Index

Aira caldera, Japan, 97
Akrotiri, Thira (Santorini), Greece, 141–142
“flotilla” fresco, 142
destruction of, 144
discovery of, 143
the people of Akrotiri, 144
Apennine Mountains, 15
Armero, Colombia, 2–3
Auckland, New Zealand, 113–115
mitigation of volcanic risk, 120–122
Auckland volcanic field, New Zealand, 116–119
ground deformation around volcanoes, Japan, 104
geophysical monitoring, 122
Strombolian eruptions and scoria (cinder) cones, 119
tuff rings (hydrovolcanic eruptions), 117
Bronze Age eruption of Thira [Santorini], 145–146
floating legends, 147–148
regional destruction by ash fall and tsunamis, 146–147
return to Thira, 149
Campanian Plain, 15
catastrophic eruptions, 172–176
Cholula, Mexico, 52–55
pyramids, 52
Xochitécatl pyramid, 54
cities near volcanoes, 10
Cities on Volcanoes meetings, 66
2007, Shimabara City, Japan, 109
Auckland, New Zealand, 2001, 114
Quito, Ecuador, 2006, 66
coffee and volcanoes, 139
 Cotopaxi volcano, Ecuador, 67–70
volcanic mudflows from, 67
Delmé-Radcliffe, Sir Charles, 25
earthquakes and ground deformation around volcanoes, 110–111
Evelyn, John, 19
Eyjafjallajökull, Iceland, 7–9
floating islands legend (pumice rafts), 163
Fuji volcano, Japan, 108
eruption of 1707, 106
Goma, Democratic Republic of the Congo, 1–2
ground deformation around volcanoes, 104
Guagua Pichincha volcano, Ecuador, 63–65
eruption of 1660, 70
eruptions of 1999 and 2001, 64
volcanic risk to Quito, 71
Hamilton, Sir William, 21
Huaynaputina volcano, Peru, 71
eruption of 1600 and effects on Arequipa, 71
Imbo, Professor Giuseppe, 27
Ischia, Bay of Naples, 36–38
eruptions of the last 2900 years, 38
Monte Epomeo, 37
Japan, active volcanoes and cities, 89
Japan’s National Disaster Day, 89
Kagoshima City, Japan, 95–103
Kolombo volcano, Greece, 152
Laguna de Bay caldera, Philippines, 77–78
Lake Taupo volcano, New Zealand, 119
Lake Toya and its volcanoes, Japan, 103
lava flows, 123–124
Lewis, Norman, 27
Makiling-Banahao [Mak-Ban] geothermal field, Philippines, 78
Manila, Philippines, 73–74, 78
volcanic risk in, 78

© in this web service Cambridge University Press  www.cambridge.org
INDEX

Mariveles Volcano, Philippines, 74
Mexico City, Mexico, 44–47
1985 earthquake, 47
Cuicuilco pyramid and young lavas, 50
elephants in, 47
volcanic mudflows, 48
volcanic risks, 55
young lava flows, 50
Montserrat, West Indies, 153–156
Plymouth, 154
Mount Hood, Oregon, 135
Mount Pinatubo volcano, Philippines, 79–85
damage by volcanic mudflows, 82
damage caused by ash fall, 81
damage to cities, 81
eruption of 1991, 79
evacuation before eruption, 171–172
Mount Rainier volcano, Washington, 127–130
volcanic mudflow warnings, 134
volcanic mudflows from, 130–134
Naples, Italy, 15–40
problems of evacuation (traffic), 38
Nevado del Ruiz, 2–3
Nyiragongo volcano, 1–2
Percy, Frank, 24
Phlegraean Fields [Campi Flegrei] NATO Southern Command, 29
Phlegraean Fields [Campi Flegrei], 29–36
1538 eruption of Monte Nuovo, 33
Calderas of the Phlegraean Fields, 29
City of Pozzuoli, 31
Geothermal potential of, 32
Lago di Averno, 33
public understanding of volcanic risk, 30
rise and fall of ground surface, 34
Scrapis Market [Temple of Scrapis], 34
Solfatara crater, 30
Solfatara’s heat and gases, 32
volcanic risk in, 36
Popocatépetl, Mexico, 43–44
major eruptions of, 55
volcanic mudflows from, 53
Pórtico, Bay of Naples, 38
Puebla, Mexico, 54
pyroclastic flows, 86–87
definition in Japan, 91
Quito, Ecuador, 61–62
Volcanic risk in, 65
Rangitoto Island, New Zealand, 115
response to threat of an eruption, 170
“fight or flee?”, 171–172
Reventador volcano, Ecuador, 65
Sakurajima volcano, Japan, 99–102
volcanic mudflows, 99
San Gennaro, protector of Naples, 23
Shimabara City, Japan, 94–95
Shimabara catastrophe of 1792, 94
Showa-Shinzen volcanic dome, Japan, 103
Sierra Chichinaultzin volcanic field, Mexico, 52
most recent eruptions in, 57
Soufrière Hills eruption, Montserrat, 156–159
“Boxing Day eruption” of December 26, 158
eruption of 1995 to the present, 156
lava domes and pyroclastic flows, 157
recovery?, 159
Soufrière volcano, Guadeloupe, 3–7
southern Aegean Arc volcanoes, 141
Taal Volcano, Philippines, 74–77
Thira (Santorini), Greece, 152
Kameni Islands (young volcanoes), 152
modern Thira and volcanic risk today, 149–152
Thira volcanic field, 142
the island as it was before the Bronze Age eruption, 142
Tokyo, Japan, 104–108
Unzen Volcano, Japan, 89–94
eruption of 1991–1995, 89
pyroclastic flows from, 89
volcanic mudflows from, 92
Vesuvius, Italy, 15–29
1631 eruption, 18
1765 eruption, 21
1776 eruption, 22
<table>
<thead>
<tr>
<th>Event/Location</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1906 eruption</td>
<td>24</td>
</tr>
<tr>
<td>1944 eruption</td>
<td>26</td>
</tr>
<tr>
<td>79 AD (CE) eruption</td>
<td>16</td>
</tr>
<tr>
<td>destruction of San Sebastiano</td>
<td>27</td>
</tr>
<tr>
<td>volcanic ash fall, 58–59</td>
<td></td>
</tr>
<tr>
<td>volcanic ash fall and high-tech industry, 136–138</td>
<td></td>
</tr>
<tr>
<td>volcanic gases, 40–41</td>
<td></td>
</tr>
<tr>
<td>volcanic mudflows (lahars), 138–139</td>
<td></td>
</tr>
<tr>
<td>Xitle Volcano, Mexico, 50</td>
<td></td>
</tr>
<tr>
<td>Yellowstone volcanic complex, 174</td>
<td></td>
</tr>
</tbody>
</table>