

THE FERN GAZETTE

INDEX

VOLUME 14

The Parts of Fern Gazette Volume 14 were published on the following dates and comprised the following pages:

	Date of publication	Pages
Part 1	30 April 1991	1-40
Part 2	10 October 1991	41-84
Part 3	19 May 1992	85-124
Part 4	4 October 1992	125-148
Part 5	17 June 1993	149-192
Part 6	17 December 1993	193-232
Part 7	7 July 1994	233-268
Part 8	15 December 1994	269-312

FERN GAZETTE - INDEX

VOLUME 14

Aberffraw	4	Amazon	25, 140, 141, 142
aborted spores	8, 11, 19, 146, 224	Amphineuron opulentum	137, 138, 196
Achrophyllum dentatum	157	ANDERSON L.	299
Acrostichum		Andes	25, 38, 39, 139, 146, 237, 238, 243, 244
aureum	57, 58, 186, 256	Anglesey	4
danaeifolium	85, 91	Anemia	
speciosum	255, 256	adiantifolia	85, 89
Actiniopteris		angolensis	178
dimorpha	179	perriana	263
pauciloba	179	aneuploidy	149, 165
radiata	179	Angiopteris	
semiflabellata	179	madagascariensis	263
Adiantum	8, 24, 32, 86, 119, 146, 147, 183, 198, 220, 243, 246, 269, 270, 274 - 286	Angola	137, 198
capillus-veneris	119, 182, 183	Anogramma	
caudatum	92	osteniana	153
confine	182	chaerophylla	153
hispidulum	183	guatemalensis	153
incisum	183	Anogramma	
latifolium	86, 92	leptophylla	55, 56, 57, 149, 150, 151, 152, 153, 182
mettenii	183	regnelliana	153
oatesii	183	Antrim	222
philippense	183, 263	Antrophyum	33
poiretii	33, 34, 183	boryanum	184
raddianum	33, 183	immersum	184
schweinfurthii	183	lineatum	34, 36
stolzii	183	malagassicum	263
tenerum	92	mannianum	184
tetraphyllum	92	apomict	7, 10, 75, 80, 163, 301, 309
vogelii	183	apomixis	22
Aenigmopteris	123	apomorphous	109
Afro-American	97, 100, 105 - 110	apospory	220, 304
Allantodia solenopteris	306	Arachniodes	
allelopathic interaction	51	aristata	301, 302, 305
allopatric species	100	denticulata	36
allopolyploid	79, 223, 224	foliosa	207
allopolyloid	8, 65, 215, 278, 284, 285, 308	Arthropteris	
allotetraploid	7, 67, 80, 125, 134, 146, 147, 169, 223, 225, 240, 243, 275, 278, 284, 285	-monocarpa	210, 262, 263
allozyme	65, 66, 67, 70	orientalis	210
Amauropelta		Asia	65, 67, 73, 75, 80, 97, 100, 106, 110, 155, 157, 164, 179, 265, 304
bergiana	196, 263	Aspidotis schimperi	182
oppositiformis	196, 263	Asplenium	26, 31, 32, 96, 127, 173, 222, 223, 243, 247,

	249, 253, 261, 266, 271, 273, 302, 308, 309	decrescens	167, 168
abscissum	86, 94, 95	x dolosum	280
abyssinicum	198	dregeanum	200, 263
actinopteris	201, 202, 203	eberlei	125, 127, 129, 131, 133, 135
actinopteroides	198	elliotti	200
adamsii	198	emarginatum	200
adiantum-nigrum	8, 24, 146, 147, 198, 243, 246, 269, 270, 274 - 286	erectum	167 - 169, 200
aequilaterale	198, 199, 201	foreziense	279, 280, 281
aethiopicum	198, 202, 301, 302, 307, 308	formosum	200
alatum	183	friesiorum	200, 263
albersii	198, 201	gautieri	200
anisophyllum	138, 198, 199, 203, 262, 263	gemmascens	200
apertum	263	gemmiferum	137, 138, 200
atratum	304	geppi	198
atroviride	199	goetzei	201
auritum	95, 199, 263	harpeodes	34, 36, 37
auritum var. rigidum	95	hastatum	36, 37
australasicum	257	hemitomum	201, 204
balearicum	270, 274, 275, 279, 280, 286	herpetopteris	263
barteri	198	heterochroum	119
x bechereri	280	hindusthanensis	302, 307
billotii	124, 146, 269	holstii	201
bipartitum	263	hypomelas	201
blastophorum	199, 263	inaequilaterale	201
boltonii	199, 200	japonicum	301
cf. boltonii	199	javorkeanum	223
x bouharmontii	281	kassneri	201
x brissaginense	280, 281	lademannianum	201
buettneri	199	laetum	86, 95
bugoiense	199	lepidum subsp. haussknechtii	281
cancellatum	263	leptophylla	149, 152, 153, 182
castaneo-viride	278, 280, 281, 285, 286	linckii	201
ceii	199	lividum	201
x centovallense	280	lobulatum	255, 257
ceterach	246, 275	loxoscaphioides	201
christii	198, 199	macrophlebium	198, 199, 201
confine	183	majoricum	279
x contrei	278, 280	majus	201, 202
cristatum	34, 86, 95	malcolm-smithii	86, 95
cuneatum	257, 263	mannii	202
cf. cuneatum	199	x mantoniae	223
cuneifolium	269, 275, 278, 280, 281, 284, 285	marojejyense	263, 266
cuspidatum	34, 36	megalura	202, 203
x cyrnosardoun	279	cf. mettenii	202
decompositum	200	x microdon	279
		mildbraedii	202
		monanthes	33, 34, 202
		nidus	202, 263
		x nieschalkii	125
		nilotica	212
		normale	202, 263
		obovatum subsp. lanceolatum	146, 227, 269,

	270, 274 - 286	trichomanes	146, 204, 289
obscurum	202	x tyrrhenicum	281
onopteris	269	uhligii	201, 204
paucijugum	202	unilaterale	204, 263, 302, 309
pellucidum	202, 203, 263	usambarense	200
petiolulatum	263	variabile	204
pocsii	203	varians	204
praegracile	201, 203	viride	289
praetermissum	301, 307	volkensisii	200, 202, 204
preussii	203	warneckeii	204
protensum	203	x Asplenoceterach badense	125
pumilum	203	Asteroxylon	60
x ruscinonense	281	Athyriopsis	308
ruta-muraria	125 - 135, 245 - 247, 250, 251, 275	Athyrium	31, 33, 34, 36, 205, 206, 243, 246, 263, 301- 304, 306, 308
ruta-muraria subsp.			
dolomiticum	125		
ruta-muraria x A. eberlei	125	anisopterum	306, 307
x roselloi	281	dombeyi	31, 34, 36
rutifolium	201, 203, 204	filix-femina	243, 246
cf. rutifolium	203	japonicum	301, 308
ruwenzoriense	200	lanceum	302, 306, 307
x sarniense	124, 146, 269, 286	macrocarpon	302, 306
sandersonii	203, 263	newtonii	205
scolopendrium	243, 245 - 248, 250 - 253, 275, 278 - 280, 289, 297	petersenii	301, 302, 308
scolopendrium subsp.		praetermissum	301, 302, 304, 307
scolopendrium	279	praetermissum var.	
seelosii	125, 126, 130 - 133, 135	praetermissum	307
septentrionale	278 - 280	puncticaule	306, 307
septentrionale subsp.		scandinicum	205, 263
septentrionale	278 - 280	schimperii	205
serra	34, 36	solenopteris	301-304, 306, 307
sessilifolium	34, 36	Atlas of pteridophytes	124
simii	203	Australia	60, 73, 78, 79, 97, 107 - 110, 155, 157, 160
x sleepiae	279	Austria	1, 3, 4, 281
smedsii	199, 203	Azolla	
x souchei	279	nilotica	212
sp	173, 198, 201, 203, 275	pinnata	212
spathulatum	203	Azores	7, 146, 147, 227, 280
squamosum	36	Baragwanathia	60
stenopteron	198	Beech	5, 18, 19
strangeana	204	Belvisia	
stuhlmannii	204	melanesica	258
suppositum	201	mucronata	258
tenuifolium	301, 302, 309	spicata	191, 263
thalictroides	183	BENNERT H. W.	7, 146
theciferum	204	benzoic acid	51
x ticinense	8, 24, 280	BIR S. S.	161, 301
		bivalents	10, 16, 24, 55, 56, 141, 143,

	145, 149, 152,		schaffneri	33
	153, 163, 165,		virginianum	34
	168, 223 - 225,		Botswana	50, 172
	240, 269 - 285,		BOUDRIE M.	124, 237
	304 - 306, 309		bracken	39, 41, 44, 45,
Blechnum	27, 30 - 34, 36,			48, 51- 53
	85, 87, 91, 92,		Braunton Burrows	3
	211, 243, 246,		Brazil	
	256, 257, 261,			120, 153, 183
	263, 266		BREMER P.	289
attenuatum	211, 263		Britain	1, 17, 96, 124,
attenuatum var. attenuatum				155, 172, 215,
	211			227, 229
attenuatum var. giganteum			British Isles	157, 245, 285
	211		Brittany	230
australe	211		Brittle Bladder Fern	5
bakeri	263		BRITTON D. M.	17, 73
binervatum	87, 91, 92		BRUNTON D. F.	17, 73
buchtienii	31, 33, 34		bud scales	144
cordatum	33, 34, 36		BURGE M. N.	41
coriaceum	257		BURROWS I. E.	50
humbertii	263, 266		Cameroon	137, 259, 265,
insularum	92			266
ivohibense	211		Campyloneurum	30, 32 - 34,
kunthianum	31, 32, 34, 36			36, 37
loxense	27, 30, 33, 34		amphostenon	30, 33, 34, 36
occidentale	86, 91		angustifolium	36
orientale	257		ensifolium	33, 34
punctulatum	211		Canary Islands	7, 223, 227, 280
ryanii	87, 92		cancer	45, 51
schomburgkii	32, 36		Cape Verde	7
simillimum	262, 263		Carboniferous	59 - 62
spicant	243, 246		Caribbean	140
tabulare	211, 262, 263		Central African	100, 172
Blotiella			Central America	140
crenata	195		Central Europe	147, 227
glabra	195		Ceradenia jungermannioides	147
hieronymii	195		Ceratopteris	
madagascariensis	263		pteridoides	119
pubescens	263		thalictroides	178
reducta	195		Ceterach	
stipitata	195, 196		aureum	223, 225
Bolbitis			aureum var. parvifolium	223
acrostichooides	208		cordatum	204
auriculata	208		lolegnamense	223
gemmifera	137, 208, 262,		officinarum subsp.	
	263		bivalens	223 - 225
hemiotis	235, 236		officinarum subsp.	
heudelotii	208		officinarum	223
hieronymii	195		Ceylon	163, 166
humblotii	263		Cheilanthes	
longiflagellata	261 - 263		afra	179, 180
natalensis	195		anceps	179
nicotianifolia	235		angustifronsosa	179
Botrychium			bergiana	179
lunaria	246		bullosa	179, 180

coriacea	180		230
farinosa	179	Costa Rica	123, 140, 235
hirta	180	coumaric acid	51
inaequalis	179, 180	County Durham	4
leachii	180	cpDNA	100, 101, 102, 103, 104, 105, 108, 110, 111, 286
microphylla	85, 92		
mossambicensis	180		
multifida	180		
tinaei	24	crozier	41, 42, 44, 45
China	23, 54, 65, 71, 73, 78, 120	Ctenitis	93, 119, 120, 123, 206, 261, 263
Chingia longissima	255, 258		
Chlamydogramme	123	cirrhusa	206
chlorophyll	248, 251, 252	crinita	263
chloroplast	97, 100 - 102, 103, 106 - 110	lanigera	206
Christella		lanuginosa	206
chaseana	196	meridionalis	93
dentata	164 - 166, 196, 258	poolii	263
		sloanei	119 - 120
distans	263	speciosa	261, 263
friesii	196	Ctenopteris	
gueintziana	196	alboglandulosa	263
hispidula	196	devoluta	263
microbasis	196	excaudata	263
cf. parasitica	196	CUBAS P.	269
chromosomes	10, 55, 66, 125, 135, 149, 152, 153, 216, 219, 224, 237, 240, 243, 269, 273, 274, 275, 278, 279, 281, 284, 285, 301	Culcita	
cinnamic acid	51	coniifolia	34
cladogram	107	macrocarpa	147
cluster analysis	12, 13, 102, 104, 105, 106, 108	Cumbria	215, 237
Cnemidaria		curl-tip disease	41, 43, 44, 47, 49
grandifolia	86, 87, 91		
grandifolia		Cyathea	33, 34, 36, 86, 87, 88, 90, 92, 188, 189, 191, 193, 194, 201, 211, 256, 261, 263
var. grandifolia	86, 87	arborea	86 - 87, 88, 90, 92
Co. Clare	4	bullata	263
Co. Down	4, 222	borbonica	263
Co. Kerry	4, 157, 219	capensis	193
Co. Sligo	4	caracasana	36
coelomycete fungi	41	deckenii	193, 201
COLLENETTE I. S.	57	decrescens	263
Colombia	141, 235	decurrens	256
Common Buckler Fern	5	dregei	193, 263
Common Polypody	5	fadenii	193
Comoros	137	holstii	193
Coniogramme africana	182	humilis	191, 193, 194
Cook Islands	257	aff. lastii	263
Cornwall	85, 155, 156, 157, 159, 219,	manniana	188, 194, 201, 211
		marattioides	263
		mossambicensis	194
		muricata	86, 90

pallescens	34, 36	Diplazium	31, 86, 261, 309
schliebenii	194	cristatum	93
stuhlmannii	193, 194	dilatatum	164, 166
thomsonii	194	hians	36
tsarantanensis	263	hylophilum	205
Cyclopeltis	123	induratum	119, 120
Cyclosorus		japonicum	301, 308
gongyloides	197	limbatum	93
interruptus	197	nemorale	205
madagascarensis	197	proliferum	171, 205
striatus	197	pseudoporrectum	205
tottus	197	remotum	36
Cyprus	223, 224, 281	striatum	93
Cyrtomium	33, 100, 207	zanzibaricum	205
caryotideum	302	diploid	7, 8, 10, 65, 67, 73, 75, 78, 79, 80, 123, 125, 127, 130, 133, 135, 140 - 142, 144 - 146, 161, 162 - 165, 168, 169, 215, 217, 220, 223, 227, 243, 275, 278, 279, 281, 284, 302, 304, 307 - 309
dubium	34, 36	disease	41, 43 - 45, 47, 48, 49
falcatum	302	DNA	97, 100 - 102, 106 - 110
micropterum	207	dodecaploid	308
Cystopteris		Dolomites	125, 126, 135
diaphana	205	Doryopteris concolor	182, 301, 304
fragilis	33, 34, 57, 205, 246	nicklesii	182
protrusa	220	pedatooides	264
cytogenetics	125	Drepanophycus	60
cytology	7, 8, 10, 11, 22, 24, 75, 124, 125, 127, 128, 129, 135, 140, 141, 144, 146, 150, 151, 153, 155, 161, 163, 165, 167, 169, 215 - 216, 219 - 220, 223, 237, 240, 243, 269, 271, 274, 275, 278, 279, 301	Drynaria	
Czech Republic	227, 228, 230	laurentii	190
Davallia		volkensii	190
chaerophylloides	210, 262, 263	willdenowii	264
dendrogram	104, 106, 107, 108	Dryoathyrium boryanum	206
Dennstaedtia globuligera	36	Dryopteris	15, 33, 96, 238, 239, 241, 261, 291 - 296
Deparia petersenii	302, 308	aemula	7 - 14, 147
Devon	5, 60	affinis	7, 10, 24, 124, 222, 246
Dichotropae	60	affinis subsp. affinis	243
Dicranopteris	87, 89, 139 - 143, 189, 255, 263	affinis subsp. borrieri	243
brittonii	142	aitoniana	7 - 14
caudata	255	antarctica	207
linearis	189, 255, 263	athamantica	207
pectinata	87, 89, 139, 140	atrata	302, 304
subgenus Acropterygium	140	azorica	7, 8, 147
Didymochlaena truncatula	206, 263		
Didymoglossum reptans	187		

x brathaica	237 - 243	aubertii	209, 264
carthusiana	237, 243, 244, 246	barbatum	34, 36
x complexa	289	camptolepis	34
concolor	302	castaneum	35
costaricensis	16	concinnum	36
crispifolia	7, 146, 147	conforme	209, 262, 264
x deweveri	243	conforme var. lineatum	264
dilatata	164, 229, 243, 297	coriaceum	264
expansa	289	decaryanum	264
fadenii	207	deckenii	209, 264
filix-mas	7, 237, 243, 244, 246, 297, 299	deckenii var. rufidulum	264
x furadensis	7	dichroum	35
guanchica	7	engelii	33
hirtipes	301 - 305	erinaceum	35
hirtipes subsp. atrata	301, 304	forsythii-majoris	262, 264
hirtipes subsp. hirtipes	304	glossophyllum	35
inaequalis	207	huacsaro	31, 36
inaequalis var. atropaleacea	207	hybridum	209
intermedia	7, 8	impressum	92
juxtaposita	163	lancifolium	264
kilemensis	207	lastii	209
maderensis	7 - 14	laxisquama	35
manniana	207	lepervanchii	264
nigropaleacea	163	leucolepis	264
odontoloma	163 - 168	macropodium	209, 261, 264
pallida subsp. pallida	10	martinicense	92
pentheri	207	melancholicum	33, 35
remota	237, 239, 240, 243	miIdbraedii	209
retroflexa	24	minutum	33, 30, 35
stenolepis	304	monicae	119, 120
stolzii	205	odontolepis	33, 35
submontana	246	oxyglossum	35
x tavelii	289	pachyphyllum	35, 36
x vidae	10	paleaceum	35
villarii	7	papillosum	36
villarii subsp. villarii	10	petiolosum	33, 35
wallichiana	31, 34, 36	phanerophlebium	209, 262, 264
eastern Europe	280	pilosius	35
eastern Ghats	161, 162, 304	plumieri	92
Ecuador	123, 140	revolutum	119, 120
Edinburgh Botanic Garden	4, 57	rimbachii	33, 35
Elaphoglossum	25, 26, 29, 30, 31, 147, 171, 261	rufescens	30
acrostichoides	208, 262, 264, 210	ruficomus	30, 33, 35
albescens	34	salicifolium	210, 208
angulatum	208	schombutgkii	92
angustatum	264	semicylindricum	147
apodum	92	spathulatum	210
atrosquamatum	34	squamipes	35
		subcinnamomeum	210
		subsessile	264
		tanganjicence	210
		vulcanicum	35
		welwitschii	210
		zambesiicum	209
		electrophoresis	66, 70, 102, 157, 215, 219

elfin forest	85, 87, 88, 89, 91, 94, 171, 193, 203		172, 227, 229, 237, 296
ELLIS L.	227	Ghana	137
encroachment	45	Ghats	161 - 164, 167, 301, 304, 308
English Lake District	215	GIBBY M.	227
enzyme electrophoresis	66	GIERS A.	146
epidermis	3, 8, 115, 130, 132	glands	8, 10, 12, 13, 138, 201, 233, 258
epiphyte	26, 27, 30, 31, 34 -37, 137, 147, 157, 171, 184, 187, 190 - 192, 198 - 204, 209- 211, 243, 256 - 258, 262, 301	Gleichenia	
Equisetum		bancroftii	16
bogotense	29, 33, 35	bifida	16, 123, 139, 143
giganteum	36	brittonii	139, 142, 144, 145
maximum	124	costaricensis	16, 139, 141
x moorei	124	cundinamarcensis	139, 140, 141, 143, 145
ramosissimum	1, 177	elongata	189
x trachyodon	4	furcata	87, 89
variegatum	1 - 4	nuda	141, 143, 145
Ericetorum	60	pallescens	141, 143, 145
Eriosorus	27, 30, 32, 33, 35	polypodioides	189
accrescens	35	revoluta	33, 123, 139
cheilanthoides	30, 33, 35	rubiginosa	31, 33, 35, 139
rufescens	27, 33, 35	simplex	27, 33
Euselaginella	60	subgenus Mertensia	140, 145
FERNÁNDEZ ARECES M.P.	55	Gondwanaland	50, 110, 259
Fernando Po	137	Gonocormus	
Fern Rusts	5	assimilis	255, 256
Fiji	255 - 258	mannii	187
filmy-fern	155, 157	samoensis	256
fire	26, 27, 29, 30, 38, 228	GRAHAM B. M.	85
fossil record	60	Grammitis	26, 27, 29, 30, 32, 34, 86, 261, 35
France	60, 71, 124, 137, 146, 149, 227, 230, 237 - 245, 259, 275	amylacea	35
fungus	44	asplenifolia	95
gametes	124	athyrioides	33, 35
GARRAUD L.	237	barbatula	191, 264
gemmae	157, 158	conformis	256
genome	7, 8, 12, 13, 14, 100, 103, 110, 219, 223, 224, 269, 275, 278 - 281, 284, 285, 286	cryptophlebia	262, 264
Germany	7, 125, 146, 149,	?cultrata	35, 36
		?firma	35
		flabelliformis	87, 95
		gilpinae	262, 264
		holophlebia	264
		jungermannioides	146, 147
		kyimbilensis	191, 192, 264
		lanigera	35
		microglossa	264
		moniliformis	33
		pellucidovenosa	264
		poolii	192
		pseudonutans	35, 36
		pygmaea	192

rigescens	35	hippuridea	31, 35
rostrata	27, 33	holstii	175
rubiginosa	142, 143, 144, 145	macbridei	29
semihirsuta	35	?macbridei	34
seminuda	87, 95	megastachya	264
serrulata	35, 86, 87, 95	mildbraedii	175
suspensa	87, 95	molongensis	31, 35
synsora	192	myriocalpum	30
taenifolia	95	obtusifolia	264
Great Britain	17	ophioglossoides	174, 175, 264
grike	245-253	pecten	264
Guadeloupe	124	perrieriana	262, 264
Guernsey	146, 269 - 271, 273 - 275, 277- 281, 283 - 286	phlegmaria	171, 175
GÜLDENPENNING S.	146	plumieri	30
Gymnocarpium		rosenstockiana	35, 36
dryopteris	289, 291 - 293, 295 - 297	saururus	175
robertianum	246, 289	selago	60, 124
Hard Fern	5	squarrosa	264
Hard Shield Fern	5	subulata	35
Hart's Tongue Fern	5	tenuis	31, 35
HERBIK A.	146	tetragona	29, 34
Heterogonium	123	verticillata	176
Heterophyllum	60	warneckei	176
heterospory	60, 62	weberbaueri	29, 34, 35
hexaploid	78, 223, 306, 308	wilsonii	36
Hicriopteris	140	HUTCHINSON G	222
high temperature requirements	251	Hyalopsora polypodii	5
Himalayas	65, 162 - 167, 169, 284, 301, 304, 305, 308	hybrid	7, 8, 10 - 14, 17 - 20, 22, 60, 65, 73, 75, 79, 80, 82, 96, 100, 102, 110, 123 - 127, 129 - 135, 140, 141, 146, 147, 163, 168, 169, 197, 198, 201, 209, 215, 216, 218, 219, 222 - 225, 237, 238, 240, 243, 244, 269, 270, 271, 274, 275, 277 - 281, 284 - 286
Histiopteris		hybridization	7, 17, 60, 102, 110, 124, 125, 127, 135, 141, 163, 215, 219, 223, 270, 284
incisa	31, 35, 195, 256	Hymenodium	
sinuata	256	crinitum	92
HOLTUM R. E.	123	Hymenophyllum	26, 29, 30 - 33, 157, 159
Homoeophyllum	60	amabile	35
Homotropae	60	capense	187
Horsetails	1, 50		
human impact	39		
Hungary	223, 224		
Huperzia	26, 28, 32, 261, 262		
afromontana	174		
arcuata	35, 36		
columnaris	34		
cuernavacensis	119, 120		
cuneifolia	36		
dacrydioides	174		
dura	175		
eversa	35		
fucoides	30		

elegans	87, 89	caroli	78, 79
elegantulum	35	x dodgei	17, 22
fragile	35	drummondii	73, 75, 78
fucoides	35	drummondii subsp.	
hirsutum	89, 262, 264	drummondii	78
hirtellum subsp. gratum	87, 89	x eatonii	17
inaequale	187	echinospora	17 - 19, 22, 96, 215, 217, 218, 219, 220, 221
kuhnii	187	engelmannii	17
lineare	89	gunnii	75
macrothecum	89	x hickeyi	17, 20, 21, 82, 83
mossambicense	171, 187	japonica	75, 78
multialatum	27, 34	japonica subsp. sinensis	78
myriocarpum	34, 35	x jeffreyi	22
parvum	264	kirkii	73, 79
peltatum	187	kirkii var. alpinus	79
perrierii	264	lacustris	17, 215, 216, 219
plumieri	35, 36	macrospora	17, 18, 19, 22
polyanthos	36, 89, 187, 264	muelleri	79
polyanthos var.		pantii	74
mossambicense	187	philippinensis	75, 78, 79
sibthorpioides	187, 264	pusilla	79
triangulare	188	schweinfurthii	177
triangulare subsp.		sinensis	78
uluguruense	188	taiwanensis	73, 81
trichophyllum	35	Italy	125, 224, 227
tunbrigense	147, 160, 188, 227 - 229, 231	Ivory Coast	137
veronicoides	264	Jamaica	140, 153, 187
wilsonii	160	Jamesonia	27, 30, 32 - 35
Hypolepis	32, 35,	alstonii	27, 34
obtusata	30, 34, 35	imbricata	30, 34, 35
rugosula	195	peruviana	27, 34
sparsisora	195	aff: peruviana	34
Indonesia	108	scalaris	33
indusia	13, 65, 67, 71, 93, 120, 133, 137, 180, 207, 301, 306, 308	Japan	45, 65, 66, 71, 73, 78, 119
indusial	13, 133	Java	50, 97, 107, 109, 307
Indusium	10, 13, 93, 133, 206	Javan-Australia	97, 109
ingestion of bracken	45	JERMY A. C.	123, 227
International Symposium		JEBEN S.	227
On Systematic Pteridology	23, 54	Karoo	54
Ireland	1, 3, 4, 155, 157, 219, 222, 280	KATHEDER A.	146
IRUDAYARAJ V.	161, 301	KATO M.	65
IRVINE J. A.	41	Kent	40, 51, 52, 84
Isoetes	18, 19, 22, 23, 29, 34, 74, 216	Kenya	174, 175, 177 - 181, 185, 190, 193 - 195, 198, 200, 207, 211, 278, 308
abyssinica	177, 191	Kilimanjaro	171, 173 - 175, 177 - 182, 185, 187 - 193, 195 -
aequinocialis	177		
alpinus	79		
alstonii	177		
attenuata	78		
brevicula	78, 79		

	212	<i>involuta</i>	165, 167, 168
Killarney Fern	155	<i>lanceolata</i>	191, 264
Kirstenbosch Botanic Garden	50	LUGARDON B.	96
KÖHLER P. S.	50	<i>Lycopodiella</i>	28
Lacosteopsis	155	<i>affinis</i>	174
Lake District	215	<i>alopecurooides</i>	27, 34
Lake Tanganyika	172, 176, 178, 179, 182, 183	<i>caroliniana</i>	34
Lake Victoria	172, 212	<i>cernua</i>	174, 255, 256
laminar glands	12, 13	<i>glaucescens</i>	36
Lastreopsis	123, 206	<i>Lycopodiodes</i>	59
<i>boivinii</i>	264	<i>falcatus</i>	61
LEON B.	25	<i>Lycopodium</i>	27, 28, 32, 33, 37, 59
Lepisorus		<i>carolinianum</i>	174
<i>excavata</i>	191	<i>cernuum</i>	87, 89, 174, 262, 264
<i>rotundus</i>	191	<i>cernuum</i> var. <i>cernuum</i>	88
<i>schraderi</i>	191	<i>cernuum</i> var. <i>dussii</i>	87-89
Leptopteris		<i>clavatum</i>	30, 34, 35, 174, 264
<i>wilkesiana</i>	255	<i>complanatum</i>	61
Lepycistis		<i>gnidioides</i>	175
<i>incana</i>	191	<i>jussiaei</i>	34, 35
Lesser Antilles	85, 88	<i>magellanicum</i>	27, 29, 34
Liberia	137	<i>taxifolium</i>	88
light compensation point (Lc)	253	<i>thyoides</i>	34, 35, 37
light saturation point (Ls)	253	<i>vestitum</i>	34, 35
limestone pavement	245, 246, 251, 252	<i>volubile</i>	61
Lindsaea		<i>Lygodium</i>	
<i>blotiana</i>	264	<i>boivinii</i>	264
<i>ensifolia</i>	171, 196	<i>lanceolatum</i>	264
<i>flabellifolia</i>	264	<i>microphyllum</i>	178
<i>madagascariensis</i>	196, 264	Macaronesia	7, 146, 147
<i>millefolium</i>	264	<i>Macrothelypteris</i>	257, 306
<i>odorata</i>	264	<i>polypodioides</i>	257
<i>oxyphylla</i>	261, 264	Madagascar	59, 98, 101, 105, 106, 108, 109, 137, 138, 192, 196, 197, 200, 259, 260, 261, 262, 263, 264, 265, 266, 267
<i>plicata</i>	262, 264	Madeira	7 - 10, 13 - 15, 24, 55, 147, 149, 223, 280, 281, 308
<i>quadrangularis</i>	87, 91	MADHUSOODANAN P. V.	233
<i>quadrangularis</i> subsp. <i>antillensis</i>	87	Mafia	174, 178, 211, 212
Lomariopsis		Malawi	138, 172, 176, 190, 194, 196, 199, 203, 211, 212
<i>pollicina</i>	264	Malaysia	108, 299
<i>sorbifolia</i>	86, 92	Male Fern	5
<i>warneckeii</i>	208	Malesian pteridophytes	50
Lonchitis			
<i>hirsuta</i>	86, 91		
<i>occidentalis</i>	195		
Londonderry	222		
Lophosoria	32, 33, 29, 31, 34, 35, 36		
<i>quadripinnata</i>			
Lorraine	124		
LOVIS J. D.	149		
lower montane	25, 32, 33, 37		
Loxogramma			
<i>abyssinica</i>	191		
<i>buettneri</i>	191		

Mallorca	149	fadenii	194
MANICKAM V. S.	161	madagascariensis var.	
Manitoba	17 - 19, 22	humbertii	264
Marattia		speluncae	194
fraxinea	178, 188, 264	Microsorium	
Marsilea		lastii	264
coromandeliana	211	pappei	190
distorta	211	punctatum	190, 202, 264
farinosa	212	microspore	19, 21, 22, 61,
gibba	212		73 - 75, 77 - 80,
macrocarpa	212		83, 215,
minuta	212		217 - 219
nubica	212	Microtrichomanes	
subterranea	212	digitatum	188
Matteuccia		MILBERG M.	299
hintonii	65	Milesina	
intermedia	65 - 71	dieteliana	5
struthiopteris	65 - 70	mitosis	127, 128, 305
McELWEE M.	41	Mohria	
Mediterranean	227, 245, 275,	caffrorum	178
	280	lepigera	178
Megalastrum		molecular data matrices	102
pulverulentum	37	montane rain forest	25, 29 - 34, 37,
megaspore	18 - 22, 60 - 62,		38, 141
	73 - 76, 78 - 80,	montane wet forest	25, 31 - 33,
	82, 83, 215,		36 - 38
	217 - 219	morphological data matrices	100, 102
meiosis	10, 11, 24, 55,	Mozambique	50, 137, 138,
	56, 79, 123, 125,		172, 187
	127 - 129, 133,	MULLER S.	124
	135, 139, 141,	multicellular hairs	8, 11, 12, 133,
	146, 149 - 153		208
	161, 162, 165,	NAKATO N.	65
	168, 220,	Namib	50, 54
	223 - 225, 237,	Namibia	50
	240, 269, 271,	NAMPY S.	233
	272, 274 - 276,	National Park	18, 25, 26, 32,
	278 - 282, 284,		39, 141, 151,
	285, 301, 304,		176-178, 180,
	305, 307 - 309		183, 186, 195,
			203, 204
Menisorus		Nephrodium	
pauciflorus	197	filix-mas var. normalis	163
Meringium		Nephrolepis	
feejeense	256	biserrata	210, 264
México	119, 120, 121,	cordifolia	93, 257
	235	delicatula	211
microclimate	230, 231, 245,	falcata	93, 119, 120
	250, 252, 254	falcata f. furcans	119, 120
Microgonium		hirsutula	92, 257
chamaedrys	188	occidentalis	211
erosum	188	rivularis	86, 92
lenormandii	188	tuberosa	264
Microgramma		undulata	211, 264
lycopodioides	191, 264	Nevis	85 - 91, 93,
owariensis	191		95, 96
Microlepia			

New Guinea	73, 78, 79, 108, 257		
New South Wales	156, 158, 159		
New Zealand	73, 79, 80, 149, 150, 152, 155, 255		
Nigeria	137		
Nilgiris	161, 163 - 167, 169, 301, 302 - 309, 311		
Niphidium			
crassifolium	32 - 35, 37		
Noordoostpolder	289, 290		
North America	7, 17, 22, 53, 67, 79, 215, 231, 278, 284, 296		
North Yorkshire	1, 4		
Northumberland	4		
Notholaena			
inaequalis	179, 180		
Nothoperonema			
squamiseta	208		
nucleolus	149, 150, 152		
Oak Fern	5		
octoploid	169, 301, 302, 307 - 309		
Odontosoria			
melleri	262, 264		
Oleandra			
distanta	210, 264		
Olfersia			
cervina	92		
Onoclea			
intermedis	71		
orientalis	65 - 71		
sensibilis	65, 67		
Ontario	17 - 19, 22, 73		
Ophioglossum			
costatum	177		
crotalophoroides	27, 34		
gomezianum	177		
lancifolium	177		
pendulum	264		
polyphyllum	177		
reticulatum	177		
thomassii	178		
vulgatum	178		
vulgatum var.			
kilimandscharicum	178		
ORTEGA F.	139		
Osmunda			
obtusifolia	178		
regalis	178, 243, 262, 264		
Pacific	73, 75, 80, 197,		
			257
		PALACIOS-RIOS M.	119, 235
		Palaeozoic period	50
		Panama	140, 235
		Pare	171 - 212
		PARRIS B. S.	255
		Pellaea	180, 181
		adiantoides	180
		angulosa	180
		boivini	180
		boivinii var. bipinnata	265
		calomelanos	181
		calomelanos var.	
		swynnertoniana	181
		doniana	181
		dura	181
		goudotii	265
		involuta	181
		longipilosa	181
		pectiniformis	181
		quadripinnata	181
		schweinfurthii	181
		viridis	180, 181
		Pemba	178, 186, 196
		pentaploid	79, 80, 168, 169, 308
		Pentarhizidium	
		japonica	65
		PÉREZ CARRO F. J.	55
		perispore	130, 134, 135, 205, 308
		Peru	25, 26, 27, 29, 31, 33 - 35, 37 - 39
		Phanerophlebia	100, 209
		caryotidea	301, 302, 305
		caryotidea var. caryotidea	303
		Phegopteris	
		connectilis	229, 289
		phenolic acids	51
		phenotypic character	102
		Philippines	73, 108, 138
		Phlebotidium	
		araneosum	119, 120
		aureum	161, 167 - 169
		photosynthetic	245, 248, 251 - 253
		Phyllitis	
		scolopendrium	124
		phylogenetic relationships	75, 97, 100, 109
		Phymatodes	
		scolopendria	191, 265
		Phymatosorus	
		beddomei	233
		longissimus	233
		malabaricus	233, 234

nigrescens	233	dahlii	123
phytochemistry	7	Pleopeltis	
Pico	121, 146, 147, 182	excavata	265
PINTÉR I.	223	macrocarpa	57, 191
Pityrogramma		Pneumatopteris	
aurantiaca	182	afra	197
calomelanos	32, 37, 85, 92, 182, 265	remotipinna	265
chrysophylla	92	unita	197
rupicola	182	usambarensis	197
tartarea	32, 37	Poland	50
Plagiogyria	31, 32, 34, 35	polymorphic	19, 79, 100, 109, 284, 306
semicordata	31, 34, 35	polymorphous	191, 209
Platycerium	97 - 103, 105, 107 - 111, 113, 115, 117, 190, 262, 265	Polyphlebium venosum	155
alcicorne	98, 101, 103 - 109	polyploidy	8, 75, 168, 215, 219, 220, 301
andinum	98, 99, 101, 103 - 110	Polypodium	
angolense	190	aureum	86, 95, 168
bifurcatum subsp.		aureum var. aureum	86, 95
bifurcatum var. hillii	98, 101	buchtienii	30, 33 - 35, 37
bifurcatum subsp.		cf. eurybasis	30, 33, 35, 37
bifurcatum var. veitchii	101	fraxinifolium	37
coronarum	98, 101, 103 - 107, 109, 110	hispidulum	119, 121
elephantotis	98, 100, 101, 104 - 109, 190	interjectum	243, 246
ellisii	98, 103, 106, 108	loriceum	87, 95
grande	98, 99, 101, 103, 104, 106 - 110	lycopodioides	86, 95
holttumii	98, 101, 104, 106, 107	pectinatum	95
intricata	186	phyllitidis	95
madagascariense	98, 101, 105, 106, 108, 109	piloselloides	95
prolifera	186	polypodioides	86, 94, 95, 119, 121, 191
quadridichotomum	98, 101, 105 - 110	polypodioides var.	
ridleyi	98, 101, 106, 107, 109	michauxianum	119, 121
stemaria	98, 101, 103 - 105, 107, 109	subpetiolatum	119, 121
superbum	98, 101, 104, 106, 107	triseriale	95
vassei	190	vulgare	243, 246, 299
wallichii	98, 101, 106 - 110	Polystichopsis	
wandae	98	bella	265
pleisiomorphous	109	Polystichum	32, 33, 100, 171, 207, 243,
Pleocnemia		aculeatum	222, 246, 257, 289, 297
cumingiana	256	aculeatum	
		var. cambricum	222
		fuscopaleaceum	206
		kilimanjaricum	206
		lonchitis	289
		moluccense	257
		montevidense	29, 30, 34, 36
		orbiculatum	33, 34, 36
		setiferum	243, 289, 297
		volkensii	207
		cf. zambesiicum	207
		PORTER J. L.	245
		prothalli	127
		Pseudocyclosorus	

pulcher	197		168
tylodes	161, 164, 165, 168	schimperiana	190
Pseudophegopteris		stolzii	190
cruciata	197	QUANSAH N.	59
fijiensis	257	Quebec	18, 19, 96
paludosa	255, 257, 306	rachis scales	144, 257
pyrrhorhachis	301, 302, 305, 306	Raciborski	50
Psilotum		RAINE C.A.	155
nudum	88, 174	RAKOTONDRAINIBE F.	137, 259
Psomiocharpa	123	RASBACH H.	7, 125, 149, 237
Pteridium		RASBACH K.	7, 125
aquilinum	39, 41, 43, 47, 49, 51, 53, 195, 220, 243, 246, 265	REICHSTEIN T.	125, 149
aquilinum subsp.		restriction enzymes	102
aquilinum	195	restriction fragment length polymorphisms	97, 100
aquilinum subsp. centrali-africanum	195	restriction fragment pattern analysis	102
Pteridryis	123	RICKARD M. H.	85
Pteris		River Tees	1
albersii	185	RNA	20, 23, 29, 45, 54, 61, 66, 71, 72, 74, 78 - 80, 82, 96, 107, 108, 119, 120, 124, 137, 146, 147, 172, 179, 180, 187 - 190, 199, 205, 215, 218 - 220, 224, 231, 233, 235, 246, 268, 280, 299
altissima	91	root tips	18, 66, 127, 128
atrovirens	185	RUMSEY F. J.	155, 215
bavazzanoi	185	Saccoloma	
buchananii	185	henriettae	265
burtonii	185	Salvinia	
camerooniana	259, 265, 266	hastata	212
catoptera	185, 265	molesta	212
commutata	185	SANDBRINK J. M.	97
cretica	185, 252	sand dunes	1
deflexa	36	São Miguel	146, 147
dentata	93, 185	Saudi Arabia	57
aff. griseoviridis	185, 265	Scaley Male Fern	5
hamulosa	186	Schizaea	
kivuensis	186	dichotoma	178, 265
lastii	262, 265	schliebenii	184
linearis	186, 189, 263	seed bank	299
mettenii	261, 262, 265	Selaginella abyssinica	176
milneana	256	asplundii	31, 37
muricata	37	biformis	176
podophylla	37	caffrorum	176
preussii	186	?calosticha	36
pteridioides	186	cathedrifolia	61
quadriaurita	162 - 166, 186	denticulata	61
similis	186	dregei	176
tripartita	186		
usambarensis	186, 197		
vittata	85, 91, 186		
Puerto Rico	38, 140		
Pyrrhosia	97		
lanceolata	190		
liebuschii	190		
porosa	161, 165, 167,		

estrellensis	119, 121	Sphagnum	182, 243
eublepharis	176	Sphenomeris chinensis	265
flabellata	86, 88	sporangia	8, 13, 61, 62, 74, 78, 116, 119, 121, 127, 133, 134, 139, 150, 163, 179, 219, 233, 234, 238, 270, 301, 306
goudotiana	176, 265	spore mother cell	11, 24, 55, 56, 127, 129, 150, 151, 163, 165, 168, 224, 240, 271, 272, 276, 282, 304, 305, 306, 307, 308, 309
hildebrandtii	265	sporophyte	127, 149, 155 - 157, 159, 163, 227, 228, 230, 231, 245, 248, 251 - 253, 289, 297, 299, 300
kraussiana	124, 176	Sri Lanka	138, 304, 306, 307
leonensis	61	St Kitts	85, 86, 88
lyallii	261, 265	Stachygyndrum	59, 60
mittenii	176	STARK G.	1
pallidissima	61	Stegnogramme pozoi	197
perpusilla	176	stellate hairs	97, 116, 165, 189
pervillei	61, 261, 265	Stenochlaena tenuifolia	171, 211
phillipsiana	177	Sticherus	140
selaginoides	61	flagellaris	262, 265
serpens	88	inflexus	189
substipitata	88	stomata	3, 8, 13, 44 - 46, 115, 130, 135, 248, 252
uhligii	177	STOREY I. N. J.	51
unilateralis	265	Sudan	183
versicolor	177	SUZUKI T.	65
victoriae	255	Sweden	299
vogelii	61	Switzerland	125, 149
elongata	61	Tahiti	257
fraiponti	61	Taiwan	73 - 81
resimus	61	Tanzania	137, 171 - 213
suissei	60, 61	Taveuni	255, 256, 257
Selaginellites	60, 61, 62	Tectaria	86, 93, 123, 206, 265
Selaginoides	59, 61	gemmifera	206, 265
Selenodesmium		incisa	86, 93
dentatum	256	cf. magnifica	206
rigidum	188	plantaginea	93
Seychelles	137	puberula	206
sheep	45, 52	trifoliata	93
SHEFFIELD E.	155, 215, 216, 220		
Sierra Leone	137		
silica	3, 124, 223		
SLEEP A.	269		
Soft Shield Fern	5		
South Africa	50, 55, 137, 138, 149, 151, 152, 154, 203, 209, 265, 308		
South America	138		
South Atlantic oceanic islands	54		
South East Asia	100, 110		
Spain	55, 56, 149, 269, 270, 284		
Sphaerocionium			
capillare	188		
splendidum	189		
Sphaeropteris	96		
atahuallpa	36		
Sphaerostephanos			
arbuscula	197, 265		
decadens	258		
unitus	197		

Tectariidium	123		188, 193
Teesdale	4	Trichipteris	33, 36, 37
tetraploid	7, 67, 78, 80, 123, 125, 130, 134, 135, 140, 141, 145 - 147, 153, 161, 163 - 165, 168, 169, 219, 220, 223 - 225, 237, 238, 240, 243, 269, 275, 278, 279, 280, 284, 285, 301, 302, 304, 306 - 309	Trichipteris	
		<i>frigida</i>	36, 37
		Trichomanes	33, 146, 156, 157, 187, 189, 204, 228, 229, 230, 231, 245, 246, 247, 250, 251, 259, 261, 266, 275, 280
		<i>alatum</i>	86, 87, 90
		<i>angustifrons</i>	90
		<i>assimile</i>	256
		<i>bipunctatum</i>	265
		<i>bonapartei</i>	265
Thailand	108, 110	<i>borbonicum</i>	189, 265
The Netherlands	97, 173, 289 - 293, 296, 297	<i>bucinatum</i>	119, 121
		<i>chevalieri</i>	189
Thelypteris	26, 32, 37, 85, 86, 91, 96, 121, 138, 196, 257, 306	<i>crispum</i>	87, 90
		<i>cupressoides</i>	265
<i>balbisii</i>	93	<i>cuspidatum</i>	265
<i>aff. balbisii</i>	93	<i>digitatum</i>	188, 265
<i>brachypus</i>	36	<i>digitatum</i>	
<i>brausei</i>	31, 36	<i>var. ulugurense</i>	188
<i>caucaensis</i>	29, 33, 34, 36, 37	<i>erosum</i>	137, 262, 265
<i>clypeolutata</i>	93	<i>erosum var. aerugineum</i>	137, 262, 265
<i>concinna</i>	33, 36, 37	<i>erosum var. erosum</i>	137
<i>confluens</i>	198	<i>hymenophylloides</i>	89
<i>decussata</i>	87, 93, 94	<i>krausii</i>	90
<i>dentata</i>	93	<i>lenormandii</i>	262, 265
<i>funckii</i>	36	<i>liberiense</i>	137, 265
(Goniopteris)		<i>longilabiatum</i>	265
<i>ghiesbreghtii</i>	119	<i>lucens</i>	36, 37
<i>germaniana</i>	93	<i>melanotrichum</i>	189
<i>glandulosa</i>	93	<i>membranaceum</i>	86, 89, 90
<i>limbata</i>	93	<i>montanum</i>	265
<i>muscicola</i>	87, 93	<i>polypodiodes</i>	90
<i>nephrodioides</i>	94	<i>punctatum</i>	90
<i>normalis</i>	93	<i>radicans</i>	189
<i>palustris</i>	243	<i>ramitrichum</i>	189
<i>patens</i>	93	<i>reptans</i>	187
<i>poiteana</i>	94	<i>rigidum</i>	90, 259, 265, 266
<i>reptans</i>	86, 94	<i>speciosum</i>	147, 155, 157, 159, 160, 227 - 231, 265
<i>reptans var. reptans</i>	86	<i>trigonum</i>	87, 89, 90
<i>reticulata</i>	95	<i>trigonum var. trigonum</i>	87, 89
<i>sancta</i>	91, 93	<i>venosum</i>	155 - 160
<i>tetragona</i>	94	Trinidad	140, 142, 235
THOMAS B. A.	59, 124	triploid	10, 125, 140, 161, 163, 165, 168, 215 - 221, 223, 225, 243, 278, 301, 302,
THOMPSON P.	215		
Tmesipteris	157		
Transvaal	50, 151		
tree ferns	26, 31, 32, 157, 194, 211, 261,		

	305	strangeana	192
Triplophyllum		villosissima	192
cf. protensum	206	YOUNG K.R.	25
tropical alpine	25 - 27, 29, 32, 33, 37, 38	Zaire	137, 138
TRYON A. F.	96	Zanzibar	178, 183, 186, 196, 205, 206, 211
Uganda	172, 175, 186, 197, 209	Zimbabwe	50, 137, 138, 151, 172
U.K.	41, 45, 48, 123, 139, 154, 215, 227, 230, 268, 269, 296	Zuiderzee	289
U.S.A.	17, 25, 227		
Usambara Mts	171 - 212		
VAN BREDERODE J.	97		
VAN HAM R. C. H. J.	97		
Vandenboschia	155, 189		
vanillic acid	51		
Venezuela	139, 140, 141, 142, 143, 145, 235		
Veracruz	119, 120, 121, 235		
viable fern spores	299		
VIANE R. L. L.	7		
VIDA G.	223		
VINE R.,	125		
Vittaria			
elongata	265		
ensiformis	184, 265		
guineensis	184		
humblotii	265		
isoetifolia	184		
lineata	86, 95		
ruiziana	36		
volkensis	184		
zosterifolia	184, 265		
VOGEL J. C.	227		
Vosges Mountains	124		
Wales	4, 5, 45, 59, 88, 156, 158, 159, 230		
WALKER T. G.	123, 139		
Wall Rue	5		
West Africa	60, 108, 186, 190, 191, 200, 204, 205, 206		
West Indian Leeward Islands	85		
WOODS R. G.	5		
Xiphopteris			
albobrunnea	192		
flabelliformis	192		
cf. hildebrandtii	192		
oosora	192, 262, 265		
oosora var. micropecten	262, 265		
serrulata	265		