

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.

BOTANY - GYMNOSPERMS MICROSCOPE SLIDES

CAT.#	DESCRIPTION	QTY
Gy1041e	Cycas, three sections of wood, t.s., r.l.s., t.l.s.	
Gy1042d	Cycas, leaf t.s.	
Gy1048f	Cycas, seed, t.s.	
Gy101d	Zamia (cycad), root t.s.	
Gy102e	Zamia, stem t.s.	
Gy1021d	Zamia, leaf t.s.	
Gy1022e	Zamia, male cone t.s. showing microsporophyll with spores *	
Gy103f	Zamia, young female cone showing ovules l.s. *	
Gy1031g	Zamia, ovule with archegonia l.s. *	
Gy112c	Ginkgo biloba, stem t.s.	
Gy1116c	Ginkgo biloba, young sprout, t.s.	
Gy1114d	Ginkgo biloba, shoot apex, l.s.	
Gy1124e	Ginkgo biloba, three sections of wood, t.s., r.l.s., t.l.s.	
Gy1123c	Ginkgo biloba, macerated xylem elements w.m.	
Gy111c	Ginkgo biloba, leaf t.s.	
Gy105d	Ginkgo biloba, male cone t.s. showing microsporophyll	
Gy1051d	Ginkgo biloba, male cone l.s. showing microsporophyll	
Gy1055e	Ginkgo biloba, young female cone showing growing ovules l.s.	
Gy106f	Ginkgo biloba, archegonium before fertilization, l.s. *	
Gy107f	Ginkgo biloba, archegonium after fertilization l.s. *	
Gy108e	Ginkgo biloba, ovule l.s. for general study, free nuclear stage	
Gy109g	Ginkgo biloba, archegonium showing proembryo l.s. *	
Gy110f	Ginkgo biloba, later stage of embryo l.s. *	
Gy113c	Taxus baccata, yew, young stem t.s.	
Gy114c	Taxus baccata, root t.s.	
Gy115c	Taxus baccata, leaves t.s.	
Gy121c	Pinus, pine, young root from seedling t.s.	
Gy122c	Pinus, older woody root t.s.	
Gy123e	Pinus, stem apex shows meristematic tissue and leaf origin l.s.	
Gy1234c	Pinus, young sprout with needles, t.s.	
Gy124c	Pinus, one year stem t.s.	
Gy125c	Pinus, older stem with annual rings, resin ducts t.s.	
Gy1255d	Pinus, one and two year stem, t.s.	
Gy126d	Pinus, three sections of wood: cross, radial and tangential sections	
Gy1265c	Pinus, wood, tangential sec. stained for tracheids with pits	
Gy127c	Pinus, leaves (needles), t.s. for general study of gymnosperm leaves	
Gy1271c	Pinus monophylla, single-leaf pine, leaves t.s.	
Gy1272c	Pinus nigra, Austrian pine, the two-needle type, leaves t.s.	
Gy1273c	Pinus australis, long-leaf pine, the three-needle type, leaves t.s.	
Gy1274c	Pinus strobus, white pine, the five-needle type, leaves t.s.	
Gy128d	Pinus, male cone with pollen t.s. (staminate cone)	
Gy129d	Pinus, male cone with pollen l.s.	
Gy1291d	Pinus, young male cone with developing pollen l.s.	

Gy1295e	Pinus, l.s. and t.s. of male (staminate) cone on one slide
Gy130b	Pinus, mature pollen grains w.m.
Gy1301d	Pinus, germinating pollen grains with pollen tubes w.m.
Gy131d	Pinus, young female (ovulate) cone, entire l.s. for general study
Gy132e	Pinus, young female cone at time of pollination, l.s. with pollen grains and micropyle
Gy1322g	Pinus, ovule l.s. showing megaspore mother cell *
Gy1324k	Pinus, ovule l.s. showing meiosis of megaspore mother cell, 2 to 4 haploid daughter cells *
Gy133f	Pinus, ovule l.s. showing growing female gametophyte at the free nuclear stage
Gy134h	Pinus, young archegonium before separation of egg nucleus and ventral canal nucleus l.s. *
Gy135f	Pinus, ovule l.s. showing archegonia, the standard slide for general study
Gy1351h	Pinus, archegonium median l.s. with egg nucleus and neck cells *
Gy1355k	Pinus, archegonium l.s. with zygote cell in division. As available *
Gy1357i	Pinus, archegonium l.s. showing free proembryonic nuclei in the center of the archegonium *
Gy136g	Pinus, archegonium l.s. with early stage of proembryo
Gy1361h	Pinus, young proembryo median l.s. showing four-cell stage *
Gy1362h	Pinus, young proembryo median l.s. showing eight-cell or sixteen cell stage.
Gy137g	Pinus, archegonium l.s. with later stage of proembryo
Gy138e	Pinus, young embryo l.s.
Gy139e	Pinus, mature embryo with endosperm l.s.
Gy1391f	Pinus, mature embryo with endosperm, near median l.s.
Gy140e	Pinus, mature embryo with endosperm t.s.
Gy141f	Pinus, germinating seed l.s.
Gy145d	Pinus, older stem, t.s. and l.s. on one slide showing annual rings, resin ducts, bark
Gy146b	Pinus, wood cells macerated and w.m.
Gy147c	Pinus, leaf bud t.s.
Gy1478e	Pinus, composite slide of three kinds: stem t.s., leaves t.s. and young ovulate cone on one slide
Gy151c	Abies, fir, leaves t.s.
Gy1514d	Abies, shoot apex, l.s.
Gy1515d	Abies, three sections of wood, t.s., r.l.s., t.l.s.
Gy1512c	Abies grandis, leaves t.s.
Gy152c	Picea, spruce, leaves t.s.
Gy153c	Picea, shoot apex with leaves t.s.
Gy1520e	Picea, endosperm with embryo t.s.
Gy1536c	Picea asperata, leaves t.s.
Gy1533c	Picea breweriana, leaves t.s.
Gy1535c	Picea glauca, leaves t.s.
Gy1537c	Picea orientalis, leaves t.s.
Gy1532c	Picea polita, leaves t.s.
Gy1534c	Picea pungens, leaves t.s.
Gy251c	Larix, larch, leaves t.s.
Gy253d	Larix, l.s. of male cone
Gy255e	Larix, l.s. of female cone with ovules
Gy211c	Ephedra, stem t.s.
Gy215e	Ephedra, male flower t.s.
Gy216e	Ephedra, female flower t.s.
Gy2165f	Ephedra, mature female cone l.s.
Gy217c	Ephedra, macerated xylem elements w.m.
Gy221c	Gnetum, leaf t.s.
Gy2213c	Gnetum, macerated xylem elements w.m.
Gy1549c	Arbor-vitae, leaves l.s.
Gy1565c	Cedrus deodora, cedar, leaves t.s.
Gy156c	Cephalotaxus fortunei, leaves t.s.
Gy157c	Chamaecyparis nootkatensis, leaves t.s.
Gy155c	Cryptomeria japonica, leaves t.s.

Gy1582c	Juniperus communis, juniper, leaves t.s.
Gy158c	Juniperus virginiana, leaves t.s.
Gy159c	Librocedrus decurrens, leaves t.s.
Gy1595c	Metasequoia, leaves t.s.
Gy160c	Pseudotsuga menziesii, leaves t.s.
Gy1575c	Taxodium distichum, cypress, leaves t.s.
Gy162c	Thuja plicata, leaves t.s.
Gy161c	Tsuga canadensis, leaves t.s.

(All Fields Required)

Name:

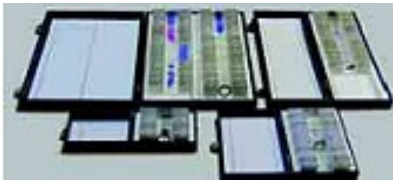
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Select the Box Type for your Slides

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.