Subject Index

A
Acadian orogeny 75
Accommodation space 345
Accretionary prism 54, 327, 336, 352
Active shortening 471
Adriatic plate 482
– Ridge 475
– Sea 477
Agha Jari Formation 256
Aleutians 48
Alps 25
Altaï Mountains 457
Analogue models 315, 339, 342
Apatite Fission Tracks 457
Apennines 46, 117, 431, 471
Apenninic foredeep 435
Adriachian 61, 75
Arabian plate 206, 248, 268, 352
Arro Syncline 97
Asmari Formation 203, 206
Asthensphere 33
Astronomic calibration 447
Atiart-Arro fold-and-thrust system 96

B
Back-arc basin 41
– spreading 53
Backthrust 73, 106
Bakhtiari Formation 223, 235, 256, 269
Badenian salt 394
Balanced cross-sections 150, 187, 271
Barbados 41, 164
Basal décollement 44, 51, 197
– detachment 337
Basement fault control 216, 254
– shortening 224
Basin inversion 376
Bathymetry map 356
Biostratigraphic dating 347
Blind thrust 273
Bolivia 149
Breciated carbonate reservoir 417
Brine isotopes 127
Brittle deformation 8
Buckling 25, 262
Calcite cements 104
– twins 262
– veins 97
Canadian Cordillera 180
– foothills 182
– Rockies 179
Carbonate reservoir 425
Carbone isotopes 103, 127, 279
Caribbean plate 164, 381
Carpathians 46, 68, 369, 387, 397
Carpathian foredeep 391, 397
– foreland 413
Cascadia 48
Catalan Basin 93
Causapscal Anticline 85
CEPM Indus profiles 340
Chamak survey 352
Chaman Fault 330
Chromatogram 416, 420
Chronostratigraphic chart 335
Chuya-Kurai Basin 461
Clark Range 195
Climatic controls 431
– cyclicity 436
– zonation 29
Compaction index 409
Continental collision 17, 224, 291
– lithosphere 54
– slab 17
– subduction 29
Cooling event 467
Cortemaggiore Anticline 431
Cortemaggiore Thrust 124
Coupled models 15
Creep law 13
Critical wedge 252
Cross-section balancing 185
Crustal flow 37
– root 18, 19
– shortening 28
– structure 17
– thickening 11

D
Darang structure 315
Décollement level 341, 362
Deformation front 364
Denudation 468
– rate 6, 22
Depositional sequences 444
Depth migration 66
– migrated stack 72
– seismic imaging 80
Detachment fold 271, 276
– levels 184
Deviatoric stress 3
Dezful Embayment 229, 314
Diffusion model 9
– equation 10
Digital elevation 298
Dilatation 157
Drainage network 141
Ductile channel 35
– deformation 8
– flow 16, 150
Dunnage Zone 76
Duplex 67, 185
Dzhulukul Basin 463
Eastern Pacific margins 41
Ebro Basin 95
El Guix Anticline 96, 105
Elemental geochemistry 101
Equivalent elastic thickness 28
Eroded thickness profile 186
Erosion 8
– coefficient 21
– law 22
Sedimentation 8  
  – rate 140, 361  
Seismic artefacts 65  
  – imaging 64, 362  
  – processing 63  
Serrania 176  
Shamilo salt diapir 305  
Shapshal Range 463  
Shear bands 102  
Shickshock-Sud Fault 85  
Shortening rate 19, 281  
  – velocity 316  
Simple shear 150  
Seismotectonic map 268  
Slab retreat 471  
Slope geometry 9  
  – topography 50  
Source rocks 119, 233  
  – characterization 418  
South Pyrenean Fold-and-thrust belt 94  
SPOT image 217  
SRTM topography 260  
Stable isotopes 98  
St-Léon Formation 84  
Stratigraphic panel 387  
  – table 390  
Strength of the lithosphere 23  
Strick-slip fault 78, 164, 322  
Stress build-up 222  
  – distribution 18  
Strontium isotopes 100  
Structural culmination 185  
Sub-Andean Zone 149  
Subducting plate 49  
Subduction 47  
  – polarity 42  
Subsidence 23  
Subsurface collapse 19  
Surface restoration 150  
  – processes 3  
Synrift 372  
Synthetic model 65  
Thermo-mechanical properties 6  
Thick-skinned tectonics 251  
Thin-skinned tectonics 251  
Thrust front 473, 482  
  – fault 27  
Thrustpack modelling 191  
Tibet 4  
Tien Shan 4  
Timok Fault 373  
Topography 3  
Topographic profile 44, 253, 261, 280, 363  
3D architecture 155, 379  
Transformation ratio 239  
Travel times 71  
Triangle zone 64, 385  
Trinidad 164  
Triple junction 364  

U  
Underfilled basin 94  
Unfolding 151  
Unloading of the lithosphere 25  
Uplift rates 479  
Upper crust 5  
  – mantle 33  

V  
Variables 12  
Veins 210  
Velocity model 66, 80  
  – pull-up 378  
Vertical shear 151  
Viscosity 38  
Vitrinite reflectance 193  

W  
Wedge-top basin 431  
Wieliczka salt mine 393  
Workflow 81  

X  
Young's modulus 11  

Z  
Zagros Mountains 206, 248, 268, 289, 310  
Zangard diapir 301