

- Dysprosorthis** Rong 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: 133. -Brach.
- Dystylosaurus** Jensen 1985, Great Basin Nat. **45** (4): 707. -† Rept.(Dinosauria)
- Dytoscotes** Smetana & Campbell 1980, Canadian Ent. **112** (10): 1061. -Ins.(Col.)
- Dytoscytina** Lin Qibin 1986, Palaeontologia sin. (N.S. B) No. 21: 100. -† Ins.(Hem.)
- Dzarogneta** Kuliev 1978, Doklady Akad. Nauk azerb. SSR **34** (5): 74. -Arachn.(Acari)
- Dzeregia** Ponomarenko 1985, Trudy paleont. Inst. **211**: 77. -Ins.(Col.)
- Dzhagdyctyathus** Beljajeva in Belyaeva, Luchinina, Nazarov, Repina & Sobolev 1975, Trudy Inst. Geol. Geofiz. sib. Otd. **226**: 102. -† Arch.(Irregularia)
- Dzhajloutshellia** Goroch 1994, Zoosystematica Rossica **3**(1): 53. -Ins.(Saltatoria)
- Dzhanganoceras** Zhuravleva 1989, Paleontol Zb **1989** (1): 36. -Moll.(Cephalopoda)
- Dzhanokmenia** Kostyukov 1977, Entomologicheskoe Obozr. **56** (1): 189. -Ins.(Hym.)  
(As Tetrastichus (Dzhanokmenia))
- Dzhebaglina** Misys 1986, [Brachiopods of the Ordovician of northern Kirgizia.] Ilim, Frunze: 169. -Brach.
- Dzinsestoceras** Zhuravleva 1978, Paleontologicheski Zh. **1978** (4): 69. -Moll.(Cephalopoda)
- Dzungarodordacion** Danilevs 1993, Russian Entomological Journal **2**(1), February: 47. -Ins.(Col.)  
(As Dorcadion (Dzungarodordacion))

## E

- Eadya** Huddleston & Short 1978, Journal Aust. ent. Soc. **17** (4): 317. -Ins.(Hym.)
- Ealata** Quinlan 1986, Bulletin Br. Mus. nat. Hist. (Ent.) **52** (4): 257. -Ins.(Hym.)
- Earendil** van Valen 1978, Evolutionary Theory **4** (2): 63. -† Mamm.(Condylarthra)
- Earlandammina** Bronnemann & Whittaker 1988, The Trochamminacea of the Discovery reports. A review of the Trochamminacea (Protozoa: Foraminiferida) described from S Atlantic & Antarctic waters by Heron-Allen & Earland (1932) & Earland (1933; 1934; 1936) British Museum (Natural History), London: 126. -Prot.(Sarcodina)
- Earlitherea** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 302. -Prot.(Sarcodina)
- Eastmanalepes** Bannikov 1984, Paleontologicheskii Zh. **1984** (3): 134. -Pisces(Teleostomi)
- Eastonastraea** Stevens & Ryterski 1989, J Paleontol **63** (2): 178. -† Coelenterata(Rugosa)
- Eastonarius** Empson-Morin 1981, Micropaleontology **27** (3): 266. -Prot.(Sarcodina)
- Eatonicysta** Stover & Evitt 1978, Stanford Univ. Publ. geol. Sci. **15**: 41. -Prot.(Mastigophora)
- Ebalites** Muller 1978, Foldtani Kozi. **108** (3): 279. -Crust.(Malacostraca)
- Ebenauqua** Campbell & Le Duy Phuoc 1983, Palaeontology **26** (1): 35. -† Pisces(Teleostomi)
- Ebisus** Tsuneki 1983, Special Publ. Jap. Hymenopt. Ass. No. 27: 2. -Ins.(Hym.) (As Podagratus (Ebisus))
- Ebito** Noy & Wooll 1994, Journal of Natural History **28**(6), November-December: 1368. -Ins.(Hym.)
- Ebmeria** Pesenko 1986, Tr Zool Inst Akad Nauk SSSR **159**: 136. -Ins.(Hym.) (As Lasioglossum (Ebmeria))
- Ebmeriana** (n.n. pro *Pasites* (*Micropasites*) Warncke 1983) Pagliano & Scaramozzino 1989, Mem Soc Entomol Ital **68**: 5. -Ins.(Hym.) (As *Pasites* (Ebmeriana))
- Ebolowaiia** Dajoz 1978, Bulletin Mus. natn. Hist. nat. Paris (Zool.) No. 352: 185. -Ins.(Col.)
- Ebolowanus** Dechambre 1980, bull. Inst. fond. Afr. noire (Ser.A) **41**: 155. -Ins.(Col.)
- Ebooo** (n.n. pro *Odontionope* Erichson 1842) Reid 1993, Coleopt Bull **47** (1): 62. -Ins.(Col.)
- Ebora** Conrad 1871. (See *Eubora* Kadolsky 1980)
- Eboriella** Elsen 1981, Revue Zool. afr. **95** (3): 594. -Arachn.(Acari)
- Eborialira** Eskov 1989, Zool Zh **68** (9): 69. -Arachn.(Araneae)
- Eburana** Dubois 1992, Bull Mens Soc Linn Lyon **61** (10): 328. -Amph.(Lissamphibia) (As *Rana* (Eburana))
- Eburgemellus** Schoorl 1990, Zool Verh (Leiden) No. 263: 109. -Ins.(Lepid.)
- Eburnella** Jocque & Bosmans 1983. (See *Neoburnella* Kocak 1986)
- Eburnella** Jocque 1983, Zoologische Meded., Leiden **57** (1): 12. -Arachn.(Araneae)
- Eburceras** Zou & Chen in Chen, Zou, Chen & Qi 1979, Acta paleont. sin. **18** (2): 112.  
-Moll.(Cephalopoda)
- Ecalibur** Argaman 1990, Acta Zool Hung **36** (3-4): 260. -Ins.(Hym.)
- Ecapelopterum** Chan & Yang 1994, Issidae of Taiwan: (Homoptera: Fulgoroidea). National Chung Hsing University, Department of Entomology, Taichung, Taiwan: 74. -Ins.(Hem.)
- Ecbathytron** Hume 1987, Bull Mar Sci **41** (3): 770. -Crust.(Copepoda)
- Echosis** Selden & Shear in Selden, Shear & Bonamo 1991, Palaeontology (Oxf) **34** (2): 273. -Arachn.
- Ecclesimus** Korth 1989, Nat Hist Mus Los Angel City Sci Ser No. 33: 36. -† Mamm.(Rodentia)
- Eclitoides** Roig-Arsina 1989, Univ Kans Sci Bull **54** (1): 9. -Ins.(Hym.)
- Ecoptarthrus** Arnoldi 1977, Trudy paleont. Inst. **161**: 169. -† Ins.(Col.)
- Ecoptothorax** Arnoldi 1977, Trudy paleont. Inst. **161**: 158. -† Ins.(Col.)
- Ecdelphax** Yang 1989, NSC (Nat'l Sci Counc) Spec Publ No. 6: 137. -Ins.(Hem.)
- Echidnina** Bengtson 1986, Alcheringa **10** (3): 202. -Porif.(Hexactinellida)
- Echidnocephalodes** (n.n. pro *Echidnocephalus* Lamb 1914) Sabrosky 1980, In Crosskey [Ed.] Catalogue of the Diptera of the afrotropical region. Publications Br. Mus. nat. Hist. London, No. 821: 650. -Ins.(Dipt.)
- Echidnocephalus** Lamb 1914. (See *Echidnocephalodes* Sabrosky 1980)
- Echidnotenia** Beveridge 1980, Journal Helminth. **54** (2): 129. -Platy.(Cestoda)
- Echinichona** Jankowski 1973, Zoologicheskii Zh. **52** (1): 19. -Prot.(Ciliophora)
- Echininiopsis** Reid 1989, Philos Trans R Soc Lond B Biol Sci **324** No. 1220: 95. -Moll.(Gastropoda)  
(As *Tectarius* (Echininiopsis))

- Echinivesica** Sheng 1991, Organisms and communities of Permian Reef of Xiangbo, China: Calcisponges, Hydrozoans, Bryozoans, Algae, Micropaleontology. International Academic Publishers, Beijing, China: 130. –† Foss. Misc.
- Echinosaetus** Zelenka 1993, Coleopterologische Rundschau **63**, Juli: 235. –Ins.(Col.)
- Echinobaetis** Mol 1989, Zoo Meded (Leiden) **63** (1–10): 61. –Ins.(Ephemeroptera)
- Echinobeyrichia** Copeland 1989, Geol Surv Can Bull No. 341: 25. –† Crust.(Ostracoda)
- Echinobreviceca** Dron, Ble & McEachr 1994, Journal of Parasitology **80**(2), April: 309. –Platy.(Digenea)
- Echinochaetus** Ferrara & Schmalz 1983, Stuttgarter Beitr. Naturk. (A) No. 360: 14. –Crust.(Malacostraca)
- Echinochimaera** Lund 1977, Annals Carneg. Mus. **46** (13): 198. –† Pisces(Elastomorphi)
- Echinocleotides** Pallas 1982, Contribuciones cient. Cent. Invest. Biol. mar. B. Aires No. 186: 26. –Crust.(Copepoda)
- Echinococcidium** Porcher 1978, Protistologica **14** (1): 69. –Prot.(Apicomplexa)
- Echinoconchella** Lazarev 1985, Paleontologicheskii Zh. **1985** (1): 70. –Brach.
- Echinocystis** Livingstone & Ravichandran 1992, Hexapoda (Insecta Indica) **4**(2): 167. –Ins.(Hem.)
- Echinocotyloides** Kornjushin 1983, Parazitologiya **17** (4): 269. –Platy.(Cestoda)  
(As Echinocotyle (Echinocotyloides))
- Echinocyclidium** Yankovskij in Small & Lynn 1985, In Lee & Bovee [Eds]. An illustrated guide to the Protozoa. Society of Protozoologists, Kansas: 541. –Prot.(Ciliophora)
- Echinocyclidium** Yankovskij 1980, Trudy zool. Inst. Leningr. **94**: 119. –Prot.(Ciliophora)
- Echinocyparis** Jiang & Li in 1978, [Fossils of central southern China. Volume 4. Microfossils.] Earth Sciences Publishing House, Peking: 177. –Crust.(Ostracoda)
- Echinodes** Zimmermann in LeConte 1869. (See *Mroczkowskia* Mazur 1984)
- Echinodesmodora** Blome 1982, Mikrofauna Meeresbodens No. 86: 114. –Nemat.
- Echinodinella** Keupp 1980, Facies **2**: 133. –Prot.(Mastigophora)
- Echinofemur** Atyeo & Perez 1984, Acarologia **25** (3): 287. –Arachn.(Acari)
- Echinogurges** Quinn 1979, Malacologia **19** (1): 20. –Moll.(Gastropoda)
- Echinoideshelea** Wir 1994, Insecta Mundi **8** (3–4), September–December: 231. –Ins.(Dipt.)  
(As Echinolehe (Echinoideshelea))
- Echinolatiaxis** Kosuge 1979, Bulletin Inst. Malac. Tokyo **1** (1): 3. –Moll.(Gastropoda)  
(As Latiaxis (Echinolatiaxis))
- Echinomeron** Yankovskij 1980, Trudy zool. Inst. Leningr. **94**: 119. –Prot.(Ciliophora)
- Echinonodosaria** Xia Guoying & Zhang Zhicun 1984, In Tianjin Dizhi Kuangchan Yanjiusuo [Tianjin Institute of Geology and Mineral Resources.] Huabei diqu gu shengwu tuce. 3. Weiti gu shengwu fence  
[Palaeontological atlas of north China. 3. Micropalaeontological volume.] Geological Publishing House, Peking: 56. –Prot.(Sarcodina)
- Echinocysta** (n.n. pro *Echinosporea* Amojo & Devdhar 1979) Levine 1984, Transactions Am. microsc. Soc. **103** (2): 198. –Prot.(Apicomplexa)
- Echinopelta** Mclean 1989, Zool Scr **18** (1): 58. –Moll.(Gastropoda)
- Echinopeltis** Jeekel 1979, Bijdragen Dierk. **49** (2): 170. –Myriapoda(Diplopoda)
- Echinophacops** Zhou 1983, Acta palaeont. sin. **22** (6): 648. –† Trilob.
- Echinophallus** Coiffait 1956. (See *Echinophius* Coiffait 1983)
- Echinophius** (n.n. pro *Echinophallus* Coiffait 1956) Coiffait 1983, Nouvelle Revue Ent. **13** (3): 345.  
–Ins.(Col.)
- Echinoplosus** Gute 1990, Zool Scr **19** (1): 112. –Echin.(Holothuroidea)
- Echinoribus** Waterhouse 1987, Palaeontogr Abt A Palaeozool–Stratigr **198** (4–6): 160. –Moll.(Bivalvia)
- Echinorhynchoides** Gupta & Naqvi 1984, Indian J. Helminth. **34** (1): 73. –Acanthocephala
- Echinoshipleya** Tolokacheva 1979, Trudy gel'mint. Lab. **29**: 153. –Platy.(Cestoda)
- Echinosciella** Berger in The ciliated Protozoa. Characterization, classification and guide to the literature. Pergamon Press, Oxford, New York etc.: 266. –Prot.(Ciliophora)[n.n.]
- Echinosciella** Berger in Small & Lynn 1985, In Lee & Bovee [Eds]. An illustrated guide to the Protozoa. Society of Protozoologists, Kansas: 539. –Prot.(Ciliophora)
- Echinosrella** Fain 1980, International J. Acarol. **6** (3): 186. –Arachn.(Acari)
- Echinospirifer** Lyashenko 1973, Tr Vses Nauchno-Issled Geol Neft Inst **134**: 109. –Brach.
- Echinosporea** Amojo & Devdhar 1979. (See *Echinocysta* Levine 1984)
- Echinosporea** Amojo & Devdhar 1979, Acta Protozool. **18** (4): 518. –Prot.(Apicomplexa)
- Echinostroma** Alonso-Zarazaga 1990, Fragm Entomol **22** (2): 450. –Ins.(Col.)  
(As Ceratapion (Echinostroma))
- Echinostroma** Alonso-Zarazaga 1991, Graellsia **46**: 48. –Ins.(Col.) (As Ceratapion (Echinostroma))
- Echinstrombidium** Yankovskij 1978, In Borkin [Ed.] [Morphology, systematics and evolution of animals. Collection of scientific work completed in 1976 and 1977.] Tezisy Dokl. zool. Inst. Akad. Nauk SSSR **1978**: 40. –Prot.(Ciliophora)
- Echinotriton** Nussbaum & Brodie 1982, Herpetologica **38** (2): 321. –Amph.(Lissamphibia)
- Echinozonus** Atyeo & Perez 1991, Entomol Mitt Zool Mus Hambg Nos 141–142: 114. –Arachn.(Acari)
- Echiurodidae** Waren 1980, Zoologica Scr. **9** (4): 294. –Moll.(Gastropoda)
- Echyrosia** Cooper 1989, Smithson Contrib Paleobiol No. 65: 30. –Brach.
- Ecticocala** Frank & Thomas 1981, Florida Ent. **64** (1): 141. –Ins.(Col.)
- Ectoschneirla** Kistner & Jacobson 1990, Sociobiology **17** (3): 374. –Ins.(Col.)
- Eckastraeta** Morcowa 1988, Acta Palaeontol Pol **33** (2): 111. –Coelenterata(Scleractinia)
- Eckfeldapis** Lutz 1993, Mainzer Naturwissenschaftliche Archiv **31**: 180. –Ins.(Hym.)
- Eckfordius** Lamont 1978, Scott. J. Sci. **1**: 251. –† Moll.(Gastropoda)
- Electochromis** Eccles & Trewavas 1989, Malawian cichlid fishes: the classification of some Haplochromine genera. Published by the authors, London: 277. –Pisces(Teleostomi)

- Economios** Mason 1979, Proceedings ent. Soc. Wash. **81** (4): 640. –Ins.(Hym.)
- Economocaris** Conway Morris & Robison 1988, Univ Kans Paleontol Contrib Pap No. 122: 25.  
–† Foss. Misc.
- Ecnomorhinus** Vanin 1986, Rev Bras Entomol **30** (3–4): 499. –Ins.(Col.)
- Ecommocydromia** Schlüter 1978, Berliner geowiss. Abh. (A) No. 9: 103. –Ins.(Dipt.)
- Economidichthys** Bianco, Bullock, Miller & Roubal 1987, J Fish Biol **31** (6): 797. –Pisces(Teleostomi)
- Economolopsis** Hoare, Heaney & Mapes 1989, J Paleontol **63** (5): 585. –Moll.(Bivalvia)
- Ecopatus** Smith 1990, Rev Bras Entomol **34** (1): 24. –Ins.(Hym.)
- Ecougella** Arnaud-Vanneau 1980, Geologie alp. Mem. No. 11(2): 510. –† Prot.(Sarcodina)
- Ephantor** Manning & Holthuis 1981, Smithsonian Contr. Zool. No. 306: 202. –Crust.(Malacostraca)
- Ephymacris** Bi 1984, Contrib Shanghai Inst. Entomol **4**: 188. –Ins.(Orthoptera)
- Ephysiarion** Hum 1993, Invertebrate Taxonomy **7**(4): 834. –Crust.(Poecilostomatoida)
- Ephysis** (n.n. pro *Probolaea* Turner 1943) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world, Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 69. –Ins.(Lepid.)
- Ecrinolepis** Spasskij & Karpenko 1983, Izvestiya Akad. Nauk moldav. SSR (Biol. Khim.) **1983** (3): 57.  
–Platy.(Cestoda)
- Ecthympalla** Loeblich & Wicander 1976, Palaeontographica Abt. B Palaeophytol. **159** (1–3): 11.  
–† Prot.(Protista incertae sedis)
- Ectilis** Nixon 1943, Entomol Mon Mag **79**: 29. –Ins.(Hym.)
- Ectoblemma** Sugi in Inoue & Kawabe 1982, Moths of Japan. Volume 1. Text. Kodansha, Tokyo: 803.  
–Ins.(Lepid.)
- Ectocentrocrustus** Rigby & Wolberg 1987, Geol Soc Am Spec Pap (Reg Stud) No. 209: 66.  
–Mamm.(Marsupialia)
- Ectogrammysis** Hoare, Heaney & Mapes 1989, J Paleontol **63** (5): 596. –Moll.(Bivalvia)
- Ectomirrhamphus** Gaemers 1984, Mededelingen Wkgrp Tert. Kwart. Geol. **21** (1): 37. –Pisces(Teleostomi)
- Ectomixosiphonoceras** Li Xuesen & Cheng Liren 1988, J Changchun Univ Earth Sci **18** (3): 248.  
–Moll.(Cephalopoda)
- Ectomocolas** Diller 1982, Entomofauna **3** (20): 299. –Ins.(Hym.)
- Ectomoptera** Ragge 1980, Bulletin Br. Mus. nat. Hist. (Ent.) **40** (2): 165. –Ins.(Orthoptera)
- Ectopacanthus** Vulykyavichus 1979, Paleontologicheskii Zh. **1979** (4): 110. –† Pisces(Teleostomi)
- Ectopistidectes** Rentz 1985, A monograph of the Tettigoniidae of Australia. Volume 1. The Tettigoniinae.  
Brill/CSIRO, Leiden & Australia: 34. –Ins.(Orthoptera)
- Ectopocynus** Xiaoming Wang 1994, Bulletin of the American Museum of Natural History **221**, September 15:  
147. –Mamm.(Canidae)
- Ectopodacus** Munro 1984, Entomology Mem. Dep. agric. tech. Serv. Repub. S. Afr. No. 61: 83. –Ins.(Dipt.)
- Ectoprimitooides** Berdan 1988, N M Bur Mines Miner Resour Mem No. 44: 278. –† Crust.(Ostracoda)
- Ectorhipidium** Boucot & Johnson 1979, Palaeontographica (A) **163** (4–6): 102. –Brach.  
(As Rhipidium (Ectorhipidium))
- Ectosphaeropsis** Londeix & Jan du Chene 1988, Bull Cent Rech Explor-Prod Elf-Aquitaine **12** (1): 252.  
–Prot.(Mastigophora)
- Ectotribus** Leleup 1979, Revue Zool. afr. **93** (2): 445. –Ins.(Col.)
- Ectyphoria** Cooper 1989, Smithson Contrib Paleobiol No. 65: 79. –Brach.
- Ectypolopus** Loeblich & Wicander 1976, Palaeontographica Abt. B Palaeophytol. **159** (1–3): 12.  
–† Prot.(Protista incertae sedis)
- Ecuada** Boucek 1992, Mem Am Entomol Inst (Gainesville) No. 53: 67. –Ins.(Hym.)
- Ecuadorota** Whittaker 1988, Benthic Cenozoic Foraminifera from Ecuador. Taxonomy and distribution of smaller benthic Foraminifera from coastal Ecuador (Late Oligocene–Late Pliocene). British Museum (Natural History), London: 118. –Prot.(Sarcodina)
- Ecualeon** Stan 1994, Insecta Mundi **8**(1–2), March–June: 94. –Ins.(Neuroptera)
- Ecuaephelia** Dominguez 1988, Aquat Insects **10** (4): 227. –Ins.(Ephemeroptera)
- Edaphaspis** Novitskaya 1968, In Obryuchev [Ed.] [Essays on the phylogeny and systematics of fossil fish and Agnatha.] Nauka, Moscow: 57. –† Pisces(Pteraspidomorphi)
- Edaphochinium** Bown & Kraus 1983, Palaeogeography Palaeoclimat. Palaeoecol. **43** (1–2): 100.  
–† Foss. Misc.
- Edaphonobiota** Schomborn, Foissner & Meisterfeld 1984, Protistologica **19** (4): 558. –Prot.(Sarcodina)
- Edaxosaurus** Kalandadze in Kalandadze & Sennikov 1985, Paleontologicheskii Zh. **1985** (2): 81.  
–† Rept.(Synapsida)
- Edenopsis** Warshauer 1981, Journal Paleont. **55** (4): 891. –† Crust.(Ostracoda)
- Edentaria** Allen & Morgan 1981, Philosophical Trans. R. Soc. (B) **294** (1073): 497. –Moll.(Bivalvia)  
(As Protocupisdaria (Edentaria))
- Edentoliparis** Andriyashev 1990, Vopr Ikhtiol **30** (2): 180. –Pisces(Teleostomi)
- Edgaria** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 307. –Ins.(Hym.)
- Edgariekia** Jell & Duncan 1986, Mem Assoc Australas Palaeontol **3**: 139. –Ins.(Psocoptera)
- Edgertonia** Tendal & Hessler 1977, Galathea Rep. **14**: 190. –Prot.(Sarcostigmophora)
- Edhazardia** Becnel, Sprague & Fukuda in Becnel, Sprague, Fukuda & Hazard 1989, J Protozool **36** (2): 130.  
–Prot.(Microspora)
- Edidiehlia** Malicky 1993, Entomologische Berichte Luzern **29**, Juni: 79. –Ins.(Trichoptera)
- Edirnella** Unay-Bayraktar 1989, Utrecht Micropaleontol Bull Spec Publ No. 5: 34. –† Mamm.(Rodentia)
- Edlaeveria** (n.n. pro *Delaeveria* Berio 1980) Berio 1980, Bollettino Soc. ent. ital. **112** (1–3): 40. –Ins.(Lepid.)
- Edmondslus** Gibbs & Cutler 1987, Bulletin Br. Mus. nat. Hist. (Zool.) **52** (1): 54. –Sip.(Sipuncula)  
(As Phascolosoma (Edmondslus))
- Edmundsula** Sivaramakrishnan 1985, Annals ent. Soc. Am. **78** (2): 235. –Ins.(Ephemeroptera)

- Edoneus** Holthuis 1978, Zoologische Meded., Leiden **53** (19): 219. –Crust.(Malacostraca)
- Edovum** Grissell 1981, Proceedings ent. Soc. Wash. **83** (4): 791. –Ins.(Hym.)
- Edreja** Koneva 1979, [Stenothecoda and inarticulate brachiopods of the Lower Cambrian and lowest strata of the Middle Cambrian in Central Kazakhstan.] Inst. geol. Nauk im. K.I. Satpaeva, Akad. Nauk kazakh. SSR, Nauka, Alma Ata: 49. –† Brach.(Inartic.)
- Edriodiscus** Jell, Burrett & Banks 1985, Alcheringa **9** (3): 190. –† Echin.(Edrioasteroidea)
- Edukemius** Holmquist 1978, Zoologica Scr. **7** (3): 206. –Annel.(Oligochaeta)
- Edwardsatax** Vidri 1992, Texas Journal of Science **44**(4), November: 464. –Arachn.(Acari)  
(As Unionicola (Edwardsatax))
- Edwardsidia** Saether 1990, Entomol Scand **21** (3): 315. –Ins.(Dipt.)
- Edwinjoycea** Menzies & Kruczynski 1983, Memoirs Hourglass Cruises **6** (1): 19. –Crust.(Malacostraca)
- Eeyorius** Paulin 1986, Memoirs natn. Mus. Vict. **47** (2): 201. –Pisces(Teleostomi)
- Effeminitapleura** Tschigova & Alekseeva in Bushmina, Kochetkova & Chizhova 1987, Akad Nauk SSSR Sib Otd Inst Geol Geofiz Tr **651**: 33. –† Crust.(Ostracoda)
- Effeminitapleura** Tschigova & Alekseeva in Chizhova & Alekseeva 1986, Vopr Mikropaleontol No. 28: 134. –† Crust.(Ostracoda)
- Effusimentum** Barracough 1992, Invertebr Taxon **6** (5): 1302. –Ins.(Dipt.)
- Eflugelia** Vachard in Massa & Vachard 1979, Revue Inst. fr. Petrole **34** (1): 34. –Porif.(Calcarea)
- Eftichia** Clarke 1986, Smithsonian Contr. Zool. No. 416: 339. –Ins.(Lepid.)
- Egelicalva** Saul & Popencoe 1992, Contrib Sci (Los Ang) No. 433: 26. –Moll.(Bivalvia)  
(As Calva (Egelicalva))
- Egenacythere** Ciampo 1986, Bollettino Soc. paleont. ital. **24** (1): 80. –Crust.(Ostracoda)
- Egentelaria** Rehder 1980, Smithsonian Contr. Zool. No. 289: 93. –Moll.(Gastropoda)
- Egeria** Carv & C 1993, Revista Brasileira de Entomologia **37**(4), dez: 803. –Ins.(Hem.)
- Egertonodus** Maisey 1987, Am Mus Novit No. 2878: 27. –† Pisces(Elasmobranchiomorphi)
- Eggersia** Sick 1938. (See Eggersops Fletcher 1979)
- Eggersops** (n.n. pro Eggersia Sick 1938) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world. Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 69. –Ins.(Lepid.)
- Eglestonichthys** Miller & Wongrat 1979, Zoological J. Linn. Soc. **67** (3): 240. –Pisces(Teleostomi)
- Egiinocysthus** Fonin 1983, Trudy sovm. sov.-mongol. paleont. Eksped. No. 20: 12. –† Arch.
- Eglonella** (n.n. pro Ivanoviella) Ivanova 1960, Abushik et al. Ivanova 1978, Paleontologicheskii Zh. **1978** (1): 145. –† Crust.(Ostracoda)
- Ego** Randa 1994, Fauna of Saudi Arabia **14**: 335. –Pisces(Gobiidae)
- Egregioberyx** Schwarzhans 1980, Berliner geomiss. Abh. (A) **26**: 105. –Pisces(Teleostomi)
- Egrona** Sa 1993, Journal of Paleontology **67**(6): 972. –Moll.(Veneracea)
- Egititus** Thorne 1967, Technical Pap. agric. Exp. Stn P. Rico No. 43: 24. –Nemat.
- Euchippsammia** (n.n. pro *Dendrophyllia* (Alcockia) Eguchi 1968) Cair 1994, Smithsonian Contributions to Zoology **557**: 85. –Anthozoa(Scleractinia)
- Egypteupodes** Abou-Awad 1984, Acarologia **25** (4): 329. –Arachn.(Acari)
- Ehlerprotula** Uchida 1978, Bulletin mar. Pk Res. Stns **2** (1–2): 75. –Annel.(Polychaeta)
- Ehrenbergellus** Fordham 1980, Evol Monogr **6**: 56. –Prot.(Sarcodina)
- Eichbaumia** Schallreuter 1981, Geschiebesammler **15** (3): 116. –† Foss. Misc.
- Eichiella** Leleup 1976, Bulletin Annls Soc. r. Belg. Ent. **112** (10–12): 311. –Ins.(Col.)
- Eichtaetitia** Arratia 1987, Palaeontogr Abt A Palaeozool–Stratigr **200** (1–3): 26. –Pisces(Teleostomi)
- Eichwaldictya** Lavrenteva 1990, Paleontol Zh **1990** (2): 128. –Bry.
- Eichwaldipoma** Starobogatov & Anistratenko 1991, Vestn Zool **1991** (5): 31. –Moll.(Gastropoda)  
(As Pomatias (Eichwaldipoma))
- Eicooryctes** Flynn 1982, Geobios, Lyon **15** (3): 350. –Mamm.(Rodentia)
- Eidocampophallus** Rodriguez & Hobbs 1989, Bull Mus Natl Hist Nat Sect A Zool Biol Ecol Anim **11** (1): 191. –Crust.(Malacostraca)
- Eidognathus** Schedl 1980, Entomologische Bl. Biol. Syst. Kafer **75** (3): 160. –Ins.(Col.)
- Eidophylloceras** Joly 1993, Documents des Laboratoires de Géologie Lyon **127**: 10.  
–† Moll.(Phylloceratida)
- Eifelitlabelum** Langer 1979, Neues Jb. Geol. Paläont. Mh. **1979** (12): 730. –† Foss. Misc.
- Eifellepis** Vieth-Schreiner 1983, Senckenbergsiana leth. **64** (2–4): 132. –† Pisces(Teleostomi)
- Eifyris** Struve 1992, Senckenb Lethaea **71** (5–6): 561. –Brach. (As Athyrus (Eifyris))
- Eileenella** Ferguson 1992, J Nat Hist **26** (3): 659. –Ins.(Hym.)
- Eilenbergia** Mason 1979, Eos, Madr. **53**: 94. –Ins.(Orthoptera)
- Eilenodon** Rasmussen & Callison 1981, Journal Paleont. **55** (5): 1111. –Rept.(Lepidosauria)
- Eilomphrys** (n.n. pro *Chystophys* Bresslau 1922) Corliss 1979, The ciliated Protozoa. Characterization, classification and guide to the literature. 2nd revised Pergamon Press, Oxford, New York etc.: 276. –Prot.(Ciliophora)
- Einarhelmins** Karli 1993, Zoologica Scripta **22**(4), October: 327. –Platy.(Turbellaria)
- Eiseliana** Ajmat de Toledo 1978, Acta zool. lilloana **33** (1): 80. –Ins.(Lepid.)
- Eisenachichnus** Kozur 1983, Geologisch-Palaontologische Mitteilungen **11**(6), Dez: 243. –† Foss. Misc.
- Eisenackiella** Taylor 1988, Palaeontol Z **62** (3–4): 170. –Coelenterata(Hydroids)
- Eisenakisyrinx** Mierzejewski 1986, Palaeontologia pol. No. 47: 197. –† Foss. Misc.
- Eisenackograptus** Kozłowska-Dawidziuk 1990, Acta Palaeontol Pol **35** (3–4): 203. –† Grapt.  
(As Gothograptus (Eisenackograptus))
- Eisobairdia** Kristan-Tollmann 1978, Schriftenreihe erdwiss. Komm. ost. Akad. Wiss. **4**: 86.  
–Crust.(Ostracoda)
- Ejectonites** Ghare & Kulkarni 1986, Biovigyanam **12** (1): 47. –† Foss. Misc.
- Ejectonites** Kulkarni & Ghare 1989, J Geol Soc India **33** (3): 262. –† Foss. Misc.

- Ejinaspis** Lu, Zhou & Zhou 1986, Bulletin Nanjing Inst. Geol. Palaeont. No. 7: 121. –† Trilob.
- Ejnespirifer** Fu 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: 176. –Brach.
- Ekaltaedta** Archer & Flannery 1985, Journal Paleont. **59** (6): 1333. –† Mamm.(Marsupialia)
- Ekelofia** Lowry 1984, Record Aust. Mus. **36** (1-2): 97. –Crust.(Malacostraca)
- Ekisisius** Winkler 1987, Dtsch Entomol Z **34** (1-3): 170. –Ins.(Col.)
- Ekmania** (n.n. pro *Orcula* Troschel 1846) Hansen & McKenzie 1991, Zool J Linn Soc **103** (2): 108. –Echin.(Holothuroidea)
- Ekmanothyone** (n.n. pro *Parathyone* Cherbonnier 1988) Massin 1993, Bulletin de l'Institut Royal des Sciences Naturelles de Belgique Biologie **63**: 257. –Echin.(Holothuroidea)
- Eknomoliparis** Stein, Melendez C. & Kong U. 1991, Copeia **1991** (2): 359. –Pisces(Actinopterygii)
- Ekpectocythere** Choe 1988, Dev Palaeontol Stratigr **11**: 128. –Crust.(Ostracoda)
- Ekphymatodera** Baldwin, Bernard & Mundo-Ocampo 1989, J Nematol **21** (1): 49. –Nemat.
- Ekshmer** Nesson 1981, Vestnik leningr. gos. Univ. (Biol.) **1981** (2): 106. –† Rept.(Lepidosauria)
- Ektagaphelenchoidea** Baujard 1984, Revue Nematol. **7** (2): 161. –Nemat.
- Ektopodon** Stirton, Tedford & Woodburne 1967, Record S. Aust. Mus. **15** (3): 438. –† Mamm.(Monotremata)
- Ektypophnotus** Slater 1992, Univ Kans Sci Bull **55** (1): 13. –Ins.(Hem.)
- Elachistites** Kozlov 1987, Paleontol Zh **1987** (4): 64. –Ins.(Lepid.)
- Elachistoides** Sruoga in Sruoga & Puplesis 1992, Entomol Obozr **71** (2): 429. –Ins.(Lepid.)
- Elachychiton** Hoare & Mapes 1985, Journal Paleont. **59** (4): 878. –Moll.(Polyplacophora)
- Elachymyia** Hall & Evenhuis 1987, Flies Nearctic Reg. **5** (13) (vi): 616. –Ins.(Dipt.)  
(As Paraconsors (Elachymyia))
- Elanapis** Platnick & Forster 1989, Bull Am Mus Nat Hist No. 190: 21. –Arachn.(Araneae)
- Elanella** Rolston in Rolston, McDonald & Thomas 1980, Journal N.Y. ent. Soc. **88** (2): 123. –Ins.(Hem.)
- Elanella** Por 1984, Crustaceana Suppl. No. 7: 14. –Crust.(Copepoda)
- Elaphocaulus** Peterson, Atyeo & Moss 1980, The feather mite family Eustathiidae (Acarina: Sarcoptiformes). Monographs Acad. nat. Sci. Philad. **21**: 33. –Arachn.(Acar)
- Elaphoidellopsis** Apostolov 1985, Acta Mus. maced. Sci. nat. **17** (7): 155. –Crust.(Copepoda)
- Elapholaophonte** Schiz & Shirl 1994, Transactions of the American Microscopical Society **113**(2), April: 128. –Crust.(Harpacticoida)
- Elaphoplia** Balogh 1983, Acta zool. hung. **29** (1-3): 24. –Arachn.(Acar)
- Elaphraella** Lu & Qian 1983, Acta palaeont. sin. **22** (3): 249. –† Trilob.
- Elasenia** Fedonkin in Velikanov & Fedonkin 1983, [Vendian of the Ukraine.] Naukova dumka, Kiev: 136. –† Foss. Misc.
- Elasmata** Waterhouse 1982, Geological Mag. **119** (4): 349. –Brach.
- Elasmoproticilla** Kolebinova & Vercammen-Grandjean 1978, Ent. Mitt. zool. StInst. zool. Mus. Hamburg **6**(101: 112. –Arachn.(Acar)
- Elasmotherium** Westfall 1988, Odontologica (Utr) **17** (4): 422. –Ins.(Odonata)
- Elassichthys** Hubbs & Wisner 1980, Fishery Bull. U.S. natn. ocean. atmos. Admn **77** (3): 534. –Pisces(Teleostomi)
- Elassocumella** Watling 1991, Proc Biol Soc Wash **104** (4): 753. –Crust.(Malacostraca)
- Elassopodus** Tavares 1993, Memoires du Museum National d'Histoire Naturelle **156**: 307. –Crust.(Brachyura)
- Elassorhis** Child 1982, Smithsonian Contr. Zool. No. 349: 11. –Pantopoda
- Elassostrema** Hoffman & Howell 1981, Revue Zool. afr. **95** (1): 229. –Myriapoda(Diplopoda)
- Elatera** Herman in German & Timofeev 1985, Trudy Inst. Geol. Geofiz. sib. Otd. **632**: 13. –† Foss. Misc.
- Elatus** Orlowski 1985, Acta geol. pol. **35** (3-4): 239. –† Trilob.
- Elatodiscophrya** Yankovskij 1978, Doklady Akad. Nauk SSSR **242** (2): 495. –Prot.(Ciliophora)
- Elatosaurus** Kalandadze in Kalandadze & Sennikov 1985, Paleontologicheskii Zh. **1985** (2): 82. –† Rept.(Synapsida)
- Elattodemus** Haslauer-Gamisch 1982, Acta Biol Leopold **4** (1): 57. –Platy.(Turbellaria)
- Elcaneodischia** Gorochov 1987, Paleontologicheskii Zh. **1987** (1): 68. –† Ins.(Protorthoptera)
- Eldeceeon** Smiths 1994, Transactions of the Royal Society of Edinburgh Earth Sciences **84**(3-4): 377. –† Amph.(Anthracosaura)
- Elderra** Richardson 1991, R Soc Vic Proc **103** (1): 38. –Brach.
- Eldoradina** Balletto 1993, Bollettino della Societa Entomologica Italiana **124**(3), 28 February: 241. –Ins.(Lepid.) (As Nabokovia (Eldoradina))
- Eldredgeia** Liebermann 1993, Journal of Paleontology **67**(4), July: 553. –† Trilob.
- Elecolletes** Warncke 1978, Polskie Pismo ent. **48** (3): 330. –Ins.(Hym.) (As Colletes (Elecolletes))
- Electostoma** Yankovskij 1979, Trudy zool. Inst. Leningr. **86**: 72. –Prot.(Ciliophora)
- Electra** Loew 1850. (See *Treccela* Carpenter 1985)
- Electralberta** Botosaneanu & Wicha 1983, Bijdragen Dierk. **53** (2): 193. –† Ins.(Trichoptera)
- Electrentomopsis** Mockford 1967, Psyche, Camb. **74** (2): 149. –Ins.(Psocoptera)
- Electrobates** Anders & Poin, Jr 1992, Zeitschrift fuer Zoologische Systematik und Evolutionsforschung **30**(4), Dezember: 258. –Ins.(Hem.)
- Electrogena** Zurwerra & Tomka 1985, Entomologische Ber. Luzern No. 13: 102. –Ins.(Ephemeroptera)
- Electrogryllus** Gorochov in Gorokhov 1992, Paleontol Zh **1992** (2): 101. –Ins.(Insecta)
- Electromeessia** Kozlov 1987, Paleontol Zh **1987** (4): 63. –Ins.(Lepid.)
- Electromyiomma** Pop & Herczek 1992, Mitteilungen aus dem Geologisch-Paleontologischen Institut der Universitaet Hamburg **73**, Dezember: 242. –Ins.(Hem.)
- Electrotenia** Kalugina 1980, Acta Univ. Carol. (Biol.) **1978** (1-2): 91. –Ins.(Dipt.)

- Eleebichneumon** Gauld 1984, Publications Br. Mus. nat. Hist. No. 895: 213. –Ins.(Hym.)
- Elegansovella** Hirschmann 1989, Acarologie (Nuremberg) **36**: 102. –Arachn.(Acar)
- Elegantaspis** Ivshin 1983, Upper Cambrian trilobites of Kazakhstan. Part 2: Seleitmin horizon of the Kuyandian stage of central Kazakhstan. Amerind Publishing Co. PVT. Ltd, India, New Delhi: 93. –† Trilob.
- Eleganculana** Chen & Yang 1983, Acta palaeont. sin. **22** (3): 358. –Moll.(Bivalvia)
- Elegesta** Vladimirskaya in Kulkov, Vladimirskaya & Rybkina 1985, Trudy Inst. Geol. Geofiz. sib. Otd. **635**: 66. –Brach.
- Elenia** Anufriev & Emelyanov 1988, In Lek [Keys to the identification of insects of the Soviet Far East. Vol. 2: Homoptera and Heteroptera.] Nauka, Leningrad: 99. –Ins.(Hem.) (As Mileewa (Elenia))
- Elenamarginata** Berdan 1986, Journal Paleont. **60** (2): 374. –† Crust.(Ostracoda)
- Elenia** Volkova 1984, Journal Micropalaentol. **3** (2): 7. –† Prot.(Protista incertae sedis)
- Eleodimerodes** Leleup 1981, Revue suisse Zool. **88** (1): 47. –Ins.(Col.)
- Eleppone** Hancock 1979, Australian ent. Mag. **6** (3): 49. –Ins.(Lepid.) (As Papilio (Eleppone))
- Elergella** Conil in Shilo, Bouckaert, Afanasjeva, Bless, Conil, Erlanger, Gagiev, Lazarev, Onoprienko & et al 1984, Annales Soc. geol. Belg. **107**: 180. –Prot.(Sarcodina)
- Elesotis** Beck 1991, Atlanta **22** (2–4): 186. –Ins.(Lepid.) (As Chersotis (Elesotis))
- Eleutherospira** Blodgett & Johnson 1992, Palaeontogr Abt A Palaeozool-Stratigr **222** (4–6): 100. –† Moll.(Gastropoda) (As Straparollus (Eleutherospira))
- Eleva** Otte 1988, Proc Acad Nat Sci Phila **140** (2): 315. –Ins.(Orthoptera)
- Elfridia** Thayer 1985, Journal Paleont. **59** (3): 690. –† Amph.(Lepospondyli)
- Elgodoxoris** Bocak & Bocakova 1988, Acta Entomol Bohemoslov **85** (3): 196. –Ins.(Col.) (As Dexoris (Elgodoxoris))
- Elongella** See *Cancellarioidei* Golikov 1987
- Elgonia** Holm in 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: 232. –Arachn.(Araneae)
- Elgonocyclus** Verdcourt 1982, Basteria **46** (1–4): 77. –Moll.(Gastropoda)
- Elgenotyphlus** Sciaiky & Zaball 1993, Journal of African Zoology **107**(4), 15 September: 321. –Ins.(Col.)
- Elgonura** Cassagnau 1984, Travaux Lab. Ecobiol. Arthrop. edaph. Toulouse **4** (3): 5. –Ins.(Collembola)
- Eliasum** Fombella Blanco 1977, Revista esp. Micropaleont. **9** (1): 118. –† Prot.(Protista incertae sedis)
- Elberidens** Wolf 1986, Proceedings biol. Soc. Wash. **99** (4): 622. –Annel.(Polychaeta)
- Elicicola** Jell in Bengtson, Conway Morris, Cooper, Jell & Runnegar 1990, Mem Assoc Australas Palaeontol **9**: 298. –† Trilob.
- Elingua** Orłowski 1989, Acta Palaeontol Pol **34** (3): 225. –† Foss. Misc.
- Elinopsis** Lacour 1986, Revue fr. Ent. (N.S.) **8** (1): 13. –Ins.(Hym.)
- Eliorhynchus** Sartenaer 1987, Bull Inst R Sci Nat Belg Sci Terre **57**: 142. –Brach.
- Eliotia** Hayashi 1978, Transactions Iepidopt. Soc. Japan **29** (3): 166. –Ins.(Lepid.)
- Elliptocystis** Sengupta, Ghosh & Halder 1991, Arch Protistenkd **140** (2–3): 213. –Prot.(Apicomplexa)
- Elisell Peel & Berg-Madsen 1989, Bull Geol Soc Den **37** (3–4): 80. –† Moll.(Agnata)**
- Elitarcon** Jankowski 1981, Trudy zool. Inst. Leningr. **107**: 107. –Prot.(Ciliophora)
- Elizabetha** Sytova in Sytova & Ulitina 1983, [Early Palaeozoic Rugosa of Mongolia and Tuva.] Nauka, Moscow: 118. –† Coelenterata(Rugosa)
- Elkanaspis** Ludvigsen 1982, Life Sci. Contr. R. Ont. Mus. No. 134: 109. –† Trilob.
- Elkanisca** Havlicek 1982, Paleontologie (Prague) No. 25: 51. –Brach.
- Elkanospina** Missarjevsky 1989, Tr Geol Inst Akad Nauk SSSR **443**: 202. –† Foss. Misc.
- Elkinda** Shcherbakov 1988, Paleontol Zh **1988** (4): 61. –† Ins.(Hem.)
- Elladoherpon** Casale 1983, Bollettino Mus. reg. Sci. nat. **1** (2): 261. –Ins.(Col.)
- Elleficeras** Kemper & Jeletzky 1979, Papers geol. Surv. Can. **79** (19): 11. –† Moll.(Cephalopoda) (As Ringnesiceras (Elleficeras))
- Elleschara** Gordon 1984, Memoirs N.Z. oceanogr. Inst. No. 91: 72. –Bry.(Gymnolaemata)
- Ellesmereia** Vieth 1980, Gottinger Arb. Geol. Palaeont. **23**: 53. –† Pisces(Teleostomi)
- Ellesmerelasma** Pedder & Goodbody 1983, Papers geol. Surv. Can. **83** (1B): 343. –† Coelenterata(Rugosa)
- Ellesmerynchia** Brice 1990, Geobios (Lyon) **23** (6): 717. –Brach.
- Ellesmerocerooides** Xu & Lai in Ni, Wang, Xu, Zhou, Zeng, Li, Xiang & Lai 1983, Bulletin Yichang Inst. Geol. Miner. Resour. No. 6: 91. –Moll.(Cephalopoda)
- Ellesmerocerooides** Xu & Lai 1983, Bulletin Yichang Inst. Geol. Miner. Resour. No. 6: 203. –Moll.(Cephalopoda)
- Ellia Krzeminska, Blagoderov & Krzeminski 1993, Acta Zoologica Cracoviensis **35**(3), 29 Jan: 583. –Ins.(Dipt.)**
- Ellinaphis** Shaposhnikov 1979, Paleontologicheskii Zh. **1979** (4): 71. –Ins.(Hem.)
- Elliotta** Zacharda 1980, Acta Univ. Carol. (Biol.) **1978** (5–6): 597. –Arachn.(Acar)
- Ellipsomedusa** Wang Mincheng 1991, J Changchun Univ Earth Sci **21** (3): 266. –Hydrozoa
- Ellipsophysa** Zheng 1980, Bulletin chin. Acad. geol. Sci. (Ser. 6) **1** (1): 60. –† Foss. Misc.
- Ellipsorylon** Slipinski 1991, Ann Mus Civ Stor Nat 'Giacomo Doria' **88**: 109. –Ins.(Col.)
- Ellipsozetes** Bernini 1980, Redia **63**: 390. –Arachn.(Acar)
- Ellisella** Gayet & Meunier 1991, C R Acad Sci Ser II Mec-Phys-Chim Sci Univers Sci Terre **313** (4): 473. –Pisces(Actinopterygii)
- Ellisella** Rohr 1980. (See *Yochelsoniella* Rohr & Huddleston 1982)
- Ellisella** Rohr 1980, Palaeontographica (A) **171** (4–6): 166. –† Moll.(Gastropoda)
- Ellisites** Dixon, Bolton & Copper 1986, Palaeontology **29** (2): 393. –† Coelenterata(Tabulata)
- Ellisonia** Muller 1956, J Paleontol **30** (4): 822. –† Conod.

- Ellsworthoconus** Webe, Pojeta, Jr & Yochels 1992, Geological Society of America Memoir **170**: 194.  
—Moll.(Monoplacophora)
- Elmisaurus** Osmolski 1981, Palaeontologia pol. No. 42: 81. —† Rept.(Dinosauria)
- Elmoboria** Carpenter 1977, Psyche, Camb. **83** (3–4): 350. —† Ins.(Palaeodictyoptera)
- Elmohardyia** Rafael 1987, Rev Bras Entomol **31** (1): 37. —Ins.(Dipt.)
- Elmomyza** Hackman 1982, Annales ent. fenn. **48** (4): 99. —Ins.(Dipt.) (As Scaptomyza (Elmomyza))
- Elmothona** Carpenter 1977, Psyche, Camb. **83** (3–4): 353. —Ins.(Neuroptera)
- Elocomosta** Hansen 1989, Entomol Scand **20** (3): 254. —Ins.(Col.)
- Elocryptus** Schultz 1977, Antarctic Res. Ser. Washington **23** (Paper 3): 113. —Crust.(Malacostraca)
- Elodium** Carter in Carter, Cameron & Smith 1988, Geol Surv Can Bull No. 386: 56. —Prot.(Sarcodina)
- Elongatanileus** Ji 1986, Prof Pap Stratigr Palaeontol **15**: 29. —† Trilob.
- Elongaticeras** Wang in 1978, Xinan Dizhi Kexue Yanjiusuo [Fossils of south west China. Sichuan fascicle. Volume 1. Sinian to Devonian.]. Geological Press, Peking: 413. —Moll.(Cephalopoda)
- Elongatoserixia** Breuning 1982, Bulletin Soc. ent. Mulhouse **1982** (Avril–Juin): 20. —Ins.(Col.)
- Elongeuma** Golovatch 1982, Zoologicheskii Zh. **61** (6): 943. —Myriapoda(Diplopoda)
- Elongidorylaimellus** Jairajpuri & Ahmad 1980, Indian J. Nematol. **10** (1): 19. —Nemat.  
(As Dorylaimellus (Elongidorylaimellus))
- Elopothrixiss** Schwarzhans 1981, Senckenbergiana leth. **62** (2–6): 90. —Pisces(Teleostomi)
- Elpasocrinus** Sprinkle & Wahl 1994, Journal of Paleontology **68**(2), March: 331. —Echin.(Crinoidea)
- Elpedo** Barnard & Drummond 1978, Smithsonian Contr. Zool. No. 245: 118. —Crust.(Malacostraca)
- Elphenesopus** (n.n. pro *Neophlepsius* Dubovsky 1966) Nasz 1984, Annales zool. Warsz. **37** (13–18): 396.  
—Ins.(Hem.)
- Elsacythere** Liebau 1991, Geol Palaeontol Westfal **13**: 127. —Crust.(Ostracoda)
- Elsahowia** Duckhouse 1978, Annals Natal Mus. **23** (2): 353. —Ins.(Dipt.)
- Elseyatremia** Rohde 1984, Systematic Parasit. **6** (3): 223. —Platy.(Digenea)
- Elsiella** Froeschner 1981, Proceedings ent. Soc. Wash. **83** (3): 533. —Ins.(Hem.)
- Elstia** Bray 1984, Journal nat. Hist. **18** (2): 281. —Platy.(Digenea)
- Eltaninactis** Dunn 1983, Antarctic Res. Ser. Washington **39** (Paper 1): 56. —Coelenterata(Actiniaria)
- Eludocoris** Thomas 1992, Ann Carnegie Mus **61** (1): 63. —Ins.(Hem.)
- Elumoides** Taiti & Ferrara 1983, Revue suisse Zool. **90** (1): 215. —Crust.(Malacostraca)
- Elusor** Cann & Legl 1994, Chelonian Conservation and Biology **1**(2), 26 July: 83. —Rept.(Chelidae)
- Elutrolampis** Descamps 1978, Bulletin Mus. natn. Hist. nat. Paris (Zool.) No. 355: 391. —Ins.(Orthoptera)
- Eluzalmon** Fennah 1980, Pacific Insects **22** (3–4): 246. —Ins.(Hem.) (As Dilacreon (Eluzalmon))
- Elvertia** Noldt 1989, Microfauna Mar **5**: 319. —Platy.(Turbellaria)
- Elvinoides** Ivshin 1983, Upper Cambrian trilobites of Kazakhstan. Part 2: Seletinian horizon of the Kuyandinian stage of central Kazakhstan. Amerind Publishing Co. PVT. Ltd, India, New Delhi: 72. —† Trilob.
- Elviraspis** Ivshin 1983, Upper Cambrian trilobites of Kazakhstan. Part 2: Seletinian horizon of the Kuyandinian stage of central Kazakhstan. Amerind Publishing Co. PVT. Ltd, India, New Delhi: 100. —† Trilob.
- Elwynella** Rose & Bown 1982, Journal Vertebr. Paleont. **2** (1): 67. —† Mamm.(Primates)
- Elymys** Emry & Korth 1989, Smithsonian Contrib Paleobiol No. 67: 8. —Mamm.(Rodentia)
- Elythesmus** Hoffman 1978, Revue Zool. afr. **92** (3): 756. —Myriapoda(Diplopoda)
- Elytrocysta** Stover & Evitt 1978, Stanford Univ. Publs geol. Sci. **15**: 43. —Prot.(Mastigophora)
- Elytropscocus** Smithers & Thornton 1982, Australian J. Zool. **29** (6): 952. —Ins.(Psocoptera)
- Emadiana** Young 1986, Technical Bull. N. Carolina agric. Exp. Stn **281**: 405. —Ins.(Hem.)
- Emaga** Hartman 1978, Antarctic Res. Ser. Washington **26** Paper 4: 191. —Annel.(Polychaeta)
- Emanrhyynchus** Zherichin in Crom, Dmitri, Zherich, Lebed, Ponomaren, Rasnits & Sukatshe 1993, Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR **252**: 31. —Ins.(Col.)
- Emanrisca** Rasnitsyn in Crom, Dmitri, Zherich, Lebed, Ponomaren, Rasnits & Sukatshe 1993, Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR **252**: 56. —Ins.(Hym.)
- Emarginachelys** Whetstone 1978, University Kans. Sci. Bull. **51** (17): 544. —† Rept.(Anapsida)
- Emarginoconus** Yu Wen 1979, Acta palaeont. sin. **18** (3): 248. —Moll.(Monoplacophora)
- Emausaurus** Haubold 1990, Rev Paleobiol **9** (1): 153. —† Rept.(Archosauria)
- Embiocotomas** Masner 1980, Memoirs ent. Soc. Can. No. 113: 19. —Ins.(Hym.)
- Embiratermes** Fontes 1985, Rev Bras Zool **3** (1): 16. —Ins.(Isoptera)
- Emboicy** Terra 1982, Revista bras. Ent. **26** (3–4): 329. —Ins.(Orthoptera)
- Embobia** Cooper 1983, Smithsonian Contr. Paleobiol. No. 50: 229. —Brach.
- Embrionalia** Golikov 1988, Zool Zh **67** (4): 499. —Moll.(Gastropoda)
- Embrionellina** Bykova 1971, Vopr Paleont **6**: 9. —Prot.(Sarcodina)
- Embryotoxitis** Siveter 1980, British Silurian Beyrichiacea (Ostracoda). Part 1. Palaeontographical Soc. Monogr. **133** (556): 45. —† Crust.(Ostracoda)
- Embsaygnathus** Metcalfe 1981, Report Inst. geol. Sci. No. 80/10: 19. —† Conod.
- Emeiacrisc** Zheng 1981, Acta zoootaxon. sin. **6** (1): 60–68: 66. —Ins.(Orthoptera)
- Emeiconus** He & Yang 1982, Bull Chengdu Inst Geol Miner Resour No. 3: 84. —† Moll.(Gastropoda)
- Emeidisicus** Li 1980, Acta palaeont. sin. **19** (1): 44. —† Trilob.
- Emeiella** Li Yu-Wen 1975, Diceng Gushengwu Luwenzhi (Prof. Pap. Stratigr. Palaeont.) **2**: 53.  
—† Crust.(Ostracoda)
- Emeitheca** Duan 1984, Bulletin Tianjin Inst. Geol. Miner. Resour. No. 7: 178. —† Moll.(Calyptoptomatida)
- Emeithyris** Xu in Xinan Dizhi Kexue Yanji 1978, [Fossils of the south west Sichuan fence. Volume 2.] Dizhi Chuban She, Peking: 301. —Brach.
- Emelianopleroma** (n.n. pro *Propleroma* Emelianov 1984) Kocak 1986, Priamus **4** (1–2): 21. —Ins.(Hem.)
- Emelyanodelphax** (n.n. pro *Verriculus* Emelyanov 1976) Kocak 1981, Priamus **1** (1): 31. —Ins.(Hem.)
- Emelyanogramma** (n.n. pro *Homogramma* Emelyanov 1975) Kocak 1981, Priamus **1** (1): 33. —Ins.(Hem.)
- Emerda** Kistner & Jacobson 1979, Sociobiology **3** (3): 212. —Ins.(Col.)

- Emeria** Skalski 1988, *Fragm Entomol* **21** (1): 111. –Ins.(Hym.)
- Emheringia** (n.n. pro *Heringomyia* Hardy 1986) Hardy in Hardy & Foote 1989, *Bishop Mus Spec Publ* **86**: 512. –Ins.(Dipt.)
- Emiliomya** Corselli & Bernocchi 1992, *Riv Ital Paleontol Stratigr* **97** (3–4): 671. –Moll.(Bivalvia)
- Emilka** Slipinski 1982, *Revue suisse Zool* **89** (3): 622. –Ins.(Col.)
- Eminensis** Mahajan 1980, *Indian J. Nematol.* **19** (2): 160. –Nemat.
- Eminoecia** Hayward & Thorpe 1988, *Zool J Linn Soc* **93** (1): 5. –Bry.(Gymnolaemata)
- Eminothigma** (n.n. pro *Ptytoracia* Raabe 1972) Corliss 1979, *The ciliated Protozoa. Characterization, classification and guide to the literature.* 2nd revised Pergamon Press, Oxford, New York etc.: 268. –Prot.(Ciliophora)
- Emiratia** Ali 1990, *Neues Jahrb Geol Palaeontol Abh* **179** (1): 103. –Echin.(Echinoidea)
- Emmareus** 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: 14. –Ins.(Siphonaptera) (As Ceratophyllus (Emmareus))
- Emmelopisalia** Pace 1983, *Annalen naturh. Mus. Wien (Bot. Zool.)* **85**: 92. –Ins.(Col.)  
(As Leptusa (Emmelopisalia))
- Emmelostiba** Pace 1982, *Revue suisse Zool.* **89** (2): 446. –Ins.(Col.)
- Emmetia** Leraut 1993, *Entomologica Gallica* **4**(2–3): 64. –Ins.(Lepid.)
- Empachiphyllum** Wu & Zhao 1989, *Palaeontol Sin Ser B No. 24:* 199. –† Coelenterata(Rugosa)
- Emparka** Jessop 1983, *Journal nat. Hist.* **17** (1): 46. –Ins.(Hem.)
- Empista** Linnauvori 1982, *Acta zool. fenn. No. 163:* 104. –Ins.(Hem.)
- Empioliariola** Pop 1993, *Acta Zoologica Cracoviensia* **35**(3), 29 Jan: 436. –Ins.(Hem.)
- Empodisma** Kiriacoff 1964. (See *Boscawenia* Fletcher in Watson, Fletcher & Nye 1980)
- Emrahia** (n.n. pro *Scoliographa* Diakonoff 1975) Kocak 1981, *Priamus* **1** (3): 120. –Ins.(Lepid.)
- Emstites** Korn 1988, *Geol Palaeontol Westfal* **11**: 140. –† Moll.(Cephalopoda)
- Emuriatus** Bol 1992, *Natural History Museum of Los Angeles County Science Series* **36**, 1 June: 198.  
–Aves(Dromaiidae)
- Emydoses** Keys 1993, *South Africa Department of Mineral and Energy Affairs Geological Survey Memoir* **82**: 48. –† Rept.(Therapsida)
- Enallcochylis** Razowski & Becker 1986, *Acta zool. cracov.* **29** (20): 469. –Ins.(Lepid.)
- Enallopodiplosis** Gagne 1994, *The gall midges of the Neotropical Region.* Comstock Publishers, Ithaca & London: 185. –Ins.(Dipt.)
- Enallopaguropis** McLaughlin 1981, *Bulletin mar. Sci.* **31** (1): 7. –Crust.(Malacostraca)
- Enallopagurus** McLaughlin 1981, *Bulletin mar. Sci.* **31** (1): 7. –Crust.(Malacostraca)
- Enallothecidea** Baker 1983, *Palaontology* **26** (3): 664. –Brach.
- Enalomelon** Sugiyama 1992, *Bulletin of the Mizunami Fossil Museum* **19**, December: 195.  
–Prot.(Polycystinea)
- Enantiosia** Barr 1984, *Proceedings biol. Soc. Wash.* **97** (1): 161. –Crust.(Copepoda)
- Encantada** Wicksten 1989, *J Crustacean Biol* **9** (4): 667. –Crust.(Malacostraca)
- Encarsialla** Hayat 1983, *Systematic Ent.* **8** (1): 85. –Ins.(Hym.)
- Enchelyocampus** Dawson & Allen 1978, *Record W. Aust. Mus.* **6** (4): 405. –Pisces(Teleostomi)
- Enchelyotrichia** Foissner 1986, *Oesterr Akad Wiss Math-Naturwiss Kl Sitzungsber Abt I* **195** (6–10): 224.  
–Prot.(Ciliophora)
- Enckella** Fresi, Idato & Scipione 1980, *Monitore zool. ital. (N.S.)* **14** (3): 122. –Crust.(Malacostraca)
- Encyphodes** Turner 1919. (See *Aphanes* Fletcher 1979)
- Encyrtidae** de Santis 1985, *Revista chil. Ent.* **12**: 9. –Ins.(Hym.)
- Endaster** Grygier 1985, *Memoires Mus. natn. Hist. nat. Paris (Zool.)* **133**: 418. –Crust.(Cirripedia)
- Endaulites** Marintsch & Finks 1982, *Journal Paleont.* **56** (5): 1075. –† Foss. Misc.
- Endeavouria** Ogren & Kawakatsu 1991, *Bull Fuji Women's Coll No. 29:* 32. –Platy.(Turbellaria)
- Endecamera** Zottoli 1982, *Proceedings biol. Soc. Wash.* **95** (1): 50. –Annel.(Polychaeta)
- Endennasaurus** Renesto 1984, *Rivista Ital. Paleont. Stratigr.* **90** (2): 166. –† Rept.(Lepidosauria)
- Endochernella** Conil & Lys 1978, *Memoires Inst. geol. Univ. Louvain* **29**: 29. –Prot.(Sarcodina)
- Endochiella** Hsiao 1979, *Acta zootaxon. sin.* **4** (3): 257. –Ins.(Hem.)
- Endochopsis** Hsiao 1979, *Acta zootaxon. sin.* **4** (3): 244. –Ins.(Hem.)
- Endocostapecten** Feng 1988, *Acta Palaeontol Sin* **27** (5): 636. –Moll.(Bivalvia)
- Endocynthiophora** Cairns 1989, *Smithson Contrib Zool No. 486:* 39. –Coelenterata(Scleractinia)
- Endolimnadiopsis** Shen Yanbin 1985, *Scientia sin. (chem. biol. agric. med. earth Sci.)* **28** (8): 890.  
–Crust.(Branchiopoda)
- Endonura** Cassagnau 1979, *Biologia gallo-hellen.* **8**: 192. –Ins.(Collembola) (As Neanura (Endonura))
- Endophallusia** Mello 1990, *Rev Agric (Piracicaba)* **65** (2): 145. –Ins.(Insecta)
- Endoralium** Eloff & van Hoven 1980, *South Afr. J. Zool.* **15** (2): 86. –Prot.(Ciliophora)
- Endoreticulatus** Brooks, Beclen & Kennedy 1988, *J Protozool* **35** (4): 487. –Prot.(Microspora)
- Endospiriter** Tachibana 1980, *Annual Rep. Fac. Educ. Univ. Iwate* **40** (2): 36. –Brach.
- Endostelium** Olive, Bennett & Deasey 1984, *Mycologia* **76** (5): 884. –Prot.(Sarcodina)
- Endotaxis** Bogush & Brazhnikova in Aisenberg & Sergeeva 1983, *Upper Serpukhovian substage in the Donets Basin.* (Palaeontological characteristic). Naukova dumka, Kiev: 56. –Prot.(Sarcodina)
- Endoteba** Vachard & Razgallah 1988, *Geobios (Lyon)* **21** (6): 806. –Prot.(Sarcodina)
- Endotribelos** Grodhaus 1987, *J Kans Entomol Soc* **60** (2): 237. –Ins.(Dipt.)
- Endroedianibe** Chalumeau 1981, *Bulletin mens. Soc. linn. Lyon* **50** (7): 219. –Ins.(Col.)
- Endroedyantus** Cambefort 1978, *Journal ent. Soc. sth. Afr.* **41** (2): 201. –Ins.(Col.)
- Endroedyina** Espanol & Comas 1992, *Elytron (Barc)* **5** (Suppl.): 21. –Ins.(Col.)
- Endroedyolus** Scholtz & Howden 1987, *Journal ent. Soc. sth. Afr.* **50** (1): 92. –Ins.(Col.)
- Endybauna** Martins & Galileo 1991, *Rev Bras Entomol* **35** (4): 817. –Ins.(Col.)

- Energosuchus** Ochev 1986, Ezhgogradnik Vses. paleont. Obshch. **29**: 174. –† Rept.(Archosauria)
- Engeddia** Kugler 1977, Stuttgarter Beitr. Naturk. (A) No. 301: 5. –Ins.(Dipt.)
- Engelopogon** (n.n. pro *Acanthopleura*) Engel 1927 Lehr in Lehr 1992, Zool Zh **71** (5): 99. –Ins.(Dipt.)
- Engelmanniella** Foissner 1982, Archiv Protistenk. **126** (1): 66. –Prot.(Ciliophora)
- Engenella** Andreeva 1987, Paleontol Zh **1987** (4): 36. –Brach.
- Enghoffosoma** Golovat 1993, Arthropoda Selecta **2**(1), March: 8. –Myriapoda(Diplopoda)
- Enginia** de Bruijn & von Koenigswald 1994, Proceedings of the Koninklijke Nederlandse Akademie van Wetenschappen Biological Chemical Geological Physical and Medical Sciences **97**(4), December 19: 383. –Mamm.(Muridae)
- Engraulisoma** Castro 1981, Papéis avuls. Zool. S. Paulo **34** (11): 135. –Pisces(Teleostomi)
- Engraultrema** Gupta & Jain 1992, Indian Journal of Helminthology **44**(1), March: 45. –Platy.(Digenea)
- Engraultrema** Gupta & Krishna 1980, Indian J. Helminth. **31** (2): 84. –Platy.(Monogenea)
- Engraultrema** Gupta, Krishna & Sharma 1977, In Fotedar [Ed.] All-India Symposium on Helminthology. Srinagar Aug. 8–11, 1977. Abstracts of papers. The Normal Press, Srinagar: 33. –Platy.(Monogenea)
- Engraultrema** Gupta, Krishna & Sharma 1978, Proc. Indian Sci. Congr. **65**(3c): 200. –Platy.(Monogenea)
- Engyopisoma** Britton 1990, Invertebr Taxon **4** (1): 192. –Ins.(Col.)
- Enhydritherium** Berta & Morgan 1985, Journal Paleont. **59** (4): 810. –Mamm.(Carnivora)
- Enicocoris** Popov 1980, Trudy sovm. sov.-mongol. paleont. Eksped. No. 13: 50. –Ins.(Hem.)
- Enigmaconus** MacKinnon 1985, Alcheringa **9** (1): 72. –Moll.(Monoplacophora)
- Enigmadium** Wren & Hart 1988, Geol Soc Am Mem **169**: 353. –Prot.(Mastigophora)
- Enimaplax** D 1993, Records of the Australian Museum **45**(1), 19 March: 5. –Crust.(Brachyura)
- Enigmatichnus** Crimes & Germs 1982, Journal Paleont. **56** (4): 897. –† Foss. Misc.
- Enigmatopus** Birou & Dutuit 1982, Bulletin Mus. natn. Hist. nat. Paris (Sci. Terre Paleont. Geol. Miner.) **3** (4): 415. –† Foss. Misc.
- Enigmilichia** Deeming 1981, Zoological J. Linn. Soc. **71** (2): 161. –Ins.(Dipt.)
- Enigmogramma** Lafontaine & Poole 1991, The moths of America north of Mexico including Greenland. Fascicle 25.1. Noctuoidea, Noctuidae (part): Plusiinae. C.: 41. –Ins.(Lepid.)
- Enmosaurus** Barsbold 1983, Trudy sovm. sov.-mongol. paleont. Eksped. No. 19: 107. –† Rept.(Dinosauria)
- Enigmostoma** Yankovskij 1975, Tezisy Dokl. zool. Inst. Akad. Nauk SSSR **1975**: 27. –Prot.(Ciliophora)
- Enisella** Ayyildiz & Luxton 1989, J Nat Hist **23** (6): 1383. –Arachn.(Acari)
- Enijus** Smith 1990, Rev Bras Entomol **34** (1): 171. –Ins.(Hym.)
- Enkurosula** (n.n. pro *Pseudosula* Harrison 1975) Kashin 1977, Paleontologicheskii Zh. **1977** (3): 139. –Aves(Pseudosulidae)
- Enneabatrachus** Eva & Miln 1993, Journal of Vertebrate Paleontology **13**(1), 18 March: 25. –Amph.(Discoglossidae)
- Enneacampus** Dawson 1918, Proceedings biol. Soc. Wash. **94** (2): 466. –Pisces(Teleostomi)
- Enneadicoscheia** Colbath 1979, Palaeontographica Abt. B Palaeophytol. **171** (1–3): 14. –† Prot.(Protista incertae sedis)
- Enneameron** Comellini 1900, Rev Suisse Zool **97** (2): 345. –Ins.(Col.)
- Enneaoria** Tan 1981, Sinozoologia **1**: 53. –Ins.(Col.)
- Enneobranchus** Garcia-Gomez 1988, Bull Mar Sci **42** (1): 44. –Crust.(Malacostraca)
- Ennodithiana** Haitlinger 1993, Wiadomosci Parazytolologiczne **39**(1): 66. –Arachn.(Acari)
- Ennomomima** de Toulgoet 1991, Bull Soc Entomol Fr **95** (9–10): 292. –Ins.(Lepid.)
- Ennoseius** Denmark 1982, International J. Acarol. **8** (3): 164. –Arachn.(Acari) (As Galendromus (Ennoseius))
- Enodisomacris** Cigliano 1989, Bol Soc Biol Concepcion **60**: 91. –Ins.(Orthoptera)
- Enodithyrus** Smirnova in Smirnova & Konovalov 1986, Paleontologicheskii Zh. **1986** (3): 79. –Brach.
- Enormichnium** Novak & Plicka 1986, Zapady Karp Ser Paleontol No. 11: 90. –† Foss. Misc.
- Enosolen** Guo 1988, Yunnan Geol **7** (2): 128. –Moll.(Bivalvia)
- Enotrigonioides** Guo 1987, Prof Pap Stratigr Palaeontol No. 18: 152. –Moll.(Bivalvia) (As Plicatounio (Enotrigonioides))
- Enretispaeridium** Ou-yang, Yin & Li in Nanking Institute of Geology & paleontology [Ed.] 1974, A handbook of the stratigraphy and paleontology in southwest China. Science Press, Peking: 78. –† Prot.(Protista incertae sedis)
- Ense** Struve 1992, Senckenb Lethaea **71** (5–6): 612. –Brach.
- Ensicles** Hong in 1976, Nei Menggu Zizhi Qu Dizhi Ju & Dongbei Dizhi Kexue Yanjiusuo. Huabei diqu gushengwu tuce [Nei Menggu fence.] Volume 2. Dizhi Chuban She, Peking: 83. –Ins.(Col.)
- Ensifagidus** Gaemers 1978, Mededelingen Wkgrp Tert. Kwart. Geol. **15** (4): 157. –Pisces(Teleostomi)
- Ensigraptus** Riva in Riva & Ketner 1989, Trans R Soc Edinb Earth Sci **80** (2): 98. –† Grapt.(Diplograptidae)
- Ensisolen** Habe 1977, Systematics of Mollusca in Japan. Bivalvia and Scaphopoda. Hokurikukanu, Place of publication not given: 228. –Moll.(Bivalvia) (As Solen (Ensisolen))
- Ensitheca** Duan 1984, Bulletin Tianjin Inst. Geol. Miner. Resour. No. 7: 177. –† Moll.(Calyptoptomatida)
- Entacanthodus** Gra 1993, Paleontological Society Memoir **33**, July: 13. –Brach.
- Entelodontopus** Casanovas-Cladellas & Santafe-Llopis 1983, Acta geol. hispan. **17** (1–2): 117. –Mamm.(Artiodactyla)
- Entelophyllia** He in 1978, Xinan Dizhi Kexue Yanjiusuo [Fossils of south west China. Sichuan fascicle. Volume 1. Sinian to Devonian.] Geological Press, Peking: 111. –† Coelenterata(Rugosa)
- Enteridiidae** (n.n. pro Reticulariidae) Rostafinski 1873) Farr 1982, Mycologia **74** (2): 339. –Prot.(Sarcodina)
- Enterochromis** Greenwood 1980, Bulletin Br. Mus. nat. Hist. (Zool.) **39** (1): 43. –Pisces(Teleostomi)
- Enterocytozoon** Desportes, le Charpentier, Galian, Bernard, Cochand-Priollet, Levergne, Ravisse & Modighiani 1985, Journal Protozool. **32** (2): 253. –Prot.(Microspora)

- Enterosyringa** Ogren & Kawakatsu 1990, Bull Fuji Women's Coll No. 28: 89. –Platy.(Turbellaria)
- Entomoantyx** Ball & McCleve 1990, Quaest Entomol **26** (1): 82. –Ins.(Col.)
- Entomoliva** Bouchet & Kilburn 1991, Bull Mus Natl Hist Nat Sect A Zool Biol Ecol Anim **12** (3–4): 532. –Moll.(Gastropoda)
- Entomophallopisalia** Pace 1983, Annalen naturh. Mus. Wien (Bot. Zool.) **85**: 90. –Ins.(Col.)  
(As Leptusa (Entomophallopisalia))
- Entomopsyllus** McKinnon 1988, Invertebr Taxon **2** (8): 1007. –Crust.(Copepoda)
- Entomorphinoides** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 208. –Prot.(Sarcodina)
- Entopolymorpha** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 176. –Prot.(Sarcodina)
- Entosignomorpha** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 177. –Prot.(Sarcodina)
- Entradiichnus** Ekdale & Picard 1985, Special Pubs Soc. econ. Paleont. Miner. Tulsa No. 35: 8.  
–† Foss. Misc.
- Enrichopteris** Yoshimoto 1990, Flora Fauna Handb No. 7: 62. –Ins.(Hym.)
- Enuliphis** McCran & Villa 1993, Amphibia–Reptilia **14**(3), August: 262. –Rept.(Colubridae)
- Enveryucelia** (n.n. pro *Lobophora* Turner 1946) Kocak 1981, Priamus **1** (3): 118. –Ins.(Lepid.)
- Enzichthys** Selezneva 1988, Paleontol Zh **1988** (1): 117. –† Pisces(Teleostomi)
- Eoacantonodella** Copeland 1989, Geol Surv Can Bull No. 341: 29. –† Crust.(Ostracoda)
- Eoacrochordiceras** Wang Yikang 1978, Acta palaeont. sin. **17** (2): 165. –† Moll.(Cephalopoda)
- Eoabalone** Iabllokoff–Khnzorian 1982, Les coccinelles. Societe nouvelle des editions Boubee, Paris: 450.  
–Ins.(Col.)
- Eoadnatoceras** Wang in 1978, Xinan Dizhi Kexue Yanjiusuo [Fossils of south west China. Sichuan fascicle. Volume 1. Sinian to Devonian]. Geological Press, Peking: 420. –Moll.(Cephalopoda)
- Eoalbaillella** Fen & Li 1993, Science in China Series B Chemistry Life Sciences & Earth Sciences **36**(2), February: 244. –Prot.(Polycystinea)
- Eoalleucusma** Antoine 1989, Rev Zool Afr **103** (3): 249. –Ins.(Col.) (As Alleucusma (Eoalleucusma))
- Eoamphitheus** von Hillebrandt 1981, In Volkheimer & Masaccio [Eds]. Cuencas sedimentarias del Jurásico y Cretácico de América del Sur. Volume 2. Comité Sudamericano del Jurásico y Cretácico al Congreso Latinoamericano de Paleontología, Porto Alegre, 1981, Buenos Aires: 510. –† Moll.(Cephalopoda)
- Eoamphistriphia** Harper, Boucot & Johnson 1978, Palaeontographica (A) **161** (4–6): 154. –Brach.
- Eoamplexocarinaria** Wang & Yu 1986, Acta palaeont. sin. **25** (6): 662. –† Coelenterata(Rugosa)
- Eoanastrophia** Nikiforova & Sapelnikov 1973, Trudy Inst. Geol. Geokhim. Akad. nauk SSSR ural. nauch. Tsent. No. 99: 65. –Brach.
- Eoandritrigonia** Lean 1993, Bulletins of American Paleontology **105**(343), October 20: 46. –Moll.(Trigoniacea)  
(As Andritrigonia (Eoandritrigonia))
- Eoanguilla** Blot 1978, Studi Ricerche Giacimenti Terz. Bolca **3**: 98. –Pisces(Teleostomi)
- Eoangyomphalus** Blodgett & Johnson 1990, Palaeontogr Abt A Palaeozool–Stratigr **222** (4–6): 104.  
–Moll.(Gastropoda) (As Angyomphalus (Eoangyomphalus))
- Eoanthocoris** Popov 1990, Tr Paleontol Inst Akad Nauk SSSR **239**: 23. –Ins.(Hem.)
- Eoantiarchilepis** Pan & Wang 1978, In [Ed.] Symposium on the Devonian system of South China, 1974. Geological Press, Beijing: 319. –† Pisces(Elasmodibranchiomorphi)
- Eoantiptychia** Xu & Liu 1983, In Yang & Yin Triassic of the South Qilian Mountains. Geological Publishing House, Peking: 97. –Brach.
- Eoapatokephalus** Rozova 1983, Trudy Inst. Geol. Geofiz. sib. Otd. **538**: 134. –† Trilob.
- Eoaperturilites** Yin Leiming 1985, Palaeontol Cathayana No. 2: 237. –† Prot.(Acritarcha)
- Eoaphidius** Samanta & Raychaudhuri in Raychaudhuri & Sarkar 1990, Aphidiids (Hymenoptera) of northeast India. O. Box 37256, Oak Park, Michigan 48237–0256: 44. –Ins.(Hym.)
- Eoarachaea** Forster & Platnick 1984, Bulletin Am. Mus. nat. Hist. **178** (1): 25. –Arachn.(Araneae)
- Eoarcyzona** Becker & Wang 1992, Palaeontogr Abt A Palaeozool–Stratigr **224** (1–2): 18. –Crust.(Ostracoda)
- Eoastrapostylops** Soria & Powell 1981, Ameghiniana **18** (3–4): 160. –† Mamm.(Astrapotheria)
- Eoattopsis** (n.n. pro *Attopsis* Gourret 1886) Petrunkevitch 1955, In Moore [Ed.] Treatise on invertebrate paleontology. Part P. Arthropoda 2. Chelicera with sections on Pycnogonida and *Palaeoisopus*. University of Kansas Press & the Geological Society of America, Lawrence, Kansas: P150. –Arachn.(Araneae)
- Eoaulostomus** Blot 1981, Bulletin Mus. natn. Hist. nat. Paris (Sci. Terre Paleont. Geol. Miner.) **2** (4): 357.  
–Pisces(Teleostomi)
- Eobaatar** Kielan–Jaworska, Dashzevag & Trofimov 1987, Acta Palaeontol Pol **32** (1–2): 7.  
–† Mamm.(Multituberculata)
- Eobelus** Arnoldi 1977, Trudy paleont. Inst. **161**: 147. –† Ins.(Col.)
- Eboesites** Ruzhentsev & Bogoslovskaya 1978, Trudy paleont. Inst. **167**: 125. –† Moll.(Cephalopoda)  
(As Boesites (Eboesites))
- Eobogidiella** Karaman 1981, Poljoprivreda Sum. **27** (3): 34. –Crust.(Malacostraca)  
(As Bogidiella (Eobogidiella))
- Eobrachiella** Ho & Do 1984, Publications Seto mar. biol. Lab. **29** (4–6): 342. –Crust.(Copepoda)
- Eobracon** Rasnitsyn 1983, Contributions Am. ent. Inst. **20**: 263. –Ins.(Hym.)
- Eobrolgus** Barnard 1979, Proceedings biol. Soc. Wash. **92** (2): 376. –Crust.(Malacostraca)
- Eobuccinella** Stilwell & Zinsmeister 1992, Antarct Res Ser **55**: 122. –Moll.(Gastropoda)
- Eocaecilia** Jenki, Jr & Wal 1993, Nature (London) **365**(6443), 16 September: 246. –† Amph.(Eocaeciliaidae)
- Eocaligella** Pronina in Petrova & Pronina 1980, Trudy Inst. Geol. Geofiz. sib. Otd. **433**: 58.  
–Prot.(Sarcodina)
- Eocallionymus** Nakabo 1982, Publications Seto mar. biol. Lab. **27** (1–3): 89. –Pisces(Teleostomi)
- Eocalocoris** Miyamoto & Yasunaga 1990, Esakia Special issue No. 1: 15. –Ins.(Hem.)

- Eocamisia** Bulanova-Zakhvatkina 1974, Paleontologicheskii Zh. **1974** (2): 142. –Arachn.(Acari)
- Eocamptocrinus** Gluchowski 1980, Bulletin Acad. pol. Sci. (Ser. Sci. Terre) **28** (1): 46. –Echin.(Crinoidea)
- Eocaptorhinus** Heaton 1979, Bulletin Okla. geol. Surv. No. 127: 11. –† Rept.(Anapsida)
- Eocarinabeyrichia** Wang 1983, Memoirs Nanjing Inst. Geol. Paleont. No. 18: 192. –† Crust.(Ostracoda)
- Eocarniodus** Orchard 1980, Geologica Palaeont. **14**: 20. –† Conod.
- Eocavum** Buchholz 1986, Verh Naturwiss Ver Hamb **28**: 11. –† Foss. Misc.
- Eocenidris** Wilson 1985, Psyche, Camb. **92** (2–3): 209. –Ins.(Hym.)
- Eocenometra** Andersen 1982, Bulletin geol. Soc. Denmark **30** (3–4): 91. –Ins.(Hem.)
- Eochanna** Roe 1991, Contrib Mus Paleontol Univ Mich **28** (5): 95. –Pisces(Actinopterygii)
- Eochaunactis** Rigby & Dixon 1979, Journal Paleont. **53** (3): 604. –Porif.(Tetractinomorpha)
- Eochenus** Wang Banyue & Li Chuntian 1990, Vertebr Palasiat **28** (3): 193. –Mamm.(Insectivora)
- Eochionelasmus** Yamaguchi & Newman 1990, Pac Sci **44** (2): 136. –Crust.(Cirripedia)
- Eochoristitella** Qi in Zhang, Fu & Ding 1983, In [Paleontological atlas of northwest China. Shaanxi-Gansu-Ningxia volume. Part 2. Upper Paleozoic]. Geological Publishing House, Peking: 406. –Brach.
- Eochusenella** Huang in Huang & Zeng 1984, Earth Sci., Wuhan **1984** (3)No. 26: 14. –Prot.(Sarcodina)
- Eocicerocrinus** Donovan 1989, Palaeontogr Soc Monogr (Lond) **142** No. 580: 69. –Echin.(Crinoidea)
- Eociconia** Hou Lianhai 1989, Vertebr Palasiat **27** (1): 70. –Aves(Ciconiidae)
- Eoclarkoceras** Chen & Qi in Chen, Zou, Chen & Qi 1979, Acta palaeont. sin. **18** (2): 109. –Moll.(Cephalopoda)
- Eocomatula** Simms 1986, The taxonomy and palaeobiology of British Lower Jurassic crinoids. University of Birmingham, Birmingham: 223. –Echin.(Crinoidea)
- Eocomatula** Simms 1988, Curr Geol Concepts No. 1: 274. –Echin.(Crinoidea)
- Eocomoseris** Melniko, Roniewicz & Loeser 1993, Annales Societatis Geologorum Poloniae **63**(1–3): 4. –Anthozoa(Scleractinia)
- Eoconcharium** Shu & Chen 1989, Sci China Ser B Chem Life Sci Earth Sci **32** (8): 992. –Prot.(Sarcodina)
- Eoconodontus** Miller 1980, Paleontological Contr. Univ. Kans. Lawrence (Papers) No. 99: 21. –† Conod.
- Econusphaera** Jafar 1983, Neues Jb. Geol. Palaont. Abh. **166** (2): 228. –Prot.(Mastigophora)
- Ecopea** Iverson & Chivers 1984, Journal Paleont. **58** (1): 104. –Crust.(Malacostraca)
- Ecordulia** Pritykina 1986, Odonatologica **15** (2): 176. –Ins.(Odonata)
- Eocoris** Bannikov & Sorbini 1990, Stud Rie Giacimenti Terziari Bolca **6**: 134. –Pisces(Actinopterygii)
- Eocorona** Tindale 1981, Journal Lepid. Soc. **34** (3): 270. –† Ins.(Lepid.)
- Eocosmoeus** Wiggins & Richardson 1989, J North Am Benthol Soc **8** (4): 356. –Ins.(Trichoptera)
- Eocribrella** Lipina 1989, Vopr Mikropaleontol No. 30: 39. –Prot.(Sarcodina)
- Eocucumaria** Qian & Ding in Ding & Qian Yi 1988, Acta Micropalaentol Sin **5** (1): 53. –† Foss. Misc.
- Eoceneopsis** Guo 1988, Yunnan Geol **7** (2): 122. –Moll.(Bivalvia) (As Cuneopsis (Eoceneopsis))
- Ecyclostomceras** Chen in 1983, [Paleontological atlas of east China. I. Volume of Early Paleozoic]. Geological Publishing House, Peking: 305. –Moll.(Cephalopoda)
- Ecyliodroteuthis** Riegraf 1980, Palaeontographica (A) **169** (4–6): 154. –† Moll.(Cephalopoda)
- Eocymatium** Beu 1988, In Kafanov Biota i soobshchestva dalnevostochnykh morei: laguny i zalivy Kamchatki i Sakhalina. Biota and communities of the far-eastern seas. 1988. Dalnevostochnoe otdelenie AN SSSR, Vladivostok: 88. –Moll.(Gastropoda)
- Eocypselus** Harrison 1985, Mededelingen Wkgrp Tert. Kwart. Geol. **21** (4): 161. –† Aves(Eocypselidae)
- Eocytolites** Yu Wen 1986, Acta palaeont. sin. **25** (1): 14. –† Moll.(Gastropoda)
- Eodanubites** Wang Yikang 1978, Acta palaeont. sin. **17** (2): 163. –† Moll.(Cephalopoda)
- Eodeclinognothodus** Dong 1987, Yunnan Geol **6** (1): 34. –† Conod.
- Eodendrogale** Tong Yongsheng 1988, Vertebr Palasiat **26** (3): 220. –Mamm.(Insectivora)
- Eodentatus** Nicoll & Shergold 1991, BMR (Bur Miner Resour) J Aust Geol Geophys **12** (1): 98. –† Conod.
- Eodesmatodon** Zheng & Chi 1978, Vertebrata palasiat. **16** (2): 97. –† Mamm.(Condylarthra)
- Eodiaphragmoceras** Chen & Qi in Chen, Tsou, Chen & Qi 1979, Acta palaeont. sin. **18** (1): 10. –Moll.(Cephalopoda)
- Eodictyonella** (n.n. pro *Dictyonella* Hall 1868) Wrig 1994, Journal of Paleontology **68**(4), July: 908. –Brach.
- Eodictyopychus** Skelton & El-Asa'ad 1992, Geol Rorn **28**: 108. –† Moll.(Bivalvia)
- Eodinotopera** Jell & Duncan 1986, Mem Assoc Australas Palaentol 3: 135. –Ins.(Plecoptera)
- Eodiorthelasma** Xu & Liu 1984, Bulletin Nanjing Inst. Geol. Palaeont. No. 8: 224. –Brach.
- Eodiploglossus** Gauthier 1982, Contributions Geol. Univ. Wyo. **21** (1): 32. –Rept.(Lepidosauria)
- Eodiptychus** Sytchevskaya 1986, Trudy sovm. sov.-mongol. paleont. Eksped. No. 29: 89. –Pisces(Teleostomi)
- Eodirosis** Kwieton 1980, Bulletin Soc. ent. Mulhouse **1980** (avril–juin): 25. –Ins.(Col.) (As Erodius (Eodirosis))
- Eodmitria** Brice 1982, Geobios, Lyon **15** (4): 575. –Brach.
- Eodomiminia** Schallre 1993, Stereo-Atlas of Ostracod Shells **20**(2), 31 December: 121. –Crust.(Ostracoda)
- Eodontopleura** Chien & Lin in 1978, [Fossils of Gizhou Province. Volume 1. Cambrian – Devonian.] Dizhi Chuban She, Peking: 594. –† Trilob.
- Eodontopleura** Qian & Lin in Zhang, Lu, Zhu, Qian, Lin, Zhou, Zhang & Yuan 1980, Palaeontologia sin. (N.S. B) No. 16: 427. –† Trilob.
- Eodorippe** Glaessner 1980, Transactions R. Soc. S. Aust. **104** (6): 183. –Crust.(Malacostraca)
- Eodrometeis** Ponomarenko 1985, Trudy paleont. Inst. **211**: 56. –Ins.(Col.)
- Eodromeus** Ponomarenko 1977, Trudy paleont. Inst. **161**: 66. –Ins.(Col.)
- Eodromia** McL 1993, Memoires du Museum National d'Histoire Naturelle **156**: 130. –Crust.(Brachyura)
- Eodycritella** Troitskaya 1970, In Astrova & Chudinova [Eds] [New species of Palaeozoic Bryozoa and corals.] Nauka, Moscow: 45. –Bry.(Stenolaemata)

- Eoectenolites** Chen & Qi in Chen, Zou, Chen & Qi 1979, Acta palaeont. sin. **18** (2): 108.  
—Moll.(Cephalopoda)
- Eoeotmethis** Zheng 1985, Journal Shaanxi Teach. Univ. **1985** (3): 81. —Ins.(Orthoptera)
- Eoetmopterus** Muller & Schollmann 1989, Neues Jahrb Geol Palaeontol Abh **178** (1): 9.  
—Pisces(Elasmobranchiomorphi)
- Eoeumys** Martin 1980, Paleontological Contr. Univ. Kans. Lawrence (Papers) No. 102: 16.  
—Mamm.(Rodentia)
- Eofallotaspis** Sdzu 1978, Geol Mag **115** (2): 89. —† Trilob.
- Eoflaccivulum** Copeland 1989, Geol Surv Can Bull No. 341: 31. —† Crust.(Ostracoda)
- Eoftletcherella** Lin & Zhou 1977, Diceng Gushengwu Luwenzhi (Prof. Pap. Stratigr. Palaeont.) **3**: 154.  
—† Coelenterata(Tabulata)
- Eofusulinella** Ektova 1986, Ezhegodnik Vses. paleont. Obshch. **29**: 10. —Prot.(Sarcodina)
- Eogaleropygus** Jesionek-Szymanska 1978, Acta palaeont. pol. **23** (2): 191. —Echin.(Echinoidea)
- Eogaleus** Cappetta 1975, Studi Ricerche Giacimenti Terz. Bolca **2**: 282. —Pisces(Elasmobranchiomorphi)
- Eogavialis** Buffetaut 1982, Geobios, Lyon (Mem. spec.) Memoire Special No. 6: 134. —Rept.(Archosauria)
- Eogeotrupes** Bovo & Zunino 1983, Bollettino Mus. reg. Sci. nat. **1** (2): 407. —Ins.(Col.)
- Eoglaucidium** Fischer 1987, Mitt Zool Mus Berl **63** (Suppl.): 138. —Aves(Strigidae)
- Eogloborillus** Qian in 1978, [Hubei Province Bur. of Geol. Sanxia Stratigraphical Res. Gp] Xiadong diqu zhendanji zhi erdejiceng gushengwu. [Sinian to Permian stratigraphy and palaeontology in the Xiadong area.] Dizhi Chuban She, Peking: 135. —† Moll.(Calyptoprotomatida)
- Eoglyptograptus** Mitchell 1987, Palaeontology (Lond.) **30** (2): 396. —† Grapt.(Monograptidae)
- Eoglyptosaurus** Sullivan 1979, Bulletin Am. Mus. nat. Hist. **163** (1): 25. —Rept.(Lepidosauria)
- Eognathoceras** Bucher 1988, Eclogae Geol Helv **81** (3): 737. —† Moll.(Cephalopoda)
- Eognropsylla** Klimaszews 1993, Acta Biologica Silesiana **22** 39: 11. —Ins.(Hem.)
- Eogystia** Schoorl 1990, Zool Verh (Leiden) No. 263: 71. —Ins.(Lepid.)
- Eohaustorioides** Bousfield & Tsvetkova 1982, Issledovaniya Fauny Morei **29** (37): 92.  
—Crust.(Malacostraca)
- Eoherpeton** Panchen 1975, Philosophical Trans. R. Soc. (B) **269** (900): 584. —† Amph.(Labyrinthodontia)
- Eoheteroceras** Vasicek & Wiedmann 1994, Palaeontology (Durham) **37**(1), April: 226.  
—† Moll.(Lytoreratida)
- Eoheteropora** Morozova in Morozova & Zharnikova 1984, Paleontologicheskii Zh. **1984** (4): 75.  
—Bry.(Stenolaemata)
- Eohippothoa** Voigt & Hillmer 1983, Mitteilungen geol.-palaont. Inst. Univ. Hamburg **54**: 173.  
—Bry.(Gymnolaemata)
- Eohipptychia** Bishop 1980, Journal moll. Stud. **46** (3): 243. —Moll.(Gastropoda)
- Eohirmoneura** Rohdendorf 1968, In Rohdendorf [Ed.] Jurassic insects of the Karatau. Nauka, Moscow: 187.  
—Ins.(Dipt.)
- Eoholaster** Solov'ev 1989, In Kalo & Khints [Eds], Problemy izuchenija iskopаемых i sovremennykh iglokozhikh. Fossil and recent echinoderm researches. Acad. Sci. Estonia, Inst. Geol., Tallinn: 150.  
—Echin.(Echinoidea)
- Eoholocentrum** Sorbini & Tirapelle 1975, Studi Ricerche Giacimenti Terz. Bolca **2**: 206.  
—Pisces(Teleostomi)
- Eohomola** Collins & Rasmussen 1992, Gronl Geol Unders Bull No. 162: 16. —Crust.(Malacostraca)
- Eohyattoceras** Glenister & Furnish 1987, J Paleontol **61** (5): 988. —† Moll.(Cephalopoda)
- Eohypsibidae** (n.n. pro Amphibolidae Bertolani 1981) Bertolani & Kristensen 1987, Collana UZI (Unione Zool Ital) Sel Symp Monogr No. 1: 369. —Tardigrada
- EOICHNEUMON** Jell & Duncan 1986, Mem Assoc Australas Palaeontol **3**: 186. —† Ins.(Hym.)
- Eoindocrinus** Arendt 1981, Trudy paleont. Inst. **189**: 53. —Echin.(Crinoidea)
- Eojiangxiceras** Qin 1986, Acta palaeont. sin. **25** (3): 282. —† Moll.(Cephalopoda)
- Eokainaster** Blake 1981, Journal Paleont. **55** (1): 40. —Echin.(Asteroidea)
- Eokakimia** Heie 1979, Entomologica scand. (Suppl.) No. 9: 20. —Ins.(Hem.) (As Nasonovia (Eokakimia))
- Eokaolishania** Witte 1984, Palaeontographica (A) **183** (4-6): 127. —† Trilob.
- Eokaaotaria** Yua & Zha 1994, Acta Palaeontologica Sinica **33**(3), May: 292. —† Trilob.
- Eokepingophyllum** Yu 1980, Diceng Gushengwu Luwenzhi (Prof. Pap. Stratigr. Palaeont.) No. 9: 79.  
—† Coelenterata(Rugosa)
- Eokingdonella** 1984, Yin Qingzhang gaoyuan de Huang Chong. Grasshoppers and locusts from Qinghai-Xizang Plateau of China. Science Press, Peking: 271. —Ins.(Orthoptera)
- Eokoninkocarinia** Zhao & Wang 1984, Taliwu Pendi Xinan Yuan Shitanji diceng jiqi shengwu qun [The Carboniferous strata and its fauna from southwestern margin of Tarim Basin in Xinjiang.] Geological Publishing House, Peking: 162. —† Coelenterata(Rugosa)
- Eokoreanaia** Sha & Fursi 1993, Beringeria **8**: 154. —Moll.(Trigoniacea) (As Koreanaia (Eokoreanaia))
- Eokosmoclymenia** Czarnocki 1989, Pr Inst Geol (Wars) **127**: 70. —† Moll.(Cephalopoda)
- Eokotosokum** Taylor & Cuffey 1992, Bull Br Mus (Nat Hist) Geol **48** (1): 17. —Bry.
- Eokrefftia** Schwarzhans 1985, Palaeo Ichthyol **3**: 20. —Pisces(Actinopterygii)
- Eolaballa** Liao Zhuotong & Meng Fengyuan 1986, Memoirs Nanjing Inst. Geol. Paleont. No. 22: 94. —Brach.
- Eolacistites** Linnavuo 1993, Acta Zoologica Fennica **192**, 15 September: 13. —Ins.(Hem.)  
(As Lacistites (Eolacistites))
- Eolactoria** Tyler 1975, Studi Ricerche Giacimenti Terz. Bolca **2**: 106. —Pisces(Teleostomi)
- Eolamprinus** Daniltshenko 1968, In Obruchev [Ed.] [Essays on the phylogeny and systematics of fossil fish and Agnatha.] Nauka, Moscow: 152. —† Pisces(Teleostomi)
- Eolasma** Buckridge 1983, Palaeontological Bull. Wellington **50**: 62. —Crust.(Cirripedia)
- Eolegoceras** Leonova in Leonova & Dmitriev 1989, Tr Paleontol Inst Akad Nauk SSSR **235**: 123.  
—† Moll.(Cephalopoda)

- Eolepidopterix** Rasnitsyn 1983, Doklady Akad. Nauk SSSR **269** (2): 470. – † Ins.(Lepid.)
- Eoleptonea** Wunderlich 1991, Entomol Z **101** (1–2): 21. – Arachn.(Araneae)
- Eoliotina** Kollmann 1982, Annalen naturh. Mus. Wien (Miner. Petrog. Geol. Paläont. Anthropol. Prahist.) **84**: 23. – Moll.(Gastropoda)
- Eolophotes** Daniltshenko 1980, Tr Paleontol Inst Akad Nauk SSSR **179**: 95. – Pisces(Teleostomi)
- Eolotagnostus** 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–Ninaria Volume. Part 1. Precambrian and Early Paleozoic]. Geological Publishing House, Peking: 217. – † Trilob.
- Eolucina** Ding 1982, China Minist Geol Miner Resour Geol Mem Ser 2 No. 1: 228. – Moll.(Bivalvia)
- Eomaldivia** Muller & Collins 1991, Meded Werkgr Tertiaire Kwart Geol **28** (2–3): 81. – Crust.(Malacostraca)
- Eomalungia** Lee in Xinan Dizhi Kexue Yanjiusuo 1978, [Fossils of the south west Sichuan fence. Volume 1.] Dizhi Chuban She, Peking: 197. – † Trilob.
- Eomanis** Storch 1978, Senckenbergiana leth. **59** (4–6): 506. – Mamm.(Pholidota)
- Eomanodon** Ward & Duffin 1989, Mesozoic Res **2** (2): 45. – Pisces(Elasmobranchiomorphi)
- Eomaoristophia** Ushatinskaya in Ushatinskaya & Alekseeva 1983, Trudy sov. sov.–mongol. paleont. Eksped. No. 20: 38. – Brach.
- Eomatsucoccus** Koteja 1988, Ann Zool (Warsaw) **42** (4): 143. – Ins.(Hem.)
- Eomesothyra** Pershina 1987, In Molin & Borinseva [Eds]. Stratigrafiya i paleogeografiya fanerozooya evropeiskogo Severo–Vostoka SSSR. [Stratigraphy and paleogeography of the Phanerozoic of European North–East USSR.] Komi Scientific Centre, Syktyvkar: 39. – Crust.(Malacostraca)
- Eometopus** Small & Lynn 1985, In Lee & Bovee [Eds]. An illustrated guide to the Protozoa. Society of Protozoologists, Kansas: 430. – Prot.(Ciliophora)
- Eomicrobiotherium** Marshall 1982, Fieldiana (Geol.) N.S. **10**: 57. – Mamm.(Marsupialia)
- Eomimesa** Budrys 1993, Acta Entomologica Lituanica **11**: 50. – Ins.(Hym.)
- Eomiraxonides** Cook 1988, Mem Am Entomol Inst (Gainesville) No. 42: 168. – Arachn.(Acari) (As Miraxonides (Eomiraxonides))
- Eomobula** Herman, Hovestadt–Euller & Hovestadt 1988, Tertiary Res **10** (4): 176. – Pisces(Elasmoderchiomorphi)
- Eomola** Tyler & Bannikov 1992, Copeia **1992** (4): 1014. – Pisces(Actinopterygii)
- Eomonoceratina** Zhang in Zhao, Liao & Zhang 1982, China Minist Geol Miner Resour Geol Mem Ser 2 No. 1: 402. – Crust.(Ostracoda)
- Eomonotis** Grant–Mackie 1978, New Zealand J. Geol. Geophys. **21** (1): 102. – Moll.(Bivalvia) (As Monotis (Eomonotis))
- Eomostinia** Lipina 1989, Vopr Mikropaleontol No. 30: 42. – Prot.(Sarcodina)
- Eomunidopsis** Via Boada 1981, Geobios, Lyon **14** (2): 250. – Crust.(Malacostraca)
- Eomyctophila** Kovalev 1990, Tr Paleontol Inst Akad Nauk SSSR **239**: 149. – Ins.(Dipt.)
- Eomylus** Dashzev & Russell 1988, Palaeontology (Lond) **31** (1): 132. – † Mamm.(Anagalida)
- Eomyodon** Engesser 1987, Eclogae Geol Helv **80** (3): 967. – † Mamm.(Rodentia)
- Eomyops** Engesser 1979, Bulletin Carnegie Mus. nat. Hist. No. 14: 27. – † Mamm.(Rodentia)
- Eomyrocheia** Linnavuori 1982, Acta zool. fenn. No. 163: 70. – Ins.(Hem.) (As Myrocheia (Eomyrocheia))
- Eonaemia** Iablakoff–Khnzorian 1982, Les coccinelles. Societe nouvelle des editions Boubee, Paris: 125. – Ins.(Col.)
- Eonalivkinia** Vladimirskaya in Kulkov, Vladimirskaya & Rybkina 1985, Trudy Inst. Geol. Geofiz. sib. Otd. **635**: 155. – Brach.
- Eonapora** Kozur & Mostler 1980, Geologisch–Paläontologische Mitteilungen **9**(1–2), Marz: 89. – Prot.(Polycystinea)
- Eonasao** Blot 1984, Cybium (Ser. 3) **8** (4): 27. – Pisces(Teleostomi)
- Eonecrophorus** Kuroswa 1985, Bulletin natn. Sci. Mus. Tokyo (Zool.) **11** (1): 45. – Ins.(Col.)
- Eoneda** Iablakoff–Khnzorian 1985, Doklady Akad. Nauk armyan. SSR **80** (3): 142. – Ins.(Col.)
- Eonemadus** Perreau 1991, Rev Suisse Zool **98** (3): 564. – Ins.(Col.) (As Eocatops (Eonemadus))
- Eonemertes** Gibson 1990, In Morton [Ed.] The marine flora and fauna of Hong Kong and Southern China 2. Volume 1. Introduction and taxonomy. Hong Kong University Press, Hong Kong: 155. – Nemertinea
- Enippononia** Guo 1981, In [12th Annual Conference of the Palaeontologica Society of China. Selected Paper.]: 65. – Moll.(Bivalvia) (As Nippononia (Enippononia))
- Eonomia** Fursich & Palmer 1982, Palaeontology **25** (4): 901. – Moll.(Bivalvia)
- Eontolaimus** Furstenberg & Vincx 1988, S Afr J Zool **23** (3): 212. – Nemat.
- Eonymia** Linnavuori 1982, Acta zool. fenn. No. 163: 34. – Ins.(Hem.)
- Eopalpebralia** Alberti 1981, Senckenbergiana leth. **62** (1): 36. – † Trilob.
- Eoparabactrites** Mapes 1979, Paleontological Contr. Univ. Kans. Lawrence (Articles) No. 64: 53. – † Moll.(Cephalopoda)
- Eoparacandona** Zhang & Zhang 1982, Acta palaeont. sin. **21** (3): 369. – Crust.(Ostracoda)
- Eoparaparchites** Shi Congguang & Wang Donghua 1985, Bulletin Xi'an Inst. Geol. Miner. Resour. No. 10: 99. – Crust.(Ostracoda)
- Eoparisocrinus** Ausich 1986, Journal Paleont. **60** (3): 729. – Echin.(Crinoidea)
- Eopelma** Gibson 1989, Mem Entomol Soc Can No. 149: 78. – Ins.(Hym.)
- Eopericoma** Kalugina in Kalugina & Kovalev 1985, [Diptera (Insecta) of the Jurassic of Siberia.] Nauka, Moscow: 46. – Ins.(Dipt.)
- Eopetalocrinus** Li Luozhao 1993, Shiyou Yu Tianranqi Dizhi **14**(4), Dec: 276. – Echin.(Crinoidea)
- Eopharostoma** Nan 1985, Bull Shenyang Inst Geol Miner Resour No. 12: 22. – † Trilob.(Trilobitomorpha)
- Eophasma** Arduini, Pinna & Teruzzi 1983, Atti Soc. ital. Sci. nat. **124** (1–2): 62. – Nemat.
- Eophilodoria** Zimmerman 1978, Insects Hawaii **9**: 665. – Ins.(Lepid.) (As Philodoria (Eophilodoria))
- Eopholidophorus** Zambelli 1990, Gortania **11**: 64. – † Pisces(Teleostomi)

- Eophoxocephalopsis** Thurston 1989, J Nat Hist **23** (2): 300. –Crust.(Malacostraca)
- Eophyllodrepa** Ryvkin 1985, Trudy paleont. Inst. **211**: 89. –Ins.(Col.)
- Eopiliocrinus** Arendt 1981, Trudy paleont. Inst. **189**: 100. –Echin.(Crinoidea)
- Eopilla** Schalire 1993, Stereo-Atlas of Ostracod Shells **20**(2), 31 December: 117. –Crust.(Ostracoda)
- Eopinnacrinus** Brower & Veinus 1982, Paleontological Contr. Univ. Kans. Monogr. **1**: 138.  
–Echin.(Crinoidea)
- Eopinoecus** Budrys 1993, Acta Entomologica Lituanica **11**: 47. –Ins.(Hym.)
- Eoplacidea** Sh & Wan 1987, In: Xi'an Institute of Geology and Mineral Resources & Nanjing Institute of Geology and Palaeontology Late Silurian-Devonian strata and fossils from Luqu-Tewo area of West Qinling mountains, China. Volume 2. 1987. Nanjing University Press, Nanjing: 344. –Crust.(Ostracoda)
- Eoplax** Blot 1969, Mus Civ Stor Nat Verona Mem Fuori Ser No. 2: 372. –† Pisces(Teleostomi)
- Eoplax** Muller & Collins 1991, Meded Werkgr Tertiaire Kwart Geol **28** (2-3): 85. –Crust.(Malacostraca)
- Eoplectostaffella** Postojalko in Postojala 1990, In: Papulov & Chuvashov [Eds] 1990, [The boundaries of biostratigraphical subdivisions of the Carboniferous in the Urals.] Ural'skoe otdelenie AN SSSR, Sverdlovsk: 78. –Prot.(Foraminifera) (As Eostaffella (Eoplectostaffella))
- Eoplectus** Tyler 1975, Studi Ricerche Giacimenti Terz. Bolca **2**: 127. –Pisces(Teleostomi)
- Eoplicatula** Carter 1990, In Carter [Ed.]. Skeletal biominerization: patterns, processes and evolutionary trends. Volume 1. Van Nostrand Reinhold, New York: 221. –Moll.(Bivalvia) (As Plicatula (Eoplicatula))
- Eoplicoplasia** Johnson & Lenz 1992, J Paleontol **66** (3): 530. –Brach.
- Eopneumatosuchus** Crompton & Smith 1980, In Jacobs [Ed.] Aspects of vertebrate history. Essays in honor of Edwin Harris Colbert, Museum of Northern Arizona Press, USA: 197. –† Rept.(Archosauria)
- Eopontosphaera** Hou Kui, Tian Xingyou, Chen Yancheng, Xuan Zhiqiang, Liu Xuqing & Bo Junsheng 1991, Sci Geol Sin **1991** (3): 243. –Prot.(Mastigophora)
- Eoprodavida** Menakova 1982, In Khodalevich & Sapelnikov [Eds]. [New data on the systematics and morphogenesis of Early Palaeozoic brachiopods.] Acad. Sci. USSR, Urals Scientific Centre, Sverdlovsk: 22. –Brach.
- Eoprodromites** Work, Mapes & Thompson 1988, J Paleontol **62** (5): 775. –† Moll.(Cephalopoda)
- Eopudocella** Rzhonsnitskaya 1980, In Stukalina [Ed.] Novye vidy drev. rast. bespozv. SSSR [New species of fossil plants and invertebrates of the USSR.] No. 5. 59. –Brach.
- Eoproetus** Zhang Jinlin & Wang Shaoxin 1984, Bulletin Tianjin Inst. Geol. Miner. Resour. No. 8: 199.  
–† Trilob.
- Eoprogomphus** Carle 1986, Odonatologica **15** (3): 322. –Ins.(Odonata) (As Progomphus (Eoprogomphus))
- Eoprosopon** Forster 1986, Mitteilungen bayer. St. Paläont. hist. Geol. **26**: 26. –Crust.(Malacostraca)
- Eoprotoneura** Carle & Wighton 1990, Bull Am Mus Nat Hist No. 195: 56. –Ins.(Insecta)
- Eoprotrachycera** Tozer 1980, Geol Surv Can Pap **80** (1A): 107. –† Moll.(Cephalopoda)
- Eopselaphus** Svhla 1986, Sbornik nar. Mus. Praze **B** **41** (3-4): 208. –Ins.(Col.)
- Eopterioplecten** Lamont 1978, Scott. J. Sci. **1**: 256. –† Moll.(Bivalvia)
- Eoptychopterina** Kalagina & Kovalev 1985, [Diptera (Insecta) of the Jurassic of Siberia.] Nauka, Moscow: 37.  
–† Ins.(Dipt.)
- Eopuffinus** Nesov 1986, Tr Zool Inst Akad Nauk SSSR **147**: 35. –Aves(Procellariidae)
- Eopugnax** Baranov 1991, Paleontol Zh **1991** (1): 37. –Brach.
- Eopunctata** Zeng in Zeng, Ni, Xu, Zhou, Wang, Li, Lai & Xiang 1983, Bulletin Yichang Inst. Geol. Miner. Resour. No. 6: 48. –Brach.
- Eorandallius** Blot & Tyler 1990, Stud Ric Giacimenti Terziari Bolca **6**: 53. –Pisces(Actinopterygii)
- Eoraptor** Sereno, Forster, Rogers & Monetta 1993, Nature (Lond) **361** No. 6407: 64. –† Rept.(Archosauria)
- Eorbitolina** Zhang 1982, In [The series of the Comprehensive Scientific Expedition to the Qinghai-Xizang Plateau]. Xizang gushengwu. [Palaeontology of Xizang]. Volume 4. Science Press, Peking: 77.  
–Prot.(Sarcodina) (As Orbitolina (Eorbitolina))
- Eorchestia** Bousfield 1984, Bernice P. Bishop Mus. spec. Publ **72**: 202. –Crust.(Malacostraca)
- Eordeus** Stratigopoulos 1986, Bull Geol Soc Greece **18**: 270. –Mamm.(Artiodactyla)
- Eorecifella** Cook 1980, Memoirs Am. ent. Inst. No. 31: 201. –Arachn.(Acarri) (As Recifella (Eorecifella))
- Eorhipidius** Iablokoff-Khnzorjan 1986, Doklady Akad. Nauk armen. SSR **82** (2): 89. –Ins.(Col.)
- Eorhynchula** Liang in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic.] Geological Publishing House, Peking: 284. –Brach.
- Eorhynchus** Belokobylskij in Belokobylsky 1989, Zool Zh **68** (10): 145. –Ins.(Hym.)
- Eoricania** {n.n. pro Arcellina du Plessis 1876}
- Eorograpta** Sennikov 1984, Trudy Inst. Geol. Geofiz. sib. Otd. **584**: 54. –† Grapt.(Retiolitidae)
- Eorutacarus** Cook 1980, Memoirs Am. ent. Inst. No. 31: 34. –Arachn.(Acarri) (As Rutacarus (Eorutacarus))
- Eoryctes** Thewissen & Gingerich 1989, J Vertebr Paleontol **9** (4): 460. –† Mamm.(Insectivora)
- Eosagra** Carpenter 1992, Treatise on invertebrate paleontology. Part R. Arthropoda 4. Volume 4: superclass Hexapoda. The Geological Society of America, Inc. & The University of Kansas, Boulder, Colorado & Lawrence, Kansas: 313. –Ins.(Col.)
- Eosalindina** Popov 1988, Paleontol Zh **1988** (4): 77. –† Ins.(Hem.)
- Eosauroichthys** Liu Xianting & Wei Feng 1988, Vertebr Palasiat **26** (2): 87. –† Pisces(Teleostomi)
- Eoscaphelesma** Koneva, Popov & Ushatinskaya in Koneva, Popov, Ushatinskaya & Esakova 1990, Akad Nauk SSSR Sib Otd Inst Geol Geofiz Tr **765**: 164. –Brach.
- Eoscaphelesma** Stilwell & Zinsmeister 1992, Antarct Res Ser **55**: 142. –Moll.(Gastropoda)
- Eoscapherpeton** Nessov 1981, Trudy zool. Inst. Leningr. **101**: 60. –† Amph.(Lissamphibia)
- Eoscendium** Wang Naiwen 1989, J Southeast Asian Earth Sci **3** (1-4): 155. –Prot.(Sarcodina)
- Eoschizophoria** Rong & Yang 1980, Acta palaeont. sin. **19** (4): 286. –Brach.  
(As Schizophoria (Eoschizophoria))
- Eosciadocera** Hong 1981, Eocene fossil Diptera in amber of Fushun coalfield, Geological Publishing House, Peking: 140. –Ins.(Dipt.)

- Eoscopus** Daly 1994, University of Kansas Museum of Natural History Miscellaneous Publication **85**, 17 February: 3. – † Amph.(Temnospandyli)
- Eoscrupocellaria** Voigt 1991, Bull Soc Sci Nat Ouest France Mem Hors Ser No. 1: 518. –Bry.
- Eosemicoscinium** Morozova 1987, Tr Paleontol Inst Akad Nauk SSSR **222**: 82. –Bry.(Stenolaemata)
- Eoseptaliphoria** Ching & Sun in Ching, Sun & Rong 1976, In [Academica Sinica. Tibetan Scientific Expeditionary 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: 294. –Brach.
- Eosericoidea** Zeng 1987, In Anon. Biostratigraphy of the Yantze Gorge area. Volume 2. Early Palaeozoic era. Geological Publishing House, Beijing: 532. –Brach.
- Eosethereria** Chen in Zhang & Shen 1976, [Chinese fossil brachiopods.] Science Press, Peking: 153. –Crust.(Brachiopoda)
- Eosetheriopsis** Chen & Shen 1982, In [Stratigraphy and Palaeontology in W. Sichuan and E. Xizang, China. Part 2]. Sichuan Renmin Chuban She, Chengdu: 305. –Crust.(Brachiopoda)
- Eoshengia** Yang 1978, Diceng Gushengwu Luwenzhi (Prof. Pap. Stratigr. Palaeont.) No. 4: 49. –† Trilob.
- Eosigale** Hu 1993, Vertebrata Palasiatica **31**(3): 171. –† Mamm.(Anagalida)
- Eosimias** Bea, Qi, Daws, Wang & Li 1994, Nature (London) **368**(6472), 14 April: 608. –† Mamm.(Eosimidae)
- Eosion** Guo 1988, Yunnan Geol **7** (2): 131. –Moll.(Bivalvia)
- Eosiphonodella** Ji 1985, Bull Inst Geol Chin Acad Geol Sci No. 11: 72. –† Conod. (As Siphonodella (Eosiphonodella))
- Eosiphonotreta** Havlicek 1982, Paleontologie (Prague) No. 25: 57. –Brach.
- Eositeroptes** Livshits, Mitrofanov & Sharonov 1986, Tr Gos Nikitsk Bot Sada **99**: 11. –Arachn.(Acari) (As Siteroptes (Eositeroptes))
- Eosconus** Yu Wen 1979, Acta palaeont. sin. **18** (3): 241. –Moll.(Monoplacophora)
- Eosolena** Herman in German & Timofeiev 1985, Trudy Inst. Geol. Geofiz. sib. Otd. **632**: 12. –† Foss. Misc.
- Eosolinnadiopsis** Chen in Zhang & Shen 1976, [Chinese fossil brachiopods.] Science Press, Peking: 104. –Crust.(Brachiopoda)
- Eosopostega** Davis 1989, Smithsonian Contrib Zool No. 478: 41. –Ins.(Lepid.)
- Eosptychopyge** Zhang in Xinjiang Dizhi Ju Quyu Dizhi Diaochu Da Dui [Eds] 1981, Xibei diqu gushengwu tuce: Xinjiang Weiwuer Zizhi Qu fence. I. Wanfang gudai-zao gusheng dai bufen. [Atlas of fossils of Xinjiang Province. I. Upper Proterozoic–Lower Palaeozoic.] Dizhi Chuban She, Peking: 185. –† Trilob.
- Eospyrgula** Yu Wen 1984, Bulletin Nanjing Inst. Geol. Palaeont. No. 6: 349. –Moll.(Gastropoda)
- Eosphodus** Casale 1988, Mus Reg Sci Nat Monogr (Turin) **5**: 424. –Ins.(Col.)
- Eospilarctea** Koda 1988, Tyo To Ga (Lepid Soc Japan Trans) **39** (1): 39. –Ins.(Lepid.)
- Eospinus** Tyler & Bannikov 1992, Smithsonian Contrib Paleobiol No. 72: 2. –Pisces(Actinopterygii)
- Eospisalia** Pace 1982, Revue suisse Zool. **89** (3): 583. –Ins.(Col.) (As Leptusa (Eospisalia))
- Eospongsaturninus** Kozur & Mostler 1990, Geologisch-Palaeontologische Mitteilungen **17**: 211. –Prot.(Polycystinea)
- Eostachyodes** Dong & Wang 1982, Bulletin Nanjing Inst. Geol. Palaeont. No. 4: 33. –† Coelenterata(Stromatoporidea)
- Eostauria** He & Li 1983, Acta palaeont. sin. **22** (4): 392. –† Coelenterata(Rugosa) (As Ceriaster (Eostauria))
- Eosteinmannites** Tatzenreiter 1980, Verh. geol. Bundesanst., Wien **1980**(2): 143. –† Moll.(Cephalopoda)
- Eostereotoceras** Chen in Chen, Liu & Chen 1981, Memoirs Nanjing Inst. Geol. Paleont. **13**: 101. –Moll.(Cephalopoda)
- Eostichomitra** Empson–Morin 1981, Micropaleontology **27** (3): 280. –Prot.(Sarcodina)
- Eostichopus** Cutress & Miller 1982, Bulletin mar. Sci. **32** (3): 715. –Echin.(Holothuroidea)
- Eostriatolamia** Gluckman in Glikman & Zhelezko 1979, Trudy Inst. Geol. Geokhim. Akad. nauk SSSR ural. nauch. Tsentr. No. 148: 98. –Pisces(Elasmobranchiomorphi)
- Eosturia** Bando & Ehiro 1982, Transactions Proc. palaeont. Soc. Japan (N.S.) No. 127: 382. –† Moll.(Cephalopoda)
- Eosusumania** Gorochov 1988, Tr Zool Inst Akad Nauk SSSR **178**: 37. –† Ins.(Orthoptera)
- Eosymtes** Bousfield & Hendry 1994, Amphipacifica **1**(1), January 7: 43. –Crust.(Amphipoda)
- Eosyntexia** Rasnitsyn 1990, Tr Paleontol Inst Akad Nauk SSSR **239**: 185. –Ins.(Hym.)
- Eosyntrophopsis** Yadrenki 1989, Rossiiskaya Akademiya Nauk Sibirskoe Otdelenie Trudy Instituta Geologii i Geofiziki **751**: 77. –Brach.
- Eoaitzuitza** Zhang & Yuan in Zhang, Lin, Wu & Yuan 1980, Memoirs Nanjing Inst. Geol. Paleont. No. 16: 91. –† Trilob.
- Eotaleporia** Sauter 1986, Mitteilungen schweiz. ent. Ges. **59** (3–4): 240. –Ins.(Lepid.)
- Eotapinoma** Dlusskij 1988, Paleontol Zh **1988** (1): 54. –Ins.(Hym.)
- Eotapirus** Cerdeno & Ginsburg 1988, Ann Paleontol **74** (2): 84. –Mamm.(Perissodactyla)
- Eotetraodon** Tyler 1980, NOAA tech. Rep. NMFS Circ. No. 434: 287. –Pisces(Teleostomi)
- Eothea** Jablokov–Khnzorjan 1986, Entomologische Abh. Mus. Tierk. Dresden **50** (1): 77. –Ins.(Col.)
- Eothecidellina** Baker 1991, Palaeontology (Oxf) **34** (4): 816. –Brach.
- Eothele** Rowell 1980, Paleontological Contr. Univ. Kans. Lawrence (Papers) No. 98: 17. –Brach.
- Eotikhinella** Pronina in Petrova & Pronina 1980, Trudy Inst. Geol. Geofiz. sib. Otd. **433**: 56. –Prot.(Sarcodina)
- Eotipulina** Kalugina in Kalugina & Kovalev 1985, [Diptera (Insecta) of the Jurassic of Siberia.] Nauka, Moscow: 52. –Ins.(Dipt.)
- Eotipuloptera** Kalugina in Kalugina & Kovalev 1985, [Diptera (Insecta) of the Jurassic of Siberia.] Nauka, Moscow: 55. –Ins.(Dipt.)
- Eotithoes** Quentin & Villiers 1983, Annales Soc. ent. Fr. (N.S.) **19** (1): 85. –Ins.(Col.)

- Eotomopteris** Briggs & Clarkson 1987, Lethaia **20** (3): 258. —Annel.(Polychaeta)
- Eotopus** Noyes & Hayat 1984, Bulletin Br. Mus. nat. Hist. (Ent.) **48** (3): 269. —Ins.(Hym.)
- Ecotrachydomia** Pan in 1978, Xian Dizhi Kexue Yanjiusuo [Fossils of south west China. Sichuan fascicle. Volume 1. Sinian to Devonian.] Geological Press, Peking: 399. —Moll.(Gastropoda)
- Eotrichocera** Kalugina in Kalugina & Kovalev 1985, [Diptera (Insecta) of the Jurassic of Siberia.] Nauka, Moscow: 47. —Ins.(Dipt.)
- Eotrinucleus** Zhou Zhiyi & Zhang Jinlin 1978, Acta palaeont. sin. **17** (1): 20. —† Trilob.
- Eotriozoa** Konovalova 1987, In Kapustina Taksonomija nasekomych Sibiri i Dal'nego Vostoka SSSR. Taxonomy of the insects of Siberia and Soviet Far East. AN SSSR', Vladivostok: 34. —Ins.(Hem.)
- Eotriticites** Da & Wang in Xinjiang Dizhi Ju Quju Dizhi Diaocha Dadui 1983, [Atlas of fossils in Xinjiang Province. Volume 2. Upper Palaeozoic.] Geological Publishing House, Peking: 83. —Prot.(Sarcodina)
- Eotumroceras** Andrianov 1985, [Permian and certain Carboniferous Ammonoidea of north-east Asia.] Nauka, Novosibirsk: 143. —Moll.(Cephalopoda)
- Eouroleberis** Nea & Baoren 1993, In: McKenzie & Jones [Eds] 1993, Ostracoda in the earth and life sciences. Proceedings of the 11th international symposium on Ostracoda, Warmambool, Victoria, Australia, 8–12 July 1991. A.A. Balkema, Rotterdam & Brookfield: 193. —Crust.(Ostracoda) (As Uroleberis (Eouroleberis))
- Eousia** Gibson 1990, In Morton [Ed.] The marine flora and fauna of Hong Kong and Southern China 2. Volume 1. Introduction and taxonomy. Hong Kong University Press, Hong Kong: 98. —Nemertinea
- Eovesatabularia** Yu Xueguang & Zhu Xiangshui 1988, Prof Pap Stratigr Palaeontol No. 21: 94. —† Coelenterata(Rugosa) (As Vesatabularia (Eovesatabularia))
- Eoviscaccia** Vučetich 1990, Bull Mus Natl Hist Nat Sect C Sci Terre Paleontol Geol Mineral **11** (4): 234. —Mamm.(Rodentia)
- Eoviviana** Yu 1975, In [Academic Sinica. Tibetan Scientific Expeditionary Team.] Zhulumangfeng diqu kexue kaocha baogao 1966–1968. [A report of scientific expedition in the Mount Jolmo Lungma [Everest] Palaeontology. Fasc. 1. Science Press, Peking: 149. —† Moll.(Gastropoda)
- Eovolutilites** Akopyan 1976, [Late Cretaceous gastropods of the Armenian SSR.] Akademiya Nauk Armyanskoi SSR, Erevan: 281. —Moll.(Gastropoda)
- Eowentzelellites** Wang Zengji 1983, Geol Rev (Beijing) **29** (6): 504. —† Coelenterata(Rugosa)
- Eowlisonia** Roth 1991, Invertebr Taxon **5** (3): 589. —Ins.(Insecta)
- Eowuhuia** Zhang Jinlin & Wang Shaoxin 1984, Bulletin Tianjin Inst. Geol. Miner. Resour. No. 8: 198. —† Trilob.
- Eoxanta** Borsuk-Bialynicka 1988, Acta Palaeontol Pol **33** (3): 222. —Rept.(Lepidosauria)
- Eoxitus** Kozur 1985, Proceedings K. ned. Akad. Wet. (Palaeont. Geol. Phys. Chem.) **88** (2): 215. —Prot.(Sarcodina)
- Eoxizicus** Goroch 1993, Zoosystematica Rossica **2**(1): 76. —Ins.(Saltatoria) (As Xizicus (Eoxizicus))
- Eoxylocus** Budrys 1993, Acta Entomologica Lituanica **11**: 42. —Ins.(Hym.)
- Eozacanthoides** Qiu 1980, Bulletin chin. Acad. geol. Sci. (Ser. 7) **1** (1): 53. —† Trilob.
- Eozanclus** Blot & Voruz 1975, Studi Ricerche Giacimenti Terz. Bolca **2**: 233. —Pisces(Teleostomi)
- Eozygodon** Tassy & Pickford 1983, Geobios, Lyon **16** (1): 59. —Mamm.(Proboscidea)
- Epachthosaurus** Powell 1990, Ser Correlacion Geol No. 7: 124. —† Rept.(Archosauria)
- Epacrocatactops** Jago 1984, Transactions Am. ent. Soc. **110** (3): 376. —Ins.(Orthoptera)
- Epacerus** Hardy 1982, Memoirs ent. Soc. Wash. No. 10: 79. —Ins.(Dipt.)
- Epacrosinus** Cooper 1983, Smithsonian Contr. Paleobiol. No. 50: 256. —Brach.
- Epastridion** Bengtson in Bengtson, Conway Morris, Cooper, Jell & Runnegar 1990, Mem Assoc Australas Palaeontol **9**: 323. —Crust.(Ostracoda)
- Epakroconcha** Bate & Gurney 1981, Bulletin Br. Mus. nat. Hist. (Zool.) **41** (5): 244. —Crust.(Ostracoda) (As Loxoconcha (Epakroconcha))
- Epanioglypha** Niisato 1986, In Ueno [Ed.] Entomological papers presented to Yoshihiko Kurosawa on the occasion of his retirement. Coleopterists' Association of Japan, Tokyo: 303. —Ins.(Col.) (As Glypha (Epanioglypha))
- Epeironomy** Korth 1989, J Vertebrae Paleontol **9** (4): 406. —Mamm.(Rodentia)
- Epelioaegiria** Strusz 1982, Alcheringa **6** (2): 115. —Brach. (As Aegiria (Epelioaegiria))
- Epelysids** Bolton 1987, Bull Br Mus (Nat Hist) Entomol **54** (3): 279. —Ins.(Hym.)
- Epetriodus** Cohen & Nielsen 1978, NOAA tech. Rep. NMFS Circ. No. 417: 29. —Pisces(Teleostomi)
- Ephalimator** van Rossem 1980, Spixiana Suppl. No. 4: 121. —Ins.(Hym.)
- Ephedrodroma** Polhemus & Polhemus 1984, Proceedings ent. Soc. Wash. **86** (3): 550. —Ins.(Hem.)
- Ephelochina** Wu Chunsheng & Liu Youqiao 1993, Sinozoologia **10**, May: 353. —Ins.(Lepid.) (As Glaucochyna (Ephelochina))
- Ephelotermes** Miller 1991, Invertebr Taxon **4** (6): 1178. —Ins.(Isoptera)
- Ephemeromys** Wang & Heissig 1984, Mitteilungen bayer. St. Palaeont. hist. Geol. **24**: 106. —Mamm.(Rodentia)
- Ephemeropus** Frey 1982, Hydrobiologia **86** (3): 233. —Crust.(Branchiopoda)
- Ehippicaninia** Yu Xueguang & Wang Zengji 1987, Prof Pap Stratigr Palaeontol No. 16: 86. —Coelenterata(Rugosa)
- Ehippiodera** Schagalina & Krall 1981, Eesti NSV Tead. Akad. Toim. (Biol.) **30** (3): 183. —Nemat.
- Epholca** (n.n. pro *Ephoria* Meyrick 1892) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world. Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 73. —Ins.(Lepid.)
- Ephoria** Meyrick 1892. (See *Epholca* Fletcher 1979)
- Ephydrempis** Saigusa 1986, Sieboldia **5** (1): 114. —Ins.(Dipt.)
- Epiactaea** Serene 1984, Collect Faune Trop **24**: 116. —Crust.(Malacostraca)
- Epiactaeodes** Serene 1984, Collect Faune Trop **24**: 136. —Crust.(Malacostraca)
- Epiblapsilon** Gressitt 1984, Pacific Insects Monogr. **41**: 234. —Ins.(Col.)
- Epicarchesium** Jankowski 1985, Trudy zool. Inst. Leningr. **129**: 96. —Prot.(Ciliophora)

- Epicecidophyes** Mondal & Chakrabarti 1982, Oriental Insects **15** (3): 317. —Arachn.(Acari)
- Epiceltitoides** Guex 1978, Eclogae geol. Helv. **71** (1): 110. —† Moll.(Cephalopoda)
- Epicerurella** Kiriakoff 1981, Entomofauna **2** (2): 16. —Ins.(Lepid.)
- Epicharinema** Raski, Maggenti, Koshy & Sosamma 1980, Revue Nematol. **3** (2): 298. —Nemat.
- Epichernes** Muchmore in Muchmore & Hentschel 1982, Journal Arachnol. **10** (1): 41.  
—Arachn.(Pseudoscorpiones)
- Epicola** Spungis 1991, Entomol Obozr **70** (1): 201. —Ins.(Dipt.)
- Epicolpodes** Bastilewsky 1985, Faune Madagascar **64**: 172. —Ins.(Col.)
- Epicranopygia** Steinmann 1986, Tierreich No. 102: 269. —Ins.(Dermaptera)
- Epidaucus** Hsiao 1979, Acta zootaxon. sin. **4** (3): 258. —Ins.(Hem.)
- Epidermidomyia** Ipe 1986, In Darvas & Papp Abstracts of the First International Congress of Dipteryology, Budapest, 17th–24th August, 1986. Biological Section of the Hungarian Academy of Sciences, Budapest: 103. —Ins.(Dipt.)
- Epidiophrys** Yankovskij 1979, Trudy zool. Inst. Leningr. **86**: 52. —Prot.(Ciliophora)  
(As Diophrys (Epidiophrys))
- Epidiplatys** Steinmann 1986, Acta zool. hung. **32** (1–2): 178. —Ins.(Dermaptera)  
(As Lobodiplatys (Epidiplatys))
- Epidiscophrya** Jankowski 1981, Trudy zool. Inst. Leningr. **107**: 111. —Prot.(Ciliophora)
- Epidorylaimus** Andrassy 1986, Opusc Zool (Budapest) **22**: 4. —Nemat.
- Epidromia** Kossmann 1878. (See *Epigodromia* McL 1993)
- Epieimeria** Dykova & Lom 1981, Journal Fish Dis. **4** (6): 497. —Prot.(Apicomplexa)
- Epiteotrupes** Bovo & Zunino 1983, Bollettino Mus. reg. Sci. nat. **1** (2): 410. —Ins.(Col.)
- Epigodromia** (n.n. pro *Epidromia* Kossmann 1878) McL 1993, Memoires du Museum National d'Histoire Naturelle **156**: 216. —Crust.(Brachyura)
- Epigrypon** Masner 1980, Memoirs ent. Soc. Can. No. 113: 20. —Ins.(Hym.)
- Epijuvavites** Krystyn 1982, Abhandlungen geol. Bundesanst., Wien **36**: 56. —† Moll.(Cephalopoda)
- Epileineutes** Coddington 1986, Smithsonian Contr. Zool. No. 422: 74. —Arachn.(Araneae)
- Epimesophantia** Krampel in Krampel & Dlabola 1983, Acta ent. bohemoslovaca **80** (6): 452. —Ins.(Lepid.)
- Epinaliae** Nakane 1979, Report Fac. Sci. Kagoshima Univ. (Earth Sci. Biol.) No. 12: 56. —Ins.(Col.)  
(As Pterostichus (Epinaliae))
- Epiosmylus** Panfilov in Dolin & Pritikina 1980, [Fossil insects of the Mesozoic.] Inst. Zool., Akad. Nauk ukrain. SSR, Naukova Dumka, Kiev: 100. —† Ins.(Neuroptera)
- Epipaston** Holloway & Jell 1983, Journal Paleont. **57** (5): 1006. —† Echin.(Edrioasteroidea)
- Epipedobates** Myers 1987, Pap Avulsos Zool (Sao Paulo) **36** (25): 302. —Amph.(Lissamphibia)
- Epiphanophyllum** II'ina 1970, In Astrova & Chudinova [Eds] [New species of Palaeozoic Bryozoa and corals.] Nauka, Moscow: 149. —† Coelenterata(Rugosa)
- Epiphytimerus** Mohanasundaram 1985, Oriental Insects **18**: 259. —Arachn.(Acari)
- Epiplatypus** Wo 1993, Great Basin Naturalist **53**(3), September: 275. —Ins.(Col.)
- Epipolysemia** (n.n. pro *Polysemia* Meyer 1860) Brame 1973, Herpeton **7** (1): 4. —Amph.(Lissamphibia)
- Epipluzosia** Matsumoto 1988, Palaeontol Soc Jpn Spec Pap No. 30: 26. —† Moll.(Cephalopoda)
- Epirhacon** Belokobylskij 1990, Tr Zool Inst Akad Nauk SSSR **209**: 141. —Ins.(Hym.)
- Epiroella** Casale, Giachino, Vailati & Rampini 1991, Nat Brescia **26**: 202. —Ins.(Col.)  
(As Phaneropella (Epiroella))
- Epirus** Zimmerman 1994, Australian weevils (Coleoptera: Curculionoidea). Volume 1. Orthoceri Anthribidae to Attelabidae, the primitive weevils. 1994, CSIRO, Melbourne: 686. —Ins.(Col.)
- Episemura** Kasparyan & Manukyan 1987, Entomol Obozr **66** (4): 841. —Ins.(Hym.)
- Episeptum** Larsson 1986, Archiv Protistenk. **131** (3–4): 277. —Prot.(Microspora)
- Episomacris** Carbonell & Descamps 1978, Annales Soc. ent. Fr. (N.S.) **14** (1): 13. —Ins.(Orthoptera)
- Epispathidium** Foissner 1984, Staphia **12**: 81. —Prot.(Ciliophora)
- Epistobuccinum** Golikov & Sirenko 1988, Tr Zool Inst Akad Nauk SSSR **187**: 102. —Moll.(Gastropoda)  
(As Buccinum (Epistobuccinum))
- Epistocavea** D 1992, Bulletin du Museum National d'Histoire Naturelle Section A Zoologie Biologie et Ecologie Animales **14**(2), Avril–Juin: 522. —Crust.(Brachyura)
- Epistodendrolaelaps** Hirschmann & Wisniewski 1982, Acarologie **29** (1): 24. —Arachn.(Acari)  
(As Dendrolaelaps (Epistodendrolaelaps))
- Epitauroceras** Glenister & Furnish 1988, Senckenb Lethaea **69** (1–2): 57. —† Moll.(Cephalopoda)
- Epithrella** Medved 1993, Russian Entomological Journal **2**(5–6), December: 17. —Ins.(Col.)
- Epithyroides** Xu in Xinan Dizhi Kexue Yanji 1978, [Fossils of the south west Sichuan fence. Volume 2.] Dizhi Chuban She, Peking: 305. —Brach.
- Epitinus** Evers 1987, K Mus Midden–Afr Tervuren Belg Ann Zool Wet **253**: 16. —Ins.(Col.)
- Epitobilirus** Tsalolikhin 1981, Zoologicheskii Zh. **60** (9): 1304. —Nemat.
- Epitokophrya** Yankovskij 1978, Doklady Akad. Nauk SSSR **242** (2): 495. —Prot.(Ciliophora)  
(As Tokophryopsis (Epitokophrya))
- Epitricysta** Stover & Helby 1987, Mem Assoc Australas Palaeontol **4**: 234. —Prot.(Mastigophora)
- Epitroctes** Mockford 1967, Psyche, Camb. **74** (2): 144. —Ins.(Psocoptera)
- Epitropus** van Rossem 1990, Zool Meded (Leiden) **63** (11–26): 317. —Ins.(Hym.)
- Epiwubana** Millidge 1991, Bull Am Mus Nat Hist No. 205: 114. —Arachn.(Araneae)
- Epixanthrops** Serene 1984, Collect Fauna Trop **24**: 215. —Crust.(Malacostraca)
- Eplumula** Williams 1982, Quaderni Lab. Tecnol. Pesca Ancona **3** (2–5): 229. —Crust.(Malacostraca)
- Epochresta** Lin 1988, J Taiwan Mus **41** (2): 27. —Ins.(Hym.)
- Epoligosita** Livingstone & Yacoob 1983, Entomophaga **28** (3): 214. —Ins.(Hym.)  
(As Epoligosita (Epoligosita))
- Eponisiella** Emelyanov 1984, Entomologicheskoe Obozr. **63** (3): 481. —Ins.(Hem.)

- Eponula** Vavrdova 1986, Casopis Miner. Geol. **31** (4): 354. –† Prot.(Protista incertae sedis)
- Epopolichus** Gaud 1981, Revue Zool. afr. **95** (2): 396. –Arachn.(Acari)
- Epsilogaster** Whiffie & M 1994, Systematic Entomology **19**(1), January: 72. –Ins.(Hym.)
- Eptingium** Dumitrica in Pessagno, Finch & Abbott 1979, Micropaleontology **25** (2): 184. –Prot.(Sarcostigophora)
- Eptingium** Dumitrica 1978, Dari Seama Sed. Inst. geol. Rom. **64** (3): 33. –Prot.(Oculosida)
- Epulopiscium** Montgomery & Pollak 1988, J Protozool **35** (4): 565. –Prot.
- Epulotheres** Manni 1993, Journal of Crustacean Biology **13**(4): 801. –Crust.(Brachyura)
- Epyhemisphaerius** Chan & Yang 1994, Issidae of Taiwan: (Homoptera: Fulgoroidea). National Chung Hsing University, Department of Entomology, Taichung, Taiwan: 63. –Ins.(Hem.)
- Equasystatus** Asche 1983, Marburger ent. Publ. **1** (8): 132. –Ins.(Hem.)
- Equicastanea** British Silurian Beyrichiacea (Ostracoda). Part 1. Palaeontographical Soc. Monogr. **133** (556): 46. –† Crust.(Ostracoda)
- Euplicatounia** Chen in Chen Jinhua 1988, Adv Sci China Earth Sci **2**: 145. –Moll.(Bivalvia)
- Eragia** Markh 1994, Memoires du Museum National d'Histoire Naturelle **161**: 233. –Crust.(Isopoda)
- Eraina** Clarke 1978, Smithsonian Contr. Zool. No. 273: 3. –Ins.(Lepid.)
- Erandrena** La Berge 1985, Transactions Am. ent. Soc. **111** (4): 505. –Ins.(Hym.) (As Andrena (Erandrena))
- Erasipterella** Brauckmann 1983, Osnabr. Naturwiss Mitt No. 10: 9. –Ins.(Insecta)
- Erasipterooides** Brauckmann & Zessin 1989, Dtsch Entomol Z **36** (1–3): 202. –Ins.(Odonata)
- Erastriusa** Pace 1990, Mem Mus Natl Hist Nat Ser A Zool **147**: 84. –Ins.(Col.)
- Eratasthelys** Marshall 1991, Mem Mus Natl Hist Nat Ser A Zool **150**: 52. –Moll.(Gastropoda)
- Eratidus** Saidova 1975, [Benthonic Foraminifera of the Pacific Ocean. Volume 1.] Akademiya Nauk SSSR, Moscow: 94. –Prot.(Sarcostigophora)
- Erbenia** Witke 1984, Palaeontographica (A) **183** (4–6): 107. –† Trilob.
- Erbenicoryphe** Feist in Feist & Clarkson 1989, Lethaia **22** (4): 372. –† Trilob.
- Ercomona** Lacroix 1994, Bulletin de la Societe Entomologique de France **99**(1), Mars: 88. –Ins.(Col.)
- Erycoides** Hansen 1990, Invertebr Taxon **4** (2): 339. –Ins.(Col.)
- Erdaia** Muona 1993, Entomologische Blaetter fuer Biologie und Systematik der Kaefer **89**(1–2), 25 Juni: 26. –Ins.(Col.)
- Erdradites** Ivshin 1983, Upper Cambrian trilobites of Kazakhstan. Part 2: Seletinian horizon of the Kuyandian stage of central Kazakhstan. Amerind Publishing Co. PVT. Ltd, India, New Delhi: 353. –† Trilob.
- Erebaster** Humes 1987, Bull Mar Sci **41** (3): 655. –Crust.(Copepoda)
- Erebonectes** Fossen in Fossen & Iliffe 1985, Sarsia **70** (4): 346. –Crust.(Copepoda)
- Erebusiella** Tertaryn 1980, Doklady Akad. Nauk armyan. SSR **71** (4): 245. –Ins.(Dipt.)
- Erectovenia** Ito 1984, Die Japanischen Bohrfliegen. Lieferung 2. Published by the author, 10–6 Hattori 2-Yome, Ikaruga bei Nara, 636–01 Japan: 59. –Ins.(Dipt.)
- Eremactis** Bengtson & Conway Morris in Bengtson, Conway Morris, Cooper, Jell & Runnegar 1990, Mem Assoc Australas Palaeontol **9**: 57. –† Foss. Misc.
- Eremariontoides** Miller 1981, Proceedings biol. Soc. Wash. **94** (2): 439. –Moll.(Gastropoda)
- Eremiascincus** Greer 1979, Record Aust. Mus. **32** (7): 323. –Rept.(Lepidosauria)
- Ereminellus** Harrington 1980, Bulletin Am. Mus. nat. Hist. **167** (2): 85. –Ins.(Hem.)
- Eremitacyathus** Zamareno & Debrenne 1977, Memoires Bur. Rech. geol. minier. No. 89: 55. –† Arch.(Irregulares)
- Eremitusacris** Liu 1981, Sinozoologia **1**: 38. –Ins.(Orthoptera)
- Eremobiotus** Biserov 1992, Bolz Zool **59** (1): 95. –Tardigrada
- Eremobryobia** Strunkova & Mitrofanov 1982, Zoologicheskii Zh. **61** (12): 1909. –Arachn.(Acari)
- Eremochaetosoma** Kovalev 1986, Trudy sov. sov.-mongol. paleont. Eksped. No. 28: 149. –Ins.(Dipt.)
- Eremodolius** Kasparyan 1985, Zoologicheskii Zh. **64** (4): 628. –Ins.(Hym.)
- Eremoides** (n.n. pro *Eremophanes* Banks 1924) Tjeder 1992, Entomologica Scandinavica Supplement **41**: 165. –Ins.(Neuroptera)
- Eremolobulosa** Duckhouse 1990, Invertebr Taxon **3** (6): 725. –Ins.(Dipt.)
- Eremomusca** Mathis 1985, Proceedings ent. Soc. Wash. **87** (2): 377. –Ins.(Dipt.)
- Eremonoma** Turner 1924. (See *Anastrolos* Fletcher in Fletcher & Nye 1982)
- Eremonomus** Kovalev 1989, Paleontol Zh **1989** (2): 106. –Ins.(Dipt.)
- Eremonotus** Theodor 1980, Fauna Palaestina **2**: 423. –Ins.(Dipt.)
- Eremonthphagus** Zunino 1979, Bollettino Mus. Zool. Univ. Torino **1979** No. 1: 7. –Ins.(Col.) (As Onthophagus (*Eremonthphagus*))
- Eremophanes** Banks 1924. (See *Eremoides* Tjeder 1992)
- Eremophanooides** Breuning 1978, Revue Zool. afr. **93**: 97. –Ins.(Col.)
- Eremophasma** Sugonyaev & Tryapitsyn 1979, Zoologicheskii Zh. **58** (9): 1421. –Ins.(Hym.)
- Eremophilacoris** Gross 1975, Handbook of the Flora and Fauna of South Australia. Plant-feeding and other bugs (Hemiptera) of South Australia. Heteroptera – Part 1. Handbooks Committee, South Australian Government, Adelaide: 164. –Ins.(Hem.)
- Eremopisalia** Pace 1989, Mem Mus Civ Stor Nat Verona (IIA Ser) Sez Sci Vita No. 8: 196. –Ins.(Col.) (As Leptusa (*Eremopisalia*))
- Eremoplosmia** van der Zanden 1991, Reichenbachia **28** (2): 164. –Ins.(Hym.) (As Anthocope (*Eremoplosmia*))
- Eremosuchus** Buffetaut 1989, Palaeontogr Abt A Palaeozool–Stratigr **208** (1–3): 3. –† Rept.(Archosauria)
- Eremotilla** Lelej 1985, [Mutilidae (Hymenoptera) of the USSR and neighbouring countries.] Nauka, Leningrad: 223. –Ins.(Hym.) (As Smicromyrme (*Eremotilla*))
- Erethistes** Pascoe 1872. (See *Neoerethistes* O'Brien & Wibmer 1982)
- Eretiscus** (n.n. pro *Microdytes* Simpson 1981) Olson 1986, Journal Paleont. **60** (3): 785. –Aves(Spheniscidae)

- Ereymatertes** Constantino 1991, Goeldiana Zoologica **8**, 20 Setembro: 2. –Ins.(Isoptera)
- Ergenica** Goncharova 1981, Paleontologicheskii Zh. **1981** (2): 31. –Moll.(Bivalvia)
- Erguitaia** Cappetta 1989, Mesozoic Res **2** (1): 18. –Pisces(Elasmodibranchiomorphi)
- Erhaia** Davis & Kuo in Davis, Kuo, Hoagland, Chen, Yang & Chen 1985, Proceedings Acad. nat. Sci. Philad. **137** (2): 66. –Moll.(Gastropoda)
- Erhardovina** Levine 1985, Journal Protozool. **32** (2): 360. –Prot.(Apicomplexa)
- Erianotoidea** Polhemus & Polhemus 1991, J N Y Entomol Soc **99** (3): 498. –Ins.(Hem.)
- Eriastichus** LaSalle 1994, Journal of Natural History **28**(1), January–February: 173. –Ins.(Hym.)
- Ericabatrachus** Largen 1991, Trop Zool **4** (1): 141. –Amph.(Lissamphibia)
- Ericaella** Bonal 1994, Iheringia Serie Zoologia **76**, 2 mar: 134. –Arachn.(Araneae)
- Ericaleyrodes** Rapisarda 1986, Frustula Entomol New Ser **7–8**: 490. –Ins.(Hem.)  
(As Trialeurodes (Ericaleyrodes))
- Ericeroides** Danzig 1990, Entomol Obozr **69** (2): 374. –Ins.(Hem.)
- Erichius** Mai 1992, Revista Nicaraguense de Entomología **22A**, Diciembre: 52. –Ins.(Col.)  
(As Pycnosiphorus (Erichius))
- Erichschmidia** Pritykina 1968, In Rohdendorf [Ed.] [Jurassic insects of the Karatau.] Nauka, Moscow: 37. –Ins.(Odonata)
- Erichsonocis** Zimmerman 1994, Australian weevils (Coleoptera: Curculionoidea). Volume 1. Orthoceri Anthribidae to Attelabidae, the primitive weevils. 1994. CSIRO, Melbourne: 103. –Ins.(Col.)
- Ericiasphaera** Vidal 1990, Palaeontology (Oxf) **33** (2): 291. –† Prot.(Acritarcha)
- Ericina** Fedorowski 1987, Palaeontol Pol No. 48: 189. –† Coelenterata(Rugosa) (As Assimulium (Ericina))
- Ericinellus** Linnauvo 1994, Acta Zoologica Fennica **193**, 23 May: 46. –Ins.(Hem.)  
(As Orthotylus (Ericinellus))
- Ericomicrelus** Colomelli 1984, Annales hist.–nat. Mus. natn. hung. **76**: 221. –Ins.(Col.)
- Erigonoploides** Eskov 1989, Zool Zh **68** (9): 72. –Arachn.(Araneae)
- Erigonops** (n.n. pro *Erigonopsis* Hewitt 1915) Scharff 1990, Steenstrupia **16** (8): 127. –Arachn.(Araneae)
- Erigonopsis** Hewitt 1915. (See *Erigonops* Scharff 1990)
- Erika** Murphy & Matti 1982, University Calif. Publs geol. Sci. **123**: 41. –† Conod.
- Erikus** Lowry & Stoddart 1987, J Nat Hist **21** (5): 1303. –Crust.(Malacostraca)
- Erimyrme** Lelej 1985, [Mutillidae (Hymenoptera) of the USSR and neighbouring countries.] Nauka, Leningrad: 236. –Ins.(Hym.) (As Smicromyrme (Erimyrme))
- Erimyrmosa** Lelej 1984, Zoologicheskii Zh. **63** (9): 1432. –Ins.(Hym.)
- Erinacei** (n.n. pro *Erinaceota* van Valen 1967) Gureev 1979, Fauna SSSR (N.S.) **120**: 49.  
–Mamm.(Insectivora)
- Erinaceaota** van Valen 1967. (See *Erinacei* Gureev 1979)
- Erinostrophia** C & Worsley 1993, Bulletin of the Natural History Museum Geology Series **49**(1), 24 June: 44. –Brach.
- Eriodontia** Sugi 1980, Transactions lepidopt. Soc. Japan **30** (3–4): 184. –Ins.(Lepid.)
- Eriokernes** Mill & Mill 1993, Systematic Entomology **18**(3), July: 239. –Ins.(Hem.)
- Eriomorpha** (n.n. pro *Lasiomorpha* Turner 1932) Fletcher in Fletcher & Nye 1982, Publications Br. Mus. nat. Hist. No. 848: 60. –Ins.(Lepid.)
- Erionella** Yankovskij 1978, In Brokin [Ed.] [Morphology, systematics and evolution of animals. Collection of scientific work completed in 1976 and 1977.] Tesis Dokl. zool. Inst. Akad. Nauk SSSR **1978**: 40.  
–Prot.(Ciliophora)
- Erioppia** Balogh 1983, Acta zool. hung. **29** (1–3): 46. –Arachn.(Acar)
- Erioptereta** (n.n. pro *Lepidospora* Warren 1906) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world. Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 77. –Ins.(Lepid.)
- Eriotortrix** Razowski 1988, Acta Zool Cracov **31** (1–10): 402. –Ins.(Lepid.)
- Eripaa** Dubois 1992, Bull Mens Soc Linn Lyon **61** (10): 319. –Amph.(Lissamphibia) (As Paa (Eripaa))
- Eriphixius** Markham 1990, Mem Mus Natl Hist Nat Ser A Zool **145**: 61. –Crust.(Malacostraca)
- Eripidius** Straneo & Ball 1989, Insecta Mundi **3** (2): 91. –Ins.(Col.) (As Eripus (Eripidius))
- Eripleura** Wilkinson 1987, Journal Micropalaentol. **6** (1): 111. –Crust.(Ostracoda)
- Eripinifera** Potter 1988, Diss Abstr Int B Sci Eng **48** (8): 2245. –Brach.
- Eripinifera** Potter 1990, Palaeontogr Abt A Palaeozool–Stratigraf **212** (1–6): 108. –Brach.
- Erismatina** Waterhouse 1983, Papers Dep. Geol. Univ. Qd (N.S.) **10** (3): 117. –Brach.
- Eristalopsis** (n.n. pro *Syphoides* Evenhuis 1983) Evenhuis 1985, International J. Ent. Honolulu **27** (3): 289. –Ins.(Dipt.)
- Eristenosia** Cooper 1983, Smithsonian Contr. Paleobiol. No. 50: 78. –Brach.
- Eritisoma** Athias–Henriot 1979, Revue suisse Zool. **86** (3): 673. –Arachn.(Acar)
- Eritropis** Pojeta & Gilbert-Tomlinson 1977, Bulletin Bur. Miner. Resour. Geol. Geophys. Aust. No. 174: 12. –Moll.(Bivalvia)
- Erlicosaurus** Perle 1981, Trudy sovn. sov.–mongol. paleont. Eksped. No. 15: 51. –† Rept.(Dinosauria)
- Erlilosaurus** Perle in Barsbold & Perle 1980, Acta Palaeontol Pol **25** (2): 190. –† Rept.(Archosauria)
- Ernanodon** Ding 1979, Vertebrata palasiat. **17** (1): 57. –† Mamm.(Edentata)
- Ernestotheres** Manni 1993, Bulletin du Museum National d'Histoire Naturelle Section A Zoologie Biologie et Ecologie Animales **15**(1–4): 143. –Crust.(Brachyura)
- Erniella** Foissner 1987, Zool Beitr **31** (2): 218. –Prot.(Ciliophora)
- Ernocladius** Wood 1980, Great Basin Nat. **40** (1): 93. –Ins.(Col.)
- Ernocornutia** Razowski 1988, Acta Zool Cracov **31** (1–10): 397. –Ins.(Lepid.)
- Ernocornutina** Razowski 1988, Acta Zool Cracov **31** (1–10): 398. –Ins.(Lepid.)
- Ernosoceras** Xu & Lai 1987, In Anon. Biostratigraphy of the Yantze Gorge area. Volume 2. Early Palaeozoic era. Geological Publishing House, Beijing: 541. –† Moll.(Cephalopoda)
- Ernosorex** Wang Banyue & Li Chuntian 1990, Vertebr Palasiat **28** (3): 197. –Mamm.(Insectivora)

- Eroosapión** Ehre 1994, Bulletin Trimestriel de la Société d'Histoire Naturelle et des Amis du Muséum d'Autun **148**: 20. –Ins.(Col.) (As *Peraipion* (*Eroosapión*))
- Erostrata** Savchenko in Savchenko & Krivolutskaya 1976, [Limoniidae from South Kurile Islands and southern Sakhalin.] Naukova Dumka, Kiev: 132. –Ins.(Dipt.) (As *Dicranomyia* (*Erostrata*))
- Eroticoscincus** Wells & Wellington 1983, Australian J. Herpet. **1** (3–4): 92. –Rept.(Lepidosauria)
- Erytlocyptes** Fain 1987, Bull Ann Soc R Belge Entomol **123** (7–9): 244. –Arachn.(Acari)
- Erpetocyclops** Carle 1992, Odonatologica (Bilthoven) **21** (2): 148. –Ins.(Insecta)  
(As *Ophiogomphus* (*Erpetocyclops*))
- Erpobdelliformes** (n.n. pro Pharyngobdelliformes Caballero 1952) Sawyer 1986, Leech biology and behaviour. Volume 2. Feeding biology, ecology, and systematics. Clarendon Press, Oxford: 693.  
–Annel.(Hirudinea)
- Erragonalia** Young 1986, Technical Bull. N. Carolina agric. Exp. Stn **281**: 344. –Ins.(Hem.)
- Erraticodon** Dzik 1978, Acta palaeont. pol. **23** (1): 64. –† Conod.
- Erraticornis** Sysoev 1973, Trudy Inst. Geol. Geofiz. sib. Otd. **49**: 65. –† Foss. Misc.
- Errhynx** Havlicek 1982, Vestnik ustrid. Ust. geol. **57** (2): 112. –Brach.
- Erravispis** Blicke 1984, Les heterostraces Pteraspidiformes, agnathes du Silurien–Devonien du continent Nord–Atlantique et des blocs avoisinants: Revision systématique, phylogénie, biostratigraphie, biogéographie. Centre National de la Recherche Scientifique, Paris: 47. –† Pisces(Pteraspidomorphi)
- Errolia** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 277. –Ins.(Hym.)
- Errolium** Masner & Huggert 1989, Mem Entomol Soc Can No. 147: 64. –Ins.(Hym.)
- Errolosteus** Young 1981, Alcheringa **5** (4): 257. –† Pisces(Elasmobranchiomorphi)
- Ertaizialla** (n.n. pro *Ganxiella* Wei 1988) Wei 1993, Acta Micropalaeontologica Sinica **10**(2), Jun: 236.  
–Crust.(Ostracoda)
- Ertangia** Sun Quanying & Wang Chengxian 1985, Bulletin Yichang Inst. Geol. Miner. Resour. No. 9: 73.  
–† Crust.(Ostracoda)
- Ertlia** Borchmann 1942. (See *Ertliana* Selander 1964)
- Ertliana** (n.n. pro *Ertlia* Borchmann 1942) Selander 1964, Proceedings ent. Soc. Wash. **66** (1): 11. –Ins.(Col.)
- Erugonia** Newton in Newton, Whalen, Thompson, Prins & Delalla 1987, Paleontol Soc Mem No. 22: 63.  
–Moll.(Bivalvia)
- Eryngipusopsis** Tseng 1982, NTU Phytopathologist Entomologist No. 9: 40. –Arachn.(Acari)
- Eryngyothrrips** Bhatti 1979, Senckenbergiana biol. **59** (5–6): 389. –Ins.(Thysanoptera)
- Erythmellellus** Viggiani & Jesu 1985, Redia **68**: 487. –Ins.(Hym.) (As *Erythmellellus* (*Erythmellellus*))
- Erythranassa** Hoffmann & Howell 1987, Revue Zool. afr. **100** (4): 473. –Myriapoda(Diplopoda)
- Erythridothrips** Mou & Marullo 1993, Entomologica Scandinavica **24**(3): 287. –Ins.(Thysanoptera)
- Erythrobatis** Cappetta 1991, Muench Geowiss Abh Reihe A Geol Palaeontol **19**: 27.  
–Pisces(Chondrichthyes)
- Erythroconus** da Motta 1991, A systematic classification of recent Conidae at the generic level. La Conchiglia, Rome: 25. –Moll.(Gastropoda) (As *Dendroconus* (*Erythroconus*))
- Erythrodriopis** Korshunov 1988, Nov Maloizvestiye Vidy Fauny Sib No. 20: 67. –Ins.(Lepid.)  
(As *Driopis* (*Erythrodriopis*))
- Erythrogaulous** Schram 1984, Transactions S. Diego Soc. nat. Hist. **20** (13): 203. –† Crust.(Malacostraca)
- Erythromesokia** Khajuria 1981, Bulletin nat. Hist. Res. Cent. Univ. Baghdad **7** (4): 158. –Mamm.(Rodentia)
- Erythromioides** Pesenko 1983, Fauna SSSR (N.S.) No. 129: 176. –Ins.(Hym.)  
(As Nomioidea (*Erythromioides*))
- Erythropolites** Huys & Boxshall 1990, Sarsia **75** (1): 30. –Crust.(Copepoda)
- Erythropomatiana** Radoman 1978, Archiv Mollusken. **109** (1–3): 35. –Moll.(Gastropoda)
- Erythrosquilla** Manning & Bruce 1984, Journal Crust. Biol. **4** (2): 329. –Crust.(Malacostraca)
- Erzishana** Zhu & Qian in Zhang, Lu, Zhu, Qian, Lin, Zhou, Zhang & Yuan 1980, Palaeontologia sin. (N.S. B) No. 16: 432. –† Trilob.
- Esacidia** Ito 1984, Die Japanischen Bohrfliegen. Lieferung 4. Published by the author, 10–6 Hattori 2–Tyome, Ikaruga bei Nara, 636–01 Japan: 161. –Ins.(Dipt.)
- Esagonatopus** Olmi 1984, Memoirs Am. ent. Inst. No. 37 part 2: 1493. –Ins.(Hym.)
- Esalquinus** Carvalho 1980, Revista bras. Biol. **40** (3): 433. –Ins.(Hem.)
- Esanthelphusa** Naiyaneth 1994, Raffles Bulletin of Zoology **42**(3), 31 August: 696. –Crust.(Brachyura)
- Esatanas** Lehr 1986, Entomologicheskoe Obozr. **65** (1): 175. –Ins.(Dipt.)
- Esavia** Carvalho & Ferreira 1986, Experientiae (Vicos Minas Gerais) **29** (10): 180. –Ins.(Hem.)
- Esavircosa** Carvalho 1988, Rev Bras Entomol **32** (1): 99. –Ins.(Hem.)
- Escalantiana** Miller 1989, The taxonomy, phylogeny, and zoogeography of the Neotropical moth Subfamily Castniinae (Lepidoptera: Castniidae) University Microfilms International, Ann Arbor: 268.  
–Ins.(Lepid.)
- Escarpa** Jones 1985, Bulletin biol. Soc. Wash. No. 6: 133. –Vestiment.
- Escharacytheridea** Brouwers & Hazel 1978, SEPM Paleont. Monogr. No. 1: Journal Paleont. **52** (6, Suppl.): 22.  
–† Crust.(Ostracoda)
- Escharaspis** Elliott 1983, Journal Vertebr. Paleont. **2** (4): 399. –† Pisces(Pteraspidomorphi)
- Escharendoceras** Flower 1956, J Paleontol **30** (1): 85. –† Moll.(Cephalopoda)
- Escharisphaeridia** Erkmen & Sarjeant 1980, Geobios, Lyon **13** (1): 62. –Prot.(Mastigophora)
- Eschatelasma** Popov 1981, Eesti NSV Tead. Akad. Toim. (Geol.) **30** (1): 34. –Brach.
- Eschatostena** Keleinkova 1977, Entomologicheskoe Obozr. **56** (3): 654. –Ins.(Col.)
- Escherichismia** Kapl 1993, Zoolicheskii Zhurnal **72**(7), Iyul': 36. –Ins.(Thysanura)  
(As *Ctenolepisma* (*Escherichismia*))
- Eschmeyer** Poss & Springer 1983, Proceedings biol. Soc. Wash. **96** (2): 310. –Pisces(Teleostomi)
- Esconites** Thompson & Johnson 1977, Fieldiana (Geol.) **33** (25): 472. –Annel.(Polychaeta)

- Esehabachia** Togashi 1984, Proceedings ent. Soc. Wash. **86** (3): 635. –Ins.(Hym.)
- Esemephie** Steiner 1980, Proceedings ent. Soc. Wash. **82** (3): 385. –Ins.(Col.)
- Esengoides** Quicke 1989, Zool Scr **18** (3): 299. –Ins.(Hym.)
- Esesempomys** Li in Shevyreva 1983, In Gromov [Ed.] [Rodents. Material from the 6th All-Union Conference Leningrad 25–28 Jan. 1984.] Nauka, Leningrad: 57. –† Mamm.(Rodentia)
- Esesempomys** Shevyreva in Badamgarav & Reshetov 1985, Trudy sovm. sov.–mongol. paleont. Eksped. No. 25: 34. –Mamm.(Rodentia)
- Esesempomys** Shevyreva 1989, Paleontol Zh **1989** (3): 70. –† Mamm.(Rodentia)
- Esilia** Nikitin & Popov 1986, Ezhegodni Vses. paleont. Obsch. **28**: 38. –Brach.
- Eskimaiata** Zacharda 1980, Acta Univ. Carol. (Biol.) **1978** (5–6): 723. –Arachn.(Acari)
- Eskimaspis** Dineley & Liu Yuhai 1984, Palaeontology **27** (4): 875. –† Piscis(Elasmobranchiomorphi)
- Eskiscorpio** Kjellesvig-Waering 1986, Palaeontographica am. No. 55: 190. –Arachn.(Scorpiones)
- Espeleitacarus** Fain 1987, Entomol Mitt Zool Staatsinst Zool Mus Humb **9** (130): 37. –Arachn.(Acari)
- Esperarge** (n.n. pro *Espera* Nekrutenko 1987) Nekrutenko 1988, Vestn Zool **1988** (1): 50. –Ins.(Lepid.)
- Esperella** Nekrutenko 1987. (See *Esperarge* Nekrutenko 1988)
- Esperella** (n.n. pro *Espera* Nekrutenko 1987) Nekrutenko 1987, Vestn Zool **1987** (3): 62. –Ins.(Lepid.)
- Esperia** Nekrutenko 1987. (See *Esperella* Nekrutenko 1987)
- Esperia** Nekrutenko 1987, Vestn Zool **1987** (2): 84. –Ins.(Lepid.)
- Esselenia** Follett & Anderson 1990, Copeia **1990** (1): 148. –Piscis(Teleostomi)
- Essexella** Foster 1979, In Nitecki [Ed.] Mazon Creek Fossils. Academic Press, New York, San Francisco & London 1979: 234. –Coelenterata(Scyphomedusae)
- Estatheroporus** Alonso 1990, J Crustacean Biol **10** (1): 149. –Crust.(Branchiopoda)
- Esterella** (n.n. pro *Prolatus* Sharma & Gupta 1985) Pagliano & Scaramozzino 1989, Mem Soc Entomol Ital **68**: 5. –Ins.(Hym.)
- Estesoxos** Wilson, Brinkman & Neuman 1992, J Paleontol **66** (5): 841. –Piscis(Actinopterygii)
- Estesina** Rocck & Ness 1993, Palaeontographica Abteilung A Palaeozoologie–Stratigraphie **226**(1–3), Februar: 30. –Amph.(Discoglossidae)
- Estesius** (n.n. pro *Ophiomorphus* Haas 1980) Wallach 1984, Journal Herpet. **18** (3): 329. –Rept.(Lepidosauria)
- Esteslestes** Novacek, Ferrusquia–Villafranca, Flynn, Wyss & Norell 1991, Bull Am Mus Nat Hist No. 208: 14. –Mamm.(Didelphidae)
- Estellia** Giordani Soika 1992, Soc Ven Sci Nat Lav **17**: 42. –Ins.(Hym.)
- Estonaceratella** Schallreuter 1984, Neues Jb. Geol. Palaont. Abh. **169** (1): 33. –† Crust.(Ostracoda)
- Estonomena** Roomuoski 1989, Eesti NSV Tead Akad Toim Geol **38** (3): 113. –Brach.
- Estorffina** Kleinpell & Tipton 1980, Stud. Geol. Am. Ass. Petrol. Geol. No.11: 79. –† Prot.(Sarcodina)
- Estuaricola** Yankovskij 1979, Trudy zool. Inst. Leningr. **86**: 60. –Prot.(Ciliophora)  
(As Paraholosticha (Estuaricola))
- Esuriopinax** Ortea 1989, Publ Ocas Soc Port Malacol No. 13: 23. –Moll.(Gastropoda)
- Etalia** Begg & Campbell 1985, New Zealand J. Geol. Geophys. **28** (4): 727. –Moll.(Bivalvia)
- Etallonasteria** (n.n. pro *Etallonaria* Roniewicz 1966) Roniewicz 1987, Acta Palaeontol Pol **32** (1–2): 152. –Coelenterata(Scleractinia)
- Etallonaria** Roniewicz 1966. (See *Etallonasteria* Roniewicz 1987)
- Etallonopsis** Lebediz 1987, Soobshch Akad Nauk Gruz SSR **127** (3): 589. –Coelenterata(Scleractinia)
- Etapia** Vishnyakova 1983, Paleontologicheskii Zh. **1983** (1): 85. –Ins.(Orthoptera)
- Etapocanga** Ducke 1994, Journal of the New York Entomological Society **102**(3), July: 344. –Ins.(Col.)
- Etayoia** Villarroel A. 1987, Comun Paleontol Mus Hist Nat Montev **1** (19): 242. –† Mamm.(Amblypoda)
- Etazercorn** Hunter & Rosario 1989, J Entomol Sci **24** (2): 246. –Arachn.(Acari)
- Eteinopula** de Lajonquiere 1979, Bulletin Soc. ent. Fr. **84** (1–2): 16. –Ins.(Lepid.)
- Eteocarpais** Athias–Henriot 1978, Revue suisse Zool. **85** (1): 48. –Arachn.(Acari)  
(As Paracarpais (Eteocarpais))
- Eteoryctis** Kumata & Kuroko in Kumata, Kuroko & Ermolaev 1988, Insecta Matsumurana No. 38: 22. –Ins.(Lepid.)
- Eterocerecis** Messana 1990, Trop Zool **3** (2): 248. –Crust.(Malacostraca)
- Ethalonchopria** Michener 1989, Univ Kans Sci Bull **53** (11): 670. –Ins.(Hym.)  
(As Eulonchopria (Ethalonchopria))
- Ethas** Blackburn 1894. (See *Anethas* Zimmermann 1994)
- Ethelumoides** Ferrara & Taiti 1989, Crustaceana (Leiden) **57** (1): 89. –Crust.(Malacostraca)
- Etheridgeum** (n.n. pro *Padangia* Werner 1924) Wallach 1988, Amphib–Reptilia **9** (1): 69. –Rept.(Lepidosauria)
- Etherilosis** Archbo 1993, Royal Society of Victoria Proceedings **105**(1), 31 March: 11. –Brach.  
(As Heteralosia (Etherilosis))
- Ethiocoelidia** Nielson 1992, J Afr Zool **106** (3): 213. –Ins.(Hem.)
- Ethiovertex** Mahunka 1982, Acta zool. hung. **28** (3–4): 323. –Arachn.(Acari)
- Ethmonaria** Yu & Wang 1981, Acta palaeont. sin. **20** (5): 416. –Annel.(Polychaeta)
- Ethoris** Noyes & Hayat 1984, Bulletin Br. Mus. nat. Hist. (Ent.) **48** (3): 275. –Ins.(Hym.)
- Etiennea** Matile–Ferrero 1984, Revue fr. Ent. (N.S.) **6** (3): 100. –Ins.(Hem.)
- Etienneus** Heurtault 1984, Revue arachnol. **5** (4): 122. –Arachn.(Uropygi)
- Etoctenocystis** Fatka & Kordule 1985, Vestnik ustredu. Ust. geol. **60** (4): 226. –† Echin.(Ctenocystoidea)
- Etoushanoceras** Yang & Xiong 1990, Acta Palaeontol Sin **29** (2): 202. –Moll.(Cephalopoda)
- Etriptes** Nixon 1943, Entomol Mon Mag **79**: 30. –Ins.(Hym.)
- Etropera** Bhatti & Gullan 1990, Invertebr Taxon **3** (7): 882. –Ins.(Hem.)
- Etrumeicotyle** Mamaev 1981, Helmintologia **18** (3): 175. –Platy(Monogenea)
- Etrurus** Lehr in Ler 1992, Zool Zh **71** (5): 99. –Ins.(Dipt.)
- Etterwindichnus** Walter 1983, Freiberger ForschHft. (C) No. 382: 162. –† Foss. Misc.

- Etyrrhus** Holzschuh 1989, Entomol Basil **13**: 378. –Ins.(Col.) (As Erythresthes (Etyrrhus))
- Euacasta** Kolbas 1994, Zoological Journal of the Linnean Society **109**(4), December: 409.  
–Crust.(Balanomorpha)
- Euacmaeoderella** Volkovich 1979, Entomologicheskoe Obozr. **58** (2): 352. –Ins.(Col.)  
(As Acmaeoderella (Euacmaeoderella))
- Euagoropsis** Hsiao 1979, Acta zootaxon. sin. **4** (3): 259. –Ins.(Hem.)
- Euarchistigma** Carle & Wighton 1990, Bull Am Mus Nat Hist No. 195: 52. –Ins.(Insecta)
- Euarthricocephalus** Ju 1983, Acta palaeont. sin. **22** (6): 635. –† Trilob.  
(As Arthricocephalus (Euarthricocephalus))
- Eubadura** Sawada 1990, Contrib Biol Lab Kyoto Univ **27** (4): 543. –Ins.(Col.) (As Atheta (Eubadura))
- Eubaiscelana** Gorochov 1986, Trudy sov. sov.-mongol. paleont. Eksped. No. 28: 172.  
–† Ins.(Prothoptera)
- Eubaissgoryllus** Gorochov in Gorochov 1985, Paleontologicheskii Zh. **1985** (2): 64. –Ins.(Orthoptera)
- Eubatkenella** Gorochov 1987, Vestn Zool **1987** (4): 26. –† Ins.(Orthoptera)
- Eubintoniella** Gorochov 1987, Vestn Zool **1987** (1): 21. –Ins.(Orthoptera)
- Euboictis** Fejfar & Schmidt-Kittler 1984, Mainzer geowiss. Mitt. **13**: 58. –Mamm.(Carnivora)
- Eubora** (n.n. pro *Ebora* Conrad 1871) Kadolsky 1980, Veliger **22** (4): 366. –Moll.(Gastropoda)
- Euboromys** (n.n. pro *Boromys* Dashzeveg 1990) Dashzeveg & McKenna 1991, J Vertebr Paleontol **11** (4): 527.  
–† Mamm.(Cocomyidae)
- Eubreyeria** (n.n. pro *Breyeria* Janse 1920) Fletcher in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat. Hist. No. 811: 67. –Ins.(Lepid.)
- Eubrodia** Carpenter 1967, Psyche, Camb. **74** (1): 73. –† Ins.(Megasecoptera)
- Eubulinimella** Reve 1993, Journal of Foraminiferal Research **23**(2), April: 141. –Prot.(Foraminiferida)
- Eucalastacus** Sakai 1992, Zool Scr **21** (2): 170. –Crust.(Malacostraca)
- Eucalliax** Manning & Felder 1991, Proc Biol Soc Wash **104** (4): 781. –Crust.(Malacostraca)
- Eucalymorphra** Dubatolov 1990, Nov Maloizvestiye Vidy Fauny Sib **22**: 99. –Ins.(Lepid.)
- Eucalosphaera** (n.n. pro *Calosphaera* Jelinkova 1974) Jelinkova 1978, Entomologica Basiliensis **3**: 217.  
–Ins.(Col.)
- Eucalybites** Kumata 1982, Insecta matsum. (N.S.) **26**: 127. –Ins.(Lepid.)
- Eucalyptococcus** Williams 1985, Publications Br. Mus. nat. Hist. No. 953: 154. –Ins.(Hem.)
- Eucampsipura** Miksic 1987, Entomol Abh (Dres) **50** (2): 135. –Ins.(Col.) (As Campsiura (Eucampsipura))
- Eucanthidium** Martinez & Halffter 1986, Acta Zool Mex Nueva Ser No. 18: 30. –Ins.(Col.)  
(As Canthidium (Eucanthidium))
- Eucaphila** Gauld 1984, Publications Br. Mus. nat. Hist. No. 895: 275. –Ins.(Hym.)
- Eucastana** Leraut 1985, Linneana belg. **10** (1): 43. –Ins.(Lepid.)
- Euentrosaurinae** (n.n. pro Centrosaurinae Lambe 1915) Olshevsky 1991, A revision of the para-infraclass Archosauria Cope, 1869, excluding the advanced Crocodylia. Mesozoic Meanderings No.2 (1st printing).  
O Box 16924, San Diego, CA, 92176-6924: 161. –† Rept.(Archosauria)
- Euceropisila** Boulard 1979, Bulletin Inst. fond. Afr. noire (Sci. nat.) **40** (1): 114. –Ins.(Hem.)
- Ecerotettix** Descamps 1980, Annales Soc. ent. Fr. (N.S.) **16** (2): 191. –Ins.(Orthoptera)
- Eucestoplana** Faubel 1983, Mitteilungen hamb. zool. Mus. Inst. **80**: 95. –Platy.(Turbellaria)
- Eucharodus** Kennedy 1980, Geologica Palaeont. **14**: 57. –† Conod.
- Eucharomorpha** Girault 1913 (December). (See *Orasemorpha* Boucek 1988)
- Euchenor** Igarashi 1979, Papilionidae and their early stages. Kodansha, Tokyo: 18. –Ins.(Lepid.)
- Euchlorostola** (n.n. pro *Chlorostola* Hampson 1898) Watson in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat. Hist. No. 811: 67. –Ins.(Lepid.)
- Euchristophia** (n.n. pro *Pogonitis* Christoph 1881) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world. Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 80. –Ins.(Lepid.)
- Euchromanema** Kulikov & Dashchenko 1991, Nauchn Dokl Vyssh Shk Biol Nauki **1991** (9): 54. –Nemat.
- Euclidiodes** Vit 1985, Revue suisse Zool. **92** (2): 429. –Ins.(Col.)
- Eucinetacris** Descamps 1978, Bulletin Mus. natn. Hist. nat. Paris (Zool.) No. 355: 451. –Ins.(Orthoptera)
- Euclidinium** Stover & Evitt 1978, Stanford Univ. Publ. geol. Sci. **15**: 104. –Prot.(Mastigophora)
- Euclavella** Kott 1990, Mem Queensl Mus **29** (1): 79. –Tun.(Ascidiae)
- Euclidiania** Rakosy 1985, Nota lepid. **8** (4): 368. –Ins.(Lepid.)
- Euclimacograptus** Riva in Riva & Ketner 1989, Trans R Soc Edinb Earth Sci **80** (2): 82.  
–† Grapt. (Diplograptidae)
- Euclisioides** Smithers & Thornton 1982, Australian J. Zool. **29** (6): 926. –Ins.(Psocoptera)
- Eucocosterphus** Ananthasubramanian & Ghosh 1987, Entomon **12** (4): 342. –Ins.(Hem.)
- Eucoeliinidae** Tobias 1979, Trudy vses. ent. Obshch. **61**: 139. –Ins.(Hym.)
- Eucoelioidinus** Colonelli 1984, Annales hist.-nat. Mus. natn. hung. **76**: 225. –Ins.(Col.)
- Euconomorphus** Franz 1980, Folia ent. hung. **41** (33) (2): 207. –Ins.(Col.)
- Euconinus** (Maoria) Franz. (See *Maorinus* Franz 1980)
- Euconodoma** Kues 1990, N M Geol Soc Field Conf Guideb No. 41: 254. –† Moll.(Gastropoda)
- Euconosia** (n.n. pro *Conosia* Hampson 1900) Watson in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat. Hist. No. 811: 68. –Ins.(Lepid.)
- Eucorethrina** Kalugina in Kalugina & Kovalev 1985, [Diptera (Insecta) of the Jurassic of Siberia.] Nauka, Moscow: 79. –Ins.(Dipt.)
- Eucoscinia** Leraut 1993, Entomologica Gallica **4**(4): 136. –Ins.(Lepid.)
- Eucosmetacris** Carbonell & Descamps 1978, Annales Soc. ent. Fr. (N.S.) **14** (1): 22. –Ins.(Orthoptera)
- Eucosmocydia** Diakonoff 1988, Ann Soc Entomol Fr **24** (3): 326. –Ins.(Lepid.)
- Eucosmophyes** Diakonoff 1982, Zoologische Verh., Leiden No. 193: 45. –Ins.(Lepid.)
- Eucremastoides** Kolarov 1980, Acta zool. bulg. No. 16: 90. –Ins.(Hym.)
- Eucerononaspides** Knott & Lake 1980, Zoologica Scr. **9** (1): 25. –Crust.(Malacostraca)

- Eucryphycus** Anderson 1988, Proc Calif Acad Sci **45** (5): 93. –Pisces(Teleostomi)
- Eucryptocaris** Schram 1989, J Paleontol **63** (4): 536. –Crust.(Malacostraca)
- Eucryptus** Scudder 1893. (See *Oligocryptus* Carpenter 1985)
- Eucurria** Quicke in Quicke & Tobias 1990, Entomol Obozr **69** (1): 167. –Ins.(Hym.)
- Eucyanoides** de Toulgoet 1988, Rev Fr Entomol (Nouv Ser) **10** (1): 20. –Ins.(Lepid.)
- Eucyrtidellum** Baumgartner 1984, Eclogae geol. Helv. **77** (3): 764. –Prot.(Sarcodina)
- Eudectoides** Campbell 1978, Memoirs ent. Soc. Can. No. 106: 11. –Ins.(Col.)
- Eudeferunda** Chun Liang Chen, Chung Tu Yang & Wilson 1989, Taiwan Mus Spec Publ Ser No. 8: 16. –Ins.(Hem.)
- Eudeletes** Zimmerman 1994, Australian weevils (Coleoptera: Curculionoidea). Volume 1. Orthoceri Anthribidae to Attelabidae, the primitive weevils. 1994. CSIRO, Melbourne: 665. –Ins.(Col.)
- Eudendropus** Sharonov & Mitrofanov 1986, Byull Gos Nikitsk Bot Sada No. 60: 79. –Arachn.(Acari) (As Dendropus (Eudendropus))
- Eudevenopus** Thomas & Barnard 1983, Smithsonian Contr. Zool. No. 375: 3. –Crust.(Malacostraca)
- Eudiakonoffia** (n.n. pro *Diakonoffia* Niculescu 1969) Fletcher in Fletcher & Nye 1982, Publications Br. Mus. nat. Hist. No. 848: 63. –Ins.(Lepid.)
- Eudiana** (n.n. pro *Diana* Laporte de Castelnau & Gory 1837) Leraut 1983, Entomologica gallica **1** (1): 6. –Ins.(Col.)
- Eudiaphora** Dubatolov 1990, Nov Maloizvestiye Vidy Fauny Sib **22**: 93. –Ins.(Lepid.)
- Eudinostigma** Tobias in Tobias & Yakimovichus 1986, Opredelitei Faune SSSR **3** (5)No. 147: 152. –Ins.(Hym.)
- Eudiplatys** Steinmann 1986, Acta zool. hung. **32** (1–2): 171. –Ins.(Dermaptera) (As Haplodiplatys (Eudiplatys))
- Eudipleurina** Leraut 1989, Faune Madag **72**: 10. –Ins.(Lepid.)
- Eudiplostrema** Jamieson & Bennett 1979, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) No. 2: 382. –Annel.(Oligochaeta)
- Eudiplozoon** Khotenovskij 1985, Fauna SSSR (N.S.) No. 132: 214. –Platy.(Monogenea)
- Eudjakonovia** (n.n. pro *Neobapta* Djakonov 1936) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world. Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 81. –Ins.(Lepid.)
- Eudognina** (n.n. pro *Libyssa* Dognin 1911) Fletcher in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat. Hist. No. 811: 69. –Ins.(Lepid.)
- Eudoliomorpha** Scherer 1989, Spixiana (Muench) **12** (1): 46. –Ins.(Col.)
- Eudorinopsis** Zhu 1983, Bulletin Tianjin Inst. Geol. Miner. Resour. No. 5: 19. –Prot.(Mastigophora)
- Euestherites** Zhang & Chen in Zhang & Shen 1976, [Chinese fossil brachiopods.] Science Press, Peking: 229. –Crust.(Brachiopoda) (As Euestherites (Euestherites))
- Euestheropsis** Wang 1980, In [Paleontological atlas of Northeast China.] Volume 2. Mesozoic & Caenozoic. Geological Publishing House, Peking: 70. –Crust.(Brachiopoda)
- Eugabrielsona** Hickman & McLean 1990, Nat Hist Mus Los Angel Cty Sci Ser No. 35: 60. –Moll.(Gastropoda)
- Eugaleaspis** (n.n. pro *Galeaspis* Liu 1965) Liu Yuhai 1980, Vertebrata palasiat. **18** (3): 256. –† Pisces(Cephalaspidomorpha)
- Eugeneodus** Zangerl 1981, Handbook Paleioichthyol. **3** (A): 85. –† Aves(Eugeneodontida)
- Eugenia** Savchenko 1977. (See *Savchenkoiana* Kocak 1981)
- Eugeniconus** da Motta 1991, Conchiglia **22** No. 258: 12. –Moll.(Gastropoda)
- Eugeniconus** da Motta 1991, A systematic classification of recent Conidae at the generic level. La Conchiglia, Rome: 12. –Moll.(Gastropoda) (As Conus (Eugeniconus))
- Eugenius** Kastcheev 1988, Entomol Obozr **67** (4): 781. –Ins.(Col.)
- Eugeropteron** Riek & Kukalova-Peck 1984, Canadian J. Zool. **62** (6): 1154. –† Ins.(Protodonata)
- Euglandulina** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 13. –Prot.(Sarcodina)
- Eugotoea** Margulis 1989, Zool Zh **68** (6): 129. –Coelenterata(Hydroida)
- Eugrapha** Rivalier 1950. (See *Cicindina* Adam & Merkl 1986)
- Euhadenocerus** Hubbell 1978, Miscellaneous Publs Mus. Zool. Univ. Mich. No. 156: 18. –Ins.(Orthoptera)
- Euhagla** Gorochov 1986, Tr Zool Inst Akad Nauk SSSR **143**: 76. –Ins.(Orthoptera)
- Euhemisphaerius** Chan & Yang 1994, Issidae of Taiwan: (Homoptera: Fulgoroidea). National Chung Hsing University, Department of Entomology, Taichung, Taiwan: 66. –Ins.(Hem.)
- Euheptaaulacus** Dellacasa 1983, Monografie Mus. reg. Sci. nat. **1**: 419. –Ins.(Col.)
- Euhookeria** Russel & Godinot 1988, Palaeontol Z **62** (3–4): 321. –† Mamm.(Insectivora)
- Euhyalomma** Filippova 1984, Parazitologicheskii Sb. Leningrad **32**: 71. –Arachn.(Acari) (As Hyalomma (Euhyalomma))
- Euhydrodiskos** Guensburg 1988, J Paleontol **62** (1): 123. –† Echin.(Edrioasteroidea)
- Euhyperamoeba** (n.n. pro *Hyperamoeba* Goodkov, Seravin & Railkin 1982) Goodkov & Seravin 1984, Zoologicheskii Zh. **63** (4): 494. –Prot.(Sarcodina)
- Euhyperamoebidae** (n.n. pro Hyperamoebidae Goodkov, Seravin & Railkin 1982) Goodkov & Seravin 1984, Zoologicheskii Zh. **63** (4): 494. –Prot.(Sarcodina)
- Euidothrips** Ananthakrishnan 1968, Orient Insects **1** (1–2): 118. –Ins.(Thysanoptera)
- Euitylida** Faubel 1983, Mitteilungen hamb. zool. Mus. Inst. **80**: 39. –Platy.(Turbellaria)
- Eujansea** (n.n. pro *Pectinophora* Janse 1920) Fletcher in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat. Hist. No. 811: 70. –Ins.(Lepid.)
- Eujinniania** Qiu in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic.] Geological Publishing House, Peking: 107. –† Trilob.
- Eukargalaria** Gorochov 1987, Vestn Zool **1987** (4): 21. –† Ins.(Orthoptera)

- Eukarschia** (n.n. pro *Gephyrophora* Karsch 1896) Fletcher in Fletcher & Nye 1982, Publications Br. Mus. nat. Hist. No. 848: 63. -Ins.(Lepid.)
- Eulagonibelus** Gustomesov 1989, Byull Mosk O-va Ispyt Prir Otd Geol **64** (3): 73. -† Moll.(Cephalopoda)
- Eulalites** Plicka 1984, Vestnik ustred. Ust. geol. **59** (3): 183. -† Foss. Misc.
- Eulampiacris** Carbonell & Descamps 1978, Annales Soc. ent. Fr. (N.S.) **14** (1): 30. -Ins.(Orthoptera)
- Eulandrevus** Gorochov 1988, In Medvedev & Striganova [Eds]. Fauna i ekologiya nasekomykh Vyetnama. [The fauna and ecology of insects of Vietnam.] Nauka, Moscow: 5. -Ins.(Orthoptera)
- Eulatocestus** Faubel 1983, Mitteilungen hamb. zool. Mus. Inst. **80**: 64. -Platy.(Turbellaria)
- Eulavinia** (n.n. pro *Lavinia* Kirikoff 1962) Fletcher in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat. Hist. No. 811: 70. -Ins.(Lepid.)
- Euleiostegium** Zhou Zhiyi & Zhang Jinlin 1978, Acta palaeont. sin. **17** (1): 13. -† Trilob.  
(As *Leiostegium* (*Euleiostegium*))
- Eulemur** Simons & Rumpf 1988, C R Acad Sci Ser III Sci Vie **307** (9): 550. -Mamm.(Primates)
- Eulenaios** Nakasone 1993, Journal of Natural History **27**(5), September–October: 1103. -Crust.(Anomura)
- Eulepetopsis** McLean 1990, J Zool (Lond) **222** (3): 503. -Moll.(Gastropoda)
- Euleptochiton** Hoare & Mapes 1985, Journal Paleont. **59** (4): 875. -Moll.(Polyplacophora)
- Eulimetta** Waren 1992, Veliger **35** (3): 187. -Moll.(Gastropoda)
- Eulimosina** Rohacek 1982, Beitrage Ent. **32** (2): 223. -Ins.(Dipt.) (As *Spelobia* (*Eulimosina*))
- Eulimosina** Rohacek 1983, Beitrage Ent. **33** (1): 64. -Ins.(Dipt.) (As *Spelobia* (*Eulimosina*))
- Euliodota** Pace 1993, Bollettino del Museo Civico di Storia Naturale di Verona **17**: 151. -Ins.(Col.)
- Eulistrrophoides** Fain 1976, Faune Madagascar **42**: 17. -Arachn.(Acaris)  
(As *Listrotrrophoides* (*Eulistrrophoides*))
- Eulmus** Ameur-Chebher 1991, Geobios (Lyon) **24** (4): 510. -Mamm.(Muridae)
- Eulomacoceras** Zhao, Liang & Zheng 1978, Palaeontologia sin. (N.S. B) No. 12: 175. -Moll.(Cephalopoda)
- Eulophopalpia** (n.n. pro *Lophopalpia* Hampson 1896) Inoue in Inoue & Kawabe 1982, Moths of Japan. Volume 1. Text. Kodansha, Tokyo: 375. -Ins.(Lepid.)
- Euloxostomum** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 262. -Prot.(Sarcodina)
- Eulyra** Plamenskaya 1983, Paleontologicheskii Zh. **1983** (1): 55. -Bry.(Stenolaemata)
- Eumacrogomphus** Carle 1986, Odontologica **15** (3): 303. -Ins.(Odonata)  
(As *Macrogomphus* (*Eumacrogomphus*))
- Eumaichoerus** Hurzeler 1982, Compte r. Acad. Sci. Paris (Ser. III) **295** (6): 421. -Mamm.(Artiodactyla)
- Eumalloisia** Danilevsky 1990, Acta Entomol Bohemoslov **87** (5): 364. -Ins.(Col.) (As *Mallosia* (*Eumalloisia*))
- Eumannia** (n.n. pro *Mannia* Prout 1915) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world. Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 82. -Ins.(Lepid.)
- Eumaraga** Gorochov 1986, Tr Zool Inst Akad Nauk SSSR **143**: 94. -Ins.(Orthoptera)
- Eumastostethus** Hoffman 1978, Revue suisse Zool. **85** (3): 547. -Myriapoda(Diplopoda)
- Eumecystomum** Faubel & Regier 1983, Senckenbergiana marit. **15** (1–3): 11. -Platy.(Turbellaria)
- Eumeekia** (n.n. pro *Meekia* Warren 1912) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world. Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 82. -Ins.(Lepid.)
- Eumelissa** Snelling & Brooks 1985, Contributions Sci., Los Angeles No. 369: 21. -Ins.(Hym.)  
(As *Mesoplia* (*Eumelissa*))
- Eumesosoma** (n.n. pro *Mesosoma* Weed 1892) Cokendolpher 1980, Occasional Pap. Mus. Texas Tech Univ. No. 66: 1. -Arachn.(Opiliones)
- Eumetabolodon** Ling 1983, Palaeontology **26** (3): 567. -† Rept.(Anapsida)
- Eumidea** Tuzovskij 1982, Zoologicheskii Zh. **61** (2): 199. -Arachn.(Acaris)
- Eumitrocystella** Beisswenger 1994, Palaeontologische Zeitschrift **68**(3–4), September: 446. -† Foss. Misc.
- Eumodicogryllus** Gorochov 1986, Tr Zool Inst Akad Nauk SSSR **140**: 6. -Ins.(Orthoptera)  
(As *Modicogryllus* (*Eumodicogryllus*))
- Eumolpianus** 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: 15. -Ins.(Siphonaptera)
- Eumonyhystera** Andrássy 1981, Opuscula zool. Budapest **17–18**: 23. -Nemat.
- Eunomopytha** Moriuti 1977, Fauna japon.: 201. -Ins.(Lepid.)
- Eumyrmecophilus** Gorochov 1994, Entomologicheskoe Obozrenie **73**(1): 95. -Ins.(Saltatoria)  
(As *Myrmecophilus* (*Eumyrmecophilus*))
- Eunavicularipus** Ling 1977, Proceedings int. Congr. Pacif. Neogene Stratigr. I: 212. -Prot.(Mastigophora)
- Eundacypris** Martens 1986, Verh K Acad Wet Lett Schone Kunsten Belg Kl Wet No. 174: 65.  
-Crust.(Ostracoda)
- Euneoneurus** Tobias & Yuldashev 1979, Trudy zool. Inst. Leningr. **88**: 96. -Ins.(Hym.)
- Eunesaulax** Tobias in Quicke & Tobias 1990, Entomol Obozr **69** (1): 176. -Ins.(Hym.)
- Eungarion** Stanisic 1993, Memoirs of the Queensland Museum **34**(1), 24 December: 27.  
-Moll.(Helixariionacea)
- Eunortonia** (n.n. pro *Pseudonortonia* Timon-David 1944) Carpenter 1985, Psyche, Camb. **92** (4): 576.  
-Ins.(Hym.)
- Eunotopsis** Bouček 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 348. -Ins.(Hym.)
- Eunychеuma** Yang 1989, NSC (Nat'l Sci Coun) Spec Publ No. 6: 100. -Ins.(Hem.)
- Euognus** Noy & Wooll 1994, Journal of Natural History **28**(6), November–December: 1366. -Ins.(Hym.)
- Euomphalus** Yablokov-Khnzaryan 1983, [Coleoptera, Meloidae & Alleculidae]. Akademiya Nauk armyanskoi SSR, Erevan 1983: 134. -Ins.(Col.) (As *Omophlus* (*Euomphalus*))
- Euonchonotina** Lu, Zhou & Zhou 1986, Bulletin Nanjing Inst. Geol. Palaeont. No. 7: 121. -† Trilob.
- Euorodalus** Dellacasa 1983, Monografie Mus. reg. Sci. nat. **1**: 260. -Ins.(Col.) (As *Aphodius* (*Euorodalus*))

- Euxoonyx** Korotaev 1982, Trudy zool. Inst. Leningr. **110**: 71. -Ins.(Col.)
- Eupachytoma** Pace 1992, Boll Mus Civ Stor Nat Verona **16**: 234. -Ins.(Col.)
- Eupactomimus** Espanol 1987, Elytron (Barc) **1**: 38. -Ins.(Col.) (As Calymmaderus (Eupactomimus))
- Eupaleopoda** Ghauri 1982, Reichenbachia **20** (1): 21. -Ins.(Hem.)
- Eupanacra** Cadiou & Holloway 1989, Lambillionea **89** (9-12): 139. -Ins.(Lepid.)
- Euparomius** Hegde 1990, Ann Entomol (Dehra Dun) **8** (2): 79. -Ins.(Hem.)
- Euparyphasma** (n.n. pro *Lithocharis* Warren 1912) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world, Vol. 3, Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 83. -Ins.(Lepid.)
- Eupassadena** Neunzig & Goodson 1992, Proc Entomol Soc Wash **94** (2): 205. -Ins.(Lepid.)
- Eupatellinella** Hatta in Hatta & Ujiiie 1992, Bulletin of the College of Science University of the Ryukyus **54**, October: 178. -Prot.(Foraminifera)
- Eupeliococcus** Savescu 1985, Bull Acad Sci Agric For No. 14: 116. -Ins.(Hem.)
- Euperipatoides** Rubberg 1985, Zoologica Stuttgart **46** No. 137: 117. -Onychophora
- Euphaiomys** Ruiz Bustos 1988, Paleomammalia **2** (1): 66. -Mamm.(Rodentia)
- Euphemodiscus** Pan 1989, Bull Chengdu Inst Geol Miner Resour No. 11: 167. -† Moll.(Gastropoda)
- Euphepyrgula** Zhu 1980, In [Paleontological atlas of Northeast China.] Volume 2. Mesozoic & Caenozoic. Geological Publishing House, Peking: 39. -Moll.(Gastropoda)
- Euphilotes** Mattoni 1978, Journal Res. Lepid. **16** (4): 224. -Ins.(Lepid.)
- Euphosinella** Detinova 1985, Trudy Inst. Okeanol. **120**: 107. -Annel.(Polychaeta)
- Euphosinopsis** Kuden 1993, Antarctic Research Series **58**: 127. -Annel.(Polychaeta)
- Euplanoida** Faubel 1983, Mitteilungen hamb. zool. Mus. Inst. **80**: 36. -Platy.(Turbellaria)
- Euplatypus** Wo 1993, Great Basin Naturalist **53**(3), September: 275. -Ins.(Col.)
- Eucleptinella** Termier, Termier & Thibierge 1990, Bull Trimest Soc Geol Normandie Amis Mus Havre **77** (3-4): 7. -Porif.(Hexactinellida)
- Euplegadiphilus** Eichler 1986, Angewandte Parasit. **27** (1): 46. -Ins.(Mallophaga)  
(As Plegadiphilus (Euplegadiphilus))
- Eupoia** Zabka 1985, Annales zool. Warsz. **39** (11): 220. -Arachn.(Araneae)
- Eupogonethes** Par & Boroduli 1993, Voprosy Ikhtioligii **33**(3), Iyun': 442. -Pisces(Astromestridae)
- Eupolyope** Chavtir 1981, Trudy Inst. Okeanol. **115**: 54. -Crust.(Ostracoda)
- Eupolymorphina** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 177. -Prot.(Sarcodina)
- Eupolymorphinella** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 179. -Prot.(Sarcodina)
- Eupolynoe** Bidenkap 1894. (See *Neopolynoe* Loshmann 1981)
- Eupontania** Zinovjev 1985, Trudy zool. Inst. Leningr. **132**: 4. -Ins.(Hym.) (As Pontania (Eupontania))
- Eupraxillella** Hartmann-Schröder & Rosenfeldt 1989, Mitt Hamb Zool Mus Inst **86**: 76.  
-Annel.(Polychaeta)
- Eupronotius** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 645. -Ins.(Hym.)
- Euproctiphinus** Walter 1983, Freiberger ForschHft. (C) No. 382: 149. -† Foss. Misc.
- Euprotutia** (n.n. pro *Metacineta* Prout 1912) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world, Vol. 3, Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 84. -Ins.(Lepid.)
- Eupsychodopygus** Artemiev 1991, Parassitologia (Rome) **33** (Suppl. 1): 73. -Ins.(Dipt.)  
(As Psychodopygus (Eupsychodopygus))
- Eptychocrinus** Brow 1994, Journal of Paleontology **68**(3), May: 577. -Echin.(Crinoidea)
- Eupycnidente** Freneix 1979, Annales Mus. r. Afr. cent. (Ser. 8 Sci. geol.) No. 86: 104. -Moll.(Bivalvia)  
(As Pycnodonte (Eupycnidente))
- Eurachia** Dubatolov 1985, In Zolotarenko [Ed.] [Arthropods of Siberia and the Soviet Far East.] Nauka, Novosibirsk: 147. -Ins.(Lepid.)
- Eurasimona** Korneyev & White 1991, Entomol Obozr **70** (1): 217. -Ins.(Dipt.) (As Urophora (Eurasimona))
- Euraspidion** Sanborne 1986, Contributions Am. ent. Inst. **22** (7): 1. -Ins.(Hym.)  
(As Xylophylax (Euraspidion))
- Eurekabolina** Berdan 1986, Journal Paleont. **60** (2): 371. -† Crust.(Ostracoda)
- Eurekapegma** MacKinnon 1985, Alcheringa **9** (1): 71. -Moll.(Monoplacophora)
- Eurepella** Otte & Alexander 1983, Monographs Acad. nat. Sci. Philad. **22**: 279. -Ins.(Orthoptera)
- Eurhobasis** Roesler 1988, Entomol Z **98** (1-2): 1. -Ins.(Lepid.) (As Eurhodope (Eurhobasis))
- Euriphenaria** Hecq 1994, Revue d'Entomologie Generale **8**, Janvier: 11. -Ins.(Lepid.)  
(As Euriphe (Euriphenaria))
- Euripogena** Basilewsky 1989, Rev Zool Afr **103** (4): 432. -Ins.(Col.)
- Euritmia** Sarda-Borroy 1987, Zoologica Scr **16** (1): 48. -Annel.(Polychaeta)
- Euroatrypa** Oradovskaya in Nikiforova, Oradovskaya & Popov 1982, Paleontologicheskii Zh. **1982** (3): 63.  
-Brach.
- Eurocharax** Gaudant 1980, Geobios, Lyon **13** (5): 693. -Pisces(Teleostomi)
- Eurodachta** Gozman 1978, Microlepidoptera Palaeactica. Amsel Amsel & Reisser [Eds]. Volume 5. Lecithoceridae, Georg Fromme & Co., Vienna: 151. -Ins.(Lepid.)
- Eurodon** Estravis & Russé 1992, Universidade Nova de Lisboa Ciencias da Terra **11**: 195.  
-Mamm.(Taeniodontida)
- Eurodryas** Higgins 1978, Entomologist's Gaz. **29** (3): 114. -Ins.(Lepid.)
- Eurolagus** Lopez Martinez 1977, Trabajos Neogeno-Cuaternario **8**: 8. -Mamm.(Lagomorpha)
- Eurolimnornis** (n.n. pro *Limnornis* Kessler & Jurczak 1984) Kessler & Jurcsak 1986, Travaux Mus. Hist. nat. 'Gr. Antipa' **28**: 290. -† Aves(Eurolimnornithidae)
- Euroniscus** Vandel 1973, Mem Mus Natl Hist Nat Ser A Zool No. 82: 23. -Crust.(Malacostraca)  
(As Styloniscus (Euroniscus))

- Euronychodon** Telles Antunes & Sigogneau-Russell 1991, C R Acad Sci Ser II Mec-Phys-Chim Sci Univers Sci Terre **313** (1): 117. - † Rept.(Archosauria)
- Euronyctibius** Mourer-Chauvire 1988, In Ouellet [Ed.] Acta 19 Congressus Internationalis Ornithologici. Volume 2. Ottawa, Canada 22–29.6.1986. University of Ottawa Press, Ottawa: 2052. –Aves(Nyctibiidae)
- Europisidium** Starobogatov in Stadnichenko 1984, Fauna Ukraini **29** (9): 346. –Moll.(Bivalvia)  
(As Neopisidium (Europisidium))
- Europisthia** Schallreuter 1978, Neues Jb. Geol. Palaeont. Mh. **1978** (3): 175. – † Crust.(Ostracoda)
- Europora** Yang, Huz & Xia 1988, Palaeontol Sin Ser B No. 23: 105. –Bry.(Stenolaemata)
- Euroscapha** Lin 1992, Acta Palaeontol Sin **31** (3): 334. –Ins.(Col.)
- Eurostacris** Descamps 1978, Annales Soc. ent. Fr. (N.S.) **14** (3): 315. –Ins.(Orthoptera)
- Eurostus** Brown 1940. (See *Niptinus* Yang 1980)
- Eurotamandua** Storch 1981, Senckenbergiana leth. **61** (3–6): 253. –Mamm.(Edentata)
- Eurotherium** Pol & Lange-Badré 1993, Comptes Rendus de l'Academie des Sciences Serie II  
Mecanique-Physique-Chimie Sciences de l'Univers Sciences de la Terre **317** (7), 7 Octobre: 994.  
– † Mamm.(Creodonta)
- Eurotipilia** Gaemers 1989, K Mus Midden-Afr Tervuren Belg Ann Zool Wet **257**: 110.  
–Piscis(Actinopterygii)
- Eurotocus** Steyskal, in Steyskal & Knutson 1979, Australian J. Zool. **26** (4): 728. –Ins.(Dipt.)
- Eurozercon** Halaskova 1979, Prirodovedne Pr. Cesk. Akad. Ved. (N.S.) **13** (3): 32. –Arachn.(Acari)
- Euryalusa** Pace 1984, Annales Soc. ent. Fr. (N.S.) **20** (3): 334. –Ins.(Col.)
- Euryarthroceras** Chen in Chen, Liu & Chen 1981, Memoirs Nanjing Inst. Geol. Paleont. **13**: 103.  
– † Moll.(Cephalopoda)
- Euryastes** Ragge 1980, Bulletin Br. Mus. nat. Hist. (Ent.) **40** (2): 167. –Ins.(Orthoptera)
- Eurybiacris** Descamps 1979, Revue fr. Ent. (N.S.) **1** (4): 153. –Ins.(Orthoptera)
- Eurylobina** Copeland 1982, Bulletin geol. Surv. Can. No. 347: 11. – † Crust.(Ostracoda)
- Eucaraspis** Li 1991, In: Chang & Zhang [Eds] Early vertebrates and related problems of evolutionary biology. 1991. Science Press, Beijing, China: 168. – † Piscis(Placodermi)
- Eurycheilichthys** (n.n. pro *Eurycheilus* Reis & Schaefer 1992) Re & Schaefer 1993, Copeia **3**, August 18: 894.  
–Piscis(Loricariidae)
- Eurycheilus** Reis & Schaefer 1992. (See *Eurycheilichthys* Re & Schaefer 1993)
- Eurycheilus** Reis & Schaefer 1992, Copeia **1992** (1): 216. –Piscis(Actinopterygii)
- Eurychitina** Tsegelnyuk 1982, [Chitinozoa of the Silurian of Podolye]. Naukova Dumka, Kiev: 39.  
– † Prot.(Protista incertae sedis)
- Eurycoleus** Hong 1982, Jiuquan Pendi Kunchong huashi [Mesozoic fossil insects of Jiuquan Basin in Gansu Province.] Geological Publishing House, Peking: 139. –Ins.(Col.)
- Eurycolon** Millidge 1991. (See *Eurymorion* Millidge in Platnick 1993)
- Eurycolor** Millidge 1991, Bull Am Mus Natl Hist No. 205: 70. –Arachn.(Araneae)
- Eurydeformoceras** Li & Li in Li Xuesen & Li Liangfang 1985, J Changchun Coll Geol **1985** (4): 14.  
– † Moll.(Cephalopoda)
- Eurydictya** Guthorl 1934. (See *Eurydictyella* Carpenter 1985)
- Eurydictyella** (n.n. pro *Eurydictya* Guthorl 1934) Carpenter 1985, Psyche, Camb. **92** (4): 575.  
– † Ins.(Palaeodictyoptera)
- Eurydinium** Stover & Evitt 1978, Stanford Univ. Publs geol. Sci. **15**: 105. –Prot.(Mastigophora)
- Eurydiotyphla** Pace 1986, Redia **69**: 447. –Ins.(Col.)
- Eurydolops** Case, Woodburne & Chaney 1988, Geol Soc Am Mem **169**: 508. – † Mamm.(Marsupialia)
- Euryendoceras** Chen in 1983, [Paleontological atlas of east China. I. Volume of Early Paleozoic]. Geological Publishing House, Peking: 334. – † Moll.(Cephalopoda)
- Eurygaster** Green 1990, Crustaceana (Leiden) **58** (2): 227. –Crust.(Malacostraca)
- Eurygaster** Vandel 1973, Mem Mus Natl Hist Nat Ser A Zool No. 82: 47. –Crust.(Malacostraca)
- Eurygmus** Hansen 1990, Invertebr Taxon **4** (2): 322. –Ins.(Col.)
- Euryhapsis** Oliver 1981, Canadian Ent. **113** (8): 711. –Ins.(Dipt.)
- Eurylana** Jansen 1981, Journal R. Soc. N.Z. **11** (1): 7. –Crust.(Malacostraca)
- Euryloba** Yang Xingke 1991, Sinozoologia **8**: 241. –Ins.(Insecta) (As Chrysopa (Euryloba))
- Eurymeros** Bhat 1980, Entomon (India) **5** (2): 157. –Ins.(Hym.)
- Eurymorion** (n.n. pro *Eurycolon* Millidge 1991) Millidge in Platnick 1993, Advances in spider taxonomy 1988–1991: with synonymies and transfers 1940–1980. New York Entomological Society in association with the American Museum of Natural History, New York: 277. –Arachn.(Araneae)
- Eurynotellus** (n.n. pro *Eurynotus* Bode 1953) Carpenter 1985, Psyche, Camb. **92** (4): 578. –Ins.(Col.)
- Eurynotus** Bode 1953. (See *Eurynotellus* Carpenter 1985)
- Euryobeidia** Fletcher 1979, In Nye [Ed.] The generic names of moths of the world. Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 84. –Ins.(Lepid.)
- Euryoblastus** Ausich & Meyer 1988, J Paleontol **62** (2): 280. – † Echin.(Blastoidea)
- Euryphthiria** Evenhuis 1986, The genera of the Phthiriinae of Australia and the New World (Diptera: Bombyliidae). Bishop Museum, P.O. Box 19000A, Honolulu, Hawaii: 9. –Ins.(Dipt.)
- Euryphurana** Hecq 1992, Rev Entomol Gen No. 6: 23. –Ins.(Lepid.)
- Eurypleuron** Markle & Olney 1990, Bull Mar Sci **47** (2): 336. –Piscis(Actinopterygii)
- Eurypoena** Wunderlich 1991, Beiträge zur Aranologie I: 411. –Arachn.(Araneae)
- Eurypterolichus** Aty 1992, Zoologica Scripta **21** (3), July: 276. –Arachn.(Acar)
- Eurypleana** Niculescu 1989, Cercle Lepid Belg Bull **18** (1–2): 12. –Ins.(Lepid.)  
(As Graphium (Eurypleana))
- Euryscapoides** (n.n. pro *Euryscapus* Chevrolat 1878) Wibmer & O'Brien 1986, Memoirs Am. ent. Inst. No. 39: 198. –Ins.(Col.)
- Euryscapus** Chevrolat 1878. (See *Euryscapoides* Wibmer & O'Brien 1986)

- Euryscolex** Mull & Hinz-Schallreuter 1993, Palaeontology (Durham) **36**(3), September: 564. –† Foss. Misc.
- EurySELLUS** Davydova 1982, [Acaria of northern Asia (genus *Gamasellus* Berlese, 1892, Parasitiformes, Gamasina).] Nauka, Novosibirsk: 32. –Arachn.(Acaria) (As *Gamasellus* (*EurySELLUS*))
- EurySINA** Cooper 1983, Smithsonian Contr. Paleobiol. No. 50: 259. –Brach.
- EurySISTER** Helava in Helava, Howden & Ritchie 1985, Sociobiology **10** (2): 275. –Ins.(Col.)
- EurySITES** Cooper 1989, Smithsonian Contrib. Paleobiol. No. 65: 32. –Brach.
- EurySORIA** Cooper 1983, Smithsonian Contr. Paleobiol. No. 50: 189. –Brach.
- EurySQUILLOPSIS** Makarov 1978, Zoologicheskii Zh. **57** (2): 185. –Crust.(Malacostraca)
- EurySTERNODES** Martinez 1988, Entomol. Basil **12**: 281. –Ins.(Col.) (As *Eurysternus* (*EurySTERNODES*))
- EurySTERNODES** Schuster & Summers 1978, International J. Acarol. **4**: 303. –Arachn.(Acaria)
- EurySTOMOSKEVOS** Caulet 1991, Proc Ocean Drill Program Sci Results **119**: 536. –Prot.(Actinopoda)
- EurySTROTOS** Hayward & Ryland 1985, Journal nat. Hist. **19** (6): 1074. –Bry.(Stenolaemata)
- EurySURSTYLA** Chao & Shi 1980, Acta zootaxon. sin. **5** (3): 270. –Ins.(Dipt.) (As *Linnaemya* (*EurySURSTYLA*))
- EurySYRINGOBIA** Dabert 1992, Genus (Wroclaw) **3**(4): 213. –Arachn.(Acaria)
- EuryTYLOIDES** Nakanishi 1978, Kontyu **46** (3): 429. –Ins.(Hym.)
- EuryXANTHOPS** Garth & Kim 1983, Journal nat. Hist. **17** (5): 673. –Crust.(Malacostraca)
- EuryXYELA** Hong 1984. (See *Xaxaxis Pagliano* & Scaramozzino 1989)
- EuryZYGOMYSIA** Fain 1979, Bulletin Inst. r. Sci. nat. Belg. (Ent.) **51** (7): 144. –Arachn.(Acaria)
- Eusanyangites** Zakharov & Pavlov 1986, In Zakharov [Ed.] Permian-Triassic events during the evolution of the north-east Asia biota. Project No. 203 of the International Geological Correlation Programme. Akademiya Nauk SSSR, Vladivostok: 82. –† Moll.(Cephalopoda)
- Eusaprocius** Branco 1989, Ann Soc Entomol Fr **29** (3): 251. –Ins.(Col.)
- Eusarima** Yang in Chan & Yang 1994, Issidae of Taiwan: (Homoptera: Fulgoroidea). National Chung Hsing University, Department of Entomology, Taichung, Taiwan: 108. –Ins.(Hem.)
- Euschizalges** Gaud & Atyeo 1991, Acarologia (Paris) **32** (2): 171. –Arachn.(Acaria)
- Euscolosuchus** Sues 1992, J Vertebr Paleontol **12** (2): 142. –Rept.(Archosauria)
- Euscoparipes** L 1990, Annals of the Upper Silesian Museum in Bytom Entomology **1**: 171. –Ins.(Hem.) (As *Scoparipes* (*Euscoparipes*)))
- Euscorpiops** Vachon 1980, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) **2** (1): 155. –Arachn.(Scorpiones) (As *Scorpiops* (*Euscorpiops*)))
- Euscyrtodes** Gorokhov 1987, In Medvedev [Ed.] [Insect fauna of Vietnam.] Nauka, Moscow: 5. –Ins.(Orthoptera)
- Eusimonia** Dumitrescu & Georgescu 1987, In Decu & Bosque [Eds]. Fauna hipogea y hemiedafica de Venezuela y de otros países de America del Sur. Editura Academiei Republicii Socialiste Romania, Bucarest: 96. –Arachn.(Araneae)
- Eusphaeroidina** Ujije 1990, Bull Coll Sci Univ Ryukyus No. 49: 29. –Prot.(Sarcodina)
- Eusphecogastra** (n.n. pro *Palaeorhiza* (*Sphecogaster*) Hirashima 1978) Hirashima 1992, Jpn J Entomol **60** (2): 395. –Ins.(Hym.) (As *Palaeorhiza* (*Eusphecogastra*)))
- Euspinamarigmus** Masumoto 1989, Jpn J Entomol **57** (2): 297. –Ins.(Col.)
- Eusproda** Sawada 1987, Kontyu **55** (4): 657. –Ins.(Col.)
- Eustenidida** Pace 1984, Revue suisse Zool. **91** (3): 531. –Ins.(Col.)
- Eustenopsylla** Yang 1984, Special Publ. Ser. Taiwan Mus. No. 3: 201. –Ins.(Hem.)
- Eusudasina** Yang in Chan & Yang 1994, Issidae of Taiwan: (Homoptera: Fulgoroidea). National Chung Hsing University, Department of Entomology, Taichung, Taiwan: 81. –Ins.(Hem.)
- Eusynaldis** Zaykov & Fischer 1982, Acta zool. bulg. No. 19: 70. –Ins.(Hym.)
- Eusyncrasias** Tobias in Tobias & Yakimavichyus 1986, Opredelitelii Faune SSSR **3** (5)No. 147: 153. –Ins.(Hym.) (As *Syncrasias* (*Eusyncrasias*)))
- Eusynelix** Tobias in Tobias & Yakimavichyus 1986, Opredelitelii Faune SSSR **3** (5)No. 147: 170. –Ins.(Hym.) (As *Synelix* (*Eusynelix*)))
- Eutachycines** Storozhenko 1990, Entomol Obozr **69** (4): 842. –Ins.(Orthoptera) (As *Atachycines* (*Eutachycines*)))
- Eutactobius** Kuschel 1994, In: Zimmerman Australian weevils (Coleoptera: Curculionoidea). Volume 1. Orthoceri Anthribidae to Attelabidae, the primitive weevils. 1994. CSIRO, Melbourne: 610. –Ins.(Col.)
- Eutactostomium** Herrmann-Degen 1980, Berliner geowiss. Abh. (A) **24**: 18. –Porif.(Hexactinellida)
- Eutaenoglossa** Pace 1984, Annales Soc. ent. Fr. (N.S.) **20** (3): 333. –Ins.(Col.)
- Eutandria** Webb 1983, Australian J. Zool. (Suppl.) No. 92: 71. –Ins.(Hem.)
- Eutartessus** Evans 1981, Pacific Insects **23** (1–2): 146. –Ins.(Hem.)
- Eutectona** Wang & Sung 1980, Acta ent. sin. **23** (3): 306. –Ins.(Lepid.)
- Euteloida** Boucek 1993, Journal of Natural History **27**(6), November–December: 1282. –Ins.(Hym.)
- Eutennomastax** Descamps 1979, Annales Soc. ent. Fr. (N.S.) **15** (1): 144. –Ins.(Orthoptera)
- Euteticoleus** Hong 1983, Beijiang zhongzhulnoshi kunchong huashi [Middle Jurassic fossil insects in north China.] Geological Publishing House, Peking: 196. –Ins.(Col.)
- Eutetrastichus** Kostyukov 1977, Entomologicheskoe Obozr. **56** (1): 189. –Ins.(Hym.) (As *Tetrastichus* (*Eutetrastichus*)))
- Eutexanites** Klinger & Kennedy 1980, Annals S. Afr. Mus. **82** (8): 322. –† Moll.(Cephalopoda) (As *Plesiostenites* (*Eutexanites*)))
- Eutheuma** Faubel 1983, Mitteilungen hamb. zool. Mus. Inst. **80**: 97. –Platy.(Turbellaria)
- Eutheba** Nordsieck 1993, Arch Molluskenkd **122**: 7. –Moll.(Gastropoda) (As *Monacha* (*Eutheba*))
- Eutheimorphus** Franz & Lobl 1990, Mitt Schweiz Entomol Ges **63** (1–2): 169. –Ins.(Col.)
- Euthemis** Pritykina 1968, In Rohdendorf [Ed.] [Jurassic insects of the Karatau.] Nauka, Moscow: 44. –Ins.(Odonata)
- Euthymipecten** Dhondt & Dieni 1988, Mem Sci Geol **40**: 30. –Moll.(Bivalvia)

- Euthymonacha** Loebli, Jr & Tappan 1994, Cushman Foundation for Foraminiferal Research Special Publication 31, March 30: 61. –Prot.(Foraminiferida)
- Euthycycloceras** Chen in Chen, Liu & Chen 1981, Memoirs Nanjing Inst. Geol. Paleont. 13: 98. –Moll.(Cephalopoda)
- Euthyne** (n.n. pro *Thyone* Walker 1854) Watson in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat. Hist. No. 811: 74. –Ins.(Lepid.)
- Euthyrhombopora** Yang, Huz & Xia 1988, Palaeontol Sin Ser B No. 23: 109. –Bry.(Stenolaemata)
- Eutobrilus** Tsalokikhin 1981, Zoologicheskii Zh. 60 (9): 1303. –Nemat.
- Eutonella** Kudriashova 1988, Byull Mosk O-va Ispyt Prir Otd Biol 93 (3): 54. –Arachn.(Acari)
- Eutrecha** Maury 1982, Journal Arachnol. 10 (2): 138. –Arachn.(Solifugae)
- Eutrichogramma** Lin 1981, Journal agric. Res. China 30 (4): 438. –Ins.(Hym.)
- Eutrichostygna** Pace 1986, Redia 69: 421. –Ins.(Col.) (As Diestota (Eutrichostygna))
- Eutricolla** Nordsieck 1982, Die europaischen Meeres-Gehäuseschnecken (Prosobranchia): vom Eismeer bis Kapverden, Mittelemeer und Schwarzes Meer. Gustav Fischer, Stuttgart & New York: 53. –Moll.(Gastropoda) (As Tricolia (Eutricolia))
- Eutriealia** Shen 1984, Bulletin Nanjing Inst. Geol. Palaeont. No. 6: 205. –Crust.(Branchiopoda)
- Euturneria** (n.n. pro *Allophylla* Turner 1947) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world. Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 86. –Ins.(Lepid.)
- Eutyplops** (n.n. pro *Eutyplops* Coiffait 1972) Coiffait 1983, Nouvelle Revue Ent. 13 (3): 345. –Ins.(Col.)
- Eutypplus** Coiffait 1972. (See *Eutyplops* Coiffait 1983)
- Eurobraconoides** Quicke 1988, Zool Scr 17 (3): 285. –Ins.(Hym.)
- Euvaldiviana** Alexander 1980, Revista chil. Ent. 10: 7. –Ins.(Dipt.) (As Valdiviana (Euvaldiviana))
- Euvirgoceras** Chen & Liu in Nanking Institute of Geology & paleontology [Ed.] 1974, A handbook of the stratigraphy and paleontology in southwest China. Science Press, Peking: 192. –Moll.(Cephalopoda)
- Euvoliopsis** Gorochov 1986, Tr Zool Inst Akad Nauk SSSR 143: 85. –Ins.(Orthoptera)
- Euwilemania** (n.n. pro *Wilemaniella* Sugi in Inoue et al 1982) Sugi 1984, Transactions lepidopt. Soc. Japan 34 (3): 130. –Ins.(Lepid.)
- Euxaldar** Fennah 1978, Annales zool. Warsz. 34 (9): 267. –Ins.(Hem.)
- Euxoapteryx** (n.n. pro *Xeropteryx* Kiriaoff 1963) Kocak 1980, Nota lepid. 2 (4): 145. –Ins.(Lepid.)
- Euxinella** Conil & Dil 1976. (See *Euxinita* Conil & Dil in Conil, Longerstaey & Ramsbottom 1979)
- Euxinita** (n.n. pro *Euxinella* Conil & Dil 1977) Conil & Dil in Conil, Longerstaey & Ramsbottom 1980, Memoires Inst. geol. Univ. Louvain 30: 87. –Prot.(Sarcodina)
- Euxiphidiopsis** Goroch 1993, Zoosystematica Rossica 2(1): 66. –Ins.(Saltatoria) (As Xiphidiopsis (Euxiphidiopsis))
- Euxynus** Humes 1992, Invertebrate Taxon 6 (2): 304. –Crust.(Copepoda)
- Euxystoteras** Ly 1993, Pan-Pacific Entomologist 69(2), April: 138. –Ins.(Hym.)
- Euzerconiella** Wisniewski & Hirschmann 1992, Bulletin of the Polish Academy of Sciences Biology 40(3): 219. –Arachn.(Acari)
- Euzerconoides** Funk 1980, International J. Acarol. 6 (4): 321. –Arachn.(Acari)
- Euzetplectanocytyle** Mamaev & Tkachuk 1979, biol. Morya, Vladivostok 1979(6): 73. –Platy.(Monogenea)
- Euzimmermania** (n.n. pro *Zielia* Zimmerman 1958) Fletcher 1979, In Nye [Ed.] The generic names of moths of the world. Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 87. –Ins.(Lepid.)
- Euzkadiella** Reitner 1987, Palaeontol Z 61 (3–4): 204. –Porif.(Ceractinomorpha)
- Eva** Vojntas 1981, Acta zool. hung. 27 (3–4): 407. –Ins.(Lepid.)
- Evorahagidia** Zacharda 1980, Acta Univ. Carol. (Biol.) 1978 (5–6): 725. –Arachn.(Acari)
- Evagena** Hahn & Brauckmann 1989, Bull Soc Belge Geol 98 (3–4): 344. –† Trilob.(Trilobitomorpha)
- Evaginorhabdites** Sultan, Kaul & Chhabra 1985, Indian J. Nematol. 14 (2): 102. –Nemat.
- Evandidisnurostrum** Sartenaer 1987, Bull Inst R Sci Nat Belg Sci Terre 57: 135. –Brach.
- Evaniocerius** Gottwald 1983, Entomofauna 4 (9): 136. –Ins.(Col.) (As Xyletinus (Evaniocerius))
- Evaniodes** Pace 1986, Redia 69: 430. –Ins.(Col.) (As Atheta (Evaniodes))
- Evaniopsisalia** Pace 1982, Bollettino Soc. ent. ital. 114 (1–3): 38. –Ins.(Col.) (As Leptusa (Evaniopsisalia))
- Evanochrysa** Brooks & Barnard 1990, Bull Br Mus (Nat Hist) Entomol 59 (2): 172. –Ins.(Neuroptera)
- Evansia** Kandil 1979, Folia ent. hung. 32 (1): 18. –Arachn.(Acari) (As Neojoerdensia (Evansia))
- Evansia** Pocock 1972, Palaeontographica Abt. B Palaeophyl. 137 (4–6): 95. –Prot.(Mastigophora)
- Evansiana** (n.n. pro *Kurandella* Evans 1966) McKean 1994, Proceedings of the Entomological Society of Washington 96(2), April: 318. –Ins.(Hem.)
- Evanolidia** Nielson 1982, Pacific Insects Monogr. 38: 279. –Ins.(Hem.)
- Evirbrittonia** Szito 1993, Journal of the Australian Entomological Society 32(2), May 28: 141. –Ins.(Col.)
- Evecliptoperla** Inoue in Inoue & Kawabe 1982, Moths of Japan. Volume 1. Text. Kodansha, Tokyo: 484. –Ins.(Lepid.)
- Evenites** Dagys & Ermakova 1988, Akad Nauk SSSR Sib Otd Inst Geol Geofiz Tr 714: 7. –† Moll.(Cephalopoda)
- Evenka** (n.n. pro *Evenka* Rasnitsyn 1977) Rasnitsyn 1983, Paleontologicheskii Zh. 1983 (3): 103. –Ins.(Insecta)
- Evenkia** Rasnitsyn 1977. (See *Evenka* Rasnitsyn 1983)
- Evenkia** Rasnitsyn 1977, Paleontologicheskii Zh. 1977 (1): 64. –Ins.(Insecta)
- Evenkytes** Berger 1982, Trudy Inst. Geol. Geofiz. sib. Otd. 508: 138. –† Moll.(Cricooncarida)
- Everittatax** Vidri 1992, Texas Journal of Science 44(4), November: 461. –Arachn.(Acari) (As Unionicola (Everittatax))
- Evertella** Smith Meyer 1987, S Afr Dep Agric Fish Entomol Mem No. 69: 96. –Arachn.(Acari)
- Evertus** Ponomarenko 1986, Trudy sovm. sov.–mongol. paleont. Eksped. No. 28: 88. –Ins.(Col.)
- Evidaturus** Cook 1985, Contributions Am. ent. Inst. 21 (2): 85. –Arachn.(Acari)

- Evittia** Pocock 1972, Palaeontographica Abt. B Palaeophytol. **137** (4–6): 93. –Prot.(Mastigophora)
- Evittosphaerula** Manum 1979, Review Palaeobot. Palynol. **28** (3–4): 243. –Prot.(Mastigophora)
- Evlachovia** Voronin & Issi in Issi 1986, Protozoologiya No. 10: 102. –Prot.(Microspora)
- Evaniopsis** Vachard & Montenat 1981, Palaeontographica Abt. B Palaeophytol. **178** (1–3): 55.  
–Porif.(Calcarea)
- Evobaculites** Kortchagin 1984, Doklady Akad. Nauk tadzhik. SSR **27** (10): 602. –Prot.(Sarcodina)
- Evodinellus** Plavilstshikov in Cherepanov & Cherepanova 1977, In Cherepanov [Ed.] [Taxa of Siberian fauna.] Izdatel'stvo 'Nauka' Sibirs'koy Otdelenie, Novosibirsk: 38. –Ins.(Col.)
- Evolutonion** Wang Niewen 1981, Acta geol. sin. **55** (1): 15. –Prot.(Sarcodina)
- Evyanya** Lijedahl 1990, Geol Foren Stockh Forh **112** (2): 168. –Moll.(Bivalvia)
- Ewacaste** Ramskold & Edgecombe 1993, Palaeontologische Zeitschrift **67** (3–4), November: 280. –† Trilob.
- Exacanthomysis** Holmquist 1981, Zoológica Jb. (Syst.) **108** (2): 259. –Crust.(Malacostraca)
- Exacrotoma** Cameron 1950. (See *Shamuhuruna* Likovsky 1984)
- Exadelium** Wa 1992, Fauna of New Zealand **26**: 29. –Ins.(Col.)
- Exaeretopisalia** Pace 1989, Mem Mus Civ Stor Nat Verona (IIA Ser) Sez Sci Vita No. 8: 233. –Ins.(Col.)  
(As Leptusa (Exaeretopisalia))
- Exaeretota** Pace 1984, Revue suisse Zool. **91** (3): 534. –Ins.(Col.)
- Exalarius** LaSalle 1994, Journal of Natural History **28**(1), January–February: 174. –Ins.(Hym.)
- Exallenthura** Kensley 1980, Smithsonian Contr. Zool. No. 304: 18. –Crust.(Malacostraca)
- Exallaspis** Ramskold & Chatterton 1992, Trans R Soc Edinb Earth Sci **82** (4): 362.  
–† Trilob.(Trilobitomorpha)
- Exallodontus** Lundberg, Mago-Leccia & Nass 1991, Proc Biol Soc Wash **104** (4): 843.  
–Pisces(Actinopterygii)
- Exallomyia** Harbach & Peyton 1991, Mosq Syst **23** (2): 92. –Ins.(Dipt.) (As Wyeomyia (Exallomyia))
- Exallopyga** French 1985, Journal Kans. ent. Soc. **58** (4): 620. –Ins.(Hym.)
- Exallophira** Hardy 1980, Pacific Insects **22** (1–2): 149. –Ins.(Dipt.)
- Exallostreptus** Hoffman 1988, Pap Avulsos Zool (Sao Paulo) **36** (28): 323. –Myriapoda(Diplopoda)
- Exallozoon** Gordon 1982, New Zealand J. Zool. **9** (1): 16. –Bry.(Gymnolaemata)
- Exanthocopa** Tkalcu 1993, Bulletin de la Societe Entomologique de Mulhouse **1993**, Juillet–Septembre: 55.  
–Ins.(Hym.) (As Anthocopa (Exanthocopa))
- Exanthoppia** Balogh & Balogh 1983, Acta zool. hung. **29** (4): 316. –Arachn.(Acari)
- Exantongila** (n.n. pro *Antongila* Kirjakoff 1958) Fletcher in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat. Hist. No. 811: 74. –Ins.(Lepid.)
- Exastichus** LaSalle 1994, Journal of Natural History **28**(1), January–February: 175. –Ins.(Hym.)
- Exasticulus** van Achterberg 1979, Tijdschrift Ent. **122** (7): 271. –Ins.(Hym.)
- Exastilithoxus** Isbrucker & Nijssen in Isbrucker 1979, Revue fr. Aquariol. Herpetol. **5** (4): 91.  
–Pisces(Teleostomi)
- Excalibosaurus** McGowan 1986, Nature, Lond. **322** No. 6078: 454. –† Rept.(Ichthyopterygia)
- Excavatum** Dodge & Saunders 1985, Botanica mar. **28** (3): 106. –Prot.(Mastigophora)  
(As Oxystoxum (Excavatum))
- Excisoclea** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 259. –Ins.(Hym.)
- Excisocrinus** Skukalina 1980, Novye vidy drev. rast. bespozv. SSSR No. 5: 98. –Echin.(Crinoidea)
- Excisocrinus** Skukalina 1986, Ezhegodnik Vses. paleont. Obshch. **28**: 183. –Echin.(Crinoidea)
- Excrescentia** Mamaev & Beres 1991, Vestn Zool **1991** (5): 76. –Ins.(Dipt.)
- Excultibrachium** Loeblich & Tappan 1978, Journal Paleont. **52** (6): 1264. –† Prot.(Protista incertae sedis)
- Excultus** Sharma 1984, Reichenbachia **22** (8): 75. –Ins.(Hym.)
- Excurvaria** Kuprijan 1994, Atalanta (Markleben) **25**(1–2), Mai: 392. –Ins.(Lepid.)
- Exechohypopion** Evenhuis 1991, Mem Mus Natl Hist Ser A Zool **149**: 283. –Ins.(Dipt.)
- Exechopsis** Millidge 1991, Bull Am Mus Nat Hist No. 205: 56. –Arachn.(Araneae)
- Exedia** Ponomarenko 1977, Trudy paleont. Inst. **161**: 28. –† Ins.(Col.)
- Exeristeboda** Razowski 1990, Acta Zool Cracov **33** (15–28): 581. –Ins.(Lepid.)
- Exigraptus** Mu in Mu, Ge, Chen, Ni & Lin 1979, Palaeontologia sin. (N.S. B) No. 13: 164.  
–† Grapt.(Dichograptidae)
- Exiguipshera** Duxbury 1979, Micropaleontology **25** (2): 198. –Prot.(Sarcostigmophora)
- Exiliniscus** Siebenaller & Hessler 1981, Transactions S. Diego Soc. nat. Hist. **19** (16): 229.  
–Crust.(Malacostraca)
- Exilipusiolina** Wang 1982, Memoirs Nanjing Inst. Geol. Paleont. No. 17: 189. –Moll.(Gastropoda)  
(As *Pusia* (Exilipusiolina))
- Exiliscelis** Hutson 1977, Bull Br Mus (Nat Hist) Entomol. **35** (3): 76. –Ins.(Dipt.)
- Exilisuchus** Otschev 1979, Paleontologicheskii Zh. **1979** (1): 108. –† Rept.(Archosauria)
- Eximacris** Otte 1984, The North American grasshoppers. Volume 2. Acrididae–Oedipodinae. Harvard University Press, Cambridge, Massachusetts & London: 165. –Ins.(Orthoptera)
- Exiquaspira** Ninomiya 1988, Venus Jpn J Malacol **47** (3): 142. –Moll.(Gastropoda)  
(As *Amalda* (Exiquaspira))
- Exisdrillus** Righi, Ayres & Bittencourt 1978, Acta amazon. **8** (3)Suplemento 1: 33. –Annel.(Oligochaeta)
- Exix** Mason 1981, Memoirs ent. Soc. Can. No. 115: 116. –Ins.(Hym.)
- Exocelis** Ehlers & Dörjes 1979, Mikrofauna Meeresbodens No. 72: 44. –Platy.(Turbellaria)
- Exochochromis** Eccles & Trewavas 1989, Malawian cichlid fishes: the classification of some Haplochromine genera. Published by the authors, London: 186. –Pisces(Teleostomi)
- Exochonotus** Barr 1980, Pan-Pacific Ent. **56** (4): 279. –Ins.(Col.)
- Exochoromus** Hoffman 1990, Tierreich No. 107: 377. –Myriapoda(Diplopoda)

- Exoclavarectus** Renaud-Mornant 1983, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) **5** (1): 214.  
—Tardigrada
- Exocoelioides** Colonnelli 1984, Annales hist.-nat. Mus. natn. hung. **76**: 226. —Ins.(Col.)
- Exocora** Millidge 1991, Bull Am Mus Nat Hist No. 205: 58. —Arachn.(Araneae)
- Exodontophale** Boucek 1984, Bollettino Lab. Ent. agr. Filippo Silvestri **41**: 65. —Ins.(Hym.)
- Exodiceroides** Bousfield 1983, Crustacean Issues **1**: 273. —Crust.(Malacostraca)
- Exolaternula** Habe 1977, Systematics of Mollusca in Japan. Bivalvia and Scaphopoda. Hokurikukanu, Place of publication not given: 310. —Moll.(Bivalvia) (As Laternula (Exolaternula))
- Exoletucus** Razowski 1988, Acta Zool Cracov **31** (1–10): 390. —Ins.(Lepid.)
- Exomiloceras** Wiedenmayer 1979, Eclogae geol. Helv. **72** (3): 867. —† Moll.(Cephalopoda)
- Exomiloceras** Wiedenmayer 1980, Denkschr. schweiz. naturf. Ges. **174**. —† Moll.(Cephalopoda)
- Exon** Masner 1980, Memoirs ent. Soc. Can. No. 113: 22. —Ins.(Hym.)
- Exontsira** Belokobylsky 1982, Entomologicheskoe Obozr. **61** (3): 602. —Ins.(Hym.)
- Expamerana** Malipatil 1978, Australian J. Zool. (Suppl.) No. 56: 36. —Ins.(Hem.)
- Expantilius** Yasunaga 1991, Bull Biogeogr Soc Jpn **46** (14): 121. —Ins.(Hem.)
- Expatellina** (n.n. pro *Pseudopatellina*) Zheng 1980, Zheng 1981, Journal Paleont. **55** (4): 906.  
—Prot.(Sarcodina)
- Expopenna** Boxshall 1986, Systematic Parasit. **8** (3): 216. —Crust.(Copepoda)
- Exphora** Roesler 1988, Entomofauna **9** (24): 462. —Ins.(Lepid.) (As Asalebria (Exphora))
- Exopinacites** Chlupac & Turek 1983, Pozpravy ustred. Ust. geol. **46**: 63. —† Moll.(Cephalopoda)
- Expontonia** Bruce 1988, J Crustacean Biol **8** (1): 122. —Crust.(Malacostraca)
- Exopristoides** Boucek 1982, Entomologist's Gaz. **33** (3&4): 184. —Ins.(Hym.)
- Exoryza** Mason 1981, Memoirs ent. Soc. Can. No. 115: 40. —Ins.(Hym.)
- Exosandulum** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 546. —Ins.(Hym.)
- Exosmia** Tkalcu 1979, Acta ent. bohemoslovaca **76** (5): 321. —Ins.(Hym.) (As Osmia (Exosmia))
- Exosphaeroides** Holdich & Harrison 1983, Zoologica Scr. **12** (2): 132. —Crust.(Malacostraca)
- Exostethus** Britton 1980, Journal Aust. ent. Soc. **18** (3): 196. —Ins.(Col.)
- Exostoma** Kott 1990, Mem Queensl Mus **29** (1): 233. —Tun.(Ascidiae)
- Exostrincola** Ho & Kim 1992, J Nat Hist **26** (2): 308. —Crust.(Copepoda)
- Exoticotyle** Sahai & Srivastava 1978, Proceedings natn. Acad. Sci. India (B) **48** (1): 17. —Platy.(Digenea)
- Exotoxus** Mazur 1991, Stuttg Beitr Naturkd Ser A (Biol) No. 467: 7. —Ins.(Col.)
- Expanathura** Wagele 1981, Zoologica Stuttg. No. 132: 121. —Crust.(Malacostraca)
- Expansaphis** Hong & Wang 1990, In Baker & Milsom Swan song. 1990. Marlon Publications, Beccles: 77.  
—Ins.(Hem.)
- Expansicervinia** Montagna 1981, Proceedings biol. Soc. Wash. **93** (4): 1213. —Crust.(Copepoda)
- Expansophria** Boxshall & Iliffe 1987, Zool J Linn Soc **91** (3): 230. —Crust.(Copepoda)
- Expellobolus** Havlicek 1982, Paleontologie (Prague) No. 25: 25. —Brach.
- Experilingula** Koneva & Popov 1983, In Apollonov & Ivshin [Eds.]. The Lower Palaeozoic stratigraphy and palaeontology of Kazakhstan. Nauka, Alma-Ata: 113. —Brach.
- Expressonema** Smolyanko & Belogurov 1991, Zool Zh **70** (5): 118. —Nemat.
- Exrima** Humes 1987, Bull Mar Sci **41** (3): 734. —Crust.(Copepoda)
- Escultolina** Patterson & Richardson 1988, Trans Am Microsc Soc **107** (3): 247. —Prot.(Sarcodina)
- Exsecochrysis** Linsenmaier 1985, Entomofauna **6** (26)(2): 462. —Ins.(Hym.)  
(As Neochrysis (Exsecochrysis))
- Exsulacrinus** Bowsher & Strimple 1986, N M Bur Mines Miner Resour Circ No. 197: 12.  
—Echin.(Crinoidea)
- Extencyrtus** Noy & Wooll 1994, Journal of Natural History **28**(6), November–December: 1380. —Ins.(Hym.)
- Extendilabrum** Wang in Wang & Xi 1980, In Academia Sinica. Nanjing Institute of Geology and Palaeontology.] Qianxi diandong wan erdieshi hanmei diceng he gushengwutun. [Stratigraphy and palaeontology of Upper Permian coal-bearing formation in western Guizhou and eastern Yunnan, China.] Science Press, Peking: 207. —† Moll.(Gastropoda)
- Extensaleyrodes** Bink-Moenen 1983, Monografieën ned. ent. Vereen. **10**: 141. —Ins.(Hem.)
- Extensiscopula** Banina in Banina, Voronin, Donets, Issi, Khaibulaev, Shmein, Shulman & Yankovskij 1984, Opredelitel Faune SSSR No. 140: 317. —Prot.(Ciliophora) (As Apiosoma (Extensiscopula))
- Extensus** Huan 1989, Bulletin of the Society of Entomology (Taichung) **21**, June: 70. —Ins.(Hem.)
- Extentitheca** Syssoev 1972, [Biostratigraphy and hyolite-ortho-orthothecio-morphs of the Lower Cambrian, Siberian Platform.] Nauka, Moscow: 61. —† Moll.(Calypthoptomatida)
- Extenuosodalis** Diller 1982, Entomofauna **3** (20): 294. —Ins.(Hym.)
- Extrania** Qian in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic]. Geological Publishing House, Peking: 134. —† Trilob.
- Extrania** Sun Quanying & Wang Chengxian 1985, Bulletin Yichang Inst. Geol. Miner. Resour. No. 9: 70.  
—† Crust.(Ostracoda)
- Extremoplusia** Ronkay 1987, Ann Hist-Nat Mus Natl Hung **79**: 169. —Ins.(Lepid.)
- Extremypena** Lodi 1994, Annalen des Naturhistorischen Museums in Wien Serie B Botanik und Zoologie **96B**, Dezember: 553. —Ins.(Lepid.) (As Hypena (Extremypena))
- Exulonyx** Mason 1981, Memoirs ent. Soc. Can. No. 115: 33. —Ins.(Hym.)
- Exutaspis** Liu Yuhai & Wang Junqing 1981, Vertebrata palasii. **19** (4): 295.  
—† Pisces(Elastomorphae)
- Eyachia** Goch 1979, Neues Jb. Geol. Paläont. Mh. **1979** (5): 307. —Prot.(Sarcostigiphora)
- Eyakia** Barnard 1979, Proceedings biol. Soc. Wash. **92** (2): 375. —Crust.(Malacostraca)
- Eyprepocnemis** Donskoff 1983, Bulletin Soc. ent. Fr. **87** (9–10): 345. —Ins.(Orthoptera)

- Ezytethelys** Graham 1992, Entomol Mon Mag **128** Nos 1536–1539: 115. –Ins.(Hym.)  
 (As *Sceptrothelys* (*Ezytethelys*))
- Ezhuangia** Qiu & Liu in 1983, [Paleontological atlas of east China. 1. Volume of Early Paleozoic]. Geological Publishing House, Peking: 63. –† Trilob.
- Ezolittorina** Habe 1958, Publ Akkeshi Mar Biol Stn No. 8: 9. –Moll.(Gastropoda)
- Ezona** Tajika 1980, Annotationes zool. jap. **53** (1): 19. –Platy.(Turbellaria)
- Ezoplana** Jajika 1982, Annotationes zool. jap. **55** (1): 10. –Platy.(Turbellaria)

## F

- Faargia** Martinez 1982, Revista Soc. ent. argent. **41** (1–4): 89. –Ins.(Col.)
- Fabitaras** Eliot 1986, Bulletin Br. Mus. nat. Hist. (Ent.) **53** (1): 20. –Ins.(Lepid.) (As *Allotinus* (*Fabitaras*))
- Fabomyia** Fedotova 1991, Izv Akad Nauk Kaz SSR Ser Biol **1991** (4): 23. –Ins.(Dipt.)
- Fabresema** Holloway 1979, Series Ent. **15**: 367. –Ins.(Lepid.)
- Fabricinuda** Fitzhugh 1990, Proc Biol Soc Wash **103** (1): 162. –Annel.(Polychaeta)
- Fabricitilis** Osuna 1977, Revision generica de la tribu Anisoscelidini (Hemiptera–Heteroptera, Coreidae). Universidad Central de Venezuela, Maracay: 58. –Ins.(Hem.)
- Fabrictilis** Osuna 1985, Boletin Ent. venez. (N.S.) **3** (5–8): 112. –Ins.(Hem.)
- Fabulasteges** Liang 1990, China Minist Geol Miner Resour Geol Mem Ser 2 No. 10: 489. –Brach.
- Fabulosus** Stepanjants in Stepanjants, Sheiko & Napara 1990, Tr Zool Inst Akad Nauk SSSR **218**: 6. –Hydrozoa
- Facastis** Beck 1991, Atalanta **22** (2–4): 188. –Ins.(Lepid.)
- Facetocochlea** Loebli, Jr & Tappan 1994, Cushman Foundation for Foraminiferal Research Special Publication **31**, March 30: 145. –Prot.(Foraminiferida)
- Facetodinium** Bjaerke 1980, Palynology **4**: 69. –Prot.(Mastigophora)
- Facieplatycauda** Wyatt 1979, Journal Protozool. **26** (1): 48. –Prot.(Myxospora)
- Faciedictyon** Lessovaya in Lesovaya 1991, Paleontol Zh **1991** (4): 28. –† Porif.(Stromatoporoidea)
- Facivermis** Hou & Chen 1989, Acta Palaeontol Sin **28** (1): 40. –Annel.
- Facula** Balletto 1993, Bollettino della Società Entomologica Italiana **124**(3), 28 February: 231. –Ins.(Lepid.)
- Fagacarus** Fain & Norton 1979, International J. Acarol. **5** (1): 5. –Arachn.(Acari)
- Fageicerca** Dumitrescu & Georgescu 1992, Mem Biospeol **19**: 143. –Arachn.(Araneeae)
- Fagelia** Coiffait 1979, Faune Madagascar **51**: 72. –Ins.(Col.)
- Fahraeusdus** Stouge & Bagnoli 1988, Palaeontogr Ital **75**: 118. –† Conod.
- Faiga** Dworakowska 1980, Entomologische Abh. Mus. Tierk. Dresden **43** (8): 163. –Ins.(Hem.)
- Faincoptes** (See *Fainocoptes*)
- Fainocoptes** Lukoschus & Lombert 1979, Record W. Aust. Mus. **7** (3): 267. –Arachn.(Acari) (As *Faincoptes*)
- Fainoglyphus** Atyeo & Gaud 1977, Steenstrupia **4** (7): 122. –Arachn.(Acari)
- Fainoglyphus** Mahunka 1979, Acta zool. hung. **25** (1–2): 130. –Arachn.(Acari)
- Fairfaxia** Cribb 1989, Aust J Zool **37** (1): 67. –Platy.(Digenea)
- Faizuda** Gauri 1988, Turk Entomol Derg **12** (1): 4. –Ins.(Hem.)
- Falagrissa** Adam 1987, Folia Entomol Hung **48**: 6. –Ins.(Col.)
- Falbouria** (n.n. pro *Balfouria* Parent 1933) Dye 1980, Entomologica scand. **11** (2): 223. –Ins.(Dipt.)
- Falconassa** Barnard & Karaman 1991, Rec Aust Mus Suppl No. 13(2): 486. –Crust.(Malacostraca)
- Falcatipes** Sarj & Langston, Jr 1994, Bulletin of the Texas Memorial Museum **36**, January 30: 26.  
 –† Foss. Misc.
- Falcatorproetus** Lutke 1990, Senckenb Lethaea **71** (1–2): 37. –† Trilob.(Trilobitomorpha)
- Falcatus** Lund 1985, Journal Vertebr. Paleont. **5** (1): 2. –Pisces(Elasmodibranchiomorphi)
- Falcidectes** Rentz & Gurney 1985, Entomologica scand. **16** (1): 74. –Ins.(Orthoptera)
- Falcidius** Branco 1991. (See *Sukelus* Branco 1992)
- Falcidius** Branco 1992, Mem Soc Entomol Ital **70** (2): 155. –Ins.(Col.)
- Falciferula** Tchoumatchenco 1987, Geol Balk **17** (1): 56. –Brach.
- Falcisponges** Dumitrica 1982, Dari Seama Sed. Inst. geol. Rom. **67** (3): 65. –Prot.(Sarcodina)
- Falcitornoceras** House & Price 1985, Palaeontology **28** (1): 172. –† Moll.(Cephalopoda)
- Falcocephalum** Tendeiro 1989, Garcia De Orta Ser Zool **15** (1): 150. –Ins.(Insecta)
- Falcoctythere** Grunel 1978, Schriftenreihe geol. Wiss. **10**: 76. –Crust.(Ostracoda)
- Falcomegalomus** Gonzalez Ola 1993, Acta Zoologica Lilloana **42**(1): 150. –Ins.(Neuroptera)
- Falcomonas** Hill 1991, J Phycol **27** (1): 141. –Prot.(Mastigophora)
- Falconia** Schenkel 1953. (See *Falconina* Brignoli 1985)
- Falconina** (n.n. pro *Falconia* Schenkel 1953) Brignoli 1985, Bulletin Br. arachnol. Soc. **6** (9): 380.  
 –Arachn.(Araneeae)
- Falconisca** Carvalho & Ferreira 1986, Experiencia (Vicos Minas Gerais) **29** (10): 154. –Ins.(Hem.)
- Falconophyllum** Wu in 1979, Zhongguo Kexueyuan Nanjing Dizhi Gushengwu Yanjiusuo. Xinan diqu tansuyan shengwu diceng. Kexue Chuban She, Peking: 271. –† Coelenterata(Rugosa)
- Falconycetus** Yankovskij 1978, In Borkin [Ed.] [Morphology, systematics and evolution of animals. Collection of scientific work completed in 1976 and 1977.] Tezisy Dokl. zool. Inst. Akad. Nauk SSSR **1978**: 39.  
 –Prot.(Ciliophora)
- Falcophantis** Fletcher 1988, Gen Appl Entomol **20**: 20. –Ins.(Hem.)
- Falepetrus** Clemens & Lillegraven 1986, Contrib Geol Spec Pap No. 3: 56. –Mamm.
- Falklandia** Forster & Platnick 1985, Bulletin Am. Mus. nat. Hist. **181** (1): 18. –Arachn.(Araneeae)
- Falklandia** Whatley, Chadwick, Coxill & Toy 1987, J Micropalaeontol **6** (2): 8. –Crust.(Ostracoda)
- Falklandia** de Broyer 1985, Zoologica Scr. **14** (4): 303. –Crust.(Malacostraca)
- Falklandoglenes** Usher 1983, Journal Zool., Lond. **200** (4): 550. –Arachn.(Araneeae)
- Falkneria** Nordsieck 1989, Heldia **1** (5–6): 166. –Moll.(Gastropoda)