

CHECKLIST AND DISTRIBUTION OF MOSSES IN MONGOLIA

СПИСОК И РАСПРОСТРАНЕНИЕ МХОВ В МОНГОЛИИ

TSOGIIN TSEGMED¹

ЦОГИЙН ЦЭГМЭД¹

Abstract

In the territory of Mongolia 412 moss species and 32 varieties of 148 genera and 37 families are known. Their distribution is listed according to 16 floristic regions of the territory of Mongolia.

Резюме

На территории Монголии в настоящее время известно 412 вида и 32 разновидности мхов относящихся к 148 родам и 37 семействам. Приведен их список с указанием их распространения в 16 флористических районах.

The first data on mosses of Mongolia appeared in literature at the beginning of XX century (Fedchenko, 1902). The work published in 1932 by V.F. Brotherus and L. I. Savich-Lyubitskaya (1932) covered more than 70 species of mosses collected in the Prihubsugul region. This was the largest study done until the 1970s.

A joint Russian-Mongolian biological expedition began an extensive study of flora and vegetation in the 1970's, including the study of mosses in Mongolia. Mosses of the Khangai mountain region were studied at first. During these years, besides publications by the expedition participants, many articles have also been published by other specialists based on the materials they had collected earlier or at the same time (Abramova, Abramov, 1976, 1978; Schubert et al., 1977; Ochyra, Pacyna, 1980; Karczmarz, 1981; Karczmarz, Swies, 1981 and others).

In 1983, Abramova and Abramov published a book "Conspectus of Flora Mosses of the Mongolian National Republic" which included 381 species of hepaticae and mosses. The book was written based on the bryological materials collected by N.S. Golubkova, U. Tsogt and E. Kukk, participants of the Russian-Mongolian joint expeditions during the period of 1970-1974. The book also used Mongolian moss collection kept in the herbarium of the Komarov Botanical In-

stitute (LE) and all literature data on mosses of Mongolia.

In the same year a regional work "Mosses of the Khangai Mountain Region" (Tsegmed, 1983) was also completed. It includes the data on 276 species of mosses.

During last years, researches on mosses in Mongolia were continued and concentrated in the regions of Khentei and the Mongol Altai Mountains (Abramova, Tsegmed, 1987, 1989, 1990, 1994; Tsegmed, 1986, 1987, 1989 and others). In these years there were other publications besides ours which have revealed many new species for Mongolia and many new regional records. My dissertational work "Bryoflora Mountain Ranges of Mongolia" was completed in 2000. It covered all known data on Altai, Khangai and Khentei, including publications of other authors who have revealed many new species for Mongolia.

Nowadays there are data about 412 species and 32 varieties of mosses, 148 genera and 37 families, in the territory of Mongolia. The distribution of species are given into 16 floristic regions by Grubov (1955), see Fig. 1. In the list of species the following marks are used: • – species known from our collections; o – literature data.

Familiar and generic treatment is based principally on Brotherus (1924-1925) system, with some alternations.

¹ – Institute of Botany, Academy of Science of Mongolia, Ulaanbaatar 51, Mongolia

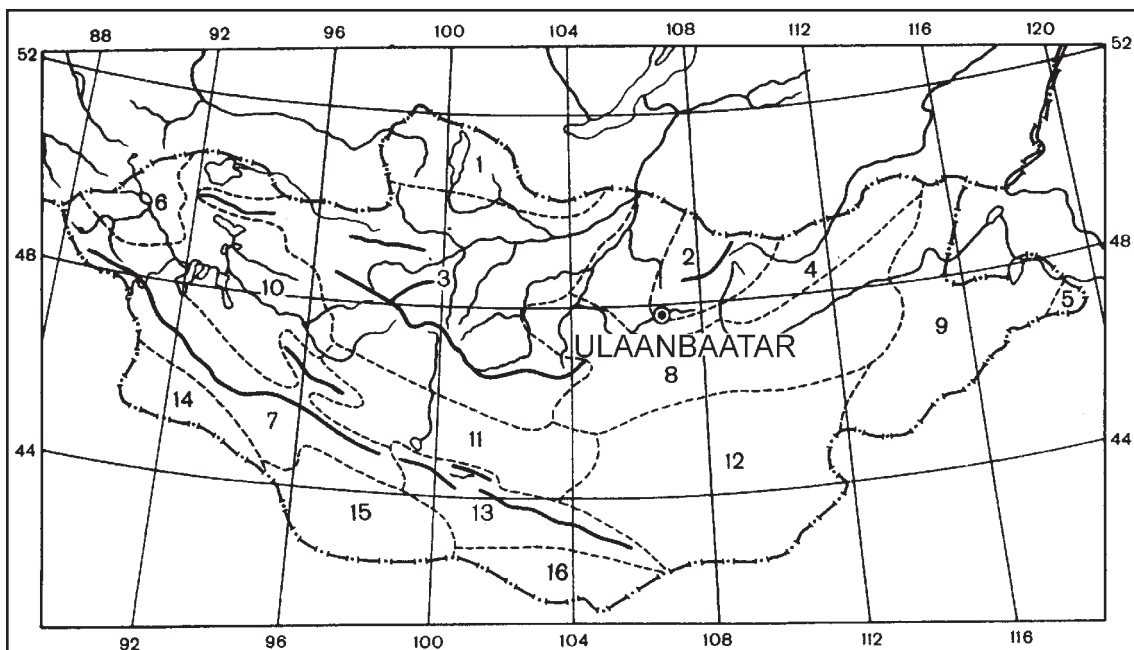


Fig. 1. Sheme-map of floristic regions of Mongolia (from Abramova & Abramov, 1983).

1. Прихусгульский	PH	Prihubsgul
2. Хэнтэйский	Ht	Khentei
3. Хангайский	Hg	Khangai
4. Монгольско-Даурский	MD	Mongol Dauria
5. Прихинганский	Hn	Prihingan
6. Хобдоуский	Hd	Khovd
7. Монгольско-Алтайский	MA	Mongol Altai
8. Среднекалхаский	MH	Middle Halha
9. Восточномонгольский	EM	East Mongol
10. Котловина Больших Озер	HL	Hollow Great Lake
11. Долина Озер	VL	Valley Lake
12. Восточногобийский	EG	East Gobi
13. Гобийско-Алтайский	GA	Gobi Altai
14. Джунгарская Гоби	Zh	Zhyngar Gobi
15. Заалтайская Гоби	ZG	Zaalhai Gobi
16. Алашанская Гоби	AG	Alasha Gobi

SYSTEMATICAL ARRANGEMENT

ORDER SPHAGNALES

1. *Sphagnaceae* Dum.

Sphagnum Hedw.

Pogonatum P. Beauv.

Aongstroemia B. S. G.

Polytrichum Hedw.

Campylopus Brid.

Rhabdoweisia B. S. G.

Oreas Brid.

ORDER ANDREAEALES

2. *Andreaeaceae* Dum.

Andreaea Hedw.

Ditrichaceae Limpr.

Cynodontium Bruch et Schimp.

Pleuridium Rabenh.

Dicranoweisia Lindb. ex Milde

Ditrichum Hampe

Dichodontium Schimp.

Saelania Lindb.

Oncophorus (Brid.) Brid.

Ceratodon Brid.

Symblepharis Mont.

Distichium Bruch et Schimp.

Orthodicranum (B. S. G.) Loeske

ORDER TETRAPHIDALES

3. *Tetraphidaceae* Schimp.

Tetraphis Hedw.

6. *Dicranaceae* Schimp.

Dicranum Hedw.

ORDER POLYTRICHALES

4. *Polytrichaceae* Schwaegr.

Trematodon Michx.

Paraleucobryum (Lindb.) Loeske

Anisothecium Mitt.

Brothera C. Muell.

ORDER FISSIDENTALES

7. Fissidentaceae Schimp.
Fissidens Hedw.

ORDER ENCalyptTALES

8. Encalyptaceae Schimp.
Encalypta Hedw.

ORDER POTTIALES

9. Pottiaceae Schimp.
Phascum Hedw.
Pottia (Reichenb.) Fuernr.
Stegonia Vent.
Aloina Kindb.
Crossidium Jur.
Pterygoneurum Jur.
Desmatodon Brid.
Hilpertia Zander
Tortula Hedw.
Leptodontium (C. Muell.) Hampe
Pleuroweisia Limpr.
Anoectangium Schwaegr.
Gymnostomum Nees et Hornsch.
Gyroweisia Schimp.
Hygrogonium (C. Muell.) Jaegr.
Molendoa Lindb.
Hymenostylium Brid.
Oxystegus (Limpr.) Hilp.
Tortella (Lindb.) Limpr.
Hymenostomum R. Brown.
Weisia Hedw.
Trichostomopsis Card.
Trichostomum Card.
Timmella (De Not.) Limpr.
Barbula Hedw.
Didymodon Hedw.
Bryoerythrophyllum Chen

ORDER GRIMMIALES

10. Grimmiaceae Arnott
Coscinodon Spreng.
Jaffueliobryum Ther.
Indusiella Broth. et C. Muell.
Schistidium Brid.
Grimmia Hedw.
Racomitrium Brid.

ORDER FUNRIALES

11. Funariaceae Schwaegr.
Funaria Hedw.
Physcomitrium (Brid.) Brid.
12. Votiaceae Hornsch.
Votia Hornsch.
13. Splachnaceae Grev. et Arnott
Tayloria Hook.
Tetraplodon Bruch et Schimp.
Splachnum Hedw.

ORDER BRYALES

14. Bryaceae Schwaegr.
Mielichhoferia Nees et Hornsch.
Leptobryum (Bruch et Schimp.) Wils.
Pohlia Hedw.

Mniobryum (Schimp.) Limpr.
Plagiobryum Lindb.
Anomobryum Schimp.

Bryum Hedw.
Rhodobryum (Schimp.) Hampe

15. Mniateae Schwaegr.
Trachycystis Lindb.
Mnium Hedw.

Plagiomnium T. Kop.
Rhizomnium T. Kop.

Pseudobryum T. Kop.
Cinclidium Sw.

16. Aulacomniaceae Schimp.
Aulacomnium Schwaegr.

17. Meesiaceae Schimp.
Paludella Brid.
Melesia Hedw.

18. Bartramiaceae Schwaegr.
Plagiopus Brid.
Bartramia Hedw.

Philonotis Brid.

19. Timmiaceae Schimp.
Timmia Hedw.

20. Orthotrichaceae Arnott

Amphidium Schimp.
Zygodon Hook.

Uota Mohr
Orthotrichum Hedw.

Stroemia Hag.

ORDER LEUCODONTALES

21. Fontinalaceae Schimp.
Dichelyma Myr.
Fontinalis Hedw.

22. Climaciaceae Kindb.
Climacium Web. et Mohr

23. Hedwigiaceae Schimp.
Hedwigia P. Beauv.

24. Leucontontaceae Schimp.
Leucodon Schwaegr.

25. Neckeraceae Schimp.
Neckera Hedw.
Homalia Bruch et Schimp.

ORDER HYPNALES

26. Theliaceae (Broth.) Fleisch.
Myurella Schimp.

27. Fabroniaceae Schimp.
Fabronia Raddi

Anacamptodon Brid.
Cephalocladium Lazar.

28. Leskeaceae Schimp.

Leskea Hedw.

Leskeella (Limpr.) Loeske
Pseudoleskeella Kindb.

Lescurea Schimp.

29. Thuidiaceae Schimp.

Leptopterigynandrum C. Muell.
Heterocladium B. S. G.

Anomodon Hook. et Tayl.
Cladopodium (Lesq. et Jams.) Ren. et Card.

Haplocladium C. Muell.

Thuidium Schimp.

Helodium Warnst.

30. Cratoneuraceae Moenk.

Cratoneurum (Sull.) Spruce

31. Amblystegiaceae G. Roth

Campylium (Sull.) Mitt.

Hygroamblystegium Loeske

Leptodyctium (Schimp.) Warnst.

Amblystegium Schimp.

Platydictia Berk.

Drepanocladus (C. Muell.) G. Roth
Hygrohypnum Lindb.

Calliergon (Sull.) Kindb.

Calliergonella Loeske

Scorpidium (Schimp.) Loeske

32. Brachytheciaceae Schimp.

Tomenthypnum Loeske

Brachythecium Schimp.

Cirriphyllum Grout

Myuroclada Besch.

Bryhnia Kaur.

Euryhynchium Schimp.

33. Entodontaceae Kindb.

Orthothecium Schimp.

Entodon C. Muell.

Pleurozium Mitt.

Pterigynandrum Hedw.

34. Plagiotheciaceae (Broth.) Fleisch.

Isopterygiopsis Iwats.

Isopterygium Mitt.

Plagiothecium Schimp.

35. Hypnaceae Schimp.

Platygyrium Schimp.

Pylaisiella Kindb.

Homomallium (Schimp.) Loeske

Hypnum Hedw.

Eurohypnum Ando

Ctenidium (Schimp.) Mitt.

Ptilium De Not.

36. Rhytidaceae Broth.

Rhytidadelphus (Lindb. ex
Limpr.) Warnst.

Rhytidium (Sull.) Kindb.

37. Hylocomiaceae (Broth.) Fleisch.

Hylocomium Schimp.

LIST OF SPECIES

PH Ht Hg MD Hn Hd MA MH EM HL VL EG GA Zh ZG Ag

Aloina Kindb.															
brevirostris (Hook et Grev.) Kindb.	○		●												
rigida (Hedw.) Limpr.															
Amblystegium B.S.G.															
compactum (C. Muell.) Aust.	○	●	●	●											
juratzkanum Schimp.	○	●	●	●	●		●	●				●			
serpens (Hedw.) B.S.G.	●	●	●	●	●		●	●							
varium (Hedw.) Lindb.	●	●	●	●	●				○						
var. paludosum (Hans.) Moenk.		●													
Amphidium Schimp.															
lapponicum (Hedw.) Schimp.	●	●													
Anacampptodon Brid.															
latidens (Besch.) Broth.			●												
Andreaea Hedw.															
rothii Web. et Mohr	○		●												
rupestris Hedw.	○	●	●												
Anisothecium Mitt.															
vaginale (Dicks.) Loeske				●											
Anoectangium Schwaegr.															
aestivum (Hedw.) Mitt.	●	●					●	●				●			
Anomobryum Schimp.															
julaceum (Gaertn. & al.) Schimp.	●	●					●					●			
Anomodon Hook. et Tayl.															
minor Hedw.	●	●	●												
viticulosus (Hedw.) Hook. et Tayl.		○													
Aongstroemia B.S.G.															
julacea (Hook.) Mitt.							●								
Aulacomnium Schwaegr.															
acuminatum (Lindb. et Arn.) Kindb.	●	○													
androgynum (Hedw.) Schwaegr.		○													
palustre (Hedw.) Schwaegr.	●	●	●	●	●		●	●	●	●	●				
var. imbricatum B.S.G.	●	●	●	●	●		●	●	●	●	●				
turgidum (Wahlenb.) Schwaegr.	●	●	●	●	●		●	●	●	●	●				
Barbula Hedw.															
convoluta Hedw.	●	●	●	●	●		●								
reflexa (Brid.) Brid.		●										●			
revoluta Brid.	●	●					●	●	●	●					
unguiculata Hedw.		●													
Bartramia Hedw.															
ithyphylla Brid.	○	●	●				●	●							
pomiformis Hedw.	●	●	●				●	●	●						
subulata B.S.G.		●													
Brachythecium B.S.G.															
albicans (Hedw.) B.S.G.	○	●													
buchananii (Hook.) Jaegr.	●	●	●	●	●										
campestre (C. Muell.) B.S.G.		○													
collinum (Schleich. ex C. Muell.) B.S.G.							●	●							
complanatum Broth.	●	●													
falcatulum (Broth.) Par.		●													
mildeanum (Schimp.) Schimp. ex Milde		●					●	●	●	●	●				
rutabulum (Hedw.) B.S.G.	●	●	●	●	●		●	●	●	●	●				
salebrosum (Web. et Mohr) B.S.G.	●	●	●	●	●		●	●	●	●	●		●		
var. capillaceum (Starke) Moenk.	●	●	●	●	●										
trachypodium (Brid.) B.S.G.	●	●	●	●	●		●	●	●	●	●				
turgidum (Hartm.) Kindb.	●	●	●	●	●		●	●	●	●	●				

	PH	Ht	Hg	MD	Hn	Hd	MA	MH	EM	HL	VL	EG	GA	Zh	ZG	Ag
<i>velutinum</i> (Hedw.) B.S.G.	●	●	○		●	●								●		
Brothera C. Muell.																
<i>leana</i> (Sull.) C. Muell.	●	●	●													
Bryhnia Kaur.																
<i>novaeh-angliae</i> (Sull. et Lesq.) Grout			○													
Bryoerythrophyllum Chen																
<i>alpigenum</i> (Vent.) Chen	●	●	●													
<i>recuvirostrum</i> (Hedw.) Chen	●	●	●	●			●	●	●		●		●	●	●	
var. <i>brevifolium</i> (Lindb. et Arn.) Podp.			●													
Bryum Hedw.																
<i>alovicum</i> Sendtn. ex C. Muell.	○		●													
var. <i>rutheanum</i> (Warnst.) Crundw.			○													
<i>archangelicum</i> B.S.G.			○													
<i>argenteum</i> Hedw.	○	●	●	●	●		●	●	●	●	●	●	●	●	●	●
var. <i>lanatum</i> (P. Beauv.) Hampe			○													
<i>caespiticum</i> Hedw.	○	○	○													
<i>capillare</i> Hedw.	●	●	●													
<i>cirrhatum</i> Hoppe et Hornsch.	○	○	○											○		
<i>creberimum</i> Tayl.					○						○					
<i>cryophilum</i> Maort.	●	●	●				●	●								
<i>cyclophyllum</i> (Schwaegr.) B.S.G		○														
<i>elegans</i> Nees		○												○		
<i>intermedium</i> (Brid.) Bland.										●						
<i>pallens</i> Sw.		○														
<i>pallescens</i> Schleich. ex Schwaegr.		○														
<i>pseudotriquetrum</i> (Hedw.) Gaertn. et al.	●	●	●	●	●		●	●	●	●			●			
<i>schleicheri</i> Schwaegr.		○			○											
<i>subelegans</i> Kindb.		○														
<i>uliginosum</i> (Brid.) B. S. G.		○	○													
Calliergon (Sull.) Kindb.																
<i>cordifolium</i> (Hedw.) Kindb.		●	●	●	●											
<i>giganteum</i> (Schimp.) Kindb.		●	●	●	●											
<i>richardsonii</i> (Mitt.) Kindb.	○	●	●	●	●											
<i>sarmentosum</i> (Wahlenb.) Kindb.	○	●	●	●	●											
<i>stramineum</i> (Brid.) Kindb.	●	●	●											○		
Calliergonella Loeske																
<i>cuspidata</i> (Hedw.) Loeske		○														
Campylium (Sull.) Mitt.																
<i>chrysophyllum</i> (Brid.) J. Lange	○	●	●	●	●											
<i>hispidulum</i> (Brid.) Mitt.		●	●	●	●											
<i>polygamum</i> (B.S.G.) J. Lange	●	●	●	●	●											
<i>protensum</i> (Brid.) Kindb.	●	●	●	●	●											
<i>sommerfeltii</i> (Myr.) J. Lange	○	●	●	●	●											
<i>stellatum</i> (Hedw.) J. Lange et C. Jens	○	●	●	●	●											
Campylopus Brid.																
<i>fragilis</i> (Brid.) B.S.G.		●	●													
<i>pyriformis</i> (Schultz) Brid.										○	○					
<i>schimperi</i> Milde		○	○													
<i>schwarzii</i> Schimp.		○														
<i>subulatus</i> Schimp.		●														
Cephalocladium Lazar.																
<i>enerve</i> (Broth.) A. Abr. et I. Abr.		●	●	●	●											
Ceratodon Brid.																
<i>purpureus</i> (Hedw.) Brid.		●	●	●	●							○	○			

	PH	Ht	Hg	MD	Hn	Hd	MA	MH	EM	HL	VL	EG	GA	Zh	ZG	Ag
Cinclidium Sw.																
<i>arcticum</i> B.S.G.	●				●				●							
Cirriphyllum Grout														○		
<i>cirrosum</i> (Schwaegr.) Grout		●	●	●	●			●	●	●						
var. <i>molendoi</i> (Schimp.) Limpr.		●	●					●								
<i>piliferum</i> (Hedw.) Grout		●						●								
Claopodium (Lesq. et Jam.) Ren. et Card.																
<i>pellucinerve</i> (Mitt.) Besch.				●												
Climacium Web. et Mohr	○	●	●	●	●			●	●	●						
<i>dendroides</i> (Hedw.) Web. et Mohr	○	●	●	●	●			●	●	●						
Coscinodon Spreng.																
<i>arctolimnius</i> (Steere) Steere																
ssp. <i>higuchii</i> Hastings et Deguchi											○					
<i>cribrosus</i> (Hedw.) Spruce		●	●					●	●	●						
Cratoneurum (Sull.) Spruce	○	●	●	●	●			●	●	●				●	○	
<i>filicinum</i> (Hedw.) Spruce	○	●	●	●	●			●	●	●						
var. <i>fallax</i> (Brid.) Roth.		●						●	●	●						
Crossidium Jur.																
<i>griseum</i> (Jur.) Jur.									●							
<i>squamiferum</i> (Viv.) Jur.									●							
Ctenidium (Schimp.) Mitt.																
<i>procerrimum</i> (Mol.) Lindb.	●			●					●							
Cynodontium Schimp.																
<i>asperifolium</i> (Arn.) Par.		●	●	●				●								
<i>polycarpum</i> (Hedw.) Schimp.			○													
<i>strumiferum</i> (Hedw.) Lindb.		●	●													
Desmatodon Brid.																
<i>cernuus</i> (Hueb.) B.S.G.		●	●	●	●			●	●	●			○			
<i>heimii</i> (Hedw.) Mitt.		●						●	●	●						
<i>latifolius</i> (Hedw.) Brid.		●						●	●	●						
var. <i>pilifera</i> (Dicks.) Rabenh.		●						●								
<i>laureri</i> (Schultz) B.S.G.		●	●					●	●	●						
var. <i>setschwanucus</i> (Broth.) Chen			●					●								
<i>leucostoma</i> (R.Brown) Berggr.								●	●	●						
<i>systylus</i> Schimp.					●			●	●	●						
Dichelyma Myr.																
<i>falcatum</i> (Hedw.) Myr.			●													
Dichodontium Schimp.																
<i>pellucidum</i> (Hedw.) Schimp.		○			●											
Dicranoweisia Lindb.																
<i>crispula</i> (Hedw.) Milde		●														
<i>intermedia</i> Amann.																
Dicranum Hedw.																
<i>acutifolium</i> (Lindb. et H. Arn.) C. Jens.		●	●								●					
<i>bergeri</i> Bland.		●														
<i>bonjeanii</i> De Not.		●														
<i>brevifolium</i> (Lindb.) Lindb.		●	●	●	●			●	●	●						
<i>congestum</i> Brid.		●	●	●	●			●	●	●						
<i>elongatum</i> Scheich. ex Schwaegr.		●	●	●	●			●	●	●						
<i>fragilifolium</i> Lindb.		●	●	●	●			●	●	●						
<i>fuscescens</i> Turn.		●	●					●								
<i>groenlandicum</i> Brid.		●	●													
<i>leioneuron</i> Kindb.																
<i>majus</i> Sm.																
<i>muehlenbeckii</i> B.S.G.		●	●	●	●			●	●	●						

	PH	Ht	Hg	MD	Hn	Hd	MA	MH	EM	HL	VL	EG	GA	Zh	ZG	Ag
<i>polysetum</i> Sw.	●			●	●	●										
<i>scoparium</i> Hedw.		●	●	●												
<i>spadiceum</i> Zett.	●	●	●	●												
Didymodon Hedw.																
<i>acutus</i> (Brid.) Saito		●	●										○			
<i>anserinocapitatus</i> (X.-J. Li) Zander													●			
<i>asperifolius</i> (Mitt.) Crum et al.			●				●	●								
<i>cordatus</i> Jur.									●							
<i>gaochienii</i> B.C. Tan et Y. Jia		●	●	●												
<i>glauca</i> (Ryan.) Moell.			●													
<i>hedisariformis</i> T. N. Otn.		●	●													
<i>icmadophilus</i> (Schimp. ex C. Muell.) Saito	●	●	●	●			●	●					●			
<i>johansenii</i> (Williams) Crum		○														
<i>perobtusus</i> Broth.	○							●	●					○		
<i>rigidulus</i> Hedw.					●	●				●	●			○		○
<i>trifarius</i> (Hedw.) Roehl.			○													
<i>validus</i> Limpr.		●	●													
Distichium B.S.G.																
<i>capillaceum</i> (Hedw.) B.S.G.	●	●	●	●			●	●	●	●			●	○		
<i>inclinatum</i> (Hedw.) B.S.G.	○	●	●	●			●	●	●				●			
Ditrichum Hampe																
<i>flexicaule</i> (Schwaegr.) Hampe	○	●	●				●	●								
Drepanocladus (C.Muell.) Roth																
<i>aduncus</i> (Hedw.) Warnst.		●	●	○			●	●				○		○	○	○
var. <i>kneifii</i> (B.S.G.) Moenk.	○						●	●								
var. <i>polycarpus</i> (Bland. ex Voit) Roth			○	○			○									
<i>badius</i> (Hartm.) Roth			○													
<i>exannulatus</i> (B.S.G.) Warnst.		●	●				●	●								
<i>fluitans</i> (Hedw.) Warnst.		●	●						●							
var. <i>falcatus</i> (Sanio ex C. Jens.) Roth			●													
<i>intermedius</i> (Lindb.) Warnst.	○	●	●				●									
<i>revolvens</i> (Sw.) Warnst.			●													
<i>sendtneri</i> (Schimp.) Warnst.	●	●	●	●			●	●	○							
<i>uncinatus</i> (Hedw.) Warnst.	●	●	●	●					○		○			○	○	
var. <i>subjulaceus</i> (B.S.G.) Warnst.			●													
<i>vernicosus</i> (Mitt.) Warnst.		●														
Encalypta Hedw.																
<i>alpina</i> Sm.	○						●	●						○		
<i>brevicollis</i> (B.S.G.) Aongstr.			●													
<i>ciliata</i> Hedw.		●	●	●			●	●								
<i>microstoma</i> Bals. et De Not.			●				●									
<i>rhaftocarpa</i> Schwaegr.	○	●	●	●	●		●	●			○			●		
var. <i>leptodon</i> Lindb.											○					
var. <i>trachymitria</i> (Rip.) Wijk et Marg.											○					
<i>sibirica</i> (Weinm.) Warnst.	○	○									○	○				
<i>vulgaris</i> Hedw.			●					○								
var. <i>mutica</i> Brid.			○													
Entodon C. Muell.																
<i>challengeri</i> (Par.) Card.				●	●											
<i>concinus</i> (De Not.) Par.	●	●	●	●	●		●	●	●						●	
<i>schleicheri</i> (Schimp.) Demeter				●	●											
Eurhynchium B.S.G.																
<i>pulchellum</i> (Hedw.) Jenn.		●	●	●	●		●		○							
Eurohypnum Ando																
<i>leptothalloides</i> (C. Muell.) Ando	○	●	●	●	●						○					

	PH	Ht	Hg	MD	Hn	Hd	MA	MH	EM	HL	VL	EG	GA	Zh	ZG	Ag
Hygrogonium (C. Muell.) Jaeg. <i>ehrenbergii</i> (Lor.) Jaeg.														○		
Hygroamblystegium Loeske <i>tenax</i> (Hedw.) Jenn.			○							●				○		
Hygrohypnum Lindb. <i>ehlei</i> (Arn.) Broth.	○	●	●													
<i>luridum</i> (Hedw.) Jenn. var. <i>subsphaericarpum</i> (Schleich.) B.S.G.	○	●	●					○								
<i>norvegicum</i> (B.S.G.) Amann.			●													
<i>ochraceum</i> (Turn. ex Wils.) Loeske	●	●	●				●	●					○			
<i>polare</i> (Lindb.) Loeske	●	●	●				●	●								
Hylocomium B.S.G. <i>pyrenaicum</i> (Spruce) Lindb.		●					●									
<i>splendens</i> (Hedw.) B.S.G.	●	●	●	●			●	●	●	○	○	○				
Hymenostomum R. Brown <i>microstomum</i> (Hedw.) R. Brown			●				●									
<i>tortile</i> (Schwaegr.) B. S.G.	●	●	●					○								
Hymenostylium Brid. <i>recurvirostre</i> (Hedw.) Dix.	●		●				●									
Hypnum Hedw. <i>callichroum</i> Funck ex Brid.			●													
<i>cupressiforme</i> Hedw. var. <i>lacunosum</i> Brid.	○	●	●	●			●	●	○		○		○			
<i>lindbergii</i> Mitt.	○	●	●	●			●							○		
<i>pallescens</i> (Hedw.) P. Beauv.	●															
<i>plicatulum</i> (Lindb.) Jaeg.	●	●	●	●												
<i>pratense</i> Koch		○														
<i>recurvatum</i> (Lindb. et Arn.) Kindb.	○															
<i>revolutum</i> (Mitt.) Lindb. var. <i>pygmaeum</i> (Mol.) L. Savich	○	●	●				●	●			○	○	○			
var. <i>subjulaceum</i> Bryhn			●				●									
<i>subimponens</i> Lesq.	●	●	●				●									
<i>vaucheri</i> Lesq. var. <i>gracile</i> Ando	○	●	●	●			●	●	○	○			●	○		
Indusiella Broth. et C. Muell. <i>thianschanica</i> Broth. et C. Muell.			●				●	●						●		
Isopterygium Mitt. <i>pulchellum</i> (Hedw.) Jaeg.		●	●	●			●	●								
var. <i>nitidum</i> (Wahlenb.) Roth	○	●	●													
Isopterygiopsis Iwats. <i>muellerana</i> (Schimp.) Iwats.			●													
Jaffuellia Ther. <i>latifolium</i> (Lindb. et H. Arn.) Ther.	○	●	●				●	●	●		●	○	●	●	●	○
Leptobryum (B.S.G.) Wils. <i>pyriforme</i> (Hedw.) Wils.	●	●	●	●			●	●			●					
Leptodictyum (Schimp.) Warnst. <i>humile</i> (P. Beauv.) Ochyra	●		●													
<i>riparium</i> (Hedw.) Warnst.	●	●	●													
Leptodontium (C. Muell.) Hampe ex Lindb. <i>flexifolium</i> (With.) Hampe	●	●								○						
var. <i>styriacum</i> (Jur.) Limpr.	○															
Leptopterigynandrum C. Muell. <i>austro-alpinum</i> C. Muell.	○	●	●				●	●					●			

	PH	Ht	Hg	MD	Hn	Hd	MAM	HM	EM	HL	VL	EG	GA	Zh	ZG	Ag
Lescurea B. S. G.																
<i>radicosa</i> (Mitt.) Moenk.						●										
Leskea Hedw.																
<i>polycarpa</i> Hedw.				●	●	●								○		
Leskeella (Limpr.) Loeske																
<i>nervosa</i> (Brid.) Loeske				●	●			●	●					●		
var. <i>rigidula</i> (Kindb.) Podp.				●	●			●								
var. <i>rupestris</i> (Berggr.) Moell.														○		
Leucodon Schwaegr.																
<i>sciurooides</i> (Hedw.) Schwaegr.									●	●						
Meesia Hedw.																
<i>triquetra</i> (Richter) Aongstr.			○	●												
<i>uliginosa</i> Hedw.			○	○	●											
Mielichhoferia Nees et Hornsch.																
<i>mielichhoferiana</i> (Funk) Loeske							●									
Mniobryum (Schimp.) Limpr.																
<i>wahlenbergii</i> (Web. et Mohr) Jenn.	●			●	●	●								○		
Mnium Hedw.																
<i>marginatum</i> (With.) P. Beauv.	○	●	●	●	●			●	●					●		
<i>spinosum</i> (Voit) Schwaegr.	○	●	●	●				●	●					●		
<i>stellare</i> Hedw.		●			●											
<i>thomsonii</i> Schimp.	○	●	●	●				●	●					●		
Molendoa Lindb.																
<i>sendtneriana</i> (B.S.G.) Limpr.				●	●											
Myurella B.S.G.																
<i>julacea</i> (Schwaegr.) B.S.G.	○	●	●					●	●	○				●		
var. <i>scabrifolia</i> Lindb.	○															
<i>sibirica</i> (C. Muell.) Reim.	○															
<i>tenerima</i> (Brid.) Lindb.	●	●														
Myuroclada Besch.																
<i>maximowiczii</i> (Borscz.) Steere et Schof.	●	●	●													
Neckera Hedw.																
<i>oligocarpa</i> Bruch	○	●	●	●				●								
<i>pennata</i> Hedw.	○			●												
Oncophorus (Brid.) Brid.																
<i>compactus</i> (B.S.G.) Schljak.				●												
<i>virens</i> (Hedw.) Brid.	○	●	●					●	●							
<i>wahlenbergii</i> Brid.	○	●	●	●				●	●							
Oreas Brid.																
<i>martiana</i> (Hoppe et Hornsch.) Brid.				●				●								
Orthodicranum (B.S.G.) Loeske																
<i>flagellare</i> (Hedw.) Loeske	●	●	●													
<i>montanum</i> (Hedw.) Loeske	○	○		○												
Orthothecium B.S.G.																
<i>chrysaeum</i> (Schwaegr.) B.S.G.				●				●								
<i>strictum</i> Lor.											●					
Orthotrichum Hedw.																
<i>anomalum</i> Hedw.	○	●	●	●				●	●					●		
var. <i>saxatile</i> Milde											○					
<i>killiasii</i> C. Muell.								●		●	●					
<i>pallens</i> Bruch ex Brid.								●			●					
<i>pumilum</i> Sw.								●	●							
<i>rupestre</i> Schleich. ex Schwaegr.				●	●			●	●						○	
<i>schimperi</i> Hammar						○										
<i>speciosum</i> Nees				○	●	●	●		●	●			○			

	PH	Ht	Hg	MD	Hn	Hd	MA	MH	EM	HL	VL	EG	GA	Zh	ZG	Ag
Oxystegus (Limpr.) Hilp. <i>tenuirostris</i> (Hook. et Tayl.) A.J.E. Smith.	●	●	●								●					
Paludella Brid. <i>squarrosa</i> (Hedw.) Brid.	●	●	●								●					
Paraleucobryum (Lindb. ex Limpr.) Loeske <i>enerve</i> (Thed.) Loeske	○	●														
<i>longifolium</i> (Hedw.) Loeske	●	●														
Phascum Hedw. <i>cuspidatum</i> Hedw. var. <i>piliferum</i> (Hedw.) Hook. et Tayl.	○	●	●				●	●			○	○				
Philonotis Brid. <i>caespitosa</i> Jur.			○													
<i>fontana</i> (Hedw.) Brid.	●	●	●	○			●	●								
<i>tomentella</i> Mol.		○								●						
Physcomitrium (Brid.) Brid. <i>pyriforme</i> (Hedw.) Hampe					●											
Plagiobryum Lindb. <i>demissum</i> (Hook.) Lindb.				●						●						
Plagiomnium T. Kop. <i>acutum</i> (Lindb.) T. Kop.		●	●				●									
<i>affine</i> (Bland.) T. Kop.					○											
<i>confertidens</i> (Lindb. et Arn.) T. Kop.	●	●	●	●	●		●									
<i>cuspidatum</i> (Hedw.) T. Kop.	●	●	●	●	●											
<i>drummondii</i> (Bruch et Schimp.) T. Kop.					●											
<i>elatum</i> (B.S.G.) T. Kop.		○														
<i>ellipticum</i> (Brid.) T. Kop.	○	●	●	●			●	●								
<i>medium</i> (B.S.G.) T. Kop.	●	●	●				●	●								
Plagiopus Brid. <i>oederianus</i> (Sw.) Crum et Anderson				●			●	●								
Plagiothecium B.S.G. <i>cavifolium</i> (Brid.) Iwats.				●			●	●								
<i>denticulatum</i> (Hedw.) B.S.G.		●	●							●						
<i>laetum</i> B.S.G.		●	●	●						●						
Platydictya Berk. <i>jungermanniooides</i> (Brid.) Crum		●	●				●									
Platygyrium B.S.G. <i>repens</i> (Brid.) B.S.G.	○	●	●	●												
Pleuridum Rabenh. <i>subulatum</i> (Hedw.) Rabenh.					●											
Pleuroweisia Limpr. <i>schliephackei</i> Limpr.					●											
Pleurozium Mitt. <i>schreberi</i> (Brid.) Mitt.	○	●	●	●	●		●									
Pogonatum P. Beauv. <i>dentatum</i> (Brid.) Brid.	○	●	●													
<i>urnigerum</i> (Hedw.) P. Beauv.	●	●	●	●												
Pohlia Hedw. <i>annotina</i> (Hedw.) Lindb.	●	●														
<i>camptotrachela</i> (Ren. et Card.) Broth.	●	●														
<i>cruda</i> (Hedw.) Lindb.	●	●	●	●	●		●	●		●	●				●	
<i>crudoides</i> (Sull. et Lesq.) Broth.	●	●						●								
<i>drummondii</i> (C. Muell.) Andrews	○									●	●					
<i>elongata</i> Hedw.	○	●														
<i>longicollis</i> (Hedw.) Lindb.	●	●								●	●					
<i>minor</i> Schleich. ex Schwaegr.	●	●								●	●					

	PH	Ht	Hg	MD	Hn	Hd	MA	MH	EM	HL	VL	EG	GA	Zh	ZG	Ag
<i>nutans</i> (Hedw.) Lindb.	o	●	●	●												
<i>saprophila</i> (C. Muell.) Broth.		●	●													
<i>sphagnicola</i> (B.S.G.) Lindb. et H. Arn.		●	●													
<i>viridis</i> Lindb. et H. Arn.		●														
Polytrichum Hedw.																
<i>alpinum</i> Hedw.	o	●	●	●												
<i>commune</i> Hedw.	o	●	●	●											o	
var. <i>perigoniale</i> (Michx.) Hampe		●														
<i>formosum</i> Hedw.	●	●	●													
<i>jensenii</i> Hag.		●														
<i>juniperinum</i> Hedw.		o	●	●	●	●										
<i>longisetum</i> Sw. ex Brid.	●	●	●	●	●											
<i>piliferum</i> Hedw.	o	●	●	●	●											
<i>strictum</i> Menz. ex Brid.	o	●	●	●	●											
<i>swartzii</i> Hartm.		o														
Pottia (Rabenh.) Fuernr.																
<i>bryoides</i> (Diks.) Mitt.																
<i>lanceolata</i> (Hedw.) C. Muell.										●						
<i>intermedia</i> (Turn.) Fuernr.														●		
Pseudobryum T. Kop.																
<i>cinclidioides</i> (Hueb.) T. Kop.		●	●	●												
Pseudoleskeella Kindb.																
<i>catenulata</i> (Brid. ex Schrad.) Kindb.	o	o	●						●	o						
<i>tectorum</i> (Funck ex Brid.) Kindb.	o	●	●	●	●			●	●	●					o	
Pterigynandrum Hedw.																
<i>filiforme</i> Hedw.		●	●					●	●						o	
Pterygoneurum Jur.																
<i>kozlovi</i> Lazar.		●	●							●						
<i>ovatum</i> (Hedw.) Dix.										●						
<i>subsessile</i> (Brid.) Jur.										●	o		o	o	o	
Ptilium De Not.																
<i>crista-castrensis</i> (Hedw.) De Not.	o	●	●	●	●			●								
Pylaisiella Kindb.																
<i>polyantha</i> (Hedw.) Grout	●	●	●	●	●			●	●	●	o	o	o			
<i>selwynii</i> (Kindb.) Crum & al.	o															
Racomitrium Brid.																
<i>affine</i> (Schleich. ex Web. et Mohr.) Lindb.		●														
<i>canescens</i> (Hedw.) Brid.	o	●	●					●								
var. <i>strictum</i> Schlieph.		●	●								o					
<i>lanuginosum</i> (Hedw.) Brid.	●	o														
Rhabdoweisia B.S.G.																
<i>kusenevae</i> Broth.		●	●													
Rhizomnium (Mitt. ex Broth.) T. Kop.																
<i>pseudopunctatum</i> (Bruch et Schimp.) T. Kop.	o															
Rhodobryum (Schimp.) Limpr.																
<i>ontariense</i> (Kindb.) Kindb.								o								
<i>roseum</i> (Hedw.) Limpr.	o	●	●	●	●											
Rhytidadelphus (Lindb.) Warnst.																
<i>triquetrus</i> (Hedw.) Warnst.	o	●	●	●	●											
Rhytidium (Sull.) Kindb.																
<i>rugosum</i> (Hedw.) Kindb.	●	●	●	●	●			●	●	●	●	●	●			
Saelania Lindb.																
<i>glaucescens</i> (Hedw.) Broth.		●	●					●	●							
Schistidium Brid.																
<i>agassizii</i> Sull. et Lesq.	●	●	●					●	●					o		

	PH	Ht	Hg	MD	Hn	Hd	MA	MH	EM	HL	VL	EG	GA	Zh	ZG	Ag
--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

Timmia Hedw.																
bavarica Hessl.	o	●	●	●			●	●	●					o		
comata Lindb. et Arn.		●														
megapolitana Hedw.	●	●	●													
norvegica Zett.	●	●														
Timmiella (De Not.) Limpr.					●											
anomala (B.S.G.) Limpr.					●											
Tomentypnum Loeske																
nitens (Hedw.) Loeske	o	●	●	●	●		●	●								
Tortella (Lindb.) Limpr.														o		
fragilis (Hook. et Wils.) Limpr.	o	●	●				●	●								
inclinata (Hedw. f.) Limpr.					o											
tortuosa (Hedw.) Limpr.	o	o	●				●	●								
Tortula Hedw.																
atrovirens (Sm.) Lindb.					●		●	●			o		●	●	o	
calcicola W. Kramer					o					●						
caninervis (Mitt.) Broth.					●					●				●	●	
cuneifolia (Dicks.) Turn.					o									●	●	
hirsuta (Vent.) Lazar.					o											
var. submamillosa W. Kramer.													o			
inermis (Brid.) Mont.					o											
intermedia (Brid.) De Not.										●						
mucronifolia Schwaegr.					o	●	●	●	●				●			
muralis Hedw.					o											
norvegica (Web. f.) Wahlenb. ex Lindb.					o											
obtusifolia (Schwaegr.) Mathieu					o					●	●					
pagorum (Milde) De Not.					●	●	●	●	●	●						
papillosa Wils.					●											
princeps De Not.					●	●				●						
ruraliformis (Besch.) Ingh.					o						o					
ruralis (Hedw.) Gaertn. et al.					o	●	●	●	●	●			●	●		
sinensis (C. Muell.) Broth.					o	●	●	●	●	●			●	●		
submontana Broth.					o	o					o				o	
subulata Hedw.					o											
Trachycystis Lindb.														●		
ussuriensis (Maack et Regel) T. Kop.		o	●	●												
Trematodon Michx.																
brevicollis Hornsch.										●						
Trichostomopsis Card.																
aaronis (Lor.) Agnew et Townsend.										●						
Trichostomum Hedw.																
arcticum Kaal.		●	●							●						
crispulum Bruch						o										
Ulota Mohr																
curvifolia (Wahlenb.) Lilj.		●	●													
Voitia Hornsch.																
nivalis Hornsch.					●					●						
Weissia Hedw.																
controversa Hedw.		●	●							●		o				
platyphyla Broth.		●								●						
Zygodon Hook. et Tayl.										●						
viridissimus (Dicks.) Brid.		●	●							●			●			

SYNONYMS AND EXCLUDED TAXA

- Abietinella abietina* (Hedw.) Fleisch. = *Thuidium abietinum* (Hedw.) B.S.G.
 - *hystricosa* (Mitt.) Broth. = *Thuidium hystricosum* Mitt.
Amblystegiella sprucei (Bruch) Loeske = *Platydictya jungermannioides* (Brid.) Crum
Amblystigium serpens var. *juratzenkianum* (Schimp.) Rau et Herv. = *A. juratzkanum* Schimp.
 - *riparium* (Hedw.) B.S.G. = *Leptodictyum riparium* (Hedw.) Warnst.
Andreaea petrophilla Ehrh. = *A. rupestris* Hedw.
Anomobryum concinnatum (Spruce) Lindb. = *A. julaceum* (Gaertn.) Schimp.
 - *filiforme* (Dicks.) Husn. = *A. julaceum* (Gaertn.) Schimp.
Aongstroemia fuji-alpina (Tak.) Iwats. = *A. julacea* (Hook.) Mitt.
Barbula acuta (Brid.) Brid. = *Didymodon acutus* (Hedw.) Saito
 - *asperifolia* Mitt. = *Didymodon asperifolius* (Mitt.) Crum et al.
 - *cordata* (Jur.) Loeske = *Didymodon cordatus* Jur.
 - *glaaca* (Ryan) Moell. = *Didymodon glaucus* Ryan
 - *icmadophila* Schimp. = *Didymodon icmadophilus* (Schimp.) Saito
 - *johansenii* Williams = *Didymodon johansenii* (Williams) Crum
 - *perobtusa* (Broth.) Chen = *Didymodon perobtusus* Broth.
 - *rigidula* (Hedw.) Milde = *Didymodon rigidulus* Hedw.
 - *rigidulus* var. *valida* (Limpr.) Broth. = *Didymodon validus* Limpr.
 - *trifaria* (Hedw.) Mitt. = *Didymodon trifarius* (Hedw.) Roehl
Brachythecium fendleri (Sull.) Jaegr. = *B. collinum* (C. Muell.) B.S.G.
Bryoerythrophyllum rubellum (Hedw.) Chen = *B. recurvirostrum* (Hedw.) Chen
Bryum affine Lindb. et Arn. = *B. creberrimum* Tayl.
 - *angustirete* Kindb. = *B. algovicum* Sendtn.
 - *capillare* Hedw. var. *flaccidum* (Brid.) B.S.G. = *B. subelegans* Kindb.
 - *cernuum* (Hedw.) B.S.G. = *B. uliginosum* (Brid.) B.S.G.
 - *crispulum* Hampe = *B. pseudotriquetrum* (Hedw.) Gaertn.
 - *cuspidatum* Schimp. = *B. creberrimum* Tayl.
 - *lonchocaulon* C. Muell. = *B. cirratum* Hoppe et Hornsch.
 - *obtusifolium* Lindb. = *B. cryophilum* Mart.
 - *pendulum* (Hornsch.) Schimp. = *B. algovicum* Sendtn.
 - *tortifolium* Brid. = *B. cryophilum* Mart.
 - *tortifolium* Funck = *B. cyclophyllum* (Schwaegr.) B.S.G.
- *ventricosum* Relh. = *B. pseudotriquetrum* (Hedw.) Gaertn.
Calliergon cuspidatum (Hedw.) Kindb. = *Calliergonella cuspidata* (Hedw.) Loeske
Campyliadelphus stellatum (Hedw.) Kanda = *Campylium stellatum* (Hedw.) J. Lange
Campylium stellatum var. *protensum* (Brid.) Bryhn = *C. protensum* (Brid.) Kindb.
Campylopus fragilis var. *pyriformis* (Schultz) Aust. = *C. pyriformis* (Schultz) Brid.
Cephalocladium zerovii Lazar. = *C. enerve* (Broth.) A.Br. et I. Abr.
Crossidium squamigerum var. *pottioideum* (De Not.) Moenck. = *C. griseum* (Jur.) Jur.
Dicranum affine Funk = *D. bergeri* Bland.
 - *bonjeanii* var. *leioneuron* Kindb. = *D. leioneuron* Kindb.
Didymodon alpigenus Vent. = *Bryoerythrophyllum alpigenum* (Vent.) Chen
 - *aaronis* (Lor.) Guerra = *Trichostomopsis aaronis* (Lor.) Agnew et Townsend
 - *fallax* var. *reflexus* (Brid.) Zander = *Barbula reflexa* (Brid.) Brid.
 - *rigidulus* var. *glaaca* Wijk et Marg. = *D. glaucus* (Ryan) Moell.
 - *vaginatus* Hook. = *Symbblepharis vaginata* (Hook.) Wijk. et Marg.
Distichium montanum (Lam.) Hag. = *D. capillaceum* (Hedw.) B.S.G.
Encalypta ciliata var. *microstoma* (Bals. et De Not.) Schimp. = *E. micristoma* Bals. et De Not.
 - *ciliata* var. *sibirica* Weinm. = *E. sibirica* (Weinm.) Warnst.
Entodon compressus (Hedw.) C. Muell. = *E. chal-lengeri* (Par.) Card.
 - *orthocarpus* (Brid.) Lindb. = *E. concinnus* (De Not.) Par.
Fabronia octoblepharis (Schleich.) Schwaegr. = *F. ciliaris* (Brid.) Brid.
Fontinalis nitida Lindb. et Arn. = *F. hypnoides* Hartm. var. *duriæi* (Schimp.) Husn.
Grimmia campestris Hook. = *G. laevigata* (Brid.) Brid.
 - *commutata* Hueb. = *G. ovalis* (Hedw.) Lindb.
Gyroweisia aaronis Par. = *Trichostomopsis aaronis* (Lor.) Agnew et Townsend
Hygroamblystegium irrigum (Hook. et Wils.) Loeske = *H. tenax* (Hedw.) Jenn.
Hygrohypnum palustre (Hedw.) Loeske = *H. luri-dum* (Hedw.) Jenn.
Hypnum arcuatum Lindb. = *H. lindbergii* Mitt.
 - *leptocephalum* (C. Muell.) Par. = *Eurohypnum leptothallum* (C. Muell.) Ando
 - *subplicatile* (Lindb.) Limpr. = *H. plicatulum* (Lindb.) Jaeg.
Leptodictyum riparium (Hedw.) Warnst. = *L. humile* (P. Beauv.) Ochyra

- Leptodontium pergemmae* Broth. = *L. flexifolium* (Wittn.) Hampe
- Meesia trifaria* Crum et al. = *M. triquetra* (Richter) Aongstr.
- *trichodes* Spruce = *M. uliginosa* Hedw.
 - Mnium acutum* Lindb. = *Plagiomnium acutum* (Lindb.) T. Kop.
 - *affine* Bland. = *Plagiomnium affine* (Bland.) T. Kop.
 - *cinclidioides* Hueb. = *Pseudobryum cinclidioides* (Hueb.) T. Kop.
 - *confertidens* (Lindb. et Arn.) Kindb. = *Plagiomnium confertidens* (Lindb. et Arn.) T. Kop.
 - *cuspidatum* Hedw. = *Plagiomnium cuspidatum* (Hedw.) T. Kop.
 - *drummondii* Bruch et Schimp. = *Plagiomnium drummondii* (Bruch et Schimp.) T. Kop.
 - *ellipticum* Brid. = *Plagiomnium ellipticum* (Brid.) T. Kop.
 - *immarginatum* Broth. = *Trachycystis ussuriensis* (Maack et Regel) T. Kop.
 - *medium* B.S.G. = *Plagiomnium medium* (B.S.G.) T. Kop.
 - *orthorrhynchum* C. Muell. = *M. thomsonii* Schimp.
 - *rugicum* Laur. = *Plagiomnium ellipticum* (Brid.) T. Kop.
 - *pseudopunctatum* Bruch et Schimp. = *Rhizomnium pseudopunctatum* (Bruch et Schimp.) T. Kop.
 - *trichomanes* Mitt. = *Plagiomnium acutum* (Lindb.) T. Kop.
- Myurella apiculata* (Jur.) B.S.G. = *M. tenerrima* (Brid.) Lindb.
- Orthotrichum speciosum* var. *killiasii* Schimp. = *O. killiasii* C. Muell.
- *obtusifolium* Brid. = *Stroemia obtusifolia* (Brid.) Hag.
 - Oxystegus cylindricus* (Brid.) Hilp. = *O. tenirostris* (Hook. et Tayl.) E. Smith.
- Plagiothecium roseanum* (Hedw.) B.S.G. = *P. cavifolium* (Brid.) Iwats.
- Pogonatum capillare* (Michx.) Brid. = *P. dentatum* (Brid.) Brid.
- Polytrichum alpestre* Hoppe = *P. strictum* Sm.
- *gracile* Sm. = *P. longisetum* Brid.
- Pohlia acuminata* Hoppe et Hornsch. = *P. minor* Schleich.
- *elongata* var. *greenii* (Brid.) Shaw. = *P. minor* Schleich.
- Pottia heimii* (Hedw.) Fuernr. = *Desmatodon heimii* (Hedw.) Mitt.
- Pseudostereodon procerrimum* (Mol.) Fleisch. = *Ctenidium procerrimum* (Mol.) Lindb.
- Pylaisiella schimperi* Card. = *P. selwynii* (Kindb.) Crum et al.
- Racomitrium heterostichum* var. *alopecurum* Nueb. = *R. affine* (Web. et Mohr) Lindb.
- Rhodobryum spathulatum* (Hornschr.) Pocs = *R. ontariense* (Kindb.) Kindb.
- Schistidium alpicola* (Hedw.) Limpr. = *S. agassizii* Sull. et Lesq.
- *apocarpum* var. *pulvinatum* (Hedw.) C. Jens. = *S. flaccidum* (De Not.) Lindb.
 - *gracile* (Roehl.) Limpr. = *S. stricum* (Turn.) Mart.
 - Sphagnum apiculatum* Lindb. = *S. fallax* (Klinggr.) Klinggr.
- Splachnum ovatum* Hedw. = *S. sphaericum* Hedw.
- Streblotrichum convolutum* (Hedw.) P. Beauv. = *Barbula convoluta* Hedw.
- Syntrichia mongolica* Boros = *Tortula submontana* Broth.
- *ruralis* (Hedw.) Web. et Mohr = *Tortula ruralis* (Hedw.) Crome
- Symblepharis helicophylla* Mont. = *S. vaginata* (Hook.) Wijk. et Marg.
- Tayloria splachnoides* var. *acuminata* Hueb. = *T. acuminata* Hornsch.
- Tortula alpina* (B.S.G.) Broth. = *T. sinensis* (C. Muell.) Broth.
- *convoluta* (Brid.) Pil. = *T. atrovirens* Lindb.
 - *desertorum* Broth. = *T. caninervis* (Mitt.) Broth.
 - *mongolica* (Boros) Ochyra = *T. submontana* Broth.
 - *papillossima* (Copp.) Broth. = *T. hirsuta* (Vent.) Lazar.
 - *ruralis* var. *calcicola* (Greve) Moenk. = *T. calcicola* W. Kramer
 - *ruralis* var. *hirsuta* (Vent.) Lazar. = *T. hirsuta* (Vent.) Lazar.
 - *velenovskyi* Schiffn. (Dicks.) Turn. = *Hilpertia velenovskyi* (Schiffn.) Zand.
- Trichostomum aaronis* Lor. = *Trichostomopsis aaronis* (Lor.) Agnew et Townsend
- *cuspidatissimum* Card. et Ther. = *T. arcticum* Kaal.
- Weissia planifolia* Broth. = *W. platyphylla* Broth. (fide Bai Xui-Liang 1987)
- *tortilis* (Schwaegr.) C. Muell. = *Hymenostomum tortile* (Schwaegr.) C. Muell.
 - *viridula* Hedw. = *W. controversa* Hedw.

BIBLIOGRAPHY ON MOSSES OF THE MONGOLIA

- [ABRAMOV, I. I. & A. L. ABRAMOVA] АБРАМОВ И. И., А. Л. АБРАМОВА 1983. Конспект флоры мхов Монгольской Народной Республики. – [Conspicte of moss flora of Mongolian People Republic] Л., Наука [Leningrad, Nauka], 222 pp.
- [ABRAMOVA, A. L. & I. I. ABRAMOV] АБРАМОВА А.Л., И. И. АБРАМОВ 1956. *Mnium immarginatum* (Lindb.) Broth. из Монголии. – [*Mnium immarginatum* (Lindb.) Broth. from Mongolia] Бот. журн. [Bot. Zhurn.] 41(1): 89-91.
- [ABRAMOVA, A. L. & I. I. ABRAMOV] АБРАМОВА А.Л., И. И. АБРАМОВ 1976. Материалы к флоре мхов Монголии. – [On the moss flora of Mongolia] Новости систем. низши. раст. [Novosti sist. nizsh. rast.] 13: 193-208.

- [ABRAMOVA, A. L. & I. I. ABRAMOV] АБРАМОВА А. Л., И. И. АБРАМОВ 1978. Материалы к флоре мхов Монголии. II. – [On the moss flora of Mongolia. II] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **15**: 194-207.
- [ABRAMOVA, A. L. & I. I. ABRAMOV] АБРАМОВА А. Л., И. И. АБРАМОВ 1981. Об эндемичных листостебельных мхах СССР – Cephalocladium zerovii Lazar. – [The endemic moss species of USSR – Cephalocladium zerovii Lazar.] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **18**: 179-187.
- [ABRAMOVA, A. L. & I. I. ABRAMOV] АБРАМОВА А. Л., И. И. АБРАМОВ 1983. Род Leptopterigynandrum C. Muell., новый для бриофлоры СССР. – [Genus Leptopterigynandrum C. Muell., new for bryoflora of USSR] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **20**: 161-168.
- [ABRAMOVA, A. L. & I. I. ABRAMOV] АБРАМОВА А. Л., И. И. АБРАМОВ 1985. О мхах из сборов Г. Н. Потанина в Монголии. – [The mosses, collected by G. N. Potanin in Mongolia] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **22**: 201-206.
- [ABRAMOVA, A. L. & TS. TSEGMED] АБРАМОВА А. Л., Ц. ЦЭГМЭД 1975. Интересные виды мхов западной Монголии. – [The interesting moss species of West Mongolia] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **12**: 290-292.
- [ABRAMOVA, A. L. & TS. TSEGMED] АБРАМОВА А. Л., Ц. ЦЭГМЭД 1977а. Интересные виды мхов Монголии. – [The interesting moss species of Mongolia] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **14**: 219-223.
- [ABRAMOVA, A. L. & TS. TSEGMED] АБРАМОВА А. Л., Ц. ЦЭГМЭД 1977. В бриофлоре хребта Түргэн (Монголия). – [The Bryoflora on ranges Tyrgen (Mongolia)] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **14**: 223-229.
- [ABRAMOVA, A. L. & TS. TSEGMED] АБРАМОВА А. Л., Ц. ЦЭГМЭД 1979. Редкие и интересные виды мхов Монголии. – [The rare and interesting moss species of Mongolia] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **16**: 169-175.
- [ABRAMOVA, A. L. & TS. TSEGMED] АБРАМОВА А. Л., Ц. ЦЭГМЭД 1982. К бриофлоре горы Отгонтэнгэр (МНР). – [On the bryoflora of mountain Otgontenger (Mongolia)] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **19**: 175-183.
- [ABRAMOVA, A. L. & TS. TSEGMED] АБРАМОВА А. Л., Ц. ЦЭГМЭД 1983. Редкие и интересные виды мхов Монголии. – [The rare and interesting moss species of Mongolia] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **20**: 173-179.
- [ABRAMOVA, A. L. & TS. TSEGMED] АБРАМОВА А. Л., Ц. ЦЭГМЭД 1987. Дополнение к флоре мхов Монгольской Народной Республики. – [Additions to the moss flora of Mongolian Narodnoi Republic] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **24**: 88-91.
- [ABRAMOVA, A. L. & TS. TSEGMED] АБРАМОВА А. Л., Ц. ЦЭГМЭД 1989. К бриофлоре Монгольского Алтая [On the bryoflora of Mongolian Altai] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **26**: 136-147.
- [ABRAMOVA, A. L. & TS. TSEGMED] АБРАМОВА А. Л., Ц. ЦЭГМЭД 1993. Новые роды и виды для флоры мхов Монголии. – [The new and rare moss species of Mongolia] *Новости сист. низш. раст.* [Novosti sist. nizsh. rast.] **29**: 128-132.
- [ABRAMOVA, A. L. & TS. TSEGMED] АБРАМОВА А. Л., Ц. ЦЭГМЭД 1994. Новые и редкие для флоры мхов Монголии. – [The new genera and species of the moss flora of Mongolia] *Бот. журн.* [Bot. Zhurn.] **79**(10): 138-143.
- BAI XUI-LIANG 1987. Preliminary Report of the Mosses on Inner Mongolia, China. – *Acta Sciens. Natur. Innermongolicae* **18**(2): 311-350.
- BOROS, A. 1970. Syntrichia mongolica sp. nov. – *Trans. Brit. Bryol. Soc.* **6**(1): 69-71.
- [BROTHERUS, V. F. & L. I. SAVICH] БРОТЕРУС, В. Ф., Л. И. САВИЧ 1932. Список мхов, собранных А. А. Еланкиным в 1902 году в Саянских горах и в Монголии [List of mosses, collected by A. A. Elenkin in the 1902s in Sayan mountains and in Mongolia] *Изв. бот. сада АН СССР* [Izv. bot. sada AN SSSR] **30**(1-2): 81-96.
- [DAVAJAMTS, TS. & TS. TSOGT] ДАВАЖАМЦ Ц., У. ЦОГТ 1980. Обзор изучения мхов Монголии. – [Review of investigations of mosses of Mongolia] *Изв. АН МНР* [Izv. Akad. Nauk Mongolskoi Narodnoi Resp.] **2**: 68-73.
- [FEDCHENKO, B. A.] ФЕДЧЕНКО, Б. А. 1902. Материал для флоры вершины г. Мунк-Сарьдик и берегов оз. Косогол. – [Materials for flora on the peak Mynk-Cardik mountains and coasts Hubsugul Lake] *Прилож. к протоколу засед. Общ. естествоиспыт. при Казанс. ун-те. Казань* [Prilozhenie k protokolu zasedaniya Obshch. estestvoiinpyt. pri Kazanskem Univiveriteteti, Kazan] **201**: 17-19.
- GROLLE, R., L. MEINUNGER, W. HILBIG & S. HUNECK 1983. Beitrag zur Kenntnis der Moosflora der Mongolischen Volksrepublik. – *Fedd. Rep.* **94**(1-2): 107-127.
- GROLLE, R., L. MEINUNGER, W. HILBIG & S. HUNECK 1986. Beitrag zur Kenntnis der Moosflora der Mongolei II. – *Fedd. Rep.* **97**(7-8): 521-526.
- HASTINGS, R. I. & H. DEGUCHI 1997. Taxonomy of Coscinodon arctolimnius (Bryopsida, Grimmiaceae) Including a New Subspecies from Asia. – *Bryologist* **100**: 50-55.
- KARCZMARZ, K. 1981. New and rare Bryophytes in the flora of Mongolia. – *Bryologist* **84**(3): 339-343.
- KARCZMARZ K., F. SWIES 1981. Beitrag zur Bryoflora der Mongolei. – *Fedd. Rep.*, **92**(9-10): 695-711.
- MEINUNGER, L., R. GROLLE, S. HATTORI, W. HILBIG & S. HUNECK 1991. Beitrag zur Kenntnis der Moosflora der Mongolei. III. – *Fedd. Rep.* **102**(7-8): 657-660.
- OCHYRA R. & A. PACYNA 1980. A Contribution to the Moss Flora of Mongolia. – *Frag. Florist. Geobot.* **24**(1): 71-79.
- [POBEDIMOVA, E. G.] ПОБЕДИМОВА, Е. Г. 1935. Растительность центральной части Монгольского Алтая [The vegetations of central part of Mongolian Altai] *Труды Монг. комиссии АН СССР* [Trudy Mongolsk. Komissii AN SSSR] **19**, 61 pp.
- [POLYNOV, I. V. & I. M. KRASHENINNIKOV] ПОЛЫ-

- НОВ, И. В., И. М. КРАШЕНИННИКОВ 1926. Физико-географические и почвенноботанические исследования в области бассейна р. Убур-Джаргаланта и верховье р. Ара-Джаргаланта. – [Physiographical and soil and geobotanical investigations in basin of Ubur-Zhargalant River and upper course of Ar-Zhargalant River] Северная Монголия. Л. [Severnaya Mongolia, Leningrad]: 85-160.
- SCHUBERT R., W. SCHUBERT & M. KOPRESKI 1977. Beitrag zur Moosflora der Mongolischen Volksrepublik. – Fedd. Rep. **88**(1-2).
- STEFUREAC, T. J. 1974. Deux splachnacees trouvées dans les montagnes de la Mongolie du Nord. – Rev. bryol. lichenol. **40**(2): 167-170.
- [TSEGMed, TS.] ЦЭГМЭД, Ц. 1976. Некоторые итоги изучения бриофлоры Хангая. – [Some results of study of Khangai bryoflora] Тр. ин-та Ботаники АН МНР [Trudy Inst. Bot Akad. Nauk Mongolskoi Narodnoi Resp.] **2**: 64-72.
- [TSEGMed, TS.] ЦЭГМЭД, Ц. 1979. К бриофлоре горы Богд-Ула [On the bryoflora of Bogdo-Ula mountain]. – Тр. ин-та Ботаники АН МНР [Trudy Inst. Bot Akad. Nauk Mongolskoi Narodnoi Resp.] **5**: 172-189.
- [TSEGMed, TS.] ЦЭГМЭД, Ц. 1981. Листостебельные мхи высокогорного пояса Хангайского горного массива. – [The mosses of highmountain belt Khangai mountain] Бриолихенологические исследования высокогорных районов и Севера СССР. Апатиты [Bryolichnological investigations of mountain regions and of North USSR, Apatity]: 58-61.
- [TSEGMed, TS.] ЦЭГМЭД, Ц. 1983. Листостебельные мхи. – [Mosses] Флора Восточного Хангая. М. [The Flora of East Khangai, Moscow]: 89-102.
- [TSEGMed, TS.] ЦЭГМЭД, Ц. 1983. Листостебельные мхи Хангайского горного массива. – [The mosses of Khangai mountain] Автотез. дис. канд. биол. наук. Л. [Abstract of Ph. D. Thesis, Leningrad], 19 pp.
- [TSEGMed, TS.] ЦЭГМЭД, Ц. 1986. Бриологические исследования в МНР. – [The bryological studies in MPR] Природные условия в биологические ресурсы Монгольской Народной Республики (тез. докл. Международной конференции). М. [Prirodnie uslovie and biological resursi of Mongolian Narodnoi Republic (Abstr. of International Conference, Moscow)], 113-114.
- [TSEGMed, TS.] ЦЭГМЭД, Ц. 1987. Виды рода Mnium во флоре мхов Монголии [The species of genera Mnium in moss flora of Mongolia] Тр. ин-та Ботаники АН МНР [Trudy Inst. Bot Akad. Nauk Mongolskoi Narodnoi Resp.] **13**: 50-60.
- [TSEGMed, TS.] ЦЭГМЭД, Ц. 1988. Мхи ботанико-географических округов Хэнтэя и Монгольской Даурии [The mosses of botanico-geographic regions Khentei and Mongolian Dauria] Известия АН МНР [Izv. Akad. Nauk Mongolskoi Narodnoi Resp.] **2**: 40-44.
- [TSEGMed, TS.] ЦЭГМЭД, Ц. 1989. Некоторые итоги изучения микроклимата и влажности почвы микро-группировок мохово-бруснично-рододендронового листственничника Восточного Хэнтэя. – [The some results of studies on microclimate and soil humidity of micro-associations in mossy Larex forest of East Khentei] Тез. докл. научной конференции посвященные вопросам возобновления и ресурсам леса МНР. Улан-Батор [Tesisy docl. nauchnoi konferentsii, posveshennie voprosam vozobnovleniya i resursam lesa MNR, Ulaanbaatar]: 170-176.
- [TSEGMed, TS.] ЦЭГМЭД, Ц. 1991а. Распределение листостебельных мхов по поясам и типам растительности в горных системах Хархира и Тургэн (МНР). – [The distribution of mosses by altitudinal belts and type vegetation in mountain system Haehira and Tyrgen] Бот. журн. [Bot. Zhurn.] **76**(3): 104-107.
- [TSEGMed, TS.] ЦЭГМЭД, Ц. 1991б. Географический анализ флоры листостебельных мхов Хангайского горного массива (МНР). – [The geographical analysis of moss flora of Khangai mountains] Бот. журн. [Bot. Zhurn.] **76**(2): 121-126.
- [TSEGMed, TS. & D. BANZRAGCH] ЦЭГМЭД, Ц., Д. БАНЗРАГЧ 1975. Бриофлора некоторые горных систем МНР [The bryoflora of some mountain system MNR] Тр. ин-та Ботаники АН МНР [Trudy Inst. Bot Akad. Nauk Mongolskoi Narodnoi Resp.] **1**: 249-258.