

# Index

All localities mentioned in the text, no matter how fleetingly, are indexed. Nearly all localities appear on the map on pages xx–xxi. That map is not indexed here. A few minor localities have been excluded from the map due to space constraints. To help the reader find places on this map, the abbreviated province name follows the locality in the index.

The key to province abbreviations is:

WES	Western	ENG	Enga	SAN	Sandaun
GUL	Gulf	WHP	Western Highlands	MAN	Manus
CEN	Central	SIM	Simbu	ENB	East New Britain
NCD	National Capital District	EHP	Eastern Highlands	WNB	West New Britain
MBP	Milne Bay	MOR	Morobe	NIP	New Ireland
ORO	Oro	MAD	Madang	BOU	Bougainville
SHP	Southern Highlands	ESP	East Sepik		

Lower case letters following page numbers indicate information in places other than text, as follows:

b	box	fn	footnote	m	map
f	figure	t	table		

If a topic is mentioned in both the text and tables or figures on the same page, only the page is referenced, not the table or figure.

Italics are used for scientific names and for indigenous names for plants.

Authors of cited literature are not indexed.

- 40-Mile market, Markham Valley 390
- abattoirs 173, 176, 448
- Abelmoschus manihot* *see* *aibika*
- Abunaka pig farm 173
- Acacia crassicarpa* 346, 398
- Acacia mangium* 342, 346, 398
- access to markets 412–413, 414, 418, 477
- access to services 116–119, 477
- accessibility
- definition 116
  - measuring 117
- adaptability of smallholders 7, 21, 297
- Adelbert Range, MAD: Chinese taro production 197
- adoption of new food crop species 23
- see also* domestication
- adzuki bean: yields 156t
- aerial photographs 121
- aerial yam *see* yam, aerial
- Afore, ORO: cardamom production 380
- Agathis* spp. 396
- Agaun, MBP: tillage 251
- Agave sisalana* (sisal) 19, 395, 414
- aged trees: productivity decline 317, 324
- Agmark Pacific 319
- agricultural development
- constraints 8, 445
  - economic strategies 469, 473
  - extension services 452–453
  - planning 449, 455, 458–460, 473
  - surveys 455–458
- agricultural economy, growth of 297
- agricultural environments 95–99
- agricultural exports 292–298
- see also specific cash crops* (e.g. cocoa; coffee)
- agricultural extension services *see* extension services
- agricultural inputs 305, 408–410
- agricultural policies 4, 437–440
- agricultural research stations xix, 148, 450
- agricultural systems 123–127
- change since 1940 21, 23
- agricultural techniques 21–22, 101, 115
- beds, cultivated 233t, 251, 253–255, 256m, 257f, 261
  - benches 244, 251
  - burning 21, 235–236, 237m
  - composting (green manuring) 22, 233t, 236, 252–258, 410
  - deep holing 267–268
  - drains 21, 60, 109, 260–261
  - fallowing 232, 233t, 235–241
  - felling trees on crops 265–266
  - fences 22, 266–267
  - fertilisers 86fn, 268, 409–410
  - house gardens 262, 263m
  - intensification 21, 39, 230–231, 298
  - irrigation 61, 109, 171, 267
  - legume rotations 206, 233t, 234f, 245, 248–249
  - mixed crop gardens 61, 107, 108, 246, 247, 261–262
  - mounds, cultivated 22, 60, 109, 233t, 251–254, 257f
  - pigs in gardens 236, 262–263, 264m
- agricultural techniques (*continued*)
- soil fertility maintenance 232–234, 268
  - soil retention 233t, 242, 244
  - staking plants 263, 264m
  - tillage 233t, 251
  - tree planting in fallows 22, 233t, 245–248
- agriculture
- and climate change 78–80
  - determines human nutrition 464
  - economic importance 5, 272
  - global trends 6
  - historical beginnings 6, 14, 22, 260fn
  - ideal rainfall for 56
  - rural livelihoods and 5, 7
  - strengths of 7
- Agriculture Quarantine and Inspection Project 474fn
- Agriculture Support Services Project 474fn
- aibika* 201–202
- in food markets 302
  - genetic diversity 145
  - introduced to PNG 17t
  - population growing 202t
  - prices 278, 279f
  - yields 157t, 158t
- aila* *see* Polynesian chestnut
- aircraft 482–483
- Aird Hills, GUL: tannin factory 398
- airstrips 482–483
- Aitape, SAN
- cocoa pod borer 321fn
  - oil palm production 338
  - rice production 168
  - sea port 479m, 482
- Aiyura Research Station, EHP xix
- coffee yields 310
  - corn yields 155t
  - food market surveys 457
  - fruit yields 160, 163t
  - onion yields 159
  - peanut yields 155
  - pyrethrum production 385
  - sorghum yields 155t, 156
  - soya bean yields 155t
  - sweet potato production 235, 236f, 415t
  - temperature changes 75
  - vegetable yields 157, 158t
  - wheat yields 155t
- Albizia* spp.: tree planting in fallows 247
- alcoholic drinks 227–228, 313
- Alele Fresh Farm Produce 302
- Aleurites moluccana* (candle nut) 16t
- Alfisols 82–85
- alienated land 21, 296, 306fn, 426, 429
- Allium* spp. *see* garlic; leek; onion; shallot; spring onion
- Alocasia macrorrhizos* *see* taro (*Alocasia*)
- Alotau, MBP
- airstrip 482
  - copra depots 329t
  - food market surveys 457
  - internal migration 53

- Alotau, MBP (*continued*)  
 oil palm project area 287, 331–336  
 seaport 479m, 482  
 temperature 111
- altitude  
 and agricultural environments 95–99  
 land area by 98f  
 land quality attribute 101  
 and land used for agriculture 89, 91f, 92  
 limits of crops 75, 77, 78, 89, 111, 113f  
 and population distribution 91f, 92, 98, 99t  
 and rainfall 56  
 as temperature surrogate 68, 89, 96
- altitude classes 89, 90m, 91f, 93t
- Ama, SAN: eaglewood production 397
- Amanab, SAN: rapid rural appraisals 457–458
- Amaranthus* spp. 202  
 in food markets 110f, 302  
 introduced to PNG 17t, 20t  
 yields 158t
- Ambunti District, ESP: crocodiles 402, 404
- Amele, MAD: banana yields 150t
- American-origin crops 15t, 23, 142–143, 197
- American Samoa: marine product imports 353
- ammonium 245
- ammonium fertilisers 410
- Amogu River, ESP: lesser yam production 263
- Amorphophallus paeoniifolius* *see* taro (*Amorphophallus*)
- Amphlett Group, MBP: trade 301, 395
- Anacardium occidentale* (cashew) 20t, 359, 448
- anaemia 468
- Ananas comosus* *see* pineapple
- ancestry and descent in social organisation 427–428
- Andisols 82–85
- Anglican Church 453fn
- Anoram, ESP: rubber production 360, 469
- animal diseases 178, 474
- animal fats 2, 136t
- animal production 173–178, 409
- Anisoptera* spp. (mersawa timber) 342t
- annatto (bixa) 15, 19fn9, 382
- Annona* spp. *see* bullock's heart; cherimoya; custard apple; soursop
- Anopheles* mosquito 89
- anthrax 178
- anthropogenous vegetation 35–36
- Apium graveolens* (celery) 20t
- appendixes *see* accompanying CD
- apple  
 imports 136t, 183, 184f  
 introduced to PNG 20t
- aquaculture 349
- Arabica coffee *see* coffee, Arabica
- Arachis hypogaea* *see* peanut
- Araucaria cunninghamii* (hoop pine) 341fn1, 342
- Araucaria hunsteinii* (klinki pine) 341fn1, 342
- Arawa, BOU: marijuana possession 227fn
- archaeology, definition 11b
- Areca catechu* *see* betel nut
- Areca macrocalyx* *see* betel nut, highland
- Aria River, WNB: *okari* distribution 220
- Arona Valley, EHP: mandarin production 213
- Aropa Plantation, BOU: chilli production 379
- artefacts 12, 14, 395, 396
- Artocarpus altilis* *see* breadfruit
- Artocarpus heterophyllus* (jackfruit) 20t
- Asaro Valley, EHP  
 coffee surveys 457  
 tobacco production 394
- Aseki, MOR: composting 258
- ash, planting in 115, 247
- Asian Development Bank  
 funding 170, 481  
 loans 474  
 reviews by 445–448, 451, 453
- Asian financial crisis 345
- Asteromyrtus symphyocarpa* (cajuput oil) 396
- atmospheric warming 71  
*see also* climate change
- Atzera Hills, MOR: fuelwood plantings 392
- AusAID  
 food relief 65  
 funding 122, 218, 414, 453fn, 481  
 policy guidance 445fn
- Australia  
 balsa imports 373  
 betel nut imports 390  
 bilum imports 395  
 cardamom imports 381  
 coffee imports 312  
 colonial administration of PNG 307, 323, 340, 437–438, 469, 488  
 copra and copra oil imports 328, 329f  
 crocodile imports 404  
 fruit and vegetable exports 183, 184f  
 kava imports 394  
 marijuana imports 394  
 marine product exports 190f  
 marine product imports 353f  
 meat exports 185, 186f  
 pyrethrum imports 388  
 rice exports 180  
 rice production 2, 168–169  
 rubber imports 365f  
 tea imports 369  
 wheat exports 179
- Australian Contribution to a National Agricultural Research System 450, 474fn
- Australian Defence Force: food relief 2, 65
- Austronesian language speakers 12–13, 14, 22
- Autonomous Region of Bougainville xxiii  
*see also* Bougainville Province
- Averrhoa carambola* *see* carambola
- avocado 208, 209t  
 fruiting 112  
 introduced to PNG 20t  
 yields 159
- Bagabag Island, MAD: kava consumption 228

- Bailebo, CEN: rubber production 362t
- Baining Mountains, ENB  
 cardamom production 380, 381  
 Chinese taro production 197  
 gold mine xix, 289
- Bainyik, ESP: agricultural college 474
- Baiyer Valley, WHP: soil retention 242
- Bakoiudu land settlement scheme 469, 470
- Balimo, WES  
 beds, cultivated 255  
 forest products 342  
 kava consumption 228  
 rubber production 364, 365
- balsa 342, 371–373
- Balsa Industry Strengthening Project 371
- Baluan Island, MAN: kava consumption 228
- bamboo  
 irrigation pipes 109, 267  
 products 9, 223, 359, 396, 399
- banana  
 consumption 132t  
 distribution map 198  
 domesticated in PNG 16t  
 food crop trials 170t  
 food energy 139t, 143f, 199f  
 food supply 108f  
 genetic diversity 145  
 introduced to PNG 18  
 mixed crop gardens 61, 107  
 most important staple food 15, 17  
 nutrient requirements 107, 114  
 population growing 195t, 196t  
 prehistory 14  
 production 140, 141t, 195, 197  
 production by weight 139t, 142f, 144f  
 rainfall seasonality 108  
 staking 263  
 yields 149, 150t
- banana passionfruit *see* passionfruit, banana
- bandicoots 13, 135, 266, 402t, 406
- Bangui Bio Products Ltd 375
- bank loans 273, 421  
*see also* Asian Development Bank; World Bank
- Baptist Church 453fn
- Barnett Inquiry 343fn, 346
- barracouta 188
- barramundi 349
- Barrau, Jacques 23
- Barringtonia edulis* 220
- Barringtonia novae-hiberniae* 220
- Barringtonia procera* *see* pao
- bartering *see* trade
- Basella alba* (Ceylon spinach) 158t
- Basilaki Island, MBP: trade 301
- bats 402t
- Bau, MAD: rice production 170
- bean, adzuki: yields 156t
- bean, broad  
 altitude limits 113f  
 introduced to PNG 20t
- bean, climbing: yields 158t, 161t
- bean, common 203  
 in food markets 110f, 302  
 introduced to PNG 18, 19, 20t  
 nutrient requirements 114  
 population growing 202t  
 yields 156t, 160t
- bean, dwarf: yields 158t, 161t
- bean, jack: yields 156t
- bean, lablab  
 introduced to PNG 17t  
 population growing 202t
- bean, lima  
 introduced to PNG 15  
 population growing 202t  
 yields 158t
- bean, mung: yields 156t
- bean, rice: yields 156t
- bean, snake 205  
 introduced to PNG 20t  
 population growing 202t
- bean, winged 204  
 altitude limits 113f  
 introduced to PNG 17t  
 legume rotations 206, 248–249  
 population growing 202t  
 yields 151t, 157t, 158t
- bêche-de-mer (sea cucumber)  
 exports 19, 188, 349, 354  
 export values 351, 352f
- beds, cultivated 233t, 251, 253–255, 257f, 261  
 distribution maps 255, 256
- beef  
 consumption 132t  
 imports 136t, 177, 185, 186f, 187
- beef cattle 362, 402t  
 future prospects 178  
 import tariffs 274  
 income from 285, 286t, 287f, 402  
 livestock production 19, 135–136, 175–176
- bees 404–405
- beetles  
 farming 405  
 as food 406  
*see also* insect pests
- beetroot: introduced to PNG 20t
- Belgium  
 cocoa imports 319, 321f  
 rubber imports 365  
 tea imports 369
- Bena Bena Valley, EHP  
 coffee production 415t  
 tobacco production 394
- benches and soil erosion prevention 244, 251
- Benincasa hispida* (wax gourd) 17t
- Bereina, CEN  
 betel nut production 390  
 black pepper production 382  
 oil palm production 338  
 rice production 155t, 168, 169, 171

- Beta vulgaris* see beetroot; silverbeet
- betel nut  
 altitude limits 75, 89, 113f  
 distribution map 225  
 distribution of income map 390  
 income from 285, 286t, 287f, 288f, 389  
 introduced to PNG 17t  
 markets 282f, 287, 389–392  
 production 224, 389–390  
 returns to labour 412, 413  
 trade routes map 391
- betel nut, highland 224t, 226  
 introduced to PNG 16t
- betel pepper, highland 224t, 226  
 introduced to PNG 16t
- betel pepper, lowland  
 introduced to PNG 17t  
 markets 390–392  
 production 224, 389–390
- beverages 227–228, 313  
 price forecasts 298f
- Bewani, SAN: oil palm production 338
- Bialla, WNB: wildfowl eggs 406
- Bialla oil palm project area 331–336, 471
- bibliographies xxv–xxvi
- bilums* (string bags) 204fn, 395
- biofuels 6, 9, 79, 329, 330, 338, 359
- Bird, Allan: vanilla production 375
- birds of paradise 406
- birthweights 468
- Bisianumu, CEN: rubber production xix, 361, 362t
- Bismarck Archipelago  
 Austronesian language speakers 13, 14, 22  
 breadfruit consumption 215  
 definition 11b  
 introduction of *galip* 13  
 introduction of pigs 22fn  
 introduction of sweet potato 18
- bixa (annatto) 15, 19fn9, 382
- black pepper 382
- Blanche Bay, ENB: trading post 18
- blights see fungal diseases
- boat travel 117, 408
- body weight, adults 468
- body weight, children 463–468
- Bogia, MAD  
 composting 258  
 resettlement 472
- Boisa Island, MAD: trade 218, 301
- Boluminski Highway 477
- Bongu village, MAD: plant names 18fn
- borers see insect pests
- boron 85, 410
- Boserup, Ester 230
- Bosset, WES: rubber production 365
- Botanical Resources Australia Pty Ltd 388
- bottle gourd see gourd, bottle
- Bougainville civil war  
 affects economy 438  
 alcohol production 228
- Bougainville civil war (continued)  
 cocoa production 317, 414  
 internal migration 28, 51  
 mine closure 482
- Bougainville Cocoa Rehabilitation Project 474fn
- Bougainville Province  
 access to services 119f  
 agriculture on volcanic landforms 87  
 alcoholic drinks 228  
 altitude classes 91f  
 balsa production 371  
 cardamom production 381  
 child nutrition 464  
 chilli production 379  
 cocoa production 287, 315–320, 414, 415t  
 copra production 140, 287, 324–326, 329t, 414  
 crocodile hunting 404  
 fallows 239f, 241f  
 food production per person 141t  
*galip* consumption 218  
 HIV/AIDS 33f, 34f  
 honey production 404  
 income from agriculture 288f, 290f  
 internal migration 51–54  
*kumu musong* production 205  
 labour inputs 415t  
 land area 39t  
 land quality 104f  
 land use 37, 40t, 41f, 43f, 44f, 45f  
 landforms 88f, 90f  
 mounds, cultivated 252, 257f  
 oil palm production 338  
*pao* production 219  
 population density 48, 49t, 50f  
 population distribution 31  
 population of 29t, 32f  
 rainfall 56, 64fn2  
 rainfall seasonality 58  
 rapid rural appraisals 457–458  
 rice production 142, 169, 170  
 roads 478, 479f, 480f  
 sago production 152, 195  
 sea level rise 77, 78  
 Seventh-Day Adventist Church 453fn  
 soil types 84f, 85  
 soil water balance 60  
 surveys of village agriculture 458  
 swamp taro production 200  
 sweet potato adoption 21  
 sweet potato production 140, 194  
 tobacco production 393  
 trade 301  
 woven artefacts 395
- bowls 395
- Brassica* spp. see broccoli; brussels sprout; cabbage; cauliflower; kohlrabi; pak choi; turnip
- Brazil: coffee production 312, 422f
- Brazil cherry: introduced to PNG 20t
- Brazil nut 305
- breadfruit 114, 215–216, 416

- breadfruit (*continued*)  
 altitude limits 75, 77, 89  
 domesticated in PNG 16t  
 food supply 108–109  
 genetic diversity 145–146
- bridges *see* roads
- British American Tobacco (PNG) Ltd 394
- British Colonial Office 323
- broad bean  
 altitude limits 113f  
 introduced to PNG 20t
- broccoli  
 introduced to PNG 20t  
 yields 160t
- Brookfield, Harold 230
- brooms 395
- brucellosis 178
- Brumer Islands, MBP: trade 301
- brussels sprout: yields 160t
- Bubia Research Station, MOR xix  
*aibika* yields 157t  
 legume yields 156t  
 rapid rural appraisals 457–458  
 rice production 155t, 170  
 white yam yields 154
- Buchanania* spp. (tigaso oil) 398–399
- buckwheat 200  
 food crop trials 170t
- buffaloes 176, 474
- building materials 247, 394
- Buka Island, BOU  
 copra production 329t, 414  
 population density 49t  
 trade 301
- bukabuk*  
 domesticated in PNG 16t  
 population growing 209t
- bullock's heart: introduced to PNG 20t
- Bulolo, MOR  
 gold mining 289  
 insect farming 405  
 internal migration 53  
 mandarin production 213  
 timber plantations 340–341, 342
- Bundi, MAD: cardamom production 381
- Burckella obovata* (*bukabuk*) 16t, 209t
- Burckella* sp. 342t
- burning 21, 235–236, 237m
- Busama, MOR: nutrition surveys 463
- business investment 9, 305
- butterfly farming 405–406
- buying power (kina) xxii, 182, 188, 272, 276, 388
- cabbage, Chinese  
 altitude limits 113f  
 introduced to PNG 20t  
 population growing 202t  
 yields 160t, 161t
- cabbage, head 206–207  
 altitude limits 111
- cabbage, head (*continued*)  
 in food markets 302  
 introduced to PNG 20t  
 population growing 202t  
 yields 158t, 159t, 160t, 161t
- caffeine 227
- Cajanus cajan* (pigeon pea) 156t
- cajuput oil 396
- calcium 85–86
- Calophyllum* spp. 342t, 346
- Camellia sinensis* *see* tea
- Cameroon: oil palm seed imports 335
- Campnosperma brevipetiolata* (tigaso oil) 398–399
- Canada: tea imports 369
- Canarium* spp. *see galip*
- Canavalia ensiformis* (jack bean) 156t
- candle nut: introduced to PNG 16t
- Canna edulis* *see* Queensland arrowroot
- Cannabis sativa* (marijuana) 223, 227, 394
- canneries 177, 189, 352
- canoes 215fn, 301, 395
- cantaloupe *see* rockmelon
- Cape Gloucester, WNB: *okari* distribution 220
- cape gooseberry  
 introduced to PNG 20t  
 market potential 208
- Cape Hoskins, WNB  
 alienated land 21  
 cassava production 197
- Cape Rodney, CEN: rubber production 51, 360, 361, 362t, 364
- Cape Rodney Resettlement Scheme 470
- Cape Rodney Smallholder Development Project 474fn
- Cape Vogel, MBP  
 cassava production 168, 197  
 food supply 108f  
 irrigation 267  
 mango production 210  
 rainfall 56  
 rice production 168
- capsicum  
 introduced to PNG 20t  
 yields 161t
- Capsicum* spp. *see* capsicum; chilli
- carambola  
 fruiting 112  
 introduced to PNG 20t  
 market potential 208  
 yields 162t
- carbohydrate accumulation 111
- carbohydrate foods, definition xxii
- carbohydrates 130
- carbon dioxide 71  
 historical levels 74f  
 and plant productivity 79–80
- carbon in soils 246
- carbon trading 79
- cardamom  
 income from 285f, 286t, 287f



- cardamom (*continued*)  
 production 379, 380–382, 414, 416  
 rural development projects 474–475
- cargo cults 169
- Carica papaya* *see* pawpaw
- CARITAS (Catholic Church) 453fn
- carp 351, 402t
- carrot  
 introduced to PNG 20t  
 yields 159t, 160t
- Carteret Islands, BOU: population density 48, 49t, 78
- carvings 395
- Carya illinoensis* (pecan) 20t, 215
- cash cropping 3, 292–297  
 constraints 297–298  
 fluctuations 411–419  
 gender relations 415t, 432–433  
 introduced to PNG 19  
 policies 438  
*see also specific cash crops* (e.g. coffee; cocoa)
- cash income  
 agricultural sources 6, 132, 284–287, 292, 411–414  
 distribution of 287–288  
 earned by income class 289t, 290f  
 internal migration and 51, 55  
 non-agricultural sources 273, 289–290, 411fn  
*see also specific commodities* (e.g. coffee; crocodiles)
- cashew  
 introduced to PNG 20t  
 venture projects 359, 448
- cassava  
 altitude limits 113f  
 consumption 132t  
 distribution map 198  
 drought tolerance 416  
 expansion 21  
 food crop trials 170t  
 food energy 139t, 143f, 199f  
 food supply 108f, 109  
 introduced to PNG 15, 19  
 nutrient requirements 114  
 population growing 195t, 196t  
 production 140, 141t, 142, 197  
 production by weight 139t, 142f, 144f  
 yields 149–150, 151t
- cassowaries 13, 23, 401, 406
- castanopsis  
 introduced to PNG 16t  
 population growing 216t
- castor  
 cash cropping 9, 19  
 introduced to PNG 17t
- Casuarina oligodon* (*yar*)  
 fences 247, 266  
 firewood 247, 392  
 tree planting in fallows 22, 245–247
- catfish 349
- Catholic Church 453fn, 470  
*see also missionaries*
- cats 401, 402t
- cattle *see* beef cattle
- cauliflower  
 introduced to PNG 20t  
 yields 159t, 160t, 161t
- cedar 342t
- Ceiba pentandra* *see* kapok
- celery: introduced to PNG 20t
- censuses  
 livestock 176–177  
 populations xxiii, 28, 51–55, 122, 458–459  
 trees 456
- Central Province  
 access to services 117, 119f  
 agriculture on floodplains 87  
 altitude classes 91f  
 banana production 140, 195  
 beds, cultivated 255, 257f  
 beef cattle production 175  
 benches 244  
 betel nut production 390  
 betel nut sales 287  
 black pepper production 382  
 breadfruit consumption 215  
 cocoa production 319  
 coffee production 306, 307  
 daylength 112  
 fallows 239, 241f  
 food production per person 141t  
 funding for service delivery 445  
 gold mines xix, 289  
 HIV/AIDS 33f, 34  
 house gardens 262  
 income from agriculture 288f, 290f  
 internal migration 51–54  
 land area 39t  
 land quality 104f  
 land settlement schemes 469  
 land use 40t, 41f, 43f, 44f, 45f  
 landforms 88f, 90f  
 latitude and temperature 111  
 legume rotations 249  
 log exports 344f  
 logging concessions 342  
 mandarin production 213  
 mango production 210  
 marijuana production 227  
 mounds, cultivated 252, 257f  
 oil palm production 338  
 pigs in gardens 263  
 population density 48f, 50f  
 population of 29t, 32f  
 rainfall 56  
 rainfall seasonality 58  
 remittances 290  
 rice production 155t, 168–171  
 roads 478, 479f, 480f  
 rubber production 360, 361, 362t, 364  
 sandalwood production 398  
 sisal production 395  
 snake bean production 205

- Central Province (*continued*)  
 soil retention 243f  
 soil types 82, 84f, 85  
 soil water balance 58  
 staking plants 263  
 surveys of village agriculture 458  
 sweet potato production 140, 194  
 turmeric production 383  
 vanilla production 375  
 watermelon production 211  
 yam yields 154
- Centre for Resource and Environmental Science 56
- Ceylon spinach: yields 158t
- Chambri Lakes, ESP: trade 301
- changes in agriculture 6, 21, 293
- chemicals, agricultural 409–410
- cherimoya  
 introduced to PNG 20t  
 market potential 208
- cherry guava: introduced to PNG 20t
- chicken meat consumption 132t
- chickens  
 introduced to PNG 14, 22  
*see also* poultry
- child nutrition 463–468
- Chile: fish imports 190f
- chilli  
 income from 285f, 286t, 287f  
 industry management 4  
 introduced to PNG 20t  
 production 379–380, 414, 416
- Chimbu Province *see* Simbu Province
- Chimbu Valley, SIM: soil retention 242
- China  
 balsa imports 373  
 fish imports 190f  
 log imports 345, 346, 347f  
 meat exports 185  
 rice exports 180  
 sugar, history 355fn1
- Chinese cabbage *see* cabbage, Chinese
- Chinese taro *see* taro, Chinese
- choko  
 introduced to PNG 20t  
 population growing 202t  
 yields 158t
- Christian Leaders Training College 174
- Chrysanthemum cinerariaefolium* *see* pyrethrum
- Chrysophyllum cainito* (star apple) 20t
- churches 177, 223, 453, 470
- cicadas 357
- cigarettes *see* marijuana; tobacco
- cinchona (quinine) 19
- cinnamon 379, 382
- citronella grass 379, 382
- Citrullus lanatus* *see* watermelon
- citrus  
 imports 136t, 183, 184f  
*see also* grapefruit; lemon; lime; mandarin; orange; pomelo
- civil war *see* Bougainville civil war
- clams 349
- clay pots 301, 395
- Cleanwater Creek, MOR: rice production 170
- climate change, global 71–73
- climate change in PNG 4, 10, 73–80, 89
- climate change refugees 78
- climbing bean: yields 158t, 161t
- clothing 215fn, 395
- cloudiness 68–70  
 crop production 109  
 ENSO influences 62, 79  
 land quality attribute 101  
*see also* sunlight
- coastal landforms 87–89, 90f, 93t
- coastal pandanus  
 altitude limits 113f  
 introduced to PNG 16t  
 population growing 209t
- cocoa  
 agricultural chemicals 409, 410  
 altitude limits 113f  
 cash cropping 19, 21  
 distribution of income map 318  
 environment grown in 315  
 expansion 321  
 export destinations 319, 321f  
 export values 293f, 294f, 295f, 315, 316f  
 exporters 319  
 future prospects 319–321  
 history in PNG 315  
 income from 285, 286t, 287f, 288f, 315  
 interplanted with coconut 324  
 interplanted with vanilla 377  
 labour inputs 415t  
 land settlement schemes 471  
 marketing 421–422  
 moisture tolerance 108  
 prices 298f, 319–320, 423t  
 production 293, 316f, 317–319, 416  
 production growth rates 296t  
 quality 321, 422  
 returns to labour 412–413, 414  
 seeds 408  
 surveys 458  
 yields 319, 320t
- Cocoa and Coconut Extension Agency 451
- Cocoa and Coconut Research Institute 451
- Cocoa Board of PNG 422, 451
- Cocoa Coconut Institute 408, 451
- Cocoa Marketing Board 420
- cocoa pod borer 321, 447fn12
- Cocoa Quality Project 474fn
- coconut  
 altitude limits 75, 89, 111  
 cash cropping 19  
 consumption 132t  
 distribution map 198  
 environment grown in 323  
 food energy 139t



- coconut (*continued*)
  - genetic diversity 145
  - interplanted with cocoa 324
  - introduced to PNG 16t
  - population growing 195t, 196t
  - production 140, 141t, 200, 323
  - production by weight 139t, 142f
  - for timber 346
  - see also* copra
- Coconut Oil Production Madang Ltd 414
- Coconut Products 175, 327, 414
- Cocos nucifera* *see* coconut
- coffee
  - agricultural chemicals 409, 410
  - cash cropping 19
  - domestic consumption 227, 309fn
  - environment grown in 306
  - expansion 312
  - export destinations 312f
  - export values 293f, 294f, 295f, 306, 309f
  - exporters 312, 421
  - future prospects 312, 314
  - history in PNG 306–307
  - introduced to PNG 18, 19
  - labour inputs 415t
  - land planted to 307, 309
  - marketing 420–421
  - plantation labour 435
  - prices 182, 272, 421
  - processing 310–311
  - production 293, 309–310, 416
  - quality 312, 314, 420–421
  - seasonality 306, 313
  - seed 408
  - spending cycles 313
  - surveys 456–457, 458
- coffee, Arabica
  - altitude limits 78, 113f
  - distribution of income map 308
  - income from 285, 286t, 287f, 288f, 303, 306
  - prices 298f, 312, 422f
  - production 307f, 309–310
  - production growth rates 296t
  - returns to labour 412–413
  - yields 310, 311t
- coffee berry borer 312, 410
- Coffee Development Agency 450
- Coffee Industry Board 450
- Coffee Industry Corporation 408, 420–421, 440, 447, 450–451
- Coffee Marketing Board 420
- Coffee Research Institute 450
- Coffee Research Station 408
- coffee, Robusta
  - distribution of income map 308
  - income from 285, 286t, 287f, 306
  - price forecasts 298f
  - production 307, 414
  - returns to labour 412t, 413
- coffee rust 78, 79, 410, 450
- Coix gigantea*: salt production 396
- Coix lacryma-jobi* (Job's tears) 16t
- Colocasia esculenta* *see* taro (*Colocasia*)
- colonisation of PNG
  - first peoples 11–13, 22
  - from 1870 18–19, 116
- Commelina diffusa* (wandering Jew) 16t
- commercialisation
  - fruit 212
  - nuts 215, 218, 219, 220, 221
- common bean *see* bean, common
- Commonwealth Scientific and Industrial Research Organisation (CSIRO) xxiii, 35, 121, 122, 341
- communication: constraints 8, 304, 445, 453
- community-based organisations 440
- composting (green manuring) 22, 233t, 236, 252–258, 410
- computer software 122b
- conflict 416
  - see also* Bougainville civil war
- constraints
  - agricultural development 8, 445
  - cash crop production 297–298
  - coffee expansion 312
  - communication 8, 304, 445, 453
  - environmental 7
  - fresh food sector 4, 304–305
  - land quality 101, 103
  - ornamental horticulture 399
  - plant growth 101
  - plantation copra 326
  - of rainfall 108–109
  - rubber production 365
  - spice production 379
  - tea production 369
- construction materials 247
- Consultative Implementation and Monitoring Council 447
- consumer price index 275–276, 277t
- cooked foods 132t, 289, 302
- copal gum 396
- copper
  - export values 292, 293f
  - micronutrients 85
- copra
  - cash cropping 19
  - distribution of income map 325
  - environment grown in 323
  - export destinations 328, 329f
  - export prices 326–327, 328–330
  - export values 293f, 294f, 295f, 323, 324f
  - future prospects 328–330
  - history in PNG 293, 323–324
  - income from 285, 286t, 287f, 288f, 323
  - land planted to 324
  - market decline 330
  - marketing 327, 422–423
  - price forecasts 298f
  - processing 327
  - production 293, 323–327, 414
  - production by province 287, 325f, 326f
  - production growth rates 296t

- copra (*continued*)  
 quality 422  
 returns to labour 412t, 413  
 yields 327, 328t  
*see also* coconut
- copra depots 327, 329t, 414
- Copra Marketing Board 327, 414, 422–423, 451
- copra meal 327
- copra oil  
 export destinations 328, 329f  
 export values 293f, 294f, 295f, 326f  
 income from 323  
 price forecasts 298f  
 production 327, 328  
 production growth rates 296t
- copra oil mills 327, 451
- Copra Oil Production Madang Ltd 327
- coral reefs  
 landform type 87–89, 90f, 93t  
 sea level rise 79
- coral tree: introduced to PNG 17t
- Cordyline fruticosa*: traditional clothing 395
- Cordyline* spp.  
 domesticated in PNG 16t  
 soil retention 242
- corn 200  
 food crop trials 170t  
 in food markets 110f, 302  
 food supply 109  
 genetic diversity 154  
 growth rate 111  
 import tariffs 274t  
 introduced to PNG 18, 19, 20t, 21  
 nutrient requirements 114  
 population growing 202t  
 returns to labour 413  
 yields 109, 154–155
- corporatisation policies 440
- Côte d'Ivoire: cocoa production 320
- cotton: cash cropping 19
- Cottrell-Dormer, W: rice production 169
- cowpea: yields 156t, 158t
- crab 350, 351, 352f
- credit, access to 297, 421
- crocodiles 402–404  
 income from 285f, 286t, 287f, 402
- crop introductions 18–19, 20t
- crop rotations 206, 233t, 234f, 245, 248–249
- cropping phases 236
- cropping systems *see* agricultural systems
- crude oil 292, 293f
- Cryptocarya massoy* (massoi) 396
- CSIRO (Commonwealth Scientific and Industrial Research Organisation) xxiii, 35, 121, 122, 341
- cucumber 203  
 in food markets 110f  
 introduced to PNG 17t  
 population growing 202t  
 rainfall seasonality 109  
 yields 161t
- Cucumis* spp. *see* cucumber; rockmelon
- Cucurbita* spp. *see* marrow; pumpkin; zucchini
- cultivars, definition 145
- cultivated land, definition 35  
*see also* land used for agriculture
- cultivated land area 39t
- cultivation techniques *see* agricultural techniques
- cumquat: introduced to PNG 20t
- Curcuma domestica* (turmeric) 383
- currency  
 conventions in this book xxii  
 devaluation *see* kina: devaluation  
 values 275–276
- cuscuses 13, 402t, 406
- custard apple (sweetsop)  
 introduced to PNG 18, 20t  
 market potential 208
- customary land tenure 3, 7, 297, 426–430
- customary purchase blocks 332
- cut flowers 399
- Cyanotis moluccana*: yields 158t
- cyclones 72
- Cymbopogon* spp. *see* citronella grass; lemon grass
- Cyphomandra betacea* *see* tamarillo
- Cyrtosperma chamissonis* *see* taro, swamp
- Dagua, ESP: rice production 169
- dairy products 136t, 137, 176
- Dami Oil Palm Research Station xix, 335, 408
- dammar resin 15, 396
- Daru, WES  
 airstrip 482  
 cajuput oil production 396  
 fisheries 349  
 kava consumption 228  
 seaport 479m, 482  
 trade 301
- data, administrative 459–460
- data collection methods 458
- data limitations xxiv
- data sources  
 bibliographies xxv–xxvi  
 conventions xxiii–xxiv
- databases, spatial 121–127
- Datura* sp. 228
- Daucus carota* *see* carrot
- Daulo Pass, EHP: cut flowers 399
- dausia*  
 introduced to PNG 16t  
 population growing 216t
- daylength 70  
 influencing flowering 112, 114, 216, 220
- deep holing 267–268
- Demographic and Health Survey 460
- demographics 28–34
- Denmark: marine product imports 353f
- D'Entrecasteaux Islands, MBP: soil retention 242
- Department of Agriculture and Livestock 437fn  
 functions 445–446  
 policy making 439–440

- Department of Agriculture and Livestock (*continued*)
  - surveys 456
- Department of Agriculture, Stock and Fisheries 437
- Department of Lands 448
- Department of National Planning and Monitoring 446
- Department of Primary Industry 437fn
- descent and ancestry in social organisation 427–428
- Dicliptera papuana*
  - domesticated in PNG 16t
  - yields 158t
- diets 131–132, 188, 216, 463
- digaso oil 398–399
- Dillenia* sp. 342t
- Dioscorea* spp. *see yam species*
- Diospyros kaki* (persimmon) 20t
- 'disadvantage' *see poverty*
- diseases *see human diseases; fungal diseases; plant diseases*
- district analysis of child nutrition 464, 466t
- District Services Improvement Program 446, 452
- District Support Grants 444, 445, 446
- ditches 14, 109, 261, 266–267
- division of labour 3, 432, 434t, 435t
- Doa Plantation (rubber) 364
- Dobu Island, MBP: trade 301
- Dodonaea viscosa* 237fn2, 247
- dogs 401, 402t
  - introduced to PNG 14, 22
- Dogura, MBP: chilli production 379
- dollar, Australian xxii, 273f
- dollar, United States xxii, 273f
- dolomite 410
- domestic animals 401–402
- domestically marketed food 132, 292, 297, 300–305
  - policies 440
- domestication
  - of animals 13–15, 22–23
  - definition 11b
  - of plants 13–16, 22–23
- donkeys 176
- Dracontomelon dao* *see mon*
- drains 21, 60, 109, 260–261
  - archaeological evidence for 14
- Dreikikir, ESP
  - composting 258
  - rice yields 156
  - vanilla production 375
- drought, 1997–98
  - affects oil palm production 416
  - crocodile hunting 404
  - disrupts cocoa production 319, 416
  - disrupts fresh food production 6, 279f
  - disrupts honey production 404
  - disrupts rubber production 364
  - increases coffee production 416
  - irrigation 267
  - rice imports 2, 179
  - survival strategies 64–66, 208, 401
- droughts
  - in Australia 180
  - climate change 72, 73
  - ENSO events 62, 63, 79
  - survival strategies 109
- drugs *see stimulants*
- ducks 401, 402t
  - livestock production 174–175
- dugongs 301, 350
- Duke of York Islands, ENB
  - crop introductions 18, 212, 213
  - tectonic activity 78
  - trading posts 18
- durian
  - introduced to PNG 18, 20t
  - market potential 208
  - yields 162t
- Durio zibethinus* *see durian*
- dwarf bean: yields 158t, 161t
- eaglewood (gaharu) 396–398
- East Awin Refugee Relocation Area 471–472
- East Cape, MBP
  - irrigation 267
  - rainfall variability 58
- East New Britain Province
  - access to services 117, 119f
  - alcoholic drinks 228
  - altitude classes 91f
  - balsa production 342, 371–373
  - banana production 140, 197
  - beef cattle production 175
  - cardamom production 381
  - changes in agriculture 21
  - child nutrition 464
  - chilli production 380
  - Chinese taro production 140, 197
  - cocoa production 287, 315–321, 408
  - coffee production 306, 307
  - copra production 140, 287, 323–329
  - fallows 239f, 241f
  - food market surveys 457
  - food production per person 141t
  - fresh food marketing 303
  - funding for service delivery 445
  - gold mines xix, 289
  - HIV/AIDS 33f, 34f
  - income from agriculture 288, 290f
  - internal migration 51–54
  - kapok production 395
  - kumu musong* production 205
  - land area 39t
  - land quality 103, 104f
  - land use 39, 40, 41, 43f, 44f, 45f
  - landforms 87, 88f, 90f
  - legume rotations 249f
  - log exports 343, 344f
  - logging concessions 342
  - mango production 210
  - mounds, cultivated 257f

East New Britain Province (*continued*)

- okari* production 220
- population density 47, 48, 50f
- population of 29t, 32f
- poultry production 174
- rainfall 56
- rainfall seasonality and variability 58
- rapid rural appraisals 457–458
- refugees 472
- rice production 168
- roads 478, 479f, 480f
- sea level rise 78
- snake bean production 205
- soil retention 243f
- soil types 82, 84f
- soil water balance 58, 60
- spices production 379–383
- sweet potato production 140
- taro yields 154
- timber density 345fn
- tobacco production 393
- trade 300
- vanilla production 374, 375
- watermelon production 211
- watery rose apple production 212
- wildfowl eggs 406
- women landowners 435

East New Britain Smallholder Development Project 474fn

East Sepik Province

- access to services 117, 119f
- agriculture on floodplains 87
- altitude classes 91f
- balsa production 371
- beef cattle production 175
- betel nut production 390
- betel nut sales 287
- child nutrition 464
- clay pots 395
- cocoa production 287, 317, 319, 320t, 415t
- coffee production 307
- competitive exchanges 267–268
- composting 258
- copal gum production 396
- copra production 140, 325f, 328t, 329t
- crocodile hunting 402, 404
- deep holing 267–268
- drains 261
- eaglewood production 397
- fallows 239f, 241f
- food production per person 141t
- funding for service delivery 445
- gold mining 289
- HIV/AIDS 33f, 34f
- income from agriculture 288f, 290f
- internal migration 51–54
- kava production 394
- labour inputs 415t
- land area 39t
- land quality 103, 104f
- land settlement schemes 469, 471

East Sepik Province (*continued*)

- land use 40, 41f, 43f, 44f, 45f
- landforms 88f, 90f
- legume rotations 249f
- log exports 344f
- logging concessions 342
- mounds, cultivated 252, 257f
- oil palm production 338
- okari* production 221
- pao* production 219
- population density 47, 48, 50f
- population distribution 31
- population of 29t, 32f
- rainfall 56
- rainfall seasonality 58
- rapid rural appraisals 457–458
- rice production 155t, 156, 168, 170
- roads 478, 479f, 480f
- rubber production 360–364
- sago production 114, 140, 152
- sea level rise 78
- snake bean production 205
- soil retention 242, 243f
- soil types 82, 84f
- soil water balance 58
- staking plants 263
- surveys of village agriculture 458
- taro production 140
- trade 218, 301
- tree planting in fallows 247
- turmeric production 383
- vanilla production 374–377
- winged bean production 204
- yam production 140, 154, 197

East Sepik Rural Development Project 170, 469, 474

Eastern Highlands Province

- access to services 117, 119f
- agriculture on mountains 87
- altitude classes 91f, 92
- beds, cultivated 254, 257f
- casuarina trees 246
- child nutrition 464
- coffee production 306, 307, 311, 313, 408, 415t
- coffee surveys 456, 457
- corn production 200
- crop introductions 19
- cut flowers 399
- drains 261
- fallows 236, 239, 241f
- fish farms 350
- food market surveys 457
- food production per person 141t
- fresh food marketing 303
- funding for service delivery 445
- goat ownership 176
- gold mining xix, 289, 290
- guava production 212
- highland betel nut production 226
- highland betel pepper production 226
- HIV/AIDS 33f, 34

- Eastern Highlands Province (*continued*)
- honey production 404, 405f
  - house gardens 262
  - income from agriculture 288, 290f
  - internal migration 52–54
  - irrigation 61, 109, 267
  - labour inputs 415t
  - land area 39t
  - land quality 103, 104f
  - land use 37, 40, 41, 43f, 44f, 45f
  - landforms 88f, 90f
  - legume rotations 248, 249f
  - mandarin production 213
  - marijuana production 227
  - mounds, cultivated 252, 257f
  - pawpaw production 209
  - peanut production 206
  - pig ownership 173
  - population density 47, 48, 50f
  - population distribution 31, 92
  - population of 29t, 32f
  - pyrethrum production 385, 386
  - rainfall 56, 77
  - rainfall seasonality 58, 108
  - rapid rural appraisals 457–458
  - rice production 170
  - roads 478, 479f, 480f
  - salt production 396
  - Salvation Army 453fn
  - Seventh-Day Adventist Church 453fn
  - sheep ownership 176
  - soil retention 242, 243f
  - soil types 82, 84f, 85
  - soil water balance 58
  - sunshine hours 70
  - sweet potato production 417
  - temperature changes 75
  - timber plantations 341fn3
  - tobacco production 394
  - tree planting in fallows 246, 247f
  - winged bean production 204
- economy 272–274
- management of 438–439
  - significance of informal sector 286
- egg tree: yields 162t
- eggplant
- introduced to PNG 20t
  - yields 161t
- eggs, poultry
- import tariffs 274t
  - livestock production 174, 175t, 401, 402t
- eggs, wildfowl 406
- Egypt: rice exports 180
- Eight National Aims 438
- El Niño 62, 73, 75, 417
- El Niño Southern Oscillation (ENSO) 58, 62–66, 79
- Elaeis guineensis* *see* oil palm
- Elaeocarpus womersleyi*: domesticated in PNG 16t
- elder: introduced to PNG 20t
- Eleocharis dulcis*: traditional clothing 395
- Elettaria cardamomum* *see* cardamom
- Elimbari, SIM: food shortages 65
- Enga Province
- access to services 117, 119f
  - agriculture on mountains 87, 92
  - altitude classes 91f, 92
  - coffee production 307
  - composting 22, 255, 257f, 258
  - drains 261
  - fallows 236, 239, 241f
  - fences 266
  - fertilisers 409
  - firewood 247, 392
  - fish farms 350
  - food production per person 141t
  - funding for service delivery 445
  - goat ownership 176
  - gold mining xix, 289, 290
  - HIV/AIDS 33f, 34
  - honey production 404
  - house gardens 262
  - income from agriculture 288f, 290f
  - internal migration 51–55, 65
  - Irish potato production 140, 409
  - land area 39t
  - land quality 103, 104f
  - land use 37, 40, 41, 43f, 44f, 45f
  - landforms 88f, 90f
  - mounds, cultivated 252, 253, 257f
  - pig ownership 173
  - pigs in gardens 263
  - population density 48, 50f
  - population distribution 92
  - population of 29t, 32f
  - pyrethrum production 385–388
  - roads 478, 479f, 480f
  - sheep ownership 176
  - soil retention 243f
  - soil types 84f, 85
  - surveys of village agriculture 458
  - sweet potato trade 17
  - tree planting in fallows 247
  - wheat production 156, 450fn15
- Enga Pyrethrum Company 386, 388
- Enga Rural Development Project 475
- Enga Yaaka Lasemana 475
- Engineer Group, MBP: trade 301
- ENSO (El Niño Southern Oscillation) 58, 62–66, 79
- Entisols 82–85
- Epo Estate, GUL: rubber production 362t
- Erap, MOR: tree planting in fallows 247
- Erap Research Station, MOR: rice production xix, 170
- Erave, SHP: chilli production 379
- Eriobotrya japonica* (loquat) 20t
- errors in data xxiv
- Erythrina variegata* (coral tree) 17t
- essential oils 379, 382, 383
- ethanol (alcohol) 228, 358
- Eucalyptus deglupta* (*kamarere*): plantation timber 398
- Eucalyptus pellita*: plantation timber 346, 398

- Eugenia uniflora* (Brazil cherry) 20t  
*Euphoria longan* (longan) 208  
Europe  
  copra and copra oil imports 328, 330  
  kava imports 394  
  marine product imports 353  
  palm oil imports 336  
  rubber imports 365  
European exploration 14–15  
Evangelical Brotherhood Church 177  
exchange rate 272, 273f  
exchanges 230, 406, 431  
  greater yam 268, 300  
  pigs 300, 401  
exports  
  cash crops 292–298  
  fresh food 4, 132  
  nuts 215, 219  
  peanut 206  
  purple passionfruit 213  
  *see also specific cash crops* (e.g. coffee; cocoa)  
extension services 452–453  
fallow successions 237  
fallow vegetation  
  agricultural system attribute 124  
  definition 235  
  distribution map 240  
  population clearing 237, 239, 241f  
fallows  
  agricultural technique 232, 233t  
  definition 35–36, 235  
  distribution map 238  
  FAO statistics 44  
  felling trees in 265  
  population using 236, 239f  
  R-value 39–40  
  restoring soil fertility 115, 230  
  and shifting cultivation 235–236  
  and tillage 251–254, 258  
  tree planting in 245–248  
family relationships 431–432  
FAO (Food and Agriculture Organization of the United Nations)  
  defines PNG as ‘food-deficit country’ 1  
  food estimates 1, 148, 188, 189fn  
  land use statistics 44, 46  
Farmers & Settlers’ Association 443  
farming systems crop trials 170t  
farming systems surveys 456–458  
fats, dietary 2, 4, 130, 463  
Fedarb Islands, MAN: kava consumption 228  
Federated States of Micronesia Agreement 191  
felling trees on crops 265–266  
fence materials 247, 409  
fences  
  as barriers 22, 266–267  
  for soil retention 233t, 242, 244  
Feni Islands, NIP: internal migration 53  
Fergusson Island, MBP: trade 301  
ferns as food 109, 202t  
Fertile Crescent 14fn  
fertilisers 86fn, 268, 409–410  
*Ficus copiosa* *see kumu musong*  
*Ficus dammaropsis* (highland *kapiak*) 16t  
*Ficus elastica* (assam rubber) 360  
*Ficus* sp. 237fn2, 395  
*Ficus wassa*: domesticated in PNG 16t  
fig trees 205  
Fiji  
  cocoa prices 423t  
  marijuana use 227fn4  
Finisterre Mountains, MOR  
  composting 258  
  poverty 488  
Finschhafen, MOR  
  coffee production 306  
  rainfall seasonality 58  
  rice production 168, 169, 171  
finschia: domesticated in PNG 16t  
fire *see* burning; shifting cultivation  
fires, forest 63  
firewood 247, 266, 392–393  
  income from 285, 286t, 287f, 392  
fish and seafood  
  consumption 132t, 135, 188  
  distribution of income map 350  
  import values 136t, 190f, 191f  
  imports 188–189  
  income from 285, 286t, 287f, 349, 350  
  *see also* tinned fish  
fish farms 350–351  
fisheries 349, 449  
  access agreements 352–353  
  commercial production 188, 351–353  
  domestic sales 350–351  
  future prospects 353–354  
  microfinance 354  
  *see also* marine products  
fisheries, inland 474  
Fisheries Management Act 1998 352  
fishing fleets 352  
*Flacourtia* spp. *see* governor’s plum; rukam  
flavourings 379–383  
  *see also* vanilla  
flooding *see* inundation  
floodplains 87–89, 90f, 93t  
flour 135, 179  
flowering  
  influenced by daylength 112, 114  
  influenced by rainfall 108, 374  
  influenced by temperature 112  
flowers, cut 399  
Fly River, WES  
  cajuput oil production 396  
  coconut toddy production 228  
  drought 65, 364  
  rainfall variability 58  
  shipping 481



- Fly River Rubber Cooperative 448
- Food and Agriculture Organization of the United Nations *see* FAO
- food consumption 130–131, 132t
- food crop trials 170t
- food crop yields 147–163  
*see also specific crops* (e.g. banana; cassava)
- food crops  
categories defined xxii  
genetic diversity 145–146  
origins 14–20, 22  
subsistence 133, 135
- 'food-deficit' country 1
- food energy 130–131, 138–139, 143  
figures 131, 133, 134, 143, 199
- food oils 135
- food production systems *see* agricultural systems
- food protein 130–131, 133f  
sources 185, 188, 216
- food relief 2, 64, 65
- food security policies 438, 439
- food sources 133, 135–137
- food supply 108–109  
disruption to 62, 63, 78–79
- foot-and-mouth disease 178
- foreign aid 319, 440, 448, 449, 450, 453  
for infrastructure 481, 483  
for rice production 170, 172  
*see also* Asian Development Bank; AusAID; World Bank
- forest areas (km<sup>2</sup>) 340, 341
- forest fires 63
- Forest Inventory Mapping System 341
- Forest Management Agreements 340
- forest products  
concessions map 343  
export destinations 345, 347f  
export values 292, 293f, 340, 342t, 344f  
future prospects 345–347  
history in PNG 340–341, 346b  
logs 341–345  
non-timber 215fn4, 396–399  
plantations 342, 346, 398  
policies 449  
price forecasts 298f  
processed timber 342  
Ramu Agri-Industries Ltd 359  
*see also* balsa
- forest types 237, 340
- Fortunella japonica* (cumquat) 20t
- Forty-Mile market, Markham Valley 390
- fossil fuels 71, 79
- fowlpox 178
- Frabelle fishing company 189, 191
- Fragaria* spp. *see* strawberry
- France  
crocodile imports 404  
rubber imports 365  
vanilla imports 377
- fresh flowers 399
- fresh food  
constraints to expansion 4, 8, 304–305  
distribution map 304  
imports 135, 183–184  
income from 285, 286t, 287f, 288f, 303  
and land settlement schemes 364, 470–472  
marketing 208, 300–305, 432–433, 448  
markets 132, 282f, 292, 300, 302  
*see also* Kainantu: food markets  
not exported 4, 132  
prices 6, 7, 278, 279f, 457  
production 130, 230  
returns to labour 412–413
- Fresh Food Project 300, 438
- Fresh Produce Development Agency 408, 448
- freshwater crocodiles 402–404
- frosts  
climate change 72  
crop damage 111, 258  
ENSO events 63, 64, 66, 79
- fruit 208–214  
consumption 135  
food crop trials 170t  
imports 183, 184f, 274t  
marketing 208, 302, 448  
yields 159–160, 162–163
- fruit fly 4, 305
- fruiting  
influenced by daylength 114  
influenced by rainfall 108  
influenced by temperature 112
- fuel prices 117, 119
- funding for service delivery 445
- funerals 399
- fungal diseases  
black rot 258  
of Chinese taro 143, 197  
coffee rust 78, 79, 410, 450  
of cucumber 203  
of mango 108  
potato late blight 135, 200, 410  
sugarcane smut 358  
of sweet potato 258  
taro blight 21, 79, 109, 197
- fungi 228
- fungicides 409t, 410
- furniture 364, 395, 398
- future prospects  
balsa 373  
cash crops 297  
cocoa 319–321  
coffee 312, 314  
copra 328–330  
forest products 345–347  
fresh food marketing 304  
livestock 178  
marine resources 353–354  
oil palm 336, 338  
rubber 365  
sugar 358–359

- future prospects (*continued*)  
 tea 369  
 vanilla 377–378
- gaharu (eaglewood) 396–398
- galip (*Canarium* spp.) 217–218  
 domesticated in PNG 13, 16t  
 export potential 215, 305  
 in food markets 302  
 genetic diversity 145  
 population growing 216t  
 for timber 342t, 346  
 yields 160–161
- Galley Reach, CEN: rubber production 360
- Galley Reach Holdings Ltd 361, 362t, 364, 448
- game meat 132t, 406
- Garaina, MOR: tea production 367
- Garcinia* spp. *see* egg tree; mangosteen
- garlic: introduced to PNG 20t
- Garove Island, WNB: population density 49t
- Gavien land settlement scheme 51, 360, 362t, 364, 469, 474
- Gawa Island, MBP: canoe manufacture 395
- Gawanga people 469
- Gazelle Peninsula, ENB  
 alcohol production 228  
 balsa production 342, 371  
 cash cropping 21  
 cocoa production 315, 317, 415t  
 coffee production 306  
 copra production 293, 323  
 firewood 393  
 fresh food marketing 303  
 fruit production 210, 211  
 insect pests 321  
 labour inputs 415t  
 land settlement schemes 471  
 legume rotations 249  
 mango production 210  
 population density 47  
 rapid rural appraisals 457–458  
 rice production 168  
 soil water balance 58, 60  
 spices 382, 383  
 surveys of village agriculture 458  
 trade 300  
 watermelon production 211  
 wildfowl eggs 406
- geese 175
- Gembogl, SIM: pyrethrum production 386
- gender relations 431–436  
 labour inputs 415t
- genetic diversity 145–146
- geographical information systems 121–127, 341
- Germany  
 balsa imports 373  
 cocoa imports 319, 321f  
 coffee imports 312  
 copra and copra oil imports 328, 329f  
 marine product imports 353
- Germany (*continued*)  
 rubber imports 365  
 tea imports 369  
 vanilla imports 377
- germplasm program (oil palm) 335
- giant taro *see* taro (*Alocasia*)
- gifts 290, 406
- ginger 228, 382  
 cash cropping 19  
 introduced to PNG 17t  
 yields 157t
- glacier, definition 11b
- Gliricidia* sp. 248
- global trends in agriculture 6
- Glycine max* *see* soya bean
- glyphosate 410
- Gnetum gnemon* *see* tulip
- goats  
 future prospects 178  
 livestock production 175t, 176, 401
- Gobari, MOR: land settlement schemes 471
- Godeffroy (trading firm) 18
- Gogol Valley, MAD  
 Chinese taro production 197  
 timber plantations 341, 342
- Goilala people 263
- gold  
 export values 292, 293f  
 income from 289–290
- golden apple  
 introduced to PNG 16t  
 population growing 209t
- Goodenough Island, MBP  
 benches 244  
 cassava production 197  
 trade 301
- Goroka, EHP  
 airstrip 482  
 cash crop production 206, 213  
 food market surveys 457  
 internal migration 53, 65  
 marijuana sales 227  
 rainfall 77  
 sunshine hours 70  
 sweet potato production 415t  
 tobacco production 394
- gourd, bottle  
 introduced to PNG 17t  
 yields 158t
- gourd, wax: introduced to PNG 17t
- governance 4, 442–454
- government policies *see* policies
- governor's plum: introduced to PNG 20t
- grain crops 1, 200  
 food crop trials 170t  
 price forecasts 298f  
 returns to labour 413  
 yields 109, 154–156  
*see also* corn; rice; stockfeed; wheat

- granadilla 214  
 introduced to PNG 20t
- grapefruit  
 introduced to PNG 20t  
 yields 163t
- Great Papuan Plateau, WES: kava consumption 228
- greater yam *see* yam, greater
- Green Fresh Limited 302
- green manuring *see* composting
- green scale 410
- green vegetables *see* leafy green vegetables
- greenhouse effect 71, 73f
- growth curves for children 467b
- Guasopa, MBP: mission station 18fn7
- guava 112, 212  
 introduced to PNG 18, 20t  
 market potential 208  
 population growing 209t
- guava, cherry: introduced to PNG 20t
- guinea fowl 175
- Gulf of Papua  
 fisheries 349  
 sea level rise 79
- Gulf Province  
 access to services 117, 119f  
 agriculture on floodplains 87  
 agriculture on mountains 87  
 altitude classes 91f  
 banana production 195  
 betel nut production 390  
 betel nut sales 287  
 cloud cover 109  
 composting 258, 257f  
 crocodile hunting 402  
 fallows 237, 239f, 241f  
 felling trees on crops 265  
 food market surveys 457  
 food production per person 141t  
 funding for service delivery 445  
 HIV/AIDS 33f, 34  
 income from agriculture 288f, 290f  
 internal migration 51–54  
 land area 39t  
 land quality 104f  
 land use 40, 41f, 43f, 44f, 45f  
 landforms 88f, 90f  
 log exports 343, 344f  
 logging concessions 341, 342, 346b  
 mounds, cultivated 252, 257f  
 nutrition surveys 463  
 population density 47, 48, 50f  
 population distribution 31  
 population of 29t, 32f  
 rainfall 56  
 rainfall seasonality and variability 58  
 rapid rural appraisals 457–458  
 rice production 169  
 roads 478, 479f, 480f  
 rubber production 360, 361, 362t  
 sago production 114, 140, 152t
- Gulf Province (*continued*)  
 sandalwood production 398  
 sea level rise 78, 79  
 soil types 82, 84f  
 soil water balance 60  
 sweet potato production 140  
 tannin factory 398
- Gumine, SIM  
 pyrethrum production 386  
 rapid rural appraisals 457–458
- Gurney, MBP: oil palm production 331
- Gusap–Dumpu, MAD: sugar production 355, 356
- Gwaimasi, WES: division of labour 435t
- Gyrinops ledermannii* (eaglewood) 396–398
- Haeapugwa, SHP: drains 260fn
- Hagita, MBP: oil palm schemes 471
- Hargy Oil Palms Ltd 333t, 336, 452fn
- hatcheries (poultry) 174
- hawks 406
- Hays, Terence, bibliography by xxv
- health  
 of children 463–468  
 indicators 460  
 profiles 459fn
- Heli, SHP: division of labour 435t
- Henganofi, EHP  
 corn production 200  
 pyrethrum production 386
- herbicides 409t, 410
- Hetau Island, BOU: population density 49t
- Hevea brasiliensis* *see* rubber
- Hibiscus tiliaceus*: bilum construction 395
- Hide, Robin, bibliography by xxvi
- Higaturu Oil Palms Ltd 332, 333t, 409, 452fn
- highland betel nut 16t, 224t, 226
- highland betel pepper 16t, 224t, 226
- highland *kapiak*: domesticated in PNG 16t
- Highland Labour Scheme 51, 435
- highland *pitpit* *see* *pitpit*, highland
- highland yellow passionfruit *see* *suga prut*
- Highlands Aquaculture Development Centre 351
- Highlands Highway 481  
 access to markets 306, 389, 413, 414  
 extension of 474–475  
 HIV/AIDS 34
- Highlands Honey Producers Company 404
- Highlands Region  
 agriculture in 92  
 HIV/AIDS 34  
 human nutrition 468  
 logging 341  
 map xix  
 population growth 28, 30t, 32f  
 population of 31
- Hiritano Highway 392
- Histosols 82–84
- HIV/AIDS 31, 33f, 34
- Homalium* spp. (malas timber) 342t

- Honduras  
 coffee prices 422f  
 oil palm seed imports 335  
 honey 404–405  
 Hong Kong  
 balsa imports 373f  
 log imports 347f  
 marine product imports 353  
 hoop pine 341fn, 342  
*Horizon 2002–2012* 439–440  
 hornbills 406  
 horses 176  
 horticulture, ornamental 399  
 Hoskins airstrip, WNB 482  
 Hoskins oil palm project area 331–336, 471  
 surveys 458  
 house gardens 262, 263m  
 Household Survey, 1996 130, 132t, 487  
 household survey, rural 460  
 human diseases 89, 468  
 HIV/AIDS 31, 33f, 34  
 hunter-gatherers 13, 22  
 hunting 89, 135, 136, 406  
 Huon Peninsula, MOR  
 benches 244  
 cardamom production 380–381  
 Chinese taro production 197  
 crop altitude limits 77  
 highland betel nut and betel pepper 226  
*karuka* production 216  
 mandarin production 213  
 mango production 210  
 rainfall seasonality 58  
 soil retention 242, 248  
 soil water balance 60  
 stone tools 13  
 trade 300, 301  
 hydro-electricity 64, 79  
 Ialibu, SHP  
 pyrethrum production 385  
 woven items 395  
 ice ages 72  
 ice, melting 71, 73  
 Imani Valley, EHP: subsistence diets 18  
*Imperata* sp. 237fn2  
 imported foods 136t  
 dairy products 137  
 energy and protein from 131  
 fish 136, 188–191  
 fresh fruit and vegetables 135, 183–184  
 meat 2, 136, 177, 185–187  
 price increases 278–280, 297, 302  
 rice 1, 135, 179–182  
 tariffs 274t  
 wheat 135, 179, 181f, 182  
 Inceptisols 82–85  
 income *see* cash income  
 India  
 balsa imports 373  
 India (*continued*)  
 coffee prices 422f  
 copra imports 328, 329f  
 log imports 345, 346, 347f  
 rice exports 180  
 sugar, history of 355fn1  
 tea imports 369  
 Indonesia  
 cocoa imports 319, 321f  
 coffee prices 422f  
 crop transfers to PNG 15, 17  
 eaglewood imports 397  
 oil palm seed imports 335  
 tea imports 369  
 vanilla imports 377  
 vanilla production 375, 376  
 industry protection measures 274, 438  
 informal sector, importance of 286  
 infrastructure  
 rural development projects 474, 475  
 transport 477–483  
 innovations, agricultural 2, 230  
*Inocarpus fagifer* *see* Polynesian chestnut  
 inputs for agricultural production 408–410  
 insect farming 405–406  
 Insect Farming and Trading Agency 405  
 insect pests 357  
 cocoa pod borer 321, 447fn  
 coffee berry borer 312, 410  
 green scale 410  
 mosquitoes 79, 89, 410, 468  
 taro beetle 197  
 weevils 317fn3  
 insecticides 385, 409t, 410  
 insects as food 135, 402t, 406  
 intensification of land use 21, 39, 230–231, 298  
 Intergovernmental Panel on Climate Change (IPCC) 71, 72fn  
 internal migration 28, 51–55, 435  
 because of food shortages 63, 64, 65  
 International Coffee Agreement, 1962 307  
 International Food Corporation 189  
 International Tropical Timber Organization 371  
*Intsia bijuga* (*kwila*) 342, 346  
 inundation (flooding) 114, 268  
 and agricultural environments 95–99  
 land quality attribute 101, 122  
 iodine 468  
 IPCC (Intergovernmental Panel on Climate Change) 71, 72fn  
*Ipomoea aquatica* *see* kangkong  
*Ipomoea batatas* *see* sweet potato  
 Irish potato  
 agricultural chemicals 409  
 altitude limits 78, 113f  
 food crop trials 170t  
 food energy 139t  
 imports 136t, 183, 184f, 274t  
 income from 285, 286t, 287f  
 influenced by temperature 112

- Irish potato (*continued*)  
 introduced to PNG 20t  
 population growing 195t  
 production 21, 139t, 140, 142, 200  
 returns to labour 412  
 yields 149t, 150–152
- iron (plant nutrient) 85
- irrigation 61, 109, 267  
 rice 171
- Ischaemum* sp. 237fn2
- Islands Region  
 agriculture on coastal landforms 89  
 betel nut sales 287  
 copra production 293, 327  
 HIV/AIDS 34  
 logging 341, 342  
 map xix  
 population growth 28, 30t, 32f  
 population of 31
- Italy  
 balsa imports 373  
 marine product imports 353f  
 rubber imports 365f
- ivory nut: exports 19, 396
- Iwa Island, MBP  
 population density 49t  
 sea almond production 219
- jack bean: yields 156t
- jackfruit: introduced to PNG 20t
- Jant Pty Ltd (New Guinea) 341
- Japan  
 cardamom imports 381  
 coffee imports 312  
 copra imports 328  
 crocodile imports 404  
 kava imports 394  
 log imports 345, 347f, 395  
 marine product exports 189  
 marine product imports 190f, 353
- Japanese mint 383
- Japanese plum: introduced to PNG 20t
- jatropha: biofuels 9, 359
- Jimi Valley, WHP  
 cardamom production 381  
 rapid rural appraisals 457–458  
 tree planting in fallows 247
- Job's tears: introduced to PNG 16t
- Joint District Planning and Budgeting Priorities  
 Committee 444, 446
- Joint Provincial Planning and Budgeting Priorities  
 Committee 444, 446
- Kabugum, MAD: betel pepper sales 390
- Kabwum, MOR  
 benches 244  
 irrigation 61, 267
- Kagamuga, WHP: pyrethrum production 385
- Kagamuga Natural Products Pty Ltd 385
- Kaiapit, MOR  
 coffee production 306
- Kaiapit, MOR (*continued*)  
 nutrition surveys 463
- Kainantu, EHP  
 coffee production 313  
 crop seasonality 204, 207, 226  
 food market surveys 457  
 food markets 110f, 224, 226, 281, 282f, 402t  
*see also* fresh food: markets  
 gold mining xix, 289, 290  
 internal migration 53
- Kaironk Valley, MAD  
 irrigation 267  
 tree planting in fallows 246, 247
- kalava*: population growing 202t
- kamarere*: plantation timber 346, 398
- Kanabea, GUL: rapid rural appraisals 457–458
- Kandep, ENG  
 drains 261  
 food shortages 65  
 pyrethrum production 385  
 wheat production 156, 450fn15
- Kandrian, WNB  
*Colocasia* taro production 197  
*galip* production 218
- Kandrian Gloucester Integrated Development Project 218
- kangkong*  
 altitude limits 89, 113f  
 introduced to PNG 19, 20t  
 inundation tolerance 114  
 population growing 202t
- kapok  
 altitude limits 113f  
 cash cropping 19, 395, 414
- karakap*  
 population growing 202t  
 yields 158t
- Karimui Plateau, SIM: cardamom production 380, 381, 416
- Karkar Island, MAD  
 betel nut production 390  
 cocoa production 320t, 415t  
 copra oil production 328  
 food energy 134f  
 food supply 132  
 kava consumption 228  
 lowland betel pepper production 224, 390
- karuka*, planted (*Pandanus julianettii*)  
 altitude limits 78, 113f  
 distribution map 217  
 domesticated in PNG 13, 16t  
 in food markets 302  
 production 215, 216  
 rainfall seasonality 108  
 yields 160
- karuka*, wild (*Pandanus antaresensis*): domesticated in PNG 13, 16t
- karuka*, wild (*Pandanus brosimos*)  
 altitude limits 78  
 domesticated in PNG 13, 16t  
 production 89, 216–217

- kauri trees 396
- kava  
introduced to PNG 16, 17t  
production 224t, 228, 394
- Kavieng, NIP  
airstrip 482  
copra depots 329t  
internal migration 53  
oil palm production 331  
*okari* production 220  
sea port 353, 479m, 481, 482  
temperature changes 75, 76f, 77f
- Kavitaria, MBP: nutrition surveys 463
- Kavugara, WNB: food market surveys 457
- Keram River, ESP: betel nut production 390
- Keravat (Lowlands Agricultural Experiment Station), ENB  
avocado yields 159  
balsa production 371  
banana yields 149, 150t  
Chinese taro yields 154  
cocoa pod borer 321  
cocoa yields 319  
corn yields 155t  
fruit yields 159, 162t, 163t  
ginger yields 157t  
Irish potato yields 152  
*okari* production 161, 220  
peanut production 155, 415t  
sorghum yields 155t, 156  
spice production 382–383  
swamp taro yields 154  
sweet potato production 232, 234f, 415t  
taro yields 232, 234f  
vanilla production 374  
yam bean yields 161t
- Kerema, GUL  
airstrip 482  
betel nut production 390  
food market surveys 457  
rubber production 360
- kerosene: prices 278, 280f, 393
- Kerowagi, SIM: pyrethrum production 385
- kieserite 410
- Kieta sea port 479m, 481, 482
- Kikori, GUL: crude oil 481
- kilojoules, definition 138fn1
- Kimbe, WNB  
copra depots 329t  
food market surveys 457  
internal migration 53  
sea port 479m, 481, 482  
spending cycles 281
- kina  
buying power xxii, 182, 188, 272, 276, 388  
devaluation 180, 183, 276, 278, 302, 439  
'hard kina' policy 272–273
- kinship 427
- Kiriwina Island, MBP: timber sales 395
- Kiunga, WES  
airstrip 482
- Kiunga, WES (*continued*)  
refugee settlements 471  
rubber production 364, 365  
shipping 479m, 481
- Kleinhovia* sp. 237fn2
- klinki pine 341fn1, 342
- Koge, SIM: division of labour 434t
- Koge, WNB: food market surveys 457
- kohlrabi: introduced to PNG 20t
- Koiari people: trade 300
- Koki, NCD: food market surveys 457
- Kokoda, ORO: rubber production 360
- Kokoda Trail, CEN: mandarin production 213
- Kokonas Industri Koporesen 327, 423, 451
- Kokopo, ENB  
food market surveys 457  
internal migration 53
- Kompam, ENG: mounds, cultivated 253
- Kongo Coffee Ltd 312
- Kopiago, SHP: drains 261
- Koravaki, GUL: nutrition surveys 463
- Koroba, SHP: drains 261
- Koyagaugau Island, MBP: population density 49t
- kudzu* (*Pueraria*) 109  
introduced to PNG 16t
- Kuk archaeological site 14, 17, 22, 260
- Kulu River, WNB: oil palm production 336
- kumu musong* 205  
domesticated in PNG 16t  
population growing 202t
- Kumul Platform, GUL 481
- Kundiawa, SIM  
airstrip 482  
marijuana sales 227
- Kupiano, CEN: rice production 169
- Kwaraiwa Island, MBP: population density 49t
- kwila*: plantation timber 342, 346
- La Niña 75
- lablab bean 17t, 202t
- labour, division of 3, 432, 434t, 435t
- labour, indentured 435
- labour inputs 107, 414, 415t
- labour, paid 289, 290
- labour, returns to *see* returns to labour
- labour schemes 51, 435
- Lactuca sativa* *see* lettuce
- Lae, MOR  
access to services 117  
airstrip 482  
betel nut markets 224, 226, 287, 390  
cocoa production 315  
copra depots 329t  
fisheries 352, 354  
food market surveys 457  
fresh food marketing 302, 303  
fuelwood plantings 392  
HIV/AIDS 34  
internal migration 53, 65  
noni purchases 398



- Lae, MOR (*continued*)  
 population of 29t, 31  
 poultry production 401  
 rainfall seasonality 58  
 sea port 353, 479m, 481, 482
- Lagaip, ENG: pyrethrum production 385
- Lagaip Valley, ENG: sweet potato trade 17
- Lagenaria siceraria* (bottle gourd) 17t, 158t
- Lai Valley, ENG  
 composting 258  
 food shortages 65  
 mounds, cultivated 253
- Lai Valley, SHP: drains 261
- Laiagam, ENG  
 mounds, cultivated 253  
 pyrethrum production 386
- Lake Kutubu, SHP  
 oil and gas fields xix, 289  
 silk production 406  
 tigas oil production 398
- Lake Murray, WES: rubber production 364, 365
- Lakemamu River, MOR: soil retention 242
- Laloki Research Station, CEN xix  
*aibika* yields 157t  
 banana yields 150t  
 cassava yields 150  
 corn yields 155t  
 mango yields 159  
 onion yields 159  
 vegetable yields 161t  
 watermelon yields 163t
- Lamari Valley, EHP  
 irrigation 61, 267  
 subsistence diets 18
- lamb flaps 2, 185  
*see also* sheep meat
- land  
 alienated 21, 296, 306fn, 426, 429  
 legislation 426–427, 429  
 registration 426–427, 429  
 rights to use 427–428
- Land Acquisition Act 317
- Land Act 1962 426–427
- land area  
 by agricultural environment 99t  
 by altitude class 93t  
 by land quality 103t, 104f  
 by landform 93t  
 PNGRIS classification 36t  
 by province 39t
- land ownership 296–297, 357, 427–428
- land, population pressure on 8, 21, 149–150, 298, 300
- land quality 3, 101–105
- land settlement schemes 51, 469–472  
 oil palm 331–332, 433–435, 471, 472  
 for refugees 471–472  
 rubber 360, 361, 362t, 364, 474  
 tea 367  
 and women 433–435
- land tenure, customary 3, 7, 297, 426–430
- land use intensity  
 and fallow systems 236  
 FAO statistics 44, 46  
 maps 38, 42  
 MASP 39–41, 43f, 44f, 45f  
 mixed crop gardens 261  
 PNGRIS 35–39, 40f, 41f  
 and population density 43, 45f  
 and soil fertility maintenance 232, 233t
- land used for agriculture  
 altitude 89, 91f, 92, 93t  
 clearing fallow vegetation 237  
 definition 35  
 landforms 87, 88f, 89, 93t  
 population density on 47–48
- landforms 87–89, 90f, 93t
- Lane-Poole, Charles 340
- langsats  
 introduced to PNG 20t  
 market potential 208  
 yields 162t
- Lansium domesticum* *see* langsats
- Lapita culture 12, 14
- lapse rate 68
- latitude and temperature 68, 109, 111, 112t
- leafy green vegetables  
 consumption 132t, 133, 201  
 house gardens 262  
 nutrient requirements 107, 115, 247, 268
- lease-leaseback system 426–427
- leek: introduced to PNG 20t
- legume rotations 206, 233t, 234f, 245, 248–249
- legumes  
 consumption 132t  
 food crop trials 170t  
 yields 154–156
- Lelet Plateau, NIP: Irish potato yields 152
- lemon  
 introduced to PNG 18, 20t  
 yields 163t
- lemon grass 379, 383  
 introduced to PNG 17t
- lesser yam *see* yam, lesser
- lettuce  
 introduced to PNG 20t  
 yields 159t, 160t, 161t
- Lihir Island, NIP  
 airstrip 482  
 betel nut sales 390  
 gold mine xix, 289  
 sea port 479m, 482
- lima bean *see* bean, lima
- lime, slaked 224, 389, 390
- lime (citrus)  
 introduced to PNG 18, 20t  
 yields 162t
- literature sources xxv–xxvi
- littoral (coastal) areas 87–89, 90f, 93t
- Livestock Development Corporation 448
- livestock production 173–178, 409

- loans 273, 421
- lobster 349, 350, 351, 352f
- local government 443–445
- locally grown food 130–131
- logging
  - controversy about 346b
  - royalties 289, 290
  - see also* forest products
- London Missionary Society 18
- Long Island, MAD: volcanic eruption 17, 199
- longan: market potential 208
- loquat: introduced to PNG 20t
- Lorengau, MAN
  - airstrip 482
  - daylength 70
  - sea port 353, 479m, 482
- Losuia Island, MBP: internal migration 53
- Lou Island, MAN: kava consumption 228
- lowland betel pepper *see* betel pepper, lowland
- lowland pitpit *see* pitpit, lowland
- lowland yellow passionfruit *see* passionfruit, lowland yellow
- Lowlands Agricultural Experiment Station *see* Keravat
- Lufa, EHP: pyrethrum production 386
- Lutheran Development Service 453fn
- Lutheran missionaries: rice production 168, 170
- Lycopersicon esculentum* *see* tomato
- macadamia 305
  - introduced to PNG 20t, 215
- Macaranga* sp. 237fn2
- mace 383
- MacGillivray, John, naturalist 19
- mackerel 188–189, 191f
- macro-economic policies 438–439
- macro-economics 272–274
- Madagascar: vanilla production 374, 375, 376
- Madang Province
  - access to services 117, 119f
  - agriculture on mountains 87
  - altitude classes 91f
  - banana production 140, 149, 150t, 195
  - beds, cultivated 257f
  - beef cattle production 175
  - betel nut production 224, 390
  - betel nut sales 287
  - cardamom production 381
  - chicken keeping 174
  - child nutrition 464
  - Chinese taro production 140, 197
  - cocoa production 287, 317, 319, 320t, 415t
  - coffee production 287, 307
  - composting 257f, 258
  - copra production 140, 287, 324–329
  - crocodile hunting 404
  - eaglewood production 397
  - fallows 239f, 241f
  - fisheries 350
  - food market surveys 457
  - food production per person 141t
- Madang Province (*continued*)
  - forest products 341, 342
  - fresh food markets 433f
  - funding for service delivery 445
  - HIV/AIDS 33f, 34f
  - income from agriculture 288, 290f
  - internal migration 52–54
  - irrigation 267
  - kapok production 395
  - kava production 16, 228, 394
  - labour inputs 415t
  - land area 39t
  - land quality 104f
  - land use 37, 40, 41f, 43f, 44f, 45f
  - landforms 88f, 90f
  - legume rotations 249f
  - log exports 344f
  - mounds, cultivated 257f
  - nickel mine xix, 289
  - oil palm production 331, 338
  - okari* production 221
  - pao* production 219
  - peanut production 205
  - population density 47, 48, 50f
  - population distribution 31
  - population of 29t, 32f
  - rainfall 56
  - rapid rural appraisals 457–458
  - rice production 155t, 170
  - roads 478, 479f, 480f
  - soil retention 243f
  - soil types 82, 84f
  - soil water balance 58
  - staking plants 263
  - sugar production 153, 355–359
  - sweet potato production 140, 194
  - taro production 140
  - tillage 251, 257f
  - tobacco production 393, 394
  - trade 218, 301
  - tree planting in fallows 246, 247
  - turmeric production 383
  - vanilla production 375
  - watermelon production 211
  - yam production 140
- Madang Resource Information System 121
- Madang town
  - airstrip 482
  - betel nut markets 224, 390
  - canneries 189, 352
  - copra depots 329t
  - food market surveys 457
  - internal migration 53
  - population of 31
  - prices of goods 278–280
  - sea port 353, 479m, 481, 482
  - temperature changes 75, 76f, 77f
  - woodchipping project 341
- Magi Highway 470
- magnesium 85, 86

- Mainland Holdings 404  
maize *see* corn  
Malai Island, MOR  
    population density 49t  
    trade 301  
malaria 79, 89, 410, 468  
malas timber 342t  
Malay apple 212  
    distribution map 213  
    introduced to PNG 17t  
    population growing 209t  
Malay apple, giant: yields 162t  
Malaysia  
    cocoa imports 319, 321f  
    coffee imports 312  
    eaglewood imports 397  
    logging industry 345  
    oil palm seed imports 335  
Malinowski, Bronislaw, anthropologist 19  
malnutrition 457, 467b  
Malthus, Thomas 230  
*Malus* spp. *see* apple  
Mama Lus Frut Scheme 334b, 434  
Managalas Plateau, ORO: *okari* production 221  
Manam Island, MAD  
    trade 301  
    volcanic eruption 472  
mandarin 212–213, 305  
    introduced to PNG 20t  
    market potential 208  
    population growing 209t  
    yields 163t  
manganese 85  
mango (*Mangifera indica*) 210–211  
    in food markets 132, 302  
    fruiting altitude 75  
    introduced to PNG 20t  
    market potential 208  
    population growing 209t  
    rainfall seasonality 108, 416  
    yields 159  
mango (*Mangifera minor*) 210–211  
    introduced to PNG 16t  
mangosteen  
    introduced to PNG 18, 20t  
    market potential 208  
    yields 162t  
mangroves 340, 349, 398  
*Manihot esculenta* *see* cassava  
Manokwari, Indonesia 18fn7  
manufactured food sales 289, 302  
manure fertilisers 268  
Manus Province  
    access to services 119f  
    altitude classes 91f  
    cocoa production 319  
    colonisation of 11  
    copra production 140, 329t  
    daylength 70, 112  
    fallows 239f, 241f  
Manus Province (*continued*)  
    food production per person 141t  
    funding for service delivery 445  
    HIV/AIDS 33f, 34f  
    income from agriculture 288f, 290f  
    internal migration 51–54  
    kava production 16, 228, 394  
    *kumu musong* production 205  
    land area 39t  
    land quality 104f  
    land use 37, 40t, 41f, 43f, 44f, 45f  
    landforms 88f, 90f  
    legume rotations 249f  
    logging concessions 341  
    mounds, cultivated 257f  
    *okari* production 220  
    *pao* production 219  
    population density 48, 49t, 50f  
    population distribution 31  
    population of 29t, 32f  
    rainfall seasonality 58  
    remittances 290  
    roads 478, 479f, 480f  
    rubber production 361, 362t  
    sago production 140  
    sea level rise 78  
    soil types 84f, 85  
    soil water balance 60  
    surveys of village agriculture 458  
    swamp taro production 200  
    temperature 111, 112t  
    trade 301, 395  
mapping 121–127  
Mapping Agricultural Systems of PNG Project *see* MASP  
Maprik, ESP  
    coffee production 307  
    deep holing 267–268  
    drains 261  
    gold mining 289  
    population density 47  
    rice production 155t, 169  
    soil retention 242  
    staking plants 263  
    surveys of village agriculture 458  
    vanilla production 375, 377  
Marakewa, WNB: food market surveys 457  
Marawaka, EHP: soil retention 242  
Margarima, SHP: pyrethrum production 385  
Marient basin, ENG: food shortages 65  
marijuana 223, 227, 394  
marine products  
    export destinations 353  
    export values 293f, 351f, 352f  
    *see also* fisheries  
*marita* pandanus 209  
    altitude limits 77, 111  
    distribution map 210  
    domesticated in PNG 13, 16t  
    food energy 130  
    fruiting 112, 113f, 114

- marita pandanus* (continued)  
 genetic diversity 145  
 maritime navigation 482  
 marketing  
   constraints 297, 304–305  
   export crops 414, 420–424  
   fresh food 208, 300–305, 432–433, 448  
   future prospects 297, 304  
   government involvement 416  
 markets  
   betel nut 282f, 287, 389–392  
   fresh food 132, 282f, 292, 300, 302  
 markets, access to 412–413, 414, 418, 477  
 Markham Valley, MOR  
   banana production 140, 195  
   beef cattle production 175  
   betel nut production 224, 390  
   corn production 154, 155t  
   fresh food marketing 303  
   income from agriculture 284  
   legume rotations 249  
   legume yields 156t  
   lowland betel pepper production 224  
   mango production 210  
   oil palm production 331, 338  
   peanut production 155, 205–206, 408  
   pig production 177  
   rainfall 56  
   rainfall seasonality 58  
   rice production 155t, 156, 169, 170, 171  
   soil water balance 58  
   sorghum production 155t, 156  
   soya bean production 155t, 156  
   stockfeed production 177  
   tobacco production 394  
   watermelon production 211  
 marrow: yields 160t  
 MASP (Mapping Agricultural Systems of PNG Project) xxiv, 123–127, 138, 455  
   cash income estimates 284–285  
   data source xxiii  
   fallow systems 236  
   land settlement schemes 471fn  
   land use intensity 39–41, 43f, 44f, 45f  
   population density 43  
 massoi bark 396  
 mats 395  
 Matsungan Island, BOU  
   population density 49t  
   trade 301  
 May River, SAN: eaglewood production 397  
 M'Buke Islands, MAN: population density 49t  
 McNamara, Robert, World Bank president 473  
 measurement, units of xxiii  
 meat  
   consumption 132t, 135–136, 177  
   imports 2, 136, 177, 185–187  
 medicinal products 215fn4, 396, 397, 398  
   from spice plants 380, 382, 383  
 Medium Term Development Strategy 439, 449, 480  
 Mekeo, CEN: rice production 438  
 Mekeo Hinterland Oil Palm 338  
 Mekeo people: trade 300  
*Melanolepis* sp. 237fn2  
 men's labour 51, 434t, 435t  
 Mendi, SHP  
   airstrip 482  
   drains 261  
   Highlands Highway 474  
   internal migration 53  
   pyrethrum production 385  
*Mentha arvensis* (Japanese mint) 383  
 Menyamya, MOR  
   beds, cultivated 255, 258  
   highland betel nut production 226  
   tillage 251  
 mersawa timber 342t  
 methane 71  
*Metroxylon amicarum* (ivory nut) 19, 396  
*Metroxylon sagu* see sago  
*Metroxylon salomonense* 152, 195  
 micronutrients for plants 85, 410  
 middlemen 289, 297, 300, 302, 304  
 Middleton family 328  
 migration, internal 28, 51–55, 435  
   for food supply 63, 64, 65  
 migration, prehistorical 13  
 Miklouho-Maclay, Nikolai, naturalist 18, 19  
 Milne Bay Estates Limited 332, 333t  
 Milne Bay Nucleus Estate and Smallholder Project 474fn  
 Milne Bay oil palm project area 331–336, 471  
 Milne Bay Province  
   access to services 117, 119f  
   agriculture on coastal landforms 89  
   altitude classes 91f  
   Anglican Church 453fn  
   benches 244  
   betel nut production 390  
   breadfruit production 215  
   canoe construction 395  
   cassava production 140, 197  
   chicken keeping 174  
   child nutrition 464  
   chilli production 379  
   cinnamon production 382  
   clay pots 395  
   cocoa production 319  
   coffee production 306, 307  
   competitive exchanges 300  
   copra production 140, 325f, 329t  
   crop introductions 18, 19, 201  
   dammar resin production 396  
   daylength 70, 112  
   fallows 239f, 241f  
   food production per person 141t  
   funding for service delivery 445  
   HIV/AIDS 33f, 34f  
   house gardens 262  
   income from agriculture 288f, 290f  
   internal migration 51–54

- Milne Bay Province (*continued*)
- irrigation 61, 109, 267
  - kumu musong* production 205
  - land area 39t
  - land quality 104f
  - land settlement schemes 471
  - land use 40t, 41f, 43f, 44f, 45f
  - landforms 88f, 89, 90f
  - malay apple production 212
  - mango production 210
  - mounds, cultivated 252, 257f
  - nutmeg production 383
  - nutrition surveys 463
  - oil palm production 287, 331–336, 471
  - pao* production 219
  - pearl farming 349
  - Polynesian chestnut production 218
  - population density 47–50
  - population of 29t, 32f
  - rainfall 56
  - rainfall seasonality 58, 108–109
  - rapid rural appraisals 457–458
  - remittances 290
  - rice production 155t, 168, 169
  - roads 478, 479f, 480f
  - sea almond production 219
  - sis* production 221
  - snake bean production 205
  - soil retention 242, 243f
  - soil types 84f
  - soil water balance 58
  - staking plants 263
  - sweet potato production 140, 194
  - temperature 111, 112t
  - tillage 251
  - trade 301
  - transport, marine 482
  - tree planting in fallows 248
  - turmeric production 383
  - watermelon production 211
  - watery rose apple production 212
  - yam production 140, 197
- minerals
- exports 292, 293f
  - shipping of 481
- minerals, soil *see* soil nutrients
- mini estate system 332–333
- mining
- income 273
  - royalties 289, 290
- Miscanthus* sp. 237fn2
- Misima Island, MBP: internal migration 53
- missionaries 18, 168
- mixed crop gardens 107, 261–262
- Albizia* spp. in 247
  - casuarina trees in 246
  - evening out food supply 61, 108
- molasses 358
- Mollisols 82–85
- Moluccas, Indonesia 15, 17
- Momase Region
- HIV/AIDS 34
  - human nutrition 467–468
  - map xix
  - population growth 28, 30t, 32f
  - population of 31
- Momote, MAN: temperature 112t
- mon* (New Guinea walnut)
- hardwood 346
  - introduced to PNG 16t
  - population growing 209t
- monetary policies 272–274
- mono ammonium phosphate 410
- Monpi Coffee 312
- Moreguina, CEN: rubber production 364
- Morinda citrifolia* (noni) 359, 398
- Morobe Province
- access to services 117, 119f
  - agriculture on mountains 87
  - altitude classes 91f
  - banana production 140, 195
  - beds, cultivated 255, 257f
  - beef cattle production 175, 402
  - betel nut production 390
  - betel nut sales 287
  - cabbage production 206
  - cardamom production 380–381
  - Chinese taro production 140, 197
  - cocoa production 315, 317
  - coffee production 287, 306, 307, 311t
  - composting 257f, 258
  - copra production 325f, 329t
  - crocodile hunting 404
  - deep holing 267
  - fallows 239f, 241f
  - felling trees on crops 265
  - fish farms 350
  - food market surveys 457
  - food production per person 141t
  - funding for service delivery 445
  - gold mining 289
  - highland betel nut production 226
  - highland betel pepper production 226
  - HIV/AIDS 33f, 34f
  - income from agriculture 288, 290f
  - insect farming 405
  - internal migration 52–54
  - irrigation 109, 267
  - land area 39t
  - land quality 103, 104f
  - land settlement schemes 471
  - land use 37, 40t, 41f, 43f, 44f, 45f
  - landforms 88f, 90f
  - legume rotations 249f
  - log exports 344f
  - mandarin production 213
  - mango production 210
  - mounds, cultivated 257f
  - oil palm production 331, 338
  - okari* production 220

- Morobe Province (*continued*)
- pao* production 219
  - peanut production 205–206
  - population density 48, 49t, 50f
  - population distribution 31
  - population of 29t, 32f
  - rainfall 56
  - rainfall seasonality 58
  - rapid rural appraisals 457–458
  - rice production 155t, 168–171
  - roads 478, 479f, 480f
  - sheep ownership 176
  - soil retention 242, 243f
  - soil types 82, 84f
  - soil water balance 58
  - staking plants 263
  - sweet potato production 140, 194
  - taro production 140
  - tea production 367
  - tillage 251
  - timber plantations 340–341, 342
  - trade 218, 300, 301
  - tree planting in fallows 247
  - vanilla production 375
  - watermelon production 211
- Mortlock Islands, BOU
- coconut toddy production 228
  - population density 49t
  - sea level rise 77
  - swamp taro yields 154
- Morus nigra* (mulberry) 20t
- Mosa, WNB: food market surveys 457
- mosquitoes 79, 89, 410, 468
- moth stem borers 357
- Motuan people: trade 300
- mounds, cultivated 22, 60, 109, 233t, 251
- large 253, 254m
  - medium 252–253
  - population using 257f
  - small 252
- Mount Bosavi, SHP
- felling trees on crops 265
  - tigaso oil production 398
- Mount Diamond, CEN
- vegetable yields 161t
  - watermelon yields 163t
- Mount Hagen town, WHP
- airstrip 482
  - Baptist Church 453fn
  - fertiliser sales 409
  - food market surveys 457
  - internal migration 53
  - marijuana sales 227
  - mounds, cultivated 253
  - population of 31
  - purple passionfruit production 213
  - pyrethrum production 385
- Mount Kare, ENG: gold mining 290
- Mount Wilhelm, SIM 89
- mountainous landforms 87–89, 90f, 93t
- mulberry: introduced to PNG 20t
- Mumeng, MOR: irrigation 267
- mumuts* *see* bandicoots
- Mundua Islands, WNB: population density 49t
- mung bean: yields 156t
- Murik Lakes, ESP: sea level rise 78
- Murrumbidgee Irrigation Area, Australia 109
- Murua, GUL: rubber production 360, 362t, 364
- Musa cvs* *see* banana
- Musa Valley, ORO: crocodile hunting 404
- mushrooms 228
- Mussau Island, NIP: sea almond production 219
- MV *Coconut Trade* 414
- Myristica* spp. (nutmeg) 379, 383
- Nadzab, MOR
- airstrip 482
  - rice production 170
- Naluwaluwalu Island, MBP: population density 49t
- Namatanai, NIP: copra depots 329t
- naranjilla
- introduced to PNG 20t
  - market potential 208
  - yields 160
- National Agricultural Council 446–447
- National Agricultural Information System xxv
- National Agricultural Insect Collection 450
- National Agricultural Research Institute 408, 450
- National Agriculture Development Plan 365, 445–446, 447
- National Agriculture Quarantine and Inspection Authority 447
- National Capital District
- funding for service delivery 445
  - HIV/AIDS 33f, 34f
  - internal migration 51–54
  - map xix
  - population growth 28, 30t, 32f
  - population of 28, 29t, 31, 32f
  - roads 480f
- National Chemistry Laboratory 450
- National Executive Council 443
- National Fisheries Authority 4, 352, 449
- National Fisheries College 449
- National Forest Service 449
- National Forestry Board 449
- national government 443–445
- National Micronutrient Survey, 2005 464, 467–468
- National Nutrition Survey, 1982–1983 463–464, 467b
- National Planning Office 446
- National Statistical Office
- census data 458
  - price data 457
- Native Plantation Ordinance (1918) 168
- natural disasters 472
- see also* volcanoes
- navigation, maritime 482
- Nebilyer Valley, WHP
- legume rotations 248
  - pyrethrum production 386
- nectarine: introduced to PNG 20t



- Nembi Plateau, SHP  
 food markets 110f  
 pumpkin production 201  
 rapid rural appraisals 457
- Nembi Valley, SHP: drains 261
- Nephelium* spp. *see* pulasan; rambutan
- Netherlands  
 copra and copra oil imports 328, 329f  
 marine product imports 353f  
 rubber imports 365
- Neuguinea Kompagnie 393
- New Britain Island  
 rainfall 56–58  
 rice production 169  
 timber density 345fn  
*see also* East New Britain Province; West New Britain Province
- New Britain Palm Oil Ltd  
 herbicide use 410  
 oil palm production 332–336  
 oil palm seed 408  
 research 450fn15, 452fn
- New Guinea Fruit Company 404
- New Guinea Highlands Coffee Exports 312
- New Guinea island, definition 11b
- New Guinea Nutrition Survey, 1947 169, 463
- New Guinea walnut *see mon*
- New Ireland oil palm project area 331–336, 471
- New Ireland Province  
 access to services 119f  
 altitude classes 91f  
 balsa production 371, 372fn2  
 beef cattle production 175  
 child nutrition 464  
 cocoa production 287, 317, 319  
 colonisation of 11  
 copra production 140, 287, 324–326, 329t  
 daylength 112  
 fallows 239f, 241f  
 food production per person 141t  
 funding for service delivery 445  
 gold mines xix, 289  
 HIV/AIDS 33f, 34f  
 house gardens 262  
 income from agriculture 288f, 290f  
 internal migration 52–54  
 Irish potato yields 152  
 land area 39t  
 land quality 104f  
 land use 40t, 41f, 43f, 44f, 45f  
 landforms 88f, 90f  
 legume rotations 249f  
 log exports 344f  
 logging concessions 341  
 mounds, cultivated 257f  
 oil palm production 287, 331–336, 416, 471  
*okari* production 220  
*pao* production 16, 219  
 population density 48, 50f  
 population distribution 31
- New Ireland Province (*continued*)  
 population of 29t, 32f  
 rice production 168  
 roads 477, 478, 479f, 480f  
 rubber production 360, 361, 362t  
 sea almond production 219  
 snake bean production 205  
 soil retention 243f  
 soil types 82, 84f, 85, 86  
 soil water balance 60  
 sweet potato production 140, 194  
 watery rose apple production 212
- New Zealand  
 coffee imports 312  
 dairy product exports 137  
 fish imports 190f  
 fruit and vegetable exports 183, 184f  
 meat exports 185, 186f  
 tea imports 369f
- New Zealand Aid 448
- Newcastle disease 178
- nickel mines 289
- nicotine *see* tobacco
- Ningerum, WES: food energy 134f
- Nipa, SHP: pyrethrum production 385
- Nissan Island, BOU: population density 49t
- nitrogen 85, 107, 114, 410  
 nitrogen fixation 245–247  
 nitrous oxide 71
- Niugini Coffee 312
- Niugini Tablebirds 174
- Nomad, WES  
 banana yields 149, 150t  
 division of labour 435t  
 kava consumption 228
- non-government organisations 221, 440  
 extension services 453
- noni 359, 398
- North Fly Rubber Limited 364, 365
- North Solomons *see* Bougainville Province
- Northern Province *see* Oro Province
- NPK fertiliser 410
- nucleus estate and smallholder (NES) model 331
- Nuguria Islands, BOU  
 coconut toddy production 228  
 population density 49t
- Nuku, SAN: rice production 169
- Numondo Plantation, WNB 175
- nutmeg 379, 383
- nutrients, soil *see* soil nutrients
- nuts 215–221  
 consumption 135  
 export potential 221, 305  
 food crop trials 170t  
 in food markets 302  
 population growing 216t  
 yields 160–162
- oats 200
- obsidian 13

- oceans, warming 71–72  
*Ochroma lagopus* see *balsa*  
 octopus 350  
 oenanthe 206  
   domesticated in PNG 16t  
   inundation tolerance 114  
   population growing 202t  
   yields 158t  
 offal: imports 136t, 185–187  
 Office of Rural Development 446  
 Ogeranang, MOR: benches 244  
 oil, crude 292, 293f  
 oil fields 289  
 oil palm  
   agricultural chemicals 409, 410  
   cash cropping 19, 21  
   distribution of income map 332  
   domestication 14  
   environment grown in 331  
   future prospects 336, 338  
   history in PNG 331–333  
   income from 285, 286t, 287f, 288f, 331  
   inundation tolerance 108, 114  
   land planted to 333t, 336  
   land settlement schemes 331–332, 433–435, 471, 472  
   marketing 423  
   prices, export 338  
   prices paid to growers 335–336, 452  
   production 293, 333–337, 412, 416  
   production growth rates 296t  
   project areas 333t  
   Ramu Agri-Industries Ltd 358–359  
   returns to labour 412t, 413  
   seed sales 335  
   smallholder blocks 333t  
   yields 335  
   see also palm oil  
 Oil Palm Growers' Association 451  
 Oil Palm Industry Corporation 334b, 440, 447, 451–452  
 Oil Palm Research Association 440, 452  
 Ok Tedi mine, WES xix, 289  
   betel nut sales 390  
   ENSO disruption of operations 64–65  
   fresh food marketing 302, 472  
   internal migration 51, 55  
   rainfall 56  
   transshipping ore 481  
 Ok Tedi Mining Limited  
   compensation payments 364  
   rubber production 365  
 Okapa, EHP  
   pyrethrum production 386  
   rapid rural appraisals 457–458  
   tree planting in fallows 246  
*okari* (*Terminalia impediens*) 221  
   distribution map 220  
   domesticated in PNG 16t  
   population growing 216t  
*okari* (*Terminalia kaernbachii*) 220–221  
   distribution map 220  
*okari* (*Terminalia kaernbachii*) (continued)  
   domesticated in PNG 16t  
   export potential 215, 305  
   flowering 114  
   genetic diversity 145  
   population growing 216t  
   yields 161–162  
 Okari Ecoenterprises 221  
 Oksapmin, SAN  
   bilum manufacture 395  
   honey production 404, 405  
   taro production 17–18  
   tree planting in fallows 246  
 oktas (cloud cover measure) 70  
 Ole Island, MBP: population density 49t  
*Omphalea gageana*: domesticated in PNG 16t  
 onion  
   imports 136t, 183, 184f  
   introduced to PNG 20t  
   yields 159, 160t  
 Ontong Java Atoll, Solomon Islands  
   food energy 131, 134f  
   sea level rise 77  
 Open Bay, ENB: timber plantations 342  
 oral history 17  
 orange 212–213  
   introduced to PNG 18, 20t  
   market potential 208  
   population growing 209t  
   yields 163t  
 orchids 398, 399  
 Organic Law 443, 444, 446, 449, 453  
*Ormocarpum orientale* (*kalava*) 202t  
 Oro Bay sea port 479m, 482  
 Oro Province  
   access to services 117, 119f  
   agriculture on floodplains 87  
   agriculture on volcanic landforms 87  
   altitude classes 91f  
   Anglican Church 453fn  
   betel nut production 390  
   cardamom production 380  
   chilli production 379  
   cocoa production 315, 319, 320t  
   coffee production 306, 307  
   crocodile hunting 404  
   daylength 112  
   fallows 239f, 241f  
   food market surveys 457  
   food production per person 141t  
   funding for service delivery 445  
   HIV/AIDS 33f, 34f  
   income from agriculture 288f, 290f  
   internal migration 52–54  
   *kumu musong* production 205  
   land area 39t  
   land quality 104f  
   land settlement schemes 471  
   land use 40t, 41f, 43f, 44f, 45f  
   landforms 88f, 90f

- Oro Province (*continued*)
- log exports 344f
  - mounds, cultivated 252, 257f
  - oil palm production 287, 331–336
  - okari* production 161–162, 221
  - population density 48, 50f
  - population distribution 31
  - population of 29t, 32f
  - rice production 169, 170
  - roads 478, 479f, 480f
  - rubber production 360, 361, 362t, 364
  - silt deposits 268
  - snake bean production 205
  - soil types 82, 84f, 85
  - sweet potato production 140, 194
  - taro production 140
  - temperature 111
- Oryza sativa* *see* rice
- Outspan Limited 319
- Oxisols 82–85
- Pachyrhizus erosus* (yam bean) 20t, 161t
- Pacific 2020* 445
- Pacific Adventist College 159
- Pacific Ocean: ENSO 62
- Pacific Spices 381, 382, 383
- Pacific Trading 312
- pak choi
- altitude limits 113f
  - introduced to PNG 19, 20t
  - yields 158t
  - see also* cabbage, Chinese
- Pakistan: tea imports 369f
- palm oil
- for biofuels 329, 338
  - export destinations 336
  - export values 293f, 294f, 295f, 331, 334, 337f
  - mills 335, 338, 412
  - price forecasts 298f
  - production growth rates 296t
  - see also* oil palm
- Palm Oil Producers' Association 335, 447, 451–452
- Pam Islands, MAN: kava consumption 228
- Panaeati Island, MBP: canoe manufacture 395
- Panakawa, WES: processed timber 342
- pandanus mats 395
- Pandanus* spp. *see* coastal pandanus; *karuka*; *marita* pandanus
- Pangium edule* *see* *sis* (solomon)
- Paniai Lakes, Indonesia: taro production 415t
- Pantorhytes* spp. 317fn3
- pao* (*Barringtonia procera*) 219–220
- altitude limits 89, 113f
  - distribution map 219
  - export potential 215, 305
  - introduced to PNG 16, 17t
  - population growing 216t
  - yields 162
- papaya *see* pawpaw
- Papua, definition 11b
- Papua New Guinea Resource Information System *see* PNGRIS
- Paradise Spices 381, 382, 383
- parartocarpus
- domesticated in PNG 16t
  - population growing 209t
- Parasponia rigida*: tree planting in fallows 237fn2, 247
- parliament 443–444
- parrots 406
- parsley: introduced to PNG 20t
- participatory rural appraisals 457
- Passiflora* spp. *see* granadilla; *passionfruit species*
- passionfruit 213–214
- population growing 209t
- passionfruit, banana 213
- introduced to PNG 20t
  - market potential 208
  - population growing 209t
- passionfruit, highland yellow *see* *suga prut*
- passionfruit, lowland yellow 214
- introduced to PNG 20t
- passionfruit, purple 213, 414
- altitude limits 113f
  - flowering 114
  - introduced to PNG 20t
  - market potential 208
- patchouli 379, 383
- Patep No. 2, MOR: nutrition surveys 463
- pawpaw (papaya) 208–209, 416
- altitude limits 113f
  - in food markets 302
  - fruiting 112
  - introduced to PNG 18, 20t
- pea
- introduced to PNG 20t
  - yields 158t
- peach: introduced to PNG 20t
- peanut 21, 205–206
- in food markets 302
  - introduced to PNG 19, 20t
  - labour inputs 415t
  - population growing 202t
  - sweet potato rotations 206, 248–249
  - yields 155
- pearl farming 349
- pearl shell 19, 351
- pecan 215
- introduced to PNG 20t
- pelts and plumes 406
- distribution of income map 407
  - income from 285f, 286t, 287f
- Persea americana* *see* avocado
- persimmon: introduced to PNG 20t
- personal security 297
- Peru: fish imports 190f
- pest and disease reduction 249
- pesticides 410
- pests *see* insect pests

- Petats Island, BOU  
 population density 49t  
 trade 301
- Petroselinum crispum* (parsley) 20t
- Phaseolus lunatus* *see* bean, lima
- Phaseolus vulgaris* *see* bean, climbing; bean, common;  
 bean, dwarf
- Philippines  
 fisheries agreements 352  
 log imports 347f  
 marine product imports 190f, 353  
 oil palm seed imports 335
- phosphorus 85, 232
- phosphorus fixation 85
- photoperiod 70
- Physalis peruviana* (cape gooseberry) 20t, 208
- Phytophthora colocasiae* (taro blight) 21, 79, 109, 197
- pig meat  
 consumption 132t, 135, 402t  
 imports 136t, 186f, 274t
- pigeon pea: yields 156t
- pigeons 175
- pigs  
 exchanges 230  
 excluding from gardens 22, 266–267  
 future industry prospects 178  
 in gardens 236, 262–263, 264m  
 import protection 274  
 income source 401  
 introduced to PNG 14, 22  
 livestock production 173, 174t, 175t
- pigs, feral 267, 406
- Pimaga, SHP: tigaso oil 399
- Pindiu, MOR  
 benches 244  
 cardamom production 380
- pineapple 209–210  
 flowering 112  
 in food markets 132, 302  
 introduced to PNG 20t  
 market potential 208  
 yields 163t
- Pinipel Island, BOU  
 population density 49t  
 tree planting in fallows 248
- Pinus* spp. 342t
- Piper aduncum*  
 benches 244  
 tree planting in fallows 248
- Piper* spp. *see* betel pepper, lowland; betel pepper,  
 highland; black pepper; kava
- Pipturus* sp. 237fn2
- Pisum sativum* (pea) 20t, 158t
- pitpit*, highland 202  
 domesticated in PNG 16t  
 nutrient requirements 114  
 yields 157t, 158t
- pitpit*, lowland 203  
 domesticated in PNG 16t  
 population growing 202t
- pitpit*, lowland (*continued*)  
 yields 158t
- plains and plateaus 87–89
- planchonella (*Pouteria* sp.) 342t
- planning  
 for agricultural development 455, 458–459, 473  
 government 444–445
- plant breeding 145–146
- plant competition 107
- plant diseases  
 of betel nut 224, 390  
 Ramu stunt 357  
 ratoon stunting 357  
 vascular streak die-back 317fn3  
*see also* fungal diseases
- plant growth: physical environment 107
- plant names: conventions xxii
- plant pests *see* insect pests
- plant successions 237
- plant uses 15
- plantation labour 51, 435
- Plantation Redistribution Scheme 326, 434
- plantation sector decline 19, 293, 296–297  
 cocoa 315, 317, 319  
 coffee 309  
 copra 324, 326  
 rubber 362
- plantation timber 342, 346, 398
- Planters' Association 443, 447
- planting material 408
- planting times: rainfall seasonality 109
- plum, governor's: introduced to PNG 20t
- plum, Japanese: introduced to PNG 20t
- plumes *see* pelts and plumes
- plywood 340–341, 342
- PNG Academic and Research Network (PNGARNet) xxvi
- PNG Agriculture Literature Database xxv
- PNG Coffee Exports 312
- PNG Forest Authority 340, 346b, 449
- PNG Forest Products Pty Ltd 341fn1
- PNG Growers' Association 443, 447
- PNG National Food Security Policy 2000–2010* 439
- PNG Sustainable Development Program 365
- PNGRIS (Papua New Guinea Resource Information  
 System) xxiii, 121–123, 455  
 environmental attributes 95  
 inundation (flooding) 96  
 land quality 101  
 land use intensity 35–39, 40f, 41f  
 rainfall 56  
 soil types 81–82
- Pogostemon cablin* (patchouli) 379, 383
- Poliamba Limited 332, 333t
- policies  
 corporatisation 440  
 definition 437  
 Department of Agriculture and Livestock 439–440  
 food security 438, 439  
 forests 449  
 land tenure 426–427

- policies (*continued*)
  - macro-economic 438–439
  - monetary 272–274
  - trade 274
- politics 443–445
- pollarding 246
- Polynesian arrowroot: introduced to PNG 16t
- Polynesian chestnut (*aila*) 218
  - altitude limits 89
  - flowering 114
  - food supply 108–109
  - introduced to PNG 16t
  - population growing 216t
- Polyscias verticillata* (*valangur*) 202t
- pomegranate: introduced to PNG 20t
- pomelo
  - introduced to PNG 20t
  - market potential 208
  - population growing 209t
- Pometia pinnata* *see ton* (*taun*)
- Pomio, ENB
  - cardamom production 380–381
  - cinnamon production 382
- Pomio District, ENB: cash incomes 288
- Popondetta, ORO
  - airstrip 482
  - betel nut markets 390
  - chilli production 379
  - cocoa production 315, 317fn3, 415t
  - food market surveys 457
  - internal migration 53
  - oil palm production 331–336, 471
  - taro production 415t
- Popondetta oil palm project area 331–336, 471
- Popondetta Smallholder Oil Palm Development Project 474fn
- population data sources xxiii
- population density
  - by agricultural environment 99t
  - by altitude class 92, 93t
  - distribution 47–50
  - by land quality 103, 105f
  - and land use intensity (MASP) 43, 45f
  - by landform 89, 93t
  - on oil palm blocks 332
  - on small islands 48, 49t, 78, 79
- population distribution
  - and access to services 117, 119f
  - by agricultural environment 98, 99t
  - by altitude class 91–94, 98, 99t
  - by land quality 103, 104f
  - by landform 89, 90f, 93t
  - by province 29t, 31, 32f
  - by soil type 84f, 85
- population earning income
  - from agricultural produce 285, 286t, 287f
  - from beef cattle 402
  - from betel nut 288f, 389
  - from cocoa 288f, 315
  - from coffee 288f, 303, 306
- population earning income (*continued*)
  - from copra 288f, 323
  - from crocodiles 402
  - from firewood 392
  - from fisheries 349, 350
  - from forest products 340
  - from fresh food 288f, 303
  - by income class 289t, 290f
  - from oil palm 288f, 331
  - from pigs 401
  - from plumes and pelts 406
  - from poultry 401–402
  - from tobacco 393
  - from vanilla 374
- population growth 21, 28, 30–31, 32f
- population growth rate 28, 297
- population pressure on land 8, 21, 149–150, 298, 300
- Porgera, ENG
  - airstrip 482
  - betel nut sales 390
  - gold mining 290
- Porgera mine, ENG xix, 289, 481
  - ENSO disruption of operations 65
  - internal migration 55
- pork barrel politics 444
- Pororan Island, BOU
  - population density 49t
  - trade 301
- Port Moresby, NCD
  - airstrip 482
  - betel nut markets 224, 287, 389–390, 392
  - cut flowers 399
  - daylength 70
  - food energy 134f
  - food market surveys 457
  - forest plantations 341
  - fresh food marketing 300, 302, 303
  - fuelwood plantings 392
  - HIV/AIDS 31, 34
  - internal migration 53, 65
  - mango yields 159
  - marijuana sales 394
  - population of 29t, 31
  - prices of goods 278–280
  - rainfall 56
  - sea port 479m, 481
  - soil water balance 58
  - temperature changes 75, 76f, 77f
  - tobacco production 394
- ports 479m, 481–482
- potassium 85–86, 107, 258
- potassium chloride 410
- potato, Irish *see* Irish potato
- potato late blight 135, 200, 410
- pottery (Lapita) 12, 14
- poultry
  - day-old chicks 174, 409
  - future industry prospects 178
  - import protection 274, 438
  - imports 186f

- poultry (*continued*)  
 income source 401–402  
 livestock production 135–136, 174–175
- Pouteria maclayana*  
 domesticated in PNG 16t  
 population growing 209t
- Pouteria* sp. (*planchonella*) 342t
- poverty 4  
 maps 485–487  
 measuring 484  
 vulnerable locations 487–488
- prawns 188, 349, 350
- prehistory 10–14
- Premna* sp. 237fn2
- prices  
 consumer price index 276  
 fresh food 6, 7, 278, 279f, 457
- producers as sellers 303
- propagation 145
- protein *see* food protein
- Provincial Data System 459
- provincial government 443–445
- provincial names: conventions xxiii
- Prunus* spp. (Japanese plum; peach; nectarine) 20t
- Psidium* spp. *see* cherry guava; guava
- Psophocarpus tetragonolobus* *see* bean, winged
- psychoactive drugs 223, 228  
*see also* stimulants
- Pterocarpus indicus* (rosewood) 342t, 346
- public servants 281
- public service 459–460
- Pueraria* (*kudzu*) 16t, 109
- pulasan  
 introduced to PNG 20t  
 market potential 208  
 yields 162t
- pump boats 191, 352
- pumpkin 201  
 distribution map 203  
 introduced to PNG 18, 19, 20t  
 population growing 202t  
 yields 158t
- Punica granatum* (pomegranate) 20t
- Purari River, GUL: nutrition surveys 463
- purchasing power (kina) xxii, 182, 188, 272, 276, 388
- purple passionfruit *see* passionfruit, purple
- purse seine fleets 190, 349, 352–353
- pyrethrum  
 altitude limits 113f  
 export volumes and values 387f  
 flowering 112  
 income from 285f, 286t, 287f  
 production 385–386, 388  
 returns to labour 388, 412t, 413  
 yield by altitude 386f
- Pythium* sp. (fungus) 197
- quail 175
- quality of produce  
 chilli 380
- quality of produce (*continued*)  
 cocoa 321, 422  
 coffee 312, 314, 420–421  
 constraints 8, 297, 304  
 copra 422  
 vanilla 376–378
- quarantine services 447
- Queensland arrowroot  
 food energy 139t  
 introduced to PNG 20t  
 population growing 195t  
 production 139t, 200  
 yields 149t
- quinine (*cinchona*) 19
- Rabaraba, MBP  
 benches 244  
 irrigation 61, 109, 267  
 mango production 210  
 rainfall 56  
 rapid rural appraisals 457–458  
 tillage 251
- Rabaul, ENB  
 airstrip 482  
 coffee production 306  
 food market surveys 457  
 forest plantations 341  
 fresh food markets 300  
 rice production 170  
 sea port 353, 479m, 481  
 tectonic movements 78  
 volcanic eruptions 28, 51, 319, 371, 472
- rabbits  
 consumption of meat 135, 401, 453fn  
 livestock production 175t, 176
- radio stations 452
- radish, red  
 introduced to PNG 20t  
 yields 159t
- Rai Coast, MAD  
 crop introductions 18  
 kava consumption 228
- rainfall 56  
 climate change 72–73, 77, 79  
 crop production 95–96, 108–109, 416  
 distribution maps 57  
 ENSO influences 62  
 fallow vegetation 239  
 land quality attribute 101  
 seasonality 58, 59m  
 variability 58
- rambutan  
 introduced to PNG 20t  
 market potential 208, 304  
 yields 162t
- Rambutyo Island, MAN: kava consumption 228
- Ramu Agri-Industries Ltd  
 abattoirs 176, 448  
 firewood purchases 392  
 oil palm production 338



- Ramu Agri-Industries Ltd (*continued*)
- research 450fn15
  - sugar production 153, 355–359
- Ramu River, MAD
- betel nut production 390
  - food gardens 114, 268
  - galip* trade 218
  - kava consumption 228
- Ramu stunt disease 357
- Ramu Valley, MAD
- banana production 195
  - beef cattle production 175
  - corn production 154
  - fresh food marketing 303
  - legume rotations 249
  - mango production 210
  - oil palm production 331, 338
  - peanut production 205–206, 408
  - rainfall 56
  - rapid rural appraisals 457–458
  - rice yields 156
  - soil water balance 58
  - soya bean production 155t, 156
  - sugar production 153, 355–359
  - watermelon production 211
- Raphanus sativus* (radish, red) 20t, 159t
- rapid rural appraisals 457–458
- raspberry, black
- introduced to PNG 20t
  - market potential 208
- raspberry, red: introduced to PNG 16t
- ratoon stunting disease 357
- rattan 398
- RD fishing company 189, 191
- red canarium 342t
- red cedar 342t
- refugees 471–472
- relationships, domestic 431–432, 436
- religious products 397
- remittances 289, 290
- remote communities: cash earning opportunities 377, 378, 397
- Republic of China (Taiwan) Technical Mission 450fn15, 453
- research and development needs 8–9
- research organisations 450–452
- resins 15fn, 396, 397
- resource mapping units (RMUs) 121–123, 124t
- altitude classes 94
  - land quality 101
  - soil types 81–82
- resource potential 101–105
- responsiveness of smallholders 7, 21, 297
- Restoration Bay, Indonesia 18fn7
- retail spending cycles 281–282, 313
- returns to labour 3, 147, 411–414, 418
- rice production 171–172, 412t, 413
  - sago production 152t
- Rheum × cultorum* (rhubarb) 20t
- rhubarb: introduced to PNG 20t
- rice
- consumption 1, 132t, 135, 180–182, 303
  - economic analyses 171, 172, 439
  - extension services 453
  - food crop trials 170t
  - food energy 133f, 139t
  - food relief 64, 65, 66
  - foreign aid 170
  - history in PNG 168–169
  - imports 1, 135, 179–182, 274t
  - income from 285f, 286t, 287f
  - introduced to PNG 19fn10, 20t
  - irrigated 171
  - labour inputs 415t
  - pests and diseases 171
  - policies 168, 438
  - prices 278, 280f, 298f
  - production 2, 142, 139t, 169–170
  - returns to labour 171–172, 412t, 413
  - yields 109, 149t, 155t, 156
- rice bean: yields 156t
- Ricinus communis* (castor) 9, 17t, 19
- Rimbunan Hijau 345
- rituals 230, 432
- RMUs *see* resource mapping units
- Road Asset Management System 478
- roads 477–481
- not maintained 3, 119, 297, 305, 414
  - rural development projects 474–475
- rockmelon (cantaloupe)
- introduced to PNG 20t
  - market potential 208
  - rainfall seasonality 109
- root crops
- in food markets 302
  - labour inputs 415t
  - nutrient requirements 107
  - yields 148
  - see also specific crops* (e.g. taro; yam)
- root rot 21, 143
- ropes 215fn4, 395
- rorippa
- domesticated in PNG 16t
  - population growing 202t
  - yields 158t
- Rorippa nasturtium-aquaticum* *see* watercress
- roses 399
- rosewood 342t, 346
- royalties 289, 290, 332
- rubber
- cash cropping 19
  - distribution of income map 361
  - environment grown in 360
  - export destinations 365
  - export values 293f, 294f, 295f, 360, 363f
  - history in PNG 360
  - income from 285f, 286t, 287f
  - land planted to 360–361, 362t
  - land settlement schemes 469–470, 472, 474
  - production 360–364, 414

- rubber (*continued*)  
 production growth rates 296t  
 returns to labour 412t, 413  
 for timber 342, 346, 364–365  
 yields 364
- Rubber Board 448
- Rubus* spp. *see* raspberry, black; raspberry, red
- rukam  
 introduced to PNG 17t  
 population growing 209t
- Rumion (pig producer) 177
- rungia 203  
 distribution map 204  
 domesticated in PNG 16t  
 population growing 202t  
 yields 157t, 158t
- Rural Development Bank 336
- rural development projects 473–476
- rural household survey 460
- Rural Industries Council 447
- Russia: tea imports 369
- Russian comfrey: yields 158t
- Ruthenberg's R-value 39–41, 43
- Saccharum edule* *see* pitpit, lowland
- Saccharum* spp. 237fn2, 355  
*see also* sugar cane
- Sagarai, MBP: oil palm production 331
- sago (*Metroxylon sagu*)  
 consumption 132t  
 distribution map 198  
 domesticated in PNG 16t  
 ENSO disruption of production 64  
 food energy 139t, 143f, 199f  
 food supply 108f  
 genetic diversity 145  
 inundation tolerance 96, 114  
 most important staple food 15  
 population growing 195t, 196t  
 prehistory 13  
 production 139t, 140, 142f, 144f, 194–195  
 production per person 141t  
 rainfall seasonality 108  
 yields 152
- sago (*Metroxylon salomonense*) 152, 195
- Sahul landmass 10–11, 12m
- Saibai Island, Australia: trade 301
- Saidor, MAD: tobacco production 394
- salt 396
- saltwater crocodiles 402–404
- Salvation Army 453fn
- Samarai, MBP: temperature 112t
- Samarai Island, MBP: pearl farming 349
- Sambucus nigra* (elder) 20t
- sandalwood 9, 19, 398
- Sandaun Province  
 access to services 117, 119f  
 agriculture on floodplains 87  
 agriculture on mountains 87  
 altitude classes 91f
- Sandaun Province (*continued*)  
 beef cattle production 175  
 betel nut production 390  
 bilim manufacture 395  
 child nutrition 464  
 cocoa pod borer 321fn  
 cocoa production 317, 319  
 composting 257f, 258  
 copal gum production 396  
 copra production 140  
 eaglewood production 397  
 fallows 237, 239f, 241f  
 felling trees on crops 265  
 food production per person 141t  
 funding for service delivery 445  
 HIV/AIDS 33f, 34f  
 honey production 404, 405  
 income from agriculture 288, 290f  
 internal migration 52–54  
 kumu musong production 205  
 land area 39t  
 land quality 103, 104f, 105  
 land use 40, 41f, 43f, 44f, 45f  
 landforms 88f, 90f  
 log exports 343, 344f  
 logging concessions 342  
 massoi bark production 396  
 mounds, cultivated 252, 257f  
 oil palm production 338  
 okari production 221  
 pao production 219  
 population density 47, 48, 50f  
 population of 29t, 32f  
 rainfall seasonality 58  
 rapid rural appraisals 457–458  
 refugees 472  
 rice production 168  
 roads 478, 479f, 480f  
 rubber production 362t  
 sago production 114, 140, 152t  
 soil retention 243f  
 soil types 82, 84f  
 surveys of village agriculture 458  
 taro production 197  
 tree planting in fallows 246, 247f
- Sandoricum koetjape* *see* santol
- Sangara, ORO  
 coffee production 306  
*see also* Popondetta oil palm project area
- Santalum macgregorii* (sandalwood) 9, 19, 398
- santol  
 introduced to PNG 20t  
 yields 162t
- Sarawaget Mountains, MOR  
 rice production 168  
 rural poverty 488
- sawmills 340
- Schleinitzia novo-guineensis*: tree planting in fallows 248
- school fees, earning cash for 413, 417
- schools 459fn

- Schouten (Dutch explorer) 15
- Schrader Range, MAD: tillage 251
- sea almond (*talis*) 218–219  
 introduced to PNG 16t  
 market potential 215  
 population growing 216t  
 yields 162
- sea cucumber *see* bêche-de-mer
- sea level rise  
 global 71–72, 73  
 in PNG 4, 77–78, 79  
 prehistoric 10
- sea ports 479m, 481–482
- seafood *see* fish and seafood
- Sechium edule* *see* choko
- secondary forest 237
- seed potato 408
- seeds, commercial production of 335, 398, 408, 451
- Seim, SAN: composting 258
- Sepik basin: competitive exchanges 300
- Sepik Coastal Communities 319
- Sepik Highway 482
- Sepik River, ESP  
 betel nut production 390  
 crocodiles 404  
 fisheries 350  
 food gardens 114, 268  
 trade 300, 301
- Sepik Valley: access to services 117
- service provision 459–460
- services, access to 116–119, 477
- Setaria palmifolia* *see* pitpit, highland
- settlement by foreigners 18–19
- Seventh-Day Adventist Church 223, 453fn
- shallot: introduced to PNG 20t
- shark 349, 351, 352f
- sheep  
 future industry prospects 178  
 livestock production 175t, 176, 401
- sheep meat  
 consumption 132t, 177  
 imports 136t, 185, 186f, 187, 274t
- shell products 19, 188, 349, 351, 352f
- shellfish  
 consumption 132t  
 income from 285, 286t, 287f, 350
- shifting cultivation 235–236  
 irrigation 267  
 measuring land use intensity in 35, 39  
 soil retention 242
- shipping 481–482
- shrimp 351, 352f
- Sialum, MOR  
 mango production 210  
 trade 301
- Siassi Islands, MOR: trade 218
- Sigute, ENB: refugees 472
- silk 406
- silt deposits 268
- silverbeet  
 introduced to PNG 20t  
 yields 158t, 161t
- Simbai, MAD  
 root crop production 415t  
 tree planting in fallows 246
- Simberi Island, NIP: gold mine xix, 289
- Simbu Province  
 access to services 117, 119f  
 agriculture on mountains 87  
 altitude classes 91f  
 beds, cultivated 254, 257f, 261  
 cardamom production 380, 381, 416  
 child nutrition 464  
 coffee production 306, 307, 311t, 313, 415t  
 crop introductions 19  
 division of labour 434t  
 drains 261  
 fallows 239, 241f  
 firewood 392  
 fish farms 350  
 food energy 131, 134f  
 food production per person 141t  
 fresh food marketing 303  
 funding for service delivery 445  
 goat ownership 176  
 highland betel pepper production 226  
 HIV/AIDS 33f, 34f  
 honey production 404  
 house gardens 262  
 income from agriculture 288f, 290f  
 internal migration 51–54, 65  
 labour inputs 415t  
 land area 39t  
 land quality 104f  
 land use 37, 40, 41f, 43f, 44f, 45f  
 landforms 88f, 90f  
 legume rotations 249f  
 marijuana production 227  
 mounds, cultivated 252, 257f  
 okari production 220  
 pigs in gardens 263  
 population density 47, 48f, 50f  
 population of 29t, 32f  
 pyrethrum production 386  
 rapid rural appraisals 457–458  
 rice production 170  
 roads 478, 479f, 480f  
 rural development projects 473  
 sheep ownership 176  
 soil retention 242, 243f  
 soil types 82, 84f, 85  
 surveys of village agriculture 456, 458  
 tea production 367  
 tree planting in fallows 246, 247f  
 winged bean production 204
- Simogun, Pita: rice production 169
- Sinasina, SIM: food energy 131, 134f
- Singapore  
 cocoa imports 319, 321f

- Singapore (*continued*)  
 copra imports 328, 329f  
 crocodile imports 404  
 eaglewood imports 397  
 tea imports 369f
- Sinivit, ENB: gold mine xix, 289
- Sirunki Plateau, ENG: pyrethrum production 385
- sis (solomon)* 221  
 altitude limits 113f  
 flowering 114  
 introduced to PNG 16t  
 population growing 216t
- sisal 19, 395, 414
- Sissano Lagoon, SAN: refugees 472
- Situm, MOR: land settlement schemes 471
- slaked lime 224, 389, 390
- Sleepyhead Manufacturing Co Ltd 327fn5
- slope: land quality attribute 101
- small business 289, 353–354
- small islands  
 food supply 148  
 population density 48, 49t, 78, 79
- Smallholder Coffee Growers' Association 447
- Smallholder Livestock Credit Project 474fn
- smallholder sector expansion 19, 293, 296–297  
 cocoa 315, 317  
 coffee 307, 309  
 copra 324, 326
- snake bean *see* bean, snake
- Snake River, MOR: composting 258
- snowfall: climate change 72
- social indicators 272, 288
- 'social production' 230
- soft drinks 130, 134f, 227
- software, GIS 122b
- Sogeri, CEN: rubber production 360, 362t
- Sogeri Plateau, CEN  
 benches 244  
 fresh food marketing 303  
 legume rotations 249  
 soil retention 248
- soil carbon 246
- soil classification 81–82
- soil fertility 85–86, 114–115
- soil fertility maintenance 21–22, 230, 232–234  
 composting 255–258  
 fallowing 235–241  
 felling trees on crops 265–266  
 fertilisers 268  
 legume rotations 245, 248–249  
 pigs in gardens 262–263, 264m  
 silt deposits 268  
 tillage 251  
 tree planting in fallows 245–248
- soil nitrogen 85, 246, 249
- soil nutrients 85–86, 114  
 plant requirements 107
- soil retention techniques 233t, 242–244, 248
- soil structure 114
- soil type: land quality attribute 101
- soil water balance 58, 60–61, 95–99
- soils 81–86
- Solanum* spp. *see* eggplant; Irish potato; *karakap*; naranjilla
- solomon see sis (solomon)*
- Solomon Islands  
 breadfruit consumption 215  
 copra imports 328, 329f  
 definition 11b  
 food energy 134f  
 oil palm seed imports 335  
 prehistory 10–12  
 sea level rise 77  
 sweet potato production 14, 18, 21
- sorghum  
 cash cropping 19  
 returns to labour 413  
 stockfeed 177, 408  
 yields 155t, 156
- soursop: introduced to PNG 20t
- South Africa: coffee imports 312
- South Korea  
 coffee imports 312  
 fisheries agreements 352  
 log imports 345, 347f
- South Seas Tuna Corporation 189, 191
- Southern Highlands Province  
 access to services 117, 119f  
 agriculture on volcanic landforms 87  
 altitude classes 91f  
 beds, cultivated 254, 257f, 261  
 child nutrition 457, 467b  
 chilli production 379  
 cloud cover 109  
 coffee production 307  
 composting 22, 255, 257f, 258  
 cut flowers 399  
 division of labour 435t  
 drains 261  
 fallows 236, 239, 241f  
 felling trees on crops 265  
 fish farms 350  
 food energy 134f  
 food production per person 141t  
 funding for service delivery 445  
 gas fields xix, 289  
 highland betel pepper production 226  
 HIV/AIDS 33f, 34f  
 honey production 404  
 house gardens 262  
 income from agriculture 288, 290f, 401  
 internal migration 51–54  
*karuka* production 160  
 land area 39t  
 land quality 103, 104f  
 land use 40, 41, 43f, 44f, 45f  
 landforms 88f, 90f  
 mounds, cultivated 252, 257f  
 oil fields xix, 289  
*okari* production 220

- Southern Highlands Province (*continued*)
- pigs in gardens 262–263
  - population density 48, 50f
  - population distribution 31
  - population of 28, 29t, 32f
  - pumpkin production 201
  - pyrethrum production 385
  - rainfall seasonality 58
  - rapid rural appraisals 457–458
  - roads 478, 479f, 480f
  - silk production 406
  - soil retention 243f
  - soil types 84f
  - surveys of village agriculture 458
  - sweet potato production 417
  - tigaso oil production 398
  - tillage 251
  - tree planting in fallows 247f
  - woven artefacts 395
- Southern Highlands Rural Development Project 474–475
- Southern Oscillation 62
- Southern Oscillation Index (SOI) 63, 65f
- Southern Region
- coconut production 323
  - highland *pitpit* production 202
  - HIV/AIDS 34
  - human nutrition 468
  - map xix
  - okari* production 220
  - population growth 28, 30t, 32f
  - population of 31
  - rice production 168
  - rubber production 360
- soya bean
- introduced to PNG 20t
  - returns to labour 413
  - yields 155t, 156
- Spain: rubber imports 365
- spatial databases 121–127
- spending cycles 281–282, 313
- Spice Industry Board 377, 448
- spices 379–383
- spinach: yields 158t
- spinach, Ceylon: yields 158t
- Spinacia oleracea* (spinach) 158t
- Spondias cytherea* (golden apple) 16t, 209t
- spring onion
- altitude limits 113f
  - introduced to PNG 20t
  - population growing 202t
- Sri Lanka
- oil palm seed imports 335
  - sugar imports 358fn
- Stafford Allen Ltd (PNG) 385
- staking plants 263, 264m
- staple food crops
- American origin 23, 142–143
  - consumption 133
  - definition xxii
  - demand for 304
- staple food crops (*continued*)
- distribution map 198
  - food crop trials 170t
  - food energy 133f, 134f, 143f, 199f
  - historic importance 15
  - national value of 142
  - population growing 195t, 196t
  - production 138–144, 194–200
  - yields 149–154
  - see also specific crops* (e.g. banana; sweet potato)
- star apple: introduced to PNG 20t
- steep land
- constraints 3, 7
  - production on 114
- Stettin Bay, WNB: timber plantations 342
- Stewart Research Station, MAD 408, 451
- stick insects 405
- stimulants 135, 223–229
- definition xxii
  - income from 389–392, 393–394
- stockfeed 177, 274, 408–409
- stone tools 13, 14, 21
- storage facilities, inadequate 305, 350, 481
- storytelling 427
- strawberry
- introduced to PNG 20t
  - market potential 208
  - yields 163t
- string bags (*bilums*) 204fn, 395
- stunting (of children) 464–468
- subsistence food production 6
- see also* staple food crops
- suga prut* (highland yellow passionfruit) 213
- introduced to PNG 20t
  - market potential 208
- sugar cane
- agricultural chemicals 409, 410
  - commercial production 135, 356–357
  - domestic production 200
  - domestic sales 357
  - domesticated in PNG 16t
  - exports 358
  - food crop trials 170t
  - future industry prospects 358–359
  - history in PNG 19, 355–356
  - industry protection 274t, 357, 438
  - staking 263
  - yields 153, 357, 358t
- sugarcane smut 358
- Suki, WES: rubber production 365
- sulfur 85, 410
- Sunda landmass 10, 12m
- sunlight 68, 70, 109, 111, 263
- see also* cloudiness
- supply and demand 417–418
- Survey of Indigenous Agriculture, 1961–1962 138, 455–456
- surveys
- agricultural development 455–461
  - coffee production 456–457, 458

- surveys (*continued*)
- Demographic and Health Survey 460
  - fresh food markets 457
  - Household Survey, 1996 130, 132t, 487
  - livestock 176–177
  - National Micronutrient Survey, 2005 464, 467–468
  - National Nutrition Survey, 1982–1983 463–464, 467b
  - New Guinea Nutrition Survey, 1947 169, 463
  - poverty survey, World Bank 460, 488
  - rural household survey 460
  - staple food production 138
- swamp taro *see* taro, swamp
- swamps 260–261
- sweet potato
- adoption in the highlands 17–18, 23
  - altitude limits 113f
  - and casuarina trees 245
  - cause of social change 17
  - and climate change 78
  - and composting 258
  - consumption 132t
  - displaces taro 21, 23, 194, 197
  - distribution map 198
  - drainage 101, 108, 114, 260–261
  - ENSO disruption of production 64
  - and fallow systems 235, 236f
  - fluctuations in supply 417–418
  - food crop trials 170t
  - food energy 139t, 143f, 199f
  - in food markets 302
  - food supply 61, 108f, 109
  - genetic diversity 145
  - growth rate of 105, 111
  - introduced to PNG 15, 19
  - labour inputs 415t
  - and legume rotations 206, 248–249
  - moisture vulnerability 108, 416, 417
  - most important staple food 14, 133, 139
  - mounds, cultivated 109, 252–253
  - nutrient requirements 114
  - population growing 195t, 196t
  - prices 278, 279f
  - production 194, 139–140, 142
  - production by weight 139t, 142f, 144f
  - production per person 141t
  - returns to labour 412
  - yields 111, 149t, 151t, 153, 159t, 234f, 236f
- sweetsop *see* custard apple
- swine fever 178
- Symphytum aspernum* (Russian comfrey) 158t
- Syzygium* sp.: *bilum* construction 395
- Syzygium* spp. *see* Malay apple; Malay apple, giant; watery rose apple
- Tabubil, WES
- access to services 117
  - airstrip 482
- Tacca leontopetaloides* (Polynesian arrowroot) 16t
- Tagula Island, MBP: dammar resin production 396
- Taiwan
- fisheries agreements 189, 352
  - marine product imports 353f
- Talasea, WNB
- alienated land 21
  - cassava production 197
  - food market surveys 457
  - obsidian 13
  - oil palm production 336
  - rice production 168
  - wildfowl eggs 406
- talis* *see* sea almond
- Taluma Research Station, ENG xix, 385
- tamarillo (tree tomato)
- introduced to PNG 20t
  - market potential 208
  - population growing 209t
- tamarind: introduced to PNG 20t
- Tambul Research Station, WHP xix
- mounds, cultivated 253
  - pyrethrum production 385, 386
- tannins 398
- Tanubada, CEN
- corn yields 155t
  - vegetable yields 161t
  - watermelon yields 163t
- Tari, SHP
- airstrip 482
  - child nutrition 467b
  - drains 261
  - fences 266
  - food energy 134f
  - Highlands Highway 474
  - internal migration 53
  - pigs in gardens 262
- Tari Basin, SHP
- division of labour 435t
  - income from pigs 401
  - karuka* production 160
  - oral history 17, 18
- tariffs 274, 330, 357
- taro
- benches 244
  - distribution map 198
  - food crop trials 170t
  - irrigation 109, 267
  - labour inputs 415t
  - moisture tolerance 101, 108, 114, 416
  - most important staple food 15, 17–18
  - nutrient requirements 114
  - population growing 202t
  - prehistory 13, 14
  - yields 234f
- taro (*Alocasia*) (giant taro)
- food energy 139t
  - introduced to PNG 16t
  - population growing 195t, 200
  - production by weight 139t
  - yields 149t, 151t, 154



- taro (*Amorphophallus*)  
 food energy 139t  
 population growing 195t, 200  
 production by weight 139t  
 yields 149t, 154
- taro beetle 197
- taro blight (*Phytophthora colocasiae*) 21, 79, 109, 197
- taro, Chinese  
 consumption 132t  
 distribution map 198  
 food energy 139t, 143f, 199f  
 introduced to PNG 19, 20t  
 population growing 195t, 196t  
 production 140, 142, 197  
 production by weight 139t, 142f, 144f  
 production per person 141t  
 root rot 21, 143  
 yields 149t, 151t, 154
- taro (*Colocasia*) (taro tru)  
 consumption 132t  
 displaced by sweet potato 21, 23, 194, 197  
 domesticated in PNG 16t  
 felling trees on crops 265–266  
 food energy 139t, 143f, 199f  
 food supply 61, 108f  
 population growing 195t, 196t  
 production 140, 197  
 production by weight 139t, 142f, 144f  
 production per person 141t  
 yields 149t, 151t, 153
- taro, swamp  
 altitude limits 113f  
 food energy 139t  
 introduced to PNG 16t  
 inundation tolerance 114  
 population growing 195t, 196t, 200  
 production by weight 139t  
 sea level rise 77  
 yields 149t, 151t, 154
- Tasman Islands, BOU  
 coconut toddy production 228  
 population density 49t
- taun* see *ton*
- Tauri River Valley, MOR: tillage 251
- Tea and Spice 312
- tea  
 cash cropping 19  
 domestic consumption 227, 369  
 export destinations 369f  
 export values 293f, 294f, 295f, 368f  
 future prospects 369  
 history in PNG 367  
 price forecasts 298f  
 production 296t, 368
- teak 19, 342t, 346
- Tectona grandis* (teak) 19, 342t, 346
- tectonic movements 78
- Telefomin, SAN  
*bilum* manufacture 395  
*Colocasia* taro production 17, 197
- Telefomin, SAN (*continued*)  
 felling trees on crops 265
- temperature 68  
 agricultural environments map 97  
 change in PNG 75–77  
 and crop production 78–79, 95–96, 111–112  
 decline with altitude 70t, 89, 109  
 distribution map 69  
 diurnal range 78, 111  
 global change 72  
 historical levels 74f  
 land quality attribute 101  
 and latitude 68, 109, 111, 112t
- Teptep, MOR  
 climate change 77  
 composting 258
- Terminalia* spp. see *dausia*; *okari*; sea almond
- Terminalia* spp. for timber 342t
- terraces 242, 244
- Thailand  
 cocoa imports 319, 321f  
 fish imports 190f, 353  
 oil palm seed imports 335  
 rice exports 180
- Themeda* sp. 237fn2
- Theobroma cacao* see cocoa
- thermal expansion 71, 73
- tigaso oil 398–399
- Tilapia* spp. 350, 351
- tillage 233t, 251
- timber  
 plantations 342, 346, 398  
 price forecasts 298f
- timber rights 340, 343m
- tinned fish 188–189  
 consumption 132t, 185  
 import tariffs 274t  
 import values 190f, 191f  
 see also fish and seafood
- Tinputz, BOU: cocoa production 414
- tobacco 223–224  
 cash cropping 19  
 distribution map 225  
 distribution of income map 393  
 history in PNG 393–394  
 income from 285f, 286t, 287f, 393  
 introduced to PNG 15  
 nutrient requirements 114
- Toboi, ENB  
 copra depots 329t  
 copra oil mills 327, 451
- Tolukuma, CEN: gold mine xix, 289
- tomato  
 altitude limits 113f  
 introduced to PNG 20t  
 population growing 202t  
 yields 159t, 160t, 161t
- ton* (*taun*) 208, 211–212  
 distribution map 212  
 domesticated in PNG 16t

- ton (taun) (continued)*  
 population growing 209t  
 timber exports 342t, 346  
 Tonga: vanilla production 375  
 tools 396, 408  
     *see also* stone tools  
*Toona ciliata* (red cedar) 342t  
 Torres Strait 11  
 tractors 169, 205, 408, 415t  
 trade, indigenous 300, 301  
     betel nut 224, 391m  
     clay pots 395  
     *galip* 218  
     obsidian 13  
     plumes and pelts 406  
     salt 396  
     tigaso oil 398–399  
 trade policies 274  
 transport infrastructure 474–475, 477–483  
     not maintained 3, 119, 297, 305, 414  
 travel times (access to services) 116–117  
 Treasury bills 273–274  
 tree censuses (coffee) 456  
 tree kangaroos 406  
 tree line, definition 11b  
 tree planting in fallows 22, 233t, 245–248  
 tree tomato *see* tamarillo  
*Trichosanthes pulleana*: introduced to PNG 16t  
*Triticum aestivum* *see* wheat  
 Triton Bay, Indonesia 18fn7  
 Trobriand Islands, MBP  
     food security 19  
     nutrition surveys 463  
     remittances 290  
 trochus shell 19, 188, 349, 351  
 trout 350, 351  
 Trukai Industries Ltd  
     beef cattle production 176  
     research 450fn15  
     rice imports 179–180, 278  
     rice production 170, 171, 453  
 Tsak Valley, ENG: food shortages 65  
 tsunamis 472  
 Tuam Island, MOR  
     population density 49t  
     trade 301  
 tuberculosis 178, 474  
 Tufi, ORO: chilli production 379  
*tulip* 204  
     altitude limits 89  
     *bilum* manufacture 395  
     distribution map 205  
     introduced to PNG 16t  
     population growing 202t, 216t  
 tuna  
     canneries 189  
     exports 188, 351–353  
 tuna fishing 191  
 turkeys 175  
 turmeric 383  
 turnip: introduced to PNG 20t  
 turtles 135, 301, 350  
 Tuvalu: sea level rise 79  
 Ukarumpa, EHP: food market surveys 457  
 Ultisols 82–85  
 Umboi Island, MOR  
     crocodile hunting 404  
     missionary settlements 18fn7  
     rice production 168  
     trade 301  
 Unea (Bali) Island, WNB: population density 49t  
 United Kingdom  
     balsa imports 373  
     cardamom imports 381  
     copra imports 328  
     marine product imports 353  
     palm oil imports 336  
     tea imports 369  
 United States  
     balsa imports 373f  
     cocoa imports 319, 321f  
     coffee imports 312  
     fisheries agreements 353  
     kava imports 394  
     marine product imports 190f, 353  
     pyrethrum imports 388  
     rice exports 180  
     sugar imports 358  
     tea imports 369  
     vanilla imports 377  
 University Development Consultancy 405  
 University of Technology 450fn15  
 University of Vudal 450fn15, 453  
 unused land, definition 35  
 upper Mendi Valley, SHP  
     drains 261  
     pyrethrum production 385  
 Upper Ramu Resource Information System 121  
 urea 410  
 USDA Soil Taxonomy 81–82  
 used land, definition 35  
 usufructuary land tenure 428–429  
*valangur*: population growing 202t  
 vanilla  
     cash cropping 19  
     export volumes 376f, 377t  
     future prospects 377–378  
     history in PNG 374–375  
     production 375–377  
     returns to labour 378, 412, 413  
     world prices 374, 375f  
 Vanimo, SAN: sea port and airstrip 479m, 482  
 Vanuatu  
     commercial nut sales 215, 219  
     kava domesticated 16, 228  
     oil palm seed imports 335  
 varnishes 396  
 varroa mite (of bees) 405  
 vascular streak die-back 317fn3

- Vatica papuana* (dammar resin) 15, 396
- vegetable oils 330  
     biofuels 338  
     in diets 130, 131  
     imports 135, 136t
- vegetable seeds 408
- vegetables 201–207  
     agricultural chemicals 409, 410  
     consumption 133  
     food crop trials 170t  
     imports 183, 184f, 274t  
     labour inputs 415t  
     marketing 302, 448  
     population growing 202t  
     yields 157–161  
     *see also specific vegetables*
- vegetative propagation 145
- Vegmark Fresh Produce 302
- veneer 342
- Vertisols 82–84
- vetiver grass 242
- Via River, WNB: oil palm production 336
- Vicia faba* (broad bean) 20t, 113f
- Vietnam  
     coffee exports 312  
     log imports 345, 347f  
     rice exports 180
- Vigna* spp. *see* adzuki bean; cowpea; mung bean; rice bean; snake bean
- village agriculture: changes since 1940 21, 23
- village oil palm (VOP) system 332, 333t, 336
- vitamins 468
- Vokeo Island, ESP: trade 218
- volcanic ash soils 82, 83m, 85  
     land quality 103  
     tillage on 253, 255, 258
- volcanic landforms 87–89, 90f, 93t
- volcanoes 103, 482  
     Long Island 17, 199  
     Manam Island 472  
     Rabaul 28, 51, 319, 371, 472
- Vudal land settlement scheme 471
- Vunapaladin land settlement scheme 471
- Vunapope, ENB: food market surveys 457
- Wabag, ENG: pyrethrum production 385
- Wagau, MOR: composting 258
- wages *see* cash income
- Wagifa Island, MBP  
     benches 244  
     trade 301
- Wahgi Valley, WHP  
     cassava production 149  
     drains 261  
     fresh food marketing 303  
     legume rotations 248  
     origins of agriculture 14  
     peanut production 155  
     timber plantations 341fn3
- Waigani, NCD  
     vegetable yields 161t  
     watermelon yields 163t
- Wakunai, BOU  
     cardamom production 381  
     cocoa production 414
- Walker circulation 62, 63f
- wallabies 406
- Wampit Valley, MOR  
     irrigation 267  
     nutrition surveys 463
- wandering Jew: introduced to PNG 16t
- Wanigela, ORO: silt deposits 268
- Wantoat, MOR: deep holing 267
- Wapenamanda, ENG  
     airstrip 482  
     pyrethrum production 385
- Warangoi Valley, ENB: refugees 472
- Wari Island, MBP  
     population density 49t  
     trade 301
- Waria River, MOR: soil retention 242
- Waria Waria oil 396
- wasting (of children) 464–468
- Wasu, MOR: coffee production 306
- water balance, soil 58, 60–61, 95–99
- watercress  
     altitude limits 113f  
     introduced to PNG 20t
- watermelon 211  
     in food markets 302  
     introduced to PNG 18, 20t  
     market potential 208  
     population growing 209t  
     rainfall seasonality 109  
     yields 163t
- watery rose apple 212  
     introduced to PNG 20t
- Watut River, MOR  
     crocodile hunting 404  
     soil retention 242
- Wau, MOR  
     coffee production 306  
     gold mining 289  
     insect farming 405  
     mandarin production 213  
     soil retention 242  
     timber plantations 342  
     tree planting in fallows 247
- Wau Ecology Institute 405
- wax gourd: introduced to PNG 17t
- weapons, traditional 396
- weather: affecting crop yields 416, 418
- weather patterns *see* climate change; ENSO; rainfall
- weed control 410
- weevils 317fn3
- Wenani, SHP: division of labour 435t
- West New Britain Province  
     access to services 119f  
     altitude classes 91f

West New Britain Province (*continued*)

balsa production 371, 372fn2  
beef cattle production 175  
betel nut production 390  
cassava production 140, 197  
changes in agriculture 21  
child nutrition 464  
cocoa production 317, 319  
copra production 140, 287, 324, 325f, 329t  
crocodile hunting 404  
fallows 239f, 241f  
food market surveys 457  
food production per person 141t  
funding for service delivery 445  
*galip* production 218  
HIV/AIDS 33f, 34f  
income from agriculture 288, 290f  
internal migration 51–54  
*kumu musong* production 205  
land area 39t  
land quality 104f  
land settlement schemes 471  
land use 40t, 41f, 43f, 44f, 45f  
landforms 88f, 90f  
legume rotations 249f  
log exports 343, 344f  
logging concessions 341, 342  
mounds, cultivated 257f  
oil palm production 287, 331–338, 408, 416, 471  
*okari* production 220  
population density 48f, 49t, 50f  
population of 29t, 32f  
rainfall 56  
rainfall seasonality and variability 58  
rice production 168  
roads 479f, 480f  
soil retention 243f  
soil types 82, 84f, 85  
soil water balance 60  
spending cycles 281  
surveys of village agriculture 458  
sweet potato production 140  
taro production 140, 197  
timber plantations 342, 345fn  
watery rose apple production 212  
wildfowl eggs 406

West New Britain Provincial GIS 121

West Sepik Province *see* Sandaun Province

Western Highlands Province

access to services 117, 119f  
altitude classes 91f  
beds, cultivated 254, 257f, 261  
cardamom production 381  
child nutrition 464  
coffee production 306, 307, 311, 313, 415t, 456  
composting 22, 255, 257f  
drains 260–261  
fallows 239, 241f  
fish farms 350  
food market surveys 457

Western Highlands Province (*continued*)

food production per person 141t  
fresh food marketing 303  
funding for service delivery 445  
HIV/AIDS 33f, 34f  
honey production 404  
house gardens 262  
income from agriculture 288, 290f  
internal migration 51–54  
Irish potato production 409, 410  
labour inputs 415t  
land area 39t  
land quality 103, 104f  
land settlement schemes 471  
land use 37, 40, 41, 43f, 44f, 45f  
landforms 88f, 90f  
legume rotations 248, 249f  
marijuana production 227  
mounds, cultivated 253, 257f  
origins of agriculture 14  
peanut production 155  
pigs in gardens 263  
population density 47, 48f, 50f  
population distribution 31  
population of 29t, 32f  
pyrethrum production 385, 386  
rapid rural appraisals 457–458  
roads 478, 479f, 480f  
silk production 406  
soil retention 242, 243f  
soil types 82, 84f, 85  
surveys of village agriculture 456, 458  
tea production 367–369  
tillage 251  
timber plantations 341fn3  
trade 398  
tree planting in fallows 247f  
vegetable production 409  
winged bean production 204

Western Province

access to services 119f  
agriculture on plains and plateaus 87  
altitude classes 91f  
banana production 140, 149, 150t, 195  
beds, cultivated 254, 255, 257f  
beef cattle production 175  
cajuput oil production 396  
child nutrition 464  
coconut toddy production 228  
crocodile hunting 402  
dammar resin production 396  
daylength 112  
division of labour 435t  
drains 261  
fallows 239, 241f  
felling trees on crops 265  
fisheries 349  
food energy 134f  
food production per person 141t  
funding for service delivery 445

- Western Province (*continued*)
- gold mines xix, 289
  - HIV/AIDS 33f, 34f
  - house gardens 262
  - income from agriculture 288, 290f
  - internal migration 51–55
  - kava production 16, 228, 394
  - land area 39t
  - land quality 104f
  - land use 37, 40, 41f, 43f, 44f, 45f
  - landforms 88f, 90f
  - legume rotations 249f
  - log exports 343, 344f
  - logging concessions 341, 342, 346b
  - mango production 210
  - mission stations 18
  - mounds, cultivated 257f
  - okari* production 161
  - population density 47, 48f, 50f
  - population distribution 31
  - population of 29t, 32f
  - processed timber 342
  - rainfall 56
  - rainfall seasonality and variability 58
  - refugees 471–472
  - roads 478, 479f, 480f
  - rubber production 360–365
  - sago production 114, 140, 152t
  - sandalwood production 398
  - sea level rise 78
  - soil retention 243f
  - soil types 82, 84f, 85
  - soil water balance 58
  - staking plants 263
  - temperature 111
  - timber density 345fn
  - tobacco introduced 15
  - trade 301
  - yam production 197
- Wewak, ESP
- access to services 117
  - airstrip 482
  - betel nut markets 390
  - canneries 189, 352
  - copra depots 329t
  - population of 31
  - sea level rise 78
  - sea port 353, 479m, 481, 482
  - trade 218
  - vanilla production 377
- wharves 479m, 481–482
- wheat
- consumption 131, 132t, 182
  - domestication 14
  - food crop trials 170t, 200
  - food energy 133f, 134f
  - imports 135, 179, 181f, 182, 274t
  - introduced to PNG 19fn10, 20t
  - price forecasts 298f
  - stockfeed 177
  - yields 155t, 156
- white grub 357
  - white yam: yields 151t, 154
  - wholesalers 302, 303
  - wild animal foods 13, 132t, 135, 136, 402t, 406
  - wind 72
  - winged bean *see* bean, winged
  - women
    - and cash cropping 432–433
    - exploitation of 431
    - and oil palm schemes 334b, 433–435
    - and plantations 435
    - in politics 444fn3
  - women's labour 3, 415t, 432–436
  - Wonenara, EHP: salt production 396
  - woodchipping 341, 342
  - Woodlark Island, MBP: crop introductions 18, 201, 211
  - Wopasali, SHP: tillage 251
  - World Bank
    - forestry policy 341, 449
    - and 'hard kina' policy 439
    - land registration 426
    - poverty survey 460, 488
    - project funding 452, 473, 475, 481, 487
  - World Trade Organization 274, 330
  - World Vision PNG 450fn15
  - World War II
    - cocoa production 315
    - copra production 323
    - food production 168
    - men's labour 51
    - road building 477
    - rubber production 361
  - Worldwide Governance Indicators 442
  - Wosera, ESP
    - coffee production 307
    - rapid rural appraisals 457–458
    - vanilla production 374, 375
  - Wosera land settlement scheme 469
  - Wosera people 263
  - WR Carpenter and Co. 368
  - WWF (World Wide Fund for Nature) 397
  - Xanthosoma sagittifolium* *see* taro, Chinese
  - yam
    - consumption 132t
    - distribution map 198
    - food crop trials 170t
    - food energy 143f, 199f
    - food supply 61, 108
    - mounds, cultivated 109
    - production 140, 197, 200
    - production by weight 142f, 144f
    - production per person 141t
    - staking 263
    - surveys 458
  - yam (*Dioscorea nummularia*)
    - food energy 139t
    - introduced to PNG 16t, 23
    - population growing 195t
    - production by weight 139t

- yam (*Dioscorea nummularia*) (continued)  
 yields 149t
- yam (*Dioscorea pentaphylla*)  
 food energy 139t  
 introduced to PNG 16t, 23  
 population growing 195t  
 production by weight 139t  
 yields 149t
- yam, aerial (*Dioscorea bulbifera*)  
 food energy 139t  
 introduced to PNG 16t  
 population growing 195t  
 production by weight 139t  
 yields 149t
- yam bean  
 introduced to PNG 20t  
 yields 161t
- yam, greater (*Dioscorea alata*)  
 competitive exchanges 268  
 deep holing 267–268  
 domesticated in PNG 16t, 23  
 food energy 139t  
 food supply 108f  
 most important staple food 15, 17  
 population growing 195t  
 production 114, 139t, 197, 268  
 staking 263  
 yields 149t, 151t, 154
- yam, lesser (*Dioscorea esculenta*)  
 food energy 139t  
 food supply 108f  
 introduced to PNG 17t, 23  
 population growing 195t, 196t  
 production 114, 139t, 197, 268  
 staking 263  
 yields 149t, 151t, 154
- yam, white (*Dioscorea rotundata*): yields 151t, 154
- Yame Island, BOU: trade 301
- Yangpela Didiman 453fn
- Yangtze River basin, China 14fn
- Yapsiei, SAN: eaglewood production 397
- yar *see Casuarina oligodon*
- Yellow River basin, China 14fn
- yields *see specific crops* (e.g. banana; cassava)
- yields, decline of 232
- Yobakogl, SIM: food energy 131
- Yuat River, ESP: betel nut production 390
- Yule Island, CEN: rice production 168
- Zea mays see corn*
- Zenag Chicken 174
- zinc 85
- Zingiber officinale see ginger*
- zucchini  
 introduced to PNG 20t  
 yields 160t