

# Index

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

- Aalenian
  - isotopic elemental data **224**
  - palaeogeographic maps 227
  - succession sandstone modal data 209
- Abino-Gunai Zone 200–201, 206
- Abkhazo-Racha Zone 204
  - Porphyritovaya Series 203–204
- Afro-Arabian Plate 9, 454
- Agrakhan-Tbilisi-Levantine fault 395–396
- Akhalkalaki formation 254
- Akhaltzikhe basin 248–249
- Akhourian fault 396
- Akveren Formation 130
- Alasani Basin
  - faults v. topographic map 268
  - tectonic geomorphology 272
- Alazani
  - geological profile 250
- Alpine belt
  - terrane map 438
- Alpine deformation 233
- Alpine fold-and-thrust belt 77
- Alpine–Himalayan belt 1–2
  - schematic structural map 78
- Amasra 130
  - Aptian sediments 131
  - Early Cretaceous angular unconformity 127
  - horsts 132
  - Late Cretaceous angular unconformity 127
- Amphiboles 359
- Anatolia Arabian Platform autochthonous sequence 465–466
- Anatolian orogen 417, 420, 421, 424, 425
  - deformation phase 431–433
  - Late Cretaceous to recent kinematics 409–433
  - Maastrichtian to recent tectonostratigraphical column 413
  - magmatic rocks element plots 447
  - niobium yttrium 452
  - rock/chondrite normalized 449
  - rock/ocean ridge granite-normalized 448
  - rock/primitive mantle-normalized 448
  - rubidium niobium yttrium 452
  - zirconium, titanium, and silicon plot 448
  - zirconium, titanium, niobium, and yttrium plot 448
- Anatolide–Tauride platform 454
- Anchkhoi Formation 203
- Andean subduction zone
  - thorium, ytterbium, niobium, and yttrium diagram 450
- Arabian–Eurasian convergence rate 395
- Arabian facies 478
- Arabian plate
  - active tectonics 394
  - collisional zone structural map 384
  - movement 395
- Arabian Platform
  - basaltic lava flow 414
  - corridor regional tectonic issues 1–3
  - Cretaceous to recent tectonostratigraphical column 412
  - cross-section 432
  - deformation phase 431–433
  - Late Eocene–Oligocene compression 420
  - Oligocene to Middle Miocene extension 421
  - palaeostress configurations 417, 420, 421, 424, 425
  - Paleocene to Early Miocene evolution 432
  - Paleocene to Middle Eocene extension 417
  - Pliocene to recent compression 425
  - sedimentary basin tectonics 1–9
  - turbidites 413–414
- Armenia
  - geological map 385
  - identified radiolarian species **387**
  - Lesser Caucasus 329–349, 397
  - ophiolites 383–389
  - sketch geological map 355
- Armenian Ophiolite 353–380
  - alkaline compositional field 360
  - alkaline lavas origin 377
  - analytical methods 359
  - Armenian ophiolites geodynamic significance 379–380
  - Armenian ophiolites significance MOR or back-arc setting 376–377
  - chemical compositions 360
  - clinopyroxenes 360
  - geodynamic reconstruction 378–379
  - geological setting 355–358
  - Harker variation diagrams 373
  - insights for Jurassic back-arc formation 353–380
  - Lower Jurassic to Upper Cretaceous periods 378–379
  - magmatic rock plots 373
  - magmatic rock types 370–371
  - ophiolite history reconstruction 377–379
  - ophiolitic, alkaline and calc-alkaline series 373
  - plutonic and volcanic ophiolite series 370–371
  - results 359–376
    - argon isotope dating 375–376
    - field relationships 359–360
    - major trace REE geochemistry 367–375
      - major elements 367–371
      - REE geochemistry 371–375
      - trace elements 371
    - mineral chemistry 360–367
    - petrography 360–367
      - alkaline lavas 361–365
      - calc-alkaline lavas of Stepanavan zone 367
      - dacitic dyke-like bodies 367
      - diorites 361
      - gabbros 360–361
      - mesocratic to leucocratic gabbros 361
      - olivine gabbros 361

- Armenian Ophiolite (*Continued*)  
 ophiolite plutonic rocks 360  
 ophiolite volcanic and subvolcanic rocks 361  
 plagiogranites 361  
 volcanic rocks 361  
 websterites 361  
 trace and REE plots 374
- Armenian territory  
 Neogene to Quaternary volcanic clusters 403
- Artvin area 314  
 Jurassic rifted basin 322  
 Jurassic units 315  
 Late Palaeozoic–Early Cenozoic tectonic development 281–322  
 Lower–Middle Jurassic sedimentary succession 309  
 metamorphic basement 321–322  
 reconstruction 318  
 sequence 315  
 tectonostratigraphy 288, 322  
 Tethys closure stages along Eurasia southern margin 281–322
- Artvin Basin  
 Early Jurassic ophiolite 321  
 tectonic development 316, 322  
 uplift and erosion 321  
 Upper Jurassic basalts 321
- Artvin-Bolnisi unit 313
- Aşutka Thrust Sheet 310
- Atbaşı Formation  
 nannoplankton dating sites 129
- Atchichkh Formation 203
- Azat river area Quaternary formations  
 microtectonic data 405
- Azerbaijan 266  
 Cenozoic tectonics 274  
 faults v. topographic map 268  
 geomorphology 273  
 Greater Caucasus uplift 261–276  
 Lesser Caucasus 329–349, 397  
 Lower Pleistocene coastlines 270–271  
 uplift rates 270–271  
 vertical movement 270–271
- Azov Sea 65, 150–151  
 active rifting cessation 155  
 air-loaded tectonic subsidence curves 152  
 Albanian sediment 144  
 backstripping data 154  
 Black Sea northern margin 141–145, 152  
 Black Sea sedimentary basin tectonics 4–5  
 description 137  
 DSS profile 28 travel-time curves 45  
 Eocene sediments 144  
 epochs 141–143  
 horsts, grabens, and half-grabens 154  
 joint profile 28 velocity model 52  
 Paleocene sediments 144  
 regional evolution 152  
 seismo-geological profile 144  
 tectonic subsidence rates maps 153
- Backstripping 148, 149, 152
- Badenian–Sarmatian 163  
 deposits 170, 179  
 isopach map 163
- sediments 167  
 sequence 171  
 unit 159, 176  
 view 173
- Baiburt-Karabakh unit 313
- Bajocian–Bathonian 204  
 age 311  
 formations 334  
 palaeogeographic maps 227
- Bajocian–Callovian succession sandstone  
 modal data 210
- Bajocian isotopic elemental data **224**
- Balkanides  
 schematic cross-section 84  
 structural zones 79
- Balkanides shelves  
 Black Sea sedimentary basin tectonics 4–5
- Barremian–Aptian Formation  
 stratigraphic contact 123
- Base of Pontian 176
- Baskil arc 442
- Baskil-Divriği transect 439  
 geological framework 440–442  
 geological map 438, 441  
 magmatic rocks 446–453  
 magmatic rocks dating **443**  
 magmatic suites 451  
 magmatism spatial and temporal evolution 455  
 volcanic-sedimentary sequences 442
- Baskil transect  
 magmatic rocks geochemical analyses **444–445**
- Bathonian compression 234
- Bathonian sedimentary succession 233
- Bazum Mountains 396
- Belaya River 187–189
- Berezov Zone  
 lithic fragments 206
- Bitlis complex  
 chloritoid 478  
 index minerals electron microprobe analyses **471**  
 mylonitic marbles 468  
 palaeozoic rocks 462  
 schists 462  
 sediments 467  
 Triassic rocks 464
- Bitlis meta-sediments  
 carpholite and chloritoid 471
- Bitlis-Pötürge metamorphics 442
- Bitlis suture zone 439, 485
- Bitlis–Zagros 456
- Bitlis–Zagros Suture Zone 8, 409
- Bjala 84  
 polyphased site 92  
 stress states 92
- Black Sea 57–73, 138  
*see also* Romanian Black Sea shelf  
 asymmetric back-arc basin 19  
 back-arc basin 131  
 back-arc deformation 15, 16–17  
 Cretaceous–Quaternary stratigraphy **142**  
 DSS line 29 travel-time curves 46  
 DSS Profile 25 travel-time curves 45  
 fault zones and gas seeps 62–63  
 gas seeps 73

- joint Profile 28 velocity model 52
- major tectonic domains 140
- model ray paths for seismic phases 51
- mud volcanoes gas seeps and gas hydrates
  - location 58
- palaeotectonic reconstruction 14
- progressive asymmetric trench retreat sketches 17
- sedimentary basin tectonics 1–9
  - Azov Sea 4–5
  - Balkanides shelves 4–5
  - basin formation 4–5
  - Bulgarian shelves 4–5
  - central Pontides of Turkey 4–5
  - collision stages in Armenia, Azerbaijan, Georgia and Turkey 6–7
  - crustal affinity 4–5
  - crustal structure 4
  - East and SE Anatolian suture zone 7
  - Eastern Pontides 6–7
  - Greater Caucasus basin and tectonic evolution 5–6
  - inversion 4–5
  - Lesser Caucasus 6–7
  - lithosphere structure 4
  - neotectonics 4–5
  - obduction in Armenia, Azerbaijan, Georgia and Turkey 6–7
  - Odessa Shelf 4–5
  - regional tectonic issues 1–3
  - Romanian shelves 4–5
    - back-arc basin extension and magmatism 8
    - inversion compression and magmatism 8–9
    - Pre-Cimmerian and Cimmerian history 7–8
    - present configuration and active tectonics 9
  - tectonic evolution in Russian, Georgia and Azerbaijan 5–6
  - tectonic evolution of Peri-Arabian suture zone 7
- seismic recordings
  - SP 8 of Profile 25, 47
  - SP 9 of Profile 25, 47
- subsidence history 170
- tectonic elements 44
- tectonic map 12
- tectonic units 24
- temperature 70
- travel times 51
- water level 171
- water-level curve 177
- wells and pseudo-wells 139
- Black Sea back-arc basin 11–19
  - asymmetric trench retreat 15–17
  - basement 12–13
  - geodynamic extension models 13–15
    - lithosphere strength 15
    - symmetric vs. asymmetric opening 13–15
  - modern analogues geodynamic models 11–19
  - origin 11–19
  - regional tectonic setting 12–13
- Black Sea Basin 23–39, 24, 113–134, 114
- Bouguer anomalies onshore 28
- Cenozoic sedimentary successions
  - cross-sections 26
- dating new nannoplankton ages 113–134
- DSS data 31–32
- DSS Profile 25 velocity model 49
- earth's crust and upper mantle
  - structure 23–39
- European scale *P*-wave seismic tomography
  - model 34
- free air anomalies 28
- geodynamical implications 130–133
  - Barremian to Albian 130–132
  - Coniacian to Eocene 132–133
- geophysical data and tectonic implications 23–39
- gravity field 27–29, 28
- heat flow 30–31
- inverted margin in Central Pontides 113–134
- lithosphere seismic tomography study 32–36
- lithostratigraphic columns 243–244
- magnetic field 29–30, 29
- nannofossil assemblages 119–120
- nannoplankton age 116–118
- Pontides stratigraphic sequence overview 114–121
- Pontide stratigraphic sequence nannoplankton
  - dating 121
- P*-wave 36
- P*-wave velocity model 35
- ray paths for seismic phases 48
- sedimentary cover main features 25–27
- seismicity map 33
- syn-rift Çağlayan Group 121–126
  - Black Sea coast 121–122
  - Ulus Basin 125–126
  - Zonguldak Basin 122–125
- tectonic implications 23–39
- tectonic scheme 37
- tectonic units 29
- time residuals 36
- travel time 48
- Upper Cretaceous-Eocene post-rift 126–130
  - sedimentary formations 129–130
  - volcanic-sedimentary sequence 126–129
- upper mantle structure 23–39
- velocities 31, 36
- Black Sea crustal structure 43–55
  - DSS data reinterpretation 46–53
    - along Profile 25, 46–50
    - along Profile 28/29, 50–53
    - Azov Sea 50–53
  - seismic data 46–49
  - seismic data and wave field characteristics 50
  - velocity model 49–50
  - velocity model along Profile 28/29, 50–53
  - wave field description 46–49
- seismic sounding data 43–55
- Black Sea northern margin 137–155
  - Azov Sea 141–145, 152
    - from 1-D subsidence analysis 148–149
    - tectonic evolution from seismic data 145–148
- Cretaceous-Neogene tectonic evolution 137–155
- inversion timing 154–155
- Odessa Shelf stratigraphy 141–145
- Odessa Shelf tectonic evolution 145–152
  - main tectonic elements 145–146
    - from seismic data 145–148
  - tectonic events age 146
- regional tectonic setting 138–141
- rifting timing 152–154

- Black Sea northern margin (*Continued*)  
 seismic reflection data 137–155  
 tectonic subsidence analysis 137–155
- Borjomi-Bakuriani lava flows 255
- Borjomi-Kazbek fault 396
- Bottom stimulating reflectors 68
- Bouguer anomalies onshore 28
- Bouma sequences 296
- Budur syncline 272
- Bugunja Formation 189–190, 205  
 accessory minerals 206
- Bulgaria  
*see also* Eastern Balkanides  
 shelves 4–5  
 structural zones 79
- Byala Voda 95
- Bzerpia Formation 192
- Çağlayan Formation 118  
 stratigraphic position 123
- Çağlayan Group  
 formations 122  
 nannoplankton dating sites 121
- Çangaldağ Complex 312
- Callovian  
 ammonites 384, 386  
 deformation 233
- Campanian-Maastrichtian siliciclastic sandstone  
 turbidites 310
- Campanian marls of Bjala cliffs  
 extension 99
- Campanian-Paleocene Akvenren  
 nannoplankton dating sites 129
- Cape Emine  
 polyphased site 93
- Capidava-Ovidiu faults 53
- Çatak River 478
- Çatak valley 469  
 cross-section 467
- Caucasus  
 corridor regional tectonic issues 1–3  
 Mesozoic evolution 230  
 sedimentary basin tectonics 1–9  
 structural sketch map of belt 330  
 tectonic map 282
- Cemaller Formation 124
- Cenomanian–Turonian autochthonous  
 limestones 341
- Cenozoic complexes  
 Eastern Bitlis complex lithostratigraphy 464–465
- Cenozoic sedimentary successions cross-sections  
 Black Sea Basin 26
- Central Balkan-Forebalkan zone 84  
 evolution model 107
- Central Greater Caucasus  
 volcanic rocks 256  
 volcanism 226
- Central Pontides 132  
 arc location 114  
 arc structural sketch 115  
 Mesozoic–Cenozoic stratigraphy 133  
 nannofossil investigations 134  
 stratigraphic formations dating 120
- Central Pontides Belt 114
- Chokrakian regiotage 242, 247
- Cimmerian ‘Orogeny’ tectonics 2
- Cimmerian tectonics 2
- Common conversion point 493
- Common deep point 43
- Cretaceous extensional tectonics 2
- Cretaceous stratigraphic gap 128
- Cretaceous succession base 24
- Cretaceous ‘syn-rift’ sequence 113
- Crimea  
 anomaly zone 30  
 Eastern Pontides regional  
 comparisons 312–313  
 mountain belt 154  
 Orogen 138
- Dacian, Romanian and Quaternary section  
 details 176
- Dacian–Quaternary 163, 165, 179
- Dacian section  
 isopach map 165
- Dacian unit 174
- Danube Canyon 73
- Daralagez continental terrane  
*see* South Armenian Block (SAB)
- Darende Basin 414
- Dead Sea Fault 485
- Deep seismic sounding (DSS) data 4  
 Black Sea Basin 31–32, 36, 43–55
- Delfin wells 162
- Demirkent Intrusive Complex 289–291  
 amphibolitic host rocks 290  
 crystalline basement rocks 290  
 MORB-normalized spider plots 294
- Devrekani Metamorphic Unit 312
- Dinaridic-Carpathian-Balkan system 108
- Djangur Formation 190
- Dnipro Canyon 68, 73
- Domuzdağ complex 133
- DSS  
*see* Deep seismic sounding (DSS) data
- Durankaya complex 464
- Dvurechensky volcano 67  
 gas release within caldera 67  
 subsurface structure 68
- Dzirula high 247
- Dzirula massif 313
- Early Cretaceous 14  
 Çağlayan Group  
 formations 122  
 nannoplankton dating sites 121
- East Anatolian Accretionary Complex 486
- East Anatolian Fault 485
- East Anatolian Plateau 485–495  
 CCP cross-sections 494  
 converted phases 488  
 crustal variations seismic  
 images 485–495  
 data and method 487–488
- Moho depth 490  
 contour maps 492  
 v. elevation 491  
 observations 488–494

- crustal thickness and variations 488–493
  - seismic profiles 493–494
- receiver functions recorded 489
- East Balkan-Srednogorie zone 93, 95
- East Balkan Zone
  - polyphased site 93
- East Black Sea 23–39, 54
  - cross-section 432
  - crust 55
- East Black Sea Basin 43
  - crust structure according to existing
    - DSS data 31–32
  - earth's crust and upper mantle structure 23–39
  - rifting 113
- Eastern Balkanides 77–109
  - bedding planes 94
  - brittle deformation 77–109
  - brittle tectonic analysis methods 84–93
  - compression and strike-slip stress states 100
  - extensional stress states 96
  - faulting analysis 93–104
    - compressional stress states 98–103
    - Early Alpine tectonics 104–106
    - extensional stress states 95–98
    - Late Alpine tectonics 106–109
      - inversion stages 106–107
      - post-orogenic stage 108
      - syn- and post-rift stages 106
    - normal faulting 95–98
    - reverse faulting 98–103
    - strike-slip faulting 103–104
    - strike-slip stress states 103–104
  - fault populations and stress states 99, 103, 105
  - features 78–81
  - geodynamical evolution 78–81
  - palaeostress field reconstruction 77–109
  - palaeostress states reconstructions 93–104
  - palaeostress tensors 86–87
  - populations 105
  - schematic structural map 81
  - stress axes 95
  - stress states 105
  - structural zones 81–84
    - Central Balkan-Forebalkan zone 83–84
    - East Balkan zone 83
    - Sakar-Strandja zone 82
    - Srednogorie zone 82–83
  - tectonic events 81–84
  - tectonic evolution
    - Cenozoic times 77–109
    - Mesozoic times 77–109
  - trending strike-slip stress states 101
- Eastern Bitlis complex 461–480
  - age constraints 466–469
  - alpine high pressure evolution 461–480
  - argon data 476
  - argon phengite 477, 478
  - chlorites electron microprobe analysis 472, 474
  - Eocene pillow lava 480
  - garnet electron microprobe analysis 474
  - geological map 463, 470
  - geological observations 466–469
    - cross-section 466–469
  - geological setting 462
  - lithostratigraphy 462–466
    - Anatolia Arabian Platform autochthonous sequence 465–466
    - Cenozoic complexes 464–465
    - Mesozoic ophiolitic sequences 464
  - metamorphism 462–466
    - age 471–478
    - data 466–469
    - evolution 469–471
  - phengite electron microprobe analyses 473
  - pressure temperature diagram 475
  - schematic geodynamic cross-section 479
- Eastern Bulgaria
  - tectonic zones and units 80
- Eastern Mediterranean region
  - tectonic outline 3
- Eastern Pontides 281–322
  - active continental margin development 315–319
    - Carboniferous 315
    - Jurassic 315–317
    - Late Cretaceous 317
    - Late Jurassic 317
    - Oxfordian–Berriasian 317
    - Paleocene–Eocene 318–319
    - Triassic 315
  - alternative tectonic models 319–321
  - ancient comparisons 319
  - Artvin area 281–322
  - depositional and tectonic settings 314–315
  - East Pontide Autochthon 301–302
  - geological map 283
  - Hercynian basement and intrusive rocks 288–293
    - Demirkent intrusive complex 289–291
    - East Pontide Autochthon 289
    - East Pontide Autochthon geochemistry 291–293
    - Izmir-Ankara-Erzincan suture zone 308
    - Jurassic platformal succession cover 304
    - Karadağ metamorphics 291
    - Lower Slice Complex Upper Jurassic–Upper Cretaceous 302–304
    - Upper Slice Complex metamorphic and intrusive rocks 291
    - Upper Slice Complex Upper Jurassic–Paleocene units 304–308
      - Thrust Sheet 1, 304
      - Thrust Sheet 2, 304–305
      - Thrust Sheet 3, 305–308
      - Thrust Sheet 4 and 5, 308
  - Late Palaeozoic–Early Cenozoic tectonic development 281–322
  - Lower–Middle Jurassic sequences 293–299
    - East Pontide Autochthon 293
    - Jurassic igneous rocks geochemistry 298–299
    - Lower Slice Complex 293–298
    - platform succession 298
  - Middle Jurassic magmatic arc-type unit 299–301
  - modern comparisons 319
  - previous work 283–285
  - regional comparisons 308–314
    - Caucasus 313–314
    - central and western Pontides 310–311
    - Crimea 312–313
    - Küre Complex 311–312

- Eastern Pontides (*Continued*)  
 tectonic units 283  
 tectonostratigraphy and structure 285–288  
 Tethys closure stages along Eurasia southern margin 281–322  
 Upper Jurassic–Upper Cretaceous sequences 301–308  
 Upper Palaeozoic basement 281–283  
 Upper Slice Complex 299–301
- Eastern Turkey 492  
 tectonic map 487
- Eastern Turkey Seismic Experiment 485, 487
- East European Platform 29, 49, 138, 141, 181
- East Pontide Autochthon 289, 293, 310  
 element analysis of granitic rocks **291**  
 geochemistry 291–293  
 lithologies exposed 289  
 Lower Jurassic basalts 299  
 Lower–Middle Jurassic part of Hercynian granitic 295  
 overlain 285  
 REE analysis of granitic rocks **291**  
 sedimentary successions 309  
 trace element analysis of granitic rocks **291**  
 XRF analysis of basaltic rocks **291**
- Elazig magmatic suite 442
- Electron probe microanalysis 359
- Eocene–Miocene basins  
 nannoplankton dating sites 131
- Eocene Urse Formation  
 metamorphic rocks 466
- Erakh mountains 385
- Estasadok Formation 203
- Eurasia  
 collisional zone structural map 384
- Eurasian margin  
 Southern 353  
 stratigraphic and lithological data 339  
 subduction 333–334  
 synthetic lithostratigraphic log 335
- Eurasian plate 329  
 overthrusting ophiolites 332  
 structure 333
- Euxinian Threshold 161–162, 163
- Fault-slip data 92
- Feldspars 205
- Fish Canyon Tuff Sanidine 475
- Fold-and thrust belts 263
- Forebalkan–Central Balkan zone 93
- Forebalkan Zone  
 polyphased site 92  
 stress states 92
- Fore-Caucasus  
 Triassic succession sandstone model data 202  
 Western Greater Caucasus stratigraphic succession 187–189
- Fore-range Zone 314
- Gabbronorite 375
- Gagra–Dzhava zone 267, 276
- Garni fault 399
- Gavaraget normal faults 400
- GC  
*see* Greater Caucasus (GC)
- Gegam massif crest  
 fault system 401
- Gegam massif Karakhanian 403
- Geltorechka–Sarighamish Fault 396
- Georgia 240  
 Black Sea Basin lithostratigraphic columns 243–244  
 horizontal component 404  
 Late Cenozoic basins 239–256  
 Lesser Caucasus 329–349  
 Neogene–Quaternary volcanic formations 253, 256  
 palaeogeographic maps 245–246  
 tectonic map 241  
 thrusts 269  
 uplift rates, vertical movement, and Lower Pleistocene coastlines 270–271  
 volcanic formations 253–255
- Germav Formation 466
- Gerpegem formation 191
- Gevas–Çatak–Narli section 466
- Gevas complex 478  
 mylonitic marbles 468
- Goitkh Zone 199–200
- Golitsin Fault 146–147
- Golubitsky Volcano  
 eruption 65
- Greater Caucasus (GC) 261–276  
 active tectonics 267–268  
 Bajocian-age volcanic activity 233  
 belt 181  
 Cenozoic–Recent tectonics 261–276  
 convergence and uplift 267–268, 269  
 Crimea mountain belt 154  
 cross-section 182, 275  
 crustal-scale cross-section 263  
 earthquakes and active faults 267–269  
 evolution 229  
 extension trends 186  
 geodynamics 262  
 geological map 182  
 Jurassic-age volcanic rocks petrography **193–198**  
 Jurassic stratigraphy 188  
 linking topography tectonic model 264–265  
 Lower and Middle Jurassic rocks 186  
 Lower Pleistocene coastlines 270–271  
 map 262  
 Mesozoic–Cenozoic basin 262  
 northern part 313–314  
 Rare Earth Element spidergrams 219–220  
 regional geodynamic setting 228  
 regional tectonics and geodynamics 262–267  
 sampling sites locations 183  
 sedimentary basin geometry 266–267  
 strike-slip tectonics 272  
 subsidence and tectonics v. topography 269–274  
 tectonics v. topography 269–274  
 trace element 219–220  
 trace element composition 222  
 uplift 267–274  
 Azerbaijan 261–276  
 palaeogeography 272

- rates 270–271
  - subsidence studies 269
  - tectonic geomorphology 272–273
  - topography and thrusts 273–274
  - uplift-exhumation 269–272
- vertical movement 270–271
- Greater Caucasus Basin 19
  - back-arc rifting 13
- Great Zap anticline 465
- Gubkin Ridge 152
- Gurii Trough 25
- Gürsöku Formation 130
- Gürün Basin 421
  
- Hakkari complex 464
- Hauterivian-Aptian formation 106
- Hercynian basement 310
  - Eastern Pontides 288–293
- High field strength elements 299
- Highstand systems tract (HST) 159, 174, 179, 180
- Histria Depression 162, 163, 164, 166
- HST
  - see Highstand systems tract (HST)
  
- Ilaryonov formation 203
- Incised valley 176
- Indolo-Kuban Depression 146
- Indyuk Formation 200
- İnpiri Formation 122, 127
- Intra-oceanic subduction 335–336
- Iranian belts
  - structural sketch map 330
- Irmakyanı Formation 296, 297, 298
  - basalt 300
  - field relations 305
- Izmir–Ankara–Erzincan–Sevan–Akerı suture
  - zone 8, 308, 309, 480
  
- Jurassic back-arc formation
  - Armenian Ophiolite insights 353–380
- Jurassic basinal succession cover 302–303
- Jurassic Olur magmatic unit
  - field relations 306
- Jurassic platformal succession cover 304
- Jurassic rifting 104
  
- Kabarjina group 255
- Kalamit Ridge 148
- Kamennomostsky 190–191
- Kangal Basin 414
  - thrust fault 428
- Kapanboğazi Formation
  - red pelagic limestone 126, 126, 128, 129
  - syndepositional listric normal faults 127
- Karadağ Metamorphics 291, 298, 315
- Karaganian regostage 242, 247
- Karakaya Complex 315
- Karamarian anticline
  - faults v. topographic map 268
  - geomorphology 273
- Karamarian Quaternary Anticline 272
- Kargı Block 113
- Karkinit-Gubkin rift 147, 148
  - basin 145, 154
  - inversion 154
  - post-rift sag basin 154
- Karkinit Trough 18, 144, 145, 146
  - cross-sections illustration evolution 147
- Kartli basin 249–251
  - folds and thrusts 272
  - geological profiles 252
  - Oligocene-Neogene molasses 251
- Kastamonu Eocene basin
  - stratigraphic wedging 131
- Kazbegi group 255–256
- Keban-Malatya-Bitlis Block 409
- Keli complex 256
- Keli group Gudauri flow 255
- Kelkit Formation 293
- Kerch Peninsula
  - gas seeps, local uplifts, and submarine canyons 59
- Kerch-Taman
  - marine hydro-gas survey 59
  - offshore 57
  - shelf 59
- Kerch-Taman Trough 34, 38
  - gas seeps 58
- Khumurdo formation 254–255
- Kilian-Zmeinian Zone 145
- Kilimli Formation 121, 122, 127
- Kilimli-İnpiri Formation
  - stratigraphic contact 123
- Kınalıçam Formation 317
  - basalt 300
  - field relations 305
- Kırşehir Block 113, 114
- Kızılçakılıse
  - sandstone and gravel 123
- Kochkanov formation 200
- Kondolovo, Strandja Zone 102
- Konkian regostage 242, 247
- Köprülü Formation 465
- Kotel
  - polyphased tectonics 98
- Kraishte zone 79
- Krasnaya Poliana 202–204
  - Jurassic stratigraphy 189
- Krasnopoliana Zone 203, 233
- Krayova Step 145, 148
- Kırkgeçit Formation 465
- Krouchevetz, Srednogorie Zone
  - polyphased tectonics 97
- Kumurdo formation 254
- Kura Basin 247–248, 269
  - dextral strike-slip motion 269
  - folds and thrusts 272
  - geological profile 250
  - geomorphology 273
  - uplift rates, vertical movement, and Lower Pleistocene coastlines 270–271
- Kura plain
  - faults v. topographic map 268
- Küre basin 314
- Küre Complex 311
  - Eastern Pontides regional comparisons 311–312
- Küre marginal basin 320

- Laba-Malka Zone  
   Jurassic stratigraphy 188  
   Jurassic succession 189  
   Western Greater Caucasus stratigraphic succession 189–190
- Labina zone  
   Callovian–Tithonian succession 189
- Laramian compression 102
- Large ion lithophile elements (LILE) 298–299, 377, 449
- Late Albian Cemaller Formation 127  
   nannoplankton dating 128
- Late Campanian-Maastrichtian period 106
- Late Cenozoic basins of Georgia 239–256  
   basins structure 249–251  
   evolution review 239–256
- Late Cenozoic, syn- and post-collisional stages 240  
   main tectonic zones 239–240
- molassic basins of Transcaucasus 240–249  
   Akhalsikhe basin 248–249  
   Kura basin 247–248  
     Chokrakian regiostage 247  
     Karaganian regiostage 247  
     Konkian regiostage 247  
   Late Miocene Early and Middle Sarmatian regiostages 247  
   Late Miocene Late Sarmatian regiostages 247–248  
   Late Miocene Meotian and Pontian regiostage 248  
   Late Pliocene-Pleistocene 248  
   Middle Miocene Tarkhanian regiostage 247  
   Oligocene-Early Miocene time 247
- oligocene series 248–249
- Rioni basin 240–247  
   Chokrakian regiostage 242  
   Dzirula high 247  
   Karaganian regiostage 242  
   Konkian regiostage 242  
   Late Miocene Late Sarmatian regiostages 242  
   Meotian regiostage 242–244  
   Middle Miocene Tarkhanian regiostage 242  
   Pleistocene Gurian regiostage 246–247  
   Pliocene 244–246  
   Pontian regiostage 244
- Neogene-Quaternary volcanic formations 251–256  
   Greater Caucasus quaternary volcanoes 255–256  
     Kabardjina group 255  
     Kazbegi group 255–256  
     Keli group Gudauri flow 255
- South Georgia volcanic formations 253–255  
     Akhalkalaki formation 254  
     Borjomi-Bakuriani lava flows 255  
     Khumurdo formation 254–255  
     Kumurdo formation 254  
     Samsari formation 254, 255  
     Tsalka formation 254  
     Upper Miocene-Lower Pliocene, Goderdzi formation 253–254  
     Upper Pliocene-Holocene formation 254
- Late Cretaceous Kapanboğazı nannoplankton dating 126
- Late Eocene to Oligocene compression and extension 429
- Late Paleocene to Middle Eocene period structures and extension direction 429
- Le Maitre  
   volcanics rocks classification 218
- Lesser Caucasus 329–349, 393–406  
   active faulting 395–402  
     major active structural pattern 395–400  
     within wedges structures 400–402  
   active fault map 395, 398  
   Campanian palaeotectonic map 348  
   collision 329–349, 341–344  
     SAB and Eurasia collision 341–343  
     SAB collision structures and deformation 343  
     syn-collisional basin 343  
     timing collision stages 343–344  
   cross-section 334  
   crustal-scale cross-section 263  
   faults and sample locations 416  
   general structural setting 333–336  
     subduction processes evidence 333–335  
   geodynamic evolution and discussion 344–347  
     Coniacian to Paleocene 344–347  
     Middle Jurassic to Coniacian 344  
     Paleocene to Lower Miocene 347  
     Upper Miocene to present 347  
   geodynamic model of evolution 346  
   geographical coordinates **418, 422, 423, 426, 427**  
   geological map 182  
   geologic cross section 397  
   GPS profile 402  
   identified radiolarian species **387**  
   kinematic setting 395  
   Maestrichtian palaeotectonic map 348  
   micro-fault kinematics 404  
   obduction and collision 329–349  
   obduction modalities 336–341  
     ophiolitic unit 339–341  
     SAB autochthon 336–339  
   oblique slip with reverse component 399  
   ophiolites 383–389  
   oriental border 349  
   palaeostress orientations **418, 422, 423, 426, 427**  
   recent tectonic stress evolution 393–406  
   SAB 331–332  
   Sevan-Akera 313  
   structural map 331  
   subductions 329–349  
   synthetic lithostratigraphic log 335  
   Tauride–Anatolides 349  
   vertical faults 272  
   volcanic cluster analysis 402–403  
   Ypresian palaeotectonic map 348
- Lherzolite Ophiolite Type (LOT) 346–347, 379
- Light rare earth elements (LREE) 371, 375, 377, 449
- LILE  
   *see* Large ion lithophile elements (LILE)
- Lomonosov submarine massif 60
- Loss on ignition 210
- LOT  
   *see* Lherzolite Ophiolite Type (LOT)
- Lower Cretaceous  
   hot spot magmatism SAB 353–380  
   radiolarian assemblage 387

- Lower Eocene
  - growth faults 428
- Lower Slice Complex 283, 285
  - cross-section 301
  - lithologies exposed 289
  - Lower Jurassic sequence measured log 297
  - Lower-Middle Jurassic basalt 300
  - Lower-Middle Jurassic sequences measured logs 296
- Low field strength element 449
- Lowstand systems tract 172, 179
- Low velocity zone 493
- LREE
  - see Light rare earth elements (LREE)
- Maastrichtian limestone
  - fault populations and stress states 102
- Maden complex 464
- Madenler 297
- Maikop series 65
- Main Caucasus Thrust 185, 263, 267, 274
- Main Range Zone 313–314
- Makarov Formation 199
- Malatya Basin 414
- Malatya–Keban
  - metamorphic complex 446
  - metamorphic terrane 441
  - platform 440, 454
- Malatya-Ovacik Fault Zone 491
- Malaya Laba area
  - Lower Triassic conglomeratic unit 230
  - Triassic succession 187, 189
  - Western Greater Caucasus stratigraphic succession 187–189
- Maliy Tkhach Formation 205
- Mariana-Bonin 317
- MBSR
  - see Mid-Black Sea Ridge (MBSR)
- MEBE
  - see Middle East Basin Evolution (MEBE) Programme
- Mesozoic ophiolitic sequences
  - Eastern Bitlis complex lithostratigraphy 464
- Metamorphic core complexes 79
- Methane
  - origin 73
- Mezmai formation 191
- Mid-Black Sea Ridge (MBSR) 23, 31, 32, 38, 43, 54
- Middle East Basin Evolution (MEBE) Programme 1, 8, 13, 461
- Middle East-Caucasus area
  - tectonic map 354
- Middle Eocene formations 398
- Middle Jurassic
  - radiolaria 387
- Mid-Eocene shortening 3
- Mid Ocean Ridge Basalt signatures 353
- Mineral Research and Exploration Institute 283
- Mnadon lava flow 256
- Moesian Platform 12, 29, 77, 78, 84, 94, 104, 108
- Moho 49, 50
- Mount Elbrus 261
- Mount Karawul 385
- Mount Tkhach-Belaya River area
  - Triassic stratigraphy 187, 205
- Triassic succession 187
  - Western Greater Caucasus stratigraphic succession 187–189
- Nannofossil dating 131
- Naujni Formation 199–200
- Neogene deposits
  - lithostratigraphic columns 243–244
- Neogene-Quaternary stress field 405
- Neotethys Ocean 353, 383, 393, 439, 440
  - Eocene subduction 453
  - subducted slab 456
- New Britain subduction zone 15
- Noratus normal faults 400
- North Anatolian Fault 485
- Northeast Anatolian sinistral strike-slip fault 395–396
- Northern Black Sea 57–73
  - carbonate formations as derivatives of gas emissions 60–61
  - carbonate formations radiocarbon dating 60
  - gas hydrate 68–73, 70, 72
  - gas seepage 58–60, 59, 64
  - geological environments characterization 57–73
  - geological-geophysical investigations 61–65
  - methane chimney restoration 60
  - methane geomorphological environments characterization 57–73
  - mud volcanoes 65–68
  - seismic records 63
  - temperature distribution 70, 72
- Northern Dobrogea Orogen 141
- Northern Sevan lake area
  - Eocene thrust faults 345
  - geological cross-section 342
- Ocean Island Basalt 354, 379
- Odessa Shelf
  - air-loaded tectonic subsidence curves 148, 150–151
  - Black Sea sedimentary basin tectonics 4–5
  - Cretaceous-Eocene succession 141
  - cross-sections illustration evolution 147
  - interpreted seismic profiles 143, 148
  - location 137
  - seismic reflection data 143, 154
  - stratigraphy 141–145
  - tectonic evolution 145–152, 146
  - tectonic subsidence rates 151
  - Upper Cretaceous carbonate succession 144
- Okinawa Trough 15
- Oligocene deposits
  - lithostratigraphic columns 243–244
- Oligocene scheme
  - Mediterranean, Black, and Caspian Sea regions 242
- Olur Magmatics 299
- Ophiolitic rocks 308
- Oxfordian ammonites 384
- Oxfordian-Kimmeridgian
  - palaeogeographic maps 227
- Palaeo-Tethys Ocean 353
- Paleocene clastics
  - growth faults 415

- Paleocene-Eocene Nannofossils dating **333**  
Pambak-Sevan-Sunik fault 396  
Pchich Formation 200  
Peridotites 357  
Pikhtar formation 201  
Pillow lava 357, 384  
Pliensbachian  
  palaeogeographic maps 227  
Pontian  
  deposits isopach map 164  
  faulting 166  
  seismic line crossing 166  
Pontian 1, 172  
  view 173  
Pontian 2, 172  
Pontian 3, 173  
  details 175  
Pontian 4, 174  
  details 175  
Pontides 130  
  continental margin 320  
  cross-section 287  
  crystalline basement rocks geochemistry **292**  
  geological map 284  
  Late Jurassic pillow lava geochemistry 307  
  nannoplankton dating 121  
  Narlik granite tectonic discrimination 293  
  plate tectonic reconstruction 320  
  pull-apart basins 321  
  stratigraphic sequence overview 114–121  
  tectonic map 282  
Porphyritovaya Series 211  
Pre-Calloviaian deformation 233  
Pre-Cimmerian tectonics 2  
Predobrogea Depression 146  
Pre-Upper Jurassic Olur magmatic unit  
  field relations and geochemistry 302  
Psebai Formation 190  
  accessory minerals 206  
Psekhako-Berezov Zone 191–199  
  lithic fragments 206  
Pshexha formation 201
- Quaternary deposits  
  lithostratigraphic columns 243–244  
  Romanian 167  
Quaternary formations  
  Azat river area microtectonic data 405  
Quaternary scheme  
  Mediterranean, Black, and Caspian Sea regions 242  
Quaternary section  
  Romanian isopach map 166
- Radiolarian biochronology 383–389  
  geological setting 384–385  
  new results 385  
  sedimentary cover of Lesser Caucasus 383–389  
Radiolarites 357  
Rare earth elements (REE) 285, 359, 449, 453  
Ray-tracing modelling 43  
REE  
  see Rare earth elements (REE)  
Reefal limestones 384  
Rhodope-Pontide fragment 491
- Rift flank uplift 132  
Rioni basin  
  molassic basins of Transcaucasus 240–247  
River Rioni  
  geological profile 250  
Romania  
  BSR 69  
Romanian Black Sea shelf  
  chronostratigraphic calibration 172  
  Mio-Pleistocene  
  seismic units 172  
  seismo-stratigraphic units 162  
  subsidence 179  
  offshore prolongations 161  
  onshore tectonic structures 161  
  seismic lines and boreholes location 160  
  seismic profile crossing 178  
  seismic sequence stratigraphy 159–180  
  classifications of faults 163–165  
  faulting activity 163–165  
  Mio-Pleistocene structures 162–163  
  Pontian fault 163–164  
  spatial faults 164–165  
  structure 159–180  
  subsidence history 159–180  
  wells lithological description 168, 169  
Romanian outer shelf  
  seismic line crossing 167  
Romanian-Quaternary deposits 167  
Romanian-Quaternary section  
  isopach map 166  
Romanian shelves  
  Black Sea sedimentary basin tectonics 4–5  
Russia  
  Early Mesozoic evolution 181–234  
  tectonic evolution of Black Sea 5–6  
Ryukyu subduction zone 15
- SAB  
  see South Armenian Block (SAB)  
Sahdag mountain  
  cross-section 266  
Sakar-Strandja Zone 93, 95, 104  
  palaeostress tensors **85**  
Sakar unit 82  
Sakhrai Group 205  
Samsari formation 254, 255  
Sandstone turbidite succession 297  
Santonian formations 334  
Sapça Formation 124  
Sarız Fault 422  
Schmidt's projection  
  microtectonic data 405  
Scythian Platform 12–13, 43, 49, 50, 53, 54,  
  138, 183  
  crust 55  
  rifting 230  
SEAOB  
  see Southeastern Anatolian orogenic belt (SEAOB)  
Sevan–Akera zone 329, 333, 343, 347, 355, 394  
  ophiolite 387  
  radiolarian age 389  
  structure 333  
  tectonic units 335–336

- Sevan area 355  
 dolerites 359  
 gabbro 359  
 pillow lavas 359  
 serpentinites 359  
 whole-rock analyses 362–366
- Sevan Lake area  
 structural sketch map 341
- Sevan ophiolite  
 geological logs 369  
 sketch geological map 337
- Sevlievo-Preslav unit 104
- Sev Litsh lake site 399
- Shatsky Ridge 113, 314
- Shipka-Sliven unit 83
- Shipka-Teteven unit 84
- Shotpoints 45, 46
- Sinemurian  
 palaeogeographic maps 227
- Sorokin Trough 27, 32, 34, 38, 39, 54, 57  
 characteristics 66  
 gas seeps 58  
 location 66  
 mud volcanoes 65, 67
- Sosnov formation 200
- South Armenian Block (SAB) 329, 331–332, 353  
 Arabian plate collision 347  
 autochthon obduction modalities 336–339  
 continental subduction 344–345, 348  
 faulting and folding 394  
 Lower Cretaceous hot spot magmatism 353–380  
 metamorphic basement 339  
 stratigraphic and lithological data 339  
 structure 333  
 subduction zone 379  
 underthrusting 347  
 Upper Cretaceous obduction 353–380
- South Caspian Basin 276
- Southeast Anatolia 409–433  
 Arabian Platform stratigraphy 412–414  
 Late Cretaceous to recent kinematics 409–433  
 orogen stratigraphy 414–417  
 Palaeostress inversion 414–417  
 SE Anatolian orogen 420–422  
 tectonostratigraphy 412
- Southeastern Anatolian orogenic belt  
 (SEAOB) 437–457  
 Baskil-Divrigi transect geological framework  
 440–442  
 Baskil-Divrigi transect magmatic rocks 446–453  
 geochemical characteristics 446–453  
 petrogenesis classification 451–453  
 tectonomagmatic classification 451–453  
 trace element-REE geochemistry 448–451  
 evolution of magmatism 442–446  
 evolving orogen 437–457  
 geodynamic setting 439–440  
 geodynamic-tectonic evolution 454–456  
 magmatic sources 453–454  
 magmatism and transition 437–457  
 post-collisional setting in evolving orogen 437–457  
 regional tectonic evolution 439–440  
 slab break-off event 453  
 transition from arc to post-collisional setting 437–457
- Southeastern Moesian Platform  
 palaeostress tensors 91
- Southern Crimea Orogen 138
- Southern Slope 251  
 volcanism 226
- Spitak earthquake 399  
 rupturing process 400
- Srednogorie Zone 106  
 polyphased tectonics 99  
 Shipka-Sliven unit 99
- Stara Zagora unit 83
- STEP  
*see* Subduction transform edge propagator (STEP)
- Stepanavan 355  
 radiolarian age 389  
 whole-rock analyses 362–366
- Stepanavan ophiolite 385  
 geological logs 369  
 sketch geological map 356
- Strandja unit 82
- Strandja Zone 85, 93, 95, 102, 104
- Stress field analyses 92
- Strike-slip 102, 104
- Subduction transform edge propagator (STEP)  
 faults 14, 18, 19, 410, 453
- Sulina-Tarhankut Fault 146, 147
- Sunik massif 396
- Suprasubduction zone 441
- Syn-rift erosion 154
- Syn-rift phase 148
- Tasmaca Formation 124, 125
- Tauric basin 314
- Tauride–Anatolides belt  
 structural sketch map 330
- Tauride–Anatolide–South Armenian Block 9
- Tauride Platform 441
- Tchaltapa Formation 192–199, 210–211
- Tchvejips formation 203
- Tectonic subsidence curves 170
- Teleseismic earthquakes  
 global distribution 488
- Tethys subduction zone 183, 322
- Tithonian–Early Valanginian age 311
- Tithonian limestone at Straja  
 compression 104
- Tithonian–Valanginian formation 106
- Toarcian  
 palaeogeographic maps 227
- Tortum River  
 cross-section 301
- Transgressive systems tract (TST) 159, 174,  
 179, 180
- Triassic Karakaya Complex 315
- Triassic limestone 102
- Triassic rifting 104
- Tsalka formation 254
- TST  
*see* Transgressive systems tract (TST)
- Tuapse Trough 25
- Tundja-Topolnica unit 83
- Turkey 492  
*see also* East Anatolian Plateau  
 active tectonics 411

- Turkey (*Continued*)  
 Cretaceous to recent tectonostratigraphical column 412  
 geological map 438  
 Late Cretaceous to recent kinematics 409–433  
 Late Paleocene to Middle Eocene period 429  
 Oligocene-Middle Miocene extension 430  
 regional tectonic units 410  
 seismic experiment 485, 487  
 structures and extension direction 429  
 tectonic map 486, 487  
 Upper Miocene to Pliocene 430  
 Upper Pliocene to recent 431
- Turovoy Formation 191–192  
 Tyrrhenian Sea 319
- Ukrainian Odessa Shelf  
 pseudo-wells and seismic lines position 138
- Ulus Basin 121, 125–126  
 Unitary Association Zones 385  
 Upper Cretaceous Nannofossils dating 332  
 Upper Cretaceous obduction  
 South Armenian Block 353–380  
 Upper Eocene Midyat Group 466  
 Upper Jurassic facies 311  
 Upper Jurassic Olur magmatic unit field relations and geochemistry 302  
 Upper Oligocene-Lower Miocene Firat Formation growth faults 419  
 Upper Slice Complex 283, 285  
 cross-section 301  
 geological map 286  
 Upper Jurassic-Lower Cretaceous sequences 306
- Vanadzor depression 396  
 Vanadzor trough 396  
 outcrop 398  
 Vavilov Basin 319  
 Vedi area 355, 355  
 basal tectonic contact 359  
 geological cross-section 338  
 geological map 386  
 obduction contact 338  
 ophiolite section 359  
 pillows 359  
 radiolarian age 389  
 structural map 337  
 Upper Jurassic radiolaria chert sample 388  
 whole-rock analyses 362–366
- Vedi ophiolites  
 amphibole 368  
 argon age spectra and isochrons 368  
 argon dating 367  
 gabbro amphiboles 367  
 geological cross-sections 340  
 geological logs 369  
 plutonic rocks 372  
 sedimentary cover 386  
 sketch geological map 358
- Velibey Formation 123, 123  
 nannoplankton ages 125
- Websterite 375  
 West Black Sea 23–39, 53  
 hydrate-formation zone 71  
 rifting 134  
 West Black Sea Basin 23–39, 43  
 DSS data 31–32  
 earth's crust and upper mantle structure 23–39  
 gas seeps 66  
 methane in hydrates 72  
 mud volcanoes location 66  
 rifting 113, 132  
 stratigraphic sequences 113  
 Western Central Balkan-Forebalkan Zone palaeostress tensors 88–90  
 Western Crimean fault  
 heat flow and gas emission 64  
 Western Greater Caucasus 181–234  
 Aalenian and Bajocian isotopic elemental data 224  
 Aalenian succession sandstone modal data 209  
 Bajocian-Callovian succession sandstone modal data 210  
 Central Greater Caucasus Abino-Gunai Zone 200–201  
 Pshekhha and Pikhtar formations 201  
 Zeitun Formation 201  
 Central Greater Caucasus Goitkh Zone 199–200  
 Indyuk Formation 200  
 Kochkanov formation 200  
 Makarov Formation 199  
 Naujni Formation 199–200  
 Pchich Formation 200  
 Sosnov formation 200  
 Central Greater Caucasus Psekhako-Berezov Zone 191–199  
 Bzerpia Formation 192  
 Tchaltapa Formation 192–199  
 Turovoy Formation 191–192  
 Central Greater Caucasus summary 201–202  
 Abkhazo-Racha Zone Porphyritovaya Series 203–204  
 Krasnopoliana Zone  
 Anchkhoi Formation 203  
 Atchichkh Formation 203  
 Estasadok Formation 203  
 Illaryonov formation 203  
 Tchvejips formation 203  
 Southern slope Krasnaya Poliana area 202–204  
 description 183  
 Early Mesozoic evolution 181–234  
 Early Mesozoic Greater Caucasus basin development 184–185  
 Early Mesozoic history 226–234  
 Lower Jurassic 231–232  
 Middle Jurassic 232–234  
 Triassic 229–230  
 Upper Jurassic 234  
 elemental isotopic ratios 225  
 elements variations plot 217  
 geodynamic evolution 225–226  
 isotopic composition 209–225  
 Jurassic volcanism 225–226  
 eruption dynamics 225–226  
 Jurassic geodynamics 226

- sources 226
- spatio-temporal distribution 225–226
- Jurassic v. Triassic sandstones 207–208
- locations **184**
- magmatic history 181–234
- magmatic signatures 221
- major and trace element data **212–216**
- palaeogeographic maps 227
- petrofacies 207–209
- region structure 184–185
- sedimentary and magmatic history 181–234
- siliciclastic formations petrography and composition 204–207
  - Central Greater Caucasus 206
  - Fore-Caucasus area Triassic and Jurassic 205–206
  - Southern slope Krasnaya Poliana area 206–207
- Sinemurian-Toarcian succession sandstone modal data 208
- stratigraphic succession 185–191
  - Belaya River 187–189
  - Fore-Caucasus area 187–189
  - Laba-Malka Zone
    - Bugunja Formation 189–190
    - Djangur Formation 190
    - Psebai Formation 190
  - Labina Zone
    - Gerpegem formation 191
    - Kamennomostsky 190–191
    - Mezmai formation 191
- Malaya Laba 187–189
- Mount Tkhach 187–189
- trace element ratios 221
- Triassic-Jurassic sedimentary and magmatic history 181–234
  - volcanics chemical composition 209–225
    - major element compositions 209–211
    - strontium and neodymium isotopic compositions 223–225
    - trace element compositions 211–223
- Würmian glaciation
  - bottom temperature 71
- Yemişliçay Formation 130
  - deposition 129
  - nannoplankton dating 126
  - syndepositional listric normal faults 127
- Zangezur ophiolites 355
- Zangezur zone 355
- Zeitun Formation 201
- Zeytinlik
  - fault-bound volcanic interval 296
- Zmeiniy Island 141
- Zmeiniy Uplift 145
- Zodi pass 385
- Zonguldak 130
  - horsts 132
- Zonguldak Basin 121, 122–125, 122
  - local formation 128
  - nannofossils 122