

- Ruffoita** Bechyné [? 1951], Mem. Mus. stor. nat. Verona, **2**, (1949–50), 105.—Col.
- Rufomandibularia** Breuning 1954, Ent. Arb. Mus. Frey, **5**, 528.—Col.
- Rugadentia** Laseron 1951, Rec. Aust. Mus., **22**, 309.—Moll.
- Rugaspidiotinus** Balachowsky 1953, Actual. sci. indust., no. 1202, 27.—Hem.
- Rugathodes** Archer 1950, Mus. Pap. Ala. Mus. nat. Hist., no. 30, 24.—Arachn.
- Rugegius** Jeannel 1952, Ann. Mus. Congo belge, (Sér. 8°) Sci. zool., **11**, 173.—Col.
- Rugicyclotus** Morrison 1955, J. Wash. Acad. Sci., **45**, 153, 154.—Moll.
- Rugodromius** Landin 1954, Ann. Mus. Stor. nat. Genova, **66**, 332.—Col.
- Rugofrontia** Köhler 1947, Acta zool. lillo., **4**, 103.—Lep.
- Rugoglobigerina** Brönnimann 1952, Bull. Amer. Paleont., **34**, (140), 16.—†Prot.
- Rugophlaeoba** Willemse 1951, Publ. naturrh. Genootsch. Limburg, **4**, 87.—Orth.
- Rugosochonetes** Sokolskaya 1950, Trud. paleont. Inst. Akad. Nauk SSSR, **27**, 23.—†Brach.
- Rugosocleptes** Breuning 1951, Bull. Inst. Sci. nat. Belg., **27**, no. 32, 3.—Col.
- Rugotruncana** Brönnimann & Brown 1955, Eclog. geol. Helv., **48**, 546.—†Prot.
- Rugulatia** Sarycheva & Sokolskaja 1952, Trud. paleont. Inst. Akad. Nauk SSSR, **38**, 175.—†Brach.
- Ruiziella** Cortés, P., 1951, Rev. chil. Ent., **1**, 254.—Dipt.
- Ruiziella** Timberlake 1952, Ann. ent. Soc. Amer., **45**, 105.—Hym. (See *Ruziapis* Timberlake 1953.)
- Rumacon** (n.n. pro *Spagazziniella* Bruch 1926), Blackwelder 1946, Bull. U.S. nat. Mus., **185**, 627.—Col.
- Rumphella** Bayer 1955, Proc. U.S. nat. Mus., **105**, 212.—Coel.
- Rungaspis** Balachowsky 1949, Bull. Soc. ent. Fr., **54**, 74.—Hem.
- Rungsiodes** Amsel 1953, Bull. Inst. franç. Afr. noire, **15**, 1453.—Lep.
- Rungsynomus** Hoffmann 1950, Bull. Soc. ent. Fr., **55**, 89.—Col.
- Rungsythropus** Hoffmann 1953, Rev. franç. Ent., **20**, 191.—Col.
- Rupertomenia** Schwabl 1955, Öst. Zool. Z., **6**, 90.—Moll.
- Rupex** Fennah 1950, Bull. Brit. Mus., Nat. Hist. (Ent.), **1**, 57.—Hem.
- Rupidesmus** Schubart 1952, Rev. bras. Biol., **12**, 450.—Myr.
- Ruppelianus** Danil'chenko 1950, Trud. paleont. Inst. Akad. Nauk SSSR, **25**, 12.—†Pisces.
- Ruptivelum** Kesling & Weiss 1953, Contr. Mus. Paleont. Univ. Mich., **9**, 47.—Crust.
- Russelaspsis** Bodenheimer 1951, Ent. Ber., Amst., **13**, 328.—Hem.
- Russellella** (n.n. pro *Russellia* Muesebeck 1950) Muesebeck & Walkley 1951, Agric. Monogr. U.S. Dep. Agric., no. 2, 178.—Hym.
- Russellia** Muesebeck 1950, Proc. ent. Soc. Wash., **52**, 78.—Hym. (See *Russellella* Muesebeck & Walkley 1951.)
- Russia** Polenova 1952, Trud. vses. neft. nauch-Issled. Geol.-Raz. Inst. (VNIGRI), (N.S.) **60**, 86.—†Crust.
- Russocyathus** Zhuraleva 1955, Dokl. Akad. Nauk SSSR, (N.S.) **104**, 628.—†Porif.
- Ruteria** Roudier 1954, Comment. biol., Helsingf., **14**, no. 6, 5.—Col.
- Ruttenella** Bold 1946, Contrib. to the study of Ostracoda, etc., de Bussy, Amsterdam, 84.—†Crust.
- Ruttenella** Keyzer 1953, Leid. geol. Meded., **17**, 279.—†Prot. (See *Lamarckinita* Keyzer 1955.)
- Ruttenia** Pijpers 1933. (See *Pijpersia* Thalman 1954.)
- Ruziapis** (n.n. pro *Ruiziella* Timberlake 1952) Timberlake 1953, Ann. ent. Soc. Amer., **45**, 528.—Hym.
- Růžičkaia** (n.n. pro *Lobocephalus* Růžička 1940) Přibyl 1951, Sborn. Stát. geol. Úst. čsl., **17** (Paleont.), 194.—Trilobita.
- Rygepha** Kiparisova 1947, Vses. nauch-issled. geol. Inst. (VSEGEI), **7**, 115.—†Moll.
- Ryjikovascaris** Mozgovoi 1950, Trud. gel'mint. Lab., **4**, 268.—Verm. (Nema).
- Ryugadous** Habu 1950, Mushi, **21**, 50.—Col.
- Rugasella** Wright & Matsumoto 1954, Mem. Fac. Sci. Kyushu Univ., Geol., **D4**, 122.—†Moll.
- Rzehakia** (n.n. pro *Oncophora* Rzehak 1882) Korobkov 1954, Handb. method. guide Tertiary Moll., Lamell.; Leningrad. 108.—†Moll.

S

- Saaremolites** Sokolov 1955, Trud. Vses. Neft. nauch-issled. Geol. Raz. Inst. (N.S.) **85**, 81.—†Coel.
- Sabazius** Marcus 1954, Acta Univ. lund. N.F., **49** (13), 32.—Verm. (Turb.).
- Sabettinus** (emend. pro *Sabettinus* Lutz 1904) Blanchard 1905, Les moustiques: hist. nat. et méd., Paris, 634.—Dipt.

- Sabettoides** (emend pro *Sabethoides* Theobald 1903) Blanchard 1905, Les moustiques; hist. nat. et méd., Paris, 423.—Dipt.
- Sabimoides** Evans 1947, Trans. R. ent. Soc. Lond., **98**, 254.—Hem.
- Sabina** Evans 1955, Catal. Amer. Hesperiid. Brit. Mus. (Nat. Hist.) pt. IV, 86, 114.—Lep.
- Sablatus** Roewer 1949, Senckenbergiana, **30**, 32.—Arachn.
- Sabphora** Matsumura 1942, Insecta matsum., **16**, 72.—Hem.
- Saccamminoides** Geroch 1955, Ann. Soc. géol. Pologne, **23**, 54.—†Prot.
- Saccharicoccus** Ferris 1950, Atlas Scale Ins. N. Amer., Stanford Univ. Ser. V, **216**.—Hem.
- Saccochrysis** Korshikov 1941, Arch. Protistenk., **95**, 35.—Prot.
- Saccocoeloides** Szidat 1954, Rev. Inst. Invest. Mus. argent. Cienc. nat. (zool.), **3**, 37.—Verm. (Trem.).
- Saccostrea** Dollfus & Dautzenberg 1920, Mém. Soc. géol. France, no. 27, Paleont., **22**, 471.—†Moll.
- Sacinops** Paulian 1950, Mém. Inst. franç. Afr. noire, no. 12, 101.—Col.
- Sacrator** Evans 1955, Catal. Amer. Hesperiid. Brit. Mus. (Nat. Hist.) pt. IV, **205**, 222.—Lep.
- Sacrificator** Boetticher 1950, Verh. dtsch. zool. Ges., **1949**, 65.—Aves.
- Sacrognophus** Wehrli 1951, Lambillionea, **51**, 11.—Lep.
- Saetograptus** Přibyl 1943, Bull. int. Acad. Prague, **43**, 173.—Graptol.
- Safaria** Richards 1950, Boll. Ist. Ent. Bologna, **18**, 17.—Dipt.
- Saffordophyllum** Bassler 1950, Mem. geol. Soc. Amer., **44**, 267.—Coel.
- Saffordotaxis** Bassler 1952, J. Wash. Acad. Sci., **42**, 385.—†Bry.
- Sagamichthys** Parr 1953, Amer. Mus. Novit., no. 1628, 1.—Pisces.
- Sagarites** Makiyama 1931. (See *Makiyama de Laubenfels* 1955.)
- Sagatus** Ribaut 1948, Bull. Soc. Hist. nat. Toulouse, **83**, 57.—Hem.
- Sagenosoma** (n.n. pro *Dictyosoma* Rothschild & Jordan 1903) Oiticica 1946, Bol. Mus. nac. Rio de J. Zool., **66**, 6.—Lep.
- Saghalinites** Wright & Matsumoto 1954, Mem. Fac. Sci. Kyushu Univ. Geol., **D4**, 110.—†Moll.
- Sagia** Yen 1952, Amer. J. Sci., **250**, 346, 354.—†Moll.
- Sagittodontus** Rhodes 1953, Phil. Trans., **237B**, 310.—Conodonta.
- Sagophora** Matsumura 1942, Insecta matsum., **16**, 74.—Hem.
- Sagoplecta** Tappan 1951, Prof. Pap. U.S. Geol. Surv., **236-A**, 14.—†Prot.
- Sagrina** Crowson 1946, Trans. R. ent. Soc. Lond., **97**, 106.—Col.
- Sahantaha** Bechyné 1947, Acta ent. Mus. nat. Pragae, **25**, 101.—Col.
- Saharaspis** Balachowsky 1951, Actualités sci. indust., no. 1127, 9.—Hem.
- Saharoplarion** Koch 1948, Eos, Madrid, **24**, 431.—Col.
- Sahlberginus** Bruce 1948, Opusc. ent., Suppl., **9**, 33.—Col.
- Sahlbergotettix** Zakhvatkin 1953, Collection of sci. works, [on entom.] [E.S. Smirnov (Edit.)] Moscow Univ., 213.—Hem.
- Sahnia** Puri 1952, J. Paleont., **26**, 912.—Crust.
- Saida** Hornbrook 1952, Palaeont. Bull. N.Z., **18**, 67.—Crust.
- Saitocosa** Roewer 1954, Katalog der Araneeae, **2**, 290—Arachn.
- Sajania** Kozhanchikov 1947, Entom. Obozhr., Moskva, **29**, 17.—Lep.
- Sajanocyathus** Vologdin 1945, Annu. Soc. paléont. russe, **12**, 51.—†Porif.
- Sakagutia** Uéno 1955, Publ. Seto. mar. biol. Lab., **4**, 343.—Col.
- Sakalavaspis** Mamet 1954, Mém. Inst. sci. Madagascar, (E) **4**, 74.—Hem.
- Sakaramya** Bechyné 1952, Bull. mens. Soc. linn. Lyon, **21**, 118.—Col.
- Sakaramyaspis** Mamet 1954, Mém. Inst. sci. Madagascar, (E), **4**, 78.—Hem.
- Sakawanelia** Ichikawa 1950, J. Fac. Sci. Tokyo Univ. (II) Geol., **7**, 245.—†Moll.
- Sakoskida** Carriker 1953, Florida Ent., **36**, 153.—Malloph.
- Salagastiana** Rusconi 1951, An. Soc. cient. argent., **152**, 257.—†Echin.
- Salaria** Tchernychev 1951, Vses. nauch.-Issled. geol. Inst. (VSEGEI) Min. Geol., **1951**, 38.—†Coel.
- Salaria** Forskal 1775. (See *Aidablennius* Whitley 1947.)
- Salaspis** Hall 1946, Trans. R. ent. Soc. Lond., **97**, 535.—Hem.
- Salatia** Evans 1952, Catal. Amer. Hesperiid. Brit. Mus. (Nat. Hist.) Part II, 135.—Lep.
- Saldiopsisides** Hustache 1949, Bol. Mus. nac. Rio de J. (Zool.), no. 97, 87.—Col.
- Salduncula** Brown 1954, Ann. Mag. nat. Hist., (12), **7**, 854.—Hem.
- Salebriodes** Amsel 1950, Ark. Zool., (II), **1**, 234.—Lep.
- Salebrolabis** Iredale 1939, Sci. Rep. Gt. Barrier Reef Exped. 1928–29, **5**, 417.—Moll.
- Salentinella** Ruffo 1948, Boll. Soc. Nat. Napoli, **56**, 181.—Crust.
- Saliana** Evans 1955, Catal. Amer. Hesperiid. Brit. Mus. (Nat. Hist.), pt. IV, 400, 442.—Lep.
- Salicophilus** Sokanovskii 1954, Byull. mosk. Obshch. Isp. Prirod. (Biol.), **59** (5), 17, 20.—Col.

- Salignus** Kelton 1955, Canad. Ent., **87**, 283.—Hem.
- Salinella** Uchida 1943, Bull. Tokyo Sci. Mus., no. 8, 9 & 15.—Collemb.
- Sallepoma** Bartsch 1946, Bull. U.S. nat. Mus., **192**, iii, 128.—Moll.
- Salmanites** Chopard 1951, Rec. S. Aust. Mus., **9**, 483.—Orth.
- Salmonella** Stach 1949, Acta monogr., Mus. Hist. nat., Cracow, **1949**, 306.—Collemb.
- Salmonides** Bagnall 1949, Ann. Mag. nat. Hist., (12), **2**, 88.—Collemb.
- Salomonotettix** Günther 1939, Abh. Mus. Tierk. Völkerk. Dresden, **20** (A) Zool. (N.F.) Bd. 1, 44.—Orth.
- Salopia** Whitting & Williams 1955, Phil. Trans., [B], **238**, no. 658, 409.—†Brach.
- Salpingellina** Colom 1948, J. Paleont., **22**, 250.—†Prot.
- Salpingophora** Rivalier 1950, Rev. franç. Ent., **17**, 242.—Col.
- Saltaspis** Harrington & Leanza 1952, Rev. Asoc. geol. argent., **7**, 198.—Trilobita.
- Saltatrix** Laseron 1951, Rec. Aust. Mus., **22**, 277.—Moll.
- Saltermyia** (n.n. pro *Anthracomyia* Salter 1861) Palmer 1946, J. Paleont., **20**, 518.—†Moll.
- Salteropterus** Kjellevig-Waering 1951, Geol. Mag., Lond., **88**, 14.—†Arachn.
- Saltia** Tams 1952, Ann. Mag. nat. Hist., (12) **5**, 870.—Lep.
- Saltia** Malaise 1955, Ent. Tidskr., **76**, 119.—Hym.
- Saltisedes** Kubota 1944, Trans. Kansai ent. Soc., **14**, (1), 6.—Col.
- Salvadora** Kraus 1954, Senckenbergiana Biol., **35**, 314.—Myr.
- Samarella** Polenova 1952, Trud. vses. neft. nauch.-Issled. Geol.-Raz. Inst. (VNIGRI), (N.S.) **60**, 137.—†Crust.
- Sambirania** Cachan 1952, Mém. Inst. sci. Madagascar, (E) **1**, 427.—Hem.
- Samlandia** Eisenack 1954, Palaentographica, (A), **105**, 76.—†Prot.
- Samouellea** Oudemans 1941, Zool. Anz., **136**, 181.—Arachn.
- Sanariana** Bechyné 1955, Ent. Arb. Mus. Frey, **6**, 75.—Col.
- Sanchezella** Durham 1954, J. Paleont., **28**, 682.—†Echin.
- Sandiegoaster** Roig 1952, Torreia, no. 17, 12.—†Echin.
- Sandria** Andrussov 1890. (See *Andruissiella* Wenz 1939.)
- Sanfilippia** Brian 1949, Ann. Mus. Stor. nat. Genova, **63**, 123.—Crust.
- Sanfilippiella** Brian 1952, Boll. Soc. ent. ital. **82**, 6.—Crust.
- Sanghalia** Risbec 1955, Bull. Inst. franç. Afr. noire, (A) **17**, 533.—Hym.
- Sankurua** Schouteden 1951, Rev. Zool. Bot. afr., **45**, 149.—Hem.
- Sannalyria** Pillsbury & Olson 1954, Bull. Amer. Paleont., **35**, no. 152, 23.—Moll.
- Sanniulus** Sohn 1954, Prof. Pap. U.S. geol. Surv. **264-A**, 17.—†Crust.
- Santandericeras** Royo y Gomez 1945, Comp. Estud. geol. Colombia, **6**, 468.—†Moll.
- Santobius** Roewer 1949, Senckenbergiana, **30**, 268.—Arachn.
- Saotomea** Habe 1943, Venus, **13**, 73.—Moll.
- Sappoptyelus** Matsumura 1942, Insecta matsum., **16**, 75.—Hem.
- Saprogamasus** Willmann 1949, Veröff. Mus. Nat. Bremen, no. 1A, 136.—Arachn.
- Saprolaelaps** Leitner 1946, Zbl. Gesamtgeb. Ent., **1**, 142.—Arachn.
- Sapromyia** Roback 1954, Illinois biol. Monogr., **23** (3-4), 64.—Dipt.
- Sapygella** Benoit 1950, Rev. Zool. Bot. afr., **43**, 267.—Hym.
- Sarabandus** Leech 1955, Pan-Pacif. Ent., **31**, 34.—Col.
- Sarama** Goodwin-Austen 1908. (See *Saramina* Wenz 1947.)
- Saramina** (n.n. pro *Saramina* Goodwin-Austen 1908) Wenz 1947, Arch. Molluskenk. **76**, 36.—Moll.
- Saraminozonium** Takakuwa & Miyosi 1949, Acta arach., Tokyo, **11**, 27.—Myr.
- Saranella** Young 1952, Univ. Kansas Sci. Bull., **35**, 68.—Hem.
- Saranganotrichia** Ulmer 1951, Arch. Hydrobiol., Suppl. **19**, 83.—Trichopt.
- Sarascarta** Young 1952, Univ. Kansas Sci. Bull., **35**, 66.—Hem.
- Sarcomyia** Roback 1954, Illinois biol. Monogr. **23** (3-4), 64.—Dipt.
- Sarconesiomima** de Souza Lopes & Albuquerque 1955, Rev. chil. Ent., **4**, 104.—Dipt.
- Sarconissus** Kolenati 1857, the date should read "1856" [Teste C.W.S.]
- Sarcopriion** Nielsen 1952, Medd. Grönland, **144**, (5), 11.—†Pisces.
- Sarda** Baly 1865. (See *Callisarda* Hincks 1949.)
- Sardesonina** Bassler 1952, J. Wash. Acad. Sci., **42**, 384.—†Bry.
- Sardius** Ribaut 1947, Bull. Soc. Hist. nat. Toulouse, **81**, 82.—Hem.
- Sardocyrnia** Wehrli 1943, in Seitz, Gross-schmett. der Erde (German edn.) Stuttgart. Fauna Palaeart Suppl. **4**, 523.—Lep.
- Sardoniscus** Arcangeli 1939, Boll. Mus. Zool. Anat. comp. Torino, **47**, 125.—Crust.
- Sardulus** Patrizi 1955, Fragm. ent., Rome, **2**, 47.—Col.
- Sarmatimactra** Korobkov 1954, Handb. method. guide Tertiary Moll., Lamell.; Leningrad. III.—†Moll.
- Sarmatina** Korobkov 1955, Handb. method. guide Tertiary Moll., Gastrop.; Leningrad, 424.—†Moll.
- Sarmatocylichna** Korobkov 1955, Handb. method. guide Tertiary Moll., Gastrop.; Leningrad, 422.—†Moll.

- Sarmatodelphis** Khrapichnikov 1954, Trud. paleont. Inst. Akad. Nauk SSSR, 47, 187.—†Mamm.
- Sarpedia** Roback 1954, Illinois biol. Monogr., 23, (3-4), 87.—Dipt.
- Sarsocythere** Tressler & Smith 1948, Publ. Dep. Res. Educ. Chesapeake biol. Lab., no. 71, 16.—Crust.
- Sassaglenea** Breuning 1952, Rev. Zool. Bot. afr., 45, 317.—Col.
- Satan** Hubbs & Bailey 1947, Occ. Pap. Mus. Zool. Univ. Mich., no. 499, 4.—Pisces.
- Satapliasaurus** Gabuniya 1951, Dokl. Akad. Nauk SSSR, (N.S.), 81, 917.—†Rept.
- Sathros** Wehrli 1940, in Seitz, Gross-schmett. der Erde (German edn.), Stuttgart. Fauna Palaeart. Suppl. 4, 399.—Lep.
- Satsuma** Murray 1874. (See *Ahlbergia* Bryk 1946.)
- Satumanus** Ishihara 1953, Trans. Shikoku ent. Soc., 3, 193.—Hem.
- Saturnus** Evans 1955, Catal. Amer. Hesperiid. Brit. Mus. (Nat. Hist.) pt. IV, 264, 266.—Lep.
- Saudia** Henson 1948, Larger imperf. foraminif. S.W. Asia, Brit. Mus., (Nat. Hist.), 97.—†Prot.
- Saukiandops** Hupé 1953, in Piveteau, Traité de Paléont., 3, 179 (publ'd. April 1953); Notes Serv. Min. Maroc, no. 103 (1952), 151. (publ'd May/June 1953).—Trilobita.
- Saukioides** (n.n. pro *Pseudosaukia* Kobayashi 1951) Kobayashi 1952, Trans. palaeont. Soc. Japan, (N.S.) 5, 154.—Trilobita. (See also *Jeholaspis* Kobayashi 1953.)
- Sauracarella** Lawrence 1949, Ann. Natal Mus. P'mburg., 11, 448.—Arachn.
- Sauridothrips** Priesner 1953, Treubia, 22, 371.—Thysanopt.
- Sauriscus** Lawrence 1949, Ann. Natal Mus. P'mburg., 11, 452.—Arachn.
- Saurolilaria** Caballero y Caballero 1954, Riv. Parassit., 15, 305, 309.—Verm. (Nema.).
- Sauronema** Mozgovoi 1951, in Skrjabin et al., Descript. catal. parasitic nematodes, Moscow, 2, 542.—Verm. (Nema.).
- Sauronyssus** Samson 1928, Ann. trop. Med. Parasit., 22, 105.—Arachn.
- Sauropilites** Bohlin 1953, Rep. Sino-Swedish Sci. Exped. N.W. Prov. China (1927-33). Stockholm, (6), 6, 19.—†Rept.
- Saurops** Kuschel 1955, Rev. chil. Ent., 4, 306.—Col.
- Saurothrips** Hood 1952, Proc. biol. Soc. Wash., 65, 171.—Thysanopt.
- Sauvagella** Bertin 1943. (See *Spratellomorpha* Angel et al. 1946.)
- Savagella** Geis 1932. (See *Savagellites* Přibyl 1953.)
- Savagellites** (n.n. pro *Savagella* Geis 1932) Přibyl 1953, Sborn. geol. Úst. čsl 20, (Paleont.), 267.—†Crust.
- Savalania** Mishchenko 1951, Opred. Faune SSSR, 38, 354.—Orth.
- Savoa** Forster 1949, Rec. Aust. Mus., 22, 144.—Arachn.
- Savolia** Seyrig 1952, Mém. Acad. malgache, 19, [39], 182.—Hym.
- Sawaiellus** Roewer 1949, Senckenbergiana, 30, 59.—Arachn.
- Saxetania** Mishchenko 1951, Dokl. Akad. Nauk SSSR, (N.S.) 77, 739.—Orth.
- Saxicolestes** Grandjean 1951, Mém. Mus. Hist. nat. Paris, (N.S.) 4, A. Zool., 24.—Arachn.
- Sayetus** Ribaut 1952, Faune de Fr., 57, 251 and 257.—Hem.
- Scabroschema** Breuning 1953, Bull. Inst. Sci. nat. Belg., 29, no. 16, 41.—Col.
- Scabrostiliclus** Fagel 1953, Bull. (Ann.) Soc. ent. Belg., 89, 283 and 287.—Col.
- Scadrana** Miller 1954, Comment. biol. Helsingf., 13, (17), 27.—Hem.
- Scævius** Whitley 1947, Aust. Zool., 11, 142.—Pisces.
- Scaiomelus** Jeannel 1951, Rev. franç. Ent., 18, 51.—Col.
- Scalarites** Wright & Matsumoto 1954, Mem. Fac. Sci. Kyushu Univ. Geol., D4, 115.—†Moll.
- Scalaturris** Brebion 1954, Bull. Mus. Hist. nat. Paris (2), 25, 645.—†Moll.
- Scaldia** Le Hon 1871. (See *Scaldiraja* Whitley 1950.)
- Scaldiraja** (n.n. pro *Scaldia* Le Hon 1871 and *Thaumas* Münster 1824) Whitley 1950, Proc. R. zool. Soc. N.W.S. 1948-49, 44.—Pisces.
- Scalenodon** Crompton 1955, Proc. zool. Soc. Lond., 125, 630.—†Rept.
- Scaliconus** (n.n. pro *Pileolus* Spriest. 1919) Spriestersbach 1938 in Wenz 1938, Schindewolf, Handb. Paläozool., Lfg. 3 (Bd. 6, 1) 260. [See also *Spriestersbachia* Cossmann 1922].—†Moll.
- Scalimelania** Wenz 1939, in Schindewolf, Handb. Paläozool., Lfg. 4 (Bd. 6, 1), 595.—†Moll.
- Scalopoides** Bode 1953, Palaeontographica (A), 103, 225.—†Col.
- Scaloporhinus** Boonstra 1953, Ann. Mag. nat. Hist., (12), 6, 601.—†Rept.
- Scalothrombium** Willmann 1947, Das Tierreich, Berlin, 71, 241.—Arachn.
- Scandodus** Lindström 1954, Geol. Fören. Stockh. Förh., 76, 592.—Conodonts.
- Scanorhynchus** Karling 1955, Acta Zool. fenn., 88, 18.—Verm. (Turb.).
- Scapanoderes** (n.n. pro *Taphroderes* Jordan 1925) Wolfrum 1949, Ent. Bl., 41-44, 146.—Col.
- Scaphandrena** Lanham 1949, Univ. Calif. Publ. Ent., 8, 200.—Hym.

- Scaphimyia** Mesnil 1953 and 1955, in Lindner, Flieg. palaearkt. Reg., Stuttgart. 64g (Lief. 172) 298 [1953]; 64g (Lief. 186) 422 [1955].—Dipt.
- Scaphus** Marshall 1952, Bull. (Ann.) Soc. ent. Belg., 88, 79.—Col.
- Scapochariesthes** Breuning 1948, Bull. Mus. Hist. nat. Belg., 24, no. 38, 24.—Col.
- Scapogoephanes** Breuning 1955, Ann. S. Afr. Mus., 41, 357.—Col.
- Scapozygocera** Breuning 1948, Ark. Zool. 39A no. 6, 55.—Col.
- Scaptogale** (n. n. pro *Echinogale* Pomel 1853) Kretzoi 1947, Ann. hist.-nat. Mus. Hung., 40, 285.—†Mamm.
- Scarisanis Metcalf 1949, Zoologica, N.Y., 34, 277.—Hem.**
- Scartobrennius** Fowler 1946, Proc. Acad. nat. Sci. Philad., 98, 174.—Pisces.
- Scatopse** Geoffroy 1762, for "544" read "450", and after "Scatopse" insert "p. 544".
- Scatopsis** Goeze 1782, Des Herrn. Baron Karl Degeer—Abhandl. Gesch. Ins. etc., Nürnberg, 6, 1.—Dipt.
- Scelotolepisma** Wygodzinsky 1955, in Hanström et al., S. Afr. Anim. Life, Lund Univ. Exped. 1950–51, 2, 154.—Thysanura.
- Scleuthrix** Wehrli 1943, in Seitz, Gross-schmett. der Erde (German edn.) Stuttgart. Fauna Palaeart. Suppl., 4, 528.—Lep.
- Scelidopsecta** Kulzer 1954, Ent. Arb. Mus. Frey, 5, 204.—Col.
- Scelodon** Marshall 1955, Ann. Mus. Congo belge (Sér. 8°) Sci. zool., 40, 281.—Col.
- Seelotrichia** Ulmer 1951, Arch. Hydrobiol., Suppl. 19, 73.—Trichopt.
- Seclotriphus** Priesner, 1952, Indian J. Ent., 13, 188.—Thysanopt.
- Scenitopsylla** Tuthill & Taylor 1955, Aust. J. Zool., 3, 241.—Hem.
- Scenopinula** Paramonov 1955, Aust. J. Zool., 3, 651.—Dipt.
- Schachowskoya** Köhler 1953, Rev. Soc. ent. argentina, 16, 90.—Lep.
- Schaefferia** Houlb. 1918. (See *Feschaeria* Oiticica Filho 1954.)
- Schaefferia** Couto 1952, Amer. Mus. Novit., no. 1567, 12.—†Mamm.
- Schaefferiana** Vitté 1950, Rev. franç. Ent., 17, 58.—Lep.
- Schagonaria** Poletaeva 1955, Atlas leading forms foss. faun. flor. W. Siberia 1. Moscow. 111.—Trilobita.
- Schamanocaris** Tchernyshev 1945, Annu. Soc. paléont. russe, 12, 64.—†Crust.
- Schartymites** Librovich 1941, cephalop. in Atlas leading forms foss. faun. USSR, 4. L. Carbonif.; Leningrad, 148.—†Moll.
- Scharyia** Přibyl 1946, Přiroda (Brno), 38, (5–6), 4.—Trilobita.
- Schaubia** (n.n. pro *Brachyprosopus* Schaub 1943) Camp, Welles and Green, 1949 (June), Mem. Geol. Soc. Amer., no. 37, 330.—†Mamm.
- Schaubia** Hoffstetter 1949, (Dec.) Bol. Inform. Cienc. Nac. Quito, 3, (25) Supl. 1.—†Mamm. (See *Schaubitherium* Hoffstetter 1950.)
- Schaubitherium** (n.n. pro *Schaubia* Hoffstetter, Dec. 1949 nec Camp, Welles and Green, June 1949) Hoffstetter 1950, C.R. Soc. geol. Fr., 1950, nos. 13–14, 234.—†Mamm.
- Schausiana** Vitté 1949, Ann. Soc. ent. Fr., 116, 80.—Lep.
- Schedlia** Browne 1950, Ann. Mag. nat. Hist. (12), 3, 641.—Col.
- Schedotrioza** Tuthill & Taylor 1955, Aust. J. Zool., 3, 251.—Hem.
- Scheitzia** Schouteden 1951, Rev. Zool. Bot. afr., 45, 148.—Hem.
- Schematophora** Deflandre & Cookson 1955, Aust. J. Mar. Freshw. Res., 6, 262.—†Prot.
- Schendylota** Chamberlin 1950, Proc. biol. Soc. Wash., 63, 155.—Myr.
- Schesslitziella** Kuhn 1952, Palaeontographica, (A) 101, 164.—†Orth.
- Schickshockia** see **Shickshockia**.
- Schilleria** Girault 1932. (See *Schilleriella* Ghesquière 1946.)
- Schilleriella** (n.n. pro *Schilleria* Girault 1932) Ghesquière 1946, Rev. Zool. Bot. afr., 39, 368.—Hym.
- Schindewolfia** Weissmeli 1943, Z. deuts. geol. Ges., 95, 24.—†Coel.
- Schistothrips** Hood 1954, Proc. biol. Soc. Wash., 67, 210.—Thysanopt.
- Schizaraeus** Kulzer 1955, Ent. Arb. Mus. Frey, 6, 479.—Col.
- Schizeia** Faure 1949, Ent. Mem. Dep. Agric. S. Afr., 2, 212.—Thysanopt.
- Schizobrachydesmus** Verhoeff 1926, Trav. Soc. bulg. Sci. nat., 12, 74.—Myr.
- Schizobucca** Schuurmans Stekhoven 1950, Acta zool. lillo., 9, 333.—Verm (Nema.).
- Schizoceratomyia** Carrera, De Souza Lopes & Lane 1947, Brasil-med., Rio de J., 61, 245.—Dipt.
- Schizochoerus** Crusafont Pairo & Lavocat 1954, Notas. Comun. Inst. Geol. Min. Espana, 36, 89.—†Mamm.
- Schizocnemis** Beier 1954, Revision der Pseudophylliden 1. Madrid, Inst. esp. Ent., 438, 444.—Orth.
- Schizocyclus** Schindewolf 1951, Neues, Jb. geol. Paläont., Stuttgart, 93, 76.—†Moll.
- Schizocythere** Triebel 1950, Senckenbergiana, 31, 320.—†Crust.
- Schizodiplogynium** Trägårdh 1951, Ark. Zool., (II), 1, 430.—Arachn.
- Schizodiscus** Kittl 1891. (See *Kittlidiscus* Haas 1953.)

- Schizodiscus** Dogiel & Rešetnjak 1952, Invest. Far-East. Seas of USSR, **3**, 8.—Prot.
- Schizogynium** Trägrådh 1951, Ark. Zool., (II), **1**, 438.—Arachn.
- Schizomyzus** Börner 1950, Neue europäische Blattlausarten, Naumburg, 11.—Hem.
- Schizonoda** Bechyně 1950, Mitt. münch. ent. Ges., **40**, 293.—Col.
- Schizonotinus** Ramme 1948, Proc. R. ent. Soc. Lond., (B), **17**, 133.—Orth.
- Schizopelta** McAreavey 1949, Proc. Linn. Soc. N.S.W., **74**, 14.—Hym.
- Schizophorus** Balashova 1953, Trud. vses. neft. nauch.-Issled. Geol.-Raz. Inst. (VNIGRI), (N.S.) **78**, 387.—Trilobita.
- Schizophragma** Oglöblin 1949, Notas Mus. La Plata, **14** (Zool.), no. 129, 345.—Hym.
- Schizophyllites** Renz 1948, Schweiz. Palaeont. Abh., **66**, (1948–9), 76.—†Moll.
- Schizopyrenus** Singh 1951, Nature, Lond., **167**, 584 [n.n.]; 1952, Phil. Trans., **236B**, no. 636, 421.—Prot.
- Schizorchis** Hansen 1948, Amer. Midl. Nat., **39**, 754.—Verm. (Cest.).
- Schizosmittina** Vigneaux 1949, Mém. Soc. géol. Fr., **60**, 104.—†Bry.
- Schizospondylus** Müller 1950, Geologica, Berl., **5**, 32.—†Echin.
- Schizotrema** Vigneaux 1948, Bull. Soc. géol. Fr., (5), **18**, 411.—†Bry.
- Schizostella** Clark 1952, Proc. U.S. nat. Mus., **102**, 451.—Echin.
- Schizotargionia** Balachowsky 1951, Actualités sci. indust., no. 1127, 86.—Hem.
- Schizotherioides** Hough 1955, J. Paleont., **29**, 34.—†Mamm.
- Schizotremopora** Vigneaux 1949, Mém. Soc. géol. Fr., **60**, 69.—Bry.
- Schizotrypus** Chopard 1954, Mém. Inst. franç. Afr. noire, no. 40, 80.—Orth.
- Schizovalva** Janse 1951, Moths. S. Afr., Transv. Mus., **5**, 270.—Lep.
- Schizuraeschna** Calvert 1952, Ent. News, **63**, 256.—Odon.
- Schleschiella** Modell 1950, Arch. Molluskenk., **79**, 140.—Moll.
- Schlosserina** Hagn 1954, Contrib. Cushman Fdn., **5**, 18.—†Prot.
- Schlumbergerella** Hanzawa 1952, Short. Pap. Inst. Geol. Tōhoku Univ., **4**, 19.—†Prot.
- Schmidtaspis** Kobayashi 1944, J. Fac. Sci. Univ. Tokyo, (2), Geol., **6**, 310.—Trilobita.
- Schmidtella** Bergroth 1910. (See *Bergrothora* Metcalf 1952.)
- Schmidtulus** Chamberlin 1953, Amer. Midl. Nat., **50**, 149.—Myr.
- Schmidtophis** Taylor 1949, Kansas Univ. Sci. Bull., **33**, 192.—Rept.
- Schöenherriella** (n.n. pro *Epipedus* Schöenherr 1842) Viana 1952, Rev. Soc. ent. argent., **15**, 232.—Col.
- Schoriella** Sivov 1955, in Khalfin, Atlas leading forms foss. faun. flor. W. Siberia 1. Moscow, 133.—Trilobita.
- Schoutedenana** Miller 1952, J. ent. Soc. S. Afr., **15**, 132.—Hem.
- Schoutedenichia** Jadin & Vercammen-Grandjean 1954, Ann. Mus. Congo belge (N.S. in 4°) Sci. zool., **1**, 105.—Arachn.
- Schoutedenillo** Arcangeli 1950, Explor. Parc nat. Albert Miss. Damas (1935–36), no. 15, 27.—Crust.
- Schoutedenius** Breuning 1954, Ann. Mus. Congo belge (N.S. in 4°) Sci. zool., **1**, 312.—Col.
- Schoutedenomiris** Carvalho 1951, Rev. Zool. Bot. afr., **45**, 100.—Hem.
- Schoutedenotus** Capener 1954, Ann. Mus. Congo belge (N.S. in 4°) Sci. zool., **1**, 315.—Hem.
- Schrammeniella** (n.n. pro *Phalangium* Schrammen 1910) Briestroffer 1949, Bull. Soc. sci. Dauphiné, **62**, 103.—†Porif.
- Schränkia** Travassos 1925. (See *Schränkema* Travassos 1949.)
- Schränkema** (n.n. pro *Schränkia* Travassos 1925) Travassos 1949, Mem. Inst. Osw. Cruz, **46**, 637.—Verm. (Nema).
- Schréteria** Kolosváry 1951, Földt Kozl., **81**, 45 & 183.—†Coel.
- Schuchertocystis** Bassler 1950, J. Wash. Acad. Sci., **40**, 275.—†Echin.
- Schultzidium** Gosline 1951, Pacif. Sci., **5**, 309.—Pisces.
- Schwarzula** Moure 1947, Rev. Ent., Rio de J., **17**, 439.—Hym.
- Schwengelia** Bartsch 1947, Smithson. Misc. Coll., **106** (20), 10.—Moll.
- Schwetzochromis** Poll 1948, Rev. zool. Bot. afr., **41**, 99.—Pisces.
- Schweyerina** Zaspelova 1952, Trud. vses. neft. nauch.-Issled. Geol.-Raz. Inst. (VNIGRI), (N.S.) **60**, 199.—†Crust.
- Schyzoschelus** Koch 1954, Ark. Zool., (II), **7**, 72.—Col.
- Sciadocera** White 1917, issued separately, Nov. 30, 1916.
- Sciameyzus** Stroyan 1954, Proc. R. ent. Soc. Lond., (B), **23**, 10.—Hem.
- Scaphilocoris** Miller 1949, Proc. R. ent. Soc. Lond., (B), **18**, 234.—Hem.
- Scaphilomorphus** Solari 1948, Mem. Soc. ent. ital., **27**, 29.—Col.
- Scincella** Mittleman 1950, Herpetologica, **6**, 19.—Rept.
- Scinda** DeLong & Ruppel 1951, Ohio J. Sci., **51**, 95.—Hem.
- Scinocephalus** Ross 1951, Bull. Peabody Mus. nat. Hist., **6**, 89.—Trilobita.
- Sciomesa** Tams & Bowden 1953, Bull. ent. Res., **43**, 648.—Lep.
- Scirpicola** Kuschel 1950, Agric. tecn., Chile, **10**, 16.—Col.

- Scirteticops** Moure & Michener 1955, *Dusenia*, **6**, 261.—Hym.
- Scirtidothrips** Hood 1954, Proc. biol. Soc. Wash., **67**, 207.—Thysanopt.
- Sclerobiodes** Amsel 1951, Ark. Zool., (II), **1**, 535.—Lep.
- Sclerocypha** Fraser 1949, Bull. Inst. Sci. nat. Belg., **25**, no. 6, 7.—Odon.
- Scleromytilus** Hall 1946, Trans. R. ent. Soc. Lond., **97**, 71.—Hem.
- Scleronychius** Hustache 1951, Bol. Mus. nac. Rio de J., (N.S.) Zool., no. 96, 52.—Col.
- Scleropasta** Meyrick 1919, delete whole entry.
- Scleroracus** Van Duzee 1894, Canad. Ent., **26**, 136.—Hem.
- Scobinomus** Loomis 1953, J. Wash. Acad. Sci., **43**, 420.—Myr.
- Scolesa** Michener 1949, J. Kans. ent. Soc., **22**, 144.—Lep.
- Scoliandrena** Lanham 1949, Univ. Calif. Publ. Ent., **8**, 223.—Hym.
- Scolobatina** Roman 1915, Ark. Zool., **9**, no. 9, 4.—Hym.
- Scolomus** Townes & Townes 1950, Ann. ent. Soc. Amer., **42**, 420.—Hym.
- Scolopa** Carayon 1954, Bull. Mus. Hist. nat. Paris, (2), **26**, 596.—Hem.
- Scolopella** Carayon 1954, Bull. Mus. Hist. nat. Paris, (2), **26**, 599.—Hem.
- Scolopendracarus** Evans 1955, Parasitology, **45**, 358.—Arachn.
- Scolopsopteron** Oglblin 1952, Rev. chil. Ent., **2**, 127.—Hym.
- Scopigogus** Eicher 1952, Zool. Anz., **149**, 77.—Malloph.
- Scopusacarus** Dubinin 1953, Fauna SSSR (N.S.) **57**, Arach. 6 (6), table inter pp. 22–23 [n.n.]; 1956, op. cit., (N.S.) **63**, Arach. 6 (7), 155.—Arachn.
- Scoteanax** Troughton 1943, Furred Animals of Australia, 2nd ed. (revised), Sydney, 353.—Mamm.
- Scotobates** Horn 1875, after "151" insert, "[n.n.]; Rye 1877, Zool. Rec., **12** (1875), 341".
- Scotocesonia** Capriacco 1947, Monit. zool. ital., **56**, 26.—Arachn.
- Scotopharpes** Lamont 1948, Quarry Managers' Journ., **31**, 534.—Trilobita.
- Scotorepens** Troughton 1943, Furred Animals of Australia, 2nd ed. (revised) Sydney, 354.—Mamm.
- Scriptotrichia** Cockerell 1893, Trans. Amer. Ent. Soc., **20**, 369. (? lapsus pro *Carphotrichia* Loew 1862).—Dipt. [Teste C.W.S.J.]
- Scrobicoplax** Iredale & Hull 1929, Aust. Zool., **6**, 82.—Moll.
- Scrobipalpa** Janse 1951, Moths S. Afr., Transv. Mus., **5**, 199.—Lep.
- Sculptocalleros** Pic 1949, Echange, Moulins, **65**, 5.—Col.
- Sculptoproctus** Erben 1951, Neues Jb. Geol. Paläont., **94**, 13.—Trilobita.
- Scutellathous** Kishii 1955, Akitu, **4**, 79.—Col.
- Scutellinoides** Durham 1954, Univ. Calif. Publ. geol. Sci., **31**, 128.—†Echin.
- Scutigerides** Silvestri 1905, for "Arachn." read "Myr."
- Scutigerina** Silvestri 1905, for "Arachn." read "Myr."
- Scutisotoma** Bagnall 1949, Ann. Mag. nat. Hist., (12), **1**, 535.—Collemb.
- Scutisotomodes** Bagnall 1949, Ann. Mag. nat. Hist., (12), **1**, 536.—Collemb.
- Scutomegninia** Dubinin 1951, Mag. Parasit., Moscow, **13**, 218.—Arachn.
- Scutozetes** Hammer 1952, Acta Arctica, **4**, 62.—Arachn.
- Scutula** Sannemann 1955, Senckenbergiana Lethaea, **36**, 155.—Conodonta.
- Scutularis** Loeblich & Tappan 1953, Smithsonian misc. Coll., **121** (7), 41.—Prot.
- Scybalocanthus** Martinez 1948, Rev. Soc. ent. argent., **14**, 4.—Col.
- Seydelites** Jeannel 1951, Ann. Mus. Congo belge (Sér. 8°) Sci. zool., **10**, 75.—Col.
- Seyphoceras** Ruzhentzev & Shimanskii 1954, Trud. paleont. Inst. Akad. Nauk SSSR, **50**, 135.—Moll.
- Scytalaspis** Ferris 1955, Microentomology, **20**, 24.—Hem.
- Scythrophanes** Turner 1947, Trans. roy. Soc. S. Aust., **71**, 45.—Lep.
- Sea** Hayward 1950, Rev. Soc. ent. argent., **14**, 319.—Lep.
- Seabranannus** Wygodzinsky 1950, Publ. cult. Mus. Dundo, no. 7, 34.—Hem.
- Seabria** Ferreira & Ferreira 1952, Rev. Fac. Ciênc. Lisboa, (2C), **2**, 276.—Col.
- Seabrina** Neves 1943, Arq. Mus. Bocage, **14**, 1.—Hem.
- Sectophilonthus** Tottenham 1949, Trans. R. ent. Soc. Lond., **100**, 358.—Col.
- Securella** Parker 1949, J. Paleont., **23**, 587.—Moll.
- Sefidia** Amsel 1950, Ark. Zool., (II), **1**, 235.—Lep.
- Segadasius** Mello-Leitão 1949, Bol. Mus. nac. Rio de J., (Zool.) no. 94, 23.—Arachn.
- Segmentoris** Mandahl-Barth 1954, Ann. Mus. Congo belge (Sér. 8°) Sci. zool., **32**, 94.—Moll.
- Segrea** Roewer 1953, Notes biospéol., **8**, 45.—Arachn.
- Segundolus** Roewer 1949, Senckenbergiana, **30**, 56.—Arachn.
- Seiphora** Matsumura 1942, Insecta matsum., **16**, 76.—Hem.
- Seitzister** de Cooman 1948, Notes Ent. chin., **12**, 127.—Col.
- Sekeetamys** Ellerman 1947, Proc. zool. Soc. Lond., **117**, 270.—Mamm.
- Selachohemecus** Short 1954, Proc. helminth. Soc. Wash., **21**, 78.—Verm. (Trem.).
- Selenopherides** Daniel 1953, Mitt. münchen. ent. Ges., **43**, 253.—Lep.
- Seleneuplectus** Jeannel 1955, Ann. Mus. Congo belge (Sér. 8°) Sci. zool., **37**, 20.—Col.

- Selenkiella** Heding & Panning 1954, Spolia zool. Mus. Hauniens., **13**, 167.—Echin.
- Selenogonus** Stirton 1947, Comp. Estud. geol. Colombia, **7**, 322.—†Mamm.
- Selenoharpes** Whittington 1950, A monogr...Brit. trilob....Harpidae. Monogr. Palaeontogr. Soc., Lond., **103**, 10.—Trilobita.
- Selenopeltoides** Prantl & Přibyl 1949, Rozpr. geol. Ust. čsl., **12**, 204.—Trilobita.
- Selenoscaris** Jeannel 1946, Faune Emp. franç. Paris, **6**, 303.—Col.
- Selenozethus** Jeannel 1955, Ann. Mus. Congo belge (Sér 8°) Sci. zool., **37**, 14.—Col.
- Selenyphantes** Gertsch & Davis 1946, Amer. Mus. Novit., no. 1313, 7.—Arachn.
- Selestellia** Ivshin 1955, in Borukaev, Prepalaeozoic and Lower Palaeozoic N.E. centrum. Kazakhstan. Acad. Sci. Kazahk. SSR (Inst. geol. Sci.) Moscow, 276.—Trilobita.
- Seletrichella** Risbec 1952, Mém. Inst. sci. Madagascar, (E), **2**, 204.—Hym.
- Seleucites** Porfiriev 1937, Akad. Nauk SSSR, Sov. Izuch. Proizvod. Sil, Trudy, Seriya Bashkirskaiia, **6**.—†Coel. [Ref. not seen].
- Selfia** Khalaf 1954, Ann. ent. Soc. Amer., **47**, 38.—Dipt.
- Sellaeacarabus** Sturani 1947, Boll. Ist. Ent. Bologna, **16**, 26.—Col.
- Selma** Sharp 1876. (See *Elmas* Blackwelder 1952.)
- Selota** (n.n. pro *Zelotes* Jordan & Gilbert 1920, non Gistel 1848 [? err. pro *Zelotes* Jordan 1921]) Strand 1942, Folia zool. hydrobiol., Riga, **11**, 401.—†Pisces. (See *Zelotichthys* Jordan 1925.)
- Semablennius** Fowler 1954, Notul. Nat., Acad. Philad., no. 265, 1.—Pisces.
- Sematoplusia** Diakonoff 1955, Verh. Akad. Wet. Amst. (Afd. Natuurk.) (2), **50**, 126.—Lep.
- Semelcarinata** Fernandez-Yepez 1948, Bol. taxon. Lab. Pesq. Caigüire, **1**, 59.—Pisces.
- Semen Hoffer** 1954, Acta Soc. ent. Čsl., **50**, 176.—Hym.
- Semenovia** Jedlička 1954, Acta Soc. ent. Čsl., **50**, 107.—Col.
- Semenoviella** Spasski 1951, in Skrjabin, Principles of Cestodology, Moscow, **1**, Anoplocephalata, 593.—Verm. (Cest.).
- Semenovilia** Kuzin 1954, Trud. vsesoyuzn. ent. Obshch., **44**, 370.—Col.
- Semispilates** Wehrli 1953, in Seitz, Gross-schmett. der Erde (German edn.) Stuttgart, Fauna Palaeact. Suppl. **4**, 678.—Lep.
- Semicerura** Maynard 1951, Monogr. Collemb. N.Y. State. Comstock (Publ.) Ithaca, 99.—Collemb.
- Semiclivina** Kult 1947, Acta Soc. ent. Čsl., **44**, 31.—Col.
- Semicyclocephalus** Ivshin 1952, Izv. Acad. Sci. Kazakhstan SSR., no. 119 (Geol. Ser. no. 15), 44.—Trilobita.
- Semienaria** Dewailly 1950, Mém. Inst. sci. Madagascar, **4A**, 368.—Col.
- Sernigordionus** Heinze 1952, Z. Parasitenk., **15**, 186.—Verm. (Nematomorph.)
- Semialoma** Iredale 1944, Aust. Zool., **10**, 311.—Moll.
- Semimytillus** Soot-Ryen 1955, Allan Hancock Pacif. Exped., **20** (1), 25.—Moll.
- Semionellus** Chamberlin 1920, Proc. biol. Soc. Wash., **33**, 97.—Myr.
- Semipetasus** Sohn 1954, Prof. Pap. U.S. geol. Surv., **264-A**, 16.—†Crust.
- Semiplanus** Sarycheva 1952, Trud. paleont. Inst. Akad. Nauk SSSR, **38**, 78.—†Brach.
- Semiranina** Bachmayer 1954, S.B. öst. Akad. Wiss. Abt. I, **163**, 66.—Crust.
- Semisphaerocephalus** Ivshin 1952, Izv. Acad. Sci. Kazakhstan SSR., no. 119 (Geol. Ser. no. 15), 43.—Trilobita.
- Semisuturia** Malloch 1927, for "419" read "417".
- Semopterum** Carpenter 1950, Proc. Amer. Acad. Arts Sci., **78**, 197.—†(Protorth.)
- Semora** Cameron 1910. (See *Semorella* Ghesquière 1946.)
- Somorella** (n.n. pro *Semora* Cameron 1910) Ghesquière 1946, Rev. Zool. Bot. afr., **39**, 368.—Hym.
- Sempalus** Roewer 1949, Senckenbergiana, **30**, 41.—Arachn.
- Semperiella** Heding & Panning 1954, Spolia zool. Mus. Hauniens., **13**, 179.—Echin.
- Sendaiithysis** Hatai 1940, Sci. Rep. Tohoku Imp. Univ., (2) geol., **20**, 170.—†Brach.
- Senecioibium** Remaudière 1954, Rev. Path. vég., **33**, 55.—Hem.
- Senegalella** Risbec 1951, Mém. Inst. franc. Afr. noire, no. 13, 289.—Hym.
- Sengania** Amsel 1951, Ark. Zool., (II), **1**, 538.—Lep.
- Senilites** Brinck 1948, Res. Norweg. sci. Exped. Tristan da Cunha 1937–38, Oslo no. 17, 16.—Col.
- Sennia** Stefani 1907. (See *Senniella* Ghesquière 1946.)
- Senniella** (n.n. pro *Sennia* Stefani 1907) Ghesquière 1946, Rev. Zool. Bot. afr., **39**, 370.—Hym.
- Sennius** Bridwell 1946, J. Wash. Acad. Sci., **36**, 55.—Col.
- Senotainiella** Zumpt 1952, Proc. R. ent. Soc. Lond., (B), **21**, 13.—Dipt.
- Senryuemys** Shikama 1953, Sci. Rep. Yokohama Univ. (II), no. 2, 3.—†Rept.
- Sensoriaphis** Cottier 1953, Bull. N.Z. Dep. sci. ind. Res., no. 106, 96.—Hem.
- Seokia** Shibatani 1943, Trans. Kansai ent. Soc., **13**, (2), 12.—Lep.

- Sepedomyia** Verbeke 1950, Explor. Parc nat. Albert, Miss. de Witte (1933-1935), no. 66, 32.—Dipt.
- Sepedoninus** Verbeke 1950, Explor. Parc nat. Albert, Miss. de Witte (1933-1935), no. 66, 26.—Dipt.
- Sepikusta** Roewer 1949, Senckenbergiana, 30, 29.—Arachn.
- Septabrunsiina** Lipina 1955, Trud. geol. Inst. Akad. Nauk SSSR, 163, 42.—†Prot.
- Septaglomospiranella** Lipina 1955, Trud. geol. Inst. Akad. Nauk SSSR, 163, 46.—†Prot.
- Septastraeopsis** Alloiteau 1953, Bull. Soc. géol. Fr., (6), 3, 878.—†Coel.
- Septatournayella** Lipina 1955, Trud. geol. Inst. Akad. Nauk SSSR, 163, 36.—†Prot.
- Septlebertia** Imamura 1954, J. Hokkaido Gakugei Univ. (B), Suppl. no. 1, 64.—Arachn.
- Septosyringothrys** Vandercammen 1955, Bull. Inst. Sci. nat. Belg., 31, no. 30, 2.—Brach.
- Sequoiatettix** Bliven 1955, Studies ins. redwood empire, Eureka, Calif., Pt. 1, 3.—Hem.
- Serendibana** Miller 1954, Comment. biol., Helsingf., 13, (17), 55.—Hem.
- Serenthiella** Wagner 1940, Verh. Ver. naturw. Heimatsforsch. Hamburg, 28, 24.—Hem.
- Sergiticus** Roewer 1949, Senckenbergiana, 30, 18.—Arachn.
- Sergospirifer** (E. Ivanova in coll.) Sarycheva & Sokolskaya 1952, Trud. paleont. Inst. Akad. Nauk SSSR, 38, 190.—Brach.
- Sericochlaenius** Grundmann 1955, Mém. Soc. ent. Belg., 27, 286.—Col.
- Sericohaminoea** Habe 1952, in Kuroda, Illust. Cat. Jap. Shells, 1, no. 20, 150.—Moll.
- Sericominolia** Kuroda & Habe 1952, Check list...marine Moll. Japan. Tokyo. 85; 1954, Venus 18, 84.—Moll.
- Sericotachina** Townsend, first reference is "1916 (April) Ent. News, 27, 178".
- Seriphis** Ayres 1857 & 1860. (See *Kroseriphis* Whitley 1950.)
- Serixiophytoecia** Breuning 1950, Sarawak Mus. J., 5, 380.—Col.
- Serpentinographa** Aczél 1950, Acta zool. lilloi, 9, 308.—Dipt.
- Serraniculus** Ginsburg 1952, J. Wash. Acad. Sci., 42, 86.—Pisces.
- Serrastruma** Brown 1948, Trans. Amer. ent. Soc., 74, 107.—Hym.
- Serrataspis** Ferris 1955, Microentomology, 20, 31.—Hem.
- Serratovola** Habe 1951, Genera of Japanese Shells, 1, 81.—Moll.
- Serrichora** Koch 1952, Bull. Soc. Fouad Ier Ent., 36, 15.—Col.
- Serroderus** Delamare-Debouteville 1948, Arch. Zool. exp. gén., 85, 369.—Collemb.
- Serrulacera** Amsel 1955, Bull. Inst. Sci. nat. Belg., 31, no. 83, 45.—Lep.
- Sesamondontoides** Broom 1950, S. Afr. J. Sci., 47, 88.—Rept.
- Sesquiluna** Forbes 1955, Tijdschr. Ent., 98, 121.—Lep.
- Sessibugula** Osburn 1950, Allan Hancock Pacif. Exped., 14, 163.—Bry.
- Sestophyllum** Fomitchev 1953, Trud. vses. nauch.-Issled. geol. Inst. (VSEGEI) Min. Geol. 1953, 380.—†Coel.
- Setabara** (n.n. pro *Parabates* Macgillivray 1909) Ross 1951, Agric. Monogr. U.S. Dep. Agric., no. 2, 31.—Hym.
- Setaepoma** Clench 1955, Nautilus, 68, 134.—Moll.
- Setamainella** Minato 1943, J. Sigenk. Kenk., 1 (2), 229.—†Coel.
- Setanurida** Salmon 1954, Proc. R. ent. Soc. Lond., (B), 23, 1.—Collemb.
- Sethomelissa** Haekel 1881. (See *Corythomelissa* Campbell 1951.)
- Setocerura** Salmon 1949, Bull. Cape Exped. Ser., Wellington, no. 4, 33.—Collemb.
- Setocoris** China & Carvalho 1951, Ann. Mag. nat. Hist., (12), 4, 221.—Hem.
- Setogammarus** Bazikalova 1945, Trav. Sta. limnol. Lac Bajkal, II, 36.—Crust.
- Setogaster** (n.n. pro *Trichogaster* Handschin 1932) Salmon 1951, Zool. Publ. Vict. Univ. Coll., 8, 25.—Collemb.
- Setohyllisia** Breuning 1950, Ark. Zool., 42A, no. 15, 11.—Col.
- Setotrigonina** Kobayashi & Amano 1955, Jap. J. Geol. & Geogr., 26, 206.—†Moll.
- Setvena** Ricker 1952, Ind. Univ. Publ. Sci. Ser., no. 18, 81.—Plecopt.
- Seunesiceras** Breistroffer 1953, Trav. Lab. Géol. Univ. Grenoble, 30, 74.—†Moll.
- Seversyia** Delattre 1951, Bull. Soc. ent. Fr., 55, 153.—Hem.
- Seydelicistela** Pic 1954, Rev. Zool. Bot. afr., 49, 260.—Col.
- Seydelicyphon** Pic 1955, Rev. Zool. Bot. afr., 52, 87.—Col.
- Seyrigella** Chopard 1951, Mém. Inst. sci. Madagascar, 5A, 150.—Orth.
- Seyrigina** Risbec 1952. Mém. Inst. sci. Madagascar, (E), 2, 381.—Hym.
- Shannonoconops** Camras 1955, Proc. U.S. nat. Mus., 105, no. 3355, 172.—Dipt.
- Shannonomyia** Dyar 1929. (See *Shannonomyia* Pratt 1947.)
- Shannonomyia** (n.n. pro *Shannonomyia* Dyar 1929) Pratt 1947, Proc. ent. Soc. Wash., 49, 86.—Dipt.
- Shansia** Esaki & Ishihara 1951, Mushi, 22, 31.—Hem.

- Shawella** Princis 1951, Spolia zool. Mus. Hauniens., **12**, 61.—Orth.
- Sheardia** Hale 1946, Rec. S. Aust. Mus., **8**, 358.—Crust.
- Sheardichthys** Whitley 1947, Aust. Zool., **11**, 146.—Pisces.
- Shelfordia** Breuning 1954, Ent. Arb. Mus. Frey, **5**, 479.—Col.
- Shestakoviella** Gussakovskii 1952, Trud. zool. Inst. Akad. Nauk SSSR, Leningr., **10**, 277.—Hym.
- Shichiheia** Hata & Nisiyama 1949, J. Paleont., **23**, 93.—†Moll.
- Shickshockia** Rasetti 1946, J. Paleont., **20**, 460.—Trilobita. (As *Schickshockia* in error, Zoo. Record, **83**, 1946, Section 11, p. 21.)
- Shidelerites** Morris & Hill 1951, J. Paleont., **25**, 698.—†Crust.
- Shikhanoceras** Shimanskii 1954, Trud. paleont. Inst. Akad. Nauk SSSR, **44**, 116.—†Moll.
- Shippofugu** Abe 1949, Bull. biogeogr. Soc. Japan, **14**, 90.—Pisces.
- Shipsa** Ricker 1952, Ind. Univ. Publ. Sci. Ser., no. 18, 49.—Plecopt.
- Shipwayia** Whitley 1954, Aust. Mus. Mag., **11**, 155.—Pisces.
- Shirazia** Amsel 1954, Ark. Zool., (II), **6**, 268.—Lep.
- Shirozua** Sibatani & Ito 1942, Tenthredo, **3**, 322.—Lep.
- Shoacris** Kevan 1952, Mitt. schweiz. ent. Ges., **25**, 92.—Orth.
- Sholakoceras** Ruzhentzev & Shimanskii 1954, Trud. paleont. Inst. Akad. Nauk SSSR, **50**, 111.—†Moll.
- Shosafugu** Abe 1949, Bull. biogeogr. Soc. Japan, **14**, 92.—Pisces.
- Shoshoniulus** Chamberlin 1951, Gt. Basin Nat., **11**, 23.—Myr.
- Shosobius** Chamberlin & Wang 1952, Proc. biol. Soc. Wash., **65**, 61.—Myr.
- Shrevea** Vanzolini 1951, Herpetologica, **7**, 115.—Rept.
- Shumardops** Hupé 1955, Ann. Paléont., **41**, 135.—Trilobita.
- Shunsennia** Jameson and Toshioka 1953, Proc. biol. Soc. Wash., **66**, 89.—Arachn.
- Shugraia** Hudson 1954, Notes Mém. Moyen-Orient Paris, **5**, 213.—†Coel.
- Shurabia** Martuinov 1937, Trud. paleont. Inst. Akad. Nauk SSSR, **7**, 77, 156.—†Ins. (Protopteraria).
- Shurcabroma** (n.n. pro *Macrobrachius* Hoffmann 1916) Whitley 1951, Proc. R. zool. Soc. N.S.W., **1949-50**, 67.—†Pisces.
- Sibatania** Inoue 1944, Trans. Kansai ent. Soc., **14**, 66.—Lep.
- Siberia** (n.n. pro *Chapmania* Bernhauer 1933) Blackwelder 1952, Bull. U.S. nat. Mus., no. 200, 351.—Col.
- Siberiolealia** Novozhilov 1954, Dokl. Akad. Nauk SSSR, (N.S.), **96**, 1243.—†Crust.
- Siberionautilus** Popov 1951, Dokl. Akad. Nauk SSSR, (N.S.), **78**, 766.—†Moll.
- Sibiriolites** Sokolov 1955, Trud. vses. neft. nauch-Issled. Geol. Raz. Inst., (N.S.), **85**, 87.—†Coel.
- Sibogapistus** Beaufort 1949, Copeia, **1949**, 68.—Pisces.
- Siboglinum** Caulery 1914, C.R. Acad. Sci. Paris, **158**, 2014.—Protoch.
- Sicardianus** Paulian 1950, Mém. Inst. franç. Afr. noire, no. 12, 1923.—Col.
- Sicca** Verity 1953, Le Farfalle diurne d'ital., **5**, 83.—Lep.
- Sickius** Soares & Camargo 1948, Bol. Mus. Goeldi, **10**, 405.—Arachn.
- Siclobola** Diakonoff 1948, Mem. Inst. sci. Madagascar, **1A**, 25.—Lep.
- Sienatus** Villiers & Dekeyser 1951, Trab. za Conf. int. Afr. ocid. Bissau 1947, Lisbon, **3**, (2), 18.—Hem.
- Siculobata** Grandjean 1953, Mém. Mus. Hist. nat. Paris, (N.S.), A, Zool., **6**, 129.—Arachn.
- Siderosemion** Bode 1953, Palaeontographica, (A), **103**, 211.—†Col.
- Siderodendron** Pringsheim 1946, Phil. Trans., B **232** (588), 326.—Prot.
- Sideronidia** Bryk 1939, in Stichel, Lepid. Cat., **93**, 720.—Lep.
- Siedleckia** Janiszewska 1953, Zool. Polon., **6**, 49.—Prot.
- Sierraperla** Jewett 1954, Pan-Pacif. Ent., **30**, 170.—Plecopt.
- Sierrobius** Straneo 1951, Psyche, Camb. Mass., **58**, 5.—Col.
- Sigmacharax** Kuroda 1943, Venus, **13**, 8, 10.—Moll.
- Sigmactenus** Traub 1950, J. Wash. Acad. Sci., **40**, 371.—Siphonapt.
- Sigmatapis** Maa 1953, Treubia, **21**, 556.—Hym.
- Sigmobolbina** Henningsmoen 1953, Norsk geol. Tidsskr., **31**, 206.—†Crust.
- Sigmocheir** Chamberlin 1951, Nat. Hist. Misc., no. 87, 4.—Myr.
- Sigmogonotropis** Hoffmann 1951, Proc. U.S. nat. Mus., **102**, 240.—Myr.
- Sigmoilopsis** Finlay 1947, N.Z. J. Sci. Tech., **28B**, 270.—†Prot.
- Sigmoopsis** Henningsmoen 1953, Norsk geol. Tidsskr., **31**, 204.—†Crust.
- Signaphora** Engelhardt 1946, Bull. U.S. nat. Mus., **190**, 131.—Lep.
- Signetopsis** Henningsmoen 1954, Norsk geol. Tidsskr., **34**, 61.—†Crust.
- Signiphorina** Nikol'skaya 1950, Dokl. Akad. Nauk SSSR, (N.S.), **75**, 320.—Hym.
- Sigodesmus** Cook, the first reference is "Cook 1897, Brandtia, N. York, no. 16, 67".
- Sigynus** Kesling 1953, Contr. Mus. Paleont. Univ. Mich., **10**, 4.—†Crust.
- Silicosigmoilina** Israelsky 1953, Prof. Pap. U.S. Geol. Surv., **240-A**, 10.—†Prot.
- Silisonycha** Wittmer 1949, Ann. Mag. nat. Hist., (12), **2**, 756.—Col.

- Silliana** (n.n. pro *Syringophilus* Hering 1934) Malaise 1950, Ark. Zool., **42A**, no. 9, 59.—Hym.
- Silluvia** Landin 1950, Ark. Zool. (II), **1**, 5.—Col.
- Silphedestes** Broom 1949, Ann. Transv. Mus., **21**, 188.—Rept.
- Silphedocynodon** Brink 1951, S. Afr. J. Sci., **42**, 339.—†Rept.
- Silphoictidoides** Huene 1950, Neues Jb. Geol. Paläont., **92**, 100.—Rept.
- Silpholestes** Broom 1948, Ann. Transv. Mus., **21**, 40.—Rept.
- Silvanana** Metcalf 1947, Proc. ent. Soc. Washington, **49**, 238.—Hem.
- Silvaseptopora** Chronic 1949, in Newell, Chronic & Roberts, Upper Palaeozoic of Peru. Columbia Univ., **131**, [photo-litho]; 1953, Mem. geol. Soc. Amer., **58**, 125.—†Bry.
- Silvestricampa** Condé 1950, Proc. zool. Soc. Lond., **119**, 809.—Thysanura.
- Silvestrichilis** Wygodzinsky 1950, Vidensk. Medd. dansk naturh. Foren. Kbh., **112**, 150.—Thysanura.
- Silvestriella** Hanzawa 1952, Short Pap. Inst. Geol. Tōhoku Univ., **4**, 17.—†Prot.
- Silvicola** (emend. pro *Sylvicola* Harns 1776) Brues, Melander & Carpenter 1954, The classif. of insects, (ed. 2), 316.—Dipt.
- Silviusopsis** Séguy 1949, Mém. Inst. sci. Madagascar, (A), **3**, 294.—Dipt.
- Sima** Emery (See *Parasima* Donisthorpe 1948.)
- Simesia** Kiriakoff 1955, Rev. Zoo. Bot. afr., **52**, 340.—Lep.
- Simlidromius** Mateu 1953, Arch. Inst. Aclimat. Almeira, **1**, 140.—Col.
- Similoopsis** Dillon & Dillon 1952, Bull. Bishop Mus., Honolulu, no. 206, 85.—Col.
- Similosybra** Dillon & Dillon 1952, Bull. Bishop Mus., Honolulu, no. 206, 91.—Col.
- Simocephalus** Denis 1950, Bull. Soc. Hist. nat. Toulouse, **84**, 249.—Arachn.
- Simonarachne** Archer 1951, Amer. Mus. Novit., no. 1502, 28.—Arachn.
- Simoneleptes** Soares & Soares 1954, Pap. Dep. Zool. Sec. Agric. S. Paulo, **11**, 504.—Arachn.
- Simophion** Cushman 1947, Proc. U.S. nat. Mus., **96**, no. 3206, 446.—Hym.
- Simopteraspis** White 1950, Bull. Brit. Mus., Nat. Hist. (Geol.), **1**, 76.—†Pisces.
- Simorthoceras** Shimanski 1954, Trud. paleont. Inst. Akad. Nauk SSSR, **44**, 108.—†Moll.
- Simplexonema** Kreis 1952, Vidensk. Medd. dansk naturh. Foren. Kbh., **114**, 265.—Verm. (Nema.)
- Simplicia** Verity 1953, Le Farfalle diurne d'ital., **5**, 194.—Lep.
- Simplinychus** McGregor 1950, Amer. Midl. Nat., **44**, 274.—Arachn.
- Simplorbitolina** Ciry & Rat 1953, Publ. extran. Geol. Esp., **7**, 302.—†Prot.
- Simulia** (err. pro *lum* Latreille 1802) Olfers 1816 [? 1815] De vegetativ. anim. corporibus, etc., **103**. [Göttingen 1815 ?] Berlin, 1816.
- Sinablatta** Princis 1950, Opusc. ent., **15**, 177.—Orth.
- Sinacidia** Chen 1948, Sinensis, **18**, 103.—Dipt.
- Sinadroma** Roewer 1955, Senckenbergiana Biol., **36**, 158.—Arachn.
- Sinaechinus** Hayasaka 1948, Acta Geol. Taiwanica, **2**,—Echin.
- Sinaiastraea** Avnimelech 1948, Eclog. geol. Helv., **40**, 295 & 297.—†Coel.
- Sinaidiaspis** Bodenheimer 1951, Ent. Ber., Amst., **13**, 329.—Hem.
- Sinarella** Bryk 1948, Ark. Zool. **41A**, no. 1, 144.—Lep.
- Sinclairoceras** Flower 1952, J. Paleont., **26**, 47.—†Moll.
- Sinclairocystis** Bassler 1950, J. Wash. Acad. Sci., **40**, 276.—†Echin.
- Sinecloaca** Carlisle & Carlisle 1954, J. Mar. biol. Ass. U.K., **33**, 24.—Protoch.
- Sinergasilus** Yin 1949, Sinensis, **20**, 36.—Crust.
- Sineugrapha** Boursin 1954, Bonn. zool. Beitr., **5**, 266.—Lep.
- Sineuleia** Chen 1948, Sinensis, **18**, 105.—Dipt.
- Singeria** Wagner 1955, Nachr. naturw. Mus. Aschaffenburg, no. 46, 58.—Hem.
- Singhalesia** China & Carvalho 1952, Ann. Mag. nat. Hist., (12) **5**, 165.—Hem.
- Singhalorthomorpha** Attems 1914, Arch. Naturgesch., **80**, A4, 191, 198.—Myr.
- Singletonaria** Marwick 1952, Proc. malac. Soc. Lond., **29**, 83.—Moll.
- Singularodaemon** Pic 1953, Mém. Inst. sci. Madagascar, (E), **3**, 274.—Col.
- Singuliurus** Causey 1955, Proc. biol. Soc. Wash., **68**, 23.—Myr.
- Sinhalestes** Fraser 1951, Ent. News, **62**, 69.—Odon.
- Sinicephus** Maa 1949, Chinese J. Zool., **3**, 23.—Hym.
- Sinicronops** Chen 1939, Notes Ent. chinoise, **6**, 197.—Dipt.
- Sinistrocedius** Park 1949, Bull. Chicago Acad. Sci., **8**, 336.—Col.
- Sinjapyx** Silvestri 1948, R.C. Soc. ital. Sci. Accad. XL (3), **27**, 82.—Thysanura.
- Sinobolus** Chamberlin & Wang 1953, Amer. Mus. Novit., no. 1621, 12.—Myr.
- Sinocyrtiopsis** Gatenaud 1949, Bull. Mus. hist. nat. Paris (2), **21**, 491.—†Brach.
- Sinoediceros** Shen 1955, Acta. Zool. Sinica, **7**, 97.—Crust.
- Sinolenus** Kobayashi 1944, Jap. J. Geol. Geogr., **10**, 102.—Trilobita.
- Sinomegacerooides** Shikama 1949, Sci. Rep. Tohoku Univ. (2) Geol., **23**, 107.—†Mamm.
- Sinoperla** Wu 1948, Peking nat. Hist. Bull., **17**, 78.—Plecopt.
- Sinoplia** Medvedev 1952, Fauna SSSR, (N.S.), **52**, Coleopt. **10** (2), 233.—Col.

- Sinopora** Sokolov 1955, Trud. vses. nauch-issled. Geol. Raz. Inst., (N.S.), **85**, 226.—†Coel.
- Sinopsislyx** Hsia 1949, Sinensis, **19**, 27.—Dipt.
- Sinosaurus** Young 1948, Bull. geol. Soc. China, **28**, (1-2), 79.—Rept.
- Sinostemmiulus** Chamberlin & Wang 1953, Amer. Mus. Novit., no. 1621, 10.—Myr.
- Sinostrongylus** Hsuing & Chao 1949, Chinese J. Agric., **1**, 9.—Verm. (Nema).
- Sinpacificus** Bei-Bienko 1955, Zool. Zh., **34**, 1264.—Orth.
- Sinubera** Powell 1951, 'Discovery' Rep., **26**, 120.—Moll.
- Sinuella** Knight 1947, Smithson. Misc. Coll., **106**, (17), 8.—†Moll.
- Sinuscola** Kuroda & Habe 1950, in Kuroda, Illust. Catal. Jap. Shells, **1**, no. 2, 16.—Moll.
- Sinuterilepis** Sadovskaya 1954, Trud. ghel'mint. Lab., **7**, 389.—Verm. (Cest.)
- Sinzowiella** Stoyanow 1949, Mem. geol. Soc. Amer., **38**, 95.—†Moll.
- Siokunichthys** Herald 1953, in Schultz et al., Bull. U.S. nat. Mus. no. 202, 254.—Pisces.
- Siolidrilus** Marcus (Ev.) 1949, Comun. Zool. Mus. Montevideo, **3**, no. 51, 6.—Verm. (Olig.)
- Siolieilla** Haas 1949, An. Inst. Biol. Mexico, **20**, 307, 308.—Moll.
- Siolineus** Du Bois-Reymond Marcus 1948, Bol. Fac. Filos. Cienc. S. Paulo (Zool.), **13**, 93.—Verm. (Nemert.)
- Siopa** Jacobi 1917. (See *Siopaphora* Metcalf 1952.)
- Siopaphora** (n.n. pro *Siopa* Jacobi 1917) Metcalf 1952, J. Wash. Acad. Sci., **42**, 227.—Hem.
- Siphoglobulina** Parr 1950, Rep. B.A.N.Z. Antarct. Res. Exped. (1929-31) Adelaide, **5B** (6), 332.—†Prot.
- Siphomonas** Pringsheim 1946, Phil. Trans., B **232** (588), 311, 329.—Prot.
- Siphonclavolina** Silvestri 1948, Bol. Soc. geol. ital., **66**, (1), 43.—†Prot.
- Siphonella** Verrill 1879. (See *Siphonellona* Wenz 1941.)
- Siphonellona** (n.n. pro *Siphonella* Verrill 1879) Wenz 1941, in Schindewolf, Handb. Paläozool., Lfg. 7 (Bd. 6, 1), 1155.—Moll.
- Siphoniella** Westblad 1952, Further Zool. Res. Swedish Antarctic Exped. (1901-1903) Stockholm, **4** (8), 41.—Verm. (Turb.)
- Siphonochromis** Fowler 1946, Proc. Acad. nat. Sci. Philad., **98**, 143.—Pisces.
- Siphonofusus** Kuroda & Hake 1952, Check list—marine Moll. Japan, Tokyo, 86; 1954 Venus, **18**, 89.—Moll.
- Siphonophorella** Attems 1951, Mém. Mus. Hist. nat. Paris, (N.S.), A, Zool., **3**, 223.—Myr.
- Siphopallasia** Brooks 1946, Canad. Ent., **77**, 226.—Dipt.
- Siphosigmoilina** Parr 1942, J. Min. Geol. Dept. Mines, Victoria, **2**, 361.—†Prot.
- Siphouvierina** Parr 1950, Rep. B.A.N.Z. Antarctic Res. Exped. (1929-31) Adelaide, **5B** (6), 342.—Prot.
- Siphovasum** Rehder & Abbott 1951, Rev. Soc. malacol. de la Torre, **8**, 61.—Moll.
- Sipsa** Diakonoff 1955, Verh. Akad. Wet. Amst. (Afd. Natuurk.) (2), **50** (3), 10.—Lep.
- Siraius** Marcus 1955, Bol. Fac. Filos. Cienc. S. Paulo (Zool.), **20**, 134.—Moll.
- Sirpus** Gordon 1953, Eos, Madrid, **28**, 303.—Crust.
- Siryseus** Roewer 1949, Senckenbergiana, **30**, 11.—Arachn.
- Siseneantharis** Pic 1942, Echange, Moulins. Num. spéc. (Opusc. mart. VII), 14.—Col.
- Sishanaspis** Ferris 1952, Microentomology, **17**, 6.—Hem.
- Sishania** Ferris 1950, Microentomology, **15**, 12.—Hem.
- Sisyridivora** Gahan 1951, Ann. ent. Soc. Amer., **44**, 100.—Hym.
- Sisyromyia** White 1917, issued separately Nov. 30, 1916.
- Siticola** Hering 1947, Siruna Seva, **6**, 1.—Dipt.
- Sitomyzus** Hille Ris Lambers 1952, Medd. Grønland, **136**, 9.—Hem.
- Sivianus** Roewer 1949, Senckenbergiana, **30**, 16.—Arachn.
- Skagerakia** Nybelin 1947, Ark. Zool., **38**, B2, 4.—Pisces.
- Skardaria** Wesenberg-Lund 1951, in Fridriksson & Tuxen (Edit's.), Zoology of Iceland, Copenhagen & Reykjavik, **2** (19), 59.—Verm. (Polych.)
- Skeloceras** Delucchi 1953, Mitt. schweiz. ent. Ges., **26**, 216.—Hym.
- Skolekophyllum** Fomitchev 1953, Trud. vses. nauch-Issled. geol. Inst. (VSEGEI) Min. Geol. **1953**, 299.—†Coel.
- Skreiaspis** Ružička 1946, Vestn. Král. české Společ. Nauk, Praha, **1944** (12), 14.—Trilobita.
- Skrjabinagia** Kassimov 1942, Med. parasit., Moscow, **12**, b5, 81.—Verm. (Nema.)
- Skrjabinakis** Mozgovoi 1951, Trud. ghel'mint. Lab., **5**, 15.—Verm. (Nema.)
- Skrjabinobronema** Gushanskaya 1950, Trud. ghel'mint. Lab., **4**, 40.—Verm. (Nema.)
- Skrjabinocapillaria** Skarbilovitch 1946, in Collected papers on helminthol. Moscow, 241.—Verm. (Nema.)

- Skrjabinocercella** Gushanskaya 1953, *Helminth. Essays dedicated to K. I. Skrjabin—75th Anniv.* Vol. 1953, 199.—Verm. (Nema.)
- Skrjabinocerina** Matschulski 1952, *Trud. ghel'mint. Lab.*, 6, 318.—Verm. (Nema.)
- Skrjabinochora** Spassky 1948, *Dokl. Akad. Nauk SSSR, (N.S.)*, 59, 499.—Verm. (Cest.)
- Skrjabinocerces** Sudarikov 1950, *Trud. ghel'mint. Lab.*, 3, 136.—Verm. (Trem.)
- Skrjabinolecithum** Belous 1954, *Trud. gel'mint. Lab.*, 7, 277.—Verm. (Trem.)
- Skrjabinomermis** Polozhentzev 1952, *Trud. ghel'mint. Lab.*, 6, 377.—Verm. (Nema.)
- Skrjabinoparaksis** Krotov 1949, *Trud. ghel'mint. Lab.*, 2, 102.—Verm. (Cest.)
- Skrjabinostrongylus** Boev 1950, *Trud. ghel'mint. Lab.*, 4, 65.—Verm. (Nema.)
- Skrjabinotaenia** Akhunyan 1946, *Coll. pap. helminth., dedicated to K. Skrjabin in his 40th year of scientific achievement. Moscow*, 38.—Verm. (Cest.)
- Skrjabinovermis** Belopol'skaya 1953, *Helminth. essays dedicated to K. I. Skrjabin—75th Anniv.* Vol. Moscow, 1953, 53.—Verm. (Trem.)
- Skufia** Roewer 1949, *Senckenbergiana*, 30, 13.—Arachn.
- Sleuthemis** Fraser 1951, *Rev. franç. Ent.*, 18, 96.—Odon.
- Smeconia** Patrizi 1948, *Boll. Ist. Ent. Univ. Bologna*, 17, 158.—Col.
- Smicrothrips** Hood 1952, *Proc. biol. Soc. Wash.*, 65, 173.—Thysanopt.
- Smilesaurus** Broom 1948, *Trans. roy. Soc. Edinb.*, 61, 2, (21), 599.—Rept.
- Smilestethus** Cerruti 1955, *Riv. Biol. colon.*, 13, 96.—Col.
- Smiliophanus** (n.n. pro *Smiliotus* Haag-Rutenberg 1872), Koch 1950, *Entomologist*, 83, 66.—Col.
- Smiliotus** Haag-Rutenberg 1872. (See *Smiliophanus* Koch 1950.)
- Smilodontidion** Kragievich 1948, *Rev. Mus. argent. Cienc. nat. (zool.)*, 1, 6.—†Mamm.
- Sminthuraphis** Quednau 1953, *Zool. Anz.*, 150, 224.—Hem.
- Smirnovia** Shultz & Andreev 1950, *Trud. ghel'mint. Lab.*, 3, 165.—Verm. (Nema.)
- Smithichthys** Hubbs 1952, *Stanf. ichthiol. Bull.*, 4, 107.—Pisces.
- Smithvilloceras** Ulrich, Foerste & Miller, 1943, *Spec. Pap. Geol. Soc. Amer.*, 49, 155.—†Moll.
- Smittoidea** Osburn 1952, *Allan Hancock Pacif. Exped.*, 14, 408.—Bry.
- Snelliaetideus** Vervoort 1949, *Zool. Verh. Leiden*, 5, 3.—Crust.
- Snelliuss** Koumans 1953, *Temminckia*, 9, 183.—Pisces.
- Snyderia** James 1955, *Ann. ent. Soc. Amer.* 48, 98.—Dipt.
- Soa** Jacob 1928. (See *Soamachaerota* Metcalf 1952.)
- Soamachaerota** (n.n. pro *Soa* Jacobi 1928) Metcalf 1952, *J. Wash. Acad. Sci.*, 42, 228.—Hem.
- Soaresella** Goodnight & Goodnight 1947, *Amer. Mus. Novit.*, no. 1340, 10.—Arachn.
- Soaresia** Soares 1946, *Pap. Dep. Zool. Sec. Agric. S. Paulo*, 5, (26), 243.—Arachn.
- Soaresula** Roewer 1949, *Veröff. Mus. Nat. Bremen*, no. 1A, 144.—Arachn.
- Sobara** Oman 1949, *Mem. ent. Soc. Wash.*, no. 3, 134.—Hem.
- Sobolevianthus** Spasski & Spasskaya 1954, *Trud. ghel'mint. Lab.*, 7, 97.—Verm. (Cest.)
- Sobolevina** Spasski 1951, in Skrjabin, *Principles of Cestodology*, Moscow, 1, Anoplocephalata, 595.—Verm. (Cest.)
- Sobolevingylus** Romanov 1952, *Trud. ghel'mint. Lab.*, 6, 327.—Verm. (Nema.)
- Sobolevistoma** Sudarikov 1950, *Trud. ghel'mint. Lab.*, 3, 131.—Verm. (Trem.)
- Sodalisia** Evans 1955, *Catal. Amer. Hesperiid. Brit. Mus. (Nat. Hist.)*, pt. IV, 85, 104.—Lep.
- Soerensenolynthus** (n.n. pro *Olynthus* Sørensen 1932) Soares & Soares 1947, *Pap. Dep. Zool. Sec. Agric. S. Paulo*, 8, (18), 230.—Arachn.
- Soergelia** Schaub 1952, *Eclog. geol. Helv.*, 44, 376.—†Mamm.
- Sofota** Jedlička 1951, *Acta Soc. ent. Čsl.*, 48, 112.—Col.
- Sogdoblatta** Martuinov 1937, *Trud. paleont. Inst. Akad. Nauk SSSR*, 7, 184, 220.—†Orth.
- Sogdopsycche** Martuinov 1937, *Trud. paleont. Inst. Akad. Nauk SSSR*, 7, 32, 138.—†Ins. (Paratrionoptera).
- Sogdothemis** Martuinov 1937, *Trud. paleont. Inst. Akad. Nauk SSSR*, 7, 116, 174.—†Odon.
- Sognorites** Jeannel 1949, *Ann. Mus. Congo belge (Sér. 8°) Sci. zool.*, 2, 227.—Col.
- Sokkupia** Mello-Leitão 1949, *Bol. Mus. nac. Rio de J.*, (Zool.), no. 94, 17.—Arachn.
- Sokoloviana** Dubinin 1951, *Mag. Parasit.*, 13, 180.—Arachn.
- Sokotrosybrinus** Breuning 1949, *Bull. Inst. Sci. nat. Belg.*, 25, no. 38, 21.—Col.
- Solaenaulus** Attems 1940, *Das Tierreich, Lieff.* 70, 172.—Myr.
- Solaenogona** Hoffman 1950, *J. Wash. Acad. Sci.*, 40, 91.—Myr.
- Solanorhabdus** Hoffmann 1950, *Proc. biol. Soc. Wash.*, 63, 70.—Myr.
- Solanocoris** Carvalho 1946, *Rev. brasili. Biol.*, 5, 532.—Hem.
- Solenochalcidia** Steffan 1951, *Feuille Nat.*, (N.S.), 6, 2.—Hym.

- Solenopleuropsis** Thoral 1947, C.R. Acad. Sci. Paris, **224**, 59.—Trilobita.
- Solenorchis** Hilmy 1949, Proc. Egyptian Acad. Sci., **4**, 4.—Verm. (Trem.)
- Solia** Senes 1955, Geol. Prace Slovensk. Akad., **40**, 155.—†Moll.
- Solicosa** Roewer 1954, Katalog der Araneae, **2**, 295.—Arachn.
- Solidicorbula** Habe 1949 in Kuroda, Illust. Cat. Jap. Shells, **1**, (1), 2.—Moll.
- Soliperla** Ricker 1952, Ind. Univ. Publ. Sci. Ser., no. 18, 157.—Plecopt.
- Solivomer** Miller 1947, Proc. U.S. Nat. Mus., **97**, 81.—Pisces.
- Soljania** (n.n. pro *Microcyathus* Döderlein 1913) Pax 1955, Bull. sci. Cons. Acad. RPF, Yugoslav., **2**, (3), 75.—Coel.
- Sollea** (n.n. pro *Tylophora* Dahmer 1936) Dahmer 1949, Arch. Molluskenk., **78**, 100.—Moll.
- Solola** Roewer 1949, Senckenbergiana, **30**, 30.—Arachn.
- Solominella** Ivaniya 1952, Uchen. Zapisk. Tomsk. Ghosudarst. Univ., **18**, 141; 1955, Atlas leading forms foss. fauna flora W. Siberia. Moscow, **1**, 225.—†Coel.
- Solomogryllacris** Willemse 1953, Bull. Inst. Sci. nat. Belg., **29**, no. 7, 21.—Orth.
- Solosinister** Laseron 1954, Rec. Aust. Mus., **23**, 157.—Moll.
- Solskinus** Mroczkowski 1951, Ann. Mus. zool. polon., **14**, 258.—Col.
- Somaladesmia** Koch 1944, Rev. Zool. Bot. afr., **38**, 147.—Col.
- Somalarabes** Koch 1953, Ann. hist.-nat. Mus. hung., (N.S.), **3**, 155.—Col.
- Somalechinus** Checchia-Rispoli 1945, Boll. Uff. geol. Ital., **68**, 85.—†Echin.
- Somaledella** Dirsh 1949, Ann. Mag. nat. Hist. (12), **2**, 771.—Orth.
- Somaladesmia** Tavani 1949, Palaeontogr. ital., **45**, 46.—†Moll.
- Somapecten** Kimura 1951, J. Fac. Sci. Tokyo Univ., (II), Geol., **7**, 347.—†Moll.
- Somatidiopsis** Breuning 1953, Ann. hist.-nat. Mus. hung., (N.S.), **4**, 99.—Col.
- Somatocleptes** Breuning 1948, Ark. Zool., **39A**, no. 6, 3.—Col.
- Somatocoris** Bode 1953, Palaeontographica, (A), **103**, 141.—†Hem.
- Somatovellida** Breuning 1943, Folia zool. hydrobiol., **12**, 13.—Col.
- Sombrerella** Lochman 1948, J. Paleont., **22**, 454.—Trilobita.
- Somphocrinus** Peck 1948, J. Paleont., **22**, 82.—†Echin.
- Sonoraspis** Stoyanow 1952, Smithson. misc. Coll., **119**, (1), 53.—Trilobita.
- Sophiodela** Nakane 1955, Sci. Rep. Saikyo Univ., **2** (A), 26.—Col.
- Sophophora** Sturtevant 1939, Proc. nat. Acad. Sci. Wash., **25**, 139.—Dipt.
- Sophroniella** Breuning 1943, Folio zool. hydrobiol., **12**, 51.—Col.
- Sopkalia** Ricker 1952, Ind. Univ. Publ. Sci. Ser., no. 18, 85.—Plecopt.
- Soratisia** Seyrig 1952, Mém. Acad. malgache, **19**, [39], 163.—Hym.
- Sorbaphis** Shaposhnikov 1950, Ent. Obozhr., Moskva, **31**, 224.—Hem.
- Sordophila** Wheeler 1949, Univ. Texas Publ. no. 4920, 171.—Dipt.
- Sorenzia** Salmon 1949, Bull. Cape Exped. Ser., Wellington, no. 4, 22.—Collemb.
- Sorexegliphe** Sadovskaya 1954, Trud. gel'mint. Lab., **7**, 389.—Verm. (Trem.)
- Sorhoanus** Ribaut 1947, Bull. Soc. Hist. nat. Toulouse, **81**, 85.—Hem.
- Sorhoanus** Linnavuori 1952, Ann. ent. fenn., **18**, 185.—Hem.
- Soricina** Spasski & Spasskaya 1954, Trud. gel'mint. Lab., **7**, 60, 165.—Verm (Cest.)
- Sorocula** Haas 1953, Bull. Amer. Mus. nat. Hist., **101**, ix, 51.—†Moll.
- Sorosphaeroidea** Stewart & Lampe 1947, J. Paleont., **21**, 534.—†Prot.
- Sorrentopodella** Verhoeff 1926, the date is 1929.
- Soshkinia** Fomichev 1953, Trud. vses. nauch.-Issled. geol. Inst. (VSEGEI) Min. Geol., **1953**, 593.—†Coel.
- Sosippinus** Roewer 1954, Katalog der Araneae, **2**, 313.—Arachn.
- Souzalopesmyia** Albuquerque 1951, Rev. brasili. Biol., **11**, 53.—Dipt.
- Sovia** Evans 1949, Catal Hesperiid. Europe, Asia & Australia, Brit. Mus. (Nat. Hist.), **27**.—Lep.
- Soyedina** Ricker 1952, Ind. Univ. Publ. Sci. Ser., no. 18, 50.—Plecopt.
- Sozites** Seyrig 1952, Mém. Acad. malgache, **19**, [39] 128.—Hym.
- Spaerophthalmella.** See *Sphaerophthalmella*.
- Spaethaspis** Hincks 1952, Trans. R. ent. Soc. Lond., **103**, 343.—Col.
- Spaethiechoma** (n.n. pro *Echoma* Spaeth 1913) Hincks 1950, Ann. Mag. nat. Hist., (12), **3**, 511.—Col.
- Spairapeltis** Miller 1950, Proc. zool. Soc. Lond., **120**, 192.—Hem.
- Spalacoides** Bode 1953, Palaeontographica, (A), **103**, 214.—†Col.
- Spalacotherioides** Patterson 1955, Fieldiana (Zool.), **37**, 690.—†Mamm.
- Spalangiomorpha** Girault 1915, for "3 : 345" read "2 : 333" and the date is 1913.
- Spalicus** Roewer 1949, Senckenbergiana, **30**, 22.—Arachn.
- Spanioda** (n.n. pro *Spaniadera* Bernhauer [1927*]) Blackwelder 1952, Bull. U.S. nat. Mus., no. 200, 354.—Col.
- Spaniadera** Bernhauer [1927*]. (See *Spanioda* Blackwelder 1952.)
- Spaniopsis** White 1915, issued separately Sept. 10, 1914.
- Spanobrachium** Attems 1940, Das Tierreich, Lieft. 70, 54.—Myr.
- Spardentex** Munro 1948, Copeia, **1948**, 276.—Pisces.
- Sparsoma** Sauvage 1883. (See *Rhamnubia* Whitley 1951.)

- Sparteus** Bridwell 1946, J. Wash. Acad. Sci., **36**, 55.—Col.
- Spartina** Heslop-Harrison 1951, Ann. Mag. nat. Hist., (12), **4**, 443.—Hem.
- Spartoneura** Diakonoff 1954, Verh. Akad. Wet. Amst., (Afd. Natuurk.) (2), **49** (4), 134.—Lep.
- Spartonoica** Peters 1950, J. Wash. Acad. Sci., **40**, 169.—Aves.
- Spastonyx** Selander 1954, Coleopt. Bull., **8**, 13.—Col.
- Spatialina** Bryk 1950, Ark. Zool., **42A**, no. 19, 34.—Lep.
- Spathicrioceras** Sarkar 1955, Mém. Soc. géol. Fr., **72**, 160.—†Moll.
- Spathifer** Linnauvuori 1955, Ann. ent. fenn., **21**, 125.—Hem.
- Spathites** Kummel & Decker 1954, J. Paleont., **28**, 310, 311.—Moll.
- Spathobdella** Frey 1948, Notul. ent., Helsingf., **27**, 72.—Dipt.
- Spathyocathus** Nie & Lu 1945, Sinensa, **16**, 58.—Prot.
- Spatholobomyia** (n.n. pro *Heliodiplosis* Felt 1918) Rao 1952, Rec. Indian Mus., **48**, (3-4), 41.—Dipt.
- Spathula** Nurse 1950, Trans. roy. Soc. N.Z., **78**, 411.—Verm. (Turb.)
- Spatulonthus** Tottenham 1955, Trans. R. ent. Soc. Lond., **106**, 154.—Col.
- Speciosia** Roback 1954, Illinois biol. Monogr., **23**, (3-4), 87.—Dipt.
- Spegazzinieilla** Bruch 1926. (See *Rumacina* Blackwelder 1946.)
- Speia** Tams & Bowden 1953, Bull. ent. Res., **43**, 647.—Lep.
- Spelaeochthonius** Morikawa 1954, Mem. Ehime Univ. (2) Sci. B., **2**, 83.—Arachn.
- Spelaeomyia** Theodor 1948, Bull. ent. Res., **39**, 103.—Dipt.
- Spelaeophlebotomus** Theodor 1948, Bull. ent. Res., **39**, 103.—Dipt.
- Spelaphorura** Bagnall 1948, Ann. Mag. nat. Hist., (11), **14**, 639.—Collemb.
- Spelectoides** Boetticher 1947, Senckenbergiana, **28**, 3.—Aves.
- Speleobama** Park 1951, Mus. Pap. Alabama Mus. nat. Hist., no. 31, 52.—Col.
- Speleochus** Park 1951, Mus. Pap. Alabama Mus. nat. Hist., no. 31, 45.—Col.
- Speleocola** Lipovsky 1952, J. Kansas ent. Soc., **25**, 132.—Arachn.
- Speleognathopsis** Cooreman 1954, Ann. Parasit. hum. comp., **29**, 428.—Arachn.
- Spelynchothonius** Beier 1955, Fragmenta Ent., **2**, 41.—Arachn.
- Spenceraster** Lambert 1914, Rév. crit. Paléozool., **18**, 27.—Echin.
- Speobaxyris** Jeannel 1949, Ann. Mus. Congo belge (Sér. 8°) Sci. zool., **2**, 74.—Col.
- Speocirolana** Bolívar & Pieltain 1950, Ciencia, Mexico, **10**, 211.—Crust.
- Speomolops** Patrizi 1955, Fragm. ent., Rome, **2**, 31.—Col.
- Speophilosoma** Takakuwa 1949, Acta arach., Tokyo, **11**, 5.—Myr.
- Speorthus** Chamberlin 1952, Ent. News, **63**, 11.—Myr.
- Speotrombicula** Ewing 1946, J. Parasit., **32**, 437.—Arachn.
- Sphaeranthula** Leloup 1955, Rés. Sci. Exped. oceanogr. belg. eaux afr. Atl. Sud. 1948-49. Bruxelles, Mus. R. Hist. nat. Belge, **3**, (4), 1.—Coel.
- Sphaerassiminea** Habe 1942, Venus, **12**, 42.—Moll.
- Sphaerella** Keller 1946, Byull. Moskov. Obshch. Isp. Prirod. (N.S.) **51**, Geol., **21** (3), 95.—†Prot.
- Sphaerella** Hedding & Panning 1954, Spolia zool. Mus. Hauniens., **13**, 111.—Echin.
- Sphaerestheria** Novozhilov 1954, Trud. paleont. Inst. Akad. Nauk SSSR, **48**, 46.—†Crust.
- Sphaericites** Bode 1953, Palaeontographica, (A), **103**, 233.—†Col.
- Sphaeridria** Linnaniemi 1912, Acta Soc. Sci. Fenn., **40**, 248.—Collemb.
- Sphaerilinus** Steel 1947, Ent. mon. mag., **83**, 176.—Col.
- Sphaerirhynchia** (n.n. pro *Wilsonella* Nikiforova 1937) Cooper & Muir-Wood 1951, J. Wash. Acad. Sci., **41**, 195.—†Brach.
- Sphaerista** Kirchenko 1951, Opred. Faune SSSR, **42**, 245.—Hem.
- Sphaeroantharis** Bode 1953, Palaeontographica, (A), **103**, 213.—†Col.
- Sphaerochitina** Eisenack 1955, Senckenbergiana Lethaea, **36**, 162.—†Prot.
- Sphaerodinus** Jeannel 1949, Faune Emp. franc., **11**, 832.—Col.
- Sphaeromerus** Attems 1950, Ann. naturh. Mus. Wien, **57**, 250.—Myr.
- Sphaeromorda** Franciscolo 1950, Doriana **1**, (5), 8.—Col.
- Sphaeronema** Raski & Sher 1952, Proc. helm. Soc. Wash., **19**, 78.—Verm. (Nema.)
- Sphaeropharciceras** Bogoslovsky 1955, Dokl. Akad. Nauk SSSR (N.S.), **103**, 1104.—Moll.
- Sphaerophthalmella** Kobayashi 1955, J. Fac. Sci. Tokyo Univ. (II) Geol., **9**, 463.—Trilobita. [As *Sphaerophthalmoides* and *Sphaerophthalmella* on pl.]
- Sphaerophthalmoides** Hutchinson 1952, Mem. geol. Surv. Can., no. 263, 90.—Trilobita.
- Sphaerophthalmoides**. See **Sphaerophthalmella** Kobayashi 1955.
- Sphaeropyge** Attems 1953, Ann. Mus. Congo belge, (Sér. 8°) Sci. zool., **18** (1952), 109.—Myr.
- Sphaerulariopsis** Wachek 1955, Parasit. Schr., no. 3, 95.—Verm. (Nema.)
- Sphairothrombium** Feider 1952, Bul. sti. Acad. Repub. rom. Sect. Biol., etc., **4**, 616.—Arachn.
- Sphalerocoris** Miller 1952, Ann. Mag. nat. Hist., (12), **5**, 778.—Hem.
- Sphallomphites** Bode 1953, Palaeontographica, (A), **103**, 330.—†Dipt.

- Sphecoctonus** Seyrig 1952, Mém. Acad. malgache, **19** [39], 198.—Hym.
- Sphecomimax** Bryk 1953, Ark. Zool., (II), **5**, 255.—Lep.
- Sphegilla** Debauche 1948, Mém. Mus. Hist. nat. Belg., **108**, 62.—Hym.
- Sphehabris** Kuzin 1954, Trud. vsesoyuzn. ent. Obshch., **44**, 361.—Col.
- Sphenicibysis** Kesling 1952, Contr. Mus. Geol. Univ. Mich., **10**, 24.—†Crust.
- Sphenochernes** Turk 1953, Proc. zool. Soc. Lond., **122**, 951.—Arachn.
- Spheoclypeana** Lallemand & Synave 1952, Bull. Inst. Sci. nat. Belg., **28**, no. 7, 8.—Hem.
- Spheoconops** Camras 1955, Proc. U.S. nat. Mus., **105**, no. 3355, 159.—Dipt.
- Spheophlebia** Bode 1953, Palaeontographica, (A), **103**, 41.—†Odon.
- Spheosipalia** Scheerpeltz 1951, Verh. zool.-bot. Ges. Wien, **92**, 174.—Col.
- Spheospira** Cooper 1954, J. Paleont., **28**, 330.—Brach.
- Sphaeractans** Puytorac 1952, C.R. Acad. Sci., Paris, **234**, 749.—Prot.
- Spherochanthos** Olsoffieff 1947, Bull. Acad. malgache, (N.S.), **26**, 172.—Col.
- Sphinctomyia** Borgmeier 1954, Zool. Anz., **153**, 294.—Dipt.
- Sphingoderus** Bei-Bienko 1950, Ent. Obozhr., Moskva, **31**, 203.—Orth.
- Sphingonus** Roewer 1949, Senckenbergiana, **30**, 26.—Arachn.
- Sphodroides** Habu 1954, Bull. nat. Inst. agric. Sci., Tokyo, (C), no. 4, 267.—Col.
(See *Asphodroides* Habu 1955.)
- Sphyrophyllum** Beier 1954, Revision der Pseudophylliden 1, Madrid, Inst. esp. Ent., 370.—Orth.
- Spicaphis** Essig 1953, Proc. Calif. Acad. Sci., **28**, 69.—Hem.
- Spicotermes** Emerson 1950, Amer. Mus. Novit., no. 1444, 6.—Isopt.
- Spiculotrema** Belopolskaia 1949, Dokl. Akad. Nauk SSSR, (N.S.), **67**, 205.—Verm. (Trem.)
- Spifemodes** Park 1953, Bull. Chicago Acad. Sci., **9**, 315.—Col.
- Spilophorella** Filipjev 1918 (? err. pro *Spilophorella* Filipjev 1917). See Nomen. Zool., **4**, 254 & 255.
- Spilochlaenius** Jeannel 1949, Faune Emp. franç., **11**, 811.—Col.
- Spilococcus** Ferris 1950, Atl. Scale Ins. N. Amer., Stanford Univ., Ser. V, **219**.—Hem.
- Spilocosmia** Bezzii 1913, the date is 1914 (Jan.).
- Spinantenna** Hayward 1953, Acta zool. lillo., **13**, 38.—Lep.
- Spinanthidium** Mavromoustakis 1951, Ann. Mag. nat. Hist., (12), **4**, 977.—Hym.
- Spinatimonoma** Freude 1955, Ent. Arb. Mus. Frey, **6**, 12.—Col.
- Spinatrypa** (n.n. pro *Hystricina* Stainbrook 1945) Stainbrook 1951, J. Wash. Acad. Sci., **41**, 196.—†Brach.
- Spinepilysta** Breuning 1948, Ark. Zool., **39A**, no. 6, 46.—Col.
- Spineubria** Nakane 1952, Sci. Rep. Saikyo Univ. (Nat. Sci.), **1**, 39.—Col.
- Spinicirrus** Hyman 1953, Bull. Amer. Mus. nat. Hist., **100**, 350.—Verm. (Turb.)
- Spinicrus** Forster 1949, Mem. nat. Mus. Victoria, no. 16, 63.—Arachn.
- Spinifrons** Stehli 1954, Bull. Amer. Mus. nat. Hist., **105**, 318.—Brach.
- Spiniphyre** Bertelsen 1951, Dana Rep., no. 39, 122.—Pisces. (See *Bertelsenna* Whitley 1954.)
- Spinipocregyes** Breuning 1950, Ark. Zool., **42A**, no. 15, 6.—Col.
- Spinixestus** Roewer 1952, Explor. Parc nat. Upemba Miss. de Witte (1946-49), no. 5, 16.—Arachn.
- Spinio** Fennah 1950, Bull. Brit. Mus., Nat. Hist. (Ent.), **1**, 58.—Hem.
- Spinobairdia** Morris & Hill 1952, Bull. Amer. Paleont., **34**, (142), 11.—†Crust.
- Spinoborea** Breuning 1954, Ent. Arb. Mus. Frey, **5**, 528.—Col.
- Spinochordodes** Kiryanova 1950, Trud. zool. Inst. Akad. Nauk SSSR, Leningr., **9**, 265.—Verm. (Nematomorph.)
- Spinocabro** (n.n. pro *Notocrabro* Leclercq 1951) Leclercq 1954, Monogr.—Hymen. Crabroniens. Thèse, Fac. Sci. Univ. Liège, 209.—Hym.
- Spinodiscus** Kobayashi 1943, Proc. Imp. Acad. Japan, **19**, 39.—Trilobita.
- Spinogramma** Breuning 1948, Ark. Zool., **39A**, no. 6, 61.—Col.
- Spinograptus** Bouček & Münch 1952, Sborn. geol. Úst. čsl., paleont., **19**, 32.—Graptol.
- Spinolagriella** Pic 1955, Ann. Mus. Congo belge (Sér. 8°) Sci. zool., **36**, 183.—Col.
- Spinolapsis** Moure 1951, Dusenia, **2**, 193.—Hym.
- Spinolystronychus** Pic 1944, Echange, Moulins, Num. spéc. (Opusc. mart. XIII), 5.—Col.
- Spinomyrma** Kusnezov 1952, Acta zool. lillo., **10**, 429.—Hym.
- Spinopallenis** Pic 1953, Mém. Inst. sci. Madagascar, (E), **3**, 266.—Col.
- Spinophrynum** Koch 1951, Atti Soc. Ital. Sci. nat., **90**, 90.—Col.
- Spinosoma** Breuning 1950, Longicornia, **1**, 93.—Col.
- Spinosomatidia** Hunt & Breuning 1955, Durban Mus. Novit., **4**, 153.—Col.
- Spinosophronica** Breuning 1948, Bull. Mus. Hist. nat. Belg., **24**, no. 47, 26.—Col.
- Spinovelleda** de Breuning 1942, Novit. ent., **11-12**, suppl. 3, 135.—Col.
- Spintharichrysis** Linsenmaier 1951, Mitt. schweiz. ent. Ges., **24**, 35 & 56.—Hym.

- Spinuris** Doran 1953, J. Parasit., **39**, 147.—Verm. (Trem.)
Spinurosomia Bagnal, 1949, Ann. Mag. nat. Hist., (12), **2**, 91.—Collemb.
Spiralia Rivalier 1950, Rev. franç. Ent., **17**, 230.—Col.
Spirancinea Iredale 1945, Aust. Zool., **11**, 53.—Moll.
Spiritestis Nagaty 1948, J. Parasitol., **34**, 360.—Verm. (Trem.)
Spirobrachia Ivanov 1952, Zool. Zh., **31**, 384.—Pogonophora.
Spirobütschliella Hovasse 1950, Bull. Inst. océanogr. Monaco, no. 962, 3.—Prot.
Spirocammallanus Olsen 1952, Publ. Inst. Marine Sci. Univ. Texas, **2**, 196.—Verm. (Nema.)
Spirocyclina Kittl 1894. (See *Spirocyclus* Wenz 1938.)
Spirocyclus (n.n. pro *Spirocyclina* Kittl 1894) Wenz 1938, in Schindewolf, Handb. Paläozool., Lfg. 3 (Bd. 6, 1), 401.—Moll.
Spirosigmoilinella Matsunaga 1955, Trans. palaeont. Soc. Japan, (N.S.), **18**, 49.—†Prot.
Spissistilus Caldwell 1949, Proc. U.S. nat. Mus., **98**, no. 3234, 513.—Hem.
Spisuloma Marwick 1948, Palaeont. Bull. N.Z., **16**, 6.—†Moll.
Spixostoma (n.n. pro *Xiphostoma* Spix 1829) Whitley 1951, Rec. Aust. Mus., **22**, 407.—Pisces.
Splitofolliculina Hadzi 1951, Dela Slov. Akad. Znan. Umetn., Prirod. Med., **4**, 214.—Prot.
Spongibia Deflandre 1950, C.R. Acad. Sci. Paris, **231**, 160.—†Prot.
Spongesmia Koch 1944, Rev. Zool. Bot. afr., **38**, 149.—Col.
Spongesmima Koch 1944, Rev. Zool. Bot. afr., **38**, 157.—Col.
Spongiphonus Wills 1946, Brit. Trias. scorpions, Palaeontogr. Soc. Lond., [Monogr.] 2.—†Arachn.
Spongodiscus Zittel 1878. (See *Zitteleus* de Laubenfels 1955.)
Sponvola Iredale 1939, Sci. Rep. Gt. Barrier Reef Exped. 1928–29, **5** (6), 372, 379.—Moll.
Sporadipora (error. pro *Sporadopora* Moseley 1879). Gregory 1898, Geol. Mag., Lond. (n.s.) decade iv, **5**, 338, 339, 342.—Coel.
Sporadoporidium Germovsek 1954, Diss. Acad. Sci. Art. Sloven. Cl. 4 Hist. nat. **2**, 370.—†Coel.
Sporobulimina Stone 1949, J. Paleont., **23**, 82.—†Prot.
Sporobuliminella Stone 1948, J. Paleont., **23**, 81.—†Prot.
Sporocleptes Arnold 1948, Occ. Pap. nat. Mus. S. Rhod., **2**, 219.—Hym.
Spratellomorphia (n.n. pro *Sauvagella* Bertin 1943), Angel, Bertin & Guibé, 1946, Bull. Mus. Hist. nat. Paris, (2), **18**, 474.—Pisces.
Springeria Bigelow & Schroeder 1951, J. Wash. Acad. Sci., **41**, 111.—Pisces.
Springerocystis Bassler 1950, J. Wash. Acad. Sci., **40**, 273.—†Echin.
Spyridiophora Cooper & Stehli 1955, J. Paleont., **29**, 471.—†Brach.
Squamamitrus Voss 1947, Rev. Ent., Rio de J., **18**, 48.—Col.
Squamamussium Oyama 1944, Venus, **13**, 244.—Moll.
Squamata Curran & Walley 1928, delete “[n.n.]”.
Squamicilia Mittleman 1952, Smithsonian misc. Coll., **117** (17), 9.—Rept.
Squamoptera Bruijning 1948, Zool. Meded., **20**, 99.—Orth.
Squatirhina Casier 1947, Bull. Mus. Hist. nat. Belg., **23**, no. 14, 13.—†Pisces.
Stacheoides Cummings 1951, Summ. Theses Univ. Glasgow, 1950–51, **48**. [n.n.]; 1955, J. Wash. Acad. Sci., **40**, 343.—†Prot.
Stachomia Bagnall 1949, Ann. Mag. nat. Hist., (12), **2**, 93.—Collemb.
Stachyneura Diakonoff 1948, Treubia, **19**, 191.—Lep.
Stackelbergomyia Rodendorf 1948, Dokl. Akad. Nauk SSSR, (N.S.), **63**, 457.—Dipt.
Staffinella Casey 1952, Proc. malac. Soc. Lond., **29**, 121.—†Moll.
Staffinia Anderson & Cox 1948, Proc. Phys. Soc. Edinb., **23**, 114.—†Moll.
Stageriella Hille Ris Lambers 1947, Mitt. schweiz. ent. Ges., **20**, 654.—Hem.
Stagonocygna Boetticher 1949, Beitr. Gattungssyst. Vögel, 24.—Aves.
Stagonosuchus Boonstra 1953, Ann. S. Afr. Mus., **42**, 17.—†Rept.
Stalagmina Denckmann 1887, Abh. geol. Speciaalkarte Preuss. Thüring. Staaten, **8**, (2), 89.—†Moll.
Stalobelus Capener 1954, J. ent. Soc. S. Afr., **17**, 188.—Hem.
Stammeria Sachs 1949, Zool. Jb., (Syst.) **78**, 347.—Verm. (Nema.)
Stammeriella Soyka 1950, Ent. Nachr. Bl., Burgdorf, **3**, 120.—Hym.
Stammeriella Wengel 1953, Arch. Protistenk., **99**, 94.—Prot.
Standfussiana Boursin 1946, Rev. franç. Lépid., **10**, 190.—Lep.
Stapeleyella Whittard 1955, Ordovic. Trilob.—Shelve Inlier, W. Shropshire, Palaeontogr. Soc. Lond. [Monogr.], 35.—Trilobita.
Staphylepis Spasski & Oshmarin 1954, Trud. għel-mint. Lab., **7**, 183.—Verm. (Cest.)
Staphylacystis Coutière 1940, Rés. Camp. sci. Albert I. Monaco, **103**, 8.—Prot.
Stappersetta (n.n. pro *Stappersia* Boulenger 1914), Whitley 1950, Proc. R. zool. Soc. N.S.W., **1948–49**, 44.—Pisces.

- Stappersia** Boulenger 1914. (See *Stappersetta* Whitley 1950.)
- Starkovia** Lombardini 1947, Redia, **32**, 175.—Arachn.
- Stasimopella** Roewer 1953, Explor. Parc nat. Upemba Miss. de Witte, (1946–49) no. 22, 34.—Arachn.
- Stator** Bridwell 1946, J. Wash. Acad. Sci., **36**, 55.—Col.
- Stauromites** [manipule] Deflandre-Rigaud 1952, Bull. Inst. océanogr. Monaco, no. 1012, 9.—†Echin.
- Stauronema** Benson 1948, Ent. mon. Mag., **84**, 22.—Hym.
- Stauronematus** (n.n. pro *Stauronema* Benson 1948), Benson 1953, Ent. mon. Mag., **89**, 153.—Hym.
- Stavolus** Ricker 1952, Ind. Univ. Publ. Sci. Ser., no. 18, 124.—Plecopt.
- Stchepinskya** Chavan 1951, Bull. Inst. Sci. nat. Belg., **27**, no. 18, 8.—†Moll.
- Steffanisa** Bouček 1952, Acta ent. Mus. nat. Pragae, **27**, no. 388, 201.—Hym.
- Stegeloxodon** Kretzoi 1950, Bull. Hung. geol. Soc., **80**, 405.—†Mamm.
- Stegiotiella** Hustache 1949, Bol. Mus. nac. Rio de J. (Zool.), no. 97, 79.—Col. [Also as *Stegiotielle*.]
- Stegodesmus** Cook 1896, Proc. Acad. nat. Sci. Philad., **1896**, 266.—Myr.
- Stegodexamene** Macfarlane 1951, Parasitology, **41**, 1.—Verm. (Trem.)
- Stegonema** Travassos 1954, Rev. bras. Biol., **14**, 146.—Verm. (Nema.)
- Steinbergia** 1943, Abh. senckenb. naturf. Ges., no. 469, 16.—Moll.
- Steinerella** Lecompte 1952, Bull. Inst. Sci. nat. Belg., **28**, no. 53, 26.—†Coel.
- Steinmannia** Waagen & Wentzel 1888. (See *Waagenella* de Laubenfels 1955.)
- Steira** Westwood 1837. (See *Stips* Koch 1950.)
- Steiratemnus** Beier 1948, Eos, Madrid, **24**, 527.—Arachn.
- Steirocephala** Benson 1954, Trans. R. ent. Soc. Lond., **105**, 157.—Hym.
- Stelechodiopsis** Möhn 1955, Dtsch. ent. Z., (N.F.), **2**, 141.—Dipt.
- Stelechograpthus** Ruedemann 1947, Mem. geol. Soc. Amer., **19**, 279.—Graptol.
- Stelgis** Jordan & Starks 1896. (See *Ganoideus* Whitley 1950.)
- Stelidium** Schrammen 1924. (See *Vermiculissimum* de Laubenfels 1955.)
- Stellaria** Grassé & Hollandie 1950, Ann. Sci. nat., Paris (11), **12**, 40.—Prot.
- Stellihagenowia** (n.n. pro *Stellipora* Hagenow 1851) Bassler 1953, in Moore, Treat. Invert. Paleont., Univ. Kansas Press, **G**, G74.—Bry.
- Stellipora** Hagenow 1851. (See *Stellihagenowia* Bassler 1953.)
- Stellophora** Risbec 1951, Mém. Inst. franç. Afr. noire, no. 13, 239.—Hym.
- Stelodides** Moure 1953, Dusenia, **4**, 123.—Hym.
- Stemmatomerinx** Ferris 1950, Atl. Scale Ins. N. Amer., Stanford Univ., Ser. V, 245.—Hem.
- Stemonosudis** Harry 1951, Zoologica, N.Y., **36**, 32.—Pisces.
- Stempellinella** Brundin 1947, Ark. Zool., **39A**, no. 3, 87.—Dipt.
- Stenandrena** Lanham 1949, Univ. Calif. Publ. Ent., **8**, 213.—Hym.
- Stenanthidium** Moure 1947, Publ. avulsas Mus. parana., **3**, 16.—Hym.
- Stenaphis** Quednau 1954, Mitt. biol. ZentAnst., Berl., Heft. 78, 40, 48.—Hem.
- Stenatherina** Schultz 1948, Proc. U.S. nat. Mus., **98**, no. 3220, 20.—Pisces.
- Sten-bergmania** Bryk 1948, Ark. Zool., **41A**, no. 1, 142.—Lep.
- Stenella** Gray 1870. (See *Candidella* Bayer 1954.)
- Steneotarsonemus** Beier 1954, Kansas Univ. Sci. Bull., **36**, 1229.—Arachn.
- Stenepipscus** Badonnel 1946, Rev. Zool. Bot. afr., **39**, 155.—Psocopt.
- Stenocadoceras** Imlay 1953, Prof. Pap. U.S. Geol. Surv., **249B**, 90.—†Moll.
- Stenocallida** Jeannel 1949, Faune Emp. franç., **11**, 948.—Col.
- Stenocatantops** Dirsh 1953, in Dirsh & Uvarov, Tijdschr. Ent., **96**, 237.—Orth.
- Stenocentrus** Breuning 1948, Bull. Mus. Hist. nat. Belg., **24**, no. 38, 3.—Col.
- Stenochorema** Schmid 1955, Mém. Soc. vaud. Sci. nat., **11**, 123.—Trichopt.
- Stenocodon** Pascher 1942, Arch. Protistenk., **96**, 95.—Prot.
- Stenocoelidia** DeLong 1953, Lloydia, **16**, 104.—Hem.
- Stenocybe** Chamberlin 1950, Nat. Hist. Misc., no. 68, 3.—Myr.
- Stenocyclus** Schindewolf 1951, Neues Jb. geol. Paläont., **93**, 76.—†Moll.
- Stenodes** Basilewsky 1953, Mém. Inst. sci. Madagascar, (E), **3**, 55.—Col.
- Stenodrillia** Korobkov 1955, Handb. method. guide Tertiary Moll., Gastrop.; Len-ingrad, 392.—†Moll.
- Stenoecia** Warren 1912, the date is 1911 (English edit.).
- Stenoglipa** Franciscolo 1952, Ann. Mus. Stor. nat. Genova, **65**, 344.—Col.
- Stenoglyphis** Evans 1947, Rec. Aust. Mus., **21**, 432.—†Hem.
- Stenognathellus** Cassagnau 1953, Bull. Soc. ent. Fr., **78**, 227.—Collemb.
- Stenogrylloides** Chopard 1952, Mém. Inst. sci. Madagascar, (E), **1**, 505.—Orth.
- Stenolabus** Heinrich 1936. (See *Asthenolabus* Heinrich 1951.)
- Stenoledra** Evans 1954, Mém. Inst. sci. Madagascar, (E), **4**, 93.—Hem.
- Stenolophidius** Jeannel 1948, Faune Emp. franç., **10**, 712.—Col.
- Stenolipum** Beier 1954, Senckenbergiana, **34**, 5.—Arachn.
- Stenomacer** Kuschel 1954, Rev. chil. Hist. nat., **54**, 123.—Col.
- Stenomalina** (n.n. pro *Stenomalus* Thomson 1878) Ghesquière 1946, Rev. Zool. Bot., afr., **39**, 370.—Hym.

- Stenomalus** Thomson 1878. (See *Stenomalina* Ghesquière 1946.)
- Stenomiella** Evans 1955, Explor. Parc nat. Upemba, Miss. de Witte (1946-1949), no. 37, 39.—Hem.
- Stenomimodes** Voss 1953, Rev. Zool. Bot. afr., **47**, 294.—Col.
- Stenomisella** Evans 1954, Mém. Inst. sci. Madagascar, (E), **4**, 123.—Hem.
- Stenomonoeodus** Heinze 1954, Beitr. Fauna Perus, Jena, Bd. 4, 163.—Col.
- Stenomorda** Ermisch 1950, Explor. Parc nat. Albert, Miss. de Witte (1933-1935), no. 71, 17.—Col.
- Stenomordellaria** Ermisch 1950, Ent. Bl., **45-46**, 57.—Col.
- Stenomordellarioides** Ermisch 1954, Ent. Bl., **50**, 92.—Col.
- Stenomphreoides** Jeannel 1948, Faune Emp. franç., **10**, 765.—Col.
- Stenonychirus** Bagnall 1949, Ann. Mag. nat. Hist., (12), **2**, 505.—Collemb.
- Stenopeggia** Fennah 1952, Trans. R. ent. Soc. Lond., **103**, 116.—Hem.
- Stenopharellus** (n.n. pro *Stenophareus* Roewer 1943) Roewer 1947, Senckenbergiana, **28**, 34.—Arachn.
- Stenophareus** Roewer 1943. (See *Stenopharellus* Roewer 1947.)
- Stenophilus** Chamberlin 1946, Proc. biol. Soc. Wash., **59**, 140.—Myr.
- Stenophragmidium** Bassler 1952, J. Wash. Acad. Sci., **42**, 382.—†Bry.
- Stenopsella** (n.n. pro *Stenopsis* Canu & Bassler 1927) Bassler 1952, J. Wash. Acad. Sci., **42**, 385.—Bry.
- Stenopsis** Canu & Bassler 1927. (See *Stenopsella* Bassler 1952.)
- Stenopteromyrmac** Ferrière 1952, Mitt. schweiz. ent. Ges., **25**, 41.—Hym.
- Stenosemellopsis** Colom 1948, J. Paleont., **22**, 244.—†Prot.
- Stenostigma** Warren 1911, the date is 1910 (English edit.).
- Stenosus** Chamberlin 1949, Ann. Ent. Soc. Amer., **41**, 490.—Arachn.
- Stenosyrphus** Matsumura 1917, should read "Matsumura & Adachi".
- Stenotartessus** (n.n. pro *Euprora* Evans 1939) Evans 1947, Trans. R. ent. Soc. Lond., **98**, 207.—Hem.
- Stenoteleuta** Bode 1953, Palaeontographica, (A), **103**, 271.—†Ins. (Planipennia)
- Stenotes** Diakonoff 1954, Verh. Akad. Wet. Amst. (Afd. Natuurk.), (2), **49**, (4), 13.—Lep.
- Stenothesilea** Kulzer 1951, Ent. Arb. Mus. Frey, **2**, 131.—Col.
- Stenothisa** Moura 1954, Dusenia, **5**, 277.—Hym.
- Stenothorax** McAreavey 1949, Proc. Linn. Soc. N.S.W., **74**, 3.—Hym.
- Stenothyrella** Wenz 1939, in Schindewolf, Handb. Paläozool., Lfg. 4 (Bd. 6, 1), 588.—Moll.
- Stenotylplus** Coiffait 1955, Rev. franç. Ent., **22**, 67.—Col.
- Stenovalva** Amsell 1955, Bull. Inst. Sci. nat. Belg., **31**, no. 83, 9.—Lep.
- Stenoxyethira** Kimmings 1951, Ann. Mag. nat. Hist., (12), **4**, 207.—Trichopt.
- Stensionotus** Lehman 1952, K. svenska Vetensk Akad. Handl., (4), **2** (6), 183.—†Pisces.
- Stenroides** Gerichter 1951, Parasitology, **41**, 186.—Verm. (Nema.)
- Stenzelia** (n.n. pro *Trinaciella* Macneil 1937) Macneil 1954, J. Paleont., **28**, 217.—Moll.
- Stephanocodon** Pascher 1942, Arch. Protistenk., **96**, 107.—Prot.
- Stephanotrema** Vigneaux 1949, Mém. Soc. géol. Fr., **60**, 79.—†Bry.
- Stephanaspis** Rasetti 1951, Smithsonian Misc. Coll., **116** (5), 180.—Trilobita.
- Steppesaurus** Olson & Beerbower 1953, J. Geol. **61**, 406.—†Rept.
- Steptochora** Koch 1952, Bull. Soc. Fouad 1er Ent., **36**, 10.—Col.
- Steptolaelaps** Furman 1955, J. Parasit., **41**, 519.—Arachn.
- Steraechmella** Lagaaij 1952, Plioc. Bry. Low Countries, Maastricht. **38**; 1952, Meded. Geol. Sticht., Ser. c-v. no. 5, 38.—†Bry.
- Stereocaenia** Alloiteau 1952, in Piveteau, Traité de Paléont., **1**, 659.—†Coel.
- Stereocentrus** Hustache 1949, Bol. Mus. nac. Rio de J. (Zool.), no. 97, 44.—Col.
- Stereolepidella** (n.n. pro *Stereolepis* Casier 1952) Whitley 1954 (March), Aust. Zool., **12**, 57.—†Pisces. (See *Osorioichthys* Casier 1954.)
- Stereolepis** Casier 1952, Bull. Mus. Hist. nat. Belg., **28**, no. 47, 1.—†Pisces. (See *Osorioichthys* Casier 1954 (Jan.) and *Stereolepidella* Whitley 1954 (March).)
- Stereonoda** Bechyné 1951, Ent. Arb. Mus. Frey, **2**, 267.—Col.
- Stereophrentis** Fomichev 1953, Trud. vses. nauch.-Issled. geol. Inst. (VSEGEI) Min. Geol., **1953**, 141.—†Coel.
- Stereophrentis** Fomichev 1955, Atlas of the leading forms of the fossil fauna and flora of Western Siberia, **1**, 300.—†Coel.
- Stereophyllia** Alloiteau 1952, in Piveteau, Traité de Paléont., **1**, 611.—†Coel.
- Stereopterum** Carpenter 1950, Proc. Amer. Acad. Arts Sci., **78**, 202.—†Protorth.
- Stereospyroceras** Flower 1955, J. Paleont., **29**, 827.—†Moll.
- Stereostylus** Jeffords 1947, Univ. Kansas Publ. Pal. Contr. (Coelent.), **1**, 16.—†Coel.
- Stereotoceras** Flower 1950, Paleont. Amer. **3**, no. 24, 12 (370).—†Moll.
- Sternacanista** Tippmann 1955, Koleopt. Rdsch., **33**, 128.—Col.
- Sternhydrus** Brinck 1945, Acta Univ. Lund., (N.F.) Avd. **2**, **41**, no. 4, 6.—Col.

- Sternobatocera** Breuning 1943, Folio zool. hydrobiol., **12**, 14.—Col.
- Sternocanthus** Guignot 1948, Explor. Parc nat. Albert, Miss. H. Damas (1935-36), no. 16, 11.—Col.
- Sternochetus** [Anon.] 1921, the first reference is Pierce 1917, Manual of dangerous insects. U.S. Dept. Agric., 143.—Col.
- Sternocoelus** (n.n. pro *Coelosternus*) Schonherr 1826, nec Sahlberg 1823, *Leiomerus* Pierce 1916 nec Boheman 1844) Kuschel 1955, Rev. chil. Ent., **4**, 287.—Col.
- Sternocolapsis** Bechyně 1950, Bull. Inst. Sci. nat. Belg., **26**, no. 54, 13.—Col.
- Sternodelus** Jedlička 1954, Acta Soc. ent. Čsl., **50**, 108.—Col.
- Sternolaelaps** Zumpt & Patterson 1951, J. ent. Soc. S. Afr., **14**, 68.—Arachn.
- Sternomaia** Kulzer 1952, Ent. Arb. Mus. Frey, **3**, 731.—Col.
- Sternostenoides** Monrós & Viana 1947, An. Mus. argent. Cienc. nat., **42**, 267.—Col.
- Sterphoter** Rehn 1946, Trans. Amer. ent. Soc., **72**, 20.—Orth.
- Stetomezium** Pic. 1950, Diversités ent., Moulins, VII, 1.—Col.
- Stetsonia** Parker 1954, Bull. Mus. comp. Zool. Harv., **111**, 534.—Prot.
- Stibarosterna** Uvarov 1953, Publ. cult. Comp. Diamant. Angola, no. 21, 204.—Orth.
- Stibarostoma** Warren 1895, the date is 1896.
- Stichelia** Zikán 1949, Rev. Ent., Rio de J., **20**, 538.—Lep.
- Stichocassidulina** Stone 1946, J. Paleont., **20**, 59.—†Prot.
- Sticholecitha** Prudhoe 1949, J. Linn. Soc. Lond., **41**, 415.—Verm. (Trem.)
- Stichomicropora** Voigt 1939, Mitt. Geol. Staatsinst. Hamburg, **19**, 33.—†Bry.
- Stictotrophia** Cooper 1948, Bull. Mus. comp. Zool. Harv., **100**, 473.—†Brach.
- Stictancyrus** Scheerpeitz, 1950, Norsk ent. Tidsskr., **8**, 65.—Col.
- Stictatheta** Cameron 1939 (Aug.), Fauna Brit. India, Col. Staph., **4**, 336.—Col. (See *Umbala* Blackwelder 1952.)
- Stictogabus** Guignot 1948, Bull. Soc. linn. Lyon, **17**, 167.—Col.
- Stictomorpha** Bruijning 1948, Zool. Meded., **29**, 128.—Orth.
- Stictospermestes** Wolters 1949, Beitr. Gattungssyst. Vögel, 10.—Aves.
- Stigmagnathus** Summers & Schlinger 1955, Hilgardia, **23**, 546.—Arachn.
- Stigmaspis** Nelson 1951, J. Paleont., **25**, 781.—Trilobita.
- Stigmotyphlus** Coiffait 1955, Rev. franç. Ent., **22**, 68.—Col.
- Stilbocydinus** Wagner 1951, Eos, Madrid, **27**, 63.—Hem.
- Stiliimella** Lasseron 1955, Aust. Zool. **12**, 100.—Moll.
- Stilipalpus** Jeannel 1951, Ann. Mus. Congo belge (Sér. 8°) Sci. Zool., **10**, 73.—Col.
- Stilpon** Coiffait 1952, Rev. franç. Ent., **19**, 6.—Col.
- Stinga** Evans 1955, Catal. Amer. Hesperiid. Brit. Mus. (Nat. Hist.), pt. IV, 300, 317.—Lep.
- Stinoptila** Turner 1947, Proc. roy. Soc. Qd., **58**, (1946), 103.—Lep.
- Stipaëbia** Erdős 1954, Ann. hist.-nat. Mus. hung. (N.S.), **5**, 336.—Hym.
- Stipecampus** Whitley 1948, Rec. Aust. Mus., **22**, 75.—Pisces.
- Stiphropella** Lawrence 1952, Ann. Natal Mus., **12**, 200.—Arachn.
- Stiphroschema** Bode 1953, Palaeontographica, (A), **103**, 143.—†Hem.
- Stipitochrysis** Korshikov 1941, Arch. Protistenk., **95**, 38.—Prot.
- Stips** (n.n. pro *Steira* Westwood 1837) Koch 1950, Entomologist, **83**, 66.—Col.
- Stipsostoma** Koch 1952, Bull. Soc. Fouad 1er Ent., **36**, 105.—Col.
- Stiptocrinus** Kirk 1946, J. Wash. Acad. Sci., **36**, 33.—†Echin.
- Stirosoma** Attems 1953, Ann. Mus. Congo belge, (Sér. 8°) Sci. Zool., **18**, 19.—Myr.
- Stizobembex** Gussakovskii 1952, Trud. zool. Inst. Akad. Nauk SSSR, Leningr., **10**, 272.—Hym.
- Stizonotus** Haupt 1950, Geologica, no. 6, 77.—†Col.
- Stobbellia** Eichler 1949, Boll. Soc. ent. ital., **79**, 13.—Anoplura.
- Stobitus** Roewer 1949, Senckenbergiana, **30**, 276.—Arachn.
- Stolatosoma** Reinhard 1953, J. Kans. ent. Soc., **26**, 96.—Dipt.
- Stolonodendrum** Kozłowski 1948, Palaeont. polon., **3**, 194.—Graptol.
- Stomacarus** Grandjean 1952, Bull. Mus. Hist. nat. Paris, (2), **24**, 360.—Arachn.
- Stomatochone** Pascher 1942, Arch. Protistenk., **96**, 92.—Prot.
- Stomatolina** Iredale 1937, Aust. Zool., **8**, 245.—Moll.
- Stomatorbina** Dorreen 1948, J. Paleont., **22**, 295.—†Prot.
- Stomatostoecha** Applin, Loeblich & Tappan, 1950, J. Wash. Acad. Sci., **40**, 76.—†Prot.
- Stomimorphus** Straneo 1953, Doriana, **1**, no. 36, 1.—Col.
- Stomiopsisphaera** Wanner 1941, Paläont. Z., Berl., **22**, (2), 76.—†Prot.
- Stoneola** Hering 1941, Beitr. Fauna Perus, Jena, **1**, 140.—Dipt.
- Storkaniella** Kratochvíl & Miller 1940, Věstn. českosl. zool. Společ., **8**, 93.—Arachn.
- Störmeraspis** Prantl & Přibyl 1947, Rozpr. české Akad., (2), **56** (9), pl. 5 f. 15, explan. p. 28.—Trilobita.
- Störmeria** Prantl & Přibyl 1947, Rozpr. české Akad., (2), **56** (9), 21.—Trilobita.
- Stormsia** Leloup 1953, Résult. sci. Explor. Hydrobiol. Lac Tanganyika (1946-47), Bruxelles. Mus. Roy. Hist. nat. Belg., **3**, 4, 217.—Moll.

- Storthoceras** Lange 1941, Palaeontographica, (A), **93**, 41.—†Moll.
- Storhyggognathus** Janensch 1952, Palaont. Z., **26**, 218.—†Rept.
- Straba** Prantl & Růžička 1954, Sborn. Narod. Mus. Praze (B), **10**, 3, 10.—†Moll.
- Strabiella** Prantl & Růžička 1954, Sborn. Narod. Mus. Praze (B), **10**, 4, 23.—†Moll.
- Strabina** Prantl & Růžička 1954, Sborn. Narod. Mus. Praze (B), **10**, 4, 20.—†Moll.
- Strachanognathus** Rhodes 1955, Quart. J. geol. Soc. Lond., **111**, 131.—Conodonta.
- Straelenia** Lallemand & Synave 1955, Treubia, **23**, 62.—Hem.
- Stramoniophon** Powell 1951, 'Discovery' Rep., **26**, 156.—Moll.
- Straneoa** Basilewsky 1953, Bull. (Ann.) Soc. ent. Belg., **89**, 273.—Col.
- Straneoites** Basilewsky 1947, Bull. (Ann.) Soc. ent. Belg., **83**, 239.—Col.
- Stratiopleitis** Pleske, first reference is "Pleske 1925, Bull. Soc. ent. France, **1925**, 166.—Dipt.
- Stratiomis** (? err. pro *Stratiomys* Geoffroy 1762) Walckenaer 1802, Faune parisienne, vol. 2, xviii.—Dipt.
- Stratiomyella** James 1953, Acta zool. lillo., **13**, 321.—Dipt.
- Stratiotomyia** (emend. pro *Stratiomyia* Agassiz 1846 = *Stratiomys* Geoffroy 1762) Rye 1879, Zool. Rec., **14**, (1877), Insecta, 188.—Dipt.
- Stratyomys** (err. pro *Stratiomys* Geoffroy 1762) Griffith & Pidgeon 1832, in Cuvier's Animal Kingdom, 700.—Dipt.
- Strawinskiomyia** Dupuis 1951, Bull. Soc. zool. Fr., **76**, 131.—Dipt.
- Streblascopora** Bassler 1952, J. Wash. Acad. Sci., **42**, 385.—†Bry.
- Strebloblattula** Bode 1953, Palaeontographica, (A), **103**, 116.—†Orth.
- Streblocardioides** Bode 1953, Palaeontographica, (A), **103**, 210.—†Col.
- Strebolorhamphus** Tate 1897. (See *Mirolacuna* Wenz 1939.)
- Strelkoviacarus** Dubinin 1953, Fauna SSSR, (N.S.), **57**, Arach. 6, (6), table inter pp. 22/23, & 106.—Arachn.
- Strenuastraea** Alloiteau 1953, Bull. Soc. géol. France, (6), **3**, 882.—†Coel. [n.n.]
- Strepsodiscus** Knight 1948, Smithson. misc. Coll., **111**, (3), 3.—†Moll.
- Streptodelus** Campbell 1953, J. Paleont., **27**, 296.—Prot.
- Streptograptus** Ruedemann 1947, Mem. geol. Soc. Amer., **19**, 197.—Coel. (See *Ruedemannograptus* Termier & Termier [1949].)
- Streptolus** Chamberlin 1951, Publ. Cult. Comp. Diamant. Angola, no. 10, (III), 89.—Myr.
- Streptosella** Dreisbach 1950, Amer. Midl. Nat., **43**, 570.—Hym.
- Stresemannia** Meise 1950, Orn. Ber., Heidelberg, **2**, 118.—Aves.
- Strializa** Smith 1948, Ann. Mag. nat. Hist., (11), **14**, 839.—Pisces.
- Strianematina** Chronic 1951, Bull. geol. Soc. Amer., **63**, 130.—†Moll.
- Striarcana** Laws 1937, Trans. roy. Soc. N.Z., **66**, 407, 408, 418 [n.n.]; op. cit., 1938, **67**, 179.—†Moll.
- Striatepilysta** Breuning 1950, Ark. Zool., **42A**, no. 15, 10.—Col.
- Stricteulima** Laseron 1955, Aust. Zool., **12**, 91.—Moll.
- Stridigula** Koch 1954, Ark. Zool. (II), **7**, 60.—Col.
- Striganaspis** Ermisch 1950, Explor. Parc nat. Albert, Miss. de Witte (1933–1935), no. 71, 87.—Col.
- Strigigenalis** Whittington & Ross in Whittington 1953, J. Paleont., **27**, 670.—Trilobita.
- Strigocoris** Usinger 1954, Ann. Mus. Congo belge (N.S. 4°) Sci. zool., **1**, 540.—Hem.
- Strigocossus** Houlbert 1916, in Oberthür, Études lép. comp., **11** bis, 77 & 85.—Lep.
- Strigomorphus** Houlbert 1916, in Oberthür, Études lép. comp., **11** bis, 78.—Lep.
- Striispirifer** (n.n. pro *Schuchertia* Fredericks 1926) Cooper & Muir-Wood 1951, J. Wash. Acad. Sci., **41**, 195.—†Brach.
- Strimplecystis** Bassler 1950, J. Wash. Acad. Sci., **40**, 277.—†Echin.
- Striospira** Bartsch 1950, Nautilus, **63**, 95.—Moll.
- Strobilaspis** Lindner 1949, Ann. Mag. nat. Hist., (12), **1**, 889.—Dipt.
- Strobilocoris** Bode 1953, Palaeontographica, (A), **103**, 138.—†Hem.
- Strobilodiplosis** Möhn 1955, Dtsch. ent. Z., (N.F.), **2**, 127.—Dipt.
- Strobilosmilia** Alloiteau 1952, in Piveteau, Traité de Paléont., **1**, 633.—†Coel.
- Stromatherium** Castellanos 1953, An. Acad. bras. Sci., **25**, 406.—†Mamm.
- Strombopoma** Haas 1955, Trans. Linn. Soc. Lond., Zool., (3), **1**, 297.—Moll.
- Stromeriella** Dehm 1950, Abh. bayer. Akad. Wiss., N.F., no. 58, 99.—†Mamm.
- Strongylaspis** Spaeth 1936. (See *Strongylocassis* Hincks 1950.)
- Strongylocassis** (n.n. pro *Strongylaspis* Spaeth 1936) Hincks 1950, Ann. Mag. nat. Hist., (12), **3**, 511.—Col.
- Strongylogomphus** Bode 1953, Palaeontographica, (A), **103**, 62.—†Odon.
- Strongylomitus** Jeannel 1952, Ann. Mus. Congo belge, (Sér. 8°) Sci. zool., **11**, 240.—Col.
- Strongylopleura** Pelseneer 1929, Ann. Soc. zool. Belg., **59**, 37.—Crust.
- Strophobolus** Chamberlin 1920, Proc. biol. Soc. Wash., **33**, 37.—Myr.
- Strophognatus** Lindner 1955, Verh. naturf. Ges. Basel, **66**, 177.—Dipt.

- Strungia** Arkell 1952, Phil. Trans. **236B**, 287.—†Moll.
- Struthiocephalellus** Boonstra 1955, Ann. S. Afr. Mus., **42**, 180.—†Rept.
- Struthiocephaloïdes** Boonstra 1952, Tydskr. Wet. Kuns., N.R., **12**, 237.—†Rept.
- Struthionops** Boonstra 1952, Ann. Mag. nat. Hist., (12), **5**, 988.—†Rept.
- Struthiopterolichus** Dubinin 1953, Fauna SSSR, (N.S.), **57**, Arach. **6** (6), 22–23 (table). [n.n.]; 1955 Trud. zool. Inst. Akad Nauk SSSR, Leningr., **18**, 256.—Arachn.
- Stubblefieldia** Prantl & Přibyl 1947, Sborn. Národ. Mus. Praze, **3B** (Geol. Paleont. no. 1), 32.—Trilobita.
- Stumpiella** Soot-Ryen 1955, Allan Hancock Pacif. Exped., **20**, 93.—Moll.
- Stupens** (n.n. pro *Camposichthys* Whitley 1953), Whitley 1954, Proc. R. zool. Soc. N.S.W., **1952–53**, 30.—Pisces.
- Stygarcus** Schulz 1951, Kieler Meeresforsch., **8**, 93.—Arachn.
- Stygionympha** van Son 1955, Transv. Mus. Mem. no. 8, 137.—Lep.
- Stygiotrechus** Uéno 1953, Shin Konchū, **6** (11), 45.—Col.
- Stygmomideopsis** (n.n. pro *Nudomideopsis* Szalay 1945) Tanasachi & Orghidan 1955, Bul. sti. Acad. Republ. rom., **7**, 370.—Arachn.
- Stygnicranella** Caporiacco 1951, Acta biol. venezuel., Secc. biol., **1**, 24.—Arachn.
- Stygohyphantes** Kratochvíl 1948, Věst. českosl. zool. Spolneč., **12**, 7.—Arachn.
- Stygoligidium** Borutzki 1950, Byull. Moskov. Obshch. Isp. Prirod. (Biol.), **55**, (5), 77.—Crust.
- Stygotplanellina** Ax 1954, Acta zool. fenn., **8**, 35.—Verm. (Turb.)
- Stylacropora** Kuhn 1946, Jb. geol. Reichsanst. Bundesanst. Wien, **1946**, 61.—†Coel.
- Stylantheus** Bridwell 1946, J. Wash. Acad. Sci., **36**, 54.—Col.
- Stylicauda** Balech 1951, Physis, B. Aires, **20** (58), 299.—Prot.
- Stylinopsis** Chevalier 1954, Ann. Hébert et Haug, **8**, 112.—†Coel.
- Stylobrachys** Belizian 1951, Ent. Obozhr., Moskva, **31**, 572.—Hym.
- Stylocardiopsis** Eisenack 1954, Palaentographica, (A), **105**, 75.—†Prot.
- Stylopolpus** Bechyné 1953, Ent. Arb. Mus. Frey, **4**, 110.—Col.
- Stylospania** Frey 1954, Notul. ent. Helsingf., **34**, 23.—Dipt.
- Styliopoda** Trágárdh 1952, Ark. Zool., Stockh., (II), **4**, 79.—Arachn.
- Stymphalella** Evans 1954, Mém. Inst. Sci. Madagascar, (E), **4**, 126.—Hem.
- Stypholomerinus** Jeannel 1949, Faune Emp. franç., **11**, 1118.—Col.
- Styracocrinus** Peck 1955, J. Paleont., **29**, 1022.—†Echin.
- Suaraziella** Mamet 1954, Mém. Inst. sci. Madagascar, (E), **4**, 47.—Hem.
- Subacronicta** Kozhanchikov 1950, Faune SSSR, (N.S.), **42**, Lepidopt. **12**, 456.—Lep.
- Subacyrthosiphon** Hille Ris Lambers 1947, Temminckia, **7**, 260.—Hem.
- Subalpinites** Mazenot 1939, Mem. Soc. géol. Fr. Paléont., **41**, 224.—†Moll.
- Subalveolitella** Sokolov 1955, Trud. Vses. Neft. nauch-issled. Geol. Raz. Inst., (N.S.), **85**, 186.—†Coel.
- Subalveolites** Sokolov 1955, Trud. Vses. Neft. nauch-issled. Geol. Raz. Inst., (N.S.), **85**, 186.—†Coel.
- Subancistrocerus** Blüthgen 1938. (See *Tachyancistrocerus* Giordani Soika 1952.)
- Subanoceria** Börner 1952, Schr. Thüring. LandArbGemeinsch. Heilpflanzenk. Weimar, Heft 4 (Mitt. Thüring. bot. Ges., Beih. 3), 180 and 250.—Hem.
- Subantarctica** Salmon 1949, Bull. Cape Exped. Ser., Wellington, no. 4, **12**.—Collemb.
- Subaraneus** Caporiacco 1948, Proc. zool. Soc. Lond., **118**, 661.—Arachn.
- Subarthropites** Casey 1954, J. Wash. Acad. Sci., **44**, 111.—†Moll.
- Subasellus** Karaman 1952, Nachr. naturw., Aschaffenb., no. 34, 61.—Crust.
- Subcinara** Börner 1949, Beitr. taxon. Zool., **1**, 59.—Hem.
- Subclavonella** Stach 1949, Acta monogr., Mus. Hist. nat. Cracow, **1949**, 306.—Collemb.
- Subclelea** Alberti 1954, Mitt. zool. Mus. Berl., **30**, 292.—Lep.
- Subclimax** Pilsbry & Olsson 1950, Bull. Amer. Paleont., **33**, (135), 9.—†Moll.
- Subcochliopa** Morrison 1946, Smithson. misc. Coll., **106**, (6), 25.—Moll.
- Subcuthona** Baba 1949, Opisthobranchia of Sagami Bay, Tokyo, **20**, 100, 176.—Moll.
- Subdelia** Karl 1943, Stettin. ent. Ztg., **104**, 65.—Dipt.
- Subdesmatochoerus** Schultz & Falkenbach 1954, Bull. Amer. Mus. nat. Hist., **105**, 217.—†Mamm.
- Subdischidesia** Wehrli 1951, Lambillionea, **51**, 35.—Lep.
- Subedricus** Caporiacco 1954, Comment. pontif. Acad. Sci., **16**, 84.—Arachn.
- Suberitechinus** de Laubenfels 1949, Bull. Mus. comp. Zoöl. Harv., **103**, 21.—Porif.
- Subestea** Cotton 1944, Trans. roy. Soc. S. Aust., **68**, 292.—Moll.
- Subisotoma** Stach 1947, Acta monogr., Mus. Hist. nat., Cracow, **1947**, 107.—Collemb.
- Subkargalites** Ruzhentzev 1950, Trud. paleont. Inst. Akad. Nauk SSSR, **29**, 17.—†Moll.

- Subleuconycta** Kozhanchikov 1950, Faune SSSR, (N.S.), **42**, Lepidopt., **12**, 447.—Lep.
- Subligaculum** Kesling & McMillan 1951, Contr. Mus. Pal. Univ. Michigan, **9**, 65.—†Crust.
- Submegoura** Hille Ris Lambers 1953, Temminckia, **9**, 3.—Hem.
- Submerycochoerus** Schultz & Falkenbach 1950, Bull. Amer. Mus. nat. Hist., **95**, 124.—†Mamm.
- Submicrohorria** Bonadona 1952, Rev. franç. Ent., **19**, 234.—Col.
- Submicrovelia** Poisson 1951, Mém. Inst. sci. Madagascar, **5A**, 96.—Hem.
- Subpentagona** Agenjo 1952, Faun. lep. Almerense. Madrid, Cons. sup. Invest. cient., 65.—Lep.
- Subphyllerythrus** Voss 1954, Beitr. Fauna Perus, Jena, Bd. 4, 334.—Col.
- Subprionotropis** Basse 1950, Bull. Soc. géol. Fr., (5), **20**, 250.—†Moll.
- Subsaltusaphis** Quednau 1952, in Börner, Schr. Thüring. LandArbGemeinsch. Heilpflanzenk. Weimar, Heft 4 (Mitt. Thüring. bot. Ges. Beih. 3), 465 [n.n.]; 1953, Zool. Anz., **150**, 224.—Hem.
- Subsymmia** Malaise 1955, Ent. Tidskr., **76**, 109.—Hym.
- Subtella** Zaspelova 1952, Trud. vses. neft. nauch-issled. Geol-Raz. Inst. (VNIGRI), (N.S.), **60**, 195.—†Crust.
- Subulamoeba** Bovee 1951, Anat. Rec., **111**, 585; 1953, Trans. Amer. micr. Soc., **72**, 22.—Prot.
- Subularia** Oppliger 1921. (See *Oppligeria* de Laubenfels 1955.)
- Subuvulifer** Dubois 1952, Bull. Soc. neuchâtel. Sci. nat., **75**, 79.—Verm. (Trem.)
- Subvestinatulus** Turner 1953, L'pool. Manchr. geol. J., **1**, 320.—†Moll.
- Succuridacna** Korobkov 1954, Handb. method. guide Tertiary Moll., Lamell; Leningrad, 123.—†Moll.
- Sucoca** (n.n. pro *Heterosoma* Bernhauer 1903) Blackwelder 1952, Bull. U.S. nat. Mus., no. 200, 365.—Col.
- Sucova** Evans 1955, Catal. Amer. Hesperiid. Brit. Mus. (Nat. Hist.), pt. IV, **88**, 143.—Lep.
- Sudanonautes** Bott 1955, Ann. Mus. Congo belge, Zool., (3) III, **1**, 295.—Crust.
- Sudarikovina** Spasski 1951 in Skrjabin, Principles of Cestodology, Moscow, **1**, Anoplocephala, 410.—Verm. (Cest.)
- Suensonomyia** Mesnil 1953, Bull. (Ann.) Soc. ent. Belg., **89**, 99.—Dipt.
- Suggibbus** (n.n. pro *Hybogaster* Seidlitz 1917) Spilman 1954, J. Wash. Acad. Sci., **44**, 92.—Col.
- Sugiyamaella** Yabe & Minato 1944, Japan. J. Geol. Geogr., **19**, 143.—†Coel.
- Sulanayssus** Dubinin 1953, Fauna SSSR, (N.S.), **57**, Arach., 6 (6), 22–23 (table) & 300.—Arachn.
- Sulcanus** Nicholls 1946, Ann. Mag. nat. Hist., (11), **12**, 502.—Crust.
- Sulcatimorda** Méquignon 1946, Rev. franç. Ent., **13**, 60.—Col.
- Sulcatoscirtes** Pic 1952, Ann. Mus. Congo belge, (Sér. 8°) Sci. zool., **12**, 39.—Col.
- Sulcatospirifer** Maxwell 1954, [Pap.] Univ. Qd. Dept. Geol., **4** (5), 11.—Brach.
- Sulcicephalus** Deraniyagala 1954, Proc. 10th. Sess. Ceylon Ass. Adv. Sci., **25**.—†Mamm.
- Sulcicuneus** Kesling 1951, Contr. Mus. Pal. Univ. Michigan, **8**, 222.—†Crust.
- Sulcifigia** Park 1952, Bull. Bishop Mus., Honolulu, no. 207, 46.—Col.
- Sulcimerus** Fleutiaux 1947, Notes Ent. chinoise, **11**, 255.—Col.
- Sulcirhynchia** Burri 1953, Eclog. geol. Helv., **46**, 270.—Brach.
- Sulcirostra** (n.n. pro *Rhynchonellopsis* De Gregorio 1930) Cooper & Muir-Wood 1951, J. Wash. Acad. Sci., **41**, 195.—†Brach.
- Sulcocephalus** Wilson 1948, J. Paleont., **22**, 30.—Trilobita.
- Sulcopatuleius** Pic 1941, Echange, Moulins, Num. spéc. (Opusc. mart. V), **10**.—Col.
- Sulcorbitoides** Brönnimann 1954, Contr. Cushman Fdn., **5** (2), 55.—†Prot.
- Sulla** Kessel [? 1937]. (See *Sullana* Blackwelder 1947.)
- Sulliana** (n.n. pro *Sulla* Kessel [? 1937] Blackwelder 1947, Bull. U.S. nat. Mus., no. 185, 808.—Col.
- Sullivania** Palmer 1947, Bull. Amer. Paleont., **30**, no. 117 (Sec. 2), 433.—†Moll.
- Sumatronotrichia** Ulmer 1951, Arch. Hydrobiol., Suppl. 19, 87.—Trichopt.
- Sumatrophtrips** Priesner 1952, Indian J. Ent., **13**, 196.—Thysanopt.
- Sumbana** Lallemand & Synave 1953, Verh. naturf. Ges. Basel, **64**, 245.—Hem.
- Sumichrastia** Townsend, the first reference is "1916 (April) Ent. News, **27**, 178".
- Summiktarea** Alloiteau 1952, in Pivéteau, Traité de Paléont., **1**, 658.—†Coel.
- Sundacypha** Laidlaw 1950, Trans. R. ent. Soc. Lond., **101**, 272.—Odon.
- Sundaresta** Hering 1953, Verh. naturf. Ges. Basel, **64**, 78.—Dipt.
- Sungarichthys** Takai 1944, J. Fac. Sci. Univ. Tokyo (II), Geol., **6**, 248.—Pisces.
- Sunia** Kobayashi 1942, J. Fac. Sci. Univ. Tokyo (II), Geol., **6**, 165.—Trilobita.
- Sunina** (n.n. pro *Anderssonia* Sun 1925) Strand 1943, Folia zool. hydrobiol. Riga, **12**, 101.—Trilobita.
- Sunira** Franclemont 1950, Bull. Brooklyn ent. Soc., **45**, 148.—Lep.

- Sunophyllum** Wang 1945, J. Asiatic Soc. Beng., Sci., 11, 28.—Coel.
- Sunosuchus** Young 1949, Bull. geol. Soc. China, 28, 258.—†Rept.
- Sunwaptacrinus** Laudon, Parks & Spreng 1952, J. Paleont., 26, 569.—†Echin.
- Superdesmatochoerus** Schultz & Falkenbach 1954, Bull. Amer. Mus. nat. Hist., 105, 213.—†Mamm.
- Superodontella** Stach 1949, Acta monogr., Mus. Hist. nat. Cracow, 1949, 317.—Collemb.
- Supraphorura** Stach 1954, Acta monogr., Mus. Hist. nat. Cracow, 1954, 26.—Collemb.
- Suprasinelepisichthys** Fernandez-Yepez 1948, Bol. taxon. Lab. Pesq. Caiguire, 1, 35.—Pisces.
- Suraplus** Roewer 1949, Senckenbergiana, 30, 262.—Arachn.
- Surites** Sazonov 1951, Byull. Moskov. Obshch. Isp. Prirod. (Geol.), 26, (5), 59.—†Moll.
- Surutú** Martínez 1955, Mitt. münchen. ent. Ges., 44-45, 242.—Col.
- Susicina** Hering 1955, Trans. R. ent. Soc. Lond., 107, 224.—Lep.
- Sussorca** Paulian 1954, Explor. Parc nat. Upemba, Miss. de Witte (1946-1949), no. 25, 55.—Col.
- Susteria** Bechyně 1950, Ent. Arb., Mus. Frey, 1, 236.—Col.
- Sutteria** Lallemand & Synave 1953, Verh. naturf. Ges. Basel, 64, 247.—Hem.
- Suttonia** Smith 1953, Ann. Mag. nat. Hist., (12), 6, 556.—Pisces.
- Suttonoceras** Miller & Youngquist 1947, J. Paleont., 21, 11.—†Moll.
- Svantovites** Pokorný 1951, Sborn. geol. Ústř. čsl. Paleont., 17, 539.—†Crust.
- Svarogites** Přibyl 1953, Bull. int. Acad. Prague, 52, 24.—†Crust.
- Svastrides** Michener, La Berge & Moure, 1955, Dusenia, 6, 220.—Hym.
- Svastrina** Moure & Michener, 1955 Dusenia, 6, 276.—Hym.
- Svastropis** Moure & Michener, 1955, Dusenia, 6, 291.—Hym.
- Svenia** Alberti 1954, Mitt. zool. Mus. Berl., 30, 246.—Lep.
- Svobodaina** Havliček 1950, Rozpr. Ústř. geol. Praha, 13, 38.—Brach.
- Swannia** Prout, the date is 1926, not 1927.
- Swaziacris** Dirsh 1953, Ann. Mag. nat. Hist., (12), 6, 378.—Orth.
- Swedmarkia** Dragesco 1954, Bull. Soc. zool. Fr., 79, 69.—Prot.
- Swezeyaria** Metcalf 1946, Bull. Bishop Mus., Honolulu, 189, 116.—Hem.
- Swezeyula** Zimmerman & Bradley 1950, Proc. Hawaii, ent. Soc., 14, 191.—Lep.
- Sybrocentrura** Breuning 1948, Ark. Zool. 39A, no. 6, 57.—Col.
- Sybroidiboma** Breuning 1953, Bull. Inst. Sci. nat. Belg., 29, no. 8, 16.—Col.
- Sybroides** Dillon & Dillon 1952, Bull. Bishop Mus., Honolulu, no. 206, 93.—Col.
- Sybroopsis** Breuning 1949, Bull. Inst. Sci. nat. Belg., 25, no. 38, 21.—Col.
- Sychnacedes** Collenette 1953, Ann. Mag. nat. Hist., (12), 6, 562.—Lep.
- Sycocephalus** Brink & Kitching 1953, Paleont. Africana, 1, 27.—†Rept.
- Sycofulgur** Marks 1950, Nautilus, 64, 34.—Moll.
- Sycophagella** Joseph 1953, Agra Univ. J. Res. (Sci.), 2, 53.—Hym.
- Sycospira** Palmer 1953, Geol. Bull. Fla. geol. Surv., 35, 35.—†Moll.
- Sycotypus** Gill 1867. (See *Busycotypus* Wenz 1943.)
- Syletophis** (n.n. pro *Syletor* Jordan 1919), Whitley 1950, Proc. R. zool. Soc. N.S.W., 1948-49, 44.—Pisces.
- Syletor** Jordan 1919. (See *Syletophis* Whitley 1950.)
- Sylvora** Engelhardt 1946, Bull. U.S. nat. Mus., 190, 77.—Lep.
- Symbothriorynchus** Yamaguti 1952, Arb. Med. Fakult. Okayama, 8, 67.—Verm. (Cest.)
- Symmerus** Chapuis 1866. (See *Chaetastus* Nunberg 1953.)
- Symmetroleaia** Novozhilov 1952, Dokl. Akad. Nauk SSSR. (N.S.), 85, 1371.—Crust.
- Sympitoneurina** Schmid 1949, Eos, Madrid, 25, 363.—Trichopt.
- Sympochora** Koch 1952, Bull. Soc. Fouad 1er Ent., 36, 12.—Col.
- Sympylopleurium** Attems 1951, Mém. Mus. Hist. nat. Paris, (N.S.) Zool., 3, 207.—Myr.
- Sympysorrhachis** Belyaeva 1954, Trud. paleont. Inst. Akad. Nauk SSSR, 55, 192.—†Mamm.
- Sympistoides** Kozhanchikov 1947, Entom. Obozhr. Moskva, 29, 19, 33.—Lep.
- Symplegadella** Fennah 1950, Bull. Brit. Mus. nat. Hist. (Ent.), 1, 63.—Hem.
- Sympotthastia** Pagast 1947, Arch. Hydrobiol., 41, 457.—Dipt.
- Synmysodus** (n.n. pro *Waterstonia* Fahrenholz 1938), Fahrenholz (1938) [? 1939] Mitt. ent. Ver. Bremen, 26, 44.—Anoplura.
- Synacroloxis** Gozmány 1952, Acta biol. Acad. Sci. hung., 3, 379.—Lep.
- Synaenictus** Patrizi 1947, Boll. Ist. Ent. Bologna, 16, 228.—Col.
- Synagotrichia** Ulmer 1951, Arch. Hydrobiol., Suppl. 19, 81.—Trichopt.
- Synalibas** Günther 1939, Abh. Mus. Tierk. Völkerk. Dresden, 20, (A) Zool. (N.F.) Bd. 1, 323.—Orth.
- Synanaphes** Soyka 1946, Zbl. Gesamtgeb. Ent., 1, 181.—Hym.

- Synandwakia** Carlgren 1947, K. fysiogr. Sällsk. Lund Förh., **17**, 91.—Coel.
- Synaptolaemus** Myers 1950, Stanford ichthiol. Bull., **3**, 190.—Pisces.
- Synaptopsyche** Ulmer 1951, Arch. Hydrobiol., Suppl. **19**, 250.—Trichopt.
- Synapturanus** de Carvalho 1954, Occ. Pap. Mus. Zool. Univ. Mich., no. 555, **17**.—Amph.
- Synavea** Lallemand 1955, Rev. Zool. Bot. afr., **51**, 407.—Hem.
- Synchthonius** Hammen 1952, Zool. Verh. Leiden, no. **17**, 19.—Arachn.
- Syncuaria** Sobolev 1949 in, Skrjabin et al., Descript. catal. parasitic nematodes, Moscow, **1**, 122.—Verm. (Nema.)
- Syncyamus** Bowman 1955, Bull. mar. Sci. Gulf Caribbean, **5**, 315.—Crust.
- Syncynorta** Roewer 1947, Senckenbergiana, **28**, 11.—Arachn.
- Syndyodosuchus** Konzhukova 1953, Dokl. Akad. Nauk SSSR, (N.S.), **89**, 726.—†Amph.
- Syneudynerus** Blüthgen 1951, Boll. Soc. ent. ital., **81**, 75.—Hym.
- Syngalepsis** Beier 1954, Explor. Parc nat. Upemba, Miss. de Witte (1946–1949), no. **20**, 18.—Orth.
- Syngamus** Rizhikov 1950, Trud. ghet'mint. Lab. **3**, 282.—Verm. (Nema.) [Subgen. nov. s.s. of *Syngamus* Sieb. 1836.]
- Syneonopsyllus** Traub 1950, Proc. ent. Soc. Wash., **52**, 123.—Siphonapt.
- Synhimba** Koch 1952, Ent. Arb., Mus. Frey, **3**, 216.—Col.
- Synochoneura** Obraztsov 1955, Tijdschr. Ent., **98**, 151.—Lep.
- Synommatodes** Voss 1953, Mitt. geol. (St) Inst. Hamburg, **22**, 137.—†Col.
- Synonchiella** Gerlach 1952. (See *Latronema* Wieser 1955.)
- Synonemoides** Chitwood 1951, Texas J. Sci., **3**, 657.—Verm. (Nema.)
- Synphlebotomus** Theodor 1948, Bull. ent. Res., **39**, 97.—Dipt.
- Synphoria** Delo 1935. (See *Neosynphoria* Pillet 1954.)
- Syntharella** Laseron 1955, Aust. Zool., **12**, 100.—Moll.
- Synthelostroma** Lecompte 1951, Mém. Inst. Sci. nat. Belg., **116**, 193.—†Coel.
- Synthetонема** Kreis 1952, Vidensk. medd. dansk naturh. Foren. Kbh., **114**, 265.—Verm. (Nema.)
- Synthetonychia** Forster 1954, Canterbury Mus. Bull., no. 2, 271.—Arachn.
- Synthophilus** Chamberlin 1946, Ann. Ent. Soc. Amer., **39**, 180.—Myr.
- Synthriaphis** Quednau 1954, Mitt. biol. ZentAnst., Berl., Heft, **78**, 38, 47.—Hem.
- Syntomidius** Jeannel 1949, Faune Emp. franç., **II**, 1001.—Col.
- Syntomocera** Foerster 1878. (See *Syntomocerella* Ghesquière 1946.)
- Syntomocerella** (n.n. *Syntomocera* Foerster 1878) Ghesquière 1946, Rev. Zool. Bot. afr., **39**, 370.—Hym.
- Syntomopterus** Bode 1953, Palaeontographica, (A), **103**, 209.—†Col.
- Syntretellus** De Saeger 1946, Explor. Parc nat. Albert, Miss. de Witte (1933–35), no. **50**, 203.—Hym.
- Syntretoriana** Parrott 1953, Proc. R. ent. Soc. Lond., (B), **22**, 164.—Hym.
- Syntyphlus** Koch 1953, Ann. Transv. Mus., **22**, 243.—Col.
- Synuraloceras** Rhuzhentzev 1952, Trud. paleont. Inst. Akad. Nauk SSSR, **42**, 73.—†Moll.
- Synwocklumeria** Librovitch 1947, Byull. Moskov. Obshch. Isp. Prirod. (Geol.), **22** (5), 52.—†Moll.
- Syphacuris** Skrjabin & Shikhobalova 1951, in Skrjabin et al., Descript. catal. parasitic nematodes, Moscow, **2**, 110.—Verm. (Nema.)
- Syrbatidius** Jeannel 1952, Ann. Mus. Congo belge, (Sér. 8°) Sci. zool., **11**, 212.—Col.
- Syringophilus** Hering 1934. (See *Silliana* Malaise 1950.)
- Syringoporella** Kettner 1937, Spisy Vyd. Přírod. Fak. Karlovy Univ. Praha, **155**, 4.—Coel.
- Syringostromina** Lecompte 1952, Bull. Inst. Sci. nat. Belg., **28**, no. 53, 14.—†Coel.
- Syringotypus** Marshall 1946, Ann. Mag. nat. Hist., (11), **12**, 436.—Col.
- Syrmococcus** Ferris 1953, Atl. Scale Ins. N. Amer., Stanford Univ., VI, 472.—Hem.
- Syrmosaurus** Maleev 1952, Dokl. Akad. Nauk SSSR, (N.S.) **87**, 131.—†Rept.
- Syrotrigonia** Cox 1952, Proc. malac. Soc. Lond., **29**, 61.—†Moll.
- Syrroë** Bode 1953, Palaeontographica, (A), **103**, 69.—†Odon.
- Systolus** Basilewsky 1949, Bull. Inst. Sci. nat. Belg., **25**, no. **25**, 7.—Col.
- Sysyx** Prout 1916. See *Syzyx*.
- Sytus** (n.n. pro *Dasynotus* Broun 1880) Blackwelder 1952, Bull. U.S. nat. Mus., no. **200**, 368.—Col.
- Syzrania** Reithinger 1950, Trud. geol. Inst. Akad. Nauk SSSR, **126** (Geol. **47**), 92.—†Prot.
- Syzyx** Prout 1916, not *Sysyx* as previously given.
- Szalayella** Lundblad 1954, Ark. Zool., (II), **5**, 563.—Arachn.
- Szechuanopithecus** Young and Liu, 1951, Bull. geol. Soc. China, **30**, 52.—†Mamm.
- Szekessya** Kaszab 1955, Proc. Hawaii. ent. Soc., **15**, 661.—Col.
- Szuchumiella** Wagner 1945, Ann. hist. nat. Mus. hung., **38**, 53.—Moll.