

# Index

Page numbers in *italics* refer to Figures. Page numbers in **bold** refer to Tables.

- Allaqi-Heiani-Onib-Sol suture 290  
Almāj Mountains 391, 399–400  
Alps *see* Southalpine domain  
amphibolite in crustal modelling 74, **74**  
amphibolite–eclogite–granulite-facies transitions  
    *see* Lindås Nappe  
amphibolite-facies metamorphism 449  
    *see also* greenschist-amphibolite facies  
amphibolitization *see* Diego de Almagro Island study  
anchizone, pyrite growth 141, 143  
Anğara-Kan craton 90  
Anjiacha Formation 267  
Anzishan, granulite-facies metamorphism 458, 460  
Arabian–Nubian Shield 287  
    geological setting 288–289, 288, 294  
    metamorphism 289  
    structural setting  
        Atalla 293–295  
        Gidami 293  
        Um Balad 290–291, 291  
        Wadi Fatira 292–293, 291  
    tectonic setting 289–290  
gold mineralization studies 290, 292  
    methods of analysis 296  
    ore mineral assemblage 295–296, 295  
    results  
        fluid inclusions 297, 300, 300, **301**, 302  
        geochemistry 296–297, 297, **298**, **299**  
        results discussed 302–303, 305, 306–307, 308,  
            309–310  
Argentina  
    San Luis Formation **139**  
    Sierra Valle Fertil Complex 66  
Asia–Australia collision *see* Seram  
Asia–India collision 146  
Atalla gold deposits 293–295  
Aukari gold mine 287  
Australia–Asia collision 167  
Balkan–Carpathian Variscan orogenic system 389, 390  
    geological setting  
        Alpine architecture 391  
        Corbu metasediments 392  
    phases of deformation 401  
        basement  
            Almāj Mountains 399–400  
            Bulgarian Stara Planina 392, 394, 396–397  
            Deli Jovan massif 398–399  
        characterization methods 400–402  
        metasediment petrostructure 402–403, 404, 405  
        mineral chemistry **403**, 406–407, 408, **410**  
    P–T evolution  
        pseudosections 407, 409, 411, **412**, 413  
            andalusite–muscovite–chlorite 414  
            garnet nucleation 409  
            garnet rims 409, 411, 414  
        significance of results 414, 415, 416, 418–421  
        summary 421–422  
Baltica collision 198, 241  
Bambui Group **139**  
Banda Arc 168, 168, 169  
Barberton Greenstone Belt  
    geological setting 316–318, 317  
    history of research 315–316  
    metamorphic analysis  
        description of samples 320  
        methods 320, 322  
        thermodynamic modelling 322–323  
    results  
        Hooggenoeg Formation 325–326, 325, 326  
        Komati Formation 323–324  
        Kromberg Formation 326–328, 327  
        Mendon Formation 328  
        Middle Marker Chert 324–325, 325  
        results discussed 328–329, 330–331  
        summary 331  
    metamorphic constraints 318–320  
    stratigraphy 319  
barometer, GASP 30  
Bergen Arcs 198, 241  
    mineral compositions 202  
    petrology 200  
    *see also* Lindås Nappe  
Bhutan 146, 147  
    metapelite study *see* garnet *also* monazite  
Bibong metabasite 456  
biotite chemistry 406–407, **410**  
Blanský les Massif **16**, 17  
blueschist, Wudang complex 456–457  
Bohemian Massif 13, 17  
    anatectic melt inclusion (nanogranitoid)  
        characterization 14–15  
        constraints on partial melting 1517  
        key localities 15, **16**  
        major and trace element chemistry 20–21  
        role of fluids and fluid inclusions 17–20  
Gföhl Unit 66  
granulite type locality 14  
importance of ores 13  
Orlica–Śnieżnik Dome  
    constraints on melting 24–29  
    significance of experimental petrology 29–32  
Bonavista Formation **139**  
Brazil **139**  
Brixen Granite 119  
Bulgaria *see* Western Stara Planina  
calcium, enrichment in garnet 89, 90  
    *see also* zoning in garnet  
Caledonian Orogeny 198, 241  
Canadian Cordillera *see* Frenchman Cap Dome  
Carpathians, Alpine architecture 391  
Changba–Lijiagou Pb–Zn deposit 265  
    fluid inclusion study  
        methods of analysis 269  
        results  
            isotopes 275

- Changba–Lijiagou Pb–Zn deposit (*Continued*)  
 microthermometry 270–273  
 petrography 269–270  
 Raman spectroscopy 273  
 results discussed 275–281  
 summary 281  
 geological setting 267, 268  
 mineralization 267–268  
 stratigraphy 269
- Changbazi zone 460
- Chile *see* Diego de Almagro Island
- China *see*  
 Changba–Lijiagou Pb–Zn deposit  
 Jixian HP granulite  
 Qinling–Sulu–Odesan collision belt
- chlorite chemistry 407, **410**
- collision tectonics 449  
*see also* Jixian *also* Qinling–Sulu–Odesan collision belt
- contact metamorphism, experimental study  
*see* Southalpine domain
- continental collision belts 449
- continental crust, differentiation 13
- continental slab subduction 449
- Corbu metasediments of Balkans  
 P–T–D study 392, 402–403, 407–414, 414–415
- cristobalite 15
- crustal differentiation 65
- crustal melting *see* Bohemian Massif nanogranitoids
- crustal modelling *see* STyx
- Dachschiefer Formation **139**
- Dabie Mountains 266
- Dabie unit 452, 454
- Dabie–Hongseong–Odesan collision belt 450
- Dalsfjord 199, 199  
 mineral compositions 202–207  
 petrology 201–202
- Deli Jovan Massif 391, 398–399
- Deokjeongri granite gneiss 456
- devolatilization, facies transition *see* Arabian–Nubian Shield
- diamond, Bohemian Massif 14
- Diego de Almagro Island 218–220, 219  
 exhumation study  
 metamorphic stages 219–220  
 methods of analysis 220–224  
 results  
 petrology 224–227  
 pseudosection modelling 227, 231  
 results discussed 231, 233–235  
 summary 235–236
- differential element mobility *see* Yenisey Ridge
- differentiation 65
- dynamic fractional crystallization modelling  
 76–80
- East Gondwana collision 289
- Eastern Europe *see* Bulgaria; Romania; Serbia
- Eastern Hebei terrane *see* Jixian
- eclogite, Nordfjord 198
- eclogite–amphibolite–granulite-facies transitions  
*see* Lindås Nappe
- eclogite-facies and amphibolitization *see* Diego de Almagro Island
- eclogites  
 HP in China 453–456  
 UHP in China 451–453  
*see also* symplectites *also* kelyphites
- Ecuador, El Oro Complex 66
- Egypt *see* Arabian–Nubian Shield
- El Oro Complex 66
- electron probe micro-analyser (EPMA) 39  
 history of development 40  
 quantitative compositional mapping 41  
 advanced standardization software 51  
 corrections 51–52, 54  
 internal standardization 54–55, 57  
 mass concentration images 57  
 multi-channel classification 51  
 applied to rock-forming processes 41  
 modal abundances 41–43  
 petrochronology 45  
 thermobarometry 43–45  
 data reporting standards 57–59  
 empirical correction 47  
 first approximation 46–47  
 internal standardization 48  
 procedure 50–51  
 resolution issues 48–50  
 standardization techniques 45–46  
 ZAF matrix correction 47–48  
 summary of future directions in quantitative compositional mapping 59
- energy-dispersive spectrometers (EDS) 39
- epidote–amphibolite facies 449  
 Wudang complex 456–457
- epizone, pyrite growth 141, 143
- Erlangping back-arc basin 450
- Erlangping Group 266
- Erzgebirge 15, **16**, 198
- Everest, Mount 335  
 metamorphic evolution of STDS in Rongbuk Valley  
 history of study 336–339  
 mapping and recognition 339–340, 341, 342  
 methods of analysis  
 L.R. Wager sample collection 339  
 microstructural petrology 342  
 mineral P–T indicators 353, 355
- results  
 fabric evolution in semipelites and calcareous rocks  
 brittle fractures 347  
 equilibrated microstructures 342–343  
 microfolding 345–346  
 prograde microstructures 343–344  
 shear band cleavage 346–347  
 shear fabrics 344–345  
 granite sheet microstructures 347–348  
 deformation regimes quantitative petrography 348–349, **350**, **351**, **352**, 353  
 P–T constraints 353–357  
 results discussed 357–367  
 summary 367–369
- exhumation  
 amphibolitization *see* Diego de Almagro Island  
 eclogite *see* symplectite
- experimental metamorphic petrology (forward modelling)  
 29–32, 117–118  
*see also* Southalpine domain

- facies transitions *see* Lindås Nappe  
felsic magma segregation 66  
Fiordland, New Zealand 66  
fluid inclusion studies 5, 7, 17–20  
*see* Arabian–Nubian Shield *also* Changba–Lijiagou  
Pb–Zn deposit  
flying-spot X-ray method 40  
forward modelling *see* experimental petrology *also*  
pseudosection modelling  
framboids *see* *under* pyrite  
Frenchman Cap Dome (Canada) 374–375, 374  
geological setting 374, 375–376  
isograd study  
classification  
prograde 379  
retrograde 379–381  
structural 381–383  
discussion 383–385  
summary 385–386  
metamorphic zones 376–377, 378
- Garevka Complex 90  
metapelite study *see* Yenisey Ridge  
garnet 40, 89, 217–218  
Corbu metasediment, chemistry 403, 406, **406**, **407**,  
409, 411, 414  
calcium and zoning in multistage metamorphism  
*see* zoning in garnet  
Diego de Almagro Island 218–220, 219  
exhumation and zoning study  
metamorphic stages 219–220  
methods of analysis 220–224  
results  
petrology 224–227  
pseudosection modelling 227, 231  
results discussed 231, 233–235  
summary 235–236  
rare earth element study in Bhutan metapelite 145–146  
methods of analysis 146–147  
results  
geochronology 157–158  
petrography and mineral chemistry **148**, **149**,  
150–152, 152, 153, 155–157  
thermobarometry 157  
results discussed 158–159, 160, 161, 163  
summary 164  
Seram granulite 174–175, 175, 176, 178, 179, 180,  
183–185, 185–186, 188–189, 190, 191  
Garnet–aluminosilicate–plagioclase (GASP) barometer 30  
Geluk Subgroup 316, 318  
geobarometers, calibration 89  
geochemistry 2–3  
Jixian granulite 431–432, **433**, 434, **435**, **436**,  
437, 437  
*see also* Arabian–Nubian Shield gold *also* Seram  
geochronology 3–4  
garnet 174–175, 175, 176, 178, 179, 180, 183–185  
monazite 150, 157–158, 176  
zircon U–Pb 175, 437–438  
geochronometers, monazite 145, 176, 188  
geothermobarometry (inverse modelling) 117  
role of experimental work 133  
Germany **139**  
Gföhl Unit 66  
Gidami gold deposits 293  
gold *see* Arabian–Nubian Shield  
Gondwana Supercontinent 289–290  
granulite 14  
HP *see* Jixian  
UHT 449, 457–460  
*see also* Seram  
granulite–facies metamorphism, Korean Peninsula 457–460  
granulite–eclogite–amphibolite–facies transitions  
*see* Lindås Nappe  
Granulitgebirge 15, **16**  
Greater Himalayan Sequence 146, 335  
Greenschist–amphibolite–facies transition  
*see* Arabian–Nubian Shield  
greenstone *see* Barberton Greenstone Belt
- Hamed–Yanbu suture 290  
Himalaya  
Asia–India collision 146  
collision belt metamorphism 450  
*see also* Everest  
Holsnøy Island 199, 199, 200, 241, 242, 243–244  
*see also* Lindås Nappe  
Hong’an unit 452–453, 454  
Hong’an–Dabie–Sulu collision zone, UHP eclogites  
451–453  
Hongseong–Yangpyeong–Odesan belt 450, 467  
Hoogenoeg Formation 318, 319  
metamorphic interpretation 325–326  
Hordfjord–Sognfjord Detachment Zone 198  
HP eclogites, Qinling–Sulu–Odesan belt  
453–456  
HP and UHP metamorphism 449  
*see also* Jixian  
Husebvatnet *see* Lindås Nappe  
Hutton, James 14  
hydration and stress 7  
*see also* Lindås nappe  
hydrothermal activity, microphyrite 138
- illite crystallinity 139  
India–Asia collision 146  
Indonesia *see* Seram  
isochemical phase diagrams *see* pseudosections  
isograds 373  
Canadian study *see* Frenchman Cap Dome  
inverse modelling 117
- Jiantasi–Ziali–Baiyuni zone 460  
Jiao–Liao–Ji Belt 427, 429  
Judianya zone 460  
Jixian HP granulite study  
methods  
bulk rock geochemistry 434, 437  
mineral chemistry 431–432, 434  
petrography 429, 431  
thermobarometry 438–439  
zircon U–Pb geochronology 437–438  
results 439–440, 442, 443–444  
summary 444
- Kaapvaal Craton 317  
Kakthang Thrust 146  
kelyphite 197, 198  
*see also* Western Gneiss Region  
Kerf suture 290

- Kerala Khondalite Belt 29  
 Khondalite Belt 427, 429  
 kimdykolite 15  
 Klausen Diorite 119  
 Kobipoto migmatite complex 167, **172**  
   tectonic setting 170–171, 173  
 kokchetavite 15  
 Komati Fault 317, 318  
 Komati Formation 317, 318, 319, 319  
   metamorphic interpretation 323–324  
 Korean Peninsula 450, 453–456, 467  
   granulite facies metamorphism 457–460  
   post-collisional igneous activity 460–464  
 Kromberg Formation 318, 319  
   metamorphic interpretation 326–328  
 Kuanping Group 266  
 Kübler Index (KI) 139  
 Kunlun Mountains 266
- Laurentia collision 198, 241  
 Laya Thrust 146  
 lead *see* Changba–Lijiagou Pb–Zn deposit  
 Lesser Himalayan Sequence 146  
 Lhotse Detachment 336  
 Lindås nappe 198, 241, 242, 243  
   facies transition, hydration and stress  
   methods of analysis 243, 244  
   results  
     bulk rock composition 244, 245, **246**  
     mass transfer 251–254  
     model of phase equilibria 254–256, 256, 257  
     petrography  
       metamorphic reactions 247–248, 251  
       mineral composition 244–245, 247, 247, **248**,  
       **249**, **250**, **251**  
       texture 244, 247  
     results discussed 257–260  
 Lu–Hf ages 183–184, 185, **186**, 188–189, 190
- Madurai Block 450  
 magma segregation and ascent 66  
   modelling methods  
     mathematical formulation 68–69  
     petrological calculations 69, 71–72  
   *see also* STyx  
 Main Central Thrust 146, 335  
 mantle-derived magmas 65  
 MASH zone 65–67  
 mass transfer analysis *see* Lindås Nappe *also* Yenisey  
   Ridge  
 melt connectivity 66  
 melt flow modelling *see* STyx  
 melt inclusions (nanogranitoids) 4, 14  
   *see* Bohemian Massif study  
 melt segregation and extraction 67–68, 68  
   *see also* STyx  
 Mendon Formation 318, 319  
   metamorphic interpretation 328  
 metallogenesis *see* Qinling  
 metamorphic geology, role of  
   fluids and ores 5, 7  
   future studies 6, 7–8  
   geochemistry 2–3  
   low grades 4–5  
   melt inclusions 4  
   petrochronology 3–4  
   physical and chemical modelling 4  
   scale questions 5–6  
   thermobarometry 1–2  
 metamorphism  
   HP/UHP and UHT 449  
   impact on micropyrite 141, 143  
   impact on REE distribution 146  
   methods of study 117  
   role of experiments 117–118  
 metapelites  
   mass transfer study *see* Yenisey Ridge  
   monazite geochronometer *see* monazite  
 Mianlue suture zone 266  
 Mianlue tectonic belt 458  
 micropyrite *see* pyrite  
 Mid-German Crystalline Ridge 198  
 Middle Marker Chert 318, 324–325  
 mineralization *see* Arabian–Nubian Shield gold *also*  
   Changba–Lijiagou Pb–Zn deposit  
 Miocene *see* Seram granulite study  
 modelling 4  
   experimental 117  
   forward *see* pseudosection modelling  
   inverse 117  
   magma ascent *see* Styx  
   thermodynamic *see* Barberton Greenstone Belt  
 Moldanubian zone 15, **16**  
 Monashee Complex *see* Frenchman Cap Dome  
 monazite  
   in Bhutan metapelite  
     as geochronometer 145, 176, 188  
     rare earth elements 145–146  
   REE study  
     methods of analysis  
       geochronology 150  
       major elements 146–147  
       thermobarometry 150  
       trace elements 147–150  
     results  
       geochronology 157–158  
       petrography and mineral chemistry **148**, **149**,  
       150–152, 152, 153, 154, 155–157  
       thermobarometry 157  
     results discussed 159–160, 161, 163  
     summary 164  
   in Seram granulite 173, 174, 176, 188  
 Mozambican Ocean 289–290
- Nabitah suture 290  
 Najd Fault System 287, 290, 309–310  
 Nakasib–Bir Umq suture 290  
 nanogranitoids (melt inclusions) 4, 14  
   *see* Bohemian Massif study  
 Nepal 335, 336  
 Neptunist v. Plutonist theories 14  
 New Zealand, Fiordland 66  
 Nizhneangara Fault 90, 91  
 Nordfjord 198, 199  
   mineral compositions 202  
   petrology 200–201  
 North China Craton and Block 266, 428, 429, 450, 451  
   collision tectonics *see* Qinling–Sulu–Odesan  
     collision belt  
     granulite study *see* Jixian

- North Col Formation 336  
 North Korea–China Craton 467, 468, 469  
 North Qinling tectonic unit 266  
 Northern Laioning–Southern Jilin terrane 429  
 Norway *see* Bergen Arcs *also* Western Gneiss Region
- oceanic slab subduction 449
- Odesa  
 granulite-facies metamorphism 458  
 Triassic igneous activity 460–464
- Odesan Gneiss Complex 458
- omphacite 197
- Onverwacht Group 316, 317, 318, 319
- ore minerals, significance of 5, 13–14  
*see also* Arabian–Nubian Shield *also* Changba–Lijiagou
- Orlica–Šniežnik Dome *see under* Bohemian Massif
- oxygen isotope analysis, Barberton Greenstone Belt 322
- Pan-African Orogeny 289, 290
- partial melting 65  
 evidence from nanogranitoids *see* Bohemian Massif  
 model 75–76  
 significance of 13, 14  
 thermodynamic modelling 118
- Pb–Zn deposit *see* Changba–Lijiagou Pb–Zn deposit
- percolation threshold 66
- Permian contact metamorphism *see* Southalpine domain
- Pizarra de Luarca Formation **139**
- plagioclase chemistry 406
- Plešovice Quarry **16**, 17
- pluton formation 65–66
- Plutonist v. Neptunist theories 14
- Polish Sudetes **15**, **16**
- Predivinsk terrane 90
- pseudosection modelling (forward modelling) 117  
 Egyptian gold deposition 303, 304, 307, 309  
 Everest, Mount, L.R. Wager samples 353–357  
*see also* Balkan–Carpathian orogenic system *also*  
 Southalpine domain
- pyrite  
 crystals 137  
 framboids 137, 138  
 metamorphic 138  
 hydrothermal processes 138  
 palaeo-redox conditions 137–138  
 study in roofing slates  
 methods of analysis 139–140  
 results 140–141, 141, **141**, 142  
 results discussed 141, 143  
 samples 139, **139**
- pyrrhotite 138
- Qinjiagou–Zhangjiagou zone 460
- Qinling Group 266
- Qinling Pb–Zn metallogenic belt 265, 266  
*see* Changba–Lijiagou deposit
- Qinling–Dabie–Hongseong collision belt 467–469
- Qinling–Dabie–Sulu collision belt 450
- Qinling–Sulu–Odesan collision belt 450  
 evolution in Permo-Triassic 450–451  
 granulite-facies metamorphism 457–460  
 HP eclogites 453–456  
 P–T–t paths 453  
 patterns along the belt  
 igneous 465–466  
 metamorphic 465
- post-collision igneous activity 460–465  
 tectonic model 463  
 tectonic models, previous research 466–467  
 tectonic models recent 467–470  
 UHP eclogites 451–453  
 Wudang complex 456–457
- Qomolangma Detachment 336, 340
- Qomolangma Formation 337
- quartzphyllites, experimental contact metamorphism *see*  
 Southalpine domain
- rare earth elements (REE) in minerals 145–146  
*see under* monazite *also* garnet *also* zircon
- Rayleigh fractionation 146
- reactive melt flow modelling 80–83
- REE *see* rare earth elements
- rehydration, eclogite and amphibolitization  
*see* Diego de Amagro
- retrograde metamorphism 449–450
- Rodinia Supercontinent 289–290
- Romania *see* Almáj Mountains
- Rongbuk Valley *see under* Everest
- roofing slates *see* slates
- rutile 173, 174  
 Zr in rutile thermometry 181–183
- Sandspruit Formation 316, 317, 319
- Santa Maria Beds **139**
- Saxo-Thuringen Zone **15**, **16**
- scanning electron microscopes (SEM) 39
- SEDEX Pb–Zn mineral systems 265
- Selkirk Allochthon 375
- Seram 168, 168, 169  
 tectonic and metamorphic setting 170–171, 173
- UHT granulite study  
 methods of analysis 181–182  
 geochemistry 176, 178  
 geochronology 175, 176, 183–184  
 petrography 173  
 results  
 geochemistry 178–181  
 geochronology 175–176, 184–185  
 petrography 173, 174–175  
 thermometry 182–183  
 results discussed 185–189, 191  
 summary 191–192
- Serbia *see* Deli Jovan Massif *also* Western Stara Planina
- Shangdan suture zone 266
- SHRIMP *see* monazite *also* zircon geochronology
- Siberia *see* Yenisy Ridge
- Sierra Valle Fertil Complex 66
- slab break-off 449, 470
- slates, pyrite study *see* pyrite
- Sm–Nd ages 184, 185, **186**
- South Africa *see* Barberton Greenstone Belt
- South China Craton and Block 450, 451  
 collision tectonics *see* Qinling–Sulu–Odesan  
 collision belt
- South Korea–China Craton 467, 468, 469
- South Qinling tectonic unit 266
- South Tibetan Detachment System (STDS) *see under*  
 Everest
- Southalpine domain 118  
 Permian contact metamorphism 119–120  
 methods of analysis 120

- Southalpine domain (*Continued*)  
 experimental simulation 120–121  
 results  
   Franzenfeste aureole 120, 121, **122**, 123–125,  
   123, 124, 125, 126  
   Klausen aureole 120, **122**, 125–126, 127, 128,  
   **128**, **129**  
   pseudosection calculations 128–129, 128, 130, 131  
   results discussed 131–133  
   summary 133–134
- Spain **139**
- Stak eclogite 198
- staurolite chemistry 406, **406**, **407**
- STyx (storage, transfer, and hybridization  
 of complex liquid)  
 methodology 68–69  
 model set-up 73–75  
 modelling approach 72–73  
 petrological calculations 69, 71–72  
 results  
   dynamic fractional crystallization 76–80  
   partial melting 75–76  
   reactive melt flow 80–83  
   results discussed 83–84
- Sula Spur 169
- Sulu unit 451–452, 452
- symplectites 197–198  
*see* Western Gneiss Region
- Tan-Lu fault 451
- Tehoru Formation 171
- Tethyan Himalayan Sequence 146
- Teya Complex 90
- Theespruit Formation 316, 317, 319
- thermobarometry 1–2  
   garnet–monazite 159–160  
   Jixian granulite 438–439  
   symplectites 197–198  
   use of EPMA 43–45
- thermodynamic modelling *see* Barberton Greenstone Belt
- thermometry 181–183
- Tibet 335, 336
- Tjakstad Subgroup 316
- Tongbai unit 454–455, 455
- trace element analysis 40
- Trans-North China Orogen 427, 429
- U–Pb geochronology *see* monazite *also* zircon
- UHP eclogites, Qinling–Sulu–Odesan belt 451–453
- UHP metamorphism 449
- UHT granulites and metamorphism 449, 457–460  
*see also* Seram
- Um Balad gold deposits, structural setting 290–291
- Vardar Ocean 391
- Variscan Orogeny 13  
*see also* Balkan–Carpathian Variscan orogenic system  
*also* Bohemian Massif
- volcanogenic massive sulphide systems 265
- Wadi Fatira gold deposits 292–293
- Wager, L.R. 335  
*see under* Everest
- wavelength-dispersive spectrometers (WDS) 39
- Werner, Abraham Gottlob 14
- West Gondwana collision 289
- West Qinling Orogen 265, 267  
*see also* Changba–Lijiagou Pb–Zn deposit
- Western Gneiss Region (Norway) 198, 199  
 symplectite and kelyphite studies  
 methods of analysis 200  
 results  
   mineral compositions 202–207  
   petrology 200–202  
   results discussed 207–214  
   summary 214
- Western Laioning terrane 429
- Western Stara Planina 391  
 structures 392, 394, 396–397
- white mica chemistry 407, **410**
- Winklarn Quarry **16**, 17
- Wolhyunri Formation 456
- Wudang complex 456–457
- Wujiashan Formation 267
- X-ray maps 39  
 computer software tools 40–41  
 flying spot method 40
- X-ray tomography, high resolution  
 micropyrrite study 139  
 experimental set-up 140
- Xicheng ore cluster *see* Qinling
- Xujiaping zone 460
- Yangtze Craton and Block 266
- Yaogou zone 460
- Yenisey Ridge 90, 91  
 Garevka Complex metapelite study 92  
 description  
   geochemistry 92–93  
   mineral chemistry 93, **94**, **95**, 96  
   trace element distribution 102–103  
   petrography 90–92  
   tectonomorphic evolution 99, 102  
   modelling metamorphic conditions 96, **97**, 98–99,  
   103–105, **106**, **107**, **108**, 109–111  
   summary 111
- Zhujiage zone 460
- zinc *see* Changba–Lijiagou Pb–Zn deposit
- zircon, Seram granulites 173, 174, 176, 177, 178–180,  
 180, 181  
 U–Pb geochronology 175, 437–438
- zoning in garnet 40  
 Garevka Complex metapelite study 92  
 description  
   geochemistry 92–93  
   mineral chemistry 93, **94**, **95**, 96  
   trace element distribution 102–103  
   petrography 90–92  
   tectonomorphic evolution 99, 102  
   modelling metamorphic conditions 96,  
   **97**, 98–99, 103–105, **106**, **107**, **108**,  
   109–111  
   summary 111
- Zr-in-rutile thermometry 181–183