

Index

Page numbers in *italic* denote figures. Page numbers in **bold** denote tables.

- albitization, Oporto granite 79, 81
Alpine Orogeny 145
 VCO district 187, 190–191
amphibolite, Hallandia gneiss 38
Antigorio nappe 190, 191
antigorite, Sierra Nevada serpentinite 102, 103
Antrona Zone 190
Anzola Black Granite 205, 211, 213, 214
Apuan Alps marbles 137–138
 geology 141, 142, 145–146
 ornamental stones 141, 142, 143, 145–146
 see also Carrara Marble
Apuan Metamorphic Complex 145
Apuan Unit 145
 deformation 145
Arabescato Arni 143
Arabescato Vagli 143
Argentina, Piedra Mar del Plata 263–267
Åskered quarry **41**
- Balcarce Formation 264, 265
Balma Syenite 204, 205, 206, 207–211, 213, 213
Banco Gordo bed, Colmenar Limestone 123, 128, 131
Banco Levante bed, Colmenar Limestone 123
Bårarp gneiss *see* Hallandia gneiss
Bårarp quarry 36, 37, 38, **41**
Bardiglio Delle Apuane 207, 209
Bardiglio di Moncervetto 205, 207, 213, 215
Barge quartzite 205, 212, 213, 215
Barranco de San Juan quarry 102, 103, 105, 108
Bassebu-Prestskjeggen larvikite subtype 25, 26
 physical properties **27**
bathtub, Kolmården serpentine marble 54, 55
Beola Bianca gneiss 188, 191
Beola Favalle gneiss 188
Beola Ghiandonata gneiss 188, 191
Beola Grigia gneiss 188, 191
Beola Isorno gneiss 188
Beola Striata gneiss 191
Bianco Avorio di Vallestrona marble 192
Bianco di Alzo granite 204, 209, 210, 211
Bianco di Montorfano granite 188, 191, 204, 205, 208, 213
Bianco di Roccapietra granite 204, 209, 210, 211
biotite, Oporto granite 79, 80, 81
Blue Pearl larvikite *see* Tvedalen larvikite subtype
Botticino 206, 207, 208, 214, 216
bowing, Carrara Marble 147
Branco Rosado de Estremoz 59, **63**
Branco Vigária 59
Brazil *see* Minas Gerais, Brazil
breccia, Apuan Alps 143, 145–146
Breccia Rossa Arnetola 143
Brusna sandstone 244
- Cabrerizos Sandstone Formation 109
Calacata Macchia Oro 140
calc-schist, Cipollini 143, 145–146
Camughera-Moncucco-Orselina-Isorno Zone 190
Canavese Line 187, 188
Candoglia Marble 188, 191–192, 194–195
 repair of Duomo di Milano 8
Canetolo Unit 145
Carrara Marble 137–152, 214, 215
 buildings 149–150
 Civic Marble Museum 150
 colour and aesthetics 146
 composition 146–147
 durability issues 147
 ferrovia marmifera 151
 Fine Arts Academy 150
 geology 145–146
 GHSR nomination 137–152
 lizzatura 150–151
 Marmo Arabescato 138, 139, 140, 146
 occurrence 143
 technical properties **148**
 Marmo Bardiglio 138, 139, 140, 146
 occurrence 143
 technical properties **148**
 Marmo Bianco Carrara 138–139, 140, 146
 durability issues 147
 occurrence 141–142
 technical properties **148**
 Marmo Brouillé 139
 occurrence 143
 Marmo Calacata 138, 139–140, 146
 occurrence 143
 technical properties **148**
 Marmo Nuvolato 138, 139, 140, 146
 occurrence 142–143
 technical properties **148**
 Marmo Paonazzo 140
 Marmo Statuario 138, 139, 140, 146
 occurrence 143
 technical properties **148**
 Marmo Venato 138, 139, 140, 146
 durability issues 147
 occurrence 142
 technical properties **148**
 Marmo Zebrino 140
MARMOTEC fair 151–152
Monticolo Pulley 150
quarries 140–145, 206
 Carbonera 151
 Carrara Area 140
 Garfagnana Area 141, 142
 history 143–145, 150
 Lunigiana Area 141, 142
 Massa Area 140–141, 142
 Versilia Area 141, 142
sculpture 147, 149
suitability 147
supply vulnerability and maintenance 149
technical properties 147, **148**
varieties 138–140
Central Iberian Zone 76, 77

- Cerro Negro Formation 264, 265
 charnockitization, Hallandia gneiss 36, 39, 46
 Chiampo Stone 206, 209, 214, 216
 Cipollini calc-schists 140, 143, 145–146
 Colmenar Limestone 121–133
 Banco Gordo 123, 128, 131
 Banco Levante 123
 colour 124, 125, **129**, 131
 durability 121–122, 125–128
 and suitability for construction 128–131, 132
 geology 122–123, 131
 GHSR citation requirements 131–133
 petrophysical property ageing tests 122, 123–128, *126*,
 127, *130*, 132
 porosity 123, 124, 126, 127, **128**
 quarries 122–123, 131, 132
 related dimension stones 132–133
 roughness 124, 128, **129**, *130*
 supply vulnerability and maintenance 132
 utilization 121, *122*, 132
 varieties 122–123
 CONSTRUROCK 13
 Creme de Pardais, Estremoz Marble 59
 Crevoladossola marble 191, 192, 195
 Cunard House, London, larvikite 31
- diorite, Vico 204, 205, 213
 disaggregation, granular, Carrara Marble 147
 discolouration, Carrara Marble 147
 dolerite, Hallandia gneiss 38
 Duero Basin, Villamayor Stone 113
 Duomo di Milano, Candoglia Marble 8
 dykes, Hallandia gneiss 38
- Efra-Svenstorp quarry **41**
 El Escorial, Sierra Nevada serpentinite 103, *104*,
 105, 107
 Emerald Pearl larvikite *see* Klåsted larvikite subtype
 English Stone Forum 16
 Estremoz Anticline
 geochemistry and mineralogy **61**, 66
 geology 60–65
 marble 58, 59–60, *64*, 65
 Estremoz Castle 68
 Estremoz Marbles 57, 59–72, 59
 Branco Rosado de Estremoz 59, **63**
 Branco Vigária 59, **61**
 colour and aesthetic properties 59, 61, 66–67, 69
 Creme de Pardais 59
 dimension stone characteristics 67, 69
 geology 60
 Heritage Stone 70–72
 mineralogy **61**, 66–67
 Pele de Tigre de Pardais 59
 physical properties **63**, 67, 69
 processing plants 64
 quarries 64, 65, 69
 leisure activities 69–70
 Rosa Aurora 59, **63**
 Rosa Vergaro de Borba 59, 62
 Ruivina da Lagoa 59, 62
 stable isotope studies 61–62
 uses 66, 67, 68, 69
 variability 59, **61**
 Euganean trachyte 206, 208, 209, 214, 214
 Évora Cathedral, Estremoz Marble 68, 71
 Évora Temple, Estremoz Marble 67
 Exeter Cathedral, Salcombe Stone 8
 explosives, Carrara quarries 144
- Fantastico Arni 143
 Farrisvann Fault 23, 24
 feldspar
 potassic, Oporto granite 79, 80
 ternary, larvikite 23–24
ferrovia marmifera, Carrara Marble 151
 Fiesole, Pietra Serena sandstone 176
 Finale Stone 205, 209, 212, 213, 215–216
 Firenze-Prato-Pistoia Basin 173, 174
 Florence, Pietra Serena 173, 174, 176–177, 178,
 180, 185
 flysch, Apuan Alps 146
 Fobello-Rimella schists 190
 font
 Kolmården serpentine marble 50, 55
 Podpeč Limestone 227
 Franca Stone *see* Villamayor Stone
- Gabbro de Anzola 192
 Garberg granite **245**, 246
 garnet, Hallandia gneiss 38, 39
 Geological Survey of Sweden (SGU) 35
 gibbsite, Oporto granite 83
 glauberite, Oporto granite *81*, 86
 Global Heritage Stone initiative 1
 Global Heritage Stone Province designation 1, 3, 6
 Check List 17, 20
 Global Heritage Stone Resource designation 1–3
 Check List 17, 19–20
 criteria 5, 6–9
 cultural icons 7–8, 9
 geography 7, 9
 potential benefits 8–9
 quarrying and availability 8, 9, 16–17
 resources areas 8
 time span of use 6–7, 9
 use in building projects 7, 9
 history 11–20
 (2007–2008) 11–13
 (2008–2012) 13–15
 (2010–2012) 15–17
 future 17–19
 present 17
 HSTG Board 6, 9
 procedures 6, 9
 gneiss
 Hallandia 35–46
 migmatite 50
 Minas Gerais 259–260
 St Petersburg buildings 250, 251
 Serizzo 188, 191, 193–194
 Serizzo Antigorio 188, 191, 205, 213, 214–215
 see also orthogneiss
 Golden Stone *see* Villamayor Stone

- Granada, Sierra Nevada serpentinite 102–103, *104*, 105, *106*, *107*
- granite
 Anzola Black *205*, *213*
 Bianco di Alzo and Roccapietra *204*, *209*, *210*, *211*
 Bianco di Montorfano *188*, 191, 204, *205*, *213*
 Minas Gerais 259–260
 Portugal 58–59
 Oporto two-mica 75–90
 Rosa Baveno *188*, 191, 204, *205*, *213*
 Rosa Beta 155–171
 Rosso del Mottarone *208*
 St Petersburg buildings 243–249
 Verde Mergozzo *188*, 191
see also Piedra Pajarilla leucogranite
- Graniti dei Laghi 188
- granulite, Hallandia Gneiss 38
- gravestones, larvikite 31, 32
- Green Swedish Marble *see* Kolmården serpentinite marble
- Grigio Boden marble *188*, 192
- Grigio di Vallestrona marble 192
- gypsum, Oporto granite *80*, 86
- halite, Oporto granite *80*, 86
- Hallandia gneiss 35–46
 colour, aesthetics and variability 39–40, 42
 composition 40, **41**
 geological age and setting 36–38
 GHSR nomination/citation requirements 35–46
 occurrence 35
 quarries 36, 37, 38, 40, **41**, 42, 43
 related stones 44, 46
 suitability and building uses 40, 42–46, *43*, *45*
 supply vulnerability and maintenance 40, 42, 46
 technical properties 40, **42**
- Hallandian orogeny 36
- Halmstad gneiss *see* Hallandia gneiss
- Hercynian Orogeny
 D3, Oporto granite 76, 77, 79–80
 Sardinian granitoids 158
- Heritage Stone Task Group 5, 11, 15, 18
 Board membership 6, 9, **16**
- Hjuleberg Manor, Hallandia gneiss **44**, 45
- IAEG C-10 5, 6, 11, 12, 13, 18, 19
- INHIGEO 13–14
- interference colours *see* iridescence
- iridescence, larvikite 23–24, 25, 26
- Istria Stone *206*, *208*, *214*, 216
- IUCN 15
- Ivrea-Verbano Zone 188, 189
- Jerónimos Monastery, Estremoz Marble 68
- Juven marble 243, 244, **245**
- kaolinization, Oporto granite 79, 80, 83
- karst, proposal for GHSR 17
- karstification, Colmenar Limestone 122
- Kinzigite Formation 188, 189
- Kjerringvik larvikite subtype 24–25, 26
- Klåstad (Emerald Pearl) larvikite subtype 24, 25, 26
 physical properties **27**
- Knobesholm quarry **41**
- Kolmården serpentinite marble 49–55
 composition 50–51
 geology 49–51
 GHSR nomination/citation requirements 52–55
 quarries 49, 52, 53, 54
 supply vulnerability and maintenance 54
 technical properties 54
 uses 49, 50, 52, 53, 54–55
- Langangen Fault 23, 24
- larvikite 21–33
 commercial subtypes 24–26
 Bassebu-Prestskjeggjen 25, 26, **27**
 Bergan 25, 26
 Kjerringvik 24–25, 26
 Klåstad (Emerald Pearl) 24, 25, 26, **27**
 Malerød (Royal Blue) 25, 26, **27**
 Nøtterøy 24, 26, 28
 Stålaker (Marina Pearl) 25, **27**
 Tønsbergite 24, 26, 27
 Tvedalen (Blue Pearl) 24, 25, 26, **27**
- feldspar 21, 23–24
- iridescence 23–24, 25, 26
- magmatism and emplacement 21–23
- mineralogy 23–24
- production and use 27–33
 historical 27–31
 modern 31–33
 quality and physical properties 26–27
 quarries 28, 29, 32, 33
 ring intrusions 21–23, 24
 St Petersburg buildings **245**, 249
- lazurite 244, 247
- Lebedun Unit 190
- Leeds University Library, Kolmården serpentinite marble 52, 53
- leucogranite
 Piedra Pajarilla 93–99
 Sardinia *157*
- Liguride Units 145
- limestone
 Colmenar 121–133
 ‘Lioz’ 57
 Podpeč 219–230
 Portugal 57
 St Petersburg buildings 243, **245**, 249, 251
 Via Roma building stones 206–209, *214*, 216
- Lithiotis* beds 219, 223–225
- lizzatura*, Carrara Marble 144, 150–151
- Ljubljana, Podpeč limestone 226–227, 228, 229
- Lower Penninic Units 190
- lunense marble 143–144
- Luserna Stone *205*, *207*, *208*, *212*, *213*, 215
- Macelj sandstone quarry 234–236
- Maciço Calcário Estremenho limestone 57
- Maciço Formation *175*, 179, 182, **183**, 184

- Madrid
 Colmenar limestone 121–133
 Alcalá Gate 121, 132
 Royal Palace 121, 122, 132–133
 Sierra Nevada serpentinite 103, 104, 105, 107–108
- Mafic Complex 188, 189
- magmatism, Oslo Rift 21–22
- Malanaggio Stone 205, 207, 212, 213, 215
- Malerød (Royal Blue) larvikite subtype 26
 physical properties 27
- marble
 Carrara 137–152
 Estremoz 57, 59–72
 Grigio Boden 188, 192
 Grigio di Vallestrona 192
 Kolmården serpentine 49–55
 lunense 143–144
 Moncervetto 205, 207, 213, 215
 St Petersburg buildings 243–251
 VCO district 188, 191–192, 194–195
- Marina Pearl larvikite *see* Stålaker larvikite subtype
- Marmo Arabescato 138, 139, 140, 143, 146, **148**
- Marmo Bardiglio 138, 139, 140, 143, 146, **148**
- Marmo Bianco Carrara 138–139, 140, 141–142, 146, 147, **148**
- Marmo Brouillé 139, 143
- Marmo Calacata 138, 139–140, 143, 146, **148**
- Marmo Nuvolato 138, 139, 140, 142–143, 146, **148**
- Marmo Paonazzo 140, 143
- Marmo Statuario 138, 139, 140, 143, 146, **148**
- Marmo Venato 138, 139, 140, 142, 146, 147, **148**
- Marmo Zebrino 140, 143
- MARMOTEC fair, Carrara 151–152
- Martinamor Complex 93
- Martinamor granite *see* Piedra Pajarilla leucogranite
- Massa Unit 145
- meta-breccia, Apuan Alps 143, 145–146
- meta-sandstone, Apuan Alps 145–146
- metamorphism
 Estremoz Anticline 60–61
 Hallandia gneiss 36–38, 39
- microcline, Oporto granite 79, 80
- Minas Gerais, Brazil 253–260
 heritage buildings 254–255
 Belo Horizonte 255, 259–260
 Congonhas do Campo 256, 257, 259
 Diamantina 257, 258
 Mariana 254, 258
 natural stone 255–260
 granite and gneiss 259–260
 quartzite 255, 259
 schist 255, 256, 257–259
 steatite 255–257
 Ouro Preto 254, 258, 259
 Serro 258
 Tiradentes 254, 258, 259
- Moncervetto marble *see* Bardiglio di Moncervetto
- Monsaraz pillory 68
- Monte Leone Unit 190
- Monte Modino Formation 179, 182, **183**
- Monte Rosa nappe 190, 191
- Montemor-o-Novo pillory 68
- Monticolo Pulley 150
- Mostorp Manor, Hallandia gneiss 37, **44**, 45
 muscovite, Oporto granite 79, 80, 81
- nappes, VCO district 187–188, 189–191
- National Bank of Norway, larvikite 30
- Nevado-Filábride Complex 102
- nitre, Oporto granite 81, 86
- Nøtterøy larvikite subtype 24, 26, 28
- ‘open book’ polishing, Estremoz marble 62
- Oporto Cathedral 84, 88
- Oporto City 75, 76
 Aliados Avenue 89
 geological map 78
 Saint Antonio Hospital 79, 86, 90
 Saint Bento Railway Station 89, 90
 Tower of Clerigos 85, 88, 90
 Town Hall 88, 90
 University Rectory 85, 87, 90
 walls 82–83, 87–88
- Oporto granite 75–90
 geochemistry and petrogenesis 83
 geology 76–80
 petrography 79, 80–81, 83
 soluble salts 80–81, 86
 uses 86–90
 weathering and alteration 79, 80–81, 83–86
- Ornavasso marble 191, 192, 194–195
- orthogneiss
 Beola 188, 191, 193–194
 Hallandia gneiss 39
 Luserna Stone 205, 207, 208, 212, 213, 215
- Oslo Igneous Province 21, 22
- Oslo Rift, larvikite 21–22
- OSMATER project 187, 196–199
- Ossa-Morena Zone 58, 60, 61, 76, 77
- Ossola Valley 189–190
see also Verbanò Cusio Ossola quarry district
- Palissandro Blu Nuvolato marble 188, 192
- Palissandro Bluette marble 188, 192
- Palissandro Classico marble 188, 192
- Palissandro Oniciato marble 188, 192
- Pele de Tigre de Pardais, Estremoz Marble 59
- Periadriatic lineament 187
- Petra, sandstone city 13
- Piedra Cabo Verde 258
- Piedra Mar del Plata quartzite 263–267
 composition and properties 265
 geology 264, 265
 GHSR nomination and citation 263, 265, 267
 ‘marplatense’ style 265, 266, 267
 suitability and use 265, 266, 267
 supply vulnerability and maintenance 265
 Yaraví quarry 263, 264
- Piedra Pajarilla leucogranite 93–99, 110
 geology 95, 97
 GHSR nomination/citation requirements 95–99
 physical properties **96**, 97
 quarries 95, 96, 98
 related dimension stones 99

- suitability and uses 98
- variability 97
- Piemonte, building stones 201–202
- Piemontese Zone 190
- Pietra Bigia sandstone 177, 178, 180
- Pietra de Angera dolomite 192
- Pietra del Fossato 177, 179, 182, 185
- Pietra di Firenzuola sandstone 173, 177
- Pietra di Santa Brigida sandstone 173, 177–178
- Pietra Laugera schist 192
- Pietra Serena sandstone 173–186, 174
 - composition **184, 185**
 - durability/decay 184–186
 - geology 175, 179–182, 184–185
 - petrography and mineralogy 180–182, **183**
 - quarries 175, 176–178, 179, 181, 182, **183, 184**
 - Banned Quarries 177, 178, 182
 - Bolognese 175, 180, 182, **183**, 186
 - Bonciani-Fiesole 175, 180, 182, **183**, 186
 - Braschi 181
 - Faentina 175, 182, **183**
 - Firenzuola 177
 - Fossato-Trassinia 175, 177, 180, 182, **183**, 186
 - Gonfolina 175, 176, 180, 181, 182, **183**, 186
 - Greve 175, 177, 180, 182, **183**, 186
 - Quarry of Pillars 177, 179, 182, **183**, 186
 - Santa Brigida 177–178
 - Settignano 175, 176, **183**
 - Tavarnuzze 175, 177, 181, 182, **183**
 - use, historic 173, 176–177
 - varieties 178–179
- Pietraforte sandstone 173, 174, 175
- plagioclase, Oporto granite 79, 81
- Plečnik, Jože, Podpeč limestone architecture 220, 222, 226–227, 228
- Podpeč limestone 219–230
 - geology 220, 225
 - GHSR nomination/citation requirements 222–230
 - GHSR recognition 221
 - heritage issues 229–230
 - Lithotis* beds 219, 223–225
 - physical properties 225–226
 - protection 227–229
 - quarries 219–220, 221, 224
 - suitability 226
 - supply vulnerability and maintenance 221, 226
 - uses
 - buildings 226–227, 228, 229
 - historic 221, 226
- Portland Stone, proposal for GHSR 5, 13, 17
- Portugal, dimension stones 57–59
- Ptujjska gora sandstone quarry 236–238
- 'Pubstone' larvikite 28, 29
- Pudost stone 244, **245**
- quarries
 - Carrara Marble 140–145, 206
 - Carbonera 151
 - history 143–145, 150
 - Colmenar Limestone 122–123, 131, 132
 - continuing availability of stone 8, 42, 46
 - Estremoz Marbles 64, 65, 69
 - leisure activities 69–70
 - GHSR criteria 8, 9, 16–17
 - Hallandia gneiss 36, 37, 38, 40, **41**, 42, 43
 - Kolmården serpentine marble 49, 52, 53, 54
 - larvikite 28, 29, 32, 33
 - Piedra Mar del Plata quartzite 263, 264
 - Piedra Pajarilla leucogranite 95, 96, 98
 - Pietra Serena 175, 176–178, 179, 181, 182, **183, 184**
 - Podpeč limestone 219–220, 221, 224
 - rehabilitation 42, 105
 - Rosa Beta granite 158, 159, 162, 163, 164
 - Cala Francese 164, 165, 166–167
 - Sierra Nevada serpentinite 102, 105, 106
 - Southeast Slovenia 233–241
 - VCO district 187, 191–195
 - Via Roma* building stones 205, 206
 - Villamayor Stone 109, 112, 115
- quartz, Oporto granite 80
- quartzite
 - Barge 205, 212, 213, 215
 - Minas Gerais 255, 259
 - Piedra Mar del Plata 263–267
 - St Petersburg buildings **245**, 246, 248
 - Quartzite Bianca gneiss 188
- rapakivi granite 243, 244, 245, 246
- Ringborg Green *see* Kolmården serpentine marble
- Roman Period
 - Carrara Marble 143–144
 - Estremoz Marbles 66, 67, 70
 - Podpeč limestone 223, 226
 - Rosa Beta granite 161–162
- Rosa Aurora, Estremoz Marble 59, **63**
- Rosa Baveno granite 188, 191, 204, 205, 208, 213
- Rosa Beta granite 155–171, 156
 - colour and aesthetics 159
 - composition **161**
 - geology 157–158, 159, 160
 - GHSR nomination/citation requirements 155, 158–171
 - physical-mechanical properties **162**
 - quarries 158, 159, 162, 163, 164
 - Cala Francese 164, 165, 166–167
 - related dimension stones 171
 - suitability 160
 - supply vulnerability and maintenance 155, 160
 - use
 - historic 160–162, 164, 165, 166, 167
 - modern 166–170, 171
 - variability 159–160
- Rosa Valtoce marble 192
- Rosa Vergado de Borba, Estremoz Marble 59, 62
- Rosso del Mottarone 208
- Rosso Levanto 206, 209, 214, 215
- Rosso Verona 206, 207, 214, 216
- Royal Blue larvikite *see* Malerød larvikite subtype
- Ruivina da Lagoa, Estremoz Marble 59, 62
- Ruskeala marble 243, **245**
- St Petersburg ornamental stone architecture 243–252
 - Baroque and Classicism 243–246
 - Alexander Column 246, 249
 - Marble Palace 243–244, 246, 247

- St Petersburg ornamental stone architecture (*Continued*)
 Our Lady of Kazan Cathedral 244–246, 248
 St Isaac's Cathedral 246
 Swedish Vase 246
 Twelve Collegia building 243
 Eclecticism and Modernism 246–251
 Azov-Don Trading Bank 250
 Fabergé House 249
 Guards Economic Society 250–251
 International Commercial Bank 249
 Kelch mansion 249, 250
 Kushelev-Bezborodko House 246–247, 250
 Markov House 251
 Nabokova mansion 249, 250
 New Hermitage 246
 Nicholas I Monument 246, 247
 Polovtsev House 248–249, 251
 Russian Foreign Trade Bank 247–248
 St Theodore Cathedral 251
 Seid Alim House 251
 von Besser mansion 250
 present day apartment houses 251
 types of stone **245**
- Salamanca
 Piedra Pajarilla 94–95, 97, 98–99
 Casa Lis Art Deco museum 98
 Clerecía 97
 Villamayor Stone 109–119, *110*
- Salcombe Stone, Exeter Cathedral 8
- San Jerónimo quarry 102, 105
 sandstone
 Pietra Serena 173–186
 St Petersburg buildings 244, **245**, 248, 249, 251
 Southeast Slovenia 233–241
 Villamayor Stone 109–119
- sarcophagi, Estremoz Marbles 66
- Sardinian Pink Granite *see* Rosa Beta granite
- schist
 Minas Gerais 255, 256, 257–259
 St Petersburg buildings **245**, 246, 248
- Scisti dei Laghi 188
- sculpture
 Carrara Marble 147, 149
 Estremoz Marble 66, 67, 68, 70–72
 Valério, César, 'Filho do Sol' 71
- Seravezza Breccia 143
- Serdobol granite 243, 245, 246
- sericitization, Oporto granite 79
- Serie dei Laghi 188, 189
- Série Negra succession 60
- Serizzo Antigorio gneiss 188, 191, 205, 210, 211, 212, 213, 214–215
- Serizzo Formazza gneiss 188, 191
- Serizzo Monte Rosa gneiss 188, 191
- Serizzo Sempione gneiss 188, 191
- serpentine
 Kolmården marble 49–55
 Minas Gerais 255, **256**
 Sierra Nevada 101–108
- Sesia-Lanzo Zone 190
- Shoksha quartzite **245**, 246, 248
- Sierra Bayas Group 264, 265
- Sierra Nevada serpentinite 101–108
 colour 107
 composition 107
 geology 106–107
 GHSR nomination/citation requirements 106–108
 mineralogy 102, *103*
 physical properties 107
 quarries 102, 105, 106
 suitability and uses 102–106, 107–108
 supply vulnerability and maintenance 107
- Slovenia
 Podpeč limestone 219–230
 Southeast, quarries 233–241
- soapstone *see* steatite
- Söndrum gneiss *see* Hallandia gneiss
- Söndrum quarry 36, 37, **41**
- Stålaker (Marina Pearl) larvikite subtype 25
 physical properties **27**
- Statuario Venato 138, 139, 140, 143, 146, **148**
- steatite
 Minas Gerais 255–257
 St Petersburg buildings **245**, 250
- sterilization, of stone resources 16–17, 46
- stone decay *see* weathering and alteration
- stone-boat *see* lizzatura
- Strona-Ceneri Zone 188
- Strtenica calcareous sandstone quarry 233, 238–241
- Sveconorwegian orogeny 36, 38
- Sveconorwegian Province 36
- syenite
 Balma 204, 205, 206, 207–211, 213
 nepheline 57–58
- talc stone 256
see also steatite
- Tandilia System 264, 265
- Tertiary Basin, Madrid 122
- Tiarp quarry **41**
- Tivdiya marble 243, 244, **245**, 246, 247, 248, 249
- Tjølling church, larvikite 27
- Tønsbergite larvikite 24, 27
- tourmaline, Piedra Pajarilla 93, 94, 97
- Tower of Clerigos *see* Oporto City, Tower of Clerigos
- Trani Stone 206, 207, 208, 214, 216
- travertine 206, 207, 212, 214, 216, 244, **245**, 248
- Turin, *Via Roma* arcades *see* *Via Roma*, Turin, building stones
- Tuscan Nappe 145
- Tvedalen (Blue Pearl) larvikite subtype 24, 25, 26, **27**
- UNESCO World Heritage 7, 15
- Upper Penninic units 190
- Valério, César, 'Filho do Sol' Estemoz Marble sculpture 71
- Valongo shales 58
- Variscan Orogeny, Estremoz Anticline 60–61, 65
- Vasalemma limestone, 249
- vaugnerite 94, 109, *110*
- veining, Hallandia gneiss 39–40
- Verbano Cusio Ossola quarry district 187–199
 geological and cultural tours 197–199
 geology 187–191

- ornamental stone 191–199
 - buildings 195–196, 197
- OSMATER project 187, 196–199
- quarries
 - Casino Visconti 195
 - Cava della Torre 194
 - Cavadonna 193
 - gneiss 193–194
 - granite 192–193
 - marble 194–195
- Verde Granada *see* Sierra Nevada serpentinite
- Verde Mergozzo granite 188, 191
- Verde Roja 205, 207, 213, 215
- Verde Vogogna gneiss 188
- Via Roma*, Turin
 - building stones 201–217
 - from other regions 206, 214
 - igneous 204, 206, 213–214
 - metamorphic 214–215
 - quarries 205, 206
 - sedimentary 215–216
 - history 202
 - Piazza Carlo Felice* 202, 203
 - Piazza Castello* 202, 203
 - Piazza San Carlo* 202, 203
 - San Carlo* block 202, 203, 210
 - San Casimiro* block 203, 204, 212, 215
 - San Damiano* block 202, 203, 207, 215, 216
 - San Federico* block 202, 203, 204, 209, 215, 216
 - San Giovanni Battista* block 202, 203, 204, 209, 214, 216
 - San Pietro* block 202, 203, 204, 208, 214, 215, 216
 - San Vincenzo* block 202, 203, 204, 208, 216
 - Santa Costanza* block 203, 204, 212, 215
 - Santa Cristina* block 202, 203, 210
 - Santa Maria Maddalena* block 203, 204, 211, 214
 - Sant'Antonio da Padova* block 202, 203, 211
 - Sant'Emanuele* block 202, 203, 207, 213, 215, 216
- Vico Diorite 204, 205, 207, 213
- Vila Viçosa Paço Ducal 68
- Villamayor Stone 94, 109–119
 - colour 115–116
 - geology 111–115
 - mineralogy 115
 - physical properties 115
 - quarries 109, 112, 115
 - uses 109, 110, 111
 - varieties 114
 - weathering and alteration 111, 116–118
- Volcanic-Sedimentary Complex of Estremoz 60
- Vrh na Maclju quarry 234–236
- Vundušek stream municipal quarry 236–238
- weathering and alteration
 - Oporto granite 79, 80–81, 83–86
 - Villamayor Stone 111
 - Welsh Slate, proposal for GHSR 13
- Western Alps
 - building stones 204–217
 - igneous 204, 206, 213–214
 - metamorphic 214–215
 - quarries 205
 - sedimentary 215–216
 - geology 205
- wire cutting
 - Carrara quarries 145, 150, 151
 - Hallandia gneiss 42
 - larvikite 32, 33
- World Heritage *see* UNESCO World Heritage
- Zlateče calcareous sandstone quarry 233–234, 235