

# Index

Page numbers in *italic* denote figures. Page numbers in **bold** denote tables.

- About Hammam, Euphrates deposits and terraces 618, 621, 623–624, **625**
- About Jemaa basalt 617
- Acheulian Palaeolithic culture 617, 619, **620**
- Adana Basin  
geological setting 475–478  
Messinian Lago-Mare deposits 477, 484, 486  
MZT 475, 486  
stratigraphy 476–477  
uplift 486–487, 488
- Adana-Cilicia Basin 475–476
- Aegean Cycladic blueschists 19
- African Plate 562  
subduction 548–549
- ‘Afyon ocean’ 16–17  
palaeotectonics 33
- Afyon Zone 10, 11  
carbonate platform 22  
HP/LT metamorphism 15, 16, 142  
and Kirşehir Massif, tectonic model 20–21, 22  
and Menderes Massif, tectonic model 17–18  
Mesozoic succession 157  
geochemistry 154–155  
tectonic evolution 158, 159  
subduction 15, 16, 17–18, 17, 19  
Tauride contact relationship 21–23
- Agia Marinouda-Kouklia fold lineament 604–605
- Akamas ophiolite 11
- Aladağ Nappe *see* Hadim Nappe
- Alanya Massif 10, 11  
and Central Taurides, tectonic model 23–25  
Cyprus and North Africa, tectonic model 25–26  
thrust sheets 23–25
- Alanya Nappes 13, 23–24
- ‘Alanya ocean’ 24–25  
palaeotectonics 33
- Alcı Basin 368
- Aleppo Block 616  
faulting 630, 632, 633
- Alibaba Volcanics 78, 81, 82
- Alihoca ophiolite *see* Pozantı ophiolite
- Almacık Mountain 109, 110  
MEMR 111–112, 113, 121, 128  
*see also* Middle Eocene Magmatic Rocks (MEMR), Armutlu-Almacık belt
- Almacık ophiolite 110
- Alpine orogenesis 325, 339
- Amanos 1822 earthquake 504
- Amanos fault 535, 540
- Amanos fault segment **497**, 503, 504, 505, 521  
earthquakes 522, 525  
slip partitioning 523, 533
- Amanos ophiolite 11, 31
- Amargeti, Pleistocene faulting 605, 606
- Amik Basin 521, 532, 533
- Amik triple junction 518, 519, 520, 521
- amphibolite  
Berit metaophiolite 250, 251, 252, 253, 255, 258  
Hekimhan area 205
- Anatolia *see* Central Anatolia; Eastern Anatolia; Southeastern Anatolia; Western Anatolia
- Anatolian Block 548
- Anatolian microplate 562, 563
- Anatolides 141  
HP/LT metamorphism 14–17
- andesitic lava, Kannaviou Formation 282, 283
- Andırın Limestone 26, 168, 171, 179
- Andırın Range 441
- Ankara mélangé 344
- Antakya fault zone **497**, 519
- Antalya Complex 10, 11, 12, 13, 19, 20, 23, 24–25
- Ar Raqqa  
Euphrates Fault 624  
Euphrates deposits and terraces 618, 621, 622  
<sup>40</sup>Ar–<sup>39</sup>Ar dating 51  
southern Menderes Massif 337, 338
- Arabian continental margin, tectonic model 31–32
- Arabian Plate 562, 615  
collision with Tauride Plate 440–442
- archaeology, Euphrates River valley 617, 619, **620**
- arcuate lineaments, Kannaviou Formation 274–278
- Armutlu Peninsula, Middle Eocene 110–111
- Armutlu-Almacık belt  
Middle Eocene magmatic rocks 107–134
- Artvin Basin *see* Yusufeli-Artvin
- Asartepe Formation 389, 395, 403, 407, 410, 412  
microfossils **396–397**, 398, 403
- Asmaboğazı Formation 364, 365, **366**, 367, 369, 370
- Assad Reservoir, Euphrates deposits and terraces 618, 620–622, **625**, 632–633
- Avadan section 477  
biostratigraphy 481–483  
composite section 477, 478  
microfossils 478, 481, 483  
paleoenvironmental interpretation 485  
MZT 475  
paleoenvironment 484–485  
Sr isotopes 484, 485–486  
stratigraphy 477–478, 479  
T-191 borehole  
microfossils 479, 480, 481–482  
paleoenvironmental interpretation 484–485
- Ayia Napa calcarenite 574
- Ayia Varvara erosional window 275, 276
- Ayios Photios Group 292, 295
- Aziziye Group 78, 81, 82
- Baer-Bassit ophiolite 11, 31, 237  
and El Kabir Lineament 449, 450, 451, 455–456
- Bahçeli-Ardahan Formation 423, 424, 425, 427
- Bahlouliyah Reservoir, deformation 455
- Balikh River, deposits and terraces 618, 621, 622–623, **625**
- Banyas area, faulting 459, 462

- Bardızçayı Formation 78, 84, 86  
basalt  
  Bolkar Nappe 304, 306  
  Euphrates River valley 617, 619, 632  
  Kannaviou Formation 280, 282  
Baskil magmatic arc 29  
Bayat Formation 361, 362  
Baybağın Yayla 300, 306, **308**, 313  
Berit metaophiolite 28, 221  
  geochemistry 258–259  
  granulite facies rocks 266  
  HT/HP metamorphism 266  
  origin and exhumation 266  
  petrography 250–251, 253, 254, 255  
  Sm-Nd geochronology 261–262, 264, 265  
  tectonostratigraphy 250–251, 252, 253  
Berit Mountain 505, 506, 507, 508  
Berit Ocean 29, 30, 31, 32, 239  
  palaeotectonics 33, 35, 36  
Berit ophiolite 11, 27  
Bey Dağları platform 10, 11  
  and Menderes Massif tectonic model 18–19  
Beyce Schist 144, 145  
  geochemistry 150, 156  
  provenance 158  
Beylerbeyi Formation 423, 426, 428  
Beyşehir ophiolite 11, 23  
Binboğa Mountains 171, 178, 185  
Bingöl 1971 earthquake 499, 511–512, 520  
Bingöl Basin 511, 519–520  
biotite, southern Menderes Massif 328, 330, 331  
Bishri anticline 630, 631, 634  
Bitlis Massif 10, 11, 29, 30, 32  
Bitlis-Pütürge massifs, tectonic model 30–31, 267–268  
Bolkar Dağ thrust sheet 155–156  
Bolkar Dağ unit 13, 20, 21, 22  
Bolkar Nappe 21, 23, 300, 301, 305  
  deformation 310, 311, 313  
  Eocene emplacement 318–319  
  geochemistry 307, **308**  
  kinematic evidence 313, 314, 315, 316  
  Late Cretaceous emplacement 314–318  
  mélanges 304–308, 309, 317  
  OIB-like volcanism 158–159  
  palinspastic restoration 313–314  
  stratigraphy 303, 304  
  structural cross-sections 310–313  
  volcanogenic rock 304  
boninite-type lava, Kannaviou Formation 282  
boninites 35, 98  
Boyalı-Tepe Unit 301  
Bozkır Nappes 13, 21, 23, 156, 157, 300, 301, 308  
Bozyokuştepe mélange 78, 81, 82, 83  
Butmah-Kastal fault zone 628  
Bweitieh-Harmushiyeh Fault 630  
<sup>14</sup>C data  
  eastern Mesaoria Basin, estuary deposits **568**, 575  
  Larnaca  
    alluvial fan **569**, 576  
    marine deposits **568–569**, 575  
    marine stratigraphy **567–569**, 570, 573, 574  
    Salt Lakes, estuary deposits **568**, 575  
  Çameli Basin, extension 555–556  
  Çamlıbel Formation 423, 425, 426  
  Çamlıkaya granite pluton 50, 52  
  dyke intrusion 58, 68  
  geochemistry 56–57  
  periods of igneous activity 58  
  zircon U-Pb dating 55–56, 58, 59, 63  
Çankırı Basin 347, 354, 376, 377  
  basement 359  
  basin fill 359–363  
  Bayat area 359–360, 361, 362, 364  
  microfossils 357, 359, 360, **363**  
  stratigraphy 348  
  Sungurlu area 359–360, 360, 361, 364  
Cape Kiti Fault 601, 604  
Cape Vogel 240  
carbonate platforms 9  
  Eastern Anatolia 26–27  
  Eastern Tauride 167–214  
  Isparta Angle 20  
  Tauride 21–22  
Çardak fault segment **497**, 505, 506, 507  
  1544 earthquake 522, 525  
  *see also* Göksun releasing bend; Nurhak fault  
  complexity  
Çayır Formation 155  
Çayraz Formation 351, 358–359, 360, 361, 367, 369  
  microfossils **355**, 357, 359, 360, **363**, 371, 372–373  
Çele metaophiolite 110  
Central Anatolia 14, 20–26  
  basins 346–377, 388  
  tectonic models 346, 373–377  
Central Anatolian Plateau, uplift 486–487  
Central Taurides 23  
  and Alanya Massif, tectonic model 23–25  
Çerpaçindere Formation 78, 79, 81  
Ceyhan 1998 earthquake 522, 525  
chromite  
  Erzincan-Erzurum ophiolites 88  
  İspendere ophiolite 223  
Çiçekdağ ophiolite 11, 20, 22, 344, 345  
Cingöz Formation 476  
clay, Kannaviou Formation, X-ray diffraction  
  analysis 279–280  
clinopyroxene  
  Erzincan-Erzurum ophiolites 88  
  İspendere ophiolite 223, **233**, 235  
Çokak fault segment **497**, 508, 509  
collapse, orogenic 323  
continental blocks, eastern Mediterranean and  
  southern Turkey 9–33  
cratons, zircon ages and provenance 60–62, 63  
Cyprus  
  Alanya Massif-North Africa tectonic model 25–26  
  Dar Dere fault deformation 421–442  
  eastern Mesaoria Basin, marine stratigraphy 564  
  geology 587  
  Holocene deposits **568**, **571**, 575  
  Kannaviou Formation 273–295  
  Larnaca Lowlands shelf  
    alluvial fan deposits **569**, **571–572**, 576  
    marine stratigraphy 563–575  
  neotectonics 561–582  
  southern 585–610

- southern Neogene basins  
 compression/transpression 605–606, 608  
 extension 605  
 Pleistocene–Recent deformation 596–606  
 sedimentation 588–591  
 structural development 591–596  
 tectonic linkages 596, 597  
 tectonic models  
 collision-related 586, 606–608  
 incipient collision hypotheses 586, 609–610  
 strike-slip-related 561–563, 586, 608–609  
 testing 606–610
- uplift  
 Holocene 579  
 mechanisms 579, 581–582  
 Neogene 576–579
- Cyprus Arc 518, 520–521, 548, 557, 562, 585, 609  
 Cyprus transform fault zone *see* Cyprus Arc
- Dağlıca Complex 26, 181, 212  
 Dağyolu (Mia Milia) Formation 423, 425, 426, 427  
 fault analysis 436
- Dar Dere (Ovgos) fault lineament 421, 422, 428, 430–433, 585, 587  
 deformation 439–440, 442  
 fault analysis 434, 437, 438, 439  
 geology 428, 430, 431
- Darende Basin 195  
 basin development 410, 411–412  
 carbonate platform 387–388, 411  
 deformation structures 409, 411  
 Eocene sediments 395–399, 414  
 evolution 386–415  
 foraminifera 395, **396–397**, 398, 399, 401  
 Late Eocene regressive facies 403, 405, 408, 412  
 Maastrichtian sediments 390–395, 410, 411, 413  
 microfossils **174**, 180, 182  
 Middle Eocene carbonates 401, 402, 403, 406, 407  
 ophiolitic mélange 388, 390  
 Paleocene unconformity 391, 395, 411  
 Post Eocene units 408–409  
 regional tectonic development 412–414  
 stratigraphic nomenclature 391  
 tectonic setting and lithostratigraphy 387–390  
 volcanics 389, 399, 401, 402, **404**, 405, 412, 414
- Darende Formation 389, 402, 403, 405, 408, 410, 412  
 foraminifera **397**, 398, 408  
 macrofossils 403
- Dead Sea Fault Zone 532, 544  
*see also* Karasu Valley
- Dead Sea Transform Fault 520–521, 615–616  
 and El-Kabir Lineament 456–457, 458
- Değirmenlik Group 423, 424, 425, 433
- Değirmenlik (Kythrea) Fault 422, 425, 426  
 fault analysis 433, 434
- Deir Az-Zor, Euphrates River valley deposits and terraces 618, 621, 623–624, **625**
- Delihalil releasing bend **497**, 516, 517  
 Delihalil volcanic cone 508, 509, 510
- Demirkent Intrusive Complex 51  
 amphibolite age 64  
 granite vein U-Pb dating 56, 58, 59, 68
- Demrek restraining stepover 504, 505
- Devlez Formation 142, 143, 144, 145, 147  
 metabasite geochemistry 146–150, 152, 153  
 tectonic evolution 158, 159
- Dikilitaş Yayla  
 foraminifera 306, 310  
 geochemistry 307  
 volcanic-sedimentary mélange 305–306, 309
- Dilek HP/LT unit 18–19
- Dipsiz Göl basin 301, 319
- Dipsiz Göl ophiolite 11, 23
- Divriği Ophiolite 193, 194, 202, 212
- Dizilitaşlar Formation 351, 355–356, 358, 364, 367, 369  
 microfossils **355**, 358, **366**, **368**, 371
- Doğanşehir granitoid 222  
 formation 266–267  
 geochemistry 256–258, 260  
 granulite facies rocks 266, 268, 269  
 metaophiolite 221, 249–269  
 petrography 253–255, 254, 256  
 tectonostratigraphy 252  
 U-Pb dating 259–261, 263, 264
- dunite, Erzincan-Erzurum ophiolites 78, 81, 88
- Dursunbey, Mesozoic development 143–153, 158
- Dutlupınar granite, <sup>40</sup>Ar–<sup>39</sup>Ar dating 51
- Düzce 1999 earthquake 520
- Düziçi-İskenderun fault zone **497**, 508, 509
- Düziçi-Osmaniye fault segment **497**, 508, 509  
 earthquakes 522, 525
- dykes  
 Doğanşehir granitoid 255, 256  
 Karadağ ophiolite 78, 81, 85, 87, 88, 98
- MEMR 110, 111  
 geochemistry 113, 115  
 petrography 112–113, **114**
- NE Pontides 51  
 intrusion 58, 59, 68  
 SSZ formation 98  
 U-Pb dating 55–56, 58
- Refahiye ophiolite 78, 79, 80, 81, 87, 88, 98  
 sheeted  
 İspendere ophiolite 223, 224, 225, 226  
 geochemistry 227, **228**, 229–231
- Dzirula massif 65–66
- earthquakes  
 East Anatolian Fault 522, 524–525  
 focal mechanisms, Eşen Çay Basin **551**, 554
- East Anatolian Fault 495–526, 498, 518, 532  
 earthquakes 522, 524–525  
 linkage with other boundary faults 518, 520–521  
 segments and jogs **497**  
 Karasu Trough 516–519  
 main strand 498–504  
 northern strand 504–516  
 slip partitioning 521, 523–524
- Eastern Anatolia 14, 26–33
- Eastern Pontides 75–76, 77  
 ophiolites 76–100  
 Variscan magmatism and metamorphism 64–65

- Eastern Taurides  
 regional tectonostratigraphy 168–169  
 tectonic development 167–213, 211  
 comparison with adjacent areas 191–197, 202  
 geochemistry 197, **198–201**, 202–205  
 interpretation  
 Gürün platform 206, 207–209  
 palaeogeography 208, 210, 212  
 regional correlations 210, 214  
 tectonic model 212–213  
 magmatic interpretation 205  
 ophiolite formation 212  
 structural evidence 190–191
- Ecemiş Fault Zone 167
- El Faid, deposits and terraces 618, 620–622, 621, **625**
- El-Gharb Rift 447, 448, 451, 456, 458, 532–533, 615
- El-Kabir Basin 448–468  
 carbonates 456–457, 463  
 fault geometry and timing 464  
 faulting, Holocene-Recent 459, 461, 465, 466  
 Nummulitic limestone 457, 458, 459, 461, 463  
 regional tectonic development 466–468  
 sediments  
 Cenozoic 456–459, 464, 466  
 fault-controlled 457, 460, 466  
 southeastern margin, limestone 457, 459, 461  
 stratigraphy 454  
 tectonosedimentary development 461, 463–464  
 compressional model 465  
 extensional model 464–465  
 strike-slip model 465  
 transpression 465  
 transtension 465
- El-Kabir Lineament 447–468  
 deformation  
 Dead Sea Transform Fault 456–457, 458  
 inland evidence 454–456  
 offshore seismic evidence 451–452  
 onshore coastal evidence 452–454, 455, 456  
 evolution 466  
 fault geometry and timing 464  
 regional tectonic development 466–468  
 tectonosedimentary development 461, 463–464  
 strike-slip model 465  
 transpression/transension 466
- Elat-Aqaba Basin 544
- Elazığ Unit 221–222
- electron probe microanalysis, Kannaviou Formation  
 volcanic glass 284–291
- Elekdağ ophiolite 11
- Eocene  
 HP/HT metamorphism 249–269  
 thrust sheet emplacement 318–319  
*see also* Darendë Basin; Middle Eocene magmatic rocks (MEMR)
- Eratosthenes Seamount 14, 26, 448, 609
- Erkenek fault segment **497**, 502, 503  
 1893 earthquake 522, 524–525  
 slip partitioning 523  
*see also* Gölbasi releasing stepovers; Yarpuzlu restraining double bend
- Erzin fault segment 509
- Erzincan volcanics 79
- Erzincan-Erzurum ophiolites 76–100  
 geochemistry 89–97  
 petrography 88
- Erzurum ophiolite 11
- Erzurum-Kars ophiolite zone *see* Karadağ ophiolite; Kırdag ophiolite
- Eşen Çay Basin 547–558, 549  
 earthquake focal mechanisms **551**, 554–555, 557  
 extensional stress regime 553–557  
 fault kinematic analysis 549–550  
 fault striae data 550–551  
 fault-slip inversion 549–553
- Esentepe Formation 423, 426, 428
- Euphrates Fault 624–625, 633  
 geophysical profile 625, 628, 629
- Euphrates River valley 615–634  
 deposits and terraces  
 Assad Reservoir 618, 620–622, **625**  
 Balikh River 618, 621, 622–623, **625**  
 correlation with Euphrates Fault 624–625  
 Deir Az-Zor 618, 621, 623–624, **625**  
 Halabiyeh-Zalabiyeh area 618, 621, 623, **625**  
 Late Cenozoic  
 evolution 630–634  
 Pliocene 617  
 Quaternary 617–619  
 Rasafeh valley 618, 621, 622, **625**  
 incision 632–634  
 transverse faults 628, 630, 631, 632, 634
- Eu, MEMR 115, 121–122, 129, 131
- evaporites  
 Adana Basin 477  
 Neogene basins, Cyprus 590, 593, 596, 598
- fault jogs, EAF **497**, 510–516  
*see also* East Anatolian Fault, segments and jogs
- fault kinematic analysis, Eşen Çay Basin 549–550
- fault-slip inversion, Eşen Çay Basin 549–553
- faulting  
 Bolkar Nappe 306, 310, 311, 313, 315  
 Cyprus Neogene basins 592–605  
 Dar Dere (Ovgos) Fault Lineament 428–433  
 Eastern Taurides 168, 178, 196, 206, 208–209  
 El-Kabir Lineament 447–448, 451–461, 462  
 Euphrates River valley 628, 630, 633–634  
*see also* Euphrates Fault  
 Girne (Kyrenia) Range 425, 427  
 fault analysis 433–439  
 slip partitioning 521, 523–524
- feldspar, southern Menderes Massif 328, 330
- Fıstıklı granite 109, 110–111  
 geochemistry 113, 115  
 petrography 112–113, **114**
- flexural foredeep, Geyik Dağ Autochthon 317, 318
- folding  
 Bolkar Nappe 306, 310, 311, 313, 314, 316  
 El-Kabir Lineament 452–453, 455  
 Girne (Kyrenia) Range 426, 427
- foraminifera  
 Avadan composite section 478, 480, 481  
 T-191 borehole 479, 480, 481–482
- Bolkar Nappe 304  
 Dikilitaş Yayla 306, 310  
 Söğüt Yayla 306, 310

- Çankırı Basin 357, 359, **363**  
 Darendе Basin 395, **396–397**, 398, 399, 401  
 Geyik Dağ autochthon 302  
 Hadim Nappe 303  
 Kırıkkale Basin 352, 354, **355**  
 Tuz Gölü Basin 365
- gabbro**  
 fore-arc tectonic setting 98  
 İspendere ophiolite 223, 224, 225  
   geochemistry **231**  
   mineral chemistry **233, 234, 235**  
 Karadağ ophiolite 78, 81, 85, 98  
 Kırdag ophiolite 78, 84, 86  
 Refahiye ophiolite 78, 79, 80, 81, 87, 88, 98  
 Şahvet ophiolite 81, 82, 83
- gabbroic rock**, İspendere ophiolite 231, 236
- garnet**  
   Berit metaophiolite 251, 252, 253, 255, 258  
   southern Menderes Massif 327, 329  
**garnet-biotite thermometry** 332
- Gencek Unit** 308
- Geniz Formation** 387–388, 389, 402, 410, 411  
**geochemistry**  
   Armutlu-Almacık belt, MEMR 113–115,  
     **116–117**  
   Berit metaophiolite 258–259  
   Doğanşehir granitoid 256–258, 260  
   Dursunbey Mesozoic succession 146–153  
   Eastern Taurides 197, **198–201**, 202–205  
   Erzincan-Erzurum ophiolites 89–97  
   İspendere ophiolite  
     mafic cumulates **230–231, 232, 233, 240**  
     sheeted dykes 227, **228**, 229–231  
     volcanics **226–227**, 227, 229–231  
   Kannaviu Formation 280–284  
   Mesozoic succession  
     Afyon Zone 154–155  
     Taurides 155–156, 158
- Gerasa Fold and Thrust Belt** 589, 590
- Geyik Dağ carbonate platform** 13, 23, 24–25, 303  
**deformation** 310  
**Mesozoic succession** 155, 157, 302–303  
**nappe stack**  
   cross-sections 310–313  
   emplacement 314–320  
   kinematic evidence 313  
   pre-emplacement restoration 313–314  
   regional-scale structure 308, 310–319  
   volcanism 315  
   tectonostratigraphy 300, 301–302
- Geyve-Almacık metaophiolite** 109, 110
- Ghab Graben** see El-Gharb Rift
- Gibraltar gateway** 474
- Gildirli Formation** 476
- Gerne (Kyrenia) Range** 10, 11, 421–442,  
 585, 587  
   carbonate platform 25  
   deformation 439–440  
   fault analysis 433–439  
   fault reactivation 439  
   regional tectonics 440–442  
   relationship with Alanya Massif 25–26  
   stratigraphy 423
- thrust sheets 424  
   tuff breccia **281**, 283, 292, 294  
     Kannaviu Formation 26, 292–293, 294
- gneiss**  
   southern Menderes Massif 327–330  
     metamorphic conditions 332  
   see also orthogneiss; paragneiss
- Gödene ophiolite** 11
- Gökdere Formation** 533, 534  
   Cenozoic sedimentary rocks 533, **535**  
   faulting 538
- Gökdere restraining bend** **497**, 499, 500,  
 511–512, 520  
   2010 earthquake 522, 524
- Gökkefir Nappe** 23
- Göksu Fault Zone** 171
- Göksun ophiolite** 27, 237, 239
- Göksun releasing bend** 497, 505, 506, 507, 508,  
 515–516, 517
- Göksun-Sürgü fault zone** 27, 28  
   slip partitioning 523
- Gölbasi releasing stepovers** **497**, 502, 503,  
 513, 514
- Gondwana** 11  
   rifted fragments 158, 160
- Göynük paired bend** **497**, 498, 499, 511
- granite**  
   Bitlis Massif 29, 30  
   NE Pontides 50–51  
     geochemistry 56–57  
     U-Pb dating 55–56, 58  
   Tavşanlı Zone 17  
   see also plagiogranite
- granitoids**, Doğanşehir 252, 253–255, 266–267
- granulite facies rocks**, Doğanşehir 266, 268, 269
- Gülendere Formation** 78, 79, 81, 194
- Guleman ophiolite** 11, 29, 30, 31, 237, 239
- Gümüşhane, metamorphism** 64–65, 66
- Güney Nappe** 23
- Gürpınar (Athalassar) Formation** 429, 430–433
- Gürün Autochthon** 10, 26–27, 167, 169–170,  
 171, 178, 179, 183  
   contact with Southern Allochthon 26, 178–179  
   faulting 185, 206, 208–209, 213  
   microfossils **172–173**, 180, 182  
   regional correlation 210  
   tectonic models 206, 207–209, 212–213
- Güvenç Formation** 476–477
- Güzelsu corridor** 23
- gypsum**  
   Adana Basin 477  
   Cyprus Neogene basins 590–591, 593
- Hacıdağ Formation, Cenozoic sedimentary rocks** **535**
- Hacıpaşa fault segment** 521
- Hadim (Aladağ) Nappe** 13, 21, 23, 300, 301, 305  
**deformation** 310, 313  
   Eocene emplacement 318–319  
   kinematic evidence 313, 314, 315  
   Late Cretaceous emplacement 314–315  
   palinspastic restoration 313–314, 316  
   stratigraphy 303, 304  
   structural cross-sections 310–313  
   thrust sheet 155–156

- Halabiyeh basalts 617  
Halabiyeh-Zalabiyeh area  
deposits and terraces 618, 621, 622–623, **625**  
faulting 630  
Halilbağı Formation 143, 154  
Handere Formation 476, 477  
Harami Formation 29  
harzburgite  
Bolkar Nappe 306–308, 317  
Erzincan-Erzurum ophiolites 81, 88  
Kannaviou Formation 275  
Southern Allochthon 185  
Hatay Graben 448, 450, 466  
Hatay ophiolite 11, 31, 237, 533, 534  
Haymana Formation 367, 369, 370  
Haymana-Polatlı Basin 347, 367, 368, 369, 370–373,  
374, 376, 377  
basement 368, 370  
microfossils 357, 370, 371, 372–373  
stratigraphy 348  
Hekimhan area, geochemistry **200–201**, 202–205  
Hekimhan ophiolite 195, 212  
microfossils **174**, 180  
Hellenic Arc 548, 555, 557  
high field strength elements, MEMR 115, 124  
Hileryon Formation 423, 425  
Hocalıkova Formation 388, 389, 390, 391, 411  
Huğlu unit 156, 157, 301
- Ilica fault segment **497**, 498–499  
1893 earthquake 522, 524  
*see also* Gökdere restraining bend; Göynük  
paired bend  
Ilicapınar Formation 351, 354–355  
Inner Tauride Ocean 21, 22  
palaeotectonics 33, 208, 212, 213, 374–376, 412  
İnönü Marble 142, 143, 144, 145–146  
metabasite geochemistry 146–150, 152, 153  
tectonic evolution 158  
Intra-Pontide Suture 10, 12  
Intra-Tauride relationships 23  
Irmakyanı basin 68  
İskenderun-Latakia-Mesaoria Basin 475  
İslahiye bend 504, 505  
isotopes, MEMR 115, 121–122, **126**, 127, 128  
İsparta Angle 10, 12, 19–20  
İspendere ophiolite 11, 29, 30, 220–236  
field relations 223, 224  
formation 239, 241–242  
geochemistry  
mafic cumulates **230–231**, **232**, **233**, **234**, 240  
sheeted dykes 227, **228**, 229–231  
volcanics **226–227**, 227, 229–231  
geology 221, 222  
mineral chemistry **232**, **233**, 234–236, **234**  
petrography 223–224, 225, 226  
pseudostratigraphy 223  
rare earth elements **229**  
sheeted dykes 223, 224, 225, 226  
geochemistry 227, **228**, 229–231  
Istanbul-Zonguldak zone 107, 108, 109  
İzmir-Ankara-Erzincan Ocean 11, 15, 17, 19  
closure 15, 16, 22, 24, 38, 343  
palaeotectonics 33, 35, 36, 37, 38, 159, 160, 412  
İzmir-Ankara-Erzincan suture zone 10, 12, 15, 32,  
49, 75, 76  
Erzincan-Erzurum ophiolites 76–100  
formation 97–100  
geochemistry 89–97  
geology 77  
Izu-Bonin-Mariana arc 240
- Jebel An-Nassuriyeh Mountains 450, 459
- Kalavassos Formation 563, 587, 590, 593  
Kalograia-Ardana Formation *see* Bahçeli-Ardahan  
Formation  
Kannaviou Formation 26, 273–295  
arcuate lineaments 274–278  
erosional windows 275  
X-ray fluorescence 280, **281**, 282  
geochemistry 280–284  
geology 273–275  
regional tectonics 294, 295  
serpentinite 276, 278  
type area 275, 276  
volcanic glass 278, 279, 282  
comparison with modern tephra 289–290  
EPMA 284–291  
silicic 289, 292–293  
volcanogenic sediments 275–278  
andesitic lava 282, 283  
comparison with Kyrenia Range  
292–293, 294  
comparison with Misis Mountains 293  
deposition and provenance 291–292  
petrography 278–279  
potential source areas 292–295  
sandstone 279, **281**, 282–283  
X-ray diffraction analysis 279–280
- Kantara Formation 25, 424  
kaolinite, Kannaviou Formation 279–280, 292  
Kaplankaya Formation 476  
Kaplıca Formation 423, 426, 428  
Karabaşçık Formation 362  
microfossils **363**  
Karaburun Peninsula, Triassic  
volcanics 156  
Karadağ metamorphics 51  
Karadağ ophiolite 78, 81, 84, 85  
formation 97–100  
geochemistry 89, **90**, **91**, 92, 93, 94–97  
petrography 87, 88  
Karadağ paragneiss  
age and provenance 60–62, 63, 64  
depositional age 58–59  
granite intrusion 58, 59  
zircon U-Pb dating 53–54, 55  
Karagüney Formation 351, 358  
Karaisalı Formation 476  
Karakaya Complex 12, 158, 160, 344, 345  
Karakayalar Member 389, 395, 399–401, 402,  
**404**, 405, 412  
Karakoçan 2010 earthquake 501  
Karasu Valley  
active faults 516–519, 521  
Cenozoic sediment 533–537, 540, 541  
earthquakes 522, 525

- fault mapping 533–534, 536  
   rift boundary 535–537, 540  
   rift flank 537–538, 541  
 fault slip analysis 534–535, 537, 538–541, 538  
 fault trends 541–543  
   horst and graben 541–543  
   normal faults 541–543  
   strike-slip faults 539–541, 543  
 geological setting 532, 533, 534  
 slip partitioning 523–524  
 stress regimes 538–541  
 tectonic development 531–544  
 transtension 543, 544  
 Karataş fault segment **497**, 510  
   earthquakes 522, 525  
   slip partitioning 523  
 Kargı ophiolite 11  
 Kargıcak Nappe 23  
 Karlova fault segment **497**, 498, 499  
   1866 earthquake 522, 524  
   *see also* Göynük paired bend  
 Karlova triple junction 498, 499  
 karst, Neogene Basins, Cyprus 590–591  
 Kartal Formation 363–364, 365, 367, 369, 371–372  
 Kashanes gravel **567**, **571**, 574, 576  
 Kathikas Formation 274, 292  
 Kayabükü metamorphics 328, 331  
 Keban platform 27, 28  
 Keçikaya granite 51, 68  
   <sup>40</sup>Ar–<sup>39</sup>Ar dating 51  
 Kemah Formation 79  
 Kemaliye Formation 27, 28, 187, 188, 207  
 Kemer Zone 20  
 Kepez Dağı Formation 389, 409  
 Kepez Formation 533, 534  
   Cenozoic sedimentary rocks **535**  
 Khalassa Basin 587, 588  
 Kıcı Formation 533, 534  
   Cenozoic sedimentary rocks **535**  
 Killan ophiolite 11, 30, 31, 237, 339  
 Kırankaya Formation 389, 391, 393, 394, 395, 411  
 Kırdag ophiolite 78, 84–85, 86, 87  
   formation 97–100  
 Kırkkale Basin 346–359, 376–377  
   basement 353, 354, 376  
   microfossils 354, **355**, 356, 357, 358–359  
   MORB-type lavas 348, 350, 352, 353, 354, 374  
   sedimentary fill 353–356, 358–359  
   stratigraphy 348  
 Kırkkale Magmatic Complex 347, 349, 351,  
   352–353, 358  
   foraminifera 352, **355**, 357  
 Kırkkeçit Formation 29  
 Kırkkavak Formation 367, 368, 369, 372  
   microfossils 371  
 Kırmızıkanlı Formation 185, 195, 212  
 Kırşehir Massif 10, 13  
   and Afyon zone tectonic model 20–21, 22  
   palaeogeography 208, 210, 212  
   *see also* Niğde–Kırşehir Massif  
 Kiti Tower sand **567–568**, 570, **571**, 573, 576  
 Kızderbent volcanics 109, 110–111  
   geochemistry 113, 115  
   petrography 112–113, **114**  
 Koçali ophiolite 11, 30, 31–32, 237  
 Kocasu Formation 142, 143, 144, 145–146  
   metabasite 146–150, 151, 152  
   metarhyolite **148–149**, 150, 154, 155  
   metasediment **148–149**, 150, 156  
   provenance 158  
 Kölik granite 51  
   dyke emplacement 58, 64, 68  
   zircon U–Pb dating 56, 58  
 Kolossi Fault 604  
 Kömürhan ophiolite 11, 29, 30, 237, 239  
 Korgantepe Formation 389, 395, 399, 400, 410, 412  
   foraminifera 395, **396**, 398, 399  
 Koronia Member 589, 590, 591  
 Korualan Unit 301  
 Kouklia Fold 604–605  
 Kozan fault zone 476  
 Kuluncak Ophiolite 195, 212  
 Kurtoğlu metamorphics 64  
 Kuşçular Formation 27, 29  
 Kuzgun Formation 476, 477  
 kyanite, Berit metaophiolite 251  
 Kyfereh asphalt pit 457  
 Kyrenia Range *see* Girne (Kyrenia) Range  
  
 Lake Hazar Basin 520  
 Lake Hazar releasing bend **497**, 499, 500, 512, 513  
   1875 earthquake 522, 524  
 Lapta Group 423, 425, 426, 427  
 large ion lithophile elements (LILE), MEMR 115,  
   119, 123, 124  
 Larnaca Fault Zone, deformation 598,  
   600–601, 604  
 Larnaca Lowlands shelf  
   Holocene marine deposits **568–569**, **571**, 575  
   Quaternary alluvial fan **569**, **571–572**, 576  
   Quaternary marine stratigraphy 563–575  
   <sup>14</sup>C data **567–569**, 570, 573, 574  
   OSL ages **571**, 573, 574  
   unconformity 574–575  
 Larnaca Salt Lakes  
   Cape Kiti Fault 601, 604  
   Holocene estuary deposits **568**, 575  
 Latakia, localized deformation 452–454, 455, 456  
 Latakia Basin *see* El Kabir Basin  
 Latakia-Killis Fault *see* El Kabir Lineament  
 Lebanese restraining bend 532  
 Lefkara Formation 274, 587, 589, 591, 600  
 Lefkoşa (Nicosia) Formation 423, 430–433, 440  
 Leskov Island, volcanic arc rocks 283, 285  
 Lesser Caucasus *see* Tauride-Lesser Caucasus  
   tectonic model  
 Levallois-type artefacts 617, 619, **620**  
 Lice Basin 30, 31  
 Limassol Basin 587, 588, 589–590  
 Limassol Forest Block 589, 590  
 lisvenite  
   Karadağ ophiolite 81, 85  
   Refahiye ophiolite 81  
 Lycian Nappes 10, 12, 15, 17, 19  
 Lycian ophiolite 11, 15, 19  
  
 macrofossils, Tohma Member 393  
 Maden Group 28, 29, 30, 221, 222, 267

- magmatism  
 Jurassic 68  
 MEMR  
   arc-related 132, 133, 134  
   post-collisional 133  
   Triassic 158, 160  
   Variscan 64–68
- Mahmutlar Nappe 23, 24
- major elements  
 Erzincan-Erzurum ophiolites 89, **90**  
 İspendere ophiolite **226–227, 228, 230–231, 240**  
 MEMR 113
- Malatya Metamorphics 168, *169, 178, 183, 185,*  
 187–188, 212  
 relation to Southern Allochthon 207
- Malatya-Keban platform 10, 11, 27–29, 30, 212
- Mamonia Complex 25–26, 275, 292, 295
- manganese, Dikilitaş Yayla 316
- Maraş triple junction 496, 520
- Marathounda, Kannaviou Formation 275, 277
- marble, Afyon Zone 22
- Marginal Folds 616
- Maroni (Psematismenos) Basin  
 basin development 605  
 deformation 598, *599, 601*  
 sedimentary development 588, 589–590  
 structural development 593, 595–596
- Masrab-Kasra Fault 630
- Mavrokolymbos erosional window 275, 276
- Mediterranean, Eastern  
 active faults 518  
 kinematics 548–549  
 tectonic units 9–33
- Mediterranean Basin  
 reflooding 474–475, 486–487  
 salinity 474
- mélanges 9–10, 12  
 Bolkar Nappe 304–308, *309, 317, 319*  
 definition 168, 304–305  
 Divriği area 193–194  
 Kunluncak area 195  
 Southern Allochthon 168, 183–185, *187, 191*
- Menderes Massif 10, 11, 13  
 and Afyon zone tectonic model 17–18  
 and Bey Dağları platform tectonic model 18–19  
 geology 323, *324, 325*  
 magmatism 158  
 southern submassif *see* southern Menderes Massif  
 subduction 17–18
- ‘Menderes ocean’, palaeotectonics 18, 33–34
- Mersin mélange 21
- Mersin ophiolite 11, 21, 22
- Mesaoria Basin 425, 587  
 basin development 605  
 eastern 564, 573, 574  
 Holocene estuary deposits **568, 575**  
 sedimentary development 588, 591  
 structural development 596
- Mesopotamian Basin 630
- Mesopotamian Foredeep 616, 630, 633
- Messinian Erosional Surface (MES) 477
- Messinian Lago-Mare facies 477, 484, 486, 591
- Messinian Salinity Crisis (MSC) 473–474,  
 477, 484
- Messinian-Zanclean Transition (MZT)  
 Adana Basin 486, 487  
 biofacies 474–475, 484–485
- metabasalt, Berit metaophiolite 250, 252
- metabasite  
 Devlez Formation 146–150, *152, 153*  
 İnönü Marble 146–150, *152, 153*  
 Kocasu Formation *144, 145, 146–150, 151, 152*  
 Tavşanlı zone 146–153, *156, 158*
- metacarbonate *see* İnönü Marble
- metagabbro, Berit metaophiolite 250, 251, 252,  
 253, 255
- metagranite  
 Orhaneli, geochemistry 153–154  
 Sarıkaya *144, 145*  
 southern Menderes Massif 325, 327, 328, 330–331  
 age 332–333  
 metamorphic conditions 332
- metaharzburgite, Berit metaophiolite 250, 251,  
 252, 255
- metamorphism  
 blueschist facies 15, 19, 23–24, 65, 142, 143  
 greenschist facies 23–24, 27, 28, 30, 326  
 HP/HT 249–269  
 HP/LT 14–15, 17–18, 21, 22, 25, 142, 145  
 Bitlis Massif 29, 30, 32  
 Tavşanlı zone 142, *143, 145, 159*  
 southern Menderes Massif 325–326  
 Variscan 64–68  
 constraints upon 62–64
- metaophiolites, Doğanşehir 221, 249–269
- metarhyolite, Kocasu Formation, geochemistry  
**148–149, 150, 154, 155**
- metasediments, Kocasu Formation, geochemistry  
**148–149, 150, 156**
- metasomatism, MEMR 123, 125, 128, *131*
- microfossils  
 Avadan composite section 478, 481–483  
 Eastern Taurides **172–177, 180, 181, 182, 189**  
 Geyik Dağ autochthon 302–303  
 Haymana Basin *357, 370, 371, 372–373*  
 Kırkkale Basin 354, **355, 356, 357, 358–359**  
 Tuz Gölü Basin **366, 368**  
*see also* foraminifera
- mid-ocean ridge basalt (MORB) 89, 92, 94–96, 97  
 Eastern Taurides 202, *203, 204, 205, 213*
- Middle Eocene magmatic rocks (MEMR) 107, 108,  
*109, 110–111*  
 Armutlu-Almacık belt 107–134, *109*  
 dykes 110, *111, 112–113*  
 Fıstıklı granite *109, 110–111, 112, 113*  
 geochemistry 113–115, **116–117**  
 high field strength elements (HFSE) 115, *124*  
 isotopes 115, 121–122, **126, 127, 128**  
 Kızderbent volcanics *109, 110–111, 112, 113*  
 large ion lithophile elements 115, 119, 123, *124*  
 magma chamber processes 128–129, 131  
 magma source 115, 119, 121–123, 125, 128  
 major elements 113, *120*  
 metasomatism 123, 125, 128, *131*  
 multi-element variation 115, *124*  
 petrography 112–113, **114**  
 petrology, modelling 131–132  
 rare earth elements 113, 115, 119, 121–123, *125*



- sedimentary rocks 110, 111  
 tectono-magmatic models 107–108, 132–134  
   arc-related 132, 133, 134  
     delamination 108, 134  
     post-collisional 133  
     slab-breakoff 134  
 tectonostratigraphy 108, 109, 110  
 trace elements 113, 115
- Misis Mountains, volcanogenic sediments, comparison with Kannaviou Formation 293
- Misis Nappes 13
- Moni Mélange 26, 589
- Munzur carbonate platform 10, 11, 26, 27, 28, 191–193
- Munzur Limestone 179, 191, 193
- ‘Munzur ocean’ 27, 28, 34
- muscovite, southern Menderes Massif 328, 330, 331, 337, 338
- myrmekite, southern Menderes Massif 328
- Nahr El Kabir transform fault 450
- Nahr El Kabir valley 448, 449, 450, 461  
   faulting 460
- nannofossils, calcareous, Avadan composite section 481, 483
- Narlık fault zone 497, 517, 518, 521
- Narlık granite 51  
   geochemistry 56–57, 58  
   igneous intrusion 58, 59  
   U-Pb dating 56, 59
- Narlık schist 51  
   age and provenance 59–62, 63, 64  
   depositional age 58  
   zircon U-Pb dating 54–55, 56, 57
- Narman Volcanics 78, 81
- Nd isotopes, MEMR 115, 121–122, 126, 127
- Neogene basins *see* Cyprus, southern Neogene basins
- Neotethys *see* Southern Neotethys
- Neritic Nappe  
   Northern Allochthon 189, 190, 212  
   regional correlation 210  
   Southern Allochthon 168, 169, 171, 178–179, 181, 184, 185, 212
- Nicosia Formation 563, 587, 590–591, 593
- Niğde Massif 21
- Niğde-Kırşehir Massif 213, 214, 344, 345  
   arc magmatism 373, 376  
   Central Pontide collision 373–374, 375, 413–414  
   SSZ ophiolites 344–345, 374–375  
   *see also* Kırşehir Massif
- Nindam Formation, volcanic arc rocks 283–284, 285
- North Anatolian Fault 110, 111
- North Anatolian Ophiolitic Mélange 344, 345, 348, 349, 351, 353
- Northeastern Pontides 49–69, 50, 51, 53  
   tectono-stratigraphy 50–51  
   U-Pb dating 51–69  
     igneous rocks 55–56  
     meta-sedimentary rocks 53–55  
     age and provenance 59–62
- Northern Allochthon 26–27, 168, 171, 188–190, 212–213  
   microfossils 189–190  
   Neritic and Pelagic Nappes 189, 190
- polymict mélange 189–190
- serpentinitic mélange 190
- Nummulitic limestone 28, 29, 32  
   El-Kabir Basin 457, 458, 459, 461, 463
- Nurhak fault complexity 497, 505, 506, 515, 516  
   earthquakes 525
- Nurhak Flysch 195
- ocean basins, palaeotectonics 33–34, 35–39, 38
- ocean island basalt (OIB) 89, 94  
   Eastern Taurides 205, 213  
   Tavşanlı Zone 158, 160
- olistostromes 31, 171, 305, 316–317, 421
- olivine, İspendere ophiolite 223, 224, 225, 232, 234–235
- Oman  
   Semail Ophiolite 15  
   SSZ ophiolites 386, 413
- ophiolites 9, 10, 12, 20, 22  
   Arabian platform 31–32  
   Bitlis-Pütürge Massif 30–31, 32  
   Büyük Yılanlı Dağ area 192–193, 194  
   dismembered, Southern Allochthon 185  
   Eastern Taurides, tectonic development 212, 213  
   genesis and emplacement 34–38  
   İspendere 220–236  
   İzmir-Ankara-Erzincan suture zone 76–100  
     formation 97–100  
     geochemistry 89–97  
   Kırşehir Massif 20, 22  
   Malatyan-Keban platform 27–29  
   Southeast Anatolia  
     Neotethyan 219–242, 220  
     evolution 237, 239–242  
   supra-subduction zone 29, 31, 35–36, 37, 38, 386  
     Geyik Dağ carbonate platform 316  
     modern analogues 240–241  
     Niğde-Kırşehir Massif 20, 344–345, 374–375  
     Oman 386, 413
- Orhaneli  
   Mesozoic succession 142–143  
   metagranite, geochemistry 153–154
- Orhaniye Basin 368, 372
- Ormancık Nappe 23
- orogens, collapse 323
- orthogneiss  
   southern Menderes Massif 325, 326, 327–330, 331  
     age 332–333  
     deformation 333–335  
     kinematic analysis 335, 336
- orthopyroxene, Erzincan-Erzurum ophiolite 87, 88
- OSL age, Larnaca Lowlands shelf  
   marine stratigraphy 571–572, 573, 574, 575  
   Quaternary alluvial fan deposits 571–572, 576
- ostracods  
   Avadan composite section 478, 480, 481  
   T-191 borehole 479, 480–482
- Ovacık Complex 144, 145–146, 147  
   metabasite geochemistry 148–149, 150, 152–153  
   tectonic evolution 159

- Ovgos Fault Zone *see* Dar Dere fault lineament  
oxygen isotopes, MEMR 115, 121, **126**
- Pakhna Formation 563, 587, 589, 590, 600  
palaeogeography, Central and Eastern Taurides 208, 210, 212
- Palaeolithic archaeology, Euphrates River valley 617, 619, **620**
- palaeotectonic mapping  
ocean basins 33–34, 38, 35–39
- Palaeotethys 34, 35  
subduction 160
- Palmyride belt 616, 628, 630
- Palu fault segment **497**, 499, 500, 501–502  
1874 earthquake 501, 502, 520, 522, 524  
*see also* Gökdere restraining bend; Lake Hazar releasing bend
- Pamphylian basin 19–20
- Pan-African orogeny 325
- paragneiss, southern Menderes Massif 327
- Payas fault segment 509
- Pazarcık fault segment **497**, 503, 504  
earthquakes 522, 525  
slip partitioning 523  
*see also* Gölbaşı releasing stepovers; Türkoğlu releasing stepover
- Pb isotopes, MEMR 115, 121–122, **126**, 128
- Pelagic Nappe  
Northern Allochthon 189, 190, 212  
regional correlation 210  
Southern Allochthon 168–169, 171, 181, 184, 185
- Perapedhi Formation 274, 275, 276, 277  
geochemistry 280, **281**, 282
- peri-Gondwanan terranes, zircon ages and provenance 60–62, 63
- Petounda Lineament 589
- petrography  
Armutlu-Almacık belt, MEMR 112–113, **114**  
Erzincan-Erzurum ophiolites 87, 88  
İspendere ophiolite 223–224, 225, 226  
Kannaviou Formation 278–279
- petrology  
MEMR, modelling 131–132  
southern Menderes Massif 327–331
- Phasoula erosional window 275, 276
- pillow lava  
Kannaviou Formation 275, 276, 277  
Karadağ ophiolite 78, 81, 85  
Refahiye ophiolitic mélange 80  
Southern Allochthon 185  
Troodos ophiolite 290
- Pınarbaşı area  
microfossils **174**  
tectonostratigraphy 196–197, 202
- Pınarbaşı Ophiolite 196, 202, 212
- Pindos Ocean 19
- Pissouri Basin 587  
basin development 605  
sedimentary development 588, 590, 591  
structural development 593, 594
- Pissouri Sandstone 574
- plagioclase, İspendere ophiolite 223, **234**, 235–236, 239
- plagiogranite 239  
Erzincan-Erzurum ophiolite 80, 81, 85, 88
- Polemi Basin 587  
basin development 605  
sedimentary development 588, 590  
structural development 591–593
- Polis Graben 587  
basin development 605  
deformation 598, 600  
sedimentary development 588, 590–591  
structural development 591–593
- Pontides 11, 50  
collision with Anatolides 17  
*see also* Eastern Pontides; Northeastern Pontides
- Pozantı ophiolite 11, 20, 22
- Pulur metamorphics 64
- Pütürge fault segment **497**, 500, 502  
1905 earthquake 522, 524  
*see also* Lake Hazar releasing bend; Yarpuzlu restraining double bend
- Pütürge Massif 10, 11, 29, 267–268  
and Bitlis Massif tectonic model 30–31  
*see also* Bitlis-Pütürge massifs
- quartz, southern Menderes Massif 327–330  
microstructure deformation 333
- quartzite, southern Menderes Massif 327
- radiolarians, Eastern Taurides **175–177**, 181, 186, 189–190
- rare earth elements  
Berit metaophiolite 258  
Doğanşehir granitoid 258, 259  
Eastern Taurides 202, 203–204, 205  
Erzincan-Erzurum ophiolites 89, **91**, 94–96  
İspendere ophiolite **229**, 238  
MEMR 113, 115, 119, 121, 122, 123, 125  
Tavşanlı zone meta-igneous rock 146–154
- Rasafeh valley, Euphrates valley deposits and terraces 618, 620–622, **625**
- Rasafeh-El Faid fault zone 624, 628, 630, 631, 632–633, 634
- Rb, MEMR fractional crystallization model 131–132
- Refahiye ophiolite 11, 193  
formation 97–100  
geochemistry 89, **90**, **91**, 92, 93, 94–97  
geology 77, 79, 80  
petrography 87, 88  
tectonostratigraphy 78, 81
- Refahiye ophiolitic mélange 77, 78
- Reyhanlı fault **497**, 519
- rifting, Triassic 160
- rudists, Hadim Nappe 303
- Şahvelet ophiolite  
formation 97–100  
geochemistry 89, **90**, **91**, 92, 93, 94, 96, 97  
tectonostratigraphy 78, 81, 82, 83
- Sakarya zone 10, 12, 15, 16, 17, 76, 107, 109  
compressional tectonics 133  
Mesozoic succession 110
- Sallour area, El-Kabir Lineament deformation 456
- Samanlık Formation 351  
foraminifera 354, **355**, 357
- Sarıaçık Nappe 23, 24, 25
- Sarıkaraman ophiolite 11, 20, 22, 344, 345

- Sarıkaya metagranite 144, 145
- Savrun fault segment 497, 507–509  
 earthquakes 522, 525  
*see also* Göksun releasing bend
- scandium, fractional crystallization model 131–132
- schist  
 southern Menderes Massif 326, 327, 328, 329  
 Tavşanlı Zone 144, 145, 148–149, 150, 156, 158
- scholle 563
- sedimentary basins  
 central Anatolia 346–377  
 southern Cyprus 588–591  
 syn-collisional 385–386, 387
- sedimentary rocks  
 El-Kabir Basin 456–459, 460  
 Middle Eocene, Armutlu Peninsula 110, 111
- selenite, Girne (Kyrenia) Range 427, 428
- Selimiye Formation 194
- Selimiye shear zone 326, 337, 339
- Semail Ophiolite, Oman 15
- serpentine, Kannaviou Formation 276, 278
- Seske Formation 27, 28, 29
- Sevan-Akera suture zone 32, 76  
 ophiolites 49–50, 98
- Seydişehir Formation 155, 157
- shear  
 Bolkar Nappe 306, 310, 311  
 Menderes Massif 325–326, 327, 329, 333–335  
 pure-shear 335
- shutter ridge 509, 536, 540
- Sinevrat granite 51  
 emplacement 58, 68  
 U-Pb dating 56
- Sivas Basin 194
- Sivrihisar Formation 142–143, 154
- slab retreat 548, 549
- slab roll-back 548–549
- slab-breakoff 134
- slab-pull 548–549
- slickensides  
 Bolkar Nappe 313  
 El-Kabir Lineament 449, 455, 465  
 Girne (Kyrenia) Range 427, 433, 437, 438, 439
- slip partitioning, East Anatolian Fault 521, 523–524
- Sm-Nd geochronology, Berit metaophiolite 261–262, 264, 265
- Söğüt Yayla  
 foraminifera 306, 310  
 ophiolitic mélange 306–308  
 sedimentary mélange 305, 306, 309  
 serpentine 306–308
- Sorkun 300, 304, 308
- South Berit ophiolite *see* Berit metaophiolite
- South Sandwich Islands, volcanic arc rocks 283, 285
- South Troodos Transform Fault Zone 274, 275, 295
- Southeastern Anatolia, Neotethyan ophiolites 219–242
- Southern Allochthon 26, 168, 170–171, 178–188  
 contact with Gürün Autochthon 178–179, 184  
 dismembered ophiolite 185  
 mélange 183–185, 187  
 microfossils 173, 180  
 radiolarian assemblages 175–177, 181, 186  
 relation to Malatya Metamorphics 207
- southerly outcrop 185
- structural emplacement evidence 190–191
- volcanic-sedimentary complex 181, 191, 212  
*see also* Malatya Metamorphics; Neritic Nappe; Pelagic Nappe
- southern Menderes Massif  
 age of deformation 337–338  
 age of protoliths 332–333  
 Cenozoic pure-shear collapse 338, 339  
 deformation fabrics 333–339  
 corrugations 334, 338–339  
 foliation and lineation 327, 328, 333  
 kinematic analysis 335, 336, 337  
 kinematic hinge 334–335  
 sense of shear 329, 334–336, 339  
 microstructures 333  
 pure-shear 335, 336, 337  
 shear 325–326, 327, 333–335, 339  
 garnet-biotite thermometry 332  
 geology 325–326  
 metamorphism 325–326  
 conditions 331–332  
 petrology and structure 327–331
- Southern Neotethys 11, 25–26, 31  
 closure 440, 466  
 evolution 236, 239, 267–269  
 Isparta Angle 20  
 palaeotectonics 33, 35, 36  
 subduction 26, 32, 467
- Sr isotopes  
 Avadan section 484, 485–486  
 MEMR 115, 121–122, 126, 127, 131
- Strandja Massif 107, 108
- subduction  
 African Plate 548–549  
 Late Cretaceous  
 İzmir-Ankara ocean 15, 16, 159  
 Kırşehir Massif 21, 22  
 Paleocene-Eocene 17–18, 19  
 Southern Neotethys 26  
 Triassic 160  
*see also* supra-subduction zone (SSZ)
- Sugözü Nappe 23, 24
- supra-subduction zone (SSZ)  
 Eastern Taurides 212, 213  
 Erzincan-Erzurum ophiolite formation 97–100  
 Geyik Dağ carbonate platform 316  
 modern ophiolite analogues 240–241  
 ophiolites 386, 387  
 Niğde-Kırşehir Massif 344–345, 374  
 Oman 386, 413
- Sürgü fault segment 497, 505, 506  
 1544 earthquake 522, 525  
 1986 earthquake 505  
 slip partitioning 523  
*see also* Nurhak fault complexity
- Sürgü-Misis Fault System 498, 504–516, 520–521  
 earthquakes 505, 522, 525  
 slip partitioning 523
- suture zones 388
- Syria  
 El Kabir Lineament 447–468  
 Euphrates River valley 615–634

- Tahtalı Formation 389, 408–409  
 Tauride carbonate platform 21–22, 23–25, 75, 76, 158, 387–388  
 Tauride Plate, collision with Arabian Plate 440–442  
 Tauride-Anatolide microcontinent 11, 15, 20–21, 22, 208, 210  
   palaeogeography 208, 212, 213  
   tectonic models 14–17, 159, 160  
   tectono-stratigraphy 12–14, 16  
 Tauride-Lesser Caucasus tectonic model 32–33  
 Taurides  
   Mesozoic succession 157  
     geochemistry 155–156, 158  
     tectonic evolution 158, 159  
   thrust sheets 23, 299–321  
     collision with Arabian margin 32  
     tectonostratigraphy 299–302  
   *see also* Central Taurides; Eastern Taurides;  
     Intra-Tauride relationships  
 Tavla-Armutalanı-Çevirge Fault Zone 171, 178  
 Tavşanlı zone 10, 11, 141–154  
   Dursunbey  
     geochemistry 146–153  
     lithostratigraphy 144, 145–146  
     Mesozoic development 143–153  
   HP/LT metamorphism 15, 16, 142, 143, 145  
     blueschist 142, 143  
   Mesozoic development 158–160  
   Orhaneli, Mesozoic succession 142–143  
   subduction 15, 16, 17, 19  
   Triassic rifting models 160–161  
 Tecer area, microfossils 174, 180  
 tectonites  
   Erzincan-Erzurum ophiolite 78, 79, 81, 81, 82, 88  
   formation 98  
   southern Menderes Massif 327  
 tephra, Kannaviou Formation 279–280  
   modern comparison 289–290  
 Tethys 11  
 Th-U ratio, zircon 54–55, 56  
 tholeiites, island arc 98  
 thrust sheets  
   Alanya Massif 23–25  
   Bolkar Dağ 155–156  
   Malatyan-Keban platform 27, 29  
   Tauride 23, 32, 299–321  
   Yavuz 19  
   Yusufeli-Artvin 49  
   *see also* Neritic Nappe; Pelagic Nappe; Southern  
     Allochthon  
 thrust structures, Kyrenia Range 422, 425, 426, 427  
 Tibni transverse fault 630  
 Tohma Member, macrofossils 393, 411  
 Tonga arc 240  
 Toprakkale fault segment 497, 508, 509  
   earthquakes 522, 525  
   slip partitioning 523  
   *see also* Delihalil releasing bend  
 tourmaline, southern Menderes Massif 329, 330–331  
 Tozluyayla Granite 78, 81  
 trace elements  
   Erzincan-Erzurum ophiolites 90, 93  
   İspendere ophiolite 226–227, 228, 240  
   MEMR 113, 115, 122–123  
 Transcaucasus, Variscan magmatism and  
   metamorphism 65–66  
 Tripa Group 423, 425, 426  
 troctolite, İspendere ophiolite 223  
   geochemistry 230, 231  
   mineral chemistry 232, 233, 234, 235  
 Troodos Lower Pillow Lavas 290–291  
 Troodos Massif  
   Kannaviou volcanogenic sediments 290,  
     291–292  
   regional tectonics 294, 295  
 Troodos microplate 37, 38  
   rotation 275, 294, 295, 608–609  
 Troodos ophiolite 26, 274, 275, 290, 295, 576  
   sedimentary cover 596, 598, 605  
   uplift 579, 581–582, 591, 608  
 tuff breccia, Girne (Kyrenia) Range 26, 281, 283  
 Türkoğlu releasing stepover 497, 503, 504,  
   513, 515, 520  
 Tuz Gölü Basin 347, 363–368, 374, 376, 377  
   microfossils 357, 365, 366, 368  
   stratigraphy 348  
 U-Pb dating  
   Doğanşehir granitoid 259–261, 263, 264  
   NE Pontides 51–69  
     igneous rock 55–56  
     meta-sedimentary rocks 53–55  
 Uludere window 28  
 Ulukışla Basin 20, 375, 376  
   tectonic development 413  
 Ulupınar Formation 389, 390, 391, 392, 393, 395,  
   410, 411  
 umber, Fe-Mn 274, 275, 276, 281, 282  
 unconformity  
   Darende Basin 395  
   Larnaca Lowlands shelf 574–575  
 uplift  
   Cyprus 576–582  
   Troodos Ophiolite 591  
 Variscan magmatism and metamorphism  
   Eastern Pontides 64–65  
   tectonic models 66–67  
   tectono-thermal processes 67–68  
   Transcaucasus 65–66  
 Vasilikós Valley, Pleistocene faulting 605, 607  
 Vikla beds 564, 566, 570, 571  
 volcanic glass  
   Kannaviou Formation 279, 282  
     EPMA 284–291  
     potential source areas 292–295  
 volcanism  
   Geyik Dağ carbonate platform nappe  
     stack 315  
   Girne (Kyrenia) Range 26, 281, 283,  
     292, 294  
   Middle Eocene  
     Armutlu-Almacık belt 110–112  
     Darende 399, 401, 402, 404, 405, 412, 414  
   OIB-like, Bolkar Nappe 158–159  
   Triassic 160  
 volcanogenic sediments *see* Kannaviou Formation,  
   volcanogenic sediments

- Wadi El Faid, deposits and terraces 618, 620–622  
wehrlite  
  Erzincan-Erzurum ophiolite 88  
  İspendere ophiolite 223, 224, 225, **230**, 231  
West Tartous Ridge 448  
Western Anatolia 14–20, 14
- X-ray diffraction analysis, Kannaviou clay 279–280
- Yakapınar fault segment **497**, 509  
  1998 earthquake 522, 525  
  slip partitioning 523  
Yalnızbağ Formation 79  
Yamadağ Formation 409  
Yammouneh Fault 532, 533, 615  
Yarpuzlu restraining double bend 497, 500, 502, 503,  
  512–513, 514  
  1905 earthquake 522, 524  
Yavuz thrust sheet 19  
Yb, MEMR 125, 131  
Yenice Formation 389, 395, 401, 402, 403, 406,  
  410, 412  
  foraminifera **396**, 398
- Yesemek fault **497**, 517–519, 521  
  earthquakes 522, 525  
  slip partitioning 523  
Yeşildere Mélange 191  
Yeşiltaşyayla Mélange 193  
Yoncalı Formation 359, 360, 361, 362, 365,  
  367, 368, 372  
  microfossils **363**, **366**  
Yüksekova Complex 221–222  
Yumrucağ Nappe 24  
Yumurtaçık fault segment **497**, 509–510  
  earthquakes 522, 525  
  slip partitioning 523  
  *see also* Delihalil releasing bend  
Yusufeli-Artvin 49–69, 51, 52
- Zagros Belt 616  
Zalabiyeh-Kasra basalts 617, 619  
Zanclean flooding *see* Messinian-Zanclean  
  Transition (MZT)  
zircon geochronology  
  Doğanşehir granitoid 259–261, 263, **264**  
  Northeastern Pontides 51–56, 60–62, 63