

Index

Page numbers in *italic* denote figures.

- A *300 M.Y. Long Journey* hands-on learning 173, 174, 175, 179
- Abruzzo
 earthquake hazard 44–46, 47, 48
 seismicity 50
- accuracy 127
- acqua alta* 8
- action-research teams 150
- actions, and their consequences, geoethics 111, 112, 115–116
- activity factor, seismic risk perception questionnaire 72
- aeolian deposits, Kempen plateau 7
- agriculture, groundwater use, India 17, 21, 23
- alluvial fans, Pilbara Coast 32, 33
- American Geosciences Union Blogosphere – Mountain Beltway 2014 6
- aqueducts 8
- aquifers, India 20
- Araripe Global Geopark, Brazil 144, 146
- Arbannig Archaeology in the Rhine-Meuse Area 2014 6, 7
- archipelago coasts, Pilbara Coast 32, 33, 38
- Arouca Global Geopark 144, 146
- art, landscape storylines 9–11
- Arunachal Pradesh, India 64
 climate change 65
 geohazards 63
 urban development 67
- Ashburton River Delta system 38
- Aspromonte Range 87, 88, 89
- Association of Geoscientists for International Development (AGID) 14
- atmosphere oscillations 126
- awareness function, disaster analysis 81
- Barberi Report 46
- biodiversity, Pilbara Coast 34
- Biosphere Reserve, Principe Island 144, 146
- bitterns, solar salt production 34, 36, 37, 39
- building sites, storylines 8–9, 10
- Calabria, seismicity 87–89, 88
 1783 earthquake 97–99
 risk perception questionnaire 89–97
- Calabrian Arc 87–88
- Cananéia, Brazil, sea-level data 127, 128
- Cavone Oil Field 135
- cement industry, India 16–17
- Cézanne, Paul (1839–1906)
 La tranchée du chemin de fer 10
 Mont Sainte-Victoire and the viaduct of the Arc River Valley 10
- chemical industries, India, groundwater use 15
- Chemistry between us* school contest 145
- children
 drawing science and scientists 94, 100, 150, 151–153, 154, 156, 158, 161–170
 hazard prevention and education 171–179
 seismic risk perception 89–97
- Cittanova Fault 88–89
- clarity, in disaster management 57, 58
- climate change 125
 Arunachal Pradesh 65
- Cloudy with a Chance of Ideas!* game 173, 174, 175, 176–177, 179
- coal mining 8
- India
 corruption 15
 geoethics 14–15
- cognitive mapping 89–90, 94–95, 100
- collaboration
 in disaster management 57, 58–59, 60
 geoethics 13
- command, in disaster management 57, 58, 60
- communication
 in disaster management 57, 58
 probabilistic statements 114–115, 116
 science to the public 5–6, 117–124, 143–145
 extreme marine events 126–127, 130
 oil and gas industry 133–138
 seismic risk awareness 69, 75–76, 99–101
- competence, in disaster management 57, 58
- competitions, hazard education 173, 178
- conferences 6
- confidence
 in disaster management 57, 58
 in research 117
 decline 120–124
- control, in disaster management 57, 58, 60
- cooperation, in disaster management 57–58, 59–60
- coordination, in disaster management 57, 58, 59–60
- corporate social responsibility, oil and gas industry 137–138
- corruption, low-income countries 14–15
- credibility, in disaster management 57, 58
- Cronbach's alpha 71
- crowdsourcing 104
- Dampier-Karratha, solar salt production 35, 37, 38
- decision-making, energy policies 136
- deltas, Pilbara Coast 32, 33, 38
- diagenesis, solar salt production 37–38, 39
- Dikrong River 65, 67
- Dipartimento della Protezione Civile* (DPC)
 Barberi Report 46
 L'Aquila earthquake 43, 49, 52
 seismic risk questionnaire 69
- disaster management 57–61, 79
 '10-Cs' 57–60
 multidisciplinary approach 60–61
 statistical analysis 80–86
 risk and vulnerability 80–81
 socio-economic factors 81–86
- drawing, in geoeducation 94, 100, 150, 151–153, 154, 156, 158, 161–170
- drinking water, India 15, 20
- drinks industry, groundwater use, India 15
- dunes, Pilbara Coast 32, 34, 38

- Earth *see* Geosphere
- Earth Science Literacy Initiative 2014 6
- Earth sciences
 daily public storytelling 5–6, 11
 education, Portugal 141–146
 public awareness of 5–6, 11
- Earth Sciences for Society, 2008 International Year of Planet Earth 141, 143
- Earth scientists *see* geoscientists
- earthquakes
 as divine punishment 93, 94, 98–99
 emergency planning 96–97, 100
 human activities as cause of 93–94, 97, 134–135
 human behaviour 90, 91–92, 95, 96
- Italy
 Calabria 87–89, 88, 97–99
 1783 event 97, 99
 historical memory 97–99
 Internet macroseismic information 104–108
 L'Aquila 43–54, 105, 106, 108, 109, 111, 112
 Parma 2008 earthquake 105, 107
 Pianura Padana Emiliana 2012 event 105, 106
 risk perception questionnaires 72–76, 89–97
 Japan 2011 117, 119, 120, 121
 scientific knowledge exchange 103–104
 Internet macroseismic information 104–110
 social implications 108–109
- Eastern Himalaya
 climate change 65
 geohazards 63–68
- education
 action-research teams 150
 drawing projects 94, 100, 150, 151–153, 154, 156, 158, 161–170
- Earth sciences
 Portugal 141–146
 GEA-Mother Earth programme 144, 145–146
 training courses 143–145
- earthquake procedures, role of media 99–101
- and geotourism 27
- Internet dissemination of scientific information 118–119, 120
- macroseismic Internet information exchange 104–110
- marine extreme events 126, 130
- natural hazards and heritage 149–159
 fossil preservation project 156–157, 158
 Indian Ocean 2004 tsunami 151–153, 159
 Messinian salinity crisis 153–154
 Pliocene Alpine forest 154–156
 role of geoscientists 13
- education function, disaster analysis 81–82, 83, 85, 86
- Education to Natural Risk (ERiNat) educational project 172, 173, 176, 177, 178–179
- effluent treatment plants, India 15
- Emilia-Romagna, 2012 earthquake 105, 106, 134, 135
- emotional learning activities, science theatre 176, 177
- engineering geology 67
- 'environmental clearance' 14
- environmental groups, and georesource industry development 14
- Equator Principles 137
- errors, in science 127
- ethics
 in geosciences 1–2
 groundwater management, India 17, 19–20, 22–23
see also geoethics
- Eurobarometer on science and technology 118, 121
- European Geosciences Union
 geoethics 14
 image repository 6
- European Union, Eurobarometer on science and technology 118, 121
- evaluative factor, seismic risk perception questionnaire 72
- evaporation ponds, Pilbara Coast 34, 35, 36, 38, 39
- evaporites, Messinian salinity crisis project 153–154
- exhibitions, Portugal 143, 145–146
- exposure factor, seismic risk perception questionnaire 71–72
- Facebook 118
- farming, groundwater use, India 15, 17, 21, 23
- Fast Fourier transform 128
- flooding
 Arunachal Pradesh 65, 66, 67
 River Tech 8, 9
- forecasting 112
 marine extreme events 125–130
 probabilistic 113
- Fossil Forest education project 154–156
- fossil preservation education project 156–157, 158
- 'fracking' *see* hydraulic fracturing
- Gandhi, Mahatma (1869–1948), on georesource development 14
- GEA-Mother Earth educational programme 144, 145, 146
- geo-hydrologists, role in education 23
- geoconservation 25, 26
- geodiversity, Jordan 28
- geoeducation *see* education
- geoethics
 consequence of statements 112–113
 definition 1, 13, 25–26, 79
 disaster management 67
 earthquake information exchange 108–110
 and geotourism 26–27
 industrial development, India 14–18
 low-income countries 14
 public awareness of 5, 149–150
 responsibility v. imputability 111–112
- geohazards
 daily public awareness of 5
- education projects
 children 149–159, 171–179
 Indian Ocean 2004 tsunami 151–153, 159
 Messinian salinity crisis 153–154
 Portugal 143
- and urban development, Itanagar, India 63–68
see also hazard factor; hazard management
- geoheritage 25, 28
- education projects 150, 153–157
 fossil preservation 156–157, 158
 Messinian salinity crisis 153–154
 Pliocene Alpine forest 154–156
- loss of, Pilbara Coast 31, 34, 35, 38–39

- geoparks 25
 Portugal 143, 144, 146
 Wadi Al-Mujib, Jordan 27–28
- georesources, industrial development, India 14–18
- geoscience education, Portugal 141–146
- geoscientists
 communication with public 5–6, 117–119, 120, 143–145
 improvements 118
 marine extreme events 126, 130
 lack of public confidence in 121–124
 responsibilities to society 1, 13, 111–112, 115–116, 137–138
- Geosphere, human interaction with 1
- geotourism 26
- geotourism 25–28
 and geoeducation 27
 and geoethics 26–27
 and sustainability 26–27
- Gioia Tauro Basin 88, 89
- Google Trends, geoscience searches 119, 120
- Grand Canyon, *Great Unconformity* 6–7, 11
- groundwater
 India
 depletion 19–24
 ethics 14, 19–20, 22–23
 limestone mining 16–17
 management approach and problems 20–24
 occurrence 20
 pollution 15, 20, 22
 recharge 17, 20, 21, 22
 use
 farming 17, 21, 23
 industrial development 15, 20, 21
- Hackert, Jakob Philipp (1737–1807), *Lago d'Averno* 9
- halite 34
- hands-on activities 174–176, 179
- Harmonic Tidal Analysis 128
- hazard factor, seismic risk perception questionnaire 71–72, 73–75
- hazard management 79
see also geohazards
- hazard perception, Indian Ocean 2004 tsunami 151–153
- heat islands 8
- High Risks Committee, Italy, Abruzzo seismicity 43, 46, 48–49
- high water marks 8
- Himalaya *see* Eastern Himalaya
- Himalayan Frontal Thrust 63
- Hoover Dam, storyline 7
- human activities, impact on Geosphere 1, 13
- hydraulic fracturing, and earthquakes 134
- imputability 111–112, 114
- Index of Damage 80–81
- India
 geohazards, Itanagar 63–67
 georesource industry development, geoethics 14–18, 22–23
 groundwater 15, 16–17, 19–24
 management approach and problems 21–22
 industrial development, geoethics, India 14–18
- institutions and community factor, seismic risk perception questionnaire 71–72
- integration
 in disaster management 61
 geohazard research 67
- integrity, in research 1
- International Association for Promoting Geoethics (IAPG) 1, 14
- International Geological Congress (IGC) 13
- International Geoscience Programme (IGCP)
 Brazilian National Committee 143
 Portuguese National Committee 141, 142–143, 144, 146
- International Year of Planet Earth 2008
 Earth Sciences for Society 141, 143
 National Committee (NC–IYPE), Portugal 142
- Internet
 dissemination of scientific information 118–119, 120
 macroseismic information 104–110
- investment, foreign, and georesource development 14
- IPIECA 137
- Ippolito, Felice, geoethics 13
- iron ore workings 8
- irrigation, groundwater use, India 17
- irrigation systems 8
- Istituto Nazionale di Geofisica e Vulcanologia* (INGV)
 L'Aquila earthquake 44, 45, 48, 49, 52
 macroseismic Internet information exchange 104–108
 Seismic Hazard Map 45–46, 50
 seismic risk questionnaire 69–76
- Italy
 hydrocarbons 136, 137
 L'Aquila 2009 earthquake 48–54
 seismic risk perception questionnaire 69, 72–76
see also Abruzzo; Calabria; earthquakes, Italy; seismicity, Italy
- Itanagar, India
 geohazards 63–67
 engineering geology 67
 geoethical policies 67
 interdisciplinary research 67
 geology 65
 geomorphology 63, 65
 landslides and flash floods 65, 66, 67
 urban development 65, 67
 Urban Disaster Risk Reduction 67
- Japan, 2011 earthquake 117, 119, 120
 decline of public confidence in scientists 121
- Johnsons, Gregory C., artwork 11
- Jordan, Wadi Al-Mujib geopark 27–28
- journalists, geoeeducation 143
- Karratha *see* Dampier-Karratha
- Karsingsa landslide 65, 66, 67
- karst features, Pilbara Coast 37, 38
- Kempen plateau, landscape storyline 7
- Knowing the Earth* teaching module 176, 177, 179
- Laboratories at the European Researchers Night*
 structured learning 173, 174, 175–176
- Lago Banyoles, landscape storyline 7
- landmarks 8–9
- landscapes, and storylines 6–7

- landslides
 Arunachal Pradesh 65, 66, 67
 Calabria 89
 River Tech 8, 9
- L'Aquila 2009 earthquake
 High Risks Committee 43, 48–49
 macroseismic Internet information exchange 105, 106, 108, 109
 mass media and public tranquillization 51–52
 trial 43–44, 49–54
 verdict motivations 49–51, 111, 112, 121
- learn-by-playing activities 173–174
- Leirdalen glacial landscape 7
- Likert scale 70, 71
- limestone barriers, Pilbara Coast 32, 33, 34, 36
 diagenesis 37, 38
- limestone mining, geoethics, India 16–17
- low-income countries, georesource industry
 corruption 14–15
 and geoethics 14–18
- macroseismic Internet information exchange 104–110
- Main Boundary Thrust 63, 64
- mangroves, Pilbara Coast 33, 34, 38
- marine extreme events, forecasting 125–130
- media
 daily weather information 5
 earthquake information
 Calabria 99–101
 L'Aquila 2009 earthquake 51–52
 storytelling 5–6, 11
- mental maps, earthquake safety procedures 89–90, 94–95, 100
- Mercure Basin 1998 earthquake 87
- Messinian salinity crisis, education project 153–154
- meteorology, daily public awareness of 5, 6
- mineral exploitation 8
- mining
 geoethical practices, India 15–16
 rehabilitation 16
see also coal mining; limestone mining
- Mormanno 2012 earthquake 88, 89
- mud flats, Pilbara Coast 32, 33, 34
- museums, landscape storylines 9
- National Committee for the International Geoscience Programme (NC–IGCP), Brazil 143
- National Committee for the International Geoscience Programme (NC–IGCP), Portugal 141, 142–143, 144, 146
- National Committee for the International Year of Planet Earth (NC–IYPE), Portugal 142
- Natural Disasters* teaching module 176, 177, 179
- natural hazards *see* geohazards; hazard management
- NIMBY syndrome 133, 136
- NIMTO syndrome 136
- ocean oscillations 126
- oil and gas industry
 corporate social responsibility 137–138
 dissemination of information 133–138
- Onslow, solar salt production 35, 37, 38
- open question seminars 176–177
- oscillations 126
- outreach activities 6
 children 172–173
 Portugal 142, 143
- Pacific Ocean, ring of fire storyline 11, 119, 120
- paintings, landscape storylines 9–11
- Parma 2008 earthquake 105, 107
- petroleum geologists, communication with public 133–138
- 'philosophical bet' 113
- Pianura Padana Emiliana 2012 earthquake 105, 106, 134, 135
- Pilbara Coast, Western Australia 31–32, 33, 34
 biodiversity 34
 climate 32, 34
 coastal features 32, 33
 solar salt production 34–40
 impact on environment 34, 35, 36, 37–40
- PIMBY syndrome 136
- place names, landscape storylines 7–8
- Plaggen* 8
- Pliocene
 Alpine forest education project 154–156
 fossil preservation education project 156–157, 158
- plumes, supersaline, solar salt production 36, 37, 38, 39
- Pollino Chain, seismicity 87–89
- risk perception questionnaires 89–97
- pollution
 groundwater, India 15, 20, 22
 soil, India 15
 surface water, India 19
- Pont du Gard aqueduct 8
- Port Hedland, solar salt production 35, 37–38
- Portugal
 GEA-Mother Earth educational programme 144, 145–146
 geosciences education and outreach 141–146
 training courses 143–145
 National Committee for the International Geoscience Programme (NC–IGCP) 141 142–143, 144, 146
 National Committee for the International Year of Planet Earth (NC–IYPE) 142
- potency factor, seismic risk perception questionnaire 72
- precision 127
- Princeton Ocean Model 126
- probabilistic statements 112–113
 communication 114–115, 116
 forecasts 113
 geoethical implications 113–114, 116
- probability, in forecasting 113
- pseudonatural catastrophes 90–91
- psychometric paradigm 71
- public awareness 5–6, 11
- questionnaires
 macroseismic Internet information exchange 104–110
 seismic risk perception 69–76, 89–97
- rail networks 8, 10
- rainfall, Arunachal Pradesh 65
- rainwater harvesting, India 22
- recharge, groundwater, India 15, 17, 20, 21, 22

- Regime Shift Index analysis 128
 regime shifts 126, 128
 rehabilitation
 cement industry, India 17
 mining 16
 renewable energy 137
 responsibility, geoscientists 1, 13, 111–112, 115–116
 rias, Pilbara Coast 32, 33, 38
 ring of fire *see* Pacific Ocean, ring of fire storyline
 risk, cultural theory of 71
 risk analysis, modelling 79–86
 risk geography 90–91
 risk management 79
 see also disaster management
 risk perception 69–70, 81
 contextual levels 70
 seismic questionnaire 69–76, 89–97
 risk perception function, disaster analysis 81–82
 River Tech, 1940 flooding 8, 9
- salt flats, Pilbara Coast 32, 33
 solar salt production 34, 35, 36, 37, 38–39
 salt production, solar
 Pilbara Coast 31, 34–40
 supersaline plumes 36, 37, 38, 39
 sand, Pilbara Coast 32, 33, 38
 science theatre 176, 177
Scientist as a Game 173, 174
 scientists, as drawn by children 161–170
 see also geo-hydrologists; geoscientists
 sea defences 8
 sea-level data 126–130
 seawater, evaporation, solar salt production 34
 Seismic Hazard Map, INGV 45–46, 50
 seismic risk perception 69
 historical memory, Calabria 97–99
 questionnaires 69–76, 89–97
 data processing 72–75
 factors 71–72
 Italy 72–76
 Calabria 89–97
 theoretical framework 69–70
 seismicity
 Italy 44–46, 47, 48
 Abruzzo 50
 background 46, 48
 Calabria 87–89
 see also earthquakes
 Itanagar, India 63
 semantic differential method 69, 70, 72
 semantic risk images 69
 seminars, open question 176–177
 Serre mountains 87
 shore defences 8
 Siwalik Group 64, 65
 social networks, and Earth science literacy 6, 11,
 118–119, 120
 socio-economic factor analysis 81–82
 Spain, river names 8
 stakeholder-researcher partnerships 125, 135
 stakeholders
 conflict of interest 14–15
 geoethics 27
 statements
 and ethical consequences 112
 probabilistic 112–113
 communication 114–115
 geoethical implications 113–114, 116
 statistics
 natural disasters 80–86
 risk and vulnerability 80–81
 socio-economic factors 81–86
 storylines
 Earth sciences 5–6, 11
 anthropogenic influence 7–8
 landmarks, museums and art 8–11
 landscapes 6–7
 subduction, Calabrian Arc 87
 supersalinity, Pilbara Coast solar salt production
 36, 37, 38, 39
 sustainability, and geotourism 26–27
- team spirit, in disaster management 58–59, 60
The Earthquake told to Children seminar 177
 tidal creeks, Pilbara Coast 32, 33, 34, 37
 tidal surges 8
 train networks 8, 10
 training courses, Portugal 143–145
 transportation systems 8
 tsunamis
 Indian Ocean 2004 event, education project
 151–153, 159
 public interest in 117, 119, 120
 Tyrrhenian coast 89
Tunnel of Time hands-on learning 174–175
 Twitter 119
- U-shaped valleys, storylines 7
 uncertainty 127
 UNESCO, Portuguese National Commission 141,
 142–143, 145
 United States Geological Survey, Internet
 communication 118
 urban development, Itanagar 65, 67
 Urban Disaster Risk Reduction, Itanagar 67
 urban landscapes 8
- Venice, *acqua alta* 8
 vulnerability analysis 80–81
 vulnerability factor, seismic risk perception
 questionnaire 71–72
- Wadi Al-Mujib geopark, Jordan 27–28
 water *see* drinking water; groundwater
Water that unites us school contest 144, 145
 watersheds, groundwater pumping 17
 weather, daily public awareness of 5
 Western Australia, Pilbara Coast 31–32, 33, 34
When the Sky Flashed Red science theatre 176, 177
 workshops, Earth sciences, Portugal 143