

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 - WHOLE MOUNTS MICROSCOPE SLIDES

Diptera

CAT.#	DESCRIPTION	QTY
In321f	Culex pipiens, common mosquito, adult male w.m.	
In322f	Culex pipiens, adult female w.m.	
In323d	Culex pipiens, pupa w.m.	
In324d	Culex pipiens, larva w.m.	
In3242d	Culex pipiens, ova w.m.	
In316g	Anopheles, malaria mosquito, adult male w.m.	
In317g	Anopheles, adult female w.m.	
In318f	Anopheles, pupa w.m.	
In319f	Anopheles, larva w.m.	
In3192e	Anopheles, ova w.m.	
In320g	Anopheles and Culex pipiens, both the larvae on same slide for comparison, w.m.	
In311d	Drosophila, fruit fly, adult male w.m.	
In312d	Drosophila, adult female w.m.	
In313d	Drosophila, larva w.m.	
In314d	Drosophila, pupa w.m.	
In387e	Chironomus, gnat, w.m. of adult	
In340d	Chironomus, gnat, larva w.m.	
In341d	Corethra, gnat, larva w.m.	
In389f	Aedes, mosquito, adult male w.m.	
In390f	Aedes, adult female w.m.	
In391e	Aedes, pupa w.m.	
In392e	Aedes, larva w.m.	
In393e	Aedes, ova w.m.	
In397e	Musca domestica, house fly, larva w.m.	
In398d	Musca domestica, ova w.m.	
In394f	Phlebotomus, carrier of Leishmaniosis, male mosquito w.m. *	
In395f	Phlebotomus, female mosquito w.m. *	
In3956f	Culicoides, w.m., a small vicious biter	
In3957f	Gasterophilus intestinalis, horse bot fly, eggs attached to hair	
In3294f	Lipoptena, deer ked, w.m. *	

Aphaniptera

CAT.#	DESCRIPTION	QTY
In3341e	Ctenocephalus canis, male or female specimen w.m.	
In333e	Ctenocephalus canis, dog flea, adult male w.m.	
In334e	Ctenocephalus canis, adult female w.m.	
In3365g	Pulex irritans, human flea, adult male w.m. *	
In3366g	Pulex irritans, adult female w.m. *	
In335g	Xenopsylla cheopis, rat flea, the carrier of bubonic plague, adult male w.m.	
In336g	Xenopsylla cheopis, adult female w.m.	
In337e	Nosopsyllus fasciatus, rat flea, adult w.m.	
In343e	Ceratophyllus gallinulae, chicken flea, w.m. of adult	

Blattoidea and Hymenoptera

CAT.#	DESCRIPTION	QTY
In365g	Mantis religiosa, praying mantis, larva w.m. *	
In367f	Isoptera sp., termite, w.m. of worker *	
In368f	Isoptera sp., termite, w.m. of soldier	
In315d	Lasius, ant, worker w.m.	
In3151e	Lasius, winged male w.m.	
In3152d	Lasius, winged female w.m.	
In385e	Chalcididae, w.m. of adult *	

Anoplura and Mallophaga

CAT.#	DESCRIPTION	QTY
In325f	Pediculus humanus, louse, adult male or female w.m.	
In3252f	Pediculus humanus capitis, human head louse, adult w.m.	
In3254f	Pediculus humanus capitis, nymph w.m.	
In3255e	Pediculus humanus capitis, ova w.m.	
In3256f	Pediculus humanus corporis, human body louse, adult w.m.	
In3258f	Pediculus humanus corporis, nymph w.m.	
In3259e	Pediculus humanus corporis, ova w.m.	
In326g	Phthirus pubis, human crab louse, adult w.m. *	
In3262s	Phthirus pubis, ova w.m.	
In327e	Louse eggs attached to the hair, w.m. *	
In328f	Haematopinus suis, pig louse, adult w.m. *	
In3282e	Haematopinus suis, ova w.m.	
In3284f	Haematopinus eurysternus, cattle louse, adult w.m. *	
In329f	Haematopinus piliferus, dog louse, adult w.m. *	
In3271g	Bovicola, cattle louse, w.m. *	
In3275f	Trichodectes canis, dog louse, w.m. *	
In3272f	Lipeurus variabilis, wing feather louse, w.m. *	
In3273f	Lipeurus caponis, wing louse, w.m. *	
In3274f	Menopon gallinae, bird parasite, w.m. *	
In3276f	Melophagus ovinus, wingless ectoparasite on sheep, w.m. *	
In381e	Phthiraptera, lice from rat, different species w.m. *	

Heteroptera and Homoptera

CAT.#	DESCRIPTION	QTY
In330f	Cimex lectularius, bed bug, adult w.m.	
In374d	Naucoridae sp., water bug, w.m. of small adult	
In375d	Capsidae sp., plant bug, w.m. of adult	
In339c	Aphidae sp., plant lice, w.m. of several per slide	
In3394e	Phylloxera sp., vine louse, w.m.	
In377d	Psylla, plant flea, w.m. of adult	

Diverse Orders

CAT.#	DESCRIPTION	QTY
In338d	Lepidoptera sp., butterfly, young caterpillar w.m.	
In356d	Nemura sp., stone fly, adult w.m.	
In357d	Nemura sp., larva w.m.	
In361g	Embia sp., adult w.m. *	
In362e	Forficula auricularia, earwig, adult w.m.	
In371d	Thysanoptera, thrips, w.m. of adult	

Blattoidea and Hymenoptera

CAT.#	DESCRIPTION	QTY
In365g	Mantis religiosa, praying mantis, larva w.m. *	
In367f	Isoptera sp., termite, w.m. of worker *	
In368f	Isoptera sp., termite, w.m. of soldier	
In315d	Lasius, ant, worker w.m.	
In3151e	Lasius, winged male w.m.	
In3152d	Lasius, winged female w.m.	
In385e	Chalcididae, w.m. of adult *	

Anoplura and Mallophaga

CAT.#	DESCRIPTION	QTY
In325f	Pediculus humanus, louse, adult male or female w.m.	
In3252f	Pediculus humanus capitis, human head louse, adult w.m.	
In3254f	Pediculus humanus capitis, nymph w.m.	
In3255e	Pediculus humanus capitis, ova w.m.	
In3256f	Pediculus humanus corporis, human body louse, adult w.m.	
In3258f	Pediculus humanus corporis, nymph w.m.	
In3259e	Pediculus humanus corporis, ova w.m.	
In326g	Phthirus pubis, human crab louse, adult w.m. *	
In3262s	Phthirus pubis, ova w.m.	
In327e	Louse eggs attached to the hair, w.m. *	
In328f	Haematopinus suis, pig louse, adult w.m. *	
In3282e	Haematopinus suis, ova w.m.	
In3284f	Haematopinus eurysternus, cattle louse, adult w.m. *	
In329f	Haematopinus piliferus, dog louse, adult w.m. *	
In3271g	Bovicola, cattle louse, w.m. *	
In3275f	Trichodectes canis, dog louse, w.m. *	
In3272f	Lipeurus variabilis, wing feather louse, w.m. *	
In3273f	Lipeurus caponis, wing louse, w.m. *	
In3274f	Menopon gallinae, bird parasite, w.m. *	
In3276f	Melophagus ovinus, wingless ectoparasite on sheep, w.m. *	
In381e	Phthiraptera, lice from rat, different species w.m. *	

Heteroptera and Homoptera

CAT.#	DESCRIPTION	QTY
In330f	Cimex lectularius, bed bug, adult w.m.	
In374d	Naucoridae sp., water bug, w.m. of small adult	
In375d	Capsidae sp., plant bug, w.m. of adult	
In339c	Aphidae sp., plant lice, w.m. of several per slide	
In3394e	Phylloxera sp., vine louse, w.m.	
In377d	Psylla, plant flea, w.m. of adult	

Diverse Orders

CAT.#	DESCRIPTION	QTY
In338d	Lepidoptera sp., butterfly, young caterpillar w.m.	
In356d	Nemura sp., stone fly, adult w.m.	
In357d	Nemura sp., larva w.m.	
In361g	Embia sp., adult w.m. *	
In362e	Forficula auricularia, earwig, adult w.m.	
In371d	Thysanoptera, thrips, w.m. of adult	

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

(All Fields Required)

Name:

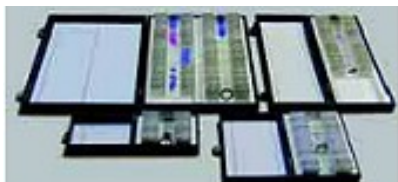
School/Business:

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.