

Index

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

- Aburra Valley *see* Valle de Aburra
- adaptation
 climate change 75
 communities 123, 125
 planning 126–127
- Adrianópolis, Brazil, lead contamination 64–74
- Aldo Leopold Leadership Program 16
- American Petroleum Institute 15, 16
- An Inconvenient Truth* 2006 film 13
- Andes, landslides, hazard mapping 53–60
- archaeology, Thames Gateway, 3D model 94
- Arctic Canada *see* Canada, Arctic
- Armero–Chinchiná disaster 42, 44, 114, 116
- arsenic contamination, Bangladesh 202
- ASTRA Project 75–79
- Australia, environmental geoscience
 communication pathways 180–184
 government-linked 182–183
 scientific 180–181
- Australian Academy of Science 180, 182
- Baltic Sea Region
 climate change adaptation 75–76
 sea-level scenarios 75–77
- Bangladesh, arsenic contamination 202
- Blair, Tony, communication of uncertainty 28
- Boscastle, Cornwall, flooding 2004 32–33
- BP, support for Kyoto Protocol 31
- Brazil, Vale do Ribeira, lead contamination 63–74
- Brent Spar incident 7
- British Geological Survey 186, 204–205
 geohazards mapping 81–87
 Georeports 84, 85, 205
 GeoSure 82, 83, 102, 103, 104
- Brown, Gordon, communication after 2007
 flooding 28–29
- Bush, George W., communication of
 uncertainty 28
- caesium-137 accident, Goiania, Brazil, media
 attention 72–73
- Canada, Arctic
 communities and hazards 124, 127–134
 communication 134–139
 participation 135–137
 researcher-community relationship 135
- Capelinha, Brazil, lead contamination 64
- CARDER, Colombia 47, 49
- cartography, landslides, Andes 60
- Centre for Policy Studies, climate change
 communications 30
- Chalk, London Basin 90, 98
- Chernobyl nuclear accident, Ukraine 1968 63, 72
- climate change
 adaptation 75
 Baltic Sea Region 75–76
 Arctic Canada 127
 contrarians 14–15, 30
- lobby groups 29–31
- mass media, uncertainty 14–16
- media coverage 11–17
- mitigation 75
- and natural disaster
 uncertainty 19–34
 communication 25–33
 uncertainty, communication 76–77
- Colombia
 CARDER 47, 49
 community risk prevention 39–50
 Corporación CRAMSA 46
 environmental education 47, 50
 geography 39–41
 National System for Disaster Prevention and
 Relief (SNPAD) 39, 42, 43
 population 41–42
 SIMPAD 44–45
 CPRE 45
 social conditions 41–42
- communication
 geology 107–120
 media 116, 116–119
 multicultural 111–116
- illustrations 192
- incentives 206–207
- maps and models 191–192
- medium 192–194, 200, 204–205
- oral 109
- skills 109, 188–192, 202–204
- target audience 187–188, 205–206
- to non-scientists 81–87, 111–116, 115, 124,
 187–192, 197–207
- written 109, 189–191
- communicators, specialist 202–203
- communities
 adaptation 123, 125
 and hazards
 Arctic Canada 127–134
 communication 134–139
 resilience 125
 risk communication 70–74, 134–137
 risk prevention, Colombia 39–50
- constraints, on information 194–195
- consultation 188
- contamination
 arsenic, Bangladesh 202
 lead, Ribeira Valley, Brazil 63–74
 Thames Gateway, 3D model 98
- contrarians, climate 14–15, 30
- Coordinating Committee on Science and Technology
 (Australia) 183
- Corporación CRAMSA, Colombia 46
- Council of Australian Governments 183
- CPRE (emergency prevention and relief committees,
 Colombia) 45
- cultural awareness 206
- cyclones 20, **21**, 22, **24**

- Dark Nature Project 1
- debris avalanche 56
- debris flow 56
- decision support frame, SEAREG Project 75–76, 77
- decision-makers, geohazard communication 81–87
- deficit model 6
- deliberative and inclusive processes, volcanic risk reduction 173–174
- disaster, natural *see* natural disaster
- dissemination of information 192–194, 205
- drainage, urban 99
- drought 20, **21**, 22, **23**
- Canadian prairies 199–200
- hazard communication 108
- earthquake, Pereira, Colombia 1999 49
- education
- by scientists 6
- geosciences 203–204
- emotion, public relations 7
- energy companies, climate change communications 31–32
- engineering geological classification 98, **100–101**
- engineers, communication with geologists 109, *110*
- entertainment 6, 7
- environment
- education, Colombia 47, 50
- lobby groups 29
- Environment Agency (England and Wales) 186
- Environmental Information System for Planners (EISP) 102, 104
- erosion, coastal, Arctic Canada 128, 129, *130*, *131*, 132
- ExxonMobil Corporation 30
- climate change communication 31–32
- flood risk, Gdansk 78–79
- flooding 20, **21**
- Boscastle, Cornwall 2004 32–33
- Newfoundland 199
- United Kingdom 2007 28–29
- see also* precipitation, heavy
- forensic geology, communication 110, *111*, *112*
- framing, environmental issues 14
- Gdansk, Poland, climate change adaptation 77–79
- geodiversity mapping 93–94
- Geographic Information Systems (GIS) 81–82, 83, 84, 191
- land-use planning 89–105
- volcanic risk reduction 172
- geohazards
- communication 108, 111–116, *115*, 119–20, 123–139
- mapping (GeoSure) 81–87
- Thames Gateway Development Zone 99, 102, *103*, *104*
- risk assessment 124–125
- geology
- communication 107–120
- media 116, 116–119
- multicultural 111–116
- Georeports 84, 85, 205
- George C. Marshall Institute, climate change communications 30
- geoscience
- communication, public administration, United Kingdom 185–195
- education and training 203–204
- environmental, communication
- Australia 179–184
- challenges 198
- failure 198–200
- obstacles 200–202
- geoscientific data, land-use planning 89–105
- geoscientists, communication skills 26–27, 107–120, 202
- Geosemantica 54
- GeoSure 82, 83, 102, *103*, *104*
- Gjoa Haven, hazard planning 132, *133*, 134
- Global Climate Coalition 31
- global warming *see* climate change
- Goiania, Brazil, caesium-137 accident, media attention 72–73
- Gold Ridge mine, Solomon Islands 156–158
- Gore, Al, *An Inconvenient Truth* 2006 film 13
- gravel deposits, Thames Gateway, 3D model 94, 96, **101**
- Greenpeace
- Brent Spar incident 7
- European heatwave 2003 29
- ground conditions, engineering geological classification 98, **100–101**
- groundwater
- arsenic contamination, Bangladesh 202
- Thames Gateway, 3D model 94
- Group of Eight Summit 2005, Gleneagles 12
- Grupo de Estándares para Movimientos en Masa (GEMMA) 54, 55–60
- Guadalcanal, Solomon Islands *144*
- Gold Ridge mine, 156–158
- Guadeloupe 1976 volcanic eruption, hazard communication 166
- Hadleigh, Thames Gateway
- shrink–swell potential 102, *103*
- slope instability 102, *104*
- Harwich Formation 91, **100**
- heatwave, Europe, 2003 25, 26
- huaycos 55
- Hurricane Katrina 12–13, 26–27, 29, 33, 199
- Hurricane Rita 27
- illustrations 192
- Indian Ocean Tsunami 2004 199
- indigenous people
- Arctic Canada 124, 127–129, 132, 134–139
- Colombia, attitude to land 41
- communication 141–142
- cultural awareness 206
- Melanesia 142–144
- Solomon Islands 142–161
- INGEOMINAS, Colombia landslide inventory 57
- Intergovernmental Panel on Climate Change (IPCC) 12
- climate change and natural disaster 19–25
- communication of uncertainty 22, 25
- Fourth Assessment Report 20–22, 25, 30
- Special Report on Emissions Scenarios 20, 22
- summaries for policymakers 20–22, 25, 27–28
- Third Assessment Report 19, 20, **21**, 22, 25, 30

- International Decade of Natural Disaster Reduction 193
 International Council for Science 180–181
 International Council of Scientific Unions, Dark Nature Project 1
 International Union of Geological Sciences
 Geoindicators Initiative 1
 Geoscience for Environmental Management (IUGS-GEM) 1
 INTERREG 75, 79
 interviews 65, 66, 67–68, 116–119
 Inuit
 communities and hazards 124, 127, 132, 134
 communication 137
 Inuvialuit
 communities and hazards 128, 129, 134
 communication 137

 journalism
 climate change 13–14
 as entertainment 6, 7
 journalists
 relationship with scientists 68–70
 scientific 6, 9

 Kempton Park Gravels 91, 98, **101**
 Krakatoa explosion 1883 199
 Kwaio, Solomon Islands, land access 146–148, *147*
 Kyoto Protocol 12, 28, 31

 lahars
 geohazard communication 114
 Nevado del Ruiz volcano 39, 53
 Manizales 46
 Lambeth Group 91, 98, **100**
 land-use planning
 geoscientific data 89–105
 Risaralda Department, Colombia 47
 landslides
 Andes 53–60
 assessment methods 56–57
 glossary of terminology 55, 56
 hazard-zone mapping 54–55, 56–57
 inventories 54, 57, 58–59, 60
 Manizales 46
 Pereira 49–50
 classification systems 55–56
 GeoSure mapping 82, 83, 84
 hazard communication 108
 London Clay Formation 102
 Ventnor, Isle of Wight 192–193
 language *see* terminology
 Larson B ice shelf 14
 lead contamination, Ribeira Valley, Brazil 63–74
 lobby groups 29–31, 187
 London, Thames Gateway Development Zone 89–102
 London Basin 90–91
 London Clay Formation 91, 98, **101**, 102
 Lower Lea Valley, contamination 98

 Malaita, Solomon Islands *144*
 land access 146–148, *147*
 Manizales *116*
 unstable slopes 45–47
 watchwomen 46–47, *46*
 maps 191–192

 mass media 11
 climate change 12–17
 framing 14
 Medellín 42, **42**, *43*, 44–45
 media
 climate change 11–17
 and weather-related natural disaster 32–33
 communication with geologists 116, 116–119, 202
 Goiania, Brazil, caesium-137 accident 72–73
 relationship with scientists 5–10
 interfaces 8–9
 Vale do Ribeira, Brazil, lead contamination 64–67, 68, 70
 see also mass media
 Melanesia, indigenous people
 communication 142–161
 culture 142–144
 mining, Gold Ridge mine, Solomon Islands 156–158
 mining hazards, communication 108, *113*
 misunderstandings, terminology 188–189
 mitigation, climate change 75
 modelling, 3D 92–99, 103–104, 191–192, 205
 Montserrat, Soufrière Hills Volcano eruption 1995 *113*, 114, 116, *117*, *118*, 166, 167
 Mount Pinatubo 1991 eruption, hazard communication 116, 166, 167
 Mount St. Helens 1980 eruption, hazard communication 166, 187
 Mount Vesuvius, hazard communication 166, 167
 Multinational Andean Project 53
 Geosciences for Andean Communities (MAP:GAC) 54–60
 Geosemantica 54
 Mumbai, India, heavy precipitation 2005 25

 National Committee for Earth Sciences (Australia) 180, *181*
 National System for Disaster Prevention and Relief (SNPAD), Colombia 39, 42, *43*
 natural disasters 22, **23–24**
 and climate change, uncertainty 19–34
 prevention, Colombia 39–50
 risk reduction 170–174
 Nevado del Ruiz volcano 39, 46, 53, *116*
 hazard communication 114, 166
 Nevado Huascarán landslide 1970 53
 non-scientists, communication to 197–207

 Ove Volcano, Solomon Islands, hazard communication 146–156

 panarchy 125
 Penn State University, public relations 8
 Pereira, Colombia 49
 family relocation 49
 permafrost ablation 128, 129, *130*, *131*, 132
 planning
 for adaptation 126–127
 adaptive 126
 participatory 136–137
 see also land-use planning
 Plumbum Mineração e Metalurgia Ltda,
 lead contamination 64
 policy-makers, communication of uncertainty 27–29
 politicians, communication of uncertainty 27–29

- precipitation
 heavy 20, **21**, 22, **23**
 United Kingdom 2007 28–29
- presentation of information 188–192, 194
- press release 8
- Prime Minister's Science, Engineering and Innovation Council (Australia) 182–183
- public relations 7
 universities 8–9
- publications 192–194, 200, 204–205
- rainfall *see* precipitation
- Reading Formation 91
- resilience, communities 125
- Ribeira Valley *see* Vale do Ribeira
- Risaralda Department, Colombia 47, 48, 49–50
 botanical gardens 49
 environmental town planning 47
- risk
 communication 63–74, 201–202
 management, volcanic hazard 167–170
 reduction, volcanic hazard 170–174
- Sachs Harbour, hazard planning 129, *131*, 132, 134
- St. Vincent 1979 volcanic eruption, hazard communication 166
- Savo, Solomon Islands *144*
 volcanic hazard communication *156*, 159–160
- sceptics *see* contrarians
- scientists
 communication 107–120, 202
 uncertainty 26–27
- Scottish Environment Protection Agency 186
- sea level increase 20, 22, **24**, 30–31
 Arctic Canada 128, 129, *130*, *131*, 132
 scenarios, Baltic Sea Region 75–77
- SEAREG Project 75–79
- Sense About Science 7
- Shell
 Brent Spar incident 7
 support for Kyoto Protocol 31
- Shepperton Gravels 91, **101**
- shrink–swell modelling, Thames Gateway Development Zone 102, *103*
- shrink–swell subsidence
 GeoSure 83
 hazard communication 108
- SIGMA landslide information system 57
- Simbo, Solomon Islands *144*
 volcanic hazard communication 146–156
- SIMPAD (Municipal System for Disaster Prevention and Relief) 44–45
- slope instability
 GeoSure 83
 Manziales 46–47
 Thames Gateway Development Zone 102, *104*
- soft news 8
- Solomon Islands
 attitude to land 143–146
 communication 142–161
 geography 143, *144*
 society 143–146
- Solomon Islands Geological Survey (SIGS) 146–148
- Soufrière Hills Volcano eruption 1995 *113*, 114, *118*, *117*, 166, 167
- Stern Review 13
- storms 20, **21**, 22
 Gudrun–Erwin 2005 77
- subsidence
 GeoSure 82, 83
 hazard communication 108
 Thames Gateway Development Zone 102
- Sustainability Appraisal 188–189
- Sustainable Urban Drainage Systems (SUDS) 99
- Taplow Gravels 91, **101**
- temperature increase **21**, 22, **23**
- terminology
 clarification for non-scientists 55, 56, 85–86, 109, 124, 137, 200–201
 misunderstanding 188–189
- Thames Gateway Development Zone 89–102, 96
- Thames Group 91
- Thanet Sand Formation 91, **101**
- thermokarst 128, 129, 132
- town-planning *see* land-use planning
- Tuktoyaktuk, geohazard planning 128–129, *130*, 134
- uncertainty
 climate change 14–16
 communication 76–77
 and natural disaster 19–34
 communication 25–33
 communication 22, 25, 201–202
- Union des Associations Techniques Internationales 193
- United Kingdom, public administration, geoscience communication 185–195
- United Kingdom Overseas Development Agency 193
- United Nations Framework Convention on Climate Change 12
- United States of America, attitudes to climate change 14–16, 28, 30, 31–32
- universities, public relations 8–9
- Upnor Formation 91
- Vale do Ribeira, Brazil *64*
 lead contamination 63–74
 media 64–67, 68, 70
 risk communication 68–72
 risk perception 67–68
- Valle de Aburra, natural disasters 42, 43, 44–45
- Ventnor, Isle of Wight, landslides 192–193
- Vila Mota, Brazil, lead contamination 64, 65
- Villa Tina disaster **42**, 44
- volcanoes
 hazard assessment 164–165
 hazard communication *110*, *113*, 114, *117*, *118*, 146–156, 159–160, 163–174
 role of volcanologists 164, 165–167
 social science based risk management 167–170
 risk mapping 165
- volcanologists
 role in disaster risk reduction 170–174
 role in hazard communication 164, 165–167
- Warwick University, public relations 9
- weather
 extreme 20, **23–24**, 25
 communication of uncertainty 25–33
- White House Council on Environmental Quality, uncertainty on climate change 16
- Woolwich Formation 91
- World Federation of Engineering Organizations 193