

**Orthographic and Typographic errors in Smith's 2<sup>nd</sup> Edition of the Moss Flora of  
Britain and Ireland  
Howard W. Matcham**

<b>Error:</b>	<b>Replace with:</b>
Page 1, <i>Bryologia Europaea</i> citations. line 8, <i>Europaea</i>	<i>Europaea</i>
Page 3, Line 2, Records from 1350 onwards	1950
Page 3, Under Illustrations, line 3, <i>Orthotrichum</i>	<i>Orthotrichum</i>
Page 15, Dichotomy 2, line 3, p.43	p.44
Page 18, Dichotomy 35, line 4, 10-15 m	10-15 $\mu$ m
Page 18, Dichotomy 39, line 3, p.474	p.361
Page 19, Dichotomy 42, line 2, Conduplicate	conduplicate (l/case c)
Page 19, Dichotomy 44, line 1, p.626	p.628
Page 19, Dichotomy 45, line 4, p.694	p. 696
Page 19, Dichotomy 49, line 2, p.689	p.691
Page 19, Dichotomy 49, line 3, sells	cells
Page 20, Dichotomy 54, line 4	insert page numbers, etc. as follows: Pogonatum (p.118), Polytrichastrum (p.122), Polytrichum (p.128), (key to these genera on p.119)
Page 21, Dichotomy 65, line 4, p.626	p.628
Page 21, Dichotomy 66, line 2, p.291	p.292
Page 21, Dichotomy 67, line 2, p.343	p.344
Page 21, Dichotomy 70, line 2, p.626	p.622

Page 21, Dichotomy 71, line 2, p.626	p.628
Page 22, Dichotomy 82, line 2, p.343	p.344
Page 23, Dichotomy 90, line 3, p.343	p.344
Page 23, Dichotomy 95, line 2, p.692	p.694
Page 24, Dichotomy 111, line 3, p.162	p.163
Page 25, Dichotomy 117, line 1, p.175	p.176
Page 26, Dichotomy 128, line 2, p.162	p.163
Page 27, Dichotomy 139, line 4, p.175	p.176
Page 27, Dichotomy 144, line 3, cm high (duplicated)	delete 2 <sup>nd</sup> cm high
Page 27, Dichotomy 147, line 4, p.474	p.476
Page 28, Dichotomy 154, line 2, Gymnostomum	Gymnostomum
Page 28, Dichotomy 156, line 5, p.240	p.239
Page 28, Dichotomy 159, line 1, mot	not
Page 30, Dichotomy 171, line 4, them	then
Page 30, Dichotomy 177, line 2, ells	cells
Page 30, Dichotomy 177, line 3, p.145	p.144
Page 31, Dichotomy 186, line 3, elongate hexagonal	cells elongate hexagonal
Page 31, Dichotomy 192, line 3, p.929	p.925
Page 31, Dichotomy 192, line 4, above.	delete stop insert comma
Page 32, Dichotomy 195, line 1, no	not
Page 32, Dichotomy 203, line 1, p.730	p.731
Page 32, Dichotomy 204, line 3, eaves	leaves
Page 33, Dichotomy 209, genus <b>150 Pseudoleskiella</b>	<b>Pseudoleskeella</b>

Page 33, Dichotomy 213, line 1, p.730	p.731
Page 33, Dichotomy 221, line 1, p.417	p.719
Page 33, Dichotomy 221, line 2, <b>267</b>	<b>276?</b>
Page 34, Dichotomy 225, line 3, p.809	p.800
Page 34, Dichotomy 227, line 4, p.887	p.889
Page 34, Dichotomy 232, line 4, p.870	p.843
Page 34, Dichotomy 234, line 2, p.809	p.800
Page 35, Dichotomy 237, line 2, p.860	p.862
Page 35, Dichotomy 239, line 2, p.859	p.860
Page 35, Dichotomy 240, line 2, p.889	p.891
Page 35, Dichotomy 241, line 2, p.865	p.867
Page 35, Dichotomy 242, line 2, p.788	p.789
Page 35, Dichotomy 243, line 2, p.809	p.800
Page 36, Dichotomy 249, line 1, p.777	p.778
Page 36, Dichotomy 250, line 4, p.788	p.789
Page 36, Dichotomy 255, line 2, p.798	p.800
Page 36, Dichotomy 256, line 2, p.889	p.891
Page 36, Dichotomy 256, line 2, Secund	secund (1/case)
Page 36, Dichotomy 256, line 4, p.896	p.898
Page 37, Dichotomy 260, line 2, p.927	p.929
Page 37, Dichotomy 261, line 2, p.884	p.886
Page 37, Dichotomy 264, line 2, p.727	p.728
Page 37, Dichotomy 265, line 5, p.861	p.863

Page 37, Dichotomy 266, line 2, p.863	p.865
Page 37, Dichotomy 267, line 1, p.880	p.882
Page 37, Dichotomy 268, line 3, p.865	p.867
Page 37, Dichotomy 269, line 2, p.896	p.885
Page 38, Dichotomy 270, line 2, p.882	p.880
Page 38, Dichotomy 270, line 5, p.879	p.881
Page 38, Dichotomy 271, line 2, p.807	p.809
Page 38, Dichotomy 273, line 3, p.892	p.894
Page 38, Dichotomy 274, line 2, p.893	p.895
Page 38, there are two dichotomies 276 – the first should be Dichotomy 275	
Page 38, Dichotomy 275 [as it should be], line 3, p.894	p.896
Page 38, Dichotomy 275 [as it should be], line 6, p.896	p.898
Page 38, Dichotomy 276	<b>276</b> (from dichotomy 221 as <b>267</b> )?
Page 38, Dichotomy 276, line 2, p.708	p.709
Page 39, Dichotomy 283, line 1, rectangular, strongly strongly	rectangular, alar cells
Page 39, Dichotomy 283, line 3, Basal and	Basal and alar (insert alar)
Page 39, artificial key: genus <b>178 Scorpourium</b>	<b>Scorpiurium</b>
Page 39, Dichotomy 285, line 1, p.809	p.800
Page 39, Dichotomy 288, genus <b>150 Pseudoleskiella</b>	<b>Pseudoleskeella</b>
Page 39, Dichotomy 291, line 2, p.865	p.867
Page 40, Dichotomy 293, line 1, p.777	p.778
Page 40, Dichotomy 296, line 2, p.855	p.857

Page 40, Dichotomy 297, line 4, nor	not
Page 40, Dichotomy 300, line 2, p.851	p.853
Page 40, Dichotomy 301, line 4, p.870	p.843
Page 45, Dichotomy 4, line 2, p.54	p.55
Page 46, Dichotomy 4, line 6, p.87	p.86
Page 47, Key to <i>Sphagnum</i> , dichotomy 2, line 2, wells	walls
Page 72, <b>16 S skyense</b> description, line 8, <i>Endemic</i>	<i>Endemic</i> in italic?
(This is first mention of an endemic species, as the word endemic has been written in italic I am assuming that it is correct to do so, therefore all other mention of the word endemic throughout the volume I have suggested is written in italic. This may not necessarily be correct).	
Page 94, <b>29 S. pulchrum</b> line 6, 17 m	17mm
Page 97, Fig 23, line 3, stem leaves	stem leaf
Page 104, Section 1 <b>Andreaea</b>	<i>Andreaea</i> (and italic)
Page 115, <b>9 A. blyttii</b> line 16, <i>C</i>	<i>c</i> (l/case)
Page 116, Footnote under <b>Fig. 31</b> <i>A. obovaa</i>	<i>A. obovata</i>
Page 118, Paragraph 2, line 3, word 3, Bryosida	Bryopsida
Page 119, Dichotomy 10, line 4, p.135	p.128
Page 122, <b>3 P. urnigerum</b> (Footnote) <i>Polytristrchum</i>	<i>Polytrichastrum</i>
Page 125, <b>3 P. formosum</b> (date) 1871	1971 (9)
Page 130, <b>3 P. juniperinum</b> line 2, tomentose	tomentum
Page 148, Footnote, line 5, <i>P. acuminatum</i>	<i>P. acuminatum</i>
Page 148, Pseudephemerum nitidum synonym: axillare	<i>axillare</i> (italicise)

Page 149, Distribution of <i>Pseudephemerum nitidum</i>	Congo	Congo, (insert comma)
Page 150, <b>Fig. 41</b> line 4, <i>Ditrichum</i>		<i>Ditrichum</i>
Page 153, <b>3 D. lineare</b> description of, line 1, plans		plants
Page 155, first footnote, line 9, <i>are</i>		are (remove italics)
Page 163, 20 <b>Ceratodon</b> , footnote, line 3, Of		of (l/case o)
Page 176, <b>1 O. virens</b> , footnote, line 1, in habitat		in a basic habitat (a basic)
Page 184, 30 <b>DICRANELLA</b> , bottom line, ending apex		ending in apex (in)
Page 186, <b>1 D. schreberiana</b> description, line 8, 90-140 µm (insert the following sentence which is missing) diameter, present on rhizoids and sometimes in leaf axils.		
Page 197, <b>Fig. 58</b> , line 2,(15);		(x 15); (x)
Page 198, <b>2 K blyttii</b>		<b>K. blyttii</b> (insert full stop)
Page 198, <b>2 K. blyttii</b> footnote, line3 although mot		not
Page 201, Subgenus 1 <i>Dicranum</i>		<b>Dicranum</b> (not italic)
Page 204, <b>4 D. scoparium</b> , footnote, line7, <i>glacialeis</i>		<i>glacialis</i> (delete <i>e</i> )
Page 207, <b>Fig. 61</b> , line 2, leaf (x10):		(x 10); (delete: insert ;)
Page 210, <b>Section 5 Crassinervia</b> line 4, caduceus		caducous
Page 217, Dichotomy 1, line 1, cell		cells
Page 220, <i>C. schimperii</i> , description, line 9, adaxial		abaxial
Page 234, description, line 17, Suboceanic Temperate		<i>Suboceanic Temperate</i>
Page 236, <b>13 C. subporodictyon</b> <i>Linbergia</i> , 2002		<i>Lindbergia</i> 2003
Page 241, Dichotomy 6, line 4, 11		should this be 12?
Page 245, Footnote, line 9, <i>viridulus and</i>		<i>viridulus</i> and (and not italic)

Page 249, <b>8 F. curnovii</b> description, line 5, base	base
Page 251, <b>Fig. 75</b> line 1, 1, plant (x10):	1, plant (x10); (semicolon)
Page 254, <b>14 F. celticus</b> description, Endemic	<i>Endemic</i>
Page 257, <b>Fig. 77</b> line 1, 1, plant (5):	1, plant (x5); (semicolon)
Page 259, <b>Fig. 78</b> line 4, calls from	cells from
Page 264, 42 <b>Weissia</b> Footnote, line 3, absent	absence
Page 267, Bottom line, <b>6</b> , 221-4	<b>6</b> , 221-4 (gap)
Page 268, <b>Fig. 80</b> line 2, 4; capsule mouth	4, capsule mouth (comma)
Page 270, Dichotomy for <i>W. brachycarpa</i> var. <i>brachycarpa</i> : upper part margins	upper part, margins (comma)
Page 272, <b>7 W. rostellata</b> synonym, <i>Astomum rostellatum</i>	<i>Astomum rostellatum</i>
Page 282, <b>Fig. 85</b> line 1, (x 25):	(x 25); (semicolon)
Page 282, <b>Fig. 85</b> line 2, at middle of leaf:	leaf; (semicolon)
Page 299, line 5, <i>Circumpolar Boreo-temperate</i> (twice)	delete 2 <sup>nd</sup> mention
Page 300, line 5, Oceanic Boreal-montane	<i>Oceanic Boreal-montane</i>
Page 303, <b>1 H. recurvirostrum</b> footnote, <i>cataractacum</i>	<i>cataractarum</i>
Page 305, <b>Fig. 92</b> line 2, leaves:	leaves; (semicolon)
Page 308, <b>2 G. viridulum</b> description line 10, ellipsoid.	ellipsoid, (comma not stop)
Page 312, <b>BARBULA</b> line 1, Stems with central (see description of <b>1 B. convoluta</b> (which is correct))	Stems with or without central
Page 312, Dichotomy 1, line 2	add 2 at the right hand margin
Page 312, Dichotomy 2, line 2, 2. <i>Barbula convoluta</i>	1. <i>Barbula convoluta</i>
Page 312, Dichotomy 2, line 4, 3. <i>Barbula sardoa</i>	2. <i>Barbula sardoa</i>

Page 313, **Fig. 95** (Drawings 10 and 11 have these numbers transposed) therefore legend incorrect.

Page 315, Key to <b>DIDYMODON</b> line 13, dense rufts	dense tufts
Page 319, line 5, latter charter	latter character
Page 321, line 7, second word, !eaves	leaves
Page 321, line 7, seventh word, on	On
Page 326, <b>Fig. 99</b> line 2, leaf:	leaf; (semicolon)
Page 331, <b>16 D. tomaculosus</b> (author citation) date'981	1981
Page 342, <b>3 A. aloides</b> description, line 7, carved	curved
Page 346, <i>T. subulata</i> key, Dichotomy 1, line 1, <i>rarely</i>	rarely (remove italics)
Page 355, <b>9 T. leucostoma</b> synonyms, <i>leucostaoma</i>	<i>leucostoma</i>
Page 362, <b>PHASCUM</b> Key dichotomy 1, line 2, base.....2 (insert)	
Page 364, Continuation of key, dichotomy 2,.....2	delete 2
Page 365, Var. <b>schreberianum</b> description, line 2 <i>acaulon</i>	Replace with <i>cuspidatum</i>
Page 365, Footnote, line 12, <i>papillosum</i>	<i>papillosum</i>
Page 365, Footnote, line 14, <i>papillosum</i>	<i>papillosum</i>
Page 369, Line 2, Three	There
Page 370, 1 <b>M. rectum</b> : why is “D.F. Chamberlain” in suspended animation? Did he write the text and/or provide the illustrations for this species?	
Page 370, <b>1 M. rectum</b> description, line 4, capsule.	Delete stop
Page 372, <b>HENNEDIELLA</b> Key, dichotomy 2, line 2, 12-18 x 15-2 $\mu\text{m}$	12-18 x 15-25 $\mu\text{m}$
Page 375, first footnote, line 11, and is very possible	and it is very possible



Page 376, <b>1 A. <del>muticum</del> muticum</b> Key, var. <b>meditaerraneum</b>	<b>mediterraneum</b>
Page 380, line 15, <i>Mictobryum</i>	<i>Microbryum</i>
Page 384, <b>Fig. 180</b> line 2, 6, leaf (x17.5)	(x17.5); (semicolon)
Page 385, Footnote, <i>Trans. Brit. Bryol. Soc.</i> <b>3</b> , 568-70, 1965.	1959 (This part of volume 3 was published in September 1959)
Page 388, <b>9 S. amplexa</b> footnote, line 4, Whitehorse	Whitehouse
Page 395, <b>Fig. 124</b> Drawing 8....also has 14	Delete 14
Page 395, <b>Fig. 124</b> line 2, (x 280):	(x 280); semicolon not colon
Page 397, <b>19 Grimmiaceae</b> footnote, line1, or	of
Page 407, <i>Schistidium apocarpum complex</i> line 2, on	in
Page 409, <b>Fig. 128</b> line 4, 10-18:	10-18; semicolon not colon
Page 411, <b>Fig. 129</b> line 4, 10-18:	10-18; semicolon not colon
Page 413, <b>9 S. strictum</b> synonyms, <i>Grimmia apocarpa</i>	<i>Grimmia apocarpa</i>
Page 414, <b>Fig. 130</b> line 4, 10-17:	10-17; semicolon not colon
Page 416, <b>Fig. 131</b> line 1, <i>dupretii</i> ;	<i>dupretii</i> : colon not semicolon
Page 418, upper footnote, line 3, <i>are</i>	<i>are</i> (not italic)
Page 418, <b>13 S. flaccidum</b> synonym: <i>S. pulvinatum</i>	<i>S. pulvinatum</i> (italicise last letter)
Page 418, lower footnote, line1, <i>or</i>	<i>or</i> (not italic)
Page 422, <b>Fig. 133</b> line 1, leave	leaves
Page 426, Ssp. <b>wilsonii</b> distribution, Europe	Europe, (comma)
Page 426, <b>S. confusum</b> line 2, (9-14 µm vs. 7-11µm) wide), delete second bracket	
Page 430, Key, dichotomy 23, line 2, lacking.... 23	lacking.... 24

Page 430, Subgenus 1 <i>Grimmia</i>	<b><i>Grimmia</i></b> (and bold)
Page 432, Subgenus 2 <i>Guembelia</i>	<b><i>Guembelia</i></b> (italic bold)
Page 433, <b>Fig. 136</b> line 1, leaves	leaves; (semicolon)
Page 435, <b>Fig. 137</b> line 2, 5.	5, (comma not full stop)
Page 438, <b>8 G. ungeri</b> synonyms, <i>G. sessutana</i>	<i>G. sessutana</i>
Page 438, lower footnote, line 5, belong <i>G. ungeri</i>	belong to <i>G. ungeri</i>
Page 439, line 5, conical	conical
Page 439, footnote, line 1, It as	It was
Page 439, footnote, line 2, (pers. Commun.)	(pers. commun.)
Page 440, <b>Fig. 139</b> line 1, of leaf;	of leaf;
Page 441, upper footnote, line 3, <i>G. doniana</i>	<i>G. donniana</i>
Page 441, <b>Section 3 <i>Elongatae</i></b> ...author, publication and date missing	
Page 442, Subgenus 4 <b><i>Atratae</i></b> ...publication and date missing	
Page 449, <b>20 G. trichophylla</b> synonyms, <i>G. ausrtofunalis</i> <i>G. austrofunalis</i>	
Page 451, <b>Section 3 <i>Hartmaniae</i></b> ...author, publication and date missing	
Page 452, <b>22 G. lisae</b> synonyms, <i>G. retract</i>	<i>G. retracta</i>
Page 454, <b>Section 4 <i>Elatiors</i></b> ...author, publication and date missing	
Page 458, Dichotomy 10, line 2, par of leaf	part of leaf
Page 471, footnote, line 4, has; Leaves	has leaves
Page 473, <b>Fig. 153</b> line 2, sections	section
Page 474, heading 20 Ptychomitriaceae	Ptychomitriaceae
Page 474, footnote, line 6, Ptchomitriaceae	Ptychomitriaceae
Page 476, heading 20 Ptychomitriaceae	Ptychomitriaceae

Page 477, <b>21 Seligeriaceae</b> footnote, line 3, <i>Glyphomitrium</i>	<i>Glyphomitrium</i>
Page 478, key,	justify <b>1. B. acuta</b>
Page 482, <b>Fig. 156</b>	numbers 5 and 6 below drawings transposed
Page 486, footnote, line 4, 14-15;	14-15, (comma)
Page 486, <b>7 S. calycina</b> description, line 1, 2cm	2mm
Page 495, <b>Fig. 161</b> line 5, (x15.);	(x15); (delete comma)
Page 496, <b>3 T. megapolitana</b> description, line 2, moist.	moist, (delete stop)
Page 497, heading Encalypta	Encalypta
Page 497, upper footnote, line 3, <i>undularum</i>	<i>undulatum</i>
Page 497, order <b>13 Encalyptales</b>	<b>Encalyptales</b>
Page 497, family <b>23 Encalyptaceae</b>	<b>Encalyptaceae</b>
Page 497, genus 87 <b>Encalypta</b>	<b>Encalypta</b>
Page 498, heading 23 Encalyptaceae	Encalyptaceae
Page 499, heading 87 Encalypta	Encalypta
Page 499, <b>Fig. 162</b> 1-6, <i>Encalypta</i>	<i>Encalypta</i>
Page 500, heading 23 Encalyptaceae	Encalyptaceae
Page 500, line 1, word 8, mot	not
Page 501, heading 87 Encalypta	Encalypta
Page 501, <b>Fig. 163</b> 1-4, <i>Encalypta</i>	<i>Encalypta</i>
Page 502, heading 23 Encalyptaceae	Encalyptaceae
Page 503, heading 87 Encalypta	Encalypta
Page 505, <b>Fig. 164</b> line 2, (x15);.	(x15). (delete semicolon)
Page 505, <b>Fig. 164</b> line 2, marginal,	marginal (delete comma)

Page 506, <b>1 F. hygrometrica</b> description, line 16, bur	but
Page 510, <b>5 E. fascicularis</b> synonym, author, Lindb	Lindb.(stop)
Page 511, <b>2 P. eurystomum</b> publication and date	bring line below, level
Page 514, bottom line, ion	on
Page 517, footnote, upper line, form	from
Page 520, lower footnote, upper line, Tetraplodon	<i>Tetraplodon</i>
Page 521, <b>27 Meesiaceae</b> description of genus, Dioicous.	Dioicous, (comma-not stop)
Page 523, <b>1 M. uliginosa</b> description, line 4, with	width
Page 525, <b>Fig. 171</b> <i>Othodontium</i>	<i>Orthodontium</i>
Page 534, Dichotomy 19, for 34	read 28
Page 535, Dichotomy 31, for 58	read 56
Page 537, 105 Bryum, key, dichotomy 61, line 6, 63	read 62
Page 538, last line of key, rubenss	rubens
Page 539, <b>Fig. 173</b> line 1, cells:	cells; (semicolon)
Page 540, lower footnote, line 1, <i>B. calophyllum</i>	<i>B. calophyllum</i>
Page 543, <b>6 B. lawersianum</b> description, line 11, Endemic	<i>Endemic</i>
Page 543, 2 <sup>nd</sup> footnote, line 4, R.S. Salmon	E.S. Salmon
Page 544, upper footnote, line 1, British isles	British Isles
Page 548, line 8, north to S,.	north to S. (delete comma)
Page 548, line 9, S, and	S. and (stop)
Page 551, <b>15 B. elegans</b> footnote, line 2, <i>B stirtonii</i>	<i>B. stirtonii</i> (stop)
Page 553, <b>18 B. subelegans</b> description, line 7, strong leaf	(delete strong leaf)
Page 554, <b>19 B. torquescens</b> description, line 7, 34	3-4

Page 555, <b>Fig. 179</b> line 2, (280)	(x 280)
Page 559, Bottom line, the in	in the
Page 560, Top line, stratose	bistratose
Page 565, <b>Fig. 184</b> top line, 1-3	1-4
Page 566, lines 3-4, dune-slacks	delete (repeated)
Page 568, line 4, <i>submediterranean-subatlantic</i>	<i>Submediterranean-Subatlantic</i>
Page 570, <b>35-39 B. dichotomum</b> line 8, <i>dichtomum</i>	<i>dichotomum</i>
Page 570, <b>35-39 B. dichotomum</b> line 16, <i>Belq.</i>	<i>Belg.</i>
Page 571, <b>36 B. gemmiferum</b> publication, <i>Belgique</i>	<i>Belgique</i>
Page 575, <b>Fig. 188</b> line 1, (x 55), mid-leaf	(x 55); 2, mid-leaf (s-c+2 c)
Page 576, line 6, Endemic	<i>Endemic</i>
Page 576, top footnote, line 4, B.H. Holyoak	D.T. Holyoak
Page 578, middle footnote, line 2, which differs	from which it differs
Page 580, <b>Fig 190</b> line 2, 4-7,	4-8,
Page 582, <b>Fig. 191</b> line 1, 1-3,	1-5,
Page 587, <b>Fig. 194</b> line 1, 1-6,	1-6,
Page 591, <b>1 M. elongate</b> synonym, <i>Oreas mielichhoferi</i> Brid.	delete Brid.
Page 594, key, dichotomy 16, <b>19 P. wahlenburgii</b>	<b>wahlenbergii</b>
Page 598, <b>Fig. 197</b> drawing,	delete lower 13
Page 598, <b>Fig. 197</b> line 6, leaves	leaf
Page 600, top line, tomentum	tomentum
Page 602, <b>Fig. 198</b> line 2, <i>filum</i> ;	<i>filum</i> : (colon)
Page 602, <b>Fig. 198</b> line 3, 9.	9; (semi-colon)

Page 602, <b>Fig. 198</b> line 3, 10.	10; (semi-colon)
Page 603, <b>Fig. 199</b> line 1, 1.	1; (semi-colon)
Page 603, <b>Fig. 199</b> line 1, <i>filum</i> ;	<i>filum</i> :
Page 604, <b>7. P.scotica</b> , line 8, <i>Endemic Suboceanic Boreal-montane</i> ). <i>Endemic Suboceanic Boreal-montane</i> .	
Page 604, <b>7 P. scotica</b> , line 8, Endemic to Scotland	<i>Endemic</i> to Scotland
Page 604, middle footnote, line 4, <i>P. drummondii</i>	<i>P. drummondii</i>
Page 607, <b>Fig.200</b> drawing.	delete lower left 4
Page 607, <b>Fig. 200</b> line 1, <i>camptotrachela</i>	<i>camptotrachela</i> : (colon)
Page 607, <b>Fig. 200</b> line 2, <i>pseudomuyldermansii</i> ; (colon)	<i>pseudomuyldermansii</i> :
Page 607, <b>Fig. 200</b> line 2, (x 150);	(x 150). (stop)
Page 607, <b>Fig. 200</b> line 4, <i>proliger</i> a	<i>proliger</i> a: (colon)
Page 611, <b>16 P. lutescens</b> line 10, British isles	British Isles
Page 612, <b>Section 4</b> line 2, well enveloped	well developed
Page 618, <b>3 M. thomsonii</b> line 1, parches	patches
Page 618, <b>Fig. 204</b> line 1, 2, leaf	1, leaf
Page 619, line 13, N and C. Asia	N. and C. Asia (N.)
Page 621, <b>Fig. 205</b> line 3, cells:	cells; (semi-colon)
Page 623, Derivation, <i>Mnium with rhizoids</i>	<i>Mnium</i> with rhizoids
Page 623, Derivation, line 2, <i>Fenn.</i>	<i>Fenn.</i> (italicise 2 <sup>nd</sup> n)
Page 623, Key, line 1, 3 4-stratose,	3-4-stratose,
Page 627, <b>Fig. 207</b> <i>pseudopunctatum</i> :	: not italic

Page 629, 113 <i>Plagiomnium</i> , line 2, 30-34 (-38)	20-24 (-28)
Page 629, <b>Section 2</b> date, 1967	1968 (see all the following
sp. date of publication in accounts of the genus <i>Plagiomnium</i> ). pp.629-635.	
Page 630, <b>Fig. 208</b> line 1, Leaf	leaf
Page 633, <b>5 P. ellipticum</b> line 9, border	border. (stop)
Page 634, <b>Fig. 210</b> line 2, <i>cinclidiodes</i>	<i>cinclidioides</i>
Page 636, <b>1 P. cinclidioides</b> date, 1869	1968
Page 657, <b>34 Amphidiaceae</b> line 10, one genus	one genus (delete repeated
words)	
Page 657, 121 <b>Amphidium</b> Derivation	reduce font size throughout
paragraph	
Page 658, <b>Fig 217</b> line 2, leaves	leaves; (semi-colon)
Page 659, key, dichotomy 2, line 1, in leaf	in mid-leaf (remove and
reinstate at end of line)	
Page 660, footnote, Walthamsow	Walthamstow
Page 661, <b>Fig. 218</b> line 5, leaf apex	leaf (delete apex)
Page 663, Var. <b>lingulatus</b> Endemic	<i>Endemic</i>
Page 664, key, dichotomy 2, line 2, apices	apices various
Page 665, Key, dichotomy 8, exostome teeth	exostome teeth 16.....9
Page 665, Dichotomy 11, the spore size for <i>Orthotrichum speciosum</i> is given as 24-26µm	
but is given as 34-36µm in the description on page 670 (this anomaly also in first edition)	
Page 666, Subgenus 1 <i>Gymnosporus</i>	<b><i>Gymnosporus</i></b> (not italic)
Page 667, <b>Fig. 219</b> line 2, 6-11;	6-11, (comma not semi-colon)

Page 667, footnote, line 2, fo	of
Page 671, <b>7 O. obtusifolium</b> synonym, <i>Nyholmiella</i>	<i>Nyholmiella</i>
Page 674, <b>Fig. 221</b> line 1, leaf:	leaf; (semi-colon)
Page 677, <b>Fig. 222</b> line 2, calyptra:	calyptra; (semi-colon)
Page 679, Subgenus Orthotrichum	<b>Orthotrichum</b>
Page 679, <b>18 O. anomalum</b> description, line 6, ribs	ribs
Page 680, <b>Fig. 223</b> line 1, (x15)	(x15); (semi-colon)
Page 682, <b>Fig. 224</b> line 1, 2.	2, (comma not stop)
Page 683, bottom footnote, such instances is necessary	such instances it is necessary
Page 686, <b>Fig. 225</b> line 1, <i>crispa</i> :	<i>crispa</i> : (colon not italic)
Page 687, <b>Fig. 226</b> line 1, <i>crispa</i>	<i>crispa</i> : (colon)
Page 689, <b>Fig. 227</b> line 2, <i>U.hutchinsiae</i>	<i>U. hutchinsiae</i> (gap)
Page 689, below fig. legend, line 1, recurved;	recurved, (comma)
Page 689, below fig. legend, line 2, entire	entire; (semi-colon)
Page 691, 125 <b>HEDWIGIA</b> footnote, line1, 130-57	139-57, (read as 139-57,)
Page 695, <b>Fig. 229</b> line 2, <i>integrifolia</i>	<i>integrifolia</i> : (colon)
Page 696, <b>1 C. complanatum</b> description, line 8, at	as
Page 704, Derivation, <i>A Monograph of the Fontinalaceae</i> 1969	1960
(See also reference on page 985).	
Page 705, <b>Fig. 232</b> line 1, <i>antipyretica</i> :	<i>antipyretica</i> : (colon not italic)
Page 708, Var. <b>curnowii</b> description, line 3, Endemic	<i>Endemic</i>
Page 708, footnote, line 8, <i>J. Bryol.</i> <b>9</b> , 79-80, 1977).	<i>J. Bryol.</i> <b>9</b> , 279-80, 1977).
Page 715, <b>1 P. gracile</b> description, line 1, parches	patches



Page 725, <b>2 T. angustifolium</b> description, line 10, pappilose	papillose
Page 732, <b>Fig. 241</b> line 1, <i>Heterocladium</i>	1-4, <i>Heterocladium</i>
Page 732, <b>Fig. 241</b> line 1, leaves.	leaves; (semi-colon)
Page 732, <b>Fig. 241</b> line 2, (x 15);	(x 15). (stop)
Page 737, heading 150 Pseudoleskiella	Pseudoleskeella
Page 737, genus 150 <b>PSEUDOLESKIELLA</b>	<b>PSEUDOLESKEELLA</b>
Page 738, <b>Fig. 243</b> 1-4, <i>Pseudoleskiella</i>	<i>Pseudoleskeella</i>
Page 738, <b>Fig. 243</b> <i>P. nervosa</i> :	<i>P. nervosa</i> : (colon not italic)
Page 738, <b>Fig. 243</b> line 3, 9.	9; (comma not stop)
Page 739, heading 150 Pseudoleskiella	Pseudoleskeella
Page 739, <b>2 P. rupestris</b> (synonyms) <i>Psudolaskea</i>	<i>Pseudoleskea</i>
Page 742, <b>Fig. 244</b> line 1, 3	delete 3 insert 2 (3 repeated)
Page 747, <b>1 A. abietina</b> synonym author, <i>Schimp.</i>	Schimp. (not italic)
Page 749, footnote, line 3, <i>histricosum</i>	<i>histricosa</i>
Page 752, <b>4 T. recognitum</b> description, line 3, calls	walls
Page 758, upper footnote, line 9, <i>P commutata</i> ;	<i>P. commutata</i> ; ( <i>P.</i> )
Page 764, <b>Fig. 252</b> line 1, <i>serpens</i> ;	<i>serpens</i> : (colon)
Page 765, <b>3 A. humile</b> synonym, <i>Leptodicty(i)um</i>	<i>Leptodictyum</i>
Page 769, <b>Fig. 254</b> <i>Hygroamblystegium</i>	1-5, <i>Hygroamblystegium</i>
Page 770, <b>1 L. riparium</b> (Hedw.)	(Hedw.) (stop not comma)
Page 773, <b>1 C. compacta</b> synonym author, line 1 last word, Hal)	Hal.) (stop)
Page 773, 164 <b>CAMPYLIUM</b> genus description, line 1, sells	cells
Page 775, 165 <b>CAMPYLIADELPHUS</b> genus description, line 1, or	of

Page 776, <b>Fig. 256</b> line 1, <i>chrysophyllus</i>	<i>chrysophyllus</i> : (colon)
Page 776, <b>Fig. 256</b> line 1, leaves:	leaves; (semi-colon not colon)
Page 779, <b>Fig. 257</b> line 2, 5-7,	5-8
Page 784, <b>3 W. sarmentosa</b> publication, <b>17</b>	delete <b>17</b> (not required)
Page 785, <b>Fig. 260</b> 1-2,	1-4,
Page 788, <b>Fig. 261</b>	insert 1-4,
Page 791, footnote, line 6, peristome tenth	peristome teeth
Page 794, line 5, <i>Hpnum</i>	<i>Hypnum</i>
Page 797, synonym author, line 1, Richards,	Richards (delete comma)
Page 804, <b>Fig. 267</b> line 3, leaves.	leaves; (semi-colon not stop)
Page 808, <b>Fig. 269</b> line 1, leaves x;	delete x
Page 810, footnote, line 2, <i>Scleroopidium</i>	<i>Scleropodium</i>
Page 811, synonym of <i>I. myosuroides</i> : <i>Eurynchium</i>	<i>Eurhynchium</i>
Page 811, <b>1 I. myosuroides</b> description, bottom line, ellipsoid.	ellipsoid, (comma not stop)
Page 813, line 3, Saprophytes	Sporophytes
Page 813, <b>3 I. alopecurioides</b>	<b>alopecuroides</b>
Page 814, <b>Fig. 271</b> 1-6.	1-6, (comma not stop)
Page 815, <b>1 S. circinatum</b> synonym, <i>Eurhynchium</i>	<i>Eurhynchium</i>
Page 819, Dichotomy 4, line 3, stems not string-like	shoots not string-like
Page 819, Dichotomy 9, line1, Setae smooth below, papillose above,	
(Ambiguous couplet as <b>B. mildeanum</b> will not key out from dichotomy 9, line 3. I suggest the following: “9 Setae smooth, or smooth below and papillose above,”	

Page 823, <b>Fig. 274</b>	Insert, 1-5,
Page 831, <b>Fig. 278</b> drawing numbers 13 and 14	transpose
Page 835, 182 <b>SCLEROPodium</b> genus description, line 3, Laves	Leaves
Page 837, upper footnote, line 2, longly,	longly subulate,
Page 840, <b>3 C. crassinervium</b> description, line 6, lea;	leaf;
Page 841, <b>Fig. 282</b> line 1, 1-4,	1-5,
Page 842, last word, spain	Spain
Page 845, <b>3 R. megapolitanum</b> synonym, <i>megappolitanum</i>	<i>megapolitanum</i>
Page 847, <b>4 R. rotundifolium</b> publication, Bryol. Eur.	<i>Bryol. Eur.</i>
Page 847, <b>4 R. rotundifolium</b> synonym, <i>Eurhynchiium</i>	<i>Eurhynchium</i>
Page 847, <b>4 R. rotundifolium</b> description, line 7, capsules	Capsules
Page 849, <b>2 E. meridionale</b> synonym, <i>Plasteurhynchium meridionbale</i>	
	<i>Plasteurhynchiu(n)m meridion(b)ale</i>
Page 849, <b>2 E. meridionale</b> footnote, line 3, <i>neridionale</i>	<i>meridionale</i>
Page 849, footnote, line 4, the costa and in	the costa in <i>E. striatulum</i> and
in	
Page 851, <b>4 E. pulchellum</b> synonym, <i>var.</i>	<i>var.</i> (not italic)
Page 851, <b>4 E. pulchellum</b> distribution, N. America,	delete, (repetition)
Page 851, footnote, line 1, <i>pulchellum</i>	<i>pulchellum</i>
Page 860, <b>4 R. teneriffae</b> synonym, (Schimp)	(Schimp.) stop
Page 860, footnote, line 4, <i>punila</i>	<i>pumila</i>
Page 863, footnote, line 3, <i>scabuifolia</i>	<i>scabrifolia</i>
Page 864, <b>Fig. 289</b> line 4, (x10);	(x10). (stop not semi-colon)

Page 865, <b>1 P. jungermannioides</b> synonym, <i>A. Sprucei</i>	<i>A. sprucei</i>
Page 865, <b>1 P. jungermannioides</b> description, line 10, often in woods, in basic crevices, (delete-often in woods, in basic crevices,-repetition and typo)	
Page 867, key, dichotomy 2, line 1, leaf	Leaf
Page 869, <b>Fig. 290</b> line 1, Leaves	leaves
Page 869, <b>Fig. 290</b> line 3, 7.	7, (comma not stop)
Page 872, bottom line, strongly,	strongly (delete comma)
Page 873, <b>Fig. 292</b> line 3, (x175),	(x175); (colon not comma)
Page 874, footnote, line 2, <i>cuvifolium</i>	<i>curvifolium</i>
Page 877, <b>Fig. 294</b> line 1, 1-4:	1-4, (comma not colon)
Page 882, <b>1 P. elegans</b> description, line 4, side	wide
Page 882, <b>1 P. elegans</b> description, line 12, rare.	rare, (comma not stop)
Page 884, <b>1 H. striatella</b> synonym, line 2, striatella	<i>striatella</i>
Page 884, <b>2 H. seligeri</b> synonym, <i>Dolicotheca</i>	<i>Dolicotheca</i>
Page 885, <b>1 T. wissgrillii</b> description, lines 7/8. Capsules inclined, ovate-ellipsoid; lid with long beak; 8-10 times as long as wide. (repetition and transposition)	Delete entire sentence
Page 886, <b>2 S. micans</b> synonym author, (Aust)	(Aust.) (stop)
Page 887, <b>Fig. 297</b> line 1, (x 280),	(x 280); (semi-colon not comma)
Page 891, 201 <b>CALLIERGONELLA</b> line 3, See L. Hedanäs, <i>Lindbergia</i> <b>16</b> , 161-8, 1880	(This date should be 1990)
Page 891, <b>1 C. cuspidata</b> synonym, <i>Calliergon</i>	<i>Calliergon</i>
Page 893, <b>Fig. 299</b> line 3, (x 280),	(x 280); (semi-colon not comma)

Page 893, <b>Fig. 299</b> line 5, (x 280),	(x 280); (semi-colon not comma)
Page 899, Dichotomy 15, line 3, for reddish brown green (Sent to me by Tony Smith for inclusion in errata)	read - pale green to yellowish
Page 901, Section 2 <b>Hypnum</b> footnote, line 2, 751-74.	751-74, (comma not stop)
Page 902, <b>Fig. 301</b> line 2, (x 10)	(x 10); (semi-colon)
Page 903, footnote, line 17, often named	often been named
Page 903, footnote, line 19, Higuch,	Higuchi,
Page 907, <b>Fig. 304</b> line 3, (10);	(x 10);
Page 909, line 10, Lowland.	Lowland, (comma not stop)
Page 910, <b>Fig. 305</b> line 1, 1-8,	1-7,
Page 911, lower footnote, line 1, <i>H.imponens</i>	<i>H. imponens</i> (gap)
Page 912, <b>Fig 306</b> line 3, (x 10)	(x 10); (semi-colon)
Page 913, line 2, IR 1,	delete IR 1, repetition, see, line below
Page 913, Section 3 <b>Banbergeri</b>	<b>Bambergeri</b>
Page 914, <b>10 H. bambergeri</b> description, line 6, group.	group; (semi-colon not stop)
Page 921, <b>Fig. 310</b> line 1, (x 40):	(x 40); (semi-colon not colon)
Page 921, <b>Fig. 310</b> line 3, (x 40):	(x 40); (semi-colon not colon)
Page 922, line 8, C.	delete C. (not found in the Channel Is.)
Page 922, line 9, Europe Norway	Europe north to Norway
Page 925, <b>Fig 311</b> line 1, 1-4.	1-4, (comma not stop)
Page 935, <b>Fig. 315</b> line 1, branch leaves; (x 40)	branch leaves (x 40);
Page 941, British and Irish vice-counties 2 E. Cornwall	Cornwall
Page 944, British and Irish vice-counties 139 W. Mayo	W. Mayo (H27)

Page 947, English names <i>Bryum dyffynense</i>	<i>Bryum dyff(r)ynense</i>
Page 955, English names <i>Leptohascum leptophy(llo)m</i>	<i>Lepto(p)hascum leptophylum</i>
Page 970, Glossary, <b>cupruliferous</b> word 4, popper	copper
Page 975, Glossary, <b>mat</b> line 3, word 4, he	the
Page 978, Glossary, <b>pseudoparaphyllia</b> pleurocarpoous	pleurocarpous
Page 979, Glossary, <b>sensu stricto</b> line 2, that	delete, repetition
Page 983, Bibliography, <b>Beever</b> etc., Otego	Otago
Page 984, Bibliography, <b>Hill</b> etc., <i>Journal of Bryology</i> <b>20</b> , 127-126,	127-226,
Page 985, Bibliography, <b>Muñoz</b> .	<b>Muñoz</b> , (comma not stop)
Page 985, <b>W<sup>3</sup>MOSS</b> MOSSs	MOSS
Page 985, <b>Welch</b> , etc., 1969	1960

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I have only given authors' names if they are spelt incorrectly. The format for taxa and page font are as normal, i.e. synonyms and page numbers for Figs. are given in italic. Names are italicized when they have been italicized in the index, for example, both the genus and species of *Acrocladium cuspidatum* are synonyms, in *Barbula commutata* only the specific epithet is a synonym. Where there is more than a single correction in a genus, for the sake of clarity, I have typed in the generic capital. By following the genus down to the species it will become apparent where the error is to be replaced!

### **Error:**

Page 986

Acaulon muticum (BSchrad.

### **Replace with:**

(B. Schrad.

A. triquetrum 377	377, 378
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<b>mentioned on page 106</b>	
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Aongstroemia longipes 179	179, 184
Aplodon wormskjoldiii	wormskjoldii
<i>Astomum rotsellatum</i>	<i>rostellatum</i>
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<b>on page 543</b>	
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<b>on page 144</b>	
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B. canariense var. <i>provincilae</i>	<i>provinciale</i>
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B. klingraeffii	B. klingraeffii
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B. <i>provincile</i>	<i>provinciale</i>
B. <i>purpurascens</i> 137, 543	543 <b>species is not mentioned</b>
<b>on page 137</b>	
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<i>C. subulatus</i>	218, 219, 227;
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Back cover, under Cover illustrations: papilosa                      papillosa

**Anomalies between 1st edition and 2<sup>nd</sup> edition in spore size measurement:**

**The first measurement is ed. 1, with ed. 2 after the forward slash**

Bartramia stricta 26-32/36-42.

Campylium chrysophyllum/Campyliadelphus chrysophyllus ca14/c.24

Dichodontium flavescens 10-24/20-24

Dichodontium pellucidum 10-22/10-12

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Pogonatum nanum 24-27/14-17

Tortula tortuosa 10-16/20-26

Pottia intermedia/Tortula modica 27-34/17-34

**The first edition is the correct measurement with the exception of Pogonatum nanum**

I will be pleased to know of errors that I have missed and would like to thank Mark

Lawley, Chris Preston, Ron Porley and Tony Smith for drawing my attention to errors

missed in the first draft of this errata.

Howard Matcham

Chichester

13<sup>th</sup> March 2006

