References


REFERENCES


REFERENCES


REFERENCES 499


REFERENCES


FOWLER, M. B. & HENNEY, P. J. 1996. Mixed Caledonian apipate magmas: implications for lamprophyre fractionation and high
REFERENCES


Geikie, J. 1885. The physical features of Scotland. The Scottish Geographical Magazine 1, 26–41 & map.


REFERENCES


REFERENCES


HEPWORTH, B. C., OLIVER, G. J. H. & McMURTRY, M. J. 1982. Sedimentology, volcanism, structure and metamorphism of the...
REFERENCES


REFERENCES


HUTTON, J. 1788. Theory of the earth, or an investigation of the laws observable in the composition, dissolution, and restoration of land upon the globe. Transactions of the Royal Society of Edinburgh, 1, 209–304.


JAMESON, R. 1796. Is the volcanic opinion of the formation of the Earth correct? Transactions of the Royal Society of Edinburgh, 1, 187–221.


MURCHISON, R. I. 1851. On the Silurian rocks of the south of
MUSSET, A. E., DAGLEY, P., SKELHORN, R. R. 1988. Time and
duration of activity in the British Tertiary Igneous Province. In:
MORTON, A. C. & PARSON, L. M. (eds) Early Tertiary Volcanism
and the Opening of the NE Atlantic. Geological Society, London,
MYERS, J. S. 1970. Gneiss types and their significance in the repeatedly
deformed and metamorphosed Lewesian complex of Western
Harris, Outer Hebrides. Scottish Journal of Geology, 6, 186–199.
MYERS, J. S. 1971. The Late Laxfordian granite-migmatite complex of
western Harris, Outer Hebrides. Scottish Journal of Geology, 7,
254–284.
MYERS, J. S. 1987. The East Greenland Narsuqtoqidian mobile belt
compared with the Lewesian complex. In: PARK, R. G. & TARNEY, J.
(eds) Evolution of the Lewesian and Comparable Precambrian High
Grade Terrains. Geological Society, London, Special Publications,
27, 235–246.
MUJRKRA, W. 1960a. The replacement of coal by limestone and the
reddening of Coal Measures in the Ayrshire Coalfield. Bulletin of
MUJRKRA, W. 1960b. The Lower Old Red Sandstone igneous rocks of
the Pentland Hills, Bulletin, Geological Survey of Great Britain,
16, 131–155.
MUJRKRA, W. 1967. The Upper Carboniferous rocks of south-west Ay-
MUJRKRA, W. 1972. The Old Red Sandstone sediments of Fair Isle,
Shetland Islands. Bulletin, Geological Survey of Great Britain, 41, 
1–31.
Institute of Geological Sciences, Edinburgh.
MUJRKRA, W. 1982. The Old Red Sandstone east of Loch Ness,
Inverness-shire. Institute of Geological Sciences, Report 82–13,
Edinburgh.
MUJRKRA, W. & OWENS, B. 1983. The Old Red Sandstone of the Meal-
fuordoniou outlier, west of Loch Ness, Inverness-shire. Institute
of Geological Sciences, Report, 83/7.
studies of gold mineralisation in the southern Uplands of Scot-
land. Transactions of the Institution of Mining and Metallurgy,
98, B46–B48.
NAUMOVA, S. N. & PAVLOVSKY, E. V. 1961. The discovery of plant
remains (spores) in the Torridonian shales of Scotland. Doklady
Akademii Nauk SSSR, 141, 181–182.
NECKER DE SAUSSURE, L. A. 1821. Voyage en Ecosse et aux Isles
NECKER DE SAUSSURE, L. A. 1822. Voyage a la Hebrides, Or
deformation in the Southern Uplands accretionary wedge, south-
west Scotland. Geology, 14, 303–306.
NEVES, R. & SELLEY, R. C. 1975. A review of the Jurassic rocks of
Proceedings Jurassic Northern North Sea Symposium, Stavanger,
NEVES, R., READ, W. A. & WILSON, R. B. 1965. Note on recent spore
and goniatite evidence from the Passage Group of the Scottish
Upper Carboniferous succession. Scottish Journal of Geology, 1, 185–188.
NEWBY, W. W. 1970. Pollen analysis of Late-Weichselian deposits at
NEWMAN, M. ST. J., REEDER, M. L., WOODRUFF, A. H. W. & HATTON,
I. R. 1993. The geology of the Gryphon Oil Field. In: PARKER,
J. R. (ed.) Petroleum Geology of Northwest Europe: Proceedings of
the Middle Devonian of Scotland. Palaeontology, 44, 43–51.
the depositional model. In: PARKER, J. R. (ed.) Petroleum Geology
of Northwest Europe: Proceedings of the 4th Conference. Geolo-
REFERENCES


Parsons, I. 1965b. The sub-surface shape of part of the Loch Ailsh intrusion, Assynt, as deduced from magnetic anomalies across the contact, with a note on traverses across the Loch Borrolan complex. Geological Magazine, 102, 46–58.


REFERENCES


REFERENCES


SEEDWORTH, A. 1851. On the general structure of the Lake mountains of the north of England, and on the great dislocations by which they have been separated from the neighbouring chains. Philosophical Magazine, 9, 211–213, 377–379.


REFERENCES


URE, D. 1793. The History of Rutherglen and East-Kilbride. Published with a View to Promote the Study of Antiquity and Natural History. David Niven, Glasgow.


INDEX

Firth of Clyde 318
Firth of Forth 287
Firth of Forth Fault 192
fish 427
Firth of Forth Fault 427
Firth of Forth 287
Firth of Clyde 287
Filey Brigg 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
Firth of Forth 287
Firth of Clyde 287
Firth of Forth Fault 287
INDEX

Howellitia 159
Howellitia–Protochonetes community 158
Hoy Sandstone 11, 216, 239, 242, 245
Hughmillera 215, 220
Hugin Formation 335
human impacts 430
Humber Group 343, 351
Huntershill Cement Limestone 279
Hunty
pluton 112, 113, 116
shear zone 112
Hurlet Coal 263
Hurlet Limestone 12, 42, 251, 257, 271, 273, 275
Hurlet transgression 268
Hutton, James 27–28, 37, 483
Hutton’s Section, Salisbury Crags, Plate 19
Hutton’s Unconformity, Siccar Point, Plate 16
hyalo-tuff deltas 170
hyalo-clastites
Carboniferous 293
Mull 383
Skye 375
hydrocarbon reservoirs, Tertiary 369, 370
hydrocarbons 461–471
hydrocarbon reservoirs, Tertiary 369, 370
hydrothermal alteration
mineralization 443
ORS lavas 218
Tertiary centres 377
hydrothermal fluids
mineralization 438
Rhyne 226, 443
hydrothermal mineral zones, Mull 376
Hyolithes 73
Hyptiochonetes 337
Hyperiodocopon 32
Hypersthene Gabbro 393
Iapetus Ocean
Caradoc 10, 174
closure 7, 9, 61, 81, 178, 247–249, 444
formation 8, 206, 208
Laurentian margin 7, 72
opening 104, 166, 434
subduction 177, 190
transpression 196
volcanic arc 105
Wilson Cycle 205
Iapetus Suture 191, 211, 302, 307, 317
ibex 159
Iapetus Suture 191, 211, 302, 307, 317
ibex Zone 333
ice abrasion, Skye, Plate 28
Ice Age 409
ice rafting 416
ice sheets
decay 421
elevation 420
European 418
flow 411
flows 420
maximum extent 422
readvance 424
retreat 422
Scotland 409
ice-dammed lakes 427
ice-house climate 253
Iceland
high-level surfaces 411
lava fields 377
Icelandic plume 15, 371
ichnofaunas, ORS 216
Idrioglith Point 381
igneous activity
 Brigantian–Westphalian 290–291
location and architecture 374–377
structural control 292
see also volcanism
igneous clasts
Girvan basins 156
Midland Valley 161
Igneous Conglomerate 160
ignimbrites
Ardnamurchan 390
Glen Cloe 139, 225
Lintrathen 219
Skye 389
Illawarra reversal 305
illite, Stac Fada member 65
illite crystallinity 192, 193, 198
imbricate structures, Loch Eriboll 6, 36
imbricate thrusts
Loch Avent 130
Southern Uplands 177
imbricate zones, Southern Uplands faults 193
Inari terrane 60
Inchbae granite
Illawarra reversal 305
Inner Moray Firth
Basin 311, 342, 461, 466
Trough 20, 320
Innerleithen 33
Innerleithen gneiss 347
Innerleithen–Laggan lineament 348
inner sector, outer sector 324
inner zone, middle zone, outer zone 324
Innes, Ross 19
Innes, Roderick 19
Innes, Robert 19
Innes, William 19
Inns, William 19
Inns of Court 32
Inverclyde Group 243, 244, 257, 259–261
Inverbrora Member 343, 344
Inverclyde Group 243, 244, 257, 259–261
Inverian deformation
Scourian gneiss 47
Inverian event 2, 3, 5
mainland 46, 50–51
Outer Hebrides 56
shear zones 50, 51
Invermoriston 85, 124
Inverness
Lowor ORS 228–229
Middle ORS 230
Inverpolly 68
Inverugie House 311
Inverness
Lowor ORS 228–229
Middle ORS 230
Invermoriston 85, 124
Inverness
Low ors 228–229
Middle ORS 230
Inverpolly 68
Inverugie House 311
Inverness
Lowor ORS 228–229
Middle ORS 230
Inverpolly 68
Inverugie House 311
Iriz Head gneiss 102
Iona, Lewisian 59
Ipswichian, interglacial 416
Ireland, Dalradian 150, 154
Irish Sea Basin 302
iron ore 431, 447–448
ironstones
Raasy 448
sedimentary 444, 447–448
Irvine 416
Israel 332, 348
Ischnoceramus 215, 222
island arc tholeiites
Ireland 434, 343, 348
Isopodichnus 226, 236
isostatic uplift
Flandrian 429
isobases 423, 424, 429
Ivanhoe Field 467
Jameson, Robert 28–29, 30, 41
jamesonite 332
Jannoyius 159
Jaramillo event 418
Jardine, William 32
jason Zone 349
Jedburgh 244, 267
John o’Groats Fish Bed 11, 235
John o’Groats Group 233, 236–237, 240
Johnstone Shell Bed Marine Band 277, 279
Jorsalfare Formation 359
Josephine Field 320
Judd, John 35, 38, 40
Judy Block 321
Juniperus maximum 426
Jura
declaciation 424
dyke swarms 393
Quartzite 8, 101
Jurassic 13–14, 323–350
climate 324
coals 454
facies 328
general map 322
Hebrides Basin 327, 328–329
marine transgressions 326
North Sea 329
oil and gas reservoirs 466, 467
paleogeography 323–326
sequence stratigraphy 328
stages 326
stratigraphy 326–328, 329, 330
Sutherland 329
volcanism 328
western Scotland 325
see also Early, Middle, Late Jurassic
K–Ar dating 201
Kampecaris 215, 220, 224
kaolinite, Southern Uplands 198
Karelia craton 60
Karl Formation 304, 309
karstification 320
INDEX
INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX

INDEX
Taconic event 105
Tain
ORS 233, 237, 245
well 228
Tait, David 39
tale 459
Talisker 379, 380
Lava Formation 380, 387
Talmine 82, 121
Tanton, Thomas 40
Tappins Group 179, 182, 185, 190, 191
Tarbert Formation 334, 335, 464
Tarbert terrane 58, 202, 203
Tarbet Ness 230, 240, 245
Tarfside Nappe 109
Tarskavaig 36
Moines 37
Tartan Field 343, 467
Tasiusay gneiss 60
Tsasmanida 229
Tsammites 260
Tatarian 305, 319
Tasodusiphylum 347
Taxodes 382
Tay, Nicol at 38
Tay Graben, Kinneswood Formation 261
Tay Nappe 9, 103, 109
Tayvallich Volcanic Formation 8, 103, 119, 133
Tay Nappe 9, 103, 109
Tayvallich Limestone Formation 103
Tayvallich Subgroup 102–103
pillow lavas 103
Tayvallich Volcanic Formation 8, 103, 119, 208
Teall, Jethro 39
tectonic slides 108, 111
Tertiary 14–15
terrane accretion models 210–211
Tertiary event 105
Tertiary stratigraphy 365–370
Tertiary sedimentation 361–370
Tertiary Igneous Province 14–15
temperature change, Holocene 427–429, 427, 428
Tenuis Biozone 289
tephra deposits, Tertiary 363, 365, 366, 374
Tern field 464
terrane accretion models 210–211
Tertiary 14–15
dark-deep water sandstones 364, 365, 367
depositional cycles 361
lava fields 377–379
palaeogeography 365–370, 366, 368, 369
sedimentary thickness 362
stratigraphy 365
timing of events 363
Tertiary igneous activity 371–407
distribution 373
earlier work 372
timing 373–374
Tertiary Igneous Province 14–15
Tertiary sedimentation 361–370
teschenites, Midland Valley 13, 294, 295, 296
Tethys 328, 349
Tethys 302, 323
tetrapods 216, 245, 265
Thalassinoides 323, 345, 349
Thanamastria 332
Thelodus 224
thermal mapping 478–479
thermal alteration
Arran 397
central complexes 377
Southern Uplands 161
thermal antline 114
thermal dome, Central North Sea 312
thermal subsidence, North Atlantic 363
tholeiites
Ballantrae dykes 172
Carboniferous 257, 289, 293
island arc 170, 173
Northern Highlands 90
Tertiary 374, 402, 404
types 170
tholeiitic intrusions, Midland Valley 296, 297–298
tholeiitic magmas 298–299
Thomas, H. H. 41
Thornhill, Carboniferous 12, 267, 283, 289
coal 449
Permian 308, 316–317
Thornliee, graptolites 33
Thorton Force 28
thrombolites 8, 74, 75
thrust faults, Southern Uplands 193
thrust klippen 105
thrust stacks, styles in 196, 199–200
thrusting, piggyback 127
Thuro 235
Thorsoy 239
tidal couplets 280
Tiffany Field 464, 465
Tighvein Complex 397
tillite, Argyll Group 101
thills
dated 418
northeast Scotland 420
pre-Devensian 416
sollifucted 416
Tillybrachty Sandstone 226, 228
Tinto conglomerate 160
intraslab 158
Tinto Hill 223
tiree, Lewisian 59
Toarcian 326, 329, 331, 332, 333
Todhead 221
Todites 343
Tokomane Formation 74
toll Doire 396
Toll Doire 396
toll, Mylonites
too of the Head 246
tongue
conglomerates 35
Lewisian inlier 37
Lower ORS 229
red beds 319
Toni Field 464, 465
too of the Head 246
Toppigane Formation 74
tor Bay 28
Tor Formation 359
Torbranite 469
Torrance, mylonites 133
Tor Formation 359
Torness (Mull) 394
Tornaghat 59, 60
Tornquart Island 233, 240
Tornquart–Teyssere line 302
Torridon antiform 55
Torridon Group 66–70
ages 5
basal unconformity 67
mineralogy and palaeocurrents 66
and Moines 87
molassee 205, 206
profile 67, 68
red beds 61
Torridonian 61–72
clasts 61
correlation 71–72
extent 61
geeochronology 205
palaeolatitude 70–71
source areas 71
tectonics 70–71
Torridonian Basin 71
formation 6
palaeolatitude 5
Trondiade thrust 121
Touch Hills 269, 270
tourism 484
Tournaisian
spores 258, 260
volcanism 257, 268
Traboclay Formation 185, 190
trace elements, Southern Uplands 179
trachydases
Carboniferous 293
Lower ORS 222
Shetland 373
trachybasalts 293
Trachyte Trend 402, 403
trachytes
Carboniferous 293
dykes 399
Eildon Hills 270
Lower ORS 223
Misty Law 12, 293
Shetland 238
Steddal 380
Tertiary 375, 380
tract-bounding faults, Southern Uplands 193, 200
transfer faults, Great Glen ‘set’ 129
transmission 247–248, 302, 309
trap rocks, interpretation of 30
trap-door subsidence 394
Traprain Law 294
traps
Central North Sea 466
hydrocarbon 463
Moray Firth 465–468
NE Atlantic margin 469
Northern North Sea 465
Truqrutraispis 215, 220
tree ferns 287
trees
Hocene 429
Late Glacial 426
Tremadoc, Benan Conglomerate 157
Tremadura Bay Volcanic Formation 221
Treshnish Isles 381
Triassic 13
fluvial sediments 313
Heron Group 313–316
red beds 326
reservoir rocks 320–321, 464, 466
rifting 331
tuffs 309
Trichopherophyton 216, 227
trilobites, Highland Border Complex 150, 151
wells, Tain 228
Welshman’s Rock 389
Wemyss Bay Formation 243
Wenlock
Girvan 158
Midland Valley 160–161, 166
Southern Uplands 176, 182, 188–190
Wenlock–Ludlow, Highland Border Complex 153
Werner, Abraham Gottlob 28
Wernerian Natural History Society 28, 30
West Calder 469
West Cumberland Coalfield 449, 453
West Fair Isle Basin 240, 311
West Flannan Basin 319, 349
West Highland Granitic Gneiss 86, 88–90, 205
origin 90
West Lewis Basin 341
West Lothian
Ballagan Formation 261
bings 470, 475
oil shales 461
West Lonian Basin 262, 264
West Lothian Oil-Shale Basin 261, 272, 293
West Lothian Oil-Shale Formation 12, 264
palaeogeography 262
West Ochil Fault 287
West Orkney Basin 307, 319
West Scotland Basin 13
West Shetland Basin 239, 341, 354
West Shetland Platform 24, 25, 240
Westbury Formation 318
Wester Ross, Jurassic 328
Western Gabbro, St Kilda 385
Western Granite 374
Western Isles, ice dome 421
Western Platform 309, 320
Western Red Hills 374, 384, 386, 388, 406, 407
Westfield Basin
coals 287, 451
extent 12
initiation 283
lavas 281, 293
subsidence 288
Westfield Opencast Site 255, 291
Westfield Syncline 289
Westlothiana 12, 265
Westphalian 13
coal swamp 257
coals 449
Midland Valley 274, 282, 283
stages 284
volcanism 281
Westphalian and Stephanian 284–290
Whewell, William 30
Whin Sill 297, 299
whinstone 457
Whita Sandstone 268
White Allivalite 386
White Sandstone, Golspie 332
white trap 294, 298
Whitepark Beds 245
Whiterockian, conodonts 80
Wick 233
Basin 329
Fault 240
Formation 351, 352
Wigtown 188
wildfires, Carboniferous 251
Williams, John 41
Wilson Cycles 205
Wilson, James Grant 39
Wilson Biozone 182
WINCH profile 21
Windermere Interstadial 425–426
Windermere Supergroup 178, 191
Windfield chert 216, 226
Witch Ground Graben 13, 14, 311, 316, 461, 467
within-plate basalts, Southern Uplands 180
Wordian 304, 305, 309
Wreacum Limestone 32, 33, 179
Wuchiapingian 304, 307, 309
Wyville-Thomson Ridge 240, 401
xenoliths
lamprophyre 10, 161, 405
Midland Valley 21
Streap dyke 299
Yell Sound Division 87
Yemen, comparison with Torridonian 65
Yesnaby
Plate 13
Sandstone 216, 230, 230
Yoldiella 426
Yoredale cycles 252, 253, 268, 274, 276, 283
Young, James 33
Young, James (‘Paraffin’) 42, 469
‘Younger Moines’ 93
Zechstein
carbonates 466
deposition 307
Group 304, 309, 310–313, 319
marine transgression 302, 316, 320
salt diapirs 315, 463
Sea 304, 307, 313
zeolite facies metamorphism, Southern Uplands 199
zircon ages, Moines 20
zircons, in geochronology 201
‘Zone of Complication’ 127
Zosterophyllum 216