

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 - AMPHIBIA & REPTILIA MICROSCOPE SLIDES

Amphibia

CAT.#	DESCRIPTION	QTY
Am1021d	Amphiuma, Congo eel, blood smear	
Am1022d	Amphiuma, heart t.s.	
Am1023d	Amphiuma, artery t.s.	
Am1025d	Amphiuma, lung t.s.	
Am1027d	Amphiuma, oesophagus t.s.	
Am1028d	Amphiuma. stomach t.s.	
Am1029d	Amphiuma, small intestine t.s.	
Am1031d	Amphiuma, large intestine t.s.	
Am1033d	Amphiuma, liver t.s.	
Am1034d	Amphiuma, spleen t.s.	
Am1036d	Amphiuma, ovary t.s.	
Am1037d	Amphiuma, oviduct t.s.	
Am1039d	Amphiuma, testis t.s.	
Am1041d	Amphiuma, urinary bladder t.s.	
Am1043d	Amphiuma, skin vertical l.s.	
Am121e	Salamandra larva, serial sections from selected material to show mitotic stages in the skin and in other organs	
Am111e	Salamandra larva, head with eyes t.s.	
Am112d	Salamandra larva, region of external gills t.s.	
Am113d	Salamandra larva, region of thorax and legs t.s.	
Am114d	Salamandra larva, region of abdomen t.s.	
Am115c	Salamandra larva, region of tail t.s.	
Am141d	Salamandra, t.s. of liver for demonstration of typical animal cells with nuclei, cytoplasm and cell membranes	
Am146e	Salamandra, testis t.s., usually many meiotic and mitotic stages can be observed	
Am131d	Salamandra, skin with poison glands, vertical l.s.	
Am132c	Salamandra, lung t.s.	
Am133c	Salamandra, blood smear	
Am142c	Salamandra, kidney t.s.	
Am143c	Salamandra, stomach t.s.	
Am144c	Salamandra, small intestine t.s.	
Am145d	Salamandra, thyroid gland t.s. *	
Am147d	Salamandra, ovary t.s.	
Am148d	Salamandra, tail t.s.	
Am151e	Triturus, molge, eye of adult, radial l.s.	
Am152e	Triturus, eye of larva, radial l.s.	
Am153e	Necturus, axolotl, gills t.s.	
Am201d	Rana, frog, epidermis flat mount for squamous epithelium w.m.	
Am2012c	Rana, squamous epithelium, w.m. of isolated cells	
Am2013c	Rana, columnar epithelium, w.m. of isolated cells	
Am202d	Rana, roof of mouth with ciliated epithelium, t.s.	
Am2021c	Rana, ciliated epithelium, w.m. of isolated cells	
Am203d	Rana, compact bone decalcified, t.s.	
Am204d	Rana, head of femur t.s. showing bone and hyaline cartilage	

Am205d	Rana, hyaline cartilage of sternum t.s.
Am206d	Rana, striated (skeletal) muscle, l.s.
Am207d	Rana, striated muscle t.s.
Am208d	Rana, striated muscle, isolated fibres w.m.
Am2083c	Rana, heart muscle, isolated fibres w.m.
Am209e	Rana, nerve fibres isolated, fixed and stained with osmic acid to show Ranvier's nodes w.m.
Am210d	Rana, adipose tissue t.s.
Am211d	Rana, leg t.s. shows artery, vein, bone, nerve etc.
Am212c	Rana, lung t.s., simple baglike lung with large central cavity
Am2123e	Rana, contracted and expanded lung, two t.s. on same slide
Am213d	Rana, heart l.s., showing l.s. and t.s. of heart muscle
Am214c	Rana, blood smear
Am215c	Rana, tongue t.s., with papillae, glands, muscles
Am2155f	Rana, head with mouth cavity and tongue l.s.
Am216c	Rana, oesophagus t.s., showing ciliated epithelium
Am217c	Rana, stomach t.s., mucous membrane with gastric glands
Am218c	Rana, small intestine t.s., showing villi
Am219c	Rana, large intestine (colon), t.s. with goblet cells
Am220c	Rana, liver t.s., liver parenchyme and bile ducts
Am221c	Rana, pancreas t.s. with islets of Langerhans
Am222c	Rana, gall bladder t.s.
Am223c	Rana, spleen t.s., lymphatic tissue
Am224e	Rana, thyroid gland with colloid t.s.
Am225c	Rana, kidney t.s. showing Malpighian corpuscles and tubules
Am2252c	Rana, kidney l.s.
Am226c	Rana, urinary bladder t.s., showing smooth muscles
Am235d	Rana, ureter t.s.
Am227d	Rana, ovary with developing eggs t.s.
Am228c	Rana, fallopian tube t.s.
Am229d	Rana, testis showing spermatogenesis t.s.
Am2292d	Rana, sperm smear
Am2295d	Rana, peripheral nerve t.s.
Am230c	Rana, anterior part of brain t.s.
Am2305e	Rana, t.s. of brain in three different regions
Am231f	Rana, complete brain sagittal l.s.
Am2312f	Rana, complete brain sagittal l.s., silver stained
Am232d	Rana, spinal cord t.s., with white and grey matter
Am233d	Rana, posterior part of eyeball with retina, sagittal l.s.
Am2331g	Rana, entire eyeball sagittal l.s. for general structures *
Am234c	Rana, skin with skin glands, vertical l.s.
Am2343f	Rana, skin, w.m. showing injected vessels and chromatophores
Am251f	Rana, small specimen, t.s. region of mouth
Am252f	Rana, small specimen, t.s. through head
Am253f	Rana, small specimen, t.s. region of thorax
Am254f	Rana, small specimen. t.s. region of abdomen
Am261e	Rana larva, tadpole, head and eyes t.s.
Am262d	Rana larva, tadpole, thorax with gills t.s.
Am2622d	Rana larva, tadpole, region of lungs t.s.
Am263d	Rana larva, tadpole, abdomen t.s.
Am265d	Rana larva, tadpole, skin with pigment cells, w.m.
Am270g	Rana larva, l.s. of 5 tadpoles of different age
Am291f	Rana embryology: frog, early cleavage t.s.
Am292f	Rana embryology: frog, blastula t.s.
Am293f	Rana embryology: frog, gastrula t.s.

Am294f	Rana embryology: frog, neurula t.s.
Am295f	Rana embryology: frog, young larva t.s.

Reptilia

CAT.#	DESCRIPTION	QTY
Re121d	Ophidia sp., snake, skin with scales flat mount w.m.	
Re122d	Ophidia sp., snake, skin with scales vertical l.s.	
Re151c	Tropidonotus, snake, striated muscles l.s.	
Re153c	Tropidonotus, trachea t.s.	
Re154c	Tropidonotus, lung t.s.	
Re152c	Tropidonotus, intestine and testis, t.s.	
Re158c	Tropidonotus, uterus t.s.	
Re155d	Tropidonotus, brain t.s.	
Re157h	Tropidonotus, motor nerve endings (end plates) in striated muscle of snake, w.m.	
Re156h	Tropidonotus, Jacobson's organ (vomeronasal organ), head of snake, t.s. *	
Re161d	Anguis, slow-worm, t.s. of embryo and placenta	
Re240f	Tarentola, gecko, l.s. of toe adapted for climbing	
Re211c	Lacerta, lizard, blood smear	
Re212d	Lacerta, trachea t.s.	
Re213c	Lacerta, lung t.s.	
Re214c	Lacerta, kidney t.s.	
Re215c	Lacerta, testis t.s. showing spermatogenesis	
Re216c	Lacerta, intestine t.s.	
Re217c	Lacerta, liver t.s.	
Re2173d	Lacerta, heart l.s.	
Re218d	Lacerta, ovary t.s.	
Re219d	Lacerta, adrenal gland t.s.	
Re220d	Lacerta, t.s. of jaw showing changing of teeth	
Re221d	Lacerta, brain t.s.	
Re231d	Lacerta, skin with scales vertical l.s.	
Re235f	Lacerta, small specimen, sagittal l.s. of the head	
Re237h	Lacerta, small specimen, sagittal l.s. of the head showing the parietal or pineal eye *	
Re236e	Lacerta, small specimen, t.s. of the head	
Re251c	Testudo, turtle, blood smear	
Re252c	Testudo, heart t.s.	
Re254c	Testudo, lung t.s.	
Re256c	Testudo, oesophagus t.s.	
Re258c	Testudo, stomach t.s.	
Re259c	Testudo, small intestine t.s.	
Re260c	Testudo, large intestine t.s.	
Re262c	Testudo, liver t.s.	
Re264d	Testudo, thyroid gland t.s.	
Re266d	Testudo, ovary t.s.	
Re267d	Testudo, oviduct t.s.	
Re268d	Testudo, testis t.s.	
Re270c	Testudo, urinary bladder t.s.	
Re272c	Testudo, striated (skeletal) muscle l.s.	
Re273c	Testudo, striated (skeletal) muscle t.s.	

Go to the next page to supply your contact details, and to select a microscope slide box for your slides.....

(All Fields Required)

Name:

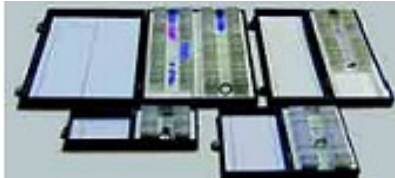
School/Business:

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.