INDEX

ablation 44, 47, 78, 79, 87-88
ablation 44, 47, 78, 79, 87-88
accumulation area ratio 45
aerial photographs 15, 16, 18, 29, 30, 36
aerial triangulation 18-19
albedo 36, 44, 77, 79, 81, 106 -
Albert Edward, M.T., PNG 119, 132, 133,
139, 143, 146, 174, 195, 231
Andes, tropical 143, 155, 175, 196, 199
ice masses 4, 27, 36, 44, 54, 200
Archbold Expedition (Snow Mts. Expedition) 5
see also: Trikora, M.T.
astronomical azimuth 18
astronomical position observations 16, 24
Bangeta, M.T., PNG 133
base lines, survey 16
benchmark, Portaite 18
birds 3, 141, 207, 209, 209-211, 219
Biru, Lake 38, 97, 102
boreholes in glaciers 16, 17, 18, 22, 47,
51, 54
cargo cults 222
Carstensz Glacier 3, 10, 15, 17, 18, 23,
27, 28-29, 30, 32, 33, 35, 39-39, 81,
82, 85, 105, 196
Carstensz Meadow 3, 18, 23, 70, 118, 127,
134, 125, 140, 142, 146, 156, 176, 187,
196, 207, 214, 219, 222, 230
Carstensz Pyramid 3, 6, 11, 17, 19, 23,
29, 101, 198, 222
cartography 15
Cenderawasih Expedition 6, 207, 228, 235
chlorophyll a 82-88, 109
climates 1, 12, 61-75, 231, 233
change 12, 27, 36, 57, 79, 173, 175,
196-200, 230
effect on survey 17, 24
cloud 36, 72-73, 79
Colijn Expedition 5, 21, 22, 23, 27, 30, 33,
34, 114, 123, 156, 207, 225, 239, 230
co-ordinates, horizontal 17, 20-21
three-dimensional 15, 20-21
crevasses 28, 29, 47
cryoolgae, see: cryoalgae
cryobiology 12, 81-91
cryonite 106
cryoalgae 28, 29, 81-91, 105-101
ablation rates due to 79, 87-88
clock collection and preservation of samples 82
colours 82-87
cultured samples 82
cyanophyta 83-85, 108
floristic associations 85
morphology 84-85
on ice and snow 81-87
origins and dispersal 34, 90
persistence of communities 88-89
radiation absorption 36, 39, 79, 87
cyanophyta 83-85, 108
datum, survey 17-18
Doorman, M.T., Irian Jaya 133
Dox, J.J., 5, 21, 23, 30, 34, 97
drought 43-44, 57, 68
Dutch Expedition 1936, see: Colijn Expedition
East Africa, mountains and glaciers 4, 27,
36, 61, 70, 75, 146, 155, 156, 188, 199
East Carstensz Top 38
elevations 17, 18, 19, 23, 39
comparison of (1936, 1972) 21-22, 23, 33
major peaks 19-21, 23
equilibrium line 36, 42, 43, 45, 89
see also: snowline
Ertseberg 3, 5, 10, 176, 185-187, 188,
194-195, 196, 198, 211, 214, 218,
228, 230

241
climatic conditions 43, 61-64
Ertsberg Mine 7-8, 18, 126, 231-233
evaporation 36, 44, 46, 75, 77, 78-79
exploration 4-11, 114-115, 156, 207, 225, 230
see also under individual expedition names
fauna 207-224
see also: birds; mammals
frost 86, 119, 147, 233
gology 2-3, 7-8, 113, 118-121, 175
see also: glacial landforms; limestone landforms, processes and karst; moraines
Gluwe, Mr., PNG 119, 132, 133, 139, 143, 144, 152, 175, 196, 216, 217, 222, 231, 233
glacial landforms 1-3, 12, 119, 147, 152, 173-180, 184-186, 194-195, 233
see also: moraines
 glaciation, last pleistocene maximum 1, 134, 147, 179-175, 196, 200, 288
 glacier advance, neoglacial 31-32
 age of 32
 glaciers
 basal shear stress 54
 basal sliding 35, 54
 boundary 17, 39
 energy budget 75-79
 flowlines 48, 52-53
 mass balance 35, 36, 42-46, 67, 71
 modelling 32, 35, 36, 48
 movement, see: Ice velocity
 neoglacial extent 32, 33, 199
 past extent 33-34
 present elevation range 23-29
 present extent 12, 57-58, 39, 41
 recent retreat 3, 5, 6, 11, 28, 29-36, 39, 45, 46-47, 58, 199
 causes of 35-36
 geomorphological evidence of 29, 31-32
 historical evidence of 5, 6, 10, 29, 30
 mode of 32
 significance of 34, 148, 149, 178, 183
 vegetation evidence of 183, 195
 stake network 15, 19, 39, 40, 42
 surface slope 35, 39, 51, 54
 surges 35
 Grasberg 3, 8, 18, 127, 147, 195
 gravity measurements 48
 Habbema, Lake 120, 218, 219, 221
 Hagen Ra., PNG 216
 Harrer Expedition 6, 30, 207, 214, 225, 228, 229, 230, 233
 'Harrer' Glacier 28, 31
 Hellwig Ms., Irian Jaya 215, 216
 humidity 36, 44, 71-72, 75, 76
 hydrology of Cartensia Glacier 46-47
 ice thickness 33, 48-49
 ice velocity 17, 19, 22, 50-54
 ice volume, past 33
 present 48-49
 Idenburg, Mr., Irian Jaya 3, 6, 35, 72, 230
 Ilaga 16, 71, 93, 208, 225, 226, 229, 232
 intersection (survey) 17
 Jayawijaya Ra., Irian Jaya 155
 see also: Mandala, Mt.
 Juliana, Mt., see: Mandala, Mt.
 karst, see: limestone landforms, processes and karst
 Kemahu Plateau 3, 6, 11, 34, 71, 118, 125, 126, 134, 135, 172, 174, 175, 176, 178, 181, 184, 208, 209, 214, 217, 222, 227-231, 233, 236, 237-238
 Kenya, Mt., East Africa 27, 61, 75, 77
 Ketel, Lake 32, 97, 98, 111
 Kilimanjaro, Mt., East Africa 27, 54, 61, 75
 Kinabalu, Mt., Malaysia 196
 lakes
 conductivity 107
 cryovegetation 106
 echo sounding 53-54
 location 95
 morphotry 92, 94, 96, 97, 98, 100
 photoplankton 94, 103-104, 108-109, 111
 thermal structure 99-102
 turbidity 97, 99, 101, 102
 zooplankton 94, 99, 101, 102
 lakes, glacial 28, 29, 39, 81, 86, 88, 89, 93, 105-106
 polymictic 104
 turboides 102, 103
 lakes and limnology 93-112, 174, 178, 180, 181, 208
 'Land's End' 65, 66, 70, 71
 lapse rate 63, 65, 66
 Larson Plateau 11, 18, 19, 65, 70, 71, 99,
 102, 103, 104, 118, 121, 142, 178, 180,
 183, 199, 208, 209, 211, 219, 220, 233
 Leonard Darwin, Mr., Irian Jaya 174, 229
 levelling, differential 18
 Lewis Glacier, Mt. Kenya 44, 77
 limestone landforms, processes and karst 1, 3, 31, 32, 119, 121, 131, 134, 141, 152, 175, 176, 177, 180, 190, 212, 235
 local population
 prehistory 4, 13, 223, 223-238
 settlement and culture 4, 125, 222, 225-233, 236
 precipitation 36, 67-71
 Base Camp 43, 67, 70
 seasonal variation 67, 68-69, 71
 variation with elevation 70-71
 Yellow Valley 43, 67, 68, 69-70
 precipitation, convective 57, 67
 cyclonic 57, 67, 69
 regional 44, 68-69, 71
 pressure 73-74
 semi-diurnal oscillation 73-74
 Qecicaya Ice Cap, Peru 27, 54
 radiation, global short wave 36, 72-73, 79,
 87-88, 105-106
 net all wave 36, 44, 72, 75, 76, 77, 78-79
 radiocarbon dating 12, 177, 178, 184, 185,
 191-193, 200-203, 211, 234, 235
 resection (survey) 17
 rock shelters 142, 208, 209, 211, 215, 215,
 222, 233-236, 237
 Rodfaer Military Expedition 30
 roughness length 76
 Ross Expedition 30
 Royal Belgian Expedition 114, 156
 runoff from glaciers 46-47
 Ruwenzori Ra., East Africa 27, 75
 Saruwaged Ra., Hoon Peninsula, PNG 174,
 218, 237
 see also: Bangeta, Mt.
 Scorpio, Mt., PNG 143, 146, 194
 sea level change effect on environment 1,
 187, 195
 Second Top 17
 snowfall 36, 67, 77, 78, 79
 snowline 34, 76, 89, 174, 197
 see also: equilibrium line
 Snowy Mts., Australia 200
 solis 119-121, 125, 126, 131, 134, 140, 141,
 142, 146, 147, 152, 190, 231
 Southwall Hanging Glaciers 27, 29, 31, 48
 Star Mts., PNG & Irian Jaya 133, 146, 222
 see also: Scorpio, Mt.
 'Sunday Peak' 24
 surveys 10, 11, 15-24
 accuracy 21
 adjustment 18
 equipment 16
 methods 16-17
 reliability 19
 results 17-24
 surveys, control 15, 17-18, 39, 50
 geode 18
 photocontrol 15, 18
 topographic 15
 tachometry 16, 17, 30, 39
 243
temperature
air, Base Camp 61-66
Ertseberg 43, 62-64
maximum 65, 66
minimum 65, 66
over glaciers 56, 43, 47, 65, 66, 67
range 63, 75
cryoolgae 67-68
luc 47, 76, 87, 88
lakes 99-102
Temple Peak
thermo-isopleth diagrams 64-65
Tjederaaaseth Expedition, see: Cenderaaseth Expedition
tree line 113, 126-131, 176, 184, 196-197, 233, 234
triangulation (survey) 16, 39
Trikora, Mt., Irian Jaya
triangulation (survey) 16, 39
Trikora, Mt., Irian Jaya 35, 114, 125, 131, 132, 133, 139, 152, 207, 216, 217, 218, 222, 223, 229, 233
trilateration (survey) 18
'Tweede Top' 19
Van de Water Glacier 5, 29, 48

vegetation
disturbance by man 12, 13, 125, 126, 133, 134, 139, 184, 196, 214, 225, 231, 235, 236-237
history 12, 133, 175, 176, 180-184, 185-190, 193-194, 196, 197-199, 213, 236, 237-238
vegetation, present day 1, 3, 4, 115-122, 176, 177, 181, 189, 199-200, 207, 208, 213, 219, 221, 229, 231, 233
Weyland Rv., Irian Jaya 216
Wilhelmina, Mt., see: Trikora, Mt.
wind 36, 44, 73, 77
Wollaston Expedition 4, 29, 30, 114
Wollaston Glacier 29, 46
Yellow Valley 2, 3, 10, 15, 18, 23, 28, 31, 32, 43, 68-69, 71, 89, 152, 176, 185, 190, 194, 195, 196, 199, 200, 214, 222
Yellow Valley sequence 32