

- Haagella** Heissig 1978, Mitteilungen bayer. St. Palaeont. hist. Geol. **18**: 266. –† Mamm.(Perissodactyla)
- Haasellia** (n.n. pro *Haasiella* Park 1976) Wagner 1984, Coleopterists' Bull. **38** (3): 282. –Ins.(Col.)
- Haaseoidea** (n.n. pro *Protopoda* Verhoeff 1929) Hoffman 1979, Classification of the Diplopoda. Museum d'Histoire Naturelle, Geneva: 130. –Myriapoda(Diplopoda)
- Haasia** Yuan 1988, Palaeontogr Abt A Palaeozoolog-Stratigr **201** (1–3): 82. –† Trilob.
- Haasiella** Park 1976. (See *Haasellia* Wagner 1984)
- Haasiella** Park in Park, Wagner & Sanderson 1976, Fieldiana (Zool.) **68**: 35. –Ins.(Col.)
- Haasiinae** (n.n. pro *Acherosominae* Verhoeff 1929) Hoffman 1979, Classification of the Diplopoda. Museum d'Histoire Naturelle, Geneva: 137. –Myriapoda(Diplopoda)
- Habancinus** Mayo 1978, Eclogae geol. Helv. **71** (3): 688. –Mamm.(Edentata)
- Habeogula** Elzinga 1989, Acarologia (Paris) **30** (4): 341. –Arachn.(Acarini)
- Habepetris** Bernard 1978, Venus, Tokyo **37** (2): 63. –Moll.(Bivalvia)
- Haber** Holmquist 1978, Zoologica Scr. 7 (3): 206. –Annel.(Oligochaeta)
- Habermania** Viidalepp 1988, [Geometrid fauna of the Central Asian Mountains.] Nauka, Moscow: 161. –Ins.(Lepid.)
- Habermania** Viidalepp 1988, [Geometrididae fauna of the Central Asian mountains.] Nauka, Moscow: 161. –Ins.(Lepid.)
- Habevoluptus** Kantor 1983, Zoologicheskii Zh. **62** (3): 339. –Moll.(Gastropoda)
- Habibacysta** Head, Norris & Mudie 1989, Proc Ocean Drill Program Sci Results **105**: 457. –Prot.(Mastigophora)
- Haboroceras** Toshimitsu 1988, Mem Fac Sci Kyushu Univ Ser D Geol **26** (2): 151. –† Moll.(Cephalopoda)
- Habralictellus** Moore & Hurd 1982, Dusenia **13** (2): 46. –Ins.(Hym.)
- Habreureis** Millidge 1991, Bull Am Mus Nat Hist No. 205: 115. –Arachn.(Araneae)
- Habritoides** Szelenyi 1981, Acta zool. hung. **27** (1–2): 214. –Ins.(Hym.)
- Habrobaenus** Saether 1977, Journal Fish. Res. Bd Can. **34** (12): 2354. –Ins.(Dipt.)
- Habrobolus** Zimmerman 1994, Australian weevils (Coleoptera: Curculionoidea). Volume 1. Orthoceri. Anthribidae to Attelabidae, the primitive weevils. 1994. CSIRO, Melbourne: 300. –Ins.(Col.)
- Habrobrochus** Cooper 1983, Smithsonian Contr. Paleobiol. No. 50: 87. –Brach.
- Habrocestoides** Proszynski 1991, Annales Zoologici (Warsaw) **44**(8–9): 174. –Arachn.(Araneae)
- Habrolampus** Descamps 1978, Bulletin Mus. natn. Hist. nat. Paris (Zool.) No. 355: 394. –Ins.(Orthoptera)
- Habronychus** Wittmer 1982, Entomological Rev. Japan **37** (2): 124. –Ins.(Col.)
- Habropisalia** Pace 1989, Mem Mus Civ Stor Nat Verona (IIA Ser) Sez Sci. Vita No. 8: 216. –Ins.(Col.) (As Leptusa (Habropisalia))
- Habrostis** Dubovskii 1966, [Cicadina (Auchenorrhyncha) of the Fergana Valley.] 163. –Ins.(Hem.)
- Habrothrips** Ananthakrishnan 1968, Orient Insects **1** (1–2): 137. –Ins.(Thysanoptera)
- Habutarus** Ball & Hilchie 1983, Quaestiones ent. **19** (1–2): 127. –Ins.(Col.) (As Eucaerus (Habutarus))
- Hackerocryptus** Gauld 1984, Publications Br. Mus. nat. Hist. No. 895: 159. –Ins.(Hym.)
- Hackmaniella** Papp 1979, Acta zool. hung. **25** (3–4): 368. –Ins.(Dipt.)
- Hackmanina** Rohacek 1982, Beitrage Ent. **32** (2): 225. –Ins.(Dipt.) (As Opulimosina (Hackmanina))
- Hackmanina** Rohacek 1983, Beitrage Ent. **33** (1): 142. –Ins.(Dipt.) (As Opulimosina (Hackmanina))
- Hacobjania** Aliev & Lysenko 1986, Doklady Akad. Nauk azerb. SSR **42** (5): 63. –† Moll.(Gastropoda)
- Haderonididae** Hacker 1992, Esperiana **3**: 78. –Ins.(Lepid.) (As Sideridida (Haderonidida))
- Hadjia** Diabola 1981, Acta ent. Mus. natn. Pragae **40**: 308. –Ins.(Hem.)
- Hadoceras** Hershler & Longley 1986. (See *Phreatoceras* Hershler & Longley 1987)
- Hadoceras** Hershler & Longley 1986, Proceedings biol. Soc. Wash. **99** (1): 122. –Moll.(Gastropoda)
- Hadraspis** Wu & Lin in Zhang, Lin, Wu & Yuan 1980, Memoirs Nanjing Inst. Geol. Paleont. No. 16: 93. –† Trilob.
- Hadratractodes** Jussila 1979, Acta ent. fenn. **34**: 21. –Ins.(Hym.) (As Atractodes (Hadratractodes))
- Hadrococcus** Williams 1985, Publications Br. Mus. nat. Hist. No. 953: 168. –Ins.(Hem.)
- Hadroconus** Quinn 1987, Nautilus **101** (2): 61. –Moll.(Gastropoda)
- Hadromedius** Wood 1980, Great Basin Nat. **40** (1): 94. –Ins.(Col.)
- Hadrodiscus** Smith & Jell 1990, Mem Queensl Mus **28** (2): 732. –† Echin.(Edrioasteroidea)
- Hadrogrypus** Emslie 1988, Auk **105** (3): 529. –Aves(Cathartidae)
- Hadrokerala** Wygodzinsky & Lent 1980, Revista bras. Biol. **40** (4): 738. –Ins.(Hem.)
- Hadrolecocatantops** Jago 1984, Transactions Am. ent. Soc. **110** (3): 385. –Ins.(Orthoptera)
- Hadromastax** Bruce 1988, Proc Biol Soc Wash **101** (2): 346. –Crust.(Malacostraca)
- Hadromyrmecoides** Yoshimoto 1990, Flora Fauna Handb No. 7: 30. –Ins.(Hym.)
- Hadronchoides** Jairajpuri & Rahmaan 1983, Nematologica **29** (3): 267. –Nemat.
- Hadronchulus** Ray & Das 1982, Nematologica **28** (2): 247. –Nemat.
- Hadronector** Lund & Lund 1984, Geobios, Lyon **17** (2): 240. –† Pisces(Crossopterygii)
- Hadronemella** Carvalho 1984, Revista bras. Biol. **44** (1): 51. –Ins.(Hem.)
- Hadroocorys** Quinn 1980, Nautilus **94** (4): 156. –Moll.(Gastropoda)
- Hadropechys** Britton 1990, Invertebr Taxon **4** (1): 179. –Ins.(Col.)
- Hadropenaeus** Perez Farfante 1977, Fishery Bull. U.S. natn. ocean. atmos. Admn **75** (2): 315. –Crust.(Malacostraca)
- Hadrophallus** Kopp & Yonke 1979, Miscellaneous Publs ent. Soc. Am. **11** (2): 11. –Ins.(Hem.)
- Hadrophasis** Ferrer 1992, Nouv Rev Entomol **9** (1): 87. –Ins.(Col.)
- Hadopleura** Liebau 1991, Geol Palaeontol Westfal **13**: 132. –Crust.(Ostracoda)
- Hadropogonichthys** Fedorov 1982, Voprosy Ikhtiologii **22** (5): 722. –Pisces(Teleostomi)
- Hadrops** Britton 1987, Invertebr Taxon **1** (6): 698. –Ins.(Col.)
- Hadrorestes** Howden 1982, Contributions Am. ent. Inst. **19** (6): 83. –Ins.(Col.) (As Hadromeropsis (Hadrorestes))

- Hadrorhiza** Hirashima 1980, Journal Fac. Agric. Kyushu Univ. **25** (2–3): 108. –Ins.(Hym.)
(As Palaeorhiza (Hadrorhiza))
- Hadrosaurichnus** Alonso 1980, Acta geol. Ilioana **15** (2): 55. –† Rept.(Dinosauria)
- Hadrosauripeda** Vyavlov 1988, Ezheg Vses Paleontol O–va **31**: 324. –† Rept.(Dinosauria)
- Hadrosia** Cooper 1983, Smithsonian Contr. Paleobiol. No. 50: 195. –Brach.
- Hadrosomus** Slater 1992, Univ Kans Sci Bull **55** (1): 14. –Ins.(Hem.)
- Hadrotrichodes** LaSalle 1994, Journal of Natural History **28**(1), January–February: 177. –Ins.(Hym.)
- Hadyrhyncha** Havlicek 1979, Vestnik ustrud. Ust. geol. **54** (2): 98. –Brach.
- Hadzhibileya** Myartseva & Trjapitzin 1981, Zoologicheskii Zh. **60** (4): 621. –Ins.(Hym.)
- Hadzibejlaspis** Koteja 1978, Polskie Pismo ent. **48** (3): 317. –Ins.(Hem.)
- Haecelicyrtum** Kožur & Mostler 1980, Geologisch–Palaeontologische Mitteilungen **9**(1–2), Marz: 98.
–Prot.(Polycystinea)
- Haedacanthus** Duarte Rodrigues 1992, Faune de Madagascar **78**: 27. –Ins.(Hem.)
- Haemachola** Beck 1991, Atalanta **22** (2–4): 205. –Ins.(Lepid.) (As Agrochola (Haemachola))
- Haenbea** Popov 1988, Sovmestnaya Sov–Mong Paleontol Eksped Tr No. 33: 66. –Ins.(Hem.)
- Haerato** Blair 1981, Australian J. Zool. (Suppl.) No. 81: 43. –Platy.(Digenea)
- Haereticotaxocrinus** Franzen 1981, Geologiska For. Stockh. Forh. **103** (4): 484. –Echin.(Crinoidea)
- Hafniaphaera** Hansen 1977, Bulletin geol. Soc. Denmark **26** (1–2): 13. –Prot.(Sarcostigophora)
- Hagenetina** Hahna & Pflug 1988, Geol Palaeontol **22**: 3. –† Foss. Misc.
- Hagenoides** Carle 1986, Odonatologica **15** (3): 285. –Ins.(Odonata) (As Sieboldius (Hagenoides))
- Hagenowinoides** Saidova 1975, [Benthonic Foraminifera of the Pacific Ocean. Volume 1.] Akademiya Nauk SSSR, Moscow: 106. –Prot.(Sarcostigophora)
- Hagidiella** Stock 1985, Stylogorgia **1** (2): 217. –Crust.(Malacostraca) (As Bogidiella (Hagidiella))
- Hagiosynodos** Bishop & Hayward 1989, Meded Rijks Geol Dienst **43** (2): 46. –Bry.
- Hagloedischia** Gorochov 1986, Tr Zool Inst Akad Nauk SSSR **143**: 69. –† Ins.(Orthoptera)
- Haglomorpha** Gorochov 1986, Tr Zool Inst Akad Nauk SSSR **143**: 74. –Ins.(Orthoptera)
- Hagloptera** Gorochov 1986, Tr Zool Inst Akad Nauk SSSR **143**: 70. –Ins.(Orthoptera)
- Haglotettigonia** Gorochov 1988, In Ponomarenko [Ed.] Melovoj biotsenoticheskij krizis i evolutsiya nasekomykh. [Cretaceous biocoenotic crisis and insect evolution.] Nauka, Moscow: 149.
–† Ins.(Orthoptera)
- Hagrium** Villiers 1978, Faune des coleopteres de France. 1. Cerambycidae. Encyclopedie ent. (Ser. A) **42**: 85.
–Ins.(Col.) (As Rhagium (Hagrium))
- Hahnccpsia** Munroe 1976, Pyraloidea Pyralidae comprising the subfamily Pyraustinae (part). Fascicle 13–2A of Dominick, R.B. et al. The moths of America north of Mexico including Greenland. E.W. Classey Ltd & The Wedge Entomological Foundation, London: 38. –Ins.(Lepid.)
- Hahnodon** Sigogneau-Russell 1991, Neues Jahrb Geol Palaeontol Monatsh **1991** (2): 123.
–† Mamm.(Multituberculata)
- Haibowenia** Zhang 1986, Bull Tianjin Inst Geol Miner Resour No. 13: 117. –† Trilob.
- Haidatina** Ohta 1981, Bulletin Fukuoka Univ. Educ. (Nat. Sci.) **31**: 111. –Moll.(Bivalvia)
(As Tectoria (Haidatina))
- Haidzia** Stock 1985, Bijdragen Dierk. **55** (2): 358. –Crust.(Malacostraca) (As Metaniphargus (Haidzia))
- Haigia** McLaughlin 1981, Bulletin mar. Sci. **31** (1): 5. –Crust.(Malacostraca)
- Haihenia** Youlou in Palaeontological & Geological Research Institute & Ministry of Petroleum & Chemical Industries 1978, [Early Tertiary gastropod fossils from the coastal region of Bohai.] Kexue Chuban She, Peking: 110. –Moll.(Gastropoda)
- Haimasiella** Loeblich & Tappan 1982, Journal Micropalaeontol. **1**: 63. –Prot.(Sarcodina)
- Haimeicyclus** Beauvais 1986, Palaeontographica (A) **194** (1–3): 54. –Coelenterata(Scleractinia)
- Hainania** Scarlatto 1965. (See *Nanhia* Morris & Morris 1993)
- Hainanjapyx** Chou in Chou & Chen 1983, Entomotaxonomia **5** (4): 334. –Ins.(Diptera)
- Hainina** Vianey-Liaud 1979, Palaeovertebrata **9** (4): 123. –† Mamm.(Multituberculata)
- Haininachelys** Schleich, Kastle & Groessens–van Dyck 1988, Palaeontol Z **62** (1–2): 137.
–† Rept.(Anapsida)
- Haitilana** Notenboom 1981, Bijdragen Dierk. **51** (2): 314. –Crust.(Malacostraca)
- Haitonia** Gonzalez–Sponga 1987, Aracnídos de Venezuela. Opiliones Laniatores 1. Familias Phalangodidae y Agoristenidae. Biblioteca de la Academia de Ciencias Físicas, Matemáticas y Naturales, Caracas – Venezuela: 134. –Arachn.(Opiliones)
- Hajra** Dworakowska 1981, Reichenbachia **19** (37): 243. –Ins.(Hem.)
- Hakeliosomus** Gayet 1993, Documents des Laboratoires de Géologie Lyon **126**: 18.
–† Pisces(Charitosomidae)
- Hakelocaris** Garassino 1994, Paleontologia Lombarda **3**: 10. –Crust.(Natantia)
- Hakkaria** Ronkay & Varga 1990, Esperiana **1**: 482. –Ins.(Lepid.)
- Hakynema** Moravec & Sey 1988, Vestn Česk Spol Zool **52** (4): 258. –Nemat.
- Hala** Jocque 1994, Bulletin of the British Arachnological Society **9**(9), November: 284. –Arachn.(Araneae)
- Halacaroides** Bartsch 1981, Zoologische Beitr. **27** (1): 75. –Arachn.(Acari)
- Halacarsantia** Wolff 1989, Steenstrupia **15** (7): 184. –Crust.(Malacostraca)
- Halazhaiusuchus** Wu Xiaochun 1982, Vertebrata palasiat. **20** (4): 300. –† Rept.(Archosauria)
- Halcampicola** Oliv 1993, In: Wells & Lethbridge [Eds] Proceedings of the Fifth International Marine Biological Workshop: the marine flora and fauna of Rottnest Island, Western Australia. Held at Rottnest Island in January 1991. Volume 1. 1993. Western Australian Museum, Perth: 257. –Moll.(Galeommatacea)
- Haledromia** McL 1993, Mémoires du Muséum National d'Histoire Naturelle **156**: 158. –Crust.(Brachyura)
- Halemysis** Bacescu & Udrescu 1984, Revue roum. Biol. (Ser. Biol. anim.) **29** (2): 93. –Crust.(Malacostraca)
- Halenia** Conil 1980, Annales Soc. geol. Belg. **103**: 45. –Prot.(Sarcodina)
- Haletoceras** Yatskov 1990, Paleontol Zh **1990** (3): 30. –† Moll.(Cephalopoda)

- Halewisia** Davis 1979, The origin and evolution of the gastropod family Pomatiopsidae with emphasis on the Mekong River Triculininae. Monographs Acad. nat. Sci. Philad. **20**: 111. –Moll.(Gastropoda)
- Halfterius** Zunino 1984, Bollettino Mus. reg. Sci. nat. **2** (1): 116. –Ins.(Col.)
- Haliana** Day 1980, Annals S. Afr. Mus. **82** (6): 215. –Crust.(Malacostraca)
- Haliplus** Adam 1993, In: Mahunka [Ed.] The fauna of the Bukk National Park. Volume 1. 1993. Hungarian Natural History Museum, Budapest: 80. –Ins.(Col.)
- Halicarcinides** Lucas 1980, Record Aust. Mus. **33** (4): 206. –Crust.(Malacostraca)
- Halictonomia** Pauly 1980, Revue Zool. afr. **94** (1): 123. –Ins.(Hym.) (As Nomia (Halictonomia))
- Halielloides** Bouchet & Waren 1986, Bollettino malacol. (Suppl.) **2**: 342. –Moll.(Gastropoda)
- Haligra** Noyes & Hayat 1984, Bulletin Br. Mus. nat. Hist. (Ent.) **48** (3): 281. –Ins.(Hym.)
- Halimanemertes** Gibson 1990, In Wells & Lethbridge [Eds]. Proceedings of the Third International Marine Biological Workshop. The marine flora and fauna of Albany, Western Australia. Volume 1. Western Australian Museum, Perth: 145. –Nemertinea
- Halimuraenoides** Mauge & Bardach 1985, Cybium (Ser. 3) **9** (4): 381. –Pisces(Teleostomi)
- Halitiarella** Bouillon 1980, Cahiers Biol. mar. **21** (3): 327. –Coelenterata(Hydrozoa)
- Hallautherium** Clemens 1980, Zitteliana **5**: 85. –Mamm.
- Hallelemur** Schwartz, Tattersall & Haubold 1983, Zeitschrift geol. Wiss. **11** (7): 911. –Mamm.(Primates)
- Hallensia** Franzen & Haubold 1986, Palaeovertebrata **16** (1): 37. –† Mamm.(Condylarthra)
- Hallex** Hamilton 1990, Bull Am Mus Nat Hist No. 195: 88. –Ins.(Hem.)
- Hallimyia** Lopes 1979, Revista bras. Biol. **39** (4): 926. –Ins.(Dipt.)
- Hallinetes** Racheboeuf & Feldman 1990, Am Mus Novit No. 2982: 4. –Brach.
- Halotheca** Malinsky, Linsley & Yochelson 1987, J Paleontol **61** (6): 1175. –† Foss. Misc.
- Halmyra** Mityaev 1971, Leafhoppers of Kazakhstan (Homoptera – Cicadinea). The determinant. Nauka, Alma Ata: 66. –Ins.(Hem.)
- Halobatrachus** Hamm 1987, In: McKenzie [Ed.] Gondwana six: stratigraphy, sedimentology, and paleontology. 1987. American Geophysical Union, Washington, D.C.: 74. –† Amph.(Temnospondyli)
- Halobiotus** Kristensen 1982, Zeitschrift zool. Syst. Evolforsch. **20** (4): 252. –Tardigrada
- Halodinium** Bujak 1984, Micropaleontology **30** (2): 196. –† Prot.(Protista incertae sedis)
- Halodorylaimus** Andrássy 1988, Opusc Zool (Budap) **23**: 45. –Nemat.
- Halohermatus** Sawada 1991, Raffles Bull Zool **39** (1): 148. –Ins.(Col.)
- Haloites** Chen in Chen, Liu & Chen 1981, Memoirs Nanjing Inst. Geol. Paleont. **13**: 100. –Moll.(Cephalopoda)
- Halolaguna** Gözmany 1978, Microlepidoptera Palaearctica. Amsel Amsel & Reisser [Eds]. Volume 5. Lecithoceridae. Georg Fromme & Co., Vienna: 238. –Ins.(Lepid.)
- Halongphyllum** Khoa in Thanh, Nguyen Duc Khoa, Khromykh, Nguyen Huu Hung, Nguyen The Dzan & Ta Hoa Phuong 1988, [Devonian stratigraphy and Coelenterata of Vietnam in 2 volumes. Volume 2: Coelenterata.] Nauka, Novosibirsk: 142. –† (Anthozoa)
- Halonodon** Duffin 1984, Zoological J. Linn. Soc. **82** (1–2): 58. –† Pisces(Elasmobranchiomorphi)
- Halorellina** Xu in Xianan Dizhi Kexue Yanji 1978, [Fossils of the south west Sichuan fence. Volume 2.] Dizhi Chuban She, Peking: 276. –Brach.
- Haloscattella** Mathis 1979, Smithsonian Contr. Zool. No. 295: 6. –Ins.(Dipt.) (As Lamproscattella (Haloscattella))
- Halostiba** Yosii & Sawada 1976, Contributions biol. Lab. Kyoto Univ. **25** (1): 86. –Ins.(Col.) (As Atheta (Halostiba))
- Halotriozia** Conci & Tamanini 1984, Bollettino Soc. ent. ital. **116** (1–3): 10. –Ins.(Hem.) (As Triozia (Halotriozia))
- Haloveloides** Andersen 1992, Entomol Scand **22** (4): 391. –Ins.(Hem.)
- Haloxenylla** da Gama & Deharveng 1984, Bulletin Soc. Hist. nat. Toulouse **120**: 131. –Ins.(Collembola)
- Halozercon** Wisniewski, Karg & Hirschmann 1992, Acarologie (Nuremberg) **39**: 180. –Arachn.(Acar)
- Halseyella** (n.n. pro *Crinola* Leech 1890) Nye in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat. Hist. No. 811: 82. –Ins.(Lepid.)
- Halseyia** (n.n. pro *Paryphanta* Karsch 1896) Fletcher in Fletcher & Nye 1982, Publications Br. Mus. nat. Hist. No. 848: 73. –Ins.(Lepid.)
- Halsteadium** Boucek 1992, Mem Am Entomol Inst (Gainesville) No. 53: 74. –Ins.(Hym.)
- Halteromyia** Grover 1979, Cecidologia Ind. **14** (1–3): 122. –Ins.(Dipt.)
- Haltictops** Ding & Tong 1979, Vertebrata palasiat. **17** (2): 138. –† Mamm.(Anagalida)
- Halvorsenius** Gibson, MacKenzie & Cottle 1981, Journal nat. Hist. **15** (5): 918. –Platy.(Digenea)
- Halysestheria** Zhang & Chen in Zhang & Shen 1976, [Chinese fossil brachiopods.] Science Press, Peking: 211. –Crust.(Brachiopoda)
- Halytes** Marshall 1988, N Z J Zool **15** (2): 238. –Moll.(Gastropoda)
- Halystina** Marshall 1991, Mem Mus Natl Hist Nat Ser A Zool **150**: 86. –Moll.(Gastropoda)
- Halystus** Schedl 1982, Annales Transv. Mus. **33** (15): 283. –Ins.(Col.)
- Hamalpheus** Bruce & Iliffe 1991, J Crustacean Biol **11** (4): 583. –Crust.(Malacostraca)
- Hamanea** Finger 1983, Micropaleontology **29** (1): 92. –Crust.(Ostracoda)
- Hamarodus** Viira 1974, [Ordovician conodonts of the Pribaltic.] Valgus, Tallin: 87. –† Conod.
- Hamataconus** Chen & Xiong in Xing, Ding, Luo, He & Wang 1984, Bulletin Inst. Geol. chin. Acad. geol. Sci. No. 10: 158. –† Moll.(Gastropoda)
- Hamatoscalpellum** Zevina 1978, Zoologicheskii Zh. **57** (9): 1345. –Crust.(Cirripedia)
- Hamatothrix** Urban 1989, Rev Bras Zool **6** (1): 121. –Ins.(Hym.)
- Hamiconcha** Liu & Chen 1981, Special Pap. geol. Soc. Am. No. 187: 120. –Moll.(Bivalvia)
- Hamiltonaphis** Aoki, Kurosu & Fukatsu 1993, Japanese Journal of Entomology **61**(1), March 25: 65. –Ins.(Hem.)
- Hamiltonichthys** Maisey 1989, Am Mus Novit No. 2931: 11. –Pisces(Elasmobranchiomorphi)

- Hamispira** Qiao in Xinjiang Dizhi Ju Quju Dizhi Diaocha Dadui [Atlas of fossils in Xinjiang Province. Volume 2. Upper Palaeozoic.] Geological Publishing House, Peking: 487. –Moll.(Gastropoda)
- Hamitergum** (n.n. pro *Lophacanthus* Redikorzev 1936) Crawford 1992, Burke Mus Contrib Anthropol Nat Hist No. 8: 22. –Arachn.(Opiliones)
- Hammalachius** Evers 1985, Entomologische Bl. Biol. Syst. Kafer 81 (1–2): 9. –Ins.(Col.)
- Hammannopyge** Pribyl & Vanek in Pribyl, Vanek & Pek 1985, Acta Univ. Palacki. Olomuc. Fac. Rerum nat. 83: 169. –† Trilob.
- Hammatimyzon** Stock 1981, Bijdragen Dierk. 51 (2): 290. –Crust.(Copepoda)
- Hammatospiria** Gordon & Yochelson 1983, Journal Paleont. 57 (5): 984. –Moll.(Gastropoda)
- Hammenia** Zacharda 1980, Acta Univ. Carol. (Biol.) 1978 (5–6): 760. –Arachn.(Acari)
- Hammenius** Lehtinen 1981, Acarologia 22 (1): 6. –Arachn.(Acari)
- Hammerella** Balogh 1983, Acta zool. hung. 29 (1–3): 35. –Arachn.(Acari)
- Hammeriella** Paschoal 1989, Rev Bras Zool 6 (1): 18. –Arachn.(Acari)
- Hammondantus** Cambefort 1978, Journal ent. Soc. sth. Afr. 41 (2): 206. –Ins.(Col.)
- Hamolidia** Nielson 1982, Pacific Insects Monogr. 38: 195. –Ins.(Hem.)
- Hamondia** Huys 1990, Zool J Linn Soc 99 (1): 55. –Crust.(Copepoda)
- Hampsia** Morr 1994, Neues Jahrbuch fuer Geologie und Palaeontologie Monatshefte 1994(5), Mai: 271. –Brach.
- Hampsonia** Gupta, Farooqi & Chaudhary 1986, Reichenbachia 24 (1): 104. –Ins.(Lepid.)
- Hamptonina** Soodan & Whatley 1990, Geosci J (Lucknow) 11 (1–2): 8. –Echin.(Holothuroidea)
- Hamrabatis** Cappetta 1991, Muench Geowiss Abh Reihe A Geol Palaeontol 19: 27. –Pisces(Chondrichthyes)
- Hamusella** Valkov 1987, [Biogeography of Lower Cambrian of the eastern Siberian Platform: Yudom–Oleneks region.] Nauka, Moscow: 118. –† Moll.(Gastropoda)
- Hamusencyrtus** Subba Rao & Hayat 1978, Journal ent. Res. 2 (1): 2. –Ins.(Hym.)
- Hamadirella** El-Khayal 1985, Scripta geol. No. 80: 4. –† Foss. Misc.
- Hanaeproductus** Ficner & Havlicek 1978, Paleontologie (Prague) No. 21: 65. –Brach.
- Hanaibursa** Kase 1984, Early Cretaceous marine and brackish-water Gastropoda from Japan. National Science Museum, Tokyo: 162. –Moll.(Gastropoda)
- Hanaicythere** Yajima 1987, Trans Proc Palaeontol Soc Jpn New Ser No. 145: 72. –Crust.(Ostracoda)
- Hanaispira** Kase 1984, Early Cretaceous marine and brackish-water Gastropoda from Japan. National Science Museum, Tokyo: 102. –† Moll.(Gastropoda)
- Hanea** Forster 1988, Otago Mus Bull 6: 26. –Arachn.(Araneae)
- Hangalemys** Sukhanov & Narmandakh 1974, In Kramarenko [Ed.] [Mesozoic & Caenozoic faunas of Mongolia. The Joint Soviet–Mongolian palaeontological expedition. Transactions Volume 1.]. Nauka, Moscow: 196. –† Rept.(Anapsida)
- Hangapa** Young 1986, Technical Bull. N. Carolina agric. Exp. Sta 281: 152. –Ins.(Hem.)
- Hanhaicerus** Huang Xueshi 1985, Vertebrata palasii. 23 (2): 159. –Mamm.(Artiodactyla)
- Hanilepis** Wang & Dong 1989, Acta Palaeontol Sin 28 (2): 202. –† Pisces(Teleostomi)
- Haniwipyge** Rosova in Rosova, Rosov & Dubatolova 1985, Trudy Inst. Geol. Geofiz. sib. Otd. 637: 117. –† Trilob.
- Hankaxis** Birenheide 1978, Leitfossilien No. 2: 62. –† Coelenterata(Rugosa)
- Hannemanniana** Vives Moreno 1986, SHILAP Revta lepid. 13 (4): 253. –Ins.(Lepid.)
- Hannia** Vari 1978, Bulletin Am. Mus. nat. Hist. 159 (5): 244. –Pisces(Teleostomi)
- Hanochironomus** Ree 1992, Jpn J Sanit Zool 43 (1): 19. –Ins.(Dipt.)
- Hansacyparis** Wouters 1984, Indomalayan Zool. 1 (2): 169. –Crust.(Ostracoda)
- Hansenella** Karaman 1959. (See *Hansenellia* Stock 1981)
- Hansenisca** Loeblich & Tappan 1988, Foraminiferal genera and their classification. van Nostrand Reinhold Company, New York: 639. –Prot.(Sarcodina)
- Hansenella** (n.n. pro *Hansenella* Karaman 1959) Stock 1981, Crustaceana 40 (2): 223. –Crust.(Malacostraca)
- Hansenocaris** Ito 1985, Spec. Publ Mukaishima Mar Biol Sta 1985: 114. –Crust.
- Hansenothuria** Miller & Pawson 1989, Proc Biol Soc Wash 102 (4): 979. –Echin.(Holothuroidea)
- Hansenulus** Heron & Damkaer 1986, Journal Crust. Biol. 6 (4): 654. –Crust.(Copepoda)
- Hanshanoceras** Qi 1984, Acta palaeont. sin. 23 (3): 275. –Moll.(Cephalopoda)
- Hanshuihue** Yue in Xing, Ding, Luo, He & Wang 1984, Bulletin Inst. Geol. chin. Acad. geol. Sci. No. 10: 168. –† Foss. Misc.
- Hansiella** Bouillon 1980, Cahiers Biol. mar. 21 (3): 320. –Coelenterata(Hydroids)
- Hansonita** Boucek 1993, J Nat Hist 27 (1): 212. –Ins.(Hym.)
- Hansonoperla** Nelson 1979, Annals ent. Soc. Am. 72 (6): 735. –Ins.(Plecoptera)
- Hansus** Ball & Shpeley 1983, Canadian Ent. 115 (7): 753. –Ins.(Col.)
- Hanumantharaorhynchus** Chandra 1983, Revista iber. Parasit. 43 (2): 120. –Acanthocephala
- Hanumantus** Saini, Singh, Singh & Singh 1985, Deutsche ent. Z. 32 (4–5): 332. –Ins.(Hym.)
- Hanumanus** Belles 1991, Graellsia 47 (1): 83. –Ins.(Col.)
- Hanusia** Cripps 1989, Geobios (Lyon) 22 (2): 219. –† Hemichord.(Calcichordata)
- Hanuspispa** Horny 1992, Cas Natr. Muze Praze Rada Prirodoved 158 (1–4): 106. –Moll.(Gastropoda)
- Hanyangaspis** P'an & Liu in P'an Kiang, Wang & Liu 1975, Dicenc Gushengwu Luwenzhi (Prof. Pap. Stratigr. Palaeont.) 1: 147. –† Pisces(Pteraspidomorphi)
- Hanzhongnia** Yua & M 1993, Acta Micropalaeontologica Sinica 10(2), Jun: 233. –Crust.(Ostracoda)
- Haplamerus** Balogh & Balogh 1992, The oribatid mites genera of the world. Volume 1. Hungarian Natural History Museum, Budapest: 190. –Arachn.(Acari)
- Haplitionella** Rigby & Dixon 1979, Journal Paleont. 53 (3): 609. –Porif.(Tetractinomorpha)
- Haplochaeta** Noyes & Valentine 1989, Fauna N Z No. 17: 35. –Ins.(Hym.)
- Haplochara** Pace 1985, Giornale Ital. Ent. 2 No. 11: 388. –Ins.(Col.)

- Haplocythere** Guan in 1978, [Fossils of central southern China. Volume 4. Microfossils.] Earth Sciences Publishing House, Peking: 247. –Crust.(Ostracoda)
- Haplodlacanthus** Nazarov & Rudenko 1981, Voprosy Mikropaleont. **24**: 133. –Prot.(Sarcodina)
- Haplodidentus** Naidu & Thakare 1981, Rivista Parassit. **42** (3): 416. –Nemat.
- Haplogeotrupes** Nikolaevev 1979, Reichenbachia **17** (23): 190. –Ins.(Col.) (As Geotrupes (Haplogeotrupes))
- Haplohexapodibus** Pilato & Beasley 1987, Animalia (Catania) **14** (1–3): 65. –Tardigrada
- Hoplomacrourus** Trunov 1980, Voprosy Ikhtiol. **20** (1): 3. –Pisces(Teleostomi)
- Hoplomalachius** Evers 1985, Entomologische Bl. Biol. Syst. Kafe **81** (1–2): 8. –Ins.(Col.)
- Haplomerismos** Cairns 1978, Micronesica **14** (1): 84. –Coelenterata(Stylasterina) (As Distichopora (Haplomerismos))
- Haplometriobius** Richards 1978, The social wasps of the Americas excluding the Vespaiae. Publications Br. Mus. nat. Hist. No. 785: 389. –Ins.(Hym.) (As Mischocyttarus (Haplometriobius))
- Haplomyrmemoria** Pace 1986, Annales hist.-nat. Mus. natn. hung. **78**: 106. –Ins.(Col.)
- Haplonthophagus** Adam 1994, Folia Entomologica Hungarica **55**, 30 May: 9. –Ins.(Col.)
- Haplopeodes** Steyskal 1980, Proceedings ent. Soc. Wash. **82** (1): 141. –Ins.(Dipt.)
- Haplophragminoides** Brazhnikova in Aisenverg & Sergeeva 1983, Upper Serpukhovian substage in the Donets Basin. (Palaeontological characteristic). Naukova dumka, Kiev: 48. –Prot.(Sarcodina) (As Haplophragmina (Haplophragminoides))
- Haplophrentis** Babcock & Robison 1988, Univ Kans Paleontol Contrib Pap No. 121: 12. –† Moll.(Calyptophtomatida)
- Haploptyxis** Akopyan 1976, [Late Cretaceous gastropods of the Armenian SSR.] Akademiya Nauk Armyanskoi SSR, Erevan: 63. –† Moll.(Gastropoda)
- Haplosamba** Michener 1981, Contributions Am. ent. Inst. **18** (3): 66. –Ins.(Hym.) (As Haplometrida (Haplosamba))
- Haplospirifer** Lee & Gu in 1976, Nei Menggu Zizhi Qu Dizhi Ju & Dongbei Dizhi Kexue Yanjiusuo. Huabei diqu gushengwu tuce [Nei Menggu fence.] Volume 1. Dizhi Chuban She, Peking: 280. –Brach.
- Haplostylipera** Pace 1991, Revue Suisse de Zoologie **98**(4), decembre: 853. –Ins.(Col.)
- Haplostaeniatum** Nazar & Ormist 1993, Micropaleontology Special Publication **6**: 40. –Prot.(Polycystinea)
- Haplotrichus** Dolin 1982, Fauna Ukrainskoi **19** (3): 239. –Ins.(Col.) (As Selatosomus (Haplotrichus))
- Happodontus** Poinar & Santiago-Blay 1989, J N Y Entomol Soc **97** (2): 126. –Arachn.(Solifugae)
- Hapsidocare** Shergold 1975, Bulletin Bur. Miner. Resour. Geol. Geophys. Aust. **153**: 184. –† Trilob.
- Hapsidohedra** Wilson 1989, Bull Scripps Inst Oceanogr Univ Calif **27**: 34. –Crust.(Malacostraca)
- Hapsidopalla** Playford 1977, Bulletin geol. Surv. Can. No. 279: 25. –† Prot.(Protista incertae sedis)
- Hapsidotermes** Miller 1991, Invertebr Taxon **4** (6): 1242. –Ins.(Isoptera)
- Hapsizaphrentis** Kong 1981, In [12th Annual Conference of the Palaeontologica Society of China. Selected Paper.]: 53. –† Coelenterata(Rugosa)
- Hapsocysta** Davey 1979, Initial Rep. Deep Sea Drilling Proj. **48**: 556. –Prot.(Sarcostigiphora)
- Haptiphyllia** Huang Zhuxi & Ma Gueiqin 1986, J Changchun Coll Geol **1986** (1): 24. –† Coelenterata(Heterophyllida)
- Haptepigynus** Aty 1992, Zoologica Scripta **21**(3), July: 279. –Arachn.(Acari)
- Haptoderodes** Straneo 1986, Annals Transv. Mus. **34** (10): 240. –Ins.(Col.)
- Haptocurina** Jelinek 1979, Acta ent. Mus. natn. Pragae **39**: 376. –Ins.(Col.)
- Haptotrichoma** Lorenzen 1977, Veröffentlichungen Inst. Meeresforsch. Bremerh. **16** (2): 118. –Nemat.
- Haqius** Roth 1978, Initial Rep. Deep Sea Drilling Proj. **44**: 746. –Prot.(Sarcostigiphora)
- Harasewychia** Petuch 1987, New Caribbean molluscan faunas. The Coastal Education & Research Foundation, Charlottesville, Virginia: 101. –Moll.(Gastropoda)
- Harasupia** Nielson 1979, Pacific Insects Monogr. No. 35: 35. –Ins.(Hem.)
- Harbansus** Kornicker 1978, Smithsonian Contr. Zool. No. 260: 13. –Crust.(Ostracoda)
- Harbinia** Zhang & Yang in Zhang, Yan & M 1993, Bulletin of Botanical Research **13**(2), April: 114. –Prot.(Phytomastigophorea)
- Hardametopa** Barnard & Karaman 1991, Rec Aust Mus Suppl No. 13(2): 691. –Crust.(Malacostraca)
- Hardieopterus** Waterson 1979, Transactions R. Soc. Edinb. **70** (12): 271. –Merostomata
- Hardistiella** Janvier & Lund 1983, Journal Vertebr. Paleont. **2** (4): 407. –Pisces(Cephalaspidomorpha)
- Hardyadrama** Lee 1991, Raffles Bull Zool **39** (1): 107. –Ins.(Dipt.)
- Harendra** Sarkar 1984, Archiv Protistenk. **128** (3): 280. –Prot.(Apicomplexa)
- Hargeinella** Haitlinger 1989, Wiad Parazytol **35** (1): 53. –Arachn.(Acari)
- Hargisia** Yamaguti 1963, Systema Helminthum. Vol. 4. Monogenea and Aspidocotylea. Intersciences Publishers, London & New York: 207. –Platy.(Monogenea)
- Harjumena** Roomusoks 1993, Eesti Teaduste Akadeemia Toimetised Geoloogia **42**(4): 162. –Brach.
- Harmalianodes** Asche 1988, Rev Fr Entomol (Nouv Ser) **10** (2): 178. –Ins.(Hem.)
- Harmatosis** Cooper 1983, Smithsonian Contr. Paleobiol. No. 50: 196. –Brach.
- Harmiella** Brignoli 1979, Revue suisse Zool. **86** (4): 920. –Arachn.(Araneae)
- Harmocoma** Yankovskij 1980, Trudy zool. Inst. Leningr. **94**: 119. –Prot.(Ciliophora)
- Harmoniconus** da Motta 1991, A systematic classification of recent Conidae at the generic level. La Conchiglia, Rome: 24. –Moll.(Gastropoda) (As Dendroconus (Harmoniconus))
- Harmophorus** Schaufuss 1886. (See *Rhamphorus* Newton & Chandler 1989)
- Haroldakis** Inglis 1991, Syst Parasitol **20** (1): 76. –Nemat.
- Harolditaenius** Chalumeau 1981, Nouvelle Revue Ent. **11** (2): 137. –Ins.(Col.)
- Haroldomorgus** Scholtz 1986, Systematic Ent. **11** (3): 362. –Ins.(Col.) (As Omorgus (Haroldomorgus))
- Haroldostes** Paulian 1982, Memoirs Mus. natn. Hist. nat. Paris (Zool.) **124**: 44. –Ins.(Col.)
- Harpabolla** Schallreuter 1990, Neues Jahrb Geol Palaeontol Monatsh **1990** (2): 121. –Crust.(Ostracoda)
- Harpocoachampsia** Megirian, Murray & Willis 1991, Beagle **8** (1): 138. –Rept.(Archosauria)

- Harpactichechus** Ortiz, Lalan & Torres Fundora 1992, Revista de Investigaciones Marinas **13**(2): 118.
—Crust.(Harpacticoida)
- Harpago** Gordon 1989, J Nat Hist **23** (6): 1335. —Bry.(Gymnolaemata)
- Harpago** Turner 1982, (See *Harpagodens* Turner 1983)
- Harpago** Turner 1982, Journal Vertebr. Paleont. **2** (2): 118. —Pisces(Elasmobranchiomorphi)
- Harpagobactis** Mol 1986, Zool Meded (Leiden) **60** (4): 63. —Ins.(Ephemeroptera)
- Harpagochromis** Greenwood 1980, Bulletin Br. Mus. nat. Hist. (Zool.) **39** (1): 10. —Pisces(Teleostomi)
- Harpagodens** (n.n. pro *Harpago* Turner 1982) Turner 1983, Journal Vertebr. Paleont. **3** (1): 38.
—Pisces(Elasmobranchiomorphi)
- Harpagofututor** Lund 1982, Journal Paleont. **56** (4): 939. —† Pisces(Elasmobranchiomorphi)
- Harpagoherpia** von Salvini-Plawen 1978, Zoologica Stuttg. **44** No. 128(i): 95. —Moll.(Aplacophora)
- Harpagomorpha** Jeekel 1980, Beaufortia **30** (8): 169. —Myriapoda(Diplopoda)
- Harpagophorella** Demange 1983, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) **5** (2): 579.
—Myriapoda(Diplopoda) (As Harpagophora (Harpagophorella))
- Harpaleyrodes** Bink-Moenen 1983, Monografieen ned. ent. Vereen. **10**: 146. —Ins.(Hem.)
- Harppecia** Gordon 1982, New Zealand J. Zool. **9** (1): 4. —Bry.(Gymnolaemata)
- Harpesoides** Koroleva 1978, Paleontologicheskii Zh. **1978** (2): 77. —† Trilob.
- Harpezocatantops** Jago 1984, Transactions Am. ent. Soc. **110** (3): 335. —Ins.(Orthoptera)
- Harpidoidea** Petrunina, Apollonov & Tschugaeva 1983, In Apollonov & Ivshin
[Eds]. The Lower Palaeozoic stratigraphy and palaeontology of Kazakhstan. Nauka, Alma-Ata: 81.
—† Trilob.
- Harposcleritria** Razowski 1990, Ann Zool (Warsaw) **43** (20): 399. —Ins.(Lepid.)
- Harpotettix** Descamps 1981, Annales Soc. ent. Fr. (N.S.) **17** (3): 328. —Ins.(Orthoptera)
- Harpothyris** Smirnova 1990, Paleontol Zh **1990** (2): 53. —Brach.
- Harpmimus** Barsbold & Perle 1984, Paleontologicheskii Zh. **1984** (2): 121. —† Rept.(Dinosauria)
- Harppalpoides** Lombert & Moss 1983, Proceedings Acad. nat. Sci. Philad. **135**: 165. —Arachn.(Acari)
- Harrellicrinus** (n.n. pro *Strimplecrinus* Arendt 1981) Arendt & Broadhead 1982, Journal Paleont. **56** (5): 1234.
—Echin.(Crinoidea)
- Harrieta** Kensiley 1987, Proc Biol Soc Wash **100** (4): 1036. —Crust.(Malacostraca)
- Harringtonacasta** Baldis & Blasco in Baldis, Benedetto, Blasco & Martel 1978, Ameghiniana **13** (3–4): 217.
—† Trilob.(Trilobitomorpha)
- Harringtonia** Masner 1980, Memoirs ent. Soc. Can. No. 113: 23. —Ins.(Hym.)
- Harriscolex** Rego 1987, Rev Bras Biol **47** (1–2): 207. —Platy(Cestoda)
- Harrisia** Carvalho 1983, (See *Brailovskysta* Carvalho 1988)
- Harrisia** Carvalho 1983, Revista bras. Biol. **43** (2): 148. —Ins.(Hem.)
- Harrisiana** Fedotova 1992, Zool Zh **71** (12): 88. —Ins.(Dipt.)
- Harrisiana** Fedotova 1993, Zool Zh **72** (1): 64. —Ins.(Dipt.)
- Harrisina** Soodan & Whatley 1990, Geosci J (Lucknow) **11** (1–2): 9. —Echin.(Holothuroidea)
- Harrisoceroides** Wang in 1978, Xian Dizhi Kexue Yanjiusuo [Fossils of south west China. Sichuan fascicle.
Volume 1. Sinian to Devonian]. Geological Press, Peking: 418. —Moll.(Cephalopoda)
- Harrisomyia** Skuhrava in Skuhrava & Skuhravy 1986, J Appl Entomol **101** (3): 259. —Ins.(Dipt.)
- Harrisonavis** (n.n. pro *Gervasia* Harrison & Walker 1976) Kashin 1978, Paleontologicheskii Zh. **1978** (1): 145.
—Aves(Phoenicopteridae)
- Harrisonaurus** Holman 1981, Journal Vertebr. Paleont. **1** (1): 50. —Rept.(Lepidosauria)
- Harrycaris** Briggs & Rolfe 1983, Special Pap. Palaeont. No. 30: 251. —† Foss. Misc.
- Harrymys** Munthe 1988, Univ Calif Publ Geol Sci **126**: 67. —Mamm.(Rodentia)
- Harrytoombsia** Miles & Dennis 1979, Zoological J. Linn. Soc. **66** (1): 33. —Pisces(Elasmobranchiomorphi)
- Harsa** Carter 1991, Geol Surv Can Pap **90** (10): 199. —Prot.(Actinopoda)
- Hartigella** Gaud 1980, Annales Mus. r. Afr. cent. (Ser. 8 Sci. zool.) No. 230: 87. —Arachn.(Acari)
- Hartmanonuphis** Paxton 1986, Record Aust. Mus. **38** (1): 49. —Annel.(Polychaeta)
- Hartsellea** Rindsbe 1994, Geological Survey of Alabama Bulletin **158**: 47. —† Foss. Misc.
- Harutaeographa** Yoshimoto in Haruta 1993, Tinea **13** (Suppl. 3): 127. —Ins.(Lepid.)
- Harutalcis** Sato in Haruta 1993, Tinea **13** (Suppl. 3): 12. —Ins.(Lepid.)
- Harveytrema** Kruse 1978, Journal Parasit. **65** (6): 918. —Verm.(Digenea)
- Harzella** Storozhenko 1983, In Bodrova & Meshcheryakov [Eds]. [Systematics and ecological-faunistic review
of the various orders of Insecta of the Far East.] Acad. Sci. USSR. Far-East Science Centre, Vladivostok: 60.
—Ins.(Orthoptera) (As Miramella (Harzella))
- Hasanobochrus** Ghauri 1982, Reichenbachia **20** (2): 157. —Ins.(Hem.)
- Hasanuddinia** Hasegawa & Syafuruddin 1994, Journal of Parasitology **80**(5), October: 781. —Nemat.
- Hasenfussia** Fetz 1994, Neue Entomologische Nachrichten **33**, Nov: 249. —Ins.(Lepid.)
- Hashenia** Yu & Zhang 1980, Bulletin chin. Acad. geol. Sci. (Ser. 1) **2** (1): 107. —Prot.(Mastigophora)
- Hasibuna** Kristan-Tallmann in Kristan-Tallmann & Hasibuna 1990, Mitt Oesterr Geol Ges **82**: 175.
—Crust.(Ostracoda)
- Hassianycteris** Smith & Storch 1981, Senckenbergiana biol. **61** (3–4): 153. —Mamm.(Chiroptera)
- Hastarcon** Jankowski 1981, Trudy zool. Inst. Leningr. **107**: 102. —Prot.(Ciliophora)
- Hastichthys** Taverne 1991, Biol Jaarb **58**: 101. —† Pisces(Actinopterygii)
- Hastina** Yang & He 1985, Prof Pap Stratigr Palaeontol No. 13: 38. —† Conod.
- Hastiremopleurides** Yin 1980, Acta paleont. sin. **19** (1): 23. —† Trilob.
(As Remopleurides (Hastiremopleurides))
- Hastula** Milliere 1857. (See *Avaria* Kocak 1981)
- Hastula** Zhuravleva 1978, Trudy paleont. Inst. **168**: 60. —Moll.(Cephalopoda)
- Haswellia** Lamont 1978, Scott. J. Sci. **1**: 250. —† Moll.(Gastropoda)

- Hatangeus** Abushik 1977, In Bondarev & Lazarenko [Eds] [The stratigraphy and palaeontology of the Precambrian and Palaeozoic of the north of Siberia. Collection of scientific papers.] Nauchno-issledovatel'skii Institut Geologii Arktiki, Leningrad: 104. – † Crust.(Ostracoda)
- Hatanomus** Tsuneki 1990, Spec Publ Jpn Hymenopterists Assoc No. 36: 61. –Ins.(Hym.)
- Hatyayin** Karacabey-Oztemur & Selcuk 1983, Bulletin Miner. Res. Explor. Inst. Ankara No. 95–96: 99. – † Moll.(Bivalvia)
- Hatohylla** Haitlinger 1991, Revista Iberica de Parasitologia 50(3–4): 307. –Arachn.(Acari)
- Hatraxia** Webb 1983, Australian J. Zool. (Suppl.) No. 92: 88. –Ins.(Hem.)
- Hattomys** Freudenthal 1985, Scripta geol. No. 77: 31. –Mamm.(Rodentia)
- Hattopsis** Ali 1992, J Paleontol 66 (4): 694. –Echin.(Echinoidea)
- Haugresis** Zagulyaev 1979, Fauna SSSR (N.S.) No. 119: 382. –Ins.(Lepid.) (As Obesoceras (Haugresis))
- Haumuriaegla** Feldmann 1984, New Zealand J. Geol. Geophys. 27 (3): 380. –Crust.(Malacostraca)
- Haupira** MacKinnon 1983, New Zealand J. Geol. Geophys. 26 (1): 101. –Brach.
- Hauseriola** Osella 1980, Revue suisse Zool. 87 (3): 814. –Ins.(Col.)
- Hauseripes** Mahunka-Papp 1988, Rev Suisse Zool 95 (2): 591. –Arachn.(Acari)
- Hauseroceratoppia** Mahunka 1980, Revue suisse Zool. 87 (1): 166. –Arachn.(Acari)
- Hauserophthiracarus** Mahunka 1982, Revue suisse Zool. 89 (2): 502. –Arachn.(Acari)
- Hauserozetes** Mahunka 1980, Acarologia 21 (1): 133. –Arachn.(Acari)
- Haushia** Lloris 1990, Misc. Zool. (Barc) 12: 246. –Pisces(Teleostomi)
- Haussmanniella** Foissner 1984, Staphia 12: 101. –Prot.(Ciliophora)
- Haustagaster** Szabo 1981, Natural Hist. natn. Pks Hung. 1: 285. –Ins.(Hym.)
- Havilcekella** Amsden 1985, Bulletin Okla. geol. Surv. No. 138: 6. –Brach.
- Hawaiieupodes** Strandtmann & Goff 1978, Pacific Insects 19 (3–4): 133. –Arachn.(Acari)
- Hawaiorchestia** Bousfield 1984, Bernice P. Bishop Mus. spec. Publs 72: 209. –Crust.(Malacostraca)
- Hawkerycyathus** Gravestock 1984, Mem Assoc Australas Palaeontol 2: 115. – † Arch.
- Hawthorneachiton** Kluesendorf 1987, Can J Earth Sci 24 (3): 437. – † Moll.(Polyplacophora)
- Hayamia** (n.n. pro *Turbinopsis* Peclinev 1963) Kase in Kase & Maeda 1980, Transactions Proc. palaeont. Soc. Japan (N.S.) No. 118: 301. –Moll.(Gastropoda)
- Hayamiella** Kase 1984, Early Cretaceous marine and brackish-water Gastropoda from Japan. National Science Museum, Tokyo: 83. –Moll.(Gastropoda) (As *Neritopsis* (Hayamiella))
- Hayamina** (n.n. pro *Neumayria* Ohta 1981) Ohta 1982, Transactions Proc. palaeont. Soc. Japan (N.S.) No. 128: 444. –Moll.(Bivalvia)
- Hayatia** Viggiani 1982, Bollettino Lab. Ent. agr. Filippo Silvestri 39: 27. –Ins.(Hym.)
- Hayatiella** Narendran 1989, Oriental Chalcididae (Hymenoptera: Chalcidoidea). T.C. Narendran, University of Calicut, Kerala, India: 166. –Ins.(Hym.)
- Haydnella** Muller 1984, Geologica hung. (Palaeont.) No. 42: 90. –Crust.(Malacostraca)
- Hayekina** Cobos 1980, Eos, Madr. 54: 77. –Ins.(Col.)
- Hayesiana** (n.n. pro *Rhodosoma* Butler 1876) Fletcher in Fletcher & Nye 1982, Publications Br. Mus. nat. Hist. No. 848: 74. –Ins.(Lepid.)
- Hayesomyia** Murray & Fittkau 1985, Spixiana Suppl. No. 11: 196. –Ins.(Dipt.)
- Haymatus** Smith 1979, Technical Bull. U.S. Dep. Agric. No. 1595: 69. –Ins.(Hym.)
- Haynesina** Banner & Culver 1978, Journal of Foram. Res. 8 (3): 184. –Prot.(Sarcostigiphora)
- Haynespongia** Rigby 1981, Tulane Stud. Geol. Paleont. 16 (4): 138. –Porif.(Hexactinellida)
- Hayococcus** Jafar 1983, Neues Jb. Geol. Palaont. Abh. 166 (2): 229. –Prot.(Mastigophora)
- Haywardozoon** d'Hondt 1983, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) 5 (1): 74. –Bry.(Gymnolaemata)
- Haywardozoon** d'Hondt 1983, Mem Inst Oceanogr (Monaco) No. 14: 92. –Bry.(Gymnolaemata)
- Hazaraneura** Samad & Ahmed 1979, Reichenbachia 17 (30): 249. –Ins.(Hem.)
- Hazaranura** Cassagnau 1991, Trav Lab Ecobiologie Arthropodes Edaphiques Toulouse 6 (4): 17. –Ins.(Insecta)
- Hazayipaludina** Chernogorenko & Starobogatov in Chernogorenko 1988, Zool Zh 67 (5): 649. –Moll.(Gastropoda) (As *Viviparus* (Hazayipaludina))
- Hazayipaludina** Chernogorenko & Starobogatov 1987, In Starobogatov & Likharev [Eds]. Molluscs. Results and perspectives of investigation. Eighth Meeting on the Investigation of Molluscs. Abstracts of communications. USSR Acad. Sci., Zoological Institute, Leningrad: 146. –Moll.(Gastropoda) (As *Viviparus* (Hazayipaludina))
- Hazelaci** Ronderos 1981, Neotropica 27 (78): 101. –Ins.(Orthoptera)
- Hazhenia** Sun & Ho 1981, Acta paleont. sin. 20 (4): 310. – † Rept.(Synapsida)
- Headonophis** Holm 1993, Tertiary Research 14(4), November: 151. –Rept.(Serpentes)
- Healyella** Omodeo & Rota 1989, Boll Zool 56 (2): 172. –Annel.(Oligochaeta)
- Hebasculinus** Kureich 1992, In: Ler [Keys to the identification of insects of the Soviet Far East. 3 – Coleoptera, or beetles. Part 2.] 1992. Nauka, Saint-Petersburg: 195. –Ins.(Col.)
- Hebatacythere** Wakefield 1994, Palaeontographical Society Monographs (London) 148(596), December: 49. –Crust.(Ostracoda)
- Hebeia** Guo & Duan 1978, Acta Palaeontol Sin 17 (4): 452. – † Trilob.(Trilobitomorpha)
- Hebeiaeschnidia** Hong 1982, Jiuquan Pendi Kunlong huashi [Mesozoic fossil insects of Jiuquan Basin in Gansu Province.] Geological Publishing House, Peking: 59. –Ins.(Odonata)
- Hebeianaxyela** Hong 1983, Beijiang zhongzhulushi kunlong huashi [Middle Jurassic fossil insects in north China.] Geological Publishing House, Peking: 219. – † Ins.(Hym.)
- Hebeiceropis** Hong 1983, Beijiang zhongzhulushi kunlong huashi [Middle Jurassic fossil insects in north China.] Geological Publishing House, Peking: 181. –Ins.(Hem.)
- Hebeicoleus** Hong in Hon, Shang, Wang & Guo 1992, Memoirs of Beijing Natural History Museum 51, March: 43. –Ins.(Col.)

- Hebicoris** Hong 1983, Beijiang zhongzhulnoshi kunchong huashi [Middle Jurassic fossil insects in north China.] Geological Publishing House, Peking: 188. –Ins.(Hem.)
- Hebeia** Liu in Liu Xiaoliang & Wang Dongfang 1990, Acta Geol Sin **64** (2): 179. –† Foss. Misc.
- Hebeihagla** Hong Youchong 1982, Scientia sin. (chem. biol. agric. med. earth Sci.) **25** (10): 1121. –Ins.(Orthoptera)
- Hebeinia** Bojie in 1978, [Early Tertiary ostracod fauna from the coastal region of Bohai.] Kexue Chuban She, Peking: 49. –Crust.(Ostracoda)
- Hebeispira** Youlou in Palaeontological & Geological Research Institute & Ministry of Petroleum & Chemical Industries 1978, [Early Tertiary gastropod fossils from the coastal region of Bohai.] Kexue Chuban She, Peking: 139. –Moll.(Gastropoda)
- Hebeiterna** Hong 1982, Jiuquan Pendi Kunchong huashi [Mesozoic fossil insects of Jiuquan Basin in Gansu Province.] Geological Publishing House, Peking: 70. –Ins.(Isoptera)
- Heberticrinus** Klikushin 1987, Geobios (Lyon) **20** (5): 646. –Echin.(Crinoidea)
- Hebesuncus** Pilato 1987, Collana U Z I (Unione Zool Ital) Sel Symp Monogr No. 1: 351. –Tardigrada
- Hebetacris** Lu 1981, In [The Series of the Comprehensive Scientific Expedition to the Qinghai-Xizang Plateau.] Xizang kunchong [Insects of Xizang = Tibet.] Volume 1. Science Press, Peking: 109. –Ins.(Orthoptera)
- Hebicneutes** Shar & Whart 1994, Journal of Natural History **28**(4), July–August: 883. –Ins.(Hym.)
- Hebraegidiella** Karaman 1988, Stud Mar No. 19: 33. –Crust.(Malacostraca)
- Hebrometra** Cobben 1982, Tijdschrift Ent. **125** (1): 15. –Ins.(Hem.)
- Hebukophyllum** Liao & Cai 1987, Acta Palaeontol Sin **26** (6): 704. –† Coelenterata(Rugosa)
- Heckerina** Alekseev & Endelman 1989, In Kalo & Khints [Eds]. Problemy izucheniya iskopaemykh i sovremennyykh iglokozikh. Fossil and recent echinoderm researches. Acad. Sci. Estonia, Inst. Geol., Tallinn: 172. –† Foss. Misc.
- Hectoria** Lu 1975. (See *Ruapye* Wright 1979)
- Hedbergellita** Maslakova 1983, Trudy Inst. Geol. Geofiz. sib. Otd. **559**: 29. –Prot.(Sarcodina)
- Hedeinopsis** Gourvenec 1990, Geobios (Lyon) **23** (2): 142. –Brach.
- Hedickiana** Nieves-Aldr 1994, Journal of Hymenoptera Research **3**, August: 184. –Ins.(Hym.)
- Hedlandella** McKenzie in Howe & McKenzie 1989, North Territ Mus Arts Sci Monogr Ser No. 3: 22. –Crust.(Ostracoda)
- Hedleytriphora** Marshall 1983, Record Aust. Mus. **35** (Suppl. 2): 36. –Moll.(Gastropoda)
- Hedstroemia** Pribyl & Vanek 1978, Acta Univ. Carol. (Geol.) **1978** (1–2): 163. –† Trilob.
- Hedychridae** Bohart 1980, Journal Kans. ent. Soc. **53** (1): 134. –Ins.(Hym.)
- Hedyostena** Diakonoff 1981, Annales Soc. ent. Fr. (N.S.) **17** (1): 21. –Ins.(Lepid.)
- Heeriaopsis** (n.n. pro *Heeria*) Handlirsch 1906 Carpenter 1985, Psyche, Camb. **92** (4): 578. –Ins.(Col.)
- Heeriopsis** Handlirsch 1906. (See *Heeriaopsis* Carpenter 1985)
- Hefengia** Xu 1991, Acta Palaeontol Sin **30** (3): 329. –Brach. (As Leptaenopyxis (Hefengia))
- Hefengnaitilius** Xu in 1977, [Fossils of central southern China. Volume 2. Late Palaeozoic era.] Earth Sciences Publishing House, Peking: 544. –Moll.(Cephalopoda)
- Heftebergichnus** Walter 1983, Freiberger ForschHft. (C) No. 382: 164. –† Foss. Misc.
- Hegleria** Nazarov & Ormiston 1985, Micropaleontology **31** (1): 22. –Prot.(Sarcodina)
- Heidinus** Theron 1988, J Entomol Soc South Afr **51** (1): 97. –Ins.(Hem.)
- Heidruna** Brescov & Hofer 1994, Andrias **13**, 30 September: 71. –Arachn.(Araneae)
- Heikea** Holthuis & Manning 1990, Res Crustac Special No. 3: 71. –Crust.(Malacostraca)
- Heimbrella** Subba Rao 1978, Proceedings Indian Acad. Sci. (B) **87** (12): 309. –Ins.(Hym.)
- Heinia** van den Bold 1985, Journal Paleont. **59** (1): 1. –Crust.(Ostracoda)
- Heinrichiessa** Neunzig 1990, The moths of America north of Mexico including Greenland. Fascicle 15.3. Pyraloidea (part). Phycitinae (part): 98. –Ins.(Lepid.)
- Heintzostetes** Goujet 1984, Les poissons placoderms du Spitsberg. Arthrodires Dolichothoraci de la Formation de Wood Bay (Devonian inferior). Editions du Centre National de la Recherche Scientifique, Paris: 185. –† Pisces(Elasmobranchiomorphi)
- Heinzmalzina** Mostafawi 1992, Senckenbergiana Lethaea **72**, 19 Oktober: 155. –Crust.(Ostracoda)
- Heisshygia** Brailovsky 1993, Pan-Pacific Entomologist **69**(4), October: 284. –Ins.(Hem.)
- Heissa** Kormilev 1986, Journal N.Y. ent. Soc. **94** (2): 251. –Ins.(Hem.)
- Heissiella** Pericart 1984, Entomologica Basiliensis **9**: 30. –Ins.(Hem.)
- Heissocoris** Ahmad & Afzal 1979, Annotations zool. bot. Bratislava No. 133: 7. –Ins.(Hem.)
- Heitzeria** Ozvoldova 1975, Zapadne Karpaty (Paleont.) No. 1: 78. –Prot.(Oculosida)
- Hejinaspis** Zhang Jinlin & Wang Shaoxian 1984, Bulletin Tianjin Inst. Geol. Miner. Resour. No. 8: 193. –† Trilob.
- Hekate** Linnavuo 1994, Acta Zoologica Fennica **193**, 23 May: 52. –Ins.(Hem.)
- Hekistolampus** Descamps 1978, Bulletin Mus. natn. Hist. nat. Paris (Zool.) No. 355: 383. –Ins.(Orthoptera)
- Helafricanus** Wesolowska 1986, Annales zool. Warsz. **40** (1): 7. –Arachn.(Araneae)
(As *Heliophanus* (*Helafricanus*))
- Helanoichnus** Yang in Yang Shipu & Zheng Zhaochang 1985, Earth Sci., Wuhan 10 Special issue: 13. –† Foss. Misc.
- Helava** Masner & Huggert 1989, Mem Entomol Soc Can No. 147: 69. –Ins.(Hym.)
- Helbydinium** Snape 1992, Antarct Sci **4** (3): 273. –Prot.(Mastigophora)
- Helconichia** Shar & Whart 1994, Journal of Natural History **28**(4), July–August: 886. –Ins.(Hym.)
- Heleobia** Benoit 1977, Annales Mus. r. Afr. cent. (Ser. 8 Sci. zool.) No. 220: 79. –Arachn.(Araneae)
- Heleidomeris** Rubtsov 1970, Novye maloizv. Vidy Faun. Sibiri No. 3: 94. –Nemat.
- Helenactyna** Benoit 1977, Annales Mus. r. Afr. cent. (Ser. 8 Sci. zool.) No. 220: 22. –Arachn.(Araneae)
- Helenaeproductus** Lazarev in Pavlova, Manankov, Morozova, Solovjeva, Suetenko & Bogoslovskaya 1991, Sovmestnaya Sov-Mong Paleontol Eksped Tr **40**: 117. –Brach.

- Helenalveolina** Hottinger, Drobne & Caus 1989, Facies **21**: 110. –Prot.(Sarcodina)
- Helenifore** Nazarov & Ormiston 1983, Micropaleontology **29** (4): 464. –Prot.(Sarcodina)
- Helenodora** Thompson & Jones 1980, Journal Paleont. **54** (3): 588. –Onychophora
- Helenolepis** Karatajute-Talmaa 1978, Silurian and Devonian thelodonts of the USSR and Spitsbergen. Lithuan. scient.-Res. geol. Surv. Inst., Mokslas, Vilnius: 51. –† Pisces(Pteraspidomorphi)
- Helenolites** Chekhovich 1977, In Stukalina [Ed.] [New species of fossil plants and invertebrates of USSR.]. Nauka, Moscow: 21. –† Coelenterata(Tabulata)
- Helenolius** van Stalle 1986, Journal nat. Hist. **20** (2): 274. –Ins.(Hem.)
- Helenomorphus** Espanol & Comas 1992, Elytron (Barc) **5** (Suppl.): 26. –Ins.(Col.)
- Helenophyllum** Sytova in Sytova & Ultina 1983, [Early Palaeozoic Rugosa of Mongolia and Tuva.] Nauka, Moscow: 108. –† Coelenterata(Rugosa)
- Helenopora** Ross 1988, Palaeontology (Lond) **31** (2): 556. –Bry.(Stenolaemata)
- Helenoscia** Vandel 1977, Annales Mus. r. Afr. cent. (Ser. 8 Sci. zool.) No. 220: 395. –Crust.(Malacostraca)
- Helentappanella** (n.n. pro *Tappanella* Andersen 1984) Andersen 1985, Micropaleontology **31** (1): 67. –Prot.(Sarcodina)
- Heleomicra** McAlpine 1985, Record Aust. Mus. **36** (5): 210. –Ins.(Dipt.)
- Heleoporella** Couteaux 1978, Revue Ecol. Biol. Sol **15** (1): 120. –Prot.(Sarcomastigophora)
- Helfriedella** Kozur & Sadreddin 1990, Micropaleontology (N Y) **36** (4): 356. –Echin.(Holothurioida)
- Helgolandichthys** Taverne 1981, Mitteilungen geol.-palaont. Inst. Univ. Hamburg **51**: 62. –Pisces(Teleostomi)
- Heliandornis** Olson 1983, Proceedings biol. Soc. Wash. **98** (4): 852. –Aves(Phaethontidae)
- Helianthocampa** de Freina & Witt 1985, Nota lepid. **8** (2): 176. –Ins.(Lepid.)
- Heliaspis** Aty 1992, Zoologica Scripta **21**(3), July: 281. –Arachn.(Acari)
- Helicana** Sakai & Yatsuzuka 1980, Senckenbergiana biol. **60** (5–6): 404. –Crust.(Malacostraca)
(As Helice (Helicana))
- Helicancycloceras** Klinger & Kennedy 1977, Annals S. Afr. Mus. **73** (9): 325. –† Moll.(Cephalopoda)
- Helichathetha** Pace 1982, Fragmenta ent. **16** (2): 172. –Ins.(Col.)
- Helicodus** Proszynski 1976, Studium systematyczno-zoogeograficzne nad rodziną Salticidae/Aranei/Regionem Palearktycznego i Nearktycznego. Publisher not known. Siedlce: 16. –Arachn.(Araneae)
- Helicobiomima** Tibana & de Souza Lopes 1985, Revista bras. Ent. **29** (2): 193. –Ins.(Dipt.)
- Helicodidymozoon** Anders & Cri 1994, Zoologica Scripta **23**(2), April: 89. –Platy.(Digenea)
- Helicodrillia** Gatto 1991, Memorie di Scienze Geologiche **43**: 243. –Moll.(Conacea)
- Helicogorgia** (n.n. pro *Hicksonella* Simpson 1910) Bayer 1981, Proceedings biol. Soc. Wash. **94** (3): 938. –Coelenterata(Octocorallia)
- Helicoichnus** Yang in Yang, Song & Liang 1982, Acta geol. sin. **56** (4): 304. –† Foss. Misc.
- Helicoichnus** Yang in Yang, Song & Liang 1986, In Huang [Ed.] Proceedings of the Symposium on Mesozoic and Cenozoic Geology in Connection of the 60th Anniversary of the Geological Society of China. Geological Publishing House, Beijing: 223. –† Foss. Misc.
- Helicopacris** Descamps 1978, Bulletin Mus. natn. Paris (Zool.) No. 355: 406. –Ins.(Orthoptera)
- Helicoradomenia** Scheltema & Kuzirian 1991, Veliger **34** (2): 196. –Moll.(Aplacophora)
- Helicorhabdus** Lambert 1987, Cah Micropaleontol Nouv Ser **2** (2): 54. –Prot.(Mastigophora)
- Helicotrichia** Giusti, Mangani & Crisci 1992, Malacologia **34** (1–2): 109. –Moll.(Gastropoda)
- Helicrenion** Waren & Bouchet 1993, Zoologica Scripta **22**(1), January: 44. –Moll.(Archaeogastropoda)
- Helicula** Razowski 1988, Acta Zool Cracov **31** (1–10): 387. –Ins.(Lepid.)
- Helieranella** Baldis, Gonzalez & Perez 1984, Memoria Congr. latino-am. Paleont. No. 3: 34. –† Trilob.
- Heligothyrus** Middlemiss 1991, Geol Jahrb Reihe A No. 120: 230. –Brach.
- Heliocaes** Turner 1940. (See *Cheliosea* Watson in Watson, Fletcher & Nye 1980)
- Heliocapsenia** Wesolowska 1986, Annales zool. Warsz. **40** (1): 7. –Arachn.(Araneae)
(As Heliophanus (Heliocapsenia))
- Heliocythere** Bonaduce, Ruggieri & Russo 1988, Boll Soc Paleontol Ital **27** (3): 354. –Crust.(Ostracoda)
- Helioentactinia** Nazarov 1975, Trudy vses. nauchno-issled. geol. Inst. (Biostrat. Sbor.) (N.S.) **226**: 39. –Prot.(Porulosida)
- Helioharpes** Pribyl & Vanek 1981, Casopis Miner. Geol. **26** (2): 188. –† Trilob.
- Heliolitellida** Lin in Li & Lin 1982, In [Xian Institute of Geology and Mineral Resources]. Xibei diqu gù shengwù tūcè: Shaan-Gan-Ning fence. [Paleontological atlas of Northwest China. Shaanxi-Gansu-Ningxia Volume. Part 1. Precambrian and Early Paleozoic]. Geological Publishing House, Peking: 87. –† Coelenterata(Tabulata)
- Heliomedusa** Sun & Hou 1987, Acta Palaeontol Sin **26** (3): 269. –Coelenterata(Hydriida)
- Heliomiridia** Sedlak 1977, Memoires Bur. Rech. geol. minier. No. 89: 46. –† Foss. Misc.
- Heliophanillus** Proszynski 1989, Fauna Saudi Arab **10**: 34. –Arachn.(Araneae)
- Heliophanoides** Proszynski 1991, Annales Zoologici (Warsaw) **44**(8–9): 177. –Arachn.(Araneae)
- Heliopithecus** Andrews & Martin 1987, Bull Br Mus (Nat Hist) Geol **41** (4): 384. –Mamm.(Primates)
- Helioppia** Balogh 1983, Acta zool. hung. **29** (1–3): 56. –Arachn.(Acari)
- Heliosaturnalis** Kozur & Mostler 1972, Geologisch-Palaont. Mitt. **2** (8–9): 27. –Prot.(Sarcomastigophora)
- Helioseus** Sudre 1979, Palaeovertebrata **9** (3): 100. –Mamm.
- Heliosphaeridium** Moczydlowska 1991, Fossils Strata No. 29: 58. –† Prot.(Acritharcha)
- Heliotheca** Yankovskii 1978, Doklady Akad. Nauk SSSR **242** (2): 495. –Prot.(Ciliophora)
- Heliothrioides** Okajima 1987, Trans Shikoku Entomol Soc **18** (3–4): 294. –Ins.(Insecta)
- Heliotrypetra** Richter & Kandybina 1985, Vestnik Zool. **1985** (1): 23. –Ins.(Dipt.)
(As Trypeta (Heliotrypetra))
- Helixotinella** Cook & Chimonides 1984, Journal nat. Hist. **18** (2): 256. –Bry.(Gymnolaemata)
- Helladerythraeus** Beron 1988, Biol Gallo-Hell **14** (1): 3. –Arachn.(Acari)
(As Erythraeus (Helladerythraeus))

- Helladocampa** Conde 1984, Revue suisse Zool. **91** (1): 190. –Ins.(Diplura)
- Hellenius** Tobias 1982, Entomologicheskoe Obozr. **61** (3): 614. –Ins.(Hym.)
- Hellerasca** Gordon 1989, N Z J Zool **16** (2): 254. –Bry.(Gymnolaemata)
- Hellolyceana** Kocak 1983, Priamus **3** (1): 4. –Ins.(Lepid.)
- Helmecephala** Noyes 1980, Bulletin Br. Mus. nat. Hist. (Ent.) **41** (3): 200. –Ins.(Hym.)
- Helmetophorus** Hartman 1978, Antarctic Res. Ser. Washington **26** Paper 4: 145. –Annel.(Polychaeta)
- Helmichia** Larsson 1982, Protistologica **18** (3): 368. –Prot.(Microspora)
- Helminthope** von Salvini-Plawen 1991, Malacologia **32** (2): 304. –Moll.(Gastropoda)
- Helmoreus** Holloway 1982, Fauna N.Z. No. 3: 66. –Ins.(Col.)
- Helmutkunzia** Wells 1976, Zoological J. Linn. Soc. **58** (1): 87. –Crust.(Copepoda)
- Helocingulum** Steiger 1992, Zitteliana **19**: 84. –Prot.(Actinopoda)
- Helokrenia** Kalugina in Kalugina & Kovalev 1985, [Diptera (Insecta) of the Jurassic of Siberia.] Nauka, Moscow: 80. –Ins.(Dipt.)
- Helokybe** Thomas in Thomas & Narbonne 1979, Geological Mag. **116** (1): 5. –† Trilob.
- Helolampis** Descamps 1978, Bulletin Mus. natn. Hist. nat. Paris (Zool.) No. 355: 400. –Ins.(Orthoptera)
- Helonetta** Emsl 1992, Natural History Museum of Los Angeles County Science Series **36**, 1 June: 255. –Aves(Anatidae)
- Heloriserphus** Masner in Townes & Townes 1981, Memoirs Am. ent. Inst. No. 32: 11. –Ins.(Hym.)
- Heloscorpio** Kjellesvig-Waering 1986, Palaeontographica am. No. 55: 88. –Arachn.(Scorpiones)
- Helotorus** Townes & Townes 1978, Memoirs Am. ent. Inst. No. 26: 331. –Ins.(Hym.)
- Helveciagripon** Machado 1980, Lundiana **1**: 60. –Ins.(Odonata)
- Helvetacarus** Mahunka 1993, Archives des Sciences (Geneva) **46**(1), Mai: 51. –Arachn.(Acari)
- Helvetella** Longoria & Gamper 1984, Micropaleontology **30** (2): 174. –Prot.(Sarcodina)
- Helvetiodon** Clemens 1980, Zitteliana **5**: 81. –† Mamm.(Triconodonta)
- Helvibots** Munroe 1976, Pyraloidea Pyralidae comprising the subfamily Pyraustinae (part). Fascicle 13–2A of Dominick, R.B. et al. The moths of America north of Mexico including Greenland. E.W. Classey Ltd & The Wedge Entomological Foundation, London: 50. –Ins.(Lepid.)
- Helvicutus** Pilleri 1986, Investigations Cetacea **19**: 25. –Mamm.(Cetacea)
- Helygia** Noy & Wooll 1994, Journal of Natural History **28**(6), November–December: 1349. –Ins.(Hym.)
- Hemeroscopus** Pritykina 1977, Trudy sov. sov.–mongol. paleont. Eksped. No. 4: 90. –Ins.(Odonata)
- Hemiatgetolitella** Lin Baoyu & Huang Hongping 1986, Bulletin chin. Acad. geol. Sci. No. 12: 140. –† Coelenterata(Tabulata)
- Hemiatgetolina** Lin 1986, Bull Inst Geol Chin Acad Geol Sci No. 15: 133. –† Coelenterata(Tabulata)
- Hemiamphisiella** Foissner 1988, Staphia No. 17: 121. –Prot.(Ciliophora)
- Hemiaspidius** (n.n. pro *Hemiaspis* Fairmaire 1901) Krikken 1982, Entomologische Ber., Amst. **42** (10): 148. –Ins.(Col.)
- Hemiaspis** Fairmaire 1901. (See *Hemiaspidius* Krikken 1982)
- Hemialudophyllum** Kravtsov in Bespravnykh, Dubatolov, Kravtsov, Latypov & Spasskij 1975, Trudy Inst. Geol. Geofiz. sib. Otd. **228**: 84. –† Coelenterata(Rugosa)
- Hemibothrium** Hayden & Campbell 1981, Journal Parasit. **67** (2): 266. –Platy.(Cestoda) (As Rhinebothrium (Hemibothrium))
- Hemicanalis** Chiplonkar & Ghare 1977, Bio–Vigyanam **3** (2): 198. –Annel.(Polychaeta)
- Hemicenoceras** Tintant 1984, Geologie Fr. **1984** (1–2): 32. –Moll.(Cephalopoda) (As Cenoceras (Hemicenoceras))
- Hemiceton** Lemos de Castro & Brasil Lima 1980, Revista bras. Biol. **40** (1): 115. –Crust.(Malacostraca)
- Hemichaetopia** Barraud 1986, Entomologiste **42** (6): 336. –Ins.(Col.)
- Hemicheylabis** Gaud & Atyeo 1984, Acarologia **25** (3): 285. –Arachn.(Acari)
- Hemicichonetes** Lee & Su in Li & Gu 1980, In [Paleontological atlas of Northeast China.] Volume 1. Paleozoic. Geological Publishing House, Peking: 343. –Brach.
- Hemicichonetes** Racheboeuf 1981. (See *Philippotia* Racheboeuf 1982)
- Hemicichonetes** Racheboeuf in Havlieek & Racheboeuf 1979, Annls Paleont. (Invert.) **65**: 83. –Brach.[n.n.]
- Hemicichonetes** Racheboeuf 1981, Memoires Soc. geol. Miner. Bretagne No. 24: 170. –Brach.
- Hemicircoceras** Lai & Xu in Lai & Lai 1987, In Anon. Biostratigraphy of the Yantze Gorge area. Volume 2. Early Palaeozoic era. Geological Publishing House, Beijing: 540. –† Moll.(Cephalopoda)
- Hemicircoidea** Wolters 1977, Die Vogelarten der Erde. Eine systematische Liste mit Verbreitungssangaben sowie deutschen und englischen Namen. 3. Lieferung–Bogen 11–15. Paul Parey, Hamburg & Berlin: 164. –Aves(Picidae)
- Hemiclusiosoma** Hardy 1986, Pac Insects Monogr **42**: 66. –Ins.(Dipt.)
- Hemicorythoderus** Tangelder & Krikken 1982, Zoologische Verh., Leiden No. 194: 100. –Ins.(Col.)
- Hemicotelles** Toro & Cabezas 1977, Anales Mus. Hist. nat. Valparaíso **10**: 46. –Ins.(Hym.)
- Hemicryptocoelphalus** Li 1988, Acta Micropalaeontol Sin **5** (3): 329. –Prot.(Sarcodina)
- Hemidelphax** Korotyaev 1991, Entomol Obozr **70** (4): 882. –Ins.(Col.) (As Xerodelphax (Hemidelphax))
- Hemidoryctes** Belokobylsk 1993, Zoosystematica Rossica **1**: 89. –Ins.(Hym.)
- Hemieucera** Situdikov & Pesenko 1988, Tr Zool Inst Akad Nauk SSSR **175**: 88. –Ins.(Hym.) (As Eucera (Hemieucera))
- Hemigastrallus** Espanol & Comas 1992, Elytron (Barc) **5** (Suppl.): 18. –Ins.(Col.)
- Hemiglaea** Sugi 1980, Transactions lepidopt. Soc. Japan **30** (3–4): 200. –Ins.(Lepid.)
- Hemigleodema** Osella & Bartolozzi 1990, Rev Suisse Zool **97** (3): 997. –Ins.(Col.)
- Hemiglymmius** Bell & Bell 1978, Quaestiones ent. **14** (1): 74. –Ins.(Col.) (As Omoglymmius (Hemiglymmius))
- Hemiglyptinus** (n.n. pro *Hemiglyptus* Ashmead 1905) In van Achterberg & Schenck [Eds] Hymenopterorum catalogus (nova editio). Pars 15. Braconidae 10. Constituent families noted in the title see Numben Request Form. Dr. W. Junk B.V., The Hague, Holland: 1687. –Ins.(Hym.)

- Hemiglyptus** Ashmead 1905. (See *Hemiglyptinus* Shenefelt 1978)
- Hemigoniograptus** Jin & Wang 1977, Diceng Gushengwu Luwenzhi (Prof. Pap. Stratigr. Palaeont.) **3**: 81.
—† Grapt.(Dichograptidae)
- Hemikaolishania** Zhang in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic.]. Geological Publishing House, Peking: 190. —† Trilob.
- Hemilauria** Walden 1983, Annales zool. fenn. **20** (4): 268. —Moll.(Gastropoda)
- Hemilioxyonyx** Colonelli 1984, Annales hist.-nat. Mus. natn. hung. **76**: 214. —Ins.(Col.)
- Hemilobella** Deharveng & Greenslade 1992, Invertebr Taxon **6** (3): 729. —Ins.(Insecta)
- Hemimastix** Foissner, Blatterer & Foissner 1988, Eur J Protistol **23** (4): 380. —Prot.(Hemimastigophora)
- Heminimen** Guo 1988, Yunnan Geol **7** (2): 117. —† Moll.(Bivalvia)
- Hemimonograptus** Zhao Yuting 1984, Acta geol. sin. **58** (2): 105. —† Grapt.(Monograptidae)
- Hemingia** Rey 1994, Raffles Bulletin of Zoology **42**(2), 26 April: 157. —Ins.(Thysanoptera)
- Heminigellus** Nalbant 1984, Travaux Mus. Hist. nat. 'Gr. Antip.' **26**: 239. —Pisces(Teleostomi)
- Heminippónaphis** Chakrabarti & Raha 1985, Annales zool. Warsz. **39** (2-7): 87. —Ins.(Hem.)
- Heminoomacheilus** Zhu & Cao 1987, Acta Zootaxonomica Sin **12** (3): 330. —Pisces(Teleostomi)
- Heminotodacus** Drew 1989, Mem Queensl Mus **26**: 15. —Ins.(Dipt.) (As Bactrocera (Heminotodacus))
- Hemioxonyx** Koročayev 1982, Trudy zool. Inst. Leningr. **110**: 65. —Ins.(Col.)
- Hemipannota** Elouard & Gillies in Elouard, Gillies & Wuillot 1990, Rev Hydrobiol Trop **23** (1): 28.
—Ins.(Ephemeroptera) (As Pseudopannota (Hemipannota))
- Hemiparatridacus** Drew 1989, Mem Queensl Mus **26**: 15. —Ins.(Dipt.) (As Bactrocera (Hemiparatridacus))
- Hemiparvocythere** Hartmann 1982, Mitteilungen hamb. zool. Mus. Inst. **79**: 129. —Crust.(Ostracoda)
- Hemipasilia** Pace 1989, Mem Mus Civ Stor Nat Verona (IIA Ser) Sez Sci Vita No. 8: 90. —Ins.(Col.)
(As Leptusa (Hemipasilia))
- Hemipeloriops** Doctoral Dissertation, University of Glasgow: 259. —Crust.(Ostracoda)
(As Peloriops (Hemipeloriops))
- Hemiphrynxus** (n.n. pro *Allophrynxus* Bruce 1974) Bruce 1978, Crustaceana **35** (1): 106.
—Crust.(Malacostraca)
- Hemipidia** Kureich 1992, In: Ler [Keys to the identification of insects of the Soviet Far East. 3 – Coleoptera, or beetles. Part 2.] 1992. Nauka, Saint-Petersburg: 188. —Ins.(Col.) (As Ipidia (Hemipidia))
- Hemiplasmopora** Ospanova 1979, Paleontologicheskii Zh. **1979** (2): 17. —† Coelenterata(Tabulata)
- Hemiplectus** Zell 1991, Zool Anz **226** (5-6): 298. —Nemat.
- Hemipleurus** Peacock 1987, Bull Br Mus (Nat Hist) Entomol **56** (3): 147. —Ins.(Col.)
- Hemipolyusa** Pace 1984, Annales Soc. ent. Fr. (N.S.) **20** (3): 314. —Ins.(Col.)
- Hemipsila** Mu & Mu in Nanking Institute of Geology & paleontology [Ed.] 1974, A handbook of the stratigraphy and paleontology in southwest China. Science Press, Peking: 235. —† Moll.(Cricoconarida)
- Hemipteripsylla** Yang & Li 1981, Entomotaxonomia **3** (3): 188. —Ins.(Hem.)
- Hemiptiloceroides** Neunz & D 1993, North Carolina Agricultural Research Service Technical Bulletin **304**, October: 6. —Ins.(Lepid.)
- Hemisstrapada** Livingstone & Ravichandran 1989, Garcia De Orta Ser Zool **15** (1): 145. —Ins.(Hem.)
- Hemisstrapada** Livingstone & Ravichandran 1991, J Bombay Nat Hist Soc **88** (1): 27. —Ins.(Hem.)
- Hemiscolocenus** Mohanasundaram 1986, Entomon **11** (2): 129. —Arachn.(Acari)
- Hemiseptopora** Voigt 1993, Zitteliana **20**, 31 December: 362. —Bry.
- Hemishinisaurus** Li Jinling 1991, Vertebr Palasiat **29** (4): 284. —Rept.(Lepidosauria)
- Hemisincirra** Hemberger 1985, Archiv Protistenk. **130** (4): 408. —Prot.(Ciliophora)
- Hemisiteroptoides** Livshits, Mitrofanov & Sharonov 1986, Tr Gos Nikitsk Bot Sada **99**: 13. —Arachn.(Acari)
(As Siteroptoides (Hemisiteroptoides))
- Hemisolinus** Beier 1977, Annales Mus. r. Afr. cent. (Ser. 8 Sci. zool.) No. 220: 4.
—Arachn.(Pseudoscorpiones)
- Hemisaeridium** Bujak in Bujak, Downie, Eaton & Williams 1980, Special Pap. Palaeont. No. 24: 56.
—Prot.(Mastigophora)
- Hemiringeocephalus** Smirnov 1985, Paleontologicheskii Zh. **1985** (4): 31. —Brach.
- Hemisturmiella** Guimaraes 1983, Revista bras. Ent. **27** (3-4): 231. —Ins.(Dipt.)
- Hemisurstylus** Drew 1989, Mem Queensl Mus **26**: 13. —Ins.(Dipt.) (As Bactrocera (Hemisurstylus))
- Hemitachycines** Storoženko 1990, Entomol Obozr **69** (4): 845. —Ins.(Orthoptera)
(As Paratachycines (Hemitachycines))
- Hemitaeniochromis** Eccles & Trewavas 1989, Malawian cichlid fishes: the classification of some Haplochromine genera. Published by the authors, London: 71. —Pisces(Teleostomi)
- Hemitheodosia** Sakai 1994, Gekkan-Mushi **281**, July: 11. —Ins.(Col.) (As Theodosia (Hemitheodosia))
- Hemithyropsis** Katz 1974, In Krymgoltz [Atlas of Upper Cretaceous fauna of the Don Basin.]. Nedra, Moscow: 254. —Brach.
- Hemitrichodina** Basson & van As 1989, Syst Parasitol **13** (2): 154. —Prot.(Ciliophora)
- Hemikuntus** Sai & De 1992, Entomon **17**(1-2), March-June: 121. —Ins.(Hym.)
- Hemlebenia** Loeblich & Tappan 1989, J Paleontol **63** (6): 776. —Prot.(Sarcodina)
- Hemolivisia** Petit, Landau, Baccam & Lainson 1990, Ann Parasitol Hum Comp **65** (1): 15.
—Prot.(Apicomplexa)
- Hemopsis** Singh Kirti & Rose 1987, Entomon **12** (4): 379. —Ins.(Lepid.)
- Henaniodus** He & Pei in He, Pei Fang & Fu 1984, Acta palaeont. sin. **23** (3): 356. —† Conod.
- Henanspirus** Li 1986, Prof Pap Stratigr Palaeontol **14**: 246. —Moll.(Gastropoda)
(As Plectopyloides (Henanspirus))
- Hendecamerus** Comellini 1985, Revue suisse Zool. **92** (3): 754. —Ins.(Col.)
- Hendricksia** Schallreuter 1993, Geologie und Palaeontologie in Westfalen **27**, November: 100.
—Crust.(Ostracoda)
- Hendryomeryx** Black 1978, Annals Carnegie Mus. **47** (10): 254. —† Mamm.(Artiodactyla)

- Hengata** Noyes & Hayat 1984, Bulletin Br. Mus. nat. Hist. (Ent.) **48** (3): 284. –Ins.(Hym.)
- Hengshanites** Zhou Zuren 1985, Palaeontol Cathayana No. 2: 196. –† Moll.(Cephalopoda)
- Henicocorinus** (n.n. pro *Henicocoris* Villiers 1969) Stys 1988, Acta Entomol Bohemoslov **85** (2): 159. –Ins.(Hem.)
- Henicocoris** Villiers 1969. (See *Henicocorinus* Stys 1988)
- Henicocystis** Jell 1983, Memoir Assoc. australas. Palaeont. **1**: 218. –† Echin.(Rhombifera)
- Henicopamerana** Malipati 1986, Journal Aust. ent. Soc. **25** (2): 111. –Ins.(Hem.)
- Henicorthaea** Malipati 1978, Australian J. Zool. (Suppl.) No. 56: 16. –Ins.(Hem.)
- Henkethotherium** Krebs 1991, Berl Geowiss Abh Reihe A Geol Palaeontol **133**: 19. –† Mamm.(Eupantotheria)
- Hennegoides** Lom, Tonguthai & Dykova 1991, Dis Aquat Org **11** (2): 145. –Prot.(Myxozoa)
- Hennigithrips** Johansen 1986, An Inst Biol Univ Nac Auton Mex Ser Zool **56** (1): 73. –Ins.(Thysanoptera)
- Henningsmoenia** Walossek & Muller 1990. (See *Henningsmoenicares* Walossek & Muller 1991)
- Henningsmoenicares** (n.n. pro *Henningsmoenia* Walossek & Muller 1990) Walossek & Muller 1991, Lethaia **24** (2): 138. –† Trilob.(Trilobitomorpha)
- Henotimorphus** Ljubarsky 1987, Zool Zh **66** (6): 951. –Ins.(Col.)
- Henryana** Yoshimoto 1983, Contributions Am. ent. Inst. **20**: 90. –Ins.(Hym.)
- Hensenia** (n.n. pro *Sceliphron* (*Prosceliphron*) Vecht 1968) Pagliano & Scaramozzino 1989, Mem Soc Entomol Ital **68**: 5. –Ins.(Hym.) (As *Sceliphron* (*Hensenia*))
- Hensleyella** Webb 1983, Bulletin Br. Mus. nat. Hist. (Ent.) **47** (3): 227. –Ins.(Hem.)
- Hentigia** Haas, Hahn & Hahn 1980, Palaeontographica (A) **169** (4–6): 81. –† Trilob.
- Heosminthus** Wang 1985, Mainzer geowiss. Mitt. **14**: 352. –Mamm.(Rodentia)
- Heothema** Tang Yingjun 1978, Vertebrata palasiat. **16** (1): 14. –† Mamm.(Artiodactyla)
- Hepatocapillaria** Moravec 1987, Stud CSAV (Cesk Akad Ved) **87** (3): 36. –Nemat. (As Capillaria (*Hepatocapillaria*))
- Hepatoporus** Serene 1984, Collect Faune Trop **24**: 74. –Crust.(Malacostraca)
- Heppnerographa** Razowski 1987, Bull Pol Acad Sci Biol Sci **35** (1–3): 63. –Ins.(Lepid.)
- Heptacladus** Dumitrica, Kozur & Mostler 1981, Geologisch-Palaeontologische Mitteilungen **10**(1), Mai: 3. –Prot.(Polycystinea)
- Heptameganthus** Spencer Jones 1990, Syst Parasitol **15** (2): 134. –Acanthocephala
- Heptameron** Comellini 1979, Revue suisse Zool. **86** (3): 687. –Ins.(Col.)
- Heptanthura** Kensley 1978, Proceedings biol. Soc. Wash. **91** (3): 775. –Crust.(Malacostraca)
- Heptarradiata** Zamponi & Genzano 1989, Neotropica (La Plata) **34** No. 91: 35. –Coelenterata(Trachymedusae)
- Heptaspheera** Keupp 1979, Bericht naturhist. Ges. Hannover **122**: 41. –Prot.(Sarcostigophora)
- Heptasuchus** Dawley, Zawiskie & Cosgriff 1979, Journal Paleont. **53** (6): 1428. –† Rept.(Archosauria)
- Heptauleacus** Dellacasa & Barraud 1978, Bollettino Soc. ent. ital. **110** (4–6): 62. –Ins.(Col.)
- Herakleolea** Debenham 1987, Invertebrate Taxon. **1** (1): 97. –Ins.(Dipt.) (As Forcipomyia (*Herakleolea*))
- Heramys** Hofmeijer & de Brujin 1985, Proceedings K. ned. Akad. Wet. (Palaeont. Geol. Phys. Chem.) **88** (2): 186. –Mamm.(Rodentia)
- Herangirhynchia** MacFa 1992, Royal Society of New Zealand Bulletin **31**: 155. –Brach.
- Heraspis** Afanassieva 1991, Tr Paleontol Inst Akad Nauk SSSR **248**: 92. –† Pisces(Cephalaspidomorphi)
- Heraspis** Wandas 1983, Nor Geol Tidskr **63** (4): 223. –† Trilob. (As Megistaspis (*Heraspis*))
- Herbertina** Marshall 1988, J Molluscan Stud **54** (2): 223. –Moll.(Gastropoda)
- Herbiphantes** Tanasevit 1992, Arthropoda Selecta **1**(1), April: 40. –Arachn.(Araneae)
- Herbstina** Huys & Boxshall 1990, Sarsia **75** (1): 30. –Crust.(Copepoda)
- Herbstosaurus** Casamiquela 1975, Actas Congr. argent. Paleont. Bioestrat. **1** (2): 97. –† Rept.(Dinosauria)
- Herbulotedra** Thiaucourt 1978, Lambillionea **78** (7–8): 49. –Ins.(Lepid.)
- Hercothyris** Cooper 1979, Smithsonian Contr. Paleobiol. No. 37: 25. –Brach.
- Hercotrema** Jin 1989, Biostatigr. Paleozoique **10**: 87. –Brach.
- Herdmania** Dodge 1981, British phycol. J. **16** (3): 274. –Prot.(Mastigophora)
- Herdonoides** Carvalho 1989, Rev Bras Biol **49** (2): 450. –Ins.(Hem.)
- Herengeria** Levi & Levi 1988, Bull Mus Natl Hist Nat Sect A Zool Biol Ecol Anim **10** (2): 250. –Porif.(Tetraclinomorpha)
- Hererantyx** Loeblich & Tappan 1982, Journal Micropalaeontol. **1**: 57. –Prot.(Sarcodina)
- Hergetatrypa** Havlicek 1987, Paleontologie (Prague) No. 28: 97. –Brach.
- Heringerosa** Holloway 1986, Malayan Nat. J. **40** (1–2): 74. –Ins.(Lepid.)
- Heringocena** Viette 1980, Faune Madagascar **53**: 73. –Ins.(Lepid.)
- Heringodes** Viette 1980, Faune Madagascar **53**: 69. –Ins.(Lepid.)
- Heringomyia** Hardy 1986. (See *Emberlingia* Hardy in Hardy & Foote 1989)
- Heringomyia** Hardy 1986, Pac Insects Monogr **42**: 67. –Ins.(Dipt.)
- Heringyra** Viette 1980, Faune Madagascar **53**: 51. –Ins.(Lepid.)
- Herlinda** Clarke 1986, Smithsonian Contr. Zool. No. 416: 283. –Ins.(Lepid.)
- Hermacheres** Stock 1987, Bull Mar Sci **40** (3): 479. –Crust.(Copepoda)
- Hermadionella** Uschakov 1982, Fauna SSSR (N.S.) **126**: 138. –Annel.(Polychaeta)
- Hermanella** Hull 1962. (See *Hermannomyia* Oldroyd 1980)
- Hermannomyia** (n.n. pro *Hermanella* Hull 1962) Oldroyd 1980, In Crosskey [Ed.] Catalogue of the Diptera of the afrotropical region. Publications Br. Mus. nat. Hist., London No. 821: 362. –Ins.(Dipt.)
- Hermelycaena** Miller & Brown 1979, Bulletin Allyn Mus. No. 51: 22. –Ins.(Lepid.)
- Hermophyllum** Schoorl 1990, Zool Verh (Leiden) No. 263: 154. –Ins.(Lepid.)
- Hermosella** Lu & Chien in 1978, [Fossils of Gizhou Province. Volume 1. Cambrian – Devonian.] Dizhi Chuban She, Peking: 527. –† Trilob.

- Hermosita** Gosliner & Behrens 1986, *Veliger* **29** (1): 101. –Moll.(Gastropoda)
- Hermundurichnus** Walter & Wermeburg 1988, *Freib Forschungsh Reihe C No. 419*: 98.
–† Amph.(Lepospondyli)
- Herniosina** Rohacek 1982, *Beitrage Ent.* **32** (2): 221. –Ins.(Dipt.)
- Herniosina** Rohacek 1983, *Beitrage Ent.* **33** (1): 18. –Ins.(Dipt.)
- Heroconus** da Motta 1991, A systematic classification of recent Conidae at the generic level. *La Conchiglia, Rome*: 29. –Moll.(Gastropoda) (As *Hermes* (*Heroconus*))
- Herodialges** Gaud 1981, *Revue Zool. afr.* **95** (4): 819. –Arachn.(Acari)
- Herodotius** Simons, Holroyd & Brown 1991, *Proc Natl Acad Sci U S A* **88** (21): 9734.
–Mamm.(Macroscelidea)
- Heronallenella** Gup & Sen Gup 1993, *Journal of Paleontology* **67**(5), September: 902.
–Prot.(Foraminifera)
- Heronidectes** Fain & Lukoschus 1986, *Systematic Parasit.* **8** (4): 297. –Arachn.(Acari)
(As *Neottialges* (*Heronidectes*))
- Heronidrilus** Erseus & Jamieson 1981, *Zoologica Scr.* **10** (2): 106. –Annel.(Oligochaeta)
- Heropiana** Faubel 1983, *Mitteilungen hamb. zool. Mus. Inst.* **80**: 104. –Platy.(Turbellaria)
- Herpestedia** Pace 1991, *Mem Soc Entomol Ital* **70** (1): 115. –Ins.(Col.)
- Herpetocyprella** Ho & Yang in Hou & Tian 1982, [Cretaceous–Quaternary ostracode fauna from Jiangsu.] Geological Publishing House, Peking: 89. –Crust.(Ostracoda)
- Herpetocyprella?** Yang in Hou & Tian 1982, [Cretaceous–Quaternary ostracode fauna from Jiangsu.] Geological Publishing House, Peking: 88. –Crust.(Ostracoda)
- Herpetogale** Keyser & Brink 1979, *Annals geol. Surv. Pretoria* **12**: 91. –† Rept.(Synapsida)
- Herpystostena** Diakonoff 1984, *Entomologica Basiliensis* **9**: 398. –Ins.(Lepid.)
- Herrickicas** Cobban & Hook 1980, *Professional Pap. U.S. geol. Surv. No. 1192*: 22.
–† Moll.(Cephalopoda)
- Heseneuma** Brauckmann & Schluter 1993, *Geologica et Palaeontologica* **27**: 185. –Ins.(Hem.)
- Hesiodeira** Blake & Hilbig 1990, *Pac Sci* **44** (3): 228. –Annel.(Polychaeta)
- Hesiobates** Kaszab & Schwaller 1984, *Stuttgarter Beitr. Naturk. (B) No. 109*: 2. –Ins.(Col.)
- Hesiolyra** Blake 1985, *Bulletin biol. Soc. Wash. No. 6*: 75. –Annel.(Polychaeta)
- Heslingtonia** Fleming 1987, *N Z Geol Surv Paleont Bull* No. 53: 22. –Moll.(Bivalvia)
(As *Trigonia* (*Heslingtonia*))
- Hesperancilla** Kilburn 1981, *Annals Natal Mus.* **24** (2): 359. –Moll.(Gastropoda)
(As *Ancilla* (*Hesperancilla*))
- Heseraphlebia** Peters 1979, *Proceedings int. Conf. Ephemeroptera* **2**: 53. –Ins.(Ephemeroptera)
(As *Habrophlebia* (*Heseraphlebia*))
- Heserapsittacus** Wel & Wellington 1992, *Sydney Basin Naturalist* **1**, December: 124. –Aves(Psittacidae)
(As *Platycercus* (*Heserapsittacus*))
- Hespererburia** Tavakilian & Monne 1991, *Entomologiste (Paris)* **47** (3): 166. –Ins.(Col.)
- Hesperesta** Gozman 1978, *Faunistische Abh. st. Mus. Tierk. Dresden* **7** (7): 61. –Ins.(Lepid.)
- Hespericarabus** Fitzpatrick 1987, *Proceedings biol. Soc. Wash.* **100** (1): 55. –Crust.(Malacostraca)
(As *Orconectes* (*Hespericarabus*)))
- Hesperoclytus** Holzschuh 1986, *Koleopterologische Rdsch.* **58**: 123. –Ins.(Col.)
- Hesperocranum** Ubick & Platnick 1991, *Am Mus Novit No. 3019*: 10. –Arachn.(Araneae)
- Hesperocyclops** Herbst 1984, *Bijdragen Dierk.* **54** (1): 66. –Crust.(Copepoda)
- Hesperiodes** Scheerpeltz 1965. (See *Blackwelderella* Lundgren 1987)
- Hesperogavialis** Bocquentin Villanueva & Buffetaut 1981, *Geobios, Lyon* **14** (3): 416. –Rept.(Archosauria)
- Hesperohipparium** Dalquest 1981, *Southwestern Nat.* **25** (4): 506. –Mamm.(Perissodactyla)
- Hesropenna** Medvedev & Dang Tkhi Dap 1981, *Entomologicheskoe Obozr.* **60** (3): 634. –Ins.(Col.)
- Hesperopsis** Coiffait 1982. (See *Montguillonioides* Coiffait 1987)
- Hesperopsis** Coiffait 1982, *Entomologica Basiliensis* **7**: 268. –Ins.(Col.)
- Hesporisia** Cooper 1983, *Smithsonian Contr. Paleobiol. No. 50*: 197. –Brach.
- Hessemilimax** Schileyko 1986, *Tr Zool Inst Akad Nauk SSSR* **148**: 133. –Moll.(Gastropoda)
(As *Semilimax* (*Hessemilimax*)))
- Hessenhausia** (n.n. pro *Rauffia* Eugen Schulz 1914) Struve 1982, *Senckenbergiana leth.* **63** (1–4): 226.
–Brach.
- Hestaturus** Cook 1991, *Stygologia* **6** (4): 245. –Arachn.(Acari)
- Hesternias** Zhang, Wang & Xu 1992, *Entomotaxonomia* **14** (4): 281. –Ins.(Col.)
- Hesychoxenia** Gordon & Parker 1991, *J Nat Hist* **25** (5): 1364. –Bry.
- Hetairosyna** Humes 1991, *Proc Biol Soc Wash* **104** (1): 113. –Crust.(Copepoda)
- Hetalum** Yeh 1989, *Bull Natl Mus Natl Sci (Taichung) No. 1*: 71. –Prot.(Actinopoda)
- Heterabralia** Tsuchiya & Okutani 1988, *Bull Natl Sci Mus Ser A (Zool)* **14** (3): 128. –Moll.(Cephalopoda)
(As *Abralia* (*Heterabralia*)))
- Heteralentia** Hanley & Burke 1991, *Mem Mus Natl Hist Nat Ser A Zool* **151**: 58. –Annel.(Polychaeta)
- Heteralleucosma** Antoine 1989, *Rev Zool Afr* **103** (3): 272. –Ins.(Col.)
- Heteranthroides** Kuma, R & Shyamasundari 1993, *Journal of the Bombay Natural History Society* **90**(2), August: 265. –Crust.(Isopoda)
- Heteranthura** Kensley 1980, *Smithsonian Contr. Zool. No. 304*: 24. –Crust.(Malacostraca)
- Heteraxinoidea** Yamaguti 1963, *Systema Helminthum*. Vol. 4. *Monogenea and Aspidocotylea*. Interscience Publishers, London & New York: 262. –Platy.(Monogenea)
- Heterelasma** Grabau 1922. (See *Proheterelasma* Cotton 1973)
- Heterucera** Tkalcu 1978, *Acta Mus. morav. (Sci. nat.)* **63**: 167. –Ins.(Hym.) (As *Eucera* (*Heterucera*))
- Heterichnus** (n.n. pro *Heterodactylus*) Warchałowski 1991, *Poi Pismo Entomol* **61** (1): 76. –Ins.(Col.)
- Heteroanguina** Chizhov 1980, *Byulleten' vses. Inst. Gel'mint. No. 26*: 95. –Nemat.

- Heterobairdia** Zhang 1991, Acta Micropalaeontol Sin **8** (2): 134. —Crust.(Ostracoda)
- Heterobathmia** Kristensen & Nielsen 1979, Steenstrupia **5** (7): 74. —Ins.(Lepid.)
- Heterobrephosceles** Peterson & Atyeo 1978, Acarologia **19** (2): 319. —Arachn.(Acari)
- Heterobrochus** Cooper 1983, Smithsonian Contr. Paleobiol. No. 50: 89. —Brach.
- Heterobucephalopsis** Gu & Shen 1983, Studia mar. sin. No. 20: 159. —Platy.(Digenea)
- Heterocassidulina** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 400. —Prot.(Sarcodina)
- Hetercephalobellus** Rashid, Geraert & Sharma 1984, Nematologica **30** (3): 270. —Nemat.
- Heteroceratopogon** Wirth & Grogan 1988, Flora Fauna Handb No. 4: 55. —Ins.(Dipt.)
- Heterocerites** Ponomarenko 1986, Trudy sov. sov.-mongol. paleont. Eksped. No. 28: 99. —Ins.(Col.)
- Heterochaetodon** Mauge & Bauchot 1984, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) **6** (2): 474. —Pisces(Teleostomi)
- Heterochorema** Schmid 1989, Bull Inst R Sci Nat Belg Entomol **3** (Suppl.): 55. —Ins.(Trichoptera)
- Heterocibicides** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 449. —Prot.(Sarcodina)
- Heterocinus** Jarrige 1970, Memoires ORSTOM No. 37: 44. —Ins.(Col.)
- Heterocladius** Deets & Ho 1988, Proc Biol Soc Wash **101** (2): 324. —Crust.(Copepoda)
- Heterocongeridopsisichinum** Plcka, Nemcova & Siranova 1990, Zapadn Karp Ser Paleontol **14**: 113. —Pisces(Teleostomi)
- Heterocornulum** Levi & Levi 1984, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) **5** (4): 966. —Porif.(Ceratinomorpha)
- Heterocoryne** Wedler & Larson 1986, Studies neotrop. Fauna Environ. **21** (1–2): 75. —Coelenterata(Hydrida)
- Heterocoryphon** Lucas & Tong Yongsheng 1988, J Vertebr Paleontol **7** (4): 362. —† Mamm.(Amblypoda)
- Heterocoskinolina** Saint-Marc 1978, Archives Sci. Geneve **31** (1): 52. —Prot.(Sarcostigophora)
- Heterocotyloides** Yamaguti 1963, Systema Helminthum. Vol. 4. Monogenea and Aspidocotylea. Intersciences Publishers, London & New York: 154. —Platy.(Monogenea)
- Heteroculpinia** Hausmann 1994, Atalanta (Markleuthen) **25**(3–4), Dezember: 594. —Ins.(Lepid.)
- Heterodactylus** . (See *Heterichnus* Warchałowski 1991)
- Heterodamaeus** Wooley 1957. (See *Adrodamaeus* Paschoal 1984)
- Heterodiplatys** Steinmann 1986, Acta zool. hung. **32** (1–2): 177. —Ins.(Dermaptera) (As Lobodiplatys (Heterodiplatys))
- Heterodontoides** Gridina 1991, Paleontol Zh **1991** (4): 21. —† Conod.
- Heterodriloides** Erseus 1981, Zoologica Scr. **10** (2): 125. —Annel.(Oligochaeta)
- Heteroediscelis** Toro & Moldenke 1979, Anales Mus. Hist. nat. Valparaiso **12**: 112. —Ins.(Hym.) (As Chilicola (Heteroediscelis))
- Heteroelytrus** (n.n. pro *Aciulus* Leach 1817) Adam 1993, In: Mahunka [Ed.] The fauna of the Bükk National Park. Volume 1. 1993. Hungarian Natural History Museum, Budapest: 81. —Ins.(Col.)
- Heteroesdiscelis** (See *Heteroediscelis*)
- Heteroediscelis** see *Heteroediscelis*
- Heteroexoxa** Lafontaine 1987, The moths of America north of Mexico. Fascicle 27.2. Noctuoidea, Noctuidae (Part) Noctuinae (Part – *Euxoa*). Wedge Entomological Research Foundation, Washington: 34. —Ins.(Lepid.) (As *Euxoa* (Heteroexoxa))
- Heterogenys** Chace 1986, Smithsonian Contr. Zool. No. 432: 38. —Crust.(Malacostraca)
- Heterograptis** Razowski 1981, Acta zool. cracov. **25** (14): 326. —Ins.(Lepid.)
- Heteroguina** Young 1986, Technical Bull. N. Carolina agric. Exp. Stn **281**: 563. —Ins.(Hem.)
- Heterohaploecia** Voigt & Viaud 1983, Geologie Mediterraneene **10** (3–4): 223. —Bry.(Stenolaemata)
- Heterohelcea** Clastrier 1985, Nouvelle Revue Ent. (N.S.) **2** (3): 272. —Ins.(Dipt.)
- Heterohermannia** Woas 1992, Andrias **9**, 30 Dezember: 176. —Arachn.(Acari) (As Hermannia (Heterohermannia))
- Heteroherperia** von Salvini-Plawen 1978, Zoologica Stuttg. **44** No. 128(i): 106. —Moll.(Aplacophora)
- Heterojinus** Sengupta & Mukhopadhyay 1978, Bulletin zool. Surv. India **1** (2): 142. —Ins.(Col.)
- Heterolamella** Sheng 1991, Organisms and communities of Permian Reef of Xiangbo, China: Calcisponges, Hydrozoans, Bryozoans, Algae, Micropaleontology. International Academic Publishers, Beijing, China: 129. —† Foss. Misc.
- Heteroleptusa** Pace 1989, Mem Mus Civ Stor Nat Verona (IIA Ser) Sez Sci Vita No. 8: 160. —Ins.(Col.) (As *Lepulta* (Heteroleptusa))
- Heterolinus** Coiffait 1966. (See *Heterolius* Coiffait 1983)
- Heterolius** (n.n. pro *Heterolinus* Coiffait 1966) Coiffait 1983, Nouvelle Revue Ent. **13** (3): 345. —Ins.(Col.)
- Heterolopopsis** Brauckmann & Koch 1982, Dortmund Beitr. Landeskde **16**: 18. —† Ins.(Protorhoptera)
- Heterololigo** Natsukari 1984, Venus, Tokyo **43** (3): 234. —Moll.(Cephalopoda)
- Heterolopium** Sivaraman 1980, Oriental Insects **14** (3): 337. —Arachn.(Pseudoscorpiones)
- Heterolygus** Zheng & Yu 1990, Entomol Scand **21** (2): 159. —Ins.(Hem.)
- Heteromacoma** Habe 1952, Genera of Japanese shells. Pelecypoda. No. 3. Publisher not given, Place of publication not given: 218. —Moll.(Bivalvia)
- Heteromagdalea** Elgueta D. 1985, Revista chil. Ent. **12**: 96. —Ins.(Col.)
- Heteromalozia** Pace 1983, Giornale Ital. Ent. **1** (5): 298. —Ins.(Col.) (As Plesiomalota (Heteromalota))
- Heteromazocraes** Mamaev 1981, Helminthologia **18** (3): 176. —Platy.(Monogenea)
- Heteromorphidion** Loeblich & Wicander 1976, Palaeontographica Abt. B Palaeophytol. **159** (1–3): 14. —† Prot.(Protista incertae sedis)
- Heteromorphina** Wynn Jones 1984, Revista esp. Micropaleont. **16** (1–3): 98. —Prot.(Sarcodina)
- Heteromorphotylenchus** Remillet & van Waerebeke 1978, Nematologica **24** (2): 223. —Nemat.

- Heteromurtrella** Mari Mutt 1979, Journal Agric. Univ. P. Rico **63** (2): 214. –Ins.(Collembola)
 (As Heteromurus (Heteromurtrella))
- Heteromychus** Cooper 1989, Smithson Contrib Paleobiol No. 65: 41. –Brach.
- Heteronesticus** Wunderlich 1986, Spinnen fauna gestern und heute. Fossile Spinnen in Bernstein und ihre heute lebenden Verwandten. Eric Bauer; Quelle & Meyer, Wiesbaden: 130. –Arachn.(Araneae)
- Heteronodosus** Pan & Zhang 1983, Acta palaeont. sin. **22** (5): 595. –Moll.(Gastropoda)
- Heteropantilius** Zheng & Liu 1992, In Gomersall The changing zoological culture of the 19th and 20th centuries. 1992. Dartington College of Art, Dartington: 304. –Ins.(Hem.)
- Heteropanula** Tarmann 1992, Heterocera Sumatran **7** (1): 48. –Ins.(Lepid.)
- Heteropatellina** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 280. –Prot.(Sarcodina)
- Heteropavlovskioidea** Machida 1978, Bulletin natn. Sci. Mus. Tokyo (Zool.) **4** (2): 104.
 –Platy.(Monogenea)
- Heteropeltalus** Lund 1977, Annals Carneg. Mus. **46** (10): 135. –† Pisces(Elasmobranchiomorphi)
- Heterophilus** Pu 1988, In Huang & Wang [Eds]. Insects of Mt. Namjagbarwa region of Xizang. Science Press, Beijing: 302. –Ins.(Col.)
- Heterophosis** Jin in Jin & Kevan 1992, Theses Zool **18**: 266. –Ins.(Insecta) (As Paraphasis (Heterophosis))
- Heterophysa** Shen Shoupeng & Wu Baoling 1991, Acta Oceanol Sin (Engl Ed) **10** (1): 138.
 –Annel.(Polychaeta)
- Heteropithecia** Vojnits 1985, Acta zool. hung. **31** (4): 412. –Ins.(Lepid.)
- Heteroplectanum** Rakotofiringa, Oliver & Lambert 1987, Bull Mus Natl Hist Nat Sect A Zool Biol Ecol Anim **9** (1): 146. –Platy.(Monogenea)
- Heteropodichnus** Walter 1983, Freiberger ForschHft. (C) No. 382: 151. –† Foss. Misc.
- Heteroporiinae** Attems 1899. (See *Mastigoniinae* Hoffman 1979)
- Heteroporcillana** Haig 1978, Proceedings biol. Soc. Wash. **91** (3): 712. –Crust.(Malacostraca)
- Heteropriacanthus** Fitch & Crooke 1984, Proceedings Calif. Acad. Sci. **43** (19): 310. –Pisces(Teleostomi)
- Heteropterus** Wang 1992, Zool Res **13** (3): 254. –Ins.(Insecta)
- Heteroptilon** Carpenter 1977, Psyche, Camb. **83** (3–4): 347. –† Ins.(Protorthoptera)
- Heteroscinoides** Cherian 1989, Orient Insects **23**: 220. –Ins.(Dipt.)
- Heteroscydmus** Franz 1980, Folia ent. hung. **41** (33) (2): 208. –Ins.(Col.)
- Heteroseiulus** Lehman 1982, Transactions Am. ent. Soc. **108** (1–2): 236. –Arachn.(Acari)
- Heterositeropes** Livshits, Mitrofanov & Sharonov 1986, Tr Gos Nikitsk Bot Sada **99**: 19. –Arachn.(Acari)
 (As Neositeropes (Heterositeropes))
- Heterosmia** Tkalcu 1993, Bulletin de la Societe Entomologique de Mulhouse **1993**, Juillet–Septembre: 56.
 –Ins.(Hym.) (As Osmia (Heterosmia))
- Heterosorex** Wilson 1960. (See *Pseudotrimylus* Guriev 1971)
- Heterosorus** Coiffait 1979, Faune Madagascar **51**: 128. –Ins.(Col.)
- Heterospirolicina** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 549. –Prot.(Sarcodina)
- Heterostiba** Pace 1983, Bollettino Soc. ent. ital. **115** (8–10): 142. –Ins.(Col.)
- Heterotectum** Feider 1983, Resultats Exped. biospeleol. Cubano Roum. Cuba **4**: 119. –Arachn.(Acari)
- Heterotheca** Grell 1988, J Foraminiferal Res **18** (1): 73. –Prot.(Sarcodina)
- Heterothelphusa** Ng & Lim 1986, Indo–Malay Zool **3** (1): 99. –Crust.(Malacostraca)
- Heterothrissa** Gaudant 1978, Memoires Mus. natn. Hist. nat. Paris (Sci. Terre) **41**: 71.
 –† Pisces(Teleostomi)
- Heterotmarus** Wunderlich 1988, Beitr Aranologic **2**: 229. –Arachn.(Araneae)
- Heterotorpedo** Ward 1983, Tertiary Res. **5** (2): 107. –Pisces(Elasmobranchiomorphi)
- Heterotrapezophyllum** Cai in Xinjiang Dizhi Ju Qu Ju Dizhi Diaocha Dadui [Atlas of fossils in Xinjiang Province. Volume 2. Upper Palaeozoic.] Geological Publishing House, Peking: 147.
 –† Coelenterata(Rugosa)
- Heterotripodichnus** Walter 1983, Freiberger ForschHft. (C) No. 382: 157. –† Foss. Misc.
- Heterotrochinus** (n.n. pro *Heterotrochus* Coiffait 1979) Coiffait 1983, Nouvelle Revue Ent. **13** (3): 345.
 –Ins.(Col.)
- Heterotrochus** Coiffait 1979. (See *Heterotrochinus* Coiffait 1983)
- Heterotrochus** Coiffait 1979, Faune Madagascar **51**: 65. –Ins.(Col.)
- Heterophyliopasilia** Pace 1983, Annalen naturh. Mus. Wien (Bot. Zool.) **85**: 66. –Ins.(Col.)
 (As Leptusa (Heterophyliopasilia))
- Heterovalgus** Krikken 1978, Zoologische Meded., Leiden **53** (15): 159. –Ins.(Col.)
- Heterovittellus** Protasova & Parukhin 1986, Parazitologiya **20** (4): 278. –Platy.(Cestoda)
- Heteroxiphia** Saini & Singh 1987, Zool Scr **16** (4): 355. –Ins.(Hym.)
- Heteroxolmis** Lanyon 1986, American Mus. Novit. No. 2846: 47. –Aves(Tyrannidae)
- Heteroyunnanolepis** Wang 1994, Vertebrata Palasistica **32**(1): 30. –† Pisces(Placodermi)
- Hevelius** Sublette & Wirth 1980, New Zealand J. Zool. **7** (3): 320. –Ins.(Dipt.)
- Heversatex** Vidrine 1988, Proc La Acad Sci **51**: 32. –Arachn.(Acari) (As Unionicola (Heversatex))
- Hexaconularia** He & Yang 1986, Bull Chengdu Inst Geol Miner Resour No. 7: 41.
 –† Coelenterata(Conulata)
- Hexacosta** Farsan 1981, Palaeontographica (A) **176** (4–6): 168. –† Trilob. (As Neocalmonia (Hexacosta))
- Hexactinoderm** Pisera & Bodzioch 1991, Acta Geologica Polonica **41** (3–4): 196. –Porif.(Hexactinellida)
- Hexadactylus** Monniot & Monniot 1990, Zool J Linn Soc **99** (3): 243. –Tun.
- Hexadorus** Ivanova & Shagalina 1983, Parazitologiya **17** (4): 318. –Nemat.
- Hexaella** Milanovic 1989, Geol Vjesn (Zagreb) **42**: 29. –† Foss. Misc.
- Hexagonalia** Galil 1986, Journal Crust. Biol. **6** (2): 275. –Crust.(Malacostraca)

- Hexagonaulina** Yu & Yu 1983, Carboniferous and Permian corals. Jilin People's Publishing House, Jilin, China: 127. – † Coelenterata(Rugosa)
- Hexagoniothrips** Johansen & Montes de Oca 1989, An Inst Biol Univ Nac Auton Mex Ser Zool **60** (3): 342. –Ins.(Thysanoptera)
- Hexagonoclycus** Donovan 1989, Palaeontogr Soc Monogr (Lond) **142** No. 580: 96. –Echin.(Crinoidea)
- Hexaminius** Foster 1982, Proceedings Linn. Soc. NSW **106** (1): 28. –Crust.(Cirripedia)
- Hexangulaconularia** He in Xing, Ding, Luo, He & Wang 1984, Bulletin Inst. Geol. chin. Acad. geol. Sci. No. 10: 171. – † Coelenterata(Conulata)
- Hexanoetus** Fain & Philips 1979, Int. J. Acarol. **5**: 149. –Arachn.(Acar.)
- Hexapillostomum** Lomak 1991, Trudy Gel'mintologicheskoi Laboratori **38**: 81. –Nemat.
- Hexaphinus** Manning & Holthuis 1981, Smithsonian Contr. Zool. No. 306: 169. –Crust.(Malacostraca)
- Hexaporobrachia** Kozur & Mostler 1980, Geologisch-Palaeontologische Mitteilungen **9**(1–2), Marz: 77. –Prot.(Polycystinea)
- Hexapylomelia** Kozur & Mostler 1980, Geologisch-Palaeontologische Mitteilungen **9**(1–2), Marz: 68. –Prot.(Polycystinea)
- Hexarhytis** Alvarez 1990, Biostatigraphic Paleozoique **11**: 157. –Brach.
- Hexasaturalnis** Kozur & Mostler 1986, Geol-Palaentol Mitt **13**: 28. –Prot.(Sarcodina)
- Hexaspasma Keupp 1987. (See Keuppisphaera Lentini & Williams 1989)**
- Hexaspasma Keupp 1987, Facies** **16**: 41. –Prot.(Mastigophora)
- Hexasternum** Rucker 1983, Revue suisse Zool. **90** (3): 679. –Ins.(Col.)
- Hexastylostroma** Dong 1983, In Li & Dong [Eds] Neimenggu Daerhanmaominglanlianheqi Bateaobaodiqu Zhiluunipenji Diceng Yu Dong Wuqun [Silurian/Devonian rocks and faunas of the Bateaobao area in Darhan Murnigan Joint Banner, Inner Mongolia.] People's Publishing House of Inner Mongolia: 74. – † Coelenterata(Sstromatoporoidea)
- Hexataenites** Pesenko 1984, Entomologicheskoe Obozr. **63** (2): 348. –Ins.(Hym.) (As Halictus (Hexataenites))
- Hexatemabatoides** Chu & Meng in Zhu Yuanding, Meng Qingwen, Hu Aisun & Li Sheng 1981, Oceanologia Limnol. sin. **12** (2): 116. –Pisces(Elasmobranchiomorphi)
- Hexatrygon** Heemstra & Smith 1980, Ichthyological Bull. J.L.B. Smith Inst. Ichthyol., Rhodes Univ. No. 43: 1. –Pisces(Elasmobranchiomorphi)
- Hexaureia** Beck 1991, Altalanta **22** (2–4): 227. –Ins.(Lepid.)
- Hexianella** Zhang in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic]. Geological Publishing House, Peking: 224. – † Trilob.
- Hexianolithus** Zhang in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic]. Geological Publishing House, Peking: 230. – † Trilob. (As Hanchungolithus (Hexianolithus))
- Hexirhexius** Grigarick & Schuster 1980, University Calif. Publs Ent. **87**: 21. –Ins.(Col.)
- Hexitheca** Syscoev 1972, [Biostratigraphy and hyolite-orthothechno-morphs of the Lower Cambrian, Siberian Platform.] Nauka, Moscow: 62. – † Moll.(Calyptoptomatida)
- Hexocyclobothrium** Mamaev & Aleshkina 1984, In Mamaev [Ed.] [Parasites of animals and plants.] Akademiya Nauk SSR, Vladivostok: 32. –Platy.(Monogenea)
- Hexpolostomum** Gaud 1976, Annales Mus. r. Afr. cent. (Ser. 8 Sci. zool.) No. 214: 84. –Arachn.(Acari)
- Hexpolycope** Chavtur 1981, Trudy Inst. Okeanol. **115**: 58. –Crust.(Ostracoda)
- Hexurella** Gertsch & Platnick 1979, American Mus. Novit. No. 2687: 27. –Arachn.(Araneae)
- Heyelingella** Zhang & Yuan in Zhang, Lin, Wu & Yuan 1980, Memoirs Nanjing Inst. Geol. Paleont. No. 16: 93. – † Trilob.
- Heylerosaurus** Shishkin 1980, Paleontologicheskii Zh. **1980** (1): 116. – † Amph.(Labyrinthodontia)
- Heyuncinoceras** Chen in Chen, Liu & Chen 1981, Memoirs Nanjing Inst. Geol. Paleont. **13**: 100. –Moll.(Cephalopoda)
- Hezouphyllum** Yu 1991, Acta Palaeontol Sin **30** (4): 433. – † (Anthozoa)
- Hiatidrilus** Jami 1994, Memoirs of the Queensland Museum **37**(1), 1 December: 173. –Annel.(Oligochaeta)
- Hibana** Brescovit 1991, Rev Bras Entomol **35** (4): 730. –Arachn.(Araneae)
- Hibbardeira** Martin & Green 1984, Special Publs Carnegie Mus. nat. Hist. No. 9: 30. –Mamm.(Insectivora)
- Hibbardomys** Zakrzewski 1984, Special Publs Carnegie Mus. nat. Hist. No. 8: 204. –Mamm.(Rodentia)
- Hiberneuglesa** Starobogatov in Dolgin 1983, In Likharev [Ed.] Molluscs. Their systematics, ecology and distribution. Abstracts of communications. Nauka, Leningrad: 46. –Moll.(Bivalvia) (As Euglesa (Hiberneuglesa))
- Hiberneuglesa** Starobogatov in Stadnichenko 1984, Fauna Ukrainskii **29** (9): 245. –Moll.(Bivalvia) (As Euglesa (Hiberneuglesa))
- Hibernodonta** Harper & Mitchell in Harper, Mitchell, Owen & Romano 1985, Bulletin Br. Mus. nat. Hist. (Geol.) **38** (5): 300. –Brach.
- Hickmanapis** Platnick & Forster 1989, Bull Am Mus Nat Hist No. 190: 88. –Arachn.(Araneae)
- Hickmanella** Austin 1981, Journal Aust. ent. Soc. **20** (4): 303. –Ins.(Hym.)
- Hickmanolobus** Forster & Platnick 1985, Bulletin Am. Mus. nat. Hist. **181** (1): 93. –Arachn.(Araneae)
- Hickmanoxymoma** Hun 1990, Rec Aust Mus **42** (1): 50. –Arachn.(Opiliones)
- Hickmawia** Spasskii 1987, In Spasskii [Ed.] Parazity i parazitotsenozy zhivotnykh i rastenii dnistrovsko-prutskogo mezhdurechya. [Parasites and parasite coenoses of animals and plants of the Dniester-Prut inter-river region.] Shtintsa, Kishinev: 18. –Platy.(Cestoda)
- Hicksomella** Simpson 1910. (See *Helicogorgia* Bayer 1981)
- Hidalgo** Rindge 1983, Bulletin Am. Mus. nat. Hist. **175** (2): 193. –Ins.(Lepid.)
- Hidejiodrilus** Gelder & Brinkhurst 1990, Can J Zool **68** (6): 1320. –Annel.(Oligochaeta)
- Hidrosotherium** Wilson 1974, Bulletin Texas meml. Mus. No. 23: 26. –Mamm.(Artiodactyla)
- Hidryocneme** Alonso-Zarazaga 1991, Graellsia **46**: 76. –Ins.(Col.) (As Lepidaption (Hidryocneme))
- Hiekeianus** Endrodi 1978, Mitteilungen zool. Mus. Berl. **54** (1): 81. –Ins.(Col.)

- Hiekeolycus** Winkler 1987, Mitt Muench Entomol Ges **77**: 66. –Ins.(Col.)
- Hiemalora** (n.n. pro *Pinegia* Fedonkin 1980) Fedonkin 1982, Paleontologicheskii Zh. **1982** (2): 137. –Coelenterata(Coelenterata)
- Higonodes** Zimmerman 1993, Australian weevils. (Coleoptera: Curculionoidea). Volume 2: Brentidae, Euryhynchidae, Apionidae and a chapter on immature stages. CSIRO, Canberra: 184. –Ins.(Col.)
- Higumastraa** Baumgartner 1980, Micropaleontology **26** (3): 290. –Prot.(Sarcodina)
- Hiracalles** Lyal 1993, Fauna of New Zealand **29**: 72. –Ins.(Col.)
- Hikangia** Niclson 1983, Pacific Insects Monogr. **40**: 9. –Ins.(Hem.)
- Hikanoptilon** Matile 1990, Mem Mus Natl Hist Nat Ser A Zool **148**: 252. –Ins.(Dipt.)
- Hilaphura** Webb 1979, Annales Soc. ent. Fr. (N.S.) **15** (1): 230. –Ins.(Hem.)
- Hilarisirex** Takemura & Nakaseko 1982, Transactions Proc. palaeont. Soc. Japan (N.S.) No. 128: 458. –Prot.(Sarcodina)
- Hilaroptila** Diakonoff 1970, Memoires ORSTOM No. 37: 144. –Ins.(Lepid.)
- Hildadina** Bourgois 1987, Nouvelle Revue Ent. (N.S.) **3** (3): 298. –Ins.(Hem.)
- Hildemannia** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 306. –Prot.(Sarcodina)
- Hileolaspis** Galileo & Martins 1992, Rev Bras Entomol **36** (2): 394. –Ins.(Col.)
- Hillaulina** Yu & Yu 1983, Carboniferous and Permian corals. Jilin People's Publishing House, Jilin, China: 124. –† Coelenterata(Rugosa)
- Hillerita** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 459. –Ins.(Hym.)
- Hilliush** Bishop 1983, Transactions S. Diego Soc. nat. Hist. **20** (2): 46. –Crust.(Malacostraca)
- Hillmeria** Schallreuter 1985, Mitteilungen geol.–palaont. Inst. Univ. Hamburg **59** (1): 115. –† Crust.(Ostracoda)
- Hillocystis** Jell 1983, Memoir Assoc. australas. Palaeont. **1**: 212. –† Echin.(Rhombifera)
- Hibothoea** Monne & Martins 1979, Revista bras. Biol. **39** (1): 31. –Ins.(Col.)
- Hiltrudia** Nordsiek 1993, Arch Molluskenkd **122**: 14. –Moll.(Gastropoda)
- Himachalia** Hacker & Peks 1992, Esperiana **3**: 175. –Ins.(Lepid.)
- Himalairhynchia** Ching & Sun in Ching, Sun & Rong 1976, In [Academica Sinica. Tibetan Scientific Expedition Team.] Zhumulangmafeng diqu kexue kaocha baogao 1966–1968. [A report of scientific expedition in the Mount Jolmo Lungma [Everest] region.] Palaeontology Fasc. 2. Science Press, Peking: 292. –Brach.
- Himalalta** Medvedev 1990, Stutt Beitr Naturkd Ser A (Biol) No. 453: 42. –Ins.(Col.)
- Himalanchonus** Zherichin 1987, Stutt Beitr Naturkd Ser A (Biol) No. 411: 23. –Ins.(Col.)
- Himalaphaenops** Ueno 1980, Journal speleol. Soc. Japan **5**: 14. –Ins.(Col.)
- Himalaphantes** Tanasevici 1992, Arthropoda Selecta **1**(1), April: 43. –Arachn.(Araneae)
- Himalaya** Malhotra, Sawada & Kapoor 1983, Japanese J. Parasit. **32** (3): 214. –Platy.(Cestoda)
- Himalaya** Malhotra, Kapoor & Ghildiyal 1983, Science Cult. **49** (10): 335. –Platy.(Cestoda)
- Himalayactaga** Li Chuankuei & Chi Hungxiang 1981, Vertebrata palasiat. **19** (3): 255. –Mamm.(Rodentia)
- Himalayaya** Singh & Dhar Shukla 1981, Geoscience J. **2** (2): 159. –Annel.(Polychaeta)
- Himalayechinus** Mu & Wu 1976, In [Academica Sinica. Tibetan Scientific Expedition Team.] Zhumulangmafeng diqu kexue kaocha baogao 1966–1968. [A report of scientific expedition in the Mount Jolmo Lungma [Everest] region.] Palaeontology Fasc. 2. Science Press, Peking: 366. –Echin.(Echinoidea)
- Himalayella** Gupta & Budurov 1982, Recent Res. Geol. **8**: 269. –† Conod.
- Himalayicalix** Gupta & Termier 1978, Recent Res. Geol. **7**: 478. –† Echin.(Cystoidea)
- Himalayodes** Dostal 1993, Zeitschrift der Arbeitsgemeinschaft Oesterreichischer Entomologen **45**(3–4), 31 Dezember: 102. –Ins.(Col.) (As Reicheiodes (Himalayodes))
- Himalayonebria** Ledoux 1985, Entomologiste **41** (6): 279. –Ins.(Col.) (As Nebria (Himalayonebria))
- Himalblepharus** Jeriomtschenko in Yeremchenko 1987, Izv Akad Nauk Kirg SSR Khim-Tekhnol Biol Nauki **1987** (2): 56. –Rept.(Lepidosauria) (As Asymbelpharus (Himalblepharus))
- Himaldroma** Martens 1987, Cour Forschungsinst Senckenb **93**: 168. –Arachn.(Opiliones)
- Himalophilia** Sabatinelli 1983, Entomologica Basiliensis **8**: 205. –Ins.(Col.)
- Himalistria** Hacker & Ronkay 1992, Esperiana **3**: 196. –Ins.(Lepid.)
- Himalmeria** Cassagnau 1984, Travaux Lab. Ecobiol. Arthrop. edaph. Toulouse **4** (3): 4. –Ins.(Collembola)
- Himalobium** Coiffait 1983, Nouvelle Revue Ent. **13** (2): 172. –Ins.(Col.)
- Himalobuprestis** Kurosawa 1988, Kontyu **56** (2): 266. –Ins.(Col.) (As Cypriacis (Himalobuprestis))
- Himaloconnus** Franz 1979, Entomologica Basiliensis **4**: 244. –Ins.(Col.) (As Euconnus (Himaloconnus))
- Himalodesmus** Golovatch 1986, Senckenbergiana biol. **66** (4–6): 352. –Myriapoda(Diplopoda)
- Himalodontosia** Sugi in Haruta J 1994, Tinea **14**(Supplement 1): 169. –Ins.(Lepid.)
- Himalomorpha** Golovatch 1984, Acta zool. hung. **30** (3–4): 347. –Myriapoda(Diplopoda)
- Himalops** Perreau 1986, Nouvelle Revue Ent. (N.S.) **3** (1): 29. –Ins.(Col.)
- Himalosphodrus** Casale 1988, Mus Reg Sci Nat Monogr (Turin) **5**: 377. –Ins.(Col.)
- Himalotrechodes** Ueno 1981, Annotations zool. jap. **54** (1): 61. –Ins.(Col.)
- Himalothrips** Bhatti 1979, Bericht naturw.-med. Ver. Innsbruck **66**: 22. –Ins.(Thysanoptera) (As Himaphthrips)
- Himalzaleptus** Martens 1987, Cour Forschungsinst Senckenb **93**: 177. –Arachn.(Opiliones)
- Himantaurus** Spasskaya & Spasskii 1971, [Cestodes of birds from Tuva.] Shtuintza, Kishinev: 24. –Platy.(Cestoda)
- Himantigera** James in James & McFadden 1982, Melanderia **40**: 19. –Ins.(Dipt.)
- Himantozoumella** d'Hondt & Schope 1985, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) **6** (4): 925. –Bry.(Gymnolaemata) (As Dendrobeania (Himantozoumella))
- Himaphthrips** (See **Himalothrips**)
- Himascelis** Sen Gupta 1978, Oriental Insects **12** (2): 277. –Ins.(Col.)

- Himastenus** Biswas & Sen Gupta 1984, Bulletin zool. Surv. India **5** (2–3): 123. –Ins.(Col.)
- Himastlophallus** Zherikhin & Egorov 1990, [Curculionidae (Coleoptera) of the Far East of the USSR (subfamilies with the description of new taxa).] Akademiya Nauk, Vladivostock: 32. –Ins.(Col.)
- Himathyris** Waterhouse 1986, Contrib Himal Geol **3**: 214. –Brach.
- Hinaclema** Sakagami & Sugimura 1987, Proc Jpn Acad Ser B Phys Biol Sci **63** (7): 247. –Bry.(Stenolaemata)
- Hincksius** Boucher 1993, Revue Francaise d'Entomologie (Nouvelle Serie) **15**(3): 132. –Ins.(Col.)
- Hindenites** Bergman 1988, Diss Abstr Int C Eur Abstr **49** (1): 71. –Annel.(Polychaeta)
- Hindeosphaera** Kozur & Mostler 1980, Geologisch-Palaeontologische Mitteilungen **9**(1–2), Marz: 61. –Prot.(Polycystinea)
- Hindomorpha** Golovatch 1984, Acta zool. hung. **30** (3–4): 335. –Myriapoda(Diplopoda)
- Hindothosea** Holloway in Holloway, Cock & Desmier de Chenon 1987, In Cock & Holloway [Eds]. Slug and nettle caterpillars: the biology, taxonomy and control of the Limacodidae of economic importance on palms in south-east Asia. CAB International, Wallingford: 68. –Ins.(Lepid.)
- Hindreus** Kauri 1985, K Mus Midden-Afr Tervuren Belg Ann Zool Wet **245**: 95. –Arachn.(Opiliones)
- Hinduipsocus** Badonnel 1981, Revue suisse Zool. **88** (2): 394. –Ins.(Psocoptera)
- Hinedorus** Dumitrica, Kozur & Mostler 1981, Geologisch-Palaeontologische Mitteilungen **10**(1), Mai: 23. –Prot.(Polycystinea)
- Hinganastra** Guo 1990, Acta Palaeontol Sin **29** (4): 444. –† Coelenterata(Rugosa)
- Hinganella** Su 1980, In [Paleontological atlas of Northeast China.] Volume 1. Paleozoic. Geological Publishing House, Peking: 285. –Brach.
- Hinganoceras** Liang 1981, Bulletin chin. Acad. geol. Sci. (Ser. 5) **2** (1): 142. –Moll.(Cephalopoda)
- Hinganodon** Liang 1982, Bulletin Shenyang Inst. Geol. Miner. Resour. No. 4: 145. –Moll.(Bivalvia)
- Hinganophyllum** Guo 1989, Bull Shenyang Inst Geol Miner Resour No. 18: 36. –† (Anthozoa)
- Hingganoleptaena** Zhu 1985, Bull Shenyang Inst Geol Miner Resour No. 12: 51. –Brach.
- Hintonella**. (See *Hintonella* Young 1981)
- Hintonella** (n.n. pro *Hintonella*) Young 1981, Coleopterists' Bull. **35** (2): 212. –Ins.(Col.) (As Desmopachria (*Hintonella*))
- Hintonia** Reichardt 1973. (See *Iapir* Py-Daniel, da Fon & Barbo 1993)
- Hintonia** Young 1980, Revista Biol. trop. **28** (2): 314. –Ins.(Col.) (As Desmopachria (*Hintonia*))
- Hintziella** Berdan 1988, N M Bur Mines Miner Resour Mem No. 44: 284. –† Crust.(Ostracoda)
- Hippacanthomysis** Murano & Chess 1987, Journal Crust. Biol. **7** (1): 192. –Crust.(Malacostraca)
- Hippariacris** Carbonell & Descamps 1978, Annales Soc. ent. Fr. (N.S.) **14** (1): 33. –Ins.(Orthoptera)
- Hipparis** Vasiljuk & Tchaikovskaja 1984, Trudy Inst. Geol. Geofiz. sib. Otd. **597**: 94. –Prot.(Sarcodina)
- Hippophaetrioza** Conci & Tamanini 1984, Studi trent. Sci. nat. (Acta Biol.) **61**: 240. –Ins.(Hem.) (As Triozia (*Hippophaetrioza*))
- Hippopharangites** Bengtson in Bengtson, Conway Morris, Cooper, Jell & Runnegar 1990, Mem Assoc Australas Palaeontol **9**: 63. –† Foss. Misc.
- Hiramatsulaqueata** Hirschmann 1984, Acarologie No. 31: 38. –Arachn.(Acari) (As Laqueatopoda (*Hiramatsulaqueata*))
- Hirashimanymus** Nomura 1990, Esaka Special issue No. 1: 51. –Ins.(Col.)
- Hircicorns** Akimets & Govetskii [Eds] 1976, [New species of fossil plants and animals from Byelorussia.] Nauka i Teknika, Minsk: 83. –Crust.(Branchiopoda)
- Hiroia** Takeda & Tamura 1981, Bulletin biogeogr. Soc. Japan **36** (1–12): 20. –Crust.(Malacostraca)
- Hiroshinoueana** Kawabe 1978, Tinea, Tokyo **10** (19): 177. –Ins.(Lepid.)
- Hiroisia** Hayakawa 1982, Japanese J. sanit. Zool. **33** (2): 145. –Ins.(Dipt.)
- Hirosimayusurika** Sasa, Shimomura & Matsuo 1991, Jpn J Sanit Zool **42** (4): 282. –Ins.(Dipt.)
- Hirschmannetta** Zacharda 1980, Acta Univ. Carol. (Biol.) **1978** (5–6): 694. –Arachn.(Acari) (As Foveacheles (*Hirschmannetta*))
- Hirsutella** Bandy 1972. (See *Obandyella* Haman, Huddleston & Donahue 1981)
- Hirsutia** Sanders, Hessler & Garner 1985, Journal Crust. Biol. **5** (1): 31. –Crust.(Malacostraca)
- Hirsutiella** Schluger & Vysozkaya 1970, Parazitologiya **4** (2): 163. –Arachn.(Acari)
- Hirsutocapillus** Elsen 1981, Revue Zool. afr. **95** (3): 596. –Arachn.(Acari)
- Hirsutonuphis** Paxton 1986, Record Aust. Mus. **38** (1): 51. –Annel.(Polychaeta)
- Hirsutospirella** Zaninetti, Ciarapica, Cirilli & Cadet 1985, Revue Paleobiol. **4** (2): 334. –Prot.(Sarcodina)
- Hirsutotriplax** Skell 1993, Coleopterists Bulletin **47**(4), December: 409. –Ins.(Col.)
- Hirsutusporos** Batson 1983, Protistologica **19** (2): 272. –Prot.(Microspora)
- Hirtaphelinus** Hayat 1983, Systematic Ent. **8** (1): 89. –Ins.(Hym.)
- Hirticalilia** Galileo & Martins 1990, Rev Bras Entomol **34** (4): 879. –Ins.(Col.)
- Hirticauda** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 558. –Ins.(Hym.)
- Hirtobrasilianus** Fragoso & Tavakilian 1985, Entomologiste **41** (5): 231. –Ins.(Col.) (As Brasilianus (*Hirtobrasilianus*))
- Hirtocoelius** Giordani Soika 1992, Soc Ven Sci Nat Lav **17**: 58. –Ins.(Hym.)
- Hirtocossus** Schoorl 1990, Zool Verh (Leiden) No. 263: 47. –Ins.(Lepid.)
- Hirtodecia** Shewell 1986, Canadian Ent. **118** (6): 537. –Ins.(Dipt.)
- Hirtodrepanum** Golovat 1994, Senckenbergiana Biologica **73**(1–2), 15 April: 183. –Myriapoda(Diplopoda)
- Hirtomydrus** Scudder 1978, Pacific Insects **18** (1–2): 41. –Ins.(Hem.)
- Hirtonila** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 366. –Ins.(Hym.)
- Hirtopelta** Mclean 1989, Zool Scr **18** (1): 60. –Moll.(Gastropoda)
- Hirtoperigona** Perrault 1988, Entomol Bl Biol Syst Kaefer **84** (1–2): 11. –Ins.(Col.) (As Perigona (*Hirtoperigona*))

- Hirudocidaris** Smith & Wright 1989, Palaeontogr Soc Monogr (Lond) **141** No. 578(i): 78.
—Echin.(Echinoidea)
- Hisago** Kishii 1985, Bull Heian High Sch No. 29: 7. —Ins.(Col.)
- Hisaura** Kobayashi 1980, Bulletin Kanagawa prefect. Mus. nat. Sci. No. 12: 95. —Ins.(Trichoptera)
(As Sortosa (Hisaura))
- Hiscoecus** Amsden 1983, Bulletin Okla. geol. Surv. No. 132: 37. —Brach.
- Hispadzia** Stock 1985, Bijdragen Dierk. **55** (2): 357. —Crust.(Malacostraca) (As Metaniphargus (Hispadzia))
- Hispaniolara** Brown 1981, Pan-Pacific Ent. **57** (1): 85. —Ins.(Col.)
- Hispaniolyna** Wunderlich 1988, Beitr Araneologie **2**: 192. —Arachn.(Araneae)
- Hispanioryctes** Howden & Endrodi in Howden 1978, Entomologica Basiliensis **3**: 388. —Ins.(Col.)
- Hispanisella** Park in Park, Wagner & Sanderson 1976, Fieldiana (Zool.) **68**: 32. —Ins.(Col.)
- Hispanobathynella** Serban 1977, Travaux Inst. Speol. Emile Racovitz No. 16: 26. —Crust.(Malacostraca)
(As Meridiobathynella (Hispanobathynella))
- Hispanoblatta** Martinez-Delclos 1993, Boletin Geologico y Minero (Madrid) **104**(5), Septiembre–Octubre: 522.
—Ins.(Blattodea)
- Hispanodorcas** Thomas, Morales & Heintz 1982, Bulletin Mus. natn. Hist. nat. Paris (Sci. Terre Paleont. Geol. Miner.) **4** (3–4): 211. —Mamm.(Artiodactyla)
- Hispanomerix** Morales, Moya-Sola & Soria 1981, Estudios geol. Inst. Invest. geol. Lucas Mallada **37** (5–6): 467. —Mamm.(Artiodactyla)
- Hispanoneusticus** Wunderlich 1986, Spinnen fauna gestern und heute. Fossile Spinnen in Bernstein und ihre heutige lebenden Verwandten. Eric Bauer: Quelle & Meyer, Wiesbaden: 128. —Arachn.(Araneae)
- Hispanophis** Szynlars 1985, Estudios geol. Inst. geol. Madrid **41** (5–6): 453. —Rept.(Lepidosauria)
- Hispanosauropus** Mensink & Mertmann 1984, Neues Jb. Geol. Palaont. Mh. **1984** (7): 411.
—† Rept.(Dinosauria)
- Hispidaria** Cooper & Dubro 1982, Bulletins Am. Paleont. **82–83** No. 315: 110. —Brach.
- Hispidoberyx** Kotlyar 1981, Voprosy Ikhtiol. **21** (3): 412. —Pisces(Teleostomi)
- Hispidocrinus** Simms 1986, The taxonomy and palaeobiology of British Lower Jurassic crinoids. University of Birmingham, Birmingham: 315. —Echin.(Crinoidea)
- Hispidocrinus** Simms 1988, Hist Biol **1** (1): 43. —Echin.(Crinoidea)
- Hispidocydnus** Linnauvo 1993, Acta Zoologica Fennica **192**, 15 September: 127. —Ins.(Hem.)
(As Amaurocoris (Hispidocydnus))
- Hispidodontus** Nicoll & Shergold 1991, BMR (Bur Miner Resour) J Aust Geol Geophys **12** (1): 103.
—† Conod.
- Hispinucharis** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 719. —Ins.(Hym.)
- Hissaria** Vijdalepp 1988, [Geometridae fauna of the Central Asian mountains.] Nauka, Moscow: 36.
—Ins.(Lepid.)
- Hissaroraphidia** Aspock & Rausch 1991, Die Raphidioperter der Erde. Volume 1. Goecke & Evers, Krefeld: 411. —Ins.(Insecta) (As Mongoloraphidia (Hissaroraphidia))
- Histina** Jones 1986, Palaeontogr Soc Monogr (Lond) **138** No. 569: 69. —† Crust.(Ostracoda)
- Histipagus** Remane & Asche 1980, Marburger ent. Publ. **1** (4): 85. —Ins.(Hem.)
- Histopalla** Playford in Playford & Dring 1981, Special Pap. Palaont. No. 27: 39.
—† Prot.(Protida incertae sedis)
- Histura** Razowski 1981, Acta zool. cracov. **25** (13): 312. —Ins.(Lepid.)
- Histurodes** Razowski 1984, Acta zool. cracov. **27** (12): 213. —Ins.(Lepid.)
- Hisukattus** Galiano 1987, Rev Soc Entomol Argent **44** (2): 138. —Arachn.(Araneae)
- Hitobia** Kamura 1992, Acta Arachnologica **41**(2), December 23: 123. —Arachn.(Araneae)
- Hittitia** Casale, Giachino, Vailati & Rampini 1991, Nat Brescia **26**: 207. —Ins.(Col.)
(As Phaneropella (Hittitia))
- Hiwecyon** Butler 1984, Palaeovertebrata **14** (3): 137. —Mamm.(Insectivora)
- Hlavka** Boucek 1993, Journal of Natural History **27**(6), November–December: 1290. —Ins.(Hym.)
- Hoazinstrongylus** Magalhaes Pinto & Correa Gomes 1985, Memorias Inst. Oswaldo Cruz **80** (2): 213.
—Nemat.
- Hobapromea** (n.n. pro *Baeomorpha* Turner 1940) Watson in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat. Hist. No. 811: 87. —Ins.(Lepid.)
- Hobbsastacus** Bouchard 1977, Freshwater Crayfish (Pap. int. Symp. Freshwat. Crayf.) **3**: 431.
—Crust.(Malacostraca) (As Pacifastacus (Hobbsastacus))
- Hobbsiella** Danielopol & Hart 1985, Stygologia **1** (1): 58. —Crust.(Ostracoda)
- Hoberlandtiana** Kormilev & van Doesberg 1986, Zool Meded (Leiden) **60** (18): 273. —Ins.(Hem.)
- Hobohmia** Balinsky 1994, A study of African Phycitinae in the Transvaal Museum. Published by the author, 19 Oban Avenue, Blairstown 2194, South Africa: 72. —Ins.(Lepid.)
- Hobsonia** Banse 1979, Canadian J. Zool. **57** (8): 1546. —Annel.(Polychaeta)
- Hoburogekko** Alifanov 1989, Paleontol Zh **1989** (1): 124. —Rept.(Lepidosauria)
- Hocatetrastichus** Doganlar 1993, Entomofauna **14**(9), 25 April: 197. —Ins.(Hym.)
(As Tetrastichus (Hocatetrastichus))
- Hochbergellus** Roth & Miller 1992, Veliger **35** (3): 222. —Moll.(Gastropoda)
- Hochbergia** Shinn & McLean 1989, Dis Aquat Org **6** (3): 199. —Prot.
- Hocospaeridium** Zang & Wahl 1992, Memoir of the Association of Australasian Palaeontologists **12**: 61.
—† Prot.(Acritarcha)
- Hodotermophilus** Naomi & Terayama 1986, Kontyu **54** (3): 504. —Ins.(Col.)
- Hodsahibia** Flynn, Jacobs & Umer Cheema 1986, American Mus. Novit. No. 2841: 38.
—† Mamm.(Rodentia)
- Hodsonina** Soodan & Whatley 1990, Geosci J (Lucknow) **11** (1–2): 9. —Echin.(Holothuroidea)

- Hodzhakulia** Nessov in Nesov 1985, *Ezhegodnik Vses. paleont. Obshch.* **28:** 208. –Rept.(Lepidosauria)
- Hodzhella** Schornikov & Michailova in Shornikov & Michailova 1990, [Ostracods Bythocytheridae at early stage of development. Comparative morphology, paleoecology and evolutionary pathways.] Nauka, Moskva: 194. –Crust.(Ostracoda)
- Hoelderia** Ohmert & Zeiss 1980, *Abhandlungen geol. Landesamt. Baden-Württ.* No. 9: 35. –† Moll.(Cephalopoda)
- Hoenia** Leraut 1986, *Nouvelle Revue Ent. (N.S.)* **3** (1): 124. –Ins.(Lepid.)
- Hoerwertneria** Tarmann 1984, *Entomofauna Suppl.* **2** (1): 84. –Ins.(Lepid.)
- Hoeverella** Taylor & Voigt 1992, *Palaeontol Z* **66** (1–2): 116. –Bry.
- Hofferia** Tkalcu 1984, *Annotations zool. bot. Bratislava No. 158:* 10. –Ins.(Hym.)
- Hoffmaneuma** Golovach 1978, *Zoologicheskii Zh.* **57** (7): 1009. –Myriapoda(Diplopoda)
- Hoffmaneuma** Strasser 1979, *Anzeiger ost. Akad. Wiss. (Math.-nat. Kl.)* **116** (8): 199. –Myriapoda(Diplopoda) (As Tetrarthrosoma (Hoffmaneuma))
- Hoffstetterichthys** Gayet 1990, *C R Acad Sci Ser II Mec-Phys-Chim Sci Univers Sci Terre* **310** (6): 871. –Pisces(Teleostomi)
- Hoffstetterius** Saint-André 1993, *Comptes Rendus de l'Academie des Sciences Serie II Mecanique-Physique-Chimie Sciences de l'Univers Sciences de la Terre* **316**(4), 18 Fevrier: 540. –† Mamm.(Notoungulata)
- Hofmanniceras** Vigh 1984, *Annales Inst. geol. publ. hung.* **67:** 202. –† Moll.(Cephalopoda) (As Sublithacceras (Hofmanniceras))
- Hogklinia** Dorning 1981, *Review Palaeobot. Palynol.* **34** (2): 192. –† Prot.(Protista incertae sedis)
- Hoho** Lowry & Fenwick 1983, *Journal R. Soc. N.Z.* **13** (4): 228. –Crust.(Malacostraca)
- Hohsieneolis** Pan in Pan & Wang 1978, *In* [Ed.] Symposium on the Devonian system of South China, 1974. Geological Press, Beijing: 331. –† Pisces(Elasmobranchiomorphi)
- Hoia** Avdeev & Kazatchenko 1986, *Crustaceana* **50** (1): 62. –Crust.(Copepoda)
- Hoia** Schallreuter 1986, *Mitt Geol-Palaeontol Inst Univ Hambg* **61:** 210. –† Crust.(Ostracoda) (As Poloniella (Hoia))
- Hokkachipteria** Balogh & Mahunka 1979, *Acta zool. hung.* **25** (1–2): 56. –Arachn.(Acari) (As Achipteria (Hokkachipteria))
- Holarctotrichia** Kelley 1984, *Transactions Am. ent. Soc.* **110** (3): 456. –Ins.(Trichoptera) (As Oxyethira (Holarctotrichia))
- Holasicia** Kukalova 1958, *Zeitschrift geol. Wiss.* **7** (7): 941. –† Ins.(Protorthoptera)
- Holoceroides** Sinev 1986, *Trudy zool. Inst. Leningr.* **145:** 65. –Ins.(Lepid.)
- Holodryope** Spangler 1987, *Proc Entomol Soc Wash* **89** (3): 618. –Ins.(Col.)
- Holcorhynchella** Dagis 1974, *Trudy Inst. Geol. Geofiz. sib. Otd.* **214:** 110. –Brach.
- Holcorbeus** Nikritin 1977, *Trudy paleont. Inst.* **161:** 127. –Ins.(Col.)
- Holcotetrastichus** Graham 1987, *Bull Br Mus (Nat Hist) Entomol* **55** (1): 23. –Ins.(Hym.)
- Holdsworthella** Kozur 1981, *Geologisch-Palaeontologische Mitteilungen* **10**(8), Feb: 268. –Prot.(Polycystinea)
- Holdsworthrum** Furutani 1990, *J Earth Sci Nagoya Univ* **37:** 44. –Prot.(Sarcodina)
- Holkeria** Strank 1982, *Proceedings Yorks. geol. Soc.* **44** (2)(xii): 145. –Prot.(Sarcodina)
- Hollandella** Page 1982, *Protistologica* **17** (4): 559. –Prot.(Sarcodina)
- Hollardina** Racheboeuf, Carls & García-Alcalde 1982, *Bulletin Soc. geol. miner. Bretagne* **13** (2): 46. –Brach.
- Hollwediceras** Jeletzky & Kemper 1988, *Geol Surv Can Bull No. 377:* 86. –† Moll.(Cephalopoda)
- Holmaniella** Shaposhnikov 1985, *In* Anon. Evolution and biosystematics of aphids. Proceedings of the International Aphidological Symposium at Jablonna, 5–11 April, 1981. Wydawnictwo Polsk. Acad. Nauk, Warsaw: 45. –Ins.(Hem.)
- Holmdalia** Robison 1988, *Medd Gronl Geosci* **20:** 95. –† Trilob.
- Holmerika** Bellamy 1988, *Coleopt Bull* **42** (2): 187. –Ins.(Col.)
- Holmesimysis** Holmquist 1979, *Zoologische Jb. (Syst.)* **106** (4): 485. –Crust.(Malacostraca)
- Holmia** Cobos 1980, *Eos, Madr.* **54:** 88. –Ins.(Col.)
- Holmia** Cobos 1981, *Eos, Madr.* **55–56:** 28. –Ins.(Col.)
- Holminaria** Eskov 1991, *Reichenbachia* **28** (2): 97. –Arachn.(Araneae)
- Holmipterus** Kjellesvig-Waering 1979, *Sveriges geol. Unders. Afh. (Ser. C) No. 762:* 122. –Merostomata
- Holmwoodinium** Batten 1985, *Neues Jb. Geol. Palaeont. Mh.* **1985** (7): 432. –Prot.(Mastigophora)
- Holoarctia** Ferguson 1984, *Proceedings ent. Soc. Wash.* **86** (2): 452. –Ins.(Lepid.)
- Holobisporsa** Voronin 1986, *Protozoologiya* No. 10: 150. –Prot.(Microspora)
- Holoboreaphilus** Campbell 1978, *Memoirs ent. Soc. Can. No. 106:* 54. –Ins.(Col.)
- Holocephalites** Zhou in Zhou, Li & Qu 1982, *In* [Xian Institute of Geology and Mineral Resources]. Xibei diqu gu shengwu tuce: Shaan-Gan-Ning fence. [Paleontological atlas of Northwest China. Shaanxi-Gansu-Ninxia Volume. Part 1. Precambrian and Early Paleozoic]. Geological Publishing House, Peking: 239. –† Trilob.
- Holocoelia** Huggert 1976. (See *Holocoeliella* Huggert 1981)
- Holocoeliella** (n.n. pro *Holocoelia* Huggert 1976) Huggert 1981, *Entomologica scand.* **12** (1): 48. –Ins.(Hym.)
- Holocolax** Cressey 1982, *Proceedings biol. Soc. Wash.* **95** (3): 495. –Crust.(Copepoda)
- Holoconularia** Hergarten 1985, *Senckenbergiana leth.* **66** (3–5): 279. –† Coelenterata(Conulata)
- Holocremnodes** Aubert 1986, *Bulletin Soc. ent. Mulhouse* **1986** (avril–juin): 23. –Ins.(Hym.) (As Hyposoter (Holocremnodes))
- Holodipteroidea** Pridmo, Camp & Barwi 1994, Royal Society Philosophical Transactions Biological Sciences **344**(1308), 29 April: 129. –† Pisces(Sarcopterygii) (As Holodipterus (Holodipteroidea))
- Hologynus** Brinkhurst 1988, *Can J Zool* **66** (10): 2250. –Annel.(Oligochaeta)

- Holonyssoides** Miron 1993, Parazitologiya (St. Petersburg) **27**(5), Sentyabr'-Oktyabr': 413. -Arachn.(Acari)
(As Pteronyssoides (Holonyssoides))
- Holoperigamasus** Juvara-Bals 1981, Revue suisse Zool. **88** (1): 78. -Arachn.(Acari)
(As Leptogamasus (Holoperigamasus))
- Holopsgrapthus** Zhao Xianglin & Zhang Shunxin 1985, J Changchun Coll Geol **1985** (2): 23. - † Grapt.
- Holopygma** Powell 1986, Pan-Pacific Ent. **62** (4): 388. -Ins.(Lepid.)
- Holorhopaea** Britton 1978, Australian J. Zool. (Suppl.) No. 60: 10. -Ins.(Col.)
- Holosalenia** Smith & Wright 1990, Palaeontogr Soc Monogr (Lond) **143** No. 583: 130. -Echin.(Echinoidea)
- Holostephanoïdes** Dubois 1983, Bulletin Soc. neuchatell. Sci. nat. **106**: 97. -Platy.(Digenea)
- Holostichides** Foissner 1987, Zool Beitr **31** (2): 201. -Prot.(Ciliophora)
- Holotanypus** Roback 1982, Proceedings Acad. nat. Sci. Philad. **134**: 100. -Ins.(Dipt.)
(As Procladius (Holotanypus))
- Holotrichidius** Coiffait 1978, Entomologica Basiliensis **3**: 141. -Ins.(Col.)
- Holotrochodes** Coiffait 1979, Faune Madagascar **51**: 70. -Ins.(Col.)
- Holoubkocheilus** Mergl 1994, Folia Musei Rerum Naturalium Bohemiac Occidentalis Geologica **39**: 13.
- † Trilob.
- Holozoides** Dajoz 1982, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) **4** (3-4): 503.
-Ins.(Col.)
- Holsingeria** Hershler 1988, Malacol Rev **21** (1-2): 93. -Moll.(Gastropoda)
- Holsingerius** Barnard & Karaman 1982, Proceedings biol. Soc. Wash. **95** (1): 180. -Crust.(Malacostraca)
- Holopithores** Manni 1993, Bulletin du Museum National d'Histoire Naturelle Section A Zoologie Biologie et Ecologie Animales **15**(1-4): 146. -Crust.(Brachyura)
- Holtodrilus** Gelder & Brinkhurst 1990, Can J Zool **68** (6): 1320. -Annel.(Oligochaeta)
- Holubicula** Daniel & Vercammen-Grandjean 1985, Folia parasit. **32** (1): 93. -Arachn.(Acari)
- Holynetes** Havlicek & Racheboeuf 1979, Annales Paleont. (Invert.) **65** (2): 97. -Brach.
- Holzezus** Krivokhatsky 1992, Entomol Obozr **71** (2): 407. -Ins.(Insecta)
- Homalaena** Ordish 1984, Fauna N.Z. No. 6: 17. -Ins.(Col.)
- Homalirhynchia** Shi Xiaoying 1992, Palaeontogr Abt A Palaeozool-Stratigr **225** (4-6): 92. -Brach.
- Homalohedra** Patterson & Richardson 1988, Trans Am Microsc Soc **107** (3): 251. -Prot.(Sarcodina)
- Homaliroides** Sabrosky 1980, Proceedings ent. Soc. Wash. **82** (3): 426. -Ins.(Dipt.)
- Homebius** Endrody-Younga 1989, Ann Transvaal Mus **35** (6): 124. -Ins.(Col.)
- Homeoarchicory** Empson-Morin 1981, Micropaleontology **27** (3): 278. -Prot.(Sarcodina)
- Homeoceratopsis** Jones 1986, Palaeontogr Soc Monogr (Lond) **138** No. 569: 23. - † Crust.(Ostracoda)
- Homeognathodus** Denkler & Harris 1988, U.S. Geol. Surv. Bull. No. 1837: C5. - † Conod.
- Homeiranognathus** Ritter 1986, Geol Palaeontol **20**: 147. - † Conod.
- Homeokiesowia** Schallreuter 1979, Stereo-Atlas Ostracod Shells **6** (2): 75. - † Crust.(Ostracoda)
- Homeomastax** Descamps 1979, Annales Soc. ent. Fr. (N.S.) **15** (1): 136. -Ins.(Orthoptera)
- Homeopronematus** Andre 1979, Annales Soc. r. Belg. **108** (3-4): 204. -Arachn.(Acari)[n.n.]
- Homeopronematus** Andre 1980, Bulletin Annls Soc. r. Belg. Ent. **116** (4-6): 113. -Arachn.(Acari)
- Homeotydeus** Andre 1979, Annales Soc. r. zool. Belg. **108** (3-4): 204. -Arachn.(Acari)[n.n.]
- Homeotydeus** Andre 1980, Bulletin Annls Soc. r. Belg. Ent. **116** (4-6): 116. -Arachn.(Acari)
- Homeovalaria** Waterhouse 1986, Bull Indian Geol Assoc **19** (2): 110. -Brach.
- Homiosthemara** Hardy 1988, Zool Scr **17** (1): 101. -Ins.(Dipt.)
- Homiphoca** de Muizon & Hendey 1980, Annals S. Afr. Mus. **82** (3): 94. -Mamm.(Carnivora)
- Homocnoides** Wang Jinxing & Huang Xiaomei 1990, Proc Pap Stratigr Palaeontol No. 23: 148.
- † Moll.(Cricoconarida)
- Homocnenawia** Alberti 1984, Senckenbergiana leth. **65** (1-3): 40. - † Moll.(Cricoconarida)
- Homoeominettia** Broadhead 1989, Bull Br Mus (Nat Hist) Entomol **58** (2): 190. -Ins.(Dipt.)
- Homoeoparonaella** Baumgartner 1980, Micropaleontology **26** (3): 288. -Prot.(Sarcodina)
- Homoeocypris** Ho in Hou & Tian 1982, [Cretaceous-Quaternary ostracode fauna from Jiangsu.] Geological Publishing House, Peking: 58. -Crust.(Ostracoda)
- Homogammina** Gooday & Tendal 1988, J Nat Hist **22** (2): 416. -Prot.(Sarcodina)
- Homogma** Siddiqi Tylenchida 1986, Parasites of plants and insects. Commonwealth Agricultural Bureaux, Slough, England: 372. -Nemat. (As Ogma (Homogma))
- Homogramma** Emelyanov 1975. (See *Emelyanogramma* Kocak 1981)
- Homoioibrachida** Pace 1990, Mem Mus Natl Hist Nat Ser A Zool **147**: 86. -Ins.(Col.)
- Homoiodorcas** Thomas 1981, Proceedings K. ned. Akad. Wet. (Palaeont. Geol. Phys. Chem.) **84** (3): 364.
-Mamm.(Artiodactyla)
- Homoiorthotydeus** Schiess 1981, Entomologica Basiliensis **6**: 84. -Arachn.(Acari)
- Homoleptophytes** Allen & Murvosh 1987, Annals ent. Soc. Am. **80** (1): 39. -Ins.(Ephemeroptera)
(As Tricrythodes (Homoleptophytes))
- Homophiura** Paterson 1985, Bulletin Br. Mus. nat. Hist. (Zool.) **49** (1): 136. -Echin.(Ophiuroidea)
- Homopisalia** Pace 1982, Revue suisse Zool. **89** (3): 584. -Ins.(Col.) (As Leptusa (Homopisalia))
- Homotriozia** Yang 1984, Special Publ. Ser. Taiwan Mus. No. 3: 217. -Ins.(Hem.)
- Honania** Young 1979, Vertebrata palasiat. **17** (2): 102. - † Rept.(Anapsida)
- Hondalagus** Villarroel & Marshall 1988, J Paleontol **62** (3): 465. - † Mamm.(Marsupialia)
- Hondichnus** Ausich 1979, Journal Paleont. **53** (5): 1155. - † Foss. Misc.
- Honeyana** Berio 1988, Boill Soc Entomol Ital **120** (3): 220. -Ins.(Lepid.)
- Honggulasma** Liao & Cai 1987, Acta Palaeontol Sin **26** (6): 704. - † Coelenterata(Rugosa)
- Hongkongvena** Hirayama 1992, Asian Marine Biology **9**: 140. -Crust.(Amphipoda)
- Hongophila** Ashe 1992, Univ Kans Sci Bull **54** (10): 388. -Ins.(Col.)
- Hongshyanaspis** Zhang & Lin in Zhang, Lu, Zhu, Qian, Lin, Zhou, Zhang & Yuan 1980, Palaeontologia sin. (N.S. B) No. 16: 429. - † Trilob.

- Hongshuiheites** Yang & Xiong 1990, Acta Palaeontol Sin **29** (2): 202. –Moll.(Cephalopoda)
- Honiareea** Haitlinger 1990, Ann Zool (Warsaw) **43** (16): 343. –Arachn.(Acari)
- Honrovits** Beard, Sige & Krishtalka 1992, C R Acad Sci Ser II Mec–Phys–Chim Sci Univers Sci Terre **314** (7): 736. –Mamm.(Natalidae)
- Hontorialosia** Martinez Chacon 1979, Memorias Inst. geol. min. Esp. **96**: 119. –Brach.
- Hooijeromys** Musser 1981, Bulletin Am. Mus. nat. Hist. **169** (2): 99. –Mamm.(Rodentia)
- Hooperella** Cla 1994, Journal of Foraminiferal Research **24**(2), April: 116. –Prot.(Foraminiferida)
- Hopefoldia** Foldi 1988, Ann Soc Entomol Fr **24** (1): 78. –Ins.(Hem.)
- Hopeiela** Yu & Pan 1982, Yu & Pan 1965 Bull. Nanjing Inst. Geol. Palaeont., Acad. Sinica No. 4: 208. –† Moll.(Gastropoda)
- Hopiphoxus** Barnard & Drummond 1978, Smithsonian Contr. Zool. No. 245: 469. –Crust.(Malacostraca)
- Hopkinsirhynchia** Sh & Gra 1993, Smithsonian Contributions to Paleobiology **73**: 63. –Brach.
(As Burnirhynchia (Hopkinsirhynchia))
- Hopkinsobates** Cook 1985, Contributions Am. ent. Inst. **21** (2): 34. –Arachn.(Acari)
- Hopleacanthus** Schaumberg 1982, Palaontologische Z. **56** (3–4): 237. –Pisces(Elasmobranchiomorphi)
- Hoplancistrus** Isbrucker & Nijssen 1989, Aquarien–Terrarien–Z **42** (9): 543. –Pisces(Teleostomi)
- Hopliteccopsis** Diakonoff 1963, Verhandlungen naturf. Ges. Basel **74** (1): 139. –Ins.(Lepid.)
- Hoplitomeryx** Leinders 1984, Scripta geol. No. 70: 6. –† Mamm.(Artiodactyla)
- Hoploaceratherium** Ginsburg & Heissig 1989, Oxf Monogr Geophys No. 15: 418.
–Mamm.(Perissodactyla)
- Hoplobrotuloides** Schwarzhans 1981, Berliner geowiss. Abb. (A) **32**: 72. –Pisces(Teleostomi)
- Hoplocephalomima** Verves 1988, Vestn Zool **1988** (3): 16. –Ins.(Dipt.)
- Hoploedipinus** Kaszab 1984, Acta zool. hung. **30** (3–4): 356. –Ins.(Col.)
- Hoplojassus** Dietri 1993, Proceedings of the Entomological Society of Washington **95**(3), July: 475.
–Ins.(Hem.)
- Hoplometopus** Holthuis 1982, Zoologische Meded., Leiden **56** (22): 282. –Crust.(Malacostraca)
(As Enoplometopus (Hoplometopus))
- Hoploraphus** Holloway 1982, Fauna N.Z. No. 3: 62. –Ins.(Col.)
- Hoplorychus** Andrássy 1985, Opuscula zool. Budapest **19–20**: 21. –Nemat.
- Hoploridium** Popov & Shcherbakov 1991, Geol Palaeontol **25**: 231. –Ins.(Hem.)
- Hoplosathea** Lyneborg & Zaitzev 1980, Entomologica scand. **11** (1): 81. –Ins.(Dipt.)
- Hoplosquillodus** Manning 1978, Smithson. Contr. Zool. No. 264: 6. –Crust.(Malacostraca)
- Hoquedela** Müller-Motzfeld 1988, Dtsch Entomol Z **35** (4–5): 401. –Ins.(Col.)
- Horaia** Tsuneki 1993, Special Publications of the Japan Hymenopterists Association **41**, May 20: 43.
–Ins.(Hym.) (As Smicromyrme (Horaia))
- Horatomella** Penrit & Endrody-Younga 1994, Transvaal Museum Monograph **9**, December: 7. –Ins.(Col.)
- Horcomana** Asche 1988, Rev Fr Entomol (Nouv Ser) **10** (2): 180. –Ins.(Hem.)
- Horeznavaia** Nesson in Nesson & Borkin 1983, Trudy zool. inst. Leningr. **116**: 110. –Aves
- Horeznavaia** Nesson 1981, Trudy zool. inst. Leningr. **101**: 65. –† Amph.(Lissamphibia)
- Horioniomyzon** Stewart 1986, Proc Acad Nat Sci Phila **138** (1): 47. –Pisces(Teleostomi)
- Hormembolus** Millidge 1985, American Mus. Novit. No. 2836: 2. –Arachn.(Araneae)
- Hormoserphus** Townes & Townes 1981, Memoirs Am. ent. Inst. No. 32: 114. –Ins.(Hym.)
- Hormosianoeetus** Fain 1980, Revue suisse Zool. **87** (3): 753. –Arachn.(Acari)
- Hormosinoides** Saidova 1975, [Benthonic Foraminifera of the Pacific Ocean. Volume 1.] Akademiya Nauk SSSR, Moscow: 63. –Prot.(Sarcostigiphora)
- Hormospongia** Rigby & Blodgett 1983, Journal Paleont. **57** (4): 775. –Porif.(Calcarea)
- Hornbrookellina** Ne 1994, Memoirs of the Museum of Victoria **54**(1), 30 June: 22. –Crust.(Ostracoda)
(As Quadracythera (Hornbrookellina))
- Hornyoceras** Kisielow 1988, Vestn Leningr Univ Ser 7 Geol Geogr **1988** (3): 81. –Moll.(Cephalopoda)
(As Calorthoceras (Hornyoceras))
- Horobrunettia** Duckhouse 1991, Invertebr Taxon **4** (5): 1022. –Ins.(Dipt.) (As Brunettia (Horobrunettia))
- Horridipamera** Malipatil 1978, Australian J. Zool. (Suppl.) No. 56: 89. –Ins.(Hem.)
- Horridobruchus** Borowiec 1984, Polskie Pismo ent. **54** (1): 116. –Ins.(Col.)
- Horstmannolochus** Gauld 1984, Publications Br. Mus. nat. Hist. No. 895: 311. –Ins.(Hym.)
- Hortacarus** Mahunka 1978, Acta zool. hung. **24** (1–2): 108. –Arachn.(Acari)
- Hortobagyia** Szelenyi 1981, Acta zool. hung. **27** (3–4): 403. –Ins.(Hym.)
- Horusornis** Mourer-Chauvin 1991, Geobios Mem Spec (Lyon) No. 13: 184. –Aves(Falconiformes)
- Horvathianella** Anufriev 1980, Zoologicheskii Zh. **59** (2): 214. –Ins.(Hem.)
- Hosarcophaga** Shinonaga & Tumrasvin 1979, Japanese J. sanit. Zool. **30** (2): 135. –Ins.(Dipt.)
- Hosohamudama** Masumoto 1988, Entomol Rev Jpn **43** (1): 43. –Ins.(Col.)
- Hospitaliptochus** Jacobson, Kistner & Pasteels 1986, Sociobiology **12** (1): 104. –Ins.(Col.)
- Hostimena** Havlicek in Havlicek & Storch 1990, Rozpr Ustred Ustavu Geol **48**: 69. –Brach.
- Hostinemex** Havlicek 1982, Vestn ustred. Ust. geol. **57** (6): 370. –Brach.
- Hostinichnium** Plicka & Sironova 1989, Zapadn Karp Ser Paleontol No. 13: 109. –† Foss. Misc.
- Hottingerella** Piller 1983, Journal foram. Res. **13** (3): 197. –Prot.(Sarcodina)
- Hottingerella** Loeblich & Tappan 1985, Journal foram. Res. **15** (2): 98. –Prot.(Sarcodina)
- Houchangophyllum** Wang 1985, Acta palaeont. sin. **24** (5): 556. –† Coelenterata(Rugosa)
- Houershanophyllum** Yu & Liao 1978, Memoirs Nanjing Inst. Geol. Paleont. No. 12: 117.
–† Coelenterata(Rugosa)
- Houlongdongella** Li Yu-Wen 1975, Diceng Gushengwu Luwenzhi (Prof. Pap. Stratigr. Palaeont.) **2**: 50.
–† Crust.(Ostracoda)
- Houmengia** Qiu in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic]. Geological Publishing House, Peking: 82. –† Trilob.

- Houssayela** Rego 1987, Rev Bras Biol **47** (1–2): 207. –Platy.(Cestoda)
- Houstonia** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 101. –Ins.(Hym.)
- Houwau** Kishii 1993, Entomological Review of Japan **48**(2), Dec: 88. –Ins.(Col.)
- Houyanotherium** Tong 1978, Memoirs Inst. vert. Paleont. Paleoanthrop. Peking No. 13: 95.
–† Mamm.(Amblypoda)
- Hovahydrus** Bistrom 1982, Entomologica scand. **13** (4): 430. –Ins.(Col.)
- Hovalimnophila** Alexander 1963, Verhandlungen naturf. Ges. Basel **74** (2): 213. –Ins.(Dipt.)
(As Limnophila (Hovalimnophila))
- Hoverioptera** Alexander 1963, Verhandlungen naturf. Ges. Basel **74** (2): 214. –Ins.(Dipt.)
- Howaia** Lehtinen & Saaristo 1980, Annales zool. fenn. **17** (1): 53. –Arachn.(Araneae)
- Howdenia** Arnaud 1988. (See *Howdenypa* Arnaud 1993)
- Howdenia** Arnaud 1988, Bull Soc Sci Nat No. 57: 28. –Ins.(Col.)
- Howdeniola** Osella 1980, Fragmenta ent. **15** (2): 406. –Ins.(Col.)
- Howdenobillus** Stys 1991, Acta Entomol Bohemoslov **88** (3–4): 266. –Ins.(Hem.)
- Howdenocarus** Hardy 1978, Coleopterists' Bull. **32** (1): 47. –Ins.(Col.)
- Howdenypa** (n.n. pro *Howdenia* Arnaud 1988) Arnaud 1993, Bulletin de la Societe Sciences Nat **78**, juin: 28.
–Ins.(Col.)
- Howeanthribus** Zimmerman 1994, Australian weevils (Coleoptera: Curculionoidea). Volume 1. Orthoceri
Anthribidae to Attelabidae, the primitive weevils. 1994. CSIRO, Melbourne: 126. –Ins.(Col.)
- Howelloidea** Su 1980, In [Paleontological atlas of Northeast China.] Volume 1. Paleozoic. Geological
Publishing House, Peking: 314. –Brach.
- Howeotranes** Zimmerman 1994, Australian weevils (Coleoptera: Curculionoidea). Volume 1. Orthoceri
Anthribidae to Attelabidae, the primitive weevils. 1994. CSIRO, Melbourne: 695. –Ins.(Col.)
- Howeta** Ott & Rentz 1985, Proceedings Acad. nat. Sci. Philad. **137** (2): 99. –Ins.(Orthoptera)
- Howidipterus** Lo 1992, Records of the Australian Museum **44**(3), 5 December: 300.
–† Pisces(Sarcopterygii)
- Howintoniella** Roth 1981, Entomologica scand. **12** (4): 417. –Ins.(Orthoptera)
- Howittacanthus** Long 1986, Proceedings R. Soc. Vict. **98** (1): 2. –† Pisces(Teleostomi)
- Howqualepis** Long 1988, Mem Assoc Australas Palaeontol **7**: 5. –† Pisces(Teleostomi)
- Hoyacrinus** Delogu & Nicosia 1986, Bollettino Soc. paleont. Ital. **25** (1): 3. –Echin.(Crinoidea)
- Hoyoceras** Stait, Wyatt & Burnett 1987, Neues Jahrb Geol Palaeontol Abb B **174** (3): 382.
–† Moll.(Cephalopoda)
- Hozmadius** Dumitrica, Kozur & Mostler 1981, Geologisch-Palaeontologische Mitteilungen **10**(1), Mai: 21.
–Prot.(Polycystinea)
- Hrabejella** Pizl & Chalupsky 1984, Vestnik csl. spol. Zool. **48** (4): 291. –Annel.
- Hrabyeia** Lom & Dykova 1990, Eur J Protistol **25** (3): 248. –Prot.(Microspora)
- Hsianogolestes** Zheng Jiajian & Huang Xueshi 1984, Vertebrata palasiat. **22** (3): 202.
–† Mamm.(Deltatheridida)
- Hsiungia** Imai 1988, J Protozool **35** (1): 132. –Prot.(Ciliophora)
- Hsuehuania** Lu & Zhu in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic].
Geological Publishing House, Peking: 88. –† Trilob.
- Hsuella** Wang, Li & Shi 1989, Acta Entomol Sin **32** (3): 364. –Arachn.(Acari)
- Hsuoperites** Hong 1983, Acta palaeont. sin. **22** (3): 362. –† Ins.(Paraplectoptera)
- Huabangsha** Wen, Yu & Yang 1980, Acta ent. sin. **23** (1): 85. –Arachn.(Acari)
- Huabeis** Hong 1983, Beijiang zhongzhulnoshi kunchong huashi [Middle Jurassic fossil insects in north China.]
Geological Publishing House, Peking: 168. –Ins.(Odonata)
- Huabeiceropis** Hong 1983, Beijiang zhongzhulnoshi kunchong huashi [Middle Jurassic fossil insects in north
China.] Geological Publishing House, Peking: 181. –Ins.(Hem.)
- Huabeinia** Bojie in Shiyu Kantan Kaifa Guihua Yanjiuyuan & Nanjing Dizhi Gushenggu Yanjiusuo 1978,
[Early Tertiary ostracod fauna from the coastal region of Bohai.] Kexue Chuban She, Peking: 43.
–Crust.(Ostracoda)
- Huabeius** Hong Youchong 1982, Scientia sin. (chem. biol. agric. med. earth Sci.) **25** (10): 1128.
–Ins.(Orthoptera)
- Huaca** Clark 1993, Trans Am Entomol Soc (Phila) **119** (1): 2. –Ins.(Col.)
- Huacolla** Benedet & Herre 1993, Ameghiniana **30**(1): 44. –Brach.
- Huadianophyllum** Huang Zhuxi & Lin Yingdang 1989, J Changchun Univ Earth Sci **19** (4): 374.
–† (Anthozoa)
- Huaiibeia** Bi in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic]. Geological Publishing
House, Peking: 151. –† Trilob.
- Huaiheceras** Zou & Chen in Chen, Zou, Chen & Qi 1979, Acta palaeont. sin. **18** (2): 117.
–Moll.(Cephalopoda)
- Huaihecerina** Jun-Yuan & Teichert 1983, Palaeontographica (A) **181** (1–3): 70. –Moll.(Cephalopoda)
- Huaina** Fennah 1979, Bulletin ent. Res. **69** (2): 270. –Ins.(Hem.)
- Huinanella** Wang 1983, Bulletin Tianjin Inst. Geol. Miner. Resour. No. 6: 18. –Annel.(Polychaeta)
- Huinainia** Qiu in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic]. Geological
Publishing House, Peking: 125. –† Trilob.
- Huaiyuanelia** Xing, Yan & Yin in Xing 1984, Bulletin Inst. Geol. chin. Acad. geol. Sci. No. 9: 151.
–† Foss. Misc.
- Hualongella** Lin & Zhang in 1979, [Palaeontological atlas of northwest China: Qinghai fascicle]. Volume 2 –
Corals, Bryozoa, Trilobites, Graptolithoidea, fossil plants. Geological Publishing House, Peking: 110.
–† Trilob. (As Richardsonella (Hualongella))

- Huamiaocephalus** Qiu in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic]. Geological Publishing House, Peking: 202. – † Trilob.
- Huananoceras** Zhao & Liang in Nanking Institute of Geology & paleontology [Ed.] 1974, A handbook of the stratigraphy and paleontology in southwest China. Science Press, Peking: 307. – † Moll.(Cephalopoda)
- Huananochonetes** Wang Yu, Boucot & Rong 1981, Acta palaeont. sin. **20** (4): 295. –Brach.
- Huananomys** Zheng Shaohua 1992, Vertebr Palasiat **30** (2): 159. –Mamm.(Muridae)
- Huananophyllum** Xu in 1977, [Fossils of central southern China. Volume 2. Late Palaeozoic era.] Earth Sciences Publishing House, Peking: 207. – † Coelenterata(Rugosa)
- Huananothema** Tang Yingjun 1978, Vertebrata palasiat. **16** (1): 13. – † Mamm.(Artiodactyla)
- Huananpotamon** Da 1994, Raffles Bulletin of Zoology **42**(3), 31st August: 658. –Crust.(Brachyura)
- Huanghesaurus** Gao Keqin 1983, Vertebrata palasiat. **21** (3): 202. – † Rept.(Anapsida)
- Huanghetheria** Wang in Wang & Liu 1980, In [Chinese Academy of Geological Sciences. Institute of Geology.] Shan-gan-ning pendi Zhongshengdai diceng gushengwu. [Mesozoic stratigraphy and palaeontology of basins of Shanxi, Gansu and Ningxia.] Part 2. Dizhi Chuban She, Peking: 95. –Crust.(Branchiopoda)
- Huanghuachangoceras** Chen & Zou 1984, In Nanjing Institute of Geology and Palaeontology. Symposium on the Cambrian–Ordovician and Ordovician–Silurian boundaries (1983: Nanjing). Stratigraphy and palaeontology of systemic boundaries in China. Ordovician Silurian boundary (1). Anhui Science and Technology Publishing House, Nanjing: 490. –Moll.(Cephalopoda)
- Huanghuarella** Sun 1987, In Anon. Biostratigraphy of the Yantze Gorge area. Volume 2. Early Palaeozoic era. Geological Publishing House, Beijing: 548. –Crust.(Ostracoda)
- Huanglingella** Chen, Chen & Zhang 1981, Earth Sci., Wuhan **1981** (1) No. 14: 37. – † Moll.(Gastropoda)
- Huangnigangia** Han & Jiu in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic.]. Geological Publishing House, Peking: 234. – † Trilob. (As Dionidella (Huangnigangia))
- Huangshandongella** Qian Yi, Chen & Chen 1979, Acta palaeont. sin. **18** (3): 225. – † Pogon.(Pogonophora)
- Huangshandongia** Cui & Huo 1990, Acta Palaeontol Sin **29** (3): 329. –Crust.(Malacostraca)
- Huangshandongconus** Yu Wen 1979, Acta palaeont. sin. **18** (3): 244. –Moll.(Monoplacophora)
- Huangyuania** Song Daxiang & Li Zhongshan 1990, Sinozoologia **7**: 85. –Arachn.(Araneae)
- Huanhepterus** Dong Zhiming 1982, Vertebrata palasiat. **20** (2): 115. – † Rept.(Dinosauria)
- Huanjianites** Lu & Zhou 1990, Palaeontol Cathayana No. 5: 40. – † Trilob.(Trilobitomorpha)
- Huanxianoceras** Lai in Gao, Lai & Wen 1982, In [Xian Institute of Geology and Mineral Resources]. Xibei diqu gu shengwu tuce: Shaan-Gan-Ning fence. [Paleontological atlas of Northwest China. Shaanxi-Gansu-Ninxia Volume. Part 1. Precambrian and Early Paleozoic]. Geological Publishing House, Peking: 190. –Moll.(Cephalopoda)
- Huapianus** Rindge 1983, Bulletin Am. Mus. nat. Hist. **175** (2): 251. –Ins.(Lepid.)
- Huaqiaoceras** Xu & Lai 1987, In Anon. Biostratigraphy of the Yantze Gorge area. Volume 2. Early Palaeozoic era. Geological Publishing House, Beijing: 544. –Moll.(Cephalopoda)
- Huarpe** Barnard & Clark 1982, Journal Crust. Biol. **2** (2): 282. –Crust.(Malacostraca)
- Huasha** Cheng 1986, Spec Publ Natl Mus Nat Sci (Taichung Taiwan) No. 1: 71. –Prot.(Sarcodina)
- Huatangia** Liao Zhuotong & Meng Fengyuan 1986, Memoirs Nanjing Inst. Geol. Paleont. No. 22: 91. –Brach.
- Huaxiagomphus** (n.n. pro *Sinogomphus* Hong 1982) Hong 1988, Odonatologica (Utr) **17** (1): 57. –Ins.(Odonata)
- Huaxiamys** Wu Wenyu & Flynn 1992, Vertebr Palasiat **30** (1): 30. –Mamm.(Muridae)
- Huaxiaplectia** Hong in Hon, Wan & Su 1992, Memoirs of Beijing Natural History Museum **51**, March: 33. –Ins.(Dipt.)
- Huaxiapsocus** (n.n. pro *Pseudopsocus* Hong 1983) Hon 1992, Memoirs of Beijing Natural History Museum **51**, March: 52. –Ins.(Psocoptera)
- Huaxiaraphidia** Hong 1992, Paleontol Zh **1992** (3): 101. –Ins.(Insecta)
- Huayangosaurus** Dong Zhiming, Tang Zili & Zhou 1982, Vertebrata palasiat. **20** (1): 83. – † Rept.(Dinosauria)
- Hubacyon** Kretzoi 1985, Annales hist.-nat. Mus. natn. hung. **77**: 66. – † Mamm.(Carnivora)
- Hubbardina** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 375. –Prot.(Sarcodina)
- Hubbardipsylla** Traub & Haddow 1983, The Rothschild collection of fleas: the Ceratophyllidae: key to the genera and host relationships with notes on their evolution, zoogeography and medical importance. Rothschild & Traub, place of publication not known: 18. –Ins.(Siphonaptera) (As *Oropsylla* (Hubbardipsylla))
- Hubeicoleus** Hong 1986, Prof Pap Stratigr Palaeontol **15**: 183. –Ins.(Col.)
- Hubeiella** Liu in Hupeh Province Institute of Geology, Hunan Province Geological Office, Hupeh Province Geological Office, Hunan Province Geological Office, Kwangtung Province Geological Office & Kwangsi Chuang Autonomous Region Geological Office 1977, [Fossils of central southern China. Volume 2. Late Palaeozoic era.] Earth Sciences Publishing House, Peking: 20. –Prot.(Sarcostigmophora)
- Hubeinella** Zhang 1980, Bulletin chin. Acad. geol. Sci. (Ser. 8) **1** (1): 14. – † Moll.(Bivalvia)
- Hubeiproductus** Yang 1984, In *Dizhi Kuangchan Bu Yichang Dizhi Kuangchan Yanjiusuo* [Eds]. Changjiang sanxia diqu shengwu dicengxue. Biostratigraphy of the Yangtze Gorge area. (3) Late Palaeozoic era. Geological Publishing House, Beijing: 331. –Brach.
- Hubeiscorpio** Walossek, Li & Brauckmann 1990, Neues Jahrb Geol Palaeont Monatsh **1990** (3): 170. –Arachn.(Scorpiones)
- Hubeispshaera** Sin & Liu in 1978, [Hubei Province Bur. of Geol. Sanxia Stratigraphical Res. Gp] Xiadong diqu zhendanji zhi erdieji diceng gushengwu. [Sinian to Permian stratigraphy and palaeontology in the Xiadong area.] Dizhi Chuban She, Peking: 113. – † Prot.(Protista incertae sedis)
- Hubeispira** Yu Wen 1981, Acta palaeont. sin. **20** (6): 556. –Moll.(Gastropoda)

- Hubena** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 306. -Ins.(Hym.)
- Huberina** Boucek 1993, Journal of Natural History **27**(6), November–December: 1252. -Ins.(Hym.)
- Humbertella** (n.n. pro *Xyphosura*) Platnick 1989, Advances in spider taxonomy 1981–1987. A supplement to Brignoli's A catalogue of the Araneae described between 1940 and 1981. Manchester University Press, Manchester & New York: 244. -Arachn.(Araneae)
- Hubertia** . (See *Limulionex* Starobogatov 1985)
- Hubertia** Georgesco 1977, Travaux Inst. Speol. Emile Racovitza No. 16: 71. -Arachn.(Araneae)
- Hubertinus** Wunderlich 1980, Senckenbergiana biol. **61** (1–2): 122. -Arachn.(Araneae)
- Hubrichtius** Emberton 1991, Malacologia **33** (1–2): 157. -Moll.(Gastropoda) (As *Inflectarius* (Hubrichtius))
- Huddellea** Mashkova 1979, Paleontologicheskii Zh. **1979** (2): 101. -† Conod.
- Huddlestonia** (n.n. pro *Pycnochila* Jung 1942) Haman 1988, Rev Esp Micropaleontol **20** (2): 223. -Prot.(Sarcodina)
- Hudsonella** Jiarun Yin & Fursich 1991, Palaeontol Z **65** (1–2): 107. -Moll.(Bivalvia)
- Hudsonella** Yin & Fursich 1991. (See *Hudsonina* Yin Jiarun & Fursich 1992)
- Hudsonia** Campbell 1975. (See *Allosteganoderma* Campbell 1983)
- Hudsonimya** Roback 1979, Proceedings Acad. nat. Sci. Philad. **131**: 1. -Ins.(Dipt.)
- Hudsonina** (n.n. pro *Hudsonella* Yin & Fursich 1991) Yin Jiarun & Fursich 1992, Palaeontol Z **66** (3–4): 435. -Moll.(Bivalvia)
- Huedephobia** Martins & Galileo 1989, Rev Bras Entomol **33** (1): 123. -Ins.(Col.)
- Huemacaspis** Pribyl & Vanek 1980, Rozpravy cesl. Akad. Ved. **90** (2): 53. -† Trilob.
- Hueneichthys** Reif 1977, Neues Jb. Geol. Palaont. Mh. **1977** (9): 574. -Pisces(Elasmobranchiomorphi)
- Huequenia** (n.n. pro *Angolia* Cerda 1980) Cerda 1986, Rev Chil Entomol **14**: 33. -Ins.(Col.)
- Huerfanodon** Schoch & Lucas 1981, Journal Mammal **62** (4): 683. -† Mamm.(Taeniodonta)
- Huerzelerimus** Mein, Martin Suarez & Agusti 1993, Scripta Geologica **103**: 49. -Mamm.(Muridae)
- Huescarites** Lati 1990, Mesogeic **50**: 31. -† Moll.(Ammonita)
- Huffmanela** Moravec 1987, Stud CSAV (Cesk Akad Ved) **87** (3): 112. -Nemat.
- Hughbosdinius** Spangler 1981, Pan-Pacific Ent. **57** (1): 65. -Ins.(Col.)
- Hughlechia** Perkins 1981, Pan-Pacific Ent. **57** (1): 299. -Ins.(Col.)
- Hugotnema** Durette-Desset & Chabaud 1981, Annales Parasit. hum. comp. **56** (5): 494. -Nemat.
- Hugueneya** van den Hoek Ostende 1989, Stuttg Beitr Naturkd Ser B (Geol Palaeontol) No. 152: 16. -Mamm.(Insectivora)
- Hugueninphinctes** Atrops 1982, Documents Lab. Geol. Fac. Sci. Lyon No. 83: 63. -† Moll.(Cephalopoda) (As Progeronia (Hugueninphinctes))
- Huhatanka** Feldmann & West 1978, Journal Paleont. **52** (6): 1219. -Crust.(Malacostraca)
- Huia** Yang 1991, Fieldiana Zool No. 63: 27. -Amph.(Lissamphibia)
- Huiacola** Mey 1990, Zool Anz **224** (1–2): 52. -Ins.(Mallophaga)
- Huilatherium** Villarroel A. & Guerrero Diaz 1983, Geol Norandina No. 9: 36. -† Mamm.(Notoungulata)
- Huilkalinus** Senz 1993, Annalen des Naturhistorischen Museums in Wien Serie B Botanik und Zoologie **94–95**, November: 107. -Nemertinea
- Huishuites** Zhao & Wang in Nanking Institute of Geology & paleontology [Ed.] 1974, A handbook of the stratigraphy and paleontology in southwest China. Science Press, Peking: 347. -† Moll.(Cephalopoda)
- Huitaca** Shear 1979, Journal Arachnol. **7** (3): 238. -Arachn.(Opiliones)
- Huixianopora** Li in Li & Lin 1983, In [Paleontological atlas of northwest China. Shaanxi–Gansu–Ningxia volume. Part 2. Upper Paleozoic.]. Geological Publishing House, Peking: 212. -† Coelenterata(Tabulata)
- Huizhenodus** He & Xie 1989, Acta Micropalaeontol Sin **6** (2): 123. -† Foss. Misc.
- Huizhougenia** Lin 1980, In [Academica Sinica. Nanjing Institute of Geology & Palaeontology.] Zhe–Wan Zhongshengdai huoshan chenji yan diceng de huafen ji duibi. [Fossils of mesozoic deposits of volcanic origin in Zhejiang and Anhui.] Science Press, Peking: 216. -Ins.(Ephemeroptera)
- Huijigouella** Chen Yiyuan & Chang Shushen 1980, Geol Rev (Beijing) **26** (3): 195. -† Moll.(Gastropoda)
- Hukouscytina** Lin Qibin 1986, Palaeontologia sin. (N.S. B) No. 21: 100. -† Ins.(Hem.)
- Huleechius** Brown 1981, Pan-Pacific Ent. **57** (1): 230. -Ins.(Col.)
- Hulettia** Schaeffer & Patterson 1984, American Mus. Novit. No. 2796: 14. -† Pisces(Teleostomi)
- Hulitherium** Flannery & Plane 1986, BMR Jl Aust. Geol. Geophys **10** (1): 66. -† Mamm.(Marsupialia)
- Hulquis** Siddiqi 1981, Nematologica **27** (4): 407. -Nemat.
- Hulسانپس** Osmolska 1982, Neues Jb. Geol. Palaont. Mh. **1982** (7): 441. -† Rept.(Dinosauria)
- Hulterstadia** Wrig 1993, Geologiska Foreningens i Stockholm Forhandlingar **115**(1): 73. -Brach.
- Humaella** Zhu 1982, Bulletin Shenyang Inst. Geol. Miner. Resour. No. 4: 55. -Brach.
- Humaencriruroides** Nan 1985, Bull Shenyang Inst Geol Miner Resour No. 12: 66. -† Trilob.(Trilobitomorpha) (As Encrinuroidea (Humaencriruroides))
- Humbertella** (n.n. pro *Humbertiella* Jeannel 1960) Newton & Chandler 1989, Fieldiana Zool No. 53: 6. -Ins.(Col.)
- Humbertiella** Jeannel 1960. (See *Humbertella* Newton & Chandler 1989)
- Humboldtaxonopsella** Orthidae & Gruia 1981, Travaux Inst. Speol. Emile Racovitza **20**: 63. -Arachn.(Acari) (As Axoponcella (Humboldtaxonopsella))
- Humboldthrips** Johansen 1983, An Inst Biol Univ Nac Auton Mex Ser Zool **53** (1): 96. -Ins.(Thysanoptera)
- Humboldtites** Silberling & Nichols 1982, Professional Pap. U.S. geol. Surv. No. 1207: 21. -† Moll.(Cephalopoda)
- Humerana** Dubois 1992, Bull Mens Soc Linn Lyon **61** (10): 324. -Amph.(Lissamphibia) (As Rana (Humerana))
- Humesia** Avdeev 1980, Zoologicheskii Zh. **59** (11): 1625. -Crust.(Copepoda)
- Humesulus** Ho 1982, Annual Rep. Sado mar. Biol. Stn Niigata Univ. No. 12: 50. -Crust.(Copepoda)

- Humichola** Beck 1991, Atalanta **22** (2–4): 205. –Ins.(Lepid.) (As Agrochola (Humichola))
- Humiditaenia** Bhalya & Kapoor 1986, Indian J. Helminth. **37** (1): 75. –Platy.(Cestoda)
- Humilgondolella** Wang & Dai in 1983, [Palaeontological atlas of southwest China. Volume of microfossils.] Geological Publishing House, Peking: 361. –† Conod.
- Humilichthys** Gaudant 1978, Memoires Mus. natn. Hist. nat. Paris (Sci. Terre) **41**: 104.
–† Pisces(Teleostomi)
- Humiliworthenia** Yin Hong-Fu & Yochelson 1983, Journal Paleont. **57** (1): 177. –Moll.(Gastropoda)
(As Worthenia (Humiliworthenia))
- Humilicoris** Harrington 1980, Bulletin Am. Mus. nat. Hist. **167** (2): 89. –Ins.(Hem.)
- Humiryssus** Lin 1980, In [Academia Sinica. Nanjing Institute of Geology & Palaeontology.] Zhe-Wan Zhongshengdai huoshan chenji yan diceng de huafen ji duibi. [Fossils of mesozoic deposits of volcanic origin in Zhejiang and Anhui.] Science Press, Peking: 232. –Ins.(Hym.)
- Hummelinckiolus** Silhavy 1979, Annotations zool. bot. Bratislava No. 130: 8. –Arachn.(Opiliones)
- Hunanaxonia** Jia in 1977, [Fossils of central southern China. Volume 2. Late Palaeozoic era.] Earth Sciences Publishing House, Peking: 146. –† Coelenterata(Rugosa)
- Hunanella** Xiong & Wang in Chen & Xu 1980, Acta palaeont. sin. **19** (5): 362. –† Moll.(Bivalvia)
- Hunanella** Xiong & Wang in 1980, [Mesozoic fossils of coal-bearing strata in Hunan Hubei & Jiangxi Provinces.] Di 2 fence. Shuangqiao gang huashi. [Fas. 2. Bivalvia.] Meitan Gongye Chuban She, Peking: 49. –Moll.(Bivalvia)
- Hunangnathus** Dong Xiping 1990, Acta Geol Sin **64** (1): 72. –† Conod.
- Hunania** Pan 1982, Memoirs Nanjing Inst. Geol. Paleont. No. 17: 109. –Moll.(Gastropoda)
- Hunanictis** Li, Chiu, Yan & Hsieh 1979, Vertebrata palasiat. **17** (1): 77. –† Mamm.(Deltatheridida)
- Hunanilarva** Lin Qibin 1986, Palaeontologia sin. (N.S. B) No. 21: 99. –Ins.(Hem.)
- Hunocephalus** Lee in Egrova, Hsiang, Lee, Nan & Kuo 1963, Special Publis Chin. Acad. geol. Sci. Minist. Geol. (B) **3** (1): 14. –† Trilob.
- Hunanocularia** Xu Gueiyong & Li Fenglin 1979, Acta geol. sin. **53** (2): 93. –† Coelenterata(Conulata)
- Hunanodendrum** Mu, Li, Ge, Chen, Ni, Lin & Mu in Nanking Institute of Geology & paleontology [Ed.] 1974, A handbook of the stratigraphy and paleontology in southwest China. Science Press, Peking: 220.
–† Grapt.(Incoaulidae)
- Hunanognathus** Zuo 1982, China Minist Geol Miner Resour Geol Mem Ser 2 No. 1: 495. –† Conod.
- Hunanohercophion** Liu 1994, Vertebrata Palasiatica **32**(2): 132. –† Pisces(Edestiformes)
- Hunanolepis** Pan & Tzeng in Pan & Wang 1978, In [Ed.] Symposium on the Devonian system of South China, 1974. Geological Press, Beijing: 326. –† Pisces(Elastomorphobranchiomorphi)
- Hunanonectes** Fang 1978, Acta Palaeontol Sin **17** (4): 465. –Moll.(Bivalvia)
(As Camptonectes (Hunanonectes))
- Hunanopecten** Zhang in 1977, [Fossils of central southern China. Volume 2. Late Palaeozoic era.] Earth Sciences Publishing House, Peking: 512. –Moll.(Bivalvia)
- Hunanoprotus** Yang Jialu 1981, Geol Rev (Beijing) **27** (1): 51. –† Trilob.
- Hunaspongina** Qian & Ding in Ding & Qian Yi 1988, Acta Micropalaeontol Sin **5** (1): 54.
–Porif.(Hexactinellida)
- Hunanus** Zeng 1982, China Minist Geol Miner Resour Geol Mem Ser 2 No. 1: 488. –Rept.
- Hungarocardium** Basch 1990, Palaeont Jugos No. 39: 23. –Moll.(Bivalvia)
(As Limnocardium (Hungarocardium))
- Hungaromotrichus** Mahunka 1993, Folia Entomologica Hungarica **54**, 30 May: 76. –Arachn.(Acari)
- Hungarosaturalnus** Kozur & Mostler 1986, Geol-Paleoontol Mitt **13**: 7. –Prot.(Sarcodina)
- Hungarosepia** Doyle, Donov & Nixon 1994, University of Kansas Paleontological Contributions New Series **5**, August: 12. –† Moll.(Blelemnida)
- Hungzhenolithus** Li & Liu 1988, Earth Sci (Wuhan) **13** (5): 483. –† Coelenterata(Tabulata)
(As Halysites (Hungzhenolithus))
- Huniella** Kozur & Sadreddin 1990, Micropaleontology (N.Y.) **36** (4): 356. –Echin.(Holothuroidea)
- Hunjiangograptus** Zhao Xianglin & Zhang Shunxin 1985, J Changchun Coll Geol **1985** (2): 24. –† Grapt.
- Hunnegraptus** Lindholm 1991, Palaeontology (Oxf) **34** (2): 298. –† Grapt.
- Hunteria** Delfinado-Baker, Baker & Flechtmann 1984, International J. Acarol. **10** (1): 6. –Arachn.(Acari)
- Huntonia** Vandel 1973, Mem Mus Natl Hist Nat Ser A Zool No. 82: 74. –Crust.(Malacostraca)
- Hunyuanceras** Jun-Yuan & Teichert 1983, Palaeontographica (A) **181** (1–3): 59. –Moll.(Cephalopoda)
- Huochengia** Zhang in Xinjiang Dizhi Ju Quy Yu Dizhi Diaocha Dui [Eds] 1981, Xibei diqu gushengwu tuce: Xinjiang Weiwu Zizhi Qu fence. 1. Wanyuan gudai-zao gusheng dai bufen. [Atlas of fossils of Xinjiang Province. 1. Upper Proterozoic-Lower Palaeozoic.] Dizhi Chuban She, Peking: 183. –† Trilob.
- Hupetina** Sdzuy 1978, Geol Mag **115** (2): 91. –† Trilob.
- Hurlandsia** Lister & Batten 1988, Neues Jahrb Geol Palaeont Monatsh **1988** (8): 507.
–Prot.(Mastigophora)
- Huronopus** O'Connor & Houck 1989, Great Lakes Entomol **22** (1): 6. –Arachn.(Acari)
- Hurunaria** Wilson 1984, Journal R. Soc. N.Z. **14** (3): 215. –Prot.(Mastigophora)
- Hustedograptus** Mitchell 1987, Palaeontology (Lond) **30** (2): 380. –† Grapt.(Orthograptidae)
- Hutamaia** Soares & Soares 1978, Physis, B. Aires (C) **37** (93): 217. –Arachn.(Opiliones)
- Huttonechinus** Foster & Philip 1978, Palaeontology **21** (4): 799. –Echin.(Echinoidae)
- Huttonina** (Huttonella) Tonnoir & Malloch 1928. (See *Huttoninella* Barnes & Knutson 1989)
- Huttoninella** (n.n. pro *Huttonina* (Huttonella)) Tonnoir & Malloch 1928 Barnes & Knutson 1989, Bishop Mus Spec Publ **86**: 566. –Ins.(Dipt.) (As *Huttonina* (*Huttoninella*))
- Huxleyocrinus** Donovan 1985, Geological J. **20** (2): 118. –Echin.(Crinoidea)
(As Caleidocrinus (Huxleyocrinus))
- Hwanghocynodon** Young 1979, Vertebrata palasiat. **17** (2): 109. –† Rept.(Synapsida)
- Hyalarthrodosis** Kaszab 1979, Acta zool. hung. **25** (1–2): 74. –Ins.(Col.)

- Hyalerodius** Kaszab 1979, Acta zool. hung. **25** (1–2): 80. –Ins.(Col.)
- Hyalina** Jung 1942. (See *Lenaella* Haman 1988)
- Hyalinobatrachium** Ruiz-Carranza & Lynch 1991, Lozania No. 57: 23. –Amph.(Lissamphibia)
- Hyalinonetrion** Patterson & Richardson 1988, Trans Am Microsc Soc **107** (3): 242. –Prot.(Sarcodina)
- Hyalinsphaeridia** Bernier & Courtinat 1979, Doc Lab Geol Fac Sci Lyon No. 75: 103.
– † Prot.(Ciliophora)
- Hyalocis** Kawanabe 1993, Japanese Journal of Entomology **61**(4), December 25: 763. –Ins.(Col.)
- Hyalocrinus** Destombes 1985, Bulletin trimestr. Soc. geol. Normandie **71** (2–3): 10. –Echin.(Crinoidea)
- Hyalodactylethra** Delvinquier & Freeland 1988, Aust J Zool **36** (3): 308. –Prot.(Sarcodina)
- Hyalogyra** Marshall 1988, J Nat Hist **22** (4): 982. –Moll.(Gastropoda)
- Hyalogyrina** Marshall 1988, J Nat Hist **22** (4): 984. –Moll.(Gastropoda)
- Hyalonthophagus** Palestini & Giaccone 1988, Atti Congr Naz Ital Entomol **15**: 319. –Ins.(Col.)
(As *Onthophagus* (*Hyalonthophagus*))
- Hyalopale** Perkins 1985, Proceedings biol. Soc. Wash. **98** (4): 908. –Annel.(Polychaeta)
- Hyalopeplinus** Carvalho 1979, Record S. Aust. Mus. **17** (30): 451. –Ins.(Hem.)
- Hyaloplacoida** Tabachnick 1989, Zool Zh **68** (1): 133. –Porif.(Hexactinellida)
- Hyaloplictus** Carvalho 1979, Record S. Aust. Mus. **17** (30): 511. –Ins.(Hem.)
- Hyalosphaera** Prauss 1989, Palaeontogr Abt B Palaeophytol **214** (1–4): 23. –Prot.(Mastigophora)
- Hyalospila** Ragonot 1888. (See *Neohyalospila* Yamanaka in Heppner & Inoue 1992)
- Hyalospinifera** Kucheruk 1979, Zoologicheskii Zh. **58** (10): 1585. –Annel.(Polychaeta)
- Hyalotephritis** Freidberg 1979, Journal Wash. Acad. Sci. **69** (4): 170. –Ins.(Dipt.)
- Hyattolaspina** Dat & Bhattacharj 1991, In: Veeresh & Viraktamath [Eds] Advances in management and conservation of soil fauna. 1991. Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi: 717.
–Arachn.(Acari)
- Hybocoris** Kormilev 1982. (See *Aparilocoris* Kormilev 1983)
- Hybocoris** Kormilev 1982, Wasmann J. Biol. **40** (1–2): 7. –Ins.(Hem.)
- Hybonotus** Jeannel 1953. (See *Hybonotus* Newton & Chandler 1989)
- Hybopeltoceras** Oloriz 1977, Stuttgarter Beitr. Naturk. (B) No. 32: 2. – † Moll.(Cephalopoda)
(As *Hybonoticeras* (*Hybopeltoceras*)))
- Hyborhinus** Mohanasundaram 1986, Entomon **11** (1): 47. –Arachn.(Acari)
- Hybostenoscisma** Liao Zhuoting & Meng Fengyuan 1986, Memoirs Nanjing Inst. Geol. Paleont. No. 22: 93.
–Brach.
- Hybotes** Achterberg 1984, Tijdschrift Ent. **127** (7): 148. –Ins.(Hym.)
- Hydabrichtia** Webb 1983, Australian J. Zool. (Suppl.) No. 92: 80. –Ins.(Hem.)
- Hydarellamixia** Brailovsky 1988, An Inst Biol Univ Nac Auton Mex Ser Zool **58** (2): 626. –Ins.(Hem.)
- Hydroangulus** Rigby & Ausich 1981, Journal Paleont. **55** (2): 377. –Porif.(Hexactinellida)
- Hydrostentatopora** Reig Oriol 1990, Madreporarios eocénicos de Castelló y de la Sierra de Malvals. A., Barcelona: 32. –Coelenterata(Scleractinia)
- Hydnosternacris** Amedegnato & Descamps 1978, Acrida **7** (1): 50. –Ins.(Orthoptera)
- Hydractios** (See *Hydractinos*)
- Hydranira** Senowbari-Daryan 1982, Rivista Ital. Paleont. Stratigr. **88** (2): 206. –Prot.(Sarcodina)
- Hydrarctos** de Muizon 1978, Bulletin Inst. fr. Etud. andines **7** (3–4): 171. –Mamm.(Carnivora)
(As *Hydractinos*)
- Hydrasimilia** Turnsek & Senowbari-Daryan 1994, Abhandlungen der Geologischen Bundesanstalt (Vienna) **50**, 6 April: 482. –Anthozoa(Scleractinia)
- Hydrichthelioides** Bouillon 1978, Steenstrupia **5** (6): 55. –Coelenterata(Hydroida)
- Hydrobaderia** Oezkan 1985, Entomologica Basiliensis **10**: 20. –Arachn.(Acari)
- Hydrocoecopheus** Corpuz-Raros 1979, Philippine Agric. **62** (1): 41. –Arachn.(Acari)
- Hydromantoides** Lanza & Vanni 1981, Monitore zool. Ital. (N.S.) **15** (2): 119. –Amph.(Lissamphibia)
- Hydrophilopsis** Ponomarenko 1987, Paleontol Zl **1987** (2): 93. –Ins.(Col.)
- Hydrosclera** Gaetani & Fois 1978, Bollettino Soc. paleont. Ital. **17** (2): 264. –Coelenterata(Coelenterata)
- Hydroscorpius** Kjellesvig-Waering 1986, Palaeontographica am. No. 55: 63. –Arachn.(Scorpiones)
- Hydromilodon** Flowers & Dominguez 1992, Ann Entomol Soc Am **85** (6): 655. –Ins.(Insecta)
- Hydrotaceoides** Skidmore 1985, Series Ent. **29**: 119. –Ins.(Dipt.) (As *Hydrotaea* (*Hydrotaceoides*)))
- Hyella** Harvey 1993, Invertebr Taxon **7** (1): 27. –Arachn.(Pseudoscorpionida)
- Hygrannillus** Moore 1980, New Zealand J. Zool. **7** (3): 404. –Ins.(Col.)
- Hygrobatractides** Viets 1982, Acarologia **22** (4): 379. –Arachn.(Acari)
- Hygrobrates** Deeleman-Reinhold in Deeleman-Reinhold & Deeleman 1988, Tijdschr Entomol **131** (2): 240.
–Arachn.(Araneae)
- Hygromiticus** Coiffait 1981, Nouvelle Revue Ent. **11** (3): 259. –Ins.(Col.)
- Hygrophelicopsis** Shileyko 1978, Malacologia **17** (1): 14. –Moll.(Gastropoda)
- Hyleacris** Amedegnato & Descamps 1979, Annales Soc. ent. Fr. (N.S.) **15** (3): 427. –Ins.(Orthoptera)
- Hyleopocadius** Jelinek 1979, Acta ent. Mus. natn. Pragae **39**: 40. –Ins.(Col.)
- Hyleoza** Galileo 1987, Rev Bras Entomol **31** (2): 259. –Ins.(Col.)
- Hylephilacris** Descamps 1978, Annales Soc. ent. Fr. (N.S.) **14** (3): 319. –Ins.(Orthoptera)
- Hylescirtacris** Descamps 1978, Annales Soc. ent. Fr. (N.S.) **14** (3): 336. –Ins.(Orthoptera)
- Hyleurinus** Ito 1984, Die Japanischen Bohrfliegen. Lieferung 3. Published by the author, 10–6 Hattori 2-Tyome,
Ikaruga bei Nara, 636-01 Japan: 114. –Ins.(Dipt.)
- Hylister** Dominguez & Flowers 1989, Ann Entomol Soc Am **82** (5): 565. –Ins.(Ephemeroptera)
- Hylolittacus** Miller & Brown 1979, Bulletin Allyn Mus. No. 51: 15. –Ins.(Lepid.)
- Hylobittacus** Byers 1979, Journal Kans. ent. Soc. **52** (2): 402. –Ins.(Mecoptera)
- Hylocelis** Faubel 1983, Mitteilungen hamb. zool. Mus. Inst. **80**: 107. –Platy.(Turbellaria)
- Hylonema** Luc, Taylor & Cadet 1978, Revue Nematol. **1** (1): 74, 86. –Nemat.

- Hylonycta** Sugi 1979, *Tinea*, Tokyo **10** (24): 249. –Ins.(Lepid.) (As *Acronicta* (*Hylonycta*))
- Hylopaussus** Luna de Carvalho 1989, *Mem Inst Invest Cient Trop (Lisb)* No. 70: 948. –Ins.(Col.)
- Hylophylax** Lin in [Nanjing Inst. of Geol. & Mineral Resources]. 1982, *Huadong diqu gushengwu tuce*. Zhong Xin sheng dai fence. [Paleontol. atlas of East China. Part 3. Volume of Mesozoic and Caenozoic]. Geological Publishing House, Peking: 153. –Ins.(Hem.)
- Hymaloxylon** Kurosawa 1985, *Bulletin natn. Sci. Mus. Tokyo (Zool.)* **11** (2): 112. –Ins.(Col.)
- Hymenochara** Campbell 1978, *Canadian Ent.* **110** (4): 435. –Ins.(Col.)
- Hymeraphiopsis** Hooper 1991, *Invertebr Taxon* **5** (6): 1270. –Porif.(Demospongiae) (As *Raspailia* (*Hymeraphiopsis*)))
- Hyphamia** Razowski 1987, *Bull Pol Acad Sci Biol Sci* **35** (1–3): 69. –Ins.(Lepid.)
- Hybonotus** (n.n. pro *Hybonotus* Jeannel 1953) Newton & Chandler 1989, *Fieldiana Zool* No. 53: 6. –Ins.(Col.)
- Hyodus** Ni in Ni, Wang, Xu, Zhou, Zeng, Li, Xiang & Lai 1983, *Bulletin Yichang Inst. Geol. Miner. Resour.* No. 6: 90. –† Conod.
- Hyonyssoides** Gaud 1989, *Rev Zool Afr* **103** (3): 233. –Arachn.(Acari) (As *Hyonyssus* (*Hyonyssoides*))
- Hyopodus** Dashzeveg in Badamgarav & Reshetov 1985, *Trudy sovm. sov.-mongol. paleont. Eksped.* No. 25: 35. –Mamm.(Rodentia)
- Hyotissa** Stenzel 1971, in Moore [Ed.]. *Treatise on invertebrate paleontology*. Part N. *Mollusca* 6. Volume 3. The Geological Society of America, Inc. & the University of Kansas, Boulder, Colorado & Lawrence, Kansas: 1107. –Moll.(Bivalvia)
- Hypancistrus** Isbrucker & Nijssen 1991, *Ichthyol Explor Freshwaters* **1** (4): 347. –Pisces(Teleostomi)
- Hyparpalinus** Lecordier 1984, *Annales Soc. ent. Fr. (N.S.)* **20** (3): 267. –Ins.(Col.)
- Hypsaceroides** Svhla 1986, *Sbornik nar. Mus. Praze (B)* **41** (3–4): 197. –Ins.(Col.)
- Hypegrius** Colonelli 1984, *Annales hist.-nat. Mus. natn. hung.* **76**: 230. –Ins.(Col.)
- Hypenolobosa** Razowski 1992, *Misc Zool (Barc)* **14**: 107. –Ins.(Lepid.)
- Hyperafrotneta** Blest in Forster & Blest 1979, *Otago Mus. Bull.* No. 5: 156. –Arachn.(Araneae)
- Hyperamoeba** Goodkov, Seravin & Railkin 1982. (See *Euhyperamoeba* Goodkov & Seravin 1984)
- Hyperamoeba** Seravin & Goodkov in Goodkov, Seravin & Railkin 1982, *Zoologicheskii Zh.* **61** (9): 1287. –Prot.(Sarcodina)
- Hyperamoebidae** Goodkov, Seravin & Railkin 1982. (See *Euhyperamoebidae* Goodkov & Seravin 1984)
- Hyperandrotrema** Maillard & Ktari 1978, *Annales Parasit. hum. comp.* **53** (4): 360. –Platy.(Digenea)
- Hyperapeira** Inoue in Inoue & Kawabe 1982, *Moths of Japan. Volume 1. Text.* Kodansha, Tokyo: 567. –Ins.(Lepid.)
- Hyperaspidacarus** Atyeo & Smith 1983, *Journal med. Ent. Honolulu* **20** (2): 209. –Arachn.(Acari)
- Hyperbionyx** Ohtsuka, & Boxsha 1993, *Sarsia* **78**(1): 70. –Crust.(Calanoida)
- Hyperchirioidea** Lemaire 1981, *Revue fr. Ent. (N.S.)* **3** (3): 87. –Ins.(Lepid.)
- Hypergastromyzon** Roberts 1989, *Mem Calif Acad Sci* No. 14: 91. –Pisces(Teleostomi)
- Hyperlobella** Cassagnau 1988, *Trav Lab Ecobiologie Arthropodes Edaphiques Toulouse* **5** (4): 24. –Ins.(Collembola)
- Hyperlobulus** Havlicek 1982, *Paleontologie (Prague)* No. 25: 15. –Brach.
- Hypercoprolothus** Bischoff 1990, *Senckenb Lethaea* **70** (1–3): 217. –† Foss. Misc.
- Hyperoparia** Zhang in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic]. Geological Publishing House, Peking: 108. –† Trilob.
- Hyperopletes** Boeg, Krits & Belmont-Jegu 1994, *Journal of the Helminthological Society of Washington* **61**(1), January: 35. –Platy.(Monogenea)
- Hyperpapillina** Porfirjeva 1973, [Planaria fauna from Baikal lake.] Kazan University, Kazan: 85. –Platy.(Turbellaria)
- Hyperpuziosia** Matsumoto 1988, *Palaeontol Soc Jpn Spec Pap* No. 30: 26. –† Moll.(Cephalopoda)
- Hypershumardites** Popov 1992, *Vopr Paleontol* **10**: 54. –† Moll.(Cephalopoda)
- Hyperstoma** Wittmer 1979, *Entomologische Arb. Mus. Georg Frey* **28**: 84. –Ins.(Col.)
- Hypertrocon** Berio 1988, *Boll Soc Entomol Ital* **120** (3): 216. –Ins.(Lepid.)
- Hyphalion** Humes 1987, *Bull Mar Sci* **41** (3): 647. –Crust.(Copepoda)
- Hyphalophis** McCosker & Bohlke 1982, *Proceedings Acad. nat. Sci. Philad.* **134**: 116. –Pisces(Teleostomi)
- Hypocephalus** Wewalka & Bistrom 1994, *Koleopterologische Rundschau* **64**, Juni: 37. –Ins.(Col.)
- Hypnomorphoides** Dolin in Dolin & Pritikina 1980, [Fossil insects of the Mesozoic]. Inst. Zool., Akad. Nauk Ukrainsk. SSR, Naukova Dumka, Kiev: 54. –† Ins.(Col.)
- Hypobrycon** Mal & Malabar 1994, *Ichthyological Exploration of Freshwaters* **5**(1), March: 20. –Pisces(Characidae)
- Hypocosmilla** Steinmann 1993, *Tierreich* **108**: 184. –Ins.(Dermaptera)
- Hypodacnella** Slipinski 1988, *Ann Zool (Warsaw)* **42** (1): 52. –Ins.(Col.)
- Hypodes** Watts 1978. (See *Tiporus* Watts 1985)
- Hypodes** Watts 1978, *Australian J. Zool. (Suppl.)* No. 57: 68. –Ins.(Col.)
- Hypodiplatys** Steinmann 1986, *Acta zool. hung.* **32** (1–2): 175. –Ins.(Dermaptera) (As *Diplatys* (*Hypodiplatys*)))
- Hypodryas** Higgins 1978, *Entomologist's Gaz.* **29** (3): 110. –Ins.(Lepid.)
- Hypoganomorphus** Dolin 1978, [Key to Elateridae larvae of the fauna of USSR.] Urozhai, Kiev: 67. –Ins.(Col.)
- Hypogeoephora** Goto 1986, *Kontyu* **54** (2): 304. –Ins.(Dipt.)
- Hypogeoppia** Subias 1981, *Redia* **64**: 58. –Arachn.(Acari)
- Hypoasta** Karg 1979, *Zoologische Jb. (Syst.)* **106** (1): 70. –Arachn.(Acari) (As *Hypoaspis* (*Hypoasta*))
- Hypoleiorhynchus** Akimets & Govetskii [Eds] 1976, [New species of fossil plants and animals from Byelorussia.] Nauka i Teknika, Minsk: 64. –Brach.
- Hypolepida** Britton 1978, *Australian J. Zool. (Suppl.)* No. 60: 36. –Ins.(Col.)

- Hypolinopproductus** Liang in [Nanjing Institute of Geology & Mineral Resources.] 1982, Huadong diqu gushengwu tuce. 2. Wan gusheng dai fence. [Paleontological atlas of East China. 2. Volume of Late Paleozoic.] Geological Publishing House, Peking: 212. -Brach.
- Hypolophodon** Cappetta 1980, Palaeovertebrata **10** (1): 39. -Pisces(Elasmobranchiomorphi)
- Hypomartyria** Kristensen & Nielsen 1982, Entomologica scand. **13** (4): 515. -Ins.(Lepid.)
- Hypomphalocirrus** Linsley 1978, Memoirs natn. Mus. Vict. No. 39: 34. -† Moll.(Gastropoda)
- Hypomylos** Sigogneau-Russell 1992, Geobios (Lyon) **25** (3): 390. -Mamm.
- Hyneothemara** Hardy 1986, Pac Insects Monogr **42**: 71. -Ins.(Dipt.)
- Hypophagus** Ljubarsky in Lubarsky 1989, Byull Mosk O-va Ispyt Prir Otd Biol **94** (5): 49. -Ins.(Col.)
- Hypopythophthus** Bright 1981, Memoirs ent. Soc. Can. No. 118: 14. -Ins.(Col.)
(As Pityophthorus (Hypopythophthus))
- Hypopolybia** Richards 1978, The social wasps of the Americas excluding the Vespinae. Publications Br. Mus. nat. Hist. No. 785: 52. -Ins.(Hym.) (As Polybia (Hypopolybia))
- Hypoporus** Wang 1987, Wuyi Sci J **7**: 162. -Platy.(Digenea)
- Hypoteryx** Summers & Schuster 1981, International J. Acarol. **7** (1-4): 41. -Arachn.(Acari)
- Hyporeina** Bourdonne & Doguet 1986, Entomologiste **42** (1): 18. -Ins.(Col.) (As Oreina (Hyporeina))
- Hyporhygma** Reiss 1982, Spixiana **5** (3): 289. -Ins.(Dipt.)
- Hyposarotis** Diakonoff 1988, Ann Soc Entomol Fr **24** (2): 168. -Ins.(Lepid.)
- Hypotomops** Uther Baker & Thompson 1978, Journal Aust. ent. Soc. **17** (3): 247. -Ins.(Col.)
- Hypotroglops** Wittmer 1983, Entomologica Basiliensis **8**: 311. -Ins.(Col.)
- Hypozercon** Blaszk 1981, Canadian J. Zool. **59** (10): 2044. -Arachn.(Acari)
- Hypsancis** Porter 1987, Contrib Am Entomol Inst (Ann Arbor) **3** (3): 109. -Ins.(Hym.)
- Hypselearca** Kullander 1986, Cichlid fishes of the Amazon River drainage of Peru. Swedish Museum of Natural History, Stockholm: 232. -Pisces(Teleostomi)
- Hypselocara** Millidge 1991, Bull Am Mus Natl Hist No. 205: 111. -Arachn.(Araneae)
- Hypselonetes** Racheboeuf 1981, Memoires Soc. geol. Miner. Bretagne No. 27: 43. -Brach.
(As Strophochonetes (Hypselonetes))
- Hypsinomocrinus** Donov & Ha 1993, Transactions of the Royal Society of Edinburgh Earth Sciences **83**(4): 672. -Echin.(Crinoidea)
- Hypsobatis** Cappetta 1992, Neues Jahrb Geol Palaeontol Abh **187** (1): 33. -† Pisces(Chondrichthyes)
- Hypsocoretha** Kalugina in Kalugina & Kovalev 1985, [Diptera (Insecta) of the Jurassic of Siberia.] Nauka, Moscow: 74. -Ins.(Dipt.)
- Hypsocricetus** Daxner-Hock 1992, Palaeontol Z **66** (3-4): 351. -Mamm.(Muridae)
- Hypsomalena** Pritykina 1968, In Rohendorf [Ed.] [Jurassic insects of the Karatau.] Nauka, Moscow: 40. -Ins.(Odonata)
- Hypsomyia** Cortes 1983, Florida Ent. **66** (4): 382. -Ins.(Dipt.)
- Hypothesim** Pritykina 1968, In Rohendorf [Ed.] [Jurassic insects of the Karatau.] Nauka, Moscow: 41. -Ins.(Odonata)
- Hyptiharpa** Razowski 1992, Misc Zool (Barc) **14**: 106. -Ins.(Lepid.)
- Hyptiorrectes** Pace 1988, Bol Soc Port Entomol **3** (29)No. 99: 29. -Ins.(Col.) (As Catarractes (Hyptiorrectes))
- Hyptiotheca** Bengtson in Bengtson, Conway Morris, Cooper, Jell & Rungue 1990, Mem Assoc Australas Palaeontol **9**: 228. -† Moll.(Calypthoptomatida)
- Hyptocyathus** Kruse 1978, Alcheringa **2** (1): 30. -† Arch.(Regulares)
- Hyracoptes** Fain & Lukoschus 1981, International J. Acarol. **7** (1-4): 143. -Arachn.(Acari)
- Hyrcanaspis** Janvier & Jiang 1982, Neues Jb. Geol. Palaeont. Abh. **164** (3): 365.
-† Pisces(Elasmobranchiomorphi)
- Hyrtanecrinus** Broadhead & Strimple 1980, Journal Paleont. **54** (1): 36. -Echin.(Crinoidea)
- Hysteraster** McNama & Barr 1993, Records of the South Australian Museum (Adelaide) **26**(2), November: 140. -Echin.(Echinoidea)
- Hysteroodus** Dlabora 1980, Sbornik nar. Mus. Praze (B) **36** (4): 192. -Ins.(Hem.)
- Hysterogonoides** Zhang 1992, Acta Zootaxonomica Sin **17** (1): 15. -Platy.(Digenea)
- Hysterohowellella** Carls 1985, Senckenbergiana leth. **65** (4-6): 310. -Brach.
(As Howellella (Hysterohowellella))
- Hystermastax** Descamps 1979, Annales Soc. ent. Fr. (N.S.) **15** (1): 136. -Ins.(Orthoptera)
- Hysteroptyra** de Puytorac, Grolier & Grain 1979, Compte r. hebdom. Seanc. Acad. Sci., Paris (Ser. D) **289** (12): 858. -Prot.(Ciliophora)
- Hysterotettix** Descamps 1979, Revue fr. Ent. (N.S.) **1** (4): 157. -Ins.(Orthoptera)
- Hystriocaudydrax** Guensburg 1988, J Paleontol **62** (1): 122. -† Echin.(Edrioasteroidea)
- Hystriocila** Thompson 1979, Palaeontographica (A) **163** (4-6): 174. -Annel.(Polychaeta)
- Hystrigonia** Emelyanov 1980, Vestnik Zool. **1980** (2): 55. -Ins.(Hem.) (As Tettigometra (Hystrigonia))
- Hystriphilas** Barnard & Karaman 1987, Proc Biol Soc Wash **100** (4): 872. -Crust.(Malacostraca)
- Hystrixasterias** Blake 1990, Palaeontol Z **64** (1-2): 120. -Echin.(Asteroidea)

- Ialibua** Carvalho 1986, Rev Bras Entomol **30** (2): 393. -Ins.(Hem.)
- Ianistigmus** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 133. -Ins.(Hym.)
- Ianthasaurus** Reisz & Berman 1986, Canadian J. Earth Sci. **23** (1): 80. -† Rept.(Synapsida)
- Iapir** (n.n. pro *Hintonia* Reichardt 1973) Py-Daniel, da Fon & Barbo 1993, Revista Brasileira de Entomologia **37**(4), dez: 671. -Ins.(Col.)
- Iarucanga** Martins & Galileo 1991, Rev Bras Entomol **35** (3): 564. -Ins.(Col.)
- Ibadana** Locket & Russell-Smith 1980, Bulletin Br. arachnol. Soc. **5** (2): 75. -Arachn.(Araneae)