Abitibi greenstone belt, Sigma gold deposit 72–73
acidity, and gold solubility 33, 34, 42, 43–46
Ada Tepe gold prospect 208, 209, 212
40Ar/39Ar dating 225
ore formation 226
adularia, Stremtsi gold prospect 212, 215, 216, 220
40Ar/39Ar dating 217, 219, 224, 225–226
albite 93–94
Alpine Fault 232, 234
alteration see hydrothermal alteration
Anderson Ridge Fault 105
andesite
Javorie stratovolcano 195, 196
Kremnické Vrchy Mountains 187, 188, 189
Anelis Intrusive Suite 122, 124
antimony
association with gold 48–49, 57
Kremnica gold deposit 188, 190, 191
apatite
Louis Lake Batholith 106, 107, 116
salinity determination 110
sulphate content 110–111
aplite, Louis Lake Batholith 105, 106, 108
aqueous chemistry 10–13
historical background 10, 13–14, 15–18
HKF thermodynamic model 19–20, 22
40Ar/39Ar dating, Stremtsi gold prospect 217, 219, 224, 225–226
arsenic, association with gold 47–48
experimentation 57
arsenopyrite 48
Cachoeira deposit 133
El-Sid gold deposit 156–157, 159
Pestarena deposit 74
Wattle Gully deposit 75
auric gold 10–13
Aurizona Group 121, 122, 123
aurous gold 10–13
Austroalpine-Penninic orogenic wedge 74
Bajo de la Alumbrera Cu-Au-Mo porphyry deposit 52
barite, Stremtsi gold prospect 213, 217
fluid inclusions 217, 218, 220
sulphur isotopes 217, 221
Berezovskoye gold deposit, Central Urals 72
fluid inclusion analysis 73, 75, 76, 77, 78, 80, 81, 83, 87
previous studies 73, 75
Biely Vrch porphyry gold deposit 177, 179, 195–200
fluid inclusions, analysis 196–198
 genetic model 199–200
LA-ICP-MS data 198
magmatic fluids 199–200, 201
stable isotope data 198–199
Bingham Cu-Au-Mo porphyry deposit 52
bismuth, association with gold 48–49, 57
bleaching, Sigma gold deposit 73, 89
Boa Esperança gold deposit 129, 130
Boca Nova Nepheline Syenite 122, 124
boiling 45–46, 53–54
evidence from fluid inclusions 90–91, 96–97
Kremnica gold deposit 190, 191, 192, 194
Rozâlia epithermal Au-Ag deposit 184
Stremtsi gold prospect 220, 221, 224
Born electrostatic equation 19, 46
boudinage, quartz 154, 155, 168
breccia
Central Slovakia Volcanic Field 178, 196
Kanowna-Red Hill gold deposit 74
Kremnica gold deposit 190
Stremtsi gold prospect 215, 216
Butte Cu-Au-Mo porphyry deposit 52
Cachoeira gold deposit 124, 125, 126, 127, 128, 133
hydrothermal alteration 131, 134
ore fluid properties 136, 139
timing of gold mineralization 133
Cantâo Granodiorite 122, 123
Canterbury, New Zealand
crustal thickness modelling 235, 236–237
gold mineralization 238
Caramujinho Microtonalite 122, 124
carbon dioxide
 fluid inclusions 1–2
 and gold solubility 45–47, 57
carbon isotope studies
Central Slovakia Volcanic Field 180, 186, 193
El-Sid gold deposit 152, 166–167
carbon isotope studies (Continued)

Gurupi Belt 136, 139
Stremtsi gold prospect 215–216, 218–219, 221, 222, 223
Carissa Lode 103, 104
Carlin-type deposits 1
analyses 56
arsenian pyrites 47, 54
carbon dioxide 45
Kremnické Vrch Mountains 178, 187
Carpathian arc 178
Central Rhodope massif, Bulgaria 209, 210, 211
exhumation 211
Pb-Zn-Ag ore deposits 211
Central Slovakia Volcanic Field
fluid inclusion analysis 178, 180, 183–184
geological setting 178, 179
gold deposits 177–201
microthermometry 178, 180, 183–184, 188, 190–191
mineralogy 180
stable isotope analysis 180
see also Biely Vrch porphyry gold deposit;
Kremnica epithermal Au-Ag deposit;
Čertov Vrch palaeo-hot spring system 189, 190, 191, 194, 195
chalcopyrite, Louis Lake Batholith 106–107
Chega Tudo Formation 122, 124, 125, 126
Chega Tudo gold deposit 126, 127, 128
hydrothermal alteration 131, 134
ore fluid properties 136, 137, 138
chloride complexes 14
optimization and thermodynamic properties 20, 22
chlorite, Gurupi Belt 131, 132
Cipoeiro gold deposit 124, 125, 126, 127, 128
hydrothermal alteration 124, 132, 135
ore fluid properties 136, 139
stable isotope studies 136, 139, 141
clay minerals
Biely Vrch gold deposit 196, 198–199
Kremnica gold deposit 190, 194–195
Colima volcano, Mexico, vapour condensates 27
colloform gold 49
colloids, gold transport 49
cooling, and gold solubility 52–53
coordination geometry 10–12
copper
Louis Lake Batholith 105, 116–117, 118
sulphur, and vapour partitioning 31
dawsonite 2
decompression, and gold solubility 53, 96–97
deforation
Eastern Desert 149–151, 154, 168
Southern Alps, and permeability modelling 235, 238, 240–241
dicyanide 13
diorite, Sigma and Lamaque gold deposits 73
Dokhan Volcanics 148
dolomite, Stremtsi gold prospect 213–215, 216, 218
C, O and Sr isotopes 218–219, 221, 222, 223
fluid inclusions 220
dykes
lamprophyre, El-Sid gold deposit 149, 152
Louis Lake Batholith 105, 106, 108
porphyritic
Berezovskoye gold deposit 72
Sigma gold deposit 72–73
rhyolite, Kremnica gold deposit 187, 188, 189, 190
earthquakes, effect on gold-quartz vein formation 53
Eastern Desert, Egypt
El-Sid gold deposit 147–172
geological setting 148–149
structural setting 149–151
Eastern Goldfield Province see Kanowna-Red Hill gold deposit
Eastern Rhodopes see Tertiary Eastern Rhodope massif, Bulgaria
El-Sid gold deposit, Egypt 147–172
fluid inclusions 158–164, 168–170
geological setting 148–149
gold lodes 168
gold transport 168
microthermometry 151–152, 160–164
mining 147–148, 153
ore bodies 152–154
ore mineralogy and paragenesis 156–158
P-T-oxygen fugacity 170–171
Raman spectroscopy 152, 160–164
stable isotope studies 152, 164–167, 168
electronic structure 10
enrichment 33–34, 54
entrapment
El-Sid gold deposit 168–170
LLB 114–115
epithermal deposits 1
analysis 56
Central Slovakia Volcanic Field 177, 180–187
Cu-Zn-Pb, gold enrichment 53
fault-hosted gold deposits
El-Sid gold deposit 149–151, 168
Kremnica gold deposit 187–189
Wattle Gully 74–75
fault-valve model 97
Fawakhir granite intrusion 147, 148–150, 167–168
extensional tectonics 149–151, 168
Fitzroy Fault 74
FLAC3D 236
flash vapourization model 53, 97
fluid acidity, and vapour-liquid partitioning 33
fluid flow, modelling 238, 240–241, 248
fluid inclusions
analysis 56, 76–98
Berezovskoye 73, 75, 76, 77, 78, 81, 83, 87
Biely Vrch porphyry gold deposit 196–198
Central Slovakia 178, 180, 183–184
El-Sid gold deposit 158–164
Gurupi Belt 136, 137–141
Kanowna-Red Hill 73, 75, 76, 77, 78, 80, 83, 87
Kremnica gold deposit 190–192
Louis Lake Batholith 105–118,
111–115, 116
Pestarena 73, 76, 77, 78, 80, 81, 83, 86, 87
Sigma 75–76, 77, 78, 81, 87, 88, 89, 90, 91, 92
Stremtsi gold prospect 215, 217, 218, 220
Wattle Gully 73, 75–76, 77, 78, 81, 83, 87, 91, 92
composition 1–2
INAA 2
LA-ICP-MS 2, 56, 71, 81–85, 87–89, 113
orogenic gold deposits 71, 73, 75–98
analysis 76–98
aqueous 73, 75, 86, 89–90
aqueous-carbonic 73, 75, 86
carbon dioxide-rich 73, 75–76, 86
fluid mineral equilibria 85–86, 93–96
gold preceipitation model 96–97
microthermometry 77–78, 80, 86–87, 88
ore fluid composition 91–93, 137–138
ore fluid properties 93–96, 138–139
post-entrapment modification 76, 91
previous studies 73, 75–76
Raman spectroscopy 78–79, 81, 87
spindle stage determinations 81
porphyry Cu-Au-Mo deposits 50–52
fluid mineral equilibria, orogenic fluid inclusions 85–86, 93–96
fluid mixing, and gold solubility 55
fluid-phase controls, gold ore formation 52–55
fluid-rock interaction, and gold solubility 54–55
fracture networks 71
fumaroles, vapour-phase transport 26–28
galena
El-Sid gold deposit 158
Stremtsi gold prospect 217
Gibbs free energy 19, 20, 21
Gindalbie Formation 73
gold-only hydrothermal deposits 1
gold-rich deposits see epithermal deposits; porphyry deposits
graben
Javorie stratovolcano 195
Kremnické Vrchy Mountains 187
see also half-graben
granitic intrusions 147
El-Sid gold deposit 148, 167–168
granodiorite, El-Sid gold deposit 149
graphite
and gold deposition 248–249
shear zone deposition, modelling 235, 243
shear zone enhancement, modelling 235,
243–245, 248
greenschist metamorphism, El-Sid gold deposit 148
greenstone belts, orogenic gold deposits 103
greywacke
numerical modelling 235, 237
see also metagreywacke
Gurupi Belt, Brazil 121–143, 122
evolution 140, 142
geology 123–124
gold resources 121, 122, 123
metamorphism 124–125
orogenic gold deposits 124–143
deformation 124, 125, 129
fluid-structural model 142–143
gold siting 129, 133
gold transport and deposition 141
host rocks 124–129, 130
hydrothermal alteration 129, 131–132, 134
metamorphism 135, 139, 140
mineralization style 125, 127, 129, 131
mineralization timing 132–133, 135
Gurupi Belt, Brazil (Continued)

ore fluid composition 136, 137–138
properties 136, 138–139
sources 139, 141
tectonic setting 140, 142

Gurupi Group 124, 135

half-graben, Rhodope Massif 211
Hammamat Sediments 148, 149–150
haplobasalt, gold solubility 34, 36
haplogranite, gold solubility 36, 38
Hissar Tepe gold mine 212, 213, 214
HKF thermodynamic model 19–20, 22
horst, Kremnické Vrch Mountains 187, 194
hot-spring mineralization 190, 191
Hyde-Macraes Shear Zone 234
numerical modelling 242–243
hydrocarbons, as medium for gold transport 49
hydrogen isotope studies
  Biely Vrch gold deposit 198–199
  Central Slovakia Volcanic Field 180, 185, 192–193
hydrogen sulphide, and gold solubility 34, 42–43, 53, 55
hydrogen sulphide complexes 14, 23–25
  optimization and thermodynamic properties 20–21, 22, 23
hydrothermal alteration
  Berezovskoye deposit 72
  Biely Vrch gold deposit 196
  Gurupi Belt 129, 131–132
  Kanowna-Red Hill gold deposit 74
  Kremnica gold deposit 189–192, 194–195
  Pestarena gold deposit 74
  Sigma gold deposit 73, 89
  Stremtsi gold prospect 213–215
  Wattle Gully deposit 75
hydrothermal fluids
  aqueous 89–90
  aqueous-carbonic 136, 137–139
  chemistry 9–13
  gold solubility 34–35
  gold-only deposits 1
  meteoric water mixing 55, 200, 221, 225
  ore fluid composition 1, 91–93, 136, 137–138
  ore fluid properties 93–96, 136, 138–139
  thermodynamic model 19–20
  vein networks 71
  volume constraints 97

hydroxide complexes 14
  optimization and thermodynamic properties 22, 23

Igarapé de Areia Formation 122, 124, 125, 126, 127, 130
mineralization 133
Igarapé Grande Metatonalite 122, 123
iron oxidation 39
Itapeva Complex 122, 123, 124

Javorie stratovolcano 177, 178, 179, 195
  Biely Vrch gold deposit 195–200
Jonasa Granodiorite 122, 123

Kanowna-Red Hill gold deposit, Yilgarn Craton 73–74
  fluid inclusion analysis 77, 78, 80, 83, 87
  previous studies 73, 75, 76
kaolinite, Kremnica gold deposit 190, 193, 194
Kardjali shear zone 209, 211, 226
Katarína veins 188, 189, 190, 191, 194
Kirchberg vein 187, 188, 189, 190, 191, 194
Kremnica epithermal Au-Ag deposit 177, 179, 187–195, 201
erosion 194
  fluid inclusion data 190–192
  genetic model 194–195
hydrothermal system 188
  microthermometry 188, 190–192
mineralization 190
  salinity 191, 192, 194
  stable isotope studies 191, 192–193, 194
  vein systems 187–195
Kremnické Vrch Mountains 177, 178, 179
  gold mineralization 187–195
Kremnica epithermal Au-Ag deposit 177, 179, 187–195
Krížne veins 188, 189, 190, 191, 194
Kudryavy volcano, vapour condensates 27

La Fossa volcano, Italy, vapour condensates 27
LA-ICP-MS
  Biely Vrch porphyry gold deposit 198
  Louis Lake Batholith 113
oresogenic fluid inclusions 2, 50, 56, 71, 81–85, 87–89
Lachlan Fold Belt 74
Lamaque gold deposit, Abitibi greenstone belt 72, 73
Larder Lake-Cadillac fault zone 72
ligands 10–13, 25–26, 40, 46
INDEX

Louis Lake Batholith 105
fluid inclusions
analysis 111–115
characteristics 111, 113
entrapment conditions 114–115
fluid solutes 113–114
geochemistry 105–106, 108
geothermobarometry 108–109
historical studies 105–106
invasion and crystallization 105
microthermometry 111
mineral chemistry 108
oxidation state 109
petrography 106–108, 111
salinity 109–110
similarity to magmatic systems 116
sulphate content of apatite 110–111
sulphide- and fluid-phase exsolution 115–116
transport of ore fluids 116–117
low-salinity fluids 1–2

Macraes gold deposit 231, 232, 234
mineralization style 234
Madan shear zone 211
magma, Central Slovakia Volcanic Field 178, 200, 201
magmatic fluids
gold speciation and solubility 33–40
experimental anhydrous systems 34, 36
experimental hydrous systems 34–35, 36–39, 38
natural systems 33–34, 36
preconcentration and mobilization 39–40
Mandiocal target, hydrothermal alteration 131, 134
Marlborough Fault Zone 232, 234
Menderes Massif, Turkey, extensional tectonics 226
metagreywacke
South Pass Greenstone Belt 104
Southern Alps 233, 234, 238
see also greywacke
metalloids, association with gold 48–49
experimentation 57
metamorphism
Gurupi Belt 124–125, 139, 140
Pestarena deposit 74
Rhodope Massif 210–211
meteoric water, mixing 55, 200, 221, 225
mica, Gurupi Belt 131, 132–133
microthermometry
Central Slovakia Volcanic Field 178, 180, 183–184, 188, 190–191
El-Sid gold deposit 151–152, 160–164
Kremnica gold deposit 188, 190–192
LLB 111
orogenic fluid inclusions 77–78, 80, 86–87, 88
Stremsci gold prospect 215, 217
Mina Nova Sul gold deposit 126, 129
Mina Velha target 131, 132
Miners Delight Formation 104
Mississippi Valley-type deposits, fluid mixing 55
modelling 57–58
South Island, New Zealand, orogenic gold deposits 231, 234–246
molassee basins, Eastern Desert 149–150
Mole Granite, Australia, copper concentration 31
Monte Rosa nappe 74
Montes Æureos gold deposit 125, 126, 127
ore fluid properties 136, 137, 139
monzo-syenogranite, Fawakhir granite intrusion 148–149, 150, 167
monzodiorite, Fawakhir granite intrusion 148–149, 150, 167
Morococha Cu-Zn-Pb epithermal deposit 52
mylonitic foliation 150
Najd Fault System 149, 168
nappes
El-Sid gold deposit 148, 149
Monte Rosa 74
New Zealand see South Island, New Zealand
Ney Peixoto Granite 122, 124
oil see hydrocarbons
ophiolites, El-Sid gold deposit 148–149, 151
OptimB computer code 19, 20
ore fluids
composition 91–93, 137–138
metamorphic, Gurupi Belt 135
origin 103, 139, 141
properties 93–96, 136, 138–139
ore formation, fluid-phase controls 52–55
orogenic gold deposits 1, 71
gold precipitation 96–97
greenstone belts 103
Gurupi Belt 124–143
fluid-structural model 142–143
gold siting 129, 133
orogenic gold deposits (Continued)
gold transport and deposition 141
host rocks 124–129, 130
hydrothermal alteration 129, 131–132, 134
metamorphism 135, 139, 140
mineralization styles 129, 131
mineralization timing 132–133, 135
ore fluid
composition 137–138
properties 136, 138–139
sources 139, 141
structural setting 124
tectonic setting 140, 142
hydrothermal fluids 1
numerical modelling 231
South Island, New Zealand 231, 233, 234
mineralization styles 234
numerical modelling 234–246
see also South Island, New Zealand, orogenic

gold deposits
South Pass Greenstone Belt 103
Otago Schist belt 231, 232, 233–234
crustal thickness modelling 235, 236–237
gold mineralization 237–238
uplift 234
oxidation, and gold solubility 34, 43
oxidation states 10–13
oxygen fugacity
El-Sid gold deposit 170–171
Gurupi Belt ore fluids 136, 138
Louis Lake Batholith 109
oxygen isotope studies
Biely Vrch gold deposit 198–199
Central Slovakia Volcanic Field 180, 184–185, 191, 192–193
El-Sid gold deposit 152, 165, 167, 168
Gurupi Belt 136, 139
Stremtsi gold prospect 215–216, 218–219, 221, 222, 223

Pacific-Australian plate boundary 232, 234
pegmatites, Louis Lake Batholith 105, 106
permeability, deformation-induced, modelling 235, 238, 240–241, 248
Pestarena gold deposit, Monte Rosa Alps 74
fluid inclusion analysis 77, 78, 80, 81, 83, 86, 87
previous studies 73, 76
phase separation 90–91
and gold solubility 53–54
Pipira gold deposit 126, 129

polysulphide complexes 25–26, 57, 96
pore-pressure, mid-crustal, modelling 235, 238, 239
porphyry deposits 1
Biely Vrch gold deposit 196–200
Cu-Au-Mo
carbon dioxide 45
gold enrichment 33, 53
natural gold concentration, comparison with thermodynamic prediction 50–52
fluid composition 2
gold transportation 41, 52–53
phase separation 54
post-entrapment modification 76, 91
precipitation
orogenic deposits 96–97
porphyry systems 53
see also solubility
pressure, and gold solubility 32, 41–42, 53
Pretos gold deposit 126
pyrite
arsenian 47–48
El-Sid gold deposit 156–157
Gurupi Belt 132, 133
Kanowna-Red Hill gold deposit 74, 77
Kremnica gold deposit 187–189
Pestarena gold deposit 74, 77
Stremtsi gold prospect 214, 215
sulphur isotopes 217
pyrrhotite, El-Sid gold deposit 156, 157
quartz veins
Berezovskoye deposit 72, 77
Biely Vrch gold deposit 196–197
El-Sid gold deposit 147, 150, 152–158, 168–170
Gurupi Belt 128, 129, 130, 131–132, 133, 134
inhomogeneous shear zone, numerical modelling 235, 245–246, 247
Kanowna-Red Hill deposit 74, 77, 78
Kremnica gold deposit 187–193
Louis Lake Batholith 105
Pestarena deposit 74, 77, 78
Rozália epithermal Au-Ag deposit 181, 182
Sigma deposit 72–73, 77, 78, 79
Stremtsi gold prospect 215, 216
Wattle Gully deposit 74–75, 77, 78

Raman spectroscopy 56, 57
El-Sid gold deposit 152, 160–164
orogenic fluid inclusions 78–79, 81, 87
INDEX

speciation 10–23
  effect of salinity 42
  effect of temperature 41, 53
  experimentation 57
  modelling 57–58
  sulphur 34, 43, 53
spindle stage determination, orogenic fluid inclusions 81
Štiavnica stratovolcano 177, 178, 179, 181
gold mineralization 180–187
  Rozália epithermal Au-Ag deposit 177, 179, 180–187
stibnite, Kremnica gold deposit 189,
  190, 191
stratovolcanoes
  Central Slovakia Volcanic Field 177, 178, 179
  see also Kremnické Vrchy Mountains; Štiavnica stratovolcano
Stremtsi gold prospect 208, 209
  40Ar/39Ar dating 217, 219, 224
  fluid inclusion studies 215, 217, 218, 220
  fluid modelling 220–225
  geological setting 212–213, 214
  microthermometry 215, 217
  mineralization 212, 213–215
  barite base-metal zone 212, 213–215, 216, 218
  silicified gold-enriched zone 212, 213–215, 216
  mining and exploration 213
  ore formation 220–225, 226–227
  stable isotope studies 215–216, 217, 218–219, 221, 222, 225
strontium isotope studies, Stremtsi gold prospect
  216–217, 218, 219, 222, 223–224
Šturec vein 187, 188, 189, 190, 191, 194
Sukari intrusion 168
sulphate reduction 39
sulphide liquids, gold concentration 35, 40, 53
sulphides
  Kremnica gold deposit 187–188, 190
  Stremtsi gold prospect 217, 221
sulphite 26
sulphur
  in fluid inclusions, analysis 56
  reduced, and gold solubility 34, 42–43, 50, 51–52
  speciation 23–26, 53
  and vapour-liquid partitioning 31–33
  sulphur dioxide breakdown, and Au solubility 43–45
sulphur dioxide complexes 26
sulphur fugacity, El-Sid gold deposit 157, 159
sulphur isotope studies
  Biely Vrch gold deposit 199
  El-Sid gold deposit 152, 164, 165, 166
  Gurupi Belt 136, 141
  Stremtsi gold prospect 215, 217, 220, 221, 225
Sverdlovsk tectonic zone 72
tellurium
  association with gold 48–49, 57
  El-Sid gold deposit 158
temperature, and gold solubility 32, 41, 50, 51–53
  Tentugal shear zone 124
Tertiary Eastern Rhodope massif, Bulgaria
  208–227
gold deposit 158
  temperature, and gold solubility 32, 41, 50, 51–53
Thermodynamic model
  gold concentration, comparison with porphyry
  Cu-Au-Mo deposits 50–52
  HKF 19–20, 22
thiosulphate complexes 25–26
Timbozal Monzogranite 122, 124
titanite, Louis Lake Batholith 106, 107
tonalite
  Gurupi Belt 124, 125, 126, 127, 132, 135
  Lamaque gold deposit 73
  tourmaline, Sigma gold deposit 72, 73, 77, 79, 93–94, 97
Tracuateua Intrusive Suite 122, 123
transportation 10
  in aqueous fluids, controlling parameters 40–55
colloidal 49
effect of cooling 52–53
  hydrocarbons as medium 49
  vapour-phase 26–29
trisulphur species 26, 57
Tromai Intrusive Suite 122, 123, 124, 125, 126, 132
turbidites, Wattle Gully deposit 74, 75
Ubinzal Gabbro 122, 125, 127, 130
Vanzone anticline 74
vapour-liquid partitioning 29–33, 96
effect of sulphur 31–33
  fluid acidity 33
  fluid-density control 29–30, 96
  magmatic conditions 30–31
vapour-phase transport 26–29
thermodynamic modelling 27
vein networks 71
Berezovskoye gold deposit 72, 77
Biely Vrch gold deposit 196–197
El-Sid gold deposit 147, 150, 152–158
Gurupi Belt 128, 129, 130, 131, 132, 133, 134
Kanowna-Red Hill gold deposit 74, 77
Kremnica gold deposit 187–195
erosion 194
Pestarena gold deposit 74, 77
Sigma gold deposit 72–73, 77, 79
Wattle Gully gold deposit 74–75, 77
volcanic gas, vapour-phase transport 26–28
volcanoes see stratovolcanoes
Volle Henne veins 188, 189, 190, 191, 194
water pressure, control on metal solubility 28
Wattle Gully gold deposit, Lachlan Fold Belt 74–75
fluid inclusion analysis 77, 78, 80, 81, 83, 87, 91
previous studies 73, 75–76
Wind River Range, Wyoming 104, 105
Yunoe epithermal deposit, fluid mixing 55
Žiar tectonic depression 187