

IV. Naamlijst

Mollusca

Abra, I - 8,9; II - 62; A.alba, I - 42; II - 31; A. antwerpiensis, I - 52; II - 49/50; A. cf fragilis, I - 48/49; A. prismatica, I - 39; : Acamptogenotia, II - 10; Acirsa lanccolata, I - 52; II - 54, 57; Acmaea compressiuscula, I - 52/53; II - 41; Acrilla subreticulata, I - 52; Actaeon, I - 10; A.lcvidens, II - 10; A. semistriatus, I - 53; II - 54; A. subulatus, I - 40; A. tornatilis, I - 40; Admete fusiformis, I - 9,53; A. gracilenta, I - 40, A. wouweri, I - 40; Aligena orbicularis, I - 39; Alvania, I-40, II-53,56,60; A. antwerpiensis, II-53,85; A. beani, I-40; A. belgica, I-52, II-53; Amaea, II-49; A. woodi, II-10; Amussium woodi, L-52, II-52; Amyclina facki, II-54; A. labiosa, I-40; Anachis cf gümbeli, I-53; Anadara, II-55; A. diluvii, I-7/8, 52, II 52,55; A. suessi, I-52, II-52,55; Ancilla, I-7; A. obsoleta, I-9,53; Ancistrocyrinx corneti, I-53, II-54, Angulus benedeni, II-63; A. distortus, I-13; A. donacinus, I-40; A. fallax, II-49; A. nysti, I-32; A. posterus, II-53; Anisus, II-69; A. leucostomus, II-27, 31,33; A. vortex, II-27, 33; Anomia, I-45; II-63; A. ephippium, I-13, A. patelliformis, I-13; Aplixa hypnorum, II-26,33; Aporrhais, II-49,59; A. alata, I-9; A. pespelicanus quadrifidus, I-13; A. scaldensis, I-40; Aquilofoetus festivus, I-9; Arca diluvii, I-36; A. tetragona, I-39; Architectonica,II-53,56; A. berthae, II-56; Arco-pagia, II-10; A. balaustina, II-53; A. crassa, I-40, II-10; A. heberti, I-48/49; Arcoperna sericea, I -52, II-10,52; Armiger crista, III-27; A. crista cristata, II-33; A. c. nautilus, II-33; Astarte, II-10,62; A. angulata, I-9, 39, II 10,52,55; A. basteroti, I-37,39, II - 52; A. beyschlagi, I-52, II-52; A. concentrica, I-52; A. corbuloides, II-10; A. galeotti, II-10; A. goldfussi, I-8,9, II-40,52; A. gracilis, II-52; A. henckeliana, I-20/21, A. incerta, I-39; A. mutabilis, II-10,52,55; A. obliquata, I-39, A. omalii, I-37,39; A. parva, I-39; A. parvula, II-10; A. pseudopygmaea, I-39, A. radiata, I-9,52, II-40,52; A. triangularis, I-39, II-55; A. trigonella, I-20; Asthenotoma ornata, I-10,40; Astraea belgica, I-51/52, II 39/40, 53, 60; Athleta ficulina, I-9, A. rathieri, I-32; Aturia, II-11.

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C. cf aperta, I-53; *C. beyrichi*, I-53; *C. varicosa*, I-9; *Capulacoma* radiata, I-40; *Capulus ungaricus*, I-40; II-54; *Cardita*, I-39; *C. chamaeformis*, I-9,52, II-52; *C. corbis*, I-39; *C. omaliana*, I-20/21, *C. orbicularis*, I-7/8, *C. planicosta*, II-69, *C. squamulosa*, II-52; *Carditopsis chavani*, II-52; *Cardium*, II-53, 56,59,68,70; *C. edule*, I-13, II-21,30,67; *C.e.belgicum*, I-42, *C. exiguum*, L-13; *C. nodosum*, I-39; *C. parkinsoni*, I-43; *C. paucicostatum*, L-13; *C. straeleni*, I-9,52, II-53,56; *C. tuberculatum*, I-13, *Cardiomya costellata*, II-41; *Cavilucina*, II-49; *C. droueti*, I-52, II-40; *Cerithiella*, II-54,61; *C. asperulata*, II-54; *C. degrangei*, II-54; *Cerithiopsis*, II-59; *C. tubularis*, I-13,40; II 54,56; *C. subulata*, II-56; *Cerithium kunthi*, II-6; *Chama gryphoides*, II-53; *Chlamys*, II-52,55; *C. angeloni*, I-52,II-52,58,60, *C. clavata*, II-62; *C. edegemensis*, II-52,55; *C. ercolaniana*, I-52,II-52,59; *C. gérardi*, I-39, II-14,63; *C. harmeri*, I-40, 42; *C. hoeninghausi*, I-19,21,32; *C. lilli*, I-9,50,52; II-55; *C. multistriata harmeri*, II-10; *C. opercularis*, I-39,42, II-63; *C. radians*, I-39,52, II-52,55; *C. sarmenticius*, II-55; *C. similis*, I-39, II-52,59,60; *C. tigerina*, I-39, II-52,55,62; *C. woodi*, I-8/9, *Chrysallida*, I-40; *C. pygmaea belgica*, II-54, *C. indistincta*, I-40, *C. jeffreyi*, I-40; *Chiton*, I-52,53; *Chitonidae*, II-53,56; *Cingula*, I-52,53, II-53,56; *C. inusitata*, I-40; *C. cf proxima*, II-10; *C. p. laevigata*, I-52, II-53, *Circulus hennei*, I-52, II-10,53; *C. praecedens*, I-40,52, II-53; *C. striatus*, I-40; *C. supranitidus*, II-10; *Cirsotrema crassicostatum*, II-54; *C. fimbriosum*, I-40; *Clavus diensti*, I-53; *Cochlicopa*, II-70; *Cocculina miocaenica*, II-53; *Columella*, II-70; *C. columella*, I-46, II-27,32,33; *Congeria nysti*, I-20,48; *Conus antediluvianus*, I-10; *C. dujardini*, I-10,53,II-54; *Coralliphaga*, II-40,51; *C. lithophagella*, I-51,52,54, II-40,52,55,58/9; *Corbicula fluminalis*, II-14,20,28,31; *C. semistriata*, I-18,20,22,48; *Corbula*, II-50; *C. gibba*, I-20,40,42,48,52, II-31,32; *Crenella rhombia* I-39, II-40,52; *Cultellus cf pelliculus*, I-52/3; *Cuspidaria costellata*, I-9,52, II-53; *C. jugosa*, I-40; *C. rostrata*, I-40; *Cyclocardia orbicularis*, II-10; *C. scalaris*, II-10, *Cyclostrema*, I-40; *Cylichna cylindracea*, I-10,40,53, II-54; *Cyprea*, I-52, *Cyprina*, I-9,39, II-62; *C. islandica*, I-36,52, II-62/3; *C. i. rotundata*, I-32; *C. rotundata*, I-20-21; *C. rustica defrancei*, I-43; *C. rustica*, I-37, II-62,63; *Cyrtodaria angusta*, I-42.

Dentalium, I-7/9,32,40,45,52, II-71, 78,80,81; *D. (Fustiaria)*, II-81, *D. (Lacvidentalium)*, II-80; *D. cf anomalocostatum*, II-77; *D. badense*, II-72/4, *D. bouei*, II-75; *D. costatum*, II-53,76; *D. dollfusi*, II-72/4. *D. dumasi*, II-75; *D. entale*, II-50;53,56,79; *D. fissura*, II-81; *D. cf kickxi*, I-20,21; *D. michelotti*, II-75; *D. novemcostatum f. mutabile* II-74,76; *D. sandbergeri*, I-20; *D. sexangulum*, II-75,77; *D. vitreum*, I-52, II-79,80; *D. vulgare*, II-79/80; *D. vulgaris*, I-13; *Delphinula speyeri*, II-6,7; *Deroceras*, II-28,33; *Digitaria digitaria*, I-39; *D. excurrens*, I-39; *Diodora apertura*, I-40; *Diplodonta*, II-10,50,52; *D. rotundata*, I-39; *D. trigonula astartea*, I-39; *Divaricella*, I-20; *D. divaricata*, I-13; *Dolium*, I-8; *Donax variegata*, I-39, II-10; *Dorsanum subpolitum*, I-9; *Dosinia exoleta*, I-39,42; *D. lupinus lincta*, I-13.

Emarginula, II-39,53,56,59,60; *E. cancellata*, II-53,56,60; *E. crassa*, I-40, *E. nysti*, I-32; *E. reticulata*, I-40, *Ensis*, I-52,53,56; *E. ensis*, L-13; *E. silqua*, II-10; *Eocypraea*, II-54; *Eomiltha*, II-49; *E. transversa*, I-52, *Epitonium*, II-50,54,57; *E. clathrus*, I-13; *E. frondiculum*, II-54,57; *E.f.antwerpense*, I-52; *E. weyersi*, I-52; *Erato*, I-40, *E. germanica*, II-41,54; *Erycina*, II-53,55, *E. cimbrica*, II-52; *E. degrangei*, II-52; *E. depressa*, I-39; *E. striatissima*, II-52; *Eulima*, I-52; *Eulimella*, I-53, II-50,54,57; *E. acicula*, I-10,40, II-57; *E. neumayeri*, I-10, II-57; *Exilia ordita*, I-9.

Fusiturris duchasteli, I-53; *Fusus sexcostatus*, I-9.

Galba palustris, II-26,33; G. truncatula, II-26,33; Gari depressa, I-13, Gastrana fragilis, I-13; G. laminosa, I-40; Gastrochoena dubia, II-40,58; Gemmula, I-53, II,49; G. stoffelsi, I-53; G. zimmermanni, I-53; Gibbula, I-40, II-62,63; G. cineraria, I-13; G. gelriana I-55; G. magus, I-13; G. octosulcata, I-42; G. solarium, I-55; Glibertia prosperi, I-39; Glycymeris, I-36; G. glycymeris variabilis, I-39; G. lunulata, I-19,21,32; G. obovata, I-19,21,32; G. pilosa deshayesi, II-52; G. variabilis, I-42, II-62; G. v. deshayesi, I-52; Gouldia minima, I-9,39, II-53; Gregariella barbatella, II-52,55; Gyralulus acronicus, II-27,33.

Haedropleura septangularis, I-13; Hemilepton kautskyi, I-39, Heteranomia squamula, I-13,39,42,52; Hiatella, II-40,51; H. arctica, I-13,48,49,51,52,54, II-40,50,58; Hinia boholensis, II-54; H. dollfusi, I-40; H. cf ligustica, I-40; H. tenuistriata, II-54, Hydrobia antwerpiensis, II-53,56; H. dubuissoni, I-48; H. elongata, I-22; H. stagnorum, I-13; H. ulvae I-13.

Inquisitor borealis, I-53; I. obeliscus, I-10; Isocardia, II-49; I. humana, I-39; I. lunulata, I-7/9,50,52, II-41; I. subtransversa, I-20,32.

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Kellia, II-40,53,55,58,60; K. suborbicularis, II-55; Kleinella nordmanni, II-54,57.

Lacuna, I-56, II-53,56; Laevicardium, I-39; L. cingulatum I-21; L. cyprium, I-8/9, II-49; L. decorticatum, I-37,39,42; L. dingdense, I-9, II-53; L. parkinsoni, I-42,55; L. subturgidum, I-52; Laiocochlis sinistratum, II-10; L. woodi, I-40; Lajonkairea rupestris lupinoides, II-10; Lathyrus rothii, I-9; Leda deshayesiana, II-11; Leiostraca glabra, I-40; Lentidium complanatum, I-41,42; L. donaciformis, I-20,48,49; L. nysti, I-18,22; L. triangula, I-20,48; Lepeta scaldensis II-10; Lepton transversarium, I-52, II-41,53; Lima, II-10,55; L. loscombi, I-39, II-52; L. strigillata, II-52; L. subauriculata, II-52,55; Limatula ovata, I-39; L. subauriculata, I-39; Limopsis, I-7; L. anomala, I-8/9, 39,52; II-48,50,52,59,60; L. aurita, I-8/9,52, II-52,48,60; L. goldfussi, I-19,21; L. lamellata, I-9; Liomesus dalei, I-40; Littorina littorea, I-13; L. saxatilis, I-13, II-25; Lucina crenulata, I-39; L. thierensi, I-48; Lucinoma, II-49; L. borealis, I-39,52, II-40,59; Lutetia nitida, II-53/6; Lutraria lutraria, I-13; Lymnaea, I-18,22,49; II-69,70,85; L. stagnalis, II-26,33; Lymnacidae, II-26,33; Lyrotyphis priscus, II-54.

Macoma, II-49; M. balthica, I-13,II-31; M. elliptica, I-52; M. obliqua, I-40; M. praetenuis, I-41,42,55; Mactra corallina plistoneerlandica, I-13; Mangelia, I-40, II-50; M. costellaria, I-49; M. elegans, I-49; M. smithi, I-40; Margarites belli, II-10; M. trochoideus, II-10; Martesia, II-40,51; M. rugosa, I-51,52,54, II-40,53,58,60; Melampus pyramidalis, I-43,55,56; Melanella, I-9; M. alba, I-40; M. eichwaldi, II-54; Melania acuta, I-22; Melanoides fasciatus I-22,48; Microdrillia crispata, I-9; Mitra, II-54; Mitrella scaldensis, I-40; Modiolus cf faujasi, I-20,48,49; M. modiolus, I-38,II-10; M. phaseolinus, I-39,38; Montacuta, II-53,56; M. antwerpiensis, II-53,55; M. coarctata, I-39; M. ferruginosa, I-39; M. substriata, II-10; Murex inornata, I-9; M. nysti, I-52, II-41; M. scalariformis, I-52; Musculus, I-39, II-52,55; M. barbatella, II-40; M. nysti, I-48; Mya arenaria, I-13,43; M. truncata, I-13,40; Mysella, II-40,53,55,56; M. bidentata, I-39,II-56; Mytilus edulis, I-13,39,42, II-28; M. subfragilis, I-20,48,49.

Narona mitraeformis parvula, II-54; N. varicosa, II-54; Nassarius, I-9; N. boholensis, I-9; N. cf. facki, I-53; N. holsaticus, I-9; N. pygmaeus, I-13; N. reticulatus, I-13, II-26; N. cf tenuistriatus, I-53; Natica, I-52, II-50; N. achatensis, I-48,49,50; N. catena achatensis, II-6; N. fissurata, II-6; N. multipunctata, I-40; Nautilus lamarcki, II-67; Neptunea contraria, I-42; Neritina duchasteli, I-22,48, II-8,85; Newtoniella genei, I-9,52,53; Niso acarinatoconica, I-52; Northia gossardi, I-21,48; Nucella lapillus incrassatus,

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Pandora, II-63; Panopea, I-36, II-50, 51; P. faujasi, I-42; P. menardi, I-50, 52, II-41; Paphia rhomboides, I-42; Parvicardium scobinula, I-20, 22; P. s. tongrica, I-48; Pecten, I-52; P. pictus, I-32; P. plebeius, II-67; P. subgrandis, I-39; P. westendorpianus, II-62; Phacoides, I-20; P. borealis, I-9, 50; Phalium bicoronatum, I-52, II-41; P. miolaevigatum, I-52; Phasianema, II-10; P. sulcatum, I-40, II-10; Phaxas pellucidus, I-40; II-53; Philbertia praehispidia, II-54; Philine quadrata, I-40; P. scabra, I-40; Pinna, I-37; Pirenella monilifera, I-22, 48; Pirula concinna, I-21; P. condita, I-52; Pisidium, I-13; P. amnicum, I-13; II-29, 31; P. casertanum, II-30; P. henslowanum, II-29; P. hibernicum, II-30, 32; P. lilljeborgi, II-30; 32; P. milium, II-29; P. nitidum, II-30; P. obtusale, II-30; P. o. lapponicum, I-46, II-32; P. subtruncatum, II-29; P. supinum, II-29, 32; P. vincentianum, II-30, 32; Pitar chione, II-53; P. polytropa, I-50; P. p. nysti, II-40, 60; P. rudis, I-39, 52, II-53; Pitaria incrassata, I-20, 21, 48, 50; P. kickxi, I-20; P. polytropa, I-36; P. p. subrotundata, I-32; P. splendida, I-20; Planorbis, I-9; P. acuticarinatus, I-18, 22; P. bosqueti, I-18, 49; P. planorbis, II-27, 31, 33; Plejona rathieri, I-21; Pleurodon cinotus, I-32; P. ovalis, I-39; Polinices, I-9, 40, II-50, 54; P. catena achatensis, I-50; P. c. helicina, I-52; P. cyclostomoides transferta, I-52; P. olla, II-54; P. polianus, I-13; P. submamillaris dertomamilla, I-52; P. varians protracta, I-52; Pomatias fragilis, I-48; Potamides lamarckii, I-22, 48; Psammobia, I-39, II-10, 53, 56; P. affinis II-56; P. costulata, II-10; P. fervens, I-39; P. tellinella, I-39; Pseudamnicola helicella, I-18, 22; Ptychopotamides thenensis, I-22; Pterynotus, II-49; Punctum, II-70; Pupilla, II-69/70; P. muscorum, II-27, 33; Pycnodonta callifera, I-20, 32; P. cochlear, I-8; Pyramidella laeviuscula, I-40; P. pliosa, I-53, II-54; Pyrula condita, I-9.

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