

Index

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

- absorption test 240–241
- accelerated aging test, leucogranite 59–63
- Adelaide Black Granite 343
- Adolphe Alphand monument *124*
- Agra Fort 328, *330*
- Ajanta, rock-cut caves 332, *334*
- Alexander Bezborodko Palace 70, *71*
- Alexander Column 71, *72*
- Alexandre III Bridge 124, *125*
- Almshouse, Cockeysville 244, *245*
- Alpine chain, Ossola valleys 269–271
- Alps (western), structure 116, *117–118*
- America's building stone 77–99
- American Institute of Testing and Standards 86
- Amherst quarries, Ohio 178, 181, 184–185, 187, *189*, 190
- Amherst Sandstone Village *195*, 196
- Anet castle, polychromatic detail *136–137*
- aquifer, Cockeysville marble 245
- archaeology 344–345
- Archaeopteryx* [fossil bird] 104, *105*, 106, *111*
- Art Nouveau architecture 287–293
- Athesian Volcanic Group 35, *36*, 41
- Auckland Town Hall, bluestone 27
- Australia, basalt bluestone 7–28
- Australian Precious Opal 345–346

- Baldwin Wallace University 191, *193*, 196
- Ballinahinch quarry 260, **261**, 263
- Baroque period 2, 149, 157–158, 160
 - style *140*, 142, 145, 205
- bas-relief 108, *110*, 291, 297
- basalt, Deccan Volcanic Province 332, 338, 341
- basalt, Victorian Bluestone 7–28
- Batavia, shipwreck stone recovery 212–214
- Battle Monument, Baltimore 229, *232*, 244–245
- Baumberger Sandstone 205, *207*, **208**, 210–213
- Beaux-Arts architecture 115, 126
- Beaver Dam Marble Company 235, 242
- Beaver Dam quarry *230–231*, *233*, 234–238, 241–242
- Belgian black 'marble' 129–145
- Bentheimer Sandstone 205, *207*, **208**, 212–214
- Beola* mylonite 269–284
- Berea sandstone, Ohio
 - aesthetics and variability 187–188
 - geology 185–187
 - grindstones 194
 - historical buildings/monuments 177, 190–199
 - nomenclature 181–184
 - quarries and use 177–181, 184–185
 - suitability/use 189–190
- Berlin, building stone 206, 210
- Besser, Baron von, carvings 291, 292
- Birmingham quarry, Ohio 178, 181, *182*, 184, 190
- Biron quarries 120, 122, 125
 - Georges Biron *126*
- black 'marble,' Belgian *133*
 - aesthetics, variability, suitability 131
 - buildings and other uses 134, 135–142
 - geology 130–131
 - heritage issues 142–145
 - nomenclature and occurrence 129–130
 - supply and vulnerability 133–134
- black Drenov Grič limestone
 - aesthetics and variability 153, *155*, *158*
 - buildings 158–161
 - geology/stratigraphy 151–153, *154*
 - historical use 157–158
 - nomenclature and occurrence 150–151
 - suitability/uses 155–156
 - supply and vulnerability 156–157
- Black of Tournai 144
- Blanco Cristal* see Cadalso de los Vidrios leucogranite
- Blue John, Derbyshire 345
- boulders/erratics, stone resource 274–275, 282, 319, 321
- Brandenburg Gate, Elbe Sandstone 206
- Brasília pilot plan *219–220*
- Brasília, white marble 217–226
- Brazil, use of stone 217–218
- brownstones 163, 168, 169, 172, 189
- Buena Vista sandstone *183*, 198

- C&O see Chesapeake and Ohio Canal
- Cachoeiro de Itapemirim, Brasília marble 222, *224–226*
- Cadalso de los Vidrios leucogranite
 - chemistry and properties 56, **57**
 - durability 59–63
 - geology, fractures 55
 - historical and current use 57–58, *59–62*
 - nomination and quarries 53–55
- canal development, Ohio 177–179
- cannon balls 210
- Canova, conservation and restoration 282
- Cape granite, heritage stone
 - aesthetics 312–313
 - age, petrography 312
 - heritage issues 314
 - nomenclature 311
 - occurrence and quarries *306–307*, 311–312
 - suitability, use and buildings 313–314
- Cape Town Castle, gateway 309, *310*
- carbonate platform 116, 150–153
- carbonic acid test 241
- Carnegie Museum, Échaillon stone *125*
- carving workshop, Slovenia 149–150
- carving, suitable stone 57, 87–90, *123–125*, 144, 149
 - Belgian black 'marble' *134–135*, 136, *139–142*
 - German 108, *110*, 211–212
 - soapstone *289–292*
- cement/concrete 90, 106, 218, 239, 278
- Centra Serizi Lapideo*, laboratory/training facility 282
- Chalen marble 235, *236*, 238
- charnockite, India 334–335, 341
- chemical analysis 274
 - Berea sandstone 187, **188**, 189
 - Cadalso de los Vidrios leucogranite **56**
 - Cockeysville marble **240**, 246
 - Seneca sandstone **175**
 - Trentino Porphyry **39**

- chemical reaction, Italva white marble **225**
 Chesapeake and Ohio Canal (C&O) 164, 171–175
 National Historic Park 167, 168–169, 175
 Chicago Cultural Centre, marble 257, 264, 266
 Chicago Tribune Building 93, 96
 Chola Temples, granite 336
 church furnishings 212, 213, 263
 Belgian black ‘marble’ 134–135, 137–143
 Connemara Marble 255–256
 Drenov Grič limestone 149–150, 158–160
 Church of Nuestra Señora de la Asunción 57, 58–59
 Church of the Assumption 157, 160
 City Hall, Baltimore 234, 240, 242–245
 cleaning historic buildings 196–197
 Cleveland Board of Education, building 192, 193
 Cleveland Museum of Art 235, 236, 244
 Cleveland Quarries Company 181, 184, 187, 189, 191, 196
 Cockeysville marble, Maryland
 aesthetics and variability 238
 buildings and other structures 244–245
 geology, age and structure 237–238
 heritage issues 245
 literature and archives 245, 246
 nomenclature and occurrence 232–236
 petrography 238–240
 quarry location 236–237
 suitability/use 241–242
 use, historic 229–232, 243–244
 vulnerability of supply 242–243
 Coe Lake, Berea curbstones 194, 197
 Cologne Cathedral, black ‘marble’ 131–135, 137
 Colonial Bank doorway, Melbourne 23
 Columbia Jail, Seneca sandstone 166
 columnar jointing 10
 Connemara Marble, Ireland 3
 aesthetics and variability 252–253, 259
 buildings and other structures 251, 260–266
 development history 251–252
 geology, age and structure 256–258
 nomenclature and occurrence 253–254
 petrography, mineralogy 251, 253, 258–259
 vulnerability of supply and suitability 260
 conservation, restoration, Brasília marble cladding 226
 conservation, restoration, Canova, Piedmont 282, 284
 Costa, Lúcio, town planner 219
 Cregg Hill Quarry 259
 crimson quartzite 301–302
 Crown Cork and Seal building, Baltimore 168, 171
 Crown Quarry, Indiana Limestone 4, 84
 Cussa, Mihael, sculptor 149
 cutting building, Seneca Creek State Park 167, 168–170, 172, 175–176
 cutting equipment 81–83
 computer-controlled 79, 87, 142
 Cuyahoga Valley National Park, Berea sandstone 197
 DC Jail, recycled stone 172, 173
 de Hoop quarry 316, 318
 Deccan Volcanic Province, basalt 332, 338, 341
 Delhi Supergroup 328
 depositional environment
 Berea sandstone 186–187
 black limestone 131, 151
 Échaillon stone 116–118, 127
 Solnhofener Plattenkalk 106, 107
 Table Mountain Sandstone 320
 Derbyshire, ornamental stone 145, 345
 DIADI Project, promotion and verification of stone industry 282
 dimension stone 18–19, 179, 181, 189
 India 325
 limestone 126, 144
 Trentino Porphyry 33, 40, 47–48
 weathering 242, 243
 dinosaur/tracks 111, 210
 Dôme des Invalides 295–300, **301**
 Domodossola, central square 281
 Drenov Grič, black limestone 149–161
 Dresden, Elbe Sandstone 205, 206, 209
 eagle-owl carving 291
 earthquake damage, Washington Monument 245
 Échaillon stone, reefal limestone
 buildings and monuments 122–126
 geology 116–120, 127
 nomenclature and occurrence 120–121
 quarries and outcrop 115–116, 121
 suitability and supply 121–122
 varieties 118–120, 126
 ecology, quarries and spoil 104, 112
 Eichstätt Cathedral 108, 110
 Elbe Sandstones 205–207, **208**, 209
 Empire State Building 2, 93, 96
 engineering properties 241
 Berea sandstone 188–189, **190**
 Washington Monument, DC 240, 242
 Enid Haupt Garden gateposts 165, 172–174
 environment and sustainability 86–87, 112
 Trentino Porphyry 48–49
 environmental protection 57–58
 residual sludge, reuse 278, 283
 equestrian statue 299, 301
 Equite House, Paarl Grey granite 317, **318**
 Euclid bluestone (sandstone) 183, 198
 exhibitions, international 13, 17, 262–263
 explosives, use in quarrying 262, 264, 275, 277
 export, world-wide use
 Berea grindstones 179, 181, 190
 black limestone 129, 137, 140, 144
 Drenov Grič 151, 158, 160–161
 Connemara Marble 260, 262–266
 granite 68, 73, 336
 leucogranite 55, 58
 limestone 120, 127
 Ossola gneiss 282
 Port Fairy Bluestone 17
 sandstone 207, 209, 212
 Shoksha quartzite 298
 extraction, technique evolution 134
 Fatehpur Sikri fort 328, 330
 filigree sculpture 211–212
 Finland, Rapakivi granite 67–75
 fireplace 62, 135, 140, 345
 Connemara Marble 256, 263, 264
 Fisher Building, Detroit 231, 235, 236, 242, 245
 floor, black and white marble 137, 141–142, 144
 floor, Solnhofener Plattenkalk 106–107, 108

- folk tales, carvings 289–291
 Footscray Bluestone 8, 10, 13, **16**, 17–19
 fossil fish *111*, 188
 fossils 188
 Belgian black ‘marble’ 131, 142–144
 in dimension stone 84–85, 319–320
 Drenov Grič limestone 149, 151–153, *155*, 160
 Échailion stone 118–120
 Solnhofener Plattenkalk 104–106, 111–112
 fossils, plant 188, 189
 fountain 24, 62, 158
 freeze–thaw cycle 121, 189
 freeze–thaw test 61–63, 168
- Galiotto, Raffaello, designer 141
 Gambetta, Léon, memorial vase 298, 299, **301**
 Garfield Monument 191, *192*
 gemstones, heritage status 345–347
 geochemistry *see* chemistry
 Global Heritage Stone Province (GHSP) 7, 246, 344, 347
 Brasília white marble 226
 Cockeysville marble 232–246
 India 325–327, **340**, 341
 Verbano–Cusio–Ossola Gneiss, Italy 283–284
 Victorian Bluestone 7
 Global Heritage Stone Resource (GHSR) definition and limits
 archaeological material 344–345
 attributes 252
 defining criteria 343, 346–347
 gemstones 345–347
 geography 343–344
 ornamental stone 345
 Global Heritage Stone Resource (GHSR) designation 1–4
 Global Heritage Stone Resource (GHSR), proposal
 Belgian black ‘marble’ 129, 145
 Berea sandstone, USA 177, 181–191, 199
 Cadalso de los Vidrios leucogranite, Italy 63
 Cockeysville marble, USA 231
 Connemara Marble, Ireland 252–266
 Drenov Grič limestone, Slovenia 150
 Échailion stone, France 116, 120, 126
 Indian stone 337–338, **340**
 Indiana Limestone, USA 77–78, 99
 Malmsbury Bluestone 7, 9
 Rapakivi granite, Finland 67, 75
 Seneca sandstone, USA 163, 169, 172–175
 Shoksha quartzite, Russia 302
 soapstone, Finland 293
 Solnhofener Plattenkalk, Germany 112
 Trentino Porphyry, Italy 34–35, 49
 Verbano–Cusio–Ossola Gneiss, Italy 283–284
 gneiss (*Serizzo* and *Beola*) Piedmont, Italy
 building and infrastructure use 278–282
 geology, age and structure 269–271
 heritage issues 282–283
 history of exploitation 274–275, 277
 quarrying and processing 277–278
 varieties, properties **275–276**
 Golden-yellow Limestone 329, 333, 337, **340**, 341
 Golzinne Quarry 129–130, *131*, 133, 134
 granite 2, 4
 Brazilian 218, 219, 222, 224–226
 Indian 338, 341
 Rapakivi 67–75
 grindstone 210, 212
 Berea sandstone 178–181, 184–185, 189–191
 Guardians of Transportation, Ohio 177, *179*, 192, 197
- Hanseatic League 137, 145, 212
 health and safety issues 48
 Henninger House, preservation *192*, 196
 heritage stone, designation 343–347
 Heritage Stones Subcommittee (HSS) 1, 75, 120, 163, 293, 302
 Cadalso de los Vidrios leucogranite 53–55
 Higgo Quarry 311, *312*, 313–314
 hornfels 305, 307–309, *310*
 human culture and stone 1–2, 53, 314, 321, 325, 343–345
 Humayun’s tomb 328, *330*
 hydrocarbons, Berea sandstone 198
 hydrothermal metamorphism 257–258
- igneous rocks as heritage stone 2, 4, 314
 basalt 7–28
 granite 67–75, 311–314, 314–318
 ignimbrite 35–36, 38
 leucogranite 57–59, *60*
- India, heritage stones
 Central and W Peninsular Province 331–332
 Eastern and NE Province 337
 geological map and provinces 326, *327*
 North and NW Province 326–331
 Southern Peninsular Province 332–337
 stone resources 325–326
- Indiana Limestone 2, 4
 aesthetics and variability 85–86
 geology 79, 82–84
 historical use 90–96
 literature and culture 96–99
 nomenclature and occurrence 77–78
 production details 78–79, *80–84*
 uses: building, carving 87–90
 vulnerability and supply 90
- Indiana State House *91*
 Indiana University 93, 96, **97–98**
 infrastructure
 development for quarrying 261
 Indiana Limestone 90, 92
 Trentino Porphyry 40–41
 Victorian Bluestone 7, 12, 16, 18–21, 25–26, 28
- iron banding (*liesegang*) 188
 Italva Domain marbles 222–224
 Italy, gneiss, Verbano–Cusio–Ossola District 269–284
 Italy, Trentino Porphyry 33–49
- Jaisalmer Formation 329, *333*, 337, **340**
 Jaisalmer Fort 329, 333
Jugend, Art Nouveau architecture 287–293
 Jura-Museum Eichstätt, fossil collection 111–112
Jurahaas roof tiles 107, *109*, 112
- Kailash, rock-cut temple 332, *335*
 Kane, Sir Robert, chemist 261–262
 Kangra Fort, weathering 331
 Khajuraho monuments 327, *329*
 khondalite 334, 337, 338–339, 341

- Kilkenny Cathedral, marble 255, 264
 Konarak, Sun Temple 337, 338–339
 Kuclerjev kamnolom Quarry 151, 156, 160
 Kyneton Bluestone, Australia 8, 11, **16**
- Lagerstätten*, fossil deposit 104, 112, 142
 Lake Omega, quarries, Shoksha quartzite 298
 Lake View Quarry, drill holes 318, 321
 Leadership in Energy and Environmental Design 86
 Lethbridge Bluestone 8, 14, 16, 19
 leucogranite *see* Cadalso de los Vidrios leucogranite
 Lidval, Fyodor, house, carvings 290, 291
 limestone as heritage stone 2, 103–112, 115–127
 America's building stone 77–99
 black limestone and 'marble' 129–145, 149–161
 Lion Capital of Ashoka 327, 328
 Lissoughter Green Marble 254, 259, **261**, 263, 265
 lithographic stone 103–104, 107–108, 110, 112, 144
 Ljubljana, Church of the Annunciation 158, 159, 161
 Ljubljana, St James' Church 156, 157, 158, 160–161
 Ljubljana, St Nicholas Cathedral 158, 159, 160
- Mahabalipuram site 335, 336
 Mahabodhi Temple complex 337, 340
 Makrana Marble 328–329, 331, 337–338, **340**
 Malmesbury Group slate, South Africa
 aesthetics and variability 307–309
 geology, age and petrography 306–307
 heritage issues 311
 nomenclature 305
 suitability/use and buildings 309, 310–311
 vulnerability of supply 309–310
 Malmsbury Bluestone, Australia 7–14, 16–19
 Malmsbury viaduct 12, 26
 Mandela–Rhodes Building 314, 315
 Mar Villa marble 231, 233–236, 238, 241, 244, 246
 marquetry, with black marble 143
 Martin, Richard, quarry owner 260–261
 Marwar Supergroup 329
 Massillon sandstone 183, 198
 McClellan Arch, Arlington 171, 172, 173
 Medici, de Giovanni, architect 137
 Melbourne, Victorian Bluestone 7–9, 11–12, 17, 19–26
 Merrill, George, geologist 169, 175, 181
 metamorphic rocks, heritage stone 3–4
 gneiss and quartzite 269–284, 295–302
 marble 217–226, 229–246, 251–266
 slate 305–311
 soapstone 287–293
 Milan, *Serizzo* stone 281–282
 Monte Rosa nappe 271, 274
 monuments 62, 74, 89, 212, 213
 Brasília 219–220
 Échaillon stone 121, 122–125
 Malmesbury slate 308
 Victorian Bluestone 16, 17, 28
 monzogranite 53, 56, 57
 Mugal period 327–328
 Museum of Irish Industry 263, 264
 Museum of Porphyry, Albiano 46, 47, 49
 mushroom carving, soapstone 289–290
 mushroom-stone, building support 278, 280
 musical instruments of black 'marble' 144
 mylonitic foliation 272–273
- Napoleon I, sarcophagus 295, 296, 297–300
 National Cathedral, Washington, DC 87, 88
 National Congress building, Brasília 220, 222
 National Heritage Resources Act, 1999 311, 318, 321
 National Historic Site, Indiana Limestone 97
 National Infrastructure Stone 18
 Newark Supergroup 163, 164, 173, 175, 189
 Nicholas I, Emperor 298, 299, 300, **301**
 Niemeyer, Oscar, architect 3, 219, 221, 226
 Notre Dame, Liesse, black marble 139
 Novij Peterhof, Wealden Sandstones 209, 211
 Noyon Cathedral, France, trichromatic floor 141
- Obernkirchener Sandstone 207–210, 211–212
 obsidian mine, prehistoric 344
 opal, Australian 345–346
 ophicarbonates 256, 258–259, 263, 266
 ornaments in stone 88, 157
 marble 144, 257, 260, 263, 264
 tazza 252, 257, 265
 soapstone 289–292
 Our Lady of Kazan Cathedral 70, 71
 Owen, David Dale, geologist 166–169, 175, 229
 Owen, Robert Dale, Congressman 165, 175
- Paarl Grey granite, South Africa 322
 heritage issues 318
 nomenclature, location, quarries 315–316
 occurrence 306–307, 314
 suitability and supply 317–318
 Paris Opera House, Échaillon stone 123
 Pentagon Building 93, 96
 petroglyph 191
 petrography
 Belgian black 'marble' 130–131
 Berea sandstone 187
 Brasília white marble 223–225
 Cockeysville marble 238–240
 Connemara Marble 251, 253, 257–259
 Drenov Grič limestone 153, 155
 Échaillon stone 118–121
 gneiss 272–274
 Indiana Limestone 83–85
 Shoksha quartzite 295–297
 petrology
 Cadalso de los Vidrios leucogranite 55, 56
 Paarl Grey granite 316
 Serizzo and *Beola* 272–274
 Victorian Bluestone 13, 14
 Planalto Palace, Brasília 220, 221–222
 Plattenkalk fossils 104–106
 Pohjola Building, soapstone carving 289
 Poland, black limestone 145
 polychromatic work 136–137, 140–141, 142–143, 145
Porfido rossa antico 298
 porphyry *see* Trentino Porphyry
 misuse of term 295, 298, 302
 Port Fairy Bluestone 8, 13, 14, **15**, 17, 19, 26
 preservation, historic buildings, Ohio 196
 printing, stone lithography 107–108
 pyterlite 67–69, 72–75
- quality guarantee, Trentino Porphyry 46–48
 quarries

- Belgian black 'marble' 129–130
 Benthheimer Sandstone 212
 Berea sandstone 178, 180, 182, 184–185, 197
 Brasília marble 218–219, 222–224
 Cape granite 311–314
 Cockeysville marble, Maryland 229–239
 Connemara Marble 251, 254, **261**, 265
 Drenov Grič limestone 149–151, 152, 156, 160
 Échaillon stone 115–116, 118, 121
 Elbe Sandstones 207, 208, 210
 Indiana Limestone 2, 4, 84, 90, **91**
 leucogranite 53–55
 Makrana Marble 329, 338
 Malmesbury slate, South Africa 306–311
 Paarl Grey granite 315–316, 318–319, 321–322
 Piedmont gneiss 270, 275, 277
 Robben Island 306, 309–310
 Seneca sandstone 163, 164, 166–169, 170
 Shoksha quartzite 296, 297, 298
 Solnhofener Plattenkalk 103, 104–106
 Table Mountain sandstone 319
 Trentino Porphyry 35, 37–38
 Victorian Bluestone 10–11, 14, 16–18
 quarries and ecology 104, 112
 quarry protection, Seneca sandstone 175–176
 quarry, repurposed 17, 97, 134, 185, 231, 237, 283
 quarrying techniques 262, 264
 Serizzo and *Beola* 275, 277, 278
- Rapakivi granite 75
 geology 68–69
 historic use, Finland 69–70
 historic use, St Petersburg 70–73
 quarries and varieties 67, 68, 73–74
 Rashtrapati Bhavan, New Delhi 328
 Red Fort, Delhi 328, 330
 reefal limestone 115, 126–127, 131
 Reichstag, Obernkirchener Sandstone 210
 restoration work 17, 75, 107, 141, 242
 ripple marks 184, 186, 188–190, 308
 Robba, Francesca, sculptor 157
 Robben Island 311
 geology 306, 307–308
 World Heritage Site 309–310
 rock shelters, Bhimbetka 327, 328
 rock-cut monuments, India 332, 335–338
 rock-splitting wedge 94, 275
 Roman road building, Ossola Valley 281
 roofing, Ossola Valley 282
 Rosso, Carlo, architect 71
- Sagrada Familia Basilica 2, 3, 58, 61
 Salem Limestone Formation 77–79, 82–83, 84
 Salt Road, stone export 275
 Sanchi, stupa 327, 328
 sandstone as heritage stone 2–3, 4, 205–214,
 318–322
 USA 163–176, 177–199
 Santa Maria degli Angeli chapel 45
 sarcophagus, Napoleon I 295, 296, 297–300, 302
 sculpture award, 'Stone and its Pastoral Muse' 283
 sculpture, suitable stone 205–206, 211–212
 black limestone 'marble' 131, 144
 limestone 88–90, 116, 120–126
 marble 252, 264
 red quartzite 302
 sculptures of India 325, 327–341
 Seneca Creek State Park 167, 168
 Seneca sandstone, USA
 availability 172, 174
 geology 173
 nomenclature 172–173
 occurrence and historic use 163–169, 173–175
 significant and iconic buildings 171–172, 175
 suitability/use 173–174
 Senefelder, Alois, printer 107
 Serizzo gneiss 269–284
 serpentine marble 256–259
 setts 40, 41, 57, 58
 Sharon sandstone 183, 198
 ship's ballast, reuse 13, 17, 218
 shipwreck, stone recovery 212–213, 214
 Shirataki Obsidian 344, 345
 Shoksha quartzite, Russia
 age, geology 295–297
 decorative uses, crimson quartzite 301–302
 Dôme des Invalides, Paris 297–300
 Nicholas I monument, St Petersburg 300–301
 Siwalik carvings, deterioration 331
 Slovenian, black limestone 149–161
 Smithsonian Castle 165, 167, 172–173, 175
 Smithsonian Institute 229
 soapstone, Finnish 287
 buildings and carvings 288–289, 291
 in St Petersburg 290, 291–293
 Soldiers' and Sailors' Monument, USA 192, 193, 197
 Solnhofener Plattenkalk (*Solnhofener Limestone*),
 Germany 103–112
 fossils 111–112
 geology 104–106
 lithographic stone 103, 107–108, 110
 roofing 107, 109
 South African Heritage Resource Agency 311, 314, 322
 Spain, *Blanco Cristal* leucogranite 53–63
 St Andrew's Kirk, Ballarat 25
 St Augustine's Church, Melbourne 21
 St George's Cathedral, Cape Town **320**, 321
 St Isaac Cathedral, St Petersburg 71, 72, 298, 300, **301**
 St Paul's Cathedral, Melbourne 22
 St Petersburg, Rapakivi granite 67, 70–73
 State Archives building, South Africa 305, 311,
 314, **320**, 321
 Stock Exchange House, St Petersburg 71, 72
 stone belt, Indiana 77, 78, 82, 84, 90, 92
 culture 96–97
 literature review 97–99
 stone building, Australian heritage 12–13
 stone curing 79, 80
 stone-cutting techniques 43, 57, 93, 94, 103, 134, 277
 computer control 79, 87, 142
 Indiana Limestone 78–79, 80–83, 91
 stone installation, training in 46–47
 stone polishing, steam machine 299
 stone sawing works, Malmesbury 17, 18
 Streamstown Quarry 254, 258, 260, **261**, 263, 264
 Subcommission on Heritage Stones, *see* Heritage Stones
 Subcommission
 sulfides in marble 239, **240**

- Table Mountain National Park 309, 313–314, 321–322
- Table Mountain sandstone
aesthetics, age, petrography 319–320
heritage issues 321–322
nomenclature 319
occurrence 306–307, 318–319
use, buildings and other structures **320**, 321
vulnerability of supply 320–321
- Taj Mahal 328, 331
- technical properties
basalt/bluestone 13, **15–16**
gneiss 274, **275–276**
granite **69–70**, **313**, 316, **317**
leucogranite 56, 57, **57**, **63**
limestone 86–87, 91, 106, **107**, **122**
 black 131, 155, **156**
marble **224**, 240–242, 246, 259
 cladding 223–226
mylonite, *Beola* **276**
porphyry, Trentino **43**
quartzite, Shoksha 295–297
sandstone 187–188, **190**, **208**, **320**
slate, Malmesbury **309**
soapstone **288**
- Texas (Maryland) quarry 230–232, 234–239, 242, 245
- thermal shock test leucogranite 59–60, 62–63
- Thomas Worthington Mansion 177, 179, 191
- Thomon, Thomas de, architect 70–71
- tombstone 89, 90, 206, 210
 Belgian black ‘marble’ 134, 137, 138, 139, 144
- Trademark, Trentino Porphyry 47–48, 49
- traditional/vernacular use of stone, 58, 90, 168–169, 194
 Germany 107, 109, 112
 Italy 278–282
- training in stone installation 42, 46–47, 49
- transport infrastructure 12, 168, 172, 175–176, 260–261
 Potomac River 164–165, 174
 railroads serving quarries 92
 waterways 177–179, 206–207, 209, 212, 282
- Trentino Porphyry, Italy
aesthetics and properties 39–40, 41–42
export and use abroad 42–46
geology 35–39
heritage issues 42, 46–49
nomenclature 34
supply and vulnerability 41–42
use, buildings and infrastructure 33–34, 43–46
use, slabs and setts 40–41
- Trinity College Dublin, Museum Building 255, 263, 264
- Turku Cathedral, soapstone 289
- UNESCO World Heritage 67
 Brasília 217, 219
 India 325, 326, 329, 332, 334, 335–338
- Union Arch aqueduct 169, 172, 173, 175
- Union Terminal Station, Cincinnati 92, 93
- US Capitol building 232, 233, 244, 246
- US Patent Office Building 244
- US stone collection, National Museum 246
- Vasari, Giorgio, architect 33
- Verbano-Cusio-Ossola Gneiss 269–284
- Vercors Massif 115–117, 119–120
- verde antico* and Connemara Marble 260–262
- Vermont marble 239–242, 246
- Versailles, courtyard 142
- Victorian Bluestone, Australia
character and use 8–11
export and use 12–13, 17, 26–28
heritage issues 7, 11–12, 17–18
quarries and data 14–16
supply vulnerability 16–17
use, buildings and infrastructure 19–28
- Villena Palace 57, 58–59
- Vindhyan sandstone 332, 341
 carving and sculpture 327–329, 330
- Vindhyan Supergroup 326–329, 332, 337
- Vinegar Hill, Bloomington 93, 95, **97**
- Visconti, Louis, architect 297–298
- Vishnudol, brick temples 337
- Vogogna, castle and Roman road 280, 281
- Vozrozhdenie **70**, 73, 74
- walnut hulls, abrasive 197
- Walser houses 278, 280
- Washington Crossing, Delaware sculpture 88
- Washington DC 175
 use of Seneca sandstone 163–165
 Washington Monument 1, 3, 229–230, 232, 238–240
 weathering 242, 243–245
- Washington Monument, Baltimore 229, 232, 243, 244, 245
- Washington, George, US President 163–164, 174
- Wealden Sandstones 205, 207–210
- weathering and surface deterioration
 Berea sandstone 197–198
 Cockeysville marble 242, 243
 Connemara Marble 259, 260, 263, 265
 Cretaceous stone 211
 Drenov Grič limestone 155–156, 161
 Elbe Sandstones 206
 Indian monuments 337, 339
 leucogranite 59
 Malmesbury slate 309, 310
 Obernkirchener Sandstone 210
 Rapakivi granite 75
 Wealden Sandstones **208**
- White House, Seneca sandstone 171
- white marble, Brasília 222–223
 geology 222–223
 marble cladding 218–222
 properties 223–226
 stone use in Brazil 217–218
- Wiborg batholith 67–69, **70**, 73–75
- wiborgite 67–69, 72, 75
- workers 125, 137–139
 co-operative 42, 57–58, 62
 Nonon family dynasty 137–139
 prison labour 12
 protection and safety 48
 slave labour 165
- World Heritage Site *see* UNESCO World Heritage
- Zwicktaschen* roof tiles 107, 109
- Zwinger, Dresden **208**