

Palaeozoic Palaeobotany of Great Britain

Contents

Editorial	1
Access to the literature	2
Preface	3
Introduction	4
Editorial team	5
The British Isles	6
History	7
Silurian	8
Devonian	9
Lower Carboniferous	10
Upper Carboniferous	11
Permian	12
Differences	13
Principal Editor: W.A. Wimbledon and D. Palmer	14

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face.

A very thin, soft tissue that grows in an un-
usual way, usually applied to masses of small
root-like roots, moderately thickened.

Angiospermae - Flowering plants.

Areolae - thickening - things of secondary thickening in walls of vessels and tracheids.

Annulus - a cluster band or ring of thick-walled cells in the opercular walls of many ferns. The annulus, in drying out, causes tension in the opercular wall, which eventually ruptures at the stem.

Anthecidium - The male organ which produces the male pollen grains.

Archegonium - female organ.

Archegonial neck - The stalk of the archegonium which produces the egg cell.

Axil - The upper angle between a stem and a lateral branch or leaf, sometimes growing out of that angle (axillary, axillary, sporangiophore, etc.) are said to be axillary.

Bilobate - Divided into two branches.

Bryophytes - Non-vascular land-plant groups including mosses, liverworts and hornworts.

Cambium - Meristematic tissue in trees and palms, which gives rise to secondary growth.

Compsophytes - Description of seeds and ovules where the embryo and ligament are close together.

Contracting ring - A patencyous structure which the ligament of the capsule or anthers.

Convolvulus - Convolvulus has a perigonial whorl, the perianth being closed.

Crustose - like in the mosses where the margins are attached.

Cystocarp - Cystocarpous organs of plant that burst at very high temperatures, in which some internal structure of the plant can be well preserved.

Gemmifer - A zone of leaf development in which the young leaves together with its apical meristem when the leaf veins are dried, a lamina can often be seen in many living ferns.

Gemmiferous - bearing or bearing on the stem.

Glossary

These are brief explanations for some of the botanical terms used in this volume. For further explanations, the reader is advised to consult one of the many biological or botanical dictionaries now available, or one of the standard botanical text books.

Abaxial – The side of a leaf facing away from the stem or main axis. In most leaves, this is the lower surface.

Abscission – The controlled shedding of a leaf, branch, fructification or other organ.

Actinostele – Stele with star-shaped cross-section.

Adaxial – The side of a leaf facing the stem or main axis. In most leaves, this is the upper surface.

Adventitious – A structure that arises in an unusual way. Usually applied to masses of small roots that never secondarily thicken.

Angiosperms – Flowering plants.

Annular thickenings – Rings of secondary thickening in walls of vessels and tracheids.

Annulus – A cluster, band or ring of thick-walled cells in the sporangial walls of many ferns. The annulus, in drying out, causes tension in the sporangial wall, which eventually ruptures at the stomium.

Antheridium – The male sex-organ which produces the motile male gametes.

Arborescent – Tree-like.

Archegonium – The female sex-organ which produces the egg cell.

Axil – The upper angle between a stem and a lateral branch or leaf. Structures growing out of that angle (tuberles, branches, sporangia etc.) are said to be axillary.

Bifurcate – Division into two branches.

Bipartite fronds – Fronds that have a dichotomy of the main rachis near the base, dividing the distal part of the frond in two halves. Occurs typically in a range of Palaeozoic pteridosperm fronds.

Bisporangiate – Bearing both megasporangia and microsporangia.

Bract – A leaf-like structure.

Bryophytes – Non-vascular land plants known as mosses, liverworts and hornworts.

Cambium – Meristematic tissue in stems and roots which gives rise to secondary growth.

Campylotropous – Description of seeds and ovules where the chalaza and lagenostome are close together.

Central plug – A parenchymatous structure within the lagenostome/salpinx of an ovule.

Centrarch – Description of a protostele in which the protoxylem is central.

Chalaza – Base of the nucellus where the integuments are attached.

Charcoal – Carbonized remains of plant tissue burnt at very high temperatures, in which some internal structure of the plant may be still preserved.

Circinate – A type of leaf development in which the young leaf is inrolled with its apex central. When the leaf starts to unroll, it forms a crier, as seen in many living ferns.

Cortex – Zone of tissue outside the stele.

Glossary

- Cupule** – Cup-shaped protective structure containing one or more seeds or ovules.
- Cuticle** – Outer protective ‘skin’ covering the aerial parts of most land plants.
- Cyclocytic** – Stomata where the guard cells are surrounded by a ring of subsidiary cells.
- Decorticated** – A stem which has had the epidermis and all or part of the cortex removed prior to fossilization.
- Dehiscence** – Splitting. Here, generally used to refer to the splitting open of a sporangium to release the spores.
- Dichotomous** – A type of branching where an axis divides into two equal branches.
- Disseminule** – A part of the plant, such as a seed, that is released from the parent to achieve propagation.
- Distichous** – Leaves or branches arranged in two vertical rows on opposite sides of the stem. The leaves or branches may be alternate or as opposite pairs on the stem.
- Dorsiventral** – A flattened structure, such as a leaf, showing differences in structure between the upper and lower sides.
- Dwarf shoot** – A lateral branch, of limited growth, arising in a bract axil in the cones of early conifers.
- Eligulate** – Having no ligule.
- Embryo sac** – The megasporangium in gymnosperms and angiosperms, containing the female gametophyte.
- Endarch** – Description of a vascular strand, in which the metaxylem develops to the outside of the protoxylem.
- Endosporal gametophyte** – A gametophyte that develops within the protective wall of the spore. The archegonia or antheridia are exposed by the opening of the spore wall.
- Epidermis** – Outermost cells of a plant, usually (but not always) in a single layer.
- Exarch** – Description of a vascular strand, in which the metaxylem develops to the inside of the protoxylem.
- Exine** – The protective outer layer of a spore or pollen grain.
- Frond** – A leaf, especially of ferns and some primitive gymnosperms.
- Funicle** – Stalk of an ovule.
- Fusain** – See Charcoal.
- Gametangiophore** – An upright, extension from the gametophyte, bearing archegonia or antheridia.
- Gametes** – Sexual reproductive cells, equivalent to the eggs and sperm of animals.
- Gametophyte** – The sexual, gamete-forming phase (or generation) of the life-cycle of a plant.
- Guard cells** – Usually a pair of cells surrounding the pore of a stomata, that controls the size of the aperture and thus the movement of moisture and gases in and out of the plant.
- Gymnosperms** – Plants that reproduce by ‘naked’ seeds (i.e. seeds not enclosed in a carpel).
- Heterospory** – The production of two types of spore by a plant – larger megaspores that each produce a female gametophyte, and smaller microspores that each produce a male gametophyte.
- Holotype** – When a taxon (species, genus, etc.) is first established, the holotype is the one fixed specimen of that taxon. It must always belong to that taxon, no matter what subsequent systematic revisions occur. If the holotype is unavailable, a replacement lectotype must be selected from the original collection. If the original collection is unavailable, then a neotype must be selected from another collection.
- Homospory** – The production of only one type of spore by a plant.
- Hydroid** – An elongate water-conducting cell found in the stems of bryophytes. It is similar in function to the xylem of vascular plants.
- Infrafoliar bladders** – Spongy tissue connected to the parichnos in certain lycopods, which is thought to be part of an aerating system.
- Integuments** – Protective structures enclosing the nucellus in ovules.
- Intercellular flange** – A cutinized ridge on the inner surface of the cuticle, marking the junction between adjacent epidermal cells.
- Lagenostome** – An apical projection of the nucellus that assisted fertilization in primitive ovules. When it is very prominent, it is sometimes known as a salpinx.
- Leaf cushion** – The swollen basal part of the leaf, especially in lycopods. It usually remains attached to the stem after the leaf lamina has become detached.
- Leaf scar** – An abscission mark left on the stem or leaf cushion after a leaf has become detached.
- Leaf trace** – The vascular strand that enters the base of the leaf.
- Lianescent** – Vine-like.
- Lignin** – A complex polymer deposited in the walls of vessels, tracheids and fibres to increase their strength.
- Ligule** – A small flap of tissue on the upper surface of the leaf in some lycopods.

Glossary

- Lumen** – Central cavity of a cell.
- Medulla** – See Pith.
- Megaphyll** – A large, usually planated, leaf with veins that may be parallel, radiating or meshed.
- Megasporangium** – A spore case producing megasporangia.
- Megaspore** – A spore that produces a female gametophyte.
- Meristem** – A zone of actively dividing cells, producing new growth.
- Mesarch** – A description of a vascular strand, in which the older, smaller xylem cells (protoxylem) are in the middle of the strand.
- Mesophyll** – Internal photosynthetic tissue in leaves.
- Metaxylem** – Primary xylem formed after the protoxylem.
- Microphyll** – A small leaf with just a single, or in some cases a pair of veins running along its length.
- Microple** – A small pore remaining from the incomplete closure of the integuments in an ovule, through which a pollen grain or pollen tube has to pass to effect fertilization.
- Microsporangium** – A spore case producing microspores.
- Microspore** – A spore that produces a male gametophyte.
- Monopodial** – A style of branching where a main axis produces lateral, subsidiary branches.
- Mycorrhiza** – An association of fungi with the roots of a plant.
- Neighbour cells** – Cells surrounding the stomatal guard cells, which are morphologically indistinguishable from the other epidermal cells (contrast with subsidiary cells).
- Nucellus** – Tissue surrounding the embryo sac in an ovule. It is equivalent to a pteridophyte megasporangium.
- Ontogeny** – Growth and development through the life of an individual organism.
- Ovule** – A female reproductive structure in gymnosperms and angiosperms, which contains an embryo sac surrounded by the nucellus and integuments. It is known as a seed after fertilization.
- Papilla** – Small ‘bump’ on the plant surface.
- Paracytic** – Stomata where subsidiary cells lie with their long-axes parallel to the guard cells.
- Parenchyma** – Tissue of thin-walled, unspecialized cells that often make up a large part of non-woody plants and plant-organs.
- Parichnos** – A zone of loosely arranged parenchyma that extended from the cortex to the leaf in many lycopsids, which is thought to have had an aerating function. Can often be recognized in leaf scars as a pair of small marks on either side of the vascular trace.
- Pedicel** – A short stalk to which a flower or synangium is attached. Also sometimes used for the short stalk at the base of a pinnule in some fronds.
- Pericycle** – The outermost cells of the stele, consisting mainly of parenchyma. In roots, the pericycle initiates lateral root formation.
- Petiole** – The stalk of a leaf.
- Phloem** – Conducting tissue responsible for the movement of sugars and other nutrients throughout a plant.
- Photosynthesis** – The process whereby green plants trap light in chlorophyll and use it to synthesize carbohydrates from carbon dioxide and water.
- Phyllophore** – A leaf-bearing organ.
- Phyllotaxy** – The pattern of arrangement of leaves on a stem.
- Pinna** – A subdivision of a compound leaf or frond.
- Pinnule** – The ultimate division of a compound leaf or frond.
- Pith** – A zone of central parenchyma within the stele of a stem or root.
- Platyspermic** – Ovules and seeds with a flattened, bilateral symmetry.
- Plinth** – The apical part of the nucellus, below the salpinx.
- Pollen** – The microspores of angiosperms and certain groups of gymnosperm.
- Pollen drop** – Fluid exuded from the distal part of some gymnosperm ovules to capture pollen.
- Polystele** – Vascular system consisting of more than one stele.
- Pre-pollen** – Pteridophyte-like microspores of some primitive gymnosperms.
- Progymnosperm** – An extinct group of plants thought to be ancestral to the true gymnosperms. They had gymnosperm-like woody stems and pteridophyte-like spores.
- Propagule** – Any part of a plant capable of growing into a new individual, e.g. seeds and spores.
- Protostele** – The simplest type of stele consisting of a solid strand of xylem, surrounded by a cylinder of phloem and pericycle.
- Protoxylem** – The older, first-formed xylem in a vascular strand. In cross-section, it can usually be recognized by the smaller diameter of the cells.
- Pseudomonopodial** – A variation on dichotomous branching, where one branch is more prominent than the other.

Glossary

- Pseudoparenchyma** – Tissue found in some fungi and algae, consisting of an interwoven mass of fine tubes.
- Pteridophytes** – A generalized term used for vascular plants, including ferns, horsetails and club mosses, that reproduce by spores.
- Pteridosperm** – A heterogeneous group of, mainly Palaeozoic, gymnosperms with large dissected leaves which superficially resemble fern fronds.
- Rachis** – The supporting axis of a compound leaf or frond, to which the leaflets or pinnules are attached.
- Radiospermic** – Seeds and ovules that are radially symmetrical.
- Rays** – Radially arranged lines of parenchyma cells in vascular tissue.
- Rhizome** – A horizontal stem, usually underground, that facilitates vegetative propagation.
- Rhizomorph** – Creeping ‘stems’ of certain algae and fungi.
- Salpinx** – A trumpet-shaped extension of the nucellus that aided pollen-capture.
- Saprophyte** – Plants and fungi that grow on the decaying remains of dead organisms.
- Scalariform thickenings** – Interlocking bands of secondary wall thickenings in vessels and tracheids, forming ‘ladder-like’ rows.
- Sclerenchyma** – Tissue with strengthened, usually lignified, cell walls.
- Sclerotic** – Thickened with lignin.
- Secondary growth** – The increase in girth of a plant by cell divisions in the cambium. Secondary wood in particular is an important means of increasing the girth of many plants, especially in gymnosperms and angiosperms.
- Seed** – A reproductive structure formed from a fertilized ovule.
- Sessile** – Unstalked.
- Sexine** – The outermost part of the protective coat of a spore.
- Siphonostele** – A stele consisting of a vascular cylinder with a central core or pith.
- Sparganum** – Cortex in which there are radiating bands of vertically-aligned fibrous cells.
- Sporangiophore** – A structure bearing one or more sporangia.
- Sporangium** – A spore case or capsule that produces spores.
- Spore** – A reproductive unit of one or more cells, produced by plants, protozoa and bacteria.
- Sporophyll** – A modified leaf, usually in a strobilus, on which a sporangium is borne.
- Sporophyte** – The spore-producing, non-sexual phase (or generation) in the life-cycle of a plant.
- Stele** – Sometimes known as the vascular cylinder, consisting of xylem and phloem.
- Sterome** – Outer zone of thick-walled cells in the stems of some non-vascular plants (e.g. certain mosses), which assisted with support of the plant.
- Stomata** – Small pores with guard cells in the epidermis, which facilitate the movement of moisture and gases in and out of the plant (singular – stoma).
- Stomium** – An area of thin-walled cells on a sporangium wall, where rupture takes place.
- Strobilus** – A well-defined, terminal, spike of fertile appendages with sporangia.
- Subsidiary cells** – Cells surrounding the stomatal guard cells, which are morphologically distinct from the other epidermal cells.
- Sympodium** – A discrete, axial vascular bundle, from which leaf traces are emitted at intervals.
- Synangium** – A fused cluster of elongate sporangia.
- Taphonomy** – The study of the process of fossilization.
- Terete** – Smooth, cylindrical and tapering.
- Thallus** – A plant body that is not differentiated into leaves, stems, root, etc.
- Tracheids** – Discrete, elongated, water-conducting xylem cells, joined by pits and open ends.
- Trichomes** – Epidermal hairs, that may have a protective function. In some cases, a gland occurs at the trichome tip from which an exudant may be produced.
- Trifurcate** – The production of three branches at one place.
- Trilete mark** – A ‘Y’-shaped mark on a spore, formed through the development of the spores in tetrahedrally symmetrical groups.
- Tuberacle** – A wart-like projection.
- Vascular plants** – Plants with conducting tissue (xylem and phloem) in the roots, stems and usually the foliage.
- Venation** – The pattern of veins on a leaf or pinna.
- Vernation** – The way in which a young leaf or shoot is folded when in the bud.
- Vessel** – A series of open-ended cells, arranged end-to-end, to form an elongate tube, found in the xylem of many angiosperms, and in some ferns and gymnosperms.
- Xylem** – Woody conducting tissue responsible for the movement of water and solutes around a plant.
- Zygote** – The product of the sexual fusion of two gametes. In bryophytes and vascular plants, it forms the embryo from which develops the sporophyte.

Index

- Page numbers in **bold** type refer to figures and page numbers in *italic* type refer to *tables*.
- Aberlemno Quarry 64
Acetate peel method 82, 142
Aclamydocalpon sp. 151
Actinophyllum sp. 43, 44
Adaptations for life 3, 4
Adiantites
 antiquus (Ettingshausen) Kidston 179
 bibernicus Forbes 101-2
 machanekii Stur 179, **180**
Adpressions 10
Aglaophyton major (Kidston and Lang) D.S.
 Edwards 86, 89-90, **90**
Alcicornopterus
 convoluta Kidston 124
 ballei Walton 163
Aldanophyton 25-7
Alethopteris 201
 ambigua Lesquereux 221
 grandinioides Kessler 221
 lancifolia Wagner 212
 lonchitica Sternberg 216
Algae 3, 28-9, 91, 172, 185, 233
Algites virgatus (Munster) Stoneley 233
Allen, J.R.L., and Dineley, D.L. 56
Allen, K.C. 169
 and Marshall, J.E.A. 97
Alvin, K.L. 131
American fossils *see* North America
Amyelon 149
 bovius Barnard 135
Aneimites acadica Dawson 120, 124
Angaran Palaeokingdom 107, 195, 203, 228
Angiosperms 126, 225
Annularia 216
 cf. spicata Gutbier 231
 stellata (Sternberg) Wood 231
Arachnids 92
Arber, E.A.N. 31
 and Goode, R.H. 101, 102
Arbuthnott Group 59, 62, 63-7
Archaeocalamitaceae 111, 155
Archaeocalamites 111, 196
 radiatus (Brongniart) Stur 102, 160, 174, 177,
 186
Archaeopteridaceae 111
Archaeopteridium tschermakii (Stur) Kidston
 171
Archaeopteris 6, 61, 97, 100
Archaeosigillaria stobbsii Lacey 172, 173-4, **174**
Archangelsky, S., and Arondo, O.G. 161-2
Aridity 229
Arnsbergian-Chokierian (E_2-H_1) stage boundary
 107
Arondo, O.G., and Archangelsky, S. 161-2
Arthropods 91-2
Asbian 141-50, 150-2
Asterophyllites equisetiformis Brongniart 216,
 231
Asteroxylaceae 89
Asteroxylon
 elberfeldense Kräusel and Weyland 91
 mackei Kidston and Lang 80, 88, **88**, 88-9, 92
 setchellii Read and Campbell 91
Atlantic Palaeoarea (Vakhrameev *et al.*) 235

Index

- Auchensail Quarry **78**, 78-80, **79**
Australia **25**
Autunia **227**
Autunian **225**
Axes, spiny **46**, **49**, **77**
Aymestry Limestone Formation **37**
- Baggy Formation **61**, **100**, 100-3, **101**
Ballanucater Farm **75**-**7**
Banks, H.P. **43**, **84**
Baragwanathia **26**-**8**, **57**
Barber, C.A. **31**, **34**
Barinophytale **72**, **74**, **75**
Barinophytopsida **57**
Barker, W.R. **215**, **216**-**17**
Barnard, P.D.W. **126**, **127**, **136**
 and Long, A.G. **126**
Barrandeina pectinata Høeg **94**
Bassett, M.G. (Edwards, D. *et al.*) **38**-**9**
Bateman, R.M. **131**, **137**, **138**, **145**, **155**, **160**
 and Rothwell, G.W. **135**, **136**, **137**
 et al. **131**
Bay of Skaill **93**-**6**
Beck, C.B. **161**-**2**
Belgium **62**
Bell, J., *et al.* **234**
Bennettitales **181**
Benson, M. **149**
Bensonites **140**
 fusiformis R. Scott **148**
Berwynia Carruthersii Hicks **32**, **34**, **34**-**5**
Bhutta, A.A. **86**, **88**, **88**-**9**
Bilignea
 resinosa Scott **162**
 cf. solida Scott **135**
Binney, E.W. **154**
Bonamo, P.M., and Leclercq, S. **94**
Boon, G. **208**
Borders Region (Scotland) **113**
Bothrodendron wardiense Crookall **181**, **183**
Botrychiopsis tundra **203**
Botryopteridaceae **148**-**9**
Botryopteridales **111**, **148**, **161**, **199**-**200**, **206**
Botryopterus
 antiqua Kidston **148**
 cf. antiqua Kidston **161**
Boullard, B., and Lemoigne, Y. **91**
Bower, F.O. **186**
Bowmanitales **146**, **199**, **200**
Bowmanites tenerrimus (Ettingshausen) Hoskins
 and Cross **174**-**5**
Brack-Hanes, S.D. **206**
 and Thomas, B.A. **12**, **145**
Branch knots **91**
- Brindley, S.A. (Scott, A.C. *et al.*) **151**, **152**
Brithdir Beds **218**-**19**
Brousmiche, C. **216**
Brownstone Group **67**
Bryophyta **28**, **88**, **168**
Burdiehouse Limestone **113**, **183**
Burgess, N.D., and Edwards, D. **31**, **44**, **91**
Burnitbeca pusilla Meyer-Berthaud and Galtier
 161
Buteoxylon **126**
 gordonianum Barnard and Long **135**
 Tantallospelta correlation **134**
Buteoxylonaceae **126**, **135**
Bythotrepis sp. **185**
- Caia langii* Fanning, Edwards and Richardson **44**, **45**
Calamites **96**-**7**, **200**, **206**, **218**, **220**
 carinatus Sternberg **212**, **220**
 pettycurensis Scott **145**
 undulatus Sternberg **221**
Calamopityales **114**, **116**, **118**, **119**, **120**, **124**-**6**,
 160, **163**, **179**, **188**
Calamopitys radiata Scott **163**
Calamostachyales **199**, **200**
Calamostachys paniculata Weiss **212**
Calathiods
 acicularis Göppert **178**
 dysserthensis Lacey **172**, **175**
 glomerata Walton **178**-**9**
 gothani Benson **179**
 renieri Walton **179**
 trisperma Smith **163**
Calathopteris heterophylla Long **135**
Calathopteris-Calathospermum-Salpingostoma
 134
- Calathospermum*
 fimbriatum Barnard **121**, **136**, **162**
 scoticum Walton **162**
Cf. *Calathospermum* **152**
Calder, M.G. **155**
Caldy Island (Dyfed) **62**, **66**
Callistophytale **202**, **202**, **227**
Camptosperma berniciense Long **122**-**4**, **123**
Canonbie Coalfield **219**, **220**
Capel Horeb Quarry **39**-**43**, **40**
Carbonate beds **225**
Carboniferous **8**
 Lower **107**-**91**
 palaeogeography **107**, **109**
 plant fossils **112**-**14**
 research history **20**-**1**
 stratigraphy **107**-**9**, **130**
 vegetation **110**-**12**

Index

- Upper 8, 10, 193–221
palaeogeography 195, 195–6
plant fossils 203–4
research history 21–2
stratigraphy 109, 110, 196, 204
vegetation 196–203
- Carboniferous-Permian boundary 225
- Cardiopteridium nanum* (Eichwald) Walton 188
- Carpolithus* 179
puddlebrookense Thomas and Purdy 171
- Casts 10
- Cathaysia* Palaeokingdom 199, 227, 228
- Cattybrook Claypit 210, 210–14, 211
- Caulopteris?* *peachii* Salter 94
- Cementstone Group 112–27, 117, 164
- Chaloner, W.G. (Kevan, P.G. et al.) 85
- Chaphekar, M. 145, 160, 183
- Charales 6
- Charophytes 28
- Cheirostrobaceae 141, 146, 150
- Cheirostrobus pettycurensis* Scott 146, 146
- Chert see Rhynie chert
- China 227–8, 236
- Chlorophycophyta 6
Ballanucater Farm 75
Craig-y-Fro Quarry 72
Freshwater East 46
Llanover Quarry 67
Perton Lane 43
Rhynie 84
Targrove Quarry 61
Turin Hill 64
- Cladoxyales 161
- Cladoxylon*
kidstonii Solms-Laubach 119
cf.taeniatum Bertrand 161
waltonii Long 119
cf.waltonii Long 134
- Clayton, G. (Scott, A.C. et al.) 151, 152, 157–9,
161
- Cleal, C.J., and Thomas, B.A. 213
- Clepsydropsis* 161
antiqua Unger 119
- Clocksbriggs Quarry (Wemyss Quarry) 64
- Club-mosses see Lycopida
- Clwydia decussata* Lacey 173–4
- Clyde Plateau Volcanic Formation 157, 158, 159,
164
- Coal formation 186
- Coal Measures 203, 204–7, 208–10, 209, 210–14,
211, 214–17
- Coal-balls 21, 22, 199, 203–4, 219
- Coalfields 195–6, 203, 217
- Coenopteridales 199
- Compressions 10
- Conifers (Pinales) 3
Permian 196, 227, 228
Triassic 225
Upper Carboniferous 202–3
- Cooksonia* 38–9
caledonica Edwards 63, 66, 67
cambrensis Edwards 38, 45, 46
downtonensis Heard 42
bemisphaerica Lang 42, 43, 46, 61, 62
pertoni Lang 38, 39, 42, 43, 44, 44, 45
- Cordaitanthus*
flagellibracteatus Barker 217
nostellensis Barker 217
- Cordaites 126, 196, 202, 202–3, 214, 215, 216–17
- ‘Corduroy plant’ 96–7
- Corynepteridaceae 161, 163
- Corynepteris* 161
- Craig-y-Fro Quarry 70, 71–5, 72
- Crane, P.R. 227
- Croft, W. 67
and Lang, W.H. 68, 70, 71
- Crookall, R. 21, 31, 126, 183, 206, 212, 218, 220
- Crossotheca* cf.*crepinii* Zeiller 216
- Croyde Hoe Quarry 101, 103
- Cryptoxylon forfarense* Kidston 65
- Cupules, ovulate, pteridosperm 136–7
- Cuticles 6, 75, 76, 172, 175
- Cwm Craig Ddu Quarry 38–9
- Cyanochloronta 84
- Cyatbocarpus* sp. 221
- Cycadales (cycads) 3, 226, 227, 228, 233, 234
- Cycadopsida
Cattybrook Claypit 211
Jockie’s Syke 220
Middridge Quarry 233
Nant Llech 206
Nostell Priory Brickpit 214–15, 216
Stairhill 231
Teilia Quarry 176, 179
- Cyclostigma* 61
- Cyrtograptus murchisoni* Zone 31
- Cystosporites devonicus* Chaloner and Pettit 119
- Czech Republic 62, 66
- Daber, R. 25
- Dadoxylon* sp. 152, 218
- Dasyclades 37
- Davies, D. 21
- Dawsonites* 77, 80
arcuatus Halle 69–70, 70, 71
- Debeubarthia splendens* Edwards, Kenrick and
Carluccio 68
- Deltas, Upper Carboniferous 10, 195, 203

Index

- Deltasperma fouldenense* Long 122, **123**, 133, 138
Desiccation 25
Devonian 6–8, 53–103
 Lower **48**, 59
 Middle 61
 palaeogeography 53–6, **55**
 plant fossils 59–60
 research history 19–20
 stratigraphy 56, **61**, 130
 Upper 61
 vegetation 56–9
Dichotangium quadrothecum Rowe 170
Didymosporites scottii Chaloner 148
Dilcher, D.L., and Retallack, G.J. 120–1, 124
DiMichele, W.A. 144, 154
 (Bateman, R.M. *et al.*) 131
Dineley, D.L., and Allen, J.R.L. 56
Diplolabis roemerri (Solms-Laubach) Bertrand 147, **148**
Diplopterygium **113**
 boldenii Lele and Walton 167, 169–70, **171**, 172
 teilianum (Kidston) Walton 176, 178
Dispersal *see* Reproduction and dispersal
Ditton Group 59
Dix, E. 21, 204, 206–7, 213–14
Dolichosperma
 pentagonum Long 124
 sexangulatum Long 124, **125**
 cf.**sexangulatum** Long 137
Drepanophycopsida 89
Drepanophycus spinaeformis Göppert 68–9, 71, **76**, 80
Drybrook Sandstone Formation 113, **167**, 167
Dryden Shale Formation 84
Dundee Formation 64
Dyfed **48**, 62, 66
Dyserteth 172–5
- Eames, A.J. 88
Eccrustosperma langtonense Long 122, **123**
Cf.*Eccrustosperma langtonense* Long 138
Edwards, D. 19, 25, 35, 42, 53, 66, 68, 73, 74
 and Burgess, N.D. 31, 44, 91
 and Edwards, D.S. 42
 and Fanning, U. 62
 and Lyon, A.G. 88
 and Rogerson, E.C.W. 42
 and Rose, V. 62
 et al. 38–9
 (Fanning, U. *et al.*) 44
Edwards, D.S. 85, 86, 89–90, 91
 and Edwards, D. 42
- Eggert, D.A. 86
El-Saadawy, W.E.L.-S., and Lacey, W.S. 86–7, 89
Emergences 6
Emsian 56, 61, 75–7, 78–80
Endoxylon zonatum (Kidston) Scott 166
Envile Formation 229
Eosperma
 edromense Long 122, **123**
 oxroadense Barnard 137, 138
Equisetaceae 122–4
Equatorial and low latitudes flora
 phytogeographic subunit
 American 77
 European 70
Equisetales 145
Equisetopsida 8
 Carboniferous
 Lower **107**, **108**, 111
 Upper **197**, 199, **200**
 Cattybrook Claypit 211, **212**
 Devonian **54**, 59
 Glenarburn 166
 Glencarholm 185, 186
 Jockie's Syke 220
 Kingswood End 150
 Laggan 153, 155
 Loch Humphrey Burn 159, 160
 Middridge Quarry 233
 Moel Hiraddug 173, 174
 Nant Llech 206
 Nostell Priory Brickpit 214, 216
 Oxroad Bay 130, 134
 Permian 225–7, **226**
 Pettycur 143, 145–6
 Plaistow Quarry 101
 Stairhill 231
 Teilia Quarry 176, 177
 Triassic **226**
 Wardie Shore 181
Eristophyton
 beinertianum Zalessky 135
 fasciculare Scott 162
 waltonii Lacey 162
Eskdale 174, 183
 fimbriophylla Rowe 169
 minuta Kidston 185
 variabilis (Lele and Walton) Rowe 169, **170**
Etapteris tubicaulis Göppert 161
Etheridge, R. 29, 101–2
Etruria Formation 203, 217
Euramerian Palaeokingdom 107, 196, 225, 232
 Palaeophytic-Mesophytic transition 229
Eurystoma
 angulare Long **124**, 125, 171

Index

- burnense* Long 124
Cf. Eurystoma burnense Long 137
Eurystomaceae 121
Evolutionary history 12
Extinctions 8

Fair Isle 96, 96–100, 98, 99
Famennian 59
Fanning, U.
and Edwards, D. 62
et al. 44
Fern-like plants 58, 107, 111
Filicopsida (ferns) 8
Carboniferous
Lower 107, 108, 111
Upper 196, 197, 199
Cattybrook Claypit 211
Devonian 54
Glenarbuck 166
Glencarholm 185, 186
Jockie's Syke 220
Kingswood End 150, 152
Loch Humphrey Burn 155, 159–60, 161
Nant Llech 206
Nostell Priory Brickpit 214, 216
Oxroad Bay 130, 134
Permian 225, 226
Pettycur 141, 142, 143, 146–8
Stairhill 231
Teilia Quarry 176, 177
Triassic 225, 226
Weak Law 139
Whiteadder 118, 119–20
Filzer, P. 85
Flemingitaceae 145
Flemingites
allantonensis (Chaloner) Brack-Hanes and Thomas 119
scottii (Jongmans) Brack-Hanes and Thomas 144
Flett, J.S. (Kidston, R. *et al.*) 139
'Florensprung' 107
Florin, R. 236
Foel Formation 172–5
Foliar organs, pteridosperm 136
Forest of Dean 61
see also Puddlebrook Quarry
Forests 8, 107, 229
see also Tropical swamp-forests; Wadsley Fossil Forest
Fossil, definition 8
Fossilization processes 8–10, 9
Freshwater East 45, 45–9, 47
Fructifications 74–5, 80, 176, 178, 186–8

Fungi 85, 91–2
Fusain 133, 143, 150, 151–2, 169

Galtier, J.
and Scott, A.C. 140
(Scott, A.C. *et al.*) 151, 152, 157–9, 161
Gametophytes 3–4, 70, 86, 90, 90
Garleton Hills Volcanic Formation, North Berwick Member 129–39, 130, 132, 133
Garwood, E.J. (Kidston, R. *et al.*) 139
Gastaldo, R.A. 190, 209
Gedinnian 56, 59, 61–3
Geminitheca scotica Smith 162
Genomosperma
kidstonii Long 116, 121, 122, 127
latens Long 116, 121, 122, 122
Gensel, P.G. 42
Genus concept 11–12
Gigantopterids 228, 232
Ginkgophytes 227, 233
Glasgow
area 190
'Fossil Grove' 188–91, 189
Gleicheniaceae 199–200
Glenarbuck 149, 157, 164–6, 165
Glencarholm 184–8
Glencarholm Volcanic Group 184–8
Gondwana 25, 107, 195, 203
Laurussia collision 195, 196, 225, 229, 236
Goode, R.H., and Arber, E.A.N. 101, 102
Gordon, W.T. 20, 127, 137, 139, 145, 149
(Kidston, R. *et al.*) 139
Gorstian 35
Gosslingia 57
breconensis Heard 68, 71, 73, 74, 75
Gothan, W. 107
Graig Quarry 175
Granulatisporites 148
'Greenhouse effect' 229
Gronant Group 175–81
Gymnospermophyta 5, 8
Carboniferous 107, 112, 200–1
Devonian 54, 59
Loch Humphrey Burn 160
Oxroad Bay 130–1
Plaistow Quarry 101
Triassic 225
Whiteadder 120–4, 126

Hall, T.M. 101
Halle, T.G. 77
Hass, H. (Taylor, T.N. *et al.*) 91
Heard, A. 71, 72, 74–5
Heerlen classification 196

Index

- Hemsley, A.R. 58, 65
Heterangium grievii Williamson 149
Heterospory 5
Heterotheca grievii Benson 149
Hicks, H. 34, 35
Hierogramma 161
 mysticum Unger 119
Hilton Beck Plant Bed 235
Hiltonia rivulii Stoneley 235–6
Holcospermum ellipsoideum (Göppert) Walton 179
Holden, H.S. 148
Holden, J. (Bell, J. *et al.*) 234
Horne, J. (Kidston, R. *et al.*) 139
Hornea lignieri Kidston and Lang *see below*
 Horneophyton lignieri
Horneophyton lignieri (Kidston and Lang)
 Barghoorn and Darrah 86–8, 87, 90
Horneophytopsida 85, 86–8
Horsetails *see* Equisetopsida
Hostinella 38, 39, 46
 beardii Edwards 71, 74
Hueber, F.M. 69
Hydrasperma tenuis Long 121, 122, 122, 132, 136–7, 137
Hydraspermian reproduction concept 135
Hyenia Zone 93, 94–5

Impressions 10, 211
Inopinatella lawsonii Elliot 36–8, 38

Jockie's Syke 219, 219–22

Kaloxylon sp. 155
Kalymma 152
 tuediana Calder 124
 cf. tuediana Long 163
Karinopteris acuta (Brongniart) Boersma 210, 212–13, 213, 214
Keele Formation 203, 204, 229, 232
Keltie Water 80
Kerp, J.H.F. 227, 231
 and Poort, R.J. 236
Kerry Head (Irish Republic) 127
Kerryia 121
Kevan, P.G., *et al.* 85
Kidston, R. 20, 21, 65, 94, 107, 117, 170–1, 177, 178, 183–8, 199, 220
 and Lang, W.H. 19, 65, 81–2, 84, 85, 87, 88–9
 et al. 139
Kidstonophyton discoides Remy and Hess 90
Kilpatrick Hills *see* Glenarbuck; Loch Humphrey Burn
Kiltoran assemblage 61
Kimberley Railway Cutting 236–8
King, Wickham 67
King, W.W. 46
Kingswood End 150–2, 151
Kingswood Limestone 150
Kingwater 140–1
Knorria sp. 102
Kräusel, R., and Weyland, H. 68–9
Kribodeophyton croftii Edwards 71, 73–4, 75
Kuznetsk (Siberia) 62, 66

Lacey, W.S. 20, 126, 173–4
 and El-Saadawy, W.E.L.-S. 86–7, 89
 and Matten, L.C. 136, 162
Lagenostomales 112, 112, 113, 160, 162–3, 201–2
Lagenostomopsida
 Cattybrook Claypit 211–12
 Glenarbuck 166
 Glencarholm 185, 186–8
 Kingswood End 150, 152
 Laggan 153
 Lennel Braes 116
 Loch Humphrey Burn 162–3
 Moel Hiraddug 173
 Nant Llech 206
 Nostell Priory Brickpit 215, 216
 Pettycur 143, 148
 Plaistow Quarry 101
 Puddlebrook Quarry 168–9
 Teilia Quarry 176, 178–9
 Wardie Shore 181
 Weak Law 139–40
 Whiteadder 118, 119, 120–4
Laggan 152–5
Lang, W.H. 19, 34, 44, 45, 62, 76–8, 91, 94
 and Croft, W. 68, 70, 71
 see also Kidston, R., and Lang, W.H.
Langiophyton mackei Kidston and Lang 90
Langsettian 210–14
Langton Burn and Cove 126
Laurussia 25, 53, 70, 107
 see also Gondwana
Laveineopteris loshii (Brongniart) Cleal, Shute and Zodrow 212, 213, 216
Laveineopteris loshii Subzone 212, 213
Laveineopteris rarineris Subzone 215
Leclercq, S., and Bonamo, P.M. 94
Leisman, G.A., and Schlanker, C.M. 155
Lele, K.M., and Walton, J. 169, 170–1, 172
Lemoigne, Y. 86, 88
 and Bouillard, B. 91
 and Zdebska, D. 86

Index

- Lennel Braes 113-16
Lepidocarpaceae 111
Lepidocarpon
 lomaxii Scott 145
 wildianum Scott 145
Lepidodendron 65, 175, 176-7, 199
 aculeatum Sternberg 206
 calamopsoides Long 119
 mannebachensis Presl 206
 obovatum 206
 veltheimianum Sternberg 183, 185
Lepidodendron?
 pettycurensis Kidston 145
 solenofolium Smith 166
Lepidodendropsis jonesii Lacey 172, 174
Lepidodendropsis-Rhacopteris-Triphyllopteris
 107
Lepidophloios
 kilpatrickensis Smith 160, 166
 scottii Gordon 145
 wuenschbianus (Williamson) Walton 153-4,
 154
Lepidostrobophyllum fimbriatum (Kidston)
 Allen 169, 174, 185
Lepidostrobus 185
 cylindrica Gordon M.S. 145
 ornatus Brongniart 185, 206
 variabilis Lindley and Hutton 185, 206
Lesleya 235
Levée-banks 204-7, 210-14, 214-17
Levicaulis arranensis Beck 154
Libya 25
Lignin 10
Limestone Coal Group 188-91, 189, 190
Limonitization 10
Liverworts *see* Bryophyta
Llanbradach Quarry 217-19, 218
Llangammarch Wells Quarry 35, 36
Llanover Quarry 67-71
Lobatopteris
 geinitzii (Gutbier) Wagner 231-2, 232
 miltonii (Artis) Wagner 216
Lobatopteris micromiltonii Zone 219-22
Loch Humphrey Burn 155-64, 156, 157, 158,
 159
Lonchopteris rugosa Brongniart 212, 214
Long, A.G. 21, 117, 119, 120-1, 124, 125, 126,
 127, 135, 136-7, 139-40
 and Barnard, P.D.W. 126
 and Walton, John 149
Long Quarry Formation 40, 41, 41-2
Low latitudes *see* Equatorial and low latitudes
 flora
Lower Brown Limestones 172-5
Lower Carboniferous *see* Carboniferous, Lower
Ludfordian Upper Perton Formation 43
Ludlow Series 26
Lycopodites stockii Kidston 186
Lycopsida 5, 8, 75, 153-5, 186, 229
 Auchensail Quarry 79
 Ballanucater Farm 76
 Bay of Skaill 94
Carboniferous
 Lower 107, 108, 111
 Upper 196-9, 197, 199
Cattybrook Claypit 211
Craig-y-Fro Quarry 72
Devonian 53, 54, 57, 58
Glenaruck 166
Glencarholm 185-6
Jockie's Syke 220
Kingswood End 150
Lennel Braes 116
Llanover Quarry 68, 71
Loch Humphrey Burn 160
Moel Hiraddug 172
Nant Llech 205-6
Nostell Priory Brickpit 214, 215-16
Oxroad Bay 130, 131-4
Permian 225, 226
Pettycur 141, 143, 144-5
Plaistow Quarry 101
Puddlebrook Quarry 168, 169
Rhynie 85
Silurian 26-8
Teilia Quarry 176-7
Triassic 226
Victoria Park 188-91, 189
Wardie Shore 181
Weak Law 139
Whiteadder 118, 119-20
Lycostachys protostelicus Pant and Walton 154-5
Lydiennes Formation (France) 127
Lyginopteris bermudensisformis (Sternberg)
 Patteisky 178
Lyginopteris hoeninghausii Zone 204, 206-7,
 210-14
Lyginorachis 135, 136, 152, 162
 arberi Long 121
 brownii Calder 166
 gordonii Galtier and Gordon 140
 kidstonii Long 121
 trinervis Calder 162
 waltonii Calder 135, 155
Lyon, A.G. 88-9
 and Edwards, D. 88
Lyonophyton
 rhyniensis Remy and Remy 90, 90
Sciadophyton correlation 91

Index

- Lyrasperma, scotica* (Calder) Long **114**, 124, 124-6, **125**
- MacGregor, M., and Walton, J. 190
- Majonicaceae 227, 233-6, **235**, 236
- Marattiales 111, 163, 196, 200
- Margophyton? goldschmidtii* (Halle) Zacharova 77
- Marine algae *see* Algae
- Mariopteris*
sauveurii (Brongniart) Zeiller 216
cf.*sphenopteroides* (Lesquereux) Zeiller 206-7
- Marl Slate 229, 234, 236
- Marshall, J.E.A., and Allen, K.C. 97
- Matten, L.C. 97
and Lacey, W.S. 136, 162
- Mauchline Volcanic Group 229-33
- Mazocarpone pettycurens* Benson 119, 145
- Medullosoles *see* Trigonocarpales
- Megacupules 162
- Megaphylls 6
cf.*Melissiotheca* 138
- Melissiotheca longiana* Meyer-Berthaud 150, 152
- Merker, H. 86
cf.*Mesoxylon* sp. 218
- Metaclepsydropsis* 161
duplex (Williamson) Bertrand **147**, 147
- Metadineuron ellipticum* (Kidston) Galtier 147
- Meyen, S.V. 88, 203, 235
- Meyer-Berthaud, B. 152
(Scott, A.C. et al.) 151, 152
- Microcupules 162
- Microphylls 6
- Middle Rock Formation 208-10, **209**
- Middridge Quarry 233-6
- Midlands 217
- Milford Haven Group 46, **47**
- Miller, H. 19
- Milleria pinnata* Lang 94
- Millstone grit 203
- Mitrosperrum bulbosum* Long **126**, 126
- Cf.*Mittagia seminiformis* Lignier 166
- Mixoneura* 232
- Moel Hiraddug 172-5, 173
- Monograptus riccartonensis* Zone 31
- Moulds 10
- Musatea*
duplex Chaphekar and Alvin 147
globata Galtier 147
- Muscites plumatus* Thomas 167, 169
- Mycelia 91
- Mykura, W. 97
- Myreton Quarry 66
- Namurian 196, 203
- Nant Llech 204-7, **205**
- Nemataketum* 91
diversiforme Burgess and Edwards 44, 61, 62
- Nematophytes 28, 90-1
- Nematophyton* 65
- Nematoplexus* 42
rhyniense Lyon 91
- Nematoballus* 28, 41, 57-8, 71
pseudovasculosa Lang 62
- Namurian 113
- Neocalamites mansfeldicus* Weigelt 234
- Neuralethopteris jongmansii* Laveine 207, **208**
- Neuralethopteris jongmansii* Subzone 207, **208**
- Neuropteris antecedens* Stur 179
- Neuropteris antecedens* Zone 184, 188
- Neuropteris? buttoniana* King 234
- New Albany Shales (USA) 127
- New Red Sandstone 231
- Newton Dingle (Shropshire) 62, 66
- Niklas, K.J. 65, 121
- Noegerathia* 200
- Nomenclature 10-12, **11**
- North America 199, 228, 232
- North America Palaeokingdom 228, 232
- North Gavel Formation 96, 97
- Northern hemisphere 228
- Nostell Priory Brickpit 214-17, **215**
- Nothia aphylla* Høeg 89-90
- Oberste-Brink, K. 177
- Odontopteris cantabrica* Zone 204
- Odontopteris subcrenulata* var. *gallica*
Doubinger and Remy 232, 233
- Oil Shale Group of Scotland 113, 181-4
- Old Red Sandstone 53, 67-71
- Ovules 116, 120-4, **122**, **123**, 124-6, **125**, 137-8
- Oxroad Bay 127-39, **128**, **129**, **130**
- Oxroadia*
conferta Bateman 131, **133**
gracilis Alvin **111**, **113**, 119, 131, **132**, **133**, 151
parvus Long 135
- Pachytheca* 28, 34, 57-8, 65, 68, 72, 91
- Palaeobotanical problems 8-12
- Palaeoenvironmental analyses 12
- Palaeomyces* sp. 76-7, 91
- Palaeonitella cranii* (Kidston and Lang) Pia 91
- Palaeophytic 3, 195
- Palaeophytic-Mesophytic transition 225, 229
- Palaeostachya ettingshausenii* Kidston 216
- Pangaea 107, 195, 196, 199, 225
- Pant, D.D. 81, 86

Index

- Paracalamites kutorgai* (Geinitz) Zalessky 234
Paralic Belt 195–6
Paralycopodites brevifolius (Williamson)
 DiMichele 119, 144, 144–5
Paripteris linguaefolia Zone 214, 215
Parka 35, 61, 65
 decipiens Fleming 29, 58, 63, 64, 64, 65, 67
Parrish, J.T., and Raymond, A. 107
Paurodendron 131
 arranensis Fry 155
cf.*Paurodendron* 134
Peach, B.N. (Kidston, R. et al.) 139
Peach, C.W. 65
Peat deposits 195–6, 196–9
Pecopteris sp. 206
Peel method see Acetate peel method
Peltaspermaceae 236–7
Peltaspermales 227, 234, 236
Peltaspernum 227
 martinsii (Germar) Poort and Kerp 234,
 235–7, 236
Pen-y-Glog Grit Formation 31, 32
Pen-y-Glog Quarry 31–5, 32, 33
Pen-y-Glog Slate Formation 31, 32
Penhallow, D.P. 65
Pennant Measures 218–19
Permian 196, 225–38
 palaeogeography 225, 227
 plant fossils 229
 research history 22
 stratigraphy 225, 231
 Upper 8, 230, 232–6
 vegetation 225–8
Permineralization 113
Perton Lane 43–5
Pertonella dactylethra Fanning, Edwards and
 Richardson 44
Petrifications 10, 113
Pettigrew, T.H. (Bell, J. et al.) 234
Pettitt, J.M. 138
Pettycur 141–50, 142, 143, 152
Pettycur Limestone 143, 144–5, 146, 149
Phacelotheca pilosa Meyer-Berthaud and Galtier
 150, 152
Phaeophycophyta
 Auchensail Quarry 79
 Capel Horeb Quarry 41
 Craig-y-Fro Quarry 71
 Freshwater East 46
 Llanover Quarry 67
 Perton Lane 43
 Rhynie 84
 Targrove Quarry 61
 Turin Hill 64
Phillips, J. 44
Phlegmaria 186
Photosynthesis 6
Phylogenetic radiation 112
Pilton Formation 101
Pinaceae see Conifers (Pinaceae)
Pinopsida
 Cattybrook Claypit 212
 Kimberley Railway Cutting 236
 Middridge Quarry 233
 Nant Lech 206
 Nostell Priory Brickpit 216–17
 Permian and Triassic 226
 Upper Carboniferous 197
Pitus
 antiqua Witham 116
 dayi Gordon 139–40
 primaeva Witham 120, 139, 141
Plagiozamites middridgensis Schweitzer 235
Plaistow Quarry 100–3
Plant architecture 5–6
Plant systematics 12–14
Polar ice-cap 203
Pollak Stollen Formation (Upper Silesia) 188
Pollen-organs, pteridosperm 138
Poort, R.J., and Kerp, 236
Pothocites grantoni Paterson 160, 181, 183, 184,
 186, 186
Powysia bassettii Edwards 35, 37
Pre-adaptation hypothesis 3
Pre-Silurian vegetation, evidence 25–7
Preservation, modes 10, 11
Přídolí 45–9, 48
Progymnospermopsida 8
 Bay of Skaill 94–6
 Carboniferous 108, 111, 197, 200
 Devonian 54, 58
 Glencarholm 185, 186
 Loch Humphrey Burn 155, 160, 161–2
 Moel Hiraddug 173, 175
 Permian and Triassic 226
 Teilia Quarry 176, 177–8
Protocalamites 155
 goeppertii (Solms-Laubach) Bateman 155, 160
 longii Bateman 131, 134
 pettycurensis (Scott) Scott 145, 152
Protocalamostachys
 arranensis Walton 155, 160
 farringtonii Bateman 132, 134
 pettycurensis Chaphekar 145, 160
Protoclepsydropsis kidstonii (Bertrand) Hirmer
 119–20
Proteolepidodendrales 89
Protopityaceae 111

Index

- Protopityales 155, 161
Protopitys
 buchiana Solms-Laubach 161
 scotica Walton 161
Protopteridium 6, **58**, 58, 100
 thomsonii (Dawson) Kräusel and Weyland 93,
 94, **95**, 96
Prototaxites 28, 57–8, 62, 65, 79, 80, 97
 cf.*calendonianus* (Lang) Kräusel and Weyland
 68
 bicksii (Etheridge) Dawson 31, **32**, 34
 (*Nematophyton*) sp. 72
 storrei (Barber) Dawson 31
 taitii (Kidston and Lang) Pia 90–1
Prototaxites-Pachytheca assemblage 31–4
Provincialism 53, 56, 107, 196, 225
Psalixochlaena berwickense Long 120
Psaronius sp. 218
Pseudocatenis middridgensis Stoneley 234
Pseudosporochnus 58, 58
Pseudovoltzia liebeana (Geinitz) Florin 234, 236,
 237
Psilophytes 89
Psilophytites sp. 46, 49
Psilophyton 77
 goldschmidtii Halle 77
Psilophyton Zone 67, 70
Psymophyllum cuneifolium (Kutorga) Schimper
 234–5
Pteridophyta 3–4, 8, 225
Pteridosperms 115–16
 callamopityalean 196
 callistophytalean **202**, 202
Carboniferous
 Lower **112**, **112**, **113**, **114**, **118**
 Upper 196, **197**, 200–1, **201**, **202**
lagenostomalean 201–2
Laggan 155
Loch Humphrey Burn 155, 162
Moel Hiraddug 175
Nant Llech 206
Oxroad Bay 134–8
Permian **226**, 227
Puddlebrook Quarry 169
Triassic **226**
trigonocarpalean 196, **201**, 201
 Whiteadder 120–4
Pterinea Beds 38
Puddlebrook Quarry **167**, 167–72, **168**
Pullaritbeca 121
 longii Rothwell and Wight **132**, 136–7
Purdy, H.M., and Thomas, B.A. 169, 171
Pyritization 10
Raudfjorden (Spitsbergen) 25
Raymond, A. 53–6, 107
 and Parrish, J.T. 107
Rayner, D.H. 76–7
Reconstructions, whole-plant 10, 134–8
Red Marls Formation 41
Red Sandstone Group 219
Red-beds 225
Remia pinnatifida (Gutbier) Knight 232
Remy, W. 86
 and Remy, R. 235
 (Taylor, T.N. *et al.*) 91
Renalia 86
Renaultia 206
Renaultia? crepinita (Stur) Kidston 206, **207**
Reproduction and dispersal 3–5
Research history 19–22
Retallack, G.J., and Dilcher, D.L. 120–1, 124
Rex, G.M.
 and Scott, A.C. 143, 149, 152
 (Scott, A.C. *et al.*) 151, 152
Rbacophyton Zone 100–3
Rbacopteris 111, 176
 (*Anisopteris*) 177
 circularis Walton 177
 fertilis Walton 178
 geikiei Kidston 184, 186
 inaequilaterata (Göppert) Stur 177
 lindsaeformis (Bunbury) Kidston 186
 machanekii Stur 177
 petiolata (Göppert) Schimper 177–8
 robusta Kidston 177
 subcuneata Kidston 175
 weissii (Walton) Hirmer 172, 175
Rhetinangium arberi Gordon 121, 149
Rhodeopteridium
 machanekii (Ettingshausen) Purkyňová 184,
 186, 188
 tenue (syn. *Rhodea tenuis* Gothan) 177
Rhynia 6
 Salopella correlation 91
 gwynnevaughnii Kidston and Lang 80, **85**,
 85–6, **87**, 92
 major Kidston and Lang 86
Rhyniaceae 73
Rhynie 19, 20, 80–92, **81**, **82–3**, **92**
Rhynie chert 8, 61, **81**, 81, **82–3**, **84**, 84
Rhyniophytina 86
Rhyniophytoids 26–9, **28**, 39, 41–6, 49, 56, 61–4,
 67, 79
Rhyniopsida 72, 84–5
Rice, C.M., and Trewin, N.H. 84
Richardson, J.B., (Fanning, U. *et al.*) 44
Ridgeway Thrust Zone 210

Index

- Ritchie, A. 34
Rockhall Quarry 36-7
Rogerson, E.C.W.
and Edwards, D 42
(Edwards, D. et al.) 38-9
Roots and rooting structures 6, 135
Rose, V., and Edwards, D. 62
Rosettes 76
Rothwell, G.W.
and Bateman, R.M. 135, 136, 137
and Wight, D.C. 137
Rowe, N.P. 20, 167, 169-70, 174
Rufloriaceae 228
Rushall Formation 43

Saalfeld 127
Sahara 34
St Maughan's Group 61
Salopella-Rhynia correlation 91
Salpingostoma dasu Gordon 121, 122, 122, 137
Samaropsis
bicaudata Kidston 124
triangularis (Geinitz) Seward 236, 237
Sandwick Fish Bed 93, 93
Sap-sucking aniamls 92
Sartilmania jabachensis (Kräusel and Weyland)
89
Savile, D.B.O. (Kevan, P.G. et al.) 85
Sawdonia ornata (Dawson) Hueber 76, 79-80
Saxonian 229
Saxony 28
Scheckler, S.E. 97
Schlanker, C.M., and Leisman, G.A. 155
Schweitzer, H.-J. 234, 236
Sciadophyton
Lyonophyton correlation 91
steinmannii Kräusel and Weyland 90
cf.*steinmannii* Kräusel and Weyland 70
Scotland 113, 115
Scott, A.C. 21
and Galtier, J. 140
and Rex, G.M. 143, 149, 152
et al. 151-2, 157-9, 161
Scutelocladus variabilis Lele and Walton 169
Secondary wood 6
Sedman, K.W. (Bell, J. et al.) 234
Seed plants see Gymnospermophyta
Selaginellaceae 169
Selaginellites resimus Rowe 169
Senni Beds 61, 67, 71-5, 72
Sennicaulis hippocrepiformis Edwards 70, 71, 74
Sermeyaceae 200
Setispora pannosa (Alvin) Spinner 131, 133
Siegenian 56, 57, 61, 67-71

Sigillaria sp. 177
Sigillariostrobaceae 119, 145
Silurian 6, 25-49
palaeogeography 25, 27
plant fossils 29-31
research history 19
stratigraphy 25, 30
vegetation 26-9
Sites, choice 14, 14-15, 15
Skaill, Bay of see Bay of Skaill
Sloagar 96, 96-100, 98, 99
Smith, D.L. 124, 136, 144, 162, 166
Smith, G.M. 88
Sorby, H.C. 208-9
Southern hemisphere 228
Spathulopteris 163
clavigera (Kidston) Walton 179
decomposita Kidston 184, 188
dunsii Kidston 183
ettingshausenii (Feistmantel) Kidston 179
obovata (Lindley and Hutton) Kidston 184,
188
Specimen interpretation 10
Speck, T., and Vogelleher, D. 85-6
Sphaerostoma ovale (Williamson) Benson 149
cf.*Sphaerostoma* sp. nov 137-8
Sphenobaiera 227
digitata (Brongniart) Florin 234
Sphenophyllum 200
cuneifolium (Sternberg) Zeiller 210, 212-13,
214
insigne Williamson 146
Sphenopteridium
capillare Walton 176, 178
crassum (Göppert) Schimper 163, 178, 186
macconochiei Kidston 184, 186, 188
pachyrrachis (Göppert) Schimper 121, 124,
163, 178, 186, 187
rigidum (Ludwig) Potonié 101, 102
Sphenopteris 101
affinis Lindley and Hutton 120, 149, 183
bifida Lindley and Hutton 137, 186-8
cuneolata Lindley and Hutton 170
elegans Brongniart 149
cf.*filiformis* Kidston 179
obfalcata Walton 170, 179
warei Dix 206
Spicer, R.A., and Thomas, B.A. 12
Spitsbergen 66
Sporangia 62, 77
Sporogonites exuberans Halle 68, 80
Sporophytes 3-4
Stairhill 229-33, 232

Index

- Stamnostoma* 112
 buttonense Long 120-1, 122, 122, 137
 oliveri Rothwell and Scott 137, 138
Staphylotheca kilpatrickensis Smith 163
Stauropteris
 berwickensis Long 119, 134
 burntislandica Bertrand 147, 148
Steganotheca striata Edwards 42
Stele 6
 and leaves, evolution 86
Stems, pteridosperm 135-6
Stenokoleos 91
Stenomyelon tuedianum Kidston 124
Stephanian 204
Sterome 5
Stigmaria 190
 ficoides (Sternberg) Brongniart 144, 160, 164, 185
cf.*Stigmaria* 169
Stomata 6, 77
Stoneley, H.M.M. 22, 233, 234, 235, 236
Strathmore Group 61, 75-7, 78, 78-80, 79
Straw, S.H. 44
Strobili 152
Study techniques 10
Stur, D. 183
Svalbardia scotica Chaloner 96, 97-100
Svalbardia Zone 96
Swamp-forests *see* Tropical swamp-forests
Symbiosis 91
Synangia 138
Syncardia 161

Taeniocrada sp. 68
Taeniopteris eckhardtii Kurtze 235
Taitia 31
Taitia? 72-3
Tantallon area (East Lothian) 129
Tantallospelta setigera Barnard and Long 137
Tarella trouwenii Edwards and Kenrick 71, 73, 75
Targrove Quarry 42-3, 61-3, 66
Taxonomic radiation 6-8
Taxonomy 11
Taylor, T.N. 126
 et al. 91
Tedeaceae 163, 200, 206
Teilia Quarry 175-81
Telangium 101, 152
cf.*Telangium* 138
Terrestrial ecosystem, *in situ* 80, 91-2
Tetrapterites visensis Sullivan 169
Tetrastichia
 bupatides Gordon 132, 135
 Eosperma correlation 134
Thatto Heath 213
Thin sectioning method 20, 113, 116
Thomas, B.A. 12, 169, 183, 185, 206
 and Brack-Hanes, S.D. 12, 145
 and Cleal, C.J. 213
 and Purdy, H.M. 169, 171
 and Spicer, R.A. 12
Thursophyton milleri (Salter) Nathorst 94
Tomiiodendron 169
Tortilicaulis transwalliensis Edwards 45, 46, 48
Tournaisian 113, 116-27, 117, 155
Townrow, J.A. 236
Tracheids, *in situ* 60, 62
Tree stumps 8
 Kingwater 140-1, 141
 Laggan 152, 153, 154
 Nant Lech 205
 Victoria Park 188-91, 189, 190
 Wadsley Fossil Forest 208-10, 209
Tree-ferns, Upper Carboniferous 196, 200, 201
Trewin, N.H., and Rice, C.M. 84
Triassic 225
Trichopherophyton teuchansii Lyon and Edwards 88
Trichopitys 227
Trigonocarpales (Medullosales) 176, 179, 181, 233
 Permian 227
 Upper Carboniferous 201, 201
Trimerophytes 57, 69-70, 71
Trimerophytopsida 68, 72, 76, 79
Triradioxylon primaevum Barnard and Long 126, 136
Tristichia ovensii Long 121
Tropical extra-basinal areas, Upper Carboniferous 195
Tropical swamp-forests
 Early Carboniferous 143, 144, 147-8, 149, 164-6
 Late Carboniferous 195, 198, 202, 204-7, 210-14, 214-17, 221
Turin Hill 62, 63, 63-7

Ullmannia
 bronnii Göppert 236
 frumentaria (Brongniart) Göppert 234, 235
Ullmanniaceae 227, 233-6, 234, 235, 236
Ulodendroid-scars 183
Ulodendron 144-5, 183
Upper Black Limestone Group *see* Gronant Group
Upper Carboniferous *see* Carboniferous, Upper
Upper Roman Camp Formation 40, 41-2
Uskiella spargens Shute and Edwards 68, 73, 73

Index

- Vascular plants 6
 evolution 6, 7
 fungi and arthropods interaction 91-2
- Vegetational history 3
- Vesicles 91
- Victoria Park ('Fossil Grove') 188-91, **189, 190**
- Virginia 31-4
- Visean 113-4, 141-50, 150-2, 155, 160, 164-6,
 167-72, 172-5, 181-4
- Vogelleher, D., and Speck, T. 85-6
- Vojnovskyaceae 228
- Volcanogenic sites 113
- Wadsley Fossil Forest 208-10, **209**
- Wagner, R.H. 221, 231-2
- Walchia* **228**
- Walchiaceae 227
- Wales **29**
 North **33**, 113
 South **48, 59**, 217
 Welsh Borderland **29, 48, 59**
 see also Dyfed
- Walton, John 20, 81, 153, 154, 155, 176-7, 178,
 179, 188
 and Lele, K.M. 169, 170-1, 172
 and Long, A.G. 149
 and MacGregor, M. 190
- Wardie Shales Formation 113, 181-4, **182**, 188
- Wardie Shore 181-4, **182**
- Water relations 6
- Water transport 9
- Weak Law 139-40
- Welsh Borderland *see* Wales
- Wenlock Series 28, 29, **33**, 34
- Westphalian 195, 196, 199, 203, 214-17, 217-19
- Weyland, H., and Kräusel, R. 68-9
- Whiteadder 116-27, **117, 118**
- Whole-plant reconstructions 10, 134-8
- Wight, D.C., and Rothwell, G.W. 137
- Willard, D.A. (Bateman, R.M. *et al.*) 131
- Williamson, W.C. 153
- Wilsonia Shales Formation 38
- Wind transport 9
- Witham, H.T.M. 20, 114-6
- Wood, thin sectioning method 20, 114, 116
- Xenotheca* 101
- Xylem 5, 6
- Zakharova, T.V. 77
- Zdebska, D., and Lemoigne, Y. 86
- Zechstein Sea 235
- Zimmermann, W. 86
- Zosterophyllales 75, 76
- Zosterophyllopsida
 Auchensail Quarry 79-80
 Craig-y-Fro Quarry 72, 73, 75
 Devonian **56**, 56-7
 Llanover Quarry 67, 71
 Rhynie 85, 88
 Targrove Quarry 62
 Turin Hill 64-7
- Zosterophyllum* **46, 56, 56-7**
 fertile Leclercq 66
 llanoveranum Croft and Lang 67, 68, **69**, 73
 myretonianum Penhallow **65**, 65-6, **66**, 67
- Zosterophyllum* Zone 62, 63, 64, 65-7
- Zygopterid Limestone 143, 149
- Zygopteridaceae 146-8, 161