

- Wuerhosaurus** Dong 1973, Mem.Inst.vertebr.Paleont.Paleoanthrop.Peking No.11: 50.- + Rept.(Orn.)
- Wurunjerria** Mardon & Dunnet 1972, J.Aust.ent.Soc. 11: 61.-Ins.(Siphonapt.)
- Wutingella** Chang 1974, in Zhongguo Kexue Yuan, Nanking Dizhi Gushengwu Yanjiusuo [Acad.Sinica,Nanking Inst.Geol.Paleont.(Ed.)], Xinan diqu di gushengwu tuce.[A handbook of the stratigraphy and palaeontology in southwest China.] Science Press, Peking: 109.- + Crust.(Ost.)
- Wutingshania** Chu 1959, Mem.Inst.Palaeont.,Nanking No.2: 73, 117.-Trilobita
- Wuttagoonaspis** Ritchie 1973, Palaeontographica (A) 143: 61.- + Pisces (Placod.)
- Wyatella** Mamaev 1966, Acta ent.bohemoslovaca 63: 221.-Ins.(Dipt.)
- Wyatella** Adegoke 1967, J.Paleont. 41: 1097.- + Moll.(Gast.)
- Wykoffia** Brandt 1968, Arch.Molluskenk. 98: 245.-Moll.(Gast.)
- Wyleya** Harrison & Walker 1973, Palaeontology 16: 721.- + Aves (Incert.Sed.)
- Wyliea** Martin 1975, Occ.Pap.Calif.Acad.Sci. No.119: 78.-Ins.(Dipt.)
- Wysogorskiella** Khints 1975, Ordovician brachiopods, Enteletacea, of the Baltic area. Inst.Geol.,Akad.Nauk Eston.SSR,Tallin: 61.- + Brach.(Artic.)

## X

- Xania** Clench 1961, in Ehrlich & Ehrlich, How to know the butterflies. Wm.C. Brown Co.,Dubuque: 205.-Ins.(Lep.)
- Xana** Garcia-Alcalde 1972, Breviora geol.astur. 16: 5.- + Brach.(Artic.)
- Xandarovula** Cate 1973, Veliger 15 (Suppl.): 34.-Moll.(Gast.)
- Xaniourus** Whittington & Campbell 1967, Bull.Mus.comp.Zool.Harv. 135: 478.-Trilobita
- Xaniothrips** Mound 1971, Bull.Br.Mus.nat.Hist.(Ent.) 25: 457.-Ins.(Thysanopt.)
- Xanthamphiura** Hess 1970, Eclog.geol.Hely. 63: 1074.- + Echin.(Ophiur.)
- Xantharaba** Rohdendorf 1967, Ent.Obzr. 46: 463.-Ins.(Dipt.)
- Xanthesma** Michener 1965, Bull.Am.Mus.nat.Hist. 130: 97.-Ins.(Hym.)
- Xanthimeris** Betrem 1972, Monografieen ned.ent.Vereen. No.6: 262.-Ins.(Hym.)
- Xanthoclonia** Kaltenbach 1971, Beitr.Ent. 21: 417.-Ins.(Orth.)
- Xanthocorus** Miyatake 1970, Mem.Coll.Agric.Ehime Univ. 14: 312.-Ins.(Col.)
- Xanthohypsa** Pritykina 1970, Paleont.Zh. 1970 (1): 107.-Ins.(Odon.)
- Xanthomelina** Iablukoff-Khnzorian 1964, Zool.Sb.Erevan 13: 141.-Ins.(Col.)
- Xanthomyzus** Narzikulov 1966, Ent.Obzr. 45: 575.-Ins.(Hem.)
- Xanthopera** Zwick 1967, Mitt.schweiz.ent.Ges. 40: 8.-Ins.(Plecopt.)
- Xanthopriion** Kielan-Jaworowska 1966, Palaeont.pol. No.16: 141.- + Verm. (Polych.)
- Xanthopsamma** Munroe & Mutuura 1968, Can.Ent. 100: 978.-Ins.(Lep.)
- Xanthornobium** Scheerpeltz 1967, Dt.ent.Z.(N.F.) 14: 237.-Ins.(Col.)
- Xanthostege** Munroe 1976, in Dominick,Dominick,Ferguson,Franclemont,Hodges & Munroe (Eds). The moths of America north of Mexico including Greenland. Fascicle 13 (2A).Pyraloidea Pyralidae comprising the subfamily Pyraustinae tribe Pyraustini (part). E.W.Classey Ltd & The Wedge Entomological Research Foundation,London: 54.-Ins.(Lep.)
- Xarcophaga** Dodge 1968, Ann.ent.Soc.Am. 61: 449.-Ins.(Dipt.)
- Xedeota** Kramer 1966, Trans.Am.ent.Soc. 92: 495.-Ins.(Hem.)
- Xenacarus** Greenberg 1951. (See *Xenodontacarus* Loomis & Goff 1973)
- Xenanoetus** Mahunka 1969, Annls hist.-nat.Mus.natn.hung. 61:359.-Arachn.(Acar.)
- Xenanthobium** Coiffait & Saiz 1968, Biol.Am.Aust. 4: 452.-Ins.(Col.)
- Xenanthomyza** Hennig 1967, Stuttg.Beiwr.Naturk. No.175: 19.- + Ins.(Dipt.)
- Xenapamea** Sugi 1970, Tinea,Tokyo 8: 220.-Ins.(Lep.)
- Xenarthronyssus** Radovsky & Yunker 1971, J.med.Ent.Honolulu 8: 135.-Arachn. (Acar.)
- Xenascus** Cookson & Eisenack 1969, Jl R.Soc.West.Aust. 52: 7.- + Prot.(Mast.)
- Xenaster** Mahunka 1970, Acta zool.hung. 16: 382.- Arachn.(Acar.) (See *Brasiliopsis* Mahunka 1975)
- Xenelasmopsis** Rozman 1968, in Balashov et al., Field atlas of Ordovician faunas in North-East USSR. Minister.geol.RSFSR,Severo-Vostoch.,Geol.Upravlenie,Magadan: 56.- + Brach.(Artic.)
- Xenelytron** Kukalova 1966, Psyche,Camb. 73: 105.- + Ins.(Protelytropt.)
- Xenephias** Kevan 1973, Can.Ent. 105: 1169.-Ins.(Orth.)
- Xenerianthus** Descamps 1975, Annls Soc.ent.Fr.(N.S.) 11: 94.-Ins.(Orth.)
- Xenexechia** Tuomikoski 1966, Suom.hyont.Aikak. 32: 179.-Ins.(Dipt.)
- Xeniaria** Maa 1974, in Nakata & Maa, Pacif.Insects 16: 319.-Ins.(Dermapt.)
- Xenicibis** Olson & Steadman 1977, Proc.biol.Soc.Wash. 90: 448.-Aves (Cicon.)
- Xenicopoda** Moore & Legner 1971, Coleoopts Bull. 25: 51.-Ins.(Col.)
- Xenictis** Kretzoi 1938, Annls hist.-nat. Mus.natn.hung.(Miner.Geol.Palaeont.) 31: 125.- + Mamm.(Carniv.)

- Xenipella* Kevan 1966, Opusc. ent. 31: 214.-Ins.(Orth.)  
*Xenippacris* Descamps & Wintrebert 1966, Bull. Soc. ent. Fr. 71: 29.-Ins.(Orth.)  
*Xenismacris* Descamps & Amedegnato 1972, Annls Soc. ent. Fr. (N.S.) 8: 526.-Ins.  
 (Orth.)  
*Xenizostrophia* Su 1976, in Nei Monggol Zizhiqu Dizhiju, Dongbei Dizhi Kexue  
 Yanjiusuo [Inner Mongolia autonomous region Bureau of Geology, North-  
 Eastern Institute of Geology], Huabei diqu gushengwu tuce. Nei Monggol  
 fence.1.Gushengdai bufen. [Palaeontological atlas of North China. Inner  
 Mongolia Vol.1.Palaeozoic.] Dizhi Chuban She [Geological Publishing  
 House], Beijing: 181.- + Brach.(Artic.)  
*Xenoaphaenogaster* Urbani 1964, Atti Accad. gioenia Sci. nat. (6) 16: 50.-Ins.  
 (Hym.)  
*Xenobasilewskyia* Leleup 1976, Revue Zool. afr. 90: 796.-Ins.(Col.)  
*Xenobella* Richardson 1975, Acta zool. hung. 21: 138.-Verm.(Hirud.)  
*Xenobesuchetia* Leleup 1976, Revue Zool. afr. 90: 307.-Ins.(Col.)  
*Xenoblastus* Breimer & Macurda 1972, Verh. K. ned. Akad. Wet. (Sect. I) 26 (3): 28.-  
 + Echin.(Blast.)  
*Xenochalicodoma* (n.n.pro *Parachalicodoma* Tkalcu 1969) Tkalcu 1971, Bull. Soc.  
 ent. Mulhouse 1971: 34.-Ins.(Hym.)  
*Xenocheilus* Shimanskii & Erlanger 1955, Byull. Mosk. Obshch. Ispyt. Prir. (N.S.)  
 60 (Otdel. Geol. 30 (3)): 96.- + Moll.(Ceph.) [n.n.]  
*Xenoclosteria* Kiriakoff 1970, Tijdschr. Ent. 113: 123.-Ins.(Lep.)  
*Xenocybe* Owens 1973, Norsk geol. Tidsskr. 53: 173.-Trilobita  
*Xenocyclopype* Lu 1962 (not seen) and Lu 1965, Zhongguo Kexue Yuan, Dizhi  
 Gushengwu Yanjusuo. [Handbook of index fossils of the Yangtze area].  
 Acad. Sinica, Peking: 53.-Trilobita  
*Xenocypris* Triebel 1962. (See *Rudjakoviella* Malz 1973)  
*Xenodasy* Swedmark 1967, Cah. Biol. mar. 8: 329.-Verm.(Gastr.)  
*Xenodontacarus* (n.n.pro *Xenacarus* Greenberg 1951) Loomis & Goff 1973, J. Med.  
 Ent. Honolulu 10: 113.-Arachn.(Acar.)  
*Xenodarella* Munro 1967, Cimbebasia No. 22: 13.-Ins.(Dipt.)  
*Xenoranzia* Celis 1969, Revue Zool. Bot. afr. 80: 422.-Ins.(Col.)  
*Xenoglaux* O'Neill & Graves 1977, Auk 94: 410.-Aves (Strig.)  
*Xenognathus* Malloch 1930. (See *Apioala* McAlpine 1973)  
*Xenogorgia* Bayer & Muzik 1976, Zool. Meded., Leiden 50: 85.-Coel.(Anth.)  
*Xenograpsus* Takeda & Kurata 1977, Bull. natn. Sci. Mus. Tokyo (Zool.) 3: 100.-  
 Crust.(Malac.)  
*Xenohesma* Michener 1965, Bull. Am. Mus. nat. Hist. 130: 96.-Ins.(Hym.)  
*Xenohylaeus* Michener 1965, Bull. Am. Mus. nat. Hist. 130: 136.-Ins.(Hym.)  
*Xenoibidion* Martins 1968, Archos Zool. S. Paulo 16: 323.-Ins.(col.)  
*Xenokalympma* Eisenack 1968, Neues Jb. Geol. Palaont. Abh. 131: 306.-Trace Fossil  
*Xenolejeunea* Leleup & Celis 1969, Bull. Annls Soc. r. ent. Belg. 105: 48.-Ins.  
 (Col.)  
*Xenolepis* Diakonoff 1973, Zool. Monogr. Rijksmus. nat. Hist. No. 1: 383.-Ins.  
 (Lep.)  
*Xenolohmannia* Balogh & Mahunka 1969, Acta zool. hung. 15: 2.-Arachn.(Acar.)  
*Xenolygus* Odhambo 1968, Bull. Inst. fond. Afr. noire (A) 30: 625.-Ins.(Hem.)  
*Xenomachadoella* Leleup 1975, Bull. Annls Soc. r. ent. Belg. 111: 239.-Ins.  
 (Col.)  
*Xenomedea* Rosenblatt & Taylor 1971, Pacif. Sci. 25: 444.-Pisces (Ost.)  
*Xenomegachile* Rebmann 1970, NachrBl. bayer. Ent. 19: 44.-Ins.(Hym.)  
*Xenomolgus* Humes & Stock 1972, Bull. zool. Mus. Univ. Amsterdam 2: 130.-Crust.  
 (Cop.)  
*Xenomononia* Orghidan, Gruija, Georgesco & Vina Bayes 1977 in Orghidan, Nunez  
 Jimenez et al.(Eds). Resultats des expeditions biospeologiques cubano-  
 roumaines a Cuba.2. Inst. Speologie "Emil Racovitza", Edit. Acad. Republ.  
 Social. Romania, Bucuresti: 222.-Arachn.(Acar.)  
*Xenomussardia* Celis 1975, Revue suisse Zool. 82: 655.-Ins.(Col.)  
*Xenomyobia* Fain & Lukoschus 1977, Acarologia 18: 490.-Arachn.(Acar.)  
*Xenonautia* Descamps 1977, Annls Soc. ent. Fr. (N.S.) 13: 211.-Ins.(Orth.)  
*Xenonchium* Siddiqi & Khan 1964, Labdev 2: 34.-Verm.(Nema.)  
*Xenonta* Lane 1970, Studia ent. (N.S.) 13: 409.-Ins.(Col.)  
*Xenopacarus* Fain, Baker & Tinsley 1969, Revue Zool. Bot. afr. 80: 341.-Arachn.  
 (Acar.)  
*Xenopeponapis* Hurd & Linsley 1970, Univ. Calif. Publs Ent. 62: 29.-Ins.(Hym.)  
*Xenophlebia* Demoulin 1968, Dt. ent. Z. (N.F.) 15: 267.- + Ins.(Ephem.)  
*Xenophlebia* Riek 1976, Palaeont. afr. 19: 150.- + Ins.(Ephem.)  
*Xenophysa* Boursin 1969, Entomops 2 (15): 221.-Ins.(Lep.)  
*Xenopnyxia* Mohrig & Mamaev 1970, Dt. ent. Z. (N.F.) 17: 321.-Ins.(Dipt.)  
*Xenopodistomum* Macnae, Rock & Makowski 1973, J. Helminth. 47: 22 1.-Verm.  
 (Digen.)

- Xenopopillia* Kolbe 1968, Wiss.Ergebn.dt.ZentAfr.Exped. 5 (Zool.3): 361.-Ins. (Col.)
- Xenoppiella* Blanchard 1966, Revta Investnes Agropec. (5) 3: 182.-Ins.(Dipt.)
- Xenoprorynchus* Reisinger 1968, Z.zool.Syst.EvolForsch. 6: 47.-Verm.(Turb.)
- Xenopsis* Johnson 1969, J.Bombay nat.Hist.Soc. 66: 44.-Verm.(Sipunc.)
- Xenorhiza* Michener 1965, Bull.Am.Mus.nat.Hist. 130: 146.-Ins.(Hym.)
- Xenosaria* Cooper & Grant 1976, Smithson.Contr.Paleobiol. No.21: 2170.- + Brach.(Artic.)
- Xenoscelis* (n.n.pro *Pristoscelis* Wollaston 1862) Sen Gupta & Crowson 1971, Mem.Indian Mus. 15: 12.-Ins.(Col.)
- Xenosceloides* Sen Gupta 1968, Breviora No.303: 8.-Ins.(Col.)
- Xenosceliditia* Descamps 1974, Bull.Inst.fond.Afr.noire (A) 35: 857.-Ins. (Orth.)
- Xenosimilium* Crosskey 1969, Bull.Br.Mus.nat.Hist.(Ent.,Suppl.) 14: 86.-Ins. (Dipt.)
- Xenosiphon* Fisher 1947, Proc.U.S.natn.Mus. 97: 360.-Verm.(Geph.)
- Xenospasta* Selander 1966, Can.Ent. 98: 467.-Ins.(Col.)
- Xenospirifer* Hou & Xian 1975, Diceng Gushengwi Luwenzhi (Prof.Pap.Stratigr. Palaeont.) No.1: 69.- + Brach.(Artic.)
- Xenostaffella* Chang Hi Cheong 1973, J.geol.Soc.Korea 9: 66.- + Prot. (Sarcod.)
- Xenostigmus* Riek 1966, Aust.J.Zool. 14: 1200.-Ins.(Hym.)
- Xenostrobus* Wilson 1967, Proc.malac.Soc.Lond. 37: 281.-Moll.(Bivalv.)
- Xenostrophia* Wang 1974, in Wang, Yu & Wu, Mem.Nanking Inst.Geol.Palaeont. Acad.sin. No.6: 37.- + Brach.(Artic.)
- Xenothekella* Saidova 1970, Trudy Inst.Okeanol. 86: 145.-Prot.(Sarcod.)
- Xenothericles* Descamps 1977, Annls Mus.r.Afr.cent.(Ser.8° Sci.zool.) No.216: 198.-Ins.(Orth.)
- Xenothyris* Townes 1969, Mem.Am.ent.Inst. No.11: 197.-Ins.(Hym.)
- Xenothyris* Ching, Sun & Rong 1976, in Zhongguo Kexue Yuan, Xizang Kexue Kaochadui [Acad.Sinica,Tibetan Sci.Exped.Team], Zhumulangmafeng diqu kexue kaocha baogao 1966-1968. [A report of the scientific expedition in the Mount Jolmo Lungma (Everest) region. Palaeontology.] Fasc.2. Science Press, Peking: 337.- + Brach.(Artic.)
- Xenotmesiphorus* Leleup 1974, in Hanstrom, Brinck & Rudebeck (Eds). S.Afr.anim. Life 15: 500.-Ins.(Col.)
- Xenotomoides* Wall 1967, Ent.Abh.Mus.Tierek.Dresden 35: 140.-Ins.(Hym.)
- Xenotrechus* Barr & Krekeler 1967, Ann.ent.Soc.Am. 60: 1322.-Ins.(Col.)
- Xenotrichobius* Wenzel 1976, Sci.Bull.Brigham Young Univ.(Biol.) 20 (4): 81.-Ins.(Dipt.)
- Xenoantholinus* Coiffait 1972, Nouv.Revue Ent.(Suppl.) 2 (2): 182.-Ins.(Col.)
- Xenozercon* Blaszak 1976, Bull.Acad.pol.Sci.Ser.Sci.biol. 24: 33.-Arachn. (Acar.)
- Xerbus* O'Brien 1971, Univ.Calif.Publs Ent. 64: 51.-Ins.(Hem.)
- Xerencyrtus* Trjapitzin 1972, Trudy vses.ent.Obshch. 55: 261.-Ins.(Hym.)
- Xerephedromyia* Mamaev 1972, Ent.Obozr. 51: 893.-Ins.(Dipt.)
- Xericola* Durette-Desset 1974, Annls Parasit.hum.comp. 49: 206.-Verm.(Nema.)
- Xeritha* Stuckenbergh 1966, Proc.R.ent.Soc.Lond.(B) 35: 57.-Ins.(Dipt.)
- Xerocentrism* Snelling 1974, Contr.Sci. No.259: 3.-Ins.(Hym.)
- Xerochlora* Ferguson 1967, Diss.Abstr. 28B: 2466; Ferguson 1969, Bull.Peabody Mus.nat.Hist. 29: 212.-Ins.(Lep.)
- Xerocoelioxys* Mitchell 1973, A subgeneric revision of the bees of the genus *Coeleoixys* of the Western Hemisphere (Hymenoptera: Megachilidae). North Carolina State University, Raleigh: 44.-Ins.(Hym.)
- Xeroconiopteryx* (n.n.pro *Aspoecckiana* Kis 1970 Meinander 1972, Acta zool.fenn. 136: 203.-Ins.(Neur.)
- Xerogorytes* Bohart 1976, in Bohart & Menke, Sphecid wasps of the world. A generic revision. Univ.of Calif.Press,Berkeley,Los Angeles & London: 517.-Ins.(Hym.)
- Xeronoma* Iablokoff-Khnzorian 1964, Zool.Sb.Erevan 13: 173.-Ins.(Col.)
- Xeropeponapis* Hurd & Linsley 1970, Univ.Calif.Publs Ent. 62: 28.-Ins.(Hym.)
- Xestagnostus* Opik 1967, Bull.Bur.Miner.Resour.Geol.Geophys.Aust. 74 (1): 161.-Trilobita
- Xestochironomus* (n.n.pro *Insulanus* Sublette 1967) Sublette & Wirth 1972, Fla Ent. 55: 7.-Ins.(Dipt.)
- Xestotrema* Cooper & Grant 1969, Smithson.Contr.Paleobiol. No.1: 16.- + Brach. (Artic.)
- Xevioso* Lehtinen 1967, Annls zool.fenn. 4: 275.-Arachn.(Aran.)
- Xialiangshania* Chen 1975, in Li,Song,Zhou,Yang et al., Early Palaeozoic stratigraphy in the western part of the Dabashan Mountains. Earth Sciences Publishing House, Peking: 150.-Trilobita

- Xiana** (n.n.pro *Naxia* Guenee 1852) Nye 1975, The generic names of moths of the world. Vol.1. Noctuoidea (part): Noctuidae, Agaristidae, and Nolidae. Publs Br.Mus.nat.Hist.,London No.770: 505.-Ins.(Lep.)
- Xianfengia** Zhu & Sun 1977, in Hubei Sheng Dizhi Kexue Yanjiusuo [Hubei Province Institute of Geology], Zhongnan diqu gushengwu tuce.1. Zao gushengdai bufen.[Palaeontology of central and southern China.Vol.1. Lower Palaeozoic.] Dizhi Chuban She [Geological Press], Beijing:159.- Trilobita
- Xiangxiella** Shen 1976, in Chang et al., Zhongguo de yezhijie huashi.[Chinese fossils of all groups. Fossil Conchostraca of China.] The Science Press, Peking: 111.- + Crust.(Branchiop.)
- Xiangzhounia** Ni & Yang 1977, in Hubei Sheng Dizhi Kexue Yanjiusuo [Hubei Province Institute of Geology], Zhongnan diqu gushengwu tuce.2.Wan gusheng dai bufen. [Fossils of central and southern China. Vol.2. Late Palaeozoic.] Dizhi Chuban She [Geological Press], Beijing: 464.- + Brach. (Artic.)
- Xinanorthis** Xu, Rong & Liu 1974, in Zhongguo Kexue Yuan, Nanking Dizhi Gushengwu Yanjiusuo [Acad.Sinica,Nanking Inst.Geol.Paleont.(Ed.)], Xian diqu di gushengwu tuce.[A handbook of the stratigraphy and palaeontology in southwest China.] Science Press, Peking:145.- + Brach.(Artic.)
- Xinanospirifer** Rong, Xu & Yang 1974, in Zhongguo Kexue Yuan, Nanking Dizhi Gushengwu Yanjiusuo [Acad.Sinica,Nanking Inst.Geol.Paleont.(Ed.)], Xian diqu di gushengwu tuce.[A handbook of the stratigraphy and palaeontology in southwest China.] Science Press, Peking: 206.- + Brach.(Artic.)
- Xingzishania** Zhou 1975, in Li,Song,Zhou,Yang et al., Early Palaeozoic stratigraphy in the western part of the Dabashan Mountains. Earth Sciences Publishing House, Peking: 139.-Trilobita
- Xinshaoella** Zhao 1977, in Hubei Sheng Dizhi Kexue Yanjiusuo [Hubei Province Institute of Geology], Zhongnan diqu gushengwu tuce.2. Wan gusheng dai bufen. [Fossils of central and southern China.Vol.2. Late Palaeozoic.] Dizhi Chuban She [Geological Press], Beijing: 391.- + Brach.(Artic.)
- Xinyuictis** Zhen,Tung & Chi 1975, Vertebr.palasiat. 13: 99.- + Mamm.(Carniv.)
- Xiphachistrella** Deflandre 1973, C.r.hebd.Seanc.Acad.Sci.,Paris (D) 276: 292.- + Prot.(Sarcod.)
- Xiphandrena** LaBerge 1971, Trans.Am.ent.Soc. 97: 504.-Ins.(Hym.)
- Xiphidorus** Rocha Monteiro 1976, Nematologia mediterr. 4: 1.-Verm.(Nema.)
- Xiphobotrys** Tchang & Tan 1965, Studia mar.sin. No.7: 15.-Prot.(Sarcod.)
- Xiphocabriella** Deflandre 1973, C.r.hebd.Seanc.Acad.Sci.,Paris (D) 276: 293.- + Prot.(Sarcod.)
- Xiphoceras** Zhuravleva 1972, Trudy paleont.Inst. 134: 141.- + Moll.(Ceph.)
- Xiphochaeta** Mesnil 1968, Verh.naturf.Ges.Basel 79: 48.-Ins.(Dipt.)
- Xiphochaetina** Mesnil 1968, Verh.naturf.Ges.Basel 79: 50.-Ins.(Dipt.)
- Xiphocladiella** Deflandre 1973, C.r.hebd.Seanc.Acad.Sci.,Paris (D) 276: 291.- + Prot.(Sarcod.)
- Xipholeucania** Sugi 1970, Tinea,Tokyo 8: 219.-Ins.(Lep.)
- Xiphomastix** De Santis 1972, Revta peru.Ent. 15: 45.-Ins.(Hym.)
- Xiphopterum** Sharov 1968, Trudy paleont.Inst. 118: 192.- + Ins.(Orth.)
- Xiphoxyla** Rasnitzyn 1969, Trudy paleont.Inst. 123: 46.- + Ins.(Hym.)
- Xiphulcus** Townes 1969, Mem.Am.ent.Inst. No.12: 46.-Ins.(Hym.)
- Xiphuromorpha** Savchenko 1973, Fauna SSSR (N.S.) No.105: 248.-Ins.(Dipt.)
- Xishassiderastrea** Zou 1975, Studia mar.sin. No.10: 61.-Coel.(Anth.)
- Xitus** Pessagno 1977, Spec.Publs Cushman Fdn No.15: 55.- + Prot.(Sarcod.)
- Xiuchiella** Lu,Chang,Chien,Chu,Lin,Chou,Chien,Zhang & Wu 1974, in Zhongguo Kexue Yuan, Nanking Dizhi Gushengwu Yanjiusuo [Acad.Sinica, Nanking Inst. Geol.Paleont.(Ed.)], Xian diqu di gushengwu tuce.[A handbook of the stratigraphy and palaeontology in southwest China.] Science Press, Peking: 92.-Trilobita
- Xiushuilithus** Zhou 1976, in Lu,Chu,Chien, et al., Mem.Nanjing Inst.Geol. Palaeont.Acad.sin. No.7: 71.-Trilobita
- Xixionopsis** Becker & Sanchez de Posada 1977, Palaeontographica (A) 158: 176.- + Crust.(Ost.)
- Xizangospira** Wang 1975, in Yu, in Zhongguo Kexue Yuan, Xizang Kexue Kaohadui [Acad.Sinica.Tibetan Sci.Exped.Team], Zhumulangmafeng diqu Kexue kaocha baogao 1966-1968. [A report of the scientific expedition in the Mount Jolmo Lungma (Everest) region. Palaeontology.] Fasc.1. Science Press, Peking: 160.- + Moll.(Gast.)
- Xizangostrophia** Rong 1976, in Liu, in Zhongguo Kexue Yuan, Xizang Kexue Kaohadui [Acad.Sinica.Tibetan Sci.Exped.Team], Zhumulangmafeng diqu Kexue kaocha baogao 1966-1968. [A report of the scientific expedition in the Mount Jolmo Lungma (Everest) region. Palaeontology.] Fasc.2. Science Press, Peking: 150.- + Brach.(Artic.)

- Xoria** (n.n.pro *Orixa* Walker 1869) Nye 1975, The generic names of moths of the world. Vol. 1. Noctuoidea (part): Noctuidae, Agaristidae, and Nolidae. Publs Br.Mus.nat.Hist., London No.770: 506.-Ins.(Lep.)
- Xuanenia** Zhou 1977, in Hubei Sheng Dizhi Kexue Yanjiusuo [Hubei Province Institute of Geology], Zhongnan diqu gushengwu tuce.1. Zao gushengdai bufen. [Palaeontology of central and southern China. Vol. 1. Lower Palaeozoic.] Dizhi Chuban She [Geological Press], Beijing: 263.-Trilobita
- Xuanenoceras** Xu 1977, in Hubei Sheng Dizhi Kexue Yanjiusuo [Hubei Province Institute of Geology], Zhongnan diqu gushengwu tuce.1. Zao gushengdai bufen. [Palaeontology of central and southern China. Vol. 1. Lower Palaeozoic.] Dizhi Chuban She [Geological Press], Beijing: 94.- + Moll. (Ceph.)
- Xyletrisps** Mound 1970, Aust.J.Zool. 18: 460.-Ins.(Thysanopt.)
- Xyelisca** Rasnitzyn 1969, Trudy paleont.Inst. 123: 53.- + Ins.(Hym.)
- Xyelites** Rasnitsyn 1966, Paleont.Zh. 1966 (4): 83.- + Ins.(Hym.)
- Xyelula** Rasnitzyn 1969, Trudy paleont.Inst. 123: 52.- + Ins.(Hym.)
- Xylabion** Lane 1971, British Cheiruridae (Trilobita). Palaeontogr.Soc.(Monogr.) 125 (530): 40.-Trilobita
- Xylacanthus** Orvig 1967, J.Linn.Soc.(Zool.) 47: 141.- + Pisces (Acanthodii)
- Xylechimys** Patterson & Pascual 1968, Breviora No.301: 7.- + Mamm.(Rod.)
- Xylechinops** Browne 1973, Revue Zool.Bot.afr. 87: 283.-Ins.(Col.)
- Xyletinastes** Espanol 1966, Eos,Madr. 42: 265.-Ins.(Col.)
- Xyletineurus** Espanol 1970, Publres Inst.Biol.apl.Barcelona 48: 43.-Ins.(Col.)
- Xylocryptus** Schedl 1975, Annln naturh.Mus.Wien 79: 352.-Ins.(Col.)
- Xylocycla** Venturi 1968, Frustula ent. 9: 12.-Ins.(Dipt.)
- Xylogopinus** Schedl 1973, Papua New Guin.agric.J. 23: 64.-Ins.(Col.)
- Xylopachygaster** Krivosheina 1973, Ent.Obozr. 52: 190.-Ins.(Dipt.)
- Xylopholas** Turner 1972, Basteria 36: 98.-Moll.(Bivalv.)
- Xyloredo** Turner 1972, Breviora No.397: 3.-Moll.(Bivalv.)
- Xylorhabditis** Sudhaus 1976, Nematalogica 22: 54.-Verm.(Nema.)
- Xynonodectes** Park & Atyeo 1971, Bull.Univ.Neb.St.Mus. 9: 75.-Arachn.(Acar.)
- Xypetana** Hecq 1976, Lambillionea 76: 56.-Ins.(Lep.)
- Xysteroides** Amaro 1966, Atas Soc.Biol.Rio de J. 10: 25.-Prot.(Opal.)
- Xystiphylloides** see *Xystriphylloides*
- Xystostrophia** Havlicek 1965, Vest.ustred.Ust.geol. 40: 292.- + Brach.(Artic.)
- Xystridiogaster** Scheerpeltz 1966, Annln naturh.Mus.Wien 69: 402.-Ins.(Col.)
- Xystrigona** Yu 1974, in Wang,Yu & Wu, Mem.Nanking Inst.Geol.Palaeont.Acad.sin. No.6: 33.- + Coel.(Coel.)
- Xystiphylloides** (also as *Xystiphylloides*) Yu,Liao & Deng 1974, in Zhongguo Kexue Yuan, Nanking Dizhi Gushengwu Yanjiusuo [Acad.Sinica,Nanking Inst. Geol.Paleont.(Ed.)], Xian diqu di gushengwu tuce.[A handbook of the stratigraphy and palaeontology in southwest China.] Science Press, Peking: 224.- + Coel.(Anth.)
- Xystrostrum** Mahunka 1968, Reichenbachia 10: 127.-Arachn.(Acar.)

## Y

- Yabeodictyon** Mori 1968, Stockh.Contr.Geol. 19: 67.- + Coel.(Hydr.)
- Yabestroma** Hashimoto 1970, in Kobayashi & Toriyama (Eds). Geol.Palaeont.S.E. Asia 8: 233.- + Coel.(Hydr.)
- Yacolla** Lehtinen 1967, Annls zool.fenn. 4: 275.-Arachn.(Aran.)
- Yacutolituus** Missarzhevskii 1974, in Zhuravleva & Rozanova (Eds). Biostratigraphy and palaeontology of the Lower Cambrian of Europe and north Asia. Geol.Inst.,Akad.Nauk SSSR,'Nauka',Moscow: 182.- + Moll. (Calyptoptomatida)
- Yaginumaella** Proszynski 1976, Studium systematyczno-zoogeograficzne nad rodziną Salticidae/Aranei/Regionów Palearktycznego i Nearktycznego. Wyższa Szkoła Pedagogiczna w Siedlcach,Rozpr. No.6, Zakład Poligrafii WSP, Siedlce: 17.-Arachn.(Aran.)
- Yagonia** Roberts 1976, in Roberts,Hunt & Thompson, Alcheringa 1: 210.- + Brach. (Artic.)
- Yagudinella** Kafanov 1975, in Likharev (Ed.). Molluscs, their system, evolution and significance in nature. Theses of communications. Inst.Zool.Acad.Sci. USSR,Izdatel'stvo 'Nauka',Leningrad: 147.-Moll.(Bivalv.)
- Yakutijaella** Baranov 1977, Paleont.Zh. 1977 (3): 77.- + Brach.(Artic.)
- Yakutonautilia** Arkhipov & Barskov 1970, Dokl.Akad.Nauk SSSR 195: 465.- + Moll.(Ceph.)
- Yalganus** Neboiss 1975, Mem.natn.Mus.Vict. No.36: 30.-Ins.(Col.)
- Yamagutiplectognathotrema** (n.n.pro *Plectognathotremoides* Yamaguti 1971) Parukhin 1977, Zool.Zh. 56: 459.-Verm.(Digen.)