

# 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 - LICHENS & BRYOPHYTA MICROSCOPE SLIDES

### LICHENS

CAT.#	DESCRIPTION	QTY
Li103d	Physcia, sec. through thallus of a typical lichen showing the fungus and the embedded algae, doubly stained	
Li104d	Physcia, sec. through apothecium showing asci and spores	
Li105d	Xanthoria, sec. of thallus showing hyphae with symbiotic algae	
Li106d	Xanthoria, sec. of apothecium showing asci and spores	
Li124d	Cladonia, reindeer moss, sec. of thallus showing hyphae with symbiotic algae	
Li125d	Cladonia, sec. of apothecium	
Li115d	Usnea barbata, a shrubby lichen, t.s. of stem-like thallus	
Li117d	Usnea barbata, sec. of apothecium with asci	
Li112d	Lobaria pulmonaria, a foliose lichen, sec. of thallus with algae	
Li114d	Peltigera, sec. of thallus or apothecium	
Li120c	Lichen sp., w.m. of soredia	
Li121e	Lichen sp., sec. through soredia	
Li130d	Lichen sp., teased preparation of thallus showing detail of hyphae and spherical algae *	
Li131d	Lichen sp., teased preparation of thallus showing detail of hyphae and filamentous algae *	

### BRYOPHYTA

#### Hepaticae – Liverworts

CAT.#	DESCRIPTION	QTY
Br101f	Anthoceros, l.s. of sporophyte	
Br102e	Anthoceros, l.s. of thallus with antheridia *	
Br1025c	Anthoceros, t.s. of thallus	
Br108d	Conocephalum, t.s. of thallus	
Br1085e	Conocephalum, l.s. of antheridia *	
Br109e	Conocephalum, l.s. of sporophyte showing spores with elateres	
Br120c	Jungermanniales sp., stem with leaves w.m.	
Br1193g	Pellia epiphylla, liverwort, antheridia l.s. *	
Br1194h	Pellia epiphylla, archegonia l.s. *	
Br1195f	Pellia epiphylla, sporogon l.s.	
Br1093f	Porella, antheridial branch l.s.	
Br1094f	Porella, archegonial branch l.s.	
Br1095e	Porella, young sporophyte l.s. *	
Br1096e	Porella, mature sporophyte l.s. *	
Br104d	Riccia natans, w.m. of thallus	
Br105e	Riccia natans, thallus with antheridia *	
Br106g	Riccia natans, thallus with archegonia *	
Br107e	Riccia natans, l.s. of sporophyte *	
Br1075e	Ricciocarpus, c.s. of thallus showing sexual organs	
Br1076e	Ricciocarpus, c.s. of thallus showing sporophytes	
Br111c	Marchantia, liverwort, thallus with air chambers, t.s.	
Br118c	Marchantia, rhizoids w.m.	
Br112d	Marchantia, cupule with gemmae, l.s.	
Br113d	Marchantia, isolated gemmae w.m.	

Br114d	Marchantia, l.s. of archegonial branch showing archegonia
Br1141h	Marchantia, median l.s. of a young archegonium showing egg cell, neck canal cells and ventral canal cells *
Br1142g	Marchantia, median l.s. of an archegonium after fertilization *
Br115d	Marchantia, l.s. of antheridial branch showing antheridia
Br1151g	Marchantia, median l.s. of antheridium through opening *
Br1152d	Marchantia, horizontal sec. of antheridial branch
Br1153f	Marchantia, l.s. of antheridial and archegonial branches
Br1154e	Marchantia, sperm w.m. and stained for flagella *
Br116d	Marchantia, young sporophyte with developing spores l.s.
Br117d	Marchantia, older sporophyte with mature spores l.s.
Br1171f	Marchantia, median l.s. of an older sporophyte *
Br1185g	Marchantia, liverwort. composite slide of four stages: cupule with gemmae l.s., antheridial branch l.s., archegonial branch l.s., and sporophyte l.s.

### Musci – Mosses

CAT.#	DESCRIPTION	QTY
Br129d	Mnium, t.s. of stem with primitive central stele and peripheral tissue	
Br130d	Mnium, l.s. of stem through central stele	
Br131d	Mnium, t.s. of leaves showing large chloroplasts	
Br132d	Mnium, w.m. of leaf stained to show large chloroplasts	
Br125e	Mnium, moss, l.s. of antheridia	
Br1251g	Mnium, median l.s. of antheridium *	
Br1252e	Mnium, teased preparation of antheridia w.m.	
Br1254e	Mnium or other moss, sperm w.m. stained for flagella *	
Br126e	Mnium, l.s. of archegonia	
Br1261g	Mnium, median l.s. of archegonium *	
Br1262e	Mnium, teased preparation of archegonia w.m.	
Br1265d	Mnium, l.s. of sporophyte with spores	
Br1266d	Mnium, t.s. of sporophyte with spores	
Br127d	Mnium, protonema w.m.	
Br1275e	Mnium, young gametophyte w.m. young leafy shoot with protonema *	
Br1325t	Mnium, moss, composite slide of four stages: antheridial branch l.s., archegonial branch l.s., sporogon with spores l.s., and protonema w.m.	
Br121c	Polytrichum, moss, t.s. of stem	
Br1212d	Polytrichum, l.s. of stem with leaves	
Br1214c	Polytrichum, t.s. of seta	
Br122d	Polytrichum, t.s. of leaves showing photosynthetic lamellae on the upper side	
Br1223e	Polytrichum, l.s. of antheridial branch	
Br1226e	Polytrichum, l.s. of archegonial branch	
Br123d	Polytrichum, l.s. of sporophyte with spores	
Br124d	Polytrichum, t.s. of sporophyte with spores	
Br1242d	Polytrichum, l.s. of young sporophyte with developing spores	
Br1244c	Polytrichum, w.m. of peristome	
Br1246d	Polytrichum, w.m. of protonema	
Br134c	Sphagnum, peat moss, w.m. of leaf showing chlorophyll bearing and hyaline cells	
Br135d	Sphagnum, t.s. of stem and leaves	
Br136e	Sphagnum, l.s. of antheridia *	
Br137f	Sphagnum, l.s. of archegonia *	
Br138d	Sphagnum, l.s. of young sporophyte	
Br133d	Tortula, moss, w.m. of gametophyte and young sporophyte	
Br1331d	Tortula, gametophyte and older sporophyte with peristome w.m.	

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

**(All Fields Required)**

Name:

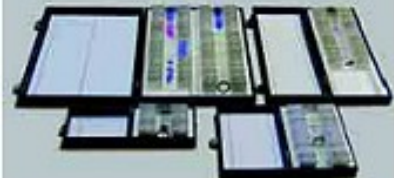
School/Business:

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.**