

Index

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

- Adamaoua plateau *see* Meiganga soil profiles
Agbahou gold deposit 148, 149, 155
Agbahou Tectonic Zone (ATZ) 155, 156
Algeria 6, 36
Amazonia Craton 184, 216, 217, 238
Amsaga Complex 312, 313
analytic signal maps 313–314, 315, 320, 325, 334, 336, 342, 343
annabergite 56
Anti-Atlas belt *see* Bou Azzer cobalt–nickel–copper deposits
Anti-Atlas Major Fault (AAMF) 45, 46, 48, 50
Anti-Atlas Supergroup 46
apparent magnetic susceptibility maps 314–315, 318, 322
apparent polar wander path (APWP) *see* Yetti–Eglab formations
apparent resistivity maps 334, 336, 343
arsenide deposits *see* Bou Azzer cobalt–nickel–copper deposits
arsenopyrite
 Bou Azzer deposits 53–54, 58
 Kourki porphyry deposit 101, 105
 Sidi M’Barek deposit 71, 74, 76, 77, 77, 78, 78, 79, 83, 84–85, 86, 90, 92
Ashanti Shear Zone 155, 156
Assif N’Bougmmane gneiss complex 48–49
A-type granites 199, 207, **298**, 301

Baltica Craton 178, 181, 181, **182**, 182, 184, 184
Banfora Belt 15–16, 283–304
 discussion
 geodynamic evolution 297–301, 300, 302, 303
 lithostratigraphy 301–302
 mineral occurrences 302–303
 petrology 297, **298**, 299
 geochemistry
 felsic intrusive rocks **290–291**, 295–297, 296
 felsic volcanic rocks **288–291**, 294–295, 294
 mafic plutono-volcanic rocks 287–293, **288–289**, 294
 geological setting 284, 284, 285
 methods 286
 petrography
 felsic intrusive rocks 287, 293
 felsic volcanic rocks 286–287, 292
 mafic intrusive rocks 287, 293
 mafic volcanic rocks 286, 292
bauxite 6
Béli basin 215, 222, 227–229, 231
Béli–Garous Formation *see* Firgoun sedimentary deposits
Beni Bou Ifrouf Massif *see* Ibourhardayn bentonite deposit
Benin–Nigerian Shield *see* South Maradi Pan-African formations
bentonites 31–32, 32
 see also Ibourhardayn bentonite deposit
Biankouma–Touba deposit 6
biotite granites *see* Dschang granites
Birimian formations 252, 253, 278
 see also Bonikro gold deposit; Kourki porphyry copper–molybdenum deposit; Mankwadzi manganese occurrence
bismuth
 Sidi M’Barek deposit 78, 80, 84, 85, 86
Bonikro gold deposit 10–11, 147–156
 discussion
 regional shear zone 155, 155
 shear-controlled gold mineralization 155, 156
 geology
 of deposit 149–153, 149, 150, 151, 152
 regional 148, 149
 methods 148
 ore body characteristics 153–155, 153, 154
Bonikro Shear Zone (BSZ) 149, 149, 150–151, 153, 155, 155, 156
bornite
 Kourki porphyry deposit 101, 105
Boromo Belt 97, 283, 284, 299, 301
Bou Azzer cobalt–nickel–copper deposits 7–8, 45–61
 genetic model 60, 61
 geological setting 47
 geodynamic model of Pan-African Orogeny in Anti-Atlas 47–48
 geology of Bou Azzer window 48–50, 49
 lithostratigraphy of Anti-Atlas 46–47
 mineralization
 absolute age 57–58
 chemistry and deposit-scale zonation 59–61
 occurrences, structural controls and chronology 51–53, 53, 54, 55
 ore mineralogy and texture 53–56, 56
 paragenetic sequence 56
 sources of metals and arsenic 58–59
 mining and ore processing 46, 50–51, 51, 52
 Bou Azzer orogeny 48
brannerite
 Bou Azzer deposits 56, 57–58, 61
Brazilian Craton 216, 217
Burkina Faso 6, 97, 98, 102
 Tambao manganese deposit 331, 332, 346, 347
 see also Banfora Belt

Cadomian orogeny 48
Cameroon *see* Dschang granites; Meiganga soil profiles
Central African Fold Belt (CAFB) 121–122, 191, 193
 see also Dschang granites; Meiganga soil profiles
Central Atlantic Magmatic Province (CAMP) 310, 312
chalcopyrite
 Kourki porphyry deposit 101, 104, 104, 105
 Sidi M’Barek deposit 71, 74, 75–78, 76, 77, 78, 79–80, 79, 80, **82**, 84, 85, 86, 89, 90–92, 91
Chami Greenstone Belt *see* Tasiast subsurface structures
chlorite
 Kourki porphyry deposit 101, 103, 104, 108
 Sidi M’Barek deposit 67, 76, 77, 78, 84, 89, 92

- Choum-Rag El Abiod Terrane 312–313
 clay minerals 31
see also Ibourhardayn bentonite deposit; Meïganga soil profiles
- clinosaurs 54
- cobalt deposits *see* Bou Azzer cobalt–nickel–copper deposits
- cobaltite 114
 Sidi M'Barek deposit 78, 80, **83**, 84, 85, 86
- Columbia Supercontinent 47, 159, 181, 182, 182, 184
- Congo Craton 122, 124, 184, 191, 192, 216, 217, 237, 238
- copper deposits 3, 4, 5
see also Bou Azzer cobalt–nickel–copper deposits; Kourki porphyry copper–molybdenum deposit; Sidi M'Barek massive sulfide deposit
- Côte d'Ivoire 6
see also Bonikro gold deposit; Samapleu intrusion
- crystalite
 Ibourhardayn bentonite deposit 37, **38**, 42
- diamonds 6
- Draa Sfar Cluster *see* Sidi M'Barek massive sulfide deposit
- Dschang granites 12, 191–209
 discussion
 emplacement age 201, 206, 208
 geodynamic interpretation 206–207, 209
 implications for metallogeny and crustal evolution 207–209
 petrogenesis 201–205, **207**, 207, 208, 209
- geochemistry
 methods 196–197
 results 197–199, **202–203**, 204, 205, 206
- geological setting 192, 193, 194
- petrography 193–194, 194, 195, 196
- Rb–Sr and Sm–Nd isotopic analyses
 methods 197
 results 201, **207**
- zircon U–Pb geochronology
 methods 194–196
 results 197, **198**, 199, **200**
- Eburnean orogeny 99, 102, 114, 216, 252, 253, 278, 299
- electrum, native
 Sidi M'Barek deposit 85, 86
- epidote
 Kourki porphyry deposit 101, 103, 103, 104, 108
- epidotization
 Kourki porphyry deposit 103–105, 108, 109
- erythrite 50, 56
- Euler deconvolution 316–318, **316**, 321, 325, 326, 334, 336, 342
- Fennoscandia Craton 175, 184
- Fettékro greenstone belt *see* Bonikro gold deposit
- Firgoun sedimentary deposits 12–13, 215–233
 depositional environments 221, 224
 discussion 226–233
 geological setting
 geodynamic evolution of Gourma basin 216–217, 218
 Pan-African orogeny 216, 217, 218
 glacial facies and features 220–221, 224, 229, 233
- lithostratigraphy and petrography 219–220, 220, 222, 224, 230, 231, 232
- methodological approach 219
- sedimentary structures 220–221, 222, 224
- structural analysis
 field data analysis 221–225, 225, 226, 227
 shortening and stretching direction 225–226, 228, 229
- galena
 Kourki porphyry deposit 101, 104, 105
 Sidi M'Barek deposit 71, 74, 76, 78, 78, 79, 80, 84, 85, 90, 92
- Gaoua porphyry formation 102
- Garin Liman Gneiss Band 238, 239, 246–248
- Garin Liman Schist Belt 238, 239
- Garin Wali-Fiawa Gneiss Band 238, 239, 243–245, **244**, 246–248, **246**, **247**, 247
- Ghana 6, 155, 156, 178
see also Mankwazi manganese occurrence
- glacial sedimentation 215–216, 220–221, 224, 229, 233
- goethite
 Meïganga soil profiles 125, 128, 142
 Yetti–Eglab formations 170, 171, 178
- gold 10
 Kourki porphyry deposit 101, 105
 Sidi M'Barek deposit 78, 85, 86, 88
 Yetti–Eglab formations 179
see also Bonikro gold deposit; Tasiast subsurface structures
- Gondwana Supercontinent 180, 191, 215, 216, 217, 237, 238
- Goren Belt 97
- Gorouol greenstone belt *see* Kourki porphyry copper–molybdenum deposit
- Goumata Gneiss Band 238, 239
- Goumata Schist Belt 238, 239
- Gourma basin 215–217, 218, 227–228, 229, 231
- greenstone belts 98, 99
see also Bonikro gold deposit; Kourki porphyry copper–molybdenum deposit; Tasiast subsurface structures
- Greenville–Ferkéssédougou–Bobo Dioulasso shear zone (GFBSZ) 284, 285, 301, 302, 303
- halloysite
 Meïganga soil profiles 125–128
- Hank Formation 160, 161, 162, 163–164, 171, 178, 179, 184, 185
- hematite
 Ibourhardayn bentonite deposit 37, **38**, 42
 Meïganga soil profiles 125, 128, 142
 Yetti–Eglab formations 171
- Hercynian orogeny 45, 50, 52, 56, 57, 58, 216, 218
- Houndé Belt 283, 284, 287, 297, 299, 301, 302–303
- Ibourhardayn bentonite deposit 6–7, 31–43, 32
 geological setting 32, 33
 methods 32–34, 33
 results and discussion
 chemical composition 42, **42**
 geotechnical properties 40–42, **40**, 41
 mineralogical composition 36–40, 37, **38**, 39
 particle size distribution 34–35, **34**, 35

- physico-chemical parameters 36, **36**
 textural properties 36, **37**
 ilmenite series granites 201, **206**, 207–208
 International Geoscience Programme (IGCP) 1
 Iriri-Tichbanine orogeny 48
 I-type granites 295, **298**, 301, 303, 304
 see also Dschang granites

 Jebilet massif 68–70, 68, 69
 Julie deposit 156

 Kalahari Craton 178, 184, 216, 217
 kaolinite
 Meiganga soil profiles 125–128, 139,
 142, 143
 Kenema–Man domain 252–253, 252, 253
 Kibi–Winneba metavolcanic belt *see* Mankwadzi
 manganese occurrence
 Kourki porphyry copper–molybdenum deposit 8–9,
 97–116
 geological framework 98, 99–100, 100
 methods 100–101
 results and discussion
 alteration processes 103–105, 108, 109
 genetic model 112–114, 116
 geochemistry 105–112, **106–107**, **110**, 111, 112,
 113, 114, 115
 geological characteristics 101–102, 102, 103,
 104, 105

 laser ablation U–Th–Pb geochronology 194–196, 197,
 198, 199, **200**
 laterites 5, 6, 257
 Laterites classification diagram 139–142, 141
 Lebzenia Group 312
 Leo–Man Shield 252, 252
 Liptako Province *see* Kourki porphyry
 copper–molybdenum deposit
 löllingite
 Bou Azzer deposits 53, 56, 56, 58, 59

 magnetite
 Ibourhardayn bentonite deposit 37, **38**, 42
 Sidi M’Barek deposit 77, 78, 84
 Yetti–Eglab formations 168, 169, 171, 175, 178
 magnetite granites *see* Dschang granites
 Maidaparo Schist Belt 238, 239
 Mali 6, 312
 manganese deposits *see* Mankwadzi manganese
 occurrence
 Mankwadzi manganese occurrence 17–18,
 331–347
 discussion 336
 comparison with Nsuta manganese deposit
 346–347, **346**
 features suggestive of Mn genesis 336–340,
 344, 345
 intrusive activity 346
 metamorphism and deformation 344–345
 supergene alteration 346
 field occurrence and petrography
 methods 332
 results 334–335, 335, 336
 geological setting 331–332, 333

 geophysical surveys
 methods 333–334
 results 336, 340, 341, 342, 343
 scanning electron microscope (SEM) investigations
 methods 332–333
 results 335, 337, 338, 339
 Maradi Province *see* South Maradi Pan-African
 formations
 Maraka Schist Belt 238, 239, 243, **244**, 244, **247**
 Marrakech Shear Zone (MSZ) 69, 69, 70
 massive sulfides *see* Sidi M’Barek massive sulfide deposit;
 volcanogenic massive sulfide (VMS) deposits
 Mauritania 6, 179
 see also Tasiast subsurface structures
 Mayo–Bika granite 208–209
 Meiganga soil profiles 9–10, 121–143
 discussion
 mineralization **140**, 142, 142
 rock weathering 138–142, 141
 geochemistry
 correlation between major and useful elements **135**,
 136–137, 138, **139**, **140**
 correlation between major, trace and rare earth
 elements 131–138, 134
 major elements 128, **129**
 rare earth elements (REEs) 131, **132**, 133
 trace elements 128–131, **130**
 weathering parameters 128, **129**, 141
 geological setting 122, 124
 macroscopic organization 125, 126
 methods 122–125
 mineral contents and distribution 125–128, 127
 morphological setting 122, 123
 metal-bearing hydrothermalism 3–5, 5
 mineralization models *see* ore deposit types
 Mississippi Valley type (MVT) deposits 4, 6
 molybdenite
 Bonikro gold deposit 152, 153, 154, 155, 156
 Bou Azzer deposits 57, 58
 Kourki porphyry deposit 100, 101, 103, 103,
 104, 105, 108
 molybdenum deposits *see* Kourki porphyry
 copper–molybdenum deposit
 montmorillonite
 Ibourhardayn bentonite deposit 31, 32, 36–37, **38**,
 40, 42
 Morocco 6
 see also Bou Azzer cobalt–nickel–copper deposits;
 Ibourhardayn bentonite deposit; Sidi M’Barek
 massive sulfide deposit

 nickel deposits
 laterites 5, 6
 see also Bou Azzer cobalt–nickel–copper deposits
 nickeline
 Bou Azzer deposits 53, 56, 56, 59
 Nielwa–Dan Issa Gneiss Band 238, 239, 241–242, 242,
 243, **247**
 Niger *see* Firogoun sedimentary deposits; Kourki porphyry
 copper–molybdenum deposit; South Maradi
 Pan-African formations
 Nigeria 243, 245, 246–248
 Nsuta manganese deposit 331, 332, 335, 336–337, 345,
 346–347, **346**

- ophiolites *see* Bou Azzer cobalt–nickel–copper deposits
 ore deposit types 3–6
 lateritic 5, 6
 metal-bearing 3–5, 5
 plate tectonic framework 4
 porphyritic 3, 4, 5
 sedimentary exhalative 4, 5–6, 5
 volcanogenic massive sulfide (VMS) deposits 4, 5, 5
 Ouazazate Supergroup 46–47, 48, 50, 52, 53
 Oumé–Fettèkro greenstone belt *see* Bonikro gold deposit
- palaeomagnetism *see* Yetti–Eglab formations
 Pan-African orogeny 47–48, 99–100, 100, 121, 163,
 191–193, 207, 208, 216, 217, 218, 229,
 230–231, 233, 237
 see also South Maradi Pan-African formations
 Pharusian Ocean 160–162, 163
 phlogopite
 Meiganga soil profiles 125, 128, 142
 porphyry copper deposits 3, 4, 5
 see also Kourki porphyry copper–molybdenum deposit
 powellite
 Bonikro gold deposit 154, 156
 propylitic alteration
 Kourki porphyry deposit 103–105, 108, 109
 pyrite
 Bonikro gold deposit 153, 154, 154, 155
 Kourki porphyry deposit 101, 102, 104, 104, 105
 Sidi M'Barek deposit 71, 75–79, 77, 78, 79, 82, 84, 85,
 89, 90, 91, 91, 92
 pyrrhotite
 Bonikro gold deposit 153
 Sidi M'Barek deposit 70, 71, 74, 75–77, 76, 77, 78–80,
 78, 79, 80, 81, 84–88, 86, 89, 90–92, 91
 Yetti–Eglab formations 171
- rammelsbergite
 Bou Azzer deposits 53, 54, 56, 59
 reduction-to-pole (RTP) maps 313, 314, 315, 318, 322,
 334, 336, 341
 Reguibat Shield 252, 252
 see also Tasiast subsurface structures; Yetti–Eglab
 formations
 Re–Os isotope geochemistry 57, 58, 102, 114
 Rio de la Plata Craton 159, 179, 181, 181, 182, 182,
 184, 216, 217
 rock magnetic studies *see* Yetti–Eglab formations
 rock weathering 5, 6
 see also Meiganga soil profiles
 Rodinia Supercontinent 159, 182, 184, 184, 185, 215, 216
- safflorite 53, 56
 Sahara *see* Yetti–Eglab formations
 Saharan Metacraton 122, 124, 191, 192, 237, 238
 Samapleu intrusion 14–15, 251–279
 discussion
 cumulate of basaltic magma 272–273
 emplacement and metamorphism 277–278
 features of primary magma and assimilation of
 country rocks 273–277, 276, 277
 geodynamic context 278–279
 nature of primary magma 273, 274–275
 geological setting 252–256, 252, 253
 major oxide geochemistry
 hybrid lithofacies 261, 266–267
 mafic–ultramafic rocks 261, 262–265, 267
 metamorphism
 hybrid lithofacies 269–272, 270, 271, 272
 methods 254–255, 256–257, 256, 257, 258
 mineralogy
 hybrid lithofacies 256, 260, 261
 mafic–ultramafic rocks 254–255, 257–260, 259
 rare earth element geochemistry
 hybrid lithofacies 266–267, 268, 269
 mafic–ultramafic rocks 262–265, 268, 269
 trace element geochemistry
 hybrid lithofacies 266–267, 268, 268
 mafic–ultramafic rocks 261–268, 262–265, 268
 Sandstone of Fergoun Formation *see* Fergoun
 sedimentary deposits
 São Francisco Craton 122, 124, 184, 216, 217,
 237, 238
 scheelite
 Bonikro gold deposit 153, 156
 Sebket Nich Greenstone Belt 310, 311, 312
 sedimentary exhalative (sedex) deposits 4, 5–6, 5
 sericite
 Kourki porphyry deposit 103–105, 108, 109
 Sidi M'Barek deposit 67, 76, 77, 78, 89, 92
 serpentinization/serpentinites
 Bou Azzer deposits 49, 50, 51, 53, 54, 55, 58, 59, 60, 61
 Samapleu intrusion 257, 259, 260
 shear-hosted gold mineralization *see* Bonikro gold deposit
 Sidi M'Barek massive sulfide deposit 8, 67–92
 genetic model 90–92, 91
 geochemistry 85, 87, 88
 geological framework 68–70, 68, 69
 geology 72
 deformation of mineralized lenses 71–79, 73,
 76, 77, 78, 79
 morphology of mineralized lenses 71, 72, 73, 74, 75
 methods 70–71
 mineralogy
 Cu-rich massive sulfide mineralization 77, 80, 81–83,
 84–85, 86
 relationship between Zn-rich and Cu-rich
 mineralization 85–90, 89
 Zn-rich massive sulfide mineralization 76, 79–84,
 80, 81–83
 skutterudite
 Bou Azzer deposits 53, 56, 56, 57, 58, 59
 smectite 31
 Meiganga soil profiles 125, 128, 142
 see also Ibouhardayn bentonite deposit
 'Snowball Earth' concept 215
 Sodingue granite 285, 287, 290–291, 293, 295, 297,
 298, 299, 301, 304
 soil profiles 5, 6
 see also Meiganga soil profiles
 South Maradi Pan-African formations 13–14,
 237–248, 238
 discussion
 data interpretation 245–246
 geochronological correlation essay 246–248
 geological and structural setting 238, 239
 methods 238–241, 240
 K–Ar dating 239–241
 U–Pb dating 241

- radiometric dating results
 - mylonitic gneiss 243–245, **244**, 246, **247**, 247
 - porphyritic gneiss 241–242, 242, 243, **247**
 - porphyroid granite 243, **244**, 245, **247**
 - schist 243, **244**, 244, **247**
- sphalerite
 - Kourki porphyry deposit 101, 105
 - Sidi M'Barek deposit 71, 74, 76, 77, 77, 78, 78, 79, 80–84, 80, **81**, 86, 90, 92
- stannite
 - Sidi M'Barek deposit 80, 84
- stratovolcanoes 3, 4, 5
- stromatolite-bearing sediments 160, 161, 162, 163–164, 171, 178, 179, 184, 185, 216, 222
- S-type granites **298**, 301, 304
- sulfarsenide deposits *see* Bou Azzer cobalt–nickel–copper deposits
- sulfide deposits *see* Bou Azzer cobalt–nickel–copper deposits; Sidi M'Barek massive sulfide deposit; volcanogenic massive sulfide (VMS) deposits
- Tachdamt–Bleida Group 48, 49, 49
- Taghdout Group 47, 48, 49
- Tambao manganese deposit 331, 332, 346, 347
- Tangean event 99
- Taoudeni basin 99, 160, 160, 161, 215–216, 222, 226, 227–228, 229, 233, 252, 252, 310, 312
- Tasiast subsurface structures 16–17, 309–326
 - aeromagnetic modelling 313–315, **316**, 320–325
 - analytic signal map 313–314, 315, 320, 325
 - apparent magnetic susceptibility map 314–315, 318, 322
 - derivatives maps 314, 319, 322–325
 - reduction-to-pole (RTP) map 313, 314, 315, 318, 322
 - total magnetic intensity (TMI) map 314, 320–321
 - upward continuation maps 315, 317, 322, 325
 - Euler deconvolution
 - methods 316–318, **316**
 - results and discussion 321, 325, 326
 - geological setting 310, 311–313
 - proposed structural map 325, 326
 - spectral analysis
 - methods 318–320
 - results and discussion 322, 323, 324, 325–326
- Tasiast-Tijirit Terrane 311–312, 313
- Tazakourt massive sulfide deposit 67, 71, 72, 85, 89, 90
- Tindouf basin 160, 160, 161, 310, 312
- total magnetic intensity (TMI) maps 314, 320–321, 334, 336, 340
- Touijenjert Granite 312, 313
- Trans-Saharan belt 193, 216, 217, 237, 238
- upward continuation maps 315, 317, 322, 325, 343
- Variscan orogeny 68–69, 68, 69, 70
- volcanogenic massive sulfide (VMS) deposits 4, 5, 5, 303
 - see also* Sidi M'Barek massive sulfide deposit
- Volta basin 215–216, 222, 227–228, 229
- weathering 5, 6
 - see also* Meiganga soil profiles
- West Moroccan Shear Zone (WMSZ) 69, 70
- Wonaka Schist Belt 248
- Yacouba layered complex 251, 252, 253–256, 253
- Yetti–Eglab formations 11–12, 159–185
 - discussion
 - geodynamic model 179–184, 183
 - reconstruction of cratons 184–185, 184
 - geological setting 160–164, 160, 161, 162, **163**
 - palaeomagnetism
 - analysis 171–175, 172, 173, **174**
 - directions **174**, 175, 176, 177
 - interpretation 175–179, 178, 180, 181, **182**, 182
 - sampling 171
 - rock magnetic analysis 165–171, 166, 167, 168, 169, 170
 - stromatolite-bearing sediments 160, 161, 162, 163–164, 171, 178, 179, 184, 185
 - texture and age of intrusions **163**, 164–165, 164, 165
- zinc-rich massive sulfides *see* Sidi M'Barek massive sulfide deposit