

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 - ANNELIDA, ONYCHOPHORA, ROTATORA & BRYOZOA MICROSCOPE SLIDES

Annelida

CAT.#	DESCRIPTION	QTY
An118e	Nereis, marine polychaete worm, w.m. of parapodium	
An119d	Nereis, t.s. of head for general study	
An120f	Nereis, t.s. of head showing brain and eye	
An121d	Nereis, typical t.s. through the body for general study	
An127d	Arenicola, lugworm, t.s. through the body	
An128f	Sabella, a sessile marine polychaete, t.s. through the body in different levels	
An130f	Magelona, marine polychaete, larva w.m.	
An122d	Tubifex, a fresh water oligochaete, w.m. of adult worm	
An1264f	Trochophora-Larva, w.m.	
An1265g	Trochophora-Larva in metamorphosis, w.m.	
An124d	Hirudo medicinalis, medicinal leech, t.s. through the body for demonstrating general structures of a leech	
An1240d	Hirudo medicinalis, oral sucker, t.s.	
An1241d	Hirudo medicinalis, anterior end with ventral sucker, l.s.	
An1242f	Hirudo medicinalis, anterior end l.s. showing eye	
An1243d	Hirudo medicinalis, posterior end with large suckorial disc, l.s.	
An123d	Haemopis sanguisuga, horse leech, t.s. of the body	
An1244f	Leech, small entire specimen stained and w.m. *	
An131c	Lumbricus terrestris, earthworm, t.s. of body back of the clitellum. The Standard slide for general body structure, showing intestine, nephridia, typhlosole, etc. triply stained.	
An132e	Lumbricus, t.s. selected to show setae	
An133c	Lumbricus, sagittal l.s. through three or more typical segments back of clitellum	
An134c	Lumbricus, region of mouth, t.s.	
An135e	Lumbricus, region of the cerebral ganglia, t.s.	
An1352g	Lumbricus, anterior end sagittal l.s. showing the cerebral and subpharyngeal ganglia	
An136f	Lumbricus, frontal l.s. through ventral nerve cord	
An1365d	Lumbricus, region of pharynx, t.s.	
An137c	Lumbricus, region of oesophagus t.s.	
An1375d	Lumbricus, region of hearts t.s.	
An138c	Lumbricus, seminal vesicle t.s.	
An1385d	Lumbricus, seminal receptacle t.s.	
An139e	Lumbricus, sperm funnels t.s.	
An140e	Lumbricus, ovary with developing eggs t.s. *	
An141f	Lumbricus, testis t.s. *	
An1415d	Lumbricus, crop t.s.	
An142d	Lumbricus, gizzard t.s.	
An143c	Lumbricus, clitellum t.s.	
An1435e	Lumbricus, section selected to show nephridiopore	
An1436h	Lumbricus, nephridium dissected and w.m. *	
An1437e	Lumbricus, showing funnel of nephridia, t.s.	
An144e	Lumbricus, anterior end including gonads, sagittal l.s.	
An145g	Lumbricus, anterior end, near median sagittal l.s. with the ventral nerve cord, oesophagus etc. *	

An147e	Lumbricus, 1st – 9th segment, sagittal l.s., mouth and oesophagus
An148e	Lumbricus, 9th – 16th segment, sagittal l.s., sex organs
An149e	Lumbricus, 16th – 23rd segment, sagittal l.s., crop and gizzard
An150d	Lumbricus, blood smear
An151d	Lumbricus, sperm smear
An1261d	Lineus sp., nemertine, proboscis t.s.
An1262d	Lineus sp., of middle region of body t.s.
An125d	Sagitta, arrow worm, entire specimen w.m.
An1252e	Sagitta, l.s. of specimen

Onychophora

CAT.#	DESCRIPTION	QTY
On111f	Peripatus, connecting link between annelida and arthropoda, t.s. of anterior region with leg *	
On112f	Peripatus, region of gonads t.s. *	
On113f	Peripatus, region of head t.s. *	
On114g	Peripatus, anterior end sagittal l.s. *	
On115g	Peripatus, middle part of the body, sagittal l.s. *	

Rotatoria and Bryozoa - Rotifers and Moss Animals

CAT.#	DESCRIPTION	QTY
Ro111d	Rotatoria, rotifers, strewn slide of mixed species w.m.	
Ro211e	Plumatella, moss animals, w.m. or section	
Ro212d	Plumatella, isolated statoblasts w.m.	
Ro213e	Flustra foliacea, a marine moss animal, section of colony	
Ro215e	Flustrella hispida, moss animal (sea-mat), section of colony	
Ro214e	Membraniphora, marine moss animal (sea-mat), section of colony	
Ro217e	Bugula, moss animal, part of colony w.m.	
Ro218e	Pectinatella, moss animal, part of colony w.m.	

(All Fields Required)

Name:

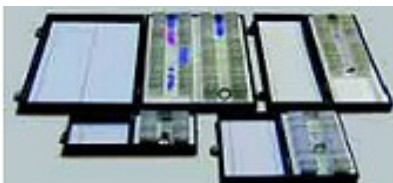
School/Business:

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.

continued.....



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.