

Verbreitungskarten der Bryophyten im Raum Augsburg

Rasterkarten aus 16 Meßtischblättern,
unterteilt in 64 Quadranten

für 311 Moosarten

beobachtet zwischen 1993 und 2000
im Kartierareal Raum Augsburg

Augsburg
Dezember 2000
Karl Offner

Anmerkung:

Die Nummer der Rasterkarte eines Mooses stimmt mit seiner laufenden Nummer im Artenverzeichnis der Bryophyten im Raum Augsburg überein.

Ein Punkt in einem Quadrant der Rasterkarte einer Art zeigt an, daß diese in der entsprechenden Teilfläche registriert wurde.

Der Buchstabe g neben einer Rasterkarte bedeutet, daß die zugehörige Moosart im Kartiergebiet Raum Augsburg gemein ist.

Drei Rasterkarten sind leer geblieben, da erwartete Vorkommen nicht bestätigt werden konnten.

Artenzahlen der Bryophyten im Raum Augsburg (1993 - 2000)

	29	30	31	32
74		18	23	
75	24	24	17	20
76	19	25	14	19
77	22	24	14	18
78		18	16	

HEPATICAE

Lebermoose

	29	30	31	32
74		0	1	
75	7	7	0	3
76	10	4	0	4
77	2	1	0	8
78		2	2	

SPHAGNIDAE

Torfmoose

	29	30	31	32
74		116	124	
75	138	122	131	140
76	138	141	129	134
77	141	153	119	150
78		119	137	

BRYIDAE

Echte Laubmoose

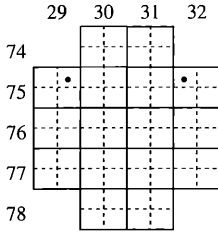
	29	30	31	32
74		134	148	
75	170	153	148	164
76	167	170	143	157
77	165	178	133	176
78		139	155	

BRYOPHYTA

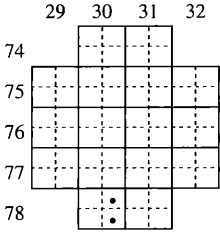
Moospflanzen

ANTHOCEROTAE

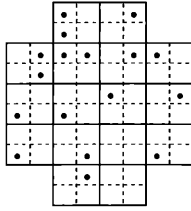
Hornmoose



1. Anthoceros
agrestis



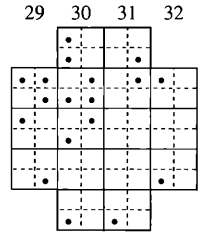
4. Lunularia
cruciata



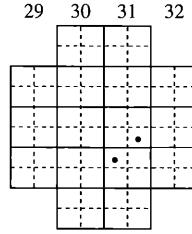
5. Marchantia
polymorpha

HEPATICAE

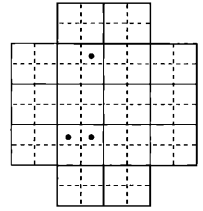
Lebermoose



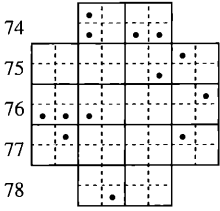
3. Conocephalum
conicum



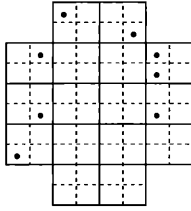
6. Preissia
quadrata



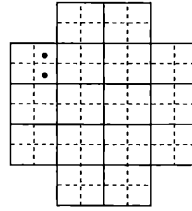
7. Riccia
fluitans



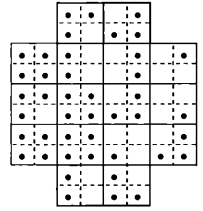
8. Riccia
glauca



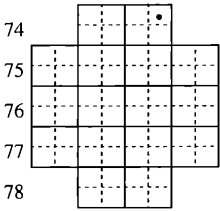
9. Riccia
sorocarpa



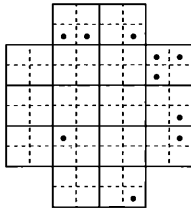
10. Riccia
subbifurca



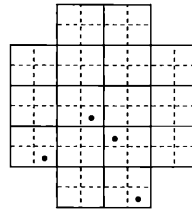
13. Metzgeria
furcata



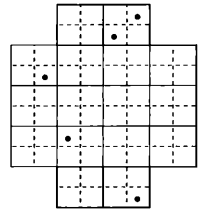
14. Metzgeria
temperata



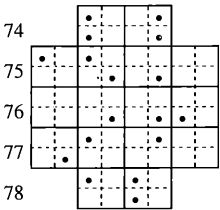
15. Riccardia
latifrons



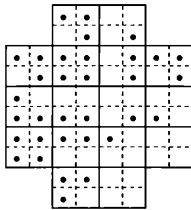
16. Riccia
palmata



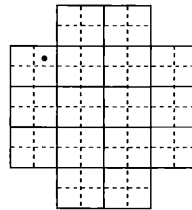
17. Riccia
pinguis



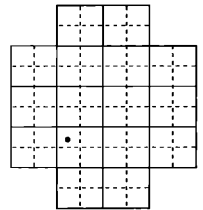
18. Pellia
endiviifolia



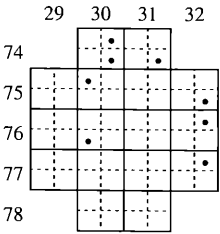
19. Ptilidium
epihovlla



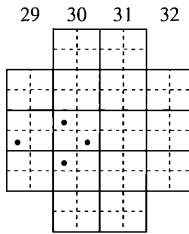
20. Fossombronia
wondraczekii



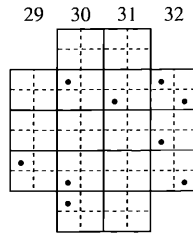
22. Ptilidium
pulcherrimum



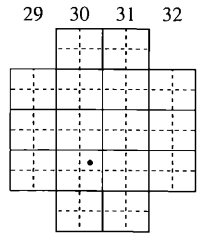
23. *Trichocolea tomentella*



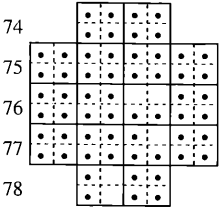
24. *Blepharostoma trichophyllum*



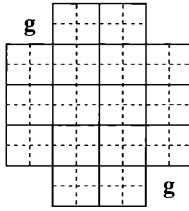
25. *Chiloscypus pallescens*



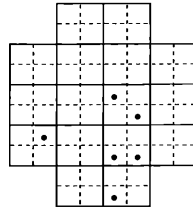
26. *Leptocolea polyanthos*



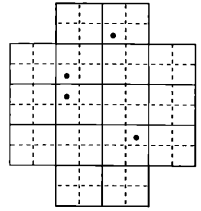
27. *Lophocolea bidentata*



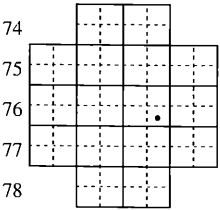
28. *Lophocolea heterophylla*



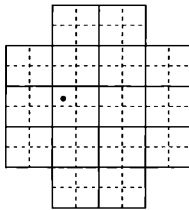
29. *Lophocolea minor*



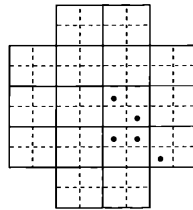
31. *Leiocolea badensis*



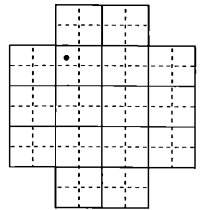
32. *Leiocolea collaris*



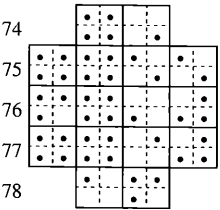
36. *Lophozia ventricosa*



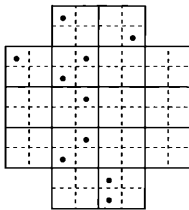
38. *Jungermannia atrovirens*



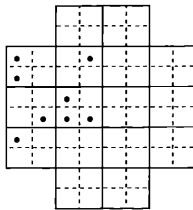
41. *Nardia scalaris*



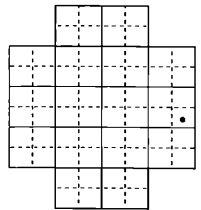
43. *Plagiochila asplenioides*



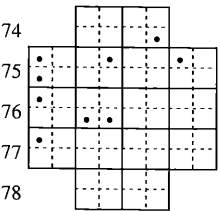
44. *Porella porelloides*



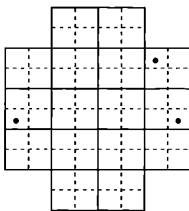
45. *Diplophyllum albicans*



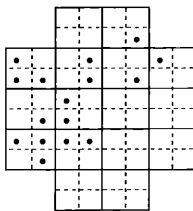
46. *Scapania curta*



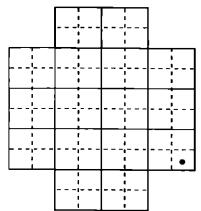
47. *Scapania nemorea*



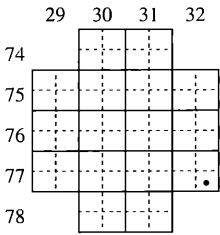
48. *Cephaloziella divaricata*



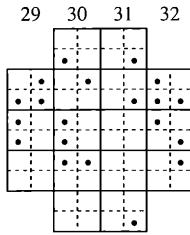
50. *Cephaloziella bicusoidata*



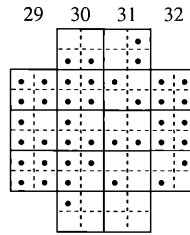
51. *Scapania connivens*



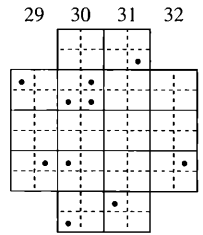
52. *Cephalozia lunulifolia*



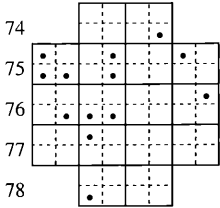
55. *Bazzania trilobata*



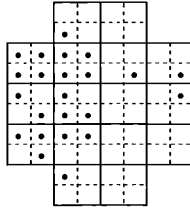
56. *Lepidozia reptans*



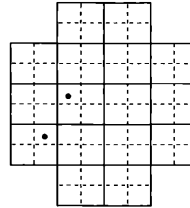
57. *Calypogeia azurea*



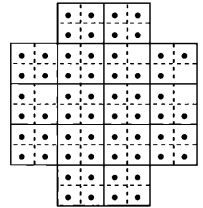
58. *Calypogeia fissa*



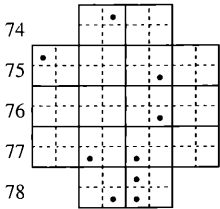
59. *muelleriana*



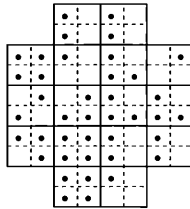
60. *integristipula*



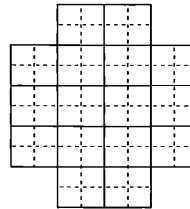
61. *Radula complanata*



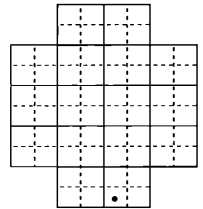
62. *Porella platyphylla*



63. *Frullania dilatata*



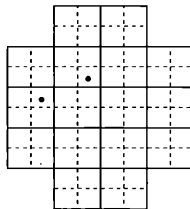
64. *tamarisci*



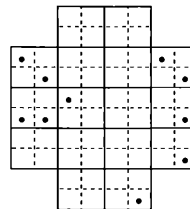
65. *Lejeunea cavifolia*

SPHAGNIDAE

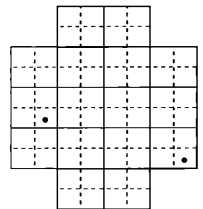
Torfmoose



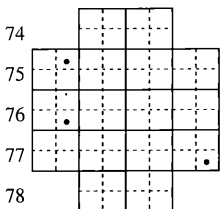
66. *Sphagnum angustifolium*



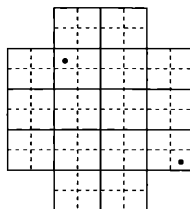
67. *capillifolium*



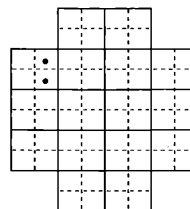
68. *cuspidatum*



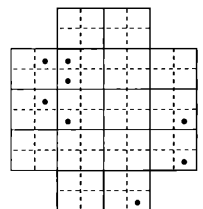
69. *Sphagnum fallax*



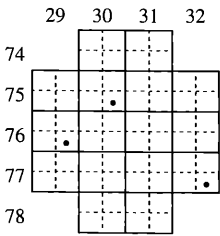
70. *fimbriatum*



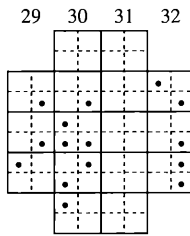
71. *flexuosum*



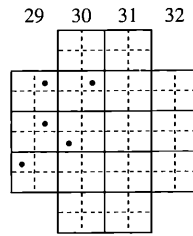
72. *girgensohnii*



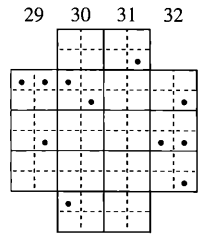
73. *Sphagnum magellanicum*



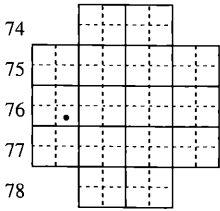
74. *Sphagnum palustre*



75. *Sphagnum quinquefarium*

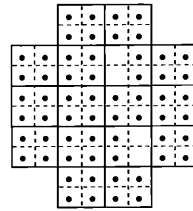


76. *Sphagnum squarrosum*

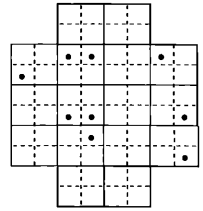


77. *Sphagnum subnitens*

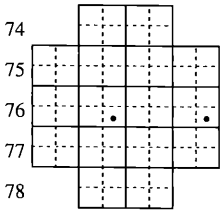
BRYIDAE
Echte
Laubmoose



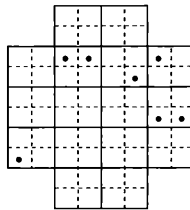
79. *Atrichum undulatum*



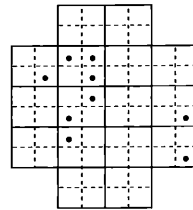
80. *Pogonatum aloides*



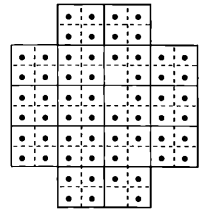
81. *Pogonatum nanum*



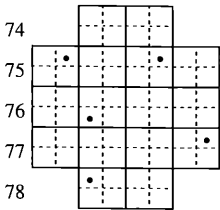
82. *Pogonatum urnigerum*



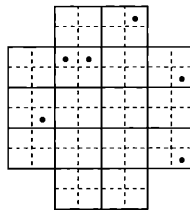
83. *Polytrichum commune*



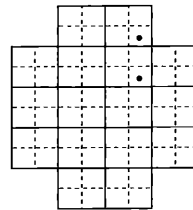
84. *Polytrichum formosum*



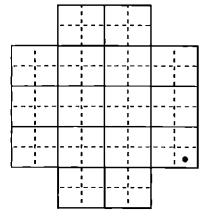
85. *Polytrichum juniperinum*



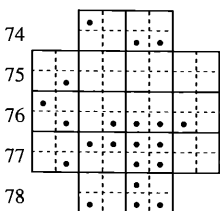
86. *Polytrichum longisetum*



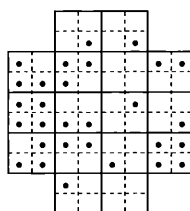
87. *Polytrichum piliferum*



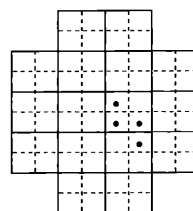
88. *Polytrichum strictum*



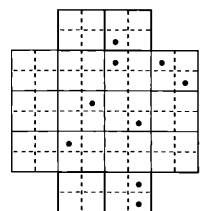
89. *Fissidens adianthoides*



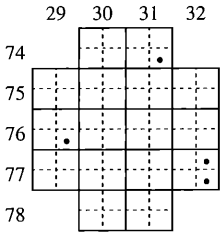
90. *Fissidens bryioides*



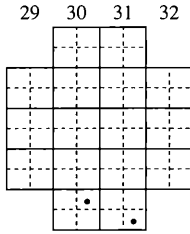
91. *Fissidens crassipes*



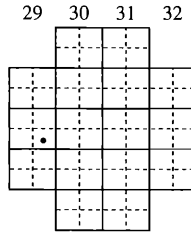
92. *Fissidens dubius*



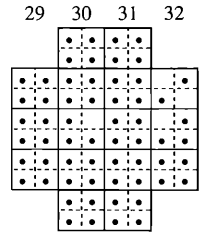
93. *Fissidens exilis*



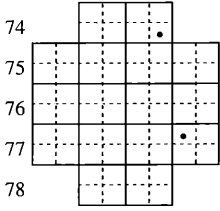
94. *Fissidens gracilis*



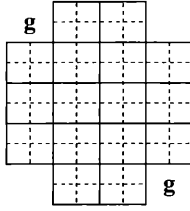
95. *Fissidens osmundoides*



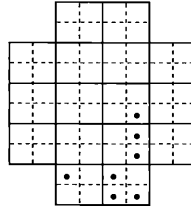
96. *Fissidens taxifolius*



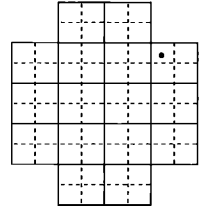
97. *Fissidens viridulus*



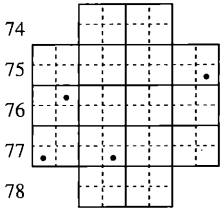
98. *Ceratodon purpureus*



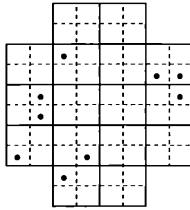
100. *Ditrichum flexicaule*



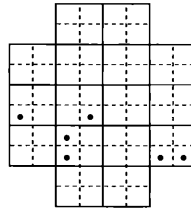
101. *heteromallum*



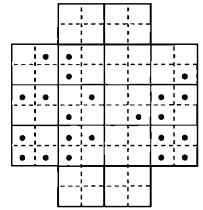
102. *Ditrichum pallidum*



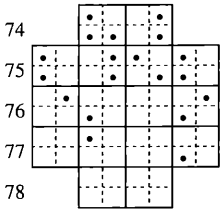
104. *Pleuridium acuminatum*



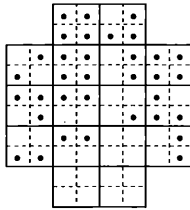
105. *Ditrichum palustre*



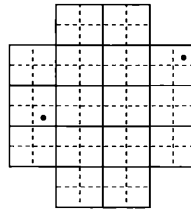
106. *subulatum*



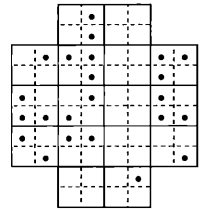
107. *Trichodon cylindricus*



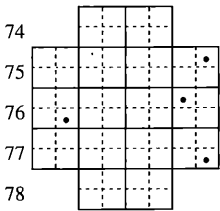
110. *Campylopus flexuosus*



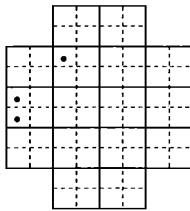
111. *Dicranella fragilis*



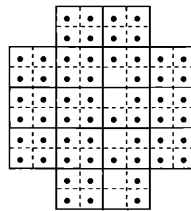
112. *Dicranella introflexus*



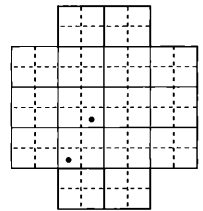
113. *Campylopus pyriformis*



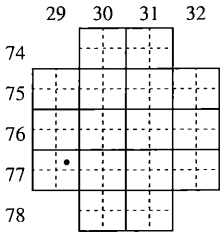
114. *Dichodontium pellucidum*



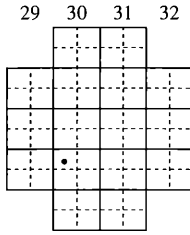
116. *Dicranella heteromalla*



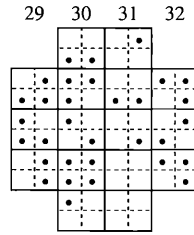
117. *Dicranella palustris*



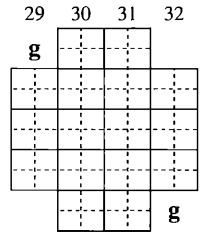
203. *Physcomitrella patens*



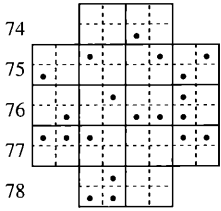
204. *Physcomitrium eurystomum*



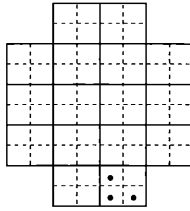
205. *Physcomitrium pyriforme*



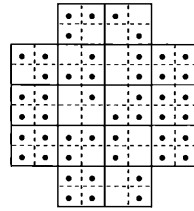
206. *Bryum argenteum*



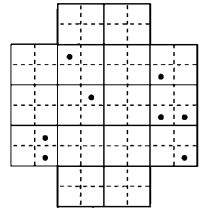
209. *Bryum klinggraeffii*



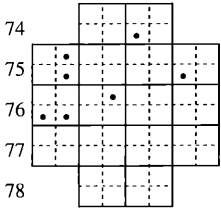
210. *Bryum radiculosum*



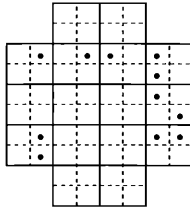
211. *Bryum rubens*



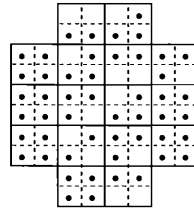
212. *Bryum subapiculatum*



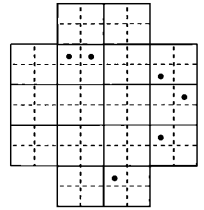
213. *Bryum violaceum*



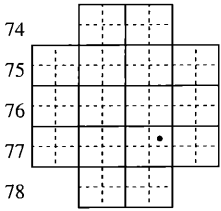
214. *Bryum barnesii*



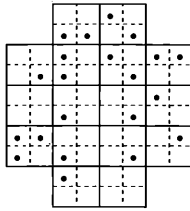
215. *Bryum bicolor*



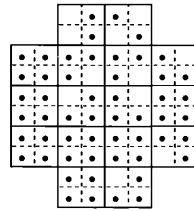
216. *Bryum gemmiferum*



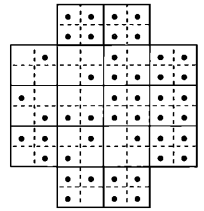
218. *Bryum bimum*



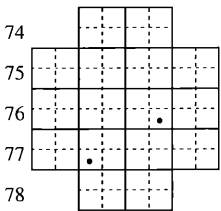
219. *Bryum caespiticium*



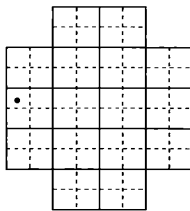
220. *Bryum capillare*



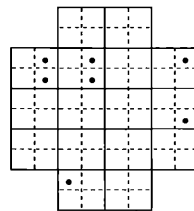
221. *Bryum flaccidum*



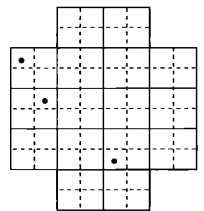
222. *Bryum creberrimum*



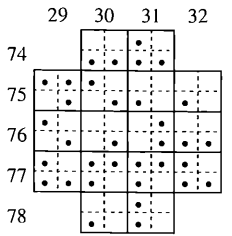
223. *Bryum intermedium*



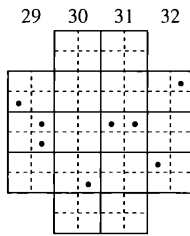
226. *Bryum pallens*



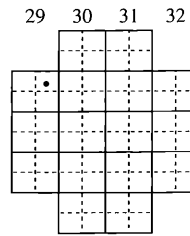
227. *Bryum pallescens*



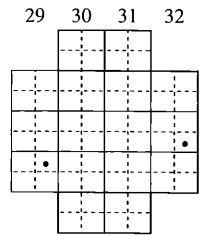
228. *Bryum pseudotriquetrum*



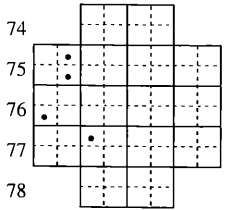
230. *Leptobryum pyriforme*



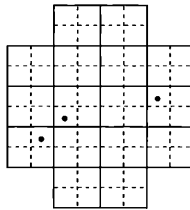
231. *Pohlia bulbifera*



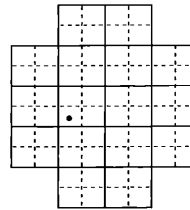
232. *Bryum proligerum*



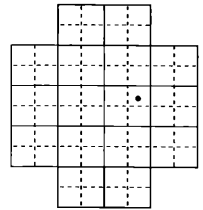
233. *Pohlia carnea*



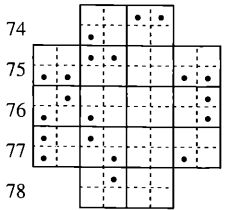
234. *Bryum cruda*



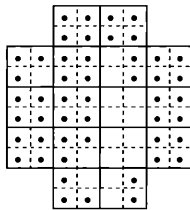
235. *Bryum elongata*



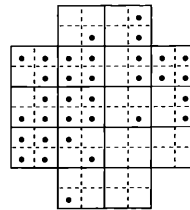
236. *Bryum lescuriana*



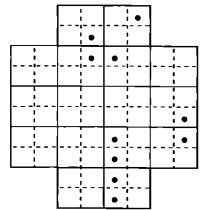
237. *Pohlia lutescens*



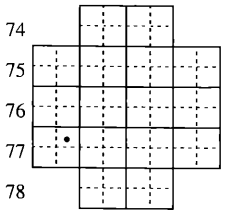
238. *Bryum nutans*



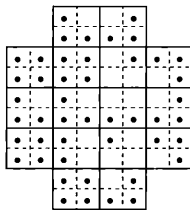
239. *Bryum wahlenbergii*



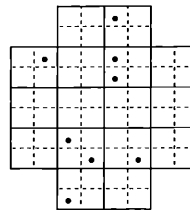
240. *Rhodobryum roseum*



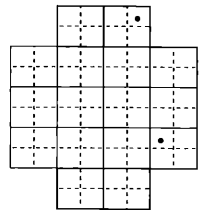
241. *Mnium ambiguum*



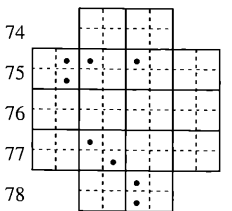
242. *Mnium hornum*



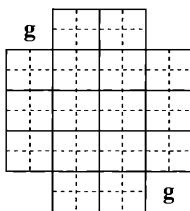
243. *Bryum marginatum*



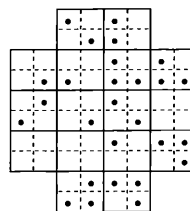
244. *Bryum spinosum*



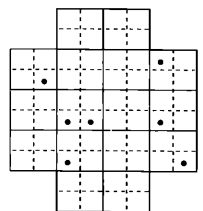
245. *Mnium stellare*



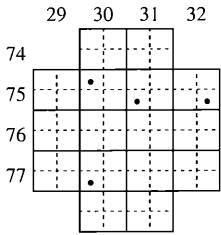
246. *Plagiommium affine*



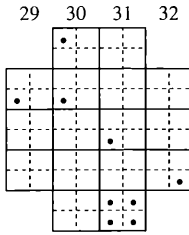
247. *Bryum cuspidatum*



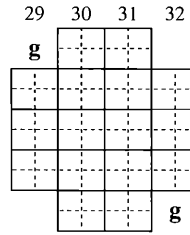
248. *Bryum elatum*



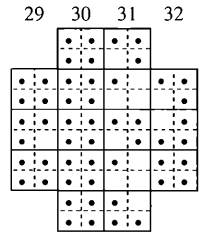
249. *Plagiomnium ellipticum*



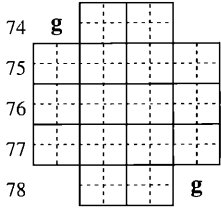
250. *rostratum*



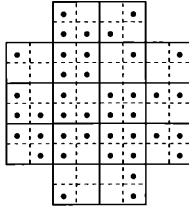
251. *undulatum*



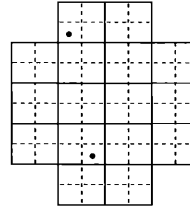
253. *Rhizomnium punctatum*



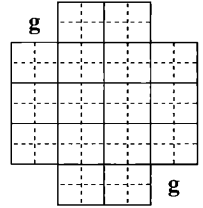
253. *Orthotrichum affine*



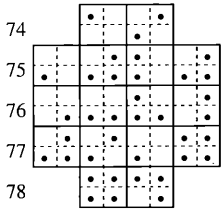
254. *anomalum*



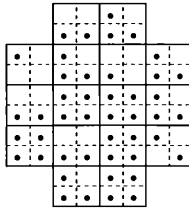
255. *curpulatam*



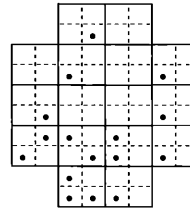
256. *diaphanum*



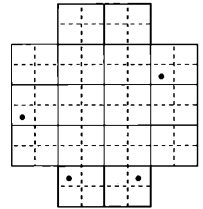
257. *Orthotrichum lyellii*



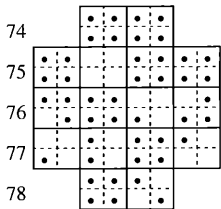
258. *obtusifolium*



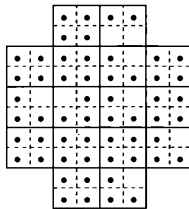
259. *pallens*



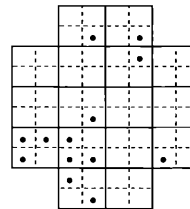
260. *patens*



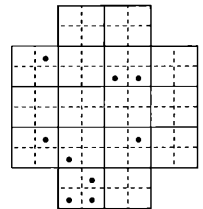
261. *Orthotrichum pumilum*



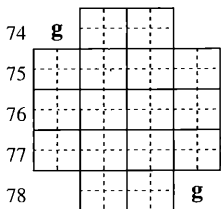
263. *speciosum*



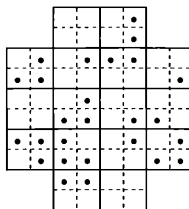
264. *stramineum*



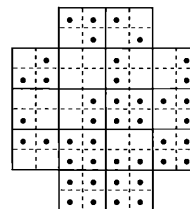
265. *striatum*



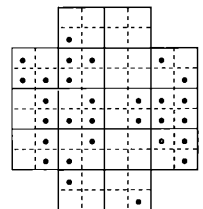
267. *Ulota bruchii*



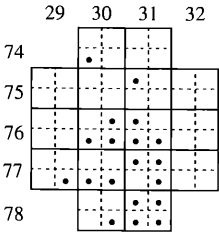
268. *crispa*



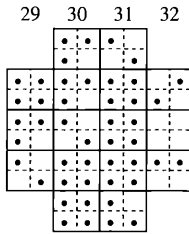
270. *Leucodon sciuroides*



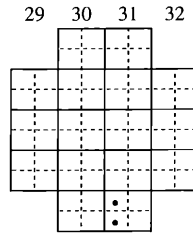
271. *Climacium dendroides*



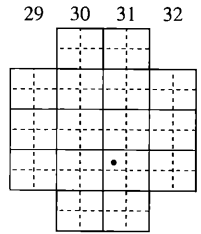
272. *Fontinalis antipyretica*



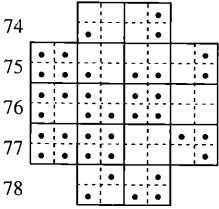
273. *Homalia trichomanoides*



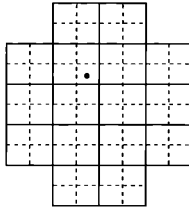
274. *Neckera complanata*



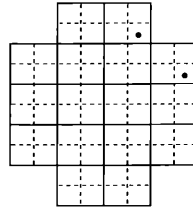
275. *crispa*



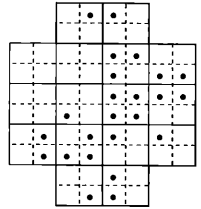
276. *Isoetecium alopecuroides*



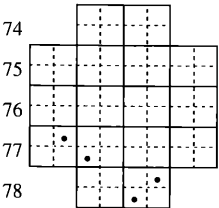
277. *Hookeria lucens*



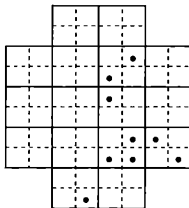
278. *Anacamptodon splachnoides*



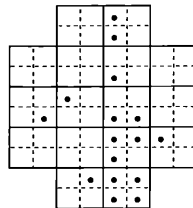
279. *Leskea polycarpa*



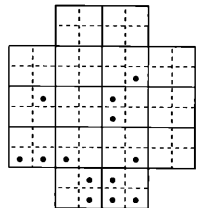
280. *Leskeella nervosa*



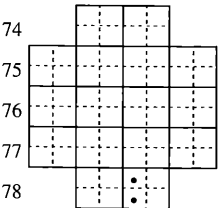
281. *Pseudoleskeella tectorum*



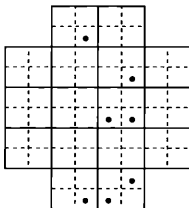
282. *Abietinella abietina*



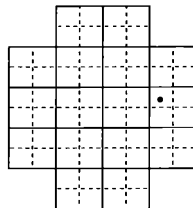
283. *Anomodon attenuatus*



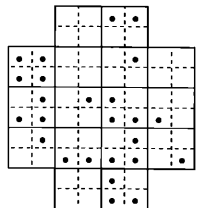
284. *Anomodon longifolius*



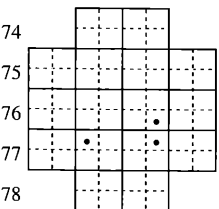
285. *viticulosus*



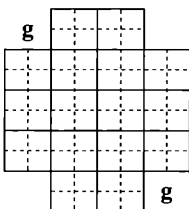
286. *Thuidium delicatulum*



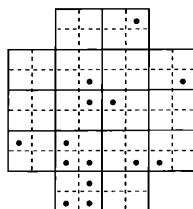
287. *philibertii*



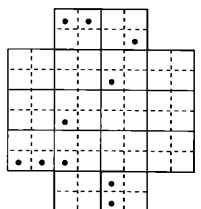
288. *Thuidium recognitum*



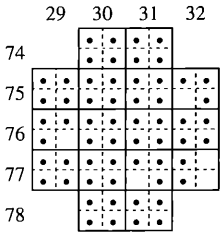
289. *tamariscinum*



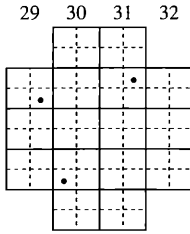
290. *Pterigynandrum filiforme*



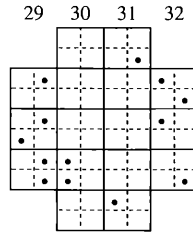
291. *Cratoneurum commutatum*



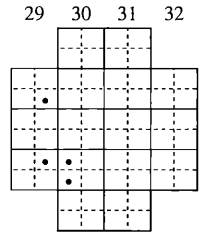
292. *Cratoneuron filicinum*



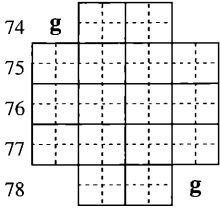
293. *Amblystegiella subtilis*



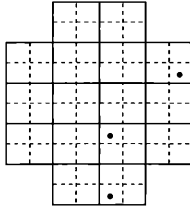
293. *Amblystegium juratzkanum*



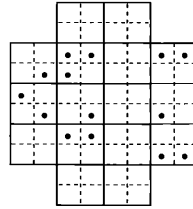
295. *Amblystegium kochii*



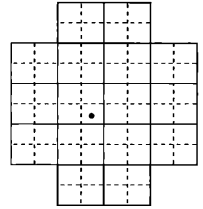
296. *Amblystegium serpens*



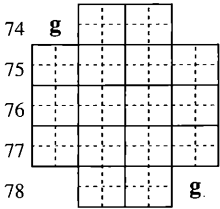
297. *Amblystegium varium*



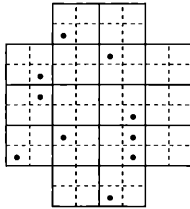
298. *Calliergon cordifolium*



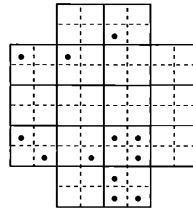
299. *Calliergon giganteum*



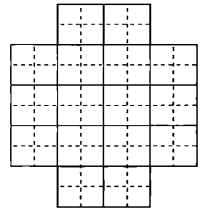
302. *Calliergonella cuspidata*



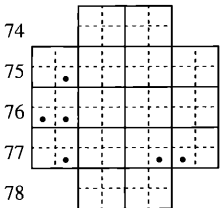
303. *Campyllum calcareum*



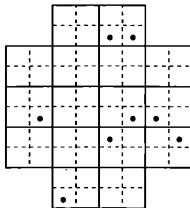
304. *Campyllum chrysophyllum*



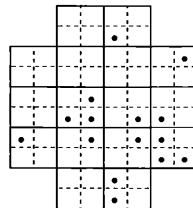
305. *Campyllum elodes*



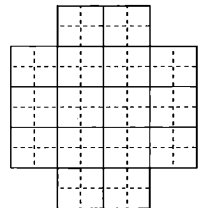
308. *Campyllum protensum*



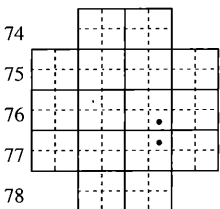
309. *Campyllum stellatum*



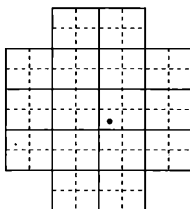
310. *Drepanocladus aduncus*



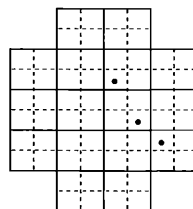
311. *Drepanocladus exannulatus*



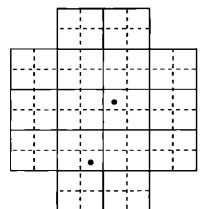
314. *Drepanocladus revolvens*



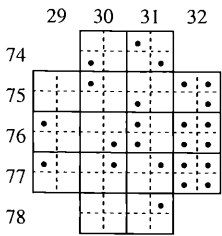
318. *Hygrofluviatile*



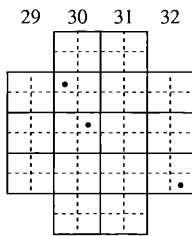
319. *Amblystegium tenax*



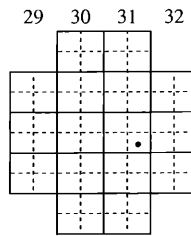
320. *Hygrohypnum luridum*



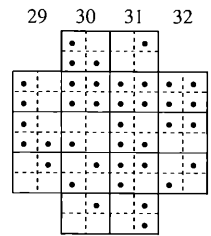
321. *Leptodictum riparium*



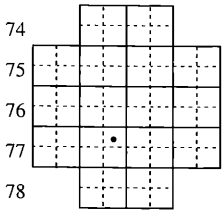
322. *Sanionia uncinata*



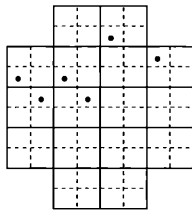
323. *Scorpidium scorpioides*



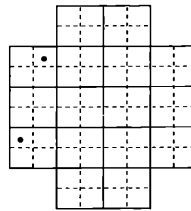
325. *Brachythecium albicans*



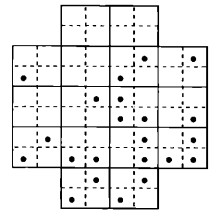
327. *Brachythecium curtum*



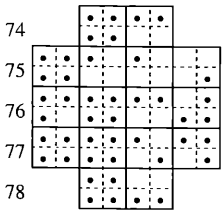
328. *glareosum*



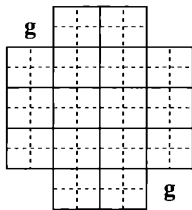
329. *mildeanum*



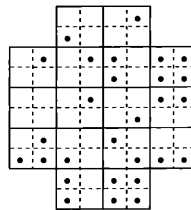
330. *populeum*



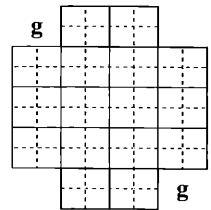
331. *Brachythecium rivulare*



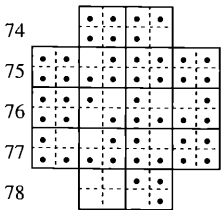
332. *rutabulum*



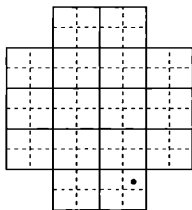
333. *salebrosum*



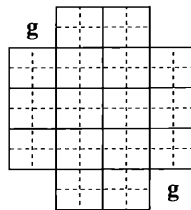
334. *velutinum*



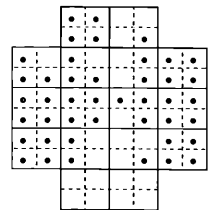
335. *Cirrhiphyllum piliferum*



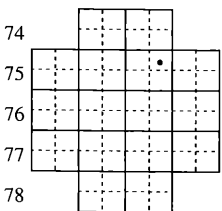
336. *tenuinerve*



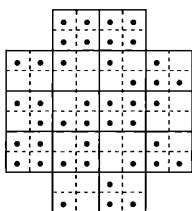
337. *Eurhynchium angustirete*



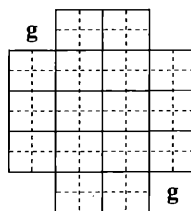
338. *praelongum*



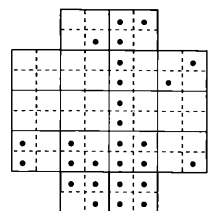
340. *Eurhynchium schleicheri*



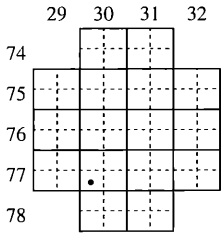
324. *striatum*



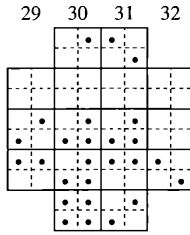
343. *swartzii*



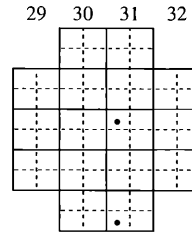
344. *Homalothecium lutescens*



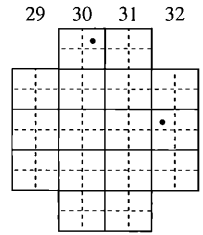
345. *Homalothecium nitens*



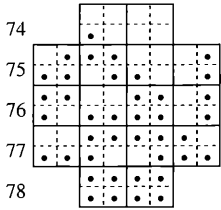
346. *sericeum*



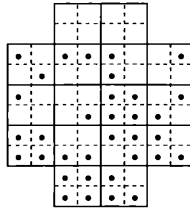
347. *Rhynchoslegiella tenella*



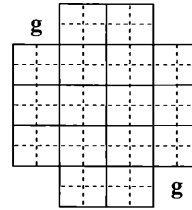
348. *Rhynchoslegium confertum*



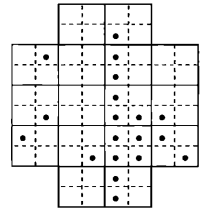
349. *Rhynchoslegium murale*



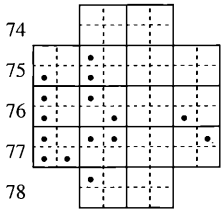
350. *riparioides*



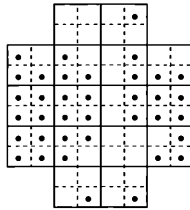
351. *Scleropodium purum*



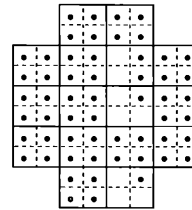
352. *Entodon concinnus*



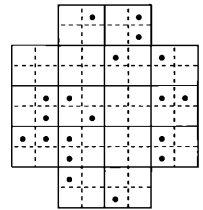
353. *Isopterygium elegans*



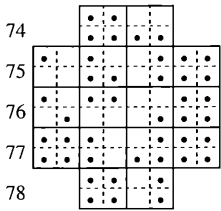
355. *Plagiothecium cavifolium*



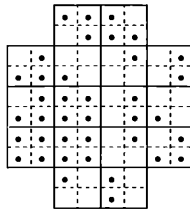
356. *curvifolium*



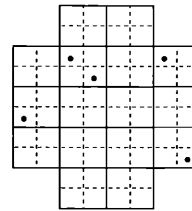
357. *denticulatum*



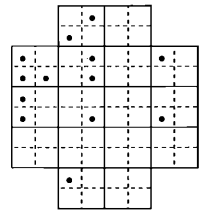
358. *Plagiothecium laetum*



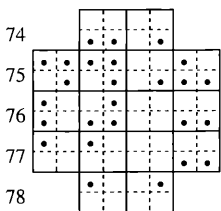
359. *nemorale*



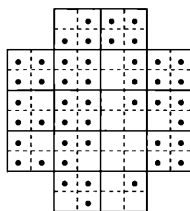
360. *ruthei*



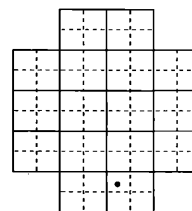
361. *succulentum*



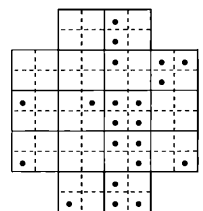
362. *Plagiothecium undulatum*



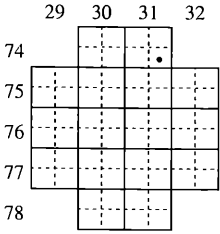
363. *Sharpiella seligeri*



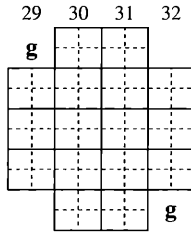
364. *Taxiphyllum wissgrillii*



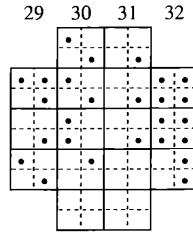
365. *Ctenidium molluscum*



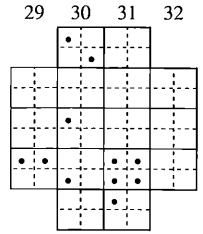
366. Homomallium incurvatum



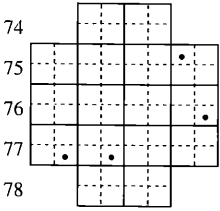
367. Hypnum cupressiforme



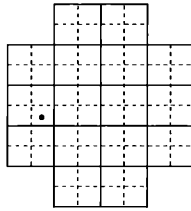
368. jutlandicum



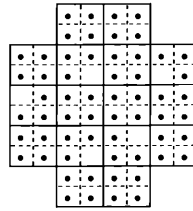
369. lacunosum



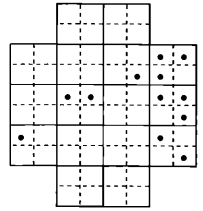
370. Hypnum lindbergii



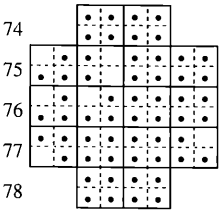
371. pratense



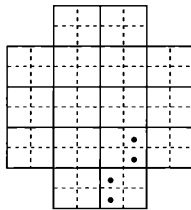
373. Platygyrium repens



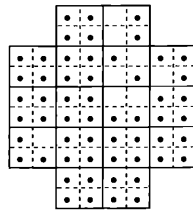
374. Ptilium crista-castrensis



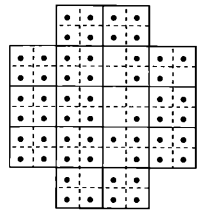
375. Pylaisia polyantha



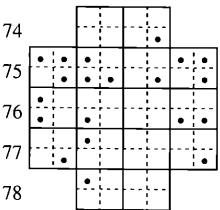
376. Rhytidium rugosum



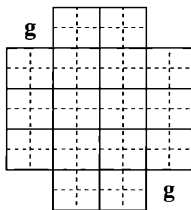
378. Hylocomium splendens



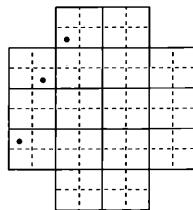
379. Pleurozium schreberi



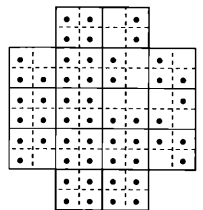
380. Rhytidium loreus



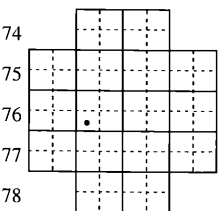
381. - adelphus squarrosus



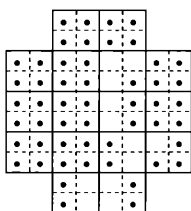
382. subpinnatus



383. triquetrus



385. Diphyscium foliosum



386. Tetraphis pellucida