GENERAL INDEX

Airways 179–182
alluvial flat 104
alluvium 22
stoll 116
avalanche 58

Bar 19
big game 129
bore 91
boulder-clay 64
brave west winds 80

Caverns 11
chalk ridge 27
clay 29
clouds 1
coal 30
coconut-oil 118
condensation 4
confluence 23
coniferous forest 124
continental island 113
continental shelf 113
continental water-parting 48
copra 118
coral 115
crevasse 60
crust-block mountain 50
crust of earth 40, 44
crystals 35
current, drift 93
stream 94
cut-off lake 103

Days, short and long 66
delta 16, 104
density of air 73
desert 8, 129
distribution of goods 166
docks 158
doldrums 80
dredging 16
drinking water, supplies of 106
drowned valley 26
dry valley 52
dykes 54

Earthquake 45
estuary 18
evaporation 1
evergreen forest 124
extreme climate 77

Fibres 153
fog 2
folds 45
foodstuffs 146, 150
fossils 25
fresh water 89
frigid zone 72

Gap 56
geyser 40
glacier 52, 58
gorge 11
granite 35
graseland 128
group of mountains 60

High-water 89
Ice age 64
iceberg 63
igneous rocks 35
inland sea 97
irrigation 7
isotherm 78

Lake basin 100
land-breeze 78
lava 37
limestone ridge 29
General Index

llanos 128
low-water 89
lumbering 126

Manufacturing centres 31
maize 148
market-towns 171
meat 152
meres 102
metamorphic rocks 41
midnight sun 83
monsoon 8, 78
moraines 80

Nomad 128

Ocean, depth of 87
ocean-floor 87
ocean lane 156
ocean life 135
ocean, salt of 87
oceanic islands 114
ox-bow 103

Pampas 128
pass 55
plain 54
polar night 71, 80
pot-hole 12
prairie 129

Quartz 35

Rainfall 6
rain-gauge 6
raw materials 153
rays, heating effect 70
slope of 70, 71
rice 148
rift valley 52
river settlement 22
rocks, impervious 9
porous 9
scratched 64

Salt beds 98
salt-water lake 97

scenery 29, 33
sea-breezes 78
sediment, deposition of 15
shadow, length of 67, 68
shale 29
slate 29
snow-line 58
soil 65
sounding 85
source 13
spring 9
steamship lines 157
stone-man 138
submarine ridge 114
submerged forest 26

Tarn 102
temperate forest 123
temperate zone 72
tidal wave 89
time, measurement of 67
town-sites 23
trade-winds 79
"tramps" 158
trawlers 165
tropical forest 120
tundra 134
tunnels 65

Valley-mouth towns 169
valleys 50
dry 52
volcanoes 36

Waterfalls 20
water, mineral 10
water-parting 48
water vapour 2
wave 89
weathering 30
westerly winds 80
wheat 148
wood pulp 126

Zenith 71
zone 71, 72
INDEX OF PLACE-NAMES

Aberdeen 165
Adria 16
Adrianople 2
Adriatic 16
Aire Gap 56, 168
Aletsch glacier 103
Algiers 181
Alps 41, 47, 55
Amazon 8, 120
Andes 48
Antarctic 64
Appleby 171
Aral Sea 97
Arctic 23
Argentine 152, 155, 162
Arthur’s Seat 39
Ascension Island 114
Atacama 129
Atlantic 6, 78, 93
Australia 41, 124, 127, 144
Aylesbury 172

Baghdad railway 175
Balearic Islands 114
Bassenthwaite 104
Bath 10
Bedford 172
Ben Nevis 6
Black Sea 97
Brazil 181
Brazilian Current 94
Brazilian Forest 121
Brisbane 177
Bristol Channel 91
British Columbia 179
Buenos Aires 181

Canadian National Ry. 174
Canadian Pacific Ry. 174
Cape to Cairo Ry. 175
Caspian Sea 97
Central Valley of Scotland 53
Chile 179

Chiltern Hills 27
China 149
Cleveland 108
Cleveland Hills 111
Clyde 166
Coblenz 23
Colombo 179
Colorado 13
Congo 8
Cornwall 33, 42
Cotswolds 29
Crosby Channel 20

Dacca 67
Danube 23
Dartmoor 37
Dead Sea 98
Delaware 22
Derbyshire 11
Derwentwater 104
Devonshire 173
Dogger Bank 85, 113
Durham 32

East Anglian Heights 27
Edinburgh 75
Egypt 21
Eurasia 47
European Current 94

Fiji Islands 118
Fingal’s Cave 38
Flamborough Head 27, 93
Fleetwood 165
Forth 16
Fort William 6
Frisian Islands 113

Ganges 22
Gaping Ghyll 12
Garry 57
Geneva 16

Giant’s Causeway 37
Index of Place-Names

Grand Cañon 13
Great Barrier Reef 115
Great Lakes 108
Great Salt Lakes 98
Grimsby 165
Gulf Stream 94

Halifax (N.S.) 181
Hammerfest 83
Harrogate 10
Harz Mts 47
Hawaii 50
Herculaneum 37
High Force 20
Highlands (Scottish) 33, 40, 50
Himalayas 41, 47
Hitchin 56, 58
Hudson 22
Humber 22
Humber ports 165
Hwange 22

Iberian Peninsula 50
Iceland 10
India 149
Indian Ocean 8, 85, 96
Indus 22
Ingleborough 46
Ipswich 172

Japan 149
Johannesburg 144
Jordan 53

Kalahari 129
Karachi 179
Katrine, Loch 107
Kicking Horse Pass 56
Klondike 41

Ladron Isl. 87
Lake District 4, 33, 37, 50
Lancashire coalfield 31
Leeds 166
Leeds and Liverpool Canal 56
Lena 22
Libyan Desert 130
Liverpool 163
L. M. & S. Railway 56
Loetschberg 55
Lombardy 54
London 83, 91, 162

Low Archipelago 118
Lowestoft 165
Luton 56
Lyons 23

Malay States 41
Malham 12
Malton 171
Manchester 166
Marienbad 10
Maritz 2
Märjelen See 103
Marlborough Downs 27
Mendip Hills 47
Mersey 20
Mesopotamia 22
Mexico, Gulf of 16
Midlands 32
Minneapolis 21
Mississippi 16, 21
Moscow 75
Moselle 23
Murray R. 103

New Hebrides 118
New Zealand 10, 144
Niagara 20, 24, 108
Nigeria 181
Nile 16, 21
Northampton Heights 29
North Atlantic Drift 94
North-East Trades 94
North York Moors 29
Norway 26
Norwich 172

Ob-Irtilsh 22
Otan 181
Orwell 22
Oxford 172

Pamir 48
Panama 177
Pelee, Mont 37, 40
Pennines 29, 45
Penygghent 46
Perth 23
Perth (W.A.) 177
Pickering 171
Po 16
Pompeii 37
Port Darwin 179
<table>
<thead>
<tr>
<th>Place-Name</th>
<th>Index of Place-Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porto Rico</td>
<td>87</td>
</tr>
<tr>
<td>Princes Risborough</td>
<td>37</td>
</tr>
<tr>
<td>Ravenspur</td>
<td>93</td>
</tr>
<tr>
<td>Rhine</td>
<td>23</td>
</tr>
<tr>
<td>Rhone</td>
<td>16, 63</td>
</tr>
<tr>
<td>Rio de Janeiro</td>
<td>181</td>
</tr>
<tr>
<td>Rockies</td>
<td>41</td>
</tr>
<tr>
<td>Russia</td>
<td>124</td>
</tr>
<tr>
<td>Sahara</td>
<td>8, 129, 181</td>
</tr>
<tr>
<td>St Anthony Falls</td>
<td>21</td>
</tr>
<tr>
<td>St Helena</td>
<td>114</td>
</tr>
<tr>
<td>St Ives</td>
<td>172</td>
</tr>
<tr>
<td>St Johns (N.F.)</td>
<td>181</td>
</tr>
<tr>
<td>St Lawrence</td>
<td>22</td>
</tr>
<tr>
<td>St Louis</td>
<td>23, 67</td>
</tr>
<tr>
<td>St Mary River</td>
<td>108</td>
</tr>
<tr>
<td>Sandwich Is.</td>
<td>115</td>
</tr>
<tr>
<td>Sargasso Sea</td>
<td>96</td>
</tr>
<tr>
<td>Scandinavia</td>
<td>42</td>
</tr>
<tr>
<td>Scandinavian Mts</td>
<td>47</td>
</tr>
<tr>
<td>Seathwaite</td>
<td>47</td>
</tr>
<tr>
<td>Shap Fells</td>
<td>37</td>
</tr>
<tr>
<td>Siberia</td>
<td>23, 145</td>
</tr>
<tr>
<td>Siberian Railway</td>
<td>175</td>
</tr>
<tr>
<td>Si-Kiang</td>
<td>22</td>
</tr>
<tr>
<td>Simpikon</td>
<td>55</td>
</tr>
<tr>
<td>Singapore</td>
<td>179</td>
</tr>
<tr>
<td>Society Is.</td>
<td>115</td>
</tr>
<tr>
<td>Solent</td>
<td>91</td>
</tr>
<tr>
<td>South Africa</td>
<td>142</td>
</tr>
<tr>
<td>Southampton</td>
<td>186</td>
</tr>
<tr>
<td>South Equatorial Drift</td>
<td>93</td>
</tr>
<tr>
<td>Southern Alps</td>
<td>62</td>
</tr>
<tr>
<td>South Pole</td>
<td>133</td>
</tr>
<tr>
<td>Spey</td>
<td>57</td>
</tr>
<tr>
<td>Spithead</td>
<td>91</td>
</tr>
<tr>
<td>Spitzbergen</td>
<td>58, 61</td>
</tr>
<tr>
<td>Suez Canal</td>
<td>177</td>
</tr>
<tr>
<td>Superior, Lake</td>
<td>42</td>
</tr>
<tr>
<td>Taflet</td>
<td>131</td>
</tr>
<tr>
<td>Tay</td>
<td>57</td>
</tr>
<tr>
<td>Tees</td>
<td>16, 166</td>
</tr>
<tr>
<td>Tenerife</td>
<td>114</td>
</tr>
<tr>
<td>Thames</td>
<td>16</td>
</tr>
<tr>
<td>Thirlmere</td>
<td>106</td>
</tr>
<tr>
<td>Tring</td>
<td>56</td>
</tr>
<tr>
<td>Tristan da Cunha</td>
<td>114</td>
</tr>
<tr>
<td>Tyne</td>
<td>166</td>
</tr>
<tr>
<td>Vale of Pickering</td>
<td>105</td>
</tr>
<tr>
<td>Vale of York</td>
<td>55</td>
</tr>
<tr>
<td>Vesuvius</td>
<td>37</td>
</tr>
<tr>
<td>Victoria Falls</td>
<td>20</td>
</tr>
<tr>
<td>Volga</td>
<td>23</td>
</tr>
<tr>
<td>Vyrnwy, Lake</td>
<td>106</td>
</tr>
<tr>
<td>Wakefield</td>
<td>32</td>
</tr>
<tr>
<td>Wales</td>
<td>33, 37, 50</td>
</tr>
<tr>
<td>Wash</td>
<td>22</td>
</tr>
<tr>
<td>Wear</td>
<td>166</td>
</tr>
<tr>
<td>Welland Canal</td>
<td>108</td>
</tr>
<tr>
<td>Westerly Winds</td>
<td>94</td>
</tr>
<tr>
<td>Wight, Isle of</td>
<td>75</td>
</tr>
<tr>
<td>Windermere</td>
<td>102</td>
</tr>
<tr>
<td>Wirral peninsula</td>
<td>26</td>
</tr>
<tr>
<td>Wrath, Cape</td>
<td>78</td>
</tr>
<tr>
<td>Yangtze</td>
<td>22</td>
</tr>
<tr>
<td>Yarmouth</td>
<td>165</td>
</tr>
<tr>
<td>Yellowstone Park</td>
<td>10</td>
</tr>
<tr>
<td>Yenesei</td>
<td>22</td>
</tr>
<tr>
<td>York</td>
<td>23, 32, 169, 170</td>
</tr>
<tr>
<td>Yorkshire, West</td>
<td>11, 31</td>
</tr>
<tr>
<td>Yorkshire Wolds</td>
<td>27</td>
</tr>
<tr>
<td>Zambesi</td>
<td>20</td>
</tr>
</tbody>
</table>