

# 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.

## VERTEBRATE ZOOLOGY - PISCES MICROSCOPE SLIDES

### Cyclostomata - Yawless fishes

CAT.#	DESCRIPTION	QTY
Pi1271h	Ammocoetes, lamprey, larva small specimen w.m. *	
Pi1273f	Ammocoetes, region of head t.s.	
Pi1274f	Ammocoetes, region of pharynx t.s.	
Pi1275f	Ammocoetes, region of abdomen t.s.	
Pi1276f	Ammocoetes, region of tail t.s.	
Pi120d	Petromyzon, lamprey, head t.s.	
Pi121d	Petromyzon, region of gills t.s.	
Pi122d	Petromyzon, region of abdomen t.s.	
Pi123c	Petromyzon, region of tail t.s.	
Pi124g	Petromyzon, region of head and gills, horizontal l.s. *	
Pi1252f	Petromyzon, chorda l.s.	
Pi1253f	Petromyzon, chorda t.s.	
Pi1254c	Petromyzon, intestine, t.s.	
Pi1255d	Petromyzon, region of mouth t.s.	
Pi1256c	Petromyzon, kidney t.s.	
Pi1257d	Petromyzon, ovary t.s.	
Pi1258f	Petromyzon, brain t.s.	
Pi1259d	Petromyzon, chorda and spinal cord, t.s.	

### Selachii - Cartilaginous fishes

CAT.#	DESCRIPTION	QTY
Pi109g	Scyllium, dogfish, horizontal l.s. through region of head and gills of entire young specimen *	
Pi1095f	Scyllium, region of head, t.s.	
Pi110f	Scyllium, gill arch t.s.	
Pi111f	Scyllium, dogfish, t.s. in region of thorax and gills of entire young specimen	
Pi112f	Scyllium, dogfish, t.s. in region of abdomen, with spiral intestine and liver	
Pi113d	Scyllium, t.s. of fin	
Pi114d	Scyllium, t.s. in region of tail	
Pi115d	Scyllium, skin with placoid scales, vertical l.s.	
Pi1152f	Scyllium, skin with placoid scales, w.m.	
Pi1153f	Scyllium, yaw with developing tooth t.s.	
Pi1154f	Scyllium, brain l.s.	
Pi1155f	Scyllium, olfactory epithelium, t.s.	
Pi1156f	Scyllium, lateral line organ t.s.	
Pi116d	Scyllium, cartilage t.s.	
Pi117e	Scyllium, vertebral column with spinal cord and notochord, t.s.	
Pi118g	Scyllium, heart sagittal l.s. *	
Pi119g	Scyllium, brain sagittal l.s. *	
Pi169e	Torpedo marmorata, electric ray, t.s. of electric organ	

## Teleostei - Bony fishes

QTY

CAT.#	DESCRIPTION
Pi130g	Fresh water fish (small specimen), entire sagittal l.s.
Pi131d	Fresh water fish, mouth region t.s.
Pi132e	Fresh water fish, head and eyes t.s.
Pi1325f	Fresh water fish, head with brain sagittal l.s
Pi133d	Fresh water fish, region of gills t.s.
Pi134d	Fresh water fish, region of heart t.s.
Pi135d	Fresh water fish, abdominal region showing kidney, liver and intestine t.s.
Pi136d	Fresh water fish, region of gonads t.s.
Pi137c	Fresh water fish, region of tail t.s.
Pi138f	Fresh water fish, horizontal l.s. through head and gills
Pi139f	Fresh water fish, retina adapted to darkness, t.s. of head
Pi1392f	Fresh water fish, retina adapted to brightness, t.s. of head
Pi140e	Fresh water fish, sec. of eye showing horizontal section of the retina
Pi141f	Fresh water fish, heart sagittal l.s.
Pi160c	Cyprinus, gills t.s.
Pi157d	Cyprinus, heart l.s.
Pi162c	Cyprinus, blood smear
Pi164d	Cyprinus, pronephros (head kidney) t.s.
Pi155c	Cyprinus, stomach t.s.
Pi154c	Cyprinus, small intestine t.s.
Pi151c	Cyprinus, carp, liver t.s.
Pi156c	Cyprinus, pancreas t.s.
Pi158c	Cyprinus, air bladder t.s.
Pi159c	Cyprinus, kidney t.s.
Pi153c	Cyprinus, ovary t.s.
Pi152c	Cyprinus, testis t.s.
Pi161d	Cyprinus, brain t.s.
Pi163c	Cyprinus, skin vertical l.s.
Pi165d	Cyprinus, barb (tactile organ) t.s.
Pi1652f	Cyprinus, t.s. of lateral line organ. The organ of balance *
Pi1661d	Trutta, trout, heart l.s.
Pi1662c	Trutta, gills t.s.
Pi1663c	Trutta, kidney t.s.
Pi1664d	Trutta, testis t.s.
Pi1665e	Trutta, brain l.s., routine stained
Pi1666f	Trutta, brain l.s., silvered
Pi1667f	Trutta, brain, t.s. of 3 regions (Bulbi olfactorii, Tectum opticum, Cerebellum)
Pi1668d	Trutta, vertebral column and spinal cord, t.s.
Pi1671c	Gasterosteus, stickleback, gills w.m.
Pi1672e	Gasterosteus, eye, radial l.s.
Pi1674c	Gadus, codfish, brain t.s.
Pi180d	Pleuronectes, flounder, skin with chromatophores w.m.
Pi181e	Syngnathus or Hippocampus, sea horse, t.s. showing the agglomerulous kidney
Pi182d	Fish, t.s. of jaw showing teeth
Pi183f	Lebistes, fish, organ of equilibration with macula t.s.
Pi1265d	Anguilla vulgaris, eel, young specimen t.s.
Pi171b	Cycloid scales w.m.
Pi172b	Ctenoid scales w.m.
Pi173b	Placoid scales w.m.
Pi174e	Ganoid (rhomboid) scales w.m. *
Pi175f	Fish scales composite slide, shows cycloid, ctenoid and placoid scales on one slide, w.m.

**(All Fields Required)**

Name:

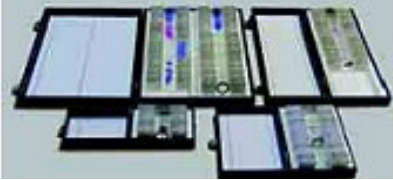
School/Business:

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.**