

VLIZ (vzw)
VLAAMS INSTITUUT VOOR DE ZEE
FLANDERS MARINE INSTITUTE
Oostende - Belgium

The number of species described by authors who cannot determine their affinities increases annually, and I regard the naturalist who puts a described plant into its proper position in regard to its allies as rendering a greater service to science than its describer when he either puts it into a wrong place or throws it into any of these chaotic heaps, miscalled genera, with which systematic works still abound."

Sir JOSEPH DALTON HOOKER (1875)
„The Flora of British India.“

Aktualisierte Liste der terrestrischen Gastropoden Thailands.

von

59023

JENS HEMMEN und CHRISTA HEMMEN
Wiesbaden.

Summary: After SUVATTI (1938, 1950) and PANHA (1996), who only treated the Pulmonata, an actual list of the terrestrial Gastropoda of Thailand is presented. The literature up to 2001 has been taken into account. The compilation is completed by a bibliography of the land-, brackish and freshwater-molluscs of Thailand and Myanmar (former Burma).

Zusammenfassung: Nach SUVATTI (1938, 1950) und PANHA (1996), der allerdings nur die Land-Pulmonaten behandelte, wird eine aktualisierte Liste der terrestrischen Gastropoden Thailands vorgelegt. Die Literatur bis 2001 findet Berücksichtigung. Die Zusammenstellung wird ergänzt durch eine Bibliographie der Land-, Brack- und Süßwasser-Mollusken Thailands und Myanmars (früher Burma).

Einleitung

Erstmals erschien im Jahre 1938 eine Zusammenstellung der "Molluscs of Siam" von SUVATTI. Der gleiche Autor veröffentlichte 1950 eine erweiterte Liste ("Fauna of Thailand, Mollusca."). Eine ausführliche Bearbeitung der Süß- und Brackwasser-Mollusken – mit zahlreichen Neubeschreibungen – publizierte BRANDT 1974. Die bisher aktuellste Aufstellung, allerdings nur der terrestrischen Pulmonaten, stammt von PANHA aus dem Jahre 1996. Diese enthält zahlreiche Fehler und leider gibt der Autor keine Veröffentlichungs-Daten für die aufgeführten Arten an.

Im Rahmen der Bearbeitung umfangreicher eigener Aufsammlungen von Landgastropoden aus Südtailand, ergab sich die Möglichkeit, eine neue Liste vorzulegen, die dem oben erwähnten Mangel abhilft und auch die terrestrischen Prosobranchier beinhaltet.

Aus dem 19. Jahrhundert stammen nur wenige Arbeiten (GODWIN-AUSTEN, MOELLENDORFF, MORELET, MORLET, L. PFEIFFER...), die sich mit der Landschnecken-Fauna Thailands beschäftigten. Die Zahl solcher Publikationen wuchs im 20. Jahrhundert beträchtlich, woran vor allem folgende Autoren massgeblich beteiligt waren: BENTHEM-JUTTING, BLANFORD, VAN BRUGGEN, COLLINGE, FULTON, GODWIN-AUSTEN, GUDE, HAAS, LAIDLAW, SOLEM, TOMLIN, TWEEDIE, ZILCH. Ab 1996 erschienen vornehmlich Neubeschreibungen von PANHA selbst und THOMPSON & UPATHAM. Der Norden Thailands ist weitgehend terra incognita, während der Westen, durch die Forschungen im Grenzgebiet zu Myanmar, recht gut bearbeitet wurde, ebenso wie die südlichsten Provinzen, in denen um die Wende vom 19. zum 20. Jahrhundert durch die britische SKEAT-Expedition Aufsammlungen durchgeführt wurden.

Die Abgrenzung des geographischen Begriffs Thailand gestaltet sich – ebenso wie bei vielen anderen Ländern Südostasiens – als sehr schwierig, da der Grenzverlauf häufig wechselte. Im vorliegenden Fall trifft das insbesondere für die Grenzziehung Thailand/Myanmar (früher Burma) zu. (Die Bibliographie umfasst daher neben Veröffentlichungen über Thailand auch solche über Myanmar.)

Die Zusammenstellung wird ergänzt durch eine Reihe von Anmerkungen.

Dank:

Unser Dank gilt Herrn Dr. JOCHEN GERBER, Field Museum of Natural History, Chicago, USA; Herrn Dr. RONALD JANSSEN, Forschungs-Institut Senckenberg, Frankfurt/Main; Herrn WIM MAASEN, Nationaal Natuurhistorisch Museum, Leiden, The Netherlands; Herrn HARTMUT NORDSIECK, Aarbergen-Rückershausen; Herrn Dr. VOLLRATH WIESE, Haus der Natur, Cismar; den Mitarbeitern der Hessischen Landesbibliothek, Wiesbaden.

Alle Fotos wurden von Dr. V. WIESE angefertigt.



Fig. 1: Thailändischer Cyclophorus, leg. FRITZSCHE.

Liste der Landgastropoden [Anmerkung 1]

- Klasse: Gastropoda
- Unterklasse: Prosobranchia
- Ordnung: Archaeogastropoda
- Überfamilie: Hydrocenoidea
- Familie: Hydrocenidae
- Gattung: Georissa
Georissa monterosatiana GODWIN-AUSTEN & NEVILL 1879
- Ordnung: Caenogastropoda
- Überfamilie: Cyclophoroidea
- Familie: Cyclophoridae
- Gattung: Cyclophorus
 - Cyclophorus (Cyclophorus) floridus* (L. PFEIFFER 1854)
 - Cyclophorus (Glossostylus) fulgoratus* (L. PFEIFFER 1852)
 - Cyclophorus (Glossostylus) jourdyi* MORLET 1886
 - Cyclophorus (Salpingophorus) aurantiacus* (SCHUMACHER 1817)
 - Cyclophorus (Salpingophorus) diplochilus* MOELLENDORFF 1894
 - Cyclophorus (Salpingophorus) malayanus* (BENSON 1852)
 - Cyclophorus (Salpingophorus) siamensis* (SOWERBY 1843)
 - Cyclophorus (Salpingophorus) songmaensis* MORLET 1861
 - Cyclophorus (Salpingophorus) speciosus* (PHILIPPI 1847)

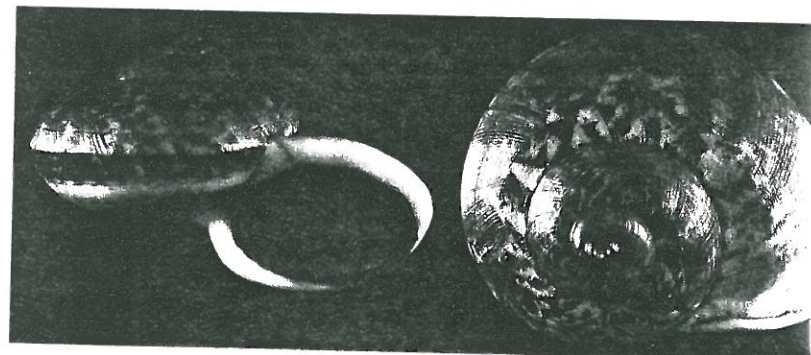


Fig. 2: *Cyclophorus aurantiacus* (SCHUMACHER 1817), 50 mm,
Thailand, Phang Nga river near Phang Nga, leg. HEMMEN, HNC 57331

- Gattung: Cyclotus
 - Cyclotus (Siphonocyclotus) hinlapensis* ZILCH 1956
 - Cyclotus (Siphonocyclotus) pulchellus* (MORLET 1889)
 - Cyclotus (Siphonocyclotus) setosus* (MOELLENDORFF 1894)
 - Cyclotus (Siphonocyclotus) siamensis* (MARTENS 1860)
- Gattung: Ditropis
 - Ditropis cavernae* SYKES 1903
- Gattung: Japonia
 - Japonia (Lagochilus) concavospira* (MOELLENDORFF 1902)
 - Japonia (Lagochilus) conica* (MARTENS 1860)
 - Japonia (Lagochilus) liratula* (MOELLENDORFF 1894)
 - Japonia (Lagochilus) kobelti* SYKES 1903

Japonia (Lagochilus) pachychila (MOELLENDORFF 1902)

Gattung: *Leptopoma*

Leptopoma (Leptopoma) vitreum (LESSON 1830)

Leptopoma (Trocholeptopoma) annamiticum MOELLENDORFF 1900

Leptopoma (Trocholeptopoma) aspirans BENSON 1856

Gattung: *Pterocyclus*

Pterocyclus perrieri MORLET 1889

Gattung: *Ptychopoma*

Ptychopoma fischerianum (MORLET 1884)

Gattung: *Rhiostoma*



Fig. 3: *Rhiostoma housei* (HAINES 1855), leg. PRITZSCHE.

Rhiostoma asiphon MOELLENDORFF 1894

? *Rhiostoma bernardii* L. PFEIFFER 1862

Rhiostoma dalyi BLANFORD 1902

Rhiostoma hainesi L. PFEIFFER 1862

Rhiostoma housei (HAINES 1855)

Rhiostoma jalorensis SYKES 1903

Rhiostoma samuense TOMLIN 1931

Rhiostoma smithi BARTSCH 1932

Rhiostoma tomlini SALISBURY 1949

Gattung: *Scabrina*

Scabrina laotica MOELLENDORFF 1897



Fig. 4: *Rhiostoma smithi* BARTSCH 1932, 24 mm,
Thailand, Tham Sawan Khuka, ca. 8 km SW Phang Nga, leg. HEMMEN, HNC 57332

Familie: Diplommatinidae

Gattung: *Arinia*

Arinia panhai MAASEN 2001

Gattung: *Diplommatina*

Diplommatina akron PANHA & BURCH 1996

Diplommatina doichiangdao PANHA & BURCH 1996

Diplommatina hidagai PANHA 1997 [Anmerkung 2]

Diplommatina kewlom PANHA & BURCH 1996

Diplommatina krabiensis PANHA & BURCH 1996

Diplommatina naiyanetri PANHA 1997

Diplommatina prakayangensis PANHA 1996

Diplommatina samuiana MOELLENDORFF 1894

Diplommatina suratensis PANHA & BURCH 1996

Diplommatina umpangensis PANHA 1996



Fig. 5:
Diplommatina krabiensis PANHA & BURCH 1996,

Wat Tham Sua, Nation Valley, near Krabi;

2.1 mm; leg. HEMMEN, HNC 57333



Fig. 6:
Diplommatina suratensis PANHA & BURCH 1996,

Pantao Mt., Khao Sok National Park;

1.95 mm; leg. HEMMEN, HNC 57334

Gattung: *Opisthostoma*

Opisthostoma (Opisthostoma) klongsangensis PANHA 1997 [Anmerkung 3]

Opisthostoma (Plectostoma) annandalei SYKES 1903

Gattung: *Pollicaria*

Pollicaria myersii (HAINES 1855)

Familie: Pupinidae

Gattung: *Pupina*

Pupina (Pupina) artata BENSON 1856

Pupina (Tylotoechus) arula (BENSON 1856)

Pupina (Tylotoechus) aureola STOLICZKA 1872

Pupina (Tylotoechus) crosseana MORLET 1883

Pupina (Tylotoechus) limitanea GODWIN-AUSTEN 1897

Pupina (Tylotoechus) mouhoti L. PFEIFFER 1861

Pupina (Tylotoechus) pallens MOELLENDORFF 1894

Pupina (Tylotoechus) siamensis MOELLENDORFF 1902

Gattung: *Rhaphaulus*
Rhaphaulus ascendens SYKES 1903
Rhaphaulus perakensis E. A. SMITH 1898
 Gattung: *Tortulosa*
Tortulosa tortuosa (BECK 1837)

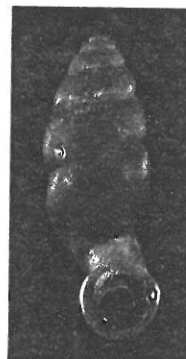


Fig. 7:
Tortulosa tortuosa BECK 1837,
 Wat Tham Sua, Nation Valley, near Krabi;
 24 mm; leg. HEMMEN, HNC 57335

Familie: Alycaeidae
 Gattung: *Alycaeus*
Alycaeus distortus (HAINES 1855)
Alycaeus perakensis CROSSE 1879
Alycaeus pratensis PANHA & BURCH 1997
Alycaeus roebeleni MOELLENDORFF 1894
Alycaeus sommueki PANHA & PATAMAKANTHIN 2001 [Anmerkung 46]

Gattung: *Chamalycaeus*
Chamalycaeus canaliculatus (MOELLENDORFF 1894)
Chamalycaeus diplochilus MOELLENDORFF 1886
Chamalycaeus fimbriatus BAVAY & DAUTZENBERG 1912

Gattung: *Dioryx*
Dioryx bacca (L. PFEIFFER 1862)

Überfamilie: Risscoidea
 Familie: Truncatellidae
 Gattung: *Truncatella*
Truncatella guerinii A. & J. B. Villa 1841

Unterklasse: Gymnomorpha
 Ordnung: Soleolifera
 Familie: Veronicellidae
 Gattung: *Semperula*
Semperula birmanica (THEOBALD 1864)
Semperula siamensis (MARTENS 1867)
 Familie: Rathouisiidae
 Gattung: *Atopos*
Atopos punctata COLLINGE 1902
Atopos rugosus COLLINGE 1902
Atopos sarasini COLLINGE 1902
Atopos strubelli SIMROTH 1893

Unterklasse: Pulmonata
 Ordnung: Stylommatophora
 Unterordnung: Orthurethra
 Überfamilie: Pupilloidea
 Familie: Vertiginidae

Gattung: *Acinolaemus*
Acinolaemus colpadon THOMPSON & UPATHAM 1997
Acinolaemus ptychochilus THOMPSON & UPATHAM 1997
Acinolaemus rhamphodon THOMPSON & UPATHAM 1997
Acinolaemus sphinctinion THOMPSON & UPATHAM 1997
Acinolaemus stenopus THOMPSON & UPATHAM 1997

Gattung: *Gastrocopta*

* *Gastrocopta palmira* (STOLICZKA 1873) [Anmerkung 4]



Fig. 8:
Gastrocopta cf. *palmira* STOLICZKA 1873,
 small limestone island WNW of Krabi;
 2,4 mm; leg. HEMMEN, HNC 57336

Gattung: *Gyliotrachela*
Gyliotrachela adela THOMPSON & UPATHAM 1997
Gyliotrachela burchi PANHA 1997



Fig. 9:
Gyliotrachela burchi PANHA 1997,
 limestone hill near road Phatalung-Thung Song;
 ca. 2,7 mm; leg. HEMMEN, HNC 57337

Gyliotrachela khaochongensis PANHA 1997
 * *Gyliotrachela striolata* (MOELLENDORFF 1894)
Gyliotrachela transitans (MOELLENDORFF 1894)

Gattung: *Hypselostoma*
Hypselostoma chedi PANHA 1997
Hypselostoma cucumensis PANHA 1997
 * *Hypselostoma holimanae* THOMPSON & LEE 1988
Hypselostoma khaowongensis PANHA 1997
Hypselostoma translucidum MOELLENDORFF ? [Anmerkung 5]

Gattung: *Nesopupa*
 * *Nesopupa* (*Insulipupa*) *malayana samuiana* (MOELLENDORFF 1894)

Gattung: *Paraboylsidia*
 * *Paraboylsidia laidlawi* (COLLINGE 1902)

Gattung: *Pupisoma* [Anmerkung 6]
 * *Pupisoma orcella* STOLICZKA 1873

Gattung: *Systemostoma*
Systemostoma concava THOMPSON & UPATHAM 1997
Systemostoma elevata THOMPSON & UPATHAM 1997

Überfamilie: Buliminoidea

Familie: Buliminidae
 Gattung: *Coccoderma*
Coccoderma ceratina (REEVE 1849)

Familie: Cerastidae
 Gattung: *Rhachistia*
 * *Rhachistia sulphurea* (TOMLIN & PEILE 1930)

Unterordnung: Sigmurethra

Überfamilie: Clausilioidea
 Familie: Clausiliidae [Anmerkung 7]
 Gattung: *Oospira*
Oospira cambojensis (L. PFEIFFER 1861)
**Oospira penangensis* (STOLICZKA 1873)
 Gattung: *Phaedusa*
**Phaedusa filicostata* (STOLICZKA 1873)
 Überfamilie: Achatinoidea
 Familie: Subulinidae
 Gattung: *Curvella*
Curvella puta (BENSON 1857)
 Gattung: *Glessula*
Glessula latestriata MOELLENDORFF 1899
 Gattung: *Lamellaxis*
Lamellaxis (Allopeas) gracile (HUTTON 1834)
 Gattung: *Prosopeas*
Prosopeas erectus (BENSON 1842) [Anmerkung 8]
Prosopeas filiforme (MOELLENDORFF 1894)
**Prosopeas swettenhami* (MORGAN 1885)
**Prosopeas tchehelense* (MORGAN 1885)
**Prosopeas turricula* (MARTENS 1860)
Prosopeas walkeri (BENSON 1863)
 Gattung: *Plicaxis*
Plicaxis mirabilis (SYKES 1902)
 Gattung: *Subulina*
Subulina octona (BRUGUIÈRE 1792)



Fig. 10:
Subulina octona (BRUGUIÈRE 1792),
 Ban Lat Sot Muang, Krabi Prov.;
 14 mm; ex HEMMEN leg. BRANDT, HNC 57338

Familie: Achatinidae
 Gattung: *Achatina*
Achatina fulica (BOWDICH 1822)
 Überfamilie: Streptaxoidea
 Familie: Streptaxidae
 Gattung: *Discartemon*
Discartemon roebeleni (MOELLENDORFF 1894)
**Discartemon sykesi* (COLLINGE 1902)



Fig. 11: *Discartemon roebeleni* (MOELLENDORFF 1894) 10 mm,
 Thailand, Tham Sawan Khuka, ca. 8 km SW Phang Nga, leg. HEMMEN, HNC 57339

Gattung: *Haploptychius*
Haploptychius mirificus (MOELLENDORFF 1894)
Haploptychius perlucens (L. PFEIFFER 1862) [Anmerkung 9]
Haploptychius porrectus (L. PFEIFFER 1862) [Anmerkung 10]
Haploptychius prestoni (GUDE 1903) [Anmerkung 11]
 Gattung: *Oophana*
**Oophana bulbula* (MORELET 1862)
Oophana mouhoti (L. PFEIFFER 1862) [Anmerkung 12]
Oophana strangulatus (MOELLENDORFF 1894)
Oophana subbulbulus (MOELLENDORFF 1902)
 Gattung: *Perrottetia*
Perrottetia siamensis (L. PFEIFFER 1862) [Anmerkung 13]
 Gattung: *Sinoennea*
Sinoennea perakensis (GODWIN-AUSTEN & NEVILL 1879)
 Überfamilie: Plectopyridoidea
 Familie: Plectopylididae
 Gattung: *Plectopylis*
Plectopylis (Chersaecia) degerbolae SOLEM 1966
Plectopylis (Chersaecia) simplex SOLEM 1966
 Unterordnung: Elasmognatha
 Überfamilie: Succineoidea
 Familie: Succineidae
 Gattung: *Succinea*
Succinea cochinchinensis L. PFEIFFER 1863
Succinea tenella MORELET 1865
 Überfamilie: Helixarionoidea [Anmerkung 14]
 Familie: Helixarionidae
 Gattung: *Kaliella*
Kaliella subsculpta MOELLENDORFF 1894
 Familie: Ariophantidae
 Gattung: *Ariophanta*
Ariophanta laevipes (O. F. MÜLLER 1774) [Anmerkung 15]
 Gattung: *Austenia*
Austenia doisutepensis SOLEM 1966
 Gattung: *Cryptaustenia*
Cryptaustenia gadinodromica SOLEM 1966
 Gattung: *Cryptogirasia*
Cryptogirasia rubra (GODWIN-AUSTEN 1875)
 Gattung: *Cryptozona*
Cryptozona granulosa (MOELLENDORFF 1902)
Cryptozona siamensis (L. PFEIFFER 1856)
 Gattung: *Durgella*
Durgella libas SOLEM 1966
Durgella siamensis MOELLENDORFF 1901
 Gattung: *Dyakia*
?Dyakia hugonis (L. PFEIFFER 1863) [Anmerkung 16]
Dyakia retrorsa (GOULD 1844) [Anmerkung 17]
Dyakia salangana (MARTENS 1883)
 Gattung: *Euplecta*
Euplecta bijuga (STOLICZKA 1873)
 Gattung: *Hemiplecta*
Hemiplecta (Hemiplecta) crossei (L. PFEIFFER 1862)

Hemiplecta (Hemiplecta) danae (L. PFEIFFER 1862)
 ? *Hemiplecta (Hemiplecta) dichromatica* MORLET 1889
Hemiplecta (Hemiplecta) humphreysiana (LEA 1840)
Hemiplecta (Hemiplecta) neptunus (L. PFEIFFER 1861)
Hemiplecta (Hemiplecta) siamensis (L. PFEIFFER 1856)
 ? *Hemiplecta (Hemiplecta) zimmayensis* GODWIN-AUSTEN 1888
Hemiplecta (Koratia) distincta (L. PFEIFFER 1850)

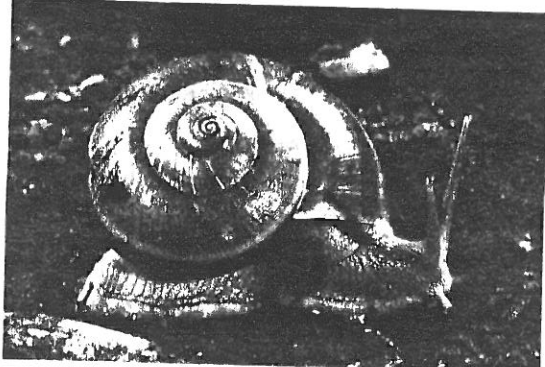


Fig. 12: Thailändische *Hemiplecta*, leg. FRITZSCHE.

Gattung: *Ibycus*

Ibycus perakensis (GODWIN-AUSTEN 1909)

Gattung: *Macrochlamys*

Macrochlamys anceps (GOULD 1843)

Macrochlamys asamurai PANHA 1997 [Anmerkung 18]

*? *Macrochlamys brunnea* MOELLENDORFF 1902

**Macrochlamys diadema* DALL 1897 [Anmerkung 19]

Macrochlamys dugasti MORLET 1891

Macrochlamys limbata MOELLENDORFF 1894

Macrochlamys molecula (BENSON 1859)

? *Macrochlamys ochtagra* MOELLENDORFF 1902

? *Macrochlamys pataniensis* MORGAN 1885

Macrochlamys pedina (BENSON 1865) [Anmerkung 20]

Macrochlamys pumicata (MORELET 1875)

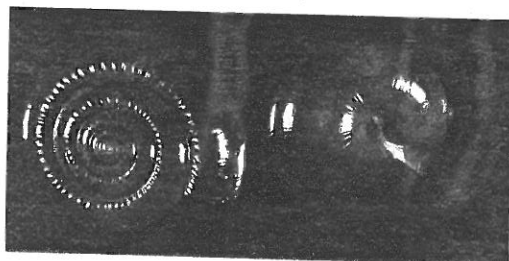


Fig. 13: *Macrochlamys diadema* (DALL 1897) 17 mm,

Thailand, Wat Phrapat Phrachim Ket, Phang Nga Prov., leg. HEMMEN, HNC 57340

Gattung: *Megaustenia*

Megaustenia praestantis (GOULD 1843) [Anmerkung 21]

Megaustenia siamensis (HAINES 1855) [Anmerkung 22]



Fig. 14: *Megaustenia siamensis* (HAINES 1855); Tier mit teilweise ausgestrecktem Mantel, leg. FRITZSCHE.

[Anmerkung 23]

Gattung: *Muongnua*

Muongnua limax SOLEM 1966

Gattung: *Myotesta* [Anmerkung 24]

Myotesta fruhstorferi COLLINGE 1901

Gattung: *Naninia*

? *Naninia mouhoti* (L. PFEIFFER 1860)

? *Naninia subcornea* (L. PFEIFFER 1861)

Gattung: *Parmarion* [Anmerkung 25]

Parmarion siamensis (COCKERELL 1891)

Gattung: *Pseudoplecta*

Pseudoplecta pataniensis (MORGAN 1885)

Gattung: *Quantula* [Anmerkung 26]

Quantula striata (GRAY 1834) [Anmerkung 27]

Quantula weinkauffiana (CROSSE & FISCHER 1863)

Gattung: *Sarika*

Sarika hainesii (L. PFEIFFER 1856)

Sarika kawtaoensis TOMLIN 1929

Sarika obesior (MARTENS 1867)

Sarika resplendens (PHILIPPI 1846) [Anmerkung 28]

Gattung: *Sesara* [Anmerkung 29]

Sesara megalodon BLANFORD 1902

Sesara parva SOLEM 1966

Gattung: *Sitala*

Sitala insularis MOELLENDORFF 1894

Sitala trochulus (MOELLENDORFF 1883)

Gattung: *Sivella* [Anmerkung 30]

Sivella castra (BENSON 1852)

Gattung: *Syama*

Syama splendens

Gattung: *Teraia*

Teraia crenulata (YEN 1939) [Anmerkung 31]

Teraia thailandica SOLEM 1966

Familie: Trochomorphidae

Gattung: *Bertia*

Bertia cambojiensis (REEVE 1860) [Anmerkung 32]

Überfamilie: Camaenoidea

Familie: Camaenidae

Gattung: *Amphidromus*

- Amphidromus areolatus* (L. PFEIFFER 1861)
- Amphidromus atricallosus* (GOULD 1843)
- Amphidromus glaucolarynx* (DOHRN 1861)
- Amphidromus inversus* (O. F. MÜLLER 1774)
- Amphidromus schomburgkii* (L. PFEIFFER 1860)
- Amphidromus semitesselatus* (MORLET, 1884)
- Amphidromus sinensis* (BENSON 1851)
- Amphidromus tanyai* PANHA 1997 [Anmerkung 33]
- Amphidromus xiengiensis* MORLET 1891



Fig. 15:

Amphidromus areolatus (GOULD 1843)
Thailand, near road Phang Nga-Krabi;
21 mm; leg. HEMMEN, HNC 57341

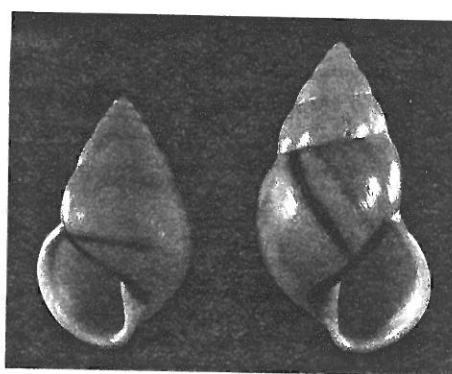


Fig. 16:

Amphidromus atricallosus (GOULD 1843);
Thailand, near road Suratthani-Chumphon,
37 mm, 46 mm; leg. HEMMEN, HNC 57342

Gattung: *Chloritis*

- Chloritis (Chloritis) bifoveata* (BENSON 1856)
- Chloritis (Chloritis) norodomiana* (MORELET 1883) [Anmerkung 34]
- Chloritis (Chloritis) plena* (GODWIN-AUSTEN 1891) [Anmerkung 35]
- Chloritis (Trichochloritis) breviseta* (L. PFEIFFER 1862)
- Chloritis (Trichochloritis) deliciosa* (L. PFEIFFER 1863)
- Chloritis (Trichochloritis) diplochone* MOELLENDORFF 1898
- Chloritis (Trichochloritis) fouresi* MORELET 1886 [Anmerkung 36]
- Chloritis (Trichochloritis) insularis* MOELLENDORFF 1901
- Chloritis (Trichochloritis) platytropis* MOELLENDORFF 1894
- Chloritis (Trichochloritis) siamensis* MOELLENDORFF 1902
- Chloritis (Trichochloritis) tenella* (L. PFEIFFER 1862)



Fig. 17:

Chloritis bifoveata (BENSON 1856);
Thailand, near road Phang Nga-Krabi,
16 mm; leg. HEMMEN, HNC 57343

Gattung: *Ganesella*

- Ganesella (Ganesella) acris* (BENSON 1859) [Anmerkung 37]
- Ganesella (Ganesella) capitum* (BENSON 1848) [Anmerkung 38]
- Ganesella (Ganesella) coudeini* (BAVAY & DAUTZENBERG 1900)
- Ganesella ptychostyla* (MARTENS 1860)

Gattung: *Trachia*

- Trachia gabata* (GOULD 1844) [Anmerkung 39]
- Trachia siamensis* (MOELLENDORFF 1902)

Überfamilie: Helicoidea

- Familie: Bradybaenidae [Anmerkung 40]
- Gattung: *Aegista* [Anmerkung 41]

- Aegista (Plectotropis) diplogramma* (MOELLENDORFF 1902) [Anmerkung 42]
- Aegista (Plectotropis) emensa* (GODWIN-AUSTEN 1888)
- Aegista (Plectotropis) oldhami* (BENSON 1859) [Anmerkung 43]
- Aegista (Plectotropis) trichotropis* (L. PFEIFFER 1850)
- Aegista (Plectotropis) winteriana* (L. PFEIFFER 1842) [Anmerkung 44]

Gattung: *Bradybaena*

- **Bradybaena (Acusta) touranensis* (SOULEYET 1842)
- **Bradybaena (Bradybaena) similaris* (FÉRUSSAC 1821)

Gattung: *Pseudobuliminus*

- Pseudobuliminus (Giardia) siamensis* (REDFIELD 1853) [Anmerkung 45]

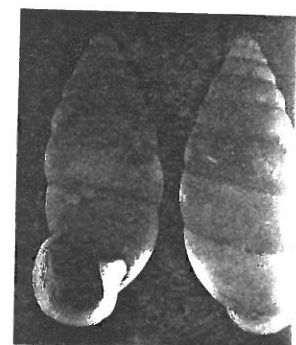


Fig. 18:
Pseudobuliminus siamensis (REDFIELD 1853);
Thailand, rubber plantation near road # 401,
22 mm; leg. HEMMEN, HNC 57344

Anmerkungen

Anmerkung 1: Ausser bei den Prosobranchiern und den Taxa, die nach der Veröffentlichung von PANHA's Liste eingeführt worden sind, haben wir Arten, die in der Auflistung von PANHA (1996) nicht verzeichnet sind, mit einem ** gekennzeichnet.

Anmerkung 2: In der Beschreibung gibt PANHA (S. 56) an "...sinistral...". Die Abbildung 3 auf der gleichen Seite zeigt aber ein rechtsgewundenes Gehäuse. J. GERBER vom Field Museum of Natural History in Chicago, war so freundlich, nach den in der Originalbeschreibung für dieses Museum angegebenen Paratypen Ausschau zu halten. Dies erwies sich leider als erfolglos. Seine Nachfrage beim Autor erbrachte folgende Antwort: "On my publication, there was a kind of printing error in Malacological Review 1997, actually figure 3 is *Diplommatina naivanetra* and Fig. 4 is *D. hidai*. The correction will be done in my coming book on Micro snails of Thailand." (GERBER in litt.).

Anmerkung 3: PANHA (S. 133) schreibt "This is the first record of the genus *Opiostostoma* for Thailand." Er übersieht, dass bereits SYKES im Jahre 1903 (S. 198; Taf. 20, Abb. 4, 5) eine Art dieser Gattung von Jalor (S. Thailand) beschrieben hat.

Anmerkung 4: Die Art wurde von STOLICZKA (1873: 32; pl. 2, fig. 3) von Malaysia ("Penang et in Provincia Wellesley dicta...") beschrieben. Auf einer kleinen Kalksteininsel, vorgelagert dem Nopparath Beach bei Krabi, Krabi Provinz, konnten zahlreiche Leergehäuse gesichtet werden, die der Abbildung bei STOLICZKA entsprechen.

Anmerkung 5: *Hypselostoma translucidum* wird von FISCHER & DAUTZENBERG (1904, Vol. 3: 19) für "Ile Samui, Golfe de Siam" angegeben. BENTHEM-JUTTING (1950: 43) bemerkt dazu: "...(nomen nudum, name never published by MOELLENDORFF)".

Anmerkung 6: Die Gattung *Pupisoma* STOLICZKA, 1873 wird von THIELE (1931: 515) und ZILCH (1959: 173) in die Familie Valloniidae gestellt, während VAUGHT (1989: 80) und MILLARD (1996: 264) sie in Vertiginidae führen.

Anmerkung 7: H. NORDSIECK (in litt.) teilte uns mit, dass ihm aus den Aufsammlungen von THOMPSON und AUFFENBERG aus dem Jahr 1988 mehrere, bisher unbeschriebene, Arten vorliegen. Diese sollen in absehbarer Zeit publiziert werden.

Anmerkung 8: PANHA (1996: 33) bezeichnet diese Art als *Stenogyra erecta*.

Anmerkung 9: Unter dem falschen Artnamen "pelluceus" stellt PANHA (1996: 33) sie in die Gattung *Streptaxis*.

Anmerkung 10: PANHA (1996: 33) führt die Art unter der Gattung *Streptaxis* auf.

Anmerkung 11: Bei PANHA (1996: 33) erscheint diese Art unter der Gattung *Micratemon* [sic!]. Nach ZILCH (1960: 561) ist *Micratemon* mit nur einer Art auf den Philippinen vertreten.

Anmerkung 12: PANHA (1986: 33) verwendet den Gattungsnamen *Streptaxis*.

Anmerkung 13: MOELLENDORFF (1894: 146; 1902: 154) beschrieb drei Unterarten: *depressa*, *expansilabris* und *subglobosus*. PANHA (1996: 33) führt das Taxon *depressa* zweimal auf, als *Streptaxis* und weiter unten – richtig – unter *Perrotetia*.

Anmerkung 14: Die Abgrenzung der Gattungen innerhalb der Überfamilie Helixarionoidea ist in den allermeisten Fällen nur durch anatomische Untersuchungen, von denen es bisher nur ganz wenige gibt, möglich. Daher sind die Zuordnungen zu den Gattungen vorläufig.

Die Problematik zeigt sich in der systematischen Sicht verschiedener Autoren.

THIELE (1931): Stirps Ariophantacea, Familie Ariophantidae mit den Unterfamilien Kaliellinae, Eretinae, Trochanininae, Microcystinae, Sesariniae, Trochomorphinae, Macrochlamydinae, Ariophantinae, Stafforidae, Xestinae, Durgellinae, Sophininae, Helicaroninae, Girasiinae, Parmarioninae, Urocyclinae.

ZILCH (1959): Superfamilia Ariophantacea, Familie Trochomorphidae, Familie Euconulidae mit Unterfamilien Euconulinidae und Microcystinae, Familie Helicaronidae mit Unterfamilien Sesariniae, Eretinae und Helicaroninae, Familie Ariophantidae mit Unterfamilien Dykiinae, Parmarioninae, Ariophantinae, Girasiinae, Macrochlamydinae, Cytopeltinae, Chroninae und Durgellinae, Familie Urocyclidae mit Unterfamilien Trochozonitinae und Urocyclinae.

SOLEM (1966): Familie Helicaronidae mit Unterfamilien Euconulinae, Helicaroninae, Ariophantinae und Dykiinae.

VAUGHT (1989): Überfamilie Helixarionoidea, Familie Euconulidae, Familie Helixarionidae mit Unterfamilien Helixarioninae, Sesariniae, Eretinae und Microcystinae, Familie Ariophantidae mit Unterfamilien (Ariophantinae offensichtlich vergessen!) Dykiinae, Chroninae, Durgellinae, Parmarioninae, Macrochlamydinae und Chroninae, Familie Trochomorphidae, Familie Urocyclidae mit Unterfamilien Urocyclinae und Trochozonitinae, Familie Cytopeltidae.

MILLARD (1996) übernimmt das System von VAUGHT weitestgehend (auch er vergisst die Ariophantinae) mit der Ausnahme, dass die Reihenfolge innerhalb der Ariophantidae etwas abgeändert ist.

Anmerkung 15: PANHA (1996: 35) bezeichnet die Art fälschlich als *laevis*.

Anmerkung 16: Dieses Taxon wird von PANHA (1995: 34) sowohl in der Gattung *Hemiplecta* als auch *Dyakia* genannt.

Anmerkung 17: CHANG (1997: 10) schreibt den Artnamen falsch "retrosa".

Anmerkung 18: In seiner Beschreibung der neuen Art vergleicht PANHA diese durchgängig mit *Nanina (Macrochlamys) diadema*! Er bezeichnet sie (1997c: 124) auch als *Syama diadema*. Auch ABBOTT (1989: 23, 133) benutzt den Gattungsnamen *Syama*. Nach ZILCH (1959: 325) sind die Gehäuse dieser Gattung jedoch "...fast glatt oder mit äußerst feinen, königlichen Spirallinien...". SOLEM (1966: 28) bemerkt dazu: „*Syama* BLANFORD and GODWIN-AUSTEN 1908 differs from *Macrochlamys* only in lacking the dart apparatus, a character of doubtful generic value....“

Anmerkung 19: DALI (1897: 38) beschrieb *Nanina (Macrochlamys) diadema* von "Prang". Dieser Ort konnte bisher leider nicht lokalisiert werden. Wir vermuten, dass es sich um einen Druckfehler für "Trang" handelt. 1902 (Taf. 27, Abb. 1-3) bildet der gleiche Autor die Art erstmals ab und wiederholt die o.a. Fundortangabe. (Im Thailändischen bedeutet das Wort "Prang" einen schmalen, an der Spitze abgerundeten Turm, insbesondere bei Khmer-Bauwerken.)

Gehäuse und wenige lebende Exemplare, die der Beschreibung entsprechen, konnten an verschiedenen Lokalitäten in Südthailand in den Provinzen Phang Nga, Krabi und Suratthani nachgewiesen werden.

Anmerkung 20: PANHA (1996: 35) platziert die Art in der Gattung *Nanina*.

Anmerkung 21: Die Art wird von PANHA (1996: 34) in die Gattung *Cryptozona* gestellt.

Anmerkung 22: Die Art wird von PANHA zweimal aufgeführt, fälschlich in der Familie Helixarionidae als *Helixarion* (1996: 33), richtig in Ariophantidae als *Megaustenia* (1996: 34).

Laut ZILCH (1959: 309) sind die Gattung *Helixarion* und alle Untergattungen nur auf den Pazifischen Inseln und Australien verbreitet.

Anmerkung 23: In der Liste von PANHA (1995: 35) erscheint *Minyongia kempfi* GODWIN-AUSTEN. Diese 1916 beschriebene Art ist nur von Indien bekannt (SOLEM [1966: 67]).

Anmerkung 24: Ausser *fruhstorferi* findet sich bei PANHA (1996: 35) noch *Myotesta punctata* COLLINGE 1901. Diese Art ist aber nur von Tonkin bekannt (SOLEM [1966: 67]).

Anmerkung 25: PANHA (1996: 34) nennt *Parmarion setchaunensis* [sic!] HEUDE. SOLEM (1966: 66) schreibt zu dieser Art: „There is no description of the internal anatomy and no indication of the size. This [*Parmarion setchaunensis* HEUDE 1885] is another meaningless name.“

Anmerkung 26: ZILCH (1959: 314) charakterisiert die Gattung *Quantula* "Gehäuse linksgewunden". Abbildung 1145 zeigt ein [richtig!] rechtsgewundenes Exemplar.

Anmerkung 27: Von PANHA (1995: 34) wird die Art in die Gattung *Dyakia* gestellt.

Anmerkung 28: Die Art findet sich bei PANHA (1996: 34) in der Gattung *Macrochlamys*.

Anmerkung 29/30: Die Gattungen *Sesara* und *Sivella* mit *S. castra* werden von PANHA (1996: 33) in der Familie Helicarionidae geführt.

Anmerkung 31: YEN (1939: 157) beschrieb *Macrocyclodes crenulata* (Familie Rhytididae) von Hongkong. SOLEM (1966: 41) schlägt vor, diese Art und *Macrocyclis contempta* BAVAY & DAUTZENBERG 1909 von Tonkin der Gattung *Teraia* zuzuordnen, da sie mit dieser von den Gehäusen her übereinstimmen und vom asiatischen Festland keine Rhytididen bekannt sind.

Anmerkung 32: PANHA (1996: 35) stellt *B. cambodjensis* [sic!] in die Familie Zonitidae.

Anmerkung 33: In der Beschreibung von *A. tanyai* bemerkt PANHA (S. 131) "Amphidromus is represented in Thailand by 17 species." SOLEM (1965) gibt dagegen nur 9 Arten an, von denen er eine für zweifelhaft hält.

Anmerkung 34: PANHA (1996: 36) stellt das Taxon als *Bradybaena* in die falsche Familie.

Anmerkung 35: Diese Art wird von PANHA (1996: 36) als *Chloritis platytropis samuiana* MÖLLENDORFF angegeben.

Anmerkung 36: PANHA (1996: 36) führt diese Art fälschlich nochmals als *Bradybaena foouesi* auf.

Anmerkung 37: PANHA (1996: 36) verwendet das Synonym *Ganesella perakensis* CROSSE.

Anmerkung 38: Zusätzlich nennt PANHA (1996: 36) noch *Ganesella hariola carinella* MÖLLENDORFF. Nach RICHARDSON (1985: 428) ist dies jedoch ein Synonym von *capitulum*.

Anmerkung 39: Nach RICHARDSON (1985: 216) handelt es sich um die Gattung *Planispira*. Diese hat aber ein Verbreitungsgebiet, das nach ZILCH (1960: 608, 609) von Indonesien über Neuguinea nach Nord-Australien reicht.

Anmerkung 40: In dieser Familie finden sich bei PANHA (1996: 36) *Bradybaena (Acusta) brevispira* MORELET und *Cathaica brevispira* HAINES. YEN (1939: 132) und TREW (1992: 19) nennen *Bradybaena b.* (H. ADAMS 1870) bzw. *Helix (Acusta) b.* H. ADAMS 1870 von China. RICHARDSON (1983: 23) gibt für *Bradybaena b.* ebenfalls H. ADAMS als Verfasser an.

Die Art wurde von China beschrieben und von den oben genannten Autoren nur von dort gemeldet. Wir halten ihr Vorkommen in Thailand für zweifelhaft.

Anmerkung 41: In dieser Gattung nennt PANHA (1996: 36) u.a. *orthocheilus* HEUDE 1890. Dies ist nach RICHARDSON (1983: 12) ein Synonym von *hypensis* GREIDER 1885. (YEN [1939: 147] und ZILCH [1968: 170] geben die richtige Jahreszahl 1887 an.)

Sowohl *orthocheilus* als auch *hypensis* wurden von China beschrieben und sind sonst auch nur von dort gemeldet. Wir halten daher das Vorkommen dieser Art in Thailand für zweifelhaft.

Anmerkung 42: Die Art wird von PANHA (1996: 36) als *Ganesella diplogramme* [sic!] MÖLLENDORFF in der Familie Camæniidae aufgeführt.

Anmerkung 43: PANHA (1996: 36) verwendet den Autoren-Namen PFEIFFER.

Anmerkung 44: Laut RICHARDSON (1983: 19) soll dies ein Synonym von *vivayana* MÖLLENDORFF 1888 sein. Eine Begründung für seine Auffassung liefert er nicht.

Anmerkung 45: PANHA (1996: 32) führt diese Art doppelt auf: als *Buliminus siamensis* REDFIELD in der Familie Buliminidae und als *Cerastua siamensis* (REDFIELD) in der Familie Cerastidae.

BLANFORD (1903: 275) stellt sie als *Cerastus siamensis* (REDF.) zu "Pupidae (?)".

Anmerkung 46: In "Of Sea and Shore" 23 (4) beschreiben PANHA & PATAMAKANTHIN *Alycaeus sommueki*. In der Einleitung bemerken sie auf S. 189 "Five species of *Alycaeus* were reported previously from Thailand... *A. anapetes* Panha & Burch 1998." Im Literaturverzeichnis erscheint: "PANHA, S. and BURCH, J. B. 1998. A new species of *Alycaeus* from Thailand (Prosobranchia: Cyclophorace: Cyclophoridae). Malacological Review, 31 (in press)." Weder in der Bibliothek der Sektion Malakozoologie des Forschungs-Instituts Senckenberg, Frankfurt/M. (eigene Recherche), noch in denen des Field-Museums, Chicago, USA (Gerber in litt.) und des Hauses der Natur, Cismar, befindet sich eine Ausgabe der Malacological Review erschienen nach 1997. Sollte es sich bestätigen, dass die letzte Ausgabe Vol. 30 war, so ist das Taxon *anapetes* als nomen nudum anzusehen.

A Bibliography of the Recent Land- and Freshwater Molluscs of Thailand and Myanmar (former Burma).

A detailed bibliography on the non-marine aquatic Mollusca of Thailand and adjacent countries can be found in BRANDT [1974], Archiv für Molluskenkunde, 105.

ABBOTT R. T. (1949): March of the giant African snail. – Natural History, 58 (2): 68-71; New York.

ABBOTT R. T. (1989): Compendium of Landshells. – 1-240, figs.; Melbourne, Florida. [AMERICAN MALACOLOGISTS INC.]

ADAM, W. (1986): Contribution à la connaissance de deux espèces de *Sinoennea* KOEHLT, 1904 (Mollusca Pulmonata). – Bulletin de l'Institut Royal des Sciences naturelles de Belgique: Biologie, 56: 159-162, figs. 1-7; Bruxelles.

ALBERS, J. C. (1850): Die Heliceen, nach natürlicher Verwandtschaft systematisch geordnet. – 1-262.; Berlin. [TH. CHR. FR. ENSLIN]

ALBERS, J. C. (1860): Die Heliceen, nach natürlicher Verwandtschaft systematisch geordnet. 2. Ausgabe, herausgegeben von E. von MARTENS. – 1-359; Leipzig. [Sesara]

ALDRICH, T. H. (1898): Notes on some land and freshwater shells from Sumatra, with descriptions of new species. – The Nautilus, 12 (1): 1-4, pl. 1; Philadelphia.

ANCEY, C. F. (1887): Nouvelles contributions malacologiques. III. Considérations sur le genre *Opisthostoma* et les Diplomatinaées. – Bulletin de la Société malacologique de France, 4: 273-282; Paris.

ANCEY, C. F. (1888): Nouvelles contributions malacologiques. VIII. Mollusques nouveaux de l'extrême Orient. – Bulletin de la Société malacologique de France, 5: 345-357; Paris.

ANNANDALE, N. (1918): A new species of *Tala* from the Chindwin Valley, Upper Burma. – Records of the Indian Museum (A Journal of Indian Zoology), 14: 213-214; Calcutta.

ANNANDALE, N. (1921): The apple-snails of the Malay Peninsula. – Journal of the Federated Malay States Museum, 10: 193-196; Kuala Lumpur.

ANNANDALE, N. & GRAVELY, F. H. (1913): The limestone caves of Burma and the Malay Peninsula. Part II. The fauna of the caves. – Journal of the Asiatic Society of Bengal, Natural History, 9: 405, 411-412; Calcutta.

ANTHONY, J. G. (1865): Descriptions of two new species of *Monocondylea* and description of a new exotic *Melania*. – American Journal of Conchology, 1: 205-207, pl. 18; Philadelphia.

- BARTSCH, P. (1932): A new land shell of the genus *Rhiostoma* from Siam. – Journal of the Washington Academy of Science, 22 (3): 69-70; Washington. [*R. smithi*]
- BEDDOME, R. H. (1891): Descriptions of some new land-shells from the Indian region. – Proceedings of the zoological Society of London, 1891: 313-315, pl. 29; London. [*Helix colletti*, *H. shanica*, *Ennea* (*Huttonella*) *seatonii*]
- BENSON, W. H. (1850): Characters of new species of *Helix* from India, Mauritius and the Cape of Good Hope; also of a new Mauritian *Tornatellina*, with remarks on the habits of a Cape *Succinea*. – The Annals and Magazine of Natural History, (2) 6: 251-256; London. [*Helix orcula*]
- BENSON, W. H. (1851a): Geographical notices, and characters of fourteen new species of *Cyclostoma*, from the East Indies. – The Annals and Magazine of Natural History, (2) 8: 184-195; London.
- BENSON, W. H. (1851b): Descriptive characters of two species of the genus *Pterocyclus*, discovered by Dr. BLAND. – The Annals and Magazine of Natural History, (2) 8: 195-197, pl. 5 [partim]; London.
- BENSON, W. H. (1853): Additional character of the shell of the cyclostomatus genus *Alycaeus* of GRAY, with descriptions of its animal inhabitant, of a fourth species, and of other new Indian Cyclostomata; also, remarks on an unrecorded character in *Diplommatina*. – The Annals and Magazine of Natural History, (2) 11: 283-287; London. [*A. urnula*]
- BENSON, W. H. (1856a): Amended description of the genus *Scaphula*, BENSON, a freshwater form of the Arcacea; with characters of a new species from Tenasserim. – The Annals and Magazine of Natural History, (2) 17: 127-129; London. [*S. pinnal*]
- BENSON, W. H. (1856b): Description of *Tanyusta tubiferum*, a Burmese form related to the genus *Anostoma* of Lamarck. – The Annals and Magazine of Natural History, (2) 17: 129-131; London.
- BENSON, W. H. (1856c): Characters of seventeen new forms of the Cyclostomacea from the British provinces of Burmah, collected by W. THEOBALD, jun., Esq. – The Annals and Magazine of Natural History, (2) 17: 225-233; London. [*Alycaeus pyramidalis*, *A. umbonalis*, *A. amphora*, *A. sculptilis*, *A. armillatus*, *Pterocyclus pullatus*, *P. cetrata*, *Cyclophorus? scissimargo*, *C. calyx*, *Leptopoma spirans*, *Megalomastoma gravidum*, *Pupina arula*, *P. artata*, *P. imbricifera*, *Otopoma blennus*, *Hydrocena illex*, *H. pyxis*]
- BENSON, W. H. (1856d): Remarks on the genera *Tanyostoma*, *Nematura*, and *Anaulis*. – The Annals and Magazine of Natural History, (2) 17: 342-343; London.
- BENSON, W. H. (1856e): Descriptions of three new species of *Paludomus* from Burmah, and of some forms of *Stenoxyra* (*Nematura*) from Penang, Mergui, &c. – The Annals and Magazine of Natural History, (2) 17: 494-501; London. [*P. labiosa*, *P. ornata*, *P. regulata*]
- BENSON, W. H. (1856f): Descriptions of one Indian and nine new Burmese *Helices*; and notes on two Burmese Cyclostomacea. – The Annals and Magazine of Natural History, (2) 18: 249-254; London. [*Helix pylaica*, *H. artificiosa*, *H. capessens*, *H. convallata*, *H. hariola*, *H. bifoveata*, *H. pansa*, *H. holus*, *H. textrina*]
- BENSON, W. H. (1857a): Characters of *Streptaulus*, a new genus, and of several species of the Cyclostomacea from Sikkim, the Khasia Hills, Ava, and Pegu. – The Annals and Magazine of Natural History, (2) 19: 201-211; London. [*Cyclophorus cryptomphalus*, *C. scurra*, *C. rheobaldianus*, *C. halteatus*]
- BENSON, W. H. (1857b): New species of *Bulinus* from India, Burmah, and the Mauritius. – The Annals and Magazine of Natural History, (2) 19: 327-330; London. [*B. rheobaldianus*, *B. putus*]
- BENSON, W. H. (1859a): A sectional distribution of the genus *Alycaeus*, GRAY, with characters of six new species and of other Cyclostomidae collected at Darjiling by W. T. BLANFORD, Esq., Geol. Survey. – The Annals and Magazine of Natural History, (3) 3: 176-184; London.
- BENSON, W. H. (1859b): Descriptions of new species of *Helix*, *Streptaxis*, and *Vitrina*, collected by Mr. W. THEOBALD, jun., in Burmah, the Khasia Hills, and Hindustan. – The Annals and Magazine of Natural History, (3) 3: 184-189; London. [*H. ceryx*, *H. attegia*, *H. arx*, *H. catinus*, *H. oldhami*, *H. cassidula*, *H. bombar*]
- BENSON, W. H. (1859c): New *Helicidae* collected by W. THEOBALD, Esq., jun., in Burmah and the Khasia Hills, and described by W. H. BENSON. – The Annals and Magazine of Natural History, (3) 3: 387-393; London. [*Helix petasus*, *H. cauisa*, *H. molecula*, *H. acerra*, *H. pauxillula*]
- BENSON, W. H. (1859d): Characters of a new Burmese *Streptaxis* and of two forms belonging to a peculiar section of *Helix* collected by Captain RICHARD H. SANKEY, Madras Engineers. – The Annals and Magazine of Natural History, (3) 3: 471-474; London. [*S. sankei*, *Helix forabilis*, *H. calias*, *H. schistostelis*]
- BENSON, W. H. (1859e): Observations on the shell and animal of *Hybocystis*, a new genus of Cyclostomidae, based on *Megalomastoma gravidum* and *Otopoma blennus*, B.; with notes on other living shells from India and Burmah. – The Annals and Magazine of Natural History, (3) 4: 90-93; London.
- BENSON, W. H. (1859f): Notes on the animals of *Rhaphaulus chrysalis*, *Pupina artata*, *Otopoma clausum*, *Helix achatina*, and *H. pylaica*. – The Annals and Magazine of Natural History, (3) 4: 93-96; London.
- BENSON, W. H. (1860a): On the Burmese genus *Sophina*. – The Annals and Magazine of Natural History, (3) 5: 26-27; London.

- BENSON, W. H. (1860b): On *Clostophis* and *Rhiostoma*, new Burmese genera of land-shells. – The Annals and Magazine of Natural History, (3) 5: 95-97; London. [*Clostophis sankeyi*, *Rhiostoma haughtoni*]
- BENSON, W. H. (1860c): Notes on *Plectopylis*, a group of Helicidae distinguished by several internal plicate epiphragms; with the character of a new species. – The Annals and Magazine of Natural History, (3) 5: 243-247; London. [*Helix (Plectopylis) leiofipsis*]
- BENSON, W. H. (1860d): Notes on the subgenus *Corilla*, H. & A. ADAMS; and on the group *Plectopylis*, BENSON; also on *Pollicaria*, GOULD, and *Hybocystis*, BENSON. – The Annals and Magazine of Natural History, (3) 6: 98-100; London.
- BENSON, W. H. (1860e): Characters of new land-shells from Burmah and the Andamans. – The Annals and Magazine of Natural History, (3) 6: 190-195; London. [*Helix ochthopax*, *H. consepta*, *H. pilidion*, *H. peguensis*, *Pupina peguensis*, *Cyclophorus flavidobris*, *Hydrocena frustrillum*, *H. rawesiana*]
- BENSON, W. H. (1861): Description of a new *Alycaeus* from the Andaman Islands; with notes on other Cyclostomacea. – The Annals and Magazine of Natural History, (3) 7 (37): 28-29; London.
- BENSON, W. H. (1862): Descriptions of Indian and Burmese species of the genus *Unio*. – The Annals and Magazine of Natural History, (3) 10: 184-195; London. [*U. pugio*]
- BENSON, W. H. (1863a): Characters of new land-shells of the genera *Helix*, *Clausilia*, and *Spiraxis*, from the Andamans, Moulmein, Northern India and Ceylon. – The Annals and Magazine of Natural History, (3) 11: 87-91; London. [*H. gordoniæ*]
- BENSON, W. H. (1863b): Characters of new land-shells from the Andaman Islands, Burmah, and Ceylon, and of the animal of *Sophina*. – The Annals and Magazine of Natural History, (3) 11: 318-323; London. [*Helix scenoma*, *H. brachylecta*, *H. fritillata*, *Clausilia bulbis*, *Opisthorporus gordoniæ*]
- BENSON, W. H. (1863c): Characters of new operculate land-shells from the Andamans, and of India and Burmese species of *Pupa*. – The Annals and Magazine of Natural History, (3) 12: 425-429; London. [*P. avanica*]
- BENSON, W. H. (1864): On the classification of the Cyclostomacea of Eastern Asia. – The Annals and Magazine of Natural History, (3) 13: 441-465; London.
- BENTHEM-JUTTING, W. S. S. VAN (1948): Systematic studies on the non-marine Mollusca of the Indo-Australian Archipelago. I. Critical revision of the Javanese operculate land-shells of the families Hydrocenidae, Helicinidae, Cyclophoridae, Pupinidae and Cochlostomatidae. – Treubia, 19 (3): 539-604, figs. 1-60; Bogor.
- BENTHEM-JUTTING, W. S. S. VAN (1950): The Malayan species of *Boysidia*, *Paraboyssidia*, *Hypsostoma* and *Glyiotrachea* (Gastropoda, Pulmonata, Vertiginidae) with a catalogue of all the species hitherto described. – Bulletin of the Raffles Museum, 21: 5-47, figs. 1-21; Singapore.
- BENTHEM-JUTTING, W. S. S. VAN (1952a): Systematic studies on the non-marine Mollusca of the Indo-Australian Archipelago. III. Critical revision of the Javanese pulmonate land-snails of the families Ellobiidae to Limacidae, with an appendix on Helicarionidae. – Treubia, 21, 291-435, figs. 1-89; Bogor (Java).
- BENTHEM-JUTTING, W. S. S. VAN (1952b): The Malayan species of *Opisthostoma* (Gastropoda, Prosobranchia, Cyclophoridae), with a catalogue of all the species hitherto described. – Bulletin of the Raffles Museum, 24: 5-62, figs. 1-27; Singapore.
- BENTHEM-JUTTING, W. S. S. VAN (1954): The Malayan Streptaxidae of the genera *Discartemon* and *Oophana*. – Bulletin of the Raffles Museum, 25: 71-106, figs. 1-13; Singapore. [*Discartemon stenostomus*, *D. platymorphus*, *D. leptoglyphus*, *D. hypocrites*, *Oophana (Haplolytchius) eutropha*, *O. (H.) thannophila*, *O. (H.) diaphanopepla*]
- BENTHEM-JUTTING, W. S. S. VAN (1960): Some notes on land and freshwater Mollusca of Malaya. – Basteria, 24 (1/2): 10-20, 1 fig.; Leiden.
- BENTHEM-JUTTING, W. S. S. VAN (1961): Additional new species and new localities of the family Vertiginidae and the genera *Oophana* and *Opisthostoma* from Malay. – Bulletin of the Raffles Museum, 26: 34-48, pls. 8-14;
- BEQUAERT, J. (1943): Freshwater shells from cave deposits in the southern Shan States, Burmah. – Transactions of the American Philosophical Society, N.S., 32 (3): 431-436, pl. 33; Philadelphia.
- BERTHOLD, T. (1991): Vergleichende Anatomie, Phylogenie und historische Biogeographie der Ampullariidae (Mollusca, Gastropoda). – Abhandlungen des naturwissenschaftlichen Vereins Hamburg, (NF) 29: 1-256, figs. 1-354; Hamburg und Berlin. [PAUL PAREY]
- BLANFORD, W. T. (1863a): On Indian species of land-shells belonging to the genera *Helix*, LINN., and *Nanina*, GRAY. – The Annals and Magazine of Natural History, (3) 11: 81-86; London.
- BLANFORD, W. T. (1863b): Contributions to Indian malacology, No. III. Descriptions of new operculated land-shells from Pegu, Arakan and the Khasi hills. – Journal of the Asiatic Society of Bengal, 31 (2) 1: 135-145; Calcutta. [*Alycaeus ingrami*, *A. humilis*, *A. graphicus*, *A. vestitus*, *A. succineus*, *A. polygonoma*, *A. nitidus*, *Cyclophorus patens*, *Diplommatina sperata*]
- BLANFORD, W. T. (1863c): On the animals of *Raphaelus*, *Spiraculum*, and other tube-bearing Cyclostomacea. – The Annals and Magazine of Natural History, (3) 12: 55-58; London.
- BLANFORD, W. T. (1864a): Contributions to Indian malacology, No. IV. Description of new land shells from Ava, and other parts of Burma. – Journal of the Asiatic Society of Bengal, 32 (2): 319-327; Calcutta. [*Spiraculum avenum*, *Cyclophorus hispidulus*, *Alycaeus vulcani*, *A. avae*, *A. richthofeni*, *Diplommatina exilis*, *Hypselostoma bensonianum*]
- BLANFORD, W. T. (1864b): On the classification of the Cyclostomacea of Eastern Asia. – The Annals and Magazine of Natural History, (3) 13: 441-465; London.
- BLANFORD, W. T. (1865): Contributions to Indian malacology, No. V. Descriptions of new land shells from Arakan, 34 (2): 66-105; Calcutta. [*Nanina (Macrochlamys) comphuvialis*, *N. (M.) nebulosa*, *N. (M.) hypoleuca*, *N. confinis*, *N. (T.) culmen*, *N. (T.) gratulator*, *N. (Kaliella?) conula*, *Helix (Plectopylis) karenorum*, *H. (P.) pertenuis*, *Succinea plicata*, *Clausilia fusiformis*, *Streptaxis burmanica*, *Cyclophorus (Lagocheilus) leporinus*, *Pterocyclus feddei*, *Alycaeus politus*, *A. glaber*, *Diplommatina nana*, *Helicina arakanensis*]
- BLANFORD, W. T. (1866): Contributions to Indian malacology, No. VII. – List of species of *Unio* and *Anodonta*, described as occurring in India, Ceylon and Burma. – Journal of the Asiatic Society of Bengal, 35 (2): 134-155; Calcutta.
- BLANFORD, W. T. (1867a): Descriptions of some Indian and Burmese species of *Assiminea*. – The Annals and Magazine of Natural History, (3) 19: 381-386, figs 1-6; London. [*A. rubella*]
- BLANFORD, W. T. (1869a): On the animal and operculum of *Georissa*, W. BLANFORD, and on its relations to *Hydrocena*, PARREYS; with a note on *Hydrocena terfa*, BENS., and *H. milium*, BENS. – The Annals and Magazine of Natural History, (4) 3: 173-179, pl. 16; London.
- BLANFORD, W. T. (1869b): Notes on some Indian and Mascarene land-shells. – The Annals and Magazine of Natural History, (4) 3: 340-344, 2 figs.; London.
- BLANFORD, W. T. (1869c): Descriptions of new land and freshwater molluscan species collected by Dr. JOHN ANDERSON in Upper Burma and Yunnan. – Proceedings of the zoological Society of London, 1869: 444-450; London. [*Paludina bengalensis* var. *digona*, *P. dissimilis* var. *decussatula*, *Melania iravadicada*, *Bithynia iravadica*, *Fairbankia* ? (*Bithynia* ?) *turrita*, *Cyclophorus sublaevigatus*, *Spiraculum andersoni*, *Helix burmannus*]
- BLANFORD, W. T. (1870): Contributions to Indian malacology, No. XI. – Descriptions of new species of *Paludomus*, *Crennoconchus*, *Cyclostoma* and of Helicidae from various parts of India. – Journal of the Asiatic Society of Bengal, 39: 9-25, pl. 3; Calcutta.
- BLANFORD, W. T. (1872): Monograph of Himalayan, Assamese, Barmese and Cingalese *Clausillæ* [sic!]. – Journal of the Asiatic Society of Bengal, 41 (2) 3: 199-206, pl. 9 (partim); Calcutta. [*Clausilia theobaldi*, *C. ovata*]
- BLANFORD, W. T. (1880a): Contributions to Indian malacology: No. XII. Descriptions of new land and freshwater shells from southern and western India, Burmah, the Andaman Islands etc. – Journal of the Asiatic Society of Bengal, 49 (2): 181-222, pls. 2-3; Calcutta.
- BLANFORD, W. T. (1880b): Land, fresh-water, and estuarine Mollusca. – British Burma Gazetteer, 1: 698-716; Rangoon.
- BLANFORD, W. T. (1899): On some species of shells of the genera *Streptaxis* and *Ennea* from India, Ceylon, and Burma. – Proceedings of the zoological Society of London, 1899: 764-770, pl. 1; London. [*Streptaxis laevis*, *Ennea brevicollis*]
- BLANFORD, W. T. (1902): On *Rhiostoma dalyi*, n. sp., and *Sesara megadolpon*, n. sp., obtained by the late Mr. W. M. DALY in Siam. – Proceedings of the malacological Society of London, 5: 34-35; London.
- BLANFORD, W. T. (1903): Notes on Mr. W. M. DALY's collections of land and fresh-water Mollusca from Siam. – Proceedings of the malacological Society of London, 5: 274-284, pl. 8; London. [*Ampullaria dalyi*, *Melania binodosa*, *Paludomus siamensis*]
- BLANFORD, W. T. (1905): Descriptions of Indian and Burmese land-shells referred to the genera *Macrochlamys*, *Bensonia*, *Taphrospira* (gen. nov.), *Microcystina*, *Euplecta*, and *Polita*. – Proceedings of the zoological Society of London, for 1904 (2): 441-447, pl. 25; London. [*Macrochlamys chaos*, *M. notha*, *M. noxia*, *M. curvibrasis*, *M. spreita*, *M. patens*]
- BLANFORD, W. T. & GODWIN-AUSTEN, H. H. (1908): The fauna of British India, including Ceylon and Burma. Mollusca. Testacellidae and Zonitidae. – i-xii, 1-311, text-figs. i-ii, 1-90; London, [TAYLOR and FRANCIS]
- BOFTIGER, C. R. (1951): Eine afrikanische Schnecke als ein sich ausbreitender Schädling in Pflanzungen warmer Länder. – Abhandlungen der Braunschweiger wissenschaftlichen Gesellschaft, 3: 10-18; Braunschweig.

- BOETTGER, O. (1878): Systematisches Verzeichniss der lebenden Arten der LandschneckenGattung *Clausilia* DRAP. Mit ausführlicher Angabe der geographischen Verbreitung der einzelnen Species. – Bericht über die Tätigkeit des Offenbacher Vereins für Naturkunde, **17/18**: 18-101; Offenbach.
- BRANDT, R. A. M. (1974): The non-marine aquatic Mollusca of Thailand. – Archiv für Molluskenkunde, **105**: i-iv, 1-423, pls. 1-30; Frankfurt/M.
- BRUGGEN, A. C. VAN (1967): An introduction to the pulmonate family Streptaxidae. – Journal of Conchology, **26**: 181-188; London.
- BRUGGEN, A. C. VAN (1972): On a new streptaxid (Mollusca, Gastropoda Pulmonata) from Sangihe Island, Malay Archipelago, with notes on the distribution of streptaxids in southeast Asia. – Proceedings of the Koninklijke Nederlandse Akademie van Wetenschappen, Series C, Biological and Medical Sciences, **75** (5): 391-401, figs. 1-16; Amsterdam – London.
- CHAN, C.-S. (1997): On *Dyakia retrosa* [sic!] (GOULD, 1844) from Thailand. – Papustyla, **11** (5): 10, fig.; Woudenberg.
- CHITRAMWONG, Y. P., UPATHAM, E. S. & SUKHAPANTH, N. (1981): Effects of some physico-chemical factors on the survival of *Bithynia siamensis siamensis*, *Radix rubiginosa* and *Indoplanorbis exustus*. – Malacological Review, **14**: 43-48, figs. 1-4; Ann Arbor.
- CLESSIN, S. (1887): Neue Arten des Genus *Corbicula* MÜHLE. Aus Vorder- und Hinterindien, Borneo und Sumatra. – Malakologische Blätter, (NF) **9**: 67-80, pls. 2, 3; Cassel. [*C. tenuis*]
- COCKERELL, T. D. A. (1891a): Notes on slugs, chiefly in the collection at the British Museum. – The Annals and Magazine of Natural History, (6) **7**: 97-107; London, [Gerasia affinis, *Ibycus siamensis*]
- COCKERELL, T. D. A. (1891b): On the geographical distribution of slugs. – Proceedings of the zoological Society of London, **1891**: 214-226; London.
- COCKERELL, T. D. A. (1929): The genus *Megaustenia*. – The Nautilus, **43** (2): 51-54; Philadelphia.
- COCKERELL, T. D. A. (1930): The relationship of *Ibycus siamensis* CKL. – Journal of Conchology, **19**: 18-19, 1 fig.; London.
- COCKERELL, T. D. A. & COLLINGE, W. E. (1893): A check-list of the slugs. With appendix and notes. – The Conchologist, **2** (8): 185-232; Leeds.
- COLLINGE, W. E. (1902): On the non-operculate land and fresh-water molluscs collected by the members of the "SKEAR Expedition" in the Malay Peninsula, 1899-1900. – Journal of Malacology, **3** (9): 71-95, pls. 4-6; London, [Streptaxis sykesi, Hypselostoma laidlawi, Atopos sarasini, A. rugosus, A. punctata, A. laidlawi]
- COOKE, H. A. (1915): The genus *Clausilia*: a study of its geographical distribution, with a few notes on the habits and general economy of certain species and groups. – Proceedings of the malacological Society of London, **11** (5): 249-269; London.
- COOMANS, H. E. & CLOVER, P. W. (1972): The genus Rivomarginella (Gastropoda, Marginellidae). – Beaufortia, **20** (263): 69-75, 9 text-figs.; Amsterdam.
- COUNTS, C. L. (1991): *Corbicula* (Bivalvia: Corbiculidae). Part 1: Catalog of fossil and Recent nominal species. Part 2: A compendium of zoogeographic records of North America and Hawaii, 1924-1984. – Tryonia, **21**: i-ii, 1-134; Philadelphia.
- CROOK, J. R., FULTON, S. E. & SUPANWONG, K. (1962): Ecological studies on the intermediate and definitive hosts of *Angiostrongylus cantonensis* (CHEN, 1935) in Thailand. – Annals of tropical Medicine and Parasitology, **62**: 27-44, pls. 1-3; Liverpool.
- CROSSE, H. (1885): Étude monographique sur les espèces du genre *Hybocystis* de BENSON. – Journal de Conchyliologie, **33**: 180-193, pl. 11; Paris.
- CROSSE, H. & FISCHER, P. (1863): Note sur la faune malacologique de Cochinchine, comprenant la description des espèces nouvelles ou peu connues. – Journal de Conchyliologie, **11**: 343-379, pls. 13-14; Paris, [Helix weinmanniana, *Bulinus ammaniticus*]
- CROSSE, H. & FISCHER, P. (1864): Faune malacologique de Cochinchine. – Premier supplément. – Journal de Conchyliologie, **12**: 322-338, pls. 12-13 (partim); Paris.
- CROSSE, H. & NEVILL, G. (1879): Faune malacologique de Perak (Indo-Chine). – Journal de Conchyliologie, **27**: 336-340; Paris.
- DALL, W. H. (1897): Note on landshells from the Malay Peninsula. – The Nautilus, **11** (4): 37-38; Philadelphia. [*Nanina* (*Macraclamys*) *diadema*]
- DAVIS, G. M. (1979): The origin and evolution of the gastropod family Pomatiopsidae, with emphasis on the Mekong River Triclininae. – Monographs of the Academy of natural Sciences of Philadelphia, **20**: i-viii, 1-120, figs. 1-34; Philadelphia.
- DAVIS, G. M. (1980): Snails hosts of Asian Schistosoma infecting man: evolution and coevolution. – In: J. BRUCE & S. SORMANI (eds.), "The Mekong Schistosome.", Malacological Review, Suppl. **2**: 195-238, figs. 1-15; Ann Arbor.
- DAVIS, G. M., CHEN, C.-E., WU, C., KUANG, T.-F., XING, X.-G., LI, L., LIU, W.-J. & YAN, Y.-L. (1992): The Pomatiopsidae of Hunan, China (Gastropoda: Rissacea). – Malacologia, **34** (1-2): 143-342, figs. 1-165; Ann Arbor.
- DAVIS, G. M., KITIKOON, V. & TEMCHAROEN, P. (1976): Monograph on "*Lithoglyphopsis*" *aperta*, the snail host of Mekong River schistosomiasis. – Malacologia, **15** (2): 241-287, figs. 1-22; Ann Arbor.
- DOHRN, H. (1861): Descriptions of new shells from the collection of H. CUMING, Esq. – Proceedings of the zoological Society of London, **1861**: 205-207, pl. 26; London, [*Bulinus glaucularinx*]
- DOHRN, H. (1863): Miscellen. 7. *Bulinus siamensis* REDFIELD. – Malakologische Blätter, **10**: 162-163; Cassel.
- EHRMANN, P. (1922): Land- und Süßwasserschnecken aus den südlichen Schan-Staaten, Hinterindien. – Sitzungsbericht der naturforschenden Gesellschaft zu Leipzig, **45/48** [1918-1921]: 1-28, pl. 1; Leipzig. [*Macraclamys micholitzi*, *Plectopylis* (*Plectopylis*) *goniobathmos*, *Eulota* (*Eulota* s.str.) *euomphala*, *Aegista plectopyloides*, *Plectotropis subangulata*, *Melania persculpta*]
- EHRMANN, P. (1927): Zur Systematik der Clausiliiden, besonders der ostasiatischen. – Sitzungsbericht der naturforschenden Gesellschaft zu Leipzig, **49-52** (1922-1925): 18-59; Leipzig.
- EYDOUX, J. F. & SOULEYET, F. L. A. (1841-1852): Voyage autour du monde exécuté pendant les années 1836 et 1837 sur la corvette LA BONITE, commandé par M. VAILLANT. – Zoologie, 2 vols., illustr.; Paris. [See SOULEYET (1852)]
- FEA, L. (1897): Viaggio di LEONARDO FEA in Birmania e regione vicine. Riassunto generale die resultati zoologici. – Annali del Museo di Genova, **37**: 385-660, text-figs. (Mollusca: 497-510, fig. 11); Genova.
- FÉRUSSAC, A. E. J. D'AUDEBARD DE (1821): Tableaux systématiques des animaux mollusques. – i-xvii, 1-27, 1-111; Paris.
- FISCHER, P. (1871): Révision des espèces du genre *Vaginula*, FÉRUSSAC. – Nouvelles Archives du Muséum d'Histoire naturelle de Paris, **7**: 147-175, pl. 11; Paris.
- FISCHER, P. (1891): Catalogue et distribution géographique des mollusques terrestres, fluviales et marins d'une partie de l'Indochine (Siam, Laos, Cambodge, Cochinchine, Annam, Tonkin). – Bulletin de la Société d'Histoire naturelle d'Autun, **4**: 1-193; Autun.
- FORCART, L. (1946): *Indoartemon* subgen. nov. for *Odontartemon* KOBELT, 1905 (non PFEIFFER, 1856); Streptaxidae. – Journal of Conchology, **22** (9): 215; London.
- FORCART, L. (1952): Zur Nomenklatur des Genus *Leptopoma* PFEIFFER (Cyclophoridae). – Archiv für Molluskenkunde, **81** (1/3): 85-86; Frankfurt/M.
- FRAUENFELD, G. VON (1865): Descriptions of seven new species of the genus *Vivipara*, LINK. – Proceedings of the zoological Society of London, **1865**: 658-659; London. [*V. siamensis*]
- FRIERSON, L. S. (1913): Some criticism of Dr. F. HAAS' Monograph of Unionidae. – The Nautilus, **26**: 141-142; Boston. [*Parreysia dalliana*]
- FRITH, D. W., TANTANASIRIWONG, R. & BHATIA, O. (1976): Zonation and abundance of macrofauna on a mangrove shore, Phuket Island. – Research Bulletin of the marine Biology Centre, **10**: 1-37, figs. 1-3, pls. 1-3; Phuket.
- FULTON, H. (1896): A list of the species of *Amphidromus*, ALBERS, with critical notes and descriptions of some hitherto undescribed species and varieties. – The Annals and Magazine of Natural History, (6) **17**: 66-94, pls. 5-7; London. [*A. sinensis* var. *gracilis*, *A. roseolabiatus*, *A. sinensis* var. *vicaria*, *A. s.* var. *gracilis*, *A. roseolabiatus*]
- FULTON, H. C. (1917): Description of a new species of Siamese *Vivipara* (*V. occulta*). – Proceedings of the malacological Society of London, **12**: 241; London.
- GHOSH, E. (1922): On the anatomy of *Scaphula*, BENSON, with a description of a new species. – Proceedings of the zoological Society of London, **1922**: 1139-1144, 7 figs.; London. [*S. minuta*]
- GODWIN-AUSTEN, H. H. (1868): Figures of the species of *Diplomatina*, BENSON, hitherto described as inhabiting the Himalayas, Khasi Hills and Burma, with some additional forms from Darjiling and the Khasi Hills. – Journal of the Asiatic Society of Bengal, **37** (2): 83-84, pls. 1-4; Calcutta.
- GODWIN-AUSTEN, H. H. (1874): Descriptions of five new species of *Heliacidae* of the subgenus *Plectopylis*, with remarks on all the other known forms. – Proceedings of the zoological Society of London, **1874**: 608-613, pls. 63-64; London. [*Helix* (*P.*) *pseudopholis*, *H.* (*P.*) *mimipurensis*]
- GODWIN-AUSTEN, H. H. (1875): Supplementary notes on the species of *Helicidae* of the subgenus *Plectopylis*. – Proceedings of the zoological Society of London, **1875**: 43-44; London. [*Helix* (*Plectopylis*) *tritellellaris*]
- GODWIN-AUSTEN, H. H. (1880): On the land-molluscan genus *Gerasia* of GRAY, with remarks on its anatomy and the form of the caprellos of LISTER (or spermatophore) as developed in species of this genus of Indian Helicidae. – Proceedings of the zoological Society of London, **1880**: 289-299, pls. 24-27; London.
- GODWIN-AUSTEN, H. H. (1882-1920): Land and freshwater Mollusca of India, including South Arabia, Baluchistan, Afghanistan, Kashmir, Nepal, Burmah, Pegu, Tenasserim, Malay Peninsula, Ceylon, and other islands of the Indian Ocean. Supplementary to Messrs. THEOBALD and HANLEY's Conchologia India. – I (I): iv + 1-19, pls. 1-4 (1882); (II): 19-66, pls. 5-12 (1882); (III): 67-94, pls. 13-21 (1883); (IV): 95-164, pls. 22-42 (1883); (V):

- 165-206 (1886); pls. 43-51 (1884); (VI): 207-257 (1887); pls. 52-62 (1888). – 2 (VII): 1-46; pls. 63-69 (1897); (VIII) 47-86; pls. 70-82 (1898); (IX): 87-146; pls. 83-100 (1899); (X): 147-238; pls. 101-117 (1907); (XI): 239-310; pls. 118-132 (1910); (XII): 311-442; pls. 133-158 (1914). – 3 (1): 1-65; pls. 159-165 (1920); London. [TAYLOR & FRANCIS] [*Pupina limitaneus*, *Cryptosoma inusitatum*]
- GODWIN-AUSTEN, H. H. (1888): On some land-mollusks from Burmah, with descriptions of some new species. – Part I. – Proceedings of the zoological Society of London, 1888: 240-245; London. [*Austeniana khyoengensis*, A. ? *erratica*, *Hemiplecta* ? *zimmayensis*, *Helix* (*Trachia*) *emensus*, H. (?) *clarus*, H. (*Plectopylis*) *ponsonbyi*, *Euplecta pingounensis*, *Streptaxis thebawi*, *Clausilia* (*Pseudoneda*) *shanica* O. BOETTGER, *Cyclophorus crassalabellae*, *Alcaeus* [sic!] *sprattii*]
- GODWIN-AUSTEN, H. H. (1889): Description of a supposed new species of *Helix* from near Moultain, Tenasserim. – The Annals and Magazine of Natural History, (6) 3: 107-108; London. [*Helix* (*Aegista*) *mitanensis*]
- GODWIN-AUSTEN, H. H. (1893): On some new species of the land-molluscan genus *Alycaeus* from the Khasi and Naga hill country, Assam, Manipur, and the Ruby Mine District, Upper Burmah; and on one species from the Nicobars. – Proceedings of the zoological Society of London, 1893: 592-595; London. [*A. rubinus*, *A. ochraceus*, *A. dohertyi*]
- GODWIN-AUSTEN, H. H. (1897): Notes on the genus *Euplecta* of SEMPER, with descriptions of supposed new species from Ceylon. – Proceedings of the malacological Society of London, 2 (4): 173-178, pl. 14; London.
- GODWIN-AUSTEN, H. H. (1898): On *Philalanka*, a new subgenus of *Endodontia*, with descriptions of two new species from the Indian region. – Proceedings of the malacological Society of London, 3: 11-13, pl. 1; London.
- GODWIN-AUSTEN, H. H. (1900): On the anatomy of *Hemiplecta floweri*, E. A. SMITH, from Perak, Malay Peninsula; with notes on some other eastern genera. – Proceedings of the malacological Society of London, 4: 31-36, pl. 4; London.
- GODWIN-AUSTEN, H. H. (1907): On a species of the land molluscan genus *Dyakia* from Siam. – Proceedings of the malacological Society of London, 7: 93-96, pl. 10; London. [*D. striata*]
- GODWIN-AUSTEN, H. H. (1918): New species of slug-like molluscs belonging to the family Zonitidae from the Dawna Hills, Tenasserim, collected by Dr. F. GRAVELY. – Records of the Indian Museum (A Journal of Indian Zoology), 15: 149-151, pl. 18; Calcutta.
- GODWIN-AUSTEN, H. H. (1919a): On the generic position of *Helix distincta* PFR. of Siam. – Records of the Indian Museum (A Journal of Indian Zoology), 16 (2) 10: 199-202; Calcutta. [*Koratia*]
- GODWIN-AUSTEN, H. H. (1919b): Description of a new species of *Margaritanopsis* (Unionidae) from the southern Shan states, with notes on *Solenaea soleniformis*. – Records of the Indian Museum (A Journal of Indian Zoology), 16 (2) 11: 203-206, pl. 15; Calcutta. [*M. woodthorpi*]
- GODWIN-AUSTEN, H. H. (1920): Notes on the genus *Chloritis*, BECK, with the description of the animal of a new genus (*Burmochloritis*). – Records of the Indian Museum (A Journal of Indian Zoology), 19 (1): 9-11, pl. 4; Calcutta. [*B. kengtungensis*]
- GOULD, A. A. (1843a): Description of shells from the province of Tavoy, British Burma, collected by FRANCIS MASON. – Proceedings of the Boston Society of natural History, 1: 139-141, 144; Boston. [*Helix procumbens*, *H. infrendens*, *H. (Caracolla) gabata*, *H. (C.) retrorsa*, *H. (C.) anceps*, *Vitrina praestans*, *Bulinus atricallosus*, *Clausilia insignis*, *Cyclotoma pernobilis*, *C. sectilabrum*, *Unio tavyensis*, *U. crispata*, *U. foliacea*, *U. exolexicens*]
- GOULD, A. A. (1843b): Descriptions of two new species of *Anodon* from the river Salwen in British Burmah, sent..by Rev. F. Mason. – Proceedings of the Boston Society of natural History, 1: 160; Boston. [*A. inoscularia*, *A. salwenianus*]
- GOULD, A. A. (1844): Descriptions of land shells from the province of Tavoy, in British Burmah. – Boston Journal of natural History, 4: 452-459, pl. 24 (partim); Boston. [*Helix procumbens*, *H. infrendens*, *H. (Caracolla) gabata*, *H. (C.) anceps*, *H. (C.) retrorsa*, *Vitrina praestans*, *Helix* (*Streptaxis*) *petiti*, *Bulinus atricallosus*, *Clausilia insignis*, *Cyclotoma pernobilis*, *C. sectilabrum*]
- GOULD, A. A. (1846): [Descriptions of] shells, sent from Tavoy, in Burmah, by the Rev. Mr. MASON. – Proceedings of the Boston Society of natural History, 2: 98-100; Boston. [*Helix saturnia*, *H. refuga*, *H. honesta*, *Bulinus moniliferus*, *Pupa mellita*, *Succinea semiserrata*, *Melania herculea*, *Amnicola cincta*, *Nucula turgida*, *Bulinus turnix*]
- GOULD, A. A. (1847): New shells, received from Rev. Mr. MASON, of Burmah, several of which had been furnished by the lady of one of his associates, Mrs. VINTON. – Proceedings of the Boston Society of natural History, 2: 218-221; Boston. [*Helix anguina*, *Melania pagodula*, *M. baccata*, *M. humerosa*, *M. fluctuosa*, *Nerita capillulata*, *Nerita articulata*, *Nematura puncticulata*, *Unio generosus*]
- GOULD, A. A. (1856): [Descriptions of new shells]. – Proceedings of the Boston Society of natural History, 6: 11-16; Boston. [*Helix repercussa*, *Bulinus lepidus*, *Streptaxis elisa*, *Str. excavatus*, *Clausilia vespa*, *Cyclotoma pollex*, *C. cucullata*]
- GOULD, A. A. (1862): *Ota Conchologia*: Descriptions of shells and mollusks from 1839 to 1862. – I-iiv, 1-256; Boston.
- GRATELOUP, J. P. S. DE (1840): Mémoire descriptif sur plusieurs espèces de coquilles nouvelles ou peu connues de mollusques exotiques vivants, terrestres, fluviatiles et marins. – Actes de la Société Linnéenne de Bordeaux, 11: 389-455; Bordeaux.
- GREER, G. T., AMBU, S. & DAVIS, G. M. (1984): Studies on the habitat, distribution and schistosome infection of *Robertsiella* spp., snail host for a *Schistosoma japonicum*-like schistosome in peninsular Malaysia. – Tropical Biomedicine, 1 (2): 85-93, figs.
- GREER, G. J., OW-YANG, C. K., INDER SINGH, K. & LIM, H. K. (1980): Discovery of a site of transmission and hosts of a *Schistosoma japonicum*-like schistosome in Peninsular Malaysia. – Transactions of the Royal Society of Tropical Medicine and Hygiene, 74: 425; London.
- GRIMPE, G. & HOFFMANN, H. (1925): Versuch einer Revision der indischen, indo- und polynesischen Vaginuliden (Gastrop. Pulm.). – Zeitschrift für wissenschaftliche Zoologie, 124: 1-50; Leipzig.
- GUDE, G. K. (1896a): Armature of helicoid landshells. – Science Gossip, 3 (30): 154-156, figs. 17-21; London.
- GUDE, G. K. (1896b): Armature of helicoid landshells. – Science Gossip, 3 (31): 178-181, figs. 22-28; London.
- GUDE, G. K. (1897a): Armature of helicoid landshells. – Science Gossip, 3 (33): 244-246, figs. 34-37; London.
- GUDE, G. K. (1897b): Armature of helicoid landshells. – Science Gossip, 3 (34): 274-276, figs. 38-41; London. [*Plectopylis smithiana*]
- GUDE, G. K. (1897c): Armature of helicoid landsnails, with a new form of *Plectopylis*. – Science Gossip, N.S., 4 (38): 36-37, figs. 48-51; London.
- GUDE, G. K. (1897d): Armature of helicoid landshells, with new species of *Plectopylis*. – Science Gossip, N.S., 4 (39): 70-71, figs. 52-54; London. [*P. magna*, *P. lissochlamys*]
- GUDE, G. K. (1897e): Armature of helicoid landshells. – Science Gossip, N.S., 4 (42): 170-171, figs. 62-64; London.
- GUDE, G. K. (1898a): Armature of helicoid landshells, with new species of *Plectopylis*. – Science Gossip, N.S., 4 (44): 231-232, figs. 65-67; London. [*P. leucostylus*, *P. perrierae*]
- GUDE, G. K. (1898b): Species of *Plectopylis* recently described in "Science Gossip". – Journal of Malacology, 7: 7-16, figs. 1-10; London.
- GUDE, G. K. (1898c): Armature of helicoid landshells. – Science Gossip, N.S., 4 (49): 15-17, figs. 75-77; London.
- GUDE, G. K. (1898d): Armature of helicoid landshells. – Science Gossip, N.S., 5 (51): 74-76, figs. 78, 79; London.
- GUDE, G. K. (1898e): Armature of helicoid landshells and new forms of *Plectopylis*. – Science Gossip, N.S., 5 (52): 114-115, figs. 80-83; London. [*P. achatina* var. *obesa*]
- GUDE, G. K. (1898f): Armature of helicoid landshells and new forms of *Plectopylis*. – Science Gossip, N.S., 5 (53): 133-134, figs. 84-87; London. [*P. achatina* var. *infrafasciata*, *P. a. var. venusta*, *P. a. var. castanea*, *P. a. var. breviplicata*]
- GUDE, G. K. (1898g): Armature of helicoid landshells and new forms of *Plectopylis*. – Science Gossip, N.S., 5 (54): 170-172, fig. 88-92; London. [*P. laterae* var. *fusca*, *P. cairnsi*]
- GUDE, G. K. (1899a): Species of *Plectopylis* recently described in "Science Gossip". – Journal of Malacology, 7: 34-38, figs. 11-15; London.
- GUDE, G. K. (1899b): Armature of helicoid landshells and new species of *Plectopylis*. – Science Gossip, N.S., 6 (61): 15-17, figs. 97-99; London. [*P. woodthorpei*]
- GUDE, G. K. (1899c): Armature of helicoid landshells and new species of *Plectopylis*. – Science Gossip, N.S., 6: 75-77, figs. 100-105; London.
- GUDE, G. K. (1899d): Armature of helicoid landshells and new sections of *Plectopylis*. – Science Gossip, N.S., 6 (65): 147-149; London. [*Endothyra*, *Chersaeria*, *Endoplax*, *Sinicola*, *Enteropla*]
- GUDE, G. K. (1900): Notes on the genus *Sesara*, ALB., with descriptions of two new forms. – Journal of Conchology, 7 (6): 139-143, 6 figs.; London.
- GUDE, G. K. (1901): Description of two new species of helicoid land shells. – Journal of Malacology, 8: 14-16, figs. 1-7; London. [*Sesara mouleyensis*]
- GUDE, G. K. (1902): A synopsis of the genus *Streptaxis* and its allies. – Proceedings of the malacological Society of London, 5 (3): 201-244, pl. 4; London.
- GUDE, G. K. (1903a): A classified list of the helicoid land shells of Asia. (Part V) XII. Further India (not including Burma). – Journal of Malacology, 10 (1): 5-16; London.
- GUDE, G. K. (1903b): Additions to the genus *Streptaxis*. – Proceedings of the malacological Society of London, 5: 322-327, pl. 12; London. [*S. prestoni*]
- GUDE, G. K. (1907): Further remarks on the genus *Chloritis*, with descriptions of eleven new species. – Proceedings of the malacological Society of London, 7: 105-118, pl. 13; London.

- GUDE, G. K. (1914a): Descriptions of new species of Helicoids from the Indian region. – Proceedings of the malacological Society of London, **11** (1): 52-57, text-figs.; London. [*Plectopylis (Chersaeca) kengtungensis, Chloritis (Trochochloritis) theobaldi*]
- GUDE, G. K. (1914b): The fauna of British India, including Ceylon and Burma. Mollusca – II. (Trochomorphidae – Janellidae). – i-vii, 1-520, text-figs. 1-164; London. [TAYLOR AND FRANCIS] [*Cathaica bactriana* var. *burmanica*, *Clausilia burmanica*, *C. lemani*, *C. gouldiana* var. *magna*]
- GUDE, G. K. (1921): The fauna of British India, including Ceylon and Burma. Mollusca – III. (Cyclophoridae, Truncatellidae, Assimineidae, Helicinidae). – i-xiv, 1-386, text-figs. 1-42, pls. 1, 38-39; London. [TAYLOR AND FRANCIS]
- HAAS, F. (1924): Beiträge zu einer Monographie der asiatischen Unioniden. – Abhandlungen der Senckenbergischen naturforschenden Gesellschaft, **38** (2): 129-203, pls. 1-16; Frankfurt/M.
- HAAS, F. (1934): Neue Landschnecken des Senckenberg-Museums. – Senckenbergiana, **16** (2/3): 94-98; Frankfurt/M. [*Amphidromus (A.) moellendorffii* n. n. pro *A. kobelti* MOELLENDORFF]
- HAAS, F. (1937): Neue und kritische Pupilliden. – Archiv für Molluskenkunde, **67**: 2-12, pls. 1-3; Frankfurt/M.
- HAAS, F. (1952): Some non-marine mollusks from Northwest and Southwest Siam. – Bulletin of the Society of natural History of Siam, **15** (1): 21-25; Bangkok.
- HAAS, F. (1969): Superfamily Unionacea. – Das Tierreich, **88**: 1-663, figs. 1-5; Berlin. [W. DE GRUYTER & Co.]
- HABE, T. (1964): Freshwater molluscan fauna of Thailand. – Nature and Life in South East Asia, **3**: 45-66, pls. 1-2.
- HABE, T. (1965): Operculated land molluscs from Southeast Asia. – Nature and Life in South East Asia, **4**: 111-128, pls. 1-2. [*Rhinostoma* {sic!} *housei kirai*]
- HAINES, W. A. (1855): Descriptions of four new species of terrestrial shells from Siam. – Annals of the Lyceum of natural History of New York, **6**: 157-158, pl. 5; New York. [*Cyclostoma housei*, *C. myersii*, *C. distortum*, *Vitrina siamensis*]
- HANLEY, S. C. T. (1842-1856): An illustrated and descriptive catalogue of recent bivalve shells... with 960 figures by WOOD and SOWERBY, forming an appendix to the "Index Testaceologicus". – i-xviii, 1-392, 1-24, pls. 1-24; London. [WILLIAMS & NORGATE]
- HANLEY, S. (1868): Description of a rare Indian *Clausilia*. – The Annals and Magazine of Natural History, (4) **1**: 343; London. [C. *tubula*]
- HANLEY, S. (1875): Description of new land and freshwater shells from India. – Proceedings of the zoological Society of London, **1875**: 605-607; London. [*Cy clophorus ophis*, *Unio vulcanus*]
- HANLEY, S. & THEOBALD, W. (1870-1876): Conchologia India: illustrations of the land and freshwater shells of British India. – I: i-xvii, 1-10, pls. 1-20 (1870); 2: 11-18, pls. 21-40 (1870); 3: 19-28, pls. 21-60 (1872); 4: 29-34, pls. 61-80 (1873); 5: 35-40, pls. 81-100 (1874); 6: 41-48, pls. 101-120 (1874); 7: 49-56, pls. 121-140 (1875); 8: 57-65, pls. 141-160 (1876); London. [REEVE]
- HARBECK, K. (1996): Die Evolution der Archaeopulmonata. – Zoologische Verhandelungen, **305**: 1-133, pls. 1-33; Leiden.
- HARINASUTA, C., KRUATRACHUE, M. & SORNMANI, S. (1965): A study of *Schistosoma spindale* in Thailand. – Journal of tropical Medicine and Hygiene, **68**: 125-127, 1 fig.; London.
- HARINASUTA, C. L., SETASUBAN, P. & RADOMYOS, P. (1964): Observation of *Angiostrongylus cantonensis* in rats and molluscs in Thailand. – First medical Conference of parasitological Diseases, United States Army - S.E.A.T.O. medical Research Laboratory; Bangkok. [Mimeographed abstract]
- HAUSDORF, B. (1995): A preliminary phylogenetic and biogeographic analysis of the Dyakiidae (Gastropoda: Stylommatophora) and a biogeographic analysis of other Sundaland taxa. – Cladistics, **11**: 359-376.
- HAUSDORF, B. (1998): Phylogeny of the Limacoidea sensu lato (Gastropoda: Stylommatophora). – Journal of Molluscan Studies, **64**: 35-66, figs. 1-5; London.
- HEARD, W. H. (1976): Rediscovery of *Solenaria emarginata* (LEA) in Thailand. – Journal of the scientific Society of Thailand, **2**: 81-83; Bangkok.
- HEMMEN, J., HEMMEN, C. & PATAMAKANTHIN, S. (1999): *Rhiostoma*. – La Conchiglia, Supplement to 292: 1-26, figs.; Roma.
- HEMMEN, J. & PATAMAKANTHIN, S. (1997): Notes on the land and freshwater molluscs of Thailand. – La Conchiglia, **284**: 36-41, 59, figs.; Roma.
- HEMMEN, J. & PATAMAKANTHIN, S. (1998): Some more landsnails from Thailand. – La Conchiglia, **287**: 22-24, figs.; Roma.
- HEYNEMANN, D. F. (1885): Die nackten Landpulmonaten des Erdbodens. – Jahrbuch der deutschen malakozoologischen Gesellschaft, **12**: 236-348; Frankfurt/M.
- HOAGLAND, K. E. & DAVIS G. M. (1979): The stenothyrid radiation of the Mekong River. I. The *Stenothyra memullenii* complex (Gastropoda: Prosobranchia). – Proceedings of the Academy of natural Sciences of Philadelphia, **131**: 191-230; Philadelphia.
- HOFFMANN, H. (1925): Die Vaginuliden. Ein Beitrag zur Kenntnis ihrer Biologie, Anatomie, Systematik, geographischen Verbreitung und Phylogenie. (Fauna et Anatomia ceylanica, III, Nr. 1.) – Jenae Zeitschrift für Naturwissenschaften, **61**: 1-374, figs. 1-41, pls. 1-11; Jena.
- HOFFMANN, H. (1941): Anatomische und systematische Untersuchungen über die Parmarioninen (Gastr. Pulm.). – Zoologisches Jahrbuch, **74**: 1-155, 63 figs., pls. 1-2; Jena.
- HOSSEUS, C. C. (1912): Beiträge zur hinterindischen Conchylien-Fauna. – Nachrichtenblatt der deutschen malakozoologischen Gesellschaft, **44** (4): 161-169; Frankfurt/M.
- HUBENDICK, B. (1957): A conchological survey of the genus *Plecotrema*, (Gastropoda, Ellobiidae). – Proceedings of the malacological Society of London, **32**: 110-126, figs. 1-5, pl. 23; London.
- INABA, T. & OYAMA, K. (1977): Catalogue of molluscan taxa described by TADASHIGE HABE during 1939-1975. with illustrations of hitherto unfigured species. – 1-185, pls. 1-7; Tokyo.
- IREDALE, T. (1943): A new *Amphidromus* from Burma. – The Nautilus, **57** (1): 16, pl. 6 (partim); Philadelphia. [*A. partinsonae*]
- ISSEL, A. (1874): Molluschi Borneensi. Illustrazione delle specie terrestri e d'acqua dolce raccolte nell'isola di Borneo dai signori G. DORIA e O. BECCARI. – Annali del Museo civico di Storia naturale di Genova GIACOMO DORIA, **6**: 366-486, pls. 4-7; Genova.
- JANTATAEUME, S., UPATHAM, E. S. & KRUATRACHUE, M. (1983): Effects of food on growth, fecundity and survival of *Indoplanorbis exustus*. – Malacological Review, **16**: 59-62, 1 fig.; Ann Arbor.
- JOHNSON, R. I. (1964): The Recent Mollusca of AUGUSTUS ADDISON GOULD. Illustrations of the types described by GOULD with a bibliography and catalog of his species. – Bulletin of the United States national Museum, **239**: i-v, 1-182, pls. 1-45; Washington, D.C.
- JOHNSON, R. I. (1971): The types and figured specimens of Unionacea (Mollusca: Bivalvia) in the British Museum (Natural History). – Bulletin of the British Museum of natural History (Zoology), **20** (3): 73-108, pls. 1-2; London.
- JUNK, W. J. (1975): The bottom fauna and its distribution in Bung Borapet, a reservoir in Central Thailand. – Verhandlungen des internationalen Vereins für Limnologie, **19**: 1935-1946, figs. 1-5; Stuttgart.
- KABAT, A. R. & HERSHLER, R. (1993): The prosobranch snail family Hydrobiidae (Gastropoda: Rissoidae): Review of classification and supraspecific taxa. – Smithsonian Contributions of Zoology, **547**: i-iii, 1-94; Washington, D.C.
- KENNARD, A. S. & WOODWARD, B. B. (1923): Note on the nomenclature and systematic arrangement of the Clausiliidae. – Proceedings of the malacological Society of London, **15**: 298-308; London.
- KITIKOON, V. (1981): Studies on *Tricula aperta* and related taxa, the snail intermediate hosts of *Schistosoma mekongi*. III. Susceptibility studies. – Malacological Review, **14**: 17-42; Ann Arbor.
- KITIKOON, V. (1982): Studies on *Tricula aperta* and related taxa, the snail intermediate hosts of *Schistosoma mekongi*. IV. Chromosomal studies. – Malacological Review, **15**: 21-42, figs. 1-27; Ann Arbor.
- KITIKOON, V., SORNMANI, S. & SCHNEIDER, C. R. (1981): Studies on *Tricula aperta* and related taxa, the snail intermediate hosts of *Schistosoma mekongi*. I. Geographical distribution and habitats. – Malacological Review, **14**: 1-10, figs. 1-12; Ann Arbor.
- KOBELT, W. (1882): Catalog der Familie Melanidae [sic!] (nach BROT's Monographie in der zweiten Ausgabe des MARTINI-CHEMNITZ'schen Conchyliencabinets). – Jahrbuch der deutschen malakozoologischen Gesellschaft, **9**: 121-142; Frankfurt/M.
- KOBELT, W. (1886): Catalog der Familie Melanidae. (Nach BROT's Monographie in der zweiten Ausgabe des MARTINI-CHEMNITZ). – Jahrbuch der deutschen malakozoologischen Gesellschaft, **13**: 275-310; Frankfurt/M.
- KOBELT, W. (1902a): Die Familie Buliminidae. – In: MARTINI and CHEMNITZ, Systematisches Conchylien-Cabinet, (1) **13** (2): 397-1051, pls. 71-133; Nürnberg. [BAUER und RASPE]
- KOBELT, W. (1902b): Das Tierreich. Eine Zusammenstellung und Kennzeichnung der rezenten Tierformen. Mollusca: Cyclophoridae. – **16**: 1-662, figs. 1-110; Berlin. [FRIEDLÄNDER und SOHN, repr. J. CRAMER, Weinheim (1965)]
- KOBELT, W. (1906): Die Raublungenschnecken (Agnatha). Zweite Abtheilung: Streptaxidae und Daudebardiidae. – In: MARTINI and CHEMNITZ, Systematisches Conchylien-Cabinet, (1) **12B** (2): 1-211, pls. 42-71; Nürnberg. [BAUER und RASPE]
- KOBELT, W. (1908): Die gedeckelten Lungenschnecken (Cyclostomacea), in Abbildungen nach der Natur mit Beschreibungen. Cyclophoridae I. – In: MARTINI and CHEMNITZ, Systematisches Conchylien-Cabinet, (1) **19** (3): 401-711, pls. 51-103; Nürnberg. [BAUER und RASPE]
- KOBELT, W. (1910): Katalog der lebenden schalentragenden Mollusken der Abteilung Agnatha. – Jahrbuch des Nassauischen Vereins für Naturkunde, **63**: 137-196; Wiesbaden.
- KOBELT, W. (1913): Die gedeckelten Lungenschnecken (Cyclostomacea), in Abbildungen nach der Natur mit Beschreibungen. Cyclophoridae II. – In: MARTINI and CHEMNITZ, Systematisches Conchylien-Cabinet, (1) **19** (3): 713-1048, pls. 104-156; Nürnberg. [BAUER und RASPE]

- KOBELT, W. & MOELLENDORFF, O. VON (1897-1899): Catalog der gegenwärtig lebend bekannten Pneumonopomen. – Nachrichtsblatt der deutschen malakozoologischen Gesellschaft, **29**: 73-88, 105-120, 137-152; **30**: 95, 129-160, 177-192; **31**: 129-151, 172-192; Frankfurt/M.
- LAIDLAW, F. F. (1928): A list of the land and fresh-water Mollusca of the Malay Peninsula with notes. – Journal of the malacological branch of the Royal Asiatic Society, **6** (1): 25-37; London.
- LAIDLAW, F. F. (1929): Descriptions of new land molluscs from the Malay Peninsula. – Proceedings of the malacological Society of London, **18**: 259-263; figs. 1-3; London. [*Odontartemone (Discartemon) nummus*, *Amphidromus fultoni*]
- LAIDLAW, F. F. (1931a): *Amphidromus fultoni* LAIDLAW. – Proceedings of the malacological Society of London, **19**: 16; London. [*A. fultonianus*] (New name for *A. fultoni* LAIDLAW, 1929, non ANCEY, 1897)
- LAIDLAW, F. F. (1931b): On a new sub-family Dyakiinae of the Zonitidae. – Proceedings of the malacological Society of London, **19** (4): 190-201; London.
- LAIDLAW, F. F. (1933): A list of the land and fresh-water Mollusca of the Malay Peninsula. Land Mollusca pt. II, Pulmonata. – Journal of the malacological branch of the Royal Asiatic Society, **11** (2): 211-234; London.
- LAIDLAW, F. F. (1963): Notes on the genus *Dyakia*, with a list of the species. – Journal of Conchology, **25** (4): 137-151, pl. 8; London.
- LAIDLAW, F. F. & SOLEM, A. (1961): The land snail genus *Amphidromus*. A synoptic catalogue. – Fieldiana: Zoology, **41** (4): 503-677, figs. 15-40; Chicago.
- LEA, I. (1864a): Description of eleven new species of exotic Unionidae. – Proceedings of the Academy of natural Sciences of Philadelphia, **1863** (5): 189-190; Philadelphia. [*Monocondylaea compressa*]
- LEA, I. (1864b): Description of a new species of *Untio* and a *Monocondylaea*. – Proceedings of the Academy of natural Sciences of Philadelphia, **1863** (5): 190; Philadelphia. [*U. laosensis*, *M. mouhotii*]
- LIKHAREV, L. M. (1962): A new species of the Clausiliidae (Gastropoda, Pulmonata) from Burma. – Trudy zoologiceskoy Instituta Akademii Nauk SSSR, **30**: 11-13, figs. 1-2; Moskva-Leningrad. [*Pseudonenia decollata*]
- LOOSJES, F. E. (1948): On the inner structure of the shells of *Hemiphaedusa cambojensis* PFR. and *Phaedusa paviei* MORLET (Gastropoda, Pulmonata). – Bulletin du Musée royal d'histoire naturelle de Belgique., **24** (39): 1-8, figs. 1-8; Brussels.
- LOOSJES, F. E. (1950): Some new gastropods of the family Clausiliidae from the Philippine Islands and Siam. – Proceedings of the United States national Museum, **100** (3269): 539-545, figs. 51-53; Washington. [*Phaedusa aculus angkanensis*]
- LOOSJES, F. E. (1965): Some views on Indo-Australian Phaeodinae and the establishment of a new subgenus. – Basteria, **29** (1/4): 30-36, figs. 1-2; Leiden. [*Juttingia*]
- LOOSJES, F. E. & LOOSJES – VAN BEMMEL A. C. W. (1973): Some anatomical and systematic data on Asiatic Clausiliidae (Gastropoda, Pulmonata). – Annales Zoologici, **30** (8): 287-316, figs. 1-11, pl. 1; Warszawa.
- MAASSEN, W. J. M. (2000): Notes on terrestrial molluscs of Sumatra, Indonesia, with descriptions of ten new species (Gastropoda, Prosobranchia & Pulmonata). – Basteria, **64** (4/6): 137-150, figs. 1-30; Leiden.
- MAASSEN, W. (2001): Four new Diplommatinidae (Gastropoda, Prosobranchia, Diplommatinidae) from southern Thailand and northern Peninsular Malaysia. – Basteria, **65** (1/3): 51-56, figs. 1-15; Leiden. [*Ariina panhai*]
- MABILLE, J. (1887): Sur quelques mollusques du Tonkin. – Bulletin de la Société malacologique de France, **4**: 73-164, pls. 1-4; Paris.
- MALEK, E. A. & CHENG, T. C. (1974) Medical and economic malacology. – i-x, 1-398, figs; New York, London. [ACADEMIC PRESS]
- MARSHALL, H. (1922): List of Mollusca of Rangoon. – Journal of the natural History Society of Bombay, **28**: 773-776; Bombay.
- MARTENS, E. VON (1860): On the Mollusca of Siam. – Proceedings of the zoological Society of London, **28** (1): 6-18; London. [*Helix ptychostyla*, *Stenogrya turricula*, *Cyclotus conicus*, *Opisthorporus siamensis*, *Omphalotropis maculata*, *Paludina trochoides*, *P. cingulata*, *P. polygramma*, *Anodonta (Lamproscapha) schomburgki*, *A. callifera*, *Spatha compressa*]
- MARTENS, E. VON (1865a): Diagnosen neuer Heliceen aus dem ostasiatischen Archipel. – Monatsberichte der Königlichen Preussischen Akademie der Wissenschaften Berlin, (1864) **1865**: 523-529; Berlin. [*Streptaxis johswichi*]
- MARTENS, E. VON (1865b): Über neue Landschnecken aus Ostindien und über zwei Seesterne von Costa Rica, mitgetheilt von Hrn. PETERS. – Monatsberichte der Königlichen Preussischen Akademie der Wissenschaften Berlin, **1865**: 51-59; Berlin. [*Hyalina sinulabris*, *Melampus siamensis*]
- MARTENS, E. VON (1865c): Ueber ostasiatische und neuholändische Paludinen. – Malakologische Blätter, **12**: 144-151; Cassel.
- MARTENS, E. VON (1867a): Ueber die ostasiatischen Limnaeaceen. – Malakologische Blätter, **14**: 211-227; Cassel. (fide HUBENDICK [1951]: 218), BÜRK and JUNGBLUTH [1985: 339] as well as KABAT and BOSS [1997: 34]; BRANDT [1974: 341] cites the paper as from 1863 and Vol. 10) [*Planorbis propinquus siamensis*]
- MARTENS, E. VON (1867b): Die Landschnecken. – In: Die Preussische Expedition nach Ost-Asien. Zoologischer Theil. 2. – i-xii, 1-447 pp., pls. 1-22; Berlin. [DECKER] [*Vaginulus siamensis*, *Helicarion raphiellus*, *Nanina resplendens* var. *obesior*, *N. mitiscula*]
- MARTENS, E. VON (1883): Conchylien von Salanga. – Conchologische Mittheilungen, **2** (3/4): 129-138, pl. 25; Cassel. [*Helicarion praecellens*, *Nanina salangana*, *Trochomorpha sculpticarina*]
- MARTENS, E. VON (1887): List of the shells of Mergui and its archipelago, collected for the Trustees of the Indian Museum, Calcutta, by Dr. JOHN ANDERSON, F.R.S., Superintendent of the museum. – Journal of the Linnean Society of London, Zoology, **21** (130): 155-219, pls. 14-16; London.
- MARTENS, E. VON (1897): Neue Arten und Varietäten. – Nachrichtsblatt der deutschen malakozoologischen Gesellschaft, **29** (11/12): 178-180; Frankfurt/M. [*Helix (Camaena) noetlingi*, *Cyclophorus (Scabrina) basisculatus*]
- MARTENS, E. VON (1899): Conchologische Miscellen III. II: Binnen-Conchylien aus Ober-Birma. – Archiv für Naturgeschichte, **65** (1) (1): 30-48, pls. 4-6; Berlin. [*Cyclophorus phayrei* var. *noetlingi*, *Vivipara naticoides* var. *obsoletus*, *Unio misellus* var. *subcalathatus*, *U. scutum* var. *humilior*, *Corbicula regularis*, *C. nötlingi*]
- MEAD, A. R. (1958a): The continuing battle against the giant African snail. – American Malacological Union, Annual Report, **1958**: 37.
- MEAD, A. R. (1958b): Recent discoveries in the disease syndrome of the giant African snail. – American Association for the Advance of Science, SW. and Rocky Mt. Division, Program 34th Annual Meeting, p. 22.
- MEAD, A. R. (1961): The giant African snail: a problem in economic malacology. – 257 pp., 15 figs.; Chicago. [THE UNIVERSITY OF CHICAGO PRESS]
- MEAD, A. R. (1979): Pulmonates. Economic malacology with particular reference to *Achatina fulica*. – **2** (B): i-x, 1-150, figs. 1-5; London. [ACADEMIC PRESS INC.]
- MEIER-BROOK, C. (1983): Taxonomic studies on *Gyraulus* (Gastropoda: Planorbidae). – Malacologia, **24** (1/2): 1-113, figs. 1-116; Ann Arbor.
- MERMOD, G. (1952): Les types de la collection LAMARCK au Muséum de Genève III. – Revue Suisse de Zoologie et Annales du Musée d'Histoire naturelle de Genève, **59** (2): 23-97, figs. 94-153; Genève.
- MERMOD, G. (1953): Les types de la collection LAMARCK au Muséum de Genève: Mollusques vivants, IV. – Revue Suisse de Zoologie et Annales du Musée d'Histoire naturelle de Genève, **60** (2): 131-204, figs. 154-200; Genève.
- MIZUNO, T. & MORI, S. (1970): Preliminary hydrobiological survey of some southeast Asian inland waters. – Biological Journal of the Linnean Society, **2**: 77-117, pls. 1-4; London.
- MOELLENDORFF, O. VON (1885): Materialien zur Fauna von China. Die Auriculaceen. Nachträge und Berichtigungen. – Jahrbuch der deutschen malakozoologischen Gesellschaft, **12**: 349-398, pls. 9-11; Frankfurt/M.
- MOELLENDORFF, O. VON (1887): The landshells of Perak. – Journal of the Asiatic Society of Bengal, **55** (2): 299-316; Calcutta.
- MOELLENDORFF, O. VON (1893): Ueber den Werth des Deckels fuer die Systematik. – Nachrichtsblatt der deutschen malakozoologischen Gesellschaft, **25**: 137-147; Frankfurt/M.
- MOELLENDORFF, O. VON (1894): On a collection of land-shells from the Samui Islands, Gulf of Siam. – Proceedings of the zoological Society of London, **1894**: 146-156, pl. 16; London. [*Streptaxis siamensis depressa*, *Str. mirificus*, *Str. roebeleni*, *Str. (Oophana) strangulatus*, *Macrochlamys limbata*, *Sitala insularis*, *Kaliella subsulcata*, *Ariophanta weinmanni inflata*, *Chloritis platytripsis*, *C. p. samuiana*, *Amphidromus moniliferus* var. *roseotincta*, *Opeas filiforme*, *Vertigo (Staurodon) moreleti* spp. *samuiana*, *Hypsostoma transitanus*, *H. striolatum*, *Opisthorporus setosus*, *Rhiosoma asiphon*, *Cyclophorus diplochilus*, *Lagocheilus liratulus*, *Alycaeus roebeleni*, *A. canaliculatus*, *Diplommatina (Sinica) samuiana*, *Pupina pallens*]
- MOELLENDORFF, O. VON (1897): Drei neue Arten. – Nachrichtsblatt der deutschen malakozoologischen Gesellschaft, **29** (3/4): 28-31; Frankfurt/M. [*Plectopylis littoralis*]
- MOELLENDORFF, O. VON (1899): Neue Arten aus Hinterindien. – Nachrichtsblatt der deutschen malakozoologischen Gesellschaft, **31**: 165-166; Frankfurt/M. [*Eulota schanorum*, *Gleksula latestriata*, *Rhiosoma strubelli*]
- MOELLENDORFF, O. VON (1900): Zur Binnenmollusken-Fauna Annams. III. – Nachrichtsblatt der deutschen malakozoologischen Gesellschaft, **32**: 129-139; Frankfurt/M. [*Leptopoma (Trocholeptopoma) annanicum*]
- MOELLENDORFF, O. VON (1902a): Binnenmollusken aus Hinterindien. I. Landschnecken von Kelantan, Ostküste der Halbinsel Malacca. – Nachrichtsblatt der deutschen malakozoologischen Gesellschaft, **34** (7/8): 135-149; Frankfurt/M.
- MOELLENDORFF, O. VON (1902b): Binnenmollusken aus Hinterindien. 2. Neue Arten und Unterarten von FRUHSTORFER in Siam gesammelt. – Nachrichtsblatt der deutschen malakozoologischen Gesellschaft, **34**

- (9/10): 153-160; Frankfurt/M. [*Streptaxis siamensis subbulbulus*, *Str. s. subglobosus*, *Str. s. expansilabris*, *Macrochlamys ochtgyra*, *M. heptagrya*, *M. brunnea*, *Durgella siamensis*, *Xestina granulosa*, *Chloritis siamensis*, *Amphidromus kobelti*, *A. glaucolarynx albicans*, *Plectotropis diplogramme*, *P. d. albicans*, *Eulota (Ganesella) hariola carinella*, *Lagochilus pachychilus*, *L. concavospirum*, *Cyclotus (Siphonocyclus) conideus*, *Pupina (Tylotoechus) siamensis*, *Wattebleidia siamensis*].
- MOELLENDORFF, O. VON & KOBEIT, W. (1902-1905): Die Raublingschnecken (Agnatha). Erste Abtheilung: Rhytididae & Enneidae. – In: MARTINI & CHEMNITZ, Systematisches Conchylien-Cabinet, I. 12 (B, 1): 1-362, pls. 1-41; Nürnberg. [BAUER & RASPE].
- MOERCH, O. A. L. (1861): Description d'une nouvelle espèce *Corbicula*. – Journal de Conchyliologie, 9: 347-348; Paris. [*C. primeana*].
- MOL, J.-J. VAN (1973): Notes anatomiques sur les Helicaroniidae (Mollusques, Gastéropodes, Pulmonés) II. Études des genres *Pseudaustenia*, *Dyakia*, *Helicaron* et comprenant la description de *Papuarion*, genre nouveau. Discussion sur la classification des Helicaroniidae et les affinités des Urocyclidae. – Annales de la Société Royale zoologique et malacologique de Belgique, 103: 209-237, figs. 1-12; Bruxelles.
- MORELET, A. (1862): Diagnosis testarum Indo-Sinarum. – Series Prima. – Revue et Magasin de Zoologie, (2) 14: 477-481; Paris. [*Hydrocena fasciata*, *Unio abnormis*].
- MORELET, A. (1864): Description de coquilles inédites. – Journal de Conchyliologie, 12: 286-290; Paris. [*Paludomus cyanostomus*].
- MORELET, A. (1865): Addition à la faune malacologique de l'Indo-Chine. – Journal de Conchyliologie, 13: 225-228; Paris. [*Helix dicaela*, *Hydrocena marginata*, *Unio paivanus*].
- MORELET, A. (1966a): Description d'espèces appartenant à la faune malacologique de l'Indo-Chine. – Journal de Conchyliologie, 14: 62-64; Paris. [*Vitrina cochinchinensis*].
- MORELET, A. (1966b): Diagnoses de coquilles nouvelles de l'Indo-Chine. – Revue et Magasin de Zoologie, (2) 18: 165-168; Paris. [*Helix basiodon*, *Ampullaria callistoma*, *Dreissena siamensis*].
- MORELET, A. (1875): Séries conchyliologiques comprenant l'énumération de mollusques terrestres et fluviatiles recueillis pendant le cours de différents voyages ainsi que la description de plusieurs espèces nouvelles. Indo-Chine. – 4. Livraison: 227-368, pls. 12-17; Paris. [*Helix pumicata*, *Bulimus cruentatus*, *Plectotrema siamensis*].
- MORGAN, J. DE (1885): Mollusques terrestres et fluviatiles du Royaume de Péral et des pays voisins (presque-île Malaise). – Bulletin de la Société zoologique de France, 10: 353-428, pls. 5-9; Paris. [*Macrochlamys pataniensis*].
- MORLET, L. (1889): Catalogue des coquilles recueillies, par M. PAVIE, dans le Cambodge et le Royaume de Siam, et description d'espèces nouvelles. – Journal de Conchyliologie, 37: 121-199, pls. 6-9; Paris. [*Hemiplecta dichromatica*, *Paludina sabinae*, *Pterocycus perrieri*, *Opisthoporus pulchellus*, *Unio dautzenbergi*, *U. semidecoratus*, *U. siamensis*, *U. sutranguensis*, *Pseudodon ovalis*].
- MORLET, L. (1890): Contribution à la faune malacologique du Cambodge et du Siam. – Journal de Conchyliologie, 38: 119-122, pl. 3 (partim); Paris.
- MORLET, L. (1891): Contributions à la faune malacologique de l'Indo-Chine. – Journal de Conchyliologie, 39: 230-254, pls. 5-7; Paris. [*Macrochlamys dugasti*].
- MÜLLER, O. F. (1774): Vermium terrestrium et fluviatilium, seu animalium Infusoriorum, Helminthicorum, et Testaceorum, non marinorum marinorum succincta historia. – 2: i-xv, 1-214; Hafniae et Lipsiae. [MOELLER].
- NEVILLE, G. (1877): List of the Mollusca brought back by Dr. ANDERSON from Yunnan and Upper Burma, with descriptions of new species. – Journal of the Asiatic Society of Bengal, (2) 46 (1): 14-41; Calcutta. [*Helix (Plectotropis) tapeina* var. *bhaomensis*, *H. (P.) perplanata*, *H. (P.) huttoni* var. *savadiensis*, *Helicaron respelens*, *Paludomus andersoniana*, *P. a. var. peguensis*, *P. burmanica*, *P. blanfordiana*, *Unio marginalis* var. *savadiensis*, *U. fragilis*, *U. andersoniana*].
- NEVILLE, G. (1878): Hand list of Mollusca in the Indian Museum, Calcutta. Part I. Gastropoda. Pulmonata and Prosobranchia - Neurobranchia. – i-xv+1-338; Calcutta.
- NEVILLE, G. (1881): New or little-known Mollusca of the Indo-Malayan fauna. – Journal of the Asiatic Society of Bengal, 50 (2): 125-167, pls. 5-7; Calcutta.
- NEVILLE, G. (1884): Hand list of Mollusca in the Indian Museum, Calcutta. Part II. Gastropoda: Prosobranchia - Neurobranchia (contd.). – i-x, 1-306; Calcutta.
- NORDSIECK, H. (1973): Zur Anatomie und Systematik der Clausilién, XII. Phaedusinae, I: Phaedusen aus Nepal und ihre systematische Stellung innerhalb der Unterfamilie. – Archiv für Molluskenkunde, 103 (2/3): 63-85, 1 map, 26 text-figs., pl. 3; Frankfurt/M. [*Oospira malaisae*].
- NORDSIECK, H. (1974): Zur Anatomie und Systematik der Clausilién, XIV. Phaedusinae, II: *Phaedusa bhutanensis* n. sp. und ihre Beziehungen zu benachbarten Arten. – Archiv für Molluskenkunde, 104 (1/3): 41-49, 8 text-figs., pl. 2; Frankfurt/M.
- ORTMANN, A. E. (1916): The anatomy of the nayad *Hyriopsis myersiana* (LEA). – The Nautilus, 30 (8): 85-87; Philadelphia.
- PAIN, T. (1974): The land operculate genus *Pollicaria* GOULD (Gastropoda), a systematic revision. – Journal of Conchology, 28: 173-178, pl. 6; London.
- PANHA, S. (1985): The zonation pattern of freshwater amblemid mussel in the canals of Ubonrachathani province. – Abstracts of the Faculty of Sciences, Chulalongkorn University Meetings, 1985: 10-11; Bangkok.
- PANHA, S. (1990): The site survey and the study on reproductive cycles of freshwater pearl mussels in the central part of Thailand. – Venus, 49 (3): 240-257, figs. 1-11; Kyoto.
- PANHA, S. (1993): All year breeding of *Physunio eximius* and *Scabies crispata* from [sic!] the Mun River, Thailand. – The Papustyla, 7 (5): 4-5, 2 figs.; Woudenberg.
- PANHA, S. (1994): Biology of a Thai edible land snail *Hemiplecta distincta* (PFEIFFER, 1850) (Gastropoda: Ariophantidae). – The Papustyla, 8 (5): 4-15, figs., Woudenberg.
- PANHA, S. (1996): A checklist and classification of the terrestrial pulmonate snails of Thailand. – Walkerana, 8 (19): 31-40; Ann Arbor.
- PANHA, S. (1996): Two new species of *Diplommatina* from Thailand (Prosobranchia: Diplommatinidae). – Walkerana, 8 (19): 41-47, figs. 1-4; Ann Arbor. [*D. prakayangensis*, *D. umpanensis*].
- PANHA, S. (1997a): A new species of *Macrochlamys* from Thailand (Stylommatophora: Ariophantidae). – Malacological Review, 29 [1996]: 101-105, figs. 1-5; Ann Arbor. [*M. asamurai*].
- PANHA, S. (1997b): A new species of *Amphidromus* from Thailand (Stylommatophora: Camaenidae). – Malacological Review, 29 [1996]: 131-132, figs. 1-2; Ann Arbor. [*A. tanyai*].
- PANHA, S. (1997c): Three new microsnails from southern Thailand (Pulmonata: Vertiginidae; Prosobranchia: Diplommatinidae). – Malacological Review, 30 (1): 53-59; Ann Arbor. [*Glyiotrachela khaochongensis*, *Diplommatina hidagai*, *D. nayanetri*].
- PANHA, S. (1997d): Three new species of *Hypselostoma* from Thailand (Pulmonata: Vertiginidae). – Malacological Review, 30 (1): 61-69; Ann Arbor. [*H. chedi*, *H. cucumensis*, *H. khanowongensis*].
- PANHA, S. (1997e): A new species of *Glyiotrachela* from Thailand (Pulmonata: Vertiginidae). – Malacological Review, 30 (2): 123-126; Ann Arbor. [*G. hurchi*].
- PANHA, S. (1997f): A new species of *Opisthostoma* from Thailand (Prosobranchia: Cyclophoroidea: Diplommatinidae). – Malacological Review, 29: 133-134, 1 fig.; Ann Arbor. [*D. klongsangensis*].
- PANHA, S. & BURCH, J. B. (1996): New species of *Diplommatina* from Thailand (Prosobranchia: Diplommatinidae). – Walkerana, 8 (19): 49-62, figs. 1-6; Ann Arbor. [*D. kewlom*, *D. akron*, *D. doiichiandao*, *D. suratensis*, *D. krabiensis*].
- PANHA, S. & BURCH, J. B. (1997): A new cave dweller of the genus *Alycaeus* in Thailand (Prosobranchia: Cyclophoroidea: Cyclophoridae). – Malacological Review, 30 (2): 119-122; Ann Arbor. [*A. pratensis*].
- PANHA, S. & PATAMAKANTHIN, S. (2001): A new *Alycaeus* species from southern Thailand (Prosobranchia: Cyclophoroidea: Cyclophoridae). – Of Sea and Shore, 23 (4): 189-190, pls. 1-5; Port Gamble. (*A. somnueki*). PANHA, S. & THANAMITRAMANEE, P. (1997): Land snails of Phliu National Park, Thailand. – The Papustyla, 11 (2): 1-3, figs.; Woudenberg.
- PARKINSON, B., HEMMEN, J. & GROH, K. (1987): Tropical landshells of the world. – 1-279, figs. 1-64, pls. 1-77; Wiesbaden. [CHRISTA HEMMEN].
- PATAMAKANTHIN, S. (2001): *Rhiostoma* from Thailand and Malaysia. – Of Sea and Shore, 23 (4): 22-223, figs.; Port Gamble.
- PEILE, A. J. (1929): Further notes on *Indoennea* with description of two new species. – Proceedings of the malacological Society of London, 18: 270-272, figs.; London. [*I. woodthorpei*].
- PETIT DE LA SAUSSAYE, S. (1850): Notice sur le genre *Cyclostoma*, et catalogue des espèces appartenant à ce genre. – Journal de Conchyliologie, 1: 36-55, pls. 3-4 (partim); Paris.
- PFEIFFER, G. (1878): Beiträge zur Naturgeschichte der Schnecken. I. Die Naninen. – Jahrbuch der deutschen malakozoologischen Gesellschaft, 5: 251-276; Frankfurt/M.
- PFEIFFER, G. (1883): Beiträge zur Naturgeschichte der Lungenschnecken. 6. Die Naninen, specieller Teil. – Abhandlungen des naturwissenschaftlichen Vereins Hamburg, 7 (2): 1-24; Hamburg.
- PFEIFFER, L. (1847): Diagnose neuer Heliceen. – Zeitschrift für Malakozoologie, 4: 65-71; Cassel. [*Clausilia philippiana*].
- PFEIFFER, L. (1848-1877): Monographia Heliceorum viventium sistens descriptiones systematicas et criticas omnium huius familiae generum et specierum hodie cognitarum. – Lipsiae. [BROCKHAUS] [I: 1-484 (1848); 2: 1-594 (1848b); 3: 1-711 (1853); 4: 1-920 (1859); 5: 1-565 (1868a); 6: 1-598 (1868b); 7: 1-674 (1876); 8: 1-729 (1877)].
- PFEIFFER, L. (1849): Ueber *Bulimus perversus* L., und die Gruppe der mit ihm zunächst verwandten Arten. – Zeitschrift für Malakozoologie, 6 (9): 129-140; Cassel. [*B. atricollus*].
- PFEIFFER, L. (1850): Beschreibungen neuer Landschnecken. – Zeitschrift für Malakozoologie, 7: 65-80, 81-89; Cassel. [*Helix trichotropis*].

- PFEIFFER, L. (1851a): Description of forty-three new species of Cyclostomacea, from the collection of HUGH CUMING, Esq. – Proceedings of the zoological Society of London, **19**: 242-251; London. [*Cyclostoma expansum*]
- PFEIFFER, L. (1851b): Conspectus emendatus generum et specierum Cyclostomaceorum. – Zeitschrift für Malakozoologie, **8** (9): 129-144; Casel.
- PFEIFFER, L. (1852a): Monographia Pneumonorum viventium. Sistens descriptions systematicas et criticas omnium hujus ordinis generum et specierum hodie cognitarum, accedente fossilium enumeratione. – i-xviii, 1-439; Casellis. [TH. FISCHER]
- PFEIFFER, L. (1852b): Descriptions of sixty-six new land shells, from the collection of H. CUMING. – Proceedings of the zoological Society of London, **20**: 56-70; London. [*Cyclostoma (Cyclophorus) fulgoratum*]
- PFEIFFER, L. (1852c): Descriptions of eighteen new species of land-shells, from the collection of H. CUMING, Esq. – Proceedings of the zoological Society of London, **20**: 156-160, pl. 13; London. [*Cyclostoma chrysalis*]
- PFEIFFER, L. (1852d): Catalogue of Phaneropneuma, or terrestrial operculated Mollusca, in the collection of the British Museum. – 1-327; London.
- PFEIFFER, L. (1853-1854): Die Schnirkelschnecken (Gattung *Helix*). – In: Systematisches Conchylien-Cabinet von MARTINI und CHEMNITZ, KÜSTER edition, (1) **12** (3): 291-524, pls.; Nürnberg. [BAUER & RASPE]
- PFEIFFER, L. (1854a): Descriptions of forty-two new species of *Helix*, from the collection of H. CUMING, Esq. – Proceedings of the Linnean Society of London, **1854**: 49-57; London. [*H. sannio*]
- PFEIFFER, L. (1854b): Descriptions of eleven new species of Cyclostomacea, from the collection of H. CUMING, Esq. – Proceedings of the zoological Society of London, **22**: 126-129; London. [*Cyclostoma (Cyclophorus) excellens*]
- PFEIFFER, L. (1854c): Descriptions of eighteen new species of Cyclostomacea, from Mr. CUMING's collection. – Proceedings of the zoological Society of London, **22**: 299-303; London. [*Cyclostoma (Cyclophorus) floridum*]
- PFEIFFER, L. (1854d): Descriptions of fifty seven new species of Helicea, from Mr. Cuming's collection. – Proceedings of the zoological Society of London, **1854**: 286-198; London. [*Helix vallicola*]
- PFEIFFER, L. (1854-1879): Novitates Conchologicae. Serie prima. Mollusca extramarina. Beschreibung und Abbildung neuer oder kritischer Land- und Süßwasser-Mollusken (mit Einschluss der Auriculaceen). – Cassel. [1: 1-138, pls. 1-36 (1854-1860); 2: 139-303, pls. 37-72 (1860-1866); 3: 304-510, pls. 73-108 (1867-1869); 4: 1-171, pls. 109-137 (1870-1876); 5: 1-197, pls. 138-159 (1877-1879)] [THEODOR FISCHER]
- PFEIFFER, L. (1856a): Descriptions of twenty-five new species of land-shells, from the collection of H. CUMING, Esq. – Proceedings of the zoological Society of London, **24**: 32-36; London. [*Helix hainesii*, *H. omissa*, *H. siamensis*, *Anaulax lorraini*]
- PFEIFFER, L. (1856b): Versuch einer Anordnung der Heliceen nach natürlichen Gruppen. – Malakologische Blätter, **2**: 112-185; Cassel.
- PFEIFFER, L. (1857): Descriptions of thirty-one new species of land-shells, from Mr. CUMING's collection. – Proceedings of the zoological Society of London, **25**: 107-113; London. [*Helix birmana*, *Helicina merveniensis*]
- PFEIFFER, L. (1858): Monographia pneumonoporum viventium. Sistens descriptions systematicas et criticas omnium hujus ordinis generum et specierum hodie cognitarum, accedente fossilium enumeratione. Supplementum primum. – i-viii, 1-249; Casellis. [TH. FISCHER]
- PFEIFFER, L. (1860): Descriptions of thirty-six new species of land-shells from Mr. H. CUMING's collection. – Proceedings of the zoological Society of London, **28**: 133-141, pls. 50-51; London. [*Helix caseus*, *Helix (Nanina) döhrianus*, *Helix (Nanina) mouhoti*, *Bulimus schomburgkii*]
- PFEIFFER, L. (1861a): Beschreibung neuer Heliceen. – Malakologische Blätter, **7**: 231-240; Cassel. [*Helix döhrianus*, *H. subcornea*, *H. mouhoti*, *H. caseus*] (see 1860 partim!)
- PFEIFFER, L. (1861b): Descriptions of forty-seven new species of landshells, from the collection of H. CUMING, Esq. – Proceedings of the zoological Society of London, **1861**: 20-29, pls. 2-3; London. [*Helix trochiscus*, *H. subcornea*]
- PFEIFFER, L. (1861c): Descriptions of new land-shells, in the collection of H. CUMING, Esq. – Proceedings of the zoological Society of London, **1861**: 190-196; London. [*Helix neptunus*, *H. euterpe*, *Bulimus mouhoti*, *B. flavus*, *B. zebraeus*, *B. areolatus*]
- PFEIFFER, L. (1861d): Description d'une nouvelle espèce de Clausilia. – Journal de Conchyliologie, **9**: 267-268, pl. 15, figs. 1-2; Paris. [*Clausilia bernardii*]
- PFEIFFER, L. (1862a): Diagnoses de neuf espèces nouvelles provenant de Siam. – Journal de Conchyliologie, **10**: 39-46, pls. 5-6, Paris. [*Helix crossei*, *H. goniochila*, *H. ptychosyta*, *H. breviseta*, *H. tenella*, *Streptaxis siamensis*, *Bulimus crossei*, *Hydrocena (Omphalotropis) fulvida*, *Rhiostoma bernardii*]
- PFEIFFER, L. (1862b): Descriptions of thirty-six new land shells, from the collection of H. CUMING, Esq. – Proceedings of the zoological Society of London, **1862**: 268-278, pl. 36; London. [*Helix illustris*, *Streptaxis mouhoti*, *Alycaeus (Dioryx) bacca*]
- PFEIFFER, L. (1863): Descriptions of fifteen new species of land-shells from the collection of H. CUMING. – Proceedings of the zoological Society of London, **1863**: 523-526; London. [*Helix hugonis*]
- PFEIFFER, L. (1865): Monographia pneumonoporum viventium. Sistens descriptions systemáticas et criticas omnium hujus ordinis generum et specierum hodie cognitarum, accedente fossilium enumeratione. Supplementum secundum. – I-284; Casellis. [TH. FISCHER]
- PFEIFFER, L. & CLESSIN, S. (1878-1881): Nomenclator Heliceorum viventium qui continentur nomina omnium hujus familiae generum et specierum hodie cognitarum disposita ex affinitate naturali. – I-606; Casellis.
- PHILIPPI, R. A. (1846): Vier neue Conchyliarten. – Zeitschrift für Malakozoologie, **3**: 191-192; Cassel. [*Helix theodori*, *H. respaldens*, *H. merveniensis*]
- PHILIPPI, R. A. (1847a): Abbildungen und Beschreibungen neuer oder wenig bekannter Conchylien, unter Mithilfe Deutscher Conchyliologen, herausgegeben von Dr. R. A. PHILIPPI. – I: i-x, 1-186; 2: i-viii, 1-231; 3: i-iv, 1-111; pls. 1-48; Cassel.
- PHILIPPI, R. A. (1847b): Testaceorum novorum centuria. – Zeitschrift für Malakozoologie, **4**: 113-127; Cassel. [*Cyclostoma speciosum*]
- PHILIPPI, R. A. (1877): Einige Nachträge zu Monogr. Pneumopom. Suppl. III. 1876. – Malakologische Blätter, **24**: 144-157; Cassel. [*Cyclophorus ophix*]
- PILSBRY, H. A. (1900): Australasian Bulimulidae: Bothriembryon, Placostylus, Helicidae: Amphidromus. – Manual of Conchology, (2) **13**: 1-253; pls. 1-72; Philadelphia. [ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA]
- PILSBRY, H. A. (1901): New species of mollusks from South Africa and Burma. – Proceedings of the Academy of natural Sciences of Philadelphia, **53**: 188-190, pl. 5; Philadelphia. [*Vivipara henzadensis*, *Ampullaria winkleyi*]
- PILSBRY, H. A. (1906): Achatinidae: Stenogyrinae and Coeliainae. – Manual of Conchology, (2) **18**: i-xii, 1-357, pls. 1-51; Philadelphia. [ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA]
- PILSBRY, H. A. (1916-1918): Pupillidae (Gastrocoptinae). – Manual of Conchology, (2) **24**: i-xii, 1-380, pls. 1-49; Philadelphia. [ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA]
- PRASHAD, B. (1919): On the generic position of some Asiatic Unionidae. – Records of the Indian Museum (A Journal of Indian Zoology), **16** (6): 403-411; Calcutta.
- PRASHAD, B. (1922): A revision of the Burmese Unionidae. – Records of the Indian Museum (A Journal of Indian Zoology), **24**: 91-111, pl. 2; Calcutta.
- PRASHAD, B. (1929): Revision of the Asiatic species of the genus *Corbicula*. II. – The Indo-Chinese species of the genus *Corbicula*. – Memoirs of the Indian Museum, **9**: 29-48, pls. 5-6; Calcutta.
- PRASHAD, B. (1930): Pelecypoda of the Indawgyi Lake and of its connected freshwater areas in the Myitkyina District, U. Burma. – Records of the Indian Museum (A Journal of Indian Zoology), **32**: 247-258; pl. 8; Calcutta. [*Parreysia choprae*, *P. burmanus* var. *myikinae*, *P. olivacea*, *Lamellidens indawgyiensis*]
- PRESTON, H. B. (1909): Descriptions of new species of *Macrochlamys* and *Pseudodon* from Siam. – Proceedings of the malacological Society of London, **8**: 202, 1 pl.; London. [*M. rex*, *P. ponderosa*]
- PRESTON, H. B. (1910): Descriptions of new shells in the collection of the Indian Museum from Burma, Siam and the Bay of Bengal. – Records of the Indian Museum (A Journal of Indian Zoology), **5**: 33-36, text-figs.; Calcutta. [*Opeas innocens*, *Plectotropis biggiei*]
- PRESTON, H. B. (1912): A catalogue of the Asiatic naïades in the collection of the Indian Museum, Calcutta, with descriptions of new species. – Records of the Indian Museum (A Journal of Indian Zoology), **7**: 279-308, pl. 8; Calcutta. [*Nodularia (Nodularia) chaudhuri*, *N. (N.) pecten*, *Pseudodon (Trigonodon) crebristriatus* var. *curvata*, *Parreysia pernudolosa*, *Lamellidens marginalis* var. *sawaddyensis*, *Trapezoides foliaceus* var. *zayleymanensis*]
- PRESTON, H. B. (1915): Zoological Results of the Abor Expedition, 1911-12. Mollusca V. – Records of the Indian Museum (A Journal of Indian Zoology), **8**: 537-541, figs. 1-4; Calcutta.
- PRIME, T. (1860): Descriptions of new shells from the collection of HUGH CUMING, Esq. – Proceedings of the zoological Society of London, **28**: 319-323; London. [*Corbicula cyreniformis*]
- PRIME, T. (1864): Notes on the species of the family Corbiculidae with figures. – Annals of the Lyceum of natural History of New York, **8**: 57-92, figs. 1-39; New York.
- PRIME, T. (1866): Notes on species of the family Corbiculidae, with figures. – Annals of the Lyceum of natural History of New York, **8**: 213-237; New York. [*Corbicula pisidiiformis*]
- PUNYAGUPTA, S. (1965): Eosinophilic Meningoencephalitis in Thailand: Summary of nine cases and observations on *Angiostrongylus cantonensis* as a causative agent and *Pila ampullacea* as a new intermediate host. – American Journal of tropical Medicine and Hygiene, **14** (3): 370-374; Baltimore.
- RAY, H. C. (1952): On a new form of freshwater snail from Bangkok, Thailand (Mollusca, Gastropoda, family Lymnaeidae). – Records of the Indian Museum (A Journal of Indian Zoology), **49** (2) [for 1951]: 217-220, pls. 5-6; Calcutta. [*Lymnaea (Pseudosuccinea) hoochi f. hoochi*]
- REDFIELD, J. H. (1853): Descriptions of new species of Helicidae. – Annals of the Lyceum of natural History of New York, **6**: 14-18; New York. [*Bulimus siamensis*]

- REED, F. R. C. (1949): The geology of the British Empire. 2nd ed. – i-ix, 1-764, figs. 1-26; London. [EDWARD ARNOLD & Co.]
- REES, W. J. (1951): The giant African snail. – Proceedings of the zoological Society of London, **120** (3): 577-598; London.
- REEVE, L. A. (1843-1878): Conchologia Iconica: or, Illustrations of the shells of molluscous animals. – 20 vols. (vols. 15 [from *Pyramidella*] -20 by G. B. SOWERBY), 2727 pls.; London. [REEVE BROS.]
- REEVE, L. (1851): On the geographical distribution of the Bulimi, a genus of terrestrial Mollusca, and on the modification of their shell to the local physical conditions in which the species occur. – The Annals and Magazine of Natural History, (2) 7: 241-255; London.
- ROCHEBRUNE, A. T. DE (1881): Documents sur la faune malacologique de la Cochinchine et du Cambodge. – Bulletin de la Société philomathique de Paris, (7) 6: 36-75, pl. 1; Paris.
- ROCHEBRUNE, A. T. DE (1882): Supplément aux documents sur la faune malacologique de la Cochinchine et du Cambodge. – Bulletin de la Société philomathique de Paris, (7) 7: 99-118; Paris. [*Amphidromus hemicyclus*] (described from Bangkok, Siam "...It certainly is related to no known mainland species and probably is a mislabelled form of *A. inevers* from Indonesia.") [LAIDLAW & SOLEM (1961): 626]
- ROCHEBRUNE, A. T. DE (1905): Essai monographique sur le genre *Chamberlainia* SIMPSON. – Bulletin de la Musée de Paris, **10**: 463-466; Paris. [C. *pavonina*]
- ROSEWATER, J. (1970): The family Littorinidae in the Indo-Pacific. Part I. The subfamily Littorininae. – Indo-Pacific Mollusca, 2 (11): 417-533, pls. 325-408; Philadelphia.
- ROUSSEAU, L. (1854): Voyage au Pôle Sud et dans l'Océanie sur les corvettes l'ASTROLABE et la ZÉLÉE, exécuté par ordre du Roi pendant les années 1837-1840, sous le commandement de M. J. DUMONT D'URVILLE, Capitaine de vaisseau; publié par ordre du gouvernement, sous la direction supérieure de M. JACQUINOT, Capitaine de vaisseau, Commandant de la ZÉLÉE. – Description des mollusques, coquilles et zoophytes. – 5: i-viii, 1-132; Paris. [GIDE & BAUDRY] (The authorship of molluscan names is usually credited to J. B. HOMBROON and C. H. JACQUINOT.)
- SALSBURY, A. E. (1949): A new species of *Rhoustona*. – Proceedings of the malacological Society of London, **28** (1): 41-42, pl. 3B; London. [R. *tomlini*]
- SATYAMURTI, S. T. (1960): The land and freshwater Mollusca in the collection of the Madras Government Museum. – Bulletin of the Madras Government Museum, n.s. Natural History Section, **6** (4): i-vi, 1-174, pls. 1-21; Madras.
- SCHILEYKO, A. A. (1998a): Treatise on recent terrestrial pulmonate molluscs. Part 1. Achatinellidae, Amastridae, Orculidae, Strobilopsidae, Spelaeodiscidae, Valloniidae, Cochlicopidae, Pupillidae, Chondrinidae, Pyramidulidae. – Ruthenica, Suppl. 1: 1-127, figs. 1-140; Moscow.
- SCHILEYKO, A. A. (1998b): Treatise on recent terrestrial pulmonate molluscs. Part 2. Gastrocoptidae, Hypselostomatidae, Vertiginidae, Truncatellinidae, Pachnodidae, Enidae, Sagidae. – Ruthenica, Suppl. 2: 127-261, figs. 141-316; Moscow.
- SCHILEYKO, A. A. (1999): Treatise on recent terrestrial pulmonate Molluscs. Part 4. Draparnaudiidae, Caryodidae, Macrocyclidae, Acavidae, Clavatoridae, Dorcasidae, Sculptariidae, Corillidae, Plectopylidae, Megalobulimidae, Strophocheilidae, Cerionidae, Achatinidae, Subulinidae, Glessulidae, Micractaeonidae, Ferrussaciidae. – Ruthenica, Suppl. 2: 436-564, figs. 567-732; Moscow.
- SCHILEYKO, A. A. (2000a): Treatise on recent terrestrial pulmonate Molluscs. Part 5. Clausiliidae [sic!]. – Ruthenica, Suppl. 2: (2) 565-729, figs. 733-949; Moscow.
- SCHILEYKO, A. A. (2000b): Treatise on recent terrestrial pulmonate Molluscs. Part 6. Rhytididae, Chlamydophoridae, Systrophidae, Haplotremaidae*, Streptaxidae, Spiraxidae, Oleacinidae, Testacellidae. – Ruthenica, Suppl. 2: 729-880, figs. 950-1154; Moscow.
- SCHILEYKO, A. A. (2001): Treatise on recent terrestrial pulmonate Molluscs. Part 7. Endodontidae, Thysphorellidae, Charopidae. – Ruthenica, Suppl. 2: 881-1034, figs. 1155-1346; Moscow.
- SCHUMACHER, H. C. F. (1817): Essai d'un nouveau système des habitations des vers testacés. – i-iv, 1-287, 22 pls.; Copenhagen. [SCHULTZ]
- SEMPER, C. (1870-1885): Reisen im Archipel der Philippinen, 2. Theil, 3: Landmollusken; Wiesbaden. [KREIDEL] [(1) 1-80, pls. 1-7 (1870); (2): 81-128, pls. 8, 11-14 (1873); (3): 129-168, pls. 9, 15, 17 (1874); (4): 169-224, pls. 10, 16, 18 (1877); (5): 225-264, pls. 19-20, 22-23 (1880); (6): 265-290, pl. 21 (1882); (7): 291-327, pls. 24-27 (1885)]
- SHIKAMA, T. & HORIKOSHI, M. (1963): Selected shells of the world illustrated in colours (I). – 1-154, 211 text-figs., 8 + 102 pls.; Tokyo. [HOKUYU-KAN]
- SMITH, E. A. (1878): Descriptions of new land-shells from Japan and Borneo. – Proceedings of the zoological Society of London, **1878**: 495-499, figs. 1-3; London.
- SMITH, E. A. (1895): Description of a new species of *Helix* from Burmah. – Proceedings of the malacological Society of London, **1**: 219-220, 1 fig.; London. [H. (*Plectropis*) *armstrongi*]
- SMITH, E. A. (1898): Description of *Rhaphaulus perakensis* n.sp., with a list of the known species of the genus. – Proceedings of the malacological Society of London, **3**: 17-19; London.
- SOLEM, A. (1965): Land snails of the genus *Amphidromus* from Thailand (Mollusca: Pulmonata: Camenidae). – Proceedings of the United States national Museum, **117** (3519): 615-627, pls. 1-2; Washington.
- SOLEM, A. (1966): Some non-marine mollusks from Thailand, with notes on classification of the Helicaronidae. – Spolia zoologica Musei Hauniensis, **24**: 1-110, pls. 1-3; København. [*Sesara parva*, *Teraia thailandica*, *Durgella libas*, *Cryptaustenia gadinodromica*, *Muangnua limax*, *Austenia doisutepensis*, *Plectopylis (Chersaetia) degerholae*, P. (C.) *simplex*]
- SOULEYET, F. L. A. (1841): Description des deux espèces nouvelles des genres Hélice et Cyclostome. – Revue zoologique (Société Cuvierienne), **4**: 347; Paris.
- SOULEYET, F. L. A. (1852): Voyage autour du monde exécuté pendant les années 1836 et 1837 sur la corvette LA BONITE, commandé par M. VAILLANT. – Zoologie, 2, Atlas (partim); Paris.
- STOLICZKA, F. (1871): Notes on terrestrial Mollusca from the neighbourhood of Moulmein (Tenasserim provinces), with descriptions of new species. – Journal of the Asiatic Society of Bengal, **40** (2): 143-177, pls. 6-8; 217-259, pls. 15-19; Calcutta. [*Cyclophorus (Myxostoma) inglisianus*, *Pterocyclus ater*, *Diplommatina carneola*, D. (*Palaina*) *crispata*, *Georissa liratula*, G. *blanfordiana*, *Streptaxis solidulus*, *Str. obtusus*, *Str. hanleyanus*, *Ennea (Huttonella) cylindrelloides*, *Pupa lignicola*, *Hypselostoma dayanum*, *Conulema*, *C. lirincincta*, *Sophina discoidalis*, S. *conjugens*]
- STOLICZKA, F. (1872): Postscript to the Monograph of Himalayan and Barmese Clausillae [sic!]. – Journal of the Asiatic Society of Bengal, **41** (2) 3: 207-210, pl. 9 (partim); Calcutta. [*Clausilia waageni*]
- STOLICZKA, F. (1873): Descriptions of two new species of Indian landshells. – Journal of the Asiatic Society of Bengal, **42** (2): 169-171; Calcutta. [*Plectopylis shanensis*]
- SUVATTI, C. (1938): Molluscs of Siam. – i-91, pls. 1-5; Bangkok.
- SUVATTI, C. (1950): Fauna of Thailand. – i-ii, 1-1100 (Mollusca, Sect. 10: 32-126); Bangkok. [DEPARTMENT OF FISHERIES]
- SYKES, E. R. (1902a): Descriptions of six new land shells from the Malay Peninsula. – Journal of Malacology, **9**: 22-23; London. [*Rhodina mirabilis*]
- SYKES, E. R. (1902b): On a collection of land and freshwater shells from Kelantan, Malay Peninsula. – Journal of Malacology, **9**: 60-62, pl. 3; London.
- SYKES, E. R. (1903): On the land-operculate Mollusca collected during the „SKEAT-Expedition“ to the Malay Peninsula in 1899-1900. – Proceedings of the zoological Society of London, **1903**: 194-199, pl. 20; London. (*Rhoustona jalorensis*)
- SZEKERES, M. I. (1969): Neue Angaben zur Kenntnis der Clausiliiden Südostasiens. – Archiv für Molluskenkunde, **99** (5/6): 313-317, figs. 1-12; Frankfurt/M.
- TAPPARONE CANEFRI, C. (1889): Viaggio di LEONARDO FEI in Birmania e regione vicini. XVIII. Molluschi terrestri e aqua dolce. – Annali del Museo civico di Storia naturale di Genova, (2) 7: 295-359, pls. 7-9; Genova. [*Melania (Melanoides) reevei* var. *regularis*, *Helicaron* [sic!] (*Austenia*) *feae*, *Vitrina birmanica*, *Nanina (Macrochlamys) aurietiae*, *Patula (Kaliella?) feae*, *Helix (Dorcasia) extrusa*, *Oncidium pallidipes*, *Leonardia*, *L. nevilliana*, *Vaginula proxima*, *V. andersoniana*, *Unio feae*, *U. houngdaranicus*, *U. marginalis* var. *subflabellata*, *U. dolichorhynchus*, *U. protensus*, *U. p. var. obtusata*, *U. p. var. ellipticus*, *U. pulcher*, *U. p. var. lamellatiformis*, *U. p. var. ponderosus*, *U. generosus* var. *delapsus*, *U. gianelli*, *U. g. var. degener*, *U. rectangularis*, *Sphaerium montanum*]
- TEMCHAROEN, P. (1974): A systematic study of *Lacunopsis harmandi* (Gastropoda: Hydrobiidae). – Unpublished MS thesis, Thomas Jefferson University, Philadelphia, 1-59; Philadelphia.
- THEOBALD, W. (1857): Notes on the distribution of some of the land and freshwater shells from India: Part I. – Journal of the Asiatic Society of Bengal, **26** (4): 245-254; Calcutta. [*Cyclophorus haughtoni*, C. *affinis*, *Cryptosoma*]
- THEOBALD, W. (1858): Notes on the distribution of some of the land and freshwater shells of India: Part II. Birmah and the Tenasserim provinces. – Journal of the Asiatic Society of Bengal, **27** (4): 313-323; Calcutta. [*Neritina fuliginosa*]
- THEOBALD, W. (1859): Descriptions of some new Burmese and Indian Helicidae with remarks on some previously described species. – Journal of the Asiatic Society of Bengal, **29** (4): 305-309; Calcutta. [*H. uter*, *H. atkinsoni*, *H. tickelli*, *H. phayrei*, *H. zoroaster*, *H. akwontongensis*, *H. poongee*]
- THEOBALD, W. (1860): Catalogue of the Recent shells in the Museum, Asiatic Society of Bengal. – 1-160, 1-5; Calcutta. [MILITARY ORPHAN PRESS]
- THEOBALD, W. (1863): Notes on the distribution of Indian terrestrial Gasteropoda considered with reference to its leaning on the origin of species. – Journal of the Asiatic Society of Bengal, **32** (4): 354-382; Calcutta.
- THEOBALD, W. (1864): Notes on the variation of some Indian and Burmese Helicidae, with an attempt at their arrangement, together with descriptions of new Burmese Gasteropoda. – Journal of the Asiatic Society of

- Bengal, 33 (3): 238-250; Calcutta. [*Vaginulus birmanicus*, *Limax viridis*, *Vitrina peguensis*, *V. christiana*, *Helix exul*, *Streptaxis blanfordi*, *Str. birmanica* BLANFORD, *Clausilia masoni*, *Cyclophorus arthriticus*, *Pupina blanfordi*, *Pomatias peguense*]
- THEOBALD, W. (1866): Notes on a collection of land and freshwater shells from the Shan States collected by F. FEDDEN Esq., 1864-1865. – Journal of the Asiatic Society of Bengal, 34 (2) 4: 273-279, pl. 9; Calcutta. [*Pterocyclos insignis*]
- THEOBALD, W. (1870): Descriptions of some new land shells from the Shan States and Pegu. – Journal of the Asiatic Society of Bengal, 39 (2): 395-402, pl. 18; Calcutta. [*Jerdonia* (?) *phayrei*, *Alycaeus bifrons*, *A. cucullatus*, *A. feddenianus*, *A. graphicus*, *Diplommatina salwiniana*, *D. pupaeformis*, *D. affinis*, *D. scalaroidea*, *Pupa fartoidea*, *P. salwiniana*, *Vitrina* (?) *venusta*, *V. ataranensis*, *Nanina* (*Sesara*?) *ataranensis*, *Stenogyra* (*Opeas*) *terebula*, *Lithoglyphus martabanensis*]
- THEOBALD, W. (1873): Descriptions of new species of Unionidae. – Journal of the Asiatic Society of Bengal, 42 (2): 207-209, pl. 17; Calcutta. [*Unto bhamoensis*, *U. mandelavensis*, *Monocondyla avae*, *Sphaerium avanum*]
- THEOBALD, W. (1876a): Descriptions of some new land- and freshwater shells from India and Burmah. – Journal of the Asiatic Society of Bengal, 45 (2) 3: 184-189, pl. 19; Calcutta. [*Sesara hungerfordiana*, *S. inermis*, *Theobaldia bhamoense*, *S. bitubiferum*]
- THEOBALD, W. & STOLICKZA, F. (1872): Catalogue of the land and freshwater shells of British India. – i-ii, 1-65; Calcutta.
- THEOBALD, W. & UPATHAM, S. (1972): Notes on Barmese and Arakanese land shells, with descriptions of a few species. – Journal of the Asiatic Society of Bengal, (2) 4: 329-334, pl. 11; Calcutta. [*Raphaulus pachysiphon*, *Alveacera kurziana*, *Diplommatina angulata*, *D. richthofeni*, *Georissa fraterna*, *Acmeila hyalina*, *Pupa filosa*, *Macrochlamys* (*Durgella*) *kumahensis*]
- THIELE, J. (1929-1935): Handbuch der systematischen Weichtierkunde. – 1 (1): i-vi, 1-376, figs. 1-470 [1929]; 1 (2): 377-778, figs. 471-783 [1931]; 2 (3): i-v, 779-1022, figs. 784-893 [1934]; 2 (4): 1023-1154, figs. 894-897 [1935]; Jena. [GUSTAV FISCHER]
- THIELE, J. (1992): Handbook of systematic malacology. – 1: i-xiii, 1-625, figs. 1-783; 2: i-xiv, 627-1189, figs. 471-782; Washington, D.C. [SMITHSONIAN INSTITUTION LIBRARIES AND THE NATIONAL SCIENCE FOUNDATION]
- THOMPSON, F. G. & LEE, H. G. (1988): *Hypselostoma holimanae* new species, a pupillid land snail from Thailand. – *The Nautilus*, 102 (2): 78-81; Philadelphia.
- THOMPSON, F. G. & UPATHAM, S. (1997): Vertiginid land snails from Thailand (Gastropoda, Pulmonata, Pupilloidea). – *Bull. Florida Mus. nat. Hist.*, 39 (7): 221-245, figs. 1-47; Gainesville. [*Acinolaemus ptychachilus*, *A. sphinctinion*, *A. rhamphodon*, *A. stenopus*, *A. colpodon*, *Systenostoma concava*, *S. elevata*, *Glyptorachelus adelae*]
- TOMLIN, J. R. LE B. (1929): The land shells of Kaw Tao. – *Journal of the Siam Society of natural History*, Suppl. 8 (1): 15-17; Bangkok.
- TOMLIN, J. R. LE B. (1931): Two new species of *Rhiostoma*. – *Proceedings of the malacological Society of London*, 19 (5): 227-228, pl. 26; London. [*R. samuense*]
- TOMLIN, J. R. LE B. (1932a): Shells from a cave at Buang Bep, Surat, Peninsular Siam. – *Journal of the Siam Society of natural History*, 8 (4): 315-317; Bangkok.
- TOMLIN, J. R. LE B. (1932b): Note on the land snail *Xestina siamensis*. – *Journal of the Siam Society of natural History*, 8 (4): 319-320, pl. 27; Bangkok.
- TOMLIN, J. R. LE B. & PEILE, A. J. (1930): *Eorrachis*, a new genus of Bulimoid snails. – *Proceedings of the malacological Society of London*, 19: 153-154, pl. 17A; London.
- TROPMED TECHNICAL GROUP (1986): Snails of medical importance in Southeast Asia. – SE. *Journal of tropical Medicine and public Health*, 17 (2): 282-322.
- TRYON, G. W. (1886): Manual of Conchology. Second Series. Pulmonata II, Zonitidae. – 1-265, pls. 1-64; Philadelphia.
- UPATHAM, E. S., SORNMANI, S., KITIKOON, V., LOHACHIT, C. & BURCH, J. B. (1983): Identification key for the fresh- and brackish-water snails of Thailand. – *Malacological Review*, 16: 107-132, figs. 1-102; Ann Arbor.
- UPATHAM, E. S. & SUKHAPANTH, N. (1980): Field studies on the bionomics of *Bithynia siamensis siamensis* and the transmission of *Opisthorchis viverrini* in Bangna, Bangkok, Thailand. – SE. *Journal of tropical Medicine and public Health*, 11 (3): 355-358, fig. 1.
- VERMEULEN, J. J. & WHITTEN, A. J. (1998): Fauna Malesiana. Guide to the land snails of Bali. – i-ix, 1-164; Leiden. [BACKHUYSEN PUBLISHERS]
- VILLA, A. & VILLA, J. B. (1841): Dispositio systematica conchyliarum terrestrium et fluviatilium quae adservantur in collectione fratrum Ant. Et Jo. Bapt. Villa... conspectu abnormitatum novarumque specierum descriptionibus adjectis. – 1-62; Mediolani.
- WEBB, W. F. (1948): Foreign land shells from all parts of the world. – 1-183, pls. 1-73; St. Petersburg, Florida. [WALTER FREEMAN WEBB]
- WENZ, W. (1938-1944): Gastropoda. Allgemeiner Teil und Prosobranchia (Amphigastropoda und Streptoneura). – In: O. H. SCHINDEWOLF (ed.), *Handbuch der Paläozoologie*, 6 (1): 1-1639, figs. 1-4211; Berlin-Zehlendorf. [BORNRÄGER]
- YONGE, C. M. (1957): *Enigmonea aenigmatica* SOWERBY, a motile anomiid (saddle oyster). – *Nature*, 180: 765-766, 1 fig.; London.
- YUAN, H. C., UPATHAM, E. S., KRUATRACHUE, M. & KHONBORIVAN, V. (1984): Susceptibility of snail vectors to oriental anthropophilic *Schistosoma*. – SE. *Journal of tropical Medicine and public Health*, 15 (1): 86-94, figs. 1-3.
- ZILCH, A. (1953a): Die Typen und Typoide des Natur-Museums Senckenberg. 9: Mollusca, Cyclophoridae, Diplommatininae. – Archiv für Molluskenkunde, 82 (1/3): 1-47, pls. 1-13; Frankfurt/M.
- ZILCH, A. (1953b): Die Typen und Typoide des Natur-Museums Senckenberg. 10: Mollusca, Pleurodontidae (1). – Archiv für Molluskenkunde, 82 (4/6): 131-140, pls. 22-25; Frankfurt/M.
- ZILCH, A. (1954): Die Typen und Typoide des Natur-Museums Senckenberg. 12: Mollusca, Clausiliidae (1); Phaeshidae, Neninae. – Archiv für Molluskenkunde, 83 (1/3): 1-63, pls. 1-4; Frankfurt/M.
- ZILCH, A. (1955a): Die Typen und Typoide des Natur-Museums Senckenberg. 14: Mollusca, Viviparidae. – Archiv für Molluskenkunde, 84 (1/3): 45-86, pls. 3-7; Frankfurt/M.
- ZILCH, A. (1955b): Die Typen und Typoide des Natur-Museums Senckenberg. 15: Mollusca, Cyclophoridae, Cyclophorinae-Cyclophorae (2). – Archiv für Molluskenkunde, 84 (4/6): 183-210, pls. 13-15; Frankfurt/M.
- ZILCH, A. (1956a): Die Typen und Typoide des Natur-Museums Senckenberg. 17: Mollusca, Cyclophoridae, Cyclophorinae-Cyclophoreae (3). – Archiv für Molluskenkunde, 85 (1/3): 33-54, pls. 2-3; Frankfurt/M.
- ZILCH, A. (1956b): Die Typen und Typoide des Natur-Museums Senckenberg. 18: Mollusca, Cyclophoridae, Cyclophorinae (4). – Archiv für Molluskenkunde, 85 (4/6): 171-196, pls. 12-15; Frankfurt/M.
- ZILCH, A. (1957a): Die Typen und Typoide des Natur-Museums Senckenberg. 19: Mollusca, Cyclophoridae, Pupinidae. – Archiv für Molluskenkunde, 86 (1/2): 41-56, pls. 2-4; Frankfurt/M.
- ZILCH, A. (1957b): Die Typen und Typoide des Natur-Museums Senckenberg. 20: Mollusca, Cyclophoridae, Alycaeidae. – Archiv für Molluskenkunde, 86 (4/6): 141-150, pls. 5-6; Frankfurt/M.
- ZILCH, A. (1959-1960): Gastropoda, Teil 2. Euthyneura. – In: H. O. Schindewolf, *Handbuch der Paläozoologie*, 6: i-xii, 1-84, figs. 1-2515; Berlin-Nikolassee. [Gebrüder BORNRÄGER]
- ZILCH, A. (1961): Die Typen und Typoide des Natur-Museums Senckenberg. 24: Mollusca, Streptaxidae. – Archiv für Molluskenkunde, 90 (1/3): 79-120, pls. 5-9; Frankfurt/M.
- ZILCH, A. (1962): Die Typen und Typoide des Natur-Museums Senckenberg. 27: Mollusca, Pupillacea I (Amastridae, Cochlicopidae, Pyramidulidae). – 91 (4/6): 219-236, pl. 7; Frankfurt/M.
- ZILCH, A. (1964): Die Typen und Typoide des Natur-Museums Senckenberg. 29: Mollusca, Camaenidae (3). – Archiv für Molluskenkunde, 93 (5/6): 243-262, pl. 6; Frankfurt/M.
- ZILCH, A. (1966a): Die Typen und Typoide des Natur-Museums Senckenberg. 34: Mollusca, Camaenidae (4). – Archiv für Molluskenkunde, 95 (3/4): 197-223, pls. 3-6; Frankfurt/M.
- ZILCH, A. (1966b): Die Typen und Typoide des Natur-Museums Senckenberg. 35: Mollusca, Camaenidae (5). – Archiv für Molluskenkunde, 95 (5/6): 293-319, pls. 7-11; Frankfurt/M.
- ZILCH, A. (1968): Die Typen und Typoide des Natur-Museums Senckenberg. 41: Mollusca, Bradybaenidae, Bradybaeninae. – Archiv für Molluskenkunde, 98 (3/4): 155-207, pls. 6-7; Frankfurt/M.
- ZILCH, A. (1969): Die Typen und Typoide des Natur-Museums Senckenberg. 43: Mollusca, Pupillacea 2 (Valloniidae, Pleurodiscidae). – Archiv für Molluskenkunde, 99 (3/4): 221-245, pls. 2-5; Frankfurt/M.
- ZILCH, A. (1973a): Die Typen und Typoide des Natur-Museums Senckenberg. 51: Mollusca: Achatinacea (2); Ferrussaciidae, Subulinidae. – Archiv für Molluskenkunde, 103 (1/3): 99-152, pls. 4-5; Frankfurt/M.
- ZILCH, A. (1973b): Die Typen und Typoide des Natur-Museums Senckenberg. 52: Mollusca: Hydrocenidae. – Archiv für Molluskenkunde, 103 (4/6): 263-272, pls. 12-13; Frankfurt/M.
- ZILCH, A. (1978): Die Typen und Typoide des Natur-Museums Senckenberg. 59: Mollusca: Triptychiidae und Clausiliidae (Nachträge zu Teil 12). – Archiv für Molluskenkunde, 108 (1977) (4/6): 267-298; Frankfurt/M.
- ZILCH, A. (1981a): Die Typen und Typoide des Natur-Museums Senckenberg. 66: Mollusca: Stenothyridae. – Archiv für Molluskenkunde, 111 (1/3) [1980]: 147-163, pls. 16-17; Frankfurt/M.
- ZILCH, A. (1981b): Die Typen und Typoide des Natur-Museums Senckenberg. 67: Mollusca: Viviparidae (Nachträge zu Teil 14). – Archiv für Molluskenkunde, 111 (4/6) [1980]: 257-273, pl. 24; Frankfurt/M.
- ZILCH, A. (1983a): Die Typen und Typoide des Natur-Museums Senckenberg. 70: Mollusca: Pupillacea (3): Vertiginidae: Nesopupinae. – Archiv für Molluskenkunde, 113 (1/6) [1982]: 103-116, 229-230; Frankfurt/M.
- ZILCH, A. (1983b): Die Typen und Typoide des Natur-Museums Senckenberg. 72: Mollusca: Unionacea (Nachträge zu Teil 39). – Archiv für Molluskenkunde, 114 (1/3): 77-92; Frankfurt/M.
- ZILCH, A. (1984): Die Typen und Typoide des Natur-Museums Senckenberg. 74: Mollusca: Pupillacea (4): Chondrinidae: Gastrocoptinae, Hypselostomatinae, Aulacospirinae. – Archiv für Molluskenkunde, 115 (1/3): 151-177, pls. 1-2; Frankfurt/M.

Secondary literature

- BOETTGER, O. (1911): Verzeichnis der von Prof. O. BOETTGER herausgegebenen Schriften. – Nachrichtsblatt der deutschen malakozoologischen Gesellschaft, **43** (4): 187-215; Frankfurt/M.
- BÜRK, R. & JUNGBLUTH, J. H. (1985): 140 Jahre Molluskenkunde im deutschsprachigen Raum 1844-1984. – 1-348; Budapest. [UNGARISCHES NATURWISSENSCHAFTLICHES MUSEUM]
- CLENCH, W. J. & TURNER, R. D. (1962): New names introduced by H. A. PILSBRY in the Mollusca and Crustacea. – Special Publications, **4**: 1-218; Philadelphia. [ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA]
- CROSSE, H. & FISCHER, P. (1897): Index général et systématique des matières contenues dans les volumes XXI à XL du Journal de Conchyliologie (1873-1892). – i-viii, 1-253; Paris.
- HASTINGS, L. B. & TESKEY, M. C. (1979): Indexes to the NAUTILUS: geographical (Vols. 1-90) and scientific names (Vols. 61-90). – 1-238; Melbourne, Fla. [AMERICAN MALACOLOGISTS, INC.]
- JOHNSON, R. I. (1959): The types of Corbiculidae and Sphaeriidae (Mollusca: Pelecypoda) in the Museum of Comparative Zoology, and a bio-bibliographic sketch of TEMPLE PRIME, an early specialist of the group. – Bulletin of the Museum of Comparative Zoology, **120** (4): 431-479, pls. 1-8; Cambridge, Mass.
- JOHNSON, R. I. (1968): MARTINI and CHEMNITZ. (KUESTER's edition) Systematisches Conchylien-Cabinet, 1837-1920, a complete collation. – Journal of the Society of Bibliography of natural History, **4** (7): 363-367; London.
- JOHNSON, R. I. (1969a): SEMPER's Reisen im Archipel der Philippinen. Wissenschaftliche Resultate, 1867-1916. A complete collation. – Journal of the Society of Bibliography of natural History, **5** (2): 144-147; London.
- JOHNSON, R. I. (1969b): PFEIFFER's Novitates Conchologicae. Series I, Land Mollusca, 1854-1879, and DUNKER's Novitates Conchologicae, Series II, Marine Mollusca, 1862-1882. A complete collation. – Journal of the Society of Bibliography of natural History, **5** (3): 236-239; London.
- KABAT, A. R. & BOSS, K. J. (1997): KARL EDUARD VON MARTENS (1831-1904): his life and works. – i-vii, 1-417, 1 fig; Cambridge, Mass. [DEPT. OF MOLLUSKS, MUSEUM OF COMPARATIVE ZOOLOGY]
- MILLARD, V. (1996): Classification of Mollusca. A classification of world wide Mollusca. – 1-544; Rhine Road. [VICTOR MILLARD]
- PRASHAD, B. (1927): On the dates of publication of HANLEY and THEROBALD's "Conchologia Indica". – Journal and Proceedings of the Asiatic Society of Bengal, **22** (17): 129-130; Calcutta.
- RICHARDSON, L. (1983): Bradybaenidae: Catalog of species. – Tryonia, **9**: i-ii, 1-253; Philadelphia.
- RICHARDSON, L. (1985): Camarenidae: Catalog of species. – Tryonia, **12**: i-ii, 1-479; Philadelphia.
- RICHARDSON, L. (1988): Streptaxaceae: Catalog of species. Part I. Streptaxidae. – Tryonia, **16**: i, 1-326; Philadelphia.
- ROQUE, A. LA (1963): Author index to the NAUTILUS volumes 3-75 and its predecessor the CONCHOLOGISTS' EXCHANGE volumes 1 and 2. – 1-279; Columbus, Ohio.
- RUHOFF, F. A. (1980): Index to the species of Mollusca introduced from 1850 to 1870. – Smithsonian Contributions of Zoology, **294**: 1-640; Washington D.C.
- SCRIVENOR, J. B. (1941): geological research in the Malay Peninsula and Archipelago. – Geological Magazine, **78** (2): 125-150, 1 map; London.
- SHERBORN, C. D. (1922-1933): Index animalium sive index nominum quae ab A.D. MDCCCLVIII generibus et speciebus animalium imposita sunt. — I-33: i-cxlvii, 1-7056, I-1098; London. [TRUSTEES OF THE BRITISH MUSEUM]
- SKEAT, W. W. (1901): ...an appendix containing a list of the places visited by the „SKEAT Expedition“. – Proceedings of the zoological Society of London, **1901**: 583-586; London.
- THE ZOOLOGICAL RECORD. – London. [THE ZOOLOGICAL SOCIETY OF LONDON]
- TREW, A. (1990): JOHN R. LE B. TOMLIN's new molluscan names. – 1-101, figs.; Cardiff. [NATIONAL MUSEUM OF WALES]
- TREW, A. (1993): EDGAR ALBERT SMITH's new molluscan names. – 1-86; Cardiff. [NATIONAL MUSEUM OF WALES]
- VAUGHT, K. C. (1989): A classification of the living Mollusca. – i-xi, 1-189; Melbourne, Florida. [AMERICAN MALACOLOGISTS, INC.]

Anschrift der Verfasser:

JENS & CHRISTA HEMMEN, Grillparzerstr. 22, D-65187 Wiesbaden; hemmen.c.j@t-online.de