Abiotic, Biotic and Cultural (ABC) components, of environment 6, 419
Aboriginal petroglyphs 271
abyss of time 31–6
Acadia National Park, USA 114
accidental geotourist 77
active volcanoes 42, 152–3, 156–7, 162–4, 341–2, 367–8, 371, 464, 466, 480
Aegieoeundol 335
Africa Alive Corridors 184, 186
Africa, geotourism in 169–70
ancient structures 174
cultural significance of 179–82
future prospects for 186–7
geological and geomorphological landscapes 175–8
major attractions for 174
map of 171
Ngorongoro Conservation Area (NCA) 170
resources for
access and infrastructure 183
community involvement, education and management 184–5
geonparks 185–6
information sources 182–3
selection of sites for 180–81
targets for 179–80
African Association of Women in Geosciences (AAWG) 182, 186
African Geoparks Network (AGN) 182
African Network of Earth Sciences Institutions (ANESI) 182
Africa’s Top Geological Sites 183
age of rocks, determination of 33
Altamira Cave, in Spain 126
amateurs 44, 77, 230, 231, 246, 381, 388
Amba Seneyti, Tigray, Northern Ethiopia 169
American National Science Foundation 27
Ancient Marble 211
Amigos de Anza 114
ancient cave dwellings 179
Ancient Marble 211
Anacotherym gastosdii 310
Anza Trail Coalition 114
Anza Trail in Arizona 114
Appalachian Trail 202–3
Arabian Tectonic Plate 80
Araripe UNESCO Global Geopark, Brazil 393–401
Cachoeira Missão Velha Municipal Park 395
caririense popular culture 393
Cariri people 398
Casa Grande Foundation 398
Commercial Revolution 393
conservation of 398
cultural background of 393–4
environmental education at 398–9
Floresta Petrificada 396–7
geological features of 395–7
Kariri Indians 393
map of 394
municipalities of 394–5
Padre Cícero Living Museum 395
Parque dos Pterossauros geosite 397
Ponta da Santa Cruz 396
protection of 398
Rio do Meio geosite 396
Rio Salgado Natural Monument 395
sustainable development of 399
Archean rocks 266
Aso Volcano Disaster Prevention Council (Japan) 163
Association of Mount Batur Trekking Guides 375
Association of Regional Trade Marks 429
Associazione Grotte Turistiche Italiane (AGTI), Italy 132
Atlas Mountains 174, 186
Australian Natural Heritage Charter (2002) 53
Australian Plate 367, 462
awake visitors 230
Azores UNESCO Global Geopark, Portugal 160, 320–27
Azores Geopark Passport 326
customer satisfaction 322
geodiversity of 321
geosite charts 325
gotourism in 322–3
activities of 324
strategies of 325–6
map of 320
National Strategic Plan for Tourism 322
people’s engagement at 324–5
Strategic and Marketing Plan of the Azores Tourism 322
sustainable development of 322–3
tourism experiences at 323–4
Handbook of Geotourism

Bale massif (Ethiopia) 170
Balinese Hinduism culture 367
Bali Raja Garden, Indonesia 373
basalts, igneous origin of 67
Batur-Kintamani agrotourism 374
Batur UNESCO Global Geopark, Indonesia 367–77
Association of Mount Batur Trekking Guides 375
Bali Raja Garden 373
Batur Caldera 368
Batur-Kintamani agrotourism 374
Batur Lake Geotrail 374
Batur Summit Geotrail 374
Batur Volcano Museum 371
contributions to local communities 376
Destination Management Organization (DMO) 376
development of geotourism in 375
disaster emergency management program 371
distribution map of geosites at 370
economic value for local communities 371
educational programmes at 371
geology and geo-conservation of 368–71
grotism in 372–6
geo-volcanology sites at 371
Government of Bangli Regency 372
Kedisan Village 373–4
links to the geopark network 376
list of geotourism packages in 375
management of 371
Memorandum of Understanding (MoU) 376
number of tourist arrivals to 376
objectives of 376
Panelokan Tourist Resort 373
park promotion 371–2
Penelokan (view-point) 373
Regional Disaster Management Unit of Bangli Regency 370
Tourism Awareness Groups (Pokdarwis) 374
Toyo Bungkah 374
Trunyan Village Cultural Trail 374
Ubud Ignimbrite 369
Batur Volcano 367–9, 371–4, 377, 476
beautification societies 417
Beigua UNESCO Global Geopark, Italy 305–18
Alpicella Visitor Centre 311
Alta Via dei Monti Liguri trail 317
Antracotherium gastaldii 310
Banilla Information Point 311
Beigua Regional Nature Park 305
Bruno Bacoccoli Information Point 311
conservation of 308
DISTAV project 316
educational activities at 311–12
education and interpretation activities in 308–12
features of 306–7
Gargassa Valley canyon 307
geo-archaeological heritage 315–16
geological, biological and cultural heritages 309
geosites of 306–7
Ligurian–Tyrrenian watershed 305
location of 305
Management Action Plan 305, 308
map of 306
network of interpretation facilities and information points 309
Nordic walking trail 313, 315
outdoor activities at 315
Palazzo Beato Iacopo Information Point 311
Palazzo Gervino Visitor Centre 310
Ponte Prina–Maddalena (Sassello) 310
protection measures 308
Stura, Orba and Leira Valleys (SOL valleys)
circular route 313
sustainable development of 313–17
Beigua Bike and Mountain Bike Routes 313–14
digital innovation and communication 314–15
geo-archaeological heritage 315–16
local entrepreneurs 316–17
network of trails 313
sustaining and promoting local entrepreneurs at 316–17
‘trail running’ competitions 313
Vaccà Educational Centre 311
Villa Bagnara Visitor Centre 310–11
wildlife and geological heritage of 316
Benue Trough aulacogen 171
Bergstrasse–Odenwald UNESCO Global Geopark, Germany 292–303
ancient roots of 293–4
beer production 300
Bensheim trail 298
conservation of 296
Crystalline Odenwald felsenmeer 294
direct sellers of the Odenwald 300
Discover Earth history and landscape 301–2
facilities at 297–8
Fischbachtal landscape 299
geo-adventures with rangers and on-site guides of 296–7
geo-educational programmes 297
geological features of 293–5
geotopes of the year 300
gеотouristic approaches to 301–2
gеологическое описание 298–300
gеолокация 300–301
guided tours at 297
Heppenheim trail 298
Heppenheim, a town 298
Heppenheim, a city 298
honey 300–301
information and adventure 297–8
International Forest Art 302
landscape of 292
liqueur and apple juice 301
location of 292
Lorsch Abbey 293
map of 292
marzipan 300
as member of European Geoparks Network 293
Messel Fossil Pit 293, 296, 302
Michelstadt trail 298
Mosbach-Schreckberg trail 298
Odenwald Hills 293
Odenwald Tourism Association 302
protection of 296
Reichelsheim trail 298
Rhine Valley floodplain 293
Roman Limes 293
sustainable development at 297–302
goals of 302–3
trails and geopoints 298
Weinheim/Schriesheim 299
wine production 300
World Heritage sites within boundaries of 293
Bergstrasse winegrowers 300
best practice management, of tourism
essential component of 481
need for 478–81
‘Big Ideas’ in Earth Science 27–8, 40–42
Biyang Island 335
black granite 193
Blanik Knights’ County Geopark, Czech Republic 424–5
blowholes of Tonga 2
Blue Star Construction and Development Corporation (BSCDC) 117, 448, 450
Bohemian–Moravian Highland 426
Bohemian Paradise Geopark, Czech Republic 417, 422–3
Boolean vegetation mask 96
Bronze Age 311
Broumovsko Geopark, Czech Republic 426
budget deficits 113
buffer zones 51, 58, 163
building materials, in ancient and modern cities 192–3
building stones 193
Building Stones of Downtown Salt Lake City Walking Tour 198
images in stone, Canberra 195–8
of Salt Lake City and Geospots Vienna 198
stepping stones in Perth 195
through Brisbane 193–5
as tourist attraction 193–8
built heritage 210, 218, 322, 476
Calcare Cavernosito limestone 40
calcium sulphate 127
 Cameroon Volcanic Line (CVL) 171, 184, 186
Canary Islands (Spain) 42, 127, 161, 186, 210
Cape Fold Mountains of South Africa 186
caririense popular culture 393
Cariri people 398
Casa Grande Foundation 398
caves 126–8
classification of 126–7
Cueva de Nerja (Spain) 130
exploration 126
guidelines about preservation of 129
Hölloch Cave 127
International Show Caves Association (ISCA) 128
Jewel Cave 127
karst caves 127
lava caves 127
in limestone 127
Mammoth Cave 127
monitoring techniques and systems 129
Optymistychna Cave, Ukraine 127
Postojnska Cave in Slovenia 130
show caves and tourism 128–30
solutional caves 127
Waitomo Cave (New Zealand) 130

cave tourism 50–51, 84
economic aspect of 132–4
Tourism Area Life Cycle (TALC) model 132

cemeteries, geotourism of 211
central actors, in geotourism 119
Changbaishan Mountain Scenic Area, China 109
Ciletuh National Geopark, Indonesia 376
Clar, Eberhard 198
climatic differentiation 49
coastal tourism 102, 405
communication, reflecting on 477
community development 8, 371
Computer Assisted Interpreter Training (CAIT) 238
conservation geology, concept of 355
continental drift, concept of 462
Convention for the Protection of World Cultural and Natural Heritage (World Heritage Convention) (1972) 61
Coongan River 269
Copper Age 311
Copper Coast Geopark, Ireland 66
coronelismo, power of 393
Cosmos (1845–1862) 64
Countrieside & Rights of Way Act (2000), UK 51
Cretaceous Dinosaur Provincial Park, Canada 42
cryogenic landforms 419, 425
Crystal Cave (Yanchep National Park), Australia 15, 77
cultural and indigenous traditions 66–7
cultural ecosystem services 62
cultural heritage
- archaeology and historical values 66
- architecture and the built environment 65
- art, literature and poetry 62–5
- components of 62
- defined 61
- geoheritage and 61–7
- and history of geoscience 67
- landscape character and land use 65–6
- memory of the Earth 67
- redevelopment 115
- religious and spiritual values and cultural traditions 66–7
- urban landscape character 65
- visitor destinations with 64
cultural tourism 4, 80, 169, 242
elements of 77
cultural villages 139
customer satisfaction 322
cycling/walking trails 272
cycloexcursions 424
Czech Geological Survey (CGS) 427
Czech Republic
- Barrande Rock 417
- Blaník Knights’ County Geopark 424–5
- Bohemian Cretaceous 419
- Bohemian Karst 419
- Bohemian Paradise Geopark 417, 422–3
- Broumovsko Geopark 426
- Central Bohemian Uplands 417
- Charter of National Geoparks 420
- Czech–Bavarian Geopark 423

Czech Geological Survey (CGS) 427–8
Egeria National Geopark 423
Zelezne Hory National Geopark 423–4
GeoLoci National Geopark 423
greoparks and hotspots of geotourism 420–27
guidelines for 421–2
greotourist activities in 417
greotourist activities outside the geoparks 427
Jeseníky Geopark 426–7
Joachim Barrande Geopark 426
Krkonoše mountains 418
lithology and morphology of geological attributes of 419
National Geoparks Network (NGN) 420
‘natural’ geodiversity 420
Podbeskydy Geopark 425
Ralsko Geopark 426
Regional Product of the Bohemian Paradise 423
role of stakeholders in geotourism 428–30
Rozštípená skála (Split Rock) 421
visible and hidden resources for geotourism 419–20
Vysocina Geopark 426
Zelesne Hory National Geopark 423–4

Darwin’s Dilemma 385
Daughters of the American Revolution 204
‘Day of Geosites’ project 255–7
acceptance of 261
actions according to different topics 261
Bavarian Geosite Award 259
external promotion and support 256
guidance, management and support 256
individual posters and flyer templates 257
info-platform ‘Day-of-Geosites’ 256
operational concept before and on site 255–6
overview of 260
planning, preparation and realization 256
promotional poster 257
Day of the geotopes 300
Dead Sea 79, 80
Declaration of the Memory of the Earth 254
‘deep time,’ story of 26, 31–6, 67, 266, 268
Department of Environment and Natural Resources (DENR), Philippines 116, 448
Dettifoss Waterfall, Iceland 110
Devils Tower, Wyoming, USA 7
Climbing Management Plan 56
Voluntary Climbing Closure 56
Devonian sandstone 56, 66
digital elevation model (DEM), of the physiography 98, 266
digital imaging 96, 102
dimension stones 193, 211, 213
Dinosaur National Monument, Utah, USA 54, 202
dioramas, of iron works at Sterling Lake 206, 207
*Discovery Trails to Early Earth – A Traveller’s Guide to the East Pilbara of Western Australia* 264, 266–8, 272
features of 267
overview of 268
DISTAV project 316
drive trails, to view spectacular geology 264–6, 272
*Duyan* 115, 119, 123n2
Earth
age of 31
awareness of and responsibility for 262
Declaration of the Memory of the Earth 254
Earth Day 255
origin and development of 254
tectonic plates 462, 463
EarthScholars’ fossil park model 246
Earth Science 2–4, 27, 84, 179, 182–3, 186, 227, 236, 257, 276, 278, 390, 430
Earth Science Literacy Initiative (ESLI) 27–8, 245
Earth Scientists 27
East African Rift System (EARS) 170, 171
major components of 173
East Ruapehu Lahar Alarm Warning System (ERLAWS) 162
eco-lodges 101
economic value 46, 396
of geological heritage 44
of geotourism 14
ecotourism 1, 3, 4, 6, 101, 116, 118, 157, 168, 186, 190, 200, 355–6, 443, 476
ecotourism certification 164
geopark certification exam 346
EdGEO programme 387–8
educational tourism see also geo-education
environmental education 398–9
geatourism and 235–8
for local residents and students 337
research tourism 235
scientific tourism 235
tourists’ education 235
Egeria National Geopark, Czech Republic 423
Egyptian Geopark 284
Egyptian pyramids 192
Eiju, Yatsu 232
*Elephanta Cave* in India 126
Environmental Education for Sustainable Societies and Global Responsibility Treaty 398
environmental management 102, 121, 436, 477
Eruption Detection System (EDS) 162
Etosha National Park, Namibia 438
European geological heritage 276
European Geopark Network (EGN) 55, 160, 236, 276, 278, 302
Bergstrasse–Odenwald UNESCO Global Geopark, Germany 292–303
development of 278
European Union
LIFE project 413
*Natura 2000* network 412
evolution and extinction 49
evolution of life 6, 27, 246, 251, 254
exploring geology, through observation 29–31
Field Guide Series of the Geologists’ Association 40
fiords 472
Fish River Canyon 442–4, 476
Florissant National Monument, Colorado, USA 53–4
fluvial landforms 434
folklore and legends 67
Fossa Magna Park, Japan 345–6
Fossil Collecting Permit 249
fossil collection 51, 234, 246–7, 252n1, 310
fossil fuels 35
fossil parks 246
EarthScholars’ fossil park model 246
Ohio fossil park sites 246–50
Fox Glacier, New Zealand 141
access to 143
assessing geomorphic change at 143–6
helicopter-assisted trips 143, 147
ice thickness 147
location of 142
loss of ice volume 143
natural uplift-erosional cycle 143
‘Pashendale’ start zone 146
‘retreat’ topography 146
Franz Josef Glacier, New Zealand 141–3, 147–8, 469
Fruit Tree Rescue Association, Germany 301
Futa Djallon Mountains (Guinea) 173
gangue minerals 206
Gargassa Valley canyon 307
Garrotxa Volcanic Zone, in Spain 160
geo-amateurs 77, 231
geo-art 11, 15
geo-attractions 1, 10, 465–6, 472
go-bakery 15
go-certification 164
go-climbing 15
goconscience 3, 16, 45, 48, 50, 168, 224, 284
buffer zones 51
concept of 51–4
“defend at all cost” approach 54
Geological Conservation Review project 51
growth of 87
management techniques 54, 59
methods of 51
classification of 52
“protected area” approach for 51
restoration method 54
go-destinations, development of 152
geodiversity 48
defined 48
factors creating 49
and geoheritage 48–50
McKelvey Box with 49
threats to 50–51
go-ecological information system (GEIS) 13
go-education 9, 10, 15, 25, 234
concept of 399
defined 235
EarthScholars’ fossil park model 246
Earth Science Literacy Initiative (ESLI) 245
environmental education 398–9
fossil park sites for 246
free-choice learning 245
go-educational park 237
for geo-knowledge transfer to the public 236
tourism as a form of 235–7
importance of 245–6
informal 245
information required for 238–42
management of 236
opportunity to learn 244
reflecting on 477
transfer of knowledge 236
go-experts 78, 230, 231
geo-food 236, 338, 339, 340
geographical tourism 476
Geographic Information Systems (GIS) 13
access, risk and 98–100
application in geotourism 94, 101, 102–4
digital elevation model (DEM) 98
geodatabases of roads and trails 99
geographic phenomena captured by 95
and geosite management 100–102
landscape analysis 96–8
Multiple Criteria Evaluation (MCE) 96
application in geotourism 97
outputs of 102–4
overview of 94–5, 100
public participation GIS (PPGIS) 102
site inventory 96–8
as tools for site planning 100
topographic position index 98
user generated maps 102
GeoGuide Rome mobile application 477
go-hazards, at Fox Glacier, New Zealand 147–8
geoheritage 1, 3, 48, 62, 111, 185, 224, 251
benefits of 62
concept of 50
conservation of 68, 276
cultural and aesthetic values of 61
cultural aspect of 67
and cultural heritage 61–7
economic value of 44
geodiversity and 48–50
for local socio-economic sustainable
development 182
mapping tools for 96
threats to 50–51
toolkit 183
of US sites 244–5
values of 65
visitor destinations with 64
geo-interpretation 224
essential information required for 238–42
key components for 239
means of 225–30
exhibitions and museums 228
guided tours and lectures 230
interpretation panels 225–6
portable interpretative tools 227–8
websites 229
objective of 238
significance of 230
and visitors 230–31
geo-knowledge transfer 236, 240–41
gelonteracy 16, 244–5, 247, 251–2
GeoLoci National Geopark, Czech Republic 423
Geological Agency of the Republic of
Indonesia 367
geoheritage 24, 42, 80, 89, 91, 161, 168, 234, 259, 278, 280, 282, 305, 324, 327
economic value of 44
Maltese Islands 406–10
Masungi Georeserve, Philippines 451–2

Ross Dowling and David Newsome - 9781785368868
Downloaded from Elgar Online at 08/08/2019 05:46:42PM
via free access
Geological Heritage Group of Malaysia (KWGM) 359, 361
geological ‘landmarks’ 61
geological principles, development of 67
geological reserves, concept of 276
Geological Society of Africa (GSAf) 182
Geological Society of Australia 271
Geological Survey Ireland (GSI) 14
Geological Survey of Queensland 193, 271

geological time
concept of 30–31
Periods 33–4
stratigraphic column of 34
Time Spiral 35

geological tourism see geotourism
geological tourist attraction 1
geological tours 1
for linking the past together 39
together through time 38–9

geology
basic principles of 26–9
big ideas 27–8
observation 28–9
meaning of 26

geomorphology 2, 8–9, 48, 62, 65–6, 69, 96, 103, 111, 170, 182, 232, 236, 423

geomorphosites 174
geomythology 67
GeoNet 163, 466
geopark certification exam 346
geopark guide training 346
geopark master designation 347

Geopark movement 276
early beginnings of 277–8
First International Conference on Geoparks (2004) 278
founders of 277
UNESCO Global Geoparks 278–82

Geopark Passport 161, 326
geopark research 15, 282–4

geoparks
in Africa 185–6
Araripe Geopark, Brazil 393–401
Azores Geopark 160
Azores Geopark, Portugal 320–27
Batur Geopark, Indonesia 367–77
Beigua Geopark, Italy 305–18
Bergstrasse–Odenwald Geopark, Germany 292–303
concept of 8, 111–13
Copper Coast Geopark, Ireland 66
in Czech Republic 420–27
development of 4
criteria for 112
public–private partnership for 111

Egyptian 284
establishment of 15, 87
European Geopark Network (EGN) 55, 160, 236
feasibility study for establishing 282
geotourism and 284–7
geotourist activities outside 427
Global Geopark Network (GGN) 112, 160, 202, 236, 278
guidelines and criteria for establishing 112
high value and low impact 117
Hong Kong Global Geopark 67
idea of creating a network of 276
international geopark movement 10
Irish Geopark Forum 14
Itoigawa Geopark, Japan 341–53
Jeju Island Geopark, South Korea 329–40
Langkawi Geopark, Malaysia 285, 355–64
Lesvos Petrified Forest Geopark, Greece 55–6, 284

Naturtejo Global Geopark, Portugal 241
research in South Africa 15
Stonehammer Geopark, Canada 379–90
Tuscan Mining Geopark, Italy 66
UNESCO Global Geoparks 14, 53
as venues for geotourism 478
as vocational training centres 237
Xingwen Global Geopark, China 237
geopark science 91

great products 235–6, 238–9, 241–2, 276, 355, 361, 399

gEO-Referencing and mapping 102
Geoscience Information in Africa Network (GIRAF) 182
geosciences 234
history of 67
gesite assessment model (GAM) 13
gesite charts 325
gesites 1, 2, 51, 111, 174
archaeology and historical values of 66
cultural value for geotourism 68–9
criteria used in the assessment of 68
‘Day of Geosites’ project 255–7
for experiencing and understanding Earth
history 254–5
identification of 9
protection of 336
recognition of 9
Sulweolbong 337
typology of visitors to 15
geo-specialists 78, 230–31
Geosites Vienna 198
Geotope of the year 296, 300
gotourism
application of multi-criteria analysis in 97
Handbook of geotourism


Ross Dowling and David Newsome - 9781785368868
Downloaded from Elgar Online at 08/08/2019 05:46:42PM via free access
Hutton, James 28, 67
story of ‘deep time’ 31–6
Hutton’s Unconformity 32, 56
hydromagmatic volcano 332, 334

Iceland
ESLI Big Ideas 44
giotturism in 42
Katla Global Geopark 42
as land of ‘Fire and Ice’ 42–4
Reykjanes Global Geopark 42
igneous rocks 28
origins of 67
Illustrated Geological Walks (1984) 15, 210
images in stone, Canberra 195–8
incidental geotourist 77
independent visits 1, 3, 84, 235
Indonesian Guides Association 375
industrial archaeology 66
Industrial Revolution 36, 192
informal learning 245, 246, 284, 387
Information and Communication Technology (ICT) 238
intentional geotourist 77
interested visitors 77, 230, 231
International Congress of Geotourism 4
‘International Declaration of the Rights of the Memories of the Earth’ Convention (1991) 276
International Geographical Union 278
International Geological Congress 183, 193, 276
international geopark movement 10
International Geoscience and Geoparks Programme 278, 303
international perspectives, of geotourism 10
International Show Caves Association (ISCA) 128
International Tourism Studies Association conference (2014) 195
International Union for Conservation of Nature (IUCN) 128, 158
International Union of Geological Sciences 278
International Union of Speleology (UIS) 128
International Year of Sustainable Tourism for Development (IYST) 280, 302, 313
interpretive elements, of geotourism 6–8
Irish Geopark Forum 14
Irish Geoheritage Programme 14
iron deposits
giology of 204
Sterling Forest area and 203–4
Iron Mine Trail (US)
Dioramas of iron works at Sterling Lake 206
geologic background of 203–6
geologic mapping of 205
for geotourism 207
Highlands Province 203
Senator Frank Lautenberg Sterling Forest Visitor Center (SFVC) 205
iron mining, environmental impact of 205
Itoigawa–Shizuoka Tectonic Line 342, 345, 348
Itoigawa UNESCO Global Geopark, Japan 341–53
aerial view of 341
characteristics of 342–5
Chojagahara Archaeological Site 345, 348
community centre activities in 347
conservation and activity in 345–6
contributions to local communities 351–2
earthquakes and volcanic eruptions 341
education and park promotion 346–7
exchange with children of Hong Kong Geopark 352
exploration by
car 350
train 349
Fossa Magna town 345–6
giologic and geographical regions of 342
giopark certification exam 346
giopark guide training in 346
giopark master designation 347
giostses with unique themes 344
geotourism in 347–51
Global Geopark certification 342, 353
‘Gururi Itoigawa’ app 349
history of 343
hot springs, food and sake 350–51
how to enjoy at 349–50
jade deposits in 345
jade story 347–8
Kotakigawa jade gorge 351
location of 341
museums and libraries 347
in Neolithic Jomon period 347–8
plants and wildlife in 342
regional management in local communities 351
Salt Trail 342, 348
school field trips to 352
Sister Geopark Agreement (2009) 352
stories told by giostses 347
story of the fault 348
tour bus at 349
variety of giotours 349
Jeju Island UNESCO Global Geopark, South Korea 329–40
Biyang Island 335
Handbook of Geotourism

Cheonjeyeon Waterfall 331

columnar joints at Jungmun Daepo Coast 331

conservation and protection of Jeju Island Global Geopark Preservation and Usage Plan 335–6

legislation covering the national geoparks 336

monitoring 336–7

protection of geosites 336

revised management plan for 335–6

education

guided tour programme 337

for local residents and students 337

go-food in 338

go-gifts in 338

geological features of 330–35

geopark branding 338

hydromagmatic volcano 334

location of 329

Manjanggul Cave 330

membership of Global Geoparks Network (GGN) 330

Mt Hallasan 330

natural resources of 330

Sanbangsan Lava Dome 332

Seogwipo Formation 331

Seongsan Ilchulbong Tuff Cone 332, 333

Seonheul Gotjawal 334–5

sustainable development of 337–8

Suwolbong Geotrail Festival 337–8

Suwolbong Tuff Ring 334

Udo Island 335

Village Name Branding Development Project 338

volcanic landforms 335

Yongmeori Tuff Ring 332–4

Jeseníky Geopark, Czech Republic 426–7

Johnston, Jean 264

Jordan 78–81

Dana Reserve 80

Dead Sea in 80

geo-heritage sites in 78

tourism industry in 79

Ministry of Tourism and Antiquities (MOTA) 82

Wadi Al-Mujib nature reserve 80

Wadi Rum 80, 81–2

Jurassic Coast: A Mighty Tale, The 33

Jurassic Coast Cruise 44

Jurassic Coast World Heritage Site 33, 44

Jurassic fossils 24

Jusangjeolli cliff, Jeju Island, South Korea 9

Kariri Indians 393, 396

karst caves 127

karst limestone formations 116–17

karst phenomena 423

Kedisan Village, Indonesia 373–4

Kelvin, Lord 32

Kilim Community-based Co-operative Management Fisheries Ecosystems (KPSP) 361

Kilim Karst Geoforest Park, Malaysia 357, 361–2

knowledge-based tourism 357

knowledge management, through geotourism 235–6, 284

Kof centre 182

Korean National Geopark 330, 336

Kula Volcanic Global Geopark 162

lampen-flora 129

land grabbers 117

landscape character and land use 65–6

landscape–tourism interactions 13

land tenure 459

land use planning, challenges regarding 161

Langkawi UNESCO Global Geopark, Malaysia 285, 355–64

branding of 361

community outreach programmes 362–4

conservation of 358–60

creation of geotourism attractions 361

deralodinment of 357

enhancement of nature tourism in 356

establishment of 355

geodiversity of 357

geoheritage conservation of 356

geoheritage resources of 357–8

government sites in 356

geotourism within 360–62

key characteristics of 360

Kilim Community-based Co-operative Management Fisheries Ecosystems (KPSP) 361

Kilim Karst Geoforest Park 357, 361

geopark trails in 362

Langkawi Development Authority (LADA) 357

location of 356–7, 358

physical development of 357
<table>
<thead>
<tr>
<th><strong>Index</strong></th>
<th>493</th>
</tr>
</thead>
<tbody>
<tr>
<td>protection of 358–60</td>
<td>sustainable tourism in 406</td>
</tr>
<tr>
<td>public education programmes 361</td>
<td>tourism development in 404–6</td>
</tr>
<tr>
<td>socio-economic development of 357</td>
<td>tourism policies 406</td>
</tr>
<tr>
<td>tourism activities in 356</td>
<td>Mammoth Cave 127</td>
</tr>
<tr>
<td>tourism-related infrastructural development 357</td>
<td>man–nature interactions 450, 455</td>
</tr>
<tr>
<td>lava caves 127</td>
<td>mapping tools, for geoheritage 96</td>
</tr>
<tr>
<td>lava tubes 127, 330, 335</td>
<td>Marble Bar, Australia 264, 268–9</td>
</tr>
<tr>
<td>LEADER Program 276</td>
<td>Coongan River 269</td>
</tr>
<tr>
<td>Lesvos Petrified Forest Geopark, Greece 55–6, 284</td>
<td>discovery of gold near 269</td>
</tr>
<tr>
<td>light detection and ranging technology (LiDAR) 98</td>
<td>gold rush 268</td>
</tr>
<tr>
<td>limestone 36–7, 40, 115, 127</td>
<td>Royalties for Regions grants scheme 269</td>
</tr>
<tr>
<td>limestone quarries, of the Giza Plateau 179, 396, 419</td>
<td>as stopping place for travellers 269</td>
</tr>
<tr>
<td>Li River, South China Karst, China 58</td>
<td>Martini, Guy 276</td>
</tr>
<tr>
<td>literature, on geotourism 11</td>
<td>Masungi Georeserve, Philippines 111, 113, 115–18, 120, 477, 479</td>
</tr>
<tr>
<td>lithosphere 462, 463</td>
<td>Blue Star Construction and Development Corporation 450</td>
</tr>
<tr>
<td>Local Action Group (LAG) 426, 429</td>
<td>challenges 117–18</td>
</tr>
<tr>
<td>local government unit (LGU) 117</td>
<td>community education 454–5</td>
</tr>
<tr>
<td>Lyell, Charles 28, 64, 382</td>
<td>community engagement at 459</td>
</tr>
<tr>
<td>Maasai people, of Kenya and Tanzania 184</td>
<td>cultural heritage 454</td>
</tr>
<tr>
<td>magnetite 203–5</td>
<td>floral and faunal heritage of 452–4</td>
</tr>
<tr>
<td>magnetite ore 203–5</td>
<td>forest restoration initiatives 460</td>
</tr>
<tr>
<td>Malta Environment &amp; Planning Authority 413</td>
<td>Garden Cottages 460</td>
</tr>
<tr>
<td>Maltese Islands</td>
<td>as geological heritage 451–2</td>
</tr>
<tr>
<td>Azure Window, Gozo 412</td>
<td>illegal logging and mining 117</td>
</tr>
<tr>
<td>coastal erosional features in 410</td>
<td>Indigenous People Education (IPED) 455</td>
</tr>
<tr>
<td>coastal resort tourism 404</td>
<td>Indigenous Peoples’ Village Market 459</td>
</tr>
<tr>
<td>Dwejra Heritage Park Initiative 413–15</td>
<td>indigenous tribe found in 454</td>
</tr>
<tr>
<td>Dwejra Tower 410</td>
<td>karst ecosystem 453</td>
</tr>
<tr>
<td>European Union’s <em>Natura 2000</em> network 412</td>
<td>land grabbers 117</td>
</tr>
<tr>
<td>fossiliferous limestone rock formations 406</td>
<td>limestone of 453</td>
</tr>
<tr>
<td>Fungus Rock 408</td>
<td>location map of 116</td>
</tr>
<tr>
<td>geoheritage of 406–10</td>
<td>man–nature interactions in 455</td>
</tr>
<tr>
<td>geological features on 406–10</td>
<td>Masungi Geopark Project 450</td>
</tr>
<tr>
<td>geotourism developments on 404, 410–15</td>
<td>Masungi Georeserve Foundation 450</td>
</tr>
<tr>
<td>Ghar Dalam Cave 411</td>
<td>origin of 448–51</td>
</tr>
<tr>
<td>Il-Majjistral Nature and History Park 412</td>
<td>Paleocene-aged pinnacle limestones of 456</td>
</tr>
<tr>
<td>Lower Coralline Limestone Formation 408</td>
<td>Park Rangers in 459</td>
</tr>
<tr>
<td>map of</td>
<td>pinnacle rock formations in 451</td>
</tr>
<tr>
<td>geological 407</td>
<td>private land conservation 450</td>
</tr>
<tr>
<td>location 405</td>
<td>restoration of forest at 449</td>
</tr>
<tr>
<td>‘mass market’ tourism 404</td>
<td>role of</td>
</tr>
<tr>
<td>nature-based tourism in 406</td>
<td>private sector 117</td>
</tr>
<tr>
<td>Oligo-Miocene-aged sediments 406</td>
<td>public sector 116</td>
</tr>
<tr>
<td>Order of the Knights of St John (1530–1798) 410</td>
<td>Sense of Place materials 459</td>
</tr>
<tr>
<td>Pantelleria rift system 408</td>
<td>stratigraphic column, for Southern Sierra Madre 452</td>
</tr>
<tr>
<td>Qawra Inland Sea 408, 411</td>
<td>sustainable development, through</td>
</tr>
<tr>
<td>Rabat-Dingli plateau 408</td>
<td>geotourism 455–6</td>
</tr>
<tr>
<td>Special Area of Conservation 412</td>
<td>tree-planting activities 450</td>
</tr>
<tr>
<td>sustainable development of 406</td>
<td>trip and travel organisers 458</td>
</tr>
<tr>
<td></td>
<td>urban encroachment and extractive practices 449</td>
</tr>
<tr>
<td></td>
<td>visitor management at 457–9</td>
</tr>
</tbody>
</table>
Handbook of Geotourism

Matthew, George 381, 384–5, 387, 390
Mawland Group 115
megalithic monuments 66
Memorandum of Understanding (MoU) 376, 387
memory of the Earth 67, 68, 254
Merangin National Geopark, Indonesia 376
Mercalli scale 40
Mesozoic Newark Basin 203
Mesozoic submarine volcanism 425
metamorphic rocks 28, 171, 382, 419, 423
Metro Manila 115, 448–50, 456
Milford Sound, Fiordland 469, 472
Millennium Ecosystem Assessment (2005) 62
mining heritage 61, 66, 426
mobile applications, in geotourism 198–200
modern geological paradigm 111
modes of transport, evolution of 192
Moroccan Anti-Atlas, landscape components in 179
Multiple Criteria Evaluation (MCE) 96
application in geotourism 97
Namib Desert 433, 434, 440
Namibia
administration of protected areas 436
Ai-Ais/Richtersveld Transfrontier Park 443
Central Plateau 434
development of geotourism in 437–43
Erongo Mountains and the Brandberg 439–40
Etosha Pan 438
Fish River Canyon 442–3
goetzology and geography of 433–5
Gondwana Collection (lodge group) 443–4
Great Escarpment 434
human–wildlife conflicts in 436
Kalahari 434, 440–41
key geotourism sites in 437
as land of open spaces 440
maps of 433
Namib Desert 433, 434, 440
Namib-Naukluft National Park 440
nature based tourism in 435–6
Naukluft Mountain Range 440
sense of place 437
sightings of wildlife 443
Sossusvlei Dunes 441
sustainable tourism in 437
tourist arrivals in 435
Uis tin mine 402
Namib-Naukluft National Park, Namibia 440
National Geographic Geotourism Charter 4
National Geographic Society 3–4, 360, 450
national Geological Heritage List (Malaysia) 359
National Integrated Protected Areas System (NIPAS) Act (1992), Philippines 116
national nature reserve (NNR) Wren’s Nest 36–7
national parks (NPs) 418
National Parks & Access to the Countryside Act (1949), UK 51
National Parks Act (2011), South Korea 336
National Park Service (NPS), US 114
National Research Council of the Philippines 115
natural areas 78
tourism in 1, 2, 235, 360
natural disasters, monitoring for 336
natural heritage 218
conservation of 355
natural uplift-erosional cycle 143
nature-based tourism 95, 101, 139, 242
Nature Trust (Malta) 413
Naturtejo UNESCO Global Geopark, Portugal 241, 279
Naukluft Mountain Range 440
Naumann, Edmund 345
Nelson, Edwin G. 385
New South Wales National Park and Wildlife Service 115
New Zealand tourism
Archway Rock 468
Coromandel Peninsula 465
goetzodynamic settings in 140–41
GeoNet natural hazard monitoring system 466
gEOFtourism 464–71
glacier tourism 469
goods and services tax (GST) revenue 463
holiday visitors 140
landforms and geological attractions 464
Maori culture 465
and map of New Zealand 464
Milford Sound, Fiordland 472
mining and tourism brochure, Outwest Tours 471
Mount Taranaki 466
natural hazards 140
North Island geo-attractions 465–7
Old Ghost Road cycle trail 469
Punakaiki Pancake Rocks 470
Rotorua town 465–6
safety record in 148
South Island geo-attractions 467–71
Te Waikoropupu (‘Pupu’) Springs 468
Tongariro Alpine Crossing 467
Tongariro National Park 466

Ross Dowling and David Newsome - 9781785368868
Downloaded from Elgar Online at 08/08/2019 05:46:42PM via free access
Index

UNWTO region of Oceania 462–4
‘Visitor Experience Monitor’ 2014 140
Waimangu Valley 466
Waiotapu thermal area 466
Ngorongoro Conservation Area (NCA) 170
Ngorongoro Conservation Area Authority 187
niche tourism 76–7, 235, 404, 406
non-governmental organization (NGO) 422, 426
non-profit organisations 114, 121
non-renewable energy 32
Nordic walking trail 313, 315
normalised difference vegetation index (NDVI) 96
North Head Quarantine Station project, Sydney 115
North West Highlands Geopark 67
Odenwald Tourism Association 302
Ohio fossil park 246–50
analysis and results 250–52
Caesar Creek Lake 248–9
“Common Fossils of Caesar Creek Lake” brochure 249
Fossil Collecting Permit 249
“fossil collection area” notations 247
Fossil Expedition 247
Hueston Woods State Park 247, 251
key fossil park variables 250
location of 247
Oakes Quarry site 250
William Harsha Lake 249–50
oil and natural gas 36
Old Ghost Road cycle trail 469
Oldoinyo Lengai volcano (Tanzania) 185
Olfusá River 190
Omigawa River 345
onsen see hot spring spas, in Japan
Optymistychna Cave, Ukrain 127
Orange River 443, 476
Order of the Knights of St John (1530–1798) 410
Pacific Plate 462, 463
Palaeogene limestone 179
Palaeozoic Cape Fold Mountains 174
Palaeozoic Green Pond 203
Palaeozoic sedimentary rocks 203
Palisades Interstate Park (New York City) 203
Palisades Interstate Park Commission (PIPC) 205
Panelokan Tourist Resort 373
‘Pashendale’ start zone 146
passive margins 170, 174
Penelokan (view-point), Indonesia 373, 374
Petrified Forest National Monument, in Namibia 186
Phillips, John 32
Phong Nha-Ke Bang National Park, Vietnam 115
phonolite porphyry 56
photogrammetry 96, 102
Pilbara region, Western Australia
Discovery Trails book 264, 266–8
geological wonders to discover in 270–71
map of 265
planetary dynamics, of geodiversity 49
plate tectonics 6, 28, 49, 255, 268, 272, 384, 462–3
Playfair, John 32
Pliocene sandstones 40
Plio-Pleistocene climate change 170
Podbeskydy Geopark, Czech Republic 425
Prague Wheelchair Users Association 426
Pralong, J. 4, 84
precious stones, deposits of 420, 423
Principles of Geology (1830–1833) 64
private land conservation 450
ProGEO 254
promotion of geotourism 15, 68, 91, 117, 186–7, 361, 373
protected areas 9, 51, 82, 116–17, 152, 157–9, 161, 163, 166, 278, 322, 398, 418, 444
protected landscape areas (PLAs) 418
public geological literacy see geoliteracy
public participation GIS (PPGIS) 102
public–private partnership (PPP) 111, 113–15
adoption of 113
creation of 113
framework for geopark development 118–22
baseline framework for 120–22
key stakeholders 118
operational flow 120
proposed framework for 121–2
setting the stage 118–19
in parks development 114–15
reasons in forging of 114
in tourism 113–14
published articles, on geotourism
bibliographical database of 87–8
collaboration of specialists 91–2
geography of authorship relating to 88
journal preferences 89–91
Scopus database 90
topics of 89–91
purposeful geotourist 76
Pyrenees National Park 97
pyroclastic surge 334
Handbook of Geotourism

Qawra Inland Sea 408, 409, 411, 414
Qeshm National Geopark, Iran 287
radiometric dating 32
Ralsko Geopark, Czech Republic 426
Ramapo fault system 203
recreational parks 163
recreational tourists 77
Regional Natural Park of the Auvergne
Volcanoes 160
remote sensing 96, 98
overview of 94–5
research tourism 235–6, 240
resource-based economy 388
resource management 239
Rhodoliths 335
Rinjani—Lombok National Geopark, Indonesia 376
risk management
in protected volcanic areas 162–4
strategies 166
River Tietê 212
Robinson, Eric 77, 210, 218
rock engravings 305, 316
rockfall hazards 140, 141, 143, 147–9
rockfall run-out 143, 146, 148
Rock Sites of Cappadocia 161
Romantic movement 61
landscape aesthetics of 62
Rottnest Island, Western Australia 99, 103–4, 271–2
Salisbury Crags 67
São Paulo city
• dimensional stones used in 215
geonotourism in 212–13
• lithotypes used in monuments and buildings of 217
• Obelisk of the Memory 216
River Tietê 212
schematic profile of 213
urban development of 212
urban geotourism in 214–18
view of 214
Sapot 115, 119, 123n1, 455, 457
school class excursions 240–41
Science and Interpretive Centres Route 160
scientific tourism 235–6
Scottish Fossil Code (2008) 53
Scottish Geodiversity Charter (2016) 53
sedimentary rocks 24, 28, 32, 65, 82, 203, 264, 294, 357, 395, 406
Self-Guided Walking Tour featuring Building Stones through Brisbane 193
self-guiding trails 10
semi-arid sandy savanna, in Southern Africa 441
sense of place 6, 62, 360, 437, 450, 454, 456, 459
Seobinbaeksa Beach 335
serendipitous geotourist 77
show caves
art within 131
entrance fees and visitor numbers 133
Grotta Azzurra 133
guidelines for development and management of 128
in Italy 130–31, 136
quality of the services 133
and tourism 128–30
underground geotourism in Italy 131
worldwide economic aspects about 130
Siccar Point, Scotland 56
cultural aspect of 67
information panel at 57
Siena’s geological foundation 39–42
building stone 40
earthquakes 40
ESLI Big Ideas 40–42
water supply 39
Simien Mountains (Ethiopia) 170
Sites of Special Scientific Interest (SSSIs) 51
Siccar Point, Scotland 56
smelting 204–6
Smith, William 29, 39
exploring geology through observation 29–31
social education, through a geopark perspective 346
social research, in geotourism 477–8
soil-depending vegetation 298
solutional caves 127
South China Karst 58–9
South West New Zealand World Heritage Area 141
Special Interest Tourism (SIT) 76, 77
Sphinx 182
Steno, Nicolas 29, 33
stepping stones, in Perth 195
Sterling Forest furnace 204
Sterling Forest Park
• Bear Mountain–Harriman–Sterling Forest Parks 205
• Highlands Preservation Act (2004) 205
• and iron deposits 203
• Lake Mine of 204
• number of visitors 205
• small and local mining operations 203
Stevenson, Robert Louis 65  
stone extraction technologies 192  
Stonehammer UNESCO Global Geopark, Canada 379–90  
Archaeozoon acadiense 385  
Bay of Fundy 380, 382, 385  
complex geological story 382–5  
conservation of 388  
EdGEO programme 387–8  
Fundy Trail Parkway 382, 387  
geological importance of 379  
geology storytelling 385–7  
geotourists in 387–8  
Green Head Group 384  
Heritage Conservation Act 388  
history of geotourism and 382  
Lepidodendropsis trees 384  
location of 382  
management plan 384  
Memorandum of Understanding 387  
Mining Act 388  
as North America’s first global geopark 379  
partnership model 382  
private–public partnership 387  
protection of 388  
Reversing Falls 385  
Rockwood Park 384, 389  
Steinhammer Club 381  
sustainable development of 388–90  
value and social benefit of 379  
stone monuments 66, 186, 211  
stratigraphy, principle of 29  
strict nature reserve 116  
stromatolites 218, 264, 271, 380, 385, 387–8  
Suwolbong Geosite 337  
supernatural forces 67  
superposition, concept of 29, 33  
sustainability of tourism 9, 148  
sustainable development 236, 276  
Araripe Geopark, Brazil 399  
Azores Geopark, Portugal 322–3  
Beigua Geopark, Italy 313–17  
Bergstrasse–Odenwald Global Geopark, Germany 297–302  
concept of 399  
Jeju Island Geopark, South Korea 337–8  
Masungi Georeserve, Philippines 455–6  
Stonehammer Geopark, Canada 388–90  
Sustainable Development Goals (SDGs) 302–3  
sustainable economic development 276  
sustainable management 3, 116  
sustainable regional development 13, 282  
sustainable tourism 168  
concept of 4, 6, 360  
development of 161  
Suwolbong Geotrail Festival 337–8, 340  
Taiwan’s network of national geoparks 160  
Tamala Limestone 195  
tectonic plates  
Australian Plate 462  
map of 463  
Pacific Plate 462  
tectonics rocks 28  
Teide National Park, Tenerife 42, 165  
Teton Geotourism Center, Idaho, USA 5, 444  
thematic trails 225, 232, 311, 313, 316–17  
Thermal Route 160, 326  
thermal spas 468  
threats, to geodiversity and geoheritage 50–51  
Thuong Thinh Group 115  
Tongariro National Park, New Zealand 141, 156, 162, 466  
topographic position index 98  
tourism  
best practice management 478–81  
for conservation philosophy 455  
corporatist model of 114  
first law of 48  
geotourism see geotourism  
consultation with 455  
government’s role in 114  
in New Zealand 140–41  
public–private partnerships in 113–14  
sustainability of 148  
traditional public administration model of 114  
Tourism Area Life Cycle (TALC) 132  
tourism-based economic development 360  
tourism hazard management 147  
tourism industry 44, 114, 130, 152, 363, 437, 472, 475  
tourism–landscape interactions 91  
Tourtellot, Jonathan 4  
Toyo Bungkah, Indonesia 374  
Travel Industry Association of America 4, 202  
traveller’s guide 264, 476  
Tri Hita Karana (Hinduism practice) 367, 370  
 tsunami 148  
Tuscan countryside 39–42  
Tuscan Mining Geopark, Italy 66  
Udo Island 335, 337–8  
Uis tin mine, Namibia 402  
unaware visitors 230  
underground geotourism in Italy 131, 137
UNESCO Global Geopark (UGGp) 14, 40, 53, 62, 278–82, 367
in 2018 283
Araripe Geopark, Brazil 393–401
Azores Geopark, Portugal 320–27
Batur Geopark, Indonesia 367–77
Beigua Geopark, Italy 305–18
Bergstrasse–Odenwald Geopark, Germany 292–303
uranium 32, 35 urban/built areas 78 urban development 59, 96, 115, 212, 213 urban geotourism 210 in Brazilian cities 211 of cemeteries 211 in city of São Paulo 212–18 urban landscape, character of 62, 65, 200, 211, 380 urban sustainable tourism 284 urban traveller 192 user generated maps 102 Usher, James 31
Wadi Rum, Jordan 80, 81–2
gotourism experience in 83
rugists in 82
UNESCO World Heritage Sites 82
walking trails 99, 163, 195, 272, 323, 326, 411
Walking Trails Route 160
Washington, George 204
water quality management 459
Wegener, Alfred 462
Weltwitschia mirabilis plants 168
Westland Tai Poutini National Park, New Zealand 141–3, 149
Whitby Abbey site, England 24
wildlife sanctuaries and parks 170
wildlife sanctuary 116, 170, 458
wildlife tourism 169, 179
Wilson Cycle 384
World Commission on Environment and Development 399
World Geomorphological Landscapes 182
World Heritage Sites (UNESCO) 40, 53, 62, 168
Dorset and East Devon (“Jurassic Coast”) 51
Great Drakensburg Escarpment of southern Africa 170
Ha Long Bay, Vietnam 58–9
Ngorongoro Conservation Area (NCA) 170
Rock Sites of Cappadocia 161
South China Karst 58–9
Wadi Rum, Jordan 80, 81–2
Yellowstone National Park, USA 54–5
World Tourism Organization (WTO) 108, 280, 302, 462
World Wildlife Fund (Italy) 413
Wren’s Nest NNR 36–7
Xingwen UNESCO Global Geopark, China 237
Year of Geosciences 255
Yellowstone National Park, USA 54–5, 153
Foundation Document (Management Plan) 55
Yellowstone National Park Act (1872) 55
Yunnan-Guizhou Plateau 58
Zambezi River 174, 434
Zambia Wildlife Authority 184
Zealandia 462
Železné Hory National Geopark, Czech Republic 423–4
Zouros, Nickolas 276