

Select the slides you want in your set by putting the quantity in the yellow box next to the slide. When you have selected your slides enter your contact details, select the box type for your slides, then press the submit button. A quote will be emailed to you within 24 to 48 hours.

Various slides are available only in small numbers or have a long delivery period as their material is either rare or causes unusual difficulties in processing. This applies particularly to the slides marked with an asterisk \* for which we cannot guarantee delivery.

## INVERTEBRATE ZOOLOGY - PORIFERA & COELENTERATA MICROSCOPE SLIDES

### Porifera - Sponges

CAT.#	DESCRIPTION	QTY
Po111d	Sycon, a small marine sponge of the sycon type, t.s. through the body	
Po112f	Sycon, near med. long. sec. through body and osculum	
Po113d	Sycon, tangential long. sec.	
Po114d	Sycon, thick t.s. with calcareous spicules in situ	
Po115b	Sycon, spicules isolated, w.m.	
Po116f	Sycon, sec. showing stages of development *	
Po1165e	Sycon, l.s. and t.s. on one slide	
Po117d	Grantia, a marine sponge of the sycon type, t.s. through the body	
Po118f	Grantia, near median long. sec. through body and osculum	
Po119d	Grantia, tangential long. sec.	
Po1192e	Grantia. t.s. and l.s. on one slide	
Po1193d	Grantia, calcareous spicules, isolated and w.m.	
Po1194e	Grantia, thick t.s. with calcareous spicules in situ	
Po121d	Spongilla, fresh water sponge, t.s. showing choanocytes, incurrent and excurrent channels	
Po122d	Spongilla, gemmulae (winter bodies) w.m.	
Po123b	Spongilla, siliceous spicules isolated and w.m.	
Po125e	Leucosolenia, a simple marine sponge of the ascon type, stained and w.m.	
Po126d	Leucosolenia, t.s. through the body	
Po128c	Euspongia, a commercial sponge, macerated skeleton shows horny fibres, w.m.	
Po129d	Euspongia, typical t.s. through the body	
Po140c	Sponge spicules, strewn slide of mixed species w.m.	

### Coelenterata

CAT.#	DESCRIPTION	QTY
Co111e	Hydra, extended specimen carefully stained for general body study, w.m. showing all details	
Co112f	Hydra with bud, w.m. *	
Co1121f	Hydra with bud, l.s.	
Co113d	Hydra, t.s. through the body in different levels showing ectoderm with nematocysts, supporting lamella and	
Co114d	Hydra, l.s. through body and tentacles	
Co1141g	Hydra, median l.s. through basal disc, gastro-vascular cavity, hypostome and tentacles *	
Co1143e	Hydra, t.s. and l.s. on one slide	
Co115e	Hydra with male gonad (testis), t.s.	
Co1151f	Hydra with male gonad (testis), w.m. *	
Co116e	Hydra with female gonad (ovary), t.s.	
Co1161g	Hydra with female gonad (ovary), w.m. *	
Co1165s	Hydra, t.s. of male and female gonads on one slide	
Co117d	Hydra, isolated cells w.m. showing the different cell types, nematocysts	
Co118f	Hydra with food in the digestive cavity, w.m. *	
Co119d	Hydra with food in the digestive cavity, t.s. through body	
Co1195f	Hydra, plain and budding, two specimens w.m.	
Co211d	Obelia hydroid, colony of polyps with hydrants and gonothecae, w.m. for general study	
Co212e	Obelia medusa, small jellyfish, w.m. for general study	

Co230g	Obelia, sec. through budding medusae in different stages *
Co213d	Plumularia setacea, colony of polyyps w.m.
Co214d	Tubularia larynx, colony of polyyps, w.m. or l.s.
Co233f	Tubularia larynx, actinula larva w.m.
Co215d	Sertularia cupressina, colony of polyyps w.m.
Co216d	Campanularia johnstoni, colony of polyyps w.m.
Co235d	Hydractinia, colony of polyyps w.m.
Co220d	Coryne sarsi, colony of polyyps showing budding and developing medusae, w.m. *
Co217e	Jellyfish, section through the margin of umbrella shows statocysts
Co2175g	Aurelia, jellyfish, planula larva w.m..
Co2176g	Aurelia, scyphistoma w.m. *
Co2177g	Aurelia, scyphistoma in strobilation, l.s.
Co218e	Aurelia, ephyra w.m. *
Co219d	Actinia (Metridium), sea anemone, t.s. through entire young specimen
Co2191d	Actinia (Metridium), sea anemone, l.s. through entire young specimen
Co2193e	Actinia, t.s. and l.s. on one slide
Co222d	Anemonia, sea anemone, sec. through the tentacles shows nematocysts and zoochlorellae
Co225e	Alcyonium digitatum, leathery coral, t.s. of colony
Co2252e	Alcyonium, coral, w.m. of colony
Co226c	Lime bodies of different corals, w.m.

**(All Fields Required)**

Name:

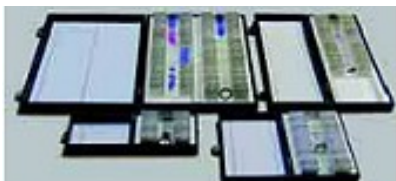
School/Business:

Country:

Email Address:

**Select the Box Type for your Slides**

Standard box is the default box type. If you want to change the box type just click on the appropriate radio button.



1. Standard Boxes - Strong Storage cases of the best quality coated with leatherette paper and furnished with numbered serrated retainer strips. This is the middle of the range, and the most popular box. As an example, the price of this box to hold 25 microscope slides is \$14.00



2. Very strong hardwood cases, first-class workmanship, colourless varnish finish with brass hinges and lock, with numbered retainers to hold the slides, lining of sponged material. This is the most expensive box. As an example, the price of this box to hold 25 microscope slides is \$24.00.



3. Flat display cases constructed from strong cardboard with individual cut outs. As an example, the price of this box to hold 20 microscope slides is \$17.00.



4. Solid, pile up boxes with serrated retainer strips and transparent cover. This is the cheapest box. As an example, the price of this box to hold 25 microscope slides is \$4.50.

**To send your slide list click on the Submit Button.**

**Please allow 24 to 48 hours for us to send you a quote on your custom microscope slide set. Thank you.**