE 1953: 39

Elaphe flavolineata (SCHLEGEL)

- Coluber flavolineatus* SCHLEGEL
 1837a: 141
Elaphe flavolineata, TWEEDIE 1953:
 39

Elaphe porphyracea (CANTOR)

- Coluber porphyraceus* CANTOR 1839:
 51
Elaphe porphyracea, TWEEDIE 1953:
 42

Elaphe prasina (BLYTH)*Coluber prasinus* BLYTH 1854: 291*Elaphe prasina*, TWEEDIE 1953: 42*Elaphe radiata* (SCHLEGEL)*Coluber radiatus* SCHLEGEL 1837a:
135*Elaphe radiata*, TWEEDIE 1953: 41*Elaphe taeniura* COPE*Elaphe taeniurus* COPE 1861: 565*Elaphe taeniura*, TWEEDIE 1953: 40*Gonyophis* BOULENGER*Gonyophis* BOULENGER 1891: 290*Gonyophis*, TWEEDIE 1953: 58*Gonyophis margaritatus* (PETERS)*Gonyosoma margaritatum* PETERS

1871: 578

Gonyophis margaritatus, TWEEDIE
1953: 58*Gonyosoma* WAGLER*Gonyosoma* WAGLER 1828: text to
pl. 9*Elaphe* (part), TWEEDIE 1953: 39*Gonyosoma*, BRONGERSMA 1957: 312*Gonyosoma*, DOWLING 1958: 30*Gonyosoma oxycephalum* (BOIE)*Coluber oxycephalus* BOIE 1827: 537*Elaphe oxycephala*, TWEEDIE 1953: 41*Gonyosoma oxycephalum*,

BRONGERSMA 1957: 310

Gonyosoma oxycephalum, DOWLING
1958: 30*Lepturophis* BOULENGER*Lepturophis* BOULENGER 1900a: 183*Lepturophis borneensis* BOULENGER*Lepturophis borneensis* BOULENGER
1900a: 183*Lepturophis borneensis*, GRANDISON
1972: 87*Liopeltis* FITZINGER*Liopeltis* FITZINGER 1843: 26*Liopeltis*, TWEEDIE 1953: 44*Liopeltis baliodeira* (BOIE)*Coronella baliodeira* BOIE 1827: 539*Liopeltis baliodeirus*, TWEEDIE 1953:
45*Liopeltis longicauda* (PETERS)*Ablabes longicaudus* PETERS 1871: 574*Liopeltis longicauda*, TWEEDIE 1953:
45*Liopeltis tricolor* (SCHLEGEL)*Herpetodryas tricolor* SCHLEGEL
1837a: 187*Liopeltis tricolor*, TWEEDIE 1953: 45

Lycodon BOIE*Lycodon* BOIE 1826: 238*Lycodon*, TWEEDIE 1953: 59*Lycodon aulicus* (LINNAEUS)*Coluber aulicus* LINNAEUS 1758: 220*Lycodon aulicus*, TWEEDIE 1953: 60*Lycodon butleri* BOULENGER*Lycodon Butleri* BOULENGER 1900b:
193*Lycodon butleri*, TWEEDIE 1953: 60*Lycodon effraenis* CANTOR*Lycodon effraenis* CANTOR 1847: 917*Lycodon effraenis*, TWEEDIE 1953: 62*Lycodon laoensis* GÜNTHER*Lycodon laoensis* GÜNTHER 1864: 317*Lycodon laoensis*, TWEEDIE 1953: 62*Lycodon subcinctus* BOIE*Lycodon subcinctus* BOIE 1827: 551*Lycodon subcinctus*, TWEEDIE 1953:
60*Macrocalamus* GÜNTHER*Macrocalamus* GÜNTHER 1864: 198*Macrocalamus*, TWEEDIE 1953: 53*Macrocalamus jasoni* GRANDISON*Macrocalamus jasoni* GRANDISON
1972: 88*Macrocalamus lateralis* GÜNTHER*Macrocalamus lateralis* GÜNTHER
1864: 199*Macrocalamus lateralis*, TWEEDIE
1953: 53*Macrocalamus tweediei* LIM*Macrocalamus tweediei* LIM 1963b: 99*Macropisthodon* BOULENGER*Macropisthodon* BOULENGER 1893:
265*Macropisthodon*, TWEEDIE 1953: 73*Macropisthodon flaviceps* (DUMÉRIL,
BIBRON & DUMÉRIL)*Amphiesma flaviceps* DUMÉRIL,
BIBRON & DUMÉRIL 1854: 738*Macropisthodon flaviceps*, TWEEDIE
1953: 74*Macropisthodon rhodomelas* (BOIE)*Tropidonotus Rhodomelas* BOIE 1827:
535*Macropisthodon rhodomelas*, TWEEDIE
1953: 73*Oligodon* FITZINGER*Oligodon* FITZINGER 1826: 29*Oligodon*, TWEEDIE 1953: 46*Oligodon octolineatus* (SCHNEIDER)*Elaps octolineatus* SCHNEIDER 1801:
299*Oligodon octolineatus*, TWEEDIE 1953:
46

- Oligodon purpurascens* (SCHLEGEL)
Xenodon purpurascens SCHLEGEL
 1837a: 90, pl. 3
Oligodon purpurascens, TWEEDIE
 1953: 46
- Oligodon signatus* (GÜNTHER)
Simotes signatus GÜNTHER 1864: 215
Oligodon signatus, TWEEDIE 1953: 48
- Oreocalamus BOULENGER*
Oreocalamus BOULENGER 1899: 452
- Oreocalamus hanitschi* BOULENGER
Oreocalamus Hanitschi BOULENGER
 1899: 453
Oreocalamus hanitschi, LIM 1972: 410
- Psammodynastes GÜNTHER*
Psammodynastes GÜNTHER 1858: 140
Psammodynastes, TWEEDIE 1953: 78
- Psammodynastes pictus* GÜNTHER
Psammodynastes pictus GÜNTHER
 1858: 251
Psammodynastes pictus, TWEEDIE
 1953: 79
- Psammodynastes pulverulentus*
 (BOIE)
Psammophis pulverulenta BOIE 1827:
 547
Psammodynastes pulverulentus,
 TWEEDIE 1953: 78
- Pseudorabdion JAN*
Pseudorabdion JAN 1862: 10
Pseudorhabdion, TWEEDIE 1953: 51
- Pseudorabdion longiceps* (CANTOR)
Calamaria longiceps CANTOR 1847:
 910
Pseudorhabdion longiceps, TWEEDIE
 1953: 51
- Pseudoxenodon BOULENGER*
Pseudoxenodon BOULENGER 1890:
 340
Pseudoxenodon, TWEEDIE 1953: 72
- Pseudoxenodon macrops* (BLYTH)
Tropidonotus macrops BLYTH 1854:
 296
Pseudoxenodon macrops TWEEDIE
 1953: 73
- Ptyas FITZINGER*
Ptyas FITZINGER 1843: 26
Ptyas, TWEEDIE 1953: 42
- Ptyas korros* (SCHLEGEL)
Coluber korros SCHLEGEL 1837a: 139
Ptyas korros, TWEEDIE 1953: 43
- Sibynophis FITZINGER*
Sibynophis FITZINGER 1843: 26
Sibynophis, TWEEDIE 1953: 63
- Sibynophis collaris* (GRAY)
Psammophis collaris GRAY 1853: 390
Sibynophis collaris, TWEEDIE 1953:
 64
- Sibynophis melanocephalus* (GRAY)
Lycodon Melanocephalus GRAY 1835:
 pl. 83, fig. 2
Sibynophis melanocephalus, TWEEDIE
 1953: 63

Xenelaphis GÜNTHER*Xenelaphis* GÜNTHER 1864: 250*Xenelaphis*, TWEEDIE 1953: 44*Xenelaphis ellipsifer* BOULENGER*Xenelaphis ellipsifer* BOULENGER

1900b: 184

Xenelaphis ellipsifer, TWEEDIE

1954a: 98

Xenelaphis hexagonotus (CANTOR)*Coluber hexagonotus* (error typog.)

CANTOR 1847: 74

Xenelaphis hexagonotus, TWEEDIE

1953: 44

Zaocys COPE*Zaocys* COPE 1861: 563*Zaocys*, TWEEDIE 1953: 43*Zaocys carinatus* GÜNTHER*Zaocys carinatus* GÜNTHER 1864: 256*Zaocys carinatus*, TWEEDIE 1953: 43*Zaocys fuscus* GÜNTHER*Zaocys fuscus* GÜNTHER 1864: 256*Zaocys fuscus*, TWEEDIE 1953: 44

Subfamily Homalopsinae

Bitia GRAY*Bitia* GRAY 1842: 64*Bitia*, TWEEDIE 1953: 89*Bitia hydroides* GRAY*Bitia hydroides* GRAY 1842: 64*Bitia hydroides*, TWEEDIE 1953: 89*Cantoria* GIRARD*Cantoria* GIRARD 1858: 182*Cantoria*, TWEEDIE 1953: 88*Cantoria violacea* (GIRARD)*Coronella violacea* GIRARD 1858: 182*Cantoria violacea*, TWEEDIE 1953: 88*Cerberus* CUVIER*Cerberus* CUVIER 1829: 81*Cerberus*, TWEEDIE 1953: 87*Cerberus rynchops* (SCHNEIDER)*Hydrus rynchops* SCHNEIDER 1799:

246

Cerberus rynchops, TWEEDIE 1953:

87

Enhydris LATREILLE*Enhydris* LATREILLE 1802: 200*Enhydris*, TWEEDIE 1953: 83*Enhydris bocourti* (JAN)*Hypsirhina Bocourti* JAN 1865: 258*Enhydris bocourti*, TWEEDIE 1953: 85*Enhydris enhydris* (SCHNEIDER)*Hydrus Enhydris* SCHNEIDER 1799:

245

Enhydris enhydris, TWEEDIE 1953: 83*Enhydris indica* (GRAY)*Racilitia Indica* GRAY 1842: 67*Enhydris indica*, TWEEDIE 1953: 86*Enhydris pahangensis* TWEEDIE*Enhydris pahangensis* TWEEDIE 1946:

142

Enhydris pahangensis, TWEEDIE

1953: 85

Enhydris plumbea (BOIE)*Homalopsis plumbea* BOIE 1827: 550*Enhydris plumbea*, TWEEDIE 1953: 84*Enhydris punctata* (GRAY)*Phytolopsis punctata* GRAY 1849: 68*Enhydris punctata*, TWEEDIE 1953: 84*Fordonia* GRAY*Fordonia* GRAY 1842: 67*Fordonia*, TWEEDIE 1953: 88*Fordonia leucobalia* (SCHLEGEL)*Homalopsis leucobalia* SCHLEGEL

1837: 345

Fordonia leucobalia, TWEEDIE 1953:

88

Gerarda GRAY*Gerarda* GRAY 1849: 77*Gerardia*, TWEEDIE 1953: 87*Gerarda prevostiana* (EYDOUX & GERVAIS)*Coluber (Homalopsis) prevostianus*

EYDOUX & GERVAIS 1837: 5, pl.

15

Gerardia prevostiana, TWEEDIE 1953:

87

Homalopsis KUHLE & HASSELT*Homalopsis* KUHLE & HASSELT 1822:

101

Homalopsis, TWEEDIE 1953: 86*Homalopsis buccata* (LINNAEUS)*Coluber buccatus* LINNAEUS 1758:

217

Homalopsis buccatus, TWEEDIE 1953:

86

Subfamily Natricinae

Amphiesma DUMÉRIL, BIBRON & DUMÉRIL*Amphiesma* DUMÉRIL, BIBRON & DUMÉRIL 1854: 724*Natrix* (part), TWEEDIE 1953: 64*Amphiesma*, MALNATE 1960: 50*Amphiesma conspicillata* (GÜNTHER)*Tropidonotus conspicillatus* GÜNTHER

1872: 596

Natrix conspicillata, TWEEDIE 1953:

70

Amphiesma conspicillata, MALNATE

1960: 50

Amphiesma inas (LAIDLAW)*Tropidonotus inas* LAIDLAW 1901:

576

Natrix inas, TWEEDIE 1953: 70*Amphiesma inas*, MALNATE 1960: 50*Amphiesma petersii* (BOULENGER)*Tropidonotus petersii* BOULENGER

1893: 225

Natrix petersii, TWEEDIE 1953: 67*Amphiesma petersii*, MALNATE 1960:

50

Amphiesma sanguinea (SMEDLEY)*Natrix sanguinea* SMEDLEY 1932: 116*Natrix sanguinea*, TWEEDIE 1953: 72*Amphiesma sanguinae*, MALNATE

1960: 51

Amphiesma sarawacensis (GÜNTHER)*Tropidonotus sarawacensis* GÜNTHER

1872: 596

Natrix sarawacensis, TWEEDIE 1953:

72

Amphiesma sarawacensis, MALNATE

1960: 51

Macropophis BOULENGER*Macropophis* BOULENGER 1893: 264*Natrix* (part), TWEEDIE 1953: 64*Macropophis*, MALNATE 1960: 47*Macropophis maculatus* (EDELING)*Tropidonotus maculatus* EDELING

1865: 203

Natrix maculata, TWEEDIE 1953: 67*Macropophis maculata*, MALNATE

1960: 48

Natrix LAURENTI*Natrix* LAURENTI 1768: 73*Natrix* (part), TWEEDIE 1953: 64*Natrix*, MALNATE 1960: 49*Natrix dunni* MALNATE*Natrix dunni* MALNATE 1968: 1*Natrix trianguligera* (BOIE)*Tropidonotus Trianguligerus* BOIE

1827: 535

Natrix trianguligera, TWEEDIE 1953:

68

Rhabdophis FITZINGER*Rhabdophis* FITZINGER 1843: 27*Natrix* (part), TWEEDIE 1953: 64*Rhabdophis*, MALNATE 1960: 48*Rhabdophis chrysargus* (SCHLEGEL)*Tropidonotus chrysargus* SCHLEGEL

1837: 312

Natrix chrysarga, TWEEDIE 1953: 65*Rhabdophis chrysarga*, MALNATE

1960: 49

Rhabdophis subminiatus (SCHLEGEL)*Tropidonotus subminiatus* SCHLEGEL

1837: 313

Natrix subminiata, TWEEDIE 1953: 69*Rhabdophis subminiata*, MALNATE

1960: 49

Xenochrophis GÜNTHER*Xenochrophis* GÜNTHER 1864: 273*Natrix* (part), TWEEDIE 1953: 64*Xenochrophis*, MALNATE & MINTON

1965: 19

Xenochrophis piscator (SCHNEIDER)*Hydrus piscator* SCHNEIDER 1799: 247*Natrix piscator*, TWEEDIE 1953: 68*Xenochrophis piscator*, MALNATE &

MINTON 1965: 19

Subfamily Pareinae

Aplopeltura DUMÉRIL

- Aplopeltura* DUMÉRIL 1853: 463
Haplopeltura, TWEEDIE 1953: 36

Aplopeltura boa (BOIE)

- Amblycephalus boa* BOIE 1828: 1034
Haplopeltura boa, TWEEDIE 1953: 36

Pareas WAGLER

- Pareas* WAGLER 1830: 181
Pareas, TWEEDIE 1953: 33

Pareas carinatus (BOIE)

- Amblycephalus carinatus* BOIE 1828:
 1035
Pareas carinatus, TWEEDIE 1953: 36

Pareas laevis (BOIE)

- Amblycephalus laevis* BOIE 1827: 520
Pareas laevis, TWEEDIE 1953: 34

Pareas malaccanus (PETERS)

- Asthenodipsas Malaccana* PETERS
 1864: 273
Pareas malaccanus, TWEEDIE 1953:
 36

Pareas margaritophorus (JAN)

- Leptognathus margaritophorus* JAN
 1866: 8
Pareas margaritophorus, TWEEDIE
 1953: 36

Pareas vertebralis (BOULENGER)

- Amblycephalus vertebralis*
 BOULENGER 1900c: 307
Pareas vertebralis, TWEEDIE 1953: 34

Xenodermus REINHARDT

- Xenodermus* REINHARDT 1836: 6
Xenodermus, TWEEDIE 1953: 37

Xenodermus javanicus REINHARDT

- Xenodermus javanicus* REINHARDT
 1836: 6
Xenodermus javanicus, TWEEDIE
 1953: 37

Elapidae

Subfamily Elapinae

Bungarus DAUDIN

- Bungarus* DAUDIN 1803b 5: 263
Bungarus, TWEEDIE 1953: 90

Bungarus candidus (LINNAEUS)

- Coluber candidus* LINNAEUS 1758: 223
Bungarus candidus, TWEEDIE 1953:
 91

Bungarus fasciatus (SCHNEIDER)

- Pseudoboa Fasciata* SCHNEIDER 1801:
 283
Bungarus fasciatus, TWEEDIE 1953:
 90

Bungarus flaviceps REINHARDT
Bungarus flaviceps REINHARDT
 1843: 267
Bungarus flaviceps, TWEEDIE 1953:
 92

Calliophis GRAY
Calliophis GRAY 1835: pl. 86
 figs. 1 & 3
Callophis, TWEEDIE 1953: 93

Calliophis gracilis GRAY
Calliophis gracilis GRAY 1835: pl. 86,
 figs. 1 & 3
Callophis gracilis, TWEEDIE 1953: 93

Calliophis maculiceps (GÜNTHER)
Elaps maculiceps GÜNTHER 1858: 232
Callophis maculiceps, TWEEDIE 1953:
 94

Maticora GRAY
Maticora GRAY 1835: pl. 86, figs 4 & 5
Maticora, TWEEDIE 1953: 94

Maticora bivirgata (BOIE)
Elaps bivirgatus BOIE 1827: 556
Maticora bivirgata, TWEEDIE 1953: 94

Maticora intestinalis (LAURENTI)
Aspis intestinalis LAURENTI 1768:
 106
Maticora intestinalis, TWEEDIE 1953:
 95

Naja LAURENTI
Naja LAURENTI 1768: 90
Naja (part), TWEEDIE 1953: 96

Naja naja (LINNAEUS)
Coluber Naja LINNAEUS 1758: 221
Naja naja, TWEEDIE 1953: 96

Ophiophagus GÜNTHER
Ophiophagus GÜNTHER 1864: 340
Ophiophagus, BOGERT 1945: 47
Naja (part), TWEEDIE 1953: 96

Ophiophagus hannah (CANTOR)
Hamadryas Hannah CANTOR 1836:
 87, pls. 10—12
Ophiophagus hannah, BOGERT 1945:
 47
Naja hannah, TWEEDIE 1953: 98

Subfamily Hydrophiinae

Aipysurus LACÉPÈDE
Aipysurus LACÉPÈDE 1804: 210
Aepyurus, TWEEDIE 1953: 103

Aipysurus eydouxi (GRAY)
Tomogaster Eydouxi GRAY 1849: 59
Aepyurus eydouxi, TWEEDIE 1953:
 103

Disteira LACÉPÈDE
Disteira LACÉPÈDE 1804: 210
Enhydrina, TWEEDIE 1953: 104
Astrotia, TWEEDIE 1953: 112
Disteira, MCDOWELL 1972: 239

Disteira schistosa (DAUDIN)
Hydrophis schistosus DAUDIN 1803 b
 7: 386
Enhydrina schistosa, TWEEDIE 1953:
 104
Disteira schistosa, MCDOWELL 1972:
 239

Disteira stokesii (GRAY)

- Hydrus Stokesii* GRAY 1846: 502
Astrotia stokesi, TWEEDIE 1953: 112
Disteira stokesii, McDOWELL 1972:
 239

Hydrophis LATREILLE

- Hydrophis* LATREILLE 1802: 193
Hydrophis, TWEEDIE 1953: 105
Microcephalophis, TWEEDIE 1953:
 112
Hydrophis, McDOWELL 1972: 219

Hydrophis brookii GÜNTHER

- Hydrophis brookii* GÜNTHER 1872:
 597
Hydrophis brookei, TWEEDIE 1953:
 109

Hydrophis caerulescens (SHAW)

- Hydrus Caerulescens* SHAW 1802: 561
Hydrophis caerulescens, TWEEDIE
 1953: 108

Hydrophis cyanocinctus DAUDIN

- Hydrophis cyanocinctus* DAUDIN
 1803b 7: 383
Hydrophis cyanocinctus, TWEEDIE
 1953: 107

Hydrophis fasciatus (SCHNEIDER)

- Hydrus Fasciatus* SCHNEIDER 1799:
 240
Hydrophis fasciatus, TWEEDIE 1953:
 110

Hydrophis gracilis (SHAW)

- Hydrus Gracilis* SHAW 1802: 560
Microcephalophis gracilis, TWEEDIE
 1953: 112
Hydrophis (Hydrophis) gracilis,
 McDOWELL 1972: 222

Hydrophis klossi BOULENGER

- Hydrophis klossi* BOULENGER 1912:
 190
Hydrophis klossi, TWEEDIE 1953: 106

Hydrophis melanosoma GÜNTHER

- Hydrophis melanosoma* GÜNTHER
 1864: 367
Hydrophis melanosoma, TWEEDIE
 1953: 108

Hydrophis ornatus (GRAY)

- Aturia ornata* GRAY 1842: 61
Hydrophis ornatus, TWEEDIE 1953:
 108

Hydrophis spiralis (SHAW)*Hydrus Spiralis* SHAW 1802: 564*Hydrophis spiralis*, TWEEDIE 1953:
107*Hydrophis torquatus* GÜNTHER*Hydrophis torquata* GÜNTHER 1864:
369*Hydrophis torquatus*, TWEEDIE 1953:
109*Kerilia* GRAY*Kerilia* GRAY 1849: 57*Kerilia*, TWEEDIE 1953: 104*Kerilia jerdonii* GRAY*Kerilia Jerdonii* GRAY 1849: 57*Kerilia jerdoni*, TWEEDIE 1953: 104*Lapemis* GRAY*Lapemis* GRAY 1835: pl. 87 fig. 2*Lapemis*, TWEEDIE 1953: 111*Lapemis hardwickii* GRAY*Lapemis Hardwickii* GRAY 1835:
pl. 87, fig. 2*Lapemis hardwickii*, TWEEDIE 1953:
111*Laticauda* LAURENTI*Laticauda* LAURENTI 1768: 109*Laticauda*, TWEEDIE 1953: 102*Laticauda colubrina* (SCHNEIDER)*Hydrus Colubrinus* SCHNEIDER 1799:
238*Laticauda colubrina*, TWEEDIE 1953:
102*Pelamis* DAUDIN*Pelamis* DAUDIN 1803b 7: 357*Pelamis*, TWEEDIE 1953: 112*Pelamis platurus* (LINNAEUS)*Anguis platura* LINNAEUS 1766: 391*Pelamis platurus*, TWEEDIE 1953: 112

Viperidae

Subfamily Crotalinae

Agkistrodon BEAUVOIS*Agkistrodon* BEAUVOIS 1799: 381*Ancistrodon*, TWEEDIE 1953: 114*Agkistrodon*, SMITH, KLAUBER &
MERTENS 1966: 73*Agkistrodon rhodostoma* (BOIE)*Trigonocephalus rhodostoma* BOIE
1827: 561*Ancistrodon rhodostoma*, TWEEDIE
1953: 114*Trimeresurus* LACÉPÈDE*Trimeresurus* LACÉPÈDE 1804: 209*Trimeresurus*, TWEEDIE 1953: 116*Trimeresurus convictus* STOLICZKA*Trimeresurus convictus* STOLICZKA
1870: 224*Trimeresurus convictus*, KLEMMER
1963: 429*Trimeresurus hageni*

(LIDTH DE JEUDE)

Bothrops Hageni LIDTH DE JEUDE
1886: 53*Trimeresurus sumatranus* (part),
TWEEDIE 1953: 117*Trimeresurus hageni*, GRANDISON
1972: 93

Trimeresurus monticola GÜNTHER
Trimeresurus monticola GÜNTHER
 1864: 388
Trimeresurus monticola, TWEEDIE
 1953: 118

Trimeresurus popeiorum SMITH
Trimeresurus popeiorum SMITH 1937:
 730
Trimeresurus popeiorum, TWEEDIE
 1953: 117

Trimeresurus puniceus (BOIE)
Cophias punicea BOIE 1827: 561
Trimeresurus puniceus, TWEEDIE
 1953: 119

Trimeresurus purpureomaculatus
 (GRAY)
Trigonocephalus purpureomaculatus
 GRAY 1830: pl. 81
Trimeresurus purpureomaculatus,
 TWEEDIE 1953: 118

Trimeresurus sumatranus (RAFFLES)
Coluber Sumatranus RAFFLES 1822:
 334
Trimeresurus sumatranus (part),
 TWEEDIE 1953: 117

Trimeresurus wagleri (BOIE)
Cophias Wagleri BOIE 1827: 561
Trimeresurus wagleri, TWEEDIE 1953:
 116

Literature

- BEAUVOIS, M. de (1799): Memoir on Amphibia. — Proc. Acad. nat. Sci. Philad., 4: 362—381.
- BERG, C. (1901): Herpetological notes. — Comun. Mus. nac. B. Aires, no. 8: 289—291.
- BLYTH, E. (1854): Notices and descriptions of various reptiles, new or little known. — J. Asiat. Soc. Beng., 23: 287—302.
- BOGERT, C. M. (1945): *Hamadryas* preoccupied for the King Cobra. — Copeia: 47.
- BOIE, F. (1827): Bemerkungen über Merrem's Versuch eines Systems der Amphibien. — Isis Jena, 20/6: 508—566.
- BOIE, H. (1826): Notice sur l'herpetologie de l'Ile de Java. — Bull. Sci. nat. Geol., 9: 233—240.
- (1828): Auszüge aus Briefen von Heinr. Boie zu Java an Hn. Schlegel — Isis Jena, 21: 1025—1035.
- BOULENGER, G. A. (1890): The fauna of British India including Ceylon and Burma. Reptilia and Batrachia. — xvi + 541 pp., 142 figs. — London.
- (1891): On new or little-known Indian and Malayan Reptiles and Batrachians. — Ann. Mag. nat. Hist., (6) 8: 288—292.

- BOULENGER, G. A. (1893–1896): Catalogue of the snakes in the British Museum (Natural History). — Vol. 1: xiii + 448 pp., 28 pls.; vol. 2: xi + 382 pp., 28 pls.; vol. 3: xiv + 727 pp., 25 pls. — London.
- (1898): Descriptions of two new blind snakes. — *Ann. Mag. nat. Hist.*, (7) 1: 124.
 - (1899): Descriptions of three new reptiles and a new batrachian from Mount Kina Balu, North Borneo. — *Ann. Mag. nat. Hist.*, (7) 4: 451–454.
 - (1900a): Descriptions of new reptiles and batrachians from Borneo. — *Proc. zool. Soc. London*: 182–187, 4 pls.
 - (1900b): Descriptions of new batrachians and reptiles from the Larut Hills, Perak. — *Ann. Mag. nat. Hist.*, (7) 6: 186–193.
 - (1900c): Descriptions of new reptiles from Perak, Malay Peninsula. — *Ann. Mag. nat. Hist.*, (7) 5: 306–308.
 - (1905): Descriptions of new snakes in the collection of the British Museum. — *Ann. Mag. nat. Hist.*, (7) 15: 453–456.
 - (1912): A vertebrate fauna of the Malay Peninsula from the Isthmus of Kra to Singapore including the adjacent islands. — xiii + 294 pp., 79 figs., 1 map. — London.
- BRONGERSMA, L. D. (1957): Notes upon the trachea, the lungs and the pulmonary artery in snakes. I. — *Proc. K. ned. Akad. Wet.*, (C) 60: 299–312.
- CANTOR, Th. E. (1836): Sketch of an undescribed hooded serpent, with fangs and maxillar teeth. — *Asiat. Reschs.*, 19: 87–93, 3 pls.
- (1839): *Spicilegium Serpentium Indicorum*. — *Proc. zool. Soc. London*: 31–34, 49–55.
 - (1847): Catalogue of reptiles inhabiting the Malayan Peninsula and Islands, collected or observed. — *J. Asiat. Soc. Beng.*, 16/2: 897–952 and 1026–1078.
- COHN, L. (1905): Schlangen aus Sumatra. — *Zool. Anz.*, 29: 540–548.
- COPE, E. D. (1861): Catalogue of the Colubridae in the Museum of the Academy of Natural Sciences of Philadelphia. — *Proc. Acad. nat. Sci. Philad.*, 12/3: 553–566.
- CUVIER, Baron (1817): *Le règne Animal distribué d'après son organisation*. — Vol. 2: xviii + 532 pp. — Paris (Déterville).
- (1829): *Le Règne Animal*. — Nouvelle édition, Vol. 2: xv + 406 pp. — Paris.
- DAUDIN, F. M. (1803a): Caractères des vingt-trois genres qui composent l'ordre des Ophidiens. — *Magazin encycl.*, 8: 433–438.
- (1803b): *Histoire naturelle, générale et particulière des reptiles*. — Vol. 5: 365 pp. and vol. 7: 436 pp. — Paris.
- DOWLING, H. G. (1958): A taxonomic study of the ratsnakes. VI Validation of the genera *Gonyosoma* Wagler and *Elaphe* Fitzinger. — *Copeia*: 29–40.
- DUMÉRIL, A. (1853): Prodrôme de la classification des reptiles ophidiens. — *Mem. Acad. Inst. Fr.*, 23: 399–536, pls. 1–2.
- DUMÉRIL, A. M. C., BIBRON, G. & DUMÉRIL, A. (1854): *Erpétologie générale ou histoire naturelle complète des Reptiles*. — Vol. 7: xvi + 1536 pp. — Paris.
- EDELING, A. C. J. (1865): *Recherches sur la faune erpétologique de Borneo*. — *Ned. Tijdschr. Dierk.*, 2: 200–204.
- EYDOUX, F. & GERVAIS, P. (1837): *Voyage de la Favourite. Reptiles*. — In: GUERIN *Magasin Zool. Paris, Classe III*: 1–10, 3 pls.
- FISCHER, J. G. (1885a): Über eine Kollektion von Amphibien und Reptilien aus Südost-Borneo. — *Arch. Naturgesch.*: 41–71, 1 pl.
- (1885b): Ichthyologische und Herpetologische Bemerkungen. Part IV. Über eine Kollektion von Amphibien und Reptilien von Mindanao. — *Jb. Hamb. wiss. Anst.*, 2: 80–81.
- FITZINGER, L. I. (1826): *Neue Classification der Reptilien nach ihren natürlichen Verwandtschaften*. — *K. K. Zool. Mus. zu Wien*, viii + 66 pp., 1 table. — Wien.

- FITZINGER, L. I. (1843): *Systema Reptilium. Fasciculus primus Amblyglossae.* — 106 + vi pp. — Vindobonae.
- GIRARD, C. (1858): Descriptions of some new reptiles, collected by the U. S. Exploring Expedition, under the command of Capt. Charles Wilkes, U. S. N. — *Proc. Acad. nat. Sci. Philad.*, 1857: 181–182.
- GRANDISON, A. G. C. (1972): The Gunong Benom expedition 1967. 5. Reptiles and amphibians of Gunong Benom with a description of a new species of *Macrocalamus*. — *Bull. Br. Mus. nat. Hist. (Zool.)*, 23: 45–101, 4 figs., 2 tables.
- GRAY, J. E. (1830–1832) [–35]: *Illustrations of Indian Zoology; chiefly selected from the collection of Major-General Hardwicke.* — 2 vols.: 263 pls. — London.
- (1842): Monographic synopsis of the water snakes, or the family Hydridae. — *Zoological Miscellany*: 59–68.
- (1845): Catalogue of the specimens of lizards in the collection of the British Museum. — xxviii + 289 pp. — London.
- (1846) In: STOKES, J. L.: *Discoveries in Australia with an account of the coasts and rivers explored and surveyed during the voyage of H. M. S. Beagle in 1837–1843.* — Vol. 1: xii + 521 pp. — London.
- (1849): Catalogue of the specimens of snakes in the collection of the British Museum. — xv + 125 pp. — London.
- (1853): Descriptions of some undescribed species of reptiles collected by Dr. Joseph Hooker in the Khassia Mountains, East Bengal, and Sikkim Himalaya. — *Ann. Mag. nat. Hist.*, (2) 12: 386–392.
- GÜNTHER, A. (1858): Catalogue of colubrine snakes in the collection of the British Museum. — xvi + 264 pp. — London.
- (1863): Third account of new species of snakes in the collection of the British Museum. — *Ann. Mag. nat. Hist.*, (3) 12: 348–364.
- (1864): The reptiles of British India. — xxvii + 443 pp., Appendix 16 pls. — London.
- (1872): On the reptiles and amphibians of Borneo. — *Proc. zool. Soc. Lond.*: 586–600, pls. 35–40.
- HOFFSTETTER, R. (1965): Observations sur l'osteologie et la classification des Acrochordidae (Serpentes). — *Bull. Mus. Natn. Hist. nat. Paris*, (2) 36: 677–696.
- HORNSTEDT, C. F. (1787): Beskrifning på en Ny Orm från Java. — *K. svenska Vetensk. Akad. Handl.*, 8: 306–308.
- INGER, R. F. & MARX, H. (1965): The systematics and evolution of the oriental colubrid snakes of the genus *Calamaria*. — *Fieldiana Zool.*, 49: 1–304.
- JAN, G. (1862). Enumerazione sistematica delle specie d'ofidi del gruppo Calamaridae. — *Archo Zool. Anat. Fisiol.*, 2: 1–76.
- (1865): Enumerazione sistematica degli Ofidi appartenenti al gruppo Potamophilidae. — *Archo Zool. Anat. Fisiol.*, 3: 201–265.
- (1866) In: BOCOURT: Notes sur les reptiles, les batraciens et les poissons recueillis pendant un voyage dans le royaume de Siam. — *Nouv. Archs. Mus. Hist. nat. Paris, (Bulletin)* 2: 4–20.
- KINNEAR, N. B. (1925): The dates of publication of the plates of the birds in Gray and Hardwicke's 'Illustrations of Indian Zoology', with a short account of General Hardwicke. — *Ibis*, (12) 1: 484–489.
- KLEMMER, K. (1963): Liste der rezenten Giftschlangen Elapidae, Hydrophidae, Viperidae und Crotalidae. — In: Behringwerk-Mitteilungen „Die Giftschlangen der Erde“ Marburg/Lahn: 255–464.
- KO KO GYI (1970): A revision of culobrid snakes of the subfamily Homalopsinae. — *Univ. Kans. Publ. Mus. nat. Hist.*, 20: 47–223.

- KUHL, H. & HASSELT, J. C. van (1822): Uittreksel uit de brieven van de Heeren Kuhl en van Hasselt, aan de Heeren C. J. Temminck, Th. van Swinderen en W. de Haan. — *Algemeene Konst — en Letter-Bode voor het jaar 1822*, 1, no. 7: 99—104. [not seen].
- LACÉPÈDE, Count. (1789): *Histoire naturelle des quadrupèdes ovipares et des serpens.* — Vol. 2, pt. 1: 144 pp; pt. 2: 527 pp. — Paris.
- (1801): Sur un nouveau genre de serpent. — *Bull. Sci. Soc. philom. Paris*, 2 (46): 169.
- (1804): Sur plusieurs animaux de la Nouvelle-Hollande dont la description n'a pas encore été publiée. — *Annls. Mus. Hist. nat. Paris*, 4: 184—211.
- LAILAW, F. F. (1901): List of a collection of snakes, crocodiles, and chelonians from the Malay Peninsula, made by members of the "Skeat Expedition"; 1899—1900. With an appendix containing a list of the names of the places visited by the "Skeat Expedition". By W. W. Skeat. — *Proc. zool. Soc. London*: 575—586, 1 pl.
- LATREILLE, P. A. (1802) In: SONNINI DE MANONCOURT, C. S. & LATREILLE, P. A.: *Histoire naturelle des reptiles, avec figures dessinées d'après nature.* — Vol. 4: 410 pp., 14 pls. — Paris (Déterville).
- LAURENTI, J. N. (1768): *Synopsis reptilium.* — 214 pp., 5 pls. — Vienna.
- LIDTH DE JEUDE (1886): On *Cophias wagleri*, Boie and *Coluber sumatranus*, Raffles. — *Notes Leyden Mus.*, 8: 43—54, 1 pl.
- (1893): On reptiles from North Borneo. — *Notes Leyden Mus.*, 15: 250—257.
- LIM, B. L. (1963 a): *Macrocalamus tweediei*, a new species of Reed Snake from Malaya. — *Bull. natn. Mus. St. Singapore*, No. 32: 99—102, 1 pl.
- (1963 b): Comments on some rare snakes. — *Fedn. Mus. J.*, 8: 60—64.
- (1972): A genus of snakes (*Oreocalamus*) new to Malaya. — *Sarawak Mus. J.*, 18: 410—411.
- LINK, H. F. (1807): *Beschreibung der Naturalien — Sammlung der Universität zu Rostock.* — Part 2: 51—100. — Rostock.
- LINNAEUS, C. (1758): *Systema naturae per regna tria naturae, secundum classes, ordines, genera, species cum characteribus differentiis, synonymis, locis.* Ed. 10, vol. 1: ii + 824 pp. — Stockholm.
- (1766): *Systema naturae per regna tria naturae, secundum classes, ordines, genera, species cum characteribus differentiis, synonymis, locis.* — Ed. 12, vol. 1: 1327 pp. — Holmiae.
- MCDOWELL, S. B. (1972): The genera of sea snakes of the *Hydrophis* group (Serpentes: Elapidae). — *Trans. zool. Soc. London*, 32: 189—247.
- MALNATE, E. V. (1960): Systematic division and evolution of the colubrid snake genus *Natrix* with comments on the subfamily Natricinae. — *Proc. Acad. nat. Sci. Philad.*, 112: 41—71.
- (1968): *Natrix dunni*, a new species of Watersnake from Malaysia. — *Notul. Nat.*, No. 410: 1—5.
- & MINTON, S. A. (1965): A redescription of the natricine snake, *Xenochrophis cerasogaster*, with comments on its taxonomic status. — *Proc. Acad. nat. Sci. Philad.*, 117: 19—43, 3 figs. 1 pl.
- Opinion 524 (1958): Interpretation of the nominal species *Coluber ahaetulla* Linnaeus, 1758, and addition to the Official List of Generic Names in Zoology of the generic name *Ahaetulla* Link, 1807 with *Ahaetulla mycterizans* Link, 1807 as type species (Class Reptilia). — *Opin. Decl. int. Commn zool. Nom.*, 19: 261—276.
- OPPEL, M. (1811): *Die Ordnungen, Familien und Gattungen der Reptilien, als Prodrom einer Naturgeschichte derselben.* — xii + 86 pp. — München.

- PETERS, W. (1864): Über neue Amphibien (*Typhloscincus*, *Typhlops*, *Asthenodipsas*, *Ogmodon*). — Mber. K. preuss. Akad. Wiss.: 271—276, 1 pl.
- (1871): Über neue Reptilien aus Ostafrika und Sarawak (Borneo), vorzüglich aus der Sammlung des Hrn. Marquis J. Doria zu Genua. — Mber. K. preuss. Akad. Wiss.: 566—581.
- RAFFLES, T. S. (1822): Descriptive catalogue of a zoological collection, made on account of the Honourable East India Company, in the island of Sumatra and its vicinity, under the direction of Sir Thomas Stamford Raffles, Lieutenant-Governor of Fort Marlborough; with additional notices illustrative of the natural history of those countries. — Trans. Linn. Soc. Lond., **13**: 239—340.
- REINHARDT, J. T. (1837): [Afhandling om *Xenodermus javanicus*]. — Overs. K. danske Vidensk. Selsk. Forh.: 6—7.
- (1843): Beskrivelse af nogle nye slangearter. — K. dansk. Vidensk. Selsk. Skr., **10**: 233—279.
- ROBB, J. (1966): The generic status of the Australasian Typhlopids (Reptilia: Squamata). — Ann. Mag. nat. Hist., (13) **9**: 675—679.
- RUSSELL, P. (1796): An account of Indian serpents collected on the coast of Coromandel; containing descriptions and drawings of each species; together with experiments and remarks on their several poisons. — Vol. 1: viii + 91 pp., 46 pls. — London.
- (1801—1809): A continuation of an account of Indian serpents; containing descriptions and figures, from specimens and drawings, transmitted from various parts of India to the Hon. the Court of Directors of the East India Company. — Vol. 2: xv + 45 pp., 42 pls. Appendix. — London.
- SAVAGE, J. M. (1952): Two centuries of confusion: the history of the snake name *Ahaetulla*. — Bull. Chicago Acad. Sci., **9**: 203—216.
- SCHLEGEL, H. (1837a): Essai sur la physionomie des serpens. Partie descriptive. — 606 pp., 21 pls. — La Haye.
- (1837—1844b): Abbildungen neuer oder unvollständig bekannter Amphibien nach der Natur oder dem Leben entworfen. — xiv + 141 pp. — Düsseldorf.
- (1872): De Dierentuin van het Koninklijk zoologisch Genootschap Natura Artis Magistra te Amsterdam. Reptilia. — 64 pp. — Amsterdam.
- SCHNEIDER, J. G. (1799—1801): Historiae Amphibiorum naturalis et literariae. — Fasciculus primus (1799): xiv + 266 pp., 2 pls.; fasc. secundus (1801): vi + 374 pp., 2 pls. — Jena.
- SHAW, G. (1802): General zoology or systematic natural history. — Vol. 3: vi + 615 pp., 140 pls. — London.
- SMEDLEY, N. (1932): Amphibians and reptiles from the Cameron Highlands, Malay Peninsula. — Bull. Raffles Mus., No. 6: 105—123, 1 pl.
- SMITH, H. M., KLAUBER, L. M. & MERTENS, R. (1966): Comments on the proposed conservation of *Ancistrodon* (Reptilia-Serpentes) ZN. (S.) 671. — Bull. zool. Nom., **23**: 72—73.
- SMITH, M. (1937): The names of two Indian vipers. — J. Bombay nat. Hist. Soc., **39**: 730—731.
- SMITH, M. A. (1940): A new snake of the genus *Anomochilus* from the Malay Peninsula. — Ann. Mag. nat. Hist., (11) **6**: 447—494.
- STOLICZKA, F. (1870): Observations on some Indian and Malaysian Amphibia and Reptilia. — J. Asiat. Soc. Beng., **39**: 134—228, 4 pls.
- TAYLOR, E. H. (1962): New Oriental reptiles. — Kansas Univ. Sci. Bull., **43**: 209—263.
- (1965): The serpents of Thailand and adjacent waters. — Kansas Univ. Sci. Bull., **45**: 609—1096.
- THEOBALD, W. (1868): Catalogue of reptiles in the Museum of the Asiatic Society of Bengal. — J. Asiat. Soc. Beng., Extra number, 88 pp., Appendix 3 pls.

- TWEEDIE, M. W. F. (1946): A new snake from the Malay Peninsula. — *Ann. Mag. nat. Hist.*, (11) **13**: 142—144.
- (1953): *The Snakes of Malaya*. — 139 pp., 12 pls. — Singapore.
 - (1954a): A snake new to Malaya. — *Malay Nat. J.*, **9**: 98—99.
 - (1954b): Notes on Malayan reptiles, No. 3. — *Bull. Raffles Mus.*, No. 25: 107—117, 1 pl.
- WAGLER, J. G. (1828—1833): *Descriptiones et Icones Amphibiorum*. — 3 Pt.: 36 pls. with descriptions. — Monachii.
- (1830): *Natürliches System der Amphibien mit vorangehender Classification der Säugthiere und Vögel*. — vi + 354 pp., 2 pls. — München, Stuttgart & Tübingen.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Annalen des Naturhistorischen Museums in Wien](#)

Jahr/Year: 1978

Band/Volume: [81](#)

Autor(en)/Author(s): Grandison Alice A.C.

Artikel/Article: [Snakes of West Malaysia and Singapore. 283-303](#)