

Index of taxa

ACRITARCHS

<i>Actinntodivvus</i> cf. <i>crassus</i>	plate 1,	figures 1, 15	AGC 1
<i>Actinotodissus</i> cf. <i>crassus</i>	plate 1,	figure 2	AGC 2
<i>Aremoricanium syringosagis?</i>	plate 2,	figure 6	AGC 21
<i>Baltisphaeridium longispinosum delicatum</i>	plate 2,	figure 2	AGC 17
<i>Baltisphaeridium longispinosum delicatum</i>	plate 2,	figure 3	AGC 18
<i>Baltisphaeridium longispinosum delicatum</i>	plate 2,	figure 5	AGC 20
<i>Baltisphaeridium</i> sp	plate 2,	figure 4	AGC 19
? <i>Baltisphaerosum bystrentos</i>	plate 2,	figure 9	AGC 24
<i>Baltisphaerosum christoferii</i>	plate 1,	figure 14	AGC 13
<i>Baltisphaerosum christoferii</i>	plate 1,	figure 16	AGC 14
<i>Baltisphaerosum christoferii</i>	plate 1,	figure 17	AGC 15
<i>Baltisphaerosum?</i> sp	plate 2,	figures 8, 10	AGC 23
<i>Chomotriletes</i> aff. <i>vedugensis</i>	plate 32,	figure 6	AGC 345
<i>Cymbosphaeridium pilaris</i>	plate 10,	figure 1	AGC 105
<i>Dactylofusa spinata?</i>	plate 1,	figure 6	AGC 6
<i>Dactylofusa spinata?</i>	plate 1,	figures 9, 12	AGC 9
? <i>Dateriocradus monterrosae</i>	plate 9,	figure 11	AGC 101
<i>Dictyotidium dictyotum</i>	plate 9,	figure 12	AGC 102
<i>Dixallopasis caperoradiola</i>	plate 11,	figure 3	AGC 119
<i>Dixallopasis caperoradiola</i>	plate 11,	figure 4	AGC 120
<i>Dixallopasis caperoradiola</i>	plate 11,	figure 6	AGC 122
<i>Dixallopasis denticulata</i>	plate 11,	figure 1	AGC 117
<i>Dixallopasis denticulata</i>	plate 11,	figure 2	AGC 118
<i>Dixallopasis denticulata</i>	plate 11,	figure 5	AGC 121
<i>Elektoriskos</i> cf. <i>deconinckii</i>	plate 31,	figure 11	AGC 338
<i>Eupoikilofusa striata?</i>	plate 1,	figure 7	AGC 7
<i>Eupoikilofusa striata?</i>	plate 2,	figure 12	AGC 26
<i>Eupoikilofusa striatifera</i>	plate 9,	figure 1	AGC 91
<i>Eupoikilofusa striatifera</i>	plate 9,	figure 2	AGC 92
<i>Goniosphaeridium</i> cf. <i>conjunctionum</i>	plate 1,	figure 3	AGC 3
<i>Goniosphaeridium</i> cf. <i>conjunctionum</i>	plate 1,	figure 4	AGC 4
<i>Gorgonisphaeridium</i> cf. <i>ohioense</i>	plate 32,	figure 3	AGC 342
<i>Gorgonisphaeridium</i> cf. <i>ohioense</i>	plate 32,	figure 8	AGC 347
<i>Gorgonisphaeridium</i> sp.....	plate 26,	figure 3	AGC 265
<i>Gorgonisphaeridium</i> sp. A.....	plate 32,	figure 1	AGC 340
<i>Gorgonisphaeridium</i> sp. B.....	plate 32,	figure 7	AGC 346
<i>Gorgonisphaeridium</i> sp. C.....	plate 32,	figure 12	AGC 351
<i>Helosphaeridium</i> sp. A.....	plate 32,	figure 4	AGC 343
<i>Helosphaeridium</i> sp. A.....	plate 32,	figure 5	AGC 344
<i>Horologinella horologia</i>	plate 31,	figure 6	AGC 333
<i>Incertae sedis</i>	plate 26,	figure 7	AGC 268
<i>Leiofusa banderillae</i>	plate 9,	figure 4	AGC 94
<i>Leiofusa banderillae</i>	plate 9,	figure 5	AGC 95
<i>Leiofusa fusiformis</i>	plate 9,	figure 6	AGC 96
<i>Leiofusa tumida</i>	plate 9,	figure 3	AGC 93
<i>Leiofusa</i> sp.	plate 1,	figure 5	AGC 5
<i>Leiofusa</i> sp.	plate 2,	figure 1	AGC 16
<i>Leiofusa</i> sp.	plate 2,	figure 13	AGC 27
<i>Leiosphaeridia wenlockia</i>	plate 8,	figure 10	AGC 88
<i>Leiosphaeridia wenlockia</i>	plate 8,	figure 11	AGC 89
<i>Leiosphaeridia</i> sp.....	plate 8,	figure 8	AGC 86
<i>Leiosphaeridia</i> sp.....	plate 8,	figure 9	AGC 87
<i>Leiosphaeridia</i> sp.....	plate 26,	figure 2	AGC 264

? <i>Leiosphaeridia</i> sp.....	plate 8,	figure 7	AGC 85
<i>Lophosphaeridium</i> cf. <i>impensum</i>	plate 32,	figure 10	AGC 349
<i>Lophosphaeridium parverarum</i>	plate 8,	figure 12	AGC 90
<i>Micrhystridium stellatum</i>	plate 31,	figure 9	AGC 336
<i>Multiplicisphaeridium arbusculiferum</i>	plate 10,	figure 10	AGC 114
<i>Multiplicisphaeridium fisherii</i>	plate 10,	figure 9	AGC 113
<i>Multiplicisphaeridium</i> ? <i>fisherii</i>	plate 10,	figure 8	AGC 112
<i>Multiplicisphaeridium ramusculosum</i>	plate 10,	figure 11	AGC 115
<i>Multiplicisphaeridium ramusculosum</i>	plate 10,	figure 12	AGC 116
<i>Navifusa similis?</i>	plate 2,	figure 11	AGC 25
<i>Neoverhachium carmina</i>	plate 9,	figure 10	AGC 100
<i>Oppilatala eoplanktonica</i>	plate 10,	figure 2	AGC 106
<i>Oppilatala eoplanktonica</i>	plate 10,	figure 3	AGC 107
<i>Oppilatala eoplanktonica</i>	plate 10,	figure 4	AGC 108
<i>Oppilatala eoplanktonica</i>	plate 10,	figure 5	AGC 109
<i>Ordovicidium heteromorphicum</i> ?	plate 1,	figure 11	AGC 11
<i>Ordovicidium heteromorphicum</i> ?	plate 1,	figure 13	AGC 12
<i>Orthosphaeridium</i> cf. <i>chondrododora</i>	plate 2,	figure 7	AGC 22
<i>Peteinosphaeridium nudum</i>	plate 1,	figure 8	AGC 8
<i>Peteinosphaeridium nudum</i>	plate 1,	figure 10	AGC 10
<i>Polydryxium fraeosulum</i>	plate 26,	figures 5, 6	AGC 267
<i>Polydryxium pharaonis</i>	plate 26,	figure 4	AGC 266
<i>Pirea</i> sp. A	plate 32,	figure 9	AGC 348
<i>Pterospermella</i> sp.	plate 8,	figure 5	AGC 83
<i>Pterospermella</i> sp.	plate 8,	figure 6	AGC 84
<i>Rugaletes</i> cf. <i>vietus</i>	plate 31,	figure 5	AGC 322
<i>Saharidia</i> sp.	plate 8,	figure 1	AGC 79
<i>Saharidia</i> sp.	plate 8,	figure 2	AGC 80
<i>Saharidia</i> sp.	plate 8,	figure 3	AGC 81
<i>Schizocystia</i> sp. A	plate 31,	figure 4	AGC 321
<i>Solisphaeridium apodasmion</i>	plate 32,	figure 11	AGC 350
<i>Stellinium micropolygonale</i>	plate 31,	figure 7	AGC 334
<i>Striatotheca</i> sp. A.....	plate 4,	figures 1, 12	AGC 38
<i>Striatotheca</i> sp. A.....	plate 4,	figures 2, 9	AGC 39
<i>Striatotheca</i> sp. A.....	plate 4,	figure 8	AGC 43
<i>Tasmanites</i> sp.....	plate 8,	figure 4	AGC 82
<i>Tasmanites</i> sp.....	plate 26,	figure 1	AGC 263
<i>Tornada stela</i>	plate 31,	figure 10	AGC 337
<i>Tunisphaeridium parvum</i>	plate 9,	figure 14	AGC 104
? <i>Tylotopalla</i> sp.....	plate 11,	figure 12	AGC 128
<i>Unellium winslowae</i>	plate 32,	figure 2	AGC 341
<i>Veryhachium downiei</i>	plate 31,	figure 1	AGC 318
<i>Veryhachium irroratum</i>	plate 3,	figures 2, 12	AGC 29
<i>Veryhachium irroratum</i>	plate 3,	figure 13	AGC 37
<i>Veryhachium</i> cf. <i>lairdii</i>	plate 4,	figure 10	AGC 44
<i>Veryhachium</i> cf. <i>lairdii</i>	plate 4,	figure 11	AGC 45
<i>Veryhachium oklahomense</i> ?	plate 4,	figure 3	AGC 40
<i>Veryhachium oklahomense</i> ?	plate 4,	figures 4, 7	AGC 41
<i>Veryhachium oklahomense</i> ?	plate 4,	figures 5, 6	AGC 42
<i>Veryhachium pannuceum</i>	plate 31,	figure 2	AGC 319
<i>Veryhachium</i> cf. <i>reductum</i>	plate 3,	figures 7, 8	AGC 34
<i>Veryhachium</i> cf. <i>reductum</i>	plate 3,	figures 9, 10	AGC 35
<i>Veryhachium subglobosum</i>	plate 3,	figure 4	AGC 31
<i>Veryhachium subglobosum</i>	plate 3,	figure 5	AGC 32
<i>Veryhachium subglobosum</i>	plate 3,	figure 6	AGC 33
<i>Veryhachium trispinosum</i>	plate 3,	figure 1	AGC 28

<i>Veryhachium trispinosum</i>	plate 9,	figure 8	AGC 98
<i>Veryhachium valiente</i>	plate 9,	figure 9	AGC 99
<i>Veryhachium wenlockium</i>	plate 9,	figure 7	AGC 97
<i>Veryhachium</i> n. sp. A.....	plate 31,	figure 3	AGC 320
<i>Villosacapsula globosa</i>	plate 31,	figure 8	AGC 335
<i>Villosacapsula globosa</i>	plate 31,	figure 12	AGC 339
<i>Villosacapsula setosapellicula</i>	plate 3,	figure 3	AGC 30
<i>Villosacapsula setosapellicula</i>	plate 3,	figures 11, 14	AGC 36
<i>Visbysphaera gotlandicum</i>	plate 11,	figure 10	AGC 126
<i>Visbysphaera microspinosa</i>	plate 11,	figure 7	AGC 123
<i>Visbysphaera microspinosa</i>	plate 11,	figure 8	AGC 124
<i>Visbysphaera microspinosa</i>	plate 11,	figure 9	AGC 125
<i>Visbysphaera microspinosa</i>	plate 11,	figure 11	AGC 127

CHITINOZOANS

<i>Acanthochitina barbata</i>	plate 6,	figure 1a,b	AGC 58
<i>Alpenachitina eisenacki</i>	plate 28,	figure 1a,b	AGC 279
<i>Alpenachitina eisenacki</i>	plate 28,	figure 2	AGC 280
<i>Ancyrochitina ancyrea</i>	plate 13,	figure 3	AGC 142
<i>Ancyrochitina laevaensis</i>	plate 12,	figure 8	AGC 136
<i>Ancyrochitina</i> cf. <i>merga</i>	plate 5,	figure 3	AGC 48
<i>Ancyrochitina</i> cf. <i>merga</i>	plate 6,	figure 12	AGC 68
<i>Ancyrochitina onniensis</i>	plate 7,	figure 5	AGC 73
<i>Ancyrochitina onniensis</i>	plate 14,	figure 12	AGC 162
<i>Ancyrochitina</i> sp.aff. <i>ansarviensis</i>	plate 14,	figure 15	AGC 165
<i>Ancyrochitina cftomentosa</i>	plate 14,	figure 4	AGC 154
<i>Ancyrochitina</i> ? <i>aequoris</i>	plate 27,	figure 9	AGC 278
<i>Angochitina</i> sp. A.....	plate 13,	figure 1a,b	AGC 140
<i>Angochitina</i> sp. A.....	plate 13,	figure 2a,b	AGC 141
<i>Angochitina</i> sp. A.....	plate 13,	figure 4	AGC 143
<i>Armoricochitina nigerica</i>	plate 6,	figure 9	AGC 66
<i>Armoricochitina nigerica</i>	plate 6,	figure 10	AGC 69
<i>Armoricochitina nigerica</i>	plate 7,	figure 1	AGC 69
<i>Armoricochitina nigerica</i>	plate 7,	figure 2a, b	AGC 70
<i>Armoricochitina nigerica</i>	plate 7,	figure 3	AGC 71
<i>Belonechitina capitata</i>	plate 6,	figure 3	AGC 60
<i>Belonechitina micracantha</i>	plate 7,	figure 7	AGC 75
<i>Belonechitina micracantha typica</i>	plate 5,	figure 10	AGC 55
<i>Belonechitina micracantha typica</i>	plate 5,	figure 11a,b	AGC 56
<i>Belonechitina postrobusta?</i>	plate 12,	figure 4a,b	AGC 132
<i>Belonechitina</i> sp. A.....	plate 7,	figure 8a,b	AGC 76
<i>Belonechitina</i> sp. aff. <i>schoopfi</i>	plate 6,	figure 4	AGC 61
<i>Calpichitina</i> (<i>Calpichitina</i>) <i>lenticularis</i>	plate 6,	figure 6a,b	AGC 63
<i>Calpichitina</i> (<i>Calpichitina</i>) <i>lenticularis</i>	plate 6,	figure 11	AGC 67
<i>Calpichitina</i> (<i>Calpichitina</i>) <i>lenticularis</i>	plate 7,	figure 10	AGC 78
<i>Calpichitina</i> (<i>Densochitina</i>) <i>densa</i>	plate 14,	figure 7	AGC 157
<i>Calpichitina</i> (<i>Densochitina</i>) <i>densa</i>	plate 14,	figure 14	AGC 164
<i>Conochitina armillata</i>	plate 14,	figure 2	AGC 152
<i>Conochitina armillata</i>	plate 14,	figure 3	AGC 153
<i>Conochitina armillata</i>	plate 14,	figure 8a,b	AGC 158
<i>Conochitina edjelensis elongata</i>	plate 13,	figure 6	AGC 145
<i>Conochitina edjelensis elongata</i>	plate 13,	figure 11	AGC 150
<i>Conochitina proboscifera</i>	plate 14,	figure 1a,b	AGC 151
<i>Cyathochitina</i> cf. <i>campanulaeformis</i>	plate 14,	figure 5	AGC 155
<i>Cyathochitina</i> sp. B.....	plate 12,	figure 11	AGC 139
<i>Desmochitina</i> (<i>Pseudodesmochitina</i>) <i>minor</i> forma <i>typica</i>	plate 6,	figure 8	AGC 65

<i>Eisenackitina castor</i>	plate 27,	figure 1a,b	AGC 270
<i>Eisenackitina castor</i>	plate 27,	figure 2a,b	AGC 271
<i>Eisenackitina castor</i>	plate 27,	figure 3	AGC 272
<i>Eisenackitina castor</i>	plate 27,	figure 4	AGC 273
<i>Eisenackitina castor</i>	plate 27,	figure 5	AGC 274
<i>Fungochitina pilosa</i>	plate 28,	figure 3	AGC 281
<i>Fungochitina pilosa</i>	plate 28,	figure 4a,b	AGC 282
<i>Fungochitina pilosa</i>	plate 28,	figure 5	AGC 283
<i>Fungochitina pilosa</i>	plate 28,	figure 6	AGC 284
<i>Fungochitina pilosa</i>	plate 28,	figure 10a,b	AGC 288
<i>Gotlandochitina milanensis</i>	plate 27,	figure 8	AGC 277
<i>Gotlandochitina</i> sp.....	plate 27,	figure 7	AGC 276
<i>Gotlandochitina?</i> sp. A	plate 27,	figure 6a,b	AGC 275
<i>Gotlandochitina</i> sp. B	plate 28,	figure 7a,b	AGC 285
<i>Gotlandochitina</i> sp. B	plate 28,	figure 8	AGC 286
<i>Gotlandochitina</i> sp. B	plate 28,	figure 9	AGC 287
<i>Hoegisphaera glabra</i>	plate 28,	figure 11	AGC 289
<i>Lagenochitina baltica</i>	plate 7,	figure 4	AGC 72
? <i>Margachitina leonensis</i>	plate 13,	figure 9a,b	AGC 148
<i>Plectochitina pseudoagglutinans</i>	plate 12,	figure 5a,b	AGC 133
<i>Plectochitina pseudoagglutinans</i>	plate 13,	figure 8	AGC 147
<i>Plectochitina spongiosa</i>	plate 5,	figure 8	AGC 53
<i>Plectochitina spongiosa</i>	plate 5,	figure 9	AGC 54
<i>Plectochitina spongiosa?</i>	plate 13,	figure 7	AGC 146
<i>Plectochitina sylvanica</i>	plate 5,	figure 2	AGC 47
<i>Plectochitina sylvanica</i>	plate 5,	figure 4	AGC 49
<i>Plectochitina sylvanica</i>	plate 5,	figure 6	AGC 51
<i>Plectochitina sylvanica?</i>	plate 5,	figure 5	AGC 50
<i>Plectochitina</i> sp.....	plate 6,	figure 5	AGC 62
<i>Plectochitina</i> sp.....	plate 13,	figure 10	AGC 149
<i>Plectochitina</i> sp. aff. <i>sylvanica</i>	plate 12,	figure 1	AGC 129
<i>Pterochitina deichaii</i>	plate 13,	figure 5	AGC 144
<i>Pterochitina deichaii</i>	plate 14,	figure 6	AGC 156
<i>Pterochitina deichaii</i>	plate 14,	figure 10	AGC 160
<i>Sphaerochitina</i> sp. A	plate 12,	figure 10a,b	AGC 138
<i>Sphaerochitina</i> sp. A	plate 14,	figure 9a,b	AGC 159
<i>Sphaerochitina</i> sp. A	plate 14,	figure 13	AGC 163
<i>Sphaerochitina</i> sp. B	plate 14,	figure 11a,b	AGC 161
<i>Spinachitina bulmani</i>	plate 5,	figure 1a,b	AGC 46
<i>Spinachitina suecica</i>	plate 7,	figure 9a,b	AGC 77
<i>Spinachitina</i> sp. A	plate 5,	figure 12a,b	AGC 57
<i>Spinachitina</i> sp. A	plate 6,	figure 2	AGC 59
<i>Spinachitina</i> sp. A	plate 12,	figure 10a,b	AGC 138
<i>Spinachitina</i> sp. B	plate 12,	figure 2	AGC 130
<i>Spinachitina</i> sp. B	plate 12,	figure 3	AGC 131
<i>Spinachitina</i> sp. B	plate 12	figure 7a,b	AGC 135
<i>Spinachitina</i> sp. B	plate 12,	figure 9a,b	AGC 137
<i>Spinachitina</i> sp. C	plate 12,	figure 6	AGC 134
<i>Tanuchitina anticostiensis</i>	plate 6,	figure 7	AGC 64
<i>Tanuchitina bergstroemi</i>	plate 5,	figure 7	AGC 52
<i>Tanuchitina bergstroemi</i>	plate 7,	figure 6a,b	AGC 74

DINOFLAGELLATE CYSTS

<i>Adnatosphaeridium caulleryi</i>	plate 49,	figure 3	AGC 539
<i>Aptea anaphrissa</i>	plate 56,	figure 12	AGC 627

<i>Aptea anaphrissa</i>	plate 61,	figure 1	AGC 675
<i>Bradleyella (Dichadogonyaulax) sp.</i>	plate 50,	figure 11	AGC 562
<i>Canningia recticulata</i>	plate 53,	figure 1	AGC 586
<i>Canningia recticulata</i>	plate 53,	figure 3	AGC 587
<i>Chytroeisphaeridia chytroeides</i>	plate 50,	figure 10	AGC 560
<i>Chytroeisphaeridia chytroeides</i>	plate 50,	figure 13	AGC 561
<i>Chytroeisphaeridia granulata</i>	plate 50,	figure 9	AGC 558
<i>Chytroeisphaeridia granulata</i>	plate 50,	figure 12	AGC 559
<i>Coronifera albertii</i>	plate 63,	figure 6	AGC 704
<i>Coronifera albertii</i>	plate 63,	figure 7	AGC 705
<i>Coronifera oceanica</i>	plate 56,	figure 7	AGC 623
<i>Coronifera cf oceanica</i>	plate 60,	figure 12	AGC 674
<i>Coronifera</i> sp. cf. <i>C. tubulosa</i>	plate 65,	figure 6	AGC 728
<i>Cribroperidinium edwardsii</i>	plate 58,	figure 8	AGC 646
<i>Cribroperidinium edwardsii</i>	plate 58,	figure 9	AGC 647
<i>Cribroperidinium edwardsii</i>	plate 62,	figure 11	AGC 697
<i>Cribroperidinium edwardsii</i>	plate 62,	figure 12	AGC 698
<i>Cribroperidinium cf. edwardsii</i>	plate 58,	figure 6	AGC 644
<i>Cribroperidinium granulatum</i>	plate 51,	figure 8	AGC 571
<i>Cribroperidinium orthoceras</i>	plate 62,	figure 9	AGC 695
<i>Cribroperidinium</i> sp. cf. <i>C. exilicristatum</i>	plate 62,	figure 10	AGC 696
<i>Cribroperidinium</i> sp. A	plate 58,	figure 11	AGC 649
<i>Ctenidodinium elegantulum</i>	plate 61,	figure 3	AGC 677
<i>Ctenidodinium panneum</i>	plate 52,	figure 7	AGC 580
<i>Ctenidodinium cf. tenellum</i>	plate 50,	figure 7	AGC 556
<i>Cyclonephelium distinctum</i>	plate 53,	figure 2	AGC 588
<i>Cyclonephelium distinctum</i>	plate 56,	figure 1	AGC 616
<i>Cyclonephelium inconspicuum</i>	plate 64,	figure 9	AGC 719
<i>Cyclonephelium paucispinum</i>	plate 64,	figure 8	AGC 718
<i>Cyclonephelium vannophorum</i>	plate 56,	figure 3	AGC 618
<i>Cyclonephelium vannophorum</i>	plate 60,	figure 10	AGC 672
<i>Cyclonephelium vannophorum</i>	plate 63,	figure 8	AGC 706
<i>Cyclonephelium</i> sp. 1	plate 61,	figure 2	AGC 676
<i>Cyclonephelium</i> sp.	plate 62,	figure 7	AGC 693
<i>Cyclonephelium</i> sp. cf. <i>C. chabaca</i>	plate 64,	figure 7	AGC 717
<i>Dimidiadinium dangeardii</i>	plate 50,	figure 3	AGC 552
<i>Ellipsoidictyum gochtii</i>	plate 49,	figure 9	AGC 545
<i>Ellipsoidictyum gochtii</i>	plate 49,	figure 10	AGC 546
<i>Ellipsoidictyum gochtii</i>	plate 50,	figure 4	AGC 553
<i>Ellipsoidictyum</i> sp. A	plate 50,	figure 1	AGC 550
<i>Energlynia acollaris</i>	plate 51,	figure 3	AGC 565
<i>Energlynia acollaris</i>	plate 51,	figure 4	AGC 566
<i>Energlynia acollaris</i>	plate 51,	figure 6	AGC 567
<i>Escharisphaeridia pocockii</i>	plate 49,	figure 8	AGC 544
<i>Exiguisphaera phragma</i>	plate 50,	figure 5	AGC 554
<i>Florentinia laciniata</i>	plate 65,	figure 4	AGC 726
<i>Florentinia mantellii</i>	plate 65,	figure 1	AGC 723
<i>Florentinia radiculata</i>	plate 63,	figure 4	AGC 702
<i>Florentinia radiculata</i>	plate 65,	figure 2	AGC 724
<i>Florentinia</i> sp. A	plate 53,	figure 9	AGC 594
<i>Florentinia</i> sp.	plate 63,	figure 5	AGC 703
<i>Florentinia</i> sp.	plate 65,	figure 5	AGC 727
<i>Florentinia</i> sp.	plate 65,	figure 7	AGC 729
<i>Gardodinium eisenackii</i>	plate 56,	figure 9	AGC 626
<i>Glabridinium apatelum</i>	plate 56,	figure 6	AGC 622
<i>Gonyaulacysta jurassica</i>	plate 51,	figure 7	AGC 570

<i>Gonyaulacysta scarburghensis</i>	plate 51,	figure 11	AGC 573
<i>Gonyaulacysta</i> sp. A	plate 51,	figure 5	AGC 568
<i>Gonyaulacysta</i> sp. A	plate 51,	figure 10	AGC 569
<i>Hystrichodinium furcatum</i>	plate 56,	figure 4	AGC 619
<i>Hystrichodinium pulchrum</i>	plate 65,	figure 11	AGC 733
<i>Hystrichosphaerina schindewolfii</i>	plate 61,	figure 9	AGC 683
<i>Hystrichosphaerina schindewolfii</i>	plate 61,	figure 12	AGC 686
<i>Hystrichosphaerina schindewolfii</i>	plate 62,	figure 4	AGC 690
<i>Kiokansium hydra</i>	plate 63,	figure 10	AGC 708
<i>Kiokansium hydra</i>	plate 63,	figure 11	AGC 709
<i>Kiokansium hydra</i>	plate 63,	figure 12	AGC 710
<i>Kleithriasphaeridium eoinodes</i>	plate 62,	figure 5	AGC 691
<i>Korystocysta kettonenensis</i>	plate 52,	figure 10	AGC 584
<i>Korystocysta pachyderma</i>	plate 51,	figure 9	AGC 572
? <i>Lagenorhytis</i> sp. A	plate 58,	figure 7	AGC 645
<i>Leptodinium aceras</i>	plate 50,	figure 6	AGC 555
<i>Leptodinium cf. aceras</i>	plate 52,	figure 6	AGC 579
<i>Lithodinia cf. jurassica</i>	plate 52,	figure 9	AGC 582
<i>Lithodinia cf. jurassica</i>	plate 52,	figure 12	AGC 583
<i>Litosphaeridium siphoniphorum</i>	plate 64,	figure 6	AGC 716
<i>Meiourogonyaulax callomonii</i>	plate 52,	figure 1	AGC 574
<i>Millioudodinium episomum</i>	plate 58,	figure 3	AGC 641
<i>Millioudodinium globatum</i>	plate 52,	figure 2	AGC 575
<i>Millioudodinium globatum</i>	plate 52,	figure 3	AGC 576
<i>Millioudodinium globatum</i>	plate 52,	figure 4	AGC 577
<i>Millioudodinium</i> sp. A	plate 51,	figure 2	AGC 564
<i>Muderongia simplex</i>	plate 53,	figure 4	AGC 589
<i>Muderongia simplex</i> subsp. <i>microperforata</i>	plate 61,	figure 10	AGC 684
<i>Muderongia simplex</i> subsp. <i>microperforata</i>	plate 61,	figure 11	AGC 685
<i>Muderongia cf. staurota</i>	plate 53,	figure 7	AGC 592
<i>Muderongia cf. staurota</i>	plate 53,	figure 8	AGC 593
<i>Muderongia</i> sp. A	plate 52,	figure 5	AGC 578
<i>Occisucysta evittii</i>	plate 61,	figure 4	AGC 678
<i>Occisucysta</i> sp. cf. <i>O. sousensis</i>	plate 61,	figure 5	AGC 679
<i>Occisucysta</i> sp.	plate 61,	figure 7	AGC 681
<i>Occisucysta</i> sp.	plate 61,	figure 8	AGC 682
<i>Odontochitina operculata</i>	plate 53,	figure 11	AGC 596
<i>Odontochitina operculata</i>	plate 64,	figure 3	AGC 713
<i>Oligosphaeridium complex</i>	plate 56,	figure 8	AGC 624
<i>Oligosphaeridium complex</i>	plate 56,	figure 11	AGC 625
<i>Oligosphaeridium complex</i>	plate 62,	figure 3	AGC 689
<i>Oligosphaeridium djenn</i>	plate 64,	figure 4	AGC 714
<i>Oligosphaeridium perforatum</i>	plate 56,	figure 5	AGC 620
<i>Oligosphaeridium perforatum</i>	plate 56,	figure 10	AGC 621
<i>Oligosphaeridium pulcherrimum</i>	plate 62,	figure 2	AGC 688
<i>Oligosphaeridium pulcherrimum</i>	plate 63,	figure 1	AGC 699
<i>Oligosphaeridium</i> sp. cf. <i>O. asterigerum</i>	plate 62,	figure 1	AGC 687
<i>Oligosphaeridium</i> sp. cf. <i>O. diliculum</i>	plate 64,	figure 5	AGC 715
<i>Oligosphaeridium</i> sp. cf. <i>O. pulcherrimum</i>	plate 63,	figure 2	AGC 700
<i>Palaeohystrichophora infusorioides</i>	plate 65,	figure 3	AGC 725
<i>Palaeohystrichophora infusorioides</i>	plate 65,	figure 8	AGC 730
<i>Palaeohystrichophora infusorioides</i>	plate 65,	figure 10	AGC 732
<i>Pareodinia ceratophora</i>	plate 49,	figure 4	AGC 540
<i>Pareodinia ceratophora</i>	plate 49,	figure 5	AGC 541
<i>Pareodinia ceratophora</i>	plate 49,	figure 6	AGC 542
<i>Pareodinia ceratophora</i>	plate 62,	figure 8	AGC 694

<i>Pareodinia cf. mutabilis</i>	plate 49,	figure 2	AGC 538
<i>Pareodinia</i> sp. E.....	plate 49,	figure 7	AGC 543
<i>Perisseiasphaeridium insolitum</i>	plate 62,	figure 6	AGC 692
<i>Phoberocysta neocomica</i> subsp. <i>circulata</i>	plate 53,	figure 10	AGC 595
<i>Phoberocysts</i> <i>neocomica</i> subsp. <i>neocomica</i>	plate 53,	figure 5	AGC 590
<i>Phoberocysts</i> <i>neocomica</i> subsp. <i>neocomica</i>	plate 53,	figure 6	AGC 591
<i>Pseudoceratium regium</i>	plate 58,	figure 10	AGC 648
<i>Sentusidinium echinatum</i>	plate 49,	figure 13	AGC 548
<i>Sentusidinium echinatum</i>	plate 49,	figure 14	AGC 549
<i>Sentusidinium</i> sp. A	plate 50,	figure 8	AGC 557
<i>Spiniferites ramosus</i>	plate 50,	figure 2	AGC 551
<i>Spiniferites ramosus</i>	plate 56,	figure 2	AGC 617
<i>Spiniferites ramosus</i>	plate 58,	figure 5	AGC 643
<i>Spiniferites ramosus</i> subsp. <i>multibrevis</i>	plate 63,	figure 3	AGC 701
<i>Spiniferites</i> sp. cf. <i>S. lenzii</i>	plate 64,	figure 12	AGC 722
<i>Subtilisphaera cheit</i>	plate 64,	figure 10	AGC 720
<i>Subtilisphaera perlucida</i>	plate 63,	figure 9	AGC 707
<i>Subtilisphaera pirnaensis</i>	plate 58,	figure 1	AGC 639
<i>Subtilisphaera pirnaensis</i>	plate 58,	figure 2	AGC 640
<i>Subtilisphaera senegalensis</i>	plate 58,	figure 4	AGC 642
<i>Subtilisphaera</i> sp. cf. <i>S. zawia</i>	plate 64,	figure 11	AGC 721
<i>Systematophora complicata</i>	plate 61,	figure 6	AGC 680
<i>Systematophora penicillata</i>	plate 49,	figure 1	AGC 536
<i>Systematophora penicillata</i>	plate 49,	figure 12	AGC 537
<i>Systematophora</i> sp A	plate 49,	figure 11	AGC 547
<i>Systematophora</i> sp. B.....	plate 52,	figure 8	AGC 581
<i>Valensiella ovula</i>	plate 60,	figure 6	AGC 668
<i>Wanaea digitata</i>	plate 51,	figure 1	AGC 563
<i>Xenascus ceratiooides</i>	plate 60,	figure 8	AGC 670
<i>Xenascus ceratiooides</i>	plate 64,	figure 1	AGC 711
<i>Xenascus ceratiooides</i>	plate 64,	figure 2	AGC 712
<i>Xiphophoridium alatum</i>	plate 65,	figure 9	AGC 731
Gen. et. sp. – indet.	plate 52,	figure 11	AGC 585

MIOSPORES & MEGASPORES

<i>Acinosporites acanthomammillatus</i>	plate 23,	figure 18	AGC 247
<i>Acinosporites</i> cf. <i>apiculatus</i>	plate 23,	figure 15	AGC 246
<i>Acinosporites macrospinosis</i>	plate 29,	figures 15, 16	AGC 301
<i>Acinosporites</i> sp.	plate 23,	figures 16, 17	AGC 848
<i>Aequitriradites spinulosus</i>	plate 55,	figure 8	AGC 612
<i>Aequitriradites</i> sp.....	plate 66,	figure 15	AGC 748
<i>Afropollis</i> sp. cf. <i>A. jardinus</i>	plate 68,	figure 12	AGC 776
<i>Afropollis</i> sp.....	plate 59,	figure 5	AGC 654
<i>Afropollis</i> sp.....	plate 59,	figure 6	AGC 655
<i>Alisporites</i> sp. cf. <i>opii</i>	plate 40,	figure 4	AGC 440
<i>Alisporites</i> sp.....	plate 66,	figure 3	AGC 736
<i>Ambitispores</i> <i>dilutus</i>	plate 16,	figure 3	AGC 177
<i>Ambitispores</i> <i>dilutus</i>	plate 16,	figure 5	AGC 179
<i>Ambitispores</i> <i>dilutus</i>	plate 16,	figure 6	AGC 180
<i>Anapiculatisporites concinnus</i>	plate 33,	figure 11	AGC 799
<i>Anapiculatisporites tersus</i>	plate 33,	figure 5	AGC 793
<i>Anapiculatisporites</i> sp.....	plate 24,	figure 4	AGC 250
<i>Aneurospora</i> sp.	plate 17,	figure 10	AGC 190
<i>Aneurospora</i> sp. A	plate 18,	figure 6	AGC 198
<i>Aneurospora</i> sp. B	plate 18,	figure 7	AGC 199
<i>Angustisulcites grandis</i>	plate 43,	figure 7	AGC 467

<i>Apiculiretusispora arenorugosa</i>	plate 22,	figure 11	AGC 229
<i>Apiculiretusispora brandtii</i>	plate 22,	figures 12, 13	AGC 230
<i>Apiculiretusispora cf. brandtii</i>	plate 17,	figure 3	AGC 183
<i>Apiculiretusispora cf. brandtii</i>	plate 22,	figure 10	AGC 228
<i>Apiculiretusispora cf. brandtii</i>	plate 22,	figure 14	AGC 231
<i>Apiculiretusispora multiseta</i>	plate 33,	figure 9	AGC 797
<i>Apiculiretusispora plicata</i>	plate 22,	figure 9	AGC 227
<i>Appendicisporites cf. potornacensis</i>	plate 57,	figure 10	AGC 636
<i>Appendicisporites sp. cf. A. bifurcatus</i>	plate 57,	figure 12	AGC 638
<i>Aratrisporites centratus</i>	plate 44,	figure 1	AGC 473
<i>Aratrisporites ovatus</i>	plate 44,	figure 11	AGC 483
<i>Aratrisporites ovatus</i>	plate 44,	figure 12	AGC 484
<i>Aratrisporites paenulatus</i>	plate 44,	figure 6	AGC 478
<i>Aratrisporites parvispinosus</i>	plate 44,	figure 2	AGC 474
<i>Aratrisporites saturni</i>	plate 44,	figure 4	AGC 476
<i>Aratrisporites saturni</i>	plate 44,	figure 5	AGC 477
<i>Aratrisporites strigosus</i>	plate 44,	figure 3	AGC 475
<i>Aratrisporites tenuispinosus</i>	plate 44,	figure 13	AGC 485
<i>Araucariacites australis</i>	plate 46,	figure 8	AGC 507
<i>Araucariacites australis</i>	plate 55,	figure 11	AGC 615
<i>Araucariacites australis</i>	plate 66,	figure 7	AGC 740
<i>Araucariacites sp. cf. A. australis</i>	plate 46,	figure 10	AGC 509
<i>Archaeozonotriletes cf. chulus</i> var. <i>chulus</i>	plate 16,	figure 4	AGC 178
<i>Archaeozonotriletes cf. chulus</i> var. <i>nanus</i>	plate 16,	figure 1	AGC 175
<i>Auroraspora asperella</i>	plate 30,	figures 3, 4	AGC 305
<i>Balmeisporites holodictyus</i>	plate 67,	figure 7	AGC 758
<i>Balneisporites holodictyus</i>	plate 67,	figure 11	AGC 762
<i>Balneisporites holodictyus</i>	plate 67,	figure 12	AGC 763
<i>Balmeisporites sp.</i>	plate 67,	figure 13	AGC 764
<i>Barakarites indicus</i>	plate 38,	figure 2	AGC 422
<i>Biharisporites sp.</i>	plate 25,	figure 9	AGC 262
<i>Brochotriletes sp.</i>	plate 23,	figure 13	AGC 244
<i>Callialasporites dampieri</i>	plate 46,	figure 1	AGC 500
<i>Callialasporites dampieri</i>	plate 59,	figure 8	AGC 657
<i>Callialasporites dampieri</i>	plate 59,	figure 11	AGC 658
<i>Callialasporites trilobatus</i>	plate 46,	figure 2	AGC 501
<i>Callialasporites trilobatus</i>	plate 59,	figure 13	AGC 662
<i>Callialasporites sp. cf. C. obrutus</i>	plate 46,	figure 4	AGC 503
<i>Callialasporites sp. cf. C. trilobatus</i>	plate 46,	figure 3	AGC 502
<i>Callialasporites sp. cf. C. trilobatus</i>	plate 46,	figure 5	AGC 504
<i>Calyptosporites proteus</i>	plate 25,	figure 3	AGC 258
<i>Calyptosporites cf. velatus</i>	plate 21,	figure 7	AGC 219
? <i>Calyptosporites</i> sp. A	plate 20,	figure 8	AGC 213
? <i>Calyptosporites</i> sp. A	plate 21,	figure 1	AGC 214
<i>Calyptosporites</i> sp. B	plate 21,	figure 6	AGC 218
? <i>Camarozonotriletes</i> sp.	plate 17,	figure 9	AGC 189
<i>Carnarozonotriletes</i> sp. A	plate 17,	figure 12	AGC 192
<i>Cannanoropolis janakii</i>	plate 36,	figure 3	AGC 785
<i>Cannanoropolis janakii</i>	plate 36,	figure 4	AGC 786
<i>Cannanoropolis janakii</i>	plate 37,	figure 2	AGC 412
<i>Cannanoropolis janakii</i>	plate 38,	figure 5	AGC 425
<i>Chomotriletes minor</i>	plate 57,	figure 5	AGC 632
<i>Chomotriletes minor</i>	plate 57,	figure 9	AGC 633
<i>Cicaticosisporites australiensis</i>	plate 48,	figure 7	AGC 530
<i>Cicaticosisporites avnimelechi</i>	plate 48,	figure 3	AGC 526
<i>Cicaticosisporites</i> sp. cf. <i>Cicaticosisporites purbeckensis</i>	plate 48,	figure 9	AGC 532

<i>Cicatricosisporites</i> sp. A.....	plate 55,	figure 1	AGC 605
<i>Cicatricosisporites</i> sp. B.....	plate 55,	figure 7	AGC 611
<i>Cicatricosisporites</i> sp. 1	plate 66,	figure 17	AGC 750
<i>Cicatricosisporites</i> sp. 2	plate 66,	figure 18	AGC 751
<i>Circumstriatites talchirensis</i>	plate 40,	figure 1	AGC 437
<i>Cirratiradites rarus</i>	plate 35,	figure 2	AGC 834
<i>Classopollis brasiliensis</i>	plate 60,	figure 4	AGC 666
<i>Classopollis torosus</i>	plate 45,	figure 3	AGC 488
<i>Classopollis</i> sp.	plate 45,	figure 4	AGC 489
<i>Classopollis</i> sp. (<30 µ).....	plate 59,	figure 7	AGC 656
<i>Classopollis</i> sp.	plate 66,	figure 1	AGC 734
<i>Classopollis</i> sp. cf. <i>Classopollis noeli</i>	plate 45,	figure 10	AGC 495
<i>Classopollis</i> sp. cf. <i>Classopollis torosus</i>	plate 45,	figure 7	AGC 492
<i>Classopollis</i> sp. cf. <i>Classopollis vignollensis</i>	plate 45,	figure 5	AGC 490
<i>Classopollis</i> sp. cf. <i>Classopollis vignollensis</i>	plate 45,	figure 6	AGC 491
<i>Clavatipollenites</i> sp.....	plate 68,	figure 14	AGC 778
<i>Colatisporites decorus</i>	plate 35,	figure 13	AGC 845
<i>Columnisporites peppersii</i>	plate 42,	figure 3a,b	AGC 455
<i>Concavissimisporites punctatus</i>	plate 54,	figure 4	AGC 600
<i>Concavissimisporites variverrucatus</i>	plate 47,	figure 8	AGC 519
<i>Concavissimisporites</i> cf. <i>variverrucatus</i>	plate 54,	figure 3	AGC 599
<i>Concavisporites jurienensis</i>	plate 54,	figure 1	AGC 597
<i>Concavisporites jurienensis</i>	plate 47,	figure 11	AGC 522
<i>Concavisporites</i> sp.	plate 54,	figure 5	AGC 601
<i>Concavisporites</i> sp.	plate 66,	figure 12	AGC 745
<i>Concentrisporites pseudosulcatus</i>	plate 46,	figure 12	AGC 511
? <i>Contagisporites</i> sp.....	plate 21,	figure 5	AGC 217
<i>Contignisporites</i> sp.	plate 55,	figure 10	AGC 614
<i>Converrucosporites variverrucatus</i>	plate 47,	figure 4	AGC 515
<i>Convolutispora circumvallata</i>	plate 33,	figure 20	AGC 808
<i>Convolutispora</i> cf. <i>mellita</i>	plate 33,	figure 19	AGC 807
<i>Convolutisporu stigmoidea</i>	plate 33,	figure 18	AGC 806
<i>Convolutispora</i> sp. A	plate 33,	figure 13	AGC 801
<i>Convolutispora</i> sp.	plate 23,	figure 12	AGC 243
<i>Corbulispora</i> sp.	plate 30,	figure 14	AGC 849
<i>Corisaccites alutas</i>	plate 42,	figure 7	AGC 459
<i>Coronatisporites valdensis</i>	plate 48,	figure 1	AGC 524
<i>Costapollenites ellipticus</i>	plate 41,	figure 5	AGC 448
<i>Couperisporites</i> sp. cf. <i>C. complexus</i>	plate 48,	figure 11	AGC 534
<i>Craspedispora</i> sp.	plate 18,	figure 9	AGC 201
<i>Craspedispora</i> sp.	plate 20,	figure 5	AGC 210
<i>Cristatisporites</i> sp. A	plate 34,	figure 12	AGC 822
<i>Cristatisporites</i> sp. A	plate 34,	figure 13	AGC 823
<i>Cristatisporites</i> sp. B	plate 34,	figure 16	AGC 825
<i>Crybelosporites</i> cf. <i>striatus</i>	plate 54,	figure 7	AGC 603
<i>Crybelosporites</i> sp.	plate 68,	figure 8	AGC 772
? <i>Cyatheaceous</i> spore-type 1	plate 67,	figure 5	AGC 756
? <i>Cyatheaceous</i> spore-type 1	plate 67,	figure 6	AGC 757
<i>Cyathidites australis</i>	plate 47,	figure 5	AGC 516
<i>Cyathidites australis</i>	plate 47,	figure 6	AGC 517
<i>Cyathidites minor</i>	plate 47,	figure 12	AGC 523
<i>Cyathidites</i> sp.....	plate 47,	figure 9	AGC 520
<i>Cycadopites nitidus</i>	plate 45,	figure 11	AGC 496
<i>Cycadopites</i> sp.	plate 57,	figure 2	AGC 630
<i>Cyclogranisporites</i> sp.	plate 22,	figures 6, 7	AGC 225
<i>Cymbosporites</i> sp.	plate 18,	figure 8	AGC 200
<i>Cyrtospora cristifera</i>	plate 29,	figure 4	AGC 293

<i>Cyrtospora cristifera</i>	plate 34,	figure 5	AGC 814
<i>Deltoidospora psilostoma</i>	plate 47,	figure 1	AGC 512
cf. <i>Densoisporites</i> sp.....	plate 48,	figure 8	AGC 531
<i>Densosporites intermedius</i>	plate 34,	figure 15	AGC 824
<i>Densosporites cf. spinifer</i>	plate 34,	figure 7	AGC 816
<i>Densosporites spitsbergensis</i>	plate 34,	figure 6	AGC 815
<i>Densosporites variomarginatus</i>	plate 34,	figure 8	AGC 817
<i>Densosporites variomarginatus</i>	plate 34,	figure 14	AGC 818
<i>Densosporites</i> sp. A	plate 34,	figure 9	AGC 819
<i>Diatomozonotriletes fragilis</i>	plate 34,	figure 1	AGC 810
<i>Diatomozonotriletes fragilis</i>	plate 34,	figure 2	AGC 811
<i>Diatomozonotriletes</i> sp. A	plate 34,	figure 3	AGC 812
<i>Diatomozonotriletes</i> sp. A	plate 17,	figure 6	AGC 186
<i>Diatomozonotriletes</i> sp.	plate 24,	figures 5, 6	AGC 251
<i>Diatomozonotriletes</i> sp. A	plate 19,	figure 2	AGC 203
<i>Dibolisporites</i> sp. A	plate 17,	figure 1	AGC 181
<i>Dibolisporites echinaceus</i>	plate 23,	figure 1	AGC 234
<i>Dibolisporites eifeliensis</i>	plate 19,	figure 3	AGC 204
<i>Dibolisporites</i> cf. <i>gibberosus</i> var. <i>major</i>	plate 22,	figure 15	AGC 232
? <i>Dibolisporites</i> sp. B	plate 19,	figure 1	AGC 202
<i>Dibolisporites</i> sp. C	plate 19,	figure 5	AGC 206
<i>Dibolisporites</i> sp. cf. <i>gibberosus</i>	plate 19,	figure 6	AGC 207
<i>Dicheiropollis etruscus</i>	plate 57,	figure 1	AGC 628
<i>Dicheiropollis etruscus</i>	plate 57,	figure 3	AGC 629
<i>Dictyophyllidites equiexinus</i>	plate 48,	figure 6	AGC 529
<i>Dictyophyllidites</i>	plate 47,	figure 3	AGC 514
<i>Dictyophyllidites</i> sp.....	plate 66,	figure 8	AGC 741
<i>Dictyotriletes</i> sp	plate 23,	figure 11	AGC 242
<i>Dictyotriletes</i> sp	plate 23,	figure 14	AGC 245
<i>Dictyotriletes</i> sp. A	plate 33,	figure 21	AGC 809
<i>Distriatites dettmannae</i>	plate 41,	figure 7	AGC 450
<i>Distriatites insolitus</i>	plate 39,	figure 1	AGC 427
<i>Distriatites insolitus</i>	plate 39,	figure 2	AGC 428
<i>Distriatites insolitus</i>	plate 41,	figure 9	AGC 452
<i>Divarisaccus lelei</i>	plate 42,	figure 8	AGC 460
<i>Duplicisporites granulatus</i>	plate 44,	figure 7	AGC 479
<i>Dyadospora murusdensa</i>	plate 15,	figure 8	AGC 173
<i>Dyadospora murusdensa</i>	plate 15,	figure 9	AGC 174
<i>Dyadospora</i> cf. <i>murusdensa</i>	plate 15,	figure 7	AGC 172
<i>Elaterocolpites castelainii</i>	plate 60,	figure 5	AGC 667
<i>Elaterocolpites castelainii</i>	plate 68,	figure 4	AGC 768
<i>Elaterosporites klaszii</i>	plate 60,	figure 7	AGC 669
<i>Elaterosporites klaszii</i>	plate 68,	figure 1	AGC 765
<i>Elaterosporites klaszii</i>	plate 68,	figure 2	AGC 766
<i>Elaterosporites klaszii</i>	plate 68,	figure 3	AGC 767
<i>Emphanisporites</i> ? <i>annulatus</i>	plate 18,	figure 4	AGC 196
<i>Emphanisporites</i> cf. <i>decoratus</i>	plate 17,	figure 11	AGC 191
<i>Emphanisporites</i> cf. <i>decoratus</i>	plate 18,	figure 5	AGC 197
<i>Emphanisporites erraticus</i>	plate 17,	figure 8	AGC 188
<i>Emphanisporites erraticus</i>	plate 18,	figure 3	AGC 195
<i>Emphanisporites obscurus</i>	plate 18,	figure 1	AGC 193
<i>Emphanisporites</i> cf. <i>obscurus</i>	plate 17,	figure 7	AGC 187
<i>Emphanisporites</i> cf. <i>obscurus</i>	plate 18,	figure 2	AGC 194
<i>Emphanisporites spinaeformis</i>	plate 24,	figures 1, 2	AGC 248
<i>Emphanisporites</i> sp.....	plate 24,	figure 3	AGC 249
<i>Endoculeospora gradzinskii</i>	plate 30,	figure 11	AGC 312
<i>Endosporites ornatus</i>	plate 42,	figure 5	AGC 457

<i>Ephedripites</i> sp. A.....	plate 59,	figure 4	AGC 653
<i>Ephedripites</i> sp. B.....	plate 59,	figure 12	AGC 661
<i>Ephedripites</i> sp. 1.....	plate 66,	figure 2	AGC 735
<i>Ephedripites</i> sp. 2.....	plate 68,	figure 9	AGC 773
<i>Ephedripites</i> sp. 3.....	plate 68,	figure 11	AGC 775
<i>Eucommiidites</i> sp.	plate 45,	figure 13	AGC 498
<i>Eucommiidites</i> sp.	plate 59,	figure 3	AGC 652
<i>Eucommiidites</i> sp. cf. <i>E. troedsonii</i>	plate 45,	figure 14	AGC 499
cf. <i>Eucommiidites</i> sp.	plate 45,	figure 12	AGC 497
<i>Exesipollenites scabrinatus</i>	plate 45,	figure 1	AGC 486
<i>Foraminisporis</i> sp. cf. <i>F. asymmetricus</i>	plate 67,	figure 4	AGC 755
<i>Foveosporites appositus</i>	plate 33,	figure 15	AGC 803
<i>Foveotricolpites</i> sp.	plate 68,	figure 18	AGC 781
<i>Gabonisporis</i> sp.	plate 68,	figure 5	AGC 769
<i>Gabonisporis</i> sp.	plate 68,	figure 6	AGC 770
<i>Geminospora lemurata</i>	plate 29,	figure 5	AGC 294
<i>Geminospora tuberculata</i>	plate 25,	figure 2	AGC 257
<i>Geminospora</i> sp.	plate 25,	figure 1	AGC 256
<i>Gleicheniidites apilobatus</i>	plate 66,	figure 9	AGC 742
<i>Gnetaceae pollenites</i> sp.	plate 68,	figure 10	AGC 774
<i>Grandispora inculta</i>	plate 29,	figure 17	AGC 302
<i>Grandispora libyensis</i>	plate 24,	figure 7	AGC 252
<i>Grandispora</i> sp. A	plate 24,	figures 8, 9	AGC 253
<i>Grandispora</i> sp. B	plate 24,	figure 10	AGC 254
<i>Grandispora</i> sp. C	plate 24,	figures 11, 12, 13	AGC 255
<i>Granulatisporites granulatus</i>	plate 33,	figure 10	AGC 798
? <i>Granulatisporites</i> sp. A.....	plate 17,	figure 4	AGC 184
<i>Granulatisporites</i> sp.	plate 67,	figure 3	AGC 754
<i>Hamiapollenites perisporites</i>	plate 41,	figure 8	AGC 451
<i>Hamiapollenites</i> cf. <i>saccatus</i>	plate 41,	figure 3	AGC 446
cf. "Hymenozonotriletes" biformis.....	plate 20,	figures 1, 2	AGC 208
cf. "Hymenozonotriletes" discors	plate 20,	figure 4	AGC 209
cf. "Hymenozonotriletes" discors	plate 21,	figure 4	AGC 216
<i>Hystricosporites</i> sp.	plate 25,	figures 7, 8	AGC 261
<i>Illinites unicus</i>	plate 37,	figure 4	AGC 414
<i>Impardecispora apiverrucata</i>	plate 54,	figure 8	AGC 604
<i>Inaperturopollenites limbatus</i>	plate 66,	figure 6	AGC 739
<i>Inaperturopollenites turbatus</i>	plate 46,	figure 7	AGC 506
<i>Inaperturopollenites</i> sp. cf. <i>I. turbatus</i>	plate 46,	figure 6	AGC 505
<i>Inaperturopollenites</i> sp.	plate 55,	figure 6	AGC 610
" <i>Inaperturopollenites</i> " <i>crisopollenensis</i>	plate 57,	figure 6	AGC 634
<i>Indotriradites reidii</i>	plate 42,	figure 1a, b	AGC 453
<i>Keuperisporites baculatus</i>	plate 44,	figure 10	AGC 482
<i>Knoxisporites literatus</i>	plate 30,	figure 15	AGC 315
<i>Kraeuselisporites echinatus</i>	plate 35,	figure 8	AGC 841
<i>Kuglerina meieri</i>	plate 43,	figure 10	AGC 470
<i>Laevigatosporites vulgaris</i>	plate 42,	figure 4	AGC 456
<i>Leiotriletes struniensis</i>	plate 29,	figure 2	AGC 291
<i>Leiotriletes struniensis</i>	plate 29,	figure 3	AGC 292
<i>Leptolepidites</i> sp.	plate 48,	figure 2	AGC 525
<i>Leptolepidites</i> sp. cf. <i>L. major</i>	plate 66,	figure 13	AGC 746
<i>Limitisporites diversus</i>	plate 40,	figure 5	AGC 441
<i>Limitisporites elongatus</i>	plate 40,	figure 6	AGC 442
<i>Lophozonotriletes bellus</i>	plate 30,	figure 12	AGC 313
<i>Lophotriletes</i> sp.	plate 23,	figure 8	AGC 239
<i>Lophozonotriletes</i> sp.	plate 23,	figure 10	AGC 241
<i>Lunatisporites noviaulensis</i>	plate 43,	figure 8	AGC 468

<i>Lycospora pusilla</i>	plate 34,	figure 10	AGC 820
<i>Lycospora pusilla</i>	plate 37,	figure 3	AGC 413
<i>Maculatasporites indicus</i>	plate 42,	figure 2	AGC 454
<i>Matonisporites crassiangulatus</i>	plate 54,	figure 2	AGC 598
<i>Microreticulatisporites</i> sp.	plate 47,	figure 10	AGC 521
cf. <i>Nodospora burnhamensis</i>	plate 15,	figure 4	AGC 169
cf. <i>Nyssapollenites</i> sp.	plate 60,	figure 2	AGC 664
cf. <i>Nyssapollenites</i> sp.	plate 60,	figure 3	AGC 665
<i>Palaeospongisporis europaeus</i>	plate 44,	figures 9a, b	AGC 481
<i>Partitisporites novimundanus</i>	plate 44,	figure 8	AGC 480
<i>Patellasporites</i> sp.	plate 67,	figure 10	AGC 761
<i>Perinopollenites elatoides</i>	plate 46,	figure 9	AGC 508
<i>Perotrilites pannuceus</i>	plate 68,	figure 7	AGC 771
<i>Perotrilites</i> sp.	plate 67,	figure 8	AGC 759
<i>Perotrilites</i> sp. A	plate 46,	figure 11	AGC 510
<i>Perotrilites</i> sp. A	plate 35,	figure 12	AGC 844
<i>Pilosispores trichopapillosum</i>	plate 60,	figure 9	AGC 671
<i>Pilosispores</i> sp. cf. <i>P. trichopapillosum</i>	plate 47,	figure 7	AGC 518
<i>Pilosispores</i> sp.	plate 66,	figure 11	AGC 744
<i>Pilosispores</i> sp. 2	plate 55,	figure 5	AGC 609
<i>Pityosporites</i> sp.	plate 40,	figure 2	AGC 438
<i>Platysaccus papilionis</i>	plate 43,	figure 6	AGC 466
<i>Plicatipollenites malabarensis</i>	plate 36,	figure 5	AGC 787
<i>Plicatipollenites malabarensis</i>	plate 37,	figure 1	AGC 411
<i>Plicatipollenites malabarensis</i>	plate 38,	figure 4	AGC 424
<i>Potonieisporites</i> sp.	plate 36,	figure 1	AGC 783
<i>Potonieisporites concinnus</i>	plate 38,	figure 1	AGC 421
<i>Potonieisporites magnus</i>	plate 37,	figure 6	AGC 416
<i>Potonieisporites magnus</i>	plate 38,	figure 3	AGC 423
<i>Procoronaspora</i> sp.	plate 17,	figure 5	AGC 185
<i>Procoronaspora</i> sp.	plate 19,	figure 4	AGC 205
<i>Prolycospora rugulosa</i>	plate 34,	figure 11	AGC 821
<i>Protohaploxylinus fuscus</i>	plate 39,	figure 8	AGC 434
<i>Protohaploxylinus goraiensis</i>	plate 37,	figure 8	AGC 418
<i>Protohaploxylinus jacobii</i>	plate 39,	figure 4	AGC 430
<i>Protohaploxylinus limpidus</i>	plate 39,	figure 6	AGC 432
<i>Protohaploxylinus samoilovichii</i>	plate 39,	figure 3	AGC 429
<i>Protohaploxylinus</i> sp.	plate 37,	figure 7	AGC 417
<i>Psilatricolpites</i> sp.	plate 59,	figure 2	AGC 651
<i>Punctatisporites</i> cf. <i>glabrimarginatus</i>	plate 33,	figure 1	AGC 789
<i>Punctatisporites irrasus</i>	plate 33,	figure 3	AGC 791
<i>Punctatisporites planus</i>	plate 33,	figure 2	AGC 790
<i>Punctatisporites</i> sp.	plate 22,	figure 8	AGC 226
<i>Pustulatisporites</i> cf. <i>gibberosus</i>	plate 33,	figure 16	AGC 804
<i>Pustulatisporites</i> sp. A	plate 33,	figure 14	AGC 802
<i>Pustulatisporites</i> sp.	plate 30,	figure 13	AGC 314
<i>Radiizonates genuinus</i>	plate 35,	figure 4	AGC 836
<i>Raistrickia aratra</i>	plate 23,	figures 2, 3	AGC 235
<i>Raistrickia</i> cf. <i>aratra</i>	plate 23,	figure 6	AGC 237
<i>Reticulispores</i> sp. cf. <i>Camarozonosporites insignis</i>	plate 67,	figure 1	AGC 752
<i>Reticulispores</i> sp. cf. <i>Camarozonosporites insignis</i>	plate 67,	figure 2	AGC 753
<i>Reticulispores</i> sp. cf. <i>Reticulitriletes heteroluminensis</i>	plate 66,	figure 10	AGC 743
<i>Retimonocolpites</i> sp.	plate 68,	figure 13	AGC 777
<i>Retimonocolpites</i> sp. A	plate 57,	figure 8	AGC 635
<i>Retimonocolpites</i> sp. B.....	plate 57,	figure 11	AGC 637
<i>Retispora lepidophyta</i>	plate 30,	figure 5	AGC 306

<i>Retispora lepidophyta</i>	plate 30,	figure 6	AGC 307
<i>Retispora lepidophyta</i>	plate 30,	figure 7	AGC 308
<i>Retitricolpites vulgaris</i>	plate 59,	figure 1	AGC 650
<i>Retusotriletes</i> sp. A	plate 17,	figure 2	AGC 182
<i>Retusotriletes actinomorphus</i>	plate 22,	figure 1	AGC 220
<i>Retusotriletes crassus</i>	plate 33,	figure 4	AGC 792
<i>Retusotriletes incohatus</i>	plate 30,	figure 8	AGC 309
<i>Retusotriletes rotundus</i>	plate 22,	figure 4	AGC 223
<i>Retusotriletes rugulatus</i>	plate 22,	figure 5	AGC 224
<i>Retusotriletes triangulatus</i>	plate 22,	figure 2	AGC 221
<i>Retusotriletes</i> sp.	plate 22,	figure 3	AGC 222
<i>Reyrea polymorpha</i>	plate 59,	figure 10	AGC 660
<i>Rhabdosporites langi</i>	plate 29,	figure 12	AGC 299
<i>Rhabdosporites</i> sp.	plate 25,	figure 4	AGC 259
<i>Rimospora rimosa</i>	plate 36,	figure 2	AGC 784
<i>Rimospora rimosa</i>	plate 37,	figure 5	AGC 415
<i>Rotaspora knoxi</i>	plate 34,	figure 4	AGC 813
<i>Rugasaccites orbiculatus</i>	plate 38,	figure 6	AGC 426
<i>Rugospora flexuosa</i>	plate 29,	figure 1	AGC 290
<i>Rugospora flexuosa</i>	plate 30,	figure 9	AGC 310
<i>Samarisporites triangulatus</i>	plate 29,	figures 6, 7	AGC 295
<i>Samarisporites</i> sp.	plate 29 ,	figures 13, 14	AGC 300
<i>Samarisporites</i> sp A	plate 21,	figures 2, 3	AGC 215
<i>Samarisporites</i> sp. B	plate 20,	figure 6	AGC 211
<i>Samoilovitchisaccites</i> sp.	plate 42 ,	figure 6	AGC 458
<i>Sestrosporites pseudoalveolatus</i>	plate 48,	figure 12	AGC 535
<i>Sofrepites legouxae</i>	plate 60 ,	figure 11	AGC 673
<i>Spelaeotriletes arenaceus</i>	plate 34,	figure 21	AGC 831
<i>Spelaeotriletes balteatus</i>	plate 34,	figure 19	AGC 829
<i>Spelaeotriletes balteatus</i>	plate 34,	figure 20	AGC 830
<i>Spelaeotriletes</i> cf. <i>crustatus</i>	plate 30,	figures 16, 17	AGC 316
<i>Spelaeotriletes</i> cf. <i>crustatus</i>	plate 30,	figure 18	AGC 317
<i>Spelaeotriletes granulatus</i>	plate 30,	figure 2	AGC 304
<i>Spelaeotriletes owensi</i>	plate 34,	figure 18	AGC 828
<i>Spelaeotriletes pretiosus</i>	plate 34,	figure 23	AGC 832
<i>Spelaeotriletes resolutus</i>	plate 30,	figure 1	AGC 303
<i>Spelaeotriletes triangulus</i>	plate 34 ,	figure 17	AGC 826
<i>Spelaeotriletes triangulus</i>	plate 34,	figure 22	AGC 827
<i>Spelaeotriletes trisecatus</i>	plate 37,	figure 10	AGC 420
<i>Spelaeotriletes</i> sp. A	plate 35,	figure 1	AGC 833
<i>Spheripollenites scabrinus</i>	plate 66,	figure 5	AGC 738
<i>Spheripollenites</i> sp.	plate 45,	figure 2	AGC 487
? <i>Spinozonotriletes</i> cf. <i>naumovii</i>	plate 20,	figure 7	AGC 212
<i>Spinozonotriletes uncatus</i>	plate 35,	figure 3	AGC 835
<i>Staplinisporites</i> sp.	plate 66,	figure 16	AGC 749
<i>Stellatopollis</i> cf. <i>barghoornii</i>	plate 57,	figure 4, 7	AGC 631
<i>Stellapollenites thiergartii</i>	plate 43,	figure 11	AGC 471
<i>Stellapollenites thiergartii</i>	plate 43,	figure 12	AGC 472
<i>Striatoabietites amplius</i>	plate 39,	figure 9	AGC 435
<i>Striatoabietites microcorpus</i>	plate 39,	figure 10	AGC 436
<i>Striatopodocarpites phaleratus</i>	plate 40,	figure 3	AGC 439
<i>Strotersporites indicus</i>	plate 37,	figure 9	AGC 419
<i>Strotersporites indicus</i>	plate 39,	figure 5	AGC 431
<i>Strotersporites indicus</i>	plate 39 ,	figure 7	AGC 433
<i>Sulcatisporites institutus</i>	plate 40,	figure 7	AGC 443
cf. <i>Tetrahedraletes medinensis</i>	plate 15,	figure 1	AGC 166

<i>Tigrisporites cf. reticulatus</i>	plate 55,	figure 2	AGC 606
<i>Todisporites minor</i>	plate 48,	figure 4	AGC 527
<i>Todisporites sp.</i>	plate 47,	figure 2	AGC 513
<i>Triadispora crassa</i>	plate 43,	figure 1	AGC 461
<i>Triadispora crassa</i>	plate 43,	figure 2	AGC 462
<i>Triadispora plicata</i>	plate 43,	figure 3	AGC 463
<i>Triadispora plicata</i>	plate 43,	figure 4	AGC 464
<i>Triadispora plicata</i>	plate 43,	figure 5	AGC 465
<i>Tricidarisperites dumosus</i>	plate 33,	figure 12	AGC 800
<i>Tricolpites sp. A.</i>	plate 60,	figure 1	AGC 663
<i>Tricolpites sp. 1</i>	plate 68,	figures 16, 17	AGC 780
<i>Tricolpites sp. 2</i>	plate 68,	figure 19	AGC 782
<i>Tricolporoidites sp.</i>	plate 68,	figure 15	AGC 779
cf. <i>Trilites</i> sp.	plate 59,	figure 9	AGC 659
<i>Trilobosporites apiverrucatus</i>	plate 48,	figure 5	AGC 528
<i>Trilobosporites cf. berrissartensis</i>	plate 54,	figure 6	AGC 602
? <i>Trochicola</i> sp.	plate 67,	figure 9	AGC 760
<i>Tsugaepollenites dampieri</i>	plate 66,	figure 4	AGC 737
<i>Umbonatisporites cf. distinctus</i>	plate 33,	figure 8	AGC 796
<i>Vallatisporites agadesi</i>	plate 35,	figure 5	AGC 837
<i>Vallatisporites ciliaris</i>	plate 35,	figure 10	AGC 843
<i>Vallatisporites pusillites</i>	plate 30,	figure 10	AGC 311
<i>Vallatisporites vallatus</i>	plate 35,	figure 9	AGC 842
<i>Vallatisporites verrucosus</i>	plate 35,	figure 7	AGC 839
<i>Vallatisporites verrucosus</i>	plate 35,	figure 11	AGC 840
<i>Verrucosisporites bullatus</i>	plate 29,	figure 8	AGC 296
<i>Verrucosisporites nitidus</i>	plate 33,	figure 17	AGC 805
<i>Verrucosisporites premnus</i>	plate 29,	figures 9, 10	AGC 297
<i>Verrucosisporites cf. premnus</i>	plate 23,	figure 7	AGC 238
<i>Verrucosisporites scurrus</i>	plate 23,	figures 4, 5	AGC 236
<i>Verrucosisporites scurrus</i>	plate 23,	figure 9	AGC 240
<i>Verrucosisporites scurrus</i>	plate 29,	figure 11	AGC 298
<i>Verrucosisporites sp. cf. V. rotundus</i>	plate 66,	figure 14	AGC 747
<i>Verrucosisporites sp.</i>	plate 22,	figures 16, 17	AGC 233
<i>Verrucosisporites sp.</i>	plate 55,	figure 9	AGC 613
<i>Vitreisporites pallidus</i>	plate 43,	figure 9	AGC 469
<i>Vittatina foveolata</i>	plate 41,	figure 1	AGC 444
<i>Vittatina foveolata</i>	plate 41,	figure 2	AGC 445
<i>Vittatina foveolata</i>	plate 41,	figure 4	AGC 447
<i>Vittatina simplex</i>	plate 41,	figure 6	AGC 449
<i>Waltzispora polita</i>	plate 33,	figure 6	AGC 794
<i>Waltzispora polita</i>	plate 33,	figure 7	AGC 795
Cretaceous spore	plate 48,	figure 10	AGC 533
Fungal fruiting body	plate 45,	figure 8	AGC 493
Gen. et sp. indet 1	plate 55,	figure 3	AGC 607
Gen. et sp. indet 2	plate 55,	figure 4	AGC 608
“Loose” tetrad	plate 15,	figure 2	AGC 167
“Loose” tetrad	plate 15,	figure 5	AGC 170
“Loose” tetrad	plate 15,	figure 6	AGC 171
“Monolete” verrucate spore	plate 25,	figures 5, 6	AGC 260
“Permanent” tetrad	plate 15,	figure 3	AGC 168
<i>Scolecospore</i>	plate 45,	figure 9	AGC 494
Spore Type A	plate 35,	figure 14	AGC 846
Spore Type A	plate 35,	figure 15	AGC 847
Tetrad	plate 16,	figure 2	AGC 176
Zonate sp. A	plate 20,	figure 3	AGC 269