

Index

Page numbers in italics refer to Figures and Tables

- Abhasia-Racha zone 95
Abu Darag Formation 185
Abu Gharadig basin 162, *163*, *164*
Abu Roash Formation 166, *167*
Abu Thora Formation 185
Adrasan massif *see* Antalya complex Aegean Arc 242, 245–8, 675, 703
Aegean area 39–40, 44–5, 694–8
 Neogene palaeomagnetism 681–4
 Tertiary volcanism 687–8
 North Aegean 688–92
 other localities 693–4
 South Aegean 692–3
 see also North Aegean Trough
Aegean Sea 709–11
 normal faulting 743–8
 sapropelic layers analysis 807
 methods 807–9
 results 809–10
 results discussed 810–11
aeromagnetic anomaly 816
Afendi Formation 185, 186
African coast
 facies analysis 166–8
 sedimentary environment evolution 168–71
 stratigraphy 165–6
 tectonic structure 161–5
African plate 241
Afro-Arabian plate 221–2, 350, 361
 see also Arabo-African block
Afyon zone 456–7, 462–4, 684
Agathammina 137
Aghios Ioannis unit 529
Aheimar Formation 185
Akçay Valley stratigraphy 290–2
Akdere Formation *133*, *134*, *135*, 136
Akgöl Formation 86, 88, 89
Akköy Formation 420
Aksaray Fault 475
Alacaağzi Formation 123
Aladağ platform unit 350
Alakır Çay unit 255, 319, 337, 338, *340*, 342
Alamein Dolomite 165, *167*
Alanya massif 275, *350*, 429–31
 metamorphic characteristics 433–7
 nappe stratigraphy 431–2
 regional evolution 437–8
 tectonic window 432–3
Albania, ophiolites *620*, 629
albite 154, 437
Almopias zone 629
 Neogene palaeomagnetism 681
 Pliocene
 faulting 800
 palaeogeography 805
 palynology 800–5
 stratigraphy 795–800
 volcanism 800
Almyropotamos unit 555, 556
Alonnisos 594
Alpine collisional orogen (Alpides) 79
 Crete 508–11
 Turkey 129, 349, 412
Amanos fault 782
Amanos massif 362
Amasra region 123, *124*
Amir Formation 185, 220
Ammobaculites 137
Ammodiscus 137
ammonites 354
Ammonitico Rosso facies 264, 351
Amorgos 519–20, 523
Ampelos nappe 529
amphibole geochemistry 436
amphibolite facies
 Alakır Çay unit 342
 Baër-Bassit 230–1
 Bitlis massif 403, 406
 Karakaya Orogen 91
 Tekirova 343
 Volvi complex 604
Amphipora ramosa 136
Amudei-Shelomo Formation 185
Anamas Dağ platform 282, *284*
Anaphi 523
Anatolia area *see* Ankara melange
Anatolian Cimmerides *see* Cimmerides
Anatolides 456, 486
 Afyon metamorphic zones 462–4
 blueschist 459
 eclogite 459
 greenschist 456–7
 peridotite nappe 459–61
 uplift 464
 volcano-sedimentary complex 458–9
Andros 523, 553
Ankara Knot *80*
Ankara melange 441–2, 449, 461, 469–70
 evolution 446
 ophiolite study 444
 geochemistry 451–3
 petrography 451
 petrology 450–1
 subdivisions 442–5
Antak Formation 380
Antalya complex 252, 273–5, 287, 289, 351
 carbonate build-ups 264–5
 lithostratigraphy 276, 352
 Miocene clastics 289–93
 nappe sequence 319, 488
 ophiolite study 319, 335, *350*, 353
 deformation fabrics 323–9
 emplacement 344
 fault tectonics 320–1
 relation to oceanic accretion zone 329–31, 332
 original location 283–4
 palaeogeography 266–9
 palinspastic reconstruction 281–2

- stratigraphy 255
 structural history 280–1, 303
 major structures 278–80
 minor structures 276–8
 tectonic emplacement models 287, 335–8
 model evaluation 258–60
 northerly nappe 257–8
 obduction 260–2
 role of faulting 262–4
 southerly nappe 254–7
 thrust and wrench 258–9
 tectonic zones 251–4, 339
 Antalya trough 244, 245
 Anti-Lebanon Range 780
 apatite 154, 405
 apatite fission track analysis 190
 Apollonia Formation 166, 167
 Apulian Plate 563, 566
 Apulian-Anatolian plate 241
 Aqaba, Gulf of 776–9
³⁹Ar/⁴⁰Ar geochronology
 Cyclades 523
 Hellenic-Dinaric ophiolite 622
 Sporades 600
 Arabian Foreland succession 377, 380
 Arabian platform, Mesozoic setting 351
 Arabian sub-plate
 Mesozoic palaeogeography 221–2
 Mesozoic stratigraphy 217–21
 North margin *see* Turkey (South)
 volcanic history 225
 Arabo-African block 489
see also Afro-Arabian plate
 Ardon Formation 192
 Argestru slice 94
 Arna unit 551, 552, 553–6
 Arnaia granite 607
 Arqov Formation 185, 191, 203
 Arvi nappe 521–2
 Asfendilia Formation 506
 Asmaboğazi Formation 470
 Asteroussia nappe 506, 522, 524
 Attavyros Group 519
Aulotortus 137
 Austrian orogenic phase 93
 Avnik area *see* Bitlis massif
 Avnik granitoid 405, 407, 409
 Aydıncık Formation 140
 Aygörmez unit 116
 Azdavay region 123, 124

 Babadil Formation 133, 134, 135, 139, 140
 Bâer-Bassit complex 151
 geochemistry 154–6
 mineralogy 154
 ophiolites 225, 301, 303, 353
 age 229–31, 309
 geochemistry 226–9
 structures and petrology 303–7
 tectonic setting 231–2
 stratigraphy 151–4, 352
 tectonic interpretation 156–7, 350
 Baharia Formation 166
 Balkan Cimmerides *see* Cimmerides

 Banija ophiolite 630
 barite 154, 155
 Barla Dağ massif 283
 basins
 classification 789–90
 evolution 790–3
 bauxites 594
 Bayburt nappe 81, 82, 89
 Beduh Formation 116
 Beersheba Formation 219
 Bekaa Valley 780
 Besni olistostrome 380
 Bey Dağları tectonic zone 251, 262
 stratigraphy 255, 319, 338, 340
 Tethyan platform unit 350
 Bey Dağları massif 283, 284, 289, 290
 Beyşehir 116, 350, 351, 352
 Beyşehir-Hoyran nappe 303
 Bileyeri Group 255
 Binboga massif 362
 Bingöl area *see* Bitlis massif
 Bistrica ophiolite 630
 Bitlis massif 403
 geochronology
 methods 406–7
 results 407–9
 results discussed 411–12
 lithostratigraphy 403–6
 Bitlis-Pütürge metamorphic nappes 362, 377–80
 Black Sea basin opening 79
 Blocky Flysch 506
 blueschist facies
 Alanya massif 431–2, 433
 Amorgos 519–20
 Anatolides 457, 459, 464
 Crete 504, 519, 520
 Cyclades 523, 553
 Kanakaya Orogen 91
 Syros 545, 755, 756
 Boelugea series 90
 Bolkar Dağ 116, 119–20, 350
 Bolu massif 86
 boninites 630
 Borja ophiolite 630
 brachiopods 137, 139
 Bretilla unit 94
 Brezovica ophiolite 621, 622, 630
 Bucovinian nappes 94
 Budra Formation 185
 Bulgaria, Serbo-Macedonian massif 605
 Bulquize ophiolite 630
 Burj Formation 185
 Bürnük Formation 87, 88
 Büyükeceli Formation 133, 134, 135, 136

 Çal Tepe Formation 116
 Calabrian Rise 819, 820
Calceola sandalina 136
 Caldağ Formation 470
 Cambrian studies
 Levant 178, 184–5, 187, 203, 279
 Sanfranbolu region 86
 Tauride Mts 130–6, 139, 432
 Carapelit flysch 90

- carbonate build-ups 264–5
Carboniferous studies
 Afyon zone 457
 Anatolian Cimmerides 86
 Argstru slice 94
 Bitlis massif 379, 412
 Black Sea coast 123–7
 Carapelit flysch 90
 Kastoria-Florina granite 583
 Levant 178, 179, 184–5
 Pentkovtzy nappes 92
 Pontides (East) 416
 Sinai 217
 Tauride Mts 139
Carpathian Cimmerides *see* Cimmerides
Çatal Tepe unit 254, 255, 265, 340
Caucasian Cimmerides *see* Cimmerides
Çavuşlar Formation 133, 134, 135, 139
Çayır Formation 114, 115, 283
Çayraz Formation 471
Ceffan Formation 381–2
Cenger Formation 115, 119
Çerkeş basin 765, 766
Çermik ophiolite 380
Chalkidiki ophiolites 604, 605, 630
chert, Perivoli complex 575
chlorite 436
Chois, Triassic-Jurassic sequence 114–15
Cihanbeyli Formation 471, 472, 476
Cimmerian collisional orogen (Cimmerides) 79, 97–104, 116–20
 Mediterranean
 Anatolian 80–92
 Balkan/Carpathian 82, 92–4, 645–53
 Caucasian 82, 88, 94–6
Cimmerian Continent 77, 78, 630, 632
circum Rhodope belt 604, 605
Citaella iulia 137
Climacograptus 136
coalification, Miocene 815–17
coastal terraces 821
conodonts 217, 354
corals 136, 137
Courbure d'Ispartia *see* Ispartia angle
Cıralı-Tekirova massif *see* Antalya complex
Cretaceous studies 61–5
 Aegean palaeogeography 524
 African coast 165–6, 169–70
 Afyon zone 457
 Alanya window 432
 Anatolia (West) 243
 Antalya complex 256, 259, 268, 344
 Arabian sub-plate 220–1
 Baër-Bassit 153–4, 155–6, 157
 Bitlis metamorphism 412
 Carpatho-Balkan palaeomagnetism 645–6, 648
 Cimmerides 84, 86
Crete 506, 510–11, 520
 Hellenic-Dinaric ophiolite 620, 629, 633–4
 Jordan 213–16
 Macedonia 586, 587–8
 Neotethys growth 309–10
 ophiolite emplacement 301, 361
 Pentkovtzy nappes 93
 Perivoli complex 573, 576
 Pontides (East) 418–20
 Sakarya zone 461
 Sporades 594
 Syros metamorphism 755
 Tauric subduction models 367–71, 399
 Taurides Mts 130, 139
 Tuzgölü basin 470, 472, 476–9
 Vardar ocean re-opening 595
Crete 45–8, 499–501
 Alpine metamorphism 508–11
 evolution summary 512–14
 pre-Neogene stratigraphy 501–7, 519, 520, 521
 pre-Neogene structure 507–8
Crimea 80, 96
crinoids 136
cumulates 321–2, 326, 611
Çüngüş flysch and nappe units 362, 363, 364, 380
Cyclades 523–4, 553
 see also individual islands
Cyclogyra 137
Cyprus *see* Mamonia complex; Troodos massif
Cyrenaica Plateau 161
Dabaa Formation 166, 167
Dacian basin 666
Davras Dağ massif 282, 284
Dead Sea Rift 775, 779
Dede Dağı granite 91
Delta Formation 219, 220
Derebucak Formation 115, 116
Dereköy Formation 461
Derelani shales 119
Deve Koran Formation 605
Devolla ophiolite 630
Devonian studies
 Afyon zone 456–7
 Bitlis massif 379, 412
 Istanbul nappe 86
 Levant 178, 179, 184–5, 187
 North Dobrudja 90
 Pentkovtzy nappes 92
 Tauride Mts 136–7
Devrez Formation 765, 771
Dibekli Formation 133, 134, 135, 137–8, 139
Didimograptus 136
Dikmen greywackes 461
Dinarides *see* Hellenic-Dinaric ophiolite
Diplopora 137
Diplotremina 137
disconformities 141
Disphyllum caespitosum 136
Djakivica ophiolite 630
Dnyepyr-Donets aulacogen 96
Dodecanese 517–23
 dolomite 154
 Dorot Schist 204
 Doubeon Molasse 605
 Drina-Ivanjica zone 629
 Dryos unit 553
 Dulup Limestone 276
 dykes 311, 610
earthquake focal mechanisms 722, 745

- East Anatolian accretionary complex 80
 East Anatolian Fault zone 362
 Ecemiş Fault 456, 468
 eclogite facies 432, 433, 459
 Eğirdir massif 283
 Eğrişinar Formation 133, 134, 135, 136
 Egypt *see* African coast
 Ein Zeitim Formation 220, 221
 El Gharb Segment 783
 Elazığ ophiolites 362, 363, 364, 365
 Elazığ-Palu nappe 375, 377
Endothyra 137
Endothyronella wirza 137
 Eo Alpine metamorphism 412
 Eocene studies
 Aegean evolution 246–8
 Bitlis metamorphism 412
 Cyclades palaeogeography 555–6
 Sporades 595
 Syros metamorphism 755
 Tuzgözü basin 471, 475, 479–80
 Eocimmerian orogeny 130
 Eohellenic nappe 592–4, 598–9, 600
Eopolydioxedina alghensis 137
 epidote 437
 epidote-amphibolite facies 755, 756
 Erez Conglomerate 185, 205–8
 Erzincan basin 766
 Erzincan Suture 80
 Eski Polatlı Formation 471
 Eskişehir Fault 456
 Euboea 523
 ophiolite 621, 622
 Euphratian fault 782
 Eurasian block palaeomagnetic data 489–90
 eustasy 821
 Euxinian basin 665, 666
 evaporites, Messinian 819
 Evvia 553
 ophiolite 630
 Examili Formation 605

 fabric analysis, Antalya ophiolite 323–9
 facies analysis 166–8, 291, 292, 295
 Fanos granitoid 605, 620, 623
 Fars Formation 662, 665
 Fatla Formation 420
 Fatmakaya Formation 85
 fault plane solutions 745
 fault studies 143, 262–4, 320–1, 743–8, 800
 see also North Anatolian Fault System
Favosites 136
 Felenk Dağ, stratigraphy 295
 fission track ages 190
 flysch 88, 90, 445, 573–4, 605, 607, 671, 674–5
 fold styles 141–3, 597–8
 Folegandros 523
 Foothill Structure Belt 363, 364
 foraminifera 137, 809–10
Fronicularia 151, 153–4

 gabbro 342, 574, 611
 Ganosdağ fault 715
 garnet 434–5

 gastropods 116, 137, 139
 Gavdos 522
 Gavrovo-Tripolitsa isopic zone 563, 564
 Gehroz Formation 384–5
Geinitzina 137
 geochemistry 13–16, 18–21
 Aegean volcanics 690, 691, 692, 693
 Alanya massif 434–7
 Ankara melange 451–3
 Baër-Bassit
 ophiolites 226–9
 sediments 154–6
 Ghiaros 538, 539
 Hatay ophiolites 226–9
 Hellenic-Dinaric ophiolite 632
 Maden complex 387–90, 395–6
 Pindos basin 563, 564, 565
 Pontides (East) 421–3
 Samos 533
 Volvi complex 614–16
 geodynamics, Ionian Sea 819–23
 geomorphology, Arabian platform 784–6
 Germav Formation 380
 Getics nappes 94
 Gevanim Formation 191, 194, 204
Gevanites 217
 Gevar-Am-Talme Yafe Group 220, 221
 Gevim Quartz Porphyry 204–5
 Geyik Dağ platform unit 350
 Gharb fault 775, 783
 Ghareb Formation 220, 221
 Ghiaros 523, 537–42
 glaucophanite 531–3
Glomospira densa 208
 gneiss 403–4, 523
 Göçek, stratigraphy 293
 Gödene tectonic zone 251, 255, 261, 262, 264, 319, 340
 goethite 154, 155
 Goles ophiolite 630
 Gomati body 604
 Göynük Formation 276
 graben formation, Gulf of Corinth 705–7
 Gramatikovo ore field 81, 83
 granitoids 95, 405, 407, 409, 605, 619, 620, 623
 granodiorite 760
 gravity studies 729, 738–9, 781
 Greece 14, 42–4
 Greece (East) *see* Cyclades
 Greece (North) 12–13, 556–8, 815–17
 see also Hellenic-Dinaric ophiolites; Macedonia
 Greece (North East) *see* Serbo-Macedonian massif
 Greece (North West) 570, 241, 245
 see also Pindos
 Greece (West) 564
 greenschist facies
 Afyon-Balkardağ zone 456–7
 Alanya massif 434, 437
 Bitlis massif 403, 406
 Crete 504
 East Pontides basement 416
 Elazığ nappe 363
 Karakaya Orogen 91
 Sporades 601
 Syros 755, 756

- Taurides 119
 greenschists 533
 Gresten facies 94
 Guevgueli complex 620, 623, 630
 Guindi basin 162, 164
 Guleman ophiolite and nappe unit 362, 363, 364, 364,
 380
 Gümüşhane granite 416
 Gurzuf pluton 88
Gutnicella 116
Gymnocodium 137
- Hadım nappe 115–16, 130, 273
 haematite 154
Halobia 151, 153–4
Haplofragmella inflata 137
 harzburgite 637–4
 Hatay ophiolite massif 225, 301, 303, 307, 353
 age 229–31, 310
 geochemistry 226–9
 tectonic setting 231–2, 350
 Hathira Formation 220
 Haticeana unit 115
 Hatira Formation 185
Haurania 116
 Hautlu Formation 276
 Havza basin 765, 766, 770
 Hayman sub-basin 469–71, 475
 Haymana Formation 470, 472
 Hayvandağı Formation 130, 133, 134, 135, 139, 140
 Hazar Group 380–5
 Hazar Simaki Formation 364
 Hazro inlier 380
 Helez Geanticline and borehole 177–8
 Mesozoic stratigraphy 190–3
 Mesozoic subsidence 193, 232
 Mesozoic uplift 194–7
 Palaeozoic stratigraphy 178–80, 184–6, 187–90, 217
 Palaeozoic uplift 180–2, 190
 Precambrian basement 187, 203, 204
 structures 208–10
 Triassic-Jurassic sequence 204–8
- Hellenic arc 499
 Sunda arc compared 500–1, 502
 Hellenic-Dinaric ophiolites 619–20
 age 622–5
 emplacement model 635–41
 geochemistry 631
 metamorphic sole 620–2
 origins 630–1
 tectonic significance 634–5
- Hellenide orogen 273, 287
 Hellenides metamorphic belts
 external belt 551–3
 nappe kinematics 553–5, 556, 558
 internal belt 557–8
 medial belt 553, 556–7
- Hemigordius* 137
 Hercynian features, Levant 180–1
 Herodotus basin 162, 168
 Herodotus Trough 162
 Hevyon Formation 220, 221
Hexagonaria 136
Hipparion 665
- Hippurites* 470, 472
 Houlé depression 779, 780
 Hoyran Beyşehir nappes 488
 Hirmanlı Formation 139
 Humrat Formation 185
- Ibar ophiolite 630
Iberites 217
 Ida Sequence 519–20
 Ikaria 553
 Ilgaz basin 765, 766
 illite 154
 Inmar Formation 192
 Intra-Pontide suture 80, 85
Involutina eomesozoica 137
 Ionian basin 819, 820
 Ionian flysch 671, 674–5
 Ionian Islands
 palaeomagnetism studies
 methods 671
 results 671–5
 results discussed 675–8
 Ionian Sea geodynamic study 819–23
 Ionian Trough 241, 245
 Ionian zone 564
 Ios 523
 Iran 95, 748–50
 iron ores 405
 Ispartia angle (Taurus orocline or Courbure d'Ispartia)
 defined 273
 palaeolatitude reconstruction 488
 setting 273–5
 structural interpretation 241, 244, 284
 Ispendere ophiolite 363, 364
 Israel *see* Levant, The
Israelites 217
 Istanbul nappe 81, 82, 85, 86, 89, 90
 Istria peninsula palaeomagnetism 645–53
 Izmir-Ankara zone 80
 Izmir-Erzincan suture 455
- Jada zone 629
 Jaghbub High 163
 jarosite 154, 155
 Jauf Formation 184
 Jebel El Akhdar inlier 162, 163
 Jordan 213–16, 779
 Judea Group 220
 Jurassic studies 57–61
 Abkhasia-Racha zone 95
 African coast 165
 Alanya window 432
 Antalya complex 343
 Arabian sub-plate 217–20
 Baër-Bassit 152, 154, 157
 Carpatho-Balkan palaeomagnetism 649
 Cimmeride evolution 101–4
 Crete 504, 506, 519, 521, 522
 Hellenic-Dinaric ophiolites 620, 623, 629, 633–4
 Israel 208
 Kirklareli pluton 83
 Küre nappe 86, 88
 Levant 191–3, 196–7
 Macedonia 585–6, 587

- Neotethys growth 309–10
 Perivoli complex 576
 Pindos basin 563–4
 Pontides (East) 417–18
 Sakarya zone 461
 Serbo-Macedonian massif 605
 Skiathos 592 Taurides 114–16, 130, 137–9
 Tauridian flysch 88
- K/Ar geochronology**
 Aegean lavas 682, 689
 Antalya complex 337, 339–43
 Baër-Bassit ophiolite 230
 Cyclades 523
 Florina granite 583
 Hellenic-Dinaric ophiolites 622
 Israel Trias 205
 Karakaya Orogen 91
 Nestos Delta 817
 Serbo-Macedonian massif 608
- Kalolimni nappe 521
 Kalipso unit 522
 Kallithea nappe 529
 kaolinite 154
 Karaboğaz Formation 380
 Karaburun Neogene lava palaeomagnetism 683–4
 Karacahisar massif 283, 284
 Karacat Dere Formation 116
 Karadağ ophiolite 115, 119, 380
 Karadere Formation 376, 393
 Karadon Formation 123, 125
 Karakaya complex 469–470
 Karakaya Formation 461
 Karakaya Ocean 91
 Karakaya Orogen 90–2
 Karaman unit 350, 351, 352
 Karayar Formation 133, 134, 135, 136, 139
 Karga Dağ ophiolite 363, 364
 Kargi basin 765
 Kargıcak Formation 137
 Karmia Shale 185, 205
 Karpathos 521
 Karsanti unit 350, 353
 Kartal Formation 470, 471
 Kassandra ophiolite 630
 Kassos 521
 Kastel Formation 380
 Kastoria-Florina granite 583
 Kavala basin 710, 727
 Kavala fault 715
 Keban marbles 363
 Keban nappes 364
 Keban platform 363
 Kemaliye melange 364
 Kemer Formation 265–6, 340
 Kemer tectonic zone 254, 255, 261, 265–6, 319, 340
 keratophyre 458
 Kerdilion complex 92
 Kerketeas unit 529–30
 Kerketefs unit 555
 Khanasser Formation 185, 186
 Kharita Formation 166
 Khatatba Formation 165, 167
 Khora unit 523
 Khuff Formation 184
 Kidod Formation 220
 Killan Group 385–90
 Kirkgeçit marls 364
 Kirkkavak Formation 470
 Kirklareli nappe complex 81, 82, 83, 85
 Kirşehir massif 362, 471–2
 Kizil-ca-Çorak göl trough 241, 244
 Kizil-ca-Çorak göl zone 242
 Kizilca trough 244, 245
 Koçaliophiolite 363
 Kokarkuyu Formation 116
 Kondolova Limestone 81
 Korinth, Gulf of, seismic survey 702–7
 Korucuk Formation 139, 140
 Koruk Formation 136
 Kovada dolomite 276
 Kozachurian facies 664
 Kozlu Formation 123, 125
 Krivaja ophiolite 621, 622, 630
 Kırkkale melange 461
 Kirşehir block 80
 Kırtıldağı Formation 129, 133, 134, 135, 137, 139, 140
 Kumluca tectonic zone 251, 261, 262, 265, 340
 stratigraphy 255, 338
 Küre nappe 83, 86, 88
 Kurnub Group 220
 Kurşunlu basin 765, 766
 Kusuvasitepe Formation 133, 134, 135, 137
 Kızıl Dağ massif 225, 227
 Kızıllı Formation 123, 126
- Ladik basin 765, 766, 770
 Lago Mare facies 666
 lamellibranchs 116
 Langhian phase 675
 laterites 594
 lavas, Neogene palaeomagnetism 681–4
 Lebanon Segment 779–83
 Lebanon-Palmyra fold belt 779, 782–3
 Lefkon Formation 717
 Lemnos, Neogene lava palaeomagnetism 682
 Lesbos, Neogene lava palaeomagnetism 682–3
 Leskovica ophiolite 630
 Levant, The 11, 177–8
 Helez borehole
 structural significance of borehole 208–10
 Triassic-Jurassic sequence 204–8
 Mesozoic stratigraphy 190–3
 Mesozoic subsidence 193
 Mesozoic uplift 194–7, 232
 Palaeozoic stratigraphy 178–80, 184–6, 187–90, 217
 Palaeozoic uplift events 180–2, 190
 Precambrian basement 187, 203, 204
 see also Wadi Mujib lherzolite 637–4
 Libya see African coast Lice Formation 363
 Lindos sequence 519
 Lipacka Formation 81
 listric faults 758
 lithosphere stretching and subsidence 734–40
 Lure ophiolite 630
 Lycian nappes 115, 119, 120, 273, 351, 353
 emplacement 296–7, 303
 setting 275, 287–9, 350

- stratigraphy 293–6, 352
 structure 303, 304, 305, 306
 Lycian (Teke) Taurus 275, 287, 289
- Macedonia 581
 basement 581–4
 Mesozoic sequence 585–8, 623
 Permo-Trias sequence 584–5
 Pliocene
 faulting 800
 palaeogeography 805
 palynology 800–5
 stratigraphy 795–800
 volcanism 800
- Macin zone 90
- Maden complex
 structural succession (East) 393–6
 structural succession (West)
 Arabian Foreland succession 377, 380
 Bitlis-Pütürge metamorphic nappes 377–80
 Elaziğ-Palu nappe 377
 Hazar-Guleman nappe 377, 380–5
 Killan Imbricate unit 377, 385–93
 tectonics of emplacement 396–8
- Maden Formation and Group 363, 390–3
- Maden nappe 362
- magnetite 154, 398
- Mahmutlar nappe 432
- Makrotandalon unit 553
- Malatya nappe 364
- Malatya Taurus
 structure and stratigraphy 361–5
 subduction regime modelling 365–71
 model evaluation 371–2
- Malatya-Elaziğ ophiolites 349, 350, 353
- Malha Formation 185
- Maljen ophiolite 630
- Malta Plateau 820
- Malta-Sicily Escarpment 820, 822
- Mamonia complex 273, 350, 351, 352
- Mamura-Matruh High 163
- manganese 458
- marble 459
- marine terraces 821
- Maritsa fault 715
- Marmara nappe 524
- Marmara Sea basin 709
- Marmarica Formation 166, 167
- Marrat Formation 217
- Masajid Formation 165, 167
- Meandrospira* 208
- Medi Ova Formation 115
- Mediterranean Ridge 162, 819, 820
- megabreccia 277–8
- Megali Kefala Formation 506
- megalodonts 116
- melange studies 260–2, 277–8, 364, 442–4, 461
see also Ankara melange
- Menderes massif 91, 242, 350, 456
- Menderes-Taurus Block 80
- Menuha Formation 220, 221
- Mersin complex 303, 350, 353
- Mesogea 563, 566
- Mesogea ocean basin 350
- Mesohellenic Trough 663
- Mesopotamian Trough 665
- Messaria unit 553
- Messinian dessication 819–20
- Messinian Cone 819
- metabasite 459
- metachert 459
- metagabbro 531
- metamorphism
 Cretan nappes 508–11
 Ghiaros 537–42
 Hellenides 551–8
 ophiolite soles 310–11
 Samos 529–35
 Serbo-Macedonian massif 607–8
 Sporides 598–600
 Syros 545
see also named facies
- metavolcanics 404–5, 407–8
- Mexgit Formation 472
- micropalaeontology, Aegean Sea 809–10, 811
- Midyat Group 380
- mineralization 398
- Minjur Formation 217
- Miocene studies 791, 815–17, 819
 Aegean area 246, 247, 703
 Antalya nappes 257, 258, 259, 289–93, 344
 Arabian platform 785
 Lycian nappes 293–7
 North Anatolian fault zone 771
 Paratethys reconstruction 662–6
 Peloponnesos uplift 701
 Tauric thrusting 363
 Tauride Mts 130, 139
- Mirdita ophiolite 630
- Mish'hor Formation 192, 208, 217
- Mizzia* spp. 137, 431, 432
- Mizzia* Limestone 115
- Moesian platform 80
- Moghta Formation 166, 167
- Mohilla Formation 185, 191, 192, 194, 196, 204, 208
- Mokattam Formation 166
- Monograptus* 136
- Mt Hermon massif 779
- Munzur Dağ platform unit/ophiolite 350, 351, 352, 363, 364
- Murtçukuru Formation 133, 134, 135, 139, 140
- Nalbantian flysch 90
- Namrun unit 120
- nannoplankton 219
- Naticella* 137
- Natrun-North Sinai depocentre 162, 164
- Naxos 523, 760
- Negev Group 185
- Negev High 190
- Neogene
 basin development 790–3
 introduction to researches 655–8
 tectonics 718–21
see also Miocene; Pliocene
- Neotethys 6–7
 generation of 77, 632
 introduction to researches 147–9, 235–40, 493–8

- ocean history 309–11
 spreading axis orientation 307–8
- Nestos Delta 815–17
- net veins 611
- Netafim Formation 185
- Niculitel ophiolite unit 90
- Nikouria 523
- Niksar basin 766
- Nile Cone 162
- Niram Formation 220
- Nirim Formation 192, 219, 220
- North Aegean Trough 709, 711–15
 bathymetry 711, 728
 earthquake focal mechanisms 722
- Neogene tectonics 718–21
 structure 715–18, 729–31
 subsidence 727–9
 causes 731–4
 controls on 734–9
 termination 723
- North Anatolian Fault System 232, 362, 376, 456, 468, 721–3
 chronology 764–5
 deformation patterns 767–71
 initiation 765–7
 stratigraphic control 763–4
- North Dobrudja 80, 81, 89–90
- obduction, Tethys margin 355, 361
- obduction melange 260–2
- ocean lithosphere 444–5
- Ochi unit 553
- Oligocene studies
 Aegean volcanics 688–92
 Paratethys reconstruction 659–60, 661
 Tuzgözü basin 474, 480
- ophiolites and ophiolitic soles 301
 Ankara melange 444, 450–3
 Cimmerides 93
 Crete 523
 Eastern Mediterranean 301–2
 structural classification 303–7
- Maden complex
 Arabian Foreland succession 380
 Killan Group 385
- use in Neotethyan history 18, 23–5, 25–31, 34–8, 307–12
see also Baër-Bassit; Hatay; Hellenic-Dinaric; Pindos
- Or-Haner Conglomerate 191, 194
- Orahovac ophiolite 630
- Oramar ophiolite 380
- Orbitopsella* spp. 115, 116, 219
- Ordovician studies
 Alanya window 432
 Bitlis massif 379, 412
 graben facies 86
 Jordon 217
 Levant 178, 179, 184–5
 Tauride Mts (South) 136
- organic carbon, Aegean 809
- Orleanian mammal migration 663
- orthocones 136
- ortholeptynites 411
- Othris complex 635
- Othris Ocean 576, 577
- Othris ophiolite 569, 576, 621, 622, 630
- Othris (Sub-Pelagonian) zone 569, 629, 630
- Ovacık Formation 133, 134, 135, 136
- Ovacık Isıklı Formation 130, 139
- Oyuklu Dağ 351
- Pachelma Aulacogen 80
- Pachyphlaima* 137
- Paikon zone 629
- Palaeo-Tethyan Suture 82, 87, 92, 93, 94, 95, 96, 104–7
- Palaeocene studies
 Afyon zone 457
 Pontides (East) 420–1
 Sakarya zone 461
 Tauride Mts 130, 139, 319
 Tuzgözü basin 470, 472, 474, 479
- palaeogeography
 Mesozoic 221–2, 266–9, 524, 632
 Tertiary, Paratethys 555–6, 659–66, 805
- palaeomagnetic data
 Aegean area
 methods 671, 681
 results 671–5, 681–4
 results discussed 675–8, 684–5
 Arabo-African block 489
 Carpatho-Balkans 645–53
 Cyprus 485
 Eurasian block 489–90
 Lebanon Mts 784
 Turkey 354–5, 486–7
- palaeontology 809–10, 811
- Palaeotethys 5–6, 7–11, 75–6, 77, 78, 101, 632
- Paleodasycladus* 115
- palynology, Almopias 800–5
- Pamphylian basin 254
- Pangaea 4–5
- Pannonian basin 666
- paragonite 436
- Paros 524, 553
- Pazarköy Group 276
- pegmatites 595
- Pelagonian Block 819, 820, 822
- Pelagonian marbles 592, 595
- Pelagonian massif 581
- Pelagonian nappe 591–2, 598, 600
- Pelagonian Sea 819
- Pelagonian zone 38–9, 563, 564, 581, 629
 basement 581–4
 Mesozoic sequence 585–8
 Permo-Trias sequence 584–5
- Peloponnese 517–23, 551–3
see also Pindos basin
- Pelion peninsula 591, 592, 594, 595–600
- Pelitova region 123, 124
- Pentkovtzy nappes 92–3
- Peonias zone 629
- peridotite nappe, Anatolides 459–61
- Perivoli complex 569, 574–9
- Perivoli imbricate zone 569, 574–7, 578
- Permian studies 56–7
 Afyon zone 457
 Alanya massif 431, 432
 Anatolian Cimmerides 86, 93, 97–101

- Bitlis massif 379, 412
 Crete 504, 519, 522
 Israel 203
 Levant 178, 179, 184–5, 190
 Macedonia 5844–5
 Pontides (East) 416
 Sakarya zone 461
 Skiathos 592
 Tauride Mts 129, 137, 139
Permocalcaulus 137
 phengite 436
 Phourni Islands 553
 Phourni unit 553
 Phyllite-Quartzite Series nappe 504, 507, 509, 520
 Pietraverde tuffites 351, 352
 Pinarbazi unit 350, 351, 352, 353
 Pindos basin volcanics 563–4
 Pindos complex 635
 Pindos flysch 573–4
 Pindos isopic zone 563, 564, 569, 630
 Pindos ophiolite 569, 621, 622, 630
 lithology 569–73
 Pindos-Ethia Series nappe 506, 508, 521–2
 Pisidian Taurus 217
 plagiogranite 91, 342
 plate tectonic setting 56–67, 785
 Plattenkalk Series 504, 507, 551–2
 Pliocene studies
 Aegean Arc 675, 703
 Aegean volcanic 692–3
 Arabian platform 785
 basin sedimentation 791
 Ionian Sea 819, 820–1
 Macedonian volcanism 800
 North Anatolian Fault System 771
 Paratethys reconstruction 664, 666
 Tuzgölü basin 471
 Podgradec ophiolite 630
 Poinja ophiolite 630
 Poleanca slice 94
 Pontian massif 123
 Pontides 232, 361, 415, 456, 486
 Jurassic-post Jurassic sequence 417–21
 pre-Jurassic basement 416–17
 sulphide ores 423–6
 Sakarya zone 461–4
 Tertiary intrusives 421–3
 Pontus Formation 763–4, 765
 Porphyroid Formation 795
 porphyroids of Sandıklı 119
 Posanti unit 350, 353
 Pozanti-Karsanti massif 303, 305, 306, 309
 Pre-Apulian zone 564
 Precambrian studies 86, 178, 179, 184–5, 203, 605
 Premier flysch 506
 Preveo ophiolite 630
Protrachyceras 217
Pseudofurnishius 217
Pseudoschwagerina 119
Pseudovermiporella 137
 Ptelcon Formation 605
 Pütürge massif and nappe 361, 362, 363, 377–80
 pyroclastics 458
 pyroxene 154, 436
 Qattara Depression 161
 Qiseib Formation 185
 Quaternary studies 771–2, 791, 821
 Qunaya Formation 185

 Ra'af Formation 191, 203
 radiolaria 151, 153–4
 radiolarian chert 115, 116, 458
 Radiolite Series 563
 Ramon Group 185
Rastrites 136
 Razzak-Rabat basin 162, 164
 Rb/Sr geochronology
 Bitlis massif
 methods 406–7
 results 407–9
 results discussed 411–12
 Israel 204, 205
 Serbo-Macedonian massif 608
 Red Sea 775
 Rhodes 519–21
 Rhodope massif 81, 604, 709
 Rhodope-Moesian platform 81, 83
 Rod el Hamal Formation 185
 Roum Fault 775, 779, 780

 Sa'ad Formation 191, 203
 Saharonim Formation 191, 204, 217, 220
 Sakarya continent 80
 Sakarya zone 461–4
 salt domes 819
 Salt Lake *see* Tuzgölü
 Samos 523, 553
 glaucophanites 531–3
 greenschists 533
 metagabbros 531, 533
 petrogenetic studies 534–5
 phyllitic metasediments 533–4
 pre-Neogene stratigraphy 529–31
 Santorini *see* Thira
 Saramuj Conglomerate 184
 Saros Trough 710, 729
 Sayrun Group 255
 schists, Avnik 405–6, 409
 Scthian platform 80
 sea-level change 821
 seismic surveys
 Gulf of Corinth 702–7
 Western Arabian rift system 781
 seismicity, Middle East 744
Seliporella donzelli 219
Semiinvoluta clari 151, 153–4
 Seq Formation 184
 Serbo-Macedonian massif 603–5
 geochronology 608
 metamorphism 607–8
 stratigraphy 605–7
 Serbo-Macedonian zone 38–9, 629
 Şereflikoçhisar/Aksaray Fault 475
 serpentinite 573
 Serravallian regression 665
 Seske carbonates 364
 Sevan-Akera suture 80
 Seydişehir schists 92

- Seydişehir Shales 116, 354
 Sığircık Formation 136, 139
 Sharon Formation 191, 194
 shear zones 324–9
 Shefayim Formation 191, 194
 Shehoret Formation 185
 Shemshak Formation 95
 shoreline analysis, Jurassic-Cretaceous 168, 169
 Shpati ophiolite 630
 Shushan basin 162, 164
 Sicily 647
 siderite 154, 155
 Sığircık Formation 133, 134, 135
 Sikinos 523
 Silifke Formation 130, 139
 Silurian studies
 Levant 178, 179, 184–5
 North Dobrudja 90
 Pentkovtzy nappes 92
 Tauride Mts 136, 139
 Simaki Formation 382–4
 Sinai 217, 219
 Sinai-Levant plate 782, 783
 Sipahili Formation 133, 134, 135, 139, 140
 Siphnos 523
 Siret Sea 819, 829
 Sirte basin 162, 163, 164, 820
 Sithonia batholith 681–2
 Siura Alamein Ridge 162, 163
 Sivricek Formation 770
 Skantoura 591
 Skiathos 591, 594, 595, 598
 Skiathos unit 592, 598
 Skopelos 591, 594, 595
 Skyros 591, 592, 593, 594
 Skyros unit 594–5
 smectite 154
 Sofular Formation 276
 South Anatolian Transform Fault zone 376
 South Mangyshlak/Üst Yurt uplift 80
 South Palmyra Fault zone 780, 782
 sphene fission track analysis 190
 spinel 638, 639
 Sporades basin 710, 711, 727, 729
 Sporades (North) 591–4, 595–600
 Srednogora 81
Staffella 137
 Strandja Mts 81
 Strandja nappe 81
 Strya unit 553
 Strymon basin 715
 Styrian orogenic phase 663
 Sub-Pelagonian (Othris) zone 629, 630
 subduction models for Tethys ocean 7–11, 38–41
 subsidence models
 Levant 12
 Northern Aegean 727–9, 731–4, 734–8
 Sugözü nappe 431–2
 sulphides 398, 418–20, 423–6
 Sunda arc, Hellenic arc compared 499–500, 502
 Susuz Dağ massif 289, 290, 295
 Svanetia anticline 95
 Svoula flysch 605, 607
 Svoula Marble Formation 605, 607
 Swab Formation 185, 186
 Syria 11–12
 see also Baër-Bassit
 Syros 523, 524, 755
 fault patterns 755–60
 metamorphic structures 545–50
 Tabuq Formation 184
 Tahtalı Dağ unit 255, 319
 Talea Ori Sequence 519–20
 Tanf Formation 186
 Tangula-Waser Ocean 78
 Taqiye Formation 220, 221
 Taşova basin 765, 766
 Tauride Mts/orogenic belt 129–30, 273, 287
 declination data 486
 Kizilca zone 245–6
 Mesozoic organization
 ophiolite units 349, 350, 353–4
 palaeomagnetic data 354–5
 palaeontology 354
 platform units 349, 350, 351
 slope-basin units 349, 350, 351–3
 ophiolites 301–9
 orogenic events 113–14
 sedimentary sequence 114–16, 130–41
 tectonic evidence 116–20, 141–3
 tectonic evolution 349
 tectonic setting 232
 tectonic slicing 355–6
 see also Malatya Taurus
 Taurus Calcareous Axis 349–50, 351, 362
 Taurus Occidental 275
 Taurus orocline *see* Ispartia angle
 Tavşanlı region 115
 tectonites 320, 322–3, 324–6
 Teke Taurus *see* Lycian Taurus
 Teke-Tahtalı Dağ unit 338–9
 Tekedere unit 115, 119
 Tekirova tectonic zone 254, 319, 340
 geochronology 337
 ophiolites 340, 342–3, 399
 stratigraphy 255
 Tepeköy Formation 130, 133, 134, 135
 Tertiary studies 65–7
 Aegean Trough 714
 Aegean volcanics 711
 African coast 166, 170
 Anatolia (West) 243
 Anatolides plutonism 462
 Carpatho-Balkan palaeomagnetism 647
 Crete 506–7, 510–11, 512, 519
 Neogene lava palaeomagnetism 681–4
 Perivoli complex 576
 Pontides (East) 421
 Taurides 301–3, 367–71, 399–400
 see also Palaeocene, Eocene, Oligocene, Miocene, Pliocene
 Tethyan domains 361
 Tethys Ocean 819
 Mesozoic ophiolite units 349, 350, 353–4
 Mesozoic platform units 349, 350, 351
 Mesozoic slope-basin units 349, 350, 351–3

- obduction 355–6
 palaeomagnetic evidence 354–5
 palaeontology 354
 relation of ophiolites to 329–31, 335
 subduction 368, 370
Tetragraptus 136
 Therma body 604
 Therma-Volvi-Gomati (TVG) complex 92
 Thermaïkos. Gulf of 710, 713, 727
 thermal controls on subsidence 734–8
 Thira (Santorini) 520, 523
 thrusts 143, 595–7
 Timna Formation 185
 Tinos 523
 Tokat massif 89
 Tokmar Formation 130, 133, 134, 135, 138–9
 Tosya basin 765, 766
 trace element analysis 563, 564, 565
 transform faults 310, 329–31, 635–41
Triasina spp. 115, 137
 Triassic studies 56–7
 African coast 165
 Afyon zone 457
 Alanya massif 431, 432
 Anatolide-Tauride platform 92
 Antalya complex 259, 268, 343
 Arabian sub-plate 217
 Baër-Bassit 151–2, 154, 157
 Bitlis massif 379
 Carpatho-Balkan palaeomagnetism 649
 Cimmerides 81, 84, 97–101
 Crete 504, 519, 520
 Hellenic-Dinaric basement 620
 Israel 203, 205–8
 Levant 190–1, 194–6
 Macedonia 584–5, 587
 Neotethys rifting 309
 palaeogeography 630, 632
 Perivoli complex 576
 Pindos 563
 Pontides (East) 416–17
 Serbo-Macedonian massif 605, 607
 Skiathos 592
 Tauride Mts 114–16, 130, 137, 139
 Tripali unit 504, 507
 Tripolitza Series nappe 168, 504–6, 508, 509, 520–1
Trochammina 137, 151, 153–4
Trocholina 151, 153–4
 Troglav ophiolite 630
 Troodos massif 301, 307, 353, 485, 488
Trunco-rotaloides 393
 Tulcea zone 90
 Turkey
 Neogene lava palaeomagnetism 683–4
 palaeomagnetic data 486–9
 Turkey (Central) *see* Anatolides; Tuzgölü basin complex
 Turkey (North) *see* Ankara melange
 Turkey (North West) 123
 Carboniferous palaeogeography 123–6
 tectonic significance 126–7
 see also Pontides
 Turkey (South) *see* Alanya massif; Antalya complex; Tauride Mts
 Turkey (South East) *see* Bitlis massif; Hatay ophiolite massif
 Turkey (South West) 241, 242–4
 Turkish Border Folds 350, 351
 Tuzgölü basin complex 467–9
 stratigraphy 469–74
 structure 474–6
 tectonic evolution 476–80
 Tuzgölü sub-basin
 stratigraphy 471–4
 structure 475
 Tyrrhenian Sea 823

 U/Pb geochronology 583
 Um Bogma Formation 185
 Umbarka High 163
 Umbria-Balkans, palaeomagnetism 645–53
 unconformities 141

 Vardar ocean 566, 595, 601
 Vardar zone 38–9, 80, 605, 629
 Vari unit 524
 Variostoma 137
 Variscan orogeny 129, 141, 143, 416
 Vatos unit 522
 Vermion ophiolite 630, 637
 Vernon unit 581, 583, 584
 Vertiscos complex 92
 Vienna basin 666
 Vigla Limestones 241
 Vijaka ophiolite 630
 vitrimite reflectivity study 815–17
 volcanism
 Aegean 711
 Almopias 805
 Arabian platform 783–4
 Syria 153
 Volvi complex 604–8
 deformation 612–13
 evolution
 models evaluated 616–17
 proposed models 608–9
 geochemistry 614–16
 intrusives 610–12
 lithology 609–10
 petrography 613–14
 Voras unit 581, 583, 584
 Voskopolje ophiolite 630
 Vourinos complex 635
 Vourinos ophiolite 569, 576, 621, 622, 630
 Vourliotes unit 529, 553

 Wadi Aaraba 779
 Wadi Mujib Cretaceous stratigraphy
 carbonate sediments 213–14
 facies analysis 214–16
 Wasia Formation 184
 Western Arabian rift system
 El Gharb segment 783
 geomorphology 784–6
 Lebanon segment 779–83
 palaeomagnetism 784
 southern segment 776–9
 volcanic activity 783–4

- Xanthi fault 715
Xindothio series 521
- Yam Suf Group 185
Yamin Formation 185, 191, 203
Yammouné fault 775, 779, 780, 783
Yanışlı Formation 133, 134, 135, 140
Yayla granite 405, 407, 409
Yılanlı Formation 276
Yugoslavia 12–13, 38–9
 see also Hellenic-Dinaric ophiolites; Serbo-Macedonian massif
- Yükesekova nappe 362
Yumruadağ nappe 431
Yuvalı Group 276
- Zafir Formation 191, 203
Zagrides 361
Zagros suture 80
Zenifim Formation 185
zeolite facies 504
Zlatibor ophiolite 621, 622, 630
Zonguldak region 123, 124
Zvornik ophiolite 630