

Index

- Abbottabad Group 223–4
Afghanistan 69–87
 orogenic evidence 49, 50
 suturing evidence 70–1
Afghanistan block
 collision and deformation 79–84
 history 72–4
Aghil Formation 24, 40
Aghil Group
 biostratigraphy 42–3
 lithostratigraphy 39–40
Alpurai Schist Group 208, 213, 216–17
amphiboles 361–2, 363
Andarab fault 81
Annapura Detachment Fault
 setting 464–6
 significance 470–1
 structures 466–70
anorthosite 116
Ar isotope studies 497
Arun tectonic window
 deformation 516–18
 deformation/metamorphism interrelationship
 519–21
 inverse metamorphism 522
 metamorphism 518–19
 setting 511–12
 stratigraphy 513–16
 tectonic junctions 521–3
Ashtigar Formation
 biostratigraphy 44
 lithostratigraphy 40
 petrography 44–5
Attock Cherat Range 575–6, 582, 584
Azmat fault 563, 565
- Babusar amphibolite 113, 125
Bahadur Khel fault 563
Bahadur Khel Salt 570–1
Bajaura nappe 475
Baltoro plutonic unit 54, 55
 petrogenesis 61–2
Banda Daud Shah fault 563
Barabise Gneiss 345, 512, 516
Baralacha La dyke swarm
 geochemistry 242, 243, 244
 setting 239–40
Baraul Banda Slate Formation
 depositional model 147–50
 lithology 142–4
Barbara Banda fault 563
Barun gneiss 348
Basthala Schist Formation 345, 512, 515
Bazid Khel fault 563, 565
Bazid Khel klippe 565
Bela ophiolite 101
 leucocratic suites
 ages 96–7
 formation 98–9
 geochemistry 93–6
 mineralogy 92–3
 origin 99
 setting 89–92
Belar keratophyre 92
Bengal fan
 evolution 616–18
 sediment analysis
 methods 607
 results 607–12
 results discussed 612–15
 significance 615–16
 sedimentary history 604–7
 setting 603–4
Benighat Slates 526, 531, 535
Berinag thrust sheet 432
Bhagirathi granite
 petrogenetic model 439–41
 petrography 437
 setting 433–7, 487
 source 437–8
Bimphedi Group 342, 526–7
biostratigraphy
 Aghil Formation 42–3
 Ashtigar Formation 44
 Dagshai Formation 546
 Kasauli Formation 546
 Lamayuru complex 302–3
 Northern Karakoram Terrain 42–6
 Singtali Formation 546
 Subathu Formation 546
 Yashkuk Formation 44
Black gneiss 346, 349
Bouguer anomalies 9
 methods of data collection 10–11
 results 11–13, 18–20
 results discussed 13–16
Bozda fault 563
Braghdi fault 563
Burawai Formation 225
- calcite–dolomite geothermometry 364–8
Cambro–Ordovician magmatism 251
Campbellpore Basin 576, 581
Carboniferous studies
 Kaghan Valley 224
 Lower Swat 216
Chainpur Group 345, 512
Chalt Volcanic Group 123, 140
Chaman fault 69, 73, 80–1, 590
Chandragiri Limestone 527, 530
Chapursan Valley 41
 deformation studies 22–8
 faulting 28–30
 thrusting 28
chemistry *see* geochemical studies
Chichana fault 563, 565
Chichana klippe 565
Chichina Ghunda fault 563
Chikkim Formation 282, 291
Chilas complex 113, 123, 125–6, 140
 geochemistry 131–3
Chinji Formation 561

- Choga gneiss 210
 Chomolungma-Makalu transect 345–52
 chromite
 Sapat complex 116
 Shangla study
 mineral chemistry 104–6
 setting 103–4
 significance 110–11
 clay mineralogy
 Bengal fan 605, 606
 methods of analysis 607
 results 607–12
 results discussed 612–15
 significance 616
 Cretaceous studies
 magmatism
 Afghanistan 72
 Zaskar Range 291–2
 orogeny 50–1
 sediments
 Giupal Group 279–83
 Karakoram 22, 46–7
 Lamayuru complex 303
 crustal structure and thickness 9, 64–6
- Dagshai Formation 542
 biostratigraphy 546
 depositional environment 556
 facies analysis 553
 lithology 549–51
 lithostratigraphy 545
 tectonic setting 542–5, 554
- Danda fold 595
- Darband Formation 47
- Dargai ophiolite 113
- Dark Band Formation 361
- deformation studies
 Chapursan Valley 22–8
 Garhwal Himalaya 487
 High Himalaya Crystallines 448–50
 High Himalaya Tibetan Zone 265–73
 Kathmandu complex 517–18
 Nawakot complex 517
 Nilgiri Limestone 370–1
 Shimshal Valley 30–5
- Dhok Pathan Formation 561
- Dir thrust 150
- Dir Volcanic Group 123
 lithology 142–54
 setting 139, 140–2
 significance 155–8
- Dopialo Sar gneiss 210
- Dras-Kohistan-Nuristan arc 1
- Dunghai Formation 591
- dunites 116
- duplex geometry 597–9
- Eo-Cimmerian orogeny 49
- Eocene studies
 sediments 432, 545, 560
 tectonics 81–3
- extensional structures 273
- Farad block 71, 73
- Fateh Khan Banda fault 563, 565
 Fateh Khan Banda klippe 565
 Fatu La Formation 282, 291
 faulting studies 28–30
 normal
 causes 405–7
 relation to thrust faults 401–3, 405
 stress fields 403–4
 thrust 401–3
 wrench 28–30
- Ferghana 9
- Ferruginous Oolite Formation 291
- flake tectonics 274
- flexural modelling 9
- fluid inclusion studies 533–6
- Ganga Basin 9
- Ganmachidam Formation 238
- Garhwal Group 431, 432, 486
- Garhwal Himalaya 432
 deformation 487
 magmatism
 petrogenesis 439–41
 petrography 437
 setting 433–7, 487
 source 437–8
 metamorphism
 geochronology 497–506
 petrography 487–9
 thermobarometry 489–97
 regional tectonics 506–7
- geochemical studies
 Baralacha La dyke swarm 242
 Chilas complex 131–3
 High Himalaya Crystallines 165, 331–6
 Hunza granites 58–61
 Indus Confluence granites 177–8
 Kamila amphibolite 127–31
 Khuzdar leucocratic 93–6
 Kohistan granites 177–9
 Nanga Parbat–Haramosh massif 165
 Panjal Traps 241–6
 Parri granites 179
 Sapat complex 118–19
 Shangla chromite 104–10
 Sumayar pluton 60–1
 Yunam granite 257–9
 Yunam microgabbro 244, 245
- geochronology 55, 96–7, 187, 393–6, 497–506
- geothermobarometry
 Garhwal Himalaya 489–97
 High Himalaya 331, 333–6
 Nanga Parbat–Haramosh Syntaxis 165–9
- geothermometry 364–8
- Ghazij Formation 591
- Ghorzandi fault 563
- Gilgit paragneiss 123
- Giandari fold 592, 596–7
- Gircha Formation 27, 28
- Giupal Group
 eustatic setting 290
 sedimentology 287
 sequence stratigraphy 291
 setting 279, 282

- glauco-phosphorite 279–82, 289, 290, 291
 Gopu La granite 393, 394
 granite studies
 Bhagirathi 433–41
 Hunza Valley Complex 53, 55–61
 Indus Confluence 175–80
 Khuzdar 89–99
 Kohistan arc 175–89
 Langtang Valley 383–4
 Manaslu 393, 394, 415–25
 Nanga Parbat–Haramosh massif 184–9, 392
 gravity anomalies
 methods of data collection 10–11
 results 11–13, 18–20
 results discussed 13–16
 Guhjal unit 21, 24, 41
 Gumburajun pluton 251
- Hazara Formation 222–3
 Hazara Kashmir syntaxis
 metamorphism 299–30
 stratigraphy 221–6
 structure 226–8
 tectonic model 230–3
 Helmand block 71, 73
 Herat fault 71, 80–1
 Herat–Central Badakhshan fault system 69
 High Himalaya (Tibetan Slab) 1, 4–5, 228, 229, 251
 crenulation cleavage 453
 deformation phases 448–50
 exhumation model 338
 geochemistry 165, 331–6
 geothermobarometry 165–9
 leucogranite studies 337, 347, 392–8
 Bhagirathi 433–41
 Manaslu 415–25
 lithotectonic units 346
 metamorphic assemblage 169–70, 327–31, 348–9
 migmatization 337
 partial melting evidence 350–2
 setting 163–5, 323–5, 343
 shear patterns 450–3
 tectonic modelling 453–8
 zonation 336–7
 Himalayan Frontal Thrust 525, 541
 Hinuwan phyllite 512, 514
 Hissartang fault 582, 584
 Hokse quartzite 512, 514
 Hukni fault 563
 Hunza dykes 56
 geochemistry 58–60
 mineralogy 57
 petrogenesis 61–2
 Hunza Valley
 crustal structure 64–6
 plutonic complex 55–7
 geochemistry 58–61
 mineralogy 57–8
 petrogenesis 61–4
 setting 55
- illite crystallinity 531–3
 Indian Plate motions 81–4, 158
- Indus Confluence granites
 age 179
 geochemistry 177–8
 isotope analysis 179–80, 182
 setting 175–7
 Indus flysch 299, 302
 Indus–Tsangpo Suture Zone (Main Mantle Thrust) 1,
 53, 113, 174–5, 251, 560
 isotope analyses
 radio 55, 96–7, 179–82, 187, 393–6, 497–506, 607–9
 stable 385, 609–12
- Jafar Kandao Formation 216
 Jatta gypsum 560, 570
 Jhala fault 432, 487
 Jijal ophiolite 101, 113, 123, 125, 140
 Jobra Formation 209, 213, 216
 Jurassic studies
 orogeny 48–50
 sediments
 Karakoram 22–46
 Lamayuru complex 303
 Jutogh nappe 542, 545
- K/Ar geochronology 497–506
 Kabul block 76, 81
 Kabul ophiolite 76, 81
 Kaghan Valley
 metamorphism 229–30
 stratigraphy 221–6
 structure 226–8
 tectonic model 230–3
 Kala Chitta Range 576, 582, 584
 Kalam Group 142
 Kali Khola schist 512, 515
 Kalitar Formation 527, 529
 Kamila amphibolite 123, 140
 geochemistry 127–31
 Kamlial Formation 561
 Kangi La Formation 282, 291
 Kangmar–Lhagoi Kangri domes 53
 Karak fault 563
 Karakoram 2
 Bouguer gravity measurements
 data collection 10–11
 results 11–13, 18–20
 results discussed 13–16
 crustal thickness 9
 see also Northern Karakoram Terrain
 Karakoram Axial Batholith (KAB) 53–4
 Karapa greenschist 216
 Karku Jhal granite 92
 Karsha Formation 238
 Kasauli Formation 542
 biostratigraphy 546
 depositional environment 556
 facies analysis 553
 lithology 551
 lithostratigraphy 546
 tectonic setting 542–5, 554
 Kashala Formation 209, 210, 215, 216
 Kata fault 563
 Katawaz basin 76–9

- Kathmandu complex 342
 deformation 517–18
 metamorphism 518–19
 metamorphism/deformation interrelationship 520
 stratigraphy 512, 516
- Kathmandu klippe 527
 fluid inclusion studies 533–6
 metamorphism 527–9
 petrography 529–33
- Khandbari gneiss 512, 516
- Kharang phyllite 512, 514
- Khekuwa phyllite 512, 514
- Khost ophiolite 76
- Khuzdar plagiogranites
 geochemistry 93–6
 geochronology 97
 mineralogy 92–3
 setting 89–91
 significance 97–9
- Kioto Limestone Group 291
- Kirthar Formation 591
- Kohat Formation 560
- Kohat plateau 560
 stratigraphy 560–1
 structure 562–3, 575–6
 compression evidence 574–5
 folds 567–71
 thrusts 563–7
 transpression evidence 571–4
- Kohat Range 575–6
- Kohistan batholith 123, 140
- Kohistan Island Arc Terrane 53, 113
 accretionary history 157–8
 Chilas complex 125–6
 geochemistry 131–3
 Dir Group 123, 139
 lithology 142–54
 significance 155–8
 evolution 133–6
 granite magmatism 175–83, 187–9
 Kamila amphibolite 125
 geochemistry 127–31
 Sapat complex 114–15
 lithology 115–17
 mineral chemistry 118–19
 petrography 117–18
 significance 119–20
 setting 123, 125, 140–2, 560
- Konar fault 69
- Krol nappe 542, 545
- Krol thrust sheet 432
- Kulikhani Formation 527, 529–30
- Kuling Formation 238
- Kullu Valley 475
 thermal history modelling
 one-dimensional 477–8
 two-dimensional 478–80
 model refinement 480–2
- Kuncha Formation 526, 531, 535
- Kurgiakh Formation 238
- Labar La arenite 279, 289, 290, 291
- Lachi fault 563
- Ladakh batholith 265
- Lamayuru complex
 biostratigraphy 302–3
 depositional environment 313–17
 facies analysis 303–13
 lithostratigraphy 302
 setting 300–1
- Lamayuru flysch 320
- Landiwal fault 563
- LANDSAT imaging
 methods 197–201
 results 202–4
- Langtang Valley
 granites 383–4, 393, 394
 lithological units 377–83
 regional synthesis 384–7
- Laptal Formation 291
- Laya Garr intrusives 92
- Lesser Himalaya
 biostratigraphy 546
 facies analysis 551–3
 foreland basin modelling 553–4
 lithologies 546–51
 lithostratigraphy 545–6
 metamorphism 230, 331
 inversion 336
 mineral chemistry 336
 setting 2, 6–7, 327, 342, 348
 tectonostratigraphy 542–5
 Arun tectonic window 514–16
 Kullu Valley 475
 lithotectonic units 345
 tectonic elements 227–8, 251
see also Kohat Plateau
- leucogranites 337, 347
- High Himalaya
 isotope analysis 393–6
 melt modelling 396–8
 melting behaviour 392–3
 trace element analysis 393
- Karakoram 53, 55, 62
- lineament analysis
 definition 196–7
 methods 197–201
 results 202–4
- Lipak Formation 238
- lithostratigraphic studies
 Aghil Group 39–40
 Ashtigar Formation 40
 Dagshai Formation 545
 Kasauli Formation 546
 Lamayuru complex 302
 Northern Karakoram Terrain 39–42
 Singtali Formation 545
 Subathu Formation 545
- Loe Sar gneiss 210
- Lohi Jhal trondhjemite 92
- Loti fold 592, 594–5
- Lower Swat
 history of research 208–9
 regional setting 207
 stratigraphy 213–16, 216–18
 structure 210–13
- Lower Swat-Buner Schistose Group 208

- magmatism
 Afghanistan 72, 73
 Kohistan 175–83
 Nanga Parbat–Haramosh massif 184–7
 Zaskar Range 291–2
- magnetic susceptibility
 Manaslu granite 420–3
 measurement 413–15
- Main Boundary Thrust
 activity 2, 6–7, 525, 560
 initiation 556
 kinematics 585–7
 setting 227, 230, 251, 541, 581–2
- Main Central Thrust 1, 2, 251, 325, 347, 475, 485, 529
 activity 405, 525
 initiation 554
 metamorphic setting 5–6, 228, 229–30, 432, 463
- Main Central Thrust Zone 345–6
see also Arun window; Garhwal Himalaya;
 Kathmandu klippe; Kullu Valley
- Main Karakoram Thrust (Shyok Suture) 17, 560
- Main Mantle Thrust (Indus Suture) 1, 53, 113, 174–5,
 251, 560
- Makalu transect 345–52
- Makalu granite 405
- Maksuwa phyllite 512, 514
- Mami Khet Formation 560
- Mamir–Khushhal Garr plagiogranite 92
- Manaslu granite 393, 394
 contact features 415–17
 fabric 417–19
 magnetic susceptibility 420–3
 microstructure 419–20
 regional significance 423–5
 setting 415
- Manduri fault 563, 565
- Manduri klippe 565
- Manglaur Schist Formation 208, 210, 213, 216
- Manschra granite 208, 224
- Marghazar Formation 209, 213–15, 216
- Marpo Formation 48, 282, 291
- Martoli Formation 431, 433, 486, 487
- metamorphic studies
 Arun window 518–19
 Higher Himalaya 169–70, 327–31, 331–6, 348–9
 Kaghan Valley 229–30
 Kathmandu klippe 527–9
 Langtang Valley 377–83
 Lesser Himalaya 331, 336, 348
 Nanga Parbat–Haramosh massif 169–70
 Nawakot complex 518
 Nilgiri Limestone 360–4
 Tibetan Series 331, 336, 349
- Midland Formations 525–6
- migmatization 337
- Milke gneiss 512
- mineralogy
 Hunza granites 57–8
 Khuzdar leucocratics 92–3
 Shangla chromites 106–10
- Miocene studies
 sediments 541, 546, 560
 tectonics 81–3
see also Bengal fan
- Mir Khweli Sar thrust belt 563–7
- Mir Khweli Sar klippe 565
- Misgar fault 28
- Misgar unit 22, 41
- Mt Jolmo Lungma (= Chomolungma) Formation 346
- Munsiari Group 431, 486
- Munsiari thrust 432, 487
- Murree Brewery Limestone 158
- Murree fault 227
- Murree Formation 226, 560
- Muth Formation 238
- Nadir Banda fault 563
- Nagar leucogranite 59
- Nagri Formation 561
- Nal Limestone Formation 92
- Namche migmatite orthogneiss 346, 348
- Namika-La flysch 320
- Nanga Parbat–Haramosh massif
 granites
 age 185, 392
 geochemistry 184
 isotope systematics 186–7
 petrography 184
 regional significance 189
 lineament analysis
 definition 196–7
 methods 197–201
 results 202–4
 setting 161–3, 193
- Nanga Parbat–Haramosh syntaxis
 field relations 163–5
 geochemistry 165
 geothermobarometry 165–9
 metamorphism 169–70
- Naran Formation 225
- Nawakot complex
 deformation 517
 metamorphism 518
 metamorphism/deformation inter-relationship
 519–20
 stratigraphy 512, 514
- Nawakot nappes 342
- Nd isotope studies 96–7, 186–7, 609–11
- Nerak glaucophosphorite 279–82, 289, 290, 291
- Nikanai Ghar Marble Formation 209, 215–16
- Nilgiri Limestone (Formation de Larjung)
 CO₂ levels 369
 deformation history 370–1
 metamorphism 360–4
 setting 358
- Nilkanth Formation 545
- North Col Formation 331, 336, 345, 346
- Northern Karakoram Terrane 21–2
 biostratigraphy 42–6
 lithostratigraphy 39–42, 46–7
 tectonics 48–51
 Chapursan Valley 22–30
 Shimshal Valley 30–5
- Northern Potwar Deformation Zone 559, 560, 571,
 576
- Northern Suture Zone *see* Shyok Suture Zone
- Num orthogneiss 345
- Nuristan block 73, 76

- Nyimaling Shear Zone 272
 Nyimaling–Tsarap nappe 267–72
- $\delta^{18}\text{O}$ measurements 385, 611–14
 Oji pluton 251
 Oligocene studies
 sediments 560
 tectonics 81–3
- Oma Chu glaucophosphorite 279–82, 289, 290, 291
 ophiolites
 Bela 101
 Jijal 101, 113, 123, 125, 140
 Kabul 76, 81
 Khost 76
 Shangla 101, 104–10, 113
 Spontang 553, 556
 Waziristan 101
 Zhub Valley 101
- Palaeocene studies
 sediments 226, 432, 545, 560
 tectonics 81
- Palaeozoic magmatism 72, 251
 Pamirs 9
 Panjal Formation 224–5
 Panjal Traps 1, 225
 geochemistry 241–6
 regional significance 246–8
 setting 237
 subgroups 237–41
- Panjao suture 71
 Panoba fault 567, 570, 584
 Panoba Shale 560, 570–1
 Panshah Formation 28
 Parri granites
 ages 179
 geochemistry 179
 isotopic analysis 180–2
 setting 175–7
- Patala Formation 560
 Pathan Algad fault 563
 peridotite 116
 Permian sediments 217
 Peshawar basin 217–18, 575–6, 584
 petrogenetic studies
 Baltoro plutonic unit 54, 55
 Hunza dykes 61–2
 Sumayar pluton 62–4
- petrographic analysis
 Ashtigar Formation 44–5
 Garhwal Himalaya 487–9
 Kathmandu klippe 529–33
 Sapat Complex 117–18
 Yashkuk Formation 45
 Yunam granite 255
- Pezbugi fault 592
 Phakuwa Group 512, 516
 phlogopite 360–1
 Phulchauki Group 342, 527
 Pingdon La Formation
 age 289
 sedimentation rate 289
 sedimentology 284, 285, 286
 sequence stratigraphy 291
 setting 279
- Pirkoh fold 592, 595
 plagiogranites
 ages 96–7
 formation 98–9
 geochemistry 93–6
 mineralogy 92–3
 setting 92
- plate tectonic settings 81–4, 158
 Pliocene studies
 sediments 541
 tectonics 83
- Po Formation 238
 Potwar plateau 582
 Precambrian studies 222–3
 Purwait Bhut granite 92
 pyroxenes 362–3
 pyroxenites 116
- Raduwra Formation 527, 529
 Ramgarth Group 431, 432, 486
 Rara Formation 225–6
 Rb/Sr geochronology 96–7, 187, 393–6
 Reshit Formation 42, 44
 reverse metamorphism 522
 Ridge fault 592
 Rongbuk Formation 346, 349
 Rushan–Pshart Suture 21
- Saidu Schist Formation 208, 215
 Salkhala Formation 221–2
 Salt Range thrust 560
 Samandh Jhal quartz diorite 92
 Samla Limestone 512, 515
 Sani Muid fault 592
 Sapat complex 114–15
 lithology 115–17
 mineral chemistry 118–19
 petrography 117–18
 regional significance 119–20
- Sapat gali complex 125
 Sarchu Shear Zone 272
 Sassi granites 183–4
 Sawanetar Formation 512, 515
 sequence stratigraphy 291
 Shaigalu Formation 77
 Shamran volcanics 154–5
 Shandur thrust 150
 Shangla ophiolite 101, 113
 mineral chemistry 104–10
 regional significance 110–11
 setting 101–3
- Shekhan Limestone 560
 Shengus gneiss 163
 Shikar Beh nappe 265–7
 Shimshal Valley deformation studies
 intermediate zone 34–5
 northern zone 35
 southern zone 30–4
- Shiwakki fault 563
 Shyok (Northern) Suture Zone 1, 21, 53
 Shyok Suture (Main Karakoram Thrust) 17, 560
 Sikdim gneiss 512
 Sikdim orthogneiss 345

- Simbuwa schist 345, 512, 515
 Singtali Formation 545
 biostratigraphy 546
 depositional environment 554–6
 facies analysis 551
 lithology 546–7
 lithostratigraphy 545
 tectonic setting 542–5, 553
 Siwalik Group 541
 stratigraphy 561
 tectonic setting 545, 591
 Siwalik Hills 342
 Skhakot Qila ophiolite 101
 Sm/Nd ratios 96–7
 Sost unit 21–2, 24, 41
 South Tibetan Detachment 347, 348, 377
 Spiti Shale
 age 289
 eustatic environment 289–90
 sediment accumulation rate 289
 sedimentology 284, 286, 287
 setting 279
 Spontang ophiolite 553, 556
 Sr isotope studies 96–7, 186–7, 385, 609–11
 Stak Valley
 field relations 163–5
 geochemistry 165
 geothermobarometry 165–9
 metamorphism 169–70
 setting 161–3
 Stumpata quartzarenite 282, 291
 Subathu Formation 432, 542
 biostratigraphy 546
 depositional environment 556
 facies analysis 551–3
 lithology 547–9
 lithostratigraphy 545
 tectonic setting 542–5, 553–4
 Subhimalayan tectonic element 227, 230, 251
 Sui fold 592, 594–5
 Sulaiman fold belt
 deformation style 594–7
 seismic data 592–4
 setting 589–91
 structural interpretation 597–601
 structures 592
 Sumari Bala fault 563, 565
 Sumari klippe 565
 Sumari Payan fault 563, 565
 Sumayar pluton 56
 geochemistry 60–1
 mineralogy 57
 petrogenesis 62–4
 Surghar Range 582
 Swachi Formation 512, 515
 Swat granites and gneisses 208

 Tadri fold 595
 Takh Formation
 age 289
 eustatic environment 290
 sediment accumulation rate 289
 sedimentology 284, 285, 286
 sequence stratigraphy 291
 setting 279
 Tal Formation 545
 Talemazar fault 81
 Tamba Sar fault 563, 565
 Tamba Sar klippe 565
 Tanawal Formation 223
 Tandri syncline 265–7
 Tanol (= Tanawal) Formation 223
 Tarkhobi Panoba fault 563
 tectonic studies
 continental collisions 273
 extension measures 273
 model studies 453–8
 nappes 265–72
 regional synthesis 274
 shear zones 272–3
 Tertiary studies 72, 251
 see also Palaeocene; Eocene; Oligocene; Miocene;
 Pliocene
 Tethys Himalaya
 age 289
 deformation studies
 continent collision evidence 273
 extension 273
 nappes 265–72
 regional synthesis 274
 shear zones 272–3
 eustatic/tectonic signal 289–90
 Lamayuru complex 300–1
 biostratigraphy 302–3
 depositional environment 313–17
 facies analysis 303–13
 lithostratigraphy 302
 magmatism 291–2, 392
 Panjal Traps 241–8
 Yunam granite 255–62
 sediment accumulation rate 289
 sedimentology 284–8
 sequence stratigraphy 291
 setting 277–9
 stratigraphy 279–83
 Thakkhola Graben 470, 471–2
 Thaple Formation 238
 thermal modelling
 one-dimensional 477–8
 two-dimensional 478–80
 model refinement 480–2
 thermobarometry
 Garhwal Himalaya 489–97
 High Himalaya 331, 333–6
 Nanga Parbat–Haramosh Syntaxis 165–9
 thrusting studies
 Chapusan Valley 28
 Kohat plateau 563–7
 Tibetan Series
 deformation phases 370–1
 geothermometry 364–8
 lithology 357–60
 lithotectonic units 346
 metamorphic assemblage 331, 349
 CO₂ estimates 369–70
 contact 337–8
 pressure estimates 368–9
 prograde 360–3

- retrograde 363–4
- mineral chemistry 336
- setting 325–7
- summary 371–2
- Tibetan Slab *see* High Himalaya
- Tilicho Lake Formation 360, 371
- Tilicho Pass Formation 360
- Tisting Formation 527, 530
- Togh Bala fault 563, 565
- Tolanj fault 563, 567, 570
- Tora Tigga complex 113, 125
- trace element analysis 243–6, 393
- Trans Himalayan Volcanic Arc 155
- Triassic studies
 - magmatism 72
 - sediments
 - Kaghan Valley 226
 - Lamayuru complex 302–3
 - Lower Swat 216
- troctolite 117
- Tupop Formation 22, 46–7
- Turmik Valley 162, 163
- U/Pb dating 55
- Uch fold 592
- UMA association 126, 132–3
- underthrusting 522
- Utror Volcanic Formation
 - facies model 153–4
 - lithology 150–2
- Vaikrita Group 431, 486
- Vaikrita thrust 432, 487
- Wali fault 563, 565
- Warshand fault 563
- Waziristan ophiolite 101
- wehrlite 116
- West Mir Khweli fault 563, 565
- Yashkuk Formation
 - biostratigraphy 44
 - lithology 40, 42
 - petrography 45
- Yasin Group 123, 140
- Yunam granite
 - geochemistry 255–7
 - geochronology
 - K/Ar 259–60
 - U/Pb 257–9
 - petrography 255
 - regional significance 260–2
 - setting 240, 254
- Yunam microgabbro
 - geochemistry 244, 245
 - setting 240–1
- Zanskar region studies *see* Tethys Himalaya studies
- Zanskar Range
 - age 289
 - magmatism 291–2
 - sediment accumulation rate 289
 - sedimentology 284–8
 - sequence stratigraphy 291
 - setting 277–9
 - stratigraphy 279–83
 - tectonic/eustatic signal 289–90
- Zanskar Shear Zone 445
- Zhob Valley ophiolite 101
- Zin fold 596, 599
- zircon studies 257–9