

INDEX

Numbers in italics indicate numbers of illustrations.

- abandonment of islands 176–7
 - Cook Islands 176, 177, 178–9, 180
 - Hawaii 176, 177, 179, 180
 - Kermadec Islands 176, 177
 - Line Islands 176–7
 - Mangareva 179
 - 'mystery islands' 176–80, 188, 194, 213
 - Norfolk Island 176
 - Phoenix Islands 176, 177, 179
 - Pitcairn 176, 177, 178, 179
 - reasons for 176, 177, 179–80
 - Tuamotu Islands 179
- Achuago (Saipan) pottery 127
- Admiralty Islands, archaeological evidence 32–3
- Andesite Line 4, 5, 72, 86
- Aneityum, Polynesian influence 185
- animals
 - Chatham Islands 115
 - differences in Pacific Islands 4–5
 - distribution 177
 - extinction 177
 - imports to Hawaii 105
 - imports to New Zealand 109
 - Kermadec Islands 113
 - Norfolk Island 114
 - Polynesian rat 114
- Anuta (Polynesian Outlier)
 - first settlement 126
 - pottery 128
- Aotea* 113
- archaeological evidence
 - Admiralty Islands 32–3
 - Archaic artifacts 105, 108, 200–1
 - Balof Cave (Bismarck Archipelago) 35
 - Bismarck Archipelago 19, 32, 35, 36, 39
 - Buka (Solomon Islands) 19, 36
 - Chatham Islands 114–15
 - for colonisation 78, 80–2
 - Easter Island 76
 - Fanning Island (Line Islands) 116
 - Fiji 68, 73
 - Futuna 73
 - Greater Australia (Sahul) 18–19, 30
 - Guadalcanal (Solomon Islands) 19
 - Hane Dune site (Marquesas) 75
 - Hawaii 75
 - Kermadec Islands 113, 115
 - Lau group (Fiji) 73
 - Line Islands 116
 - Lou (Admiralty Islands) 32, 35
 - Majuro Atoll (Marshall Islands) 128
 - Mangaia (Cook Islands) 76
 - Manus (New Guinea) 36
 - Marquesas 75, 77
 - Marshall Islands 128
 - Matenbek (New Ireland) 29
 - Matenkupkum (Bismarck Archipelago) 19
 - Micronesia 127–8, 131
 - Misisil (New Britain) 35
 - Naigani (Fiji) 68
 - New Guinea 18, 36
 - Nissan (New Guinea) 36
 - Niuaotupapu (Tonga) 202
 - Norfolk Island 113–14
 - Nuku Hiva site (Marquesas) 75
 - obsidian artifacts 68, 115, 211
 - Panakiwuk 35
 - Pitcairn 179
 - Pleistocene 18–19, 29, 30, 31, 32–3, 35
 - Polynesia 201
 - Polynesian Outliers 183, 184, 188, 194
 - Samoa 73
 - shells 125, 126, 128, 182, 200
 - Society Islands 75
 - Solomon Islands 19, 36
 - Talasea (New Britain) 31, 35
 - Tikopia 61
 - Tonga 73, 202
 - tumuli on New Caledonia and Ile des Pins 64
 - Ua Poa (Marquesas) 75
 - uncertainty about East Polynesia 216
 - uncertainty about Micronesia 216
 - Uvea 73
 - see also* Lapita
- Atiu (Cook Islands)
 - first settlement 76
 - prehistoric pottery 72, 76
- Austral Islands
 - accessibility and size of islands 190, 191
 - archaeological evidence 77
 - first settlement 215
 - post-colonisation changes 182
 - settlement patterns 190
- Australia *see* Greater Australia (Sahul)
- Balof Cave (Bismarck Archipelago), archaeological evidence 35
- Banaba
 - position 118
 - sea-levels 125
 - settlement 209
- Banks, Sir Joseph
 - on canoes 44
 - on origins of Pacific Islanders 13
- Bay of Islands (New Zealand), first settlement 108
- Belau
 - colonisation 127
 - first settlement 6, 33, 126–7, 132, 209, 216
 - language 118
 - origin of settlers 127
 - position 117
 - pottery 127
 - radiocarbon dating 126
- Beqa (Fiji), Lapita 69

- Bikini Atoll (Marshall Islands), first settlement 126, 127
- birds
extinction of 64, 65, 109, 177, 179
and island landfalls 47
- Bismarck Archipelago
archaeological evidence 19, 32, 35, 36, 39
Balof Cave 35
Matenkupkum 19
first settlement 5, 18
Lapita 36, 39
- Bougainville, Louis de, on Pacific Islands
navigation 14
- Buka (Solomon Islands), archaeological evidence 19, 36
- canoes
Amazon Bay (New Guinea) 4
capacity 44, 99
Caroline 9
design 43
dugout 43
Easter Island 181
European contact period 44
Fijian 11
Hawaiian 181
introduction of sails 43
Louisade Archipelago 7
Mailu I, 2, 3
Massim (Papua New Guinea) 5
materials and design in Pleistocene voyaging 25, 27
New Zealand 181
Polynesian and Micronesian 44
rituals 220-1
and second wave voyaging 31
speed 43, 44
and currents 56
steering oar 43
Tahitian 12
Tubetube (Papua New Guinea) 6
types 7, 43-4
Vanikoro *frontispiece* 10
see also navigation; simulation by sailing
- Caroline Islands
canoes 9
characteristics 117
first settlement 126
Kosrae 126
Pohnpei 126
Truk 126
Ulithi Atoll 126
island landfalls 47, 48
Kosrae as homeland 129
navigation 218-19
pottery 128
sea-levels 125
- Chatham Islands
animal life 115
archaeological evidence 114-15
obsidian artifacts 115
first settlement 6, 58, 89, 107-8, 111, 112, 114-15, 214, 215
radiocarbon dating 114
survival of population 180
- colonisation
acceleration 80
and agriculture 61
- American origin theory 7, 15, 16, 63
archaeological evidence 78, 80-2
Belau 127
chronology 75-85, 88, 89, 174, 214, 215-16
continuance 213
Easter Island 78, 79
effect of area on time 78-80
extinction of animals 177
extinction of birds 64, 65, 109, 177, 179
extinction of human populations 177
Fiji 79
geological issues 124-6
Hawaii 78, 79
'long pause' theory 70, 71-4, 77, 81-3, 86-7, 90, 91, 208
Mariana Islands 127
Mercator projection 80, 81
Micronesia 117-32
and linguistics 118
origin of settlers 118, 119
models 86-9
for central east Polynesia 98-9
continuous settlement 88-9
Polynesia 70-8
for Remote Oceania 98, 99
motives 41, 211-13
multiple settlement 103
New Zealand 78, 79
oral tradition 103-4
and radiocarbon dating 8, 78, 80
sea-levels 29, 125
Yap 127
see also abandonment of islands; first settlement; post-colonisation changes
- computer simulation 133-73
by Levison, Ward and Webb 50, 58-9
from Samoa 82
Polynesian Outliers 183
to Hawaii 104
to Norfolk Island 114
wind shift 89
in central east Polynesia 151-4
from Austral Islands 156, 158
from Cook Islands 172
from eastern Melanesia 147-50
from Fiji 122, 123
Cikobia 123, 124
from Island Melanesia 123
from Kiribati 122
from Mangareva 159-60, 172
from Marquesas 172, 209
from Marshall Islands 122
from Melanesia 206-7
from New Caledonia 207
in July 168
from NW Polynesia 123
from Pitcairn 138-40, 161-2
from Polynesian margins 160-71
from Reef Islands
in January 122
in July 120, 121
from Samoa 137, 172
from Santa Cruz 207
in July 120, 121
from Society Islands 156, 157
from Solomon Islands 125-6, 137, 141-7, 172, 206, 207, 208
in July 120-2

234 PREHISTORIC EXPLORATION AND COLONISATION

- from southern Cook Islands 154–6
 - in January 168
 - from Tonga in January 168
 - from Tuamotu Islands 156, 158, 159–60
 - from Tuvalu 122, 123
 - from Vanuatu 172, 207, 208
 - from western Polynesia 151
 - from/to Chatham Islands 170–1
 - from/to Easter Island 161–3
 - from/to Hawaii 164–7
 - from/to Marquesas 160–1, 165
 - from/to New Zealand 167–70, 171
 - from/to South America 163–4
 - latitude sailing 208
 - methodology 134–40
 - one-way voyaging 206–7
 - purpose and hypotheses 133–4, 205–6
 - random voyaging 172
 - sailing strategies 136–40
 - strategy one 136, 137, 141–73 *passim*, 172
 - strategy two 136, 137, 138, 141–73 *passim*, 208
 - strategy three 136, 138–9, 141–73 *passim*, 208
 - strategy four 120–2, 139–40, 141–73 *passim*, 208, 209
 - strategy five 136, 140, 208, 209
 - Timor to Australia (Wild) 28
 - see also* simulation by sailing
- Cook Islands
 - abandonment of islands 176, 177, 178–9, 180
 - accessibility and size of islands 190, 191
 - archaeological evidence 76–7
 - first settlement 6, 81, 215
 - Atiu 76
 - habitable 85
 - linguistic evidence 76
 - Ma'uke
 - post-colonisation changes 182
 - prehistoric pottery 72, 76
 - post-colonisation changes 182
 - prehistoric pottery 72, 76
 - radiocarbon dating 76
 - Pukapuka 76, 98–9
 - settlement patterns 190
- Cook, Captain James, on Pacific Islands navigation 13–14
- Coriolus Force 9, 24
- D'Urville, J.S.C. Dumont *frontispiece*
- Easter Island
 - accessibility and size of island 190
 - archaeological evidence 76, 78
 - canoes 181
 - colonisation 78, 79, 113, 178
 - decline 181
 - effects of isolation 181, 202
 - environmental degradation 181, 202
 - first settlement 6, 89, 215
 - linguistics 76
 - radiocarbon dating 76
 - settlement patterns 190
 - society 181
- exploration
 - accidental or deliberate 1, 7, 13–16, 42–3
 - autocatalysis 62–3
 - continuance 213
 - downwind voyaging 59
 - Fiji 66, 67, 68, 69
 - increasing rate 82
 - island sighting radii 54, 55
 - length of journeys 61
 - long-distance 101–4
 - reaching and running 102
 - New Caledonia 66, 67, 68
 - one-way or return 49, 55, 56–62, 102–3, 206–7
 - and pattern of colonisation 62
 - see also* return voyaging
 - prior to colonisation 60–1
 - Santa Cruz 66, 67, 68
 - second wave 3
 - and canoes 31
 - dates 6
 - summer voyaging 65–6, 67, 68
 - survival rates 1, 7, 42–3, 53–4, 60, 87, 208
 - survival sailing strategies 56–60
 - theories 1–3
 - upwind 98–9
 - safety of 56
 - Vanuatu 66, 67, 68
 - West Polynesia 68, 69
 - see also* computer simulation; Pleistocene voyaging; return voyaging
- Fanning Island (Line Islands)
 - archaeological evidence 116
 - first settlement 177
 - radiocarbon dating 116
- fauna *see* animals; birds
- Fefan (Truk), pottery 128
- Fiji
 - archaeological evidence 73
 - obsidian artifacts 68, 211
 - colonisation 79
 - exploration 66, 67, 68–9
 - first settlement 6, 33, 64, 69, 131, 215
 - Lapita 38, 69
 - links with Micronesia 131
 - radiocarbon dating 68, 69
 - voyaging at European contact period 183, 213
- first settlement
 - Anuta (Polynesian Outlier) 126
 - Atiu (Cook Islands) 76
 - Austral Islands 215
 - Bay of Islands (New Zealand) 108
 - Belau 6, 33, 126–7, 132, 209, 216
 - Bikini Atoll (Marshall Islands) 126, 127
 - Bismarck Archipelago 5, 18
 - Caroline Islands 126
 - Chatham Islands 6, 58, 89, 107–8, 111, 112, 114–15, 214, 215
 - Cook Islands 6, 76, 81, 215
 - Atiu 76
 - date 2, 5
 - Easter Island 6, 75, 89, 215
 - Fanning Island (Line Islands) 177
 - Fiji 6, 33, 64, 69, 131, 215
 - Lau group 69
 - Naigani 68–9
 - Guam (Mariana Islands) 126
 - Hawaii 6, 58, 75, 78, 81, 89, 107, 177, 202, 215
 - Island Melanesia 64
 - Kapingamarangi (Polynesian Outlier) 126
 - Kermadec Islands 111–12, 113, 177, 209

- Kosrae (Caroline Islands) 126
 Kwajalein Atoll (Marshall Islands) 126
 Lau group (Fiji) 69
 Line Islands 111, 112
 Majuro Atoll (Marshall Islands) 126
 Mangareva 215
 Mariana Islands 6, 33, 126
 Marquesas 6, 81, 89, 215
 Marshall Islands 126
 Melanesia 58
 eastern 33
 western 2, 5
 Micronesia 124–6, 129, 216
 eastern 6, 127, 130–1, 132
 western 33, 127
 'mystery islands' 112–13
 Naigani (Fiji) 68–9
 New Caledonia 65
 New Guinea 2, 5
 New Zealand 6, 58, 75, 77, 78, 81, 89, 107–8,
 177, 209, 215
 Bay of Islands 108
 Norfolk Island 111–12, 113, 177, 209
 Nukuoro (Polynesian Outlier) 126
 Pitcairn 178, 215
 Pohnpei (Caroline Islands) 126
 Polynesia
 central east 215
 eastern 58, 64, 89, 108
 western 6, 64, 69, 131, 215
 Polynesian Outliers 183
 Kapingamarangi 126
 Nukuoro 126
 Taumako 126
 Tikopia 126
 Rapa 215
 Saipan (Mariana Islands) 126
 Samoa 81, 215
 Santa Cruz 65
 Society Islands 6, 81, 215
 Solomon Islands 5, 18
 Taumako (Polynesian Outlier) 126
 Tikopia (Polynesian Outlier) 126
 Tonga 215
 Truk (Caroline Islands) 126
 Tuamotu Islands 215
 Ulithi Atoll (Caroline Islands) 126
 Vanuatu 65
 Yap 6, 33, 126–7, 132, 209, 216
 flora *see* plants
 Futuna
 archaeological evidence 73
 Lapita 84

 Greater Australia (Sahul)
 absence of Lapita 145, 207
 archaeological evidence 18–19, 30
 route to 19, 28
 settlement 2, 5, 18, 100, 209
 Guadalcanal (Solomon Islands), archaeological
 evidence 19, 80
 Guam (Mariana Islands)
 first settlement 126
 position 117

 Hane Dune site (Marquesas), archaeological
 evidence 75

 Hawaii
 abandonment of islands 176, 177, 179, 180
 archaeological evidence 75, 105
 canoes 181
 colonisation 78, 79, 104–5
 first settlement 6, 58, 78, 81, 89, 107, 177,
 202, 215
 geology 124
 isolation 181
 plant and animal imports 105
 second settlement 202
 Henderson Island, abandonment *see* Pitcairn,
 abandonment of islands
 Heyerdahl, Thor 7, 16, 63, 100
 Hipour (navigator) 53

 Ile des Pins, tumuli 64
 Indonesia as origin of Micronesians 118, 127
 Intertropical Convergence Zone (ITCZ) 10, 11,
 12, 24
 island landfalls 45, 46–7
 birds 47
 clouds 47
 flotsam 47
 in Caroline Islands 47, 48
 in Mariana Islands 47
 reefs 47
 swells 47
 water phosphorescence 47
 Island Southeast Asia, links with Micronesia 118,
 119, 126, 127

 Kapingamarangi (Polynesian Outlier) 118, 119
 first settlement 126
 Kermadec Islands
 abandonment of islands 176, 177
 animal life 113
 archaeological evidence 113, 115
 obsidian artifacts 115
 first settlement 111–12, 113, 177, 209
 later settlement 177
 Low Flat site 113
 radiocarbon dating 113
 Raoul 113
 Kiribati
 as homeland 129
 no date of settlement 126
 position 118
 Kosrae (Caroline Islands)
 first settlement 126
 as homeland 129
 pottery 128
 Kwajalein Atoll (Marshall Islands), first settlement
 126

 landfalls *see* island landfalls
 Lang, J.D., on Pacific Islands migrations 15
 languages
 Austronesian 37, 130
 Central Eastern Polynesian 76
 Chatham Islands 114
 Eastern Austronesian (Oceanic) 118
 as evidence of colonisation 73–4, 75
 influence of Samoa 188, 202, 203
 influence of Tonga 188, 202, 203
 language and dialect distribution in Micro-
 nesia 129–30
 Nuclear Micronesian 118

236 PREHISTORIC EXPLORATION AND COLONISATION

- in Polynesia 195–6, 197, 198, 199, 201, 203
 - proto-Oceanic 37, 130, 212
 - Proto-Polynesian 76
 - Rapanui 76
 - Society Islands 199
 - and theories of origin 118
 - Western-Austronesian 118
- Lapita
 - absence from Australia 145, 207
 - absence from Micronesia 145, 207
 - Arawe Islands 39
 - as archaeological category 36–7, 38–41
 - area 207
 - Bismarck Archipelago 36, 39
 - and colonisation 78, 210–11, 214–15
 - as cultural complex 38
 - dating 77
 - distribution 6, 34–6, 68–9, 72–3, 80, 82, 86, 211
 - diversity in pottery 34, 40
 - earliest 210
 - as ethnic category 41
 - Fiji 38, 39, 84
 - Beqa 69
 - Lau group 69, 84
 - Futuna 84
 - linguistic evidence 37–8
 - Micronesia 128, 130
 - western 131
 - Mussau 69
 - Talepakemalai 39, 213
 - Nissan 72–3
 - Niuatoputapu (Tonga) 39
 - origin 31, 32–8
 - people 210
 - Polynesia 200
 - eastern 64
 - western 38, 39, 69
 - Reef Islands 39, 69
 - and return voyaging 211
 - Samoa, Mulifanua 71, 72
 - Santa Cruz 69
 - Sohano Island (Solomon Islands) 72
 - Talasea (New Britain) 39
 - Tikopia 215
 - Tonga 69
 - Watom 39
 - Western and Eastern 68
 - see also* archaeological evidence; pottery
- Lau group (Fiji)
 - archaeological evidence 73
 - first settlement 69
 - Lapita 84
- Line Islands
 - abandonment of islands 176–7
 - archaeological evidence 116
 - Fanning Island 116
 - first settlement 111, 112
 - Fanning Island 177
 - radiocarbon dating, Fanning Island 116
- 'long pause' theory 70, 71–4, 77, 81–3, 86–7, 90, 91, 208
- Lou (Admiralty Islands), archaeological evidence 32, 35
- Majuro Atoll (Marshall Islands)
 - archaeological evidence 128
 - first settlement 126
- Mangaia (Cook Islands), archaeological evidence 76
- Mangareva
 - abandonment of islands 179
 - first settlement 215
 - post-colonisation changes 182
- Manus (Admiralty Islands)
 - archaeological evidence 36
 - linguistic links with Micronesia 122
- Mariana Islands
 - characteristics 117
 - colonisation 127
 - first settlement 6, 33, 126
 - Guam 126
 - Saipan 126
 - island landfalls 47
 - language 118
 - links with Philippines 128
 - links with Southeast Asia 127–8
 - pottery 127, 131
 - Achuago (Saipan) 127
- Marquesas
 - accessibility and size of islands 190, 191
 - archaeological evidence 75, 77
 - Hane Dune site 75
 - Nuku Hiva site 75
 - Ua Haka 75
 - Ua Poa 75
 - first settlement 6, 81, 89, 215
 - as possible dispersal centre 75, 82
 - post-colonisation changes 182
 - prehistoric pottery 72
 - radiocarbon dating 6, 75
 - settlement patterns 190
 - three-way voyages 104–5
- Marshall Islands
 - archaeological evidence 128
 - Majuro Atoll 128
 - first settlement 126
 - Bikini Atoll 126, 127
 - Kwajalein Atoll 126
 - Majuro Atoll 126
 - geology 125
 - as homeland 129
 - position 118
- Massim, ceramic settlement 211
- Matenbek (New Ireland), archaeological evidence 29
- Matenkupkum (Bismarck Archipelago), archaeological evidence 19
- Ma'uke (Cook Islands)
 - post-colonisation changes 182
 - prehistoric pottery 72, 76
- Mdailu (Santa Cruz), pottery 128
- Melanesia
 - diversity in 34
 - first settlement 58
 - eastern 33
 - Island Melanesia 64
 - western 2, 5
 - links with Micronesia 118, 119, 120–1, 122–3, 128, 129, 130, 132
 - as origin of Polynesians 118
 - prevailing winds
 - January 119
 - July 120
 - West Polynesian influence on Island Melanesia 68

- Micronesia
 archaeological evidence 118, 127-8, 131
 area 117
 characteristics 117
 colonisation 117-32
 and linguistics 118
 computer simulations of exploration 120-3,
 125-6
 dating settlements 126-7
 eastern
 archaeological evidence 131
 first settlement 6, 127, 130-1, 132
 language 130
 links with eastern Melanesia 128, 130
 links with Fiji 122-3, 129, 131, 132
 links with Futuna 122-2
 links with Melanesia 118, 119, 120-1,
 122-3, 124, 128, 130, 131, 132
 links with Polynesia 118, 130, 132
 links with West Polynesia 118, 123, 129,
 131, 132
 origins 122, 130
 pottery 128
 source of settlement 130-1
 first settlement 124-6, 129, 216
 homelands 118-32 *passim*, 210
 language and dialect distribution 129-30
 Lapita 130
 linguistic evidence 118, 122, 126, 129-30
 linguistic links with Manus 122
 modern inter-island voyaging 129-30
 Polynesian Outliers 118, 119
 pottery 127, 131
 prevailing winds
 January 119
 July 120
 radiocarbon dating 130
 sea-levels 125
 theories of origin 118
 theories of settlement 118-23
 voyaging at European contact period 183, 213
 and voyaging corridor 131, 132
 western
 archaeological evidence 127
 first settlement 33, 127
 Lapita 131
 links with Indonesia 118
 links with Island Southeast Asia 118, 119,
 120, 126, 127, 131, 132, 212
 links with Philippines 118, 119
 origin of settlers 118, 119-20
- Micronesians 37
 theories of origin 118, 127, 210
- Misisi (New Britain), archaeological evidence 35
- moa* 109
- Mulifanua (Samoa), Lapita 71, 72
- Mussau
 Lapita 69
 Talepakemalai Lapita 39, 213
- 'mystery islands'
 abandonment of islands 176-80, 188, 194, 213
 first settlement 112-13
 post-colonisation changes 176-80
- Naigani (Fiji)
 first settlement 68-9
 Talasea obsidian artifacts 68, 211
- Nauru
 language 118, 186
 position 118
 sea-levels 125
 settlement 209
- navigation 7-9, 43-53
 at European contact period 14-15, 216-17
 back bearings 46
 chants 219
 concepts of position fixing 48-53
 current and leeway 46, 219
 dead-reckoning 45, 46-7, 49-50, 176, 218,
 219
 in eighteenth century 13-14
etak (Caroline Islands) 218-19
 geographical knowledge 13-14, 15, 49-50, 214
 hand as instrument 51-2
 improvements 208
 knowledge of stars 14, 15
 knowledge of wind patterns 14
 latitude sailing 52-3, 58, 215
 latitude sailing and return voyaging 208
 practical 44-8
 prior knowledge in prehistory 54-6
 qualities of navigators 220
 rituals 220-1
 sailing across wind 58, 62
 star compasses 45, 48-52, 217-18, 219-20
 star paths 45, 129, 217, 218
 steering 45
 by swells 45, 46
 suggested instruments 50
 sun as compass 218
 upwind 57-8
 and archaeological evidence 78-9
 voyaging corridor 5-6
 weather forecasting 14, 15
 wind compasses 218
 windward landfall 53
see also canoes; island landfalls; weather and
 wind patterns
- New Caledonia
 exploration 66, 67, 68
 first settlement 65
 radiocarbon dating 65
 tumuli 64
- New Guinea
 archaeological evidence 18, 36
 first settlement 2, 5
- New Zealand
 archaeological evidence 78
 canoes 181
 colonisation 78, 79, 105-10
 first settlement 6, 58, 75, 77, 78, 81, 89, 107-8,
 177, 209, 215
 Bay of Islands 108
 isolation 181
 linguistic evidence 76, 77, 108-9
 Maori origins 76-7, 108-9
moa 109
 multiple settlement 119-10
 plant and animal imports 109
 radiocarbon dating 77
- Nissan
 archaeological evidence 36
 Lapita 72-3
- Niutopotapu (Tonga)
 Lapita 39

238 PREHISTORIC EXPLORATION AND COLONISATION

- Tongan hegemony 39
- Norfolk Island
 - abandonment 114, 176
 - archaeological evidence 113–14
 - first settlement 111–12, 113, 177, 209
 - plant and animal life 114
 - second settlement 177
 - settlement from Pitcairn 177
- Nuku Hiva site (Marquesas), archaeological evidence 75
- Nukuoro (Polynesian Outlier) 118, 119
 - first settlement 126
- Pacific Islanders
 - extinction of populations 177
 - origins 13, 15
 - Polynesians 37
 - pre-Polynesians 37
- Pacific Islands
 - accessibility 82–5
 - differences in flora and fauna 4–5
 - geological differences 4
 - leadership patterns 5
 - social differences 5
 - see also abandonment of islands
- Pacific Plate 124, 131, 132, 215, 216
- Panakiwuk, archaeological evidence 35
- Papua, south, ceramic settlement 211
- Philippines
 - links with Mariana Islands 128
 - as origin of Micronesians 118, 127
- Phoenix Islands, abandonment of islands 176, 177, 179
- Ptailug, Mau (navigator) 51, 52, 219, 220
- Pitcairn 113
 - abandonment of islands 176, 177, 178, 179
 - accessibility and size 190, 191
 - archaeological evidence 179
 - Bounty* settlers 177
 - first settlement 178, 215
 - post-colonisation changes 182
 - settlement patterns 190
- plants
 - differences in Pacific Islands 4–5
 - imports to Hawaii 105
 - imports to New Zealand 109
 - Norfolk Island 114
 - sweet potato 81, 100
- Pleistocene voyaging 2, 3
 - archaeological evidence 18–19, 30, 214
 - canoes 25, 27, 28, 214
 - climate and weather 23–5, 214
 - distance and angle of island target 19–20, 214
 - Greater Australia (Sahul)
 - route to 19, 28–9
 - settlement 18–30
 - intervisibility 19, 20, 21–3, 214
 - preceramic voyagers 214
 - voyaging corridor 5–6, 19, 24–5
 - to Micronesia 131, 132
- Pohnpei
 - first settlement 126
 - pottery 128
- Polynesia
 - accessibility and size of islands 190–4
 - archaeological evidence 201
 - area 70
 - biological relationships 196, 197, 198, 199, 203, 210
 - contact with South America 81, 100
 - culture
 - change 182, 201–2, 203–4, 209
 - differences 199–200, 201–203
 - similarities 201
 - eastern
 - colonisation 75–7, 79
 - first settlement 58, 64, 89, 108
 - scarcity of pottery in 72
 - target angles in 85–6
 - external contacts 200
 - 'homelands' 70, 73–4, 77, 210
 - language 195–6, 197, 198, 199, 201
 - Lapita 38, 39, 64, 69, 71, 72, 200
 - models of colonisation see colonisation
 - mutual accessibility model 196–200
 - patterns of variability and change 195–200
 - Peer Polity Interaction 201–2
 - pottery 200
 - settlement
 - central east 215
 - eastern 58, 64, 89, 108
 - orthodox model 70, 71, 74, 77
 - patterns of permanent and intermittent 189–93
 - western 6, 64, 69, 131, 215
- society 201
- western
 - exploration 68, 69
 - first settlement 6, 64, 69, 131, 215
 - Lapita 38, 69
 - links with Micronesia 131
 - radiocarbon dating 68, 69
 - target angles from 84–5
 - voyaging at European contact period 183, 213
- Polynesian Outliers 183–9
 - archaeological evidence 183, 184, 188, 194
 - at European contact period 194
 - first settlement 183
 - isolation from neighbours 185
 - Kapingamarangi 118, 119, 126, 186, 187
 - first settlement 126
 - language 188, 194
 - in Melanesia 183–6, 188, 194
 - in Micronesia 183–5, 186, 187, 188, 194
 - Nukuoro 118, 119, 126, 186, 187
 - first settlement 126
 - prehistory 187–9
 - relationship with Samoa 188, 194, 203
 - relationship with Tonga 188, 194, 203
- Polynesians, theories of origin 118, 210
- populations
 - at time of exploration 42
 - origins 37–8
- post-colonisation changes 174–204
 - abandonment of islands 175, 176
 - Austral Islands 182
 - central East Polynesia 181–2
 - Cook Islands 182
 - decline in voyaging 176, 180, 181, 182, 213
 - Mangareva 182
 - margins of Polynesia 181
 - Marquesas 182
 - Ma'uke 182
 - 'mystery islands' 176–80
 - navigation 206
 - Pitcairn 182

- Polynesia 175-6
Society Islands 182
Tuamotu Islands 182
- pottery
Anuta 128
Caroline Islands 128
Eastern Melanesian Plain Ware 128
Fefan (Truk) 128
Kosrae 128
Mariana Islands 127
Marianas Red 127, 131
Mdailu (Santa Cruz) 128
in Micronesia 127, 128
non-Lapita 36
Philippines influence 128
Pohnpei 128
in Polynesia 200
Polynesian Plain Ware 72, 73, 128
prehistoric 73
Reef Islands 128
Saipan (Achuago) 127
Taumako 128
Tikopia 128, 215
Truk 128
Yap 127
see also Lapita
- Pritchard, W. on Pacific Islands migrations 15
Pukapuka (Cook Islands), radiocarbon dating 76, 98-9
- radiocarbon dating 64, 81
Belau 126
Chatham Islands 114
and colonisation 8, 62, 77, 78, 80
Cook Islands 76
Easter Island 76
Fanning Island 116
Fiji 68, 69
Île des Pins 64
Kermadec Islands 113
Marquesas 6, 75
Micronesia 130
New Caledonia 64, 65
New Zealand 77, 108
Pukapuka (Cook Islands) 76, 98-9
Tikopia 61
West Polynesia 68, 69
Yap 126
- Rafe (navigator) 220
Raoul (Kermadec Islands) 113
- Rapa
accessibility and size of islands 190, 191
colonisation 112
first settlement 215
settlement patterns 190
- Reef Islands
Lapita 69, 86
pottery 128
- return voyaging 16, 87, 102-3, 104, 206-7, 210
from New Zealand 110
and Lapita 211
and latitude sailing 208
Micronesia to Philippines 119
and survival 206-8
three-way voyages 102, 103, 208, 209
Marquesas-Hawaii-Tahiti 104-5
to South America 215
- see also* computer simulation; exploration, one-way or return
- Sahul *see* Greater Australia (Sahul)
Saipan (Mariana Islands)
Achuago pottery 127
first settlement 126
- Samoa
archaeological evidence 73
colonisation 71
first settlement 81, 215
geology 124
Lapita (Mulifanua) 71, 72
relationship with Polynesian Outliers 188
- Santa Cruz
exploration 66, 67, 68
first settlement 65
Lapita 69, 86
Mdailu pottery 128
sea-levels and colonisation 29, 125
shells as archaeological evidence 125, 126, 128, 182, 200
Silvornis neocaledoniae, extinction of 64, 65
simulation by sailing 8-9, 176
Hawaii Nui 106
Hokule'a 46, 51, 60, 97, 105, 106, 219
with plumb bob 53
Rehu Moana 47, 51, 106
Rhumblin 8-9, 220-1
see also computer simulation
- Society Islands
accessibility and size of islands 190, 191
archaeological evidence 75, 77
first settlement 6, 81, 215
language 199
as possible dispersal centre 75
post-colonisation changes 182
settlement patterns 190
voyaging at European contact period 183, 213
- Sohano Island (Solomon Islands), Lapita 72
- Solomon Islands
archaeological evidence 19, 36, 80
Buka 19, 36
Guadalcanal 19
first settlement 5, 18
Lapita (Sohano Island) 72
- South America
contact with 215
date of contact 81, 100
voyages from west Pacific 6, 100
see also Heyerdahl, Thor
- South Pacific Convergence Zone (SPCZ) 10, 11, 13, 92, 96, 97
- Southeast Asia, links with Mariana Islands 127-8
- Talasea (New Britain)
archaeological evidence 31, 35
obsidian found at Naigani (Fiji) 68, 211
- Taumako (Polynesian Outlier)
first settlement 126
pottery 128
- Tevake (navigator) 47, 218
- Thompson, Nainoa (navigator) 51, 52, 97
- Tikopia (Polynesian Outlier)
contact with neighbouring islands 188
first settlement 126
pottery 128, 215

240 PREHISTORIC EXPLORATION AND COLONISATION

- radiocarbon dating 61
 - Tokelau, habitable 85
 - Tonga
 - archaeological evidence 73
 - colonisation 71
 - first settlement 215
 - hegemony 202
 - Lapita 69
 - relationship with Polynesian Outliers 188
 - as source of pottery 76
 - see also* Niuatoputapu (Tonga)
 - Truk (Caroline Islands)
 - first settlement 126
 - pottery 128
 - Tuamotu Islands
 - abandonment of islands 179
 - archaeological evidence 77
 - first settlement 215
 - post-colonisation changes 182
 - settlement patterns 189-90
 - voyaging at European contact period 183, 213
 - Tupaia (navigator) 13, 14, 15, 54, 182, 218
 - Tuvalu
 - archaeological evidence 125
 - relationship to Micronesia 118
 - sea-levels 125
 - Ua Haka (Marquesas), archaeological evidence 75
 - Ua Poa (Marquesas), archaeological evidence 75
 - Ulithi Atoll (Caroline Islands), first settlement 126
 - Uvea, archaeological evidence 73
 - Vanuatu
 - exploration 66, 67, 68
 - first settlement 65
 - voyaging
 - European contact period 13-14, 44, 182-3, 194
 - modern 194
 - in prehistory 193-5
 - see also* Pleistocene voyaging
 - weather and wind patterns 9-13, 96, 97
 - according to Cook 14
 - at Noumea (New Caledonia) 95
 - currents 12
 - cyclones 12, 66, 67, 92
 - and direction of exploration 6, 7-8, 81
 - the Doldrums 11
 - Easter Island to South America 100
 - El Niño 13, 60, 90-1, 93, 210
 - El Niño-Southern Oscillation 90
 - Equatorial Trough 11
 - 'fighting of stars' 219
 - Intertropical Convergence Zone (ITCZ) 10, 11, 12, 24
 - Little Climatic Optimum 89
 - Little Ice Age 89
 - Micronesia and Melanesia
 - January 119
 - July 120
 - monsoon 12, 24, 26, 92, 94
 - near New Zealand 106
 - South Pacific Convergence Zone (SPCZ) 10, 11, 13, 92, 96, 97
 - summer 24, 27, 28, 65-6, 67, 92-3, 94
 - trade winds 11, 24, 94, 95, 119
 - upwind 89-90
 - variables 12
 - westerly winds for sailing east 12-13
 - winter 24, 25, 26, 28, 94-8
- Williams, John, on origins of Pacific Islanders 15
 - Wilson, Captain James, on Pacific Islands migrations 15
 - wind patterns, *see also* weather and wind patterns
 - Yap
 - colonisation 127
 - first settlement 6, 33, 126-7, 132, 209, 216
 - language 118, 127
 - material culture 127
 - origin of settlers 127
 - position 117
 - pottery 127
 - radiocarbon dating 126