

Chapter 7 Marine Animals Without a Backbone

Color Art Library

Figure Number	File Name	Title
CO 7	co_07.jpg	Tree of life
7.1	07_01.jpg	Cells in simple and complex sponges
7.2	07_02.jpg	Sponge reproduction by separation
7.3	07_03.jpg	Sexual reproduction in marine sponges
7.5	07_05.jpg	Radial symmetry in cnidarians
7.7	07_07.jpg	Portuguese man-of-war
7.11	07_11.jpg	Radial and bilateral symmetry
7.13	07_13.jpg	Ribbon worm with prey
7.14	07_14.jpg	Sandworm
7.16	07_16.jpg	Suspension and deposit feeding
7.18	07_18.jpg	Beard worm
7 p. 131	07_p131.jpg	Cycliophoran
7.19	07_19.jpg	Body plan of a snail
7.22	07_22.jpg	Laterally compressed body of a clam
7.24	07_24.jpg	External and internal structure of an octopus
7.28	07_28.jpg	Structure of planktonic copepod
7.29	07_29.jpg	Barnacle structure
7.30	07_30.jpg	Amphipod
7.31	07_31.jpg	Sea louse
7.32	07_32.jpg	Structure of American lobster
7.37	07_37.jpg	Marine crustacean molts
7.39	07_39.jpg	Sea spider
7.41	07_41.jpg	Arrow worm
7.42	07_42.jpg	Structure of a sea star
7.48	07_48.jpg	Tadpole larva of ascidian
7.49	07_49.jpg	Structure of lancelet

Text Photo Library

Figure Number	File Name	Title
7.15 a	07_15a.jpg	Anterior of a free-living polychaete
7.20	07_20.jpg	Cooper's nutmeg snail
7.21 d	07_21d.jpg	Nudibranch
7.25 a	07_25a.jpg	Pacific giant octopus
7.27	07_27.jpg	Galapagos shore crab exoskeleton
7.35	07_35.jpg	Coconut crab
7.36	07_36.jpg	Abdomen of male and female crabs

Table Library

Figure Number	File Name	Title
7.1 (Part 1)	07_01pt1.jpg	Characteristics of major animal phyla
7.1 (Part 3)	07_01pt3.jpg	Characteristics of major animal phyla
7.1 (Part 2)	07_01pt2.jpg	Characteristics of major animal phyla
7.1 (Part 4)	07_01pt4.jpg	Characteristics of major animal phyla