

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.

MISCELLANEOUS MICROSCOPE SLIDES

CAT.#	DESCRIPTION	QTY
7101c	Potato tuber t.s.	
7102b	Wheat flour	
7103b	Rye flour	
7104b	Rice starch	
7105b	Potato starch	
7106d	Bean, pod with pericarp and seed t.s.	
7107b	Yeast	
7108d	Fresh milk, stained for fat	
7109d	Sour milk, stained for bacteria	
7110d	Bacteria from cheese	
7111c	Mold in spoiled foodstuffs	
7112c	Coffee bean t.s.	
7113b	Silvery pellicle of coffee bean	
7114c	Ceylon tea, leaves t.s.	
7115b	Paprika, ground	
7116b	Black pepper, ground	
7117b	Cocoa powder	
7118c	Nutmeg t.s.	
7119b	Mustard	
7120b	Ginger, ground	
7121c	Carrot, storage root t.s.	
7122b	Soya meal	
7123b	Corn starch	
7124c	Tobacco, leaves t.s.	
7125d	Hazelnut, t.s. stained for fat	
7201d	Maple, Acer platanoides	
7202d	Apple, Pyrus malus	
7203d	Birch, Betula pendula	
7204d	Pear, Pyrus communis	
7205d	Mountain ash, Sorbus aucuparia	
7206d	Yew, Taxus baccata	
7207d	Oak, Quercus robur	
7208d	Alder, Alnus glutinosa	
7209d	Ash, Fraxinus excelsior	
7210d	Spruce, Picea excelsa	
7211d	White beech, Carpinus betulus	
7212d	Pine, Pinus silvestris	
7213d	Cherry, Prunus avium	
7214d	Larch, Larix decidua	
7215d	Lime, Tilia platyphylla	
7216d	Walnut, Juglans regia	
7217d	Poplar, Populus alba	
7218d	Plane, Platanus orientalis	

7219d	Plum, <i>Prunus domestica</i>
7220d	Black locust, <i>Robinia pseudacacia</i>
7221d	Chestnut, <i>Aesculus hippocastanum</i>
7222d	Beech, <i>Fagus silvatica</i>
7223d	Elm, <i>Ulmus scabra</i>
7224d	Willow, <i>Salix alba</i>
7225d	Fir, <i>Abies alba</i>
7601b	Wheat flour
7602b	Rye flour
7603b	Oat meal
7604b	Potato starch
7605b	Rice starch
7606b	Wheat bran
7607b	Wheat flour adulterated with chalk
7608b	Rye flour spoiled with moths
7609b	Corn flour spoiled with spores of corn smut (<i>Ustilago</i>)
7610b	Spoiled wheat flour (corroded starch)
7611d	Wheat grain, t.s. for general study
7612d	Wheat rust (<i>Puccinia</i>), uredinia on wheat leaf t.s.
7613d	Rye grain, t.s. for general study
7614c	Mites from meal (<i>Tyroglyphus farinae</i>)
7615c	Ergot (<i>Claviceps</i>), t.s. of sclerotium
7616c	Ingredients of rye bread
7617d	Bacteria from bread, stained
7618b	Yeast (<i>Saccharomyces</i>), budding cells
7619c	Fruit rind of lemon, t.s. shows oil glands
7620d	Milk, stained for fat
7621c	Almond, t.s. of endosperm
7622c	Coconut, t.s. of endosperm
7623b	Cacao powder
7624b	Cinnamon, ground
7625b	Aniseed, ground
7451b	Angora wool
7452b	Camel-hair
7453b	Merino wool
7454b	Mohair
7455b	European wool
7456b	Australian wool
7457b	Cocoon silk, raw
7458b	Organsin silk
7459b	Tussah silk
7460b	Egyptian cotton
7461b	Mercerized cotton
7462b	Linen (flax)
7463b	Jute
7464b	Italian hemp
7465b	Ramie
7466b	Cellulose
7467b	Cuprama rayon
7468b	Casein fibre
7469b	PVC fibre
7470b	Acetate rayon
7471b	Viscose rayon
7472b	Bemberg rayon

7473b	Perlon
7474b	Gauze
7475b	Nylon fabric
7501c	Plasmodiophora brassicae, clubroot, host cells with spores
7502d	Synchytrium endobioticum, potato black scab, infected tissue
7503d	Plasmopara viticola, downy mildew of grapes, infected leaf
7504d	Peronospora parasitica, downy mildew of crucifers, conidia
7505d	Albugo candida (Cystopus), white rust of crucifers, conidia and sexual stages on Capsella t.s.
7506c	Rhizopus or Mucor, mold, mycelium and sporangia w.m.
7507d	Exoascus pruni (Taphrina), plum pockets, sec. with asci
7508d	Erysiphe pannosa, rose mildew, infected leaf with conidia t.s.
7509d	Uncinula necator (Oidium Tuckeri), grape mildew, t.s.
7510d	Sphaerotheca mors uvae, gooseberry mildew, perithecia t.s.
7511c	Claviceps purpurea, ergot, sclerotium t.s.
7512c	Sclerotinia fructigena (Monilia), diseased fruit with conidia t.s.
7513c	Rhytisma acerinum, black spot of maple, t.s. with sclerotia
7514c	Venturia pirinum (Fusicladium), pear scab, t.s. with conidia
7515d	Ustilago zaeae, corn smut, t.s. of pustule on host tissue
7516c	Botrytis allii, grey mold of onions. t.s.
7517d	Puccinia graminis, uredinia on wheat leaf cause red rust t.s.
7518d	Puccinia graminis, telia on wheat causing black rust t.s.
7519d	Puccinia graminis, aecia or pycnidia on barberry leaf t.s.
7520d	Gymnosporangium sabinae, pear rust, pycnidia on leaf t.s.
7701d	Striated muscle of cow l.s.
7702d	Tendon of cow l.s.
7703d	Compact bone of cow t.s.
7704c	Hyaline cartilage from rib of calf t.s.
7705d	Adipose tissue from pig, stained for fat
7706d	Liver of pig, t.s.
7707d	Small intestine of pig t.s.
7708d	Udder (mammary gland) of cow t.s.
7709c	Lung of cow t.s.
7710b	Bristles of pig w.m.
7711d	Skin of pig, l.s. of hair follicles
7712e	Tuberculous lung of cow t.s.
7713e	Bacillus anthracis, wool sorters disease, smear stained for bacteria
7714e	Bacterium erysipelatos, causing red murrain, smear stained for bacteria
7715f	Trypanosoma equiperdum, causing dourine in horses, blood smear showing parasites
7716d	Eimeria stiedae, coccidiosis, sec. of infected rabbit liver
7717e	Dicrocoelium lanceolatum, sheep liver fluke, adult stained and w.m.
7718c	Fasciola hepatica, beef liver fluke, ova w.m.
7719d	Taenia, tapeworm, proglottids t.s.
7720f	Echinococcus granulosus, dog tapeworm, scolices from cyst
7721d	Ascaris megalocephala, roundworm of horses, adult female t.s. through midbody
7722d	Trichinella spiralis, encysted larvae in muscle l.s.
7723d	Sausage t.s.
7724b	Paprika, ground
7725b	Black pepper, ground
4575d	Root of lupin with symbiotic nitrogen fixing bacteria
4583c	Earthworm (Lumbricus) t.s., causing soil improvement
7801b	Bank paper
7802b	Book paper, wood-free
7803b	Mold-made paper, 100 percent rag
7804b	Chromo paper containing wood pulp

7805b	Esparto paper
7806b	Filter paper
7807b	India paper
7808b	Rough-surface paper containing sawdust
7809b	Kraft paper, brown
7810b	Art paper
7811b	Copper plate printing paper
7812b	Blotting paper
7813b	Standard paper No. 3, rag/pulp
7814b	Grease-proof paper
7815b	Sulphate kraft paper
7816b	Stencil raw silk, 100 percent manila
7817b	Wrapping paper
7818b	Counterfeit-proof check paper
7819b	Sulphite wrapping paper
7820b	Book printing paper, wood-free
7821b	Newsprint
7822b	Wood pulp paper
7823b	Cigarette paper
7824b	Straw board
7825b	Wood pulp board
7901d	Human scalp, vertical sec. shows l.s. of hair follicles
7902d	Human scalp, horizontal sec. shows t.s. of hair follicles
7903b	Natural blond and black hair
7904b	Grayed hair
7905b	Eyelash
7906b	Hair of beard
7907b	Hair from infant
7908b	Artificially bleached hair
7909b	Split hair tips
7910b	Singed hair
7911e	Eggs of louse attached to the hair, w.m.
7912f	Human head louse (<i>Pediculus capitis</i>), w.m.
7301b	<i>Amylum Oryzae</i> , Rice starch
7302b	<i>Amylum Solani</i> , Potato starch
7303b	<i>Amylum Triticici</i> , Wheat starch
7304b	<i>Cortex Chinae</i> , Cinchona bark
7305b	<i>Cortex Cinnamomi</i> , Cinnamon
7306b	<i>Crocus</i> , Saffron
7307b	<i>Flores Caryophylli</i> , Clove
7308b	<i>Flores Chamomillae</i> , Camomile
7309b	<i>Folia Melissa</i> , Melissa
7310b	<i>Folia Sennae</i> , Senna leaves
7311b	<i>Fructus Anisi</i> , Aniseed
7312b	<i>Fructus Capsici</i> , Red pepper
7313b	<i>Fructus Cardamomi</i> , Cardamom
7314b	<i>Fructus Carvi</i> , Caraway
7315b	<i>Fructus Foeniculi</i> , Fennel
7316b	<i>Fructus Piperis nigri</i> , Black pepper
7317b	<i>Radix Angelicae</i> , Angelica
7318b	<i>Radix Ipecacuanhae</i> , Ipecac
7319b	<i>Radix Liquiritiae</i> , Liquorice
7320b	<i>Radix Saponariae</i> , Saponaria
7321b	<i>Radix Valerianae</i> , Valerian

7322b	Rhizoma Rhei, Rhubarb
7323b	Rhizoma Zingiberis, Ginger
7324b	Semen Lini, Linseed
7325b	Semen Sinapis, Mustard

(All Fields Required)

Name:

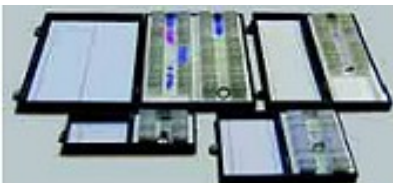
School/Business:

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.