

- Vulvulinella* Saidova 1975, Benthonic Foraminifera of the Pacific Ocean. Vol.1. Inst.Okeanol.im.P.P.Shirshova,Akad.Nauk SSSR,Moscow: 121.-Prot.(Sarcod.)
Vulvulinoides Saidova 1975, Benthonic Foraminifera of the Pacific Ocean. Vol.1. Inst.Okeanol.im.P.P.Shirshova,Akad.Nauk SSSR,Moscow: 120.-Prot. (Sarcod.)
Vymella Kalis & Mischina 1975, in Mischina & Kalis, Paleont.Zh. 1975 (1): 76.-+ Crust.(Ost.)

W

- Waconella* Owen 1970, Bull.Br.Mus.nat.Hist.(Geol.) 19: 74.- + Brach.(Artic.)
Wadeichthys Waldman 1971, Spec.Pap.Palaeont. No.9: 22.- + Pisces (Ost.)
Wadella Srinivasan 1966, Trans.R.Soc.N.Z.(Geol.) 3: 249.- + Prot.(Sarcod.)
Waeringoscorpio Stormer 1970, Senckenberg.leth. 51: 337.-Arachn.(Scorp.)
Wagenaaria Brennan 1967, Uitg.natuurw.StudKring Suriname No.46 (Stud.Fauna Curacao 24): 147.-Arachn.(Acar.)
Waglerophis (n.n.pro *Ophis* Wagler 1824) de Lemos Romano & Hoge 1972, Mem Inst.Butanian 36: 209.-Rept.(Serp.)
Wagneria Meladze 1967, Hippian fauna of Arkneti and Bazaleti. Akad.Nauk gruz.SSR,Inst.Paleobiol.,'Metzniereba',Tbilisi: 143.- + Mamm.(Carniv.)
Wagneriala (n.n.pro *Wagneriana* Anufriev 1970) Anufriev 1970, Bull.Acad.pol. Sci.Ser.Sci.biol. 18: 635.-Ins.(Hem.)
Wagneriana Anufriev 1970, Bull.Acad.pol.Sci.Ser.Sci.biol. 18: 262.-Ins.(Hem.) (See *Wagneriala* Anufriev 1970)
Wagnerispina Gndl 1977, Senckenberg.leth. 58: 132.-Trilobita
Wagneriunia Dworakowska 1969, Bull.Acad.pol.Sci.Ser.Sci.biol. 17: 381.-Ins. (Hem.)
Waigatchella Maksimova 1970, in Cherkesova (Ed.). Stratigraphy and fauna of the Silurian formations of Vaigach. Nauchno-issled.Inst.Geol.Arkt.Minist. Geol.,Leningrad: 198.-Trilobita
Wainsteiniella Tuttle & Baker 1968, Spider mites of south-western United States and a revision of the family Tetranychidae. University of Arizona Press,Tucson: 118.-Arachn.(Acar.)
Wainsteinius Arutyunyan 1969, Dokl.Akad.Nauk armyan.SSR 48:180.-Arachn.(Acar.)
Waiparacysthereis Swanson 1969, Trans.R.Soc.N.Z.(Earth Sci.) 7: 41.- + Crust. (Ost.)
Wairakella Waterhouse 1967, N.Z.Jl Geol.Geophys. 10: 87.- + Brach.(Artic.)
Waitangi Fincham 1977, Bull.Br.Mus.nat.Hist.(Zool.) 31: 286.-Crust.(Malac.)
Waitetola Forster & Wilton 1973, Otago Mus.Bull. No.4: 244.-Arachn.(Aran.)
Waitome Barnard 1972, Mem.N.Z.oceanogr.Inst. No.62 (Bull.N.Z.Dep.scient.ind. Res. 210): 172.-Crust.(Malac.)
Wajane Lehtinen 1967, Annls zool.fenn. 4: 275.-Arachn.(Aran.)
Wakulla Shaffer 1968, Bull.U.S.natn.Mus. 280: 74.-Ins.(Lep.)
Walchoioides Vercammen-Grandjean 1960, Acarologia 2:470 (table).-Arachn.(Acar.)
Walcottaspidida Chu 1959, Mem.Inst.Palaeont.,Nanking No.2: 76, 120.-Trilobita
Walkeria Tode 1966, Mitt.hamb.zool.Mus.Inst. 63: 312.-Ins.(Hem.)
Walkothignus Scudder 1968, Entomologist's mon.Mag. 103: 173.-Ins.(Hem.)
Wallabicestus Schmidt 1975, Trans.Am.microsc.Soc. 94: 189.-Verm.(Cest.)
Wallackia Foissner 1976, Acta Protozool. 15: 390.-Prot.(Cili.)
Wallametopa Barnard 1974, Smithson.Contr.Zool. No.139: 132.-Crust.(Malac.)
Walliniella Yamaguti 1971, Synopsis of digenetic trematodes of vertebrates. Keigaku Publishing Co.,Tokyo: 202.-Verm.(Trem.)
Walliserodus Serpagli 1968, Boll.Soc.paleont.ital. 6: 104.-Conodontata
Walterantus Cambefort 1977, Nouv.Revue Ent. 7: 153.-Ins.(Col.)
Walterlymnaea Starobogatov & Budnikova 1976, Trudy biol.-pochvenn.Inst., Vladivostok (N.S.) 36 (139): 76.-Moll.(Gast.)
Waltonella (n.n.pro *Waltonia* Schacher & Crans 1973) Schacher 1975, J.Parasit. 61: 58.-Verm.(Nema.)
Waltonia Schacher & Crans 1973, J.Parasit. 59: 690.-Verm.(Nema.) (See *Waltonella* Schacher 1975)
Walyteus Kuznetsov 1973, Nauch.Dokl.vyssh.Shk.Biol.Nauki 1973 (11): 12.-Arachn.(Acar.)
Wanakastaurus Moore & Jeffords 1968, Paleont.Contr.Univ.Kans. No.46: 53.-+ Echin.(Crin.)
Wangzishua 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: 126.-Trilobita
Wankeliella Rusek 1975, Vest.csl.Spol.zool. 39: 231.-Ins.(Collemb.)

- Wanliangtingia quoted in Lu & Chang 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: 125; Lu 1975, Palaeont.sin.(N.Ser.B) 11 (152): 308.-Trilobita
- Wannanosaurus Hou 1977, Vertebr.palasiat. 15: 198.- + Rept.(Orn.)
- Wanogale Xu 1976, Vertebr.palasiat. 14: 242.- + Mamm.(Anagal.)
- Wanotherium Tang & Yan 1976, Vertebr.palasiat. 14: 96.- + Mamm.(Periss.)
- Wanshania Rong & Yang (MS), in Hubei Sheng Dizhi Kexue Yanjiusuo 1977 [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: 164.-Trilobita
- Wanwanaspis Kobayashi 1966, J.Fac.Sci.Tokyo Univ.(Sect.2) 16: 264.-Trilobita
- Wanwanoglobus Kobayashi 1966, J.Fac.Sci.Tokyo Univ.(Sect.2) 16: 265.- Trilobita
- Wardakia Termier,Termier,de Lapparent & Marin 1974, Docums Lab.Geol.Fac.Sci. Lyon (Hors Ser.) 2: 94.- + Brach.(Artic.)
- Wardoceras Hook & Flower 1977, Mem.Inst.Min.Technol.New Mex. No.32: 46.- + Moll.(Ceph.)
- Warendia Gilbert-Tomlinson 1969, in Hill,Playford & Woods (Eds). Ordovician and Silurian fossils of Queensland. Qd palaeontogr.Soc.,Brisbane: o.10.- Trilobita
- Warisia La Rivers 1971, Mem.biol.Soc.Nevada 2: 59.-Ins.(Hem.)
- Warithribs Mound 1971, Bull.Br.Mus.nat.Hist.(Ent.) 25: 453.-Ins.(Thysanopt.)
- Warnantella Conil & Lys 1973, in Conil,Groessens & Lys, Bull.Soc.belge Geol. Paleont.Hydrol. 82: 216.- + Prot.(Sarcod.)
- Warodia Dworakowska 1970, Bull.Acad.pol.Sci.Ser.Sci.biol. 18: 215.-Ins.(Hem.)
- Warramaba Key 1976, Aust.J.Zool.(Suppl.) No.37: 64.-Ins.(Orth.)
- Warsawia Carter 1974, J.Paleont. 48: 684.- + Brach.(Artic.)
- Washamia see Watschamia
- Wasonaka Howard 1966, Contr.Sci. No.94: 5.- + Aves (Char.)
- Watara Dworakowska 1977, Reichenbachia 16: 295.-Ins.(Hem.)
- Waterea Forster & Wilton 1973, Otago Mus.Bull. No.4: 197.-Arachn.(Aran.)
- Waterhouseana Carvalho 1973, Revta bras.Biol. 33 (Supl.): 4.-Ins.(Hem.)
- Waterhousia Skopin 1973, Ent.Arbo.Mus.Georg Frey 24: 109,110.-Ins.(Col.)
- Watongia Olson 1974, Ann.S.Afr.Mus. 64: 28.- + Rept.(Ther.)
- Watshamia (also as Washamia in error) Boucek 1974, J.ent.Soc.sth.Afr. 37: 338.-Ins.(Hym.)
- Watsonaria Nordsieck 1968, Die europaischen Meeres-Gehäuseschnecken (Prosobranchia) vom Eismeer bis Kapverden und Mittelmeer. Gustav Fischer, Stuttgart: 182.-Moll.(Gast.)
- Watsonina Fischer 1971, J.Conch.Paris 109: 73.-Moll.(Gast.)
- Wattisa Chan & Chilvers 1974, Hong Kong Fish.Bull. No.4: 85.-Pisces (Ost.)
- Waucobella Durham 1967, J.Paleont. 41: 101.- + Echin.(Helic.)
- Waupsallus Linnavuori 1975, Annls zool.fenn. 12: 91.- Ins.(Hem.)
- Wawalla Dzik 1975, Acta palaeont.pol. 20: 406.- + Bry.(Ectopr.)
- Waxiella de Lotto 1971, J.nat.Hist. 5: 148.-Ins.(Hem.)
- Wealdenia Yen 1966, Notas Comun.Inst.geol.min.Esp. No.82: 93.- + Moll.(Gast.)
- Weberiella De Carlo 1966, Revta Soc.ent.argent. 28: 97.-Ins.(Hem.)
- Weberiphilipsia Osmolska 1970, Palaeont.pol. No.23: 75.-Trilobita
- Weberithyridia Smirnova 1969, Paleont.Zh. 1969 (3): 144.- + Brach.(Artic.)
- Weberoceras Barskov 1972, Late Ordovician and Silurian cephalopod molluscs of Kazakhstan and middle Asia. Akad.Nauk SSSR,'Nauka',Moscow: 77.- + Moll. (Ceph.)
- Websterinereis Pettibone 1971, Smithson.Contr.Zool. No.104: 19.-Verm.(Polych.)
- Weckelia Shoemaker 1942, Smithson.msc.Collns 101 (9): 11.-Crust.(Malac.)
- Weddellia Hartman 1967, Allan Hancock Monogr.mar.Biol. No.2: 163.-Verm. (Polych.)
- Wedekindiaspis Hsiang 1965, in Lu, Chang et al., Fossils of each group of China: Chinese trilobites. Science Publ.Co.,Peking: 463.-Trilobita
- Weelawadjia Fain & Lowry 1974, Acarologia 16: 331.-Arachn.(Acar.)
- Wehrlia Schallreuter 1965, Ber.geol.Ges.D.D.R. 10: 484.- + Crust.(Ost.)
- Weiningia Jin & Liao 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: 282.- + Brach.(Artic.)
- Weismannia Spuler 1910. (See Weismanniola Naumann 1971)
- Weismanniola (n.n.pro Weismannia Spuler 1910) Naumann 1971, Bonn.zool.Monogr. No.1: 89.-Ins.(Lep.)
- Wellandia Bate & Coleman 1975, Bull.geol.Surv.Gt Br. No.55: 32.- + Crust. (Ost.)

- Wellergyi* Thein & Nitecki 1974, Fieldiana, Geol. 34: 96.- + Moll. (Gast.)
- Welleriella* Abushik 1971, in Ivanova (Ed.). Palaeozoic ostracods from the key sections of the European part of USSR. Akad.Nauk SSSR, 'Nauka', Moskva: 81.- + Crust. (Ost.)
- Welleriopsis* Swartz & Whitmore 1956, J. Paleont. 30: 1074.- + Crust. (Ost.)
- Wellesaurus* Lehman 1971, Annls Paleont. (Vert.) 57: 76.- + Amph. (Lab.)
- Wellmanellinella* Cherif 1973, Neues Jb. Geol. Palaont. Mh. 1973: 716.-Prot. (Sarcod.)
- Wellsiella* Skvortzov 1969, Q.Jl. Taiwan Mus. 22: 228.-Prot. (Mast.)
- Weltuginella* see *Wetluginella*
- Wemba* Dworakowska 1974, Bull. Inst. fond. Afr. noire (A) 36: 159.-Ins. (Hem.)
- Wendella* Adegoke 1977, Bull. Am. Paleont. 71 (295): 76.- + Moll. (Gast.)
- Wendocythere* Gründel 1966, Freiberger ForschHft. (C) 200: 20.- + Crust. (Ost.)
- Wenanoceras* Chen 1976, Acta paleont. sin. 15: 66.- + Moll. (Ceph.)
- Wenzia* Taverne 1976, Bull. Mus. natn. Hist. nat. Paris (Sci. Terre) No. 49: 237.- + Pisces (Ost.) (See *Wenzichthys* Taverne 1976)
- Wenzichthys* (n.n.pro *Wenzia* Taverne 1976) Taverne 1976, Revue Zool. afr. 90: 1032.- + Pisces (Ost.)
- Werneckeella* Lenz 1971, J. Paleont. 45: 844.- + Brach. (Artic.)
- Westindicus* Thorne 1967, Techn. Pap. agric. Exp. Stn P. Rico 43: 32.-Verm. (Nema.)
- Westralicrania* Cockbain 1967, Rep. geol. Surv. West. Aust. 1966: 75.- + Brach. (Inartic.)
- Westriplectes* Neboiss 1977, Mem. natn. Mus. Vict. No. 38: 126.-Ins. (Trichopt.)
- Wetamena* Dale 1967, N.Z. Jl. Sci. 10: 402.-Verm. (Nema.)
- Wetherellus* Casier 1966, Faune ichthyologique du London Clay. British Museum (Natural History), London: 262.- + Pisces (Ost.)
- Wetluginella* (also as *Weltuginella*) Mishina 1972, in Zanina (Ed.). New species of fossil plants and invertebrates of the USSR. 'Nauka', Akad. Nauk SSSR, Moskva: 278.- + Crust. (Ost.)
- Wetzelienella* Eisenack 1938, Schr. phys.-ökonom. Ges. Konigsb. 70: 187.- + Prot. (Mast.)
- Wewokacrinus* Knapp 1969, J. Paleont. 43: 361.- + Echin. (Crin.)
- Weyerellia* Zielke 1971, Series Ent. 7: 78.-Ins. (Dipt.)
- Weyerphantes* Ivie 1969, Am. Mus. Novit. No. 2364: 52.-Arachn. (Aran.)
- Weyrauchiella* Loosjes & Loosjes-Van Bemmelen 1966, Zool. Verh. Leiden No. 77: 48.-Moll. (Gast.)
- Weyrauchiella* Cobos 1972, Acta zool. lilloana 26: 239.-Ins. (Col.)
- Weyrauchimyia* de Souza Lopes 1969, Studia ent. (N.S.) 12: 133.-Ins. (Dipt.)
- Whalleyana* Vienne 1977, Bull. mens. Soc. linn. Lyon 46: 246.-Ins. (Lep.)
- Whartonacarus* Vercammen-Grandjean 1960, Acarologia 2: 469 (table).-Arachn. (Acar.)
- Whitea* Descamps 1977, Annls Mus. r. Afr. cent. (Ser. 8° Sci. zool.) No. 216: 244.-Ins. (Orth.)
- Whiteacris* Key 1976, Aust. J. Zool. (Suppl.) No. 37: 73.-Ins. (Orth.)
- Whitecliffia* Nuttall & Cooper 1973, Bull. Br. Mus. nat. Hist. (Geol.) 23: 204.- + Moll. (Gast.)
- Whiteinella* Pessagno 1967, Palaeontogr. am. 5: 298.- + Prot. (Sarcod.)
- Whiteleggia* Lang 1970, Ark. Zool. (2) 22: 605.-Crust. (Malac.)
- Whitephippus* Casier 1966, Faune ichthyologique du London Clay. British Museum (Natural History), London: 237.- + Pisces (Ost.)
- Whittakerites* Ludvigsen 1976, Can. J. Earth Sci. 13: 948.-Trilobita
- Whittardia* Williams 1974, Bull. Br. Mus. nat. Hist. (Geol., Suppl.) 11: 62.- + Brach. (Artic.)
- Whittardolithus* Hughes, Ingham & Addison 1975, Phil. Trans. R. Soc. (B) 272: 576.-Trilobita
- Whoia* Hessler 1970, Bull. Scripps Instn Oceanogr. tech. Ser. 15: 22.-Crust. (Malac.)
- Wlata* Dworakowska 1972, Bull. Acad. pol. Sci. Ser. Sci. biol. 20: 850.-Ins. (Hem.)
- Wicherella* Lord 1972, Palaeontology 15: 187.- + Crust. (Ost.)
- Wichmannella* Bertels 1969, Ameghiniana 6: 164.- + Crust. (Ost.)
- Wichtermania* Earl 1972, Acta Protozool. 9: 256.-Prot. (Cili.)
- Widdingtoniola* Schuh 1974, Entomologica am. 47: 194.-Ins. (Hem.)
- Wiesoncholaimus* Inglis 1966, Bull. Br. Mus. nat. Hist. (Zool.) 14: 97.-Verm. (Nema.)
- Wigwamma* Manton, Sutherland & Oates 1977, Proc. R. Soc. (B) 197 (1127): 150.-Prot. (Mast.)
- Wilcoxius* Martin 1975, Occ. Pap. Calif. Acad. Sci. No. 119: 71.-Ins. (Dipt.)
- Wilkinsia* Dickinson & Swain 1967, J. Paleont. 41: 349.- + Crust. (Branchiop.)
- Willella* Kozur 1973, Geol. palaont. Mitt., Innsbruck 3 (1): 20.- + Crust. (Ost.)
- Willeysthenealais* Pettibone 1971, Smithson. Contr. Zool. No. 109: 9.-Verm. (Polych.)
- Willimactra* Saul 1973, Univ. Calif. Publs geol. Sci. 97: 18.- + Moll. (Bivalv.)
- Willinema* Baqri & Jairajpuri 1967, Nematologica 13: 363.-Verm. (Nema.)

- Willinkiella** Menke 1968, Acta zool.lilloana 22: 92.-Ins.(Hym.)
Williriedellum Dumitrica 1970, Revue roum.GeoL.geophys.Geogr.(Geol.) 14: 69.-
 + Prot.(Sarcod.)
Willmanniella Gotz 1969, Acarologie 13: 24.-Arachn.(Acar.)
Willomorichthys Gardiner 1969, Zool.J.Linn.Soc. 48: 438.- + Pisces (Ost.)
Willungaster Philip & Foster 1971, Palaeontology 14: 687.- + Echin.(Echin.)
Willwerathia Stormer 1969, Senckenberg.leth. 50: 26.- + Merost.(Eurypt.)
Wilmingtonia Wright & Collins 1972, British Cretaceous crabs. Palaeontogr.Soc.
 (Monogr.) 126 (533): 20.- + Crust.(Malac.)
Wilseruptus Chawla,Khan & Saha 1977, Indian J.Nematol. 5: 176.-Verm.(Nema.)
Wilsonella Hu 1968, J.Nanyang Univ. 2: 340.-Trilobita
Wilsonidium Lentin & Williams 1975, A monograph of fossil peridinioid
 dinoflagellate cysts. Rep.Ser.Bedford Inst.Oceanogr.,Calgary No.16: 138.-
 + Prot.(Mast.)
Wilsonidius Tanaka 1969, Publs Seto mar.biol.Lab. 17: 266.-Crust.(Cop.)
Wimanornis Simpson 1971, Proc.R.Soc.(B) 178: 376.- + Aves (Sphen.)
Winchelloceras Ruzhentsev 1965, Paleont.Zh. 1965 (2): 9.- + Moll.(Ceph.)
Windia Freeman 1969, J.Lepid.Soc. 23 (Suppl.2): 16.-Ins.(Lep.)
Windsorgnathus Austin & Mitchell 1975, Bull.geol.Surv.Gt Br. No.55: 53.-
 Conodonts
Winterbergia Hahn & Brauckmann 1975, Senckenberg.leth. 56: 321.-Trilobita
Winterella Massoud 1967, Biol.Am.Aust. 3: 106.-Ins.(Collemb.)
Winteria Lamothe-Argumedo 1971, An.Inst.Biol.Univ.Mex.(Zool.) 40: 183.-Verm.
 (Trem.)
Winthellina (n.n.pro *Thyellina* Mesnil 1949) Crosskey 1967,Bull.Br.Mus.nat.Hist.
 (Ent.) 20: 31.-Ins.(Dipt.)
Winthemiola Dodge 1967, Ent.News 78: 126.-Ins.(Dipt.)
Wintrebertina Descamps 1971, Mem.Mus.natn.Hist.nat.Paris (Zool.) 65: 110.-
 Ins.(Orth.)
Wintunastrea Merriam 1972, Prof.Pap.U.S.geol.Surv. 738: 29.- + Coel.(Eoanth.)
Winwaloeusia Deunff 1977, Geobios,Lyon 10: 466.- + Prot.(Incert.Sed.)
Wiotkenia de la Serna de Esteban & Moretto 1969, Physis B.Aires 28: 371.-
 Verm.(Nemert.)
Wirthomyia Vargas 1973, Mosquito News 33: 112.-Ins.(Dipt.)
Witelus Fagel 1969, Annls Mus.r.Afr.cent.(Ser.8° Sci.zool.) No.173: 65.-
 Ins.(Col.)
Withersella Wright & Collins 1972, British Cretaceous crabs. Palaeontogr.Soc.
 (Monogr.) 126 (533): 91.- + Crust.(Malac.)
Withersella Baluk & Radwanski 1967, Acta palaeont.pol. 12: 485.- + Crust.(Cirr.)
Witotacris Descamps 1976, Acrida 5: 116.-Ins.(Orth.)
Wittekindtia Wolfart 1970, Beih.Geol.Jb. 89: 38.-Trilobita
Wittmerella Pesarini 1973, Boll.Soc.ent.ital. 105: 81.-Ins.(Col.)
Wittmeria Dajoz 1975, Entomologica basil. 1: 294.-Ins.(Col.)
Wittmeriana Medvedev 1975, Mitt.ent.Ges.Basel 25: 15.-Ins.(Col.)
Wjatkella Morozova 1970, Trudy paleont.Inst. 122: 185.- + Bry.(Ectopr.)
Wolayella Erben 1966, Neues Jb.Geol.Palaont.Abh. 125: 199.-Trilobita
Wolburgia Anderson 1966, Bull.Br.Mus.nat.Hist.(Geol.) 11: 445.- + Crust.(Ost.)
Woletzina Fuchs 1973, Verh.geol.Bundesanst.,Wien 1973: 460.- + Prot.(Sarcod.)
Wolfdiertricha Zlotorzycka 1973, Lounais-Hameen Luonto No.46: 51.-Ins.
 (Malloph.)
Wolffhugelia Mane-Garzon & Dei-Cas 1974, Annls Parasit.hum.comp. 49: 84.-Verm.
 (Acanth.)
Wolgagammarus Stock 1974, Mitt.hamb.zool.Mus.Inst. 70: 85.-Crust.(Malac.)
Wolynaspis Chernysheva 1967, in Kir'yanov & Chernysheva, Izv.Akad.Nauk SSSR
 (Geol.) 1967 (7): 123.-Trilobita
Womersleya Vercammen-Grandjean 1960, Acarologia 2:469 (table).-Arachn.(Acar.)
Wonambi Smith 1976, Trans.R.Soc.S.Aust. 100: 41.-Rept.(Serp.)
Woodella Evans 1966, Mem.Aust.Mus. 12: 87.-Ins.(Hem.)
Woodlandiella Freze 1965, in Skryabin (Ed.). Essentials of cestodology.Vol.5.
 Proteocephalata-cestodes of fish etc. Akad.Nauk SSSR,Gel'mint.Lab.,
 Izdatel'stvo 'Nauka',Moscow: 500.-Verm.(Cest.)
Woodomys Shevyreva 1971, Trudy paleont.Inst. 130: 83.- + Mamm.(Rod.)
Woodromys Shevyreva 1968, Byull.mosk.Obshch.Ispyt Prir.(N.S.) 73 (Geol. 43
 (1)): 154.- + Mamm.(Rod.)
Woodwardella Casier 1966, Faune ichthyologique du London Clay. British Museum
 (Natural History), London: 289.- + Pisces (Ost.)
Woodwardiana Malipatil 1977, N.Z.Jl Zool. 4: 360.-Ins.(Hem.)
Woodwardiola Carvalho 1973, Revta bras.Biol. 33 (Supl.): 5.-Ins.(Hem.)
Woolleya Mawson 1973, Trans.R.Soc.S.Aust. 97: 273.-Verm.(Nema.)
Wopfingites Wiedmann 1970, Eclog.geol.Helv. 63: 975.- + Moll.(Ceph.)
Woytkowskia Lane 1966, Papéis avuls.Dep.Zool.S.Paulo 18: 281.-Ins.(Col.)

- 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.)
- Wyleia* 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, Coleopects Bull. 25: 51.-Ins.(Col.)
- Xenictis* Kretzoi 1938, Annls hist.-nat. Mus.natn.hung.(Miner.Geol.Palaeont.) 31: 125.- + Mamm.(Carniv.)