

- Juniperia** O'Brien 1971. (See *Juniperthia* O'Brien 1985)
- Juniperthia** (n.n. pro *Juniperia* O'Brien 1971) O'Brien 1985, Annals ent. Soc. Am. **78** (5): 657. –Ins.(Hem.)
- Junjagiana** Yatsuk 1979, Trudy Inst. Geol. Geofiz. sib. Otd. **431**: 71. –† Moll.(Bivalvia)
- Junnanotrechus** Uen & Yi 1993, Elytra **21**(2), Nov 15: 355. –Ins.(Col.)
- Jupiteria** (n.n. pro *Jupiteria* Scudder 1889) Carpenter 1985, Psyche, Camb. **92** (4): 579. –Ins.(Lepid.)
- Jupiterella** Copeland 1974, Bulletin geol. Surv. Can. No. 241: 36. –† Crust.(Ostracoda)
- Jupiteria** Scudder 1889. (See *Jupitella* Carpenter 1985)
- Jurabrachyceron** Kovalev 1981, Paleontologicheskii Zh. **1981** (3): 92. –Ins.(Dipt.)
- Juralithinus** Kirechuk & Ponomarenko 1990, Paleontol. Zh. **1990** (2): 79. –Ins.(Col.)
- Juralithinus** Rasnitsyn 1977, Paleontologicheskii Zh. **1977** (3): 102. –Ins.(Hym.)
- Juramarinula** Bandel 1991, Berl. Geowiss. Abh. Reihe A Geol. Palaeontol. **134**: 29. –Moll.(Gastropoda)
- Juramelanaria** Bandel 1991, Berl. Geowiss. Abh. Reihe A Geol. Palaeontol. **134**: 19. –Moll.(Gastropoda)
- Juramelanoides** Bandel 1991, Berl. Geowiss. Abh. Reihe A Geol. Palaeontol. **134**: 20. –Moll.(Gastropoda)
- Juranomia** Fursich & Werner 1989, Geobios (Lyon) **22** (3): 331. –Moll.(Bivalvia)
- Juraphis** Shaposhnikov 1979, Paleontologicheskii Zh. **1979** (4): 67. –Ins.(Hem.)
- Jurapseudes** Schram, Sieg & Malzahn 1986, Transactions S. Diego Soc. nat. Hist. **21** (8): 134. –Crust.(Malacostraca)
- Jurapteryx** Howgate 1985, In Hecht & Wellnhofer [Eds]. The Beginnings of Birds. Proceedings of the International Archaeopteryx Conference, Eichstatt 1984. Freunde des Jura-Museums Eichstatt, Eichstatt: 111. –† Aves(Archaeopterygidae)
- Juraraneus** Eskov 1984, Neues Jb. Geol. Palaeont. Mh. **1984** (11): 647. –Arachn.(Araneae)
- Jurarchaeus** Eskov 1987, Neues Jahr Geol. Palaeontol. Abh. B **175** (1): 83. –Arachn.(Araneae)
- Jurassicorbula** Fursich 1981, Neues Jb. Geol. Palaeont. Mh. **1981** (12): 738. –Moll.(Bivalvia)
- Jurella** Danich 1977, In Yatsko [Ed.] [Faunistic complexes and the Caenozoic flora of the Black Sea region.] Shutiantsa, Kishinev: 115. –Prot.(Sarcostigiphora)
- Jurengraulis** Whitehead in Whitehead, Nelson & Wongratana 1988, FAO Fish Synop No. 125 **7**(2): 384. –Pisces(Teleostomi)
- Juresanilla** Bensh 1987, Vopr. Mikropaleontol. No. 29: 39. –Prot.(Sarcodina)
- Juriilletta** Jegorova in Astashkin, Varlamov, Egorova & Shabanov 1981, Sbornik nauch. Trud. Sib. nauchno-issled. Inst. Geol. Geofiz. miner. Syrja No. 287: 13. –† Trilob.
- Jurivalentinia** Shchetkin 1980, Entomologicheskoe Obozr. **59** (1): 161. –Ins.(Lepid.)
- Jurobatos** Thies 1983, Courier Forsch.-Inst. Senckenberg **58**: 53. –Pisces(Elasmodibranchiomorphi)
- Jurocallis** Shaposhnikov 1979, Paleontologicheskii Zh. **1979** (4): 68. –Ins.(Hem.)
- Jurochlus** Kalugina in Kalugina & Kovalev 1985, [Diptera (Insecta) of the Jurassic of Siberia.] Nauka, Moscow: 95. –Ins.(Dipt.)
- Jurodes** Ponomarenko 1985, Trudy paleont. Inst. **211**: 54. –† Ins.(Col.)
- Jurophasma** Goroch 1993, Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR **252**: 114. –Ins.(Phasmida)
- Jurophasmomima** Gorochov 1988, Tr Zool Inst Akad Nauk SSSR **178**: 35. –† Ins.(Orthoptera)
- Jurovoliopus** Gorochov 1988, Paleontol. Zh. **1988** (2): 56. –Ins.(Orthoptera)
- Jushatyria** Sennikov in Kalandadze & Sennikov 1985, Paleontologicheskii Zh. **1985** (2): 78. –† Rept.(Archosauria)
- Jusheyhoea** Villalba & Fernandez 1985, Gayana (Zool.) **49** (1–2): 40. –Crust.(Copepoda)
- Jusheyhoea** Villalba & Fernandez B. 1985, Gayana Zool. **49** (1–2): 40. –Crust.(Copepoda)
- Jusheyus** Deets & Benz 1987, Can J Zool **65** (4): 940. –Crust.(Copepoda)
- Jussalympena** Lodi 1994, Annalen des Naturhistorischen Museums in Wien Serie B Botanik und Zoologie **96B**, Dezember: 507. –Ins.(Lepid.) (As Hypena (Jussalympena))
- Justinema** R'kha & Durette-Desset 1991, Bull Mus Natl Hist Nat Sect A Zool Biol Ecol Anim **12** (3–4): 561. –Nemat.
- Justium** Blome 1983, Micropaleontology **29** (1): 42. –Prot.(Sarcodina)
- Jutarus** Boczek & Chandrapatya 1989, Bull Pol Acad Sci Biol **37** (4–6): 133. –Arachn.(Acari)
- Jutlandicoccus** Koteja 1988, Pol. Pismo Entomol. **58** (3): 517. –Ins.(Hem.)
- Juxathyris** Liang 1990, China Minist. Geol. Miner. Resour. Geol. Mem. Ser. 2 No. 10: 472. –Brach.
- Juxoldhamina** Liang 1990, China Minist. Geol. Miner. Resour. Geol. Mem. Ser. 2 No. 10: 470. –Brach.
- Juxtacalolampra** Roth 1981, Entomologica scand. **12** (4): 412. –Ins.(Orthoptera)
- Juxtafabia** Campos 1993, Proc. Biol. Soc. Wash. **106** (1): 93. –Crust.(Malacostraca)
- Juxtaglymmius** Bell & Bell 1979, Quaestiones ent. **15** (4): 437. –Ins.(Col.)
(As Plesioglymmius (Juxtaglymmius))
- Juxtolena** Razowski & Beck 1993, SHILAP Revista de Lepidopterologia **21**(84), 30 diciembre: 235. –Ins.(Lepid.)

K

- Kaapia** Theron 1983, Journal ent. Soc. sth. Afr. **46** (1): 147. –Ins.(Hem.)
- Kabakovia** Kirechuk 1979, Entomologicheskoe Obozr. **58** (2): 356. –Ins.(Col.)
- Kabakoviella** Kaszab 1980, Annales hist.-nat. Mus. natn. hung. **72**: 205. –Ins.(Col.)
- Kabakra** Dworakowska 1979, Reichenbachia **17** (18): 155. –Ins.(Hem.)
- Kabataella** Prabha & Pillai 1984, Record zool. Surv. India **81** (1–2): 4. –Crust.(Copepoda)
- Kabatarina** Cressey & Boxshall 1989, Micropaleontology (N.Y.) **35** (2): 151. –Crust.(Copepoda)
- Kabukiia** Zhang 1987, Bull Tianjin Inst. Geol. Miner. Resour. No. 15: 209. –† Trilob.
- Kabulicornis** Heintz & Thomas 1981, Bulletin Mus. natn. Hist. nat. Paris (Sci. Terre Paleont. Geol. Miner.) **3** (1): 32. –Mamm.(Artiodactyla)
- Kabylogalumna** Bernini 1986, Animalia (Catania) **11** (1–3): 116. –Arachn.(Acari)

- Kadarsanomys** Musser 1981, Zoologische Verh., Leiden No. 189: 5. –Mamm.(Rodentia)
- Kadimakara** Bartholomai 1979, Alcheringa 3 (3): 226. –† Rept.(Lepidosauria)
- Kadrabia** Dworakowska & Singh Sohi 1978, Bulletin Acad. pol. Sci. (Ser. Sci. biol.) 26 (7): 467. –Ins.(Hem.)
- Kadrabolina** Knig & We 1993, Systematic Entomology 18(1), January: 52. –Ins.(Hem.)
- Kadraliproductus** Galitskaya 1977, [Early and Middle Carboniferous productids of North Kirgizia.] Ilim, Frunze: 36. –Brach.
- Kaemis** Deeleman-Reinholz 1993, Revue Arachnologique 10(6), 5 juillet: 131. –Arachn.(Araneae)
- Kaesteria** Al-Furaih 1986, Journal Paleont. 60 (3): 701. –Crust.(Ostracoda)
- Kaeveria** Senowbari-Daryan 1984, Munsterische Forsch. Geol. Palaeont. 61: 87. –Prot.(Sarcodina)
- Kafanella** Tikhomirova 1987, Geol. Balt. 17 (3): 39. –Prot.(Sarcodina)
- Kagapsychops** Fujiyama 1978, Bulletin natn. Sci. Mus. Tokyo (Geol. Paleont.) 4 (4): 189. –Ins.(Neuroptera)
- Kahlerosphaera** Kozur & Mostler 1980, Geologisch-Palaeontologische Mitteilungen 9(1–2), März: 64. –Prot.(Polycystinea)
- Kahlilembus** Grolier & Couteaux 1984, Acta Protozool. 23 (2): 82. –Prot.(Ciliophora)
- Kahmannia** Mas-Coma & Esteban 1982, Annales Parasit. hum. comp. 57 (5): 494. –Nemat.
- Kahoorangia** Haitlinger 1992, Wiad Parazytol 37 (2): 288. –Arachn.(Acari)
- Kaijiangosaurus** He Xinxu 1984, The vertebrate fossils of Sichuan. Sichuan Scientific & Technological Publishing House, Chengdu: 49. –† Rept.(Dinosauria)
- Kaikiozercon** Halaskova 1979, Prirodovedne Pr. Cesk. Akad. Ved. (N.S.) 13 (3): 12. –Arachn.(Acari)
- Kailiceras** 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)
- Kailidontus** Zhou Xiuyun, Zhai Zhiqiang & Xian Siyuan 1981, Oil Gas Geol. 2 (2): 133. –† Conod.
- Kailingophyllum** Yu & Lin in Yu, Lin & Fan Yingnian 1985, Compte r. Congr. int. Strat. Geol. Carbon. 9 (5): 193. –† Coelenterata(Rugosa)
- Kaimenella** Marss 1988, Eesti NSV Tead Akad Toim Geol 37 (1): 16. –† Foss. Misc.
- Kaimuria** Ghare & Badve 1977, Bio-Vigyanam 3 (2): 206. –† Foss. Misc.
- Kaindilagria** Merkl 1988, Folia Entomol Hung 49: 138. –Ins.(Col.)
- Kaindipsocus** Smithers & Thornton 1982, Australian J. Zool. 29 (6): 955. –Ins.(Psocoptera)
- Kainopaeopus** Fischer 1987, Ann Naturhist Mus Wien Ser B Bot Zool 88–89: 609. –Ins.(Hym.) (As Opius (Kainopaeopus))
- Kainops** Ramskold & Werdelin 1991, Cladistics 7 (1): 65. –† Trilob.
- Kaiparapelta** Marshall 1986, New Zealand J. Zool. 12 (4): 532. –Moll.(Gastropoda)
- Kairakia** Nasreddinov 1986, Entomologicheskoe Obozr. 65 (2): 374. –Ins.(Col.)
- Kaitawa** Forster in Forster & Blest 1979, Otago Mus. Bull. No. 5: 59. –Arachn.(Araneae)
- Kaiwaradinium** Wilson 1978, New Zealand J. Geol. Geophys. 21 (1): 82. –Prot.(Sarcostigophora)
- Kaiya** Gray in Forster, Platnick & Gray 1987, Bulletin Am. Mus. nat. Hist. 185 (1): 75. –Arachn.(Araneae)
- Kaiyangites** Qian & Yin in Xing, Ding, Luo, He & Wang 1984, Bulletin Inst. Geol. chin. Acad. geol. Sci. No. 10: 177. –† Foss. Misc.
- Kaiyangites** Qian & Yin 1985, Prof Pap Stratigr Palaeontol No. 13: 119. –Porif.(Hexactinellida)
- Kajmaria** Nikitin & Popov 1984, In Bandalev [Ed.] [Brachiopods and biostratigraphy of Middle and Upper Ordovician of the Chingiz Range.] Nauka, Alma Ata: 144. –Brach.
- Kakaduacris** Key 1992, Invertebr. Taxon 6 (4): 946. –Ins.(Insecta)
- Kakaducaris** Bru 1993, Hydrobiologia 268(1), september 17: 27. –Crust.(Natantia)
- Kakamega** Mann, Burton & Lennert 1978, Bulletin Br. Orn. Club 98 (4): 139. –Aves(Timaliinae)
- Kakanui** Lowry & Stoddart 1983, Journal R. Soc. N.Z. 13 (4): 309. –Crust.(Malacostraca)
- Kaketio** Righi & Kanner 1979, Uitgaven natuurw. StudKring Suriname No. 98 (Stud. Fauna Curacao 58): 55. –Annel.(Oligochaeta)
- Kakisaphyllum** McLean & Pedder 1984, Palaeontographica (A) 185 (1–3): 31. –† Coelenterata(Rugosa)
- Kakoea** Buck & Marchant in Buck, Marchant, Thomsen & Garrison 1990, Zool Scr 19 (4): 390. –Prot.(Mastigophora)
- Kakophthiracarus** Mahunka 1992, Annales Historico-Naturales Musei Nationalis Hungarici 84: 161. –Arachn.(Acari)
- Kakuru** Molnar & Pledge 1980, Alcheringa 4 (4): 281. –† Rept.(Dinosauria)
- Kalamotrypetes** Casto 1980, Texas J. Sci. 32 (3): 233. –Arachn.(Acari)
- Kalbarria** McNama & Trew 1993, Palaeontology (Durham) 36(2), July: 324. –† Crust.(Euthycarcinoidea)
- Kalbaybaria** Campbe 1993, Aquatic Insects 15(3), July: 160. –Ins.(Ephemeroptera)
- Kalbyella** Berg-Madsen & Peel 1978, Letharia 11 (2): 116. –Moll.(Monoplacophora)
- Kalbyella** Berg-Madsen 1986, Dissertation Abstr. int. (C) 47 (2): 386. –Moll.(Monoplacophora)
- Kalpithecus** Harrison 1988, Folia Primatol 50 (1–2): 85. –Mamm.(Primates)
- Kalgacrinus** Stukalina in Rozman, Stukalina, Krasilova & Sytova 1979, Trudy geol. Inst., Leningr. 330: 147. –Echin.(Crinoidea)
- Kalidiomyia** Fedotova 1984, Izvestiya Akad. Nauk kazakh. SSR (Biol.) 1984 (4): 2. –Ins.(Dipt.)
- Kalijanella** Petrova 1981, Trudy Inst. Geol. Geofiz. sib. Otd. No. 482: 90. –Prot.(Sarcodina)
- Kalimantanis** Banarescu 1980, Travaux Mus. Hist. nat. 'Gr. Antipa' 22 (2): 471. –Pisces(Teleostomi)
- Kalimantanis** Schairer & Zeiss 1992, BMR (Bureau of Mineral Resources) Journal of Australian Geology and Geophysics 13(3), November: 231. –† Moll.(Ammonitida)
- Kalimantanus** Belles 1991, Graelisia 47 (1): 91. –Ins.(Col.) (As Maheoptinus (Kalimantanus))
- Kalimnaspheara** Webby & Blom 1986, Journal Paleont. 60 (1): 152. –Prot.(Sarcodina)
- Kalimnospongia** Rigby & Webby 1988, Palaeontogr Am No. 56: 87. –Porif.(Hexactinellida)
- Kalimorpha** Nielson 1979, Pacific Insects Monogr. No. 35: 304. –Ins.(Hem.)
- Kalinckascelis** Brailovsky 1990, An Inst Biol Univ Nac Auton Mex Ser Zool 61 (1): 115. –Ins.(Hem.)
- Kalingella** Jain 1976, Indian Colloq. Micropalaeontol. Stratigr. 6: 130. –Crust.(Ostracoda)
- Kalipharynx** Boeger & Thatcher 1983, Acta amazon. 13 (1): 172. –Platy.(Digenea)

- Kalisuchus** Thulborn 1979, Memoirs Qd Mus. **19** (3): 332. –† Rept.(Archosauria)
- Kalitvella** Poletaev 1986, In Taixiang The conodonts of north China and the adjacent regions. 1983. Science Press, Beijing: 122. –Brach.
- Kalkandelenia** (n.n. pro *Matuta* Emelyanov 1966) Kocak 1981, Priamus **1** (1): 32. –Ins.(Hem.)
- Kalkiana** Sohi, Viraktamath & Dworakowska 1980, Oriental Insects **14** (3): 279. –Ins.(Hem.)
- Kallholnoceras** Frye 1987, Geologiska For. Stockh. Forh. **109** (1): 96. –Moll.(Cephalopoda)
- Kallidorylaimus** Andrassy 1989, Acta Zool Acad Sci Hung **35** (1–2): 10. –Nemat.
- Kalliepipona** Giordani Soika 1952, Rivista Biol. colon. Roma **11**: 81. –Ins.(Hym.)
(As *Pseudepipona* (*Kalliepipona*))
- Kalligrammina** Panfilov in Dolin & Pritikina 1980, [Fossil insects of the Mesozoic.] Inst. Zool., Akad. Nauk Ukrainsk SSR, Naukova Dumka, Kiev: 89. –† Ins.(Neuroptera)
- Kallikera** (n.n. pro *Callicera* Breuning & Teocchi 1974) Teocchi 1985, Bulletin Soc. ent. Mulhouse **1985** (avril–juin): 25. –Ins.(Col.)
- Kallimobates** Viets 1978, Australian J. mar. freshw. Res. **29** (1): 81. –Arachn.(Acari)
- Kallimoides** Shirozu & Nakanishi 1984, Transactions lepidopt. Soc. Japan **34** (3): 107. –Ins.(Lepid.)
- Kalloconus** da Motta 1991, A systematic classification of recent Conidae at the generic level. La Conchiglia, Rome: 12. –Moll.(Gastropoda) (As *Conus* (*Kalloconus*))
- Kallodictyon** Morozova 1981, Trudy paleont. Inst. **188**: 47. –Bry.(Stenolaemata)
- Kalloia** Mahunka 1985, Acta zool. hung. **31** (1–3): 144. –Arachn.(Acari)
- Kallozinistrala** Stilwell & Zinsmeister 1992, Antarct Res Ser **55**: 101. –Moll.(Gastropoda)
- Kalmykoviella** Ektova 1989, Ezheg Vses Paleontol O-va **32**: 47. –Prot.(Sarcodina)
- Kalnaiichnus** Holub & Kozur 1983, Geologisch-Paleontologische Mitteilungen **11**(3), Oktober: 99.
–† Foss. Misc.
- Kalochorista** Lin 1992, Acta Palaeontol Sin **31** (3): 333. –Ins.(Insecta)
- Kalocyrma** Wu 1994, Sinozoologia **11**, May: 151. –Ins.(Lepid.)
- Kaloscoleox** Mull & Hinz-Schallreuter 1993, Palaeontology (Durham) **36**(3), September: 567. –† Foss. Misc.
- Kalosha** Boltovskoy 1978, Revista Mus. argent. Cienc. nat. Bernardino Rivadavia Inst. nac. Invest. Cienc. nat. (Geol.) **8** (2): 67. –Prot.(Sarcostigophora)
- Kalpinoceras** Lai & Wang in Xinjiang Dizhi Ju Quyu Dizhi Diaocha Da Dui [Eds] 1981, Xibei diqu gushengwutu: Xinjiang Weiwuer Zizhi Qu fence. 1. Wanyuan gudai-zao gusheng dai bufen. [Atlas of fossils of Xinjiang Province. 1. Upper Proterozoic-Lower Palaeozoic.] Dizhi Chuban She, Peking: 123.
–Moll.(Cephalopoda)
- Kaltanemoura** Sinitshenkova 1987, Tr Paleontol Inst Akad Nauk SSSR **221**: 47. –Ins.(Plecoptera)
- Kaltitarcessus** Evans 1981, Pacific Insects **23** (1–2): 135. –Ins.(Hem.)
- Kaluginella** Kuz'micheva 1980, Paleontologicheskii Zh. **1980** (4): 9. –Coelenterata(Octocorallia)
- Kaluginia** Makarchenko 1987, Zool Zh **66** (5): 784. –Ins.(Dipt.)
- Kalymnomy** Koenigswald, Fejsa & Tchernov 1992, Neues Jahrb Geol Palaeontol Abb **184** (1): 18.
–Mamm.(Muridae)
- Kalyptatherina** Saeed & Ivantsoff 1991, Ichthyol Explor Freshwaters **2** (3): 231. –Pisces(Actinopterygii)
- Kalyptochromis** Harris van Couvering 1982, Special Pap. Palaeont. No. 29: 44. –Pisces(Teleostomi)
- Kalyptodoras** Higuchi, Britski & Garavello 1990, Ichthyol Explor Freshwaters **1** (3): 220.
–Pisces(Teleostomi)
- Kalyptogaster** Lohmann 1992, Opusc Zool Fluminensis No. 96: 9. –Ins.(Insecta)
- Kalyra** Otte & Alexander 1983, Monographs Acad. nat. Sci. Philad. **22**: 439. –Ins.(Orthoptera)
- Kamacops** Gubin 1980, Paleontologicheskii Zh. **1980** (3): 83. –† Amph.(Labyrinthodontia)
- Kamaliana** Ahmad & Zaidi 1989, Mitt Schweiz Entomol Ges **62** (3–4): 359. –Ins.(Hem.)
- Kambaitipsyche** Malicky 1991, Proc Int Symp Trichoptera **6**: 381. –Ins.(Insecta)
- Kamelopelopia** Harrison 1978, Journal ent. Soc. Afr. **41** (1): 65. –Ins.(Dipt.)
- Kamenec** Gureev in Ryabenko 1988, [The biostratigraphy and palaeogeographic reconstructions of the Precambrian of the Ukraine.] Naukova dumka, Kiev: 72. –Coelenterata(Coelenterata)
- Kamilla** Collins & Larsen 1991, In Larsen The butterflies of Kenya and their natural history. Oxford University Press, Oxford, New York etc.: 444. –Ins.(Lepid.)
- Kamiliacus** Petrunina in Petrunina, Sennikov, Ermikov, Zeifert, Krivchikov & Puzyrev 1984, Trudy Inst. Geol. Geofiz. sib. Otd. **565**: 5. –† Trilob.
- Kamosiella** Bellamy 1988, Coleopt Bull **42** (2): 185. –Ins.(Col.)
- Kampella** Baarli 1988, Palaeontology (Lond) **31** (4): 1116. –Brach.
- Kantscharactos** Dubrova 1981, Doklady Akad. Nauk SSSR **256** (4): 973. –Mamm.(Carnivora)
- Kamurana** Altiner & Zaninetti 1977, Notes Lab. Paleont. Univ. Geneve **6** (6): 2. –Prot.(Sarcodina)
- Kamyshovaecyathus** Yazmir in Yazmir & Yazmir 1975, [Atlas of the fauna and flora of the Palaeozoic and Mesozoic of the Buryat ASSR, Palaeozoic.] Nedra, Moscow: 38. –† Arch.
- Kanabinocrinus** Ausich 1986, Journal Paleont. **60** (3): 723. –Echin.(Crinoidea)
- Kanakaloma** Pace 1991, Mem Soc Entomol Ital **70** (1): 138. –Ins.(Col.)
- Kanakarajella** Vasantharaj David & Sundararaj 1993, Journal of Entomological Research (New Delhi) **17**(4), December: 289. –Ins.(Hem.)
- Kanantsia** Dajoz 1980, Faune Madagascar **54**: 65. –Ins.(Col.)
- Kanchia** Martens 1987, Cour Forschungsinst Senckenb **93**: 181. –Arachn.(Opiliones)
- Kanchuria** Julka 1988, Res Bull Panjab Univ Sci **39** (1–2): 85. –Annel.(Oligochaeta)
- Kandatocyathus** Kashina in Osadchaya, Kashina, Zhuravleva & Borodina 1979, Trudy Inst. Geol. Geofiz. sib. Otd. No. 380: 156. –† Arch.(Regulares)
- Kanekobia** Fain, Yunker, van Goethem & Johnston 1982, Bulletin Inst. r. Sci. nat. Belg. (Ent.) **54** (8): 6.
–Arachn.(Acari)
- Kangacris** Yin Xiangchu 1983, Zoological Res. **4** (1): 45. –Ins.(Orthoptera)

- Kangbaeolla** 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: 16. -Prot.(Sarcodina) (As Geinitzina (Kangbaeolla))
- Kangerosithyris** Skalski 1992, Mem Biospeol **19**: 205. -Ins.(Lepid.)
- Kangpaya** Yu 1975, In [Academie Sinica Tibetan Scientific Expedition Team.] Zhumulangmafeng diqu kexue kaocha baogao 1966-1968. [A report of scientific expedition in the Mount Jolmo Lungma (Everest) Palaeontology. Fasc. 1. Science Press, Peking: 155. - † Moll.(Gastropoda)]
- Kangxianospira** Guo in Guo, Yu & Pan 1982, In [Xian Institute of Geology and Mineral Resources]. Xibei Diqu gu shengwu tuce: Shaan-Gan-Ning fence. [Paleontological atlas of Northwest China. Part 3. Mesozoic and Cenozoic]. Geological Publishing House, Peking: 38. -Moll.(Gastropoda)
- Kanicyon** Kretzoi 1985, Annales hist.-nat. Mus. natn. hung. **77**: 66. - † Mamm.(Carnivora) (As Hubacyon (Kanicyon))
- Kankatodus** Kumar & Loyal 1987, J Palaeontol Soc India **32**: 73. - † Pisces(Teleostomi)
- Kanlingia** Zhang in Xinjiang Dizhi Ju Quyu Dizhi Diaocha Da Dui [Eds] 1981, Xibei diqu gushengwu tuce: Xinjiang Weiwiu Zizhi Gu fence. I. Wanwu gudai-zao gusheng dai bufen. [Atlas of fossils of Xinjiang Province. I. Upper Proterozoic-Lower Palaeozoic.] Dizhi Chuban She, Peking: 204. - † Trilob.
- Kanomyia** Shinonaga & Tumrasvin 1979, Japanese J. sanit. Zool. **30** (2): 136. -Ins.(Dipt.)
- Kanpotamon** Naiyanetr 1993, Zoologische Verhandelingen (Leiden) **284**, 25 juni: 29. -Crust.(Brachyura)
- Kansacrinus** Pabian & Strimple 1985, Bull Univ Nebr State Mus **11** (1): 53. -Echin.(Crinoidea)
- Kansasia** Poplin 1974, Etude de quelques palaeoniscides pennsylvaniens du Kansas. Centre National de la Recherche Scientifique, Paris: 22. - † Pisces(Teleostomi)
- Kansasoedischia** Gorochov 1987, Paleontologicheskii Zh. **1987** (1): 68. - † Ins.(Protorthoptera)
- Kansodinium** Cartt & Cox 1986, Phycologia **25** (2): 197. -Prot.(Mastigophora)
- Kantbhala** Siddiqi 1981, Nematologica **27** (4): 415. -Nemat.
- Kantharella** Czaker 1994, Zoologischer Anzeiger **232**(3-4), Marz: 152. -Mesozoa
- Kantiella** Bouillon 1978, Revue Zool. afr. **92** (1): 158. -Coelenterata(Limnomedusae)
- Kantollum** Cheng 1986, Spec Publ Natl Mus Natl Sci (Taichung Taiwan) No. 1: 163. -Prot.(Sarcodina)
- Kanyginia** Schallreuter & Kruta 1980, Neues Jb. Geol. Palaont. Mh. **1980** (8): 506. - † Crust.(Ostracoda) (As Hippula (Kanyginia))
- Kanziko** Linnavuori & Al-Nem'amy 1983, Acta zool. fenn. No. 168: 56. -Ins.(Hem.)
- Kapala** Ponder 1982, Journal malac. Soc. Aust. **5** (3-4): 201. -Moll.(Gastropoda)
- Kaplicona** Havlicek 1987, Paleontologie (Prague) No. 28: 101. -Brach.
- Kaphunicrinus** Stukalina [Ed.] [New species of fossil plants and invertebrates of USSR.]. Nauka, Moscow: 158. -Echin.(Crinoidea)
- Kaptarenkoella** Kassimova & Antonova 1985, Voprosy Mikropaleont. **27**: 93. -Prot.(Sarcodina)
- Kaptsheranga** Sinichenkova 1985, Trudy paleont. Inst. **211**: 168. -Ins.(Plecoptera)
- Kapphyllum** Yu Xuegang & Wang Zengji 1987, Prof Pap Stratigr Palaontol No. 16: 86. - † Coelenterata(Rugosa)
- Karacaoglania** (n.n. pro *Diacantha* Diakonoff 1976) Kocak 1981, Priamus **1** (3): 115. -Ins.(Lepid.)
- Karaclymenia** Bogoslovskiy 1983, Paleontologicheskii Zh. **1983** (3): 107. - † Moll.(Cephalopoda)
- Karadeniziella** Casale & Giachino 1989, Fragm Entomol **21** (2): 170. -Ins.(Col.)
- Karadromenus** Ponomarenko 1977, Trudy paleont. Inst. **161**: 62. -Ins.(Col.)
- Karagandoides** 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: 144. - † Trilob.
- Karajurina** Viles & Novokshon 1994, Paleontologicheskii Zhurnal **2**, aprel'-mai-iyun': 72. - † Ins.(Glosselytrodea)
- Karakolites** Melnikova 1979, Paleontologicheskii Zh. **1979** (1): 78. - † Crust.(Ostracoda)
- Karakolocrinus** Stukalina 1982, Ezhegodnik Vses. paleont. Obschch. **25**: 193. -Echin.(Crinoidea)
- Karakovounimerus** Jezek 1990, Acta Entomol Mus Natl Pragae **43**: 141. -Ins.(Dipt.)
- Karalepis** Hardy 1984, Record natn. Mus. N.Z. **2** (16): 176. -Pisces(Teleostomi)
- Karamulicoris** Carvalho 1985, Revista bras. Biol. **45** (4): 462. -Ins.(Hem.)
- Karanemoura** Sinitshenkova 1987, Tr Paleontol Inst Akad Nauk SSSR **221**: 62. -Ins.(Plecoptera)
- Karanges** Humes 1979, Journal nat. Hist. **13** (4): 513. -Crust.(Copepoda)
- Karaosmylus** Makarkin 1990, Paleontol Zh **1990** (1): 120. -Ins.(Neuroptera)
- Karataocyptha** Vishnyakova 1981, Trudy paleont. Inst. **183**: 58. -Ins.(Psocoptera)
- Karataosperminus** Rasnits 1994, Paleontologicheskii Zhurnal **2**, aprel'-mai-iyun': 118. - † Ins.(Hym.)
- Karataosperthus** Rasnits 1994, Paleontologicheskii Zhurnal **2**, aprel'-mai-iyun': 117. - † Ins.(Hym.)
- Karataspis** Ergaliyev 1983, In Apollonov & Ivshin [Eds]. The Lower Palaeozoic stratigraphy and palaeontology of Kazakhstan. Nauka, Alma-Ata: 46. - † Trilob.
- Karataulides** Sukatsheva 1968, In Rohdendorf [Ed.] [Jurassic insects of the Karatau.] Nauka, Moscow: 176. - † Ins.(Trichoptera)
- Karataulius** Sukatsheva 1968, In Rohdendorf [Ed.] [Jurassic insects of the Karatau.] Nauka, Moscow: 175. - † Ins.(Trichoptera)
- Karataunia** Kozlov 1989, Paleontol Zh **1989** (4): 42. -Ins.(Lepid.)
- Karataus** Rasnitsyn 1977, Paleontologicheskii Zh. **1977** (3): 103. - † Ins.(Hym.)
- Karatavoblatta** Vishniakova 1968, In Rohdendorf [Ed.] [Jurassic insects of the Karatau.] Nauka, Moscow: 56. -Ins.(Orthoptera)
- Karatavopsyllidium** Becker-Migdisova 1968, In Rohdendorf [Ed.] [Jurassic insects of the Karatau.] Nauka, Moscow: 92. -Ins.(Hem.)
- Karathete** Koneva 1986, Akad Nauk SSSR Sib Otd Inst Geofiz Tr **669**: 206. -Brach.
- Karatoma** Ponomarenko 1977, Trudy paleont. Inst. **161**: 59. -Ins.(Col.)

- Karatubulus** Missarzhevskij in Missarzhevskij & Mambetov 1981, Trudy geol. Inst., Leningr. No. 326: 74.
—† Foss. Misc.
- Karatumina** (n.n. pro *Corniculina* Klishevich 1967) Klishevich 1991, Paleontol Zh **1991** (4): 107.
—† Moll.(Cricoconarida)
- Karaungirella** Storozenko 1991, Paleontol Zh **1991** (2): 113. —Ins.(Insecta)
- Karaungioptera** Storozenko 1991, Paleontol Zh **1991** (2): 112. —Ins.(Insecta)
- Karaunguria** Kazantseva-Selentseva 1981, Trudy paleont. Inst. **180**: 78. —† Pisces(Teleostomi)
- Karaurus** Ivakhnenko 1978, Paleontologicheskii Zh. **1978** (3): 85. —† Amph.(Lissamphibia)
- Karbous** Havlicek 1985, Vestnik ustrud. Ust. geol. **60** (4): 236. —Brach.
- Karelainia** Davis 1979, The origin and evolution of the gastropod family Pomatiopsidae with emphasis on the Mekong River Triculinidae. Monographs Acad. nat. Sci. Philad. **20**: 111. —Moll.(Gastropoda)
- Karelloecia** Maddocks 1991, Zool J Linn Soc **103** (4): 324. —Crust.(Ostracoda)
- Karenaxia** Bily 1993, Folia Heyrovskiana **1**(4): 41. —Ins.(Col.)
- Kargaloperla** Sinitshenkova 1987, Tr Paleontol Inst Akad Nauk SSSR **221**: 18. —Ins.(Plecoptera)
- Karginella** Hahn, Hahn & Ramovs 1990, Geol Palaeontol **24**: 156. —† Trilob.
- Kargoeius** Fain 1985, Revue Zool. afr. **99** (2): 163. —Arachn.(Acaris)
- Karinadomella** Becker 1987, Palaeontogr Abt A Palaeozoolog.-Stratigr **200** (1-3): 69. —Crust.(Ostracoda)
- Karinutatia** Schallreuter 1978, Stereo-Atlas Ostracod Shells **5** (1): 45. —Crust.(Ostracoda)
- Kariona** Peters & Peters 1981, Revue Hydrobiol. trop. **14** (3): 245. —Ins.(Ephemeroptera)
- Karkinochromadora** Blome 1982, Mikrofauna Meeresboden No. 86: 133. —Nemat.
- Karkinoeuzercon** Funk 1980, International J. Acarol. **6** (4): 345. —Arachn.(Acaris)
- Karlaconis** Malipatil 1988, Beagle **5** (1): 144. —Ins.(Hem.)
- Karlissa** Krombein 1979, Proceedings ent. Soc. Wash. **81** (3): 428. —Ins.(Hym.)
- Karmiella** Julka 1983, Geobios New Rep. **2** (1): 48. —Annel.(Oligochaeta)
- Karnavieallis** Brailovsky 1984, Folia ent. mex. No. 62: 19. —Ins.(Hem.)
- Karnekampia** Wagner 1988, Basteria **52** (1-3): 41. —Moll.(Bivalvia)
- Karnimata** Jacobs 1978, Museum nth. Arizona Bull. No. 52: 51. —Mamm.(Rodentia)
- Karnotreia** Williams & Curry 1985, Bulletin Br. Mus. nat. Hist. (Geol.) **38** (4): 211. —Brach.
- Karocolens** Kuschel 1987, N Z Entomol **9**: 15. —Ins.(Col.)
- Karomana** Schmid 1993, Fabreries **18**(2), Juin: 38. —Ins.(Trichoptera)
- Karooclytra** Medvedev 1989, Entomol Basil **13**: 411. —Ins.(Col.)
- Karoseefia** Webb 1981, Bulletin Br. Mus. nat. Hist. (Ent.) **43** (2): 70. —Ins.(Hem.)
- Karpaticella** Sucic-Protic 1985, Palaeontologia jugosl. No. 32: 27. —Brach.
- Karpatodinariana** Mrsic & Sapkarev 1988, Acta Mus Macedonici Sci Nat **19** (1): 20.
—Annel.(Oligochaeta)
- Karphodacus** Munro 1984, Entomology Mem. Dep. agric. tech. Serv. Repub. S. Afr. No. 61: 118.
—Ins.(Dipt.)
- Karphothrips** Mound & Walker 1982, Fauna N.Z. No. 1: 57. —Ins.(Thysanoptera)
- Karrama** Medler 1988, Entomol Basil **2**: 88. —Ins.(Hem.)
- Karrerichthys** Schwarzhans 1980, Berliner geowiss. Abh. (A) **26**: 84. —Pisces(Teleostomi)
- Karruhippus** Brown 1989, Ann Transvaal Mus **35** (4): 67. —Ins.(Orthoptera)
- Karscheliania** Boulard 1990, Ec Prat Hautes Etud Trav Lab Biol Evol Insectes Hemipteroidea **3**: 223.
—Ins.(Hem.)
- Karschiola** Strand 1932. (See *Karschiolina* Brignoli 1985)
- Karschiolina** (n.n. pro *Karschiola* Strand 1932) Brignoli 1985, Bulletin Br. arachnol. Soc. **6** (9): 380.
—Arachn.(Araneae)
- Karsholtia** Gaedike 1986, Reichenbachia **24** (1): 76. —Ins.(Lepid.)
- Karstocricetus** Kordos 1987, Frgm Mineral Paleontol **13**: 75. —Mamm.(Rodentia)
- Kartalia** (n.n. pro *Zuleika* Distant 1912) Kocak 1981, Priamus **1** (1): 31. —Ins.(Hem.)
- Kartidris** Bolton 1991, Syst Entomol **16** (1): 10. —Ins.(Hym.)
- Kartoeremaeus** Higgins 1979, In Rodriguez [Ed.] Recent advances in acarology. Volume 2. Proceedings of the 5th International Congress on Acarology, August 6-12, 1978, Michigan. Academic Press, New York, San Francisco & London: 542. —Arachn.(Acaris)
- Karubacoris** Carvalho 1985, Revista bras. Biol. **45** (4): 461. —Ins.(Hem.)
- Karukeromus** Mauries 1981, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) **2** (4): 1078.
—Myriapoda(Diplopoda)
- Karyakartia** Hafeezullah 1980, Rivista Parassit. **40** (3): 328. —Platy.(Digenea)
- Kasachstania** Panfilov in Dolin & Pritikina 1980, [Fossil insects of the Mesozoic.] Inst. Zool., Akad. Nauk ukrain. SSR, Naukova Dumka, Kiev: 94. —† Ins.(Neuroptera)
- Kasachstanodiscus** Marfenkova 1978, Trudy Inst. Geol. Geofiz. sib. Otd. **386**: 87.
—Prot.(Sarcostigiphora)
- Kasatchaspis** 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: 280.
—† Trilob. (Level 7 year 1962)
- Kasalius** Lewis 1982, Bulletin Br. Mus. nat. Hist. (Ent.) **45** (2): 172. —Ins.(Dipt.)
(As Phlebotomus (Kasalius))
- Kashinacyathus** Yaroshevich 1990, Akad Nauk SSSR Sib Otd Inst Geol Geofiz Tr **783**: 25. —† Arch.
- Kashinia** (n.n. pro *Tenuicrus* Harrison & Walker 1976) Harrison & Walker 1979, Tert. Res. **2**: 110.
—† Aves(Charadriiformes)
- Kashiwara** Sashida & Tonishi 1985, Science Rep. Inst. Geosci. Univ. Tsukuba (B) **6**: 14. —Prot.(Sarcodina)
- Kashmirella** Budurov, Sudar & Gupta 1988, Bull Indian Geol Assoc **21** (2): 108. —Conod.
- Kashmireuma** Mauries 1982, Steenstrupia **8** (6): 168. —Myriapoda(Diplopoda)
- Kashmiria** Stary & Bhagat 1978, Acta ent. bohemoslovaca **75** (6): 391. —Ins.(Hym.)

- Kashmirpauesia** Bhagat 1981, Oriental Insects **15** (2): 195. –Ins.(Hym.) (As Pauesia (Kashmirpauesia))
- Kasibelinurus** Pickett 1993, Memoir of the Association of Australasian Palaeontologists **15**: 283.
–Merostrata(Xiphosura)
- Kasparyanii** Narolsky 1990, Zool Zh **69** (7): 66. –Ins.(Hym.)
- Kassabella** El-Nakhal 1984, Journal of Foraminiferal Research **14** (2): 140. –Prot.(Sarcodina)
- Kasserinotherium** Crochet 1986, C R Acad Sci Ser II Mec-Phys-Chim Sci Univers Sci Terre **302** (14): 925.
–Mamm.(Marsupialia)
- Kastamonina** Sirel 1993, Geologia Croatica **46**(1), June: 2. –Prot.(Foraminiferida)
- Kastanoceras** Kennedy & Cobban 1990, Palaeontology (Oxf) **33** (2): 394. –† Moll.(Cephalopoda)
- Kasunga** Linnavuori 1979, Revue Zool. Afr. **93** (4): 970. –Ins.(Hem.)
- Kasyapa** Roesler & Koppers 1981, Beitrage naturk. Forsch. SudwDtl. (Beih.) **4**: 19. –Ins.(Lepid.)
- Kasyniana** Vives Moreno 1986, SHILAP Revta lepid. **13** (4): 253. –Ins.(Lepid.)
- Kaszaba** Matthews & Doyen 1989, Rec S Aust Mus (Adelaide) **23** (1): 40. –Ins.(Col.)
- Kaszabadelium** Wa 1992, Fauna of New Zealand **26**: 29. –Ins.(Col.)
- Kaszabena** Kirejshuk 1987, Entomol Obozr **66** (4): 797. –Ins.(Col.)
- Kaszabozetes** Mahunka 1988, Acta Zool Acad Sci Hung **34** (2-3): 221. –Arachn.(Acari)
- Katacamilla** Papp 1978, Revue suisse Zool. **85** (1): 103. –Ins.(Dipt.)
- Katagenius** Burckhardt & Lobl 1992, Zool J Linn Soc **104** (3): 283. –Ins.(Col.)
- Kataka** Noyes & Hayat 1984, Bulletin Br. Mus. nat. Hist. (Ent.) **48** (3): 290. –Ins.(Hym.)
- Katamormia** Jezek 1984, Acta faun. ent. Mus. natr. Praag **17** (199): 161. –Ins.(Dipt.)
- Katangania** Kauri 1985, K Mus Midden-Afr Tervuren Belg Ann Zool Wet **245**: 49. –Arachn.(Opiliones)
- Katangiella** Bellamy 1988, Coleopt Bull **42** (2): 178. –Ins.(Col.)
- Kataria** Faubel 1983, Mitteilungen hamb. zool. Mus. Inst. **80**: 74. –Platy.(Turbellaria)
- Kataschisia** Fletcher 1979, In Nye [Ed.] The generic names of moths of the world. Vol. 3. Geometroidea. Publications Br. Mus. nat. Hist. No. 812: 111. –Ins.(Lepid.) (As Neolythria (Kataschisia))
- Kataton Jones** 1984, BMR Jl Aust. Geol. Geophys **9** (2): 154. –† Crust.(Ostracoda)
- Katechonemertes** Moore & Gibson 1981, Journal Zool., Lond. **194** (2): 196. –Nemertinea
- Kathetopodium** Lobl 1982, Revue suisse Zool. **89** (3): 792. –Ins.(Col.)
- Katheurylepta** Faubel 1984, Mitteilungen hamb. zool. Mus. Inst. **81**: 225. –Platy.(Turbellaria)
- Kathleenella** Ludvigsen 1983, Life Sci. Contr. R. Ont. Mus. No. 134: 90. –† Trilob.
- Kathleenella** Ludvigsen 1982, Life Sci. Contr. R. Ont. Mus. No. 134: 90. –† Trilob.
- Kathrynia** Westrop 1986, Palaeontog Can No. 3: 80. –† Trilob.
- Katnia** Tandon & Kumar 1977, Geophytology **7** (1): 126. –Annel.
- Katocalliope** Barnard & Drummond 1984, Proceedings R. Soc. Vict. **96** (3): 147. –Crust.(Malacostraca)
- Katongoplax** Linnavuori 1982, Acta zool. fenn. No. 163: 26. –Ins.(Hem.)
- Katoporodus** (n.n. pro *Katoporos* Gross 1967) Turner & Peel 1986, Gronl Geol Unders Rapp No. 132: 86.
–† Pisces(Pteraspidomorphi)
- Katoporos** Gross 1967. (See *Katoporodus* Turner & Peel 1986)
- Katranophyllum** Kropacheva in Degtyarev & Kropacheva 1972, In Zanina [Ed.] [New species of fossil plants and invertebrates of USSR.]. Nauka, Moscow: 88. –† Coelenterata(Rugosa)
(As *Dibunophyllum* (*Katranophyllum*))
- Katroma** Pessagno & Poisson 1981, Bulletin Miner. Res. Explor. Inst. Ankara No. 92: 62. –Prot.(Sarcodina)
- Kattangomyia** Debenham 1987, Invertebrate Taxon. **1** (1): 98. –Ins.(Dipt.)
(As Forcipomyia (Kattangomyia))
- Katunioides** Aksarina in Aksarina & Peliman 1978, Trudy Inst. Geol. Geofiz. sib. Otd. **362**: 121.
–† Moll.(Monoplacophora)
- Katydisseus** Fain & Lukoschus 1983, International J. Acarol. **9** (4): 174. –Arachn.(Acari)
- Kauaiina** Riott 1978, Entomologische Z., Frankf. a. M. **88** (8): 78. –Ins.(Lepid.)
- Kaufmannella** (n.n. pro *Kaufmannia* Sdzuy 1961) Sdzuy 1979, Alcheringa **3** (1-2): 64. –† Trilob.
- Kaufmannia** Sdzuy 1961. (See *Kaufmannella* Sdzuy 1979)
- Kaunhovenia** Abdel-Gawad 1986, Acta geol. pol. **36** (1-3): 106. –Moll.(Gastropoda)
- Kaurava** Roesler & Koppers 1981, Beitrage naturk. Forsch. SudwDtl. (Beih.) **4**: 51. –Ins.(Lepid.)
- Kauria** Viidalepp 1988, [Geometrid fauna of the Central Asian Mountains.] Nauka, Moscow: 70. –Ins.(Lepid.)
- Kauria** Viidalepp 1988, [Geometridae fauna of the Central Asian mountains.] Nauka, Moscow: 70.
–Ins.(Lepid.)
- Kavalacythereis** Wouters 1979, Annales Soc. r. zool. Belg. **108** (3-4): 180. –Crust.(Ostracoda)
- Kavarella** Kesling & Chilman 1978, Papers Paleont. Mus. Paleont. Univ. Mich. **18** (1): 73.
–† Crust.(Ostracoda)
- Kaveinga** Bell & Bell 1978, Quaestiones ent. **14** (1): 58. –Ins.(Col.)
- Kavesia** Lazarev in Lazarev & Simakov 1987, Paleontologicheskii Zh. **1987** (1): 122. –Brach.
- Kawalepis** Wang & Dong 1989, Acta Palaeontol Sin **28** (2): 201. –† Pisces(Pteraspidomorphi)
- Kawanamia** Kase 1988, Trans Proc Palaeontol Soc Jpn New Ser No. 149: 366. –Moll.(Gastropoda)
- Kawanolus** Humes 1978, Publications Seto mar. biol. Lab. **24** (4-6): 392. –Crust.(Copepoda)
- Kawashitaceras** Matsumoto 1984, Proceedings Japan Acad. (B) **60** (9): 341. –† Moll.(Cephalopoda)
- Kaweeckia** Koteja & Zak-Ogaza 1981, Acta zool. cracov. **25** (19): 502. –Ins.(Hem.)
- Kaweshkarusa** Pace 1992, Bol. Mus Civ Stor Nat Verona **16**: 359. –Ins.(Col.)
- Kawhiarhynchia** MacFa 1992, Royal Society of New Zealand Bulletin **31**: 255. –Brach.
- Kaxdrius** Fragoso & Rojas-Fernandez 1994, Megadrilogica **6**(1), November: 3. –Annel.(Oligochaeta)
- Kayentachelys** Gaffney, Hutchinson, Jenkins & Meeker 1987, Science (Wash D C) **237** No. 4812: 289.
–† Rept.(Anapsida)
- Kayentatherium** Kermack 1982, Zoological J. Linn. Soc. **76** (1): 9. –† Rept.(Synapsida)
- Kaysius** Price & Clayton 1989, Ann Entomol Soc Am **82** (1): 29. –Ins.(Mallophaga)

- Kazachemys** Chkhikvadze 1989, [Neogene tortoises of the USSR.] Metsniereba, Tbilisi: 20.
—Rept.(Anapsida)
- Kazachia** Bazhenova 1971, Zapiski leningr. gorn. Inst. **59** (2): 92. —† Moll.(Bivalvia)
- Kazachophlebia** Pritykina 1968, In Rohdendorf [Ed.] [Jurassic insects of the Karatau.] Nauka, Moscow: 47.
—Ins.(Odonata)
- Kazachostylops** Nessov 1987, Ezheg Vses Paleont O-va **30**: 212. —† Mamm.(Notoungulata)
- Kazakhoclymenia** Bogoslovskij 1979, Paleontologicheskii Zh. **1979** (2): 38. —† Moll.(Cephalopoda)
- Kazakhstanotubulus** Gridina 1991, Paleontol Zh **1991** (3): 105. —† Foss. Misc.
- Kazancia** Neubert 1992, Zool Middle East **7**: 70. —Moll.(Gastropoda)
- Kazina** Boucek 1993, Journal of Natural History **27**(6), November–December: 1291. —Ins.(Hym.)
- Kazlycyathus** Borodina 1974, In Zhuravleva & Rozanova [Eds] [Biostratigraphy and palaeontology of the Lower Cambrian of Europe and north Asia.] Nauka, Moscow: 163. —† Arch.(Regulares)
- Kazuumba** de Mello 1990, Rev Bras Entomol **34** (3): 573. —Ins.(Insecta)
- Kazygurtia** Nessov 1987, Ezheg Vses Paleont O-va **30**: 209. —† Mamm.(Rodentia)
- Kebiograptus** Riva 1992, Alcheringa **16** (3–4): 316. —† Grapt.
- Kechenotiske** Leoblich & Tappan 1984, Journal Paleont **58** (4): 1159. —Prot.(Sarcodina)
- Kechikacyathus** Debrenne & Zhuravlev 1992, Geobios (Lyon) **25**(5): 598. —† Arch.
- Kedirinus** Belles 1991, Graellsia **47** (1): 72. —Ins.(Col.)
- Kedrovothyris** Smirnova 1990, [The system of Early Cretaceous brachiopods.] Nauka, Moscow: 119.
—Brach.
- Keelophyllum** McAuley & Elias 1990, Bull Am Paleont **98** No. 333: 51. —† Coelenterata(Rugosa)
- Kefalloniscus** Schmalzlaff 1986, Revue suisse Zool **93** (2): 279. —Crust.(Malacostraca)
- Kefiella** Donze & Said in Donze, Colin, Damotte, Oerli, Peypouquet & Said 1982, Bulletin Cent. Rech. Explor.–Product Elf–Aquitaine **6** (2): 290. —Crust.(Ostracoda)
- Kegeliella** Lutke 1990, Senckenb Lethaea **71** (1–2): 34. —† Trilob.(Trilobitomorpha)
- Keia** Theron 1984, Journal ent. Soc. sth. Afr. **47** (2): 317. —Ins.(Hem.)
- Keiferophyes** Mohanasundaram 1983, Acarologia **24** (1): 48. —Arachn.(Acari)
- Keijocyidea** Malz 1981, Zitteliana **7**: 16. —Crust.(Ostracoda)
- Keijia** Teeter 1975, Studies Geol. Am. Ass. Petrol. Geol. No. 2: 436. —Crust.(Ostracoda)
- Keilamena** Roomuosks 1993, Eesti Teaduste Akadeemia Toimetised Geoloogia **42**(3): 114. —Brach.
- Keilapryge** Jaanusson & Ramskold 1993, Palaeontology (Durham) **36**(4), December: 762. —† Trilob.
- Keilbachia** Mohrig in Mohrig & Martens 1987, Cour Forschungsinstit Senckenb **93**: 483. —Ins.(Dipt.)
- Keilira** Hirst 1989, Trans R Soc S Aust **113** (1): 7. —Arachn.(Araneae)
- Keirana** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 286. —Ins.(Hym.)
- Keiransiella** Dias 1993, Garcia De Orta Serie de Zoologia **19**(1–2): 16. —Arachn.(Acari)
(As Amblyomma (Keiransiella))
- Keiseromyia** Alexander 1963, Verhandlungen naturf. Ges. Basel **74** (2): 186. —Ins.(Dipt.)
- Kejvia** Koshevoj 1987, Izvestiya vyssh. ucheb. Zaved. (Geol. Razv.) **1987** (3): 126. —Prot.(Ciliophora)
- Kekenboschiella** Baert 1982, Bulletin Br. arachnol. Soc. **5** (7): 303. —Arachn.(Araneae)
- Kekender** Argaman 1990, Acta Zool Hung **36** (3–4): 233. —Ins.(Hym.)
- Kelainapiion** Zimmerman 1993, Australian weevils. (Coleoptera: Curculionoidea). Volume 2: Brentidae, Euryhynchidae, Apionidae and a chapter on immature stages. CSIRO, Canberra: 320. —Ins.(Col.)
- Kelamailispira** Qiao in Xinjiang Dizhi Ju Quju Dizhi Diaocha Dadui [Atlas of fossils in Xinjiang Province. Volume 2. Upper Palaeozoic.] Geological Publishing House, Peking: 499. —† Moll.(Gastropoda)
- Kelamelia** Zhang in Xinjiang Dizhi Ju Quju Dizhi Diaocha Dadui [Atlas of fossils in Xinjiang Province. Volume 2. Upper Palaeozoic.] Geological Publishing House, Peking: 305. —Brach.
- Keletistes** Oliver 1986, Basteria **50** (1–3): 53. —Moll.(Bivalvia) (As Loripes (Keletistes))
- Kelgema** Mey 1979, Deutsche ent. Z. **26** (4–5): 266. —Ins.(Trichoptera)
- Kellamograptus** Rickards & Chapman 1991, Memoirs of the Museum of Victoria **52**(1), 31 March: 45.
—† Grapt.
- Kellericrinus** Stukalina 1986, Ezhegodnik Vses. paleont. Obshch. **28**: 186. —Echin.(Crinoidea)
- Kelleromyxa** Eliasson, Keller & Schoknecht 1991, Mycol Res **95** (10): 1205. —Prot.(Rhizopoda)
- Kelleropteron** Brauckmann & Hahn 1980, Palaontologische Z. **54** (3–4): 308. —† Ins.(Protorthoptera)
- Kellia** Kazantseva–Selezneva 1980, Byulleten' Mosk. Obshch. Ispyt. Prir. (Otd. Geol.) **55** (2): 102.
—† Pisces(Teleostomi)
- Kellibrookia** Schram 1973, Fieldiana Geol **26** (2): 78. —Crust.(Malacostraca)
- Kellicotta** Curds 1985, Bulletin Br. Mus. nat. Hist. (Zool.) **48** (2): 121. —Prot.(Ciliophora)
- Kelneria** Matile 1979, Revue fr. Ent. (N.S.) **1** (1): 40. —Ins.(Dipt.)
- Kelnermelia** Moura in Moura & Camargo 1978, Journal Kans. ent. Soc. **51** (4): 565. —Ins.(Hym.)
- Kelsovia** Clarke 1990, Alcheringa **14** (1): 70. —Brach.
- Keltooidites** Krutzsch & Pacltova 1991, Acta Universitatis Carolinae Geologica **1990**(4): 392.
—Prot.(Dinoflagellida)
- Kelusia** Mamedov 1978, Ezhegodnik Vses. paleont. Obshch. **21**: 200. —Brach.
- Kembrinaria** Korde 1989, Paleontol Sb No. 26: 82. —† Foss. Misc.
- Kemeria** Cuif & Ezzoubar 1991, Geobios (Lyon) **24** (3): 264. —Porif.(Demospongiae)
- Kemerowia** Vishnyakova 1983, Paleontologicheskii Zh. **1983** (1): 88. —Ins.(Orthoptera)
- Kemneritermes** Ahmad & Akhtar 1981, Pakistan J. Zool. **13** (1–2): 5. —Ins.(Isoptera)
- Kempendaja** Rasnitsyn 1968, In Rohdendorf [Ed.] [Jurassic insects of the Karatau.] Nauka, Moscow: 207.
—† Ins.(Hym.)
- Kemperala** Brauckmann 1984, Jahresbericht naturw. Ver. Wuppertal **37**: 111. —† Ins.(Palaeodictyoptera)
- Kempercyclithere** Grundel 1978, Freib. Forschungsh. Reihe C No. 342: 86. —Crust.(Ostracoda)
(As Protocythere (Kempercyclithere))

- Kempfisimilium** Py-Daniel & Nunes de Mello in Py-Daniel 1982, *Amazoniana* **7** (3): 294. –Ins.(Dipt.)
- Kemphyrta** Chace 1986, *Smithsonian Contr. Zool.* No. 432: 46. –Crust.(Malacostraca)
- Kempina** Manning 1978, *Smithsonian Contr. Zool.* No. 272: 39. –Crust.(Malacostraca)
- Kenderlichthys** Kazantseva-Selezneva 1980, *Byulleten' Mosk. Obshch. Ispyt. Prir. (Otd. Geol.)* **55** (2): 99. –† Pisces(Teleostomi)
- Kendrickia** Solem 1985, *Records W. aust. Mus. Suppl.* No. 20: 804. –Moll.(Gastropoda)
- Kendrickichthys** Dennis & Miles 1980, *Zoological J. Linn. Soc.* **69** (1): 66. –Pisces(Elasmobranchiomorphi)
- Kenelasma** Sytova in Rozman, Stukalina, Krasilova & Sytova 1979, *Trudy geol. Inst., Leningr.* **330**: 166. –† Coelenterata(Rugosa)
- Kenema** von Achterberg 1983, *Tijdschrift Ent.* **126** (9): 188. –Ins.(Hym.)
- Keniacythere** Jellinek 1993, *Senckenbergiana Lethaea* **73**(1), 9 Juli: 131. –Crust.(Ostracoda) (As Strobilocythere (Keniacythere))
- Kenichthys** Chang Meemann & Zhu Min 1993, *Memoir of the Association of Australasian Palaeontologists* **15**: 184. –† Pisces(Sarcopterygii)
- Kenknightsia** Reinert 1990, *Contrib Am Entomol Inst (Ann Arbor)* **26** (2): 4. –Ins.(Dipt.) (As Aedes (Kenknightsia))
- Kenmackenzia** Gibson 1983, *Journal nat. Hist.* **17** (2): 199. –Platy.(Digenea)
- Kenmooreana** Taylor 1984, *Journal Aust. ent. Soc.* **23** (1): 13. –Ins.(Hem.)
- Kenmorea** Williams 1985, *Publications Br. Mus. nat. Hist.* No. 953: 185. –Ins.(Hem.)
- Kennardia** Laurie 1986, *Alcheringa* **10** (4): 439. –† Foss. Misc.
- Kennediella** Cooper 1979, *Palaontologische Z.* **53** (1–2): 124. –† Moll.(Cephalopoda)
- Kennethia** de Deckker 1979, *Senckenbergiana biol.* **59** (5–6): 441. –Crust.(Ostracoda)
- Kenocymbium** Millidge & Russell-Smith 1992, *J Nat Hist* **26** (6): 1373. –Arachn.(Araneae)
- Kensleyanthura** Wagele 1981, *Zoologica Stuttg.* No. 132: 106. –Crust.(Malacostraca)
- Kentronaporus** Wolf 1990, *Linzer Biol Beitr* **22** (2): 636. –Ins.(Hym.)
- Kentonites** Racheboe & Herrera 1994, *Neues Jahrbuch fuer Geologie und Palaeontologie Monatshefte* **9**, Sept: 552. –Brach.
- Kentropyxia** Baker 1982, *Proceedings helminth. Soc. Wash.* **49** (2): 252. –Nemat.
- Kentuckomys** von Koenigswald & Martin 1984, *Special Publs Carnegie Mus. nat. Hist.* No. 9: 132. –Mamm.(Rodentia) (As Mictomys (Kentuckomys))
- Kenyalutra** Schmidt-Kittler 1987, *Palaeontogr Abt A Palaeozool-Stratigr* **197** (1–3): 94. –Mamm.(Carnivora)
- Kenyapatomus** Pickford 1983, *Geobios, Lyon* **16** (2): 195. –Mamm.(Artiodactyla)
- Kenyasus** Pickford 1986, *Tertiary Res No. 7*: 24. –Mamm.(Artiodactyla)
- Kenyemys** Wood 1983, *In Rhodin & Miyata [Eds]. Advances in herpetology and evolutionary biology. Essays in honor of Ernest E. Williams. Museum of Comparative Zoology, Cambridge, Massachusetts:* 74. –Rept.(Anapsida)
- Kenyentulus** Tuxen 1981, *Entomologica scand. (Suppl.) No. 15*: 135. –Ins.(Protura)
- Kenyoeme** Quentin & Villiers 1979, *Revue fr. Ent. (N.S.)* **1** (2): 81. –Ins.(Col.)
- Kenzieana** Liljedahl 1989, *Palaeontol Z.* **63** (3–4): 230. –Moll.(Bivalvia)
- Keokukia** Carter 1990, *Ann Carnegie Mus* **59** (3): 229. –Brach.
- Kepingomites** Chen 1988, *Acta Palaeontol Sin* **27** (3): 284. –† Moll.(Cephalopoda)
- Kepkaia** Kolebinova & Vercammen-Grandjean 1978, *Ent. Mitt. zool. Stinst. zool. Mus. Hamburg* **6**(101): 111. –Arachn.(Acari)
- Kepongia** Southco 1993, *Invertebrate Taxonomy* **7**(4): 951. –Arachn.(Acari)
- Keppeius** Manning 1978, *Smithson. Contr. Zool.* No. 264: 9. –Crust.(Malac.)
- Kepulana** Young 1986, *Technical Bull. N. Carolina agric. Exp. Sta* **281**: 188. –Ins.(Hem.)
- Keralica** Khatri 1984, *Current Sci.* **53** (6): 336. –Coelenterata(Limnomedusae)
- Keralotrichus** Mahunka 1985, *Revue suisse Zool.* **92** (2): 381. –Arachn.(Acari)
- Kerasemna** Pulitzer-Finali 1981, *Bollettino Musei Ist. biol. Univ. Genova* **48–49**: 105. –Porif.(Ceratinomorpha)
- Keratobrachyops** Warren 1981, *Alcheringa* **5** (4): 274. –† Rept.(Labyrinthodontia)
- Keratonomema** Gourbault & Declerme 1986, *Bull Mus Natl Hist Nat Sect A Zool Biol Ecol Anim* **8** (1): 182. –Nemat.
- Keratostoma** Voigt 1987, *Verh Naturwiss Ver Hamb* **29**: 145. –Bry.(Gymnolaemata)
- Kerbinella** Jegorova in Egorova 1984, *In Surov [Ed.] Novye vidy drevnikh bespozvonochnykh i rastenii neftegazonosnykh provintsiy Sibiri. [New species of fossil invertebrates and plants from oil and gas bearing provinces of Siberia.] Siberian Geol. Research Institute, Novosibirsk:* 26. –† Trilob.
- Kerdreolotocrinus** le Menn 1985, *Memoires Soc. geol. Miner. Bretagne* No. 30: 145. –Echin.(Crinoidea)
- Kerfornecaris** Racheboeuf & Rolfe 1990, *Neues Jahrb Geol Palaeontol Monatsh* **1990** (12): 736. –† Crust.(Malacostraca)
- Kericerella** Voros 1983, *Annales hist.-nat. Mus. natn. hung.* **75**: 9. –Brach.
- Keriocystathus** Debrenne & Gangloff in Debrenne, Gandin & Gangloff 1990, *Ann Paleontol* **76** (2): 93. –† Arch.
- Keriogastrospongia** Wu 1989, *Acta Palaeontol Sin* **28** (6): 767. –Porif.(Hexactinellida)
- Kerieberis** Guan in 1978, [Fossils of central southern China. Volume 4. Microfossils.] Earth Sciences Publishing House, Peking: 238. –Crust.(Ostracoda)
- Kerjiecoris** Lin 1992, *Acta Palaeontol Sin* **31** (3): 332. –Ins.(Hem.)
- Kerjeprosbole** Lin 1992, *Acta Palaeontol Sin* **31** (3): 332. –Ins.(Hem.)
- Kerkia** Radoman 1978, *Archiv Molluskenk.* **109** (1–3): 29. –Moll.(Gastropoda)
- Kerkoceras** Chen & Liu in Nanking Institute of Geology & paleontology [Ed.] 1974, *A handbook of the stratigraphy and paleontology in southwest China. Science Press, Peking:* 138. –† Moll.(Cephalopoda)

- Kermana** Rolston in Rolston & McDonald 1981, Journal N.Y. ent. Soc. **88** (4): 265. –Ins.(Hem.)
- Kermichthys** Taverne 1993, Biologisch Jaarboek **60**, 30 juni: 78. –Pisces(Salmoniformes)
- Kermicoides** Fang-teh 1977, The scale insects of horticulture and forest of China with description of 4 new genera and 13 new species Volume 1. Institute of Gardening–Forestry Science of Shenyang, Liaoning: 24. –Ins.(Hem.)
- Kerochariesthes** Teocchi 1989, Bull Soc Sci Nat No. 64: 19. –Ins.(Col.)
- Keronella** Wiackowski 1985, Protistologica **21** (1): 90. –Prot.(Ciliophora)
- Kerophora** Brown 1988, Can Entomol. **120** (4): 309. –Ins.(Dipt.)
- Kerorillus** von Achterberg 1985, Zoologische Meded., Leiden **59** (15): 164. –Ins.(Hym.)
- Kerosinia** Unay–Bayraktar 1989, Utrecht Micropaleontol Bull Spec Publ No. 5: 49. –† Mamm.(Rodentia)
- Kerria (Chamberlinia)** Varshney 1985. (See *Chamberliniella* Varshney 1987)
- Kertomichthys** McCosker & Bohlke 1982, Proceedings Acad. nat. Sci. Philad. **134**: 119. –Pisces(Teleostomi)
- Kerya** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 604. –Ins.(Hym.)
- Kerygmachela** Budd 1993, Nature (London) **364**(6439), 19 August: 709. –† Foss. Misc.
- Kerzhnerhygia** Brailevsky 1993, Proceedings of the Entomological Society of Washington **95**(3), July: 439. –Ins.(Hem.)
- Kerzhnioli** Josifov 1979, Reichenbachia **17** (25): 215. –Ins.(Hem.)
- Keslingiella** Pinto & Purper 1981, Anais Congr. latino-am. Paleont. **2** (1): 49. –Crust.(Ostracoda)
- Kesselimyia** Vanhara 1981, Entomologica scand. **12** (2): 183. –Ins.(Dipt.)
- Kestratherina** Pavlov, Ivantsoff, Last & Crowley 1988, Aust J Mar Freshwater Res **39** (4): 387. –Pisces(Teleostomi)
- Ketambea** Millidge & Russell-Smith 1992, J Nat Hist **26** (6): 1376. –Arachn.(Araneae)
- Ketambeia** Ruesler & Kuppers 1979, Beitrage naturk. Forsch. SudwDtL. (Beih.) **3**: 191. –Ins.(Lepid.)
- Ketamia** Bensoullah 1992, C R Acad Sci Ser III Sci Vie **314** (11): 514. –Crust.(Malacostraca)
- Ketemecornus** Sysoev 1974, In Zhuravleva & Rozanova [Eds] [Biostratigraphy and palaeontology of the Lower Cambrian of Europe and north Asia.] Nauka, Moscow: 243. –† Moll.(Calyptoptomatida)
- Ketyconus** da Motta 1991, A systematic classification of recent Conidae at the generic level. La Conchiglia, Rome: 24. –Moll.(Gastropoda) (As Dendroconus (Ketyconus))
- Keuphylia** Bruce 1980, Cahiers indo-Pacif. **2** (2): 177. –Crust.(Malacostraca)
- Keuppisphaera** (n.n. pro *Hexasphaera* Keupp 1987) Lentini & Williams 1989, AAP (Am Assoc Stratigr Palynol) Contrib Ser No. 20: 397. –Prot.(Mastigophora)
- Keuria** Theron 1988, Phytophylactica **20** (3): 199. –Ins.(Hem.)
- Kevanacula** Desutser–Grandcolas 1992, Bull Mus Natl Hist Nat Sect A Zool Biol Ecol Anim **14** (1): 141. –Ins.(Insecta)
- Kevanophysis** Jin in Jin & Kevan 1992, Thesea Zool **18**: 71. –Ins.(Insecta)
- Keyacris** Ronderos & Cigliano 1991. (See *Keyopsis* Ronder & Ciglia 1993)
- Keyacris** Ronderos & Cigliano 1991, Trans Am Entomol Soc (Phila) **117** (3–4): 173. –Ins.(Insecta)
- Keyella** Roth 1990, Mem Queensl Mus **28** (2): 589. –Ins.(Orthoptera)
- Keyopsis** (n.n. pro *Keyacris* Ronderos & Cigliano 1991) Ronder & Ciglia 1993, Transactions of the American Entomological Society (Philadelphia) **119**(3), September: 230. –Ins.(Saltatoria)
- Kezuocoris** Hong 1987, Prof Pap Stratigr Palaeontol No. 18: 78. –Ins.(Hem.)
- Kezuoraphidia** Willmann 1994, Palaeontologische Zeitschrift **68**(1–2), Marz: 176. –Ins.(Raphidioptera)
- Khadzhingia** Minzhin in Bondarenko & Minzhin 1981, Trudy geol. Inst., Leningr. No. 354: 92. –† Coelenterata(Tabulata)
- Khagenoceras** Zhuravleva 1992, Paleontol Zh **1992** (2): 75. –Moll.(Cephalopoda)
- Khairkhania** Missarzhevskij 1981, Paleontologicheskii Zh. **1981** (1): 26. –† Moll.(Gastropoda)
- Khalfinaea** Webb & Lin Baoyu 1988, Geol Mag **125** (2): 152. –Porif.(Calcarea)
- Khalfinella** (n.n. pro *Microdonta* Khalfin 1950) Skarlato & Starobogatov 1979, Trudy zool. Inst. Leningr. **80**: 27. –† Moll.(Bivalvia)
- Khamiria** Diabola 1979, Acta zool. hung. **25** (3–4): 252. –Ins.(Hem.)
- Khamsaconus** Sudre, Jaege, Sige & Vianey-Liaud 1993, Geobios (Lyon) **26**(5): 611. –† Mamm.(Condylarthra)
- Khandia** Szczecura 1978, Palaeontologia pol. No. 38: 102. –Crust.(Ostracoda)
- Khangaestrophia** Mendbajar 1994, Paleontologicheskii Zhurnal **1**, Yanvar’–Fevral’–Mart: 40. –Brach.
- Khangailites** Bondarenko & Minzhin 1980, Paleontologicheskii Zh. **1980** (1): 34. –† Coelenterata(Tabulata)
- Khaoyaiana** Ingrisch 1990, Senckenb Biol **70** (1–3): 106. –Ins.(Orthoptera)
- Kharomys** Dashzeveg 1990, Acta Zool Cracov **33** (1–4): 25. –† Mamm.(Cocomyidae)
- Khartlhidelphis** McHedlidze & Pilleri 1988, Invest Cetacea **21**: 9. –Mamm.(Cetacea)
- Khasagtina** Ushatinskaya 1987, Paleontol Zh **1987** (2): 66. –Brach.
- Khasaktia** Sayutina 1980, Paleontologicheskii Zh. **1980** (4): 22. –† Coelenterata(Stromatoporoidea)
- Khasia** Marshall & de Muizon 1988, Natl Geogr Res **4** (1): 38. –† Mamm.(Marsupialia)
- Khasiana** Ramachandra Rao 1989, Insecta Indica **1** (1–2): 81. –Ins.(Hem.)
- Khaychina** Dashzeveg & Russell 1988, Palaeontology (Lond) **31** (1): 141. –† Mamm.(Anagalida)
- Khayyamia** (n.n. pro *Dinaria* Popov 1951) Kocak 1981, Priamus **1** (1): 41. –Ins.(Orthoptera)
- Khetana** Zherichin in Crom, Dmitri, Zherich, Lebed, Ponomaren, Rasnits & Sukatshe 1993, Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR **252**: 23. –Ins.(Col.)
- Khetatheca** Missarzhevsky 1989, Tr Geol Inst Akad Nauk SSSR **443**: 159. –† Moll.(Calyptoptomatida)
- Khinganospirifer** Su in 1976, Nei Menggu Zizhi Ju Dizhi Ju & Dongbei Dizhi Kexue Yanjiusuo. Huabei diqu gushengwu tuce [Nei Menggu fence.] Volume 1. Dizhi Chuban She, Peking: 221. –Brach.
- Khrgisocyathus** Voronin 1988, Sovmestnaya Sov–Mong Paleont Eksped Tr No. 33: 5. –† Arch.

- Khodalevichia** Boucot & Johnson 1979, Palaeontographica (A) **163** (4–6): 116. –Brach.
 (As Kirkidium (Khodalevichia))
- Khoikhoia** Mason 1983, Contributions Am. ent. Inst. **20**: 53. –Ins.(Hym.)
- Kholbotchonia** Baranov 1988, Paleontol Zh **1988** (2): 40. –Brach.
- Khosaridelia** Storozhenko 1992, Entomol Fenn 3 (1): 28. –† Ins.(Insecta)
- Khotontaphis** Shaposhnikov & Wegierek 1989, Paleontol Zh **1989** (3): 43. –Ins.(Hem.)
- Khowaba** Pape 1991, Ann Natal Mus **32**: 199. –Ins.(Dipt.)
- Khuduklestes** Ness, Sigogneau-Russell & Russe 1994, Palaeovertebrata (Montpellier) **23**(1–4), Mai: 84.
 –Mamm.
- Khunnuchelys** Brinkm, Ness & Pen 1993, Canadian Journal of Earth Sciences **30**(10–11), October–November:
 2215. –Rept.(Trionychidae)
- Khuredukhosaurus** Sigogneau-Russell & Efimov 1984, Palaontologische Z. **58** (3–4): 291.
 –Rept.(Lepidosauria)
- Kiaeromphalus** Peel & Yochelson 1976, Nor Geol Tidsskr **56** (1): 18. –† Moll.(Gastropoda)
- Kiaeropterus** Waterson 1979, Transactions R. Soc. Edinb. **70** (12): 291. –Merostomata
- Kiah** Otte & Alexander 1983, Monographs Acad. nat. Sci. Philad. **22**: 443. –Ins.(Orthoptera)
- Kiambrame** Donaldson 1988, J Aust Entomol Soc **27** (2): 137. –Ins.(Hem.)
- Kiamoncopsis** Linnauvori 1978, Acta ent. fenn. **33**: 15. –Ins.(Hem.)
- Kibofascius** van Stalle 1986, Mededelingen K. Acad. Wet. Lett. sch. Kunst. Belg. **48** (3): 115. –Ins.(Hem.)
- Kibongoto** Duarte Rodrigues 1982, Journal ent. Soc. sth. Afr. **45** (2): 178. –Ins.(Hem.)
 (As Cochlochila (Kibongoto))
- Kiehnensus** Tuftin & Kyllö 1978, Journal Paleont. **52** (4): 847. –† Foss. Misc.
- Kielanodon** Hahn 1987, Palaeovertebrata (Montp) **17** (4): 182. –† Mamm.(Multituberculata)
- Kielanopora** Dzik 1992, Acta Palaeontol Pol **37** (1): 52. –Bry.
- Kielcensia** Czarnocki 1989, Pr Inst Geol (Wars) **127**: 44. –† Moll.(Cephalopoda)
- Kielceporia** Dzik 1992, Acta Palaeontol Pol **37** (1): 51. –Bry.
- Kiera Mihaly** 1985, Evi Jelent. magy. K. foldt. Intez. **1983**: 243. –Echin.(Echinoidea)
- Kierocystis** Parsley 1991, Bull Am Paleontol **100** No. 336: 22. –† Echin.(Stylophora)
- Kievornis** Averianov, Potapova & Nessov 1990, Tr Zool Inst Akad Nauk SSSR **210**: 5.
 –Aves(Charadriiformes)
- Kiinkerishella** Gabunia & Biryukov 1978, Soobshcheniya Akad. Nauk Gruz. SSR **92** (2): 489.
 –† Mamm.(Condylarthra)
- Kiinkerishia** Sytchevskaya 1986, Trudy sov. sov.-mongol. paleont. Eksped. No. 29: 95.
 –Pisces(Teleostomi)
- Kiiorthotylus** Yasunaga 1993, Bulletin of the Biogeographical Society of Japan **48**(2), Dec: 56. –Ins.(Hem.)
 (As Orthotylus (Kiiorthotylus))
- Kiiotksia** Vors 1992, Opelia **36** (1): 76. –Prot.
- Kiivermus** Katto 1975, Res Rep Kochi Univ Nat Sci **23**: 48. –† Foss. Misc.
- Kijacus** Missarzhevskij in Missarzhevskij & Mambovet 1981, Trudy geol. Inst., Leningr. No. 326: 60.
 –† Conod.
- Kikimora** Eskov 1988, Zool Zh **67** (5): 685. –Arachn.(Araneae)
- Kilarcola** Sahni & Kotlia 1985, Current Trends Geol. **6**: 37. –Mamm.(Rodentia)
- Kilbuchophyllia** Scrutton & Clarkson 1991, Palaeontology (Oxf) **34** (1): 191. –† (Anthozoa)
- Kiliifia** Baert & Murphy 1987. (See *Kiliifina* Baert & Murphy 1992)
- Kiliifia** Baert & Murphy 1987, Bull Br Arachnol Soc **7** (6): 194. –Arachn.(Araneae)
- Kiliifina** (n.n. pro *Kiliifia* Baert & Murphy 1987) Baert & Murphy 1992, Bull Br Arachnol Soc **9** (3): 104.
 –Arachn.(Araneae)
- Kilimabates** Mahunka 1984, Acta zool. hung. **30** (1–2): 122. –Arachn.(Acari)
- Kimadiplosis** Gagne in Gag & Marohasy 1993, Insecta Mundi **7**(1–2), March–June: 118. –Ins.(Dipt.)
- Kimavu** Quicke 1986, Zoologica Scr. **15** (2): 183. –Ins.(Hym.)
- Kimbella** Davies 1988, Phytophylactica **20** (3): 214. –Ins.(Hem.)
- Kimberia** Dennis-Bryan & Miles 1983. (See *Kimberleyichthys* Dennis-Bryan & Miles in Dennis-Bryan &
 Miles 1983)
- Kimberia** Dennis-Bryan & Miles 1983, Zoological J. Linn. Soc. **77** (2): 152. –Pisces(Elasmobranchiomorphi)
- Kimberleydillo** Dalens 1993, Records of the Western Australian Museum **16**(2), June: 259.
 –Crust.(Isopoda)
- Kimberleyichthys** (n.n. pro *Kimberia* Dennis-Bryan & Miles 1983) Dennis-Bryan & Miles in Dennis-Bryan &
 Miles 1983, Zoological J. Linn. Soc. **78** (4): 397. –Pisces(Elasmobranchiomorphi)
- Kimberleyleotris** Hoese & Allen 1987, Mem Natl Mus Vic **48** (1): 36. –Pisces(Teleostomi)
- Kimbla** Griffin & Tranter 1986, Siboga-Exped Monogr **39** (C4)(Livr. 148): 206. –Crust.(Malacostraca)
- Kimblaetus** Dawson 1980, Australian J. mar. freshw. Res. **31** (4): 518. –Pisces(Teleostomi)
- Kimilites** Sladkovskaja 1987, Paleontologicheskii Zh. **1987** (1): 27. –† Coelenterata(Tabulata)
- Kimius** Ree 1981, Korean J. Zool. **24** (4): 217. –Ins.(Dipt.)
- Kimmerosaurus** Brown 1981, Bulletin Br. Mus. nat. Hist. (Geol.) **35** (4): 300. –† Rept.(Synapsosauria)
- Kimoceras** Bogoslovskij 1980, Paleontologicheskii Zh. **1980** (4): 64. –† Moll.(Cephalopoda)
- Kimoda** Johnson 1985, Entomologica Basiliensis **10**: 190. –Ins.(Col.)
- Kimognathus** Mashkovka 1978, Paleontologicheskii Zh. **1978** (2): 93. –† Conod.
- Kimopelta** Pojeta, Gilbert-Tomlinson & Shergold 1977, Bulletin Bur. Miner. Resour. Geol. Geophys. Aust.
 No. 171: 22. –† Moll.(Rostroconchia)
- Kimosina** Rohacek 1982, Beitrage Ent. **32** (2): 224. –Ins.(Dipt.)
- Kimosina** Rohacek 1983, Beitrage Ent. **33** (1): 115. –Ins.(Dipt.)
- Kimotoa** Gruev 1985, Entomological Rev. Japan **40** (2): 125. –Ins.(Col.)
- Kimulodes** Tjeder & Hansson 1992, Entomologica Scandinavica Supplement **41**: 190. –Ins.(Neuroptera)

- Kinabalujapyx** Pages 1994, Revue Suisse de Zoologie **101**(2), Juin: 426. –Ins.(Diplura)
- Kinbergonuphis** Fauchald 1982, Smithsonian Contr. Zool. No. 356: 10. –Annel.(Polychaeta)
- Kincaidodrilus** McKey–Fender 1982, Megadrilogica **3** (4): 86. –Annel.(Oligochaeta)
- Kinderlania** Ancigin in Antsygin 1977, Trudy Inst. Geol. Geokhim. Akad. nauk SSSR ural. nauch. Tsentr. No. 126: 75. –† Trilob.
- Kindleina** Savage, Eberlein & Churkin 1978, Journal Paleont. **52** (2): 390. –Brach.
- Kindleya** Thiaucourt 1994, Lambillionea **94**(4)(Tome II), Decembre: 559. –Ins.(Lepid.)
- Kinemania** Rentz in Rentz & John 1990, Invertebr Taxon **3** (8): 1090. –Ins.(Orthoptera)
- Kinezogalumis** Aok & H 1993, Zoological Science (Tokyo) **10**(5), October: 835. –Arachn.(Acar)
- Kingmacythere** Zhao & Whatley 1989, Acta Micropalaentol Sin **6** (3): 238. –Crust.(Ostracoda)
- Kingsolverius** Borowiec 1987, Polskie Pismo ent. **57** (1): 147. –Ins.(Col.)
- Kinhia** Zabka 1985, Annales zool. Warsz. **39** (11): 233. –Arachn.(Araneae)
- Kinnacana** Remane 1985, Marburger ent. Publ. **1** (10): 244. –Ins.(Hem.)
- Kinnarocixius** Hamilton 1990, Bull Am Mus Nat Hist No. 195: 103. –Ins.(Hem.)
- Kinnoccia** Remane 1985, Marburger ent. Publ. **1** (10): 247. –Ins.(Hem.)
- Kinorhynchospora** Adrianov & Rybakov 1991, Zool Zh **70** (10): 6. –Prot.(Microspora)
- Kintathyris** Shi & Waterhouse 1991, J Southeast Asian Earth Sci **6** (1): 34. –Brach.
- Kinzelbachia** Harz 1988, Articulata **3** (5): 207. –Ins.(Orthoptera)
- Kioconus** da Motta 1991, A systematic classification of recent Conidae at the generic level. La Conchiglia, Rome: 11. –Moll.(Gastropoda) (As Conus (Kioconus))
- Kiokansium** Stover & Evitt 1978, Stanford Univ. Pubs geol. Sci. **15**: 167. –Prot.(Mastigophora)
- Kionghutania** Tillier & Bouchet 1988, Indo–Malay Zool **5** (2): 269. –Moll.(Gastropoda)
- Kiondeformoceras** Li & Li in Xuesen & Li Liangfang 1985, J Changchun Coll Geol **1985** (4): 14. –† Moll.(Cephalopoda)
- Kiotomops** Takai, Setoguchi, Villarroel A., Cadena G. & Shigebara 1991, Mem Fac Sci Kyoto Univ Ser Geol Mineral **56** (1–2): 2. –Mamm.(Molossidae)
- Kiransus** Makhan 1994, Zoological Studies **33**(2), April: 160. –Ins.(Col.)
- Kirbia** Mikhailova & Volkova in Germ, Mikhailo, Yankausk, Abduzimov, Belo, Burz, Ve, Volk, Goloven, Grigor'e, Kir'yan, Kozlo, Kolos, Kras'k, Kryl, Medvede, Ogurtso, Pashkyaviche, Pyatilet, Rudavskaya, Serge, Sivertse, Stanevi, Treshchetenko, Faizuli, Chepiko, Shenfi, Shepe & Yashk 1989, In: Yankauskas [Ed.] [Precambrian microfossils of the USSR.] 1989. Nauka, Leningrad: 50. –† Prot.(Acritarcha)
- Kirgizobia** Danilevsky 1992, Lambillionea **92** (3): 203. –Ins.(Col.)
- Kiriakoffalia** (n.n. pro *Kiriakoffia* Toulgoet 1978) de Toulgoet 1978, Nouvelle Revue Ent. **8** (3): 377. –Ins.(Lepid.)
- Kiriakoffia** Toulgoet 1978. (See *Kiriakoffalia* de Toulgoet 1978)
- Kiriakoffia** de Toulgoet 1978, Nouvelle Revue Ent. **8** (2): 221. –Ins.(Lepid.)
- Kirkomyrs** Wahlert 1984, American Mus. Novit. No. 2793: 2. –† Mamm.(Rodentia)
- Kirkylceras** Zhuravleva 1987, Paleontol Zh **1987** (3): 100. –Moll.(Cephalopoda)
- Kirnasia** Burukovsky 1988, Zool Zh **67** (3): 456. –Crust.(Malacostraca)
- Kirrama** Theischinger 1981, Aquatic Insects **3** (2): 104. –Ins.(Plecoptera)
- Kirsteueria** Gibson 1978, Zoological J. Linn. Soc. **62** (1): 6. –Verm.(Nemertinea)
- Kirtharia** de Bruijn & Hussain 1985, Proceedings K. ned. Akad. Wet. (Palaeont. Geol. Phys. Chem.) **88** (2): 157. –Mamm.(Rodentia)
- Kirtixalus** Dubois 1987, Alytes (Paris) **5** (1–2): 72. –Amph.(Lissamphibia) (As Philautus (Kirtixalus))
- Kiselevskella** Kozur 1973, Geologisch–Palaont. Mitt. **3** (5): 12. –Crust.(Ostracoda)
- Kisilia** Nalivkin 1979, [Brachiopods of the Tournaisian stage of the Urals.] Nauka, Leningrad: 146. –Brach.
- Kisonthophagus** Adam 1994, Folia Entomologica Hungarica **55**, 30 May: 8. –Ins.(Col.)
- Kissingeria** Alonso–Zarazaga 1991, Graellsia **46**: 117. –Ins.(Col.)
- Kistasella** Missarjevsky 1989, Tr Geol Inst Akad Nauk SSSR **443**: 186. –† Moll.(Gastropoda)
- Kisutam** Johnson & Kroenle 1993, Reports of the Museum of Natural History University of Wisconsin–Stevens Point **34**(cont), 13 December: 31. –Ins.(Lepid.)
- Kitabella** Mikhailova 1990, Ezheg Vses Paleontol O–va **33**: 168. –† Crust.(Ostracoda)
- Kitabicerinus** Stukalina 1978, Trudy Inst. Geol. Geofiz. sib. Otd. **397**: 160. –Echin.(Crinoidea)
- Kitabithere** Schornikov & Michaelova in Schornikov & Michaelova 1990, [Ostracoda Bathytheridae at early stage of development. Comparative morphology, paleoecology and evolutionary pathways.] Nauka, Moskva: 233. –Crust.(Ostracoda)
- Kitakamispira** Kase & Nishida 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: 258. –† Moll.(Gastropoda)
- Kitjakoedischia** Gorochov 1987, Paleontologicheskii Zh. **1987** (1): 72. –† Ins.(Protorthoptera)
- Kitsonia** 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: 144. –Ins.(Hem.)
- Kituvia** Kauri 1985, K Mus Midden–Afr Tervuren Belg Ann Zool Wet **245**: 48. –Arachn.(Opiliones)
- Kitzmilleria** Danilov 1989, Entomol Obozr **68** (4): 792. –Ins.(Dipt.) (As Culex (Kitzmilleria))
- Kiunga** Allen 1983, Tropical Fish Hobby. **32** (2): 72. –Pisces(Teleostomi)
- Kivanichthus** Holub & Kozur 1983, Geologisch–Palaeontologische Mitteilungen **11**(3), Oktober: 100. –† Foss. Misc.
- Kivia** Balinsky 1994, A study of African Phycitinae in the Transvaal Museum. Published by the author, 19 Oban Avenue, Blairgowrie, Johannesburg 2194, South Africa: 114. –Ins.(Lepid.)
- Kivumys** Dieterlen 1987, Bonn Zool Beitr **38** (3): 193. –Mamm.(Rodentia) (As Lophuromysi (Kivumys))
- Kivupterum** Dlabolia 1985, Sbornik nar. Mus. Praze (B) **40** (3–4): 233. –Ins.(Hem.)
- Kiwicyathus** Debrenne & Kruse 1986, Alcheringa **10** (3): 250. –† Arch.

- Kiwicythere** Martens 1992, Bull Inst R Sci Nat Belg Biol **62**: 147. –Crust.(Ostracoda)
- Kiwinema** Inglis & Harris 1990, Syst Parasitol **15** (1): 77. –Nemat.
- Kizylkuma** Nesson 1981, Trudy zool. Inst. Leningr. **101**: 73. –Amph.(Lissamphibia)
- Kizylkumavism** Nesson 1984, Paleontologicheskii Zh. **1984** (1): 52. –Aves
- Kizylkumemys** Nesson 1977, Paleontologicheskii Zh. **1977** (1): 104. –† Rept.(Anapsida)
- Kjerulfonema** Peel & Yochelson 1976, Nor Geol Tidsskr **56** (1): 22. –Moll.(Gastropoda)
- Kladaphelles** Gord 1993, Zoologica Scripta **22**(2), April: 208. –Bry.
- Kladothecidium** Vavrdova 1986, Casopis Miner. Geol. **31** (4): 351. –† Prot.(Protista incertae sedis)
- Klamelia** Chow & Rich 1984, Journal Vertebr. Paleont. **3** (4): 227. –† Mamm.(Triconodonta)
- Klamelisaurus** Zhao Xijin 1993, Vertebrata Palasatica **31**(2): 132. –† Rept.(Sauropodomorpha)
- Klapperiches** Mahunka 1978, Redia **61**: 555. –Arachn.(Acari)
- Klapperina** Lane, Muller & Ziegler 1979, Geologica Palaeont. **13**: 217. –† Conod.
- Klarasterina** Petr 1989, Sb Nar Muz Praze Rada B Prir Vedy **45** (2): 67. –Echin.(Ophiuroidea)
- Klaufera** Johnson 1991, Rep Mus Natl Hist Univ Wis.-Stevens Point No. 21: 14. –Ins.(Lepid.)
- Klausius** Moriuti 1977, Fauna japon.: 231. –Ins.(Lepid.)
- Kleinella** Kasants 1992, Russian Entomological Journal **1**(1), November: 44. –Ins.(Col.)
(As Phaneros (Kleinella))
- Kleinpellia** Finger & Lipps in Finger, Lipps, Weaver & Miller 1990, Micropaleontology (N Y) **36** (1): 41.
–Prot.(Sarcodina)
- Kleinschmidtmyia** Spencer 1986, Entomologist's mon. Mag. **122** (September–December): 249.
–Ins.(Dipt.)
- Kleithriatreta** Roberts in Roberts & Jell 1990, Alcheringa **14** (4): 289. –Brach.
- Kleninia** Pyanova 1981, Trudy Inst. Geol. Geofiz. sib. Otd. No. 481: 107. –† Foss. Misc.
- Kleophyphus** Solem 1976, Endodontoid land snails from Pacific islands. (Mollusca: Pulmonata: Sigmurethra).
Part 1. Family Endodontidae. Field Museum of Natural History, Chicago: 224. –Moll.(Gastropoda)
- Kleptisister** Helava in Helava, Howden & Ritchie 1985, Sociobiology **10** (2): 178. –Ins.(Col.)
- Kiella** Hicks & Schriever 1983. (See *Klieosoma* Hicks & Schriever 1985)
- Kiella** Hicks & Schriever 1983, Mitt Zool Mus Univ Kiel **2** (1): 2. –Crust.(Copepoda)
- Kiella** Hicks & Schriever 1983, Mitteilungen zool. Mus. Univ. Kiel **1** (11): 2. –Crust.(Copepoda)
- Klicopsis** Martens, Meisch & Marmonier 1991, Bull Inst R Sci Nat Belg Biol **61**: 56. –Crust.(Ostracoda)
- Klieosoma** (n.n. pro *Kiella* Hicks & Schriever 1983) Hicks & Schriever 1985, Crustaceana **49** (1): 100.
–Crust.(Copepoda)
- Klimaszewska** Szegiewicz 1979, Polskie Pismo ent. **49** (3): 567. –Ins.(Hem.)
- Klingerella** Dingle 1981, Annals S. Afr. Mus. **85** (1): 57. –Crust.(Ostracoda)
- Klinzigia** Niculescu 1977. (See *Klinzigiana* Niculescu 1989)
- Klinzigiana** (n.n. pro *Klinzigia* Niculescu 1977) Niculescu 1989, Cercle Lepid Belg Bull **18** (1–2): 12.
–Ins.(Lepid.)
- Klinzigidia** Herbulot 1982, Bulletin Soc. ent. Mulhouse **1982** (juillet–sept.): 41. –Ins.(Lepid.)
- Klipsteinella** Dagis 1974, Trudy Inst. Geol. Geofiz. sib. Otd. **214**: 150. –Brach.
- Klipsteinelloidea** Sun 1981, In [The Series of the Comprehensive Scientific Expedition to the Qinghai-Xizang
Plateau.] Xizang gushengwu [Palaeontology of Xizang.] Volume 3. Science Press, Peking: 209. –Brach.
- Klonkina** Kruta 1986, Neues Jb. Geol. Paläont. Mh. **1986** (7): 444. –† Crust.(Ostracoda)
- Klossnema** da Silva Cordeiro & de Toledo Artigas 1986, Mem Inst Butantan (Sao Paulo) **47–48**: 109.
–Nemat.
- Klubonibelia** Conil 1980, Annales Soc. geol. Belg. **103**: 49. –Prot.(Sarcodina)
- Klugea** Androsova 1965. (See *Kulgenotus* Androsova 1982)
- Klugeana** Geertsma 1990, Phytophyalactica **22** (3): 273. –Ins.(Lepid.)
- Klugerella** Moy 1991, Gayana Zoologia **55**(4): 376. –Bry.
- Klukatrypa** Havlicek 1987, Paleontologie (Prague) No. 28: 95. –Brach.
- Klukovicella** Prokop & Petr 1987, Cas Mineral Geol **32** (2): 161. –† Echin.(Ophiocystioidea)
- Knappetra** (n.n. pro *Dulichia* Walker 1855) Nye in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat.
Hist. No. 811: 98. –Ins.(Lepid.)
- Knersvlaktia** Picker 1984, Journal ent. Soc. Afr. **47** (2): 260. –Ins.(Neuroptera)
- Kneva** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen
families with a reclassification of species. C.A.B. International, Wallingford: 360. –Ins.(Hym.)
- Kneouria** Jr 1993, Memoirs of the Queensland Museum **33**(1), 30 June: 360. –Ins.(Hem.)
- Knightensis** Schaffner 1978, Journal Kans. ent. Soc. **51** (3): 441. –Ins.(Hem.)
- Knightiella** Ahmad & Khan 1980, Record S. Aust. Mus. **18** (3): 85. –Ins.(Hem.)
- Knightophilynia** Schaffner 1978, Journal Kans. ent. Soc. **51** (3): 444. –Ins.(Hem.)
- Knulliella** Cobos 1980, Eos, Madr. **54**: 41. –Ins.(Col.) (As *Tyndaris* (Knnulliella))
- Knnulliobuprestis** Kuroswa 1988, Kontyu **56** (2): 273. –Ins.(Col.) (As *Buprestis* (Knnulliobuprestis))
- Knysmetopa** Barnard & Karaman 1987, Proc Biol Soc Wash **100** (4): 870. –Crust.(Malacostraca)
- Kobayashella** 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: 129.
–† Trilob.
- Kobayashipeltis** Maksimova 1978, Ezhegodnik Vses. paleont. Obschsh. **21**: 101. –† Trilob.
- Kobodocoris** Popov 1986, Trudy sov. sov.-mongol. paleont. Ekspred. No. 28: 83. –† Ins.(Hem.)
- Kobdoneura** Pritykina 1985, Trudy paleont. Inst. **211**: 135. –Ins.(Odonata)
- Kobeltipaludina** Chernogorenko & Starobogatov 1987, In Starobogatov & Likharev [Eds]. Molluscs. Results
and perspectives of investigation. Eighth Meeting on the Investigation of Molluscs. Abstracts of
communications. USSR Acad. Sci., Zoological Institute, Leningrad: 147. –Moll.(Gastropoda)
(As *Contectiana* (Kobeltipaludina))

- Kobeltipaludina** Tchernogorenko & Starobogatov in Chernogorenko 1988, Zool Zh **67** (5): 652.
—Moll.(Gastropoda) (As *Contectiana* (*Kobeltipaludina*))
- Kobesia** Roesler 1983, Heterocera Sumatrana **3**: 10. —Ins.(Lepid.)
- Kobestelia** Holloway 1985, Malayan Nat. J. **38** (3-4): 182. —Ins.(Lepid.)
- Kocaagizus** Doganlar 1993, Entomofauna **14**(9), 25 April: 187. —Ins.(Hym.)
- Kocaelia** Fantini Sestini 1990, Riv Ital Paleontol Stratigr **95** (4): 344. —† Moll.(Cephalopoda)
- Kocakia** (n.n. pro *Idiopsis* Kaszab 1982) Kaszab 1985, Folia ent. hung. **46** (1): 54. —Ins.(Col.)
- Kocherius** Coiffait 1984, Bulletin Soc. Hist. nat. Toulouse **120**: 44. —Ins.(Col.)
- Kochiellina** Palmer & Halley 1979, Professional Pap. U.S. geol. Surv. No. 1047: 107. —† Trilob.
- Kochiomya** (n.n. pro *Turkmenomyia* Marikovskij) Mama 1988, In: Bei-Bienko [Ed.] 1988, Keys to the insects of the European part of the USSR. Volume 5: Diptera and Siphonaptera. Part 1. Smithsonian Institution Libraries & National Research Foundation, Washington, DC: 602. —Ins.(Dipt.)
- Kochopteron** Brauckmann 1984, Jahresbericht naturw. Ver. Wuppertal **37**: 112. —† Ins.(Palaeodictyoptera)
- Koehleramia** Berio 1986, Boll Soc Entomol Ital **118** (4-7): 114. —Ins.(Lepid.)
- Koebleria** Cherbonnier 1988, Faune Madag **70**: 178. —Echin.(Holothurioidae)
- Koenigsmannia** Trjapitzin 1982, Zoologicheskii Zh. **61** (9): 1439. —Ins.(Hym.)
- Koestlinia** Alonso-Zarazaga 1991, Graellsia **46**: 53. —Ins.(Col.) (As *Aspidapion* (*Koestlinia*))
- Kogania** Cobos 1980, Eos, Madr. **54**: 89. —Ins.(Col.)
- Kogania** Cobos 1981, Eos, Madr. **55-56**: 25. —Ins.(Col.)
- Koghiella** Otte in Otte, Alexander & Cade 1987, Proc Acad Nat Sci Phila **139**: 406. —Ins.(Orthoptera)
- Kogulanychia** Isakar 1985, Eesti NSV Tead. Akad. Toim. (Geol.) **34** (1): 30. —† Moll.(Bivalvia)
- Koharalepis** Young, Long & Ritchie 1992, Rec Aust Mus Suppl No. 14: 9. —† Pisces(Sarcopterygii)
- Kohatus** Russell & Gingerich 1980, Compte r. hebd. Seanc. Acad. Sci., Paris (Ser. D) **291** (7): 621.
—† Mamm.(Primates)
- Koholias** Crochet 1988, C R Acad Sci Ser II Mec-Phys-Chim Sci Univers Sci Terre **307** (16): 1798.
—† Mamm.(Deltatheridia)
- Kolgia** Modzalevskaya 1985, [Brachiopods of Silurian and Early Devonian from the European part of the USSR. Order Athyridida.] Nauka, Moscow: 37. —Brach.
- Koilenoma** Desutter-Grandcolas 1993, Bulletin de la Societe Entomologique de France **98**(3), aout: 282.
—Ins.(Saltatoria)
- Koinoporus** Sanchez & Moretto 1988, Zool J Linn Soc **92** (2): 194. —Nemertinea
- Koinostylochus** Faubel 1983, Mitteilungen hamb. zool. Mus. Inst. **80**: 60. —Platy.(Turbellaria)
- Koinothrix** Jocque 1981, Revue Zool. afr. **95** (4): 829. —Arachn.(Araneae)
- Koipatoceras** Silberling & Nichols 1982, Professional Pap. U.S. geol. Surv. No. 1207: 18.
—† Moll.(Cephalopoda)
- Kojvicinus** Vanin 1980, In Stukalina [Ed.] Novye vidy drev. rast. bespozy SSSR. [New species of fossil plants and invertebrates of the USSR.] No. 5: Paleont. Inst., Akad. Nauk SSSR, Moscow: 121.
—† Echin.(Crinoidea)
- Kokartus** Nessov 1988, Acta Zool Cracov **31** (11-27): 484. —† Amph.(Lissamphibia)
- Kokia** Perch-Nielsen 1988, INA (Int Nannoplankton Assoc) Newslet **10** (1): 31. —Prot.(Mastigophora)
- Kokomerena** Misys 1986, [Brachiopods of the Ordovician of northern Kirgizia.] Ilim, Frunze: 182. —Brach.
- Kokopellia** Cifel 1993, Proceedings of the National Academy of Sciences of the United States of America **90**(20), October 15: 9413. —Mamm.
- Kokopinia** Balogh 1983, Acta zool. hung. **29** (1-3): 35. —Arachn.(Acari)
- Koksarella** Da in Xinjiang Dizhi Ju Qiju Dizhi Diaocha Dadui [Atlas of fossils in Xinjiang Province. Volume 2. Upper Palaeozoic.] Geological Publishing House, Peking: 109. —Prot.(Sarcodina)
- Koksodius** Missarzhevskij in Missarzhevskij & Mambetov 1981, Trudy geol. Inst., Leningr. No. 326: 75.
—† Foss. Misc.
- Koksorenus** Koroleva 1992, Paleontol Zh **1992** (1): 122. —† Trilob.(Trilobitomorpha)
- Koksuja** Missarzhevskij in Missarzhevskij & Mambetov 1981, Trudy geol. Inst., Leningr. No. 326: 49.
—† Pogon.(Pogonophora)
- Koktjubina** Marfenkova & Vdovenko in Marfenko 1990, In: Komissiya po mikropaleontologii Akademii Nauk SSSR 1990, [Fundamental contemporary micropaleontology. Systematic, biogenetic and evolutionary aspects. Abstracts and short papers from the 11th All-Union Micropaleontological Congress. Moscow, 4-8 September 1990.] Geologicheskii Institut AN SSSR, Moskva: 74. —Prot.(Foraminiferida)
- Kolbaspis** Repina 1979, Trudy Inst. Geol. Geofiz. sib. Otd. **406**: 29. —† Trilob.
- Kolbicyathus** Zhuravlev in Debrenne, Zhuravlev & Rozanova 1988, Paleontol Zh **1988** (4): 97. —† Arch.
- Kolednikella** Pribyl 1988, Paleontologie (Prague) No. 29: 58. —† Crust.(Ostracoda)
- Kolenolehele** de Meillon & Wirth 1981, Annales Natal Mus. **24** (2): 513. —Ins.(Dipt.)
- Kolibacium** Winkler 1987, Mitt Muench Entomol Ges **77**: 62. —Ins.(Col.)
- Kolihadiscus** Horny 1992, Cas Nar Muz Praze Rada Prirodoved **159** (1-4): 108. —† Moll.(Gastropoda)
- Kolihium** Havlicek 1982, Paleontologie (Prague) No. 25: 55. —Brach.
- Kollasmosoma** van Achterberg & Argaman 1993, Zoologische Mededelingen (Leiden) **67**(1-26), 30 July: 66.
—Ins.(Hym.)
- Kollpania** Marshall & de Muizon 1988, Natl Geogr Res **4** (1): 39. —† Mamm.(Marsupialia)
- Koloceras** Riccardi, Aguire Urreta & Medina 1987, Palaeontogr Abt A Palaeozool-Stratigr **196** (4-6): 167.
—† Moll.(Cephalopoda)
- Kolomietisina** Mesnil 1980, Fliegen palaearkt. Reg. **64f** No. 323: 20. —Ins.(Dipt.) (As *Zeuxia* (*Kolomietisina*))
- Kolonella** Zadorozhnyj in Zadorozhnyj & Yuferov 1984, Trudy Inst. Geol. Geofiz. sib. Otd. **568**: 88.
—Prot.(Sarcodina) (As *Suleimanovella* (*Kolonella*))
- Kolongites** Bulykh 1983, Paleontologicheskii Zh. **1983** (1): 41. —† Coelenterata(Tabulata)
- Koloninum** Dias 1993, Garcia De Orta Serie de Zoologia **19**(1-2): 16. —Arachn.(Acari)
(As Amblyomma (*Koloninum*))

- Kolopterna** Graham 1987, Bull Br Mus (Nat Hist) Entomol **55** (1): 80. –Ins.(Hym.)
- Kolourionae** Markham 1978, Proceedings biol. Soc. Wash. **91** (2): 483. –Crust.(Malacostraca)
- Kolvacaris** Pershina 1987, In Molin & Borintseva [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)
- Kolymites** Repin in Alekseev & Repin 1990, Ezheg Vses Paleontol O-va **33**: 111. –† Moll.(Cephalopoda)
- Kolymocyba** Eskov 1989, Zool Zh **68** (9): 74. –Arachn.(Araneae)
- Kolymonectes** Milova 1976, [Stratigraphy & bivalve molluscs of the Triassic & Jurassic deposits of the northern Priokhotsk region.] Nauka, Moscow: 67. –Moll.(Bivalvia)
- Kolymoproetus** Maksimova 1978, Ezhegodnik Vses. paleont. Obshch. **21**: 96. –† Trilob.
- Kolymoptera** Gorochov 1988, Tr Zool Inst Akad Nauk SSSR **178**: 42. –† Ins.(Orthoptera)
- Komaroiella** Samoilova & Smirnova 1983, Byulleten' Mosk. Obshch. Ispyt. Prir. (Otd. Geol.) **58** (2): 102. –† Crust.(Ostracoda)
- Komatouschus** Novikov & Shishkin 1992, Paleont Zh **1992** (3): 74. –† Amph.(Labyrinthodontia)
- Komenskyspira** Horny 1992, Cas Nar Muz Praze Rada Prirodoved **159** (1–4): 105. –Moll.(Gastropoda)
- Kometia** Web & Trotter 1993, Journal of Paleontology **67**(1), January: 32. –Porif.(Hexactinellida)
- Komispirifer** Lyashenko 1973, Tr Vses Nauchno-Issled Geol Neft Inst **134**: 105. –Brach.
- Komisumena** Ono 1981, Stuttgarter Beitr. Naturk. (B) No. 73: 3. –Arachn.(Araneae)
- Komlosaurus** Kordos 1983, Evi Jelent. magy. K. foldt. Intez. **1981**: 504. –Rept.(Dinosauria)
- Komma** Hill 1991, J Phycol **27** (1): 137. –Prot.(Mastigophora)
- Kommagragus** Wells & Wellington 1983, Australian J. Herpet. **1** (3–4): 96. –Rept.(Lepidosauria)
- Komodomys** Musser & Boeadi 1980, Journal Mammal. **61** (3): 397. –Mamm.(Rodentia)
- Komoella** Lahm 1984, Munchner Geowiss. Abh. Reihe A. Geol. Palaeont. **1**: 32. –Prot.(Sarcodina)
- Komokia** Tendal & Hessler 1977, Galathea Rep. **14**: 178. –Prot.(Sarcocastigophora)
- Kompsasteria** Roniewicz 1989, Oesterr Akad Wiss Math-Naturwiss Kl Denkschr **126**: 30. –Coelenterata(Scleractinia)
- Komukia** Waterhouse 1982, Geological Mag. **119** (4): 343. –Brach.
- Konbergichnum** Walter 1978, Freib Forschungsh Reihe C No. 334: 166. –† Foss. Misc.
- Konbostrea** Chinzei 1986, Palaeontology **29** (1): 140. –Moll.(Bivalvia)
- Kondococoncha** Solem 1976, Endodontoid land snails from Pacific islands. (Mollusca: Pulmonata: Sigmurethra.) Part 1. Family Endodontidae. Field Museum of Natural History, Chicago: 368. –Moll.(Gastropoda)
- Kondoleus** Barnard & Drummond 1978, Smithsonian Contr. Zool. No. 245: 480. –Crust.(Malacostraca)
- Kondosuccinea** Patterson 1989, Malacol Rev **22** (1–2): 21. –Moll.(Gastropoda)
- (As Succinea (Kondosuccinea))
- Kondus** Setoguchi 1985, Folia primatol. **44** (2): 98. –Mamm.(Primates)
- Kongielechinus** Jesionow-Szymanska 1979, Acta paleontol. pol. **24** (1): 284. –Echin.(Echinoidea)
- Konicrinus** Sisova in Sizova 1988, Ezheg Vses Paleontol O-va **31**: 153. –Echin.(Crinoidea)
- Koninkitoides** Dagys & Ermakova 1988, Akad Nauk SSSR Sib Otd Inst Geofiz Tr **714**: 9. –† Moll.(Cephalopoda)
- Koninkolasma** Yu 1988, In Parker I mammiferi. 1989. Istituto Geografico de Agostini, Novara: 171. –† (Anthozoa)
- Konistra** Sa & Popen 1993, Veliger **36**(4), October 1: 381. –Moll.(Muricacea)
- Konobelodon** Lambert 1990, J Paleontol **64** (6): 1033. –† Mamm.(Proboscidea)
- (As Amebelodon (Konobelodon))
- Konola** Keifer 1979, Eriophyid Stud. (Ser. C) No. 17: 2. –Arachn.(Acari)
- Konzhukovia** Gubin 1992, Tr Paleontol Inst Akad Nauk SSSR **249**: 23. –† Amph.(Labyrinthodontia)
- Koonaspides** Jell & Duncan 1986, Mem Assoc Australas Palaeontol **3**: 196. –Crust.(Malacostraca)
- Koopmania** Owen 1991, Bull Am Mus Nat Hist No. 206: 21. –Mamm.(Phyllostomidae)
- Koorronga** Campbell & Suter 1988, J Aust Entomol Soc **27** (4): 267. –Ins.(Ephemeroptera)
- Kopamerra** Webb 1983, Bulletin Br. Mus. nat. Hist. (Ent.) **47** (3): 220. –Ins.(Hem.)
- Kopicystis** Parsley 1991, Bull Am Paleontol **100** No. 336: 35. –† Echin.(Stylophora)
- Kopilrok** Holmquist 1985, Zoologische Jb. (Syst.) **112** (3): 360. –Annel.(Oligochaeta)
- Kopinata** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 62. –Ins.(Hym.)
- Kopua** Hardy 1984, Bulletin mar. Sci. **34** (2): 244. –Pisces(Teleostomi)
- Kordoceras** Lai 1982, Acta paleont. sin. **21** (5): 558. –Moll.(Cephalopoda)
- Koreacoptolabrus** Kwon & Lee 1984, Insecta Koreana **4**: 109. –Ins.(Col.)
- (As Damaster (Koreacoptolabrus))
- Koreanopsis** Kwon & Chang 1979, Korean J. Ent. **9** (1): 48. –Ins.(Hem.)(n.n.)
- Koreanopsis** Kwon & Lee 1979, Nat Life **9** (1): 50. –Ins.(Hem.)
- Koreanurina** Naji & Weiner 1992, Pan-Pac Entomol **68** (3): 200. –Ins.(Insecta)
- Koreaphalara** Kwon 1983, Insecta Koreana **2**: 16. –Ins.(Hem.)
- Koreascleroracus** Kwon & Chang 1979, Korean J. Ent. **9** (1): 48. –Ins.(Hem.) (n.n.)
- Korecnomios** Par & van Achterberg 1994, Zoologische Mededelingen (Leiden) **68**(1–14), 15 juli: 52. –Ins.(Hym.)
- Koreculio** Kwon & Lee 1981, Korean J. Ent. **11** (2): 50. –Ins.(Col.)
- Koreocerus** Kwon 1985, Korean J. Ent. **15** (1): 67. –Ins.(Hem.) (As Idiocerus (Koreocerus))
- Koreoculio** Yong Jung Kwon & Seung Mo Lee 1990, Korean J Appl Entomol **29** (2): 100. –Ins.(Col.)
- Koreoleptoxis** Burch & Jung 1987, Walkerana **2** (8): 187. –Moll.(Gastropoda)
- Koreoribates** Cho 1994, Korean Journal of Applied Entomology **33**(1), March: 39. –Arachn.(Acari)
- Koreottetix** H & Kw 1994, Insecta Koreana **11**, December 15: 115. –Ins.(Hem.)
- Koreozeron** Halaskova 1979, Prirodovedne Pr. Cesk. Akad. Ved. (N.S.) **13** (3): 9. –Arachn.(Acari)
- Korilacus** Missarjevsky 1989, Tr Geol Inst Akad Nauk SSSR **443**: 209. –† Foss. Misc.

- Korjakirhynchia** Smirnova 1990, [The system of Early Cretaceous brachiopods.] Nauka, Moscow: 23.
—Brach.
- Kornickeria** Coh & Mor 1993, Zoological Journal of the Linnean Society **108**(1), May: 30.
—Crust.(Ostracoda)
- Korbovia** Jell in Bengtson, Conway Morris, Cooper, Jell & Runnegar 1990, Mem Assoc Australas Palaeontol **9**: 263. —† Trilob.
- Korolevium** Pribyl & Vanek in Pribyl, Vanek & Pek 1985, Acta Univ. Palacki. Olomuc. Fac. Rerum nat. **83**: 166. —† Trilob. (As Sphaerexochus (Korolevium))
- Koror** Clark 1989, J Crustacean Biol **9** (3): 445. —Crust.(Malacostraca)
- Korotnevella** Goodkov 1988, Zool Zh **67** (11): 1729. —Prot.(Sarcodina)
- Korshunovicyathus** Zhuravlev in Debrenne, Zhuravlev & Rozanov 1988, Paleontol Zh **1988** (4): 99.
—† Arch.
- Korsigianus** Nielson 1979, Pacific Insects Monogr. No. 35: 319. —Ins.(Hem.)
- Korupia** van Achterberg 1991, Zool Verh (Leiden) No. 273: 36. —Ins.(Hym.)
- Korutichthys** Kazantseva—Selezneva 1980, Paleontologicheskii Zh. **1980** (1): 95. —† Pisces(Teleostomi)
- Koryaga** Kirejtshuk 1990, Entomol Obozr **69** (4): 874. —Ins.(Col.)
- Koryaginus** Kirejtshuk 1990, Entomol Obozr **69** (4): 876. —Ins.(Col.)
- Koryschisma** Sprinkle & Gustschick 1990, Bull Mus Comp Zool **152** (3): 109. —† Echin.(Blastoidea)
- Korstocysta** Woollam 1983, Palynology **7**: 193. —Prot.(Mastigophora)
- Koshinicus** Nunomura 1990, Bull Toyama Sci Mus No. 13: 51. —Crust.(Malacostraca)
- Koslowskisyrinx** Mierzejewski 1986, Palaeontologia pol. No. 47: 198. —† Foss. Misc.
- Kosoidea** Havlicek & Mergl 1988, Vestn Ustred Ustavu Geol **63** (3): 171. —Brach.
- Kosomena** Havlicek in Havlicek & Storch 1990, Rozpr Ustred Ustavu Geol **48**: 71. —Brach.
- Kosovobolbina** Pribyl 1988, Paleontologie (Prague) No. 29: 65. —† Crust.(Ostracoda)
- Kosovoceras** Turek 1975, Paleontologie (Prague) No. 17: 15. —Moll.(Cephalopoda)
- Kosovoproteus** Snajdr 1981, Vestnik ustred. Ust. geol. **56** (5): 302. —† Trilob.
- Kostjukovi** Graham 1991, Mem Am Entomol Inst (Gainesville) No. 49: 167. —Ins.(Hym.)
- Kotakaria** Beu 1988, In Kafanov Biota i soobschestva dalnevostochnykh morei: laguny i zalivy Kamchatki i Sakhalina. Biota and communities of the far-eastern seas. 1988. Dalnevostochnoe otdelenie AN SSSR, Vladivostok: 91. —Moll.(Gastropoda)
- Kotakasyrinx** Noda 1980, Science Rep. Inst. Geosci. Univ. Tsukuba (B) **1**: 42. —Moll.(Gastropoda)
- Kotama** Otte 1988, Proc Acad Nat Sci Phila **140** (2): 323. —Ins.(Orthoptera)
- Kotanocrinus** Stukalina 1977, In Stukalina [Ed.] [New species of fossil plants and invertebrates of USSR.]. Nauka, Moscow: 153. —Echin.(Crinoidea)
- Kotasaurus** Yadagiri 1988, Rec Geol Surv India **116** (3–8): 103. —† Rept.(Dinosauria)
- Kotatherium** Datta 1981, Zoological J. Limn. Soc. **73** (4): 308. —† Mamm.(Symmetrodonata)
- Koteshwaria** Tandon & Saxena 1977, Geophytology **7** (2): 246. —Echin.(Holothuroidea)
- Kotla** Barnard & Drummond 1978, Smithsonian Contr. Zool. No. 245: 161. —Crust.(Malacostraca)
- Kotlaia** Gra 1993, Paleontological Society Memoir 33, July: 4. —Brach.
- Kotlanolepis** Murai & Georgiev 1988, Parasitol Hung **20**: 67. —Platy.(Cestoda)
- Kotorella** Euzet & Radujkovic 1989, Ann Parasitol Hum Comp **64** (6): 424. —Platy.(Cestoda)
- Kotshkorkia** Dlusskij 1981, Trudy paleont. Inst. **183**: 71. —Ins.(Hym.)
- Kottelatlimia** Naiba 1994, Travaux du Museum d'Histoire Naturelle "Grigore Antipa" **34**: 377.
—Pisces(Cobitidae)
- Kotuites** Missarjevsky 1989, Tr. Geol. Inst. Akad. Nauk SSSR **443**: 194. —Coelenterata(Coelenterata)
- Kotujisca** Rasnitsyn 1991, Paleontol Zh **1991** (4): 131. —Ins.(Hym.)
- Kotujotreta** Ushatinska 1994, Paleontologicheskii Zhurnal **4**, Oktyabr'—Noyabr'—Dekabr': 51. —Brach.
- Kotuyicoscinus** Sundukov 1983, Paleontologicheskii Zh. **1983** (4): 16. —† Arch.
- Kotuyicyathellus** Osadchaya in Osadchaya, Kashina, Zhuravleva & Borodina 1979, Trudy Inst. Geol. Geofiz. sib. Otd. No. 380: 157. —† Arch.(Regulares)
- Kotuyitheca** Missarzhevskii 1974, In Zhuravleva & Rozanov [Eds] [Biostratigraphy and paleontology of the Lower Cambrian of Europe and north Asia.] Nauka, Moscow: 180. —† Moll.(Calyptopomatida)
- Kotwaria** Dworakowska 1984, Reichenbachia **22** (1): 13. —Ins.(Hem.)
- Kotylotreta** Koneva 1990, Paleontol Zh **1990** (3): 49. —Brach.
- Kotysex** Havlicek 1990, Vestn Ustred Ustavu Geol **65** (4): 218. —Brach.
- Kouchibouguacia** Zacharda 1986, Canadian J. Zool. **64** (11): 2532. —Arachn.(Acari)
- Kouma** Peters, Peters & Edmunds 1990, Rev Hydrobiol Trop **23** (2): 128. —Ins.(Ephemeroptera)
- Kourerpeton** Olson & Lammers 1976, Life Sci. misc. Publs R. Ont. Mus.: 48. —† Amph.(Labyrinthodontia)
- Kovacsia** Nordsieck 1993, Arch Molluskenkd **122**: 13. —Moll.(Gastropoda)
- Kovalevka** Ryvkin in Ponomarenko & Ryvkin 1990, Tr Paleontol Inst Akad Nauk SSSR **239**: 53. —Ins.(Col.)
- Kovalevimiya** Kalugina 1991, Paleontol Zh **1991** (1): 72. —Ins.(Dipt.)
- Kovietsatax** Vidrine 1986, International J. Acarol. **12** (4): 238. —Arachn.(Acari)
(As Unionicola (Kovietsatax))
- Kowalaephylum** Rozkowska 1979, Palaeontologia pol. No. 40: 39. —† Coelenterata(Rugosa)
- Kownungia** Bickel 1987, Invertebr Taxon **1** (2): 147. —Ins.(Dipt.)
- Kowsalyabothrium** Muralidhar, Shinde & Jadhav 1989, Riv Parasitol **48** (3): 351. —Platy.(Cestoda)
- Koyaga** Ueda 1984, Bull Kitakyushu Mus Nat Hist No. 5: 119. —Ins.(Lepid.)
- Kozahuria** Popov 1983, Paleontologicheskii Zh. **1983** (3): 33. —Moll.(Bivalvia)
(As Eprosodacna (Kozahuria))
- Kozhoviancylus** Kruglov & Starobogatov 1991, Byull Mosk O-va Ispyt Prir Otd Biol **96** (6): 87.
—Moll.(Gastropoda) (As Gerstfeldtiancylus (Kozhoviancylus))
- Kozlenia** Havlicek 1987, Vestn Ustred Ustavu Geol **62** (4): 241. —Brach.
- Kozlowskiaspis** Branisa & Vanek 1973, Vestnik ustred. Ust. geol. **48** (2): 100. —† Trilob.

- Kozlowskitubus** Mierzejewski 1978, Acta palaeont. pol. **23** (4): 571. –† Grapt.(Idiotubidae)
- Kozovetta** Hrabe 1982, Vestnik csl. spol. Zool. **46** (3): 189. –Annel.(Oligochaeta)
- Kozurastrum** de Wever 1984, Revue Micropaleont. **27** (1): 17. –Prot.(Sarcodina)
- Kozurella** Budur & Sud 1993, Geologica Balcanica **23**(4), Augustus: 24. –† Conod.
- Kozurella** Budurov & Sudar 1993. (See *Borinella* Budur & Sud 1994)
- Kozurella** Mostler 1972, Geologisch-Palaont. Mitt. **2** (7): 24. –Echin.(Holothuroidea)
- Kozurocythere** Schornikov 1990, Cour Forschungsinst. Senckenb **123**: 301. –Crust.(Ostracoda)
- Krainerella** Krainer & Mostler 1992, Geologisch-Palaentologische Mitteilungen **18**: 137. –Porif.(Hexactinellida)
- Krakings** Kirejtshuk 1990, Entomol Obozr **69** (4): 871. –Ins.(Col.)
- Krambedrysa** Hahn, Hahn & Brauckmann 1992, Senckenbergiana Lethaea **72**, 19 Oktober: 111. –† Trilob.
- Kramerella** Rohdendorf 1937. (See *Krameromyia* Verves 1982)
- Kramerolidia** Nielson 1982, Pacific Insects Monogr. **38**: 236. –Ins.(Hem.)
- Krameromyia** (n.n. pro *Kramerella* Rohdendorf 1937) Verves 1982, Entomologicheskoe Obozr. **61** (1): 189. –Ins.(Dipt.)
- Krangalangia** Bensouilah 1992, C R Acad Sci Ser III Sci Vie **314** (11): 514. –Crust.(Malacostraca)
- Kranosphaera** Bruce 1992, J Nat Hist **26** (6): 1263. –Crust.(Malacostraca)
- Krantzas** Blaszak 1981, Canadian J. Zool. **59** (10): 2038. –Arachn.(Acari)
- Krantzia** Zacharda 1983, Canadian J. Zool. **61** (5): 993. –Arachn.(Acari)
- Krantzlorryia** Andre 1979, Annales Soc. r. zool. Belg. **108** (3–4): 204. –Arachn.(Acari) [n.n.]
- Krantzlorryia** Andre 1980, Bulletin Annls Soc. r. Belg. Ent. **116** (4–6): 117. –Arachn.(Acari)
- Krantzlospina** Datta & Bhattacharjee 1988, In ChannaBasavanna & Viraktamath [Eds]. Progress in acarology. Volume 1. Oxford & IBH Publishing Co. Pvt. Ltd, New Delhi: 411. –Arachn.(Acari)
- Kraska** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 260. –Ins.(Hym.)
- Krasnoyarskia** Kovalev in Kalugina & Kovalev 1985, [Diptera (Insecta) of the Jurassic of Siberia.] Nauka, Moscow: 142. –† Ins.(Dipt.)
- Krasopea** Horny 1992, Cas Nar Muz Praze Rada Prirodoved **159** (1–4): 106. –Moll.(Gastropoda)
- Krassniggia** Foissner 1987, Zool Beitr **31** (2): 260. –Prot.(Ciliophora)
- Kratinka** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 428. –Ins.(Hym.)
- Kratka** Boucek 1993, Journal of Natural History **27**(6), November–December: 1277. –Ins.(Hym.)
- Krattorthis** Jaanunus & Basse 1993, Palaeontology (Durham) **36**(1), March: 56. –Brach.
- Krauseia** Vianey-Liaud 1986, Palaeontographica (A) **191** (4–6): 155. –† Mamm.(Multituberculata)
- Krausella** Carvalho 1987, Rev Bras Biol **47** (1–2): 180. –Ins.(Hem.)
- Krauseuma** Mauries & Barraqueta 1985, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) **7** (2): 441. –Myriapoda(Diplopoda)
- Krauseus** Supare in Supare, Ghai & Ramamurthy 1990, Orient Insects **24**: 78. –Ins.(Col.)
- Krausichnus** Geni & Bo 1994, Ichnos **3**(3), October: 169. –† Foss. Misc.
- Kraussimiris** Carvalho 1987, An Acad Bras Cienc **58** (3): 488. –Ins.(Hem.)
- Kravilidius** Nielson 1979, Pacific Insects Monogr. No. 35: 13. –Ins.(Hem.)
- Krebsia** McCulloch 1977, Qualitative observations on recent foraminiferal tests with emphasis on the eastern Pacific. University of Southern California, Los Angeles, California: 19. –Prot.(Sarcodina)
- Krebsiella** Schwarzhans 1980, Berliner geowiss. Abb. (A) **26**: 138. –Pisces(Teleostomi)
- Kreftascaris** Sprent 1980, Journal Helminth. **54** (1): 64. –Nemat.
- Krefftichtys** Hulley 1981, Archiv Fischwiss. **31** (Beih. 1): 9. –Pisces(Teleostomi)
- Kreisiella** Jones 1985, Journal nat. Hist. **19** (6): 1231. –Nemat.
- Kreizbergius** Korshunov 1990, In Zolotarenko [Ed.]. Chlenistonogie i gelminki: sbornik nauchnykh trudov. [Arthropods and helminths: collected scientific works.] Nauka, Novosibirsk: 102. –Ins.(Lepid.)
- Krejciografella** Struve 1978, Senckenbergiana leth. **59** (1–3): 97. –Brach.
(As Schuchertellopsis (Krejciografella))
- Krempellinia** Empson–Morin 1981, Micropaleontology **27** (3): 265. –Prot.(Sarcodina)
- Krenedrilus** Dumnicka 1983, Bijdragen Dierk. **53** (2): 257. –Annel.(Oligochaeta)
- Kreuzstrella** Empson–Morin 1981, Micropaleontology **27** (3): 258. –Prot.(Sarcodina)
- Krika** Martins–Ne 1992, Revista Brasileira de Entomologia **36**(4), dez: 812. –Ins.(Neuroptera)
- Krikkenius** Branco 1992, Mem Soc Entomol Ital **70** (2): 157. –Ins.(Col.)
- Krikounbilica** He Yan 1984, Acta palaeont. sin. **23** (4): 430. –Prot.(Sarcodina)
- Krimella** Kuz'micheva 1980, Paleontologicheskii Zh. **1980** (4): 10. –Coelenterata(Octocorallia)
- Krinocrinus** Witzke & Stimple 1981, Proceedings Iowa Acad. Sci. **88** (3): 119. –Echin.(Crinoidea)
- Krishnapithecus** Ginsburg & Mein 1980, Bulletin Mus. natn. Hist. nat. Paris (Sci. Terre Paleont. Geol. Miner.) **2** (2): 77. –Mamm.(Primates)
- Krisnella** Linnanvuori & Al–Ne'amy 1983, Acta zool. fenn. No. 168: 47. –Ins.(Hem.) (As Adama (Krisnella))
- Kristanella** Schornikov 1990, Cour Forschungsinst. Senckenb **123**: 300. –Crust.(Ostracoda)
- Kristensenae** Por 1983, Journal Crust. Biol. **3** (1): 144. –Crust.(Copepoda)
- Kritaturus** Cook 1985, Contributions Am. ent. Inst. **21** (2): 95. –Arachn.(Acari)
- Kritorhynchia** Rong & Yang 1981, Memoir Nanjing Inst. Geol. Paleont. **13**: 268. –Brach.
- Kritscherysia** Fischer 1993, Annalen des Naturhistorischen Museums in Wien Serie B Botanik und Zoologie **94**–**95**, November: 484. –Ins.(Hym.)
- Kritskyia** Kohn 1990, Syst Parasitol **17** (2): 82. –Platy.(Monogenea)
- Kritsuya** Boucek 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families with a reclassification of species. C.A.B. International, Wallingford: 289. –Ins.(Hym.)
- Krivolutskiella** Gordeeva 1980, Zooloigeskii Zh. **59** (6): 841. –Arachn.(Acari)
- Krizistrophia** Havlicek 1992, Vestnik Ceskeho Geologickeho Ustavu **67**(3), June: 176. –Brach.

- Krobia** Kullander & Nijssen 1989, The cichlids of Surinam Teleostei: Labroidei. J. Brill, Leiden, New York etc.: 148. –Pisces(Teleostomi)
- Kroemmelbeinella** (n.n. pro *Kroemmelbeinia* Mostafawi 1983) Mostafawi 1984, Palaontologische Z. **58** (1–2): 143. –Crust.(Ostracoda)
- Kroemmelbeinia** Mostafawi 1983. (See *Kroemmelbeinella* Mostafawi 1984)
- Kroemmelbeinia** Mostafawi 1983, Palaontologische Z. **57** (1–2): 70. –Crust.(Ostracoda)
- Kroenleina** Johnson 1991, Rep Mus Nat Hist Univ Wis—Stevens Point No. 21: 31. –Ins.(Lepid.)
- Kroisbachia** Traub 1989, Geol Vjesn (Zagreb) **29**: 97. –Moll.(Gastropoda) (As Cancellaria (Kroisbachia))
- Krokella** Hub 1993, Florida Entomologist **76**(2), June: 349. –Ins.(Hym.)
- Krokolithes** Hirsch 1985, Journal Paleont. **59** (3): 538. –Rept.(Archosauria)
- Krombeinius** Boucek 1978, Entomologica scand. **9** (4): 302. –Ins.(Hym.)
- Krombeinomyia** Verves 1979, Entomologicheskoe Obozr. **58** (4): 891. –Ins.(Dipt.)
- Kromtitis** Muller 1984, Geologica hung. (Palaeont.) No. 42: 63. –Crust.(Malacostraca)
- Kronoscorpio** Kjellesvig-Waering 1986, Palaeontographica am. No. 55: 192. –Arachn.(Scorpiones)
- Kronothoa** Morris 1980, Monograph Ser. Allan Hancock Fdn No. 1: 9. –Bry.(Gymnolaemata)
- Krosolus** Nielson 1982, Pacific Insects Monogr. **38**: 37. –Ins.(Hem.)
- Krugeria** Smith Meyer 1979, Entomology Mem. Dep. agric. tech. Serv. Repub. S. Afr. No. 50: 107. –Arachn.(Acarii)
- Kruia** Spangler & Perkins 1981, Pan-Pacific Ent. **57** (1): 221. –Ins.(Col.)
- Krunopeltarion** Stevcic 1993, Journal of Natural History **27**(5), September–October: 1097. –Crust.(Brachyura)
- Kruscicnema** Debrenne, Gravestock & Zhuravlev in Debrenne & Zhuravlev 1990, Geobios (Lyon) **23** (3): 301. –† Arch.
- Krutatia** Schallreuter 1981, Stereo-Atlas Ostracod Shells **8** (2): 125. –† Crust.(Ostracoda) (As Quadratia (Krutatia))
- Krutzschidinium** Strauss 1991, Acta Palaeobot **31** (1–2): 52. –Prot.(Mastigophora)
- Kryoprorodon** Alekperov & Mamaeva in Alekperov & Mamajeva 1992, Zool Zh **71** (3): 6. –Prot.(Ciliophora)
- Kryptiohulus** Read 1990, Entomol Scand **21** (1): 107. –Myriapoda(Diplopoda)
- Kryptogenius** Burckhardt & Lobl 1992, Zool J Linn Soc **104** (3): 247. –Ins.(Col.)
- Kryptolagena** Flugel 1980, Palaeontographica A **167** (1–3): 6. –† Foss. Misc.
- Kryptosega** Kimsey 1986, Psyche, Camb. **93** (1–2): 160. –Ins.(Hym.)
- Kuala** Locket 1982, Bulletin Br. arachnol. Soc. **5** (8): 370. –Arachn.(Araneae)
- Kuamaia** Hou 1987, Acta Palaeontol Sin **26** (3): 282. –† Foss. Misc.
- Kuanhuaniella** Yue in Xing, Ding, Luo, He & Wang 1984, Bulletin Inst. Geol. chin. Acad. geol. Sci. No. 10: 180. –† Foss. Misc.
- Kuangxiastrea** Yu & Kuang 1982, Bulletin Nanjing Inst. Geol. Palaeont. No. 4: 276. –† Coelenterata(Rugosa) (As Haplocoelia (Kuangxiastrea))
- Kuantaochia** Chiang, Lee & Knight 1988, J Taiwan Mus **41** (1): 104. –Ins.(Hem.)
- Kubanithyris** Tchorshevsky 1989, Paleontol Zh **1989** (4): 29. –Brach.
- Kubanius** Majer 1983, Acta ent. bohemoslovaca **80** (5): 385. –Ins.(Col.)
- Kubanoceras** Kakhadze & Zeshashvili 1984, Trudy geol. Inst., Tbilisi **79**: 42. –† Moll.(Cephalopoda)
- Kubekovia** Kovalev in Kalugina & Kovalev 1985, [Diptera (Insecta) of the Jurassic of Siberia.] Nauka, Moscow: 185. –Ins.(Dipt.)
- Kubja** Subba Rao 1984, Proceedings Indian Acad. Sci. Anim. Sci. **93** (3): 251. –Ins.(Hym.)
- Kubwaxerus** Cifelli, Ibu, Jacobs & Thorington 1986, Journal Mammal. **67** (2): 274. –Mamm.(Rodentia)
- Kuchleria** Hausmann 1994, Atalanta (Markleuthen) **25**(3–4), Dezember: 583. –Ins.(Lepid.)
- Kudakrumia** Krombein 1979, Transactions Am. ent. Soc. **105** (1): 74. –Ins.(Hym.)
- Kudinopasternakia** Gutu 1991, Travaux du Museum d'Histoire Naturelle "Grigore Antipa" **31**: 345. –Crust.(Tanaidacea)
- Kudnu** Bartholomai 1979, Alcheringa **3** (3): 231. –† Rept.(Lepidosauria)
- Kuehneltiella** Foissner 1990, Biol Fertil Soils **9** (2): 111. –Prot.(Ciliophora)
- Kueichenliposylla** Traub & Haddow 1983, The Rothschild collection of fleas: the Ceratophyllidae: key to the genera and host relationships with notes on their evolution, zoogeography and medical importance. Rothschild & Traub, place of publication not known: 18. –Ins.(Siphonaptera) (As Megabothris (Kueichenliposylla))
- Kueichowlepis** P'an & Wang in P'an Kiang, Wang & Liu 1975, Diceng Gushengwu Luwenzhi (Prof. Pap. Stratigr. Palaeont.) 1: 152. –† Pisces(Elasmodibranchiomorphi)
- Kuencelliana** Lacroix 1989, Faune Madag **73** (1): 291. –Ins.(Col.)
- Kuengilarva** Rasnitsyn 1990, Tr Paleontol Inst Akad Nauk SSSR **239**: 181. –Ins.(Hym.)
- Kuenowicoccus** Koteja 1988, Dtsch Entomol Z **35** (4–5): 405. –Ins.(Hem.)
- Kufralarya** Termier & Termier 1980, In Salemi & Busrewin [Eds] The geology of Libya. Volume 1. Second Symposium on the Geology of Libya, held at Tripoli, September 16–21, 1978: 307. –† Moll.(Bivalvia)
- Kuibisia** Hahn & Pflug 1985, Geol Palaeontol **19**: 5. –Coelenterata(Coelenterata)
- Kuijtenous** Paulian 1981, Faune Madagascar **56**: 22. –Ins.(Col.)
- Kuiperipisidium** Izzatullaev & Starobogatov 1986, Tr Zool Inst Akad Nauk SSSR **148**: 65. –Moll.(Bivalvia) (As Odneripisidium (Kuiperipisidium))
- Kuitrichthys** Pietsch 1984, Copeia **1984** (1): 37. –Pisces(Teleostomi)
- Kuklikophrya** Njine 1979, Journal Protozool. **26** (4): 594. –Prot.(Ciliophora)
- Kukua** Boucek 1993, Journal of Natural History **27**(6), November–December: 1262. –Ins.(Hym.)
- Kulalania** Griswold 1990, Bull Am Mus Nat Hist No. 196: 124. –Arachn.(Araneae)
- Kulbastavia** Rasnitsyn 1968, In Rohdendorf [Ed.] Jurassic insects of the Karatau.] Nauka, Moscow: 207. –† Ins.(Hym.)

- Kulgaphoxus** Barnard & Drummond 1978, Smithsonian Contr. Zool. No. 245: 402. —Crust.(Malacostraca)
- Kulgenotus** (n.n. pro *Klugea* Androsova 1965) Androsova 1982, Zoologicheskii Zh. **61** (9): 1441.
—Bry.(Stenolaemata)
- Kulinnia** Bogolepova 1986, Akad Nauk SSSR Sib Otd Inst Geol Geofiz Tr **666**: 115. —Moll.(Cephalopoda)
- Kullingia** Glaessner in Foyn & Glaessner 1979, Nor Geol Tidsskr **59** (1): 39.
—Coelenterata(Medusae incertae sedis)
- Kullmannissites** Becker 1981, Palaeontographica (A) **173** (1–4): 31. —† Crust.(Ostracoda)
- Kullmannophyllum** Boll 1984, Palaeontographica (A) **190** (1–2): 35. —† Coelenterata(Rugosa)
- Kulmogriffithides** Hahn, Hahn & Brauckmann 1983, Geologica Palaeont. **17**: 111. —† Trilob.
(As Griffithides (Kulmogriffithides))
- Kulparina** Conway Morris & Bengtson in Bengtson, Conway Morris, Cooper, Jell & Runnegar 1990, Mem Assoc Australas Palaeontol **9**: 136. —† Moll.(Mollusca class incertae sedis)
- Kultianella** Perrau 1994, Canadian Entomologist **126**(3), May–June: 688. —Ins.(Col.)
- Kulundomyia** Zazhigin 1980, Trudy geol. Inst., Leningr. No. 339: 99. —Mamm.(Rodentia)
(As Villanya (Kulundomyia))
- Kulunostrea** Wei in Xinjiang Dizhi Ju 1984, Dizhi Diaocha Dadui. Xibei Diqu gu shengwu tuce: Xinjiang Weiwuer Dizhi Qu fence [Atlas of fossils in Xinjiang Province. Volume 3.] Dizhi Chuban She, Beijing: 72.
—Moll.(Bivalvia)
- Kumansiella** Harr & Fli, Jr 1992, Journal of the New York Entomological Society **100**(4), October: 581.
—Ins.(Trichoptera)
- Kumaonia** Lehtinen 1981, Acta zool. fenn. No. 162: 57. —Arachn.(Araneae) (As Singalangia (Kumaonia))
- Kumasia** Sugi in Inoue & Kawabe 1982, Moths of Japan. Volume 1. Text. Kodansha, Tokyo: 754.
—Ins.(Lepid.)
- Kumataku** Habu 1973. (See *Atamuka* Habu 1978)
- Kumba** Linnavuori & Al-Ne'amy 1983, Acta zool. fenn. No. 168: 85. —Ins.(Hem.)
- Kumbakarna** Roesler & Kuppers 1981, Beitrage naturk. Forsch. SudwDtl. (Beih.) **4**: 176. —Ins.(Lepid.)
- Kumia** Falkovitsh in Falkovich 1986, Trudy vses. ent. Obshch. **67**: 170. —Ins.(Lepid.)
- Kumlesteles** Nessov 1985, Vestnik leningr. gos. Univ. (Biol.) **1985** (3): 9. —Mamm.
- Kummeloceras** Matsumoto 1983. (See *Kummelonauillus* Matsumoto, Miyauchi, Kanie, Miyata & Ueda 1984)
- Kummeloceras** Matsumoto 1983, Transactions Proc. palaeont. Soc. Japan (N.S.) No. 129: 12.
—Moll.(Cephalopoda)
- Kummelonauillus** (n.n. pro *Kummeloceras* Matsumoto 1983) Matsumoto, Miyauchi, Kanie, Miyata & Ueda 1984, Transactions Proc. palaeont. Soc. Japan (N.S.) No. 134: 345. —Moll.(Cephalopoda)
- Kummerowia** Adamczak 1976. (See *Kummerowillina* Adamczak 1978)
- Kummerowillina** (n.n. pro *Kummerowia* Adamczak 1976) Adamczak 1978, Senckenbergiana leth. **58** (6): 515.
—Crust.(Ostracoda)
- Kumsuperus** Nessov 1984, Vestnik Zool. **1984** (2): 62. —Mamm.
- Kuna** (n.n. pro *Cuna* Williams & Williams 1985) Williams & Williams 1986, J Parasitol **72** (6): 879.
—Crust.(Malacostraca)
- Kunashiria** Starobogatov in Zatrawkin 1983, In: Likharev [Ed.] Molluscs. Their systematics, ecology and distribution. Abstracts of communications. Nauka, Leningrad: 42. —Moll.(Bivalvia)
- Kunatia** Sarwar & Akhtar 1992, Pak J Zool **24** (3): 219. —Mamm.(Hippopotamidae)
- Kundatella** Aksarina in Aksarina & Peliman 1978, Trudy Inst. Geol. Geofiz. sib. Otd. **362**: 105. —Brach.
- Kungaella** Solomina 1988, Paleontol Zh **1988** (1): 44. —Brach.
- Kunihulsea** Schulz 1992, Mitteilungen aus dem Hamburgischen Zoologischen Museum und Institut **89**, 30 November: 176. —Crust.(Calanoida)
- Kunklerina** Rauser & Reitlinger in Rauser–Chernousova & Reitlinger 1986, Paleontologicheskii Zh. **1986** (4): 19. —Prot.(Sarcodina)
- Kunlunella** Da & Wang in Xinjiang Dizhi Ju Quju Dizhi Diaocha Dadui [Atlas of fossils in Xinjiang Province. Volume 2. Upper Palaeozoic.] Geological Publishing House, Peking: 85. —Prot.(Sarcodina)
- Kunluria** Wang in Xinjiang Dizhi Ju Quju Dizhi Diaocha Dadui [Atlas of fossils in Xinjiang Province. Volume 2. Upper Palaeozoic.] Geological Publishing House, Peking: 308. —Brach.
- Kunlunoceras** Wang in Xinjiang Dizhi Ju Quju Dizhi Diaocha Dadui [Atlas of fossils in Xinjiang Province. Volume 2. Upper Palaeozoic.] Geological Publishing House, Peking: 516. —† Moll.(Cephalopoda)
- Kunningia** Davis & Kuo in Davis, Kuo, Hoagland, Chen, Yang & Chen 1984, Proceedings Acad. nat. Sci. Philad. **136**: 189. —Moll.(Gastropoda)
- Kunmingolepis** Liu Yuhai & Wang Junqing 1981, Vertebrata palasiat. **19** (4): 300.
—Pisces(Elasmodibranchiomorphi)
- Kunoppia** Mahunka 1987, Nat Hist Natl Parks Hung **5**: 368. —Arachn.(Acari)
- Kunpanria** Ailin Sun 1978, Memoirs Inst. vert. Paleont. Paleoanthrop. Peking No. 13: 22.
—† Rept.(Synapsida)
- Kunradina** Voigt 1981, In: Larwood & Nielsen [Eds]. Recent & fossil Bryozoa. Olsen & Olsen, Fredensborg: 293. —Bry.(Gymnolaemata)
- Kunshanagnostus** Qian & Zhou 1984, Acta palaeont. sin. **23** (2): 183. —† Trilob.
- Kunshasnaspis** Zhang & Zhou 1985, Acta palaeont. sin. **24** (2): 265. —† Trilob.
- Kuntzistromylus** Lichtenfels 1980, C.I.H. Keys to Nematode Parasites of Vertebrates No. 7: 13. —Nemat.
- Kunusara** (n.n. pro *Sankurua* Collenette 1960) Nye in Watson, Fletcher & Nye 1980, Publications Br. Mus. nat. Hist. No. 811: 98. —Ins.(Lepid.)
- Kunyangotheca** Qian Yi 1978, Memoirs Nanjing Inst. Geol. Paleont. No. 11: 14.
—† Moll.(Calyptoptomatida)
- Kuohzygia** Zhang 1990, A taxonomic study of Chinese Cicadellidae (Homoptera). Tianze Eldonejo, Yangling: 215. —Ins.(Hem.)

- Kupea** Bell & Bell 1978. (See *Kupeus* Bell & Bell 1982)
- Kupea** Bell & Bell 1978, Quaestiones ent. **14** (1): 58. –Ins.(Col.)
- Kupenga** Fleming 1985, Special Publ. S. Aust. Dep. Mines Energy No. 5: 58. –Moll.(Bivalvia)
(As Nototriongia (Kupenga))
- Kupeus** (n.n. pro *Kupea* Bell & Bell 1978) Bell & Bell 1982, Quaestiones ent. **18** (1–4): 253. –Ins.(Col.)
- Kuppelella** Empson–Morin 1981, Micropaleontology **27** (3): 274. –Prot.(Sarcodina)
- Kupwaria** Shah & Sudan 1983, Journal geol. Soc. India **24** (4): 197. –† Trilob.
- Kurandea** Evans 1966. (See *Evansiana* McKam 1994)
- Kurchatovus** Datta Gupta 1979, Proceedings zool. Soc., Calcutta **30** (1–2): 17. –Ech.(Echiura)
- Kurdiceras** Vasicek & Kullmann 1988, Palaeontogr Abt A Palaeozool–Stratigr **204** (1–3): 104.
–† Moll.(Cephalopoda)
- Kurenkovia** Melnikova 1981, Paleontologicheskii Zh. **1981** (2): 85. –† Crust.(Ostracoda)
- Kureykaspi** Novitskaya 1968, In Obruchev [Ed.] [Essays on the phylogeny and systematics of fossil fish and
Agnatha.] Nauka, Moscow: 48. –† Pisces(Pteraspidomorphi)
- Kurilnaia** Bogatov & Zatravkin 1988, Tr Zool Inst Akad Nauk SSSR **187**: 158. –Moll.(Bivalvia)
(As Dahurinaia (Kurilnaia))
- Kurillo** Zherikhin & Egorov 1990, [Curculionidae (Coleoptera) of the Far East of the USSR (subfamilies with
the description of new taxa).] Akademiya Nauk, Vladivostock: 53. –Ins.(Col.)
- Kurilister** Tishechkin 1992, Elytron (Brc) **5**: 327. –Ins.(Col.)
- Kurilocythere** Schornikov in Shornikov 1981, [Ostracods of the family Bythocytheridae of Far Eastern Seas.]
Nauka, Moscow: 103. –Crust.(Ostracoda)
- Kurilohadalia** Syssoev & Kantor 1986, Zoologicheskii Zh. **65** (10): 1462. –Moll.(Gastropoda)
- Kurilonemertes** Chernysh 1993, Zoologicheskii Zhurnal **72**(3), March: 19. –Nemertinea
(As Antarctic nemertes (Kurilonemertes))
- Kuriporus** Kurbatov 1991, Zool Zh **70** (10): 69. –Ins.(Col.)
- Kuritus** Barnard & Drummond 1978, Smithsonian Contr. Zool. No. 245: 129. –Crust.(Malacostraca)
- Kurnamena** Roomuosks 1989, Eesti NSV Tead Akad Toim Geol **38** (3): 114. –Brach.
- Kurnubiella** Gill, Thierry & Tintant 1985, Geobios, Lyon **18** (6): 726. –† Moll.(Cephalopoda)
- Kurodaovula** Azuma 1987, Venus Jpn J Malacol **45** (4): 226. –Moll.(Gastropoda)
(As Phenacovolva (Kurodaovula))
- Kurosapolipus** Husba & Li 1993, International Journal of Acarology **19**(3), September: 288.
–Arachn.(Acar)
- Kurosawaia** Toyama & Ohmomo 1985, Entomological Rev. Japan **40** (1): 33. –Ins.(Col.)
- Kurosawaxia** Desarpentigny 1986, In Ueno [Ed.] Entomological papers presented to Yoshihiko Kurosawa on
the occasion of his retirement. Coleopterists' Association of Japan, Tokyo: 194. –Ins.(Col.)
- Kurrabi** Flannery & Archer 1984, Australian Zool. **21** (4–5): 364. –Mamm.(Marsupialia)
- Kurtharzia** (n.n. pro *Nasavius* Harz 1975) Kocak 1981, Priamus **1** (3): 128. –Ins.(Orthoptera)
- Kurtinia** Karacabey–Oztumer 1980, Turkiye Jeol. Kur. Bult. **23** (1): 84. –† Moll.(Bivalvia)
- Kuruktagaspis** Zhang in Xinjiang Dizhi Ju Quyu Dizhi Diaocha Da Dui [Eds] 1981, Xibei diqu gushengwu
tuce: Xinjiang Weiwuer Zizhi Qu fence. 1. Wanyuan gudai–zao gusheng dai bufen. [Atlas of fossils of
Xinjiang Province. 1. Upper Proterozoic–Lower Palaeozoic.] Dizhi Chuban She, Peking: 164. –† Trilob.
- Kuruktagella** Zhang in Xinjiang Dizhi Ju Quyu Dizhi Diaocha Da Dui [Eds] 1981, Xibei diqu gushengwu tuce:
Xinjiang Weiwuer Zizhi Qu fence. 1. Wanyuan gudai–zao gusheng dai bufen. [Atlas of fossils of Xinjiang
Province. 1. Upper Proterozoic–Lower Palaeozoic.] Dizhi Chuban She, Peking: 164. –† Trilob.
- Kurumemysia** Kamniya 1983, Memoirs ent. Soc. Wash. No. 11: 143. –Ins.(Dipt.)
- Kusala** Dworakowska 1981, Bulletin Acad. pol. Sci. (Ser. Sci. biol.) **28** (5): 317. –Ins.(Hem.)
- Kusanbayella** Lyubimova 1980, In Mesezhnikov [Ed.]. [New genera and species of fossil plants and
invertebrates of the USSR.] Nedra, Leningrad: 178. –Crust.(Ostracoda)
- Kuschelacarus** Cook 1992, Stygolobia **7** (1): 58. –Arachn.(Acar)
- Kuschelaxius** Howden 1992, Mem Entomol Soc Can No. 162: 43. –Ins.(Col.)
- Kuschelidium** Johnson 1982, New Zealand J. Zool. **9** (3): 338. –Ins.(Col.)
- Kuschelius** Sublette & Wirth 1980, New Zealand J. Zool. **7** (3): 314. –Ins.(Dipt.)
- Kuschelodesmus** Hoffman 1979, Revue suisse Zool. **86** (3): 630. –Myriapoda(Diplopoda)
- Kuschelus** Kaszab 1982, Folia ent. hung. **43** (2): 112. –Ins.(Col.)
- Kushlikia** Daniltshenko 1968, In Obruchev [Ed.] [Essays on the phylogeny and systematics of fossil fish and
Agnatha.] Nauka, Moscow: 148. –† Pisces(Teleostomi)
- Kuszhollia** Ness 1992, Russkii Ornitologicheskii Zhurnal **1**(1): 44. –Aves
- Kutanjia** Kruse 1991, Beagle **8** (1): 183. –† Moll.(Gastropoda)
- Kutchia** Tandon & Saxena 1977, Geophyiology **7** (2): 230. –Echin.(Holothurioidea)
- Kuterintja** Pledge 1987, In Archer [Ed.] Possums and opossums: studies in evolution. Volumes 1 & 2. Surrey
Beatty & Sons Pty Limited, England, Chipping Norton: 419. –† Mamm.(Marsupialia)
- Kutkanella** Bensh 1987, Vopr Mikropaleontol No. 29: 38. –Prot.(Sarcodina)
- Kutsevilia** Dain 1978, Paleontologicheskii Zh. **1978** (3): 131. –Prot.(Sarcostigiphora)
- Kuwanella** Tang 1984, In Tang Research publication No. 2. The scale insects of horticulture and forest of
China. Volume 2. Shanxi Agricultural University Press, Taigu, Shanxi, China: 123. –Ins.(Hem.)
- Kuzgunia** Misys 1986, [Brachiopods of the Ordovician of northern Kirgizia.] Ilim, Frunze: 186. –Brach.
- Kuzicuk** Goroch 1993, Zoosystematica Rossica **2**(1): 71. –Ins.(Saltatoria)
- Kuzmelina** Karaman & Barnard 1979, Proceedings biol. Soc. Wash. **92** (1): 133. –Crust.(Malacostraca)
- Kvamula** Stys 1982, Acta ent. bohemoslovaca **79** (5): 355. –Ins.(Hem.)
- Kvaseria** Hedqvist 1978, Entomologica scand. **9** (4): 313. –Ins.(Hym.)
- Kwangnanaspis** Cao Renguan 1979, Vertebrata palasiat. **17** (2): 118. –† Pisces(Pteraspidomorphi)
- Kwangonia** Kauri 1985, K Mus Midden–Afr Tervuren Belg Ann Zool Wet **245**: 89. –Arachn.(Opiliones)

- Kwangsrhynchus** Hou & Xian 1975, Diceng Gushengwu Luwenzhi (Prof. Pap. Stratigr. Palaeont.) No. 1: 38.
—Brach.
- Kwasilparia** Kwon 1985, Insecta Koreana 5: 73. —Ins.(Dipt.)
- Kwempia** Ahmed 1979, Reichenbachia 17 (5): 34. —Ins.(Hem.)
- Kwintippia** Lehtinen & Hippa 1979, Annales zool. fenn. 16 (1): 16. —Arachn.(Araneae)
(As Zoica (Kwintippia))
- Kwonianella** Anufriev in Anufriev & Emelyanov 1988, In Lek [Keys to the identification of insects of the Soviet Far East. Vol. 2: Homoptera and Heteroptera.] Nauka, Leningrad: 411. —Ins.(Hem.)
(As Unkanodes (Kwonianella))
- Kwonkan** Main 1983, Journal nat. Hist. 17 (6): 925. —Arachn.(Araneae)
- Kyarocaythus** Kruse 1982, Palaeontographica (A) 177 (4–6): 144. —† Arch.
- Kyklopors** Bogoyavlenskaya in Bogoyavlenskaya & Vakhrushev 1982, Paleontologicheskii Zh. 1982 (1): 37.
—† Coelenterata(Stromatoporoidea)
- Kylindrocysta** Fenton, Neves & Piel 1980, Palaeontology (Lond) 23 (1): 162. —Prot.(Mastigophora)
- Kyliaporus** Morimoto 1982, Esakia No. 19: 100. —Ins.(Col.)
- Kylixocrinus** Eckert 1984, Life Sci. Contr. R. Ont. Mus. No. 137: 12. —Echin.(Crinoidea)
- Kylopasiphae** Michener 1989, Univ Kans Sci Bull 53 (11): 641. —Ins.(Hym.)
(As Leioproctus (Kylopasiphae))
- Kymagnostus** Hohensee in Hohensee & Stitt 1989, J Paleontol 63 (6): 861. —† Trilob.
- Kymbecyathus** Debrenne & Kruse 1986, Alcheringa 10 (3): 241. —† Arch.
- Kymocarens** Ehlers & Ehlers 1981, Mikrofauna Meeresbodens No. 83: 18. —Platy.(Turbellaria)
- Kyopoda** Larson 1988, Can J Zool 66 (10): 2301. —Coelenterata(Stauromedusae)
- Kyphiacris** Carbonell & Descamps 1978, Annales Soc. ent. Fr. (N.S.) 14 (1): 9. —Ins.(Orthoptera)
- Kyphomopisthia** Ivanova 1979, Paleontologicheskii Zh. 1979 (4): 63. —† Crust.(Ostracoda)
- Kyphosoma** Takagi 1993, Insecta Matsumuriana 49, December: 8. —Ins.(Hem.)
- Kyptoceras** Webb 1981, Journal Verteb. Paleont. 1 (3–4): 358. —† Mamm.(Artiodactyla)
- Kyreocrinus** Ausich 1986, Journal Paleont. 60 (1): 102. —Echin.(Crinoidea)
- Kyrshabakella** Koneva 1986, Paleontologicheskii Zh. 1986 (1): 52. —Brach.
- Kysilites** Chekhovich in Kim & Chekhovich 1980, In Stukalina [Ed.] Novye vidy drev. rast. bespozv SSSR.
[New species of fossil plants and invertebrates of the USSR.] No. 5. Paleont. Inst., Akad. Nauk SSSR,
Moscow: 10. —† Coelenterata(Tabulata)
- Kysylagathophyllum** Kaplan in Sytova & Kaplan 1975, In Menner [Ed.] [Outline of the fauna of the boundary layers of the Silurian & Devonian Central Kazakhstan.] Nedra, Moscow: 75. —† Coelenterata(Rugosa)
- Kysyltamiopsis** Wei in Xinjiang Dizhi Ju 1984, Dizhi Diaocha Dadui. Xibei Diqu gu shengwu tute: Xinjiang
Weiwuer Dizhi Qu fence [Atlas of fossils in Xinjiang Province. Volume 3.] Dizhi Chuban She, Beijing: 106.
—† Crust.(Branchiopoda)
- L
- Labalina** Azbel 1988, Tr Zool Inst Akad Nauk SSSR 184: 33. —Prot.(Sarcodina)
- Labaninus** Morimoto 1981, Esakia No. 17: 110. —Ins.(Col.)
- Laberites** Ponomarenko 1988, Paleontol Zh 1988 (4): 107. —Ins.(Hym.)
- Labes** Pol, Buscalioni, Carbaliera, Frances, Lopez Martinez, Marandat, Moratalla, Sanz, Sige & Villatte 1992,
Neues Jahrb Geol Palaeont Abh 184 (3): 296. —† Mamm.(Leptictida)
- Labiatomyia** Fedotova 1987, Izv Akad Nauk Kaz SSR Ser Biol 1987 (4): 32. —Ins.(Dipt.)
- Labicola** Blair 1980, Annales Parasit. hum. comp. 54 (5): 521. —Platy.(Digenea)
- Labicymbium** Millidge 1991, Bull Am Mus Nat Hist No. 205: 145. —Arachn.(Araneae)
- Labidelytron** (n.n. pro *Stenelytron* Kulakova 1966) Kulakova-Peck 1987, Psyche (Camb) 94 (3–4): 95.
—† Ins.(Proteolyptoptera)
- Labidioloryma** Grunshaw 1986, Systematic Ent. 11 (1): 49. —Ins.(Orthoptera)
- Labidiosticta** Watson in Watson & Abbey 1991, The Australian dragonflies. A guide to the identification, distributions and habitats of Australian Odonata. CSIRO, Canberra & Melbourne: 20. —Ins.(Insecta)
- Labidoherpia** von Salvini-Plawen 1978, Zoologica Stuttg. 44 No. 128(i): 145. —Moll.(Aplacoph.)
- Labidotrema** Pearson & Deblock 1986, Bulletin Mus. natn. Hist. nat. Paris (Zool. Biol. Ecol. anim.) 8 (2): 324.
—Platy.(Digenea)
- Labiobaetis** Novikova & Kluge 1987, Vestn Zool 1987 (4): 13. —Ins.(Ephemeroptera)
(As Baetis (Labiobaetis))
- Labiostenolepis** Pettibone 1992, Proc Biol Soc Wash 105 (3): 614. —Annel.(Polychaeta)
- Labochilius** Bluhm 1939, Mitteilungen ent. Ges. Halle 17: 12. —Ins.(Hym.)
- Labocurtidia** Nielson 1979, Pacific Insects Monogr. No. 35: 46. —Ins.(Hem.)
- Labopidicola** Kelton 1979, Canadian Ent. 111 (7): 757. —Ins.(Hem.)
- Labracetabulum** Reimer 1987, Angew Parasitol 28 (3): 143. —Platy.(Digenea)
- Labradorina** Ivshin 1978, [Biostratigraphy and Trilobites of the Lower Cambrian of Central Kazakhstan.] Inst. geol. Nauk im. K.I. Satpaeva, Akad. Nauk kazakh. SSR, Nauka, Alma Ata: 46. —† Trilob.
(As Labradoria (Labradorina))
- Labrangia** Dworakowska 1994, Folia Entomologica Hungarica 55, 30 May: 142. —Ins.(Hem.)
- Labratella** Gramm 1970, In Krasnov [Ed.] Triassic invertebrates and plants from the east of the USSR.
Akademiya Nauk SSSR, Vladivostok: 79. —Crust.(Ostracoda)
- Labriscorpio** Leary 1980, Journal Paleont. 54 (6): 1255. —Arachn.(Scorpiones)
- Labrohalictus** Pauly 1981, Revue Zool. afr. 95 (3): 719. —Ins.(Hym.) (As Lasioglossum (Labrohalictus))
- Labronemella** Andrassy 1985, Opuscula zool. Budapest 19–20: 36. —Nemat.
- Labroplectus** Kurbat 1993, Russian Entomological Journal 1(2), December: 25. —Ins.(Col.)