

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.

ECOLOGY MICROSCOPE SLIDES

CAT.#	DESCRIPTION	QTY
7001e	Amoeba proteus, ameba	
7002c	Ceratium hirundinella, dinoflagellates	
7003c	Euglena, green flagellate with eyespot	
7004d	Radiolaria, marine rhizopods	
7005c	Paramecium, nuclei stained	
7006d	Stylonychia, a common ciliate	
7007b	Spongilla, fresh water sponge, isolated spicules	
7008d	Hydra, w.m. or section	
7009d	Rotatoria, rotifers, mixed species	
7010c	Daphnia, water flea, a phyllopod	
7011c	Cyclops, a copepod	
7012d	Chironomus, gnat, larva w.m.	
7013d	Putrefaction causing bacteria from hay infusions	
7014c	Oscillatoria, a filamentous blue green alga	
7015c	Diatomeae, diatoms, mixed species	
7016d	Desmidiaceae, desmids, mixed species	
7017c	Spirogyra, green alga with spiral chloroplasts	
7018d	Eudorina, small colonies within gelatinous sheaths	
7019c	Cladophora, green alga, branched filaments	
7020c	Draparnaldia, main filaments and branchings	
7021c	Microcystis, irregular colonies	
7022c	Ulothrix, filamentous green alga with girdle-shaped chloroplasts	
7023d	Oedogonium, vegetative filaments	
7024e	Volvox, with daughter colonies and sexual stages	
7025d	Mesothaenium, rod-shaped desmids	
7051d	Arcella, shelled ameba	
7052e	Vorticella, a stalked ciliate	
7053e	Colpidium, a common holotrich ciliate	
7054d	Spongilla, fresh water sponge, t.s. showing channels	
7055c	Planaria, fresh water flat worm, t.s. of body	
7056d	Tubifex, a fresh water oligochaete	
7057e	Plumatella, moss animal, section of colony	
7058c	Cyclops, nauplius larva w.m.	
7059d	Culex pipiens, common mosquito, larva w.m.	
7060d	Sphaerotilus natans, bacteria from putrid water forming chains	
7061c	Nostoc, blue green alga with heterocysts	
7062c	Anabaena, filamentous blue green alga	
7063c	Gloeocapsa, small colonies within sheaths	
7064c	Rivularia, blue green alga with basal heterocysts	
7065c	Beggiatoa, a colourless alga showing lack of chlorophyll	
7066c	Zygnema, filamentous alga with stellate chloroplasts	
7067d	Cosmarium, desmid showing the typical isthmus	
7068c	Chlamydomonas, biflagellate alga	

7069c	Haematococcus, unicellular red algae
7070d	Hydrodictyon, water-net
7071c	Chlorella, unicellular green alga
7072d	Dynobryon, a golden alga forming colonies
7073d	Mixed plankton, strewn slide No. I
7074d	Mixed plankton, strewn slide No. II
7075d	Mixed plankton, strewn slide No. III
4511c	Pine (Pinus), healthy leaves, t.s.
4512c	Pine (Pinus) leaves damaged by acid rain, t.s.
4513c	Fir (Abies), healthy leaves, t.s.
4514c	Fir (Abies), stem tip damaged t.s.
4515c	Beech (Fagus), healthy leaves t.s.
4516c	Beech (Fagus), t.s. of leaves with destroyed epidermis and chloroplasts
4517d	Rhytisma acerinum, tar spot of maples, consequence of single-crop farming
4518d	Early leaf fall, caused by thawing salt
4519d	Healthy lichen, indicator of clean air
4520d	Damaged lichen, caused by air pollution
4521c	Healthy wood of beech, t.s.
4522d	Wood destroyed by fungus
4523d	Polyporus, wood rot fungus, fruiting body t.s.
4524d	Root nodules of Alnus, with symbiotic bacteria
4525d	Spruce beetle (Cryphalus picea), larva t.s.
4526c	Wood with normal annual rings, t.s.
4527c	Wood with anomalous narrow annual rings caused by drought, t.s.
4528d	Bark with larval galleries of spruce beetle, t.s.
4529d	Pineapple-like gall on spruce caused by lice, t.s.
4530d	Gall nut on oak caused by insects, t.s.
4541d	Intestinal bacteria (Escherichia coli) from putrid water
4542e	Putrefactive bacteria (Spirillum) from sludge poor in oxygen
4543d	Putrefactive bacteria (Sphaerotilus) bacteria, forming long chains with sheaths
4544d	Sludge bacteria (Methanobacterium) causing sewer gas
4545d	Sulphur bacteria (Thiocystis)
4546c	Wasserbluthe (Microcystis), blue-green alga "blooming" in stagnant water
4547c	Anabaena, blue green algae, in eutrophic water
4548c	Spirogyra, filamentous green alga in nutrient-rich water
4549d	Spirulina, corkscrew-shaped algae occurring in bitter seas
4550c	Chlamydomonas, one-celled green alga in eutrophic water
4551c	Cladophora, green alga with branching filaments from moderately polluted water
4552c	Diatoms, mixed algae from scarcely polluted water
4553c	Euglena, common green flagellates occurring in stagnant eutrophic water
4554d	Ciliates, different species from nutrient-rich water
4555d	Rotifers (Rotatoria), small animals from putrid water
4556d	Tubifex, fresh water oligochaete, living in the sludge
4557d	Carchesium, bell-shaped stalked ciliate from moderately polluted water
4558d	Water mold (Saprolegnia), harmful to plants and animals
4559d	Skin of fish injured by chemicals, t.s.
4560d	Skin ulcer of an amphibian, t.s.
4571d	Acidophile soil bacteria, solution of heavy metals
4572d	Nitrite bacteria, forming harmful nitrogenous substances
4573d	Root of beech with ectotrophic mycorrhiza, t.s.
4574d	Root of birch with partly endotrophic mycorrhiza, t.s.
4575d	Root of lupin with symbiotic nitrogen fixing bacteria
4576d	Netted venation, portion of rotted deciduous leaf
4577c	Charlock (Sinapis), t.s. of stem. Green manure plant

4578d	Soil bacteria (<i>Bacillus megaterium</i>), smear
4579d	Hyphae of root fungi, t.s.
4580d	Lichen, indicator of clean air
4581c	Mushroom (<i>Xerocomus</i>), mycelium
4582c	Root of willow (<i>Salix</i>), planting protecting against erosion
4583c	Earthworm (<i>Lumbricus</i>) t.s., causing soil improvement
4584d	Springtails (<i>Collembola</i>), w.m.
4585d	Mite from forest soil, w.m.
4586c	Constituents of humous soil
4587c	Constituents of peaty soil
4591c	Pollen grains of different kinds of grass
4592c	Pollen grains of different deciduous trees
4593c	Pollen grains of different conifers
4594b	Mixed house dust
4595c	Dust mite from a living room
4596b	Spores of different fungi
4597b	Wood powder
4598b	Asbestos powder (cancerogenous)
4599b	Talcum powder
4600b	Crystals of washing-powder
4601b	Polyamide fibres
4602b	Nylon fibres
4603e	Mucous membrane of human nose, t.s.
4604e	Healthy human lung, t.s.
4605e	Human lung injured with dust particles, t.s.
78501c	Ilex, t.s. of leaf showing cuticula
78502d	Aesculus, t.s. of leaf bud showing bud squama
78503c	Fern, t.s. of subterraneous rhizome
78504c	Beta, beet, t.s. of a subterraneous storage root
78505c	Solanum, potato, t.s. of subterraneous tuber
78506c	Allium, l.s. of a subterraneous bulb
78507d	Ranunculus ficaria, t.s. of subterraneous tuber
78508c	Taraxacum, dandelion, t.s. of tap root
78509d	Dentaria, l.s. of germinal bulb
78510c	Galium, w.m. of leaf showing climbing hairs
78511d	Cucurbita, l.s. of stem showing sieve tubes
78512c	Viscum album, t.s. of leaf
78513d	Orchis, epiphytic, t.s. of aerial root
78514f	Dischidia, t.s. of pitcher leaf showing root
78515c	Rhizophora, mangrove, t.s. of adventitious root
78516c	Philodendron (<i>Araceae</i>), t.s. of aerial root
78517c	Liana, climbing plant, t.s. of root
78518d	Cuscuta, dodder, t.s. of host showing haustorium
78519d	Viscum album, mistletoe, l.s. showing parasitic root in host
78520d	Orchis, t.s. of root showing endotrophic mycorrhiza
78521d	Alnus, alder, t.s. of tuber showing actinomyces in symbiosis
78522d	Drosera, w.m. of leaf showing glandular hairs
78523c	Drosera, t.s. of leaf showing glandular hairs
78524c	Pinguicula, t.s. of leaf showing gland cells
78525d	Utricularia, w.m. of bladder
78526d	Nepenthes, t.s. of pitcher showing glands
78527c	Dionaea, Venus flytrap, t.s. of leaf
78528d	Elodea, w.m. of a submersed leaf without stomata,
78529c	Elodea, t.s. of leaf

78530c	Nymphaea, t.s. of aquatic stem showing air vascular system
78531c	Hippuris, t.s. of stem showing regular placed air chambers
78532c	Nymphaea, t.s. of leaf showing air chambers, a typical floating leaf
78533c	Potamogeton, t.s. of leaf
78534c	Taxodium (Cypressaceae), t.s. of root for respiration
78535c	Potamogeton, t.s. of aquatic stem showing air chambers
78536c	Ruellia, t.s. of leaf showing raised stomata
78537c	Polypodium (fern), t.s. of leaf showing modification of epidermis (water pit)
78538d	Urtica, nettle, w.m. of stinging hairs (one cellular)
78539c	Myosotis palustris, w.m. of leaf showing hairs for water reservoir
78540c	Hedera, t.s. of an evergreen leaf
78541c	Nerium, oleander, t.s. of leaf showing sunken stomata
78542c	Dune grass, t.s. of rolled leaf
78543c	Verbascum, t.s. of leaf showing branched hairs
78544b	Elaeagnus, squama of leaf or stem, w.m.
78545c	Orchis, epiphytic, t.s. of aerial root
78546d	Aloe, t.s. of succulent leaf
78547c	Sedum, t.s. of succulent leaf
78548c	Pelargonium, t.s. of succulent root
78549c	Cactus, t.s. of succulent stem
78550c	Cactus, t.s. of succulent leaf
75701e	Amoeba proteus, w.m.
75702d	Arcella shells, w.m.
75703c	Euglena viridis, w.m.
75704c	Ceratium hirundinella, w.m.
75705d	Paramecium, w.m.
75706e	Vorticella, freshwater, w.m.
75707d	Plankton showing Diffugia and Rotatoria
75708e	Hydra, w.m. (Pelmatohydra)
75709d	Freshwater sponge, w.m. of gemmulae
75710c	Daphnia, w.m. of freshwater flea
75711c	Cyclops, w.m.
75712d	Pandorina morum, colonies of green algae, w.m.
75713e	Volvox, w.m.
75714c	Chlamydomonas, green algae, w.m.
75715d	Hydrodiction, water net, w.m.
75716c	Cladophora, branching filaments, w.m.
75717c	Oedogonium, w.m.
75718d	Planktonic algae, Eudorina, Pediastrum, Microcystis
75719d	Vegetative filaments, Spirogyra, Zygnema, Mougeotia
75720e	Desmids, various species
75721d	Diatoms stained for protoplasmatic structure
75722d	Batrachospermum, w.m. red alga
75723c	Chroococcus, w.m.
75724c	Anabaena, w.m.
75725d	Bacteria from putrefaction smear
75801d	Silicoflagellatae
75802d	Radiolaria, strewn slide of cleaned shells
75803d	Foraminifera, strewn slide of cleaned shells
75804d	Peridinium, marine dinoflagellates
75805e	Vorticella, marine ciliates
75806d	Noctiluca, a luminescent flagellate
75807d	Marine plankton, mixed species
75808d	Pluteus larvae of sea urchin

75809e	Eggs of sea urchin, different phases of development
75810d	Sagitta, transparent marine worm, w.m.
75811d	Caprella, a marine amphipode, w.m.
75812e	Zoea, development stage of a marine decapode crab, w.m.
75813e	Obelia, w.m. of medusa
75814d	Campanularia, w.m. of colony
75815d	Hydractinia, w.m.

(All Fields Required)

Name:

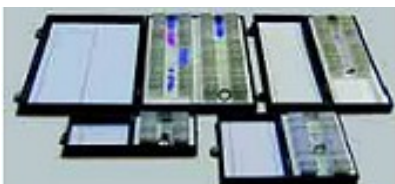
School/Business:

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.