

# CUSTOM MICROSCOPE SLIDE SET

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 - MOLLUSCA MICROSCOPE SLIDES

CAT.#	DESCRIPTION	QTY
Mo111e	Chiton, a primitive mollusc, t.s. through the body	
Mo112e	Chiton, sagittal l.s. through the entire specimen	
Mo116e	Mya arenaria, clam, t.s. of entire young specimen	
Mo117d	Mya arenaria, liver t.s.	
Mo119d	Mya arenaria, t.s. and l.s. of gills showing well developed ciliated epithelium	
Mo120d	Mya arenaria, t.s. of intestine and gonads	
Mo121d	Mya arenaria, adductor muscle of shell, l.s.	
Mo122d	Mya arenaria, siphonal tube t.s.	
Mo123f	Mya arenaria, mussel, filtering stomach t.s. *	
Mo191d	Anodonta, mussel, small specimen, complete t.s.	
Mo192d	Anodonta, gills w.m.	
Mo193d	Anodonta, gills l.s.	
Mo194d	Anodonta, intestinal region t.s.	
Mo195d	Anodonta, liver t.s.	
Mo196d	Anodonta, glochidia (larvae) w.m.	
Mo1131e	Mussel embryology (Lamellibranchiata, Bivalvia or Pelecypoda) Unfertilized and fertilized ova w.m. *	
Mo1133e	Mussel embryology. Zygote, two- and four-cell embryos w.m. *	
Mo1135s	Mussel embryology. Early zygote through late cleavage. Polar bodies, polar lobes and spiral cleavage	
Mo1137e	Mussel embryology. Blastula w.m. *	
Mo1138e	Mussel embryology. Gastrula w.m. *	
Mo1139f	Mussel embryology. Trochophore larva w.m. *	
Mo1141s	Mussel embryology. Veliger larvae developing, early and later stages w.m. *	
Mo1143e	Mussel embryology. Adult veliger larva w.m. *	
Mo115e	Mussel embryology. Glochidia larva w.m.	
Mo123e	Pisidium, a small fresh water mussel, section with embryos	
Mo131e	Pecten, clam, eye in section of mantle margin	
Mo185f	Haliotis, marine snail, l.s. of a simple pinhole camera eye *	
Mo187e	Patella, cup-shell. simple eye, l.s.	
Mo211f	Patella, trochophora larva w.m. *	
Mo212e	Crepidula, marine snail, veliger larva w.m. *	
Mo125f	Alloteuthis, cuttlefish, entire young specimen stained and w.m. *	
Mo130e	Alloteuthis, abdomen of young specimen, t.s.	
Mo1301f	Alloteuthis, entire young specimen, l.s. for general study	
Mo126e	Alloteuthis, eye l.s.	
Mo127d	Alloteuthis, tentacles t.s.	
Mo1275f	Alloteuthis, gill heart and ink sac, l.s.	
Mo128d	Alloteuthis, fin t.s.	
Mo129d	Alloteuthis, tail t.s.	
Mo141c	Sepia officinalis, cuttlefish, skin with chromatophores, w.m. of piece	
Mo142c	Sepia officinalis, skin with chromatophores, horizontal section	
Mo143f	Sepia officinalis, sec. through the ganglion showing giant nerve fibres	
Mo132d	Octopus, cuttlefish, section through sucking tube	
Mo151d	Snail, typical t.s. of small specimen for general study	

Mo1515e	Snail, typical l.s. of small specimen for general study
Mo152d	Snail, sagittal l.s. through the head showing the radula in situ
Mo153e	Snail, radula w.m.
Mo161c	Helix pomatia, snail, foot sagittal l.s.
Mo162c	Helix pomatia, mantle margin sagittal l.s.
Mo163c	Helix pomatia, oesophagus t.s.
Mo164c	Helix pomatia, stomach and glands t.s.
Mo165c	Helix pomatia, intestine t.s.
Mo166c	Helix pomatia, liver t.s.
Mo167d	Helix pomatia, albumen gland t.s.
Mo168d	Helix pomatia, hermaphrodite gland (ovotestis), with ova and spermatozoa, t.s.
Mo169d	Helix pomatia, spermoviduct t.s.
Mo170d	Helix pomatia, crystalline style and glands, t.s.
Mo171c	Helix pomatia, penis t.s.
Mo172c	Helix pomatia, flagellum t.s.
Mo173d	Helix pomatia, kidney and heart during the summer, t.s.
Mo174d	Helix pomatia, kidney and heart during the winter, t.s.
Mo175c	Helix pomatia, lung t.s.
Mo176f	Helix pomatia, eye l.s.

**(All Fields Required)**

Name:

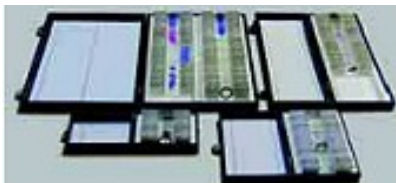
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### **Select the Box Type for your Slides**

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.**