

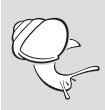
Dr. ir. Jacobus Johannes (John) van Aartsen (1936-2020): a life for malacology

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Since 1958 John van Aartsen had a keen interest in molluscs of the Mediterranean, and particularly the differences in malacofauna of the western and eastern parts of that basin. He focussed on Rissoidae, Pyramidellidae and bivalves; published 139 malacological papers and described 105, particularly minute-sized, species. Together with his wife Jozina, many trips were devoted to the collection of samples potentially containing small shell species. His collection with an odd 33,000 samples has been included in that of Naturalis Biodiversity Center (Leiden).

Key words: Aartsen, biography, taxa list, bibliography, Mediterranean, Gastropoda, Bivalvia, holotype, Naturalis

BIOGRAPHY

John van Aartsen was born on January 17, 1936 in St. Laurens in the Dutch province of Zeeland. He was educated in The Hague and studied chemistry and chemical engineering at the Delft Technical University. In 1959 he obtained his MSc degree in Physical Chemistry and in 1962 he got his doctorate in the same field. At his retirement he was head of the corporate research department for physical chemistry of the multinational Akzo company.

John and his wife Jozina have been members of the Netherlands Malacological Society (NMV) for about 60 years. John made a large contribution to both the Dutch and the Italian societies of malacology. He also served seven years as secretary and later on as vice-president of the NMV. In recognition of his many achievements for malacology in general, and for the NMV in particular, John van Aartsen received the honorary medal from the NMV in 2012.

His earliest interest in shells and shell-collecting dates from 1946 were he, as a 10-year old boy, regularly visited the beach of his home town and wondered about the remnants of marine life left behind on the beach. A few years later he became very interested in fossil shells, especially those from the Paris Basin (Fig. 1), but gradually Recent marine molluscs became the main theme of his work.

That John would be doing more than just collecting shells was immediately apparent from an article he wrote in 1963 entitled “Contemplations on a rainy summer” [Overpeinzingen bij een regenachtige zomer]. As a student intern, he spent seven weeks in Haifa (Israel) for his employer Akzo in summer 1958. When it got too hot for the study, he regularly visited the beaches. He had brought an article from the Correspondence magazine of the NMV (Stoll, 1957). He noticed two facts in that paper, as he wrote in 1963:

“First, the writer concludes that there is a difference in the malacofauna between the ‘anterior and posterior’ basin of the Mediterranean. A number of species characteristic of the posterior basin are mentioned. The article then focuses on the migration of species from the Red Sea, via the Suez Canal to the coast of Palestine. These species could therefore be found in Haifa” [translated from Dutch].

Then John himself listed a number of species he found, some of which indeed turned out to be previously unknown migrants from the Red Sea. Later he would regularly publish about it, especially in the series “Indo-Pacific migrants into the Mediterranean”.

Around 1960 John met for the first time the Dutch malacologist Adriaan Verduin. They became friends and frequently worked together, although both men had their own speciality. Where Adriaan Verduin worked mainly on the European Rissoidae, John van Aartsen specialized in Pyramidellidae. His published work, in total 139 malacological papers, is mainly devoted to the unraveling of taxonomic and systematic problems – although frequently nomenclatorial problems are dealt with too. Influenced by the work of Richter & Thorson (1975) and the work of Powell (1942) both Verduin and van Aartsen placed more and more emphasis



Fig. 1. Excursion (circa 1960) with members of The Malacological Working Group The Hague to Grignon, France. On the left J.J. Bernard, on the right J.J. van Aartsen. Photo in archive of Naturalis.



Fig. 2. In the house of M. Fehr-de Wal. From left to right: H.G. de Smit, J.J. van Aartsen, B. van der Most, A.L. Brandhorst and H. van Haaren. Photo in archive of Naturalis.

on the ‘type’ of embryonic whorls and used this character in the definition and separation of closely related species in several groups of marine gastropods.

He also met Marie Fehr-de Wal, Hans van Haaren and other members of the “Malacological Working Group The Hague” (Fig. 2). Years later, he would honor many of these friends from the Working Group by naming a species of the Pyramidellidae for each of them (van Aartsen *et al.*, 1998). These meetings must have aroused his interest in the micro-Mollusca, especially that of the Mediterranean.

After a period in which family and work predominated, John and Adriaan met again in Leiden in the early seventies. The many questions they both had on Nordsieck’s (1968–1972) books created a bond, and the many discussions between John and Adriaan (in particular about the Rissoidae), have contributed to the scientific level of their publications. In the 1970s and 1980s their ‘disputes’ could also be followed regularly in the ‘student room’ of the “Rijksmuseum van Natuurlijke Historie” (RMNH). At that time both had become honorary employees at the Leiden museum. NMV members got to know John in the 1970s and 1980s. In these times there were, as it is now, identification activities at the NMV meetings and John proved to be an extremely friendly and easily approachable man. Many members could return home with a correct name for their shells (Fig. 3).

In 1975 John became a member of the Unione Malacologica Italiana (UMI). He corresponded with many Italian malacologists and maintained friendships. In 1977 he wrote his first ‘Italian’ article about *Chrysallida* in the UMI magazine, which was then called “Conchiglie”. Later he published regularly in the journal *Bollettino Malacologico* from 1980 on. Soon after the 1977 article, he was approached by Ferdinando Carrozza from Soiana. An extensive correspondence developed between them. When after some time there was talk of a visit to Ferdinando and his wife Diva Carrozza in Italy, Jozina van Aartsen started learning Italian.

A friendship for life developed between the couples (van Aartsen, 2006). During a visit to Palermo he also met Riccardo Giannuzzi-Savelli and Francesco Pusateri, who both got to know him as an amiable and charming person with an extremely thorough knowledge of the species in the Mediterranean. John also sent his contributions regarding the Mediterranean fauna to ‘La Conchiglia’. The *Alvania* series was particularly appreciated.

He has published, as can be seen from the list of publications, together with a number of other malacologists from different nationalities. He carried out research on Lessepsian immigrants along the Israeli coast, together with Prof. Barash from Tel Aviv. The “Algeciras issue” of Basteria (1984), which he wrote for the occasion of the 50th anniversary of the Netherlands Malacological Society, was his first publication which he considered himself as: ‘probably the most interesting for the many enthusiastic shell collectors’ (personal communication). This volume contains much of the experience and knowledge gathered in “a life for malacology”. Later, when at the RMNH the grit-samples from the CANCAP and Mauritania expeditions had been sorted, John volunteered to work on the Pyramidellidae. He reported on this in two bulky publications (1998 and 2000) and described no fewer than 57 new species from the material.

John van Aartsen donated his collection to Naturalis Biodiversity Center (Leiden). This collection (33,000 samples) is now digitally accessible. The collection contains a lot of material that has been published, which is depicted in articles or that is mentioned as type material for newly described species. In 139 papers John described 105 new species, three genera and one family and gave 48 replacement names (*nomina nova*) to existing species that were nomenclaturally preoccupied.

John built up his extensive collection by always making time to visit new beaches during the dozens of trips



Fig. 3. John van Aartsen helps with identifications during a NMV meeting in the lecture hall of the Zoological Museum Amsterdam in 2007. Photo Joop Eikenboom.

he undertook with his wife, to trace flood lines and sample rich grit deposits, to sieve those samples at home and to sort them out accurately, but also by sorting out a lot of shell grit from others. John must have had endless patience.

In the 1970s and 1980s, John and Jozina made many trips with the family to the south of France, i.e. to the western basin of the Mediterranean. In the nineties they made about ten trips to Greece, Tunisia and Turkey, located on the eastern Mediterranean basin. The collection is a rich reflection of these two different faunal areas, which he already recognized in Haifa in 1958.

Later still they made long trips together to New Zealand and Australia, to visit their daughter. There, too, grit was collected and taken home. John immersed himself in this completely new faunal region. His identifications of the material in the collection show that he again studied the scientific literature of this new area extensively and was able to interpret it with great skill. The scientific value of this collection is largely determined by its determinations based on modern insights.

In this paper we list the eponyms, his list of newly introduced taxa (including the introduced replacement names), and a list of his malacological publications. Such lists have also been published by an anonymous author in the Notiziario S.I.M. in volume/issue 38 (1) (2020: 12), but they are incomplete and incorrect. For example, the list of eponyms overlooked *Bornia aartseni* and *Caecum aartseni*, whereas *Setia aartseni* is a double entry (it was introduced as *Cingula aartseni*). In the list of publications given in the Notiziario, several wrong publication dates are given, and 65 papers are missing (indeed, as was stated at the end of the publication list: “probabilmente l’elenco non è completo”).

EPONYMS

John has been honoured by several colleagues by giving his name to a number of species and to the genus *Aartsenia*. The list given by anonymus in the Notiziario S.I.M. in volume/issue 38 (1) (2020: 12) overlooked *Bornia aartseni* and *Caecum aartseni*, whereas *Setia aartseni* is a double entry (it was originally introduced as *Cingula aartseni*).

- Cingula aartseni* Verduin, 1984
- Rissoa aartseni* Verduin, 1985
- Alvania aartseni* Verduin, 1986
- Odostomia aartseni* Nofroni, 1988
- Mathilda vanaartseni* de Jong & Coomans, 1988
- Aartsenia* Warén, 1991
- Turbanilla aartseni* Schander, 1994
- Polemicella aartseni* Robba, Di Geronimo, Chaimanee, Negri & Sanfilippo, 2004
- Bornia aartseni* Gofas, 2012
- Caecum aartseni* Van Dingenen, Ceulemans & Landau, 2016

LIST OF TAXA INTRODUCED BY VAN AARTSEN

Acronyms: MNHN = Museum national d’Histoire Naturelle, Paris; MWH = Malacological Working Group The Hague; NHMUK = The Natural History Museum, London; NMW = National Museum and Galleries of Wales, Cardiff; RGM = Rijksmuseum van Geologie en Mineralogie, Leiden; RMNH = Rijksmuseum van Natuurlijke Historie, Leiden (Naturales); SMF = Senckenberg Museum, Frankfurt am Main; TAU = Tel Aviv University (Israel); USNM = United States National Museum of Natural History; ZMA = Zoological Museum Amsterdam (now incorporated in the RMNH); ZMB = Zoologisches Museum Berlin; ZSM = Zoologische Staatssammlung München.

- Alvania abstersa* van der Linden & van Aartsen, 1994: 2. Replacement name for *Alvania obsoleta* van der Linden, 1993 (a secondary homonym of *Rissoa obsoleta* S.V. Wood, 1848). Derivatio nominis: the name refers to the obsolete shell sculpture as a result of abrasion.
- Chrysallida africana* van Aartsen & Corgan, 1996a: 156. Replacement name for *Odostomia formosa* W.H. Turton, 1932 (a primary homonym of *Odostomia formosa* Jeffreys, 1848). Derivatio nominis: named after its geographic setting (South Africa).
- Alvania altenai* van Aartsen, Menkhorst & Gittenberger, 1984: 23. Holotype: RMNH.MOL.55666. Type locality: Spain, Getares. Derivatio nominis: “The species is named in honour of the late Dr. C.O. van Regteren Altena, well-known Dutch malacologist and former president of the Nederlandse Malacologische Vereniging.”

- Pyrgiscus altenai* van Aartsen & Corgan, 1996a: 154. Replacement name for *Turbanilla cancellata* Turton, 1932 (a primary homonym of *Turbanilla cancellata* Holmes, 1860). Derivatio nominis: “Named after Dr. C.O. van Regteren Altena (1907-1976), late curator of molluscs of the Rijksmuseum van Natuurlijke Historie.”
- † *Iolaea amazonica* van Aartsen, 2005: 22. Holotype: RGM 456800. Type locality: Porvenir iv, Left bank (w-bank) Amazon River, 300 m N of the southend of the outcrop zone at the village of Porvenir ($73^{\circ}23'W$, $4^{\circ}14'S$), sample F707. Miocene, Pebas Formation, Grimsdalea interval zone. Derivatio nominis: named after the Amazon.
- Tiberia analoga* van Aartsen & Corgan, 1996c: 180. Replacement name for *Pyramidella (Tiberia) similis* Thiele, 1925 (a primary homonym of *Pyramidella (Tiberia) similis* O. Boettger, 1901).
- Parvioris anderswareni* van Aartsen & Giannuzzi-Savelli, 1991: 4. Replacement name for *Eulima microstoma* Brusina, 1869 (a primary homonym of *Eulima microstoma* Piette, 1855). Derivatio nominis: “Because of the primary homonymy we propose the new name *Parvioris anderswareni* nm. nov. in honour of the great Swedish eulimid-specialist dr. Anders Warén.”
- Alvania (Alvaniella) angioyi* van Aartsen, 1982e: 4. Replacement name based on *Alvania watsoni* Schwartz in Watson, sensu Dautzenberg, 1889.
- Anisocyclidae** van Aartsen, 1995a: 67. Van Aartsen (1995) replaced the name *Ebala* Gray, 1847 by *Anisocycla* Monterosato, 1880 for the species *Turbo nitidissimus* Montagu, 1803. He subsequently erected the family name Anisocyclidae.
- Cingula anselmoi* van Aartsen & Engl, 1999: 21. Holotype: RMNH.MOL.59066 [new number: 334921]. Type locality: Getares, Spain. Derivatio nominis: “This species is dedicated to Anselmo Peñas Mediavilla, friend of the authors and well-known Spanish malacologist.”
- Tiberia apicifusca* van Aartsen, Gittenberger & Goud, 1998: 7. Holotype: RMNH.MOL.57279. Type locality: Cape Verde Islands, s of São-Tiago; $14^{\circ}53'N$ $23^{\circ}30'W$; depth c. 500 m. Derivatio nominis: “This species is named *apicifusca* because of the brown colour of the apex.”
- Assiminea avilai* van Aartsen, 2008: 171. Holotype: RMNH. MOL.110501. Type locality: Azores, Terceira Island, Prae-deira do Cabo. Derivatio nominis: “This species is named after dr. S. P. Avila, from the Universidade dos Açores who found the species and presented it to the author.”
- Pyrgulina bantama* van Aartsen & Corgan, 1996c: 179. Replacement name for *Pyrgulina pygmaea* Thiele, 1925 (a secondary homonym of *Actaeon pygmaea* Grateloup, 1838).
- Graphis barashi* van Aartsen, 2002b: 7. Holotype: RMNH. MOL.92245. Type locality: Turkey, 10 km w of Mersin, Viransehir (Casino Soli). Derivatio nominis: “The species

is named after my late friend prof. dr. Alexander Barash from Tel Aviv, Israel, in appreciation for many years of cooperation.”

- Mangiliella barashi* van Aartsen & Fehr-de Wal, 1978: 106. Holotype: TAU 269 (Tel Aviv University). Type locality: Israel, Habonim. Derivatio nominis: “The species is named in honour of Prof. Dr. A. Barash of the Tel Aviv University (Israel) from whom the authors obtained the type-specimen for identification.”
- Odostomia barnardi* van Aartsen & Corgan, 1996a: 155. Replacement name for *Odostomia erecta* W.H. Turton, 1932 (a primary homonym of *Odontostoma erectum* Von Koenen, 1891). Derivatio nominis: “The species is named after the malacologist Dr. K.H. Barnard (1887-1964) of the South African Museum, Cape Town.”
- Turbanilla bayensis* van Aartsen & Corgan, 1996c: 179. Replacement name for *Turbanilla planulata* Thiele, 1930 (a secondary synonym of *Chemnitzia planulata* Gabb, 1864). Derivatio nominis: after its geographic setting (Shark Bay).
- Odostomia bernardi* van Aartsen, Gittenberger & Goud, 1998: 37. Holotype: RMNH.MOL.57544. Type locality: Azores, E of Faial; $38^{\circ}51'N$ $28^{\circ}36'W$; depth 33 m. Derivatio nominis: “This species is named after J.J. Bernard, former member of the MWH.”
- Odostomia (Odostomia) boermani* van Aartsen, Gittenberger & Goud, 1998: 28. Holotype: RMNH.MOL.57503. Type locality: off Mauritania; $18^{\circ}47'N$ $16^{\circ}34'W$; depth 114 m. Derivatio nominis: “This species is named after D.J. Boerman, former member of the MWH.”
- Diplodonta bogii* van Aartsen, 2004b: 74. Holotype: NMW 1984.071.00004. Type locality: Egypt, Zeit Bay. Derivatio nominis: named after Cesare Bogi (Livorno).
- Eulimella bogii* van Aartsen, 1994a: 90. Holotype: Collection of holotype unknown, 2 paratypes from the type locality now in RMNH (ex coll. van Aartsen). Type locality: Italy, off Capraia (100-200 m). Derivatio nominis: “The species is named after Cesare Bogi, able malacologist of Livorno and friend of the author.”
- Eulimella boydae* van Aartsen, Gittenberger & Goud, 2000: 9. Holotype: RMNH.MOL.59183. Type locality: Cape Verde Islands, SE of Boa Vista; $15^{\circ}55'N$ $22^{\circ}45'W$; depth 80 m. Derivatio nominis: “This species is named after Ms S.E. Boyd, curator of Mollusca at the Museum of Victoria, Australia.”
- Odostomia (Odostomia) brandhorsti* van Aartsen, Gittenberger & Goud, 1998: 25. Holotype: RMNH.MOL.57406. Type locality: Cape Verde Islands, s of Razo; $16^{\circ}36'N$ $24^{\circ}36'W$; depth 140-160 m. Derivatio nominis: “This species is named after A.L. Brandhorst, former member of the MWH.”
- Mitrella bruggeni* van Aartsen, Menkhorst & Gittenberger, 1984: 37, 77-78. Holotype: RMNH.MOL.55674. Type local-

- RMNH.MOL.80615. Type locality: Italy, Tuscan Sea, 100–900 m. Derivatio nominis: “The species is named after the wife of the first author.”
- Puposyrnola dorothea* van Aartsen & Corgan, 1996c: 179. Replacement name for *Eulimella parvula* Thiele, 1925 (a primary homonym of *Eulimella parvula* Bajarunas, 1910). Derivatio nominis: “The species is named after the second author’s wife.”
- Pyrgulina durabilis* van Aartsen & Corgan, 1996a: 156. Replacement name for *Odostomia robusta* G.B. Sowerby III, 1901 (a secondary homonym of *Odontostomia robusta* Hedley, 1899).
- Odostomia (Odostomia) duurenii* van Aartsen, Gittenberger & Goud, 1998: 21. Holotype: RMNH.MOL.57324. Type locality: Azores, s of São Miguel; 37°42'N 25°27'W; depth 50 m. Derivatio nominis: “This species is named after L. van Duuren, former member of the MWH.”
- Odostomia dyma* van Aartsen & Corgan, 1996a: 155. Replacement name for *Odostomia didyma* W.H. Turton, 1932 (a primary homonym of *Odostomia didyma* Verrill & Bush, 1900).
- Adelactaeon elongata* van Aartsen, Gittenberger & Goud, 1998: 12. Holotype: RMNH.MOL.57294. Type locality: Mauritania, Baie de Cansado; 20°53'N 17°02'W; depth 8 m. Derivatio nominis: “The epithet *elongata* refers to the shape of the shell.”
- Chrysallida (Chrysallida) epitonoides* van Aartsen, Gittenberger & Goud, 2000: 27. Holotype: RMNH.MOL.59294. Type locality: Cape Verde Islands, s of São Nicolau, S. Jorge Bay; 16°33'N 24°16'W; depth 405 m. Derivatio nominis: “The epithet *epitonoides* refers to the similarity with species of the Epitonidae.”
- Chrysallida (Parthenina) faberi* van Aartsen, Gittenberger & Goud, 2000: 31. Holotype: RMNH.MOL.59298. Type locality: Cape Verde Islands, SE of Cima; 14°57'N 24°39'W; depth 225 m. Derivatio nominis: “This species is named after Mr W. Faber, Den Haag, The Netherlands, fellow-malacologist.”
- Odostomia (Pyramistomia) fehrae* van Aartsen, Gittenberger & Goud, 1998: 37. Holotype: RMNH.MOL.57535. Type locality: Azores, w of Pico; 38°34'N 28°33'W; depth 88 m. Derivatio nominis: “This species is named after Mrs. M.C. Fehr-de Wal, former member of the MWH.”
- Clathromangelia fehri* van Aartsen & Zenetou, 1987: 11. Holotype: RMNH.MOL.55958. Type locality: Greece, Gulf of Saronikos. Derivatio nominis: “The species is named after Mrs. M.C. Fehr-de Wal, whose longstanding collaboration with the senior author has always been pleasant and stimulating.”
- Fehria* van Aartsen, 1988a: 30. New genus with the type species *Ginnania taprurensis* Pallary, 1904. Derivatio nominis: named after Mrs. Marie C. Fehr-de Wal (1911–202).
- Chrysallida (Parthenina) feldi* van Aartsen, Gittenberger &

- Goud, 2000: 35. Holotype: RMNH.MOL.59331. Type locality: Cape Verde Islands, sw of Maio, Ponta Inglez/Ponta Preta; 15°07'N 23°14'W; depth 76 m. Derivatio nominis: “This species is named after D.R. Feld, Grantham, U.K., fellow-malacologist.”
- Mangiliella fieldeni* van Aartsen & Fehr-de Wal, 1978: 104. Holotype: NHMUK 1911.10.26.8043. Type locality: Malta (ex coll. Ponsonby). Note: this is a name coined by Monterosato; the derivatio nominis is unknown.
- Eulimella fontanae* van Aartsen, Gittenberger & Goud, 2000: 11. Holotype: RMNH.MOL.59185. Type locality: Azores, N of São Jorge; 38°39'N 27°54'W; depth 400 m. Derivatio nominis: “This species is named after Mrs M.A. Fontana Angiyo, editor of the journal La Conchiglia.”
- Chrysallida (Parthenina) gabmulderi* van Aartsen, Gittenberger & Goud, 2000: 33. Holotype: RMNH.MOL.59302. Type locality: Cape Verde Islands, sw of Santa Luzia; 16°43'N 24°46'W; depth 102 m. Derivatio nominis: “This species is named after Mr Gabriel Mulder, Zoetermeer, The Netherlands, fellow-malacologist.”
- Folinella ghisottii* van Aartsen, 1984: 137. Replacement name for *Odostomia intermedia* Brusina, 1869 (a primary homonym of *Odostomia intermedia* Deshayes, 1861). Derivatio nominis: named after Fernando Ghisotti (1921–2005).
- Alvania gittenbergeri* van Aartsen & Menkhorst, 1988: 102. Holotype: RMNH.MOL.56100. Type locality: France, Sausset-les-Pins. Derivatio nominis: “The new species is named after our good friend Prof. Dr. E. Gittenberger, curator of the department of Mollusca of the Rijksmuseum van Natuurlijke Historie at Leiden.”
- Anekes gittenbergeri* van Aartsen & Bogi, 1988: 28. Holotype: RMNH.MOL.55981. Type locality: Central Tyrrhenian Sea. Derivatio nominis: “This species is named after prof. dr. E. Gittenberger, well-known dutch malacologist and good friend of the senior author.”
- Assiminea gittenbergeri* van Aartsen, 2008: 169. Holotype: RMNH.MOL.110499. Type locality: Tunisia, Sfax. Derivatio nominis: “This species is named after prof. dr. E. Gittenberger, well-known malacologist and friend, at the occasion of his retirement from active duty at Naturalis as well as at the Leiden University.”
- Odostomia gittenbergeri* van Aartsen & Corgan, 1996a: 155. Replacement name for *Odostomia dulcis* Turton, 1932 (a primary homonym of *Odostomia dulcis* Pilsbry & Johnson, 1917). Derivatio nominis: “Named after Prof. Dr. E. Gittenberger, curator of molluscs at the Leiden museum and professor of systematic zoology at Leiden University.”
- Chrysallida gitzeysi* van Aartsen, Gittenberger & Goud, 2000: 43. Holotype: RMNH.MOL.59377. Type locality: Cape Verde Islands, NW of São Vicente; 16°55'N 25°02'W; depth 67 m. Derivatio nominis: “This species is named after Mr W.T.C. Gitzels, Rijnsaterwoude, The Netherlands, fellow-malacologist.”

- Ondina mosti* van Aartsen, Gittenberger & Goud, 1998: 18. Holotype: RMNH.MOL.57318. Type locality: Cape Verde Islands, s of São Nicolau, S. Jorge Bay; 16°33'N 24°16'W; depth 405 m. Derivatio nominis: “This species is named after B. van der Most, former member of the MWH.”
- Siogamia namensis* Corgan & van Aartsen, 1998b: 4. Replacement name for *Odostomia (Siogamia) transiens* Saurin, 1959 (a secondary homonym of *Odontostomia (Macrodontostomia) submichaelis* var. *transiens* Sacco, 1892).
- Tiberia navella* van Aartsen & Corgan, 1996c: 180. Replacement name for *Pyramidella (Tiberia) umbilicata* Thiele, 1925 (a primary homonym of *Pyramidella umbilicata* Deshayes, 1861).
- Planktomyia nilae* van Aartsen & Engl, 2001a: 17. Holotype: ZSM 2001.0666. Type locality: Canary Islands, El Hierro, La Restinga, 30 m. Derivatio nominis: “The species is named after the wife of the second author.”
- Pyrgiscus ninettiae* van Aartsen & Corgan, 1996a: 154. Replacement name for *Turbanilla (Pyrgiscus) helena* Bartsch, 1915 (a primary homonym of *Turbanilla helena* Semper, 1861). Derivatio nominis: “This species is named after a daughter of the first author.”
- Anekes nofroni* van Aartsen & Bogi, 1988: 29. Holotype: Museo di Bologna no. 7051. Type locality: Alboran Sea. Derivatio nominis: “This species is named after prof. Italo Nofroni, well-known Italian malacologist and good friend to both authors.”
- Sinuatodostomia nomurai* van Aartsen & Corgan, 1996b: 170. Replacement name for *Odostomia sinuosa* Nomura, 1937 (a primary homonym of *Odostomia sinuosa* Jeffreys, 1884). Derivatio nominis: named after Shichihei Nomura (1892–1945).
- Turbanilla normalis* Corgan & van Aartsen, 1998b: 3. Replacement name for *Chemnitzia ambigua* Saurin, 1962 (a secondary homonym of *Turbanilla ambigua* Deshayes, 1861).
- † *Odostomia nuttalli* van Aartsen & Wesselingh, 2000: 167. Holotype: RGM 445342. Type locality: Nuevo Horizonte, Loreto, Peru; 73°25'W, 4°05'S; Level F7O, Miocene, Serravallian-Tortonian, Pebas Formation. Derivatio nominis: “Named after Mr. C.P. Nuttall, retired curator at the British Museum (Natural History), whose taxonomical work has contributed substantially to palaeontological research in the Amazon area.”
- Manzonia overdiepi* van Aartsen, 1983c: 6. Holotype: RMNH.MOL.55623. Type locality: Playa de Las Canteras, Gran Canaria, Canary Is. Derivatio nominis: “The species is named after my friend Ir. W. Overdiep, who kindly provided me with the specimens from Gran Canaria (Canary Islands).”
- Odostomia (Odostomia) paardekooperi* van Aartsen, Gittenberger & Goud, 1998: 26. Holotype: RMNH.MOL.57446. Type locality: Cape Verde Islands, sw of Santa Luzia; 16°45'N 24°46'W; depth 20 m. Derivatio nominis: “This species is named after L.S. Paardekooper, former member of the MWH.”
- Pseudomalletia pianii* van Aartsen & Giannuzzi-Savelli, 1991: 4. Replacement name for *Yoldia obtusa* G.O. Sars, 1872 (a primary homonym of *Yoldia obtusa* A.A. Gould, 1861). Derivatio nominis: “after our friend, well-known Italian malacologist and fine bibliophile Piero Piani from Bologna.”
- Polemicella* Schander, van Aartsen & Corgan, 1999: 150. Type species: *Pyrgulina polemica* Melvill, 1911. Note: the name *Polemicella* is not available from Saurin, 1959: 242, who did not explicitly designated a type species.
- Odostomia prinsi* van Aartsen, Gittenberger & Goud, 1998: 39. Holotype: RMNH.MOL.57580. Type locality: Cape Verde Islands, sw of Razo; 16°36'N 24°37'W; depth 400–430 m. Derivatio nominis: “This species is named after B. Prins, former member of the MWH.”
- Eulimella robusta* van Aartsen, Gittenberger & Goud, 1998: 43. Holotype: RMNH.MOL.57591. Type locality: off Mauritania; 18°46'N 16°40'W; depth 167 m. Derivatio nominis: “The epithet *robusta* refers to the strong appearance of the shells.”
- Assiminea rolanii* van Aartsen, 2008: 173. Holotype: RMNH.MOL.110503. Type locality: Funchal, Madeira, Portugal. Derivatio nominis: “This species is named after dr. E. Rolan, well-known for his many contributions to marine malacology.”
- Odostomia (Odostomia) romburghi* van Aartsen, Gittenberger & Goud, 1998: 22. Holotype: RMNH.MOL.57335. Type locality: Cape Verde Islands, sw of Santa Luzia; 16°44'N 24°46'W; depth 50 m. Derivatio nominis: “This species is named after D. van Romburgh, former member of the MWH.”
- Turbanilla rosewateri* Corgan & van Aartsen, 1993: 95. Replacement name for *Turbanilla tenuis* Pallary, 1904 (a primary homonym of *Turbanilla tenuis* Von Koenen, 1891). Derivatio nominis: “The name honors the late Dr. Joseph Rosewater, of the United States National Museum.”
- Odostomia saurini* Corgan & van Aartsen, 1998b: 4. Replacement name for *Odostomia (Megastomia) elata* Saurin, 1958 (a primary homonym of *Odostomia elata* A. Adams, 1860). Derivatio nominis: named after Edmond Saurin (1904–1977).
- Pyramidella (Longchaeus) schanderi* van Aartsen, Gittenberger & Goud, 1998: 6. Replacement name for *Obeliscus suturalis* von Maltzan, 1885 (a secondary homonym of *Pyramidella suturalis* Lea, 1846). Derivatio nominis: “This species is renamed after Dr. C. Schander, friend of the first author and well-known for his contributions to the knowledge of the West African Pyramidellidae.”
- Odostomia (Odostomia) schrami* van Aartsen, Gitten-

- berger & Goud, 1998: 26. Holotype: RMNH.MOL.57490. Type locality: off Mauritania; 20°21'N 17°17'W; depth 34 m. Derivatio nominis: "This species is named after A.A.W. Schram, former member of the MWH."
- Pyrgulina scripta* van Aartsen & Corgan, 1996a: 156. Replacement name for *Turbanilla sculpturata* W.H. Turton, 1932 (a primary homonym of *Turbanilla sculpturata* Oliver, 1915).
- Mangiliella secreta* van Aartsen & Fehr-de Wal, 1978: 104. Holotype: RMNH.MOL.55337. Type locality: Greece, Katakolon (ex coll. Verduin). Note: this is a name coined by Monterosato.
- Eulimella shelaghae* van Aartsen, Gittenberger & Goud, 2000: 14. Holotype: RMNH.MOL.59192. Type locality: Morocco, w of Cape Yubi; 28°03'N 13°26'W, depth 1100 m. Derivatio nominis: "This species is named after Mrs Shelagh M. Smith, associated with the National Museums of Scotland, Edinburgh."
- Eulimella sinuata* van Aartsen, Gittenberger & Goud, 1998: 44. Holotype: RMNH.MOL.57594. Type locality: Cape Verde Islands, se of Cima; 14°56'N 24°38'W; depth 590–610 m. Derivatio nominis: "The epithet *sinuata* refers to the slightly sinuate outline of the whorls."
- Pyrgulina sowerbyi* van Aartsen & Corgan, 1996a: 157. Replacement name for *Odostomia pretiosa* W.H. Turton, 1932 (a secondary homonym of *Pyrgulina pretiosa* Dautzenberg & Fischer, 1907). Derivatio nominis: "Named after the Sowerby dynasty, three famous British conchologists."
- Visma sowerbyi* van Aartsen & Corgan, 1996b: 170. Replacement name for *Eulimella tenuis* G.B. Sowerby III, 1894 (a primary homonym of *Eulimella tenuis* de Folin, 1870). Derivatio nominis: named after G.B. Sowerby III (1843–1921).
- Odostomia (Jordaniella) sulcatella* Corgan & van Aartsen, 1998b: 3. Replacement name for *Odostomia (Jordanula) infrasulcata* Saurin, 1959 (a secondary homonym of *Odontostomia (Syrnola) infrasulcata* Tate, 1898).
- Turbanilla syrtensis* van Aartsen, 1981a: 74. Replacement name for *Turbanilla pallaryi* F. Nordsieck, 1972 (a primary homonym of *Turbanilla pallaryi* Dautzenberg, 1910). Derivatio nominis: after its geographic setting (Syrte = Sirte, Libya).
- Pyrgiscus thielei* van Aartsen & Corgan, 1996c: 178. Replacement name for *Turbanilla (Pyrgiculus) erna* Thiele, 1925 (a primary homonym of *Turbanilla (Ptycheulimella) erna* Bartsch, 1915). Derivatio nominis: named after Johannes Thiele (1860–1935).
- Eulimella trewae* van Aartsen, Gittenberger & Goud, 2000: 4. Holotype: RMNH.MOL.59158. Type locality: off Mauritania; 18°59'N 16°37'W; depth 75 m. Derivatio nominis: "This species is named after Mrs A. Trew, curator in charge of the molluscan collection at the National Museum of

- Wales at Cardiff."
- Turbanilla (Nisiturris) tumidula* Corgan & van Aartsen, 1998b: 3. Replacement name for *Chemnitzia (Nisiturris) tumida* Saurin, 1959 (a primary homonym of *Chemnitzia tumida* Hörnes, 1855). Derivatio nominis: diminutive of tumida (swollen).
- Chrysallida turbonillaeformis* van Aartsen, Gittenberger & Goud, 2000: 42. Holotype: RMNH.MOL.59363. Type locality: Cape Verde Islands, s of São Nicolau; 16°34'N 24°22'W; depth 72 m. Derivatio nominis: "The name refers to the superficial resemblance of this species to representatives of the genus *Turbanilla* Risso, 1826."
- Eulimella tydemanii* van Aartsen, Gittenberger & Goud, 1998: 45. Holotype: RMNH.MOL.57608. Type locality: Cape Verde Islands, w of Boa Vista, sw of Ilhéu Calheta do Velho; 16°11'N 22°59'W. Derivatio nominis: "The epithet *tydemanii* refers to the research vessel Tydeman, used during the CANCAP II–VII expeditions."
- Chrysallida vanbruggeni* van Aartsen & Corgan, 1996a: 155. Replacement name for *Odostomia ornata* W.H. Turton, 1932 (a primary homonym of *Odostomia ornata* H. Adams & A. Adams, 1853 and *Odostomia (Nodostomia) ornata* S.V. Wood). Derivatio nominis: "This species is named after the malacologist Dr. A.C. van Bruggen (Leiden University 1966–1994)."
- Eulimella vanderlandi* van Aartsen, Gittenberger & Goud, 2000: 5. Holotype: RMNH.MOL.59178. Type locality: Cape Verde Islands, sw of Boa Vista; 15°56'N 23°06'W; depth 171–179 m. Derivatio nominis: "This species is named after Dr J. van der Land, scientific coordinator of the CANCAP expeditions, at the Nationaal Natuurhistorisch Museum, Leiden, The Netherlands."
- Chrysallida (Pyrgulina) vanderlindei* van Aartsen, Gittenberger & Goud, 2000: 39. Holotype: RMNH.MOL.59342. Type locality: Cape Verde Islands, s of São Nicolau, S. Jorge Bay; 16°33'N 24°16'W; depth 405 m. Derivatio nominis: "This species is named after Mr J. van der Linden, Den Haag, The Netherlands, fellow-malacologist."
- Planktonya vanderlindei* van Aartsen & Engl, 2001a: 19. Holotype: ZSM 2001.0667. Type locality: Canary Islands, Lanzarote Pto. Moro, Mala, 50 m. Derivatio nominis: "The species is named after J. van der Linden, the Netherlands, for his interest in this study."
- Cyraeolina vanhareni* van Aartsen, Menkhorst & Gittenberger, 1984: 40. Holotype: RMNH.MOL.55668. Type locality: Spain, Getares. Derivatio nominis: "The species is named in honour of Mr. H. van Haren, to whom the first author is much indebted for his indefatigable help and guidance during his first years in malacology."
- Eulimella vanhareni* van Aartsen, Gittenberger & Goud, 1998: 44. Holotype: RMNH.MOL.57599. Type locality: Canary Islands, s of Palma; 28°26'N 17°51'W; depth 420 m. Derivatio nominis: "This species is named after H. van

- Haaren, former member of the MWH.”
- Odostomia (Odostomia) vanurki* van Aartsen, Gittenberger & Goud, 1998: 33. Holotype: RMNH.MOL.57520. Type locality: Cape Verde Islands, w of Boa Vista, sw of Ilhéu Calheta do Velho; 16°10'N 22°58'W; depth 39 m. Derivatio nominis: “This species is named after R.M. van Urk, former member of the MWH.”
- Aclis verduini* van Aartsen, Menkhorst & Gittenberger, 1984: 31. Replacement name for *Pherusa carinata* Chaster, 1896 (a secondary homonym of *Aclis carinata* E.A. Smith, 1871). Derivatio nominis: “This name is given in honour of our colleague Ir. A. Verduin, who has contributed substantially to the knowledge of the marine European Mollusca”.
- Alvania (Moniziella) verduini* van Aartsen, 1983b: 4. Replacement name for *Rissoa affinis* Jeffreys, 1884 (a primary homonym of *Rissoa affinis* Aradas, 1847). Derivatio nominis: “The species is named after my friend A. Verduin, who made many important contributions to European malacology.”
- Eulimella verduini* van Aartsen, Gittenberger & Goud, 1998: 43. Holotype: RMNH.MOL.57585. Type locality: Canary Islands, s of Fuerteventura, Punta de Jandia; 28°03'N 14°29'W; depth 100-300 m. Derivatio nominis: “This species is named after the late A. Verduin, well-known malacologist and good friend of the authors.”
- Laeviphitus verduini* van Aartsen, Bogi & Giusti, 1989: 21. Holotype: Museo di Zoologia dell’Università di Bologna, no. 7663. Type locality: Italy, off Capraia (320-440 m). Derivatio nominis: “The species *Laeviphitus verduini* is named after A. Verduin the well-known Dutch malacologist and the first author’s good friend who recently died rather unexpectedly.”
- Odostomia verduini* van Aartsen, 1987a: 5. Holotype: RMNH.MOL.334919. Type locality: Italy, Castiglioncello. Derivatio nominis: “This species is named after my friend A. Verduin, whose contributions to the recent malacology are so well known.”
- Odostomia (Odostomia) verhoeveni* van Aartsen, Gittenberger & Goud, 1998: 23. Holotype: RMNH.MOL.57402. Type locality: Mauritania, off Banc d’Arguin; 19°24'N 16°48'W; depth 26 m. Derivatio nominis: “This species is named after M. Verhoeven, former member of the MWH.”
- Alvania vermaasi* van Aartsen, 1975a: 93. Holotype: RMNH.MOL.55080. Type locality: Spain, Getares. Derivatio nominis: “The species is named in honour of Dr. D. Vermaas, former head of Akzo Corporate Research, Arnhem, the Netherlands.”
- Parvicardium vroomi* van Aartsen, Menkhorst & Gittenberger, 1984: 67. Replacement name for *Cardium transversale* Deshayes, 1854 (a primary homonym of *Cardium transversale* Römer, 1849). Derivatio nominis: “The new name is given in honour of Mr. D. R. Vroom, senior assis-

tant in the RMNH molluscan department, to acknowledge his skilful and accurate handling of large quantities of molluscs during many years.”

- Mitrolumna wilhelminae* van Aartsen, Menkhorst & Gittenberger, 1984: 42. Holotype: RMNH.MOL.55669. Type locality: Spain, Getares. Derivatio nominis: “*M. wilhelminae* is named after the ‘Pedagogische Academie Koningin Wilhelmina’, where the second author, much to his satisfaction, has been employed for many years.”
- Chrysallida (Parthenina) willeminae* van Aartsen, Gittenberger & Goud, 2000: 35. Holotype: RMNH.MOL.59316. Type locality: Mauritania, off coast; 18°50'N 16°21'W; depth 21 m. Derivatio nominis: “This species is named after Mrs Willemina E. Bakema, assistant in the malacology department of the Nationaal Natuurhistorisch Museum, Leiden, The Netherlands.”
- Fehria zenetouae* van Aartsen, 1988a: 30. Holotype: RMNH.MOL.56241. Type locality: Bay of Haifa, Israel. Derivatio nominis: “The species is named after Dr. A. Zenetou from the Greek National Centre for Marine Research with whom the present author is studying the marine malaco-fauna of the Aegean Sea.”
- Odostomia (Megastomia) zijpi* van Aartsen, Gittenberger & Goud, 1998: 36. Holotype: RMNH.MOL.57533. Type locality: Mauritania, off Banc d’Arguin; 20°00'N 17°11'W; depth 25 m. Derivatio nominis: “This species is named after J.C.M. van Zijp, former member of the MWH.”
- Scacchia zorni* van Aartsen & Fehr-De Wal, 1985: 64. Holotype: RMNH.MOL.55771. Type locality: Portugal, Lagos. Derivatio nominis: “The species is named after our friend Mr. A. Zorn.”

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