

Index

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

- accretion 217–218, 228, 229, 277, 279
Achu Formation 124–125, 128–132
acritarchs 33, 197
Adilabad, manganese 320
aeolian sediments 145, 176, 179, 283
Albaka succession 166, **167–168**, 170–173, 179, 181
algal limestone
 Mesoproterozoic 191, 193, 199
 Palaeoproterozoic 70, 72, 74, 77, **78**, 79, 81
alkali-lime index 275
alluvial diamonds 323
alluvial facies 92, **94**, 95, 175, 179
alluvial fan 70, **71**, 77, 81, 263–265, **285**
alluvial plain system 189–191, 199
Amazon craton 16–17
America, basin evolution 14–17
Amjhore pyrite 311
 age 321
Ampani succession 208–218
andalusite 60
anhydrite 313
anoxic conditions 20, 67, 80, 198
Antarctic–India convergence 232, 233, 251, 269, 280
Ar/Ar age 34, 43, 45, 69, 105, 176, 179
 East Indian Craton 207, 234, 256
 mineralization 321
Aravalli Banded Gneiss Complex 29–45
Aravalli basins 1, 55–63
 geochronology 61–62
Aravalli–Bundelkhand Craton 343–344, 345
 summary 339–341
Aravalli–Delhi Fold Belt 327, 333, 334
Archaean basement 57, 61, 62
Archaean nuclei 2, 29, 47, 151, 207, 279
 map 340
 Singhbhum Craton 139–140
Archaean rock record 121, 136
asbestos 257, 314, 317
Atlantica supercontinent 17
atmospheric oxygenation 67, 79, 139, 185, 283, 330
Australian continent 17–20, 22–23

back-arc 10, 11, 22, 279
bacteria, sulphate-reducing 317
Badami Group **285**, 289, 293
 mineralization 319
Bagalkot Group 283–284, **285**, 287–289
 age 293
 correlation 292
 mineralization 319
Bajno Dolomite Formation 74, **78**
Bandalamottu mine 316
banded iron formation 14–17
 Dharwar Craton 226, 227
 protolith 327–329
 Singhbhum Craton 122, 131, 132, 135, 139
barite 314, 317, 318, 320
 formation 322–323
barren billion (1.8–0.8 Ga) 283
basement–cover relations 55–57, 298
basin, Precambrian 1–3
 classification 5–23, 343–344
 formation mechanisms 6–9, 10
 time span 10–12
Bastar Craton 38–41, 327
 age **154**, 155, 157–158
 copper ore 331
 depositional models, basins 158–160, 345
 geology/stratigraphy 151–156
 summary 341–342, 344
 tectonics 208, 217–218, 280
bathymetry 191, 194, 195, 199, 200–201
bauxite 312
Betsimisaraka Suture Zone 297, 300, 306
Bhima Basin 45, 289–292, 344
 mineralization 318–319, 321, 323
Bijawar Basin 67–81
 chemistry **75**
 facies 72–73, **78**
Bijawar–Sonrai Basin 35–36
black limestone 174, 176, 177, 313
black shale 19, 57, 74, 76, 199, 202
 depositional facies 91, 96, **97**
 mineralization 315, 330
boninitic magma 331
boron values 332
boudin 128, 243, 288
boulder bed 33, 60, 62
braid plain 70, **71**, 81
Brazilian shield 16–17, 22–23
Bundelkhand complex 67–68, 77
Bundelkhand Craton 33–36, 327
burial depth 301

Canadian shield 14–16, 22–23
cap carbonate 157, **158**, 160, 161
carbon burial 67, 330
carbon isotope values 288, 291, 317
carbon isotopes 60, 61, 319
carbonate platform 67, 74
 Chhattisgarh Basin 200–202
 Penganga sequence 173, 175, 176, 177
carbonate, industrial mineral 309
Chaibasa Formation **141**, 143–144
Chanda, Professor S. K. *iv*
Chandarpur Group 191, 194
Chandil Formation **141**, 146
chemical index of alteration 288
chemical sedimentation 67, 81, 198
chemistry, bulk composition
 Bijawar Basin 74–76, 81
 Cuddapah Supergroup **262**
 East Indian Craton 212, **215**
chert 80, 198, 272, 275, 287
 breccia 134
 litho-associations 72, 73–74, 76–77
Chhattisgarh Basin 41, 185–203, 217, 218
 age 188–189, 310
 magma suites 196–197
 mineralization 309, 321
 sedimentation history 189–196
 sequence stratigraphy 198–202
 stratigraphy 187–189
Chhattisgarh Supergroup **153**, 157, **158**, 160, 161, 188
Chitradurga schist belt 226
chromite ore 330–331
chrysotile 317, 318
classification of basins 5–23, 339–346
cleavage 237–244, 245–247, 274, 275, 287, 288
climate 79, 98, 345
Closepet Granite, age 43
closure 29, 30, 32, 61, 63
coffinite 314, 315, 319
collision 11, 12, 207
 age 279, 280
Columbia supercontinent 3, 15–17, 22, 63, 283, 294
 East Indian Craton 207, 217–218
 Nellore schist belt 269, 280
 Purana basin development 29–31, 47
conglomerate 1–2, 142, 259, 287, 290
 Archaean 227, 228
 autoclastic 195, 196
 Bagalkot Group 283–284, **285**
 diamond-bearing 318, 321
 mineralization 313
 Palaeoproterozoic 73–74, 77, **78**, 157, 159–160
 Penganga sequence 170, 173, 175, 179
 Singhbhum Craton 109–118
 Vindhyan Basin 86, 88, 91, **94**, 95, **96**, 98, 99
copper mineralization 58, 59, 292, 316, 317
copper ore 311, 331–332
cratonic basin, longevity 12, 23
cratonization 62, 136, 217–218, 269, 339
crust building 63
crustal doming 2, 145, 322
Cuddapah Basin 3
 mineralization 309, 313–318, 321, 322
 sedimentation 255–266
 stratigraphy 44–45
 summary 344
 tectonics 231–252
Cuddapah fold-thrust belt 248–251
 age 234–235
Cuddapah Supergroup 232, **233**, 255–258
 correlation 292, 310
cyanobacteria 57, 58, 197, 287, 330

Dalma Formation **141**, 146, 147
Dargawan intrusive formation 74
deformation 131, 288, 291–292, 293
 Bastar Craton 158–159
 Cuddapah Basin 232–251
 Singhbhum Craton 127–129
 structures 273–275, 275–276
Delhi Basin 63
 age 61
Delhi Supergroup 30–31, 58–62
depositional environment 130, 305
 Bastar Craton **153**, **156**, **158**, 159–160
 Chhattisgarh 189–196
 Cuddapah Basin 259–266

- depositional environment (*Continued*)
 Gwalior and Bijawar basins 69, 70, **71**, 77, **78**
 Kaladgi Supergroup 285, 287, 289–290
 Singhbhum 125, **141**
 Singhbhum conglomerates 116–117, 118
 southern India 285, 287, 289–290
 Vindhyan Basin 88, **89**, **93**, 99–100
 Dhalbhum Formation **141**, 144–146
 Dhanjori Basin 37–38, 132, **134**
 Dhanjori Formation 142–144, 147
 Dhanjori Group 122–123, 130, 136
 Dharwar Batholith, age 42
 Dharwar Craton 40, 41–42, 269
 age 330
 basin evolution 223–229, 345
 summary 328, 342–343, 344
 Dharwar Supergroup 46, 223–229, 285
 diagenesis 72, 76
 diamictite 91, **93**, 157, 159–160
 diamonds 309, 311–312, 314, 321–323
 dolomite, resource 309, 312, 316, 319–322
 dolostone 317, 318
 domes 234, 240
 Dongargarh Supergroup 153–156
 drop stones 157, 159, 160
 ductile deformation 246, 249
 dyke 20, 34, 40
 age 43, 68–69
 dyke swarm 16, 21, 42
 age 33–35, 46
 Bastar Craton 152–153, 207, 327
 Cuddapah Basin 255, 264, 322
 Nellore schist belt 265, 280
- East Dharwar Craton 228–229, 255, 271
 summary 344
 East Indian Craton 207–218
 Eastern Dharwar Craton 227–228, 229
 Eastern Ghats belt 207, 269, 270
 eclogite facies 297
 elastico-frictional deformation 237, 250
 Epi-Archaeon Unconformity 44
 erratics 60, 159–160
 estuarine facies 96, **97**
 eustasy, global 14
 euxinic basin 19
 evaporite 33, 60, 198, 313
 events stratigraphy
 Bastar Craton **154**, 155
 events/processes, non-uniformitarian 67
- facies analysis, methods 69–70, **71**
 fan delta 86, **89**, 90, 259, 261, 264
 far-field tectonics 293, 294
 fault-propagation folds 249, 251
 fault, reverse 291
 fault, transverse 247–248
 flood-plain facies **96**
 fluid inclusions 333–334
 fluorapatite 77, 80, 81
 fluvial facies 91, **93**, 95, **96**
 Singhbhum conglomerates 117
 folds 227, 236, 237–244
 foliation 126–129, 131, 134, 237–243
 forearc 10, 11
 foreland basin 22–23
 foreland thrust belt 135
 fossil evidence 197–198, 287–288, 291
 Ediacaran 33
 freeboard conditions 146
- galena 310, 311, 313, 316, 317, 319, 320
 geochemistry 146, 288, 291 *see also*
 chemistry
 Bastar Craton 151, 152–153, 155, 156, 160
 Chhattisgarh 196–197
 methodology 210–211
 Nellore schist 274–280
 Singhbhum metamorphics 104–105
 tuffs 207
 geochronology 292
 Ampani succession 208–218
 Aravalli 59, 61–62
 East Indian Craton 207–218
 methodology 210–211
 mineralization 310, 327–328
 Nellore schist 276–277, 279
 sedimentary basins 29–47
 Singhbhum Craton 135
 Singhbhum metamorphics 105
 time-scale 322
 geophysical observations 98, 99, 311
see also gravity
 glaciation 3, 14–16
 Neoproterozoic 283
 Marinoan 62
 Palaeoproterozoic 139, 146, 160
 glaciogenic deposits 60, 159–160, 224, 227
 global events 14, 279
 iron formation 121
 magmatic lull 14, 146
 plate tectonic 344–345
 stromatolite decline 200
 surficial environment 16, 139, 185, 283, 330
 tectonic 181, 207, 210, 217–218
 gneiss 56
 Dharwar Craton 224–229
 Singhbhum Craton 105–106
 gneissic basement 156–158
 gneissic complex 38–39
 Goda manganese mine 320
 Godavari Basin
 mineralization 320
 Gogi uranium mine 292, 319
 gold 14, 57, 152, 226, 314
 ore 332–334
 Gomarda Formation 187, 191, 202
 Gondwana 12, 29, 31, 47
 Gondwanaland 233, 300, 305, 306
 reconstruction 297, 298
 granite 19, 60, 61, 139–140, 152–156
 age 47
 complex 37, 38
 mineralization 313, 315
 pluton 277
 porphyritic 301, 303
 uranium-bearing 315, 318
 gravity 68, 223, 258, 264, 277, 283, 293, 313
 Great Oxidation Event 139, 185
 greenstone belt 3, 23, 33, 36, 45, 122, 289, 334
 Africa 12
 age 41–42, 328, 330, 333
 Aravalli 57, 61, 62
 Bastar Craton 152
 Canadian Shield 14, 23
 Dharwar Craton 223–229
 Nellore 269, 279, 280
 southern India 283–285, 293
 Grenville orogeny 15, 16, 61, 63
 Gulcheru Quartzite 257, 258, 259–261, 263–265
 Gwalior Basin 35–36, 67–81
 lithology 70–73
- halite 313
 Hanseran Evaporite Group 33, 313
 heavy minerals 318
 hematite 320
 Hinota pipe 311
 age 320–321
 Hirapur phosphorite 76–77, 80
 hydrological (palaeo-) parameters 189–190, **192**
 hydrothermal activity 226, 292, 311
 mineralization 316, 322–323, 329–334
 hypersaline 288
- ice-house 345
 imbricate faults 273
 imbricate thrusts 251, 271, 274, 279
 India 2, 30, 152
 Archaeon cratons 328, 340
 geology map 328
 tectonic map 30, 166, 186
 Indian Craton, geodynamic model 217–218
 Indian shield 1–3, 136
 Indo-Madagascar landmass 298, 304, 306
 Indravati Basin 41
 industrial minerals, non-metallic 309, 314
 limestone 238, 312, 318–320
 intracratonic basin 277, 283–294
 formation mechanism 283, 293
 metallogeny 322
 mineralization 310
 intrusive events 37, 43, 74, **154**
 iron formation 1, 67, 68, 72–77, 283
 banded 33, 72, 76, 77, 79 *see also* banded
 iron formation
 chemistry **75**
 volcanic source 81
 iron ore 320, 328–329
 Iron Ore Group 130–132, 134–136, 327, 330
 ironstones 19, 57
 island-arc volcanism 276
 isostasy 7
- Jallikatti argillite, resource 319
 jasper 73, 318, 320
- K–Ar age 34, 38, 41, 135
 Cuddapah 43, 234
 Nellore schist 277, 280
 Kaapvaal craton 12–14, 22–23
 Kaimur successions 86, 87, 88, 95–99
 minerals 311, 312
 Kaladgi Basin 45, 319
 summary 344
 Kaladgi Supergroup 283, **285**, 288
 Kaladgi–Badami Basin 283–289
 Kandra ophiolite complex 271, 273–280
 Kanigiri granite 272, 277
 Kanigiri ophiolite melange 271–272, 274–276, 280
 geochemistry 278
 Karri Ferruginous Formation 76–77
 karstification 91
 Kavar Volcanic Formation 72–73
 Kenorland 269
 Khariar succession 217–218
 geochronology 208–210, 212–214
 Kharsiya Group 195–196, 197
 Khetri Copper Belt 334

- kimberlite 42, 43, 44, 153, 228
 age 35, 292, 293
 mineralization 309, 311, 313, 323
 Kolhan Group 127–129, **134**, 135, 136
 komatiite 46, 226, 228
 magma 331
 kyanite 273, 277, 301
- lacustrine facies 87–93, 100, **285**, 287
 lamproite 43, 44, 228, 256
 mineralization 309, 311, 313, 316,
 321, 323
 large ion lithophile elements *see* LILE
 Laurentia 17
 lead isotopes *see* Pb/Pb age
 lead–zinc deposits 316, 321, 323
 metallogeny 322
 mineralization 20, 57, 58, 59, 316–317
 lead–zinc–copper ore 334
 LILE 73, 155, 212
 limestone
 Badami Group 285
 breccia 287, 291
 Pb/Pb dating 293
 resource 283, 309, 312, 318–319, 320
 strontium ratio 291, 292
 Limpopo mobile belt 12
 lithosphere in basin formation 6–8
 loading 6, 7–8, 10, 11
 Lower Kaimur-equivalent 95–97, 98
 Lupungutu Formation 124, 127,
 128–132, **134**
- magmatic shutdown 14, 139
 magmatism 217
 age 280
 anorogenic 283
 events 299, 300
 magnetic anomaly 68
 magnetic profile 186, 187
 magnetite 76, 80, 81, 328–329
 Majhgawan pipe 311
 age 320–321
 Malani Group 59–60, 62
 Malehra Chert Breccia Formation 73–74
 Mangampet mine 318
 manganese 157, 160, 161, 226, 228
 depositional environment 320
 ore 39, 329–330
 mantle
 circulation 344
 convection 293
 depleted 46, 143, 151, 228–331, 288
 trace element data 216
 mantle plume 2, 14, 16, 60, 228, 231, 279
 Cuddapah Basin 264–265
 Gulcheru Quartzite 144, 146–147
 marble 59, 155, 170, 272, 301, 320
 marine shelf facies 96, **97**
 Marwar Basin, mineralization 313
 Marwar Supergroup 33, 34, 60–61,
 62, 63
 megasequences 10
 metalliferous ores 327–334
 metallic mineralization 327–334
 age 322
 metallogeny 322–323
 metamorphism 160, 288
 age 157, 280, 305
 Bastar Craton 152–153, 157
 events 299, 300, 303
 Singhbhum Craton 103–106, 135
- metapelite, analysis 301, 303
 metasediments, geochronology 297
 metazoans 283
 mineral potential 309–323
 mineral resources 1, 3, 309, 312, 318–320
 mineralization 283, 309–320
 age 40
 metallic 328–334
 Moli Subgroup 72–73, **78**
 molybdenite 314
 Morar Formation 72, **75**, 80
 Mozambique suture 297, 298
 Muchkundi Quartzite 286, 287–288
 mylonite 235, 236
 mylonitic foliation 127, 244, 246–250,
 272–273
- Nallamalai fold belt 232
 Nallamalai thrust fault 236, 249, 250
 Nallamalai thrust sheet 237–241
 Nellore schist belt 269–272
 geochemistry 273–276, 277–278
 geochronology 276–280
 North China craton 20–23
 novaculite, resource 319
 Nuna *see* Columbia supercontinent
- ocean chemistry 81, 198, 283
 ocean opening 59
 ocean trench basin, life span 10, 11
 ocean water chemistry 198
 Ongarbira Group 132–135, **134**
 ophiolite 59, 218
 Nellore schist belt 271–272, 274–276
 osmium isotopes *see* Re–Os
 oxygen isotope 98, 288, 291
 oxygen isotope values 288
 oxygen, photosynthetic 330
 oxygenation 79, 81
 Great Oxidation Event 14, 16, 30
- Pakhal succession 166, **167–168**,
 170–173
 palaeo-reconstruction 31
 palaeocurrents 15, 99, 287, 290
 Chhattisgarh Basin 189, 191, 193, 196,
 197, 199
 Cuddapah Basin 259, 263, 264
 Gwalior and Bijawar basins 69, 70, 79
 Singhbhum Craton 142, 143
 Vindhyan Basin 90, 95
 palaeomagnetism 35, 43, 44, 217, 294
 palaeoslope 95, 100
 palaeosol 30, 118, 146, 199, 261
 Palghat Cauvery Shear Zone 297–300,
 305–306
 Pan-African orogeny 280, 297, 298, 300,
 305, 306
 Panna diamond mine 311
 Papagani Group
 age 255–256
 facies and deposition 259–266
 stratigraphy 256–258
 Par Formation 70–71, 79
 passive margin 223, 277, 279, 280, 344
 basin 7, 8, 10, 11, 15, 21, 22–23
 shelf 136
 Pb/Pb age 30, 61, 62, 224
 Archaean 34, 35, 37, 41–42, 45, 47,
 105, 106
 Kaladgi–Badami and Bhima 292, 293
 mineralization 321
- Singhbhum Craton 135, 140
 Southern Granulite Terrane 303
 Pb/U age 303
 pegmatite 273
 Penganga sequence 165–181, 179
 mineralization 179, 320
 petrography 74–76, 80, 159–160, 286
 barite 318
 metapelite 301
 phosphate 283
 phosphorite ore 313, 318
 phosphorites 1, 35, 198
 chemistry **75**
 Palaeoproterozoic 68, 76–77, 80, 81
 pisoidal facies 87–91
 pitchblende 291, 313, 314, 315, 319
 pitchstone 60
 plate tectonics 283, 294, 344–345
 plate tectonics and basin classification 5–12
 platinum group minerals 327, 329,
 330–331, 334
 plume model 2, 3, 146
 plutons 277
 Nellore schist belt **272**
 polar-wander path 17, 217
 porphyritic granite, analysis 301, 302–303
 Pranhita–Godavari Basin 45
 Pranhita–Godavari Valley 165–169
 classification controversies 169–173
 Precambrian basins, context 1–3, 5–23
 pressure–temperature conditions 105
 provenance 288–289, 297, 298, 305, 306, 318
 psammitic paragneiss
 analysis 301–303
 Purana basins 30, 255
 age 29, 292
 I to III 31–33, 35, 38, 40–41, 44, 45, 47
 Pranhita–Godavari 165, **167–168**
 relation to Southern Granulite Terrane
 297–300, 305
 southern India 283, 292, 293
 pyrite 195, 198, 316
 pyrite ore 309–311, 313, 317, 319–320, 323,
 332–334
 pyritization values 19
 pyroxinite 59
- quartzite, petrology 286
 quartzite, resource 319
 quasi-plastic deformation 237, 250
- Raipur Group 194–195
 rare earth elements *see* REE
 Rb–Sr age
 Aravalli 61, 62, 69
 Australia 20
 basin history 32, 36, 38, 39, 43, 45, 47
 mineralization 321
 Singhbhum 135, 140
 Rb–Sr age data 256
 Archaean 224, 225, 226, 277, 280
 Mesoproterozoic **189**
 Palaeoproterozoic 155, 157, 158
 Re–Os age 40, 155, 331
 red beds 173, 175, 176, 179, 195–196
 REE 73, 81, 105, 155, 197
 depletion 37
 Dharwar Craton 226, **262**, 288, 291
 East Indian Craton 214, **215**
 mineralization 331, 332
 Nellore schist belt 275–276, 278
 Singhbhum Craton 140, 143, 146

- rift basin 3, 22–23
 evolution 58–59
 rifting 1, 10, 11
 mechanism 293
 Rio Tinto 311
 ripples 124, 178, 263
 Rodinia supercontinent 3, 31, 35, 38, 47
 Bastar Craton 207–208, 218
 break-up 15, 16, 17, 29
 Dharwar Craton 233, 251, 279–280,
 283, 294

 sag basin 22–23, 85, 98, 322
 São Francisco craton 17
 Saptarshi Diamond Field 311
 Sargur Group 45–47
 satellite imagery, Cuddapah 233–234
 Saundatti Quartzite 286, 287, 288, 289
 Sausar Group 156–160
 scheelite 334
 sea-level change 79, 96, 97, 100, 160, 191,
 199, 277
 sedimentary basins, tectonic framework 1,
 29–47
 sedimentary structures 72–73, 76–77,
 124–125, 144–145, 194–195, 198
 sedimentation, methodology 69–70
 Semri-equivalent 86–95, 94, 95,
 97, 99
 geochronology 320
 Sengupta, Professor S.M. *iv*
 sequence stratigraphy 181, 345–346
 Chhattisgarh 198–202
 Cuddapah Basin 263
 Purana succession 176–181
 serpentinite 58
 Shahabad Limestone 289, **290**, 291
 shear 126, 128–129, 130, 131, 244, 246,
 247, 250
 shear strength 240
 shear zone 299, 300, 327
 shelf environment 189–191, 194, 196,
 199, 202
 shelf facies 177, 178
 shelf setting 130, 136
 shoreface sediments **71**, 79
 shoshonite 276
 sills 68–69, 73
 silver 314
 Simlipal Basin 38
 Singhbhum Craton 1–2, 36–38
 age 327
 conglomerates 109–118
 correlation 129–136
 deformation 126–129, 131,
 132–136
 geochemistry 143–144
 granite body 121–126
 metamorphism 103–106
 mineralization 329
 structure 121–123, 126–129
 succession 123–125, 139–142
 summary 341, 344, 345
 tectonothermal events 145–147
 Singhbhum Shear Zone 327
 Singhora Basin 212, 214, 217–218
 geochronology 208
 Sirohi Group 61, 62

 slab 46, 279
 dehydration 331
 roll back 30
 slumps 143, 144, 292
 Sm–Nd age 36, 39, 40, 43, 45, 61
 Archaean 61, 105, 106, 277, 279, 332
 Australian basins 20
 Proterozoic 117, 140, 157, 188
 Snowball Earth 33
 Southern Granulite Terrane 328
 geochronology 297–306
 staurolite–kyanite 273
 steatite 317
 stitching pluton 43
 stratabound mineralization 310, 314,
 315–317, 320, 322
 stratigraphy, Proterozoic 21
 Purana succession **167–168**, 178
 stromatolite 88, 287, 313
 Chhattisgarh Basin 195–197, 200–202
 Cuddapah Basin 259, 262, 265
 Pranhita–Godavari 173, 178
 stromatolitic rock-phosphate
 Aravalli Mountains 57, 58, 59, 61
 Gwalior and Bijawar 74, 77, **78**, 79
 subduction 10, 11, 12, 218, 277, 279, 280
 subsidence mechanisms 10, 11, 23
 Sukma Basin 41
 sulphide 329, 331, 333
 facies 226
 mineralization 316, 317
 ore 321
 sulphur isotope 313, 319
 sulphur isotope fractionation 185,
 198, 203
 sulphur values 317, 332, 334
 supercontinental cycle *see* Wilson cycle
 supercontinents 31
 supergroup, definition 180–181
 suture 30, 32, 297, 306
 synsedimentary deformation 288–289

 tectonic map, India 30, 166, 186
 tectonism
 far-field 293, 294
 Singhbhum Granite 127–129, 130–136
 temperature, sea water 80
 thermal doming 255
 thermal event 44, 136, 217, 321
 thermal relaxation 255
 thermal subsidence 10, 11, 14, 19, 261,
 264–265
 thrusts 132, 133, 134, 135, 231–252
 Singhbhum Craton 127, 129
 tidal sediments 177, 178, 179, 259, 261,
 285, 287
 Chhattisgarh Basin 194, 196, 202
 Gwalior and Bijawar 70, **71**, 72, 77, 79
 Tirodi gneiss 151, 157, **158**
 topographic doming 20
 total carbon values 317
 trace elements 212, 213, 216, 275–276,
 331, 334
 transpression 272
 trap basalt 35, 73–74, 289, 293
 tuffs, geochronology 207–218
 Tummalapalle mine 314, 315
 tungsten 60

 U–Pb age 32, 40–45, 47, 217
 Australia 20
 Bastar Craton 151, 153, 155, 157
 Bhima 294
 Chhattisgarh 188, **189**, 195
 Cuddapah 234, 256
 mineralization 321
 Nellore schist belt 277, 280
 Singhbhum Craton 37, 38, 122,
 135, 140
 south India 292, 297, 298
 Southern Granulite Terrane 304
 U–Pb isotope (LA-ICPMS) study 298, 332
 methods 300–301
 Udaigiri Group 272, 277, 278
 ultramafics 38, 45
 unconformity 56, 202, 232, **233**
 Chhattisgarh 199
 Eparchaean 255
 Purana succession 173–174
 underplating 30
 Ur supercontinent 81, 207
 uraninite 315
 uranium 57, 81, 140, 256, 283, **292**
 mineralization 311, 313–315, 318–319,
 321–323
 uranium–copper ore 332

 vanadium 314
 varves 159, 160
 vein deposits 314, 320
 vein systems 244, 246
 Velikonda thrust/sheet 234, 245–247, 249
 velocity of slip 249
 Vempalle Formation 259, 260, 261–266
 Vindhyan Basin 85–100
 age 320
 diamond field 312
 geochronology 304
 mineralization 309–312
 subsurface extension 99–100
 Vindhyan Supergroup 34, 69, 85–88
 Vinjamuru Group 270–272, 273, 275, 279
 geochemistry 277, 278
 Vinukonda granite 277
 viscosity 240
 volcanic rocks 13, 14
 Dharwar Craton 226–229
 volcanic source, iron 81
 volcanism, felsic, dating 3, 207–218
 volcanosedimentary rocks 37–39,
 41–42, 45
 Aravalli Mountains 55, 57–60
 Bastar Craton 155–157
 mineralization 330
 Nellore schist belt 269–272, 277
 Singhbhum 106, 109, 123, **141**

 water column 79, 80, 81
 weathering, chemical 288
 Western Dharwar Craton 223–228
 Wilson cycle 3, 10–12, 14, 15, 17, 22,
 23, 344

 xenolith 292, 321

 zinc sulphide 316
 zircon, age study 300–306