

HIGHER TAXA LIST

Class		Order		Family		Genus	
SPHA cls	Sphagnopsida	SPHA ord	Sphagnales	SPHA fam	Sphagnaceae	SPHA gns	<i>Sphagnum</i>
ANDR cls	Andreaeopsida	ANDR ord	Andreaeales	ANDR fam	Andreaeaceae	ANDR gns	<i>Andreaea</i>
BRYU cls	Bryopsida	FISS ord	Fissidentales	FISS fam	Fissidentaceae	FISS gns	<i>Fissidens</i>
		ARCH ord	Archidiales	ARCH fam	Archidiaceae	ARCH gns	<i>Archidium</i>
		DICR ord	Dicranales	DITR fam	Ditrichaceae	PLED gns	<i>Pleuridium</i>
						DITR gns	<i>Ditrichum</i>
						SAEL gns	<i>Saelania</i>
						CERA gns	<i>Ceratodon</i>
						DIST gns	<i>Distichium</i>
				SELI fam	Seligeriaceae	BLIN gns	<i>Blindia</i>
						SELI gns	<i>Seligeria</i>
				DICR fam	Dicranaceae	BROH gns	<i>Brothera</i>
						DICE gns	<i>Dicranella</i>
						PARA gns	<i>Paraleucobryum</i>
						CYNO gns	<i>Cynodontium</i>
						DICD gns	<i>Dichodontium</i>
						ONCO gns	<i>Oncophorus</i>
						DICR gns	<i>Dicranum</i>
				LEUC fam	Leucobryaceae	LEUC gns	<i>Leucobryum</i>
				BRUC fam	Bruchiaceae	TREM gns	<i>Trematodon</i>
		POTT ord	Pottiales	ENCA fam	Encalyptaceae	ENCA gns	<i>Encalypta</i>
				POTT fam	Pottiaceae	ASTO gns	<i>Astumum</i>
						WEIS gns	<i>Weissia</i>
						GYMN gn	<i>Gymnostomum</i>
						OXYG gns	<i>Oxystegus</i>
						TORL gns	<i>Tortella</i>
						DIDY gns	<i>Didymodon</i>
						BRYE gns	<i>Bryoerythrophyllum</i>
						BARB gns	<i>Barbula</i>
						PTEN gns	<i>Pterygoneurum</i>
						DESM gns	<i>Desmatodon</i>
						TORT gns	<i>Tortula</i>
						HYME gns	<i>Hymenostylium</i>
		GRIM ord	Grimmiales	GRIM fam	Grimmiaceae	SCHI gns	<i>Schistidium</i>
						GRIM gns	<i>Grimmia</i>
						RACM gns	<i>Racomitrium</i>
						JAFF gns	<i>Jaffueliobryum</i>
		FUNA ord	Funariales	EPHE fam	Ephemeraceae	EPHE gns	<i>Ephemerum</i>
				FUNA fam	Funariaceae	PHYS gns	<i>Physcomitrella</i>
						PHYT gns	<i>Physcomitrium</i>
						FUNA gns	<i>Funaria</i>
						PYRA gns	<i>Pyramidula</i>
				SPLA fam	Splachnaceae	TETP gns	<i>Tetraplodon</i>
						SPLA gns	<i>Splachnum</i>
		SCHS ord	Schistostegales	SCHS fam	Schistostegaceae	SCHS gns	<i>Schistostega</i>
		BRYU ord	Bryales	BRYU fam	Bryaceae	POHL gns	<i>Pohlia</i>
						LEPT gns	<i>Leptobryum</i>
						BRYU gns	<i>Bryum</i>
						RHOD gns	<i>Rhodobryum</i>
				MNIU fam	Mniaceae	MNIU gns	<i>Mnium</i>
						CYRT gns	<i>Cyrtomnium</i>
						PLAG gns	<i>Plagiomnium</i>
						PSEU gns	<i>Pseudobryum</i>

Class		Order		Family		Genus					
BRYU cls	Bryopsida	BRYU ord	Bryales	MNIU fam	Mniaceae	RHIZ gns	<i>Rhizomnium</i>				
						CINC gns	<i>Cinclidium</i>				
						AULA fam	Aulacomniaceae	AULA gns	<i>Aulacomnium</i>		
				MEES fam	Meesiaceae	PALU gns	<i>Paludella</i>				
						AMBO gn	<i>Amblyodon</i>				
						MEES gns	<i>Meesia</i>				
				CATO fam	Catoscopiaceae	CATO gns	<i>Catoscopium</i>				
				BART fam	Bartramiaceae	PLAO gns	<i>Plagiopus</i>				
						BART gns	<i>Bartramia</i>				
						PHIL gns	<i>Philonotis</i>				
				TIMM fam	Timmiaceae	TIMM gns	<i>Timmia</i>				
				ISOB ord	Isobryales	ORTH fam	Orthotrichaceae	ZYGO gns	<i>Zygodon</i>		
								AMPH gns	<i>Amphidium</i>		
								ORTH gns	<i>Orthotrichum</i>		
								ULOT gns	<i>Ulota</i>		
								FONT fam	Fontinalaceae	FONT gns	<i>Fontinalis</i>
								DICH gns	<i>Dichelyma</i>		
								CLIM fam	Climaciaceae	CLIM gns	<i>Climacium</i>
	HEDW fa	Hedwigiaceae	HEDW gns					<i>Hedwigia</i>			
	LEUD fam	Leucodontaceae	LEUD gns					<i>Leucodon</i>			
	NECK fam	Neckeraceae	NECK gns					<i>Neckera</i>			
			HOMA gn					<i>Homalia</i>			
			THEL fam					Theliaceae	THEL gns	<i>Thelia</i>	
	HYPN ord	Hypnobryales	THEL fam	Theliaceae	MYUL gns	<i>Myurella</i>					
					FABR fam	Fabroniaceae	FABR gns	<i>Fabronia</i>			
					LESK fam	Leskeaceae	LIND gns	<i>Lindbergia</i>			
							LESK gns	<i>Leskea</i>			
							LESL gns	<i>Leskeella</i>			
					PSES gns	<i>Pseudoleskeella</i>					
					PTEG gns	<i>Pterigynandrum</i>					
					BRYC gns	<i>Bryohaplocladium</i>					
					THUI fam	Thuidiaceae	HETE gns	<i>Heterocladium</i>			
							ANOM gn	<i>Anomodon</i>			
							THUI gns	<i>Thuidium</i>			
							HELO gns	<i>Helodium</i>			
							ABIE gns	<i>Abietinella</i>			
							CYRH gns	<i>Cyrto-hypnum</i>			
					AMBL fa	Amblystegiaceae	CRAT gns	<i>Cratoneuron</i>			
CAMP gns							<i>Campylium</i>				
LEPD gns							<i>Leptodictyum</i>				
HYGA gns							<i>Hygroamblystegium</i>				
AMBL gns	<i>Amblystegium</i>										
PLAD gns	<i>Platydictya</i>										
DREP gns	<i>Drepanocladus</i>										
HYGR gns	<i>Hygrohypnum</i>										
CALL gns	<i>Calliergon</i>										
CALR gns	<i>Calliergonella</i>										
SCOR gns	<i>Scorpidium</i>										
PLAH gns	<i>Platyhypnidium</i>										
HAMA gn	<i>Hamatocaulis</i>										
LIMP gns	<i>Limprichtia</i>										
PSEA gns	<i>Pseudo-calliergon</i>										
SANI gns	<i>Sanionia</i>										
WARN gn	<i>Warnstorfia</i>										
BRAC fam	Brachytheciaceae	TOME gns	<i>Tomenthypnum</i>								
		BRAC gns	<i>Brachythecium</i>								

Class		Order		Family		Genus			
BRYU cls	Bryopsida	HYPN ord	Hypnobryales	BRAC fam	Brachytheciaceae	BRYH gns	<i>Bryhnia</i>		
						CIRR gns	<i>Cirriphyllum</i>		
						CONA gns	<i>Conardia</i>		
						EURH gns	<i>Eurhynchium</i>		
						STEE gns	<i>Steeerecleus</i>		
						ENTO fam	Entodontaceae	ENTO gns	<i>Entodon</i>
								PLEU gns	<i>Pleurozium</i>
								PLAT gns	<i>Plagiothecium</i>
						SEMA fam	Sematophyllaceae	BROT gns	<i>Brotherella</i>
						HYPN fam	Hypnaceae	PLAY gns	<i>Platygyrium</i>
								PYLL gns	<i>Pylaisiella</i>
								HOMO gn	<i>Homomallium</i>
								HYPN gns	<i>Hypnum</i>
				CALC gns	<i>Callicladium</i>				
				ISOO gns	<i>Isopterygiopsis</i>				
				TAXI gns	<i>Taxiphyllum</i>				
				HERZ gns	<i>Herzogiella</i>				
				PTIL gns	<i>Ptilium</i>				
				PSET gns	<i>Pseudotaxiphyllum</i>				
				RHYT fam	Rhytidiaceae	RHYT gns	<i>Rhytidium</i>		
						RHYD gns	<i>Rhytidiadelphus</i>		
				HYLO fam	Hylocomiaceae	HYLO gns	<i>Hylocomium</i>		
						HYLC gns	<i>Hylocomiastrum</i>		
						BUXB ord	Buxbaumiales	BUXB fam	Buxbaumiaceae
				TETR ord	Tetraphidales	TETR fam	Tetraphidaceae	TETR gns	<i>Tetraphis</i>
				POLY ord	Polytrichales	POLY fam	Polytrichaceae	ATRI gns	<i>Atrichum</i>
								POGO gns	<i>Pogonatum</i>
POLY gns	<i>Polytrichum</i>								
POLC gns	<i>Polytrichastrum</i>								
BRYX ord	Bryoxiphiales	BRYX fam	Bryoxiphiaceae					BRYX gns	<i>Bryoxiphium</i>