

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 - ECHINODERMATA MICROSCOPE SLIDES

CAT.#	DESCRIPTION	QTY
Ec111f	Asterias, starfish, young entire specimen w.m. *	
Ec113d	Asterias, arm t.s., digestive gland and tube feet are shown for general study of all details	
Ec114e	Asterias, horizontal l.s. of entire young specimen	
Ec115e	Asterias, sagittal l.s. of entire young specimen	
Ec117d	Asterias, pedicellaria w.m.	
Ec251d	Starfish embryology (Asterias), ovary t.s. showing large ova in different developing stages	
Ec252d	Starfish embryology, testis t.s. with developing sperm	
Ec254e	Starfish embryology, sperm smear w.m.	
Ec116e	Asterias, bipinnaria larva w.m. *	
Ec1162f	Asterias, brachiolaria larva w.m. *	
Ec101h	Asterina gibbosa, small starfish, entire specimen carefully stained and w.m. for general study	
Ec102e	Asterina gibbosa, stages of development w.m.	
Ec103e	Asterina gibbosa, horizontal l.s. of small specimen showing gonads	
Ec131d	Ophiura, serpent star, arm t.s.	
Ec132d	Ophiura, base of arm showing bursa and gonads, t.s.	
Ec133d	Ophiura, horizontal l.s. of disc	
Ec137f	Ophiura, ophiopluteus larva w.m. *	
Ec118d	Echinus, sea urchin, sagittal l.s. of entire young specimen	
Ec1183d	Echinus, sea urchin, radial sec. of entire young specimen	
Ec1184d	Echinus, pedicellaria, w.m.	
Ec1186f	Echinus, sea urchin, t.s. of spine, ground thin *	
Ec121e	Asterioidea sp., larva in metamorphosis w.m. *	
Ec141d	Cucumaria, sea cucumber, t.s. of small specimen showing the typical structures	
Ec145e	Holothurioidea sp., microsclerites w.m.	
Ec147f	Holothurioidea sp., larva w.m. *	
Ec201d	Sea urchin embryology (Psammechinus miliaris), unfertilized ova w.m.	
Ec202d	Sea urchin embryology, fertilized ova w.m.	
Ec203d	Sea urchin embryology, two cell stage w.m.	
Ec204d	Sea urchin embryology, four cell stage w.m.	
Ec205d	Sea urchin embryology, eight cell stage w.m.	
Ec206d	Sea urchin embryology, sixteen cell stage w.m.	
Ec207d	Sea urchin embryology, thirty two cell stage w.m.	
Ec208d	Sea urchin embryology, morula w.m.	
Ec209d	Sea urchin embryology, blastula w.m.	
Ec210d	Sea urchin embryology, beginning gastrulation w.m.	
Ec211d	Sea urchin embryology, progressive gastrulation w.m.	
Ec212d	Sea urchin embryology, pluteus larva w.m.	
Ec213e	Sea urchin embryology, strewn slide of various stages w.m.	
Ec255e	Starfish embryology, germinal vesicle stage w.m.	
Ec256e	Starfish embryology, unfertilized ova w.m.	
Ec257e	Starfish embryology, fertilized ova w.m., zygote with polar bodies	
Ec258e	Starfish embryology, two cell stage w.m.	
Ec259e	Starfish embryology, four cell stage w.m.	

Ec260e	Starfish embryology, eight cell stage w.m.
Ec261e	Starfish embryology, sixteen cell stage w.m.
Ec263e	Starfish embryology, thirty-two cell stage w.m.
Ec264e	Starfish embryology, sixty-four cell stage or morula, w.m.
Ec267e	Starfish embryology, early and late blastula w.m.
Ec268e	Starfish embryology, early and late gastrula w.m.
Ec271f	Starfish embryology, early bipinnaria larva w.m.
Ec272f	Starfish embryology, late bipinnaria larva w.m.
Ec276s	Starfish embryology, brachiolaria larva w.m.
Ec278s	Starfish embryology, young starfish w.m.

(All Fields Required)

Name:

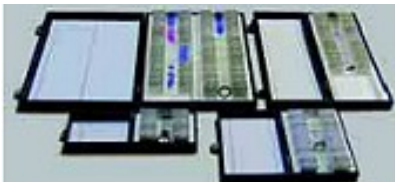
School/Business:

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.