

- Asayia** Roback 1985, Proceedings Acad. nat. Sci. Philad. **137** (2): 177. –Ins.(Dipt.) (As Ablabesmyia (Asayia))
- Ascalista** Drivas & Jay 1990, Ann Natal Mus **31**: 192. –Moll.(Gastropoda)
- Ascalobys** (n.n. pro *Byas* Rambur 1842) Penny 1981, Acta amazon. **11** (2): 395. –Ins.(Neuroptera)
- Ascanigypa** Havlicek in Havlicek & Storch 1990, Rozpr Ustred Ustavu Geol **48**: 113. –Brach.
- Ascaulocardium** Pojeta & Sohl 1987, Paleontol Soc Mem No. 24: 57. –Moll.(Bivalvia)
- Asceloconchaspis** Williams 1992, J Nat Hist **26** (6): 1326. –Ins.(Hem.)
- Ascetoleberis** Brouwers & Hazel 1978, SEPM Paleont. Monogr. No. 1: Journal Paleont. **52** (6, Suppl.): 34. –Crust.(Ostracoda)
- Ascetolichus** Perez & Atyeo 1990, Tijdschr Entomol **133** (2): 247. –Arachn.(Acari)
- Aschedelphax** Wilson 1992, Insecta Mundi **6** (2): 89. –Ins.(Hem.)
- Aschema** Jocque 1991, Bull Am Mus Nat Hist No. 201: 111. –Arachn.(Araneae)
- Aschuthyris** Ovtsharenko in Ovcharen 1993, Izvestiya Akademii Nauk Respubliki Tadzhikistan Otdelenie Nauk o Zemble **1** 1, Yanvar'–mart: 17. –Brach.
- Ascioplaga** Neboiss 1984, Systematic Ent. **9** (4): 462. –Ins.(Col.)
- Asclepistola** Beck 1991, Atalanta **22** (2–4): 223. –Ins.(Lepid.)
- Ascochitina** Tsegelnyuk 1982, [Chitinozoa of the Silurian of Podolye.]. Naukova Dumka, Kiev: 61. –† Prot.(Protista incertae sedis)
- Ascocystis** Grasse 1953. (See *Ascogregarina* Ward, Levine & Craig 1982)
- Ascodin[inae]** Harker & Sarjeant in Harker, Sarjeant & Caldwell 1990, Palaeontogr Abt B Palaeophytol **219** (1–6): 125. –Prot.(Mastigophora)
- Ascogregarina** (n.n. pro *Ascocystis* Grasse 1953) Ward, Levine & Craig 1982, Journal Parasit. **68** (2): 331. –Prot.(Apicomplexa)
- Ascolhedybius** Wittmer 1985, Entomologische Arb. Mus. Georg Frey **33–34**: 296. –Ins.(Col.)
- Ascoliella** Banner & Desai 1988, J Micropalaeontol **7** (2): 150. –Prot.(Sarcodina)
- Ascoporella** Kruchinina in Morozova & Kruchinina 1986, [Permian Bryozoa of the Arctic (western zone.)] Nauka, Moscow: 65. –Bry.(Stenolaemata)
- Ascoporella** Kruchinina 1980, In Mesezhnikov [Ed.]. [New genera and species of fossil plants and invertebrates of the USSR.]. Nedra, Leningrad: 129. –Bry.(Stenolaemata)
- Ascorhis** Ponder & Clark 1989, Aust J Zool **36** (6): 664. –Moll.(Gastropoda)
- Ascoseius** Karg 1979, Mitteilungen zool. Mus. Berl. **55** (2): 263. –Arachn.(Acari) (As Asca (Ascoseius))
- Ascotrichia** Flint 1983, Smithsonian Contr. Zool. No. 377: 35. –Ins.(Trichoptera)
- Asellacimeta** Jankowski 1981, Trudy zool. Inst. Leningr. **107**: 90. –Prot.(Ciliophora)
- Asemonetes** Millidge 1991, Bull Am Mus Nat Hist No. 205: 62. –Arachn.(Araneae)
- Aseptagyra** Brice 1982, Bulletin geol. Surv. Can. No. 326: 26. –Brach. (As Carinagyra (Aseptagyra))
- Aseptalium** Hou & Xian 1975, Diceng Gushengwu Luwenzhi (Prof. Pap. Stratigr. Palaeont.) No. 1: 37. –Brach.
- Aseptirhynchia** Soja 1988, Palaeontogr Abt A Palaeozool–Stratigr **201** (4–6): 153. –Brach.
- Aserratus** Huang 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: 81. –Ins.(Orthoptera)
- Assesinia** Svihla 1986, Sbornik nar. Mus. Praze (B) **41** (3–4): 196. –Ins.(Col.)
- Asetilobus** Manson 1984, Fauna N.Z. No. 5: 42. –Arachn.(Acari)
- Asetcalamyzas** Tzvetlin 1985, Zoologicheskii Zh. **64** (2): 296. –Annel.(Polychaeta)
- Ashanga** Zherikhin 1985, Trudy paleont. Inst. **211**: 175. –Ins.(Orthoptera)
- Ashbrookia** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 282. –Prot.(Sarcodina)
- Asheum** (n.n. pro *Pedionomus* Sublette 1964) Sublette & Sublette 1983, Entomological News **94** (1): 34. –Ins.(Dipt.)
- Ashieldophyes** Mohanasundaram 1985, Oriental Insects **18**: 251. –Arachn.(Acari)
- Ashlockkaria** Harrington 1980, Bulletin Am. Mus. nat. Hist. **167** (2): 104. –Ins.(Hem.)
- Ashlockhygia** Brailovsky & Ortega Leon 1994, Proceedings of the Entomological Society of Washington **96**(3), July: 500. –Ins.(Hem.)
- Ashtonia** Vandel 1973, Mem Mus Natl Hist Nat Ser A Zool No. 82: 76. –Crust.(Malacostraca)
- Ashtoret** Gal & Cla 1994, Zoologische Verhandelingen (Leiden) **294**, 1 september: 4. –Crust.(Brachyura)
- Asiabradypus** Nessov 1987, Ezheg Vses Paleontol O–va **30**: 206. –Mamm.(Edentata)
- Asiacarpolina** Yang 1982, Entomotaxonomia **4** (4): 253. –Ins.(Lepid.)
- Asiaceratops** Nesov & Kaznyshkina in Nesov, Kaznyshkina & Cherepanov 1989, Tr Sess Vses Paleontol O–va **33**: 145. –† Rept.(Archosauria)
- Asiacercopsis** Lian 1994, Oriental Insects **28**, July 1: 58. –Ins.(Hem.)
- Asiacicatricula** Sivert, Michailo & Abush 1993, Stereo–Atlas of Ostracod Shells **20**(2), 31 December: 63. –Crust.(Ostracoda)
- Asiacipenser** Nessov, Fiodorov & Udovichenko 1990, Vestn Leningr Univ Ser 7 Geol Geogr **1990** (1): 16. –Pisces(Teleostomi)
- Asiadidelphis** Gabunia, Shevyreva & Gabunia 1990, Paleontol Zh **1990** (1): 101. –Mamm.(Marsupialia)
- Asiagena** Maksimova 1975, In Menner [Ed.]. [Outline of the fauna of the boundary layers of the Silurian & Devonian Central Kazakhstan.]. Nedra, Moscow: 124. –† Trilob.
- Asiagenes** Vislobokova 1983, Trudy sovm. sov.–mongol. paleont. Eksped. No. 23: 34. –Mamm.(Artiodactyla)
- Asiagomphus** Asahina 1985, Gekkan–Mushi No. 169: 7. –Ins.(Odonata)
- Asiamoeba** Telford 1988, Bull Fla State Mus Biol Sci **34** (2): 83. –Prot.(Apicomplexa) (As Plasmodium (Asiamoeba))
- Asianella** Bugro 1990, Trudy Sessii Vsesoyuznogo Paleontologicheskogo Obshchestva **34**: 25. –Prot.(Foraminiferida)
- Asianisca** Popov 1985, Trudy paleont. Inst. **211**: 32. –† Ins.(Hem.)