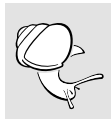


In memoriam: Wim J.M. Maassen (24.x.1946 – 23.x.2021)

RUUD A. BANK 

Chopinlaan 21, 9603 AM Hoogezaand, The Netherlands; ruud.bank@quicknet.nl



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The malacologist Wim Maassen was an autodidact and citizen scientist, with a primary interest in land- and freshwater molluscs. A short biography is presented; an overview is given of the taxa described by him, as well as a bibliography of his malacological papers. He introduced 119 new taxa, and (co)authored 114 papers over a time span of 55 years. Most of his work is dedicated to former Yugoslavia, Greece, and southeast Asia. His collection of about 30,000 dry samples from 6600 species and 2500 ethanol samples has been included in that of Naturalis Biodiversity Center (Leiden).

Key words: Maassen, biography, taxa list, bibliography, Yugoslavia, Greece, Asia, holotype, Naturalis

BIOGRAPHY

Wim Maassen (Figs 1-2, 4-5) was born in Montfort (Zuid-Limburg province, the Netherlands) as the eldest of 6 children. His father, a teacher at an elementary school, collected birds, butterflies and other insects; his collections were donated to the Natural History Museum Maastricht (Insecta) and Naturalis in Leiden (Aves). As a young boy, Wim was attracted to natural history, and started collecting insects (but not butterflies, so as not to compete with his father). At the age of 14, he became a member of a local geological society, and during its excursions collected Oligocene molluscs. In order to identify these molluscs, he contacted Arie Janssen (1937–2021; van der Voort et al., 2021), at that time working in Rotterdam and who had published a paper in Basteria about Oligocene molluscs (1963). At secondary school (HBS) he met his life-long friend John Clerx (1948–2011; Hannen, 2011), and together they collected land- and freshwater molluscs in Limburg. He became a member of the Netherlands Malacological Society (NMV) in 1966. Wim fulfilled his military duty in Suriname, where he collected insects and (mainly continental) molluscs. These collections were donated to Naturalis a few years later. The curator of malacology, Dr. C.O. van Regteren Altena, published a paper

on these molluscs (1975), and described from this material *Nesopupa maasseni*, becoming Wim's first eponym.

After the closure of the coal mines in Limburg, it was difficult to get a job, and he moved to Amsterdam, where he first became a jailer in the detention house near the famous Leidse Plein, followed by a job working for the postal services (PTT). In 2000 Wim resigned from the PTT, as he was offered a job at Naturalis: collection manager of Mollusca, a job that he fulfilled for about 10 years. He became a member of the “Malacologische Contactgroep Amsterdam & Omstreken” led by Cor Karnekkamp (1926–2021; Mulder et al., 2021 and van Leeuwen et al., 2022). This local society organized monthly meetings, first in the living rooms of some of its members, later (from the 23 November 1973) in Osdorp (Reimerswaalstraat 3) and finally (from January 1989) at the Zoological Museum Amsterdam (ZMA) (Bank, 1983; van Leeuwen et al., 2022). When the ZMA was dismantled in 2011, bringing its precious collections to Naturalis (Reitsma, 2012), the society closed down. The society published the journal “De Kreukel” from 1964 to 2012. Wim

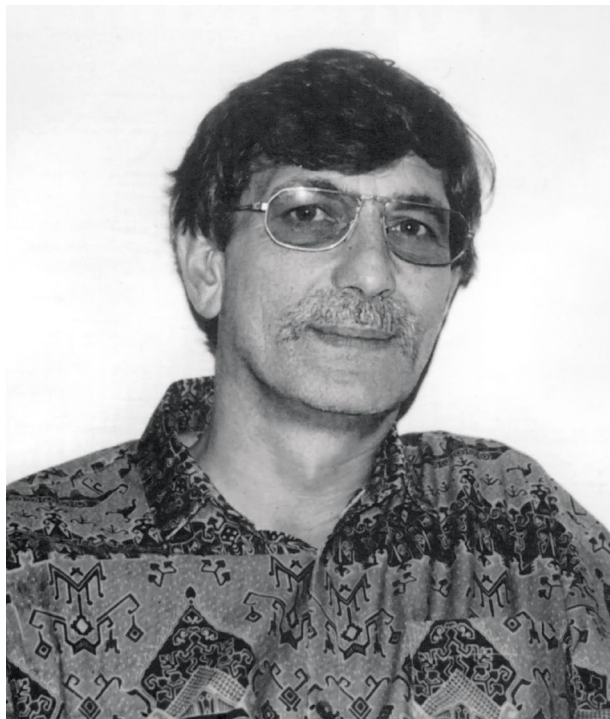


Fig. 1. Wim Maassen (ex PTT Post Buitenlandse Zaken, 2: 8).



Fig. 2. Wim Maassen (NMV meeting, Scheveningen 2019). Photo Rob Vink.



Fig. 3. Wilma Maassen (Duijndrecht, ± 2007). Photographer unknown.

very frequently visited the monthly meetings, and published regularly in “De Kreukel”. He became a member of the Netherlands Malacological Society (NMV) in 1966; its journal *Basteria* was the main outlet for his revisions.

In 1974 he married Wilma Puts (Fig. 3), a teacher at an elementary school in Duijndrecht, where they lived in a flat at the Azaleahof 25. From that year on, he made a serious start collecting land- and freshwater molluscs. His first trip (1975) was to Lake Ohrid (former Yugoslavia) (Fig. 4), together with Tom Meijer and Joop Rempe. The results were published in 1980. From 1975 onwards, he visited the former Yugoslavia yearly, until 1991, when the civil war started

(ending in 2001, killing > 100,000 people and resulting in the establishment of 6 independent states). Between 1975 and 1991 more than 600 localities were visited, resulting in series of publications in “De Kreukel”, contributing much to our knowledge of the malacofauna of the Balkan area. His first publication on former Yugoslavia was in 1975, the last in 2005.

The next country he visited to collect molluscs was Greece, where he collected both on the mainland of Greece and on its islands; Crete and Rhodos were his favorites. Almost 580 localities were visited; part of his data were published in a series of publications between 1991 and 2001. In 1995 he described 12 new *Mastus* taxa (Enidae) from Crete. Although he was initially criticized for this (Parmakelis et al., 1997; Welter-Schultes, 2000), the validity of his descriptions were later fully confirmed by molecular data (Parmakelis et al., 2005).

In 1993 he visited Sumatra with friends, followed by dedicated collection travels to Sulawesi, Sumatra, Malaysia, Vietnam and Borneo. An enormous amount of material was collected. In total more than 90 new (sub)species were described; however, a considerable number of species remained undescribed.

Wilma accompanied Wim on almost all his trips, and she facilitated him with the execution of his hobby. At the end of the annual meetings of the NMV in Amsterdam, members were welcomed by Wilma and Wim at their home in Duijndrecht, where they served drinks and food. Wim dedicated 4 taxa to his beloved wife. Wilma passed away



Fig. 4. Wim Maassen in action on the Ohrid Lake (North Macedonia, 1975). Photo Tom Meijer.



Fig. 5. Wim Maassen collecting snails in Austria (Wildensteiner Wasserfall, May 1985). Photo Ruud Bank.



Figs 6-11. Malacological interior of the home of the citizen scientist Wim Maassen (Leliestraat 50, Echt, May 2018). The blue boxes are filled with reprints. Photos Ruud Bank.

26 August 2009 at the age of 56 years, and Wim decided to move back to Echt (Limburg) in 2010. There is an active group of malacologists in Limburg; Wim welcomed them into his home and placed his expertise at their disposal. He was unable to travel abroad anymore, as his health deteriorated due to cardiovascular and lung problems. He passed away on the night of October 23, 2021, at the age of

73 (about an hour before he would have reached the age of 74) (Majoor, 2021; Eikenboom & Menkhorst, 2022).

His large mollusc collection, probably the largest private continental mollusc collection in the Netherlands, is now stored in the Naturalis Biodiversity Center. His collection contained about 30,000 dry samples from 6600 species and 2500 samples stored in ethanol; and is accompanied by 1300

fixed genital preparations. He also built up one of the largest private malacological libraries in western Europe. His books, mostly nicely bound, have been sold to a variety of parties and are now dispersed among colleagues. Wim was an autodidact, a citizen scientist at heart and soul, a very nice person always willing to help and facilitate. A few pictures (Figs 6-11) showing the malacological interior of the flat in which he lived in Echt (Leliestraat 50) is here presented as a tribute to Wim who dedicated his entire life to the study of natural history, in particular molluscs. He introduced 119 new taxa, and (co)authored 114 papers over a time span of 55 years.

EPONYMS

Wim has been honoured by several colleagues by giving his name to a number of species group taxa. So far, 10 taxa have been dedicated to Wim. In chronological order these are:

- Nesopupa maasseni* van Regteren Altena, 1975
- Iglica maasseni* Schütt, 1980
- Pisidium maasseni* Kuiper, 1987
- Platyla maasseni* Boeters, E. Gittenberger & Subai, 1989
- Deroceras maasseni* Wiktor, 1996
- Montenegrina janinensis maasseni* E. Gittenberger, 2002
- Monacha (Paratheba) maasseni* Hausdorf, 2003
- Metafruticicola (Rothifruticicola) maasseni* Bank, E. Gittenberger & Neubert, 2013
- Pseudopomatias maasseni* Pall-Gergely & Hunyadi, 2015
- Rahula maasseni* E. Gittenberger, 2021

LIST OF TAXA INTRODUCED BY W.J.M. MAASSEN

The list of taxa is arranged alphabetically. For each taxon the type locality is given, as well as the collector of the holotype. As can be seen from this list, most of the new taxa were collected by Wim himself (Figs 4-5). The museum in which the holotype is deposited is indicated. Acronyms: HNC = Haus der Natur, Cismar; HNHM = Hungarian Natural History Museum, Budapest; IZCAS = Institute of Zoology, Chinese Academy of Sciences, Beijing; MNHN = Muséum national d'Histoire naturelle, Paris; NHMW = Naturhistorisches Museum Wien; RMNH = Rijksmuseum van Natuurlijke Historie, Leiden (Naturalis); ZMA = Zoological Museum Amsterdam (now incorporated in the RMNH); ZRCBUU = Zoological Research Collection of Burapha University, Saen Suk (Thailand); ZSM = Zoologische Staatssammlung München.

Hemiplecta abbasii Maassen, 2009d, Basteria, 73 (1/3): 77-80, figs 1-3 (shell), 4 (genitals). Type locality: “Indonesia, Sumatra, Lampung, W-side summit Gunung Rajabasa, SE of Telukbetung; 1281 m alt.” (J. Abbas leg.). Holotype

RMNH.MOL.113927.

Mastus abundans Maassen, 1995b, Basteria, 59 (1/3): 55-57, figs 23-24 (genitals), 36 (distribution), 48 (shell). Type locality: “Crete, Nomos Lasithiou 1 km E. of Sunias (= Skinias)” (Maassen leg.). Holotype RMNH.MOL.57075.

Diplommatina abundans Maassen, 2002d, Basteria, 66 (4/6): 166, figs 1-2 (shell). Type locality: “W. Sumatra: near entrance of Cave Gua Pangian, 3 km N of village Lintau, SE of Bukittinggi, 00°28'19.5"S 100°45'11.7"E” (Maassen leg.). Holotype RMNH.MOL.92937.

Pupina acehnensis Maassen, 2002b, Collectanea Malacologica: 283, fig. 7 (shell). Type locality: “Aceh: Westcoast near Leupung, 2 km S of Lhoknga” (Maassen leg.). Holotype RMNH.MOL.90617.

Palaina adonisi Maassen, 2003a, Basteria, 67 (1/3): 53, fig. 7 (shell). Type locality: “South Sulawesi: 6 km W of village Wasuponda, 33 km W of Saroako 02°37.34"S 121°13.58"E” (Maassen leg.). Holotype RMNH.MOL.95578.

Spelaeoconcha paganettii alphonsi Maassen, 1989c, Basteria, 53 (4/6): 94-96, figs 4-5 (shell). Type locality: “Bewaldeter Abhang gegenüber dem Haupteingang zum Naturschutzpark “Vrelo Bosne” 2,5 km w. Ildža, 12 km wsw. Sarajevo (Jugoslawien, Bosnien)” (Maassen leg.). Holotype RMNH.MOL.56303.

Palaina altumbilicata Maassen, 2003a, Basteria, 67 (1/3): 49-50, figs 2-3 (shell). Type locality: “South Sulawesi, Maros Karst, Bantimurung National Park, 20 km E of Maros, leaf litter” (Maassen leg.). Holotype RMNH.MOL.95573.

Arinia angduensis Maassen, 2006a, Basteria, 70 (1/3): 13-15, figs 1-2 (shell). Type locality: “Vietnam, Quang Ninh Province, Halong Bay Area, Ang Du Island, 20°47.61'N 107°08.05'E” (Maassen leg.). Holotype RMNH.MOL.99421.

Sinoennea angustistoma Páll-Gergely, A. Reischütz & Maassen, 2020, Raffles Bull. Zool., 68: 4-5, figs 2B, 6L (shell). Type locality: “Laos, Khammouane Province, limestone hill in the rice paddies E of road 1E about 300 m SE of Gnammalat, NE of Thakhek, 175 m a.s.l., 17°35.004'N, 105°10.443'E, at base of limestone rocks” (A. Reischütz leg.). Holotype NHMW 113108.

Opisthostoma banki Maassen, 2002d, Basteria, 66 (4/6): 177, figs 37-38 (shell). Type locality: “N. Sumatra: near the entrance of limestone cave “Liangdehar”, near Kuta Buluh, 40 km NW of Berastagi” (Maassen leg.). Holotype RMNH.MOL.92954.

Arinia bantimurungensis Maassen, 2003a, Basteria, 67 (1/3): 56, figs 13-14 (shell). Type locality: “South Sulawesi Bantimurung National Park, 20 km E of Maros” (Maassen leg.). Holotype RMNH.MOL.95612.

Diplommatina beckmanni Maassen, 2007, Basteria, 71 (4/6): 206, fig. 29 (shell). Type locality: “Indonesia, South Sulawesi near Bamba Puang, 58 km S of Makale, N of Enrekang, 03°27.71"S 119°47.16"E” (Maassen leg.). Holotype RMNH.MOL.108678.

- Diplommatina bonensis* Maassen, 2007, Basteria, 71 (4/6): 203, figs 23-24 (shell). Type locality: "South Sulawesi, Bone Karst: Oedjong Lamoeroe (= Ujunglamuru) – Watampone road near km marker 140, near tunnel, leaf litter in limestone area" (G.A. Tammes-Bolt leg.). Holotype RMNH.MOL.108672.
- Moulinisia boucheti* Maassen & Kittel, 1996, Basteria, 60 (4/6): 172-174, figs 2a-b (shell), 7a-b (animal). Type locality: "Central Sulawesi: W. Tentena, Saluopa Waterfall near Tonusu, rainforest under humid leaves" (K. Kittel leg.). Holotype ZMA.MOLL.136106.
- Diplommatina boucheti* Maassen, 2007, Basteria, 71 (4/6): 195-196, fig. 11 (shell). Type locality: "Indonesia, South Sulawesi: Enrekang-Cakke road, Batu Ranpun Bampa Puang (S of Makale), secondary forest with limestone boulders, leaf-litter, 530-600 m alt." (P. Bouchet leg.). Holotype MNHN-IM-2000-21278.
- Diplommatina burleyi* Maassen, 2007, Basteria, 71 (4/6): 196-197, figs 13-15 (shell). Type locality: "Indonesia, North Sulawesi: limestone hills about 25 km N of Gorontalo, on the road to Kawang" (J. Burley leg.). Holotype RMNH.MOL.108668.
- Mastus butoti* Maassen, 1995b, Basteria, 59 (1/3): 37-39, figs 5-7 (genitals), 35 (distribution), 47 (shell). Type locality: "Crete, Nomos Irakliou Tobrouk Beach, E. of Iraklion" (Maassen leg.). Holotype RMNH.MOL.57065.
- Diplommatina carinaspinosa* Maassen, 2002d, Basteria, 66 (4/6): 167, figs 5-7 (shell). Type locality: "W. Sumatra: near entrance of Cave Gua Pangian, 3 km N of village Lin-tau, SE of Bukittinggi, 00°28'19.5"S 100°45'11.7"E" (Maassen leg.). Holotype RMNH.MOL.92941.
- Alycaeus carinata* Maassen, 2006b, Basteria, 70 (4/6): 137-138, figs 10-13 (shell). Type locality: "Malaysia, Pahang, Bukit Sagu, NW. of Kuantan" (J. Hemmen leg.). Holotype RMNH.MOL.104428.
- Laoennea carychiodoides* Pál-Gergely, A. Reischütz & Maassen, 2020, Raffles Bull. Zool., 68: 2, figs 1A-B, 6A (shell). Type locality: "Laos, Vientiane Province, Tham Pou Kham Cave, W of Vang Vieng, 265 m a.s.l., 18°55.60'N, 102°23.71'E, at the base of limestone rocks near the cave entrance" (A. Reischütz leg.). Holotype NHMW 113107.
- Diplommatina celebensis* Maassen, 2007, Basteria, 71 (4/6): 207-208, fig. 30 (shell). Type locality: "Indonesia, South Sulawesi Tana Toraja, Tampolang, 1.5 km W of Rantepao, 750 m alt., 02°57.18"S 119°53.63"E" (Maassen leg.). Holotype RMNH.MOL.108679.
- Opisthostoma (Plectostoma) christae* Maassen, 2001b, Basteria, 65 (1/3): 52-53, figs 3, 10-11 (shell). Type locality: "Peninsular Malaysia, Kelantan, road 8 Gua Musang to Machamg, right side off km 24.9; 04°55'022"N, 102°06'934"E" (J. & C. Hemmen leg.). Holotype RMNH.MOL.81805.
- Alycaeus christae* Maassen, 2006b, Basteria, 70 (4/6): 136, figs 1-5 (shell). Type locality: "Thailand, Krabi province, at km 117.6 of road # 4 (Krabi – Phang Nga), 1.5 km on unpaved road, 08°09.574'N 098°51.761"E" (J. Hemmen leg.). Holotype RMNH.MOL.104422.
- Microcystina clarkae* Maassen, 2000c, Basteria, 64 (4/6): 144-145, figs 13-16 (shell). Type locality: "N. Sumatra: Karo Highlands, Kuta Buluh, 40 km N. of Brastagi, near the entrance of the cave Liangdehar in leaf litter at the foot of limestone rocks" (Maassen leg.). Holotype RMNH.MOL.73679.
- Mastus claudia* Maassen & Welter-Schultes, 1998, Schr. Malakozool., 12: 41-45, figs 58-59 (distribution), 60-65 (shell measurements) + textfig. (shell). Type locality: "Insel Gávdos, 1,5 km E Kastri. UTM KU3458" (F.W. Welter-Schultes leg.). Holotype HNC 48719.
- Opisthostoma clerxi* Maassen, 2002d, Basteria, 66 (4/6): 177-178, figs 39-40 (shell). Type locality: "Aceh Tengah: Laot Tawar, 7 km E of Takengon, south shore" (Maassen leg.). Holotype RMNH.MOL.92955.
- Krobylos clerxi* Maassen, 2008c, Basteria, 72 (4/6): 239, figs 7-10 (shell). Type locality: "NW Laos, province Luang Namtha, district Vieng Phouka, Oung (= Khama word for cave) Pra Ngiene, 500 m SE of Ban (= village) Phou Lek, at the entrance of the cave N 20°32'33.2"E 101°08'12.2" (Liz Price leg.). Holotype RMNH.MOL.109519.
- Diplommatina conditionaria* Maassen, 2007, Basteria, 71 (4/6): 194, fig. 4 (shell). Type locality: "Indonesia, South Sulawesi: Tanah Toraja, 6 km S of Rantepao, Londo, next to the burial caves, limestone hills, deforested except for the highest parts" (H. Turner leg.). Holotype RMNH.MOL.108664.
- Bithynia cretensis* Glöer & Maassen, 2009, Mollusca, 27 (1): 42-43, figs 3.1-2 (shell), 3.3 (operculum), 3.4-3.6 (genitals). Type locality: "Greece, Crete, nomos Lasithiou, Kato Metohi, near entrance to big cave and along small streamlet, 0.5 km E of village, 800 m alt. 35°11.505'N 25°25.925'E" (Maassen leg.). Holotype RMNH.MOL.112033.
- Leptacme cuongi* Maassen & E. Gittenberger, 2007, Zool. Meded. Leiden, 81 (10): 1760179, figs 1 (shell), 2-3 (genitals), 4-5 (radula). Type locality: "Vietnam, Thanh Hoa Province, Pu Long National Park, limestone hill near the native village Am 20°27.39'N 105°13.65'E" (Maassen leg.). Holotype RMNH.MOL.99273.
- Deroceras dewinteri* Maassen, 2000b, Basteria, 64 (4/6): 125-126, figs 1-3 (genitals). Type locality: "Greece, Crete, nomos Lassithi, near the palm-beach of Vai; UTM MV30; under old wood and rubbish" (Maassen leg.). Holotype RMNH.MOL.alc. 9451.
- Arinia dilatata* Maassen, 2003a, Basteria, 67 (1/3): 58, figs 17-18 (shell). Type locality: "South Sulawesi Bantimurung National Park, 20 km E of Maros, leaf litter under limestone rocks" (Maassen leg.). Holotype RMNH.MOL.95582.

Oospira (Oospira) duci Maassen & E. Gittenberger, 2007, Zool. Meded. Leiden, 81 (10): 180-182, fig. 6 (shell). Type locality: “Vietnam, Thanh Hoa Province, Pu Long National Park, limestone hill near the native village Am 20°27.39'N 105°13.65'E” (Maassen leg.). Holotype RMNH.MOL.99272.

Diplommatina dumogaensis Maassen, 2007, Basteria, 71 (4/6): 198, fig. 17 (shell). Type locality: “Indonesia, North Sulawesi: N-arm Sulawesi, Bolaäng Mongondow, Dumoga Valley, confluence of rivers Tumpah and Topaut, ladangs in remnants of primary forest mixed with bekular, 300 m alt.” (J.J. Vermeulen leg.). Holotype RMNH.MOL.108669.

Hemiplecta esculenta Maassen, 2006a, Basteria, 70 (1/3): 17-18, figs 10-12 (shell). Type locality: “Vietnam, Thanh Hoa Province, NW-point Pu Luong National Park, limestone area near village Hang, 20°31.84'N 105°04.76'E” (Maassen leg.). Holotype RMNH.MOL.99424.

Pupina falkneri Maassen, 2002b, Collectanea Malacologica: 284-286, fig. 9 (shell). Type locality: “North Sumatra: Near the entrance of the Cave Liangdehar near Kuta Buluh, at humid shadowed places in leaf-litter, N of Berastagi” (Maassen leg.). Holotype RMNH.MOL.90619.

Diplommatina gadutensis Maassen, 2002d, Basteria, 66 (4/6): 168-169, figs 8-10 (shell). Type locality: “W. Sumatra: Kampung Desa Gadut, limestone rocks near the village, E of Payakumbuh, 00°15'36.0"S 100°43'58.7"E” (Maassen leg.). Holotype RMNH.MOL.92945.

Mastus gittenbergeri Maassen, 1995b, Basteria, 59 (1/3): 36-37, figs 3-4 (genitals), 35 (distribution), 49 (shell). Type locality: “Crete, Nomos Laithiou 2 km N. of Elounda” (Maassen leg.). Holotype RMNH.MOL.57064.

Paraboyssidia gittenbergeri Maassen, 2008c, Basteria, 72 (4/6): 237-239, figs 5-6 (shell). Type locality: “NW Laos, province Luang Namtha, district Vieng Phouka, Oung (= Khama word for cave) Pra Ngiene, 500 m SE of Ban (= village) Phou Lek, at the entrance of the cave N 20°32'33.2", E 101°08'12.2"” (Liz Price leg.). Holotype RMNH.MOL.109521.

Pseudobythinia gittenbergeri Glöer & Maassen, 2009, Mollusca, 27 (1): 45, fig. 5 (shell + operculum). Type locality: “Greece, Samos Island, 1 km W of Psili Ammos (E of Pythagorio) near freshwater-lake” (Maassen leg.). Holotype RMNH.MOL.109075.

Teracharopa goudi Maassen, 2000c, Basteria, 64 (4/6): 142-143, figs 9-10 (shell). Type locality: “W. Sumatra: cave Gua Pangian, 3 km E. of Lintau, SE. of Bukittinggi, 00°28'19.5"S, 100°45'11.7"E” (Maassen leg.). Holotype RMNH.MOL.73679.

Mastus hemmeni Maassen, 1995b, Basteria, 59 (1/3): 48-50, figs 16-17 (genitals), 36 (distribution), 38 (shell). Type locality: “Crete, Nomos Rethimnis W. of Orthes, S. of Perama” (J. Hemmen leg.). Holotype RMNH.MOL.57071.

Pseudobythinia hemmeni Glöer & Maassen, 2009, Mol-

lusca, 27 (1): 45-46, fig. 6 (shell + operculum). Type locality: “Greece, nomos Joannina, springs near monastery Velas, SSW of Konitsa” (J. Hemmen leg.). Holotype RMNH.MOL.109076.

Opisthostoma henki Maassen, 2003a, Basteria, 67 (1/3): 59-60, fig. 22 (shell). Type locality: “South Sulawesi: 3 km from main road Makassar in direction north, 3 km in direction Tonasa, 04°48.57"S 119°33.83"E” (Maassen leg.). Holotype RMNH.MOL.95577.

Arinia hoeksemai Maassen, 2003a, Basteria, 67 (1/3): 58-59, figs 19-21 (shell). Type locality: “South Sulawesi: 3 km from main road Makassar in direction north, 3 km in direction Tonasa, 04°48.57"S 119°33.83"E” (Maassen leg.). Holotype RMNH.MOL.95575.

Mastus ierapetra Maassen, 1995b, Basteria, 59 (1/3): 43-45, figs 11-12 (genitals), 35 (distribution), 45 (shell). Type locality: “Crete, Nomos Lasithiou 5 km E. of Ferma, E. of Ierapetra”. Holotype RMNH.MOL.57068.

Callianella incerta Maassen & Kittel, 1996, Basteria, 60 (4/6): 174-175, figs 3a-b (shell). Type locality: “South Sulawesi: Gunung Bawa Karaeng, north face above Lembara village, closed forest, in rotten wood, 1900-2100 m alt.” (P. Bouchet leg.). Holotype MNHN-IM-2000-38391.

Eostrobilops infrequens Maassen, 2006a, Basteria, 70 (1/3): 16, figs 6-9 (shell). Type locality: “Vietnam, Thanh Hoa Province, Pu Luong National Park, limestone hill near the native village Am, 20°27.39'N 105°13.65'E” (Maassen leg.). Holotype RMNH.MOL.99422.

Diplommatina isolata Maassen, 2007, Basteria, 71 (4/6): 204, fig. 25 (shell). Type locality: “South Sulawesi: Tanah Toraja, Silanen (= Baturandan), coarse limestone scree slope, from deep between boulders, freshly cut roadside, 03°11.88" 119°51.17"E” (J.J. Vermeulen leg.). Holotype RMNH.MOL.108673.

Mastus itanosensis Maassen, 1995b, Basteria, 59 (1/3): 41-43, figs 10 (genitals), 35 (distribution), 46 (shell). Type locality: “Crete, Nomos Lasithiou Ruins of Itanos, 9 km N. of Palaeokastro” (Maassen leg.). Holotype RMNH.MOL.57067.

Arinia jensi Maassen, 2001b, Basteria, 65 (1/3): 56, figs 5, 14-15 (shell). Type locality: “Peninsular Malaysia, Kelantan, along right side of road 8 from Gua Musing to Machamg at rkm 24.9; 04°55'022"N, 102°06'934"E” (J. & C. Hemmen leg.). Holotype RMNH.MOL.81807.

Sinoennea karnekampi Maassen, 1999, Basteria, 63 (4/6): 122, figs 2-4 (shell). Type locality: “N. Sumatra. Karo Highlands, Kuta Buluh, 40 km N. of Brastagi, near the entrance of the cave Liangdehar in leaf litter at the foot of limestone rocks” (Maassen leg.). Holotype RMNH.MOL.59150.

Bensonella karoensis Maassen, 1999, Basteria, 63 (4/6): 123-126, figs 8-9 (shell). Type locality: “N. Sumatra. Karo Highlands, Kuta Buluh, 40 km N. of Brastagi, near the

entrance of the cave Liangdehar in leaf litter at the foot of limestone rocks" (Maassen leg.). Holotype RMNH.MOL.59156.

Diplommatina karoensis Maassen, 2002d, Basteria, 66 (4/6): 169, figs 11-12 (shell). Type locality: "N. Sumatra: near the entrance of limestone cave "Liangdehar", near Kuta Buluh, 40 km NW of Berastagi". Holotype RMNH.MOL.92940.

Arinia kessneri Maassen, 2003a, Basteria, 67 (1/3): 54, figs 9-10 (shell). Type locality: "North Sulawesi: W-side Bunaken Isl., 1 km N of Bunaken village, in coastal forest, 50 m alt., 012°36,25' N, 124°46,42 E" (Maassen leg.). Holotype RMNH.MOL.95583.

Paraboyssidia kitteli Maassen, 1999, Basteria, 63 (4/6): 123, figs 5-7 (shell). Type locality: "N. Sumatra. Karo Highlands, Kuta Buluh, 40 km N. of Brastagi, near the entrance of the cave Liangdehar in leaf litter at the foot of limestone rocks" (Maassen leg.). Holotype RMNH.MOL.59153.

Plectostoma kitteli Maassen, 2002d, Basteria, 66 (4/6): 176-177, figs 35-36 (shell). Type locality: "W. Sumatra: Kampong Desa Gadut, limestone rocks near the village, E of Payakumbuh, 00°15'36.0"S 100°43'8.7"E" (Maassen leg.). Holotype RMNH.MOL.92942.

Diplommatina kittelorum Maassen, 2007, Basteria, 71 (4/6): 205-206, fig. 28 (shell). Type locality: "Indonesia, Central Sulawesi Tomado, coffee plantation" (K. Kittel leg.). Holotype RMNH.MOL.108677.

Monachoides kosovoensis de Winter & Maassen, 1992, Basteria, 56 (4/6): 177-184, figs 4-6, 11-12 (shell), 13-15 (shell measurements), 19-21 (radula), 31 (pallial organs), 32-39 (genitals). Type locality: "Yugoslavia, Kosovo, eastern slope of Cakor pass, about 4 km W. of Kuciste, along road from Andrijevica to Pec, on trunks of pine trees along brook, alt. c. 1600 m" (Maassen & de Winter leg.). Holotype RMNH.MOL.56660 (shell) + RMNH slide 1093 (slide of genitalia) + RMNH alc. 9343 (remaining soft parts).

Notharinia linnei Maassen, 2008a, Zool. Meded. Leiden, 82 (14): 110-111, figs 1-8 (shell). Type locality: "West Malaysia, Province Pahang, Gua Charas (haras Caves), 26 km N of Panching, NW of Kuantan, at the foot of the hill in leaf litter among rocks near the stairs to the sanctuary N 4°29'09.58"E 102°54'41.39"" (Maassen leg.). Holotype RMNH.MOL.109057.

Oospira (Formosana) liujiniae Maassen, 2008b, Basteria, 72 (1/3): 39-41, figs 1-2 (shell). Type locality: "China, province of Guangxi, northern Guangxi near the border with the province of Guizhou, south edge of Mulun Nature Reserve" (T. Whitten leg.). Holotype IZCAS.

Sinoennea lizae Maassen, 2008c, Basteria, 72 (4/6): 235, figs 1-4 (shell). Type locality: "NW Laos, province Luang Namtha, district Vieng Phouka, Oung (= Khama word for cave) Pra Ngiene, 500 m SE of Ban (= village) Phou Lek,

at the entrance of the cave N 20°32'33.2", E 101°08'12.2"" (Liz Price leg.). Holotype RMNH.MOL.109522.

Arinia louumboensis Maassen, 2006a, Basteria, 70 (1/3): 15-16, figs 3-5 (shell). Type locality: "Vietnam, Quang Ninh Province, Halong Bay Area, W-side Loum Bo Island, 20°50.09'N 107°04.53'E" (Maassen leg.). Holotype RMNH.MOL.99419.

Alycaeus matchacheepiorum Dumrongrojwattana & Maassen, 2008b, Thailand Nat. Hist. Mus. J., 3 (1): 3-4, figs 7-12 (shell). Type locality: "Thailand, Khao Pratun Cave, an isolated limestone hill in Rayong Province at 13° 07' 19" N, 101° 36' 03" E, 55 meters elevation". Holotype ZRCBUU 0285.

Vitrea meijeri Maassen, 1998b, Basteria, 62 (5/6): 215-216, figs 103 (shell). Type locality: "Jugoslawien, Mazedonien, Gebirge Galicia Planina, "Schlucht" 1 km nach Abzweigung von Trpejca nach Otesevo, 1000 m ü. M., UTM DL83; Buchenwald, zwischen Blätter und unter Steinen" (Maassen leg.). Holotype RMNH.MOL.57262.

Anaglyphula minutissima Maassen, 2000c, Basteria, 64 (4/6): 139, figs 1-2 (shell). Type locality: "W. Sumatra: cave Gua Pangian, 3 km E. of Lintau, SE. of Bukittinggi, 00°28'19.5"S, 100°45'11.7"E" (Maassen leg.). Holotype RMNH.MOL.73674.

Diplommatina mongondowensis Maassen, 2007, Basteria, 71 (4/6): 199-202, figs 20-21 (shell). Type locality: "Indonesia, North Sulawesi: N-arm Sulawesi, Bolaäng Mongondow At km 7 along road from Kotamobagu to N-coast, 400 m alt., low and dense primary forest on slope of limestone ridge, dead in recent landangs" (J.J. Vermeulen leg.). Holotype RMNH.MOL.108670.

Palaina monticola Maassen, 2003a, Basteria, 67 (1/3): 50, fig. 4 (shell). Type locality: "South Sulawesi, Mount Bawa Karaeng, north face above Lembana village, closed forest, 1900-2100 m alt., leaf litter" (P. Bouchet leg.). Holotype MNHN-IM-2000-21293.

Rahula moolenbeeki Maassen, 2000c, Basteria, 64 (4/6): 145, figs 20-21 (shell). Type locality: "N. Sumatra: reserve Tinggi Radja, between Berastagi and Pematangsiantar, 400m alt., debris of the river Bah Banai" (Maassen leg.). Holotype RMNH.MOL.73681.

Discartemon moolenbeeki Maassen, 2016, Basteria, 80 (1/3): 139-141, figs 1a-d (shell). Type locality: "Thailand, Krabi Province, Noppharat Thara Beach along Andaman Sea, rocks near rivermouth, 08°02'20"N 098°48'56"E" (H. Dekker leg.). Holotype RMNH.MOL.5004008.

Diplommatina obliquestriata Maassen, 2007, Basteria, 71 (4/6): 194-195, figs 5-7 (shell). Type locality: "Indonesia, South Sulawesi, Maros Karst, Bantimurung National Park, 20 km E of Maros" (Maassen leg.). Holotype RMNH.MOL.108665.

Sinoennea otostoma Pál-Gergely, A. Reischütz & Maassen, 2020, Raffles Bull. Zool., 68: 7, figs 2A, 6K (shell). Type locality: "Laos, Vientiane Province, cave Tham

- Pou Kham, west of Vang Vieng, 265 m a.s.l., $18^{\circ}55.60'N$, $102^{\circ}23.71'E$, at the base of limestone rocks near the cave entrance" (A. Reischütz leg.). Holotype NHMW 113109.
- Georissa pangianensis* Maassen, 2000c, Basteria, 64 (4/6): 139-40, figs 3-4 (shell). Type locality: "W. Sumatra: cave Gua Pangian, 3 km E. of Lintau, SE. of Bukittinggi, $00^{\circ}28'19.5"S$, $100^{\circ}45'11.7"E$ " (Maassen leg.). Holotype RMNH.MOL.73675.
- Arinia panhai* Maassen, 2001b, Basteria, 65 (1/3): 55-56, figs 4, 12-13 (shell). Type locality: "Thailand, Yala province, Kachong Cave, 2.6 km off km 45.7 road 410 (Yala Bretong); $06^{\circ}55'02.2"N$, $101^{\circ}12'16.0"E$ " (J. & C. Hemmen leg.). Holotype RMNH.MOL.80809.
- Mastus procax* Maassen, 1995b, Basteria, 59 (1/3): 46-48, figs 14-15 (genitals), 35 (distribution), 39 (shell). Type locality: "Crete, Nomos Rethimnis Lambini, NW. of Spili" (J. Hemmen leg.). Holotype RMNH.MOL.57070.
- Amphidromus (Amphidromus) protania* Lehmann & Maassen, 2004, Basteria, 68 (1/3): 17-20, figs 1-3 (shell), 4a-f (genitals). Type locality: "South Laos, Salavan province, near the village Ban Donxé, on a small, dry, limestone plateau between rice fields and the east bank of the Se Don river, $15^{\circ}10'54.3"N$ $106^{\circ}13'74.9"E$ " (H. Lehmann leg.). Holotype RMNH.MOL.98143.
- Liardetia pseudojavana* Maassen, 2000c, Basteria, 64 (4/6): 149, figs 28-30 (shell). Type locality: "W. Sumatra: Baso, 14 m NW. of Bukittinggi in direction |Payakumbuh, limestone-area along road" (Maassen leg.). Holotype RMNH.MOL.73683.
- Diplommatina pseudopolita* Maassen, 2007, Basteria, 71 (4/6): 204-205, fig. 26 (shell). Type locality: "Indonesia, South Sulawesi, Maros Karst, Maros Mts., Bantimurung National Park Leaf-litter near cave at foot of limestone rocks" (Maassen leg.). Holotype RMNH.MOL.108674.
- Oxychilus (Schistophallus) minoicus pumilo* Maassen & A. Riedel, 1991, Basteria, 55 (4/6): 177-183, figs 1, 3-5 (genitals), 9-11 (shell). Type locality: "Griechenland, Kreta, Nomos Iraklion, 1 km N von Kastelli" (Maassen leg.). Holotype RMNH.MOL.56599.
- Philalanka pusilla* Maassen, 2000c, Basteria, 64 (4/6): 147-148, figs 25-27 (shell). Type locality: "N. Sumatra: Karo Highlands, Kuta Buluh, 40 km N. of Brastagi, near the entrance of the cave Liangdehar in leaf litter at the foot of limestone rocks" (Maassen leg.). Holotype RMNH.MOL.73682.
- Teracharopa rara* Maassen, 2000c, Basteria, 64 (4/6): 144, figs 11-12 (shell). Type locality: "N. Sumatra: Karo Highlands, Kuta Buluh, 40 km N. of Brastagi, near the entrance of the cave Liangdehar in leaf litter at the foot of limestone rocks" (Maassen leg.). Holotype RMNH.MOL.73678.
- Palaina reederi* Maassen, 2002d, Basteria, 66 (4/6): 175-176, figs 33-34 (shell). Type locality: "Aceh Tengah: Pula Weh, Iboih, in leaf litter in forest, 5 km S of Iboih" (Maassen leg.). Holotype RMNH.MOL.92950.
- Sinoennea reischuetzorum* Maassen, 2016, Basteria, 80 (1/3): 141-142, figs. 2a-d (shell). Type locality: "Thailand, Chiang Rai Province, Wat Doi Khong Khao, Meditation Centre "Höhlenlehm am Eingang der Höhle", 8 km NW of Chiang Rai" (A. Reischütz leg.). Holotype NHMW 111546.
- Mastus riedeli* Maassen, 1995b, Basteria, 59 (1/3): 53-55, figs 21-22 (genitals), 36 (distribution), 42 (shell). Type locality: "Nomos Lasithiou: near main-road exit to Gdohia, 7 km W. of Mirtos" (Maassen leg.). Holotype RMNH.MOL.57074.
- Diplommatina riedeli* Maassen, 2007, Basteria, 71 (4/6): 198-199, fig. 18 (shell). Type locality: "Indonesia, North Sulawesi: Kotamobagu, Matalibaru, road to Torosik, Gunung Tongara, 800-900 m alt." (A. Riedel leg.). Holotype ZSM.
- Alycaeus rolfbrandti* Maassen, 2006b, Basteria, 70 (4/6): 136-137, figs 6-9 (shell). Type locality: "Laos, limestone hills 20 km E. of Takek" (R. Brandt leg.). Holotype RMNH.MOL.104423.
- Opisthostoma secretum* Maassen, 2002d, Basteria, 66 (4/6): 179, figs 45-46 (shell). Type locality: "W. Sumatra: Kampung Desa Gadut, limestone rocks near the village, E of Payakumbuh, $00^{\circ}15'36.0"S$ $100^{\circ}43'58.7"E$ " (Maassen leg.). Holotype RMNH.MOL.92953.
- Coccoderma semmelinki* Maassen, 2002a, Basteria, 66 (1/3): 83-84, figs 1-2 (shell). Type locality: "Indonesia, Nusa Tenggara, Flores, Larantoeka (= Larantuka)" (J. Semmelink leg.). Holotype RMNH.MOL.90649.
- Rhagada setzeri* Maassen, 2009a, Miscell. Malacologica, 3 (4): 66-67, figs 1 (genitals), 2 (animal), 3 (distribution), 10-12 (shell). Type locality: "Indonesia, Lesser Sunda Islands, Alor Island, near the airport on dead timber and on stones" (J. Abbas leg.). Holotype RMNH.MOL.113381.
- Diplommatina silanensis* Maassen, 2007, Basteria, 71 (4/6): 195, figs 8-10 (shell). Type locality: "Indonesia, South Sulawesi, Tanah Toraja, Silanen (= Baturandani), 3 km W of Mebali, 750 m alt., $03^{\circ}12.09"S$ $119^{\circ}51.53"E$ " (Maassen leg.). Holotype RMNH.MOL.108666.
- Opisthostoma (Plectostoma) sinyumensis* Maassen, 2001b, Basteria, 65 (1/3): 52, figs 1, 6-7 (shell). Type locality: "Peninsular Malaysia, Pahang, Gunong Sinyum" (M.W.F. Tweedie leg.). Holotype ZMA.MOLL.138439.
- Mastus sitiensis* Maassen, 1995b, Basteria, 59 (1/3): 39-41, figs 8-9 (genitals), 35 (distribution), 40 (shell). Type locality: "Crete, Nomos Lasithiou 5 km E. of Agia Fotia, E. of Sitia" (Maassen leg.). Holotype RMNH.MOL.57066.
- Oospira (Atractophaedusa) smithi* Maassen & E. Gittenberger, 2007, Zool. Meded. Leiden, 81 (10): 182-185, figs 7 (shell), 8-9 (genitals), 10-12 (radula). Type locality: "Vietnam, Haiphong Province, Cat Ba Island, near entrance of the Trung Trang Cave $20^{\circ}47'38"N$ $106^{\circ}59.87"E$ " (Maassen leg.). Holotype RMNH.MOL.88271.

- Ptychopatula solemi* Maassen, 2000c, Basteria, 64 (4/6): 141, fig. 5 (shell). Type locality: "W. Sumatra: Baso, 14 km NW. of Bukittinggi, limestone rocks along road" (Maassen leg.). Holotype RMNH.MOL.73676.
- Alycaeus somwangi* Dumrongjowattana & Maassen, 2008b, Thailand Nat. Hist. Mus. J., 3 (1): 1-3, figs 1-6 (shell). Type locality: "Thailand, Lub Lae Cave, an isolated limestone hill in Chonburi Province at 13° 07' 16"N, 101° 36'05"E, 81 meters elevation". Holotype ZRCBUU 0280.
- Mastus sphakiota* Maassen, 1995b, Basteria, 59 (1/3): 45-46, figs 13 (genitals), 35 (distribution), 44 (shell). Type locality: "Crete, Nomos Chanion Anopolis" (Maassen leg.). Holotype RMNH.MOL.57069.
- Mastus subaui* Maassen, 1995b, Basteria, 59 (1/3): 57-58, figs 25-26 (genitals), 36 (distribution), 43 (shell). Type locality: "Crete, Nomos Irakliou 2 km W. of Limin Hersonissou" (Maassen leg.). Holotype RMNH.MOL.57076.
- Sulapina* Maassen & Kittel, 1996, Basteria, 60 (4/6): 172. Type species (by original designation): *Sulapina theresiae* Maassen & Kittel, 1996.
- Diplommatina supralamellata* Maassen, 2007, Basteria, 71 (4/6): 191-194, figs 1-3 (shell). Type locality: "Indonesia, South Sulawesi Tanah Toraja, ½ km SW of Rantepao, 750 m alt., 02°57.18"S 119°53.63"E" (Maassen leg.). Holotype RMNH.MOL.108663.
- Diplommatina tammesboltae* Maassen, 2007, Basteria, 71 (4/6): 202-203, fig. 22 (shell). Type locality: "South Sulawesi, Bone Karst: Oedjong Lamoeroe (= Ujunglamuru) - Watampone road near km marker 140, near tunnel, leaf litter in limestone area" (G.A. Tammes-Bolt leg.). Holotype RMNH.MOL.108671.
- Monachoides taraensis* de Winter & Maassen, 1992, Basteria, 56 (4/6): 174-177, figs 1-3, 10 (shell), 13-15 (shell measurements), 16-8 (radula), 22 (pallial organs), 23-30 (genitals). Type locality: "Yugoslavia, Crna Gora, Tara valley, 4 km NNW. Of Donja Dobrilovina, 13 km NW. of Bistrica, limestone rocks at entrance of shallow cave, alt. 700 m" (Maassen & de Winter leg.). Holotype RMNH.MOL.56657 (shell) + RMNH slide 1093 (slide of genitalia) + RMNH alc. 9341 (remaining soft parts).
- Teracharopa* Maassen, 2000c, Basteria, 64 (4/6): 142. Type species (by original designation): *Teracharopa goudi* Maassen, 2000.
- Sulapina theresiae* Maassen & Kittel, 1996, Basteria, 60 (4/6): 172, figs 1a-b (shell). Type locality: "North Sulawesi: Tangkoko - Batuangus Reserve, Gunung Dua Sudara, (NE Manado), rainforest, under humid leaves" (K. Kittel leg.). Holotype ZMA.MOLL.136105.
- Chloritis togianensis* Maassen, 2009c, Zool. Meded. Leiden, 83 (11): 599, fig. 1C (shell). Type locality: "Indonesia, Central Sulawesi, Pulau [Island], Togian" (J. Hemmen leg.). Holotype RMNH.MOL.113751.
- Palaina tondokensis* Maassen, 2003a, Basteria, 67 (1/3): 50-52, fig. 5 (shell). Type locality: "North Sulawesi, leaf litter on E-shore Tondok Lake, 12.5 km E of Kotamobagu, 00°43.44"N 124°26.40"E" (Maassen leg.). Holotype RMNH.MOL.95608.
- Rhaphaulus tonkinensis* Pál-Gergely, Hunyadi & Maassen, 2014, J. of Conchol., 41 (5): 567-569, figs 1A-F (shell). Type locality: "Vietnam, Son La Prov., Hà Nội 156 km towards Mộc Châu, left side of the road nr. 6, rocky wall, 1110 m, 20°45.993"N, 104°53.868"E" (A. Hunyadi leg.). Holotype HNHM 98757.
- Arinia toradjensis* Maassen, 2003a, Basteria, 67 (1/3): 54-56, figs 11-12 (shell). Type locality: "South Sulawesi: Tanah Toraja, omgeving Rantepao, 700 m alt." (Maassen leg.). Holotype RMNH.MOL.95579.
- Diplommatina torajaensis* Maassen, 2007, Basteria, 71 (4/6): 205, fig. 27 (shell). Type locality: "Indonesia, South Sulawesi: Tanah Toraja, near Rantepao, leaf litter near limestone outcrop, 700 m alt." (Maassen leg.). Holotype RMNH.MOL.108675.
- Chloritis vanbruggeni* Maassen, 2009c, Zool. Meded. Leiden, 83 (11): 599-600, fig. 1D (shell). Type locality: "Indonesia, Central Sulawesi, Pulau [Island] Peleng, Gunung [Mount] Tatarandang, near village at foot of the mountain in low vegetation" (J. Abbas leg.). Holotype RMNH.MOL.113752.
- Diplommatina vanderblommi* Maassen, 2002d, Basteria, 66 (4/6): 173, figs 25-26 (shell). Type locality: "W. Sumatra: Bungus Bay, 25 km SE of Padang, 2 km N of village near waterfall" (Maassen leg.). Holotype RMNH.MOL.92949.
- Ptychopatula vermeuleni* Maassen, 2000c, Basteria, 64 (4/6): 141-142, fig. 6 (shell). Type locality: "N. Sumatra: Karo Highlands, Kuta Buluh, 40 km N. of Brastagi, near the entrance of the cave Liangdehar in leaf litter at the foot of limestone rocks" (Maassen leg.). Holotype RMNH.MOL.73677.
- Diplommatina vermeuleni* Maassen, 2007, Basteria, 71 (4/6): 196, fig. 12 (shell). Type locality: "Indonesia, South Sulawesi, Tanah Toraja, Silanen (+ Baturandan), coarse limestone scree slope, from deep between boulders, freshly cut roadside, 03°11.88"S 119°51.17"E" (J.J. Vermeulen leg.). Holotype RMNH.MOL.108667.
- Mastus violacea* Maassen, 1995b, Basteria, 59 (1/3): 52-53, figs 19-20 (genitals), 36 (distribution), 37 (shell). Type locality: "Crete, Nomos Rethimnis, 2 km E. of Sisses along the "New Road"" (Maassen leg.). Holotype RMNH.MOL.57073.
- Arinia wasupondensis* Maassen, 2003a, Basteria, 67 (1/3): 56-58, figs 15-16 (shell). Type locality: "South Sulawesi: 6 km W of village Wasuponda, 33 km W of Saroako, 02°37.34"S 121°13.58"E" (Maassen leg.). Holotype RMNH.MOL.95581.
- Palaina wezendonki* Maassen, 2003a, Basteria, 67 (1/3): 52, fig. 6 (shell). Type locality: "South Sulawesi Surroundings of Rantepao, 700 m alt." (Maassen leg.). Holotype

RMNH.MOL.95576.

Helicodonta gyria wilhelminae Maassen, 1991f, Basteria, 55 (4/6): 124-126, figs 4-6 (shell), 7 (distribution). Type locality: "Griechenland, Kreta, Nomis Lasithou 1 km westlich von Kato Karouziana bei Kastelli" (Maassen leg.). Holotype RMNH.MOL.56601.

Coccoderma wilhelminae Maassen, 1998c, Basteria, 62 (5/6): 219-220, figs 1-2 (shell). Type locality: "South Sulawesi: Tanah Toraja, Palatokke, near Rantepao, 810 m, limestone outcrop" (P. Bouchet leg.). Holotype MNHN.

Diplommatina wilhelminae Maassen, 2002d, Basteria, 66 (4/6): 175, figs 29-30 (shell). Type locality: "W. Sumatra: near entrance of Cave Gua Pangian, 3 km N of village Lintau, SE of Bukittinggi, $00^{\circ}28'19.5''S$ $100^{\circ}45'11.7''E$ " (Maassen leg.). Holotype RMNH.MOL.92946.

Alycaeus wilhelminae Maassen, 2006b, Basteria, 70 (4/6): 138, figs 14-18 (shell). Type locality: "Indonesia, Sumatra, Aceh Besar, westcoast near Pasi, 10 km S. of Lhong, on limestone slope" (Maassen leg.). Holotype RMNH.MOL.104429.

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OF W.J.M. MAASSEN

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