

Trochopora KETTNER, 1913 (*non* D'ORB., 1849) [*?=Diplotrypa*], *Dev.*, Czech.
Tuberculopora RINGUEBERG, 1886, *Sil.*, N.Y.
Vaginopora DEFRANCE, 1828 (*non* HAG., 1846).

Vetofistula ETH., 1917 [**V. mirabilis*], *Dev.*, Austral.
Vincularina D'ORB., 1851, *Cret.*, Fr.
Zeapora PENECKE, 1893 (trepostome), *Dev.*, Alps.

GENERIC NAMES APPLIED TO BRYOZOANS BUT BELONGING TO OTHER ORGANISMS

Astroporites LAMBE, 1896 (echinoderm), *Ord.*, Ont.
Chaetetes FISCHER, 1837 (tabulate coral), *Dev.-Carb.*
Crisioides MICH., 1846 (?auloporoid coral), *Carb.*, Belg.
Cymbalopora HAG., 1851 (foraminifer), *Cret.*, Holl.
Mastopora EICHW., 1860 (?sponge related to *Pasceolus*), *Ord.*, Balt.
Melobesia LAMX., 1812 (calcareous alga), *Rec.*, Fr.
Omniretepora D'ORB., 1849 (?cladoporoid tabulate coral), *Dev.*, Ky.-Ind.

Orbitolites LAMARCK, 1801 (foraminifer), *Eoc.*, Ala.-Miss.
Paronipara CAPEDE, 1904 (?coral), Italy.
Ptychocladia ULR.-B., 1904 (foraminifer), *Penn.*, Ill.
Rhabdinopora EICHW., 1855 (graptolite), *Ord.*, Balt.
Rhaphidopora NICH.-F., 1886 (?tabulate coral related to *Chaetetes*), *Dev.*, Ger.
Sertularia LINNÉ, 1758 (hydroid), *Rec.*

REFERENCES

The following list of publications relating to bryozoans includes only references which are judged by the writer to be most helpful in furnishing additional information concerning this group of organisms and in offering a guide to extensive literature which is not cited.

The index numbers enclosed in parentheses in the column at left are employed in the text for identification of the publications.

Bassler, R. S.

- (1) 1906, *A study of the James types of Ordovician and Silurian Bryozoa*: U. S. Natl. Mus. Proc., vol. 30, p. 1-66, pl. 1-6.
- (2) 1906, *The bryozoan fauna of the Rochester shale [Silurian]*: U. S. Geol. Survey Bull. 292, p. 1-137, pl. 1-31.
- (3) 1911, *The early Paleozoic Bryozoa of the Baltic provinces*: U. S. Natl. Mus. Bull. 77, p. 1-382, pl. 1-13, fig. 1-226.
- (4) 1911, *Bryozoa [Middle Devonian, Wisconsin]*: Wis. Geol. Survey Bull. 21, p. 49-67, pl. 5-11.
- (5) 1927, *Bryozoa [Silurian, Anticosti]*: Can. Geol. Survey Mem. 154, p. 143-168, pl. 5-12.
- (6) 1929, *The Permian Bryozoa of Timor*: Paläont. Timor, Lief. 16, Abh. 28, p. 37-90, pl. 225-247 (Stuttgart).
- (7) 1939, *The Hederelloidea, a suborder of Paleozoic cyclostomatous Bryozoa*: U. S. Natl. Mus. Proc., vol. 87, no. 3068, p. 25-91, pl. 1-16, fig. 14.
- (8) 1941, *Generic descriptions of upper Paleozoic Bryozoa*: Washington Acad. Sci. Jour., vol. 31, p. 173-179, fig. 1-24.

Borg, Folke

- (9) 1926, *Studies on Recent cyclostomatous Bryozoa*: Uppsala Zool. Bidrag, B. 10, p. 182-507, pl. 1-13.
- (10) 1933, *Revision of Recent Heteroporidae*: Same, Bd. 14, p. 263-394, pl. 1-14.
- (11) 1944, *The stenolaematous Bryozoa*: Further Zool. Results Studies Swed. Antarct. Exped. 1901-03, vol. 3, no. 5, p. 1-276, pl. 1-16.

Brown, D. A.

- (12) 1952, *The Tertiary cheilostomatous Polyzoa of New Zealand*: Br. Mus. (Nat. Hist.), p. 1-399, fig. 1-296 (London).

Busk, George

- (13) 1852-75, *Catalogue of marine Polyzoa in the collection of the British Museum*: I, 1852, Cheilostomata, p. 1-54, pl. 1-68; II, 1854, Cheilostomata, p. 55-120, pl. 69-124; III, 1875, Cyclostomata, p. 1-41, pl. 1-38 (London).
- (14) 1859, *A monograph of the fossil Polyzoa of the Crag*: Paleontogr. Soc. Mon., p. v-xiii, 1-136, pl. 1-22, fig. 1-7 (London).
- (15) 1884, *Report on the Polyzoa—The Cheilostomata*: Rept. Voyage Challenger, Zool., vol. 10, p. 1-216, pl. 1-36, fig. 1-59.

Calvet, Louis

- (16) 1900, *Contributions à l'histoire naturelle des bryozoaires ectoproctes marins*: Montpellier Univ. Inst. zool. Trav., n.s., t. 8, p. 1-488, pl. 1-13.
- (17) 1902, *Bryozoaires marins de la région de Cette*: Same, Mém. 11, p. 1-103, pl. 1-3.
- (18) 1902, *Bryozoaires marins des côtes de Corse*: Same, Mém. 12, p. 1-52, pl. 1-2.

Canu, Ferdinand

- (19) 1900, *Revision des bryozoaires du Crétacé figurés par d'Orbigny—Cheilostomata*: Soc. géol. Fr. Bull., ser. 3, t. 28, p. 334-463, pl. 1-4, fig. 1-71.
- (20) 1907-10, *Bryozoaires des terrains tertiaires des environs de Paris*: Annales paléont., t. 2, 1907,

- p. 57-89, 137-160, 8 pl., 8 fig.; t. 3, 1908, p. 61-104, 2 pl.; t. 4, 1909, p. 101-140, 4 pl.; t. 5, 1910, p. 89-112, 4 pl. (Paris).
- (21) 1907-19, *Les bryozoaires fossiles des terrains du Sud-Ouest de la France*: Soc. géol. Fr. Bull., ser. 4, t. 6, 1907, p. 510-518, pl. 12-13 (Aquit.); t. 8, 1908, p. 382-390, pl. 6-7 (Lut.); t. 9, 1909, p. 442-458, pl. 15-18 (Burdig., Helv.); t. 10, 1910, p. 840-855, pl. 16-19 (Lut., Barton.); t. 11, 1911, p. 444-445, pl. 7-8 (Barton.); t. 12, 1912, p. 623-630, pl. 20-21 (Barton., Auver.); t. 13, 1913, p. 298-303, pl. 4-5 (Lut.); t. 14, 1914, p. 465-474, pl. 14-15 (Rupel.); t. 15, 1916, p. 320-334, pl. 3-4 (Aquit.); t. 16, 1917, p. 127-152, pl. 2-3 (Burdig.); t. 17, 1919, p. 350-361, pl. 12-13 (Rupel.).
- (22) 1908-11, *Iconographie des bryozoaires fossiles de l'Argentine*: Buenos Aires Anales Mus. nac., ser. 3, t. 10, 1908, p. 245-341, pl. 1-13; t. 14, 1911, p. 215-291, pl. 1-12.
- & Bassler, R. S.
- (23) 1919, *Fossil Bryozoa from the West Indies*: Carnegie Inst. Washington Pub. 291, p. 73-102, pl. 1-7.
- (24) 1920, *North American early Tertiary Bryozoa*: U. S. Natl. Mus. Bull. 106, p. 1-162, fig. 1-279.
- (25) 1922-26, *Studies on the cyclostomatous Bryozoa*: Same, Proc., vol. 61, 1922, art. 22, p. 1-160, pl. 1-28, fig. 1-40; vol. 67, 1926, art. 21, p. 1-124, pl. 1-31, fig. 1-46.
- (26) 1923, *North American later Tertiary and Quaternary Bryozoa*: Same, Bull. 125, p. 1-302, pl. 1-47, fig. 1-38.
- (27) 1925-28, *Les bryozoaires du Maroc et de Mauritanie*: Maroc Soc. sci. nat. Mém., vol. 10, 1925, p. 1-80, pl. 1-9; vol. 11, 1928, p. 1-85, pl. 1-12.
- (28) 1927-28, *Bryozoaires des Iles Hawaii*: Seinet-Oise Soc. Bull., t. 8, 1927, suppl., p. 1-32, pl. 1-5; 1928, p. 33-56, pl. 6-11.
- (29) 1928, *Bryozoaires du Brésil*: Same, t. 9, p. 58-100, pl. 1-9.
- (30) 1928, *Fossil and Recent Bryozoa of the Gulf of Mexico region*: U. S. Natl. Mus. Proc., vol. 72, art. 14, p. 1-199, pl. 1-34, fig. 1-35.
- (31) 1929, *Bryozoa of the Philippine region*: Same, Bull. 100, vol. 9, p. 1-685, pl. 1-94, fig. 1-224.
- (32) 1929-31, *Bryozoaires Éocènes de la Belgique*: Belg. Mus. Roy. hist. nat. Mém., no. 39, 1929, p. 1-69, pl. 1-5, fig. 1-2; *Bryozoa'res Oligocènes de la Belgique*: Same, no. 50, 1931, p. 1-27, pl. 1-4.
- (33) 1930, *Bryozoaires marins de Tunisie*: Salambô Sta. océanogr. Annales, vol. 5, p. 1-91, pl. 1-13 (Tunis).
- (34) 1930, *The bryozoan fauna of the Galapagos Islands*: U. S. Natl. Mus. Proc., vol. 76, art. 13, p. 1-78, pl. 1-14, fig. 1-13.
- (35) 1933, *The bryozoan fauna of the Vincentown limesand*: Same, Bull. 165, p. 1-108, pl. 1-21, fig. 1.
- & Lecointre, Georges
- (36) 1925-30, *Les bryozoaires cheilostomes des faluns de Touraine et d'Anjou*: Soc. géol. Fr. Mém. 4, n.s., 1925, p. 1-18, pl. 1-5; 1927, p. 19-50, pl. 6-11; 1928, p. 51-82, pl. 12-15; 1930, p. 83-130, pl. 16-25.
- Cipolla, F.**
- (37) 1921, *I briozoi pliocenici di Altavilla presso Palermo*: Palermo sci. nat. econ. Gior., vol. 32, p. 1-185, pl. 1-8.
- Condra, G. E.**
- (38) 1903, *The Coal Measure Bryozoa of Nebraska*: Nebr. Geol. Survey, vol. 2, pt. 1, p. 1-168, pl. 1-21.
- & Elias, M. K.
- (39) 1944, *Carboniferous and Permian ctenostomatous Bryozoa*: Geol. Soc. Am. Bull., vol. 55, p. 517-568, pl. 1-13.
- (40) 1944, *Study and revision of Archimedes (Hall)*: Same, Special Paper 53, p. 1-243, pl. 1-41, fig. 1-6.
- Coryell, H. N.**
- (41) 1921, *Bryozoan fauna of the Stones River group of central Tennessee*: Ind. Acad. Sci. Proc. 1919, p. 261-340, pl. 1-14, fig. 1-3.
- Crockford, Joan**
- (42) 1941-43, *Permian Bryozoa of eastern Australia*: N.S.W. Roy. Soc. Jour. Proc., vol. 74, 1941, pt. 1, p. 397-418, pl. 18-19, fig. 1-2; pt. 2, p. 509-519, pl. 20-21, fig. 1-3; vol. 76, 1943, pt. 3, p. 258-267, pl. 15, fig. 16.
- (43) 1944, *Bryozoa from the Permian of Western Australia*: N.S.W. Linnean Soc. Proc., vol. 69, p. 139-175, pl. 4-5, fig. A-C, 1-49.
- (44) 1945, *Stenoporids from the Permian of New South Wales and Tasmania*: Same, vol. 70, p. 9-24, pl. 2-3, fig. 1-25.
- (45) 1947, *Bryozoa from the Lower Carboniferous of New South Wales and Queensland*: Same, vol. 72, p. 1-48, pl. 1-6, fig. 1-51.
- Cummings, E. R.**
- (46) 1904, *Development of some Paleozoic Bryozoa*: Am. Jour. Sci., ser. 4, vol. 17, p. 49-78, fig. 1-83.
- (47) 1906, *Description of the Bryozoa of the Salem limestone of southern Indiana [Mississippian]*: Ind. Dept. Geol. Ann. Rept. 30, p. 1274-1296, pl. 27-40.
- (48) 1908, *The stratigraphy and paleontology of the Cincinnati series of Indiana [Ordovician]*: Same, Ann. Rept. 32, p. 607-1188, pl. 1-55 (Bryozoa, p. 736-886, pl. 1-32).
- (49) 1912, *Development and systematic position of the monticuliporoids*: Geol. Soc. Am. Bull., vol. 23, p. 357-370, pl. 19-22.
- & Galloway, J. J.
- (50) 1915, *Studies of the morphology and histology of the Trepostomata or monticuliporoids*: Same, vol. 26, p. 349-374, pl. 10-15.
- Darteville, Edmond**
- (51) 1933, *Contributions à l'étude des bryozoaires fossiles de l'Éocène de la Belgique*: Belg. Soc. Roy. zool. Annales, vol. 63, p. 55-116, pl. 2-i.

Davis, A. G.

- (52) 1934, *English Lutetian Polyzoa: Geologists' Assoc. Proc.*, vol. 45, p. 205-245, pl. 13-15, fig. 32 (London).

Deiss, C. F.

- (53) 1932, *A description and stratigraphic correlation of the Fenestellidae from the Devonian of Michigan: Mich. Univ. Mus. Paleont. Contr.*, vol. 3, p. 233-275, pl. 1-14.

Duncan, Helen

- (54) 1939, *Trepostomatous Bryozoa of the Traverse group of Michigan: Same*, vol. 5, p. 171-270, pl. 1-16.
 (55) 1944, *Genotypes of some Paleozoic Bryozoa: Washington Acad. Sci. Jour.*, vol. 39, p. 122-136.

Duvergier, J.

- (56) 1921-24, *Note sur les bryozoaires du Néogène de l'Aquitaine: Bordeaux Soc. Innnéenne Actes*, vol. 72, 1921, p. 145-181, pl. 1-4; vol. 75, 1924, p. 145-190, pl. 1-6.

Dybowski, Wladislaw

- (57) 1879, *Chaetetiden der ostbaltischen Silurformation: Russ.-K. Mineralog. Gesell. St. Petersburg Verh.* (2), vol. 14, p. 1-134, pl. 1-4 (adv. print, 1877).

Eichwald, Edouard von

- (58) 1860, *Lethaea Rossica ou Paleontologie de la Russie: Bd. 1, sec. 1, pp. i-ix, 1-681, pl. 1-59* (Stuttgart).

Faura y Sans, M., & Canu, F.

- (59) 1917, *Sur les bryozoaires des terrains tertiaires de la Catalogne: Treballs Inst. Catalana Hist. Nat.*, t. 2, p. 59-193, pl. 1-9 (Barcelona).

Gabb, W. M., & Horn, G. H.

- (60) 1862, *Monograph of the fossil Polyzoa of the Secondary and Tertiary formations of North America: Philadelphia Acad. Nat. Sci. Jour.*, ser. 2, vol. 5, p. 111-179, pl. 19-21.

Gregory, J. W.

- (61) *On the British Palaeogene Bryozoa: London Zool. Soc. Trans.*, vol. 13, p. 219-279, pl. 29-32.
 (62) 1896, *Catalogue of the fossil Bryozoa in the British Museum (Natural History), The Jurassic Bryozoa: p. 1-239, pl. 1-11, fig. 1-22* (London).
 (63) 1899-1909, *Catalogue of the fossil Bryozoa in the British Museum (Natural History), The Cretaceous Bryozoa: vol. 1, 1899, p. i-xiv, 1-457, pl. 1-17, fig. 1-64; vol. 2, 1909, p. i-xlvi, 1-346, pl. 1-9, fig. 1-75* (London).

Hagenow, Friederich von

- (64) 1840, *Monographie der rügen'schen Kreide-Versteinerungen: Neues Jahrbuch Mineralogie*, 1839, p. 262-296, pl. 1-2; 1840, p. 643-649, pl. 9.

- (65) 1851, *Die Bryozoen der Maastrichter Kreidebildung: p. 1-111, pl. 1-12* (Cassel).

Haime, Jules

- (66) 1854, *Description des bryozoaires fossiles de la formation jurassique: Soc. géol. Fr. Mém.*, ser. 2, t. 5, p. 165-218, pl. 6-11.

Hall, James

- (67) 1882, *Descriptions of the species of fossils found in the Niagara group at Waldron, Indiana: Ind. Dept. Geol. Ann. Rept. 11* (1881), p. 217-345, pl. 6-11.

—— & Simpson, G. B.

- (68) 1887, *Corals and Bryozoa; description and figures of species from the lower Helderberg, upper Helderberg, and Hamilton groups: N.Y. Geol. Survey, Paleont.*, vol. 6, p. i-xxvi, 1-298, pl. 1-66.

Harmer, S. F.

- (69) 1902, *On the morphology of the Cheilostomata: Quart. Jour. Microsc. Sci.*, n.s., vol. 46, p. 263-450, pl. 15-18.
 (70) 1915-34, *The Polyzoa of the Siboga Expedition: Rept. Siboga Exped.*, vol. 28a, 1915, p. 1-180, pl. 1-12 (Entoprocta, Ctenostomata, Cyclostomata); vol. 28b, 1926, p. 181-501, pl. 13-34 (Cheilostomata Anasca); vol. 28c, 1934, pp. 503-640, pl. 35-41 (Cheilostomata Asco-phora) (Leiden).

Hastings, A. B.

- (71) 1930, *Cheilostomatous Polyzoa from the vicinity of the Panama Canal: London Zool. Soc. Proc. 1929*, p. 697-740, pl. 1-17.
 (72) 1943, *Polyzoa (Bryozoa): Discovery Reports*, vol. 22, p. 301-510, pl. 1-9, fig. 1-66 (Cambridge).

Hennig, Anders

- (73) 1894, *Studier öfver Bryozoerna i sveriges Kritsystem. II. Cyclostomata: Lunds Univ. Årssk.*, t. 30, afd. 3 [pt. 8], p. 1-46, pl. 1-2, fig. 1-25.
 (74) 1908, *Goilands Silur-Bryozoeer*, 3: *Arkiv Zool.*, Bd. 4, no. 21, p. 1-64, pl. 1-7, fig. 1-63 (Stockholm).

Hincks, Thomas

- (75) 1880, *A history of the British marine Polyzoa: p. i-cxli, 1-601, pl. 1-83, fig. i-xlv, 1-42* (London).

Jullien, Jules

- (76) 1888, *Bryozoaires: Mission sci. du Cap Horn*, 1882-83, t. 6, p. 1-92, pl. 1-15 (Paris).

—— & Calvet, Louis

- (77) 1903, *Bryozoaires provenant des campagnes de l'Hirondelle: Monaco, Résultats campagnes sci. Prince Albert I.*, t. 23, p. 1-188, pl. 1-18.

Lagaaij, R.

- (78) 1952, *The Pliocene Bryozoa of the Low Countries: p. 1-233, pl. 1-29* (Maastricht).

Lang, W. D.

- (79) 1921-22, *Catalogue of the fossil Bryozoa (Polyzoa) in the British Museum (Natural History). The Cretaceous Bryozoa (Polyzoa). The Cribrimorphs*: vol. 3, 1921, p. i-cx, 1-270, pl. 1-8, fig. 1-113; vol. 4, 1922, p. 1-404, pl. 1-8, fig. 1-125.

Lee, G. W.

- (80) 1912, *The British Carboniferous Trepostomata*: G.Brit. Geol. Survey Mem., Paleont., vol. 1, pt. 3, p. 135-195, pl. 14-16.

Levinsen, G. M. R.

- (81) 1894, *Mosdyr*: Zoologica Danica (Danske Dyr), Hefte 9, p. 1-105, pl. 1-9 (Kjöbenhavn).
 (82) 1909, *Morphological and systematic studies on the cheilostomatous Bryozoa*: p. 1-431, pl. 1-24 (Kjöbenhavn).
 (83) 1912, *Studies on the Cyclostomata operculata*: Danske Kongelige Vidensk. Selsk. Skr., Raekke 7, bind 10, p. 1-52, pl. 1-7, fig. a-b.
 (84) 1925, *Bryozoaer Danske Kridtform*: Same, Raekke 8, bind 7, p. 283-445, pl. 1-8.

Loeblich, A. R., Jr.

- (85) 1942, *Bryozoa from the Ordovician Bromide formation, Oklahoma*: Jour. Paleont., vol. 16, p. 413-436, pl. 61-64.

McFarlan, A. C.

- (86) 1942, *Chester Bryozoa of Illinois and western Kentucky*: Same, vol. 16, p. 437-458, pl. 65-68.

MacGillivray, P. H.

- (87) 1895, *A monograph of the Tertiary Polyzoa of Victoria*: Victoria Roy. Soc. Trans., n.s., vol. 4, p. 1-166, pl. 1-22.

McGuirt, J. H.

- (88) 1941, *Louisiana Tertiary Bryozoa*: La. Geol. Survey Bull. 21, p. 1-177, pl. 1-31, fig. 1-17.

McNair, A. H.

- (89) 1937, *Cryptostomatous Bryozoa from the Middle Devonian Traverse group of Michigan*: Mich. Univ. Mus. Paleont. Contr., vol. 5, p. 103-169, pl. 1-14, fig. 1.
 (90) 1940, *Devonian Bryozoa from Colombia*: Bull. Am. Paleont., vol. 25, no. 93, p. 5-34, pl. 1-6.

Manzoni, Angelo

- (91) 1875, *I briozoi del pliocene antico di Castrocaro*: p. 1-64, pl. 1-7 (Bologna).
 (92) 1877, *I briozoi fossili del miocene d'Austria ed Ungheria*: Denkschr. Akad. Wiss. math.-nat. Kl., Bd. 37, p. 49-78, pl. 1-17 (Celleporidea); Bd. 38, p. 1-24, pl. 1-18 (Crisidea) (Wien).
 (93) 1877, *Bryozoaires du pliocene supérieur de l'île de Rhodes*: Soc. géol. Fr. Mém., ser. 3, t. 1, no. 2, p. 59-72, pl. 4-5.

Maplestone, C. M.

- (94) 1898-1913, *Further descriptions of the Tertiary*

Polyzoa of Victoria: Victoria Roy. Soc. Proc., n.s., vol. 11, 1898, p. 14-22, pl. 1-2; vol. 12, 1899, p. 1-13, pl. 1-2; vol. 13, 1900, p. 162-169, pl. 17-18; vol. 14, 1901, p. 1-9, pl. 1-2; vol. 15, 1901, p. 183-190, pl. 23-24; vol. 16, 1901, p. 204-213, pl. 34-35; vol. 17, 1902, p. 65-74, pl. 6-8; vol. 18, 1902, p. 17-27, pl. 1-2; vol. 19, 1903, p. 140-147, pl. 16-17; vol. 20, 1908, p. 233-239, pl. 7-8; vol. 21, 1911, p. 266-284, pl. 37-47; vol. 22, 1913, p. 355-356, pl. 27.

Marcus, Ernst

- (95) 1937-39, *Bryozoarios marinhos Brasileiros*: São Paulo Univ. Faculdade Filosofia Ciências Letras, Zool. vol., 1, 1937, p. 3-162, pl. 1-29; vol. 2, 1938, p. 1-137, pl. 1-29; vol. 3, 1939, p. 111-299, pl. 5-31.

Marsson, T. F.

- (96) 1887, *Die Bryozoen der weissen Schreibekreide der Insel Rügen*: Paläont. Abh., Bd. 4, p. 1-112, pl. 1-10 (Berlin).

Moore, R. C.

- (97) 1929, *A bryozoan fauna from the upper Graham formation, Pennsylvanian, of north central Texas*: Jour. Paleont., vol. 3, p. 1-27, 121-156, pl. 1-3, 15-18, fig. 1-5.

—— & Dudley, R. M.

- (98) 1944, *Cheilotrypid bryozoans from Pennsylvanian and Permian rocks of the midcontinent region*: Kans. Geol. Survey Bull. 52, p. 229-408, pl. 1-48.

Neviani, Antonio

- (99) 1891, *Briozoi fossili italiani; briozoi postpliocenici di Livorno*: Ital. Soc. geol. Boll., vol. 10, p. 99-148, pl. 4.
 (100) 1896, *Briozoi postpliocenici di Spilinga (Calabria)*: Gioenia Accad. sci. nat. Atti (4), vol. 9, p. 1-67, fig. 1-24.

d'Orbigny, A. D.

- (101) 1848-52, *Prodrôme de paléontologie stratigraphique*: Paleoz.-Trias.-Jur., 1849, p. 1-394; Jur.-Cret.-Tert., 1852, p. 1-427; Tert., 1852, p. 1-196.
 (102) 1850-52, *Paléontologie française; description des animaux invertébrés; terrain Crétacé*: tome 5, *Bryozoaires*, p. 1-1192, pls. 600-800 (Masson, Paris).

Ortmann, A. E.

- (103) 1890, *Die japanische Bryozoenfauna*: Archiv Naturgesch., Jahrg. 56, Bd. 1, p. 1-74, pl. 1-4 (Berlin).

Osborn, R. C.

- (104) 1912, *The Bryozoa of the Woods Hole region*: Bur. Fisheries Bull., vol. 30, 1910, p. 205-266, pl. 18-31 (Washington).
 (105) 1940, *Bryozoa of Porto Rico with a résumé of the West Indian bryozoan fauna*: N.Y. Acad. Sci., Sci. Survey Porto Rico and Virgin Islands, vol. 16, p. 321-486, pl. 1-9.

- (106) 1950-52, *Bryozoa of the Pacific Coast of America*: Allan Hancock Pac. Exped., vol. 14, no. 1, 1950, p. 1-269, pl. 1-29 (Cheilostomata-Anasca); no. 2, 1952, p. 270-611, pl. 30-64 (Cheilostomata-Ascophora) (Univ. Southern Calif. Press).
- Pergens, Edouard**
 (107) 1889, *Revision des bryozoaires du Crétacé figurés par d'Orbigny*: Belge soc. géol. paléont. hydrol. Mém., t. 3, p. 305-400, pl. 11-13, fig. 1-16 (Bruxelles).
- Reuss, A. E.**
 (108) 1874, *Die fossilen Bryozoen des osterreichisch-ungarischen Miocäns*: Denkschr. Akad. Wiss., vol. 33, p. 141-190, pl. 1-12 (Wien).
- Robertson, Alice**
 (109) 1905-10, *Bryozoa of the West Coast of North America*: Calif. Acad. Sci. Proc., Zool., vol. 2, 1905, p. 235-320, pl. 4-16 (nonincrusting cheilostomes); vol. 4, 1908, p. 253-344, pl. 14-24 (incrusting cheilostomes); vol. 6, 1910, p. 225-284, pl. 18-25 (cyclostomes).
- Silén, Lars**
 (110) 1941, *Cheilostomata Anasca (Bryozoa) collected by Prof. Dr. Sixten Bock's expedition to Japan and the Bonin Islands 1914*: Arkiv Zool., Bd. 33a, no. 12, p. 1-130, pl. 1-9, fig. 1-183 (Stockholm).
- Simpson, G. B.**
 (111) 1895, *A handbook of the genera of the North American Palaeozoic Bryozoa*: N.Y. State Geol. Ann. Rept. 14, p. 403-669, pl. A-E, 1-25, fig. 1-222; same, N.Y. State Mus. Ann. Rept. 48, vol. 2.
- Ulrich, E. O.**
 (112) 1882-84, *American Paleozoic Bryozoa*: Cincinnati Soc. Nat. Hist. Jour., vol. 5, 1882, p. 121-175, 232-257, pl. 6-8, 10-11; vol. 6, 1883, p. 82-92, 148-168, 245-279, pl. 1, 6-7, 12-14; vol. 7, 1884, p. 24-51, pl. 1-3.
 (113) 1888, *A list of the Bryozoa of the Waverly group in Ohio with descriptions of new species*: Denison Univ. Bull. Sci. Lab., vol. 4, p. 62-96, pl. 13-14.
 (114) 1890, *Palaeozoic Bryozoa*: Ill. Geol. Survey, vol. 8, p. 285-688, pl. 29-78, fig. 1-18.
 (115) 1893, *On Lower Silurian [Ordovician] Bryozoa of Minnesota* (adv. copy): Minn. Geol. Survey, vol. 3, 1895, pt. 1, p. 96-332, pl. 1-28, fig. 8-20.
- & Bassler, R. S.
 (116) 1904, *A revision of the Paleozoic Bryozoa*: Smithsonian Misc. Coll., vol. 45, p. 256-294, pl. 65-68, fig. 32-33 (Cyclostomata); vol. 47, p. 15-55, pl. 6-14 (Trepotomata).
- Vigneaux, M.**
 (117) 1949, *Révision des bryozoaires néogènes du Bassin d'Aquitaine*: Soc. géol. Fr. Mém. 60, n.s., t. 28, p. 1-155, pl. 1-11, fig. 1-40.
- Vinassa de Regny, P. E.**
 (118) 1911, *Trias-tabulaten Bryozoen und Hydrozoen aus den Bakony*: Balaton (Plattensee) Resultate Wiss., Anhang 1, p. 1-22, pl. 1-2.
 (119) 1910, *Fossili ordoviciani del nucleo centrale carnico*: Gioenia Accad. sci. nat. Atti, ser. 5, vol. 12, p. 1-48, pl. 1-3 (Catania).
 (120) 1920, *Sulla classificazione dei Trepotomidi*: Ital. Soc. sci. nat. Atti, vol. 59, p. 212-231.
- Vine, G. R.**
 (121) 1881-85, [Reports on fossil Polyzoa]: Br. Assoc. Adv. Sci., Rept. 50th (1880) mtg., 1881, p. 76-87, fig. 1-3; Rept. 51st (1881) mtg., 1882, p. 161-176; Rept. 52nd (1882) mtg., 1883, p. 249-266; Rept. 53rd (1883) mtg., 1884, p. 161-209, fig. 1-3; Rept. 54th (1884) mtg., 1885, p. 97-219.
- Voigt, Ehrhard**
 (122) 1924, *Bryozoenfauna der subherzynen Kreidemulde*: Paläont. Zeitschr., Bd. C, Heft. 2, p. 93-247, pl. 3-8.
 (123) 1930, *Morphologische und stratigraphische Untersuchung der Bryozoenfauna des nordwestliche Deutschland*: Leopoldina, vol. 6, p. 397-579, pl. 1-39 (Halle).
 (124) 1949, *Cheilostome Bryozoen aus der Quadratenkreide Nordwestdeutschlands*: Hamburg Geol. Staatsinst. Mitt., Heft 19, p. 1-49, pl. 1-11.
 (125) 1951, *Das Maastricht-Vorkommen von Ilten bei Hannover und seine Fauna*: Same, Heft 20, p. 15-109, pl. 1-10, fig. 1-15.
- Waagen, William, & Pichl, Joseph**
 (126) 1885, *Salt Range fossils*: Palaeont. Indica, ser. 13, vol. 1, pt. 5, p. 771-834, pl. 87-96.
- & Wentzel, Joseph
 (127) 1886-87, *Salt Range fossils*: Same, ser. 13, vol. 1, pt. 6, p. 854-892, 904-924, pl. 105-115; pt. 7, p. 963-966, fig. 31-32.
- Waters, A. W.**
 (128) 1904, *Bryozoa [Antarctic]*: Results Voyage Belgica, Zool., p. 1-114, pl. 1-9.
 (129) 1913-14, *Marine fauna of British East Africa and Zanzibar; Bryozoa, Cheilostomata*: London Zool. Soc. Proc., 1913, p. 458-537, pl. 64-73, fig. 79-82; *Cyclostomata, Ctenostomata, and Entoprocta*, 1914, p. 831-858, pl. 1-4.

SOURCES OF ILLUSTRATIONS

The names of authors, but not individual publications, are cited by index numbers as shown in the following list. Because all figures consist of new drawings, they are to be understood as "after" the sources indicated, rather than "from" them, for the term "from" is construed to mean exact reproduction without change other than of scale.

- | | | |
|--|--|---|
| (130) Audouin, Victor | (164) Harmer, S. F. | (201) O'Donoghue, C. H. |
| (131) Bassler, R. S. | (165) Hassall, A. H. | (202) d'Orbigny, A. D. |
| (132) Borg, Folke | (166) Haswell, W. A. | (203) Ortmann, A. E. |
| (133) Brown, D. A. | (167) Hincks, Thomas | (204) Osburn, R. C. |
| (134) Busk, George | (168) Johnston, George | (205) Perner, Jar |
| (135) Calvet, Louis | (169) Jullien, Jules | (206) Phillips, John |
| (136) Canu, Ferdinand | (170) King, William | (207) Prantl, Ferdinand |
| (137) ——— & Bassler, R. S. | (171) Kirkpatrick, R. | (208) Prout, H. A. |
| (138) ——— & Lecointre,
Georges | (172) Koschinsky, Carl | (209) Kenstedt, F. A. |
| (139) Chronic, John | (173) Lagaaij, R. | (210) Reuss, A. E. |
| (140) Claypole, E. W. | (174) Lamouroux, J. V. F. | (211) Robertson, Alice |
| (141) Condra, G. E., & Elias,
M. K. | (175) Lang, W. D. | (212) Rominger, Carl |
| (142) Crockford, Joan | (176) Lee, G. W. | (213) Searles Wood, V. |
| (143) Cumings, E. R. | (177) Levinsen, G. M. R. | (214) Schlothene, E. F. |
| (144) Cumings, E. R., &
Galloway, J. J. | (178) Lewis, H. P. | (215) Shulga Nesterenko, M. J. |
| (145) Dalyell, J. G. | (179) Lonsdale, William | (216) Silén, L. |
| (146) Davis, A. G. | (180) McCoy, Frederick | (217) Simpson, G. B. |
| (147) Duncan, Helen | (181) MacGillivray, P. H. | (218) Stoliczka, Ferdinand |
| (148) Duvergier, J. | (182) McNair, A. H. | (219) Stuckenberg, A. |
| (149) Eichwald, Edouard von | (183) Manzoni, Angelo | (220) Tenison Woods, J. E. |
| (150) Ellis, John, & Solander,
Daniel | (184) Maplestone, C. M. | (221) Thompson, T. C. Wyville |
| (151) Etheridge, Robert, Jr. | (185) Marcus, Ernest | (222) Ulrich, E. O. |
| (152) Fischer, P. H. | (186) Marsson, T. F. | (223) ——— & Bassler,
R. S. |
| (153) Fritz, Madeleine | (187) Mather, K. F. | (224) Vigneaux, M. |
| (154) Gabb, W. M., & Horn,
G. H. | (188) Meek, F. B., & Worthen,
A. H. | (225) Vinassa de Regny, P. E. |
| (155) Geinitz, H. B. | (189) Michelin, J. L. H. | (226) Vine, G. R. |
| (156) Girty, G. H. | (190) Milne-Edwards, Henri | (227) Voigt, E. |
| (157) Goldfuss, August | (191) ——— & Haime, Jules | (228) Waagen, William, &
Wentzel, Joseph |
| (158) Gregory, J. W. | (192) Moore, R. C. | (229) Walford, E. A. |
| (159) Grubbs, D. M. | (193) Moore, R. C., & Dudley,
R. M. | (230) Waters, A. W. |
| (160) Hagenow, Friederich von | (194) Morningstar, Helen | (231) Wilson, J. B. |
| (161) Haime, Jules | (195) Nekhoroshev, A. | (232) Wiman, C. |
| (162) Hall, James | (196) Neviani, Antonio | (233) Young, John, & Young,
John |
| (163) ——— & Simpson, G. B. | (197) Nicholson, H. A. | (234) Zittel, K. von |
| | (198) Nikiforova, A. J. | (235) Stach, L. W. |
| | (199) Nordgaard, O. | (236) Smitt, F. A. |
| | (200) Norman, A. M. | |

INDEX

Names included in the following index are classified typographically as follows: (1) Roman capital letters are used for suprafamilial taxonomic units which are recognized as valid in classification; (2) italic capital letters are employed for suprafamilial categories which are considered to be junior synonyms of valid names; (3) generic and family names accepted as valid and morphological terms are printed in roman type; and (4) generic and family names classed as invalid, including junior homonyms and synonyms, are printed in italics.

- Acamarchis*, G181
ACAMPTOSTEGA, G1
 Acanthionella, G220
 Acanthocella, G186
 Acanthocladia, G127
 Acanthocladiidae, G127
 Acanthoclema, G131
 Acanthodesia, G155
Acanthodesiidae, G155
 Acanthopora, G66
Acanthopora, G128
 Acanthoporella, G161
 acanthopore, G91
 Acanthoporidra, G161
ACANTHOSTEGA, G184
 Acanthotrypa, G113
Acanthotrypella, G113
Acanthotrypina, G109
 Acerviclausa, G234
 Acrogenia, G142
Acrogeniidae, G142
Acropora, G193
Acroporana, G193
Acroporidae, G193
 Actinopora, G57
Actinoporidae, G56
Actinostoma, G122
 Actinotaxia, G74
 Actinotrypa, G145
 Actinotrypidae, G145
 Actisecos, G233
 Adenifera, G156
 Adeona, G153, G213
 Adeonella, G213
Adeonellidae, G213
 Adeonellopsis, G153, G213
 Adeonidae, G213
 Aechmella, G170
 Aeolopora, G189
 Aetea, G154
 Aeteidae, G154
Aeteopsis, G154
 Aetomacladia, G90
 Aimulosia, G203
 Akatopora, G161
 Alcyonidiidae, G33
 Alcyonidium, G6, G33
 Alderina, G161
Alderiniidae, G160
Alecto, G43
 Allantopora, G161
Allantoporidae, G160
 Allonema, G33, G35
 Alveolaria, G70
 Alysidiidae, G176
 Alysidium, G176
Alysidota, G218
Alysidotella, G218
AMALGAMATA, G94
 Amastigia, G183
 Amathia, G33, G35
 Amatophora, G161
Amorphotrypa, G123
 Amphiblestrum, G161
 Amphiporella, G101
 Amplexopora, G108
 Amplexoporidae, G108
 Anaphragma, G113
 Anaptopora, G187
 Anarthropora, G213
ANASCA, G154
 Anastomopora, G120
 ancestrula, G5, G38, G91
Anderiola, G183
Anderssonia, G183
 Andreella, G170
 Andriopora, G189
 Andrioporidae, G189
 Anellina, G234
 Anexechona, G167
 Angelopora, G189
Anguinaria, G154
 Anguinella, G33
 Anguisia, G50
 Angularia, G234
 Anisotrypa, G101
Annulipora, G157
 Anolotichia, G81
 Anomalotoechus, G99
 Anornithopora, G192
 Anoteropora, G227
 Anotopora, G187
 anter, G149
 Antopora, G153, G160
Antopora, G192
Antoporidae, G159
 Aostipora, G113
 Aplousina, G160
 Aprutinopora, G234
 Apsendesia, G56
 Aptonella, G194
 Arachnidiidae, G33
 Arachnidium, G33
 Arachnoidea, G33
 Arachnopusia, G167
 Arachnopusiidae, G167
Arborella, G217
 Arboricladia, G234
Arcanopora, G142
 Archaeopora, G234
 Archaeotrypa, G24, G33, G81
 Archimedes, G120
Archimedipora, G120
 Argopora, G189
 Arthroclema, G128
Arthronema, G128
 Arthropoma, G200
 Arthropora, G136
 Arthrostylidae, G128
 Arthrostylia, G128
 Arthrostylus, G128
ARTICULATA, G40
 Ascodictyidae, G35
 Ascodictyon, G35
Ascodictyonidae, G35
ASCOPHORA, G193
 Ascopora, G131
 ascopore, G149
 Ascosia, G227
Ascosocia, G64
Ascosociidae, G63
 Aspidectra, G157
 Aspidopora, G95
 Aspidostoma, G151, G174
 Aspidostomatidae, G174
Asporopites, G236
 Atactopora, G97
Atactopora, G230
 Atactoporella, G95
 Atactoporidra, G230
 Atactotoechidae, G99
 Atactotoechus, G99
 Atagma, G63
 Atelesopora, G42
 Atelestozoum, G177
 Attractosocia, G48
 Auchenopora, G189
 Aulopocella, G220
Aulopocellidae, G220
Australella, G234
 autopore, G91
 autozoocia, G6
 Avenella, G34
Avicella, G181
 avicularium, G6, G152, G181
 Bactrellaria, G162
 Bactridium, G203
 Bactropora, G132
Bactroporidae, G130
Badogliopora, G99
Badoglioporina, G99
 Balantiostoma, G203
Balticopora, G114
Balticoporella, G114
 Baptopora, G190
Bartoisina, G190
BARTSCH, PAUL, G4

- Bascomella, G36
 Bashkiriella, G116
 Bassleria, G79
 Bathosella, G206
 Bathypora, G161
Bathystoma, G217
 Bathystomella, G217
 Batopora, G230
 Batostoma, G113
 Batostomella, G99
 Batostomellidae, G99
 Batostomellina, G99
 Batrachopora, G192
 Bauneia, G234
 Beania, G182
 Beaniidae, G181
 Beisselina, G193
 Beisselinopsis, G193
 Benedinipora, G33
 Berenicea, G42
 Bicavea, G59
Bicellaria, G181
 Bicellariella, G181
 Bicellariellidae, G181
 Bicellarina, G181
 Bicornis, G121
Bicorbula, G121
 Bicrisia, G40
 Bicrisina, G45
 Bicipularia, G230
 Bidentakia, G162
 Bidiastopora, G42
 Bientalophora, G50
 Bifaxaria, G227
 Bifaxariidae, G227
 Biflabellaria, G66
 Biflustra, G156
Biflustridae, G155
Bifrons, G181
Bigemellaria, G217
 Biidmonea, G45
Bimicroporella, G207
 Bimulticavea, G73
 Bipora, G151, G230
 Biretopora, G45
 Biselenaria, G160
 Bisidmonea, G50
 Bitectipora, G227
 Bitectiporidae, G227
 Bitubigera, G45
 Bivestis, G63
 Bolopora, G81
 BORG, G38, G93
 Borgiola, G67
 Botryllopora, G83
Botrylloporidae, G83
 Bowerbankia, G33, G35
 Bracebridgia, G213
 Brachysoecia, G50
 Brettia, G154
 Bryocryptella, G207
 BRYOZOA, G2, G30
Bryozoon, G78
 Buccula, G234
 budding, G5
Buffonella, G203
Buffonellaria, G205
 Buffonellodes, G203
 Bugula, G150, G181
 Bugularia, G181
 Bugulella, G154,
 Bugulidae, G180
Bugulina, G181
 Bugulopsis, G183
 Bulbipora, G212
 BUSK, GEORGE, G3
 Buskia, G35
Buskia, G234
 Buskiidae, G35
 Buskopora, G83
 Bythopora, G99
Bythoporidae, G99
Bythotrypa, G82

Cabalipora, G67
 Caberea, G183
 Cabereopsis, G183
Caberiella, G183
 Caberoides, G212
Cadornipora, G96
 Calacanthopora, G101
 Caleschara, G170
 Callocladia, G102
 Callopora, G152, G160
Callopora, G112
 Calloporella, G112
Calloporella, G224
 Calloporidae, G160
Calloporidae, G110
 Calloporina, G207
Calloporina, G112
 Callotrypa, G99
Caloporella, G222, G224
 Calpensia, G171
 Calpensiidae, G171
 Calpidium, G222
 Calpidopora, G189
 Calpidoporidae, G189
 Calvetia, G65
 Calvetiidae, G65
 Calvetina, G213
 Calwellia, G226
Calymmophora, G227
 Calyptozoum, G181
CALYPTROSTEGA, G72
CALYSSOZOA, G30
CAMAROSTEGA, G193
 Cambroporella, G234
Camerapora, G74
 Camptoplates, G181
CAMPTOSTEGA, G40
 Canalipora, G67
Canavaripora, G96
 CANCELATA, G58
 cancellus, G38
 Canda, G183
 CANU, FERDINAND, G4
Canua, G160
Canuella, G67
Canuellidae, G66
 Canupora, G188
 Canutrypa, G99
 Carbasa, G158
 cardelle, G147
 Cardioecia, G50
Carinella, G89

Carinifer, G74
 Carinophylloporina, G116
Carinopora, G126
 CARNOSA, G33
 Carydiopora, G192
 Castanopora, G192
 Castanoporinae, G192
 Catadysis, G233
Catenaria, G222, G224
Catenariella, G224
Catenariidae, G224
 Catenariopsis, G176
 Catenicella, G222
 Catenicellidae, G222
 Catenicellopsis, G222
 Catenicula, G176
 Caulibugula, G181
 Cauloramphus, G152, G160
 Cava, G70
 CAVARIA, G54
 Cavarinella, G63
Cavea, G63
 Cavidae, G70
Cea, G77
Ceata, G77
Ceidae, G77
 Ceidmonea, G234
 Cellaria, G149, G176
 Cellariidae, G176
Cellarina, G156, G184
 Cellarinella, G225
 Cellarinidra, G156
 Cellepora, G220
 Celleporaria, G234
Celleporella, G195
 Celleporidae, G220
 Celleporina, G234
 Cellomma, G234
 Cellularia, G234
 CELLULARINA, G178
 Cellulipora, G42
 CENTRIFUGINES, G37
 Centronea, G45
 Ceramella, G142
 Ceramophylla, G81
 Ceramopora, G81
 Ceramoporella, G81
Ceramoporellidae, G80
 Ceramoporidae, G80
 CERAMOPOROIDEA, G80
Ceramporella, G81
Cercaripora, G154
 Ceriocava, G70
Ceriocavidae, G70
 Ceriopora, G67
 Cerioporella, G67
 Cerioporidae, G66
 CERIOPORINA, G66
 Cervella, G121
Chaetetes, G236
 Chainodictyon, G117
Chainodictyonidae, G115
 Chaperia, G166
Chaperiella, G166
Chaperiellidae, G166
 Chaperiidae, G166
Chaperiopsis, G166
Chapperia, G166

- Chapperiidae*, G166
 Characodoma, G200
Charixa, G158
 Chartecyts, G59
 Chartella, G159
Chasmatopora, G117
 Chasmatoporella, G117
 Chaunosia, G182
CHEILOCTENOSTOMATA, G32, G147
 Cheilonella, G217
 Cheilopora, G152, G215
 Cheiloporella, G82
 Cheiloporina, G215
 Cheiloporinidae, G215
CHEILOSTOMATA, G147
 Cheilotrypa, G84
Cheilotrypidae, G83
 Chelidozoum, G224
 Chiastosella, G203
 Chilopora, G72
Chiloporella, G82
Chilotrypa, G84
Chilotrypidae, G83
Chisma, G76
Chlidonia, G175
Chlidombrya, G175
Chlidoniidae, G174
 Chondraulius, G102
 Choristopetalum, G63
 Chorizopora, G195
Chorizoporidae, G195
Chrossotoechia, G174
Chrysaora, G68
 Cianotremella, G215
 Cigclisula, G200
Cinctipora, G77
Cinetoscias, G181
 Cisternifera, G50
 Clathropora, G136
Clathroporidae, G136
 Clausa, G74
Clausicamerapora, G74
 Clausidae, G74
 Clausimultealea, G75
 Clausotrypa, G132
 Clavicava, G45
Clavicavea, G63
Clavicleusa, G74
Clavicleava, G45
 Claviporella, G222
 Clavisparsa, G50
 Clavutbigera, G45
 Clavopora, G33
 Clinopora, G42
 Cliotrypa, G84
 Clithriellum, G203
 Clonopora, G79
 Clypeina, G50
Codonella, G207
 Codonellina, G207
 Coeleschara, G234
 Coelocaulis, G84
 Coeloclema, G82
 Coeloclemis, G102
 Coelocochlea, G63
 Coelococonus, G132
Coelophyma, G45
 Coelopora, G192
COELOSTEGA, G167
COILOSTEGA, G167
 Coleopora, G196
 Collarina, G186
 Colletosia, G186
 Collura, G168
Columnaria, G179
 Columnella, G179
 Columnotheca, G193
 compensatrix, G149
 Condranema, G35
 Conescharellina, G230
 Conescharellinidae, G230
 Conocavea, G74
 Conopeum, G156
 Conotubigera, G58
 Constellaria, G105
 Constellariidae, G105
 Copidozoum, G163
 Corbulipora, G186
 Cornucopina, G181
 Cornuticella, G222
 Coronopora, G74
 Corymbopora, G70
Corymbopora, G189
 Corymboporella, G189
 Corymboporidae, G70
Corymbosa, G70
 Corynoporella, G181
 Corynostylus, G171
 Corynotrypa, G42
 Coscinella, G138
 Cosciniopsis, G198
Coscinium, G87
 Coscinoecia, G70
 Coscinopleura, G178
 Coscinopleuridae, G178
 Coscintotrypa, G87
 Costaticella, G222
Costaticellina, G222
 Costazia, G220
Costicella, G222
 Costula, G186
Costulae, G184
 Cothurnicella, G175
 Cothurnicellidae, G174
 Cranosina, G160
 Craspedopora, G156
 Craspedozoum, G184
 Crassimarginatella, G153, G163
 Crassohornera, G58
Crateripora, G136
 Crateropora, G174
 Crepidacantha, G220
 Crepidacanthidae, G220
 Crepipora, G82
 Crepis, G175
Crescis, G71
 Cribella, G200
 Cribralaria, G186
 Cribrendoecium, G160
Cribricella, G213, G222
 Cribricellina, G222
 Cribrilaria, G186
 Cribrilina, G184
 Cribrilinidae, G184
CRIBRIMORPHA, G184
Cricopora, G43
Criserpia, G44
 Crisevia, G40
 Crisia, G40
 Crisidia, G40
Crisidmonea, G64
 Crisiella, G40
 Crisidae, G40
 Crisina, G63
Crisina, G182
 Crisinelia, G45
 Crisinellidae, G43
 Crisnidae, G63
Crisioides, G236
 Crisiona, G40
 Crisinsina, G45
 Crisatella, G233, G234
Crisularia, G181
 Crisulipora, G53
 Crucesharellina, G230
Cryptella, G207
 Cryptoglena, G75
 Cryptopolyzoum, G35
Cryptopora, G126
Cryptostoma, G207
 Cryptostomaria, G177
CRYPTOSTOMATA, G119
 Cryptostomella, G207
 Cryptosula, G215
Cryptosulidae, G215
 Ctenopora, G187
 Ctenoporidae, G187
CTENOSTOMATA, G32
 Cucullipora, G215
 Cumulipora, G234
 Cupuladria, G156
Cupuladriidae, G155
 Cupularia, G234
Curvacamerapora, G74
 Cuvilliera, G74
 Cycleschara, G234
 Cyclicopora, G193
 Cyclicoporidae, G193
 Cyliandroeciidae, G33
Cyliandroecium, G33
 Cyliandroporella, G198
 Cyclocites, G75
 Cyclocolpoda, G194
 Cycloidotrypa, G84
Cyclopelta, G126
 Cycloperrella, G196
 Cyclopora, G145
Cyclopora, G220
 Cycloperrella, G145, G220
 Cycloporidae, G144
Cycloporina, G126
CYCLOSTOMATA, G37
 Cyclostomella, G213
 Cyclostotrypa, G84
Cyclostotrypa, G83
Cymbalopora, G236
 Cyphonella, G207
 Cyphotrypa, G97
 Cyrtopora, G59
 cystiphragm, G91
 Cystisella, G208
Cystodictya, G142

- Cystodictyonidae*, G142
Cystopora, G79
Cystoporella, G79
Cytididae, G59
Cytis, G59
Cytisidae, G59
Dacryonella, G160
Dacryopora, G48
Dacryopora, G195
Dacryoporella, G195
dactylethra, G38
 DACTYLETHRATA, G74
Dakaria, G200
D'Annunziopora, G98
D'Annunzioporina, G98
Dartevillea, G70
Decurtaria, G192
Defrancia, G56
Defranciopora, G67
Dekayella, G97
Dekayia, G98
Dendricopora, G128
Dendrobeania, G181
Densipora, G67
Dentiporella, G220
Dermatopora, G160
Desmacystis, G156
Desmatelesia, G54
Desmediaperoecia, G53
Desmeplogioecia, G54
Desmepora, G59
Desmeporidae, G58, G59
Diacanthopora, G192
Diacanthoporinae, G192
Diachoris, G182
Diachoseris, G182
Diamesopora, G144
Diancopora, G189
Dianulites, G106
Diaperoecia, G53
Diaperoeciidae, G52
diaphragm, G91
Diaphragmopora, G235
Diastopora, G42
Diastoporella, G43
Diastoporidae, G41
Diastoporina, G43
Diatosula, G200
Diatrypella, G114
Diazeuxia, G195
Diazipora, G96
Diceratopora, G189
Dichotrypa, G143
Dicranopora, G140
Dictuonia, G178
Dictyocladia, G128
Dictyopora, G213
Dictyoretmon, G124
Didymia, G179
Didymopora, G83
Didymosella, G206
Didymosellidae, G205
Didymozoum, G179
dietella, G152
Digenopora, G222
Dightonia, G198
Dimetopia, G181
Dimiclausa, G171
Dimorphocella, G213
Dimorphocellaria, G177
Dimorphostylus, G170
Dimorphozoum, G181
Diotropora, G235
Diphtheropora, G84
Diplocava, G71
Diploclema, G43
Diplodesmopora, G59
Diplodidymia, G171
Diploecium, G215
Diplonotos, G212
Diplopholeos, G169
Diplopora, G53, G127, G174
Diploporaria, G127
Diploporella, G174
Diplosolen, G53
Diplostenopora, G102
Diplotaxis, G160
Diplotaxis, G195
Diplotrypa, G114
Diplotrypella, G99
Diplotrypidae, G113
Diplotrypina, G114
Diporula, G207
Discocavea, G74
Discocytis, G60
Discoescharites, G230
Discofascigera, G56
Discofustrella, G171
Discofustrellaria, G227
Discopora, G196
Discoporella, G171
Discoporella, G74
Discosella, G227
Discosparsa, G43
Discotrypa, G109
Discotubigera, G58
Dishelopora, G189
Disheloporidae, G189
Disporella, G74
Disporellidae, G72
Distansescharella, G189
Distansescharellina, G207
Distefanella, G168
Disteginopora, G192
Disteginopora, G192
Disteichia, G235
Distelopora, G158
Ditaxia, G72
Ditaxipora, G222
Dittopora, G114
Dittosaria, G222
Domopora, G74
D'ORBIGNY, A., G24
Doryporella, G163
Drymotrypa, G117
Duncanoclema, G84
Duvergiera, G213
Dybowskja, G84
Dybowskiella, G84
Dyoidophragma, G102
Dyscritella, G102
Dysnoetopora, G67
Echinocava, G60
Echinopora, G60
ectocyst, G152
 ECTOPROCTA, G31
 EHRENBERG, C. G., G2
Elaphopora, G43
Elasmopora, G212
Elea, G75
Electra, G157
Electridae, G157
Electrina, G157
Electrinidae, G157
Eleidae, G75
Eliasopora, G33, G36
Ellipsia, G213
Ellipsisopora, G207
 ELLIS, JOHN, G3
Ellisina, G152, G160
Ellisinidra, G160
Elzerina, G33
Emballothecca, G200
Emma, G184
Enallopora, G121
Enalloporidae, G120
Enantiosula, G215
endocyst, G152
Enginoma, G178
Ennallipora, G235
Enoplostomella, G200
Entalophora, G50
Entalophoridae, G50
Entomaria, G174
Entopora, G124
 ENTOPROCTA, G30
Eostenopora, G102
Epicaulidium, G222
Epidictyon, G43
Epistomia, G184
Epistomiidae, G184
Eridocampylus, G98
Eridopora, G85
Eridotrypa, G99
Eridotrypella, G98
Eridotrypina, G99
Erina, G178
Erinella, G178
Erkosonea, G46
Erymophora, G181
Eschara, G235
Escharella, G235
Escharellidae, G200
Escharellina, G235
Escharinella, G235
Escharicellaria, G177
Escharifora, G178
Escharina, G200
Escharipora, G186
Escharites, G76
Escharoidea, G207
Escharoides, G151-G153, G206
Escharopora, G137
Escharopsis, G235
Escharopsis, G235
Esthoniopora, G100
Eucheilopora, G189
Eucratea, G154
Euginoma, G178
Euginomidae, G176
Euoplozoum, G181
Eupaxia, G181
Euploxoidae, G180
Euritina, G174

- Eurydictya, G140
 Eurystomella, G207
 Eurystomellidae, G207
 Euspilopora, G141
 Euteleia, G225
Euthyridae, G226
Euthyris, G226
Euthyrisella, G226
 Euthyrisellidae, G226
 Euthyroididae, G196
 Euthyroides, G196
 Evactinopora, G88
 Exechonella, G167
 Exochella, G205
 Exochellidae, G205
Exochellinae, G205
 Exochoecia, G50
 Exostesia, G156

Falcaria, G40
Farcimia, G176
 Farciminaria, G179
 Farciminariidae, G178
 Farciminellopsis, G179
 Farciminellum, G179
 Farrella, G32, G35
Fascicularia, G56
 Fasciculipora, G56
 Fascigeridae, G54
 Fascipora, G43
Fasciporina, G43
 Favicella, G85
 Favosipora, G74
 Favositella, G82
Favositella, G235
 Fedora, G227
 Fedorella, G227
 Fenestella, G120
 Fenestellidae, G120
 Fenestepora, G121
 Fenestralia, G121
 Fenestrapora, G122
Fenestrella, G120
 Fenestrellina, G122
Fenestrellinidae, G120
 Fenestrolina, G207
 Figularia, G186
Figulina, G186
 Filicava, G67
Filicavea, G64
 Filicea, G77
Filicella, G154
 Filicrisia, G41
 Filicrisinia, G63
 Filifascigera, G56
Filiflustra, G235
Filiflustrella, G161
Filiflustrrellaria, G235
Filiflustrina, G235
 Filisparsa, G48
 Filites, G128
 Fistulamina, G88
Fistulicella, G86
 Fistuliphragma, G85
 Fistulipora, G83
 Fistuliporella, G85
 Fistuliporidae, G83
Fistuliporida, G85
Fistuliporina, G86

Fistuliporinidae, G83
 Fistulocladia, G86
 Fistulotrypa, G86
Flabellaria, G235
Flabellaris, G184
Flabellina, G184, G235
Flabelliporella, G125
Flabelliporina, G122
 Flabellopora, G230
 Flabellotrypa, G43
 Floridina, G168
 Floridinella, G170
 Flosculipora, G74
 Flustra, G158
 Flustramorpha, G207
Flustrella, G33, G235
 Flustrellaria, G163
Flustrellidae, G33
 Flustrellidra, G33
 Flustrellidridae, G33
 Flustridae, G158
Flustrina, G158, G235
Foraminella, G174
Foratella, G156
 Foricula, G75
 Foveolaria, G163
 Francopora, G190
 Francoporinae, G190
 Fredericella, G233, G234
 Frondipora, G56
 Frondiporidae, G54
 frontal wall, G147
 Frurionella, G163
 Fungella, G70
 Fusicellaria, G230
 Fusicellariidae, G230

Galeopsidae, G197
Galeopsis, G198
 Gargantua, G170
 Gastropella, G193
 Gaudryanella, G172
 Geinitzella, G100
 Geisopora, G189
Gemellaria, G222
 Gemellipora, G222
 Gemelliporella, G203
 Gemelliporida, G200
 Gemelliporina, G203
Gemicellaria, G154
 gemmation, G38
Gemmellaria, G154
 Gephyrophora, G198
 Gephyrotes, G192
 Gigantopora, G198
 Gigantoporidae, G197
Glauconome, G128, G235
 Glauconomella, G128
 Globulipora, G68
Glossotrypa, G83
 Glyptopora, G88
Glyptotrypa, G88
 Goniocladia, G89
 Goniocladiidae, G89
 Goniotrypa, G141
 gonocyst, G5, G37
 gonocium, G5, G37
 gonozoecia, G6
Gorgantipora, G96

 Gortanipora, G96
 Grammanotosocia, G63
 Grammascosocia, G63
Grammecava, G70
Grammella, G163
 Graptodictya, G137
Graptopora, G137, G189
 Graptoporella, G189
 Gregarinidra, G156
 GREGORY, J. W., G3, G38, G58, G93
 GYMNOAEMATA, G31

 Hagenowinella, G230
 Halcyonellea, G33
 Hallopora, G112
Halloporella, G112
 Halloporidae, G110
 Halloporina, G112
Halodactylus, G33
 Halophila, G181
Halophylidae, G180
 Halysis, G225
Hammia, G51
 Haplocephalopora, G192
 Haploecia, G71
 Haplopoma, G195
Haploporella, G174
 Haplotrypa, G82
 Hapsidopora, G163
 HARMER, S. F., G3
 Harmerella, G220
 Harmeria, G196
 HASTINGS, ANNA, G3
 Hastingsia, G54
 Hastingsiidae, G54
Haswellia, G199
Haswellina, G199
Heckelia, G213
 Hederella, G79
 HEDERELLOIDEA, G78
 Hederopsis, G80
 Helicopora, G123
 Heliodoma, G156
 Heliotrypa, G138
Heliotrypidae, G137
 Helopora, G128
Hemeschara, G235
 Hemicellaria, G64
 Hemicosciropsis, G198
 Hemicyclopora, G208
 Hemidictya, G141
Hemieschara, G235
 Heminematopora, G129
 hemiphragm, G91
 Hemiphragma, G114
 Hemiphylactella, G218
 Hemiseptella, G171
 Hemismittina, G208
 Hemistylus, G178
 Hemitrypa, G123
 Hemulrichostylus, G129
 Hennigopora, G106
Herentia, G235
 Hernodia, G80
 Herpetopora, G157
 Hesperopora, G193
Heteractis, G157
Heterocella, G157

- Heterocrisina, G60
Heterodictya, G136
Heteroflustra, G235
Heteronema, G24, G35
 Heteroecium, G157
 heterophragm, G91
 Heteropora, G66
 Heteroporella, G68
 Heteroporidae, G66
HETEROPORINA, G66
Heteroprisca, G126
 Heterotrypa, G97
Heterotrypella, G235
 Heterotrypidae, G97
 heterozoecia, G6
 Hexacanthopora, G188
 Hexagonella, G87
 Hexagonellidae, G87
Hexagonellinae, G87
Hexaporites, G106
 Hiantopora, G166
 Hiantoporidae, G166
 Himantozoum, G181
 HINCKS, THOMAS, G3
Hincksiella, G224
 Hincksina, G159
 Hincksinidae, G159
 Hincksiopora, G196
 Hippadenella, G203
 Hippaliosina, G217
 Hippellozoon, G212
 Hippexechonella, G167
 Hippopora, G190
 Hippodiplosia, G200
 Hippolyrula, G217
 Hippomenella, G203
 Hippomonavella, G204
 Hippopetraliella, G196
 Hippophylactella, G218
 Hippopleurifera, G196
 Hippopodina, G152, G196
 Hippopodinella, G217
Hippopodinidae, G196
Hippoconella, G204
 Hippoporella, G204
 Hippoporidra, G204
 Hippoporina, G203
 Hippoporinidae, G202
Hippoporininae, G202
 Hippopozoon, G212
 Hipposera, G204
 Hippothoa, G195
Hippothoidea, G195
 Hippothoidae, G195
 Hippothyris, G205
Hippotrema, G204
 Hippozeugosella, G203
Hippozeugosellidae, G202
 Hislopia, G35
Holopora, G235
 Holoporella, G151, G153, G220
 Holostegopora, G190
Holostoma, G43
 Homalostega, G170
 Homoeosolen, G60
 Homotrypa, G96
 Homotrypella, G96
 Hoplitaechmella, G170
 Hoplitella, G184
 Hoplocheilina, G169
 Hornera, G58, G213
 Horneridae, G58
 Houzeauina, G194
 Huxleya, G225
 Hyallinella, G234
 Hyalotoechus, G132
 Hybopora, G190
 Hyphasmopora, G132
 Hypocytis, G60
 Hypophorella, G35
 Hyporosopora, G54
 Hystricopora, G189
 Ichnopora, G192
 Ichthyaria, G226
 Ichthyorachis, G128
Ichthyorhachis, G128
 Idioclema, G132
 Idiotrypa, G106
 Idmidronea, G46
 Idmonea, G47
 Idmoneidae, G43
 Idmonella, G47
 immature region, G90
 Immergentia, G37
 Immergentiidae, G37
 INOVICELLATA, G154
 INTEGRATA, G107
 Intrapora, G138
Intraporidae, G137
Intricaria, G50
Inversaria, G76
 Inversiula, G214
Inversiulidae, G213
 Iodictyum, G212
 Isotrypa, G123
 Jaculina, G208
 JELLY, E.C., G4
 Jolietina, G186
 Jubella, G184
 Jullienula, G186
KAMPTOZOA, G30
 Kankapora, G190
 Kelestoma, G190
 Kelestominae, G190
 Kenella, G179
 kenozoecia, G6, G38
Keruniella, G235
 Kinetoskias, G181
 Kionidella, G227
Kirchenpaueria, G235
 Kleidionella, G220
Kleidionellidae, G220
 Klugella, G181
 Kololophos, G58
 Koninckopora, G102
Krusensterna, G56
 Kukersella, G43
 Kymella, G194
Labiopora, G173
 Labioporella, G173
Labioporellidae, G171
 Labiostomella, G155
 Labiostomellidae, G154
 Lacerna, G205
 Lafoea, G40
 Lagarozoum, G174
Lagenella, G35
 Lagenipora, G218
Lagenipora, G220
Lagodiopsis, G192
 Lagonoecia, G50
Laguncula, G35
 Lagynopora, G188
 Lagynoporidae, G188
Lagynoporinae, G188
 Laminopora, G214
Lanceolopora, G217
 Lanceopora, G217
Lanceopora, G43
 LANG, W. D., G3, G184
 Larnacius, G163
Latereschara, G235
Laterocava, G64
 Laterocavea, G64
 Laterocea, G77
 Lateroflustraria, G230
 Laterotubigera, G54
 Leeporina, G103
Leieschara, G231
 Leioclema, G103
Leioclemina, G103
 Leiosella, G200
 Leiosoecia, G72
 Leiosoeciidae, G72
 Lekythionia, G54
 Lekythoglena, 190
 Lekythopora, G233
 Lekythoporidae, G232
Lemmatopora, G138
Lepralia, G235
 Lepraliella, G212
Lepraliellidae, G211
 Lepralina, G186
 Leptocheilopora, G188
 Leptopora, G48
 Leptotrypa, G98
 Leptotrypella, G98
 Leptotrypella, G99
 LEVINSÉN, G. M. R., G3
Levinsonella, G179
Levinsoniella, G208
 Lichenalia, G144
 Lichenopora, G73
 Lichenoporidae, G72
 Lichenotrypa, G86
Licornia, G182
 Linotaxis, G132
Lioclema, G103
 Lioclemella, G103
Liopora, G103
 Lioporida, G103
Liriozoa, G222
Liriozoaria, G235
 Liriozoidae, G222
 Liripora, G54
 Lobiancopora, G33
 Lobopora, G213
 Lobosoecia, G78
 Lobosoeciidae, G78
 Locularia, G58
 Loculipora, G124
Loculiporella, G128

- Lopholepis, G58
 Lophopodella, G234
 Lophopus, G233, G234
Loricaria, G154
Loricula, G154
Loxosoma, G31
Lunularia, G171
Lunulariidae, G171
Lunulite, G171
 Lunulites, G171
 Lunulitidae, G171
 Lyrocladia, G128
 Lyropora, G124
 Lyroporella, G124
Lyroporidra, G124
Lyroporina, G124
Lyrula, G186
 -
Macroecia, G48
 Macrocciidae, G48
 Macropora, G174
Macroporella, G174
Macroporidae, G174
Macroporina, G174
 maculae, G91
 Magnea, G194
 Magnederella, G80
 MALACOSTEGA, G155
Malakosaria, G226
 Malleatia, G208
 Mamillopora, G227
 Mamilloporidae, G227
 mandible, G152
 Manzonella, G174
 Maplestonia, G184
 Marcusodictyon, G24, G33, G35
 Marginaria, G164
 Marguetta, G208
Marsillea, G208
 Marssoniella, G68
 Marssonopora, G164
 marsupium, G5
Mastigophora, G200, G220
 Mastigophorella, G153, G220
Mastopora, G236
 Matheropora, G128
 mature region, G90
 Mawsonia, G178
Meandrocavea, G58
 Meandropora, G56
Mecynoecia, G50
Mecynoeciidae, G50
 Meekopora, G88
 Meekoporella, G88
 Megacanthopora, G133
 megacanthopore, G91
 Megapora, G174
 Melicerita, G178
Melicerita, G177
 Meliceritella, G76
Meliceritidae, G176
Meliceritina, G178
 Meliceritites, G76
Meliceritiniidae, G75
 MELICERTITINA, G75
Melobesia, G236
 Membranicularia, G178
 Membraniculariidae, G178
 Membranipora, G155
 Membraniporella, G186
 Membraniporidae, G155
 Membraniporidra, G164
Membraniporina, G235
Membrendoecium, G160
Membrostega, G166
 Menipea, G184
 Meniscopora, G214
 mesenchyme, G152
 Mesenteripora, G50
 Mesonea, G47
 Mesonopora, G54
 mesopore, G38, G91
Mesosecos, G235
 Mesostomaria, G178
 Mesotrypa, G96
 METOPOPORINA, G75
 Metracolpota, G186
 Metradolium, G200
Metrarabdotos, G214
 Metrocrypta, G200
Metrocryptidae, G199
 Metroperiella, G202
 micracanthopore, G91
 Microcampylus, G103
 Microecia, G50
 Micropora, G148, G170
Micropora, G138
 Microporella, G207
 Microporellidae, G207
 Microporidae, G169
 Microporina, G171
Microstoma, G235
 Microstomaria, G224
Millestroma, G235
 Mimosella, G35
 Mimosellidae, G35
 Minilya, G124
 Mitoclema, G43
 Mitoclemella, G43
 Mollia, G164
 Monartron, G184
 Monastesia, G35
 Monoceratopora, G190
 Monocerina, G220
Mononota, G184
Monopora, G235
 Monoporella, G174
 Monotrypa, G115
 Monotrypella, G109
Monotrypella, G235
 Monsella, G170
 monticule, G91
 Monticulipora, G94
Monticulipora, G70
Monticuliporella, G94
 Monticuliporidae, G94
Monticuliporidae, G70
 Moorephylloporina, G117
 Morphasmopora, G192
 Mucronella, G207
 Mucronellidae, G207
Mucropetrallia, G196
Multeia, G76
Multescharellina, G235
Multescharinella, G235
Multescharipora, G192
 Multicavea, G64
Multiclausa, G74
 Multicrescis, G68
Multicrisina, G59
 Multifascigera, G58
 Multigalea, G74
Multinodelea, G76
Multinodicrescis, G235
Multiporina, G213, G235
 Multisparsa, G48
 Multisparsidae, G48
 Multitubigera, G48
 Multizonopora, G64
 Mumiella, G186
 Murinopsia, G192
 Myagropora, G186
 Myagroporidae, G186
Myriolithes, G235
Myriopora, G231
Myrioporina, G231
 Myriozoella, G232
 Myriozoidae, G231
 Myriozoum, G231
 Mystriopora, G158
 -
 Nannopora, G190
Naresia, G181
Nebrodensia, G235
Nebulipora, G235
 Nellaia, G179
 Nemataxida, G133
 Nemataxis, G133
 Nematifera, G50
 Nematopora, G129
Nematopora, G170
 nematopore, G38
 Nematoporella, G170
 Nematotrypa, G133
 Neoeuthyris, G226
 Neofungella, G68
 Nephropora, G227
 Nephroporidae, G227
 Neuropora, G68
 Neuroporella, G68
 Nevianopora, G50
 Nicholsonella, G106
Nicholsonelloides, G235
Nicholsonia, G79, G137, G235
Nichtina, G155
 NICKLES, J. M., G4
 Nicklesopora, G133
 Nimba, G218
 Nimbella, G218
Nitscheina, G155
Nodelea, G76
Nodicava, G70
Nodicrescis, G66
 Nolella, G33
 Nolellidae, G33
 NORMAN, A. M., G3
Normancellia, G156
Normanellina, G156
 Norodoniana, G35
Notamia, G154, G222
Notamiidae, G184
 Notoplagioecia, G54
 Notoplites, G184
 -
Obelia, G44

- Ochetosella, G200
 Odontionella, G174
Odontotrypa, G83
Odontotrypidae, G83
 Oeciophylloporina, G117
 oeciopore, G37
 oeciostome, G37
 Ogiva, G169
 Ogivalia, G169
 Ogivalina, G160
 Oligotopora, G190
Oligotresium, G171
 olocyst, G152
 Omalosecosa, G220
Omniretepora, G236
 Omoiosia, G178
 Onchopora, G226
 Onchoporella, G226
 Onchoporidae, G226
 Onchoporoides, G226
 Oncousoecia, G48
 Oncousoeciidae, G48
 Onychoella, G168
 Onychocellidae, G168
Oochilina, G163
 oecium, G5
 Opaeophora, G174
 operculum, G147
 Opisthornithopora, G190
 Opisthornithoporinae, G190
 Orbignyella, G96
 Orbipora, G100
Orbitolites, G236
 Orbitalipora, G230
 Orbitaliporidae, G229
Orbitulites, G100
 orifice, G6
Ornatella, G163
Ornithopora, G181
Ornithoporina, G181
 Orosopora, G74
 Orthopora, G133
Orthopora, G233
 Orthoporidra, G233
 OSBURN, G184
 Osburnostylus, G43
 Osculipora, G60
 Osthimosia, G220
 Otionella, G156
 Otopora, G187
 Otoporidae, G187
 Ottoseetaxis, G134
 Ovaticeella, G213
 ovicecell, G5, G147

 Pachycleithonia, G196
 Pachycraspedon, G220
 Pachydera, G192
 Pachydictya, G141
 Pachyegis, G200
PACHYSTEGA, G58
 Pachystomaria, G198
Pachythea, G115, G193
 Pachytheaella, G193
Palaeoflustra, G235
 Paleschara, G147
 Palescharidae, G147
 Palmicellaria, G208

 Paludicella, G33
 PALUDICELLEA, G33
 Pancheilopora, G190
 Panderpora, G112
 Paralhederella, G79
PARALLELATA, G41
 Paraquataia, G56
Parasosoecia, G63
 Parasmittina, G208
 Paratretycycloecia, G70
 Parellisina, G165
 Paricavea, G74
 Parleiosoecia, G72
 Parmularia, G217
 Parmulariidae, G217
Paronipara, G236
 Partretocycloecia, G70
 Pasythea, G222
 Pasytheidae, G222
 Patellipora, G124
 Patenaria, G58
Patinella, G235
 Patsyella, G166
Pavolunulites, G171
 Pavotubigera, G58
 Pectinatella, G233, G234
Pedicellina, G31
Pelagia, G56
 Pelmatopora, G192
 Pelmatoporidae, G190
 Pelmatoporinae, G192
 Penciletta, G48
Peneclausa, G170
 Penetrantia, G37
 Penetrantiidae, G37
 Pennipora, G77
 Penniretepora, G128
 perforate diaphragm, G91
 Pergensella, G48
 Pergensia, G50
Pergensina, G174
 Perigastrella, G218
Perigastrellidae, G217
 Peripora, G50
 Periporosella, G165
Peristomella, G207
Peristomellae, G205
Peristomoecia, G48
Periteichisma, G168
 Peronopora, G96
 Peronoporella, G96
 Pesnastylus, G130
 Petalopora, G63
 Petaloporella, G134
 Petaloporidae, G63
 Petalostegus, G181
 Petalotrypa, G109
Petalotrypella, G235
 Petigopora, G98
 Petralia, G196
 Petraliella, G196
 Petraliidae, G196
 Phacelopora, G41
 Phaceloporidae, G41
 Phaenopora, G137
Phalangella, G44, G48
 Pherusa, G33

 Phidolopora, G212
 Phoceana, G208
Phoceanidae, G207
 Pholidopora, G82
 Phonicosia, G201
 Phormonotos, G48
Phormopora, G63
 Phractopora, G88
Phractopora, G192
 Phractoporella, G192
 Phragmopora, G115
 Phragmoporella, G115
 Phrynopora, G193
 Phylactella, G218
Phylactella, G217
 Phylactellidae, G217
 Phylactellina, G217
 Phylactellipora, G149, G217
 Phylactelliporidae, G217
 PHYLACTOLAEMATA, G233
 Phyllodictya, G141
Phyllofrancia, G57
Phyllopora, G125
 Phylloporina, G116
 Phylloporinidae, G115
Pileotrypa, G85
 Pinacotrypa, G86
Pinnaporella, G125, G126
Pinnaporina, G126
Pinnatopora, G128
 Pithodella, G166
 Plagioecia, G54, G235
 Plagioeciidae, G54
 Plagiopora, G212
 Plagiosmittia, G208
 Planicellaria, G166
 Platonea, G48
 Platyglena, G227
 Platyglenidae, G227
 Platypolozoon, G33
Pledopora, G60
 Plethopora, G60
 Plethoporella, G60
 pleurocyst, G152
 Pleurolyrula, G217
 Pleuromucrum, G217
 Pleuronea, G48
 Pleuroschizella, G186
 Pleurotoichus, G226
 Plicopora, G184
 Pliophloea, G190
 Plumatella, G233, G234
 Pnictopora, G193
 Pnictoporinae, G193
 Poecilopora, G233
Poikilia, G235
 Pollaplocium, G217
Polyasosoecia, G64
 Polycephalopora, G192
 Polyceratopora, G190
Polyeschara, G235
Polyphyma, G60
 polypide, G5
 Polypora, G125
Polyporella, G125
Polyporina, G125
Polytaxia, G72

- Polyteicus, G115
Polytremia, G71
 POLYZOEA, G2, G30
 Porella, G208
Porellina, G235
 Poricella, G213
 Poricellaria, G171
 Porina, G193
 Porinidae, G193
Porinula, G198
Poristoma, G213
 poster, G149
 Posterula, G200
 Pottsiella, G33
 Prasopora, G96
Prasoporella, G96
 Prasoporidae, G94
 Prasoporina, G97
 Prattia, G227
 primary individual, G91
 Prismopora, G88
 Proboscina, G48
 Prodromopora, G188
Prosoporella, G192
 Prostopora, G189
 Prosthenocia, G50
 Prostomaria, G227
 Prostomariidae, G227
 PROTOCHEILOSTOMATA,
 G154
Protocrisina, G121
 protoecium, G5, G91
 Protoretepora, G125
 Proutella, G145
 Pseudidmonea, G65
 Pseudidmoneidae, G65
 Pseudocellaria, G178
 Pseudoflustra, G205
 Pseudohornera, G117
 Pseudoisotrypa, G125
 Pseudolepralia, G160
Pseudolepraliidae, G159
 pseudopore, G37
 PSEUDOSTEGA, G176
Pseudostega, G156
 Pseudostege, G156
Pseudostromatopora, G235
 Pseudounitrypa, G125
 Psileschara, G212
 Psilopsella, G219
 Psilosecos, G213
 Psilosolen, G70
 Pterocella, G222
 Pteropora, G128
Pteropora, G143
Ptilionella, G79
 Ptilocella, G143
 Ptilodictya, G136
 Ptilodictyidae, G136
Ptilodictyonidae, G136
Ptilopora, G128
 Ptiloporella, G125
 Ptiloporina, G126
 Ptilotrypa, G138
Ptychocladia, G236
Ptychonema, G115
 Ptylopora, G128
 Puellina, G186
Pumiscaria, G235
 Puncturiella, G174
 Pustulopora, G51
 Pycnopora, G103
 Pyricavea, G74
Pyriiflustrilla, G158
Pyriiflustrina, G158
 Pyriopora, G158
 Pyrioporella, G166
 Pyrulella, G166
 Quadricellaria, G156
 RADICATA, G40
 Radiocavaria, G74
 Radiocavea, G74
 Radiofascigera, G58
 Radiopora, G74
 Radiotubigera, G58
Radulina, G213
 Ragionula, G200
 Ramia, G68
 Ramipora, G90
 Ramiporalia, G90
 Ramiporella, G90
 Ramiporida, G90
Ramiporina, G90
 Ramphonotus, G148, G166
 RECTANGULATA, G72
Rectonychocella, G169
 Reginella, G186
Reptadeonella, G213
 Reptaria, G78
 Reptariidae, G78
Reptalea, G77
Reptelectrina, G157
Reptescharella, G186
Reptescharellina, G235
Reptescharinella, G170
 Reptescharipora, G186
Reptocavea, G63
Reptocea, G68, G77
Reptocelleporaria, G168
 Reptoceritites, G77
 Reptoclausa, G75
 Reptofascigera, G48
Reptoflustra, G235
Reptoflustrilla, G235
Reptoflustrina, G161
Reptolatereschara, G235
Reptolunulites, G171
 Reptomultealea, G77
 Reptomulticava, G68
 Reptomulticlausa, G75
Reptomulticrescis, G71
 Reptomultisparsa, G43
Reptonodicava, G67
Reptonodicrescis, G235
Reptopora, G57
Reptoporella, G188
Reptoporellina, G213
Reptoporina, G235
Reptotubigera, G47
 Retecava, G48
 Retelea, G43
 Retenoa, G61
 Retepora, G153, G212
 Reteporella, G213
Reteporella, G120
 Reteporellina, G213
 Reteporidae, G211
 Reteporidae, G64
Reteporida, G120
 Reteporina, G126
 Retevirgula, G166
 Reticrisina, G54
 Reticulipora, G43
 Retiflustra, G159
Retihornera, G58
 Reussia, G209
Reussina, G213
Revalopora, G107
 Revalotrypa, G107
Rhabdinopora, G236
 Rhabdomesidae, G130
 Rhabdomeson, G131
Rhabdomesontidae, G130
 Rhabdopleura, G234
 Rhabdopora, G189
 Rhabdozoum, G184
 Rhacheopora, G189
 Rhacheoporidae, G189
 Rhagasostoma, G174
Rhammatopora, G158
 Rhamphostomella, G208
Rhaphidopora, G236
 Rhebasia, G169
 Rhenanerella, G79
 Rhinidictya, G140
 Rhinidictyidae, G140
Rhinidictyonidae, G140
 Rhiniopora, G193
 Rhinopora, G143
 Rhinoporidae, G143
 Rhipidopora, G43
 Rhombocladia, G134
 Rhombopora, G134
 Rhomboporella, G134
Rhomboporidae, G130
 Rhombotrypa, G109
 Rhombotrypella, G103
Rhopatonaria, G35
Rhopalonariidae, G35
Rhynchochora, G213
Rhynhotella, G166
 Rhynchozoon, G151, G213
Rhyzopora, G56
 Rimulostoma, G208
 Ripisocia, G71
 Robertsonidra, G197
 ROGICK, M. D., G19
 Romancheina, G207
 Ropalonaria, G33, G35
 Ropalonariidae, G35
 Rosacilla, G43
 Rosseliana, G171
 Rotiporina, G193
 Saffordotaxis, G134
 Sagenella, G43
Salicornaria, G176
Salicornia, G177
Salpingia, G154
 SALPINGINA, G75
 Samaria, G128
 Sandalopora, G192
 Sardesonina, G117
 Sarsiflustra, G159

- Savignella*, G182
Savignyella, G224
Savignyellidae, G224
Scalaripora, G89
Scenellopora, G82
Sceptropora, G130
Schismopora, G151, G220
Schismoporella, G201
Schismoporidae, G220
Schistacanthopora, G190
Schizaropsis, G199
Schizellozoon, G213
Schizemiella, G200
Schizobathysella, G220
Schizobathysellidae, G220
Schizobrachiella, G201
Schizolavella, G200
Schizomavella, G202
Schizopodrella, G200
Schizoporella, G151, G153, G200
Schizoporellidae, G200
Schizoporellopsis, G202
Schizoretepora, G213
Schizorthosecos, G230
Schizosmittina, G209
Schizostoma, G214
Schizostomella, G214
Schizotheca, G213
Schizotremopora, G214
 SCHUCHERT, CHARLES, G4
Sclerodomidae, G225
Sclerodomus, G225
Scorpiodina, G186
Scruparia, G154
Scrupariidae, G154
 SCRUPARIINA, G154
Scrupocellaria, G182
Scrupocellariidae, G182
Scruparia, G154
Scuticella, G223
Scutularia, G183
Seguenziella, G58
Selbia, G183
Selenaria, G171
Selenariidae, G169
Selenariopsis, G171
Selenopora, G86
Selenoporidae, G83
Semibugula, G181
Semicava, G68
Semicea, G77
Semiceidae, G77
Semicellaria, G64
Semicelleporaria, G235
Semiclausa, G48
Semicoscinium, G126
Semicrescis, G72
Semicytella, G61
Semicytis, G59, G61
semidiaphragm, G91
Semielea, G77
Semieschara, G169
Semiescharella, G235
Semiescharellina, G235
Semiescharinella, G235
Semiescharipora, G186
Semifascipora, G43
Semiflustra, G235
Semiflustrella, G235
Semiflustrina, G235
Semihawswellia, G199
Semikinetoskias, G181
Semilaterotubigera, G54
Semimultelea, G77
Semimulticava, G67
Semimulticavea, G74
Semimulticlausa, G75
Semimulticrescis, G72
Semimultisparsa, G43
Seminodicrescis, G68
Semiopora, G143
Semiporina, G235
Semitubigera, G48
Semizonopora, G235
Septopora, G128
septulum, G152
Seriefascigera, G56
Serictubigera, G58
Seriopora, G126
Serriopetraliella, G196
Sertella, G213
Sertellidae, G211
Sertularia, G236
Sessibugula, G181
Setosella, G174
Setosellidae, G174
Setosellina, G160
Setosinella, G174
Silvaseptopora, G128
Siniopelta, G220
Sinupetraliella, G197
Siphodictyum, G64
Siphonella, G235
Siphonicytara, G211
Siphoniotyphlus, G43
Siphonoporella, G173
Smittia, G209
Smittina, G151, G153, G209
Smittinella, G209
Smittinidae, G207
Smittipora, G148, G169
Smittistoma, G214
Smittistomidae, G213
Smittoidea, G209
Solenophragma, G166
Solenopora, G220
Sonninopora, G113
Sparsicavea, G64
Sparsicytis, G68
Sparsiporina, G213
Spathipora, G37
Spatipora, G83
Sphaeropora, G230
Sphaerostyomella, G235
Sphenella, G202
Sphragiopora, G126
Sphragioporidae, G120
Spinopora, G69
Spiralaria, G159
Spiralis, G159
spiramen, G149
Spirella, G235
Spiridmonea, G48
Spirillopora, G135
Spiroclausa, G71
Spirofascigera, G71
Spiropora, G43
Spiroporina, G199
Stamenocella, G166
Stathmepora, G54
statoblast, G233
Steganoporella, G172
Steganoporellidae, G171
Steginopora, G193
Steginoporella, G151, G172
Steginoporellidae, G171
Stegohornera, G65
Stegohorneridae, G65
Stellatopora, G202
Stellihagenowia, G74
Stellipora, G107
Stellocavea, G74
Stenocladia, G104
Stenodiscus, G104
STENOLAEMATA, G37, G90
Stenophragma, G104
Stenophragmidium, G104
Stenopora, G101
Stenoporella, G104
Stenoporidae, G101
Stenoporinae, G101
Stenopsella, G199
Stenopsis, G199
Stenosiopora, G227
STENOSTOMA, G37
Stenostomaria, G224
Stephanodesma, G61
Stephanollona, G202
Stephanopora, G207
Stephanosella, G205
Stephanotrema, G202
Steraechmella, G171
Stereotoechus, G105
Stichocados, G193
Stichomicropora, G171
Stichopora, G230
Stichoporina, G151, G230
Stictocella, G142
Stictopora, G138, G144
Stictopora, G140
Stictoporella, G138
Stictoporellidae, G137
Stictoporidae, G137
Stictoporida, G143
Stictoporina, G137
Stictotrypa, G138, G144
Stigmatella, G98
Stigmatoechos, G54
Stigmatopora, G51
STIGMATOPORINA, G75
Stirparia, G181
Stirpariella, G181
Stolonella, G182
STOLONIFERA, G35
Stomachetosella, G199
Stomachetosellidae, G199
Stomatopora, G43
Stomhypselosaria, G178
Streblascopora, G135
Streblacladia, G135
Streblotrypa, G135
Stromatotrypa, G115
Strongylopora, G223
Strophella, G205
Strophipora, G224
Strotopora, G86
Stylopoma, G202

- Subretepora, G117
Subreteporidae, G115
 Sulcocava, G64
Sulcopora, G235
 Sulcoretepora, G142
 Sulcoreteporidae, G142
 Supercytis, G61
 Synaptacella, G157
Synaptacellidae, G155
 Syncladiopsis, G128
 Synnotum, G184
 Synocladia, G128
 Syringoclemis, G135
 Syringotrema, G178
 Systemopora, G225
 Systemostoma, G202

 Tabulipora, G105
 Tabuliporella, G105
 Taeniodictya, G138
 Taeniopora, G143
 Taenioporina, G195
 Taphrostoma, G158
 Taractopora, G188
 Taractoporidae, G188
Tata, G235
 Tecticavea, G74
Tectulipora, G124
Tectuliporella, G123
 Tegella, G166
Tegellidae, G160
 Tegminula, G221
Tegminulidae, G220
 Teichopora, G214
 Telopora, G70
 Temachia, G219
 Tendra, G158
Tendriidae, G157
 Tennysonia, G48
 Terebellaria, G54
 Terebripora, G37
 Terebriporidae, G36
 tergopore, G38
 Terminoflustra, G159
Ternicellaria, G184
 Tervia, G50
 Terviidae, G48
 Tessaradoma, G151, G199
Tessaradomidae, G197
 Tetraplaria, G217
 Tetrapora, G62
 Teuchopora, G219
 Thairopora, G174
Thalamopora, G66
 Thalamoporella, G151, G153, G173
 Thalamoporellidae, G173
Thallostigma, G103
Thamniscidae, G120
Thamniscides, G126
 Thamniscus, G126
Thamnocella, G117
Thamnocoelum, G79
Thamnopora, G143
Thamnotrypa, G143
Thamnotrypidae, G142
 Theonoa, G57
 Theonoidae, G56
 Tholopora, G74

 THOMPSON, J. V., G2
Thoracophora, G192
 Thoracopora, G187
 Thoracoporidae, G187
 Thyracella, G169
Tilesia, G57
 Timanodictya, G142
 Timanotrypa, G142
 Trachytoechus, G105
Tremadeona, G214
 Trematella, G100
 Trematoocia, G222
 Trematopora, G113
 Trematoporidae, G113
 tremocyst, G152
 Tremogasterina, G166
 Tremolyrula, G217
 Tremopora, G166
 Tremoschizodina, G217
 Tremotoichos, G199
 TREPOSTOMATA, G90
 Trepostomina, G119
 Tretocycloecia, G70
 Tretocycloeciidae, G70
 Tretonea, G48
 Tretosina, G158
 Tricellaria, G184
 Tricephalopora, G192
 Tricephaloporinae, G192
 Tricolpopora, G190
 Trigonodictya, G142
Trigonoecia, G50
 Trigonopora, G214
 Trilophopora, G190
Triphyllotrypa, G85
 Triphyllozoon, G151, G153, G213
 Triporula, G215
 Triticella, G35
 Triticellidae, G35
 Trochiliopora, G74
 Trochopora, G157
Trochopora, G236
 Trochosodon, G230
 Tropidopora, G136
Truncatula, G62
 Truncatulipora, G62
 Trypematella, G207
 Trypocella, G205
 Trypostega, G151, G152, G196
Tuberculipora, G67
Tuberculopora, G236
 Tubigera, G54
 Tubigerina, G43
 Tubiporella, G149, G211
 Tubitrabecularia, G211
 Tubucella, G211
 Tubucellaria, G210
 Tubucellariidae, G210
 TUBULATA, G41
Tubuliclidea, G101
 Tubulipora, G44
 Tubuliporidae, G43
 TUBULOPORINA, G41
Tuliparia, G222
 Turritigera, G233
 Tylopora, G166

 Ubaghisia, G193
Ulidium, G178

 ULRICH, E. O., G4
 Ulrichostylus, G130
Ulrichotrypa, G101
Umbonella, G196
 Umbonula, G148, G153, G196
 Umbonulidae, G196
 Umbrellina, G51
 Unicavea, G74
Unicellaria, G154
 Unicrisia, G41
 Unicytis, G62
 Uniretepora, G213
 Unitrypa, G126
 Unitubigera, G58
 Urceolipora, G227
Urceoliporidae, G226
Urnatella, G31
 Utinga, G197
 Utopora, G127

 vacuole, G38
Vaginopora, G76, G236
 Valdemunitella, G166
Valkeria, G35
Valkeriidae, G35
 VAUGHAN, T. WAYLAND, G4
 Veleroa, G217
Velumella, G169
 Verminaria, G171
 Vesicularia, G34
 Vesiculariidae, G34
 VESICULARINA, G33
 Vetofistula, G236
 Vibracella, G171
 Vibracellina, G160
 Vibraculina, G209
 vibraculum, G6, G153
 Victorella, G33
 Victorellidae, G33
 Vincularia, G157
Vincularina, G236
 Vinella, G35
 Vinellidae, G35
 Vinelloidea, G35
 Vittaticella, G224
 VOIGT, EHRHARD, G3
 Voigttopora, G43
 Volgia, G90
 Volviflustraria, G171
 Walkeria, G35
 Walkeriidae, G35
 WATERS, A. W., G2
 Watersia, G181
 Watersipora, G217
Watersiporidae, G215
 Woodipora, G174
 Worthenopora, G146
 Worthenoporidae, G146
 Xenotrypa, G87
 Ybselosocia, G54
Zeapora, G236
Zeuglopora, G230
 zoarium, G5, G7
Zonatula, G64
 Zonopora, G71
 Zoobotryoon, G35
 zoecium, G5
 zooid, G5