

Index

- Adb el Kuri 590–1, 597
Abu Mahara Formation 310, 601, 622, 659, 660
Abyad, Jabal 55
Acaeniotyle 236
 A. diaphorogona 233, 236
 A. umbilicata 236
Acanthocircus 231, 281
 A. carinatus 230
 A. dicranacanthos 228, 230, 231, 236
 A. suboblongus 228
 A. trizonalis 230
 A. usitatus 303
Aday, Wadi 55
Adrianites 30
Afro-Arabian Shield development 585–6
Agah, Jebel 152
Agathammina pusilla 231
Agha Jari Formation 789
Ahmadi Formation 9
air photography in mapping
 methods 569–70
 results 575
Akagophyllum tibeticum 695
Akhdar Group
 Fayah Saddle 447
 Oman Mountains 5, 9, 39, 40, 41, 42, 51–6, 71
 South Oman 622
Akhdar, Jebel 144, 429–30
 Cenozoic deformation 346, 350
 Cenozoic stratigraphy 561
 Mesozoic stratigraphy
 Cretaceous 60–5, 100, 475
 Jurassic/Cretaceous 56–60, 72–7, 110–24
 Permian 40, 42, 43, 53, 54, 55
 Palaeozoic deformation 311–18
 Palaeozoic stratigraphy 309–11
 Precambrian stratigraphy 622
Al Ajal breccia 63
Al Aridh Group
 biostratigraphy 235–6
 stratigraphy 5, 6, 7, 8, 9, 214, 217, 287
Al Aridh tectonic unit 218
Al Aridh Trough 12, 216
Al Ayn Formation 5, 6, 7, 12, 13, 165–6, 167, 192
Al Fay, Wadi 287
Al Ghafat Formation 6, 9, 214, 217
Al Hallaniyah Island 586–7
Al Hammah Range 239–40, 241–3
Al Haskiyah Island 586
Al Jil Formation 6, 33, 214, 231
Al Khawd Formation 455, 500–2, 552
Al Khlata Formation
 Oman Mountains 5, 9, 30, 31, 32
 S Oman 622, 643–4
Al Khurush, Wadi 273
Alborz Mountains 811, 813–14, 815
Alievium 230
 A. helenae 228, 230, 231, 232, 236
 A. praegallowayi 232
alluvial fans
 climatic response 566
 methods of analysis 568–70
 results 570–7
 results interpreted 577–80
Alpine deformation in Oman Mountains
 early phase
 External Zone 353–5
 Internal Zone 350–3
 late phase 355–8
Alveopsella powersi 56
Alwa, Wadi 206–7
Amdeh Formation 30, 310, 622
Amin Formation 622, 640
Ammonia beccarii 751, 753
ammoniod assemblages
 Permian 30–2
 Triassic 209–10
Ammonitico Rosso 205
amphibolite facies metamorphism
 Precambrian terrains
 Jebel Ja'alan 591
 Mirbat 589–90
 Qalhat 592
 Semail sole 476
Amphipyndax 230
Anarek metamorphic complex 811
Andam Formation 622
Andam, Wadi 346, 350, 566–8
Angulobracchia 236
 A. portmani 228, 230
Angulocellularia 625
anhydrite occurrence 631
Aqil Formation
 biostratigraphy 234–5
 stratigraphy 6, 7, 8, 214, 217
Ara Formation
 environment of deposition 625–32
 micropalaeontology 624–5
 stratigraphy 601, 617–19, 620–4
Ara Salt Basin 619–20, 626–32
Arab Formation 71
Arabian Platform Palaeozoic features 808–9
Arabian Sea oceanographic features 746–8, 759, 760
Araej Formation 71
Aragonia 695
Archaeodictyomitra 228, 231, 236, 281, 303
 A. apiaria 228, 230, 231, 236
 A. excellens 230, 303
 A. lacrimula 231, 236
 A. vulgaris 230
Archaeospongoprimum 228, 230, 231, 236
 A. tehamaensis 230, 231
Arenicolites 73, 75
Aricoceras ensifer 30
Aruma Basin 106, 544
Aruma Formation 544
Aruma Group
 Foreland Basin 426
 N Oman Mountains 3, 5, 6, 8, 9, 51, 52, 60–5,
 104, 174–5, 774

- S Oman 622
 SE Mountains 431
 Suneinah Foreland 403
 As-Saifr, Jebel 540–2
 Asab Formation 70, 71
 Asfar Formation 40, 42, 268–9
 Asjudi window 475
 Asmari Formation 255
Aspenites 205, 207
Assilina 508
Astera canthus 58
 Aswad, Jebel 349, 423, 559, 560
Astyrinx 269
 Auha, Jebel 540–2
Aulotortus sinuosus 55
 Awabi Formation 58
 Awaynah, Jebel 559
 Ayim Formation 42, 266–8
 Azava complex 805
- Bab Member 100, 106
Bacinnella irregularis 95
 backthrusting
 Foreland Basin 423
 Saih Hatat 345
 Baid Formation 6, 9, 213, 214
 Baid Platform 12, 197, 216
 Bajgan Complex 804–5
 Bani Khalid, Wadi 702, 703
 Bani Kharus, Wadi 40, 42, 43, 55, 73, 76, 80
 Bani Shahum breccia 63
 Barut breccia 63
 Barzaman Formation 571, 579
 basement rocks
 ages 585
 controls on structures 559–60
Basleophyllum 694
 Batain Coast 45, 673, 721–3
 Batain Fold and Thrust Belt 684
 Batain Melange
 age 691
 clast type 689–91
 components 45, 673–82
 deformation 682–8, 707
 extent 689
 origin 693
 Bathi Mahani 152, 168, 170, 172, 175, 258, 259, 260, 261
 Batinah Coastal Plain
 gravity survey 461–9
 structural styles 553–6
 Batinah Complex 5, 7, 11
Baumgartneria 231, 234
 B. retrospina 234
 Bawshar, Jabal 55
 Bayburt Nappe 808
Bernoullius 233
 B. dicera 228
 Bih Formation 9, 39, 41–2, 55, 254
 Bih, Wadi 40, 41–2
Bilotina 269
Biplanata peneropliformis 95
Biradiolites 504, 535, 536, 540, 541, 699
 Birkat Formation 58, 59
- Biscutum castorum* 104
 Bitun Limestone 793
 Bitlis Massif 808
 bivalve assemblages, Maastrichtian 541
 Black Sea opening 820–1
 blueschists
 Jebel Akhdar 325–6
 Saih Hatat 482, 483
Botomaella 629
 Bouger anomaly studies
 Batinah Coastal Plain 461–9
 Strait of Hormuz 393
Bournonia 536, 540, 541
 Buah Dome 603, 610, 612, 659
 Buah Formation 310, 601, 611–13, 614–15, 620, 622, 660
 Buday'ah unit 8, 367, 448
 Buhays, Jebel 523, 528
 Burujerd 789, 792–3
 Butabul Group 70
 Buwaydah Formation
 biostratigraphy 235–6
 stratigraphy 6, 9, 214
- Cadosina fusca* 95
Calpionella alpina 58
Calpionella darderi 117
Calpionella elliptica 95
Calpionellites darderi 95
Calpionellopsis oblonga 58, 95
Calpionellopsis simplex 58, 95
Calycocheras naviculare 103
 Cambrian stratigraphy 310
Camerisma 694
Campanile 528
 C. ganesha 541
Canoptium anulatum 232
Capnodoce 303
 C. anapetes 234
Capnuchosphaera 229, 231, 234
 C. concava 235
 C. deweveri 234
 C. lea 231, 234
 C. mexicana 231
 C. theloides 231
 C. triassica 231, 234, 235
 C. tricornis 234, 235
 carbon
 isotope studies 129–32, 634
 organic concentration 749–50, 764–5
 carbonates
 detrital or biogenic 765–6
 facies analysis
 Cretaceous 150–4
 Jurassic 146–50
 Permo-Triassic 145–6
 geochemical studies 129–33
 porosity studies 133–6
Catenohalerites malayicus 207
Cecrops septemporatus 236
 celestite occurrences 631
 Central Iranian Microcontinent 809–12, 813
 cephalopod assemblages, Maastrichtian 541
Chenopus 541

- chert types 241–3, 678–9
Choffatella decipiens 95
Choffaticeras 104
Chondrites 75, 77, 682
Chondrodonta 95
 Chorchana-Utslevi Zone 807
Choristites 694
 chromium distribution 763–4
Chondrodonta joannae 95
 chronostratigraphic correlations 97–104
Chrysalidina 95
 C. gradata 95
Cibicides 695
 Cimmerian Continent in Late Palaeozoic 801–8
 clast analysis
 alluvial fans 568, 571
 Batain Melange 689–91
 cleavage studies
 Jabal Akhdar 330
 Saih Hatat 344
Cloudina hartmannae 625
Coccolithus pelagicus 755
 Coloured Melange 778–9, 782
Composita 45
 C. crassa 694
Conobelus 58
Conoclypeus delanouei 510–11
Conulus orientalis 540, 541
Coptosoma 509
 coral assemblages, Maastrichtian 541
Corbula 702
Corum perfectum 303
Cosmorhapha 682
Costiferina 269
Coveria 536, 537
Crassicolaria 58
 C. parvula 95
 Cretaceous events
 igneous
 Dibba Zone 272–3
 Hatta Zone 294–6
 plate motions 473
 sedimentary
 Arabian Platform evolution 60–5, 83–5, 150–4
 Foreland Basin 421–5
 Hamrat Duru Group stratigraphy 173–6
 Hawasina Basin 217–18
 Jebel Akhdar 73–7
 Jebel Ja'alan 698–9
 Musandam Peninsula 81
 Saih Hatat 77–8
 Southern foothills 78–9
 tectonic
 Cimmeride orogen disruption 813, 820–1
 Huqf-Haushi Uplift 655–62
 SE Oman Mountains 104–6, 442–4
 Suneinah 398–406
Crolanium pythiae 231
Crucella 236
 C. irwini 236
 C. messinae 61
Cruziana 265
Ctenoides 541
 culminations
 Central Mountains 450, 455
 SE Mountains 429–30, 438–42
 Cuneolina 95
 cyanobacteria 624, 625
 Daragar Zone 781, 782
 Daymaniyat Islands 560
 Dayqat, Wadi 346
 Deh Salm metamorphic complex 810
 Deyader complex 805
 Dhere Formation 6, 7, 30, 257, 287, 366
 Dhurma Formation 71, 622
 Dibba Formation 3, 6, 7, 257
 Dibba Zone 4, 252–3
 Mesozoic 162, 164, 172, 260–1
 Cretaceous
 metamorphism 276–9
 sediments 152, 254–5, 261, 263
 volcanism 272–6
 Jurassic 81, 143, 147–8, 168, 170, 255–8
 Triassic 258–60, 270–2
 Palaeozoic, 263–5
 Devonian 266–8
 Ordovician 265–6
 Permian 268–9, 270
 Dicarinella algeriana 103
 Dicerocardium 270
 Dictyoptychus 699
 D. morgani 537, 539, 541
 Dictyoptychus facies
 Jebel Faiyah 526, 528, 531
 Jebel Rawdah 538
 Jebel Sumeini 539
 Dicyclina schlumbergeri 95, 104
 Dielasma 45
 D. emargination 695
 Diplocraterion 75
 Discorbis turonicus 95
 displacement distances estimated 380
 Ditirabs 236
 dolomite concentrations 764
 dolomitization 633–4
 Droltus 232
 Drulanta 232
 ductile structures 450
 Dukhan Formation 71
 Durania 504, 525, 699
 Durania facies
 Jebel Faiyah 526, 528, 531
 Jebel Rawdah 538
 dyke swarms 590, 592
 Dzirula Massif 805–7, 820
 echinoid assemblages, Maastrichtian 541
Echinolampas 509, 511
 E. sweinfurthi devriesi 505
 eclogites 482, 483
 Elphinstone Group 9, 57, 71
Emiluvia chica 228, 230, 231, 233
Emiluvia orea 230
Emiluvia pessagnoii 230, 233
Emiluvia sedecimporata 233
 Eo-Alpine tectogenesis 65
 Dibba Zone 279–80

- Hawasina Basin 218–21
 Jebel Akhdar 333–5
 Eocene events
 Jebel Ja'alan 702–4
 N Oman Mountains 515–16
Epiphyton 629
Eptingium 231
 E. manfredi 234
Eucyrtis 231
 E. micropora 228, 230
 E. tenuis 231
Euflemingites 207
Eumedlicotia bifrons 30
 evaporites, environment of deposition of 630–2
Exogyra 504, 528

 fabric analysis 450–5
 facies analysis for carbonates
 Cretaceous 150–4
 Jurassic 146–50
 Permo-Triassic 145–6
 Fahud Beds 510–11
 Fahud structure 559, 560
 Fayah, Jebel 499, 523–37
Falicspongus 234
 F. calcaneum 231
 F. rostratus 229
 Fanjah Saddle
 development 455–6
 folding 346–7
 stratigraphy 447–50
 structure 450–5
 Fars Group 622
 Fatah, Wadi 162, 168, 172, 175, 349
Faujasia eccentricipora 541
 fault styles
 Batinah Coastal Plain 553–6
 Huqf-Haushi Uplift 655–6, 662–3
 Jebel Ja'alan 707
 Saih Hatat 345
 faunal assemblages, Maastrichtian 536, 541
 Fayah Dome 684–6
 Fayah Sandstone 679–82, 695–6
 Faylah Formation 497
 Fiqa Formation 5, 8, 9, 61, 104
 Lower 403–5, 422
 Upper 405–6, 423
 Fitri Formation 61
Flemingites 206, 207
 Flysch, Eocene 780, 782, 783
 fold styles
 Cretaceous 656–62
 Palaeozoic 653–5
 Tertiary 663, 705–7
Folliculus monacanthus 229, 231
Folliculus scholasticus 229, 231
Folliculus ventricosus 231
 foraminiferal assemblages, Maastrichtian 536, 541
 foredeep stratigraphy of Arabian Platform 423–5
 foreland basin development 16–17, 421–3
 foreland bulging and thrusting 425–6
 foreland fold belt, Hawasina 348
Frutexites 625
 Fusulinid Sea transgression 53–5

 gamma radiation anomalies 634
 gases, thermogenic 750–1
 gastropod assemblages, Maastrichtian 541
Gavellinella 695
Geinitzina 231
 geochemistry
 carbonates 129–33
 cherts 245
 lavas 273–7, 296–9
 Oman Margin sediments 763–4
 Precambrian shield 594–8, 634–5
 geochronology, Precambrian 592–4
Gerthia angusta 694
 Ghaba Formation 40, 41
 Ghail Formation 9, 42, 254
 Ghalilah Formation 9, 57, 254
 Ghareeb, Jebel 79, 80
 Gharif Formation
 Oman Mountains 5, 9, 28–30, 31, 32, 40, 41
 S Oman 622, 644–6
 Ghawil, Jebel 368–9
 Ghudun Formation 622, 640
Girvanella 629
Gitolampas 505, 507
Globigerina bulloides 755
Globigerina hoterivica 95
Globivalvulina vonderschmidtii 231
Globo truncata fornicata 61
 Gondwanaland margin, influence on area of 801–8, 815
Goniopygus superbus 540
 granites of Precambrian terrain 587–9
 graphic correlations 89, 91–7
 gravity folding 344–5
 gravity sliding 459–60, 782
 gravity surveys
 method limitations 459–61
 results
 Batinah Coast 462–9
 Strait of Hormuz 393
 greenschist facies metamorphism 476
 Guweyza Formations
 biostratigraphy 231–3
 stratigraphy 3, 6, 7, 8, 9, 71, 161, 214
 Guweyza Limestone Formation 168, 169–71, 217
 Dibba Zone 258–60
 Hatta Zone 287, 293
 Jebel Sumeini 366
 Guweyza Sandstone Formation, 12, 81, 166–7, 192, 198, 366
 gypsum occurrence 631
Gyronites 205, 695

 Habshan Formation 9
 Central Oman 70, 71, 75–7, 78–9
 N Oman 109, 117, 120, 318
 SE Mountains 99
 Hadabin granodiorite 590
 Hadh Group 622
 Hafar Formation 422
 Hafit Formation 512
 Hafit, Jebel 558–9
 Hafr, Wadi 348
 Hagab, Jebel 152

- Hagab Thrust 280, 281
Hagil Formation 9, 39, 41–2, 55, 254
Ha'il-Rutbah Arch 105
Haima Group 5, 41, 620, 622, 638–44
Hajajah Member 544
Hajar Supergroup 3, 5, 50–1, 774
 Central Mountains 70, 71
 Dibba Zone 254–5
 Fanjah Saddle 447
 Foreland Basin 420–1
 Jebel Akhdar 318
 N Mountains 377
 Saih Hatat 478
 SE Mountains 431
Hajir Formation 309, 310, 311, 314, 622
half-domes 658
Halfa Formation 3, 5, 6, 8
 Central Oman 192
 N Oman 33
 SE Mountains 431–2, 434, 435
halite occurrence 631–2
Haliw Formation 3, 5, 6, 8, 193–7
 Hatta Zone 287, 294
 SE Mountains 431–2, 436
Hallstatt Limestone 204, 205, 207–9
Halobia 161, 165, 166, 167, 181, 200, 366, 675, 677
Halobia limestones 193
Halul-Ilam Formation 104
Hamrat ad Duru 162, 167, 168, 172, 175
Hamrat Duru Basin development
 Cretaceous 218–21
 Jurassic 58, 59, 217
 Permian 12, 56, 213–16
 Triassic 216–17
Hamrat Duru Group 5, 6, 7, 8, 9, 13, 161–3, 214
 biostratigraphy 228–33
 palaeocurrent analysis 176–7
 palaeogeography 177–83
 stratigraphy
 Cretaceous 173–6
 Jurassic 167–73
 Permo-Triassic 165–7
 various localities described
 Central Mountains 71, 72
 Dibba Zone 257
 Hatta Zone 287, 292–3
 Jebel Sumeini 366–7, 369–70
Hamrat Duru Range 348, 423
hanging-wall anticlines 429–30, 455
Hanifa Formation 71, 622
Hanja member 422
Hanjouriyah, Wadi 77, 80
Hanya Member 61
Haradh Formation 622, 638–40
Hasad Beds 497, 699–700, 709
Hatat Formation 310, 311, 318
Hatta Zone 4
 geochemistry 296–9
 stratigraphy 287–96
 structure 285–7
 transform faulting 299–302
Haushi dome 658–9
Haushi Fault 658, 659
Haushi Group, 5, 9, 28, 40, 41, 622
Hawasina Basin evolution
 Mesozoic 71, 81, 179, 182, 183
 Cretaceous 217–18
 Eo-Alpine 218–21
 Jurassic 217
 Triassic 189–98, 216–17
 Palaeozoic 213–16
 theories of development 10–14, 39
Hawasina Complex
 displacement 140
 origins 14–15
 stratigraphy xi, 3, 5, 8, 9, 149
 Batain 682
 Dibba Zone 257–8
 SE Mountains 430, 431–2, 434, 435, 437
Hawasina foreland fold and thrust belt 348
Hawasina Group 378, 421
Hawasina Melange 691–3
Hawasina nappes
 emplacement 61, 218–21, 423
 sediments 30–3, 49, 774
Hawasina Ocean 775
Hawasina Window 144, 162
 deformation and metamorphism 347, 475
 stratigraphy 149, 167, 168, 175
Hawrah, Jebel 431–2, 437
Haybi Complex xi, 5, 7, 8, 9, 14–15, 475, 478
 Dibba Zone 263
 Fanjah Saddle 448–454
 Hatta Zone 294–6
 Jebel Ghawil 368–9
 Jebel Sumcini 367
Haybi volcanics 27
Haybi Window 475
Hedbergella 63
Hedenstromia 206, 207
 H. himalayica 207
Heliosaturnalis 234
Helvetoglobotruncana praehelvetica 103
Hemicyclammina whitei 95
Hensonella cylidrica 95
Hensonella cylindrica 273
Heterastridium 207
Heterocoenites crassus 695
Heterohelix globulosa 94
Higumastra 236
Hijam Formation 310, 318–19, 622
Hikman Peninsula 716–18
Hinedorcus 231
Hippurites cornucopiae 528, 536, 539, 543
Hiith Formation 70, 71, 79
Hiyam Formation 310
Hormuz Salt Basin 620
Hormuz, Strait of 388
Hsuum 228, 230, 235
 H. brevicostatum 228
 H. maxwelli 228
 H. mclaughlini 303
Huqf Axis 622
Huqf Group 5, 41, 597, 601–15, 618, 620
Huqf-Haushi Uplift 39, 40, 597, 601, 719–21
 structural studies
 Cenozoic 663
 Mesozoic 655–63

- Palaeozoic 653–5
 Huwayyah, Jebel 540–2
 hydrocarbon distribution
 Ara Formation 632–3
 salt traps 646–7
- Ibra Dome
 stratigraphy 431–2
 tectonics 435–8
- Ibra Formation 6
 Central Mountains 348
 N Oman Mountains 33
 SE Mountains 431, 432, 434, 435
- Ilavionia* 508
- imbrication initiation 440, 467–8
- Iran tectonostratigraphy cf. Oman
 Arabian Platform 808–9
 Burujerd 792–3
 Cimmeride orogen disruption 812–15
 Cretaceous 820–1
 Jurassic 817–19
 Triassic 816
 Interior 809–12
 Laurasian slice 799–801
 Makran 776–8
 Negriz-Dalneshin 790–2
Podataksasi zone 804–8
 SE Zagros 788–90
- Isfandageh region 804
- Izhara Formation 71
- Ja'alan Fault Zone 707–8
- Ja'alan, Jebel
 stratigraphy
 Cretaceous 698–9
 Precambrian 591–2, 597, 698
 Tertiary 699–704
 tectonics 688–9, 705–13
- Jabal Abu Da'ud Fault 55
- Jacus anatiformis* 229, 235
- Jafnayn Limestone Formation 504–6, 553, 702
- Jan Murian Depression 781
- Japonites subacutus* 206
- Jebel Raudha-Masfut Ridge 286, 287–92, 300–1
- Jebel Salakh Range 347–8
- Jebel Wasia Formation 166, 362
- Jubaila Formation 71
- Jurassic events
 Arabian Platform 56–60, 82–3, 146–50
 Dibba Zone 81
 Hamrat Duru Group 167–73
 Hawasina Basin 217
 Iran cf. Oman 812–13, 817–19
 Jebel Akhdar 73–7
 Saih Hatat 77
 Southern Foothills 78
- Juresiana omanensis* 694
- Juweisa Formation 5, 8, 9, 61, 104, 106, 423, 552
- K-Ar ages
 Mesozoic 273, 679, 799
 Palaeozoic 807
 Precambrian 593–4
- Kahmah Group
 geochemistry 129–33
 graphic correlation 97–100
 outcrops described
 Fanjah Saddle 447
 S Oman 622
 SE Mountains 431
 porosity 133–6
 seismic studies 117–20
 stratigraphy 5, 9, 51, 52, 58, 60, 79, 109–17
 well data 121–4
- Kahnu Zone 781, 782
- Kamerunoceras* 104
- Karim Formation 622, 638
- Kashmirites* 207
- Katroma* 231, 236
- Kawr Group 6, 7, 8, 9, 213, 214
- Khamis Anticline 705
- Khanasir Member 544
- Kharaib Formation 9, 100, 109, 130
- Kharus Formation 309, 622
- Kharus Window 308
- Khatiyah Formation 9
- Khrami Salient 807
- Khufai Dome 659–60
- Khufai Formation 310, 602–11, 614–15, 622, 660
- Khuff Formation
 N Oman 30, 31, 32, 39, 40, 41
 S Oman 622, 646
- Khush Kuh 789
- Kildinella* 624
- Kub Melange 262, 264, 270–2
- Kuh-e Faraghun 789
- Kuria Muria Islands 586–9, 597
- Kurnubia palestiniensis* 56
- Laasi, Wadi 73, 80
- Laffan Formation 104, 106
- Landsat imagery in mapping
 methods 570
 results 576–7
- Lansab anticline 560
- Laticosta* 281
- Latium* 229
- Laurasia margin influence on area 799–801
- Leislingites welteri* 207
- Lekhwair Formation 9, 99–100, 109
- Lenticulina* 94
- Lepidorbitoides* 536
- Licharewia* 269
- Lina Member 544
- Linoproductus* 269, 695
- Linthia* 507, 509, 511
L. sudanesis 505
- Lithiotis* 57, 70, 73, 78
- Lithocodium* 95
- Lockhartia* 505
- Loftusia* 496, 497, 534, 537, 699
- Loftusia* marls 540, 542, 543
- Loki Massif 807
- Lonsdaleiastraea* 695
- Lopha* 504
- Lopha dichotoma* 528, 535
- Lophophyllidium* 695
- Lusaba Limestone 41

- Lusyal Formation 422
Lut Block 777–8, 809, 813, 815, 816
- Ma-jhool, Jebel
 stratigraphy 431–2
 tectonics 432–5
- Ma'ayah Anticline 705
Ma'ayah Beds 497, 704, 712
Macropneustes pellati 509–10
Madar, Jebel 78, 80, 443
Mafraq Formation 71, 622
magnetic anomalies 736
magnetostratigraphy 751–3
Mahatta Humaid Formation 601, 622, 659
Mahil Formation 5, 9, 51, 52, 55, 71
 Fanjah Saddle 447
Mahwis Formation 622, 640
major element analysis
 Hatta zone 296–9
 Precambrian shield 594–8
Makran, geology of 778–84, 815
manganese occurrence 239–40, 241–3
Maqam Formation 5, 11, 30, 33
 Arabian Platform 71, 145
 Hatta Zone 290, 292
 Hawasina Basin 197
 Jebel Sumeini 362
Maradi Fault Zone 559
Marginifera 269
Marginotruncana angusticarinata 61
Marginotruncana gr. coronata linnelana 61
Marginotruncana praehelvetica 63
Marmul Formation 41
Marrat Formation 71
Masirah Bay 727
Masirah Fault 715, 731, 749
Masirah Island 665–71, 718–19
Masirah Melange 665–6
Masirah Ophiolite 247, 665, 715, 721–3
Masqat-Hulw fault 55
Masqat-Musandam High 63–4
Matbat Formation
 biostratigraphy 233
 stratigraphy 6, 214, 216, 217
Mauddud Formation 9, 255
Mayh, Wadi 319, 320
Mayhah Formation 5, 9
 Arabian Platform 71, 81, 85, 143, 144, 146, 147, 150
 Dibba Zone 255
 Hatta Zone 287, 288, 290–1
 Jebel Sumeini 362
Meandroria konincki 535
Meekoceras 206
 M. gracilitatis 207
megabreccia
 Batain 675, 695
 Jebel Sumeini 151–2
melange classification 692
Merkalinia catalaunica 541, 543
Merlingina cretacea 95, 103
Mesogea 10
Mesosaturnalis multidentatus 230
metamorphic events
 Dibba Zone 276–8
 Hatta Zone 299
 Jebel Akhdar 331–3
 Saih Hatat 311, 318–19, 474–8
 Region I 478–81
 Region II 481
 Region III 481–4
 Metholectypus inflatus 540
 Mi'aidin Formation 309, 622
 strain measures 18, 317
 thrusting 311–16
 Mi'aidin, Wadi 73, 75, 80, 100, 101, 168
 Micritosphaera ovalis 95
 microfossil assemblages
 Ara Formation 624–5
 Oman Margin 751
 Middle Eastern Tethysides
 Mesozoic 816–21
 Palaeozoic 797–815
 Mijlas, Wadi 77, 80, 346
 Milahah Formation 9, 57, 254
 Minjur Formation 71
 Miocene events 356, 415
 Mirbat Peninsula 589–90, 597
 Mirifusus 228, 230, 236
 M. fragilis 228
 M. guadalupensis 228
 M. mediodilatatus 228, 230
 Misfah Formation 6, 9, 41
 Hawasina Basin 214, 216, 217
 S Oman 622
 Misfah platform (horst) 197, 216, 217, 218
 Misfah tectonic window 218
 Mish, Jabal 61
 Mishrif Formation 9
 Mistal Formation 309–11, 622
 strain measures 317–18
 thrusting 311–16
 Mistal, Wadi 40, 43
 Mistal Window 308
 Mita 236
 Mizzia velebitana 231
 Mongoloceras omanicum 30
 Monophyllites sphaerophyllus 206
 monsoon upwelling effects
 Neogene 755–6
 present day 747, 759, 760
 Mu'aydin, Wadi 54, 61–3
 Muhayjir, Jebel 542–3
 Mukhaibah Dome 602, 603, 612, 613, 660–2
 Mulaghah, Jebel 523
 Murbat Sandstone Formation 41
 Murray Ridge 727, 760
 Musallah Formation
 biostratigraphy 236
 stratigraphy 6, 9, 214, 218
 Musandam Group 9, 57
 Arabian Platform 70, 71, 79, 82
 Dibba Zone 254–5
 Musandam Peninsula
 stratigraphy
 Mesozoic 57, 59, 79, 81, 151
 Palaeozoic 41–2
 tectonics 558, 783

- Musandam shelf and slope 257
Muswa Syncline 705
Muthaymimah Formation 511–12, 523, 539, 553
Muti Basin evolution 64–5
Muti Formation 5, 8, 9, 61–4, 104
 Dibba Zone 256
 Fanjah Saddle 448, 454
 Foreland Basin 422, 425
 Hamrat Duru Group 161, 174–5
 Hatta Zone 287
 Jebel Sumeini 366
 Saih Hatat 478
Myxococoides 624
- Nadan Formation 6, 7, 9, 214, 217
Nafun Basin 660–2
Nafun Fault 660, 661
Nahr Umr Formation 9, 60
 Dibba Zone 255
 Foreland Basin 421
 S Oman 100–1, 622
Naiband fault 777, 783, 809
Nain-Baft Zone 777, 782–3, 819
Najud Fault System 620
Nakhl, Jebel 54, 61, 308
 Alpine deformation 346–7, 350, 561
 hanging-wall anticline model 429–30
Nakhlak Group 811
Nakhr, Wadi 73, 75, 80
Nankinella 231
Nannoconus steinmanni 95
Napora 229, 231, 233, 236
 N. bukryi 231
 N. praespinifera 231
Nassellaria 232, 233
Natih Formation 9, 60, 130, 131–2
 Dibba Zone 255
 Foreland Basin 421, 423
 S Oman 101–4, 622
Natih structure 559, 560
Nauticulina oolithica 56
Nayid Formation 3, 6, 7, 8, 9, 161, 174, 214
 Dibba Zone 261
 Hatta Zone 287
 Jebel Sumeini 367
Neancyloceras 541
Neitheia regularis 541
Neo-Tethys opening 775, 782
Neocrinites 30
Neogeoceras marcoui 30
Neoschwagerina 42, 270
 N. margaritae 231
 N. schuberti zone 51, 54
Neyriz-Dalneshin 789, 790–2
Nezzezata simplex 95
Novixitus 281, 303
 N. rafsahensis 281
Nujum, Wadi 77, 80
Nummoloculina 95
 N. heimi 151
Nummulites 508, 509, 704
- obduction stages 223, 383–4
Obesacapsula rotunda 230
- ocean basin spreading
 Cretaceous 728–34
 present day 725–7
oceanographic features of Oman Margin 746–8, 759, 760
Oertlispongos 234
Oligocene events 356, 704
Oman Exotics 6, 17, 33, 145
 Dibba Zone 263–5
 Hatta Zone 287
 Jebel Sumeini 367
 SE Mountains 431–2
Oman, Gulf of 557–8
Oman Margin
 biostratigraphy 751
 evolution 753–7
 lithology 749–51
 magnetostratigraphy 751–3
 oceanographic features 746–8, 759, 760
 sedimentation 753
 submarine structure 748–9
Oman Melange 435, 437, 438
Oman Mountains xi–xiii, 16, 474, 774–5
 Foreland Basin development 16–17
 metamorphic studies 15–16
 ophiolite emplacement 459
 passive margin reconstruction 10–15
 rifting history 8–10
 stratigraphical nomenclature 6–8, 9
 structural units defined 3–5, 222
 thrust evidence 17–21
Omphalocyclus 534, 537, 540
 O. macroporus 504, 529, 541
ophiolite block thicknesses 467
ophiolites, Cretaceous 679
ophiolites, *see also* Semail ophiolite *also* Masirah ophiolite
Orbitoides media 504, 529, 536, 537
Orbitolina aperta 95, 103
Orbitolina concava 60, 95, 103
Orbitolina conica 95
Orbitolina lenticularis 95
Orbitolina subconcava 95
Orbitolina texana 94, 100
Orbitolinella depressa 95
Orbitopsella primavea praecursor 56, 70
Orbitulina 154
Ordovician events 265–6
orogenies summarized 419–20
Orthopsis miliaris 540
Ovalvolina ovum 95
Owen Basin
 geophysical studies 727–8
 interpretations 731, 735–41
Owen Ridge 727, 731, 733, 760
Owenites 207
oxygen isotope studies
 Ara Formation 634
 Kahmah Group 132–3
oxygen minimum zone
 Neogene 756
 present day 747, 759, 760, 761–2
- Pabdeh Group 255

- Pachydiscus* 540, 541
Pachyoncus 236
Pachyploia 231
Paladin 694
 Palaeocene events 515, 699–702
 palaeochannels
 analysis 568–70
 development 566
 interpretation 577–80
 results 570–7
 palaeocurrent analysis 177, 178
Palaeodictyon meneghini 504
 palaeoecology
 Qahlah Formation 530–1, 542
 Simsima Formation 531–3, 542
 palaeoenvironment analysis
 Jebel Faiyah 523–37
 Jebel Huwayyah 540–3
 Jebel Rawdah 538–9
 Jebel Sumcini 539–40
 palaeogeography
 Cenozoic, Tertiary 514
 Mesozoic 82, 176–83
 Cretaceous 372–3, 544–5, 709
 Triassic 199
 Palaeozoic, Permian 34, 35, 46
Palaeomicrocystis 624
Palaeosaturnalnis 234
 palaeowinds and sedimentation 180–1
Pantanellium 228
 P. lanceola 228, 231, 233, 235, 236
 P. ultrasincerum 228
Parafusulina 42, 270
Parahsuum simplum 232, 235
Paranannites 205, 206
Parapronorites konincki 30
Parasepsagon 235
Parntanellium lanceola 230
Parvicingula 231, 303
 P. boesii 230, 231, 236
 P. cosmoconica 228, 230, 236
 P. dhimenaesis 230
 passive margin evolution
 reconstruction 10–15
 summary of research xiii–xiv
 passive roof duplex 353
Pavastephyllum 695
Pentaspondodiscus 234
Perispongidium 235
 Permian events
 Arabian Platform 809
 Batain Coast 45
 facies distributions 145–6
 Hamrat Duru Basin development 213–16
 magmatism 55–6
 Musandam Peninsula 41–2
 Oman Mountains, deformation and metamorphism 15–16
 passive margin development 27–8
 rifting 33–7
 S Oman 40–1
 sedimentation
 deep water 30–3
 shallow water 28–30
 stratigraphy 42–3
 transgression/regression 53–5
Permocalculus 94
 phosphates 266–8
Pinacoceras 207
 Pindos-Pichakun Trough 10
Pironaca 534
 P. praeslavonica 536
Pithonella sphaerica 63, 95
Plafkerium 231, 234
 P. cochleatum 229
 plate motions
 Africa/Eurasia 473
 Gondwana breakup 728–34
 Neo-Tethys closure 775, 782–4, 792, 793–4, 815–21
Platycerus 694
Pleramplexus 694, 695
Plicatula hirsuta 528
 Pliocene events 356, 415
Podatakasi Zone 10, 797, 802, 804–8, 815, 820, 821
Podobursa 228
 P. chandrika 230
 P. helvetica 230
 P. polylophia 236
 P. spinosa 230
 P. triacantha 228, 230, 233, 236
Podocapsa 281
 P. amphitreptera 230, 233
Polypora 269
Polystrata alba 95
Polythecatis denticulatus 695
 porosity studies 133–6, 632–3
 potassium salts 631–2
 potassium-argon dates *see* K/Ar
Poulpus 235
Praealveolina cretacea 95
Praeconocaryomma 235, 281, 303
 P. immodica 303
Praeradiolites 95
 Precambrian stratigraphy
 Abd el Kuri 590–1
 Ara Salt Basin 619–21
 Arabian Platform Margin 809
 Jebel Ja'alan 591–2, 698
 Jekel Akhdar 310
 Kuria Muria 586–9
 Mirbat 589–90
 Qalhat 592
 pressure estimates in ophiolite metamorphism 476–7
 Saih Hataf
 Region I 478–9
 Region II 481
 Region III 483–4
Prionolobus 695
Proarcestes 206
Procarmites kokeni 205, 206, 207
Propinacoceras beyrichi 30
Protopenneroplis striatus 56
Protosphaeridium 624
Protunuma costata 230
Pseudaspenites layeriformis 205
Pseudaspidites 205
Pseudedomia drorimensis 95, 103

- Pseudoaulophacus putahensis* 232
Pseudocyclammina 94
 P. hedbergi 95
 P. lituus 95, 117
Pseudodictyomitra 230, 281
 P. carpatica 228, 230, 231, 232, 236
 P. vestalensis 281
Pseudogastrioceras 30
Pseudoheliodiscus 234
Pseudolituonella reicheli 95
Pseudopolyconites cunolites 535
Pseudosageceras 205, 207
Pseudostylosphera 231, 234
 P. hellenica 234
Pseudosyrinx 269
Pseudovermiporella sodatica 41
Pterophyllum 695
Pterospermopsimorpha 624
Ptychites 206
Pygurostoma morgani 541
- Qahlah Formation 104, 496–9
 Fanjah saddle 449–50
 Jebel Faiyah 523–5, 530–1
 Jebel Huwayyah 540–2
 Jebel Ja'alan 698, 709
 Jebel Rawdah 538, 539
 SE Mountains 432, 439
 Qahwan Beds 497, 700–2, 708–9
 Qahwan, Jebel 708–9
 Qalhat 592, 597
 Qamar Formation 9, 40, 42, 270
 Qamar, Jebel 40, 42
 Qarari Formation 40, 45, 674–5, 694
 Qarari, Jebel 45
 Qarn Murrah 533
 Qarn Nazwa 143, 152, 154
 Quaternary climatic effects 566, 579–80
 Quimah, Jebel 287–8, 290–2
Quinqueloculinid 95
 Qumayhah Member 8
 Qumayrah Formation 154
 Qumayrah, Wadi
 stratigraphy 148–9, 151, 152, 154
 structure 143–4
 Qurr, Wadi 77, 80
- radiolarian biostratigraphy
 Aqil Formation 234–5
 Buwaydah Formation 235–6
 Guwayza Formation 231–3
 Haliw Formation 303
 Matbat Formation 233
 Mussalah Formation 236
 Sayfam Formation 235
 Sid'r Formation 303
 Sini Formation 233–4
 Wadi Al Fay Formation 303
 Wahrah Formation 228–31
 Zulla Formation 303
 radiolarian chert types 241–3
 radiometer measurements in mapping
 methods 568–9
 results 574
- Ramaq Group 8, 9
 ramping 300
 Rann Formation 265–6
 Ras Jibsch 721
 Ras Madrakah 715–16
 Raudha, Jebel 286
 Rawdah, Jebel 538–9
 Rayda Formation 9
 Arabian Platform 70, 71, 73, 74, 77, 78, 79, 83–5, 86, 99
 Lower Kahmah Group 109, 110–16, 120
 Rb/Sr ages 592–3, 810
Relumbra 281
Renlcis 629
Rhacophyllites 207
Rhizocorallium 73, 77
Rhyncholampas 508
Ristola 303
 R. altissima 228, 230, 231, 232, 236
 R. boseii 303
 R. cretacea 230
 R. procera 230
 Riyamah units 6, 8, 9
 Dibba Zone 263
 Hatta Zone 287
 rock salt occurrence 631–2
 rubidium-strontium dates 593–4, 810
 Rudan Flysch Unit 779, 783
 rudist preservation
 Jebel Faiyah, Qahlah Formation 525, 530–1
 Jebel Huwayyah 540–2
 Jebel Muhayjir 542–3
 Jebel Rawdah 538–40
 Simsima Formation 526–30, 531–3
 Rumailah Basin 662
 Rumaylah, Jebel 523, 531
 Rusayl Embayment 552, 553, 556–7
 Rusayl Formation 506–7, 553, 702–3, 705, 707, 711
 Ruus Al Jibal Group 9, 39
 Ruwaydah Formation 508–10
- Saal, Wadi 77, 80
Sabinia 536, 537, 541
 Safil Formation 6, 9, 214
 Safiq Formation 640, 662
 Safra, Jabal 205–6
 Saghand metamorphic complex 810
 Sahtan, Wadi 57, 73, 80
 Sahtan Group 5, 9
 Arabian Platform 51, 52, 56–8, 70, 71, 72, 73, 78, 79, 86
 Fanjah Saddle 447, 448
 S Oman 622
 Sahtan Window 308, 311, 314, 317
 Saih Hatat
 erosion studies 552, 553
 metamorphic studies and Semail Ophiolite 475, 477–8
 Region I 478–81
 Region II 481
 Region III 481–4
 stratigraphy 40, 42, 43, 53, 54
 Cretaceous 60–5, 151
 Jurassic 56–60, 77–9, 149

- Permian 55
- Precambrian 622
- tectonic studies 144, 443, 444, 486–90, 561
 - Alpine deformation 342–6, 350
 - hanging-wall anticline model 429–30
- Saih Hatat Formation 71, 77, 83, 86
- Saih Hatat Window 308, 310, 311
- Saih Rawl Formation 41
- Saiq Formation 5, 9, 30, 33, 39
 - Arabian Platform 40, 42, 43, 51, 52, 53, 54–5, 145
 - Fanjah Saddle 447
 - Hawasina Basin 213
- S Oman 622
- Saih Hatat 478
- Saiq Plateau 40, 42
- Saiq Window 308
- Saitoum* 228, 303
 - S. corniculum* 230
 - S. elegans* 228, 230
- Saiwan-Nafun Lineament 658
- Sakarya Continent 808
- Sakhin, Wadi 502
- Salakh, Jebel 103
- Salil Formation
 - platform sedimentation 9, 70, 71, 85, 99
 - Lower Kahmah Group 109, 116–17, 120
 - stratigraphy
 - Jebel Akhdar 73–5
 - Saih Hatat 78, 79
- Salpingoporella* 95
- salt withdrawal effects 641, 644, 646, 647–9
- Samail *see* Semail
- Sanandaj-Sirjan Zone 780–1
 - Cenozoic 783
 - Mesozoic
 - Cretaceous 820–1
 - Jurassic 813, 819
 - Triassic 782
 - Palaeozoic 777, 804, 815
- Sarla* 231, 234, 235, 303
 - S. vestusta* 229
- Sarlinae* 231
- Sayfam Formation
 - biostratigraphy 235
 - stratigraphy 6, 9, 214, 216, 217
- Sayja Member 422, 423–4
- Sayjah Member 9, 61
- Schizaster* 507
 - S. africanas* 509
- Scolicia* 504
- sedimentation rates 753
- Seeb Limestone 507–8, 553, 704, 712
- seismic profiles
 - Owen Basin 728
 - Owen Ridge 733, 734
 - Siquirah Bay 737, 738, 739, 741
 - Strait of Hormuz 390, 391, 394
 - Suneinah Foreland 400, 401, 408, 410
- Semal Basin 218
- Semal Gap 346–7, 350
- Semal Nappe 49–50, 61, 223, 425, 774
- Semal ophiolite 1, xi, 3, 5, 16
- Semal ophiolite
 - metamorphism 474–7, 782
 - obduction 140, 308, 383–4
 - various localities described
 - Dibba Zone 255, 278–9
 - Fanjah Saddle 448–9
 - Foreland Basin 423
 - Hatta Zone 296–9
 - Jebel Sumcini 367–8
 - SE Mountains 432, 434
- Semal spreading centre 775
- Senaiya Formation 513
- serpentine 279, 345
- serpentinization and gravity measures 459, 465
- Sethocapsa* 281, 303
 - S. trachyostraca* 230, 231
- Shaiba Formation
 - geochemistry 130, 132
 - stratigraphy 9, 100, 105, 109
- Sham, Jebel 144, 149, 156
- Shamal Formation 8, 257
- Shams Formation 58
- Shanderman-Asalem Complex 799
- Sharbithat Ridge 727, 748
- Shemshak Formation 799, 818
- Shiyah, Wadi 368
- Shotori Horst 809, 818
- Shiyah, Wadi 368
- Shotori Horst 809, 818
- Shiyah, Wadi 368
- Shotori Horst 809, 818
- Shuman Formation 310, 611, 614–15, 622, 659
- Shuram, Wadi 602–9, 610, 611
- shuttle imaging radar in mapping
 - methods 570
 - results 575–6
- Siderolites* 504
 - S. calcitrapoides* 529, 540
- Sid'r Formation 3, 6, 7, 8, 9, 59
 - Arabian Platform 71, 85
 - Dibba Zone 260–1
 - Hamrat Duru Group 171–3
 - Hatta Zone 287, 293
 - Hawasina Basin 214, 217
 - Jebel Sumcini 367
- silicates, dissolved 761–2, 766
- Simplorbitolina* 60
- Simsima Formation 8, 9, 61, 104, 106, 553
 - Foreland Basin 423
 - Jebel Faiyah
 - deposition 531–5
 - description 523, 525–30
 - Jebel Huwayyah 540–2
 - Jebel Ja'alan 698–9, 708–9
 - Jebel Rawdah 538, 539–40
 - Jebel Sumcini 539–40
 - N and Central Mountains 499–500
 - Qarn Murrah
 - deposition 535
 - description 533–5
- Sinni Formation
 - biostratigraphy 233–4
 - stratigraphy 6, 7, 8, 216
- Siquirah Bay 727
- Siquirah Fault 748, 749
- Sismondiamarginalis* 510

- slope facies 145
 Socotra 597, 598
Solenopora 94
 South Oman, summary of research xvi–xviii
Sphaeroschisma somoholense 694
Spiroraphe 504
Spirosigmolina cretaceous 95
Spondylus subserratus 541
Spongocapsula 228, 236
 S. palmerae 230, 236
Spongoserrula rarauana 234
Spongostylosphaera hellenica 229
Stacheoceras mediterraneum 30
Stafella 55, 231
Stichocampium davidi 281
Stichocapsa 281
 S. criбата 303
Stichomitra magna 281
Stictosphaeridium 624
 strain studies 317–18, 450–5
 stromatolites 607, 612
 structural studies 101, xv–xvi
 structural studies
 domains identified 380–6, 412
 levels identified 377–80
 stylolitization 135
Submeekoceras 207
 Sudair Formation 41
 sulphates 631, 750–1
 sulphur isotope studies 634
 Sumeini Group xi, 3, 5, 9, 11, 13, 30, 71, 81–2, 774
 displacement 140–4, 155–6
 facies analysis
 Cretaceous 150–4
 Jurassic 146–50
 Permo-Triassic 145–6
 stratigraphy
 Dibba Zone 255–7
 Hatta Zone 287–92
 Jebel Sumeini 362–6
 N Oman Mountains 378
 Sumeini half-window 368
 Sumeini, Jebel
 Hamrat Duru Group 164, 165, 168, 172, 175
 stratigraphy 141–3, 162, 362–8
 Cretaceous 150–4, 537, 539–40
 Jurassic 146–50
 Permo-Triassic 145–6
 structure 370–1
 Sumeini Slope 81
 Suneinah Foreland development 413–15
 Late Cretaceous-Early Tertiary 398–408
 Late Tertiary 408–13
 surge zones 450
 Suwadi Island 556
 Suwayr, Jabal 668
Synsphaeridium 624
Syringocapsa 235
 S. limatum 228, 230

 Tabas Block 809, 810, 815, 816
Taberina bingistani 95
Taenidium 75
 Tanuf, Wadi 101

 Taww, Wadi 555
 Taww breccia 63
 Tayin, Jabal 55
 Tayin, Wadi 99
 tectonic features
 obduction related 333–5
 subduction related 328–31
 tectonic studies
 E Oman 721–2
 Jebel Akhdar 311–18
 Jebel Ja'alan 705–13
 Saih Hatat 318–22
 Suneinah Foreland 413–15
 tectonics and manganese enrichment 244–5
 temperature estimates in ophiolite metamorphism
 476–7
 Saih Hatat
 Region I 479
 Region II 481
 Region III 483–4
Tertaditryma 233
 Tertiary events xvi, 497
 Huqf-Haushi Uplift 663
 Jebel Ja'alan 699–704, 709–13
 Masirah 667–71
 N Mountains 515–16
 SE Mountains 442–4
 Suneinah 406–13
 Tertiary palaeoecology 523–37
 Tertiary palaeogeography 513–16
Tethis 233
 Tethys margin
 reconstruction 10–15
 summary of research xiii–xiv
Tetraditryma corralioensis 230
Tetratrabs bulbosa 230
Thalassinoides 73, 75, 77, 78, 84, 512
 Thamama Group 71, 97–100, 377
 Thanais, Jebel 530
Thanarla brouweri 281
Thanarla conica 230, 232, 236
Thanarla elegantissima 236, 281
Thanarla praevaneta 236
Thanarla pulchra 228, 281
 Thaqab Formation 502–4, 552
Thetis undulatus 235
 thrust features 17–21
 Dibba Zone 279–80
 Foreland Basin 425–6
 Hawasina Basin 218–21
 Jebel Akhdar 311–16
 Jebel Sumeini 371
 N Mountains 377
 SE Mountains 431–8
 Tiab Zone 781–2
Timoroblastus coronatus 694
Timorphyllum 694, 695
Tintinnopsella carpathica 95, 116, 117
Tintinnopsella carpathica 58
Tirolites cassianus 207
Torreites 535
 T. sanchezi 536
 trace element analyses
 Ayim limestones 268

- igneous rocks 276, 296–9
 Precambrian basement 594–8
 radiolarian chert 246–7
 siliceous shales 246
 trace fossils 73, 75, 77, 78, 84, 265, 512, 682
Trachysphaeridium 624
 transform faults 293–4, 299–302
 transgressions 53–5, 423
 transtensional features 280–1
Triactoma 236
 T. blakei 230
 T. cornuta 228
 T. hybium 230
 T. ionesi 230
 T. tithonianum 228
 Triassic events
 ammonoid occurrences 203–10
 Cimmeride orogen disruption 812, 816
 Hawasina Basin evolution 189–98, 216–17
Triassocampe 231, 234, 235
Trillus elkhornensis 229, 233, 235
Tritrabs casmaliensis 233
Tritrabs worzeli 233
Trocholina elongata 95
Tubiphytes obscurus 231
 turbidites 190–2
 Tuwaiq Formation 71, 622
 type sections defined 496–513
- Ulcarinella concavata* 61
Ultranapora spinifera 61
 Uludag Massif 808
 Umaili Formation 9, 40, 270
 Umar Basin 12, 216, 218
 Umar Group
 biostratigraphy 233–5
 stratigraphy 6, 7, 214, 217
 Umar tectonic unit 218–19
Uncinunellina 694
Ussuria 206
- Vaccinites* 534, 699
 V. braciensis 536
 V. loftusi 541
 V. vesiculosus 534, 541
Valvulina 95
Vautrinia 535
 volcanic events
 Dibba Zone 272–3
 Hamrat Duru Basin 213, 216
 Hatta Zone 294–6
 Saih Hatat 55, 63
- Waagenoceras* 30
 Wadi Al Fay Formation 8, 287, 294
 Wadi Hafr Unit 348
 Wahrah Formation
 biostratigraphy 228–31
 manganese occurrence 239–40, 241–3
 stratigraphy 3, 5, 6, 7, 8, 9
 Wamm, Jebel 258, 259, 260
 Wasia Group
 graphic correlation 100–4
 stratigraphy 5, 9, 51, 52, 60
 Fanjah Saddle 448
 Foreland Basin 421
 N Oman Mountains 377
 S Oman 622
 SE Mountains 431
 Suncinah Foreland 403
Wentzelella osubadiensis 695
Wentzelellitis senni 695
Wentzelellitis sicula 695
Wentzelloidas lunatus 695
Wentzenella 695
 wildflysch 780–1, 782, 783
Wrangellium fisawense 281
Wyomingites 205
- Xiphotheca* 231
 X. karpenissionensis 235
Xitus 235
- Yazd Block 809, 813, 816
- Zagros fold belt and crush zone 776
 Zagros Mountains structure 788–90
 Zagros orogeny 425, 562
 Zanhah, Wadi 258, 259
 Zendan fault 783, 793
Zifondiium pauperum 61
Zuffardia rohlfsia boncarti 505
 Zulla Formation 3, 6, 7, 8, 9
 Arabian Platform 71, 146
 Dibba Zone 258
 Hamrat Duru Group 163–6
 Hatta Zone 287, 293
 Hawasina Basin 190–3
 Jebel Sumeini 366

Special Publications of The Geological Society

- 48 Geological Applications of Wireline Logs
- 47 Origins and Evolution of the Antarctic Biota
- 46 Phanerozoic Ironstones
- 45 Alpine Tectonics
- 44 Inversion Tectonics
- 43 Evolution of Metamorphic Belts
- 42 Magmatism in the Ocean Basins
- 41 Deltas: Sites and Traps for Fossil Fuels
- 40 Lacustrine Petroleum Source Rocks
- 39 Early Tertiary Volcanism and the Opening of the NE Atlantic
- 38 The Caledonian-Appalachian Orogen
- 37 Gondwana and Tethys*
- 36 Diagenesis of Sedimentary Sequences
- 35 Desert Sediments: Ancient and Modern
- 34 Fluid Flow in Sedimentary Basins and Aquifers
- 33 Geochemistry and Mineralization of Proterozoic Volcanic Suites
- 32 Coal and Coal-bearing Strata: Recent Advances
- 31 Geology and Geochemistry of Abyssal Plains
- 30 Alkaline Igneous Rocks
- 29 Deformation of Sediments and Sedimentary Rocks
- 28 Continental Extensional Tectonics
- 27 Evolution of the Lewisian and Comparable Precambrian High Grade Terrains
- 26 Marine Petroleum Source Rocks
- 25 Sedimentation in the African Rifts
- 24 The Nature of the Lower Continental Crust
- 23 Habitat of Palaeozoic Gas in North West Europe (Scottish Academic Press)
- 22 The English Zechstein and Related Topics
- 21 North Atlantic Palaeoceanography
- 20 Palaeoecology and Biostratigraphy of Graptolites
- 19 Collision Tectonics
- 18 Sedimentology: Recent Developments and Applied Aspects
- 17 The Geological Evolution of the Eastern Mediterranean
- 14 Variscan Tectonics of the North Atlantic Region
- 12 Petroleum Geochemistry and Exploration of Europe
- 11 Residual Deposits: Surface Related Weathering Processes and Materials
- 10 Trench-Forearc Geology
- 8 The Caledonides of the British Isles – reviewed
- 6 Geological Background to Fossil Man
- 2 The Fossil Record
- 1 The Phanerozoic Time-Scale

Special Reports of The Geological Society

- 19 Magnetostratigraphy
- 18 Geophysical Logs in British Stratigraphy
- 17 Acritarchs in British Stratigraphy
- 16 Trilobites in British Stratigraphy
- 15 A Correlation of Jurassic Rocks in the British Isles, Pt 2, Middle and Upper Jurassic
- 14 A Correlation of Jurassic Rocks in the British Isles, Pt 1, Lower Jurassic
- 13 A Correlation of Triassic Rocks in the British Isles
- 12 A Correlation of Tertiary Rocks in the British Isles
- 10 A Correlation of Silesian Rocks in the British Isles
- 9 A Correlation of Cretaceous Rocks in the British Isles
- 8 A Correlation of Devonian Rocks in the British Isles
- 7 A Correlation of Dinantian Rocks in the British Isles
- 6 A Correlation of Precambrian Rocks in the British Isles
- 2 A Correlation of Cambrian Rocks in the British Isles
- 1 A Correlation of Silurian Rocks in the British Isles

Memoirs of The Geological Society

- 12 Palaeozoic Palaeogeography and Biogeography
- 11 The Ophiolite of Northern Oman
- 10 The Chronology of the Geological Record
- 9 The Nature and Timing of Orogenic Activity in the Caledonian Rocks of the British Isles
- 8 A Palaeogeological Map of the Lower Palaeozoic Floor below the cover of Upper Devonian, Carboniferous and Later Formations
- 6 Late Pre-Cambrian Glaciation in Scotland
- 5 Shallow-water Sedimentation, as illustrated in the Upper Devonian Baggy Beds
- 4 The Geology of Portuguese Timor

Geological Society Engineering Geology Special Publications

- 5 Engineering Geology of Underground Movements
- 4 Planning and Engineering Geology
- 3 Groundwater in Engineering Geology
- 2 Site Investigation Practice: Assessing BS 5930

Titles not listed are out of print

** Available from Oxford University Press*