

# Index

*Note:* Figures are indicated in *italic* font, tables in **bold**.

- Ab-e-Haji Formation 133, 327  
Absheron Ridge 241, 242, 243, 245–247, 258  
accretion 76  
accretionary prism 176, 244, 258  
accretionary wedge  
    central Iran 261, 263, 272, 273, 281, 316  
    northern Iran 32, 50, 51, 52  
    unroofing 280  
acritarchs 40, 168, 169  
age *see* radiometric age  
age spectrum diagram 73, 74  
age, opening of South Caspian Basin 243  
age, stratigraphic, Alborz Mountains 85, 91, 95, 102, 109–110, 113  
Aghdarband succession, comparison with Nakhlak 288, 316–319  
Aghounj Formation 184–185, 186  
Akchagyl Formation 250  
Alam Formation 289, 291  
    palaeomagnetic interpretation 13, 15–17  
    petrography 269, 270, 271  
    stratigraphy 293–308, 310, 312, 313–314, 318  
    structure 266, 268  
Alasht Formation 186, 327  
    depositional environment 143–144, 147  
    stratigraphy 146–149  
Alborz belt 31–35, 59  
    provenance 49–51  
    stratigraphy 35–36  
    structures 37–48  
    tectonic setting 37–38  
Alborz Mountains 79–122  
    age 85, 91, 95, 102, 109–110, 113  
    correlation 82, 120  
    depositional environment  
        Pennsylvanian–Permian 87, 91  
        Permian 96, 102, 110, 113  
        Triassic 117  
    geodynamic interpretation 117, 118–120  
    previous research 80–81  
    sedimentation 4  
    stratigraphy 82–117  
Alborz thrust stack 3, 4  
Alborz, palaeomagnetism 19, 24  
algae 166, 169, 170, 172, 173  
    Permian 103, 104  
alluvial fan 201, 266, 280  
    Kashafrod Basin 208  
alluvial plain deposits 181  
Alpine–Himalayan Collision Zone 244  
ammonite studies 326, 329, 335  
ammonites  
    Jurassic 195, 197, 198, 199, 208, 214  
    Upper Triassic to Middle Jurassic 133, 138, 147, 149, 150, 154  
ammonoid preservation 297  
ammonoids, Triassic 293, 296, 298, 299, 306, 308, 311, 315  
amphibole 69  
    mineral chemistry 276, 277  
amphibolite facies 37, 59, 61, 62, 63, 74  
Anarak Metamorphic Complex 5, 263, 265, 267, 272–279  
    geochemistry 276, 277, 280  
    petrography 275–279  
Anarak Seamount 273  
apatite 69  
apparent polar wander path 19, 22, 26  
Apsheeron Sill 220, 222, 225, 230, 236  
Arabian Plate 190  
Ar–Ar radiometric age 45, 58, 74–75, 265, 273, 280, 282  
archaeocyathids 272  
Arefi Formation 178–181, 185, 186  
Aruh laterite 9  
Ashin Formation  
    in palaeomagnetic interpretation 13, 15–17  
    petrography 271, 281  
    stratigraphy 308–310, 311, 313  
    structure 266, 268, 269  
Azerbaijan, South Caspian Basin 241–259  
    depositional environment 248–250  
    geodynamics 242–243  
    stratigraphy 244–248  
    subsidence modelling 251–258  
    tectonic evolution 222–224, 243–244  
    cross-section 223  
back-arc basin 52, 186, 221, 224, 251  
back-arc extension 237  
back-arc rifting, Neotethys 3, 156, 216, 330  
backstripping 252, 253, 254, 257  
bacteria 166, 172, 173  
Badamu Formation 328, 329, 338  
Baghamshah Formation 328, 331, 338  
Baghamshah Subgroup 330–334, 338  
bajada 186  
Bāqoroq Formation  
    petrography 310–313  
    provenance 270, 271, 280  
    siliclastic sediments 291, 315, 318  
    stratigraphy 266, 268, 269, 308, 312  
Base Maykop event 245  
basement, Greater Caucasus 245  
basement, South Caspian Basin 229  
basin-plain facies 212, 214  
bastite 279  
bathymetry, restored 254–255, 257  
bauxite 140, 143, 145  
Bazehowz Formation 181–184, 185, 186  
belemnites  
    Early Jurassic 147, 149  
    Middle Jurassic 150, 152, 193, 195, 197  
Benioff Zone 241  
Bidou Group 326, 330, 333, 339  
Binalud Basin 186

- Binalud Mountains 175–187  
 biochronology, Alborz Mountains 89  
   Permian 96, 98, 101, 113  
     Nesen Formation 102–107  
   Pennsylvanian 83–87  
   Triassic 117  
 bioclastic limestone 302, 304  
 biolithites 115  
 bioturbated beds 165, 209, 213, 214  
 bivalves 162, 214, 335  
   Jurassic, Alborz 147, 149, 150, 154  
   Mid Jurassic  
     Dalichai Formation 197  
     Dansirit Formation 193, 195  
   Permian 110  
   Triassic 117  
     Alam Formation 299, 303, 308, 310  
     Alborz 138, 140, 143, 144  
 black shale 212  
   Shemshak Group 138, 140, 141, 169,  
     170, 172  
 blueschist, Anarak Metamorphic Complex 272, 273,  
   274, 275–277  
   mineral chemistry **276, 277, 280**  
 blueschist, Shanderman Complex 63, 69, 70  
 Boghrov Dagh thrust sheet 50  
 boulder beds 180, 186, 208  
 brachiopods  
   Jurassic 149, 195, 197  
   Pennsylvanian 85, 91  
   Permian 95, 98–99, 102–104, 107  
   Triassic 138, 306  
 brachiopods, extinction 116  
 braided fan, Kashafud Basin 208, 209  
 braided river environment 182, 184  
 break-up unconformity 201, 202, 216  
 breccia 180  
 burial curves 251  
 burial history modelling 225–228  
 burial temperature 4, 172–173  
 burrows 100  
  
 Calcaires de Dorud 91  
 calc-alkaline magma 245  
 carbonate mounds 301, 304, 305, 314, 317  
 carbonate platform complex 130  
   Jurassic 205  
     Alborz 192, 195, 198  
     Tabas Block 334, 336, 338, 339  
 carbonates, Greater Caucasus 245  
 Central Caspian Basin 229  
 Central-East Iranian Microcontinent 323, 324,  
   325, 338  
 cerussite 268  
 Chāh Gorbeh unit 275–277, **278, 279**  
 chamosite **112**  
 channel fill 193  
 channel sandstone 148, 182, 184  
 chert 104, 121, 180, 184  
 Chitinozoa 39, 40  
 chlorite 69, 110, 275, **278**  
 Cimmeria/continent/blocks 2, 3, 7, 31, 118  
 Cimmerian event 339  
 Cimmerian evolution, Nakhlak–Anarak area 261–284  
   metamorphism 265, 272–279  
   petrography 269–271, 275–279  
   provenance 270, 271–272  
   stratigraphy 266–272  
   structure 263–268, 273, 282  
 Cimmerian orogeny 6, 31, 268  
   Early 130, 156  
 Cimmerian terranes 129  
 cleavage 37, 37, 223, 267, 270, 275  
 climate 4, 119  
 clinopyroxene 62, 71, 279, **281**  
 clinozoisite 62  
 closure 57  
 coal seam 148  
 coal swamp 156  
 coal  
   Jurassic  
     northern Iran 193, 195  
     northeast Iran 182, 183, 207, 215  
     Tabas Block 327, 328, 329, 330  
     Upper Triassic to Jurassic 130, 145, 147, 154  
   coal, organic content of 166  
 coastal bar 193  
 coastal marsh 193  
 coastal plain 197  
 collision 262  
   Late Triassic 27, 51, 52, 57, 192, 205–206  
   Mid Jurassic 199  
 collision, Arabian–Eurasian plates 1, 3, 37, 48, 244  
 collision, Greater Caucasus 223, 224  
 Coloured Mélange 263  
 compression 233, 236  
   Cretaceous–Miocene 248  
 compression tectonics 202, 245  
 condensed bed 197  
 conglomerate 223  
   Alam Formation 271  
   base Cretaceous 290, 291  
 conglomerate, analyses of 313  
 conglomerate, Jurassic 193, 194, 195  
   Binalud Mountains 179, 180, 181, 182, 183, 184  
   Kashafud Formation 206, 208, 209, 210  
   Tabas Block 330, 332, 334, 336  
 conglomerate, Triassic, Nakhlak Group 296, 306, 308,  
   312, 315  
 conglomerate, Upper Triassic–Jurassic, Shemshak  
   Group 137, 153, 154, 155  
 conodont analyses 310  
 conodonts  
   Alam Formation 293, 299, 301, 302, 308  
   Alborz 109, 114, 117  
   Sina Formation 317, 318  
 continental facies 83  
 convolute bedding 208, 211  
 coral 147, 153, 193, 195  
 correlation, Binalud Mountains 185  
 correlation, Shemshak Group 191  
 crinoids 149  
 cross-bedded sandstone 194  
 cross-bedding, trough 183  
 cross-section, Alborz Range 172  
 crust density 231, 235, 237  
 crust, subducting 222

- crustacea 150
- crustal deformation 233, 234, 235, 236
- crustal structure 241–242
- crustal thickness 255, 256
- cryptospore 40
  
- Dalichai Formation 196, 198, 198, 208
- Dansirit Formation
  - depositional environment 152–154, 191, 192–195, 196, 198, 200
  - lithology 152
  - sequence stratigraphy 198–199, 201
- dating *see* radiometric age
- debris flow 180, 208, 335
- deformation, Shanderman eclogites 60–62
- delta facies 165, 210
- delta front 193, 198
- delta plain 192
- deltaic sandstone 148
- density, crust and mantle 231, 235, 237
- depositional environment
  - Alasht 141–142, 147
  - Alborz Mountains
    - Pennsylvanian–Permian 86–87, 91
    - Permian 96, 102, 109, 113
    - Triassic 117
  - Dansirit Formation 152–154, 191, 192–195, 196, 198, 200
  - Kashafrud Formation 216–217
  - Nakhlak Group 313–314
  - South Caspian Basin 220, 248–250
  - Tabas Block 327
    - see also* Shemshak Group, depositional environment
- depositional history, Shanderman eclogites 59–61
- depth maps 225
- depth to basement map 246
- Derekhtoot Member 180, 185–186
- desiccation cracks 333
- desiccation crust 117
- detachment zone 233, 234
- dinoflagellate cysts 133, 138, 168, 169
- docking, Iranian block 32
- dolomite 245, 294, 337
- dolostone 117
- Dorud Group 82, 87–98, 109, 118, 120
  - provenance 98
- Dozdehband Formation 82, 84, 118
- drift history of Iran 17–26
  
- Early Cimmerian orogeny 189, 191, 207
- Early Cimmerian unconformity 191
- earthquake zone 37
  - Apsheron Sill 222
- earthquake, Absheron Ridge 242
- earthquake, Toram 59
- Echellon Limestone Member 335
- echinoid 335
- eclogite 44, 45, 50
  - see also* Shanderman eclogites
- effective elastic thickness (*Te*) 231, 252
  
- Ekrasar Formation 134–139
  - lithological logs 135, 136
- Elikah Formation 82, 105, 111, 114, 115–117
  - carbonates 140
  - isotope curves 114, 116
- Emarat Formation 87, 91–96, 121
- emersion surface 119–121
- Eo-Cimmerian deformation 265, 266, 282
- Eo-Cimmerian event 156, 156, 272, 330, 338
- Eo-Cimmerian orogeny 3, 9, 27, 31–48, 57, 58, 59
- Eo-Cimmerian suture 186–187
- epidote 67
- erosion surface 118
- Esfandiari Limestone Formation 332, 334
- Esfandiari Subgroup 334, 337, 339
- Euler poles 25, 26
- evaporite 138, 337, 250
- extension 229, 232, 234, 237
- extension mechanism 242–243
- extensional tectonics 201
  
- facies associations 208–214
  - Greater Caucasus 245, 247, 248–254
- facies development, Tabas Block 327–338
- fan delta 209
- faunal comparison, Aghdarband and Nakhlak 318
- ferricrete 147
- ferruginous crust 329
- Fillzamin Formation 150–152, 191
  - fauna 195
  - lithology 192, 194, 196
- flame structures 209, 211
- flood plain deposits 182
- fluvial cycles 333
- fluvial environment 314, 315
- fluvio-deltaic sequence, South Caspian 248
- foraminifera 96, 100–102, 107, 117
  - see also* fusulinids
- forearc basin 130, 156, 230, 271–272, 279
- forearc basin, Nakhlak succession 316
- foreland bulge 48
- foreshore deposit 193
- fungal filaments 166
- fusulina-bearing limestone 59
- fusulinid, cold water 265
- fusulinids 92–93, 100–102, 103, 109, 120, 121
  - Pennsylvanian 83–87, 91, 91
  
- gabbro, geochemistry 63
- Galanderud Member 137, 138, 140
- galena 268
- Garedu Red Bed Formation 332, 336–337
- Garedu Subgroup 336–338, 339
- garnet 65, 66, 67
- gas pipeline section, NE Iran 213, 214
- Gasht Complex 37, 51, 59
- gastropod 138, 147, 150, 193, 197
- geochemistry 276, 281
  - of organic matter 167
  - Shanderman eclogites 63–69
- geochronology, Shanderman eclogites 73–74
- geothermal gradient and deformation 228

- Ghalimoran Formation 41, 49  
 Ghosnavi Formation 84, 87, 93, 95–96, 111, 121  
 glaciation, Gondwanan 117  
 Gondwana 3, 7, 19, 26, 31  
 Gondwana microcontinents 324, 338  
 Gondwana microplates 129, 261, 262, 263, 265, 283  
 Gondwana reconstruction 57, 75  
 Gondwanan terrane 118  
 Gorgan Schists 37–41, 49, 50  
 graben 48  
 granitoids 37  
 Greater Caucasus orogenic belt 221, 222–224, 236  
 greenschist 272, 273, 275–277  
 greenschist facies 59, 63, 74  
 Grès de Dorud, Formation des 87  
 gypsum 37, 333, 336, 337, 338
- hardground, iron-rich 314  
 heavy minerals 83, 89, 98  
 Hemigordiosidae 114  
 highstand system tract 198, 250  
 Hojdek Formation  
   age 133  
   coal 328  
   facies 199, 202, 329, 338  
 hummocky cross-stratification 148, 192, 193, 195, 212  
 hydrocarbon reservoir 5, 161  
 hydrocarbon source rock 4, 214, 221, 247  
   Shemshak Group 161, 162, 170, 173  
 hydrogen index values 166, 168, 170, 171, 172–173
- ilmenite 69  
 intermontane basin 186, 187  
 inversion 224, 237, 266  
 Iran microplate 118, 120  
 Iran Plate 3, 5, 59, 76, 205, 215, 323  
   active margin 266  
   early Mesozoic stratigraphy 129  
   palaeogeographic reconstruction 156, 325, 338  
   subsidence rate 201  
   Triassic collision 192  
   unconformity 191  
 iron crust 197  
 ironstone 98  
 isopach map, South Caspian 245, 246, 247, 249, 250  
 isostatic adjustment 228–229, 235  
 isotope age *see* radiometric age  
 isotope curves  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  114–117
- Javaherdeh Formation 154, 186
- Kalariz Formation 145–146  
 Kamar-e-Mehdi Formation 332, 334, 335–336  
 K–Ar radiometric age 38, 74–75, 265, 272, 282  
 Karaj Formation 37  
 karst 191  
 karstification 119  
 Kashaf Rud Formation 32  
 Kashafrud Basin 5, 186, 205
- Kashafrud Formation 205–208  
   age 200  
   depositional environment 216–217  
   facies associations 208–214  
   map 206  
   stratigraphy 208  
     lithological log 207, 210, 211, 214  
 Kashafrud rift-basin model 214–216  
 keratophyre dykes 338  
 kerogens 170, 172, 173  
 kinematic modelling 228  
 Kopet Dagh 57, 243–245  
 Koppeh Dagh 1, 3, 5, 6, 175–177, 189, 200, 205, 207  
 Korond Formation 332, 334, 335  
 Kura Basin, cross-section 222  
 Kurtian Member 180–181, 186
- lacustrine deposits 146, 154  
   South Caspian 248, 250  
 lacustrine environment 162, 165, 166, 168, 170, 172, 173  
 Lāk Marble 272, 273  
 Laleband Formation 140–141  
 Lar Limestone 41  
 Late Cimmerian event 6, 336, 337, 339  
 laterite 9, 120  
   Permian 19, 24, 110, 112  
   Triassic 145  
 Laurasia 75, 75  
 lavas and palaeomagnetism 19, 26  
 lead mine 290  
 lignin 166  
 limestone  
   Alborz Mountains 84, 95, 100, 114, 115, 117, 121  
   Kashafrud Formation 213, 214  
   Nakhlak Group 294, 296, 308  
   Shemshak Group 138, 139, 140, 141, 150  
   Tabas Block 328, 329–338  
   Upper Cretaceous to Palaeogene 266  
 lithosphere extension 228, 230  
 lithostratigraphy, Mashad area 207  
 lithostratigraphy, Shemshak Group 133–154  
 lowstand system tract 199, 250  
 Lut Block 324, 326, 336  
 Lutian (also Mid–Cimmerian) unconformity 4–5  
 lydite 195
- magmatic arc 265, 266  
 magnetic experiments 10–11  
 magnetite 15  
 Magu Group 326, 330, 338  
 Magu Gypsum Formation 332, 337, 339  
 Maikop Suite 221  
 mantle lithosphere 228, 229  
 Masuleh-Shah Rud Unit 47, 50  
 Mega-Lhasa 31, 118  
 Messinian Salinity Crisis 222, 248  
 Messinian unconformity 250, 258  
 metacarbonates 272  
 metamorphic complex 37–38, 41  
 metamorphic event 3, 4

- metamorphic rocks 265, 272–279  
 Shanderman eclogites 70–73
- Miankuhi Formation 207
- microbialites 114
- microfossils 40, 103
- microplate collision 51
- microprobe analyses **68**
- microstructures, garnet 62
- Mid-Cimmerian tectonic event 130, 186  
 Alborz Mountains 189–199  
 east-central Iran 199–200  
 geodynamic interpretation 192  
 Koppeh Dagh 200  
 Tabas Block 329, 331, 338, 339
- Mid-Cimmerian unconformity 4–5, 6  
 in Alborz Mountains 192, 195, 197  
 Lower 195–197, 200  
 Upper 197–198, 200  
 and compression deformation 236
- Middle East Basins Evolution Programme (MEBE) 1, 80
- mine, coal 327
- mineral analyses 64–69
- mineralization, lead 290
- Mobarak Formation 82
- modelling, geodynamic, South Caspian Basin 221–222  
 burial 225–228  
 constraints and parameters 229–236  
 crustal attenuation 232–235  
 lithosphere deformation 231–232  
 oceanic crust 235  
 subduction of crust 235–236
- Moho, depth to 222
- molasse 181  
 Cimmerian 156, 186, 192, 207  
 Early Jurassic 201–202  
 Eo-Cimmerian 50
- Nakhlak Group, central Iran 287–319  
 age 297, 299, 301, 308  
 comparison with Aghdarband/Koppeh Dag 316–318  
 depositional environment 313–314  
 detrital composition **311**, 313  
 geodynamic interpretation 315–316  
 palaeobathymetry 309  
 stratigraphy 288–289, 291–311  
 lithological logs 292, 294, 295, 300, 301, 305, 307
- Nakhlak-Anarak basin evolution 5–6  
 map 267
- nappe stack, 76
- nappes 45–48, 51
- Nar Limestone Member 332, 336
- nautiloid 138
- Nayband Formation 133
- Nazarkardeh Formation 318
- necking depth 233
- Neo-Cimmerian event 8, 266, 272
- Neotethys 2, 3, 37  
 opening 26, 31, 34, 119, 156, 261, 266  
 subduction 58, 119, 338, 339
- Nesen Formation 100, 102, 104–109, 113, 114, 119–120  
 isotope curves 116, 121
- oil and gas seepage 161
- olistolith 223–224, 237, 245
- olistostrome 335
- olivine relicts 279
- oncolite 94
- ophiolite 32, 51, 74  
 central Iran 266, 267, 272, 273
- ophiolitic ring 263, 282
- ore deposits 268
- organic matter, Shemshak Group 161–173  
 analysis 165–166, 170  
 classification **168**  
 localities studied 162  
 palynofacies 166, 168–170  
 Rock-Eval data 165–166  
 shaly units 162–165
- ostracodes 109
- pahoehoe 139
- palaeobiogeography 319
- palaeoenvironment *see* depositional environment
- palaeogeographic reconstruction 25, 325  
 Cimmeria 131, 156  
 Iran Plate 216  
 Pennsylvanian, Permian, Triassic 81  
 Permian, Middle 102  
 Permian, Upper 106  
 Permian-Triassic boundary 114
- palaeokarst 139, 338
- palaeolatitude 7, 19, 24–25, 26  
 palaeomagnetic curve 23
- palaeomagnetic data 3, 7–17, 263, 283, 284  
 Cimmeria 7–17, **18**  
 method 7–8
- palaeomagnetism in Iranian blocks  
 drift history of Iran 17–26  
 mean directions 13  
 Palaeozoic 8–9, 19  
 rotation 27  
 reference poles **20–21**  
 Triassic 9–11, **13**, 14, 15–17, 19–26
- palaeomagnetism Sorkh Shale, 9–11, **13**, 14, 24–25
- Palaeotethys 2, 3, 7, 26, 221  
 northern Iran 131, 161, 192, 203  
 subduction 119
- Palaeotethys suture  
 central Iran 261, 263, 265  
 northern Iran 32, 50–52  
 north-eastern Iran 175, 176  
 Shanderman eclogite 57, 58
- Palaeotethys, closure 31, 34, 51
- palynofacies 166, 168–170, 172
- palynology 37, 85, 107
- palynomorphs 108, 113, 133, 169
- Pan-African orogeny 31
- Pangaea 25, 26, 27  
 reconstruction 75
- paragenesis (eclogite) 63
- Paratethys 247
- Parvadeh Formation 197, 199–200  
 lithostratigraphy 328, 330–331, 338
- Parvar Member 139, 143–145

- passive margin 118–119, 245, 248  
 Scythian Plate 222
- patch reef 195
- pedogenic 193
- Permian-Triassic boundary *III*, 113–115
- petrography  
 Alborz sandstone 83, 88–89, 91, 96, 111, **112**  
 Anarak Metamorphic Complex 275–279  
 Nakhlak Group 311–313  
 Nakhlak sandstones 269–271  
 Shanderman eclogites 62, 63  
 Shemshak sandstones 48–49, 53
- petroleum *see* hydrocarbon
- plagioclase 69, 275, **278**
- plant fossil 133, 137  
 Jurassic, Lower 181–182  
 Jurassic, Lower to Middle 149, 154  
 Jurassic, Middle 193, 209  
 Late Triassic 141, 146, 147
- plate movement, speed of 3, 26–27
- platform limestone 208
- polar wander 19, 22, 26
- pressure-temperature conditions 277, 280, 281  
 pressure-temperature estimate 70, 71, 72, 74
- Productive Series 248, 249, 258  
 reservoir unit 221
- provenance  
 Shemshak sandstones **48–49**, 50  
 Nakhlak Group 311–313, 314, 315
- Qal'eh Dokhtar Sandstone Formation 331, 334–335
- Qeshlaq Formation 88, 92, 110–113
- Qezelqaleh Formation 83–87, 120, 121
- radiometric age  
 Ar–Ar 45, 51, 74, 265, 273, 280, 282  
 K–Ar 38, 74–75, 265, 272, 282  
 Rb–Sr 37, 59, 265, 272, 282  
 U–Pb 34, 262, 272, 282, 283
- rare earth elements, eclogite 63, 64
- rate of sedimentation 151, 228, 258  
 South Caspian Basin 221–222
- Ravar Formation 337
- Rb–Sr radiometric age 37, 59, 265, 272, 282
- red beds 336, 338
- resinite 169, 171
- rift basin model 214, 215–216
- rift phase 231, 233, 234
- Rock-Eval data 165–166, **167**, 170–173
- rootlet 145, 146, 147, 193, 197, 329
- rotation 334, 338, 339  
 central Iran 27, 287, 316, 318  
 Iran blocks 6, 263, 283
- Ruteh Limestone 81, 98–102, *104*, *111*, 118, 120
- rutile 69, 71
- sabkha 337
- Sanandaj Sirjan Zone 265, 266
- scolecodonts 38, *40*
- sea-floor spreading 192, 202
- sea-level change 118
- sediment decompaction 254, 257
- sedimentary fill, South Caspian Basin 221, 229
- sedimentological analyses, South Caspian Basin 220
- Sefid Kud Limestone 316
- seismic data 225
- seismic studies, South Caspian 241, 243–244, 245–247, 248
- sequence stratigraphy, Dansirit Formation 198–199
- serpentinized peridotites 277, 279
- serpulids 147, 149, 193, 195, 197
- Shah Zeid Formation 87, 93, 96–98, 121
- shale, Shemshak Group 162–165
- Shahmirzad Formation 141–145
- Shanderman Complex 3, 4, 37, 41–45, 50
- Shanderman eclogites (Complex) 57–76  
 deformation 61–62  
 depositional history 58–59  
 geochemistry 58  
 geochronology 73–74  
 metamorphism 64–74  
 petrography 61  
 tectonic evolution 58–59
- shear 228, 231
- shelf carbonates 214
- shelf facies 212
- shelf-slope facies 245
- Shemshak Basin 201
- Shemshak Group 4, 129–158, 207, 262, 272  
 age 138, 143, 144, 146, 147, 150, 154  
 biostratigraphy 133  
 chronostratigraphy *134*  
 depositional environment 154–156  
*and see also separate entry below*  
 geodynamics 156  
 lithological logs *163*, *164*  
 location of sections 156–158  
 nomenclature *132*, *153*  
 organic matter in 161–173  
 palaeoenvironment 154–156  
 siliclastic sediments 161, 162  
 stratigraphy 133–154  
 tectonic setting 34, 37, 50, 51
- Shemshak Group, Binalud Mountains 175–187  
 Aghounj Formation 184–185, 186  
 Arefi Formation 178–181, 185, 186  
 Bazehowz Formation 181–184, 185, 186  
 correlation *185*  
 depositional environment 177, 180–182, 184–185  
 lithological logs *177*, *178*, *182*, *184*  
 map *176*
- Shemshak Group, depositional environment  
 Jurassic 177  
 Aghounj Formation 184  
 Alasht Formation *142–143*, 147  
 Arefi Formation 180–181  
 Bazehowz Formation 182  
 Fillzamin Formation 150, 152  
 Javaherdeh Formation 154  
 Shirindasht Formation 149, 150  
 Pennsylvanian–Permian 86–87, 91  
 Permian 96, 98, 102, 109–110, 113  
 Triassic 116–117  
 Ekrasar Formation 138, 140  
 Kalariz Formation 146

- Laleband Formation 141
- Shahmirzad Formation 142–143, 145
- Shemshak Group, Tabas Block 324, 327–330, 338, 339
- Shemshak sandstone, petrography 48–49, 53
- Shirgesht Formation, palaeomagnetism 8–9, 12
- Shirindasht Formation 149–150
- Shotori Swell 327, 334, 339
- Sikhor Formation 332, 333
- siliclastic rocks
  - Alborz Mountains 83, 84, 89, 96
  - Kashafrud Formation 207–214
  - Nakhlak Group 288–297, 299–301, 306, 308, 311
  - Shemshak Group
    - northeastern Iran 161, 162, 185–186, 199, 207–214
    - northern Iran 134, 140, 142, 145, 153, 154
  - Tabas Block 323, 327, 329–338
- Sina Formation 207, 316, 317
- slab break-off 187, 265
- slope facies 212
- slump 212, 223, 334
- Sorkh Shale, palaeomagnetism 9–11, 13, 14, 24–25
- South Boghrov Dagh thrust sheet 47–48, 50
- South Caspian Basin 58, 156
  - depositional environment 220
  - evolution 1–3, 221–228, 229
  - extension 186, 202, 215, 216, 217
  - post-rift subsidence 339
  - research summary 3–6
  - stratigraphic sequence 223, 224
  - subsidence mechanisms 228–236
  - subsidence modelling 5, 251–258
  - uplift 219–238
- South Caspian Basin, sedimentation and subsidence 241–260
  - see also under Azerbaijan*
- South Caspian to Central Iran Working Group 1
- spinel 279, 280
- sponges 334
- staurolite 59, 61
- storm influence 192
- stratigraphy
  - Jurassic *see under* Tabas Block
  - Jurassic, Lower to Middle *see under* Shemshak Group
  - Jurassic, Middle *see under* Kashafrud Formation
  - Late Triassic to Mid Jurassic *see under* Shemshak Group
  - Mesozoic to Tertiary *see under* Azerbaijan
  - Pennsylvanian, Permian, Early Triassic *see under* Alborz Mountains
  - Triassic *see under* Nakhlak Group
- strike-slip fault 37, 59, 270
- stromatolites 115, 118
- structural map
  - Alborz belt 33, 36, 43
  - central Iran 264, 267, 288
  - Nakhlak 290
  - Iran 8, 32, 81, 190, 262, 282, 324
  - South Caspian Basin 58
- subduction 2, 3, 32, 33, 225
  - Tethys Plate 219, 224, 237
- subduction depth 74–75
- subduction zone, Alpine–Himalayan 244
- subsidence mechanisms, South Caspian Basin 228–238
- subsidence modelling, South Caspian 5, 251–258
- subsidence rate, Kashafrud Basin 215, 216
- suture, Palaeotethys 32, 205, 216
- syn-depositional faulting 200
- syn-rift subsidence 252, 255, 256
- syn-sedimentary faulting 214
- Tabas Block 6, 199, 200, 323–340
  - age 330, 331, 333, 334, 335
  - depositional environment 327
  - geodynamics 338
  - locality details 339–340
  - map 326
  - research history 324, 326–327
  - stratigraphy 327–338
- Talesh Mountains 50
  - nappes 45–48
  - stratigraphy 34
- tectonic balanced cross-section 243
- tectonic evolution, Greater Caucasus 222–224
- tectonic evolution, Shanderman eclogites 58–59
- tectonic setting, Alborz belt 34–48
- temperature estimates 72
- tempestites 113, 212
- Tertiary deformation 46
- thermal decay 9, 10–11, 15
- thermal maturity 165–166, 168, 170–173
- thermal recovery 228
- thermal subsidence 227–228, 254, 256, 257, 258
- thrust belt 230
- thrust sheet 47, 50
- thrust stack 51
- thrusting and crustal thickening 228
- titanite 69, 275, 277, 278, 277
- toe-of-slope facies 212
- Top Cretaceous event 245
- Toyeh Formation 87–91, 121
- trace fossils 165, 193, 195, 214, 329, 311, 334
- trace fossils, Shemshak Group
  - Jurassic 147, 149, 154
  - Triassic 138, 141–144, 146
- Turan Plate 3, 177, 205, 318
  - collision 192, 200, 201
  - reconstruction 190
- turbidites 212–214, 315, 333
  - Ashin Formation 266
- ultramafic cumulate 44–45, 50, 61, 63
- ultramafic rocks 272, 281
- unconformity 120, 176, 223, 224, 316
  - Mesozoic 37, 39, 42
    - base Upper Cretaceous 269, 270, 290, 291
    - Early Cimmerian 137, 141
    - Eo-Cimmerian 34, 39, 41, 44, 47
    - Jurassic 207
    - Late Triassic 262
    - Triassic–Jurassic 155
    - Mid-Cimmerian 130, 152, 154, 156
  - Miocene 248
  - Permian–Triassic 179
- unconformity and tectonism 189–192, 338
- unconformity, break-up 201, 202

- unconformity, drowning 314
- U–Pb radiometric age 34, 262, 272, 282, 283
- uplift mechanisms, South Caspian Basin 219–238
  
- Variscan deformation 75
  - central Iran 3–4, 261, 265, 272, 280, 281, 283
- Variscan units 282
- volcanic arc 37, 63–64
- volcanic arenites 269, **312**, 313
- volcanic rocks 245, 333, 337
  - Kashafrud Basin 206
  - Permian–Triassic 101, 102, 117–119
  - Shemshak Group 138, 139, 140, 143, 145, 154
  - Talesh 34–35, 59, 61
- volcaniclastic rocks 3, 266, 271
  
- Nakhlak Group 288–289, 294, 299
  - palaeomagnetism in 15
  
- West Gondwana 19, 24, 25, 26
  - palaeomagnetic reference poles **20–21**
- white mica 67, 69, 275, 277, **278**
- whole-rock analyses 64
- wood 194
- working groups 1
  
- Yazd Block 267, 324, 326
  
- Zagros suture 31