

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 - PTERIDOPHYTA MICROSCOPE SLIDES

Psilotales – Psilopsids

CAT.#	DESCRIPTION	QTY
Pt101d	Psilotum, t.s. of stem showing exarch protostele and leaflets	
Pt102e	Psilotum, t.s. of three-lobed sporangium	
Pt103e	Psilotum, l.s. of stem and sporangium	
Pt1032d	Psilotum, t.s. of rhizome	
Pt1034d	Tmesipteris, aerial stem t.s.	
Pt1035d	Tmesipteris, leaves t.s.	
Pt1036e	Tmesipteris, sporangium t.s.	

Lycopodiatae – Clubmosses

CAT.#	DESCRIPTION	QTY
Pt104f	Isoetes, quillwort, l.s. of entire plant with corm, leaves, sporangia and rhizophores	
Pt105e	Isoetes, l.s. of microsporophyll *	
Pt106e	Isoetes, l.s. of macrosporophyll *	
Pt107d	Isoetes, t.s. of stem	
Pt110d	Lycopodium, club moss, l.s. of stem showing stele	
Pt111c	Lycopodium, t.s. of stem showing typical actinostele	
Pt1115d	Lycopodium, t.s. of rhizome	
Pt112e	Lycopodium, t.s. of mature sporophyll showing isospores	
Pt113e	Lycopodium, l.s. of young sporophyll showing developing spores	
Pt114b	Lycopodium, spores w.m.	
Pt1145d	Lycopodium, young sporophyll w.m.	
Pt115f	Lycopodium, stem with apical region l.s.	
Pt116c	Selaginella, t.s. of stem	
Pt1163c	Selaginella, t.s. of rhizophore	
Pt117e	Selaginella, l.s. of strobilus with micro- and megasporangia	
Pt118f	Selaginella, w.m. of strobilus *	
Pt119d	Selaginella, l.s. of stem and leaves	
Pt1193c	Selaginella, c.s. of leaves	

Equisetatae – Horse-tails

CAT.#	DESCRIPTION	QTY
Pt125d	Equisetum, root t.s.	
Pt1245d	Equisetum, rhizome t.s.	
Pt124c	Equisetum, stem t.s.	
Pt126d	Equisetum, l.s. of stem tip showing apical region and developing leaves	
Pt120d	Equisetum, horse tail, young strobilus showing developing spores l.s.	
Pt121d	Equisetum, mature strobilus t.s.	
Pt122d	Equisetum, mature strobilus l.s.	
Pt1223e	Equisetum, l.s. and t.s. of mature strobilus on one slide	
Pt123b	Equisetum, spores and elaters w.m.	
Pt127e	Equisetum, prothallium w.m. *	

Filicatae – Ferns

QTY

CAT.#	DESCRIPTION
Pt1835d	Adiantum, maiden-hair fern, leaf with sori and sporangia w.m.
Pt1836d	Adiantum, leaf with sori and sporangia t.s.
Pt1837d	Adiantum, rhizome t.s., amphiphloic siphonostele
Pt1831d	Angiopteris, root t.s.
Pt1832d	Angiopteris, rhizome with dictyostele t.s.
Pt130c	Aspidium (Dryopteris), male fern, root t.s.
Pt132c	Aspidium, rhizome t.s.
Pt131c	Aspidium, stem with bundles t.s.
Pt133d	Aspidium, leaves with sori showing indusia, sporangia and spores, section showing l.s. of sori
Pt134d	Aspidium, leaflet with kidney-shaped indusia w.m.
Pt136d	Aspidium, sec. of leaves with young sori showing spore development
Pt135b	Aspidium, isolated sporangia and spores w.m.
Pt1841d	Athyrium, leaf with sori and sporangia w.m.
Pt1776c	Blechnum, macerated xylem elements w.m.
Pt1851d	Botrychium, fern, stem t.s.
Pt1852d	Botrychium, sporangium t.s.
Pt1861d	Dennstaedtia, rhizome with amphiphloic siphonostele t.s.
Pt1863d	Dennstaedtia, leaf with sori and sporangia t.s.
Pt151d	Fern prothallium, young filamentous stage w.m.
Pt152e	Fern prothallium, with antheridia w.m.
Pt153e	Fern prothallium, with archegonia w.m.
Pt154f	Fern prothallium, selected to show antheridia and archegonia w.m. *
Pt155d	Fern prothallium, section with antheridia
Pt156e	Fern prothallium, section with archegonia *
Pt157g	Fern prothallium, older stage with young sporophyte and root w.m. *
Pt1353d	Fern, germinating spores of Aspidium or Pteridium, w.m.
Pt1575e	Fern, sperm w.m. and stained for flagella *
Pt159t	Fern, composite slide of four stages: leaflet with sori and sporangia t.s., rhizome t.s., prothallium with sex organs w.m., prothallium with young sporophyte w.m.
Pt1871d	Gleichenia, tropical fern, rhizome t.s.
Pt191f	Huperzia, l.s. of sporangia on leaf bases
Pt1875d	Lygodium, leaf with sori and sporangia w.m.
Pt175c	Marattia, tropical fern, root t.s.
Pt176c	Marattia, rhizome t.s.
Pt177e	Marattia, synangium t.s.
Pt1881d	Marsilea, nardoo, rhizome with amphiphloic siphonostele, t.s.
Pt1882c	Marsilea, petiole t.s.
Pt1883d	Marsilea, leaflet t.s.
Pt1884e	Marsilea, sporocarp t.s.
Pt1672d	Ophioglossum, root t.s.
Pt167c	Ophioglossum, rhizome t.s.
Pt165c	Ophioglossum, adders tongue fern, stem t.s.
Pt1675c	Ophioglossum, leaf t.s.
Pt1676e	Ophioglossum, sporocarp with spores t.s.
Pt166e	Ophioglossum, sporocarp with spores l.s.
Pt1673c	Ophioglossum, macerated xylem elements w.m.
Pt181c	Osmunda, root t.s.
Pt180c	Osmunda, royal fern, rhizome with ectophloic siphonostele t.s.
Pt1803c	Osmunda, stem, l.s.
Pt1824c	Osmunda, stem t.s.
Pt1825c	Osmunda, leaf t.s.
Pt182d	Osmunda, sporangia and spores t.s.

Pt1821d	Osmunda, leaf with sori and sporangia w.m.
Pt1822c	Osmunda, macerated xylem elements w.m.
Pt161d	Phyllitis scolopendrium, hart's tongue fern, leaf with sori and sporangia t.s.
Pt1612d	Phyllitis scolopendrium, rhizome t.s.
Pt147c	Platycterium, epiphytic fern, sterile and fertile leaves t.s.
Pt1891d	Polypodium, rhizome with dictyostele t.s.
Pt1893d	Polypodium, leaf with sori and sporangia w.m. shows lack of indusia
Pt1894c	Polypodium, t.s. of leaf showing modification of epidermis (water pit)
Pt1895d	Polystichum, Christmas fern, leaf with sori and sporangia w.m. showing shield-shaped indusia
Pt144d	Pteridium, root t.s.
Pt140d	Pteridium, l.s. of rhizome showing scalariform vessels
Pt141d	Pteridium, t.s. of rhizome with dictyostele
Pt139d	Pteridium (Pteris), bracken fern, macerated rhizome with scalariform vessels w.m.
Pt142c	Pteridium, stem t.s.
Pt143c	Pteridium, leaves with sori and sporangia, section shows l.s. of sori within inrolled margins of the leaves
Pt1433d	Pteridium, w.m. of leaf with sori and sporangia
Pt1422c	Pteridium, macerated xylem elements w.m.
Pt145c	Salvinia natans, waterfern, leaf t.s.
Pt146d	Salvinia natans, sporocarp t.s.

(All Fields Required)

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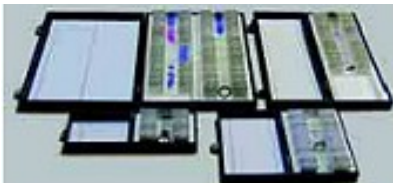
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Standard box is the default box type. If you want to change the box type just click on the appropriate radio button.



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.

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