

SUBJECT INDEX

Footnote indicator: f following a page reference indicates a footnote.

Language indicators: (S) refers to Spanish text.

Pagination fonts: *bold italic* refers to a non-text feature such as a box, chart, figure, illustration or table.

Indexer's notes:

1. Products variously referred to in the text as Minor forest products; Non-timber forest products; Non-wood forest products and Special forest products are referred to in the index as Non-wood forest products (NWFPs), except where they are defined or quoted as part of a name or publication title.
2. Regions are given some priority in the Expert Consultation but countries are also indexed where mentioned. For comprehensive information retrieval the user should check both.

A

Abadi, Haswanto Pramita 70

Abid, Habib 73

Aborigines, Australia 403, 404

absolutes 177, 178

Acacia spp. 45, 271

A. albida *see* *Faidherbia albida*

A. aulacocarpa 413, 415

A. auriculiformis 413

A. catechu 375f

A. colei 403, 409

A. cowleana 403, 409

A. crassicarpa 413

A. decurrens 375f

A. holosericea 409

A. mangium 412

A. mearnsii 312, 406, 407

A. modesta 367f

A. neurocarpa 409

A. oligophleba 409

A. senegal (gum arabic) 128, 138, 254-5, 369f

A. thomsonii 409

A. tropica 409

A. tumida 403, 409

acacias

in dry zones (Australia) 403-4, 409; (Niger) 403, 409

management (Chad) 333; (Sudan) 333

and sustainable development

research projects (Australia, China and Viet Nam) 407, 416

trials (Niger) 403, 409

Acacias for human food project (Australia) 403-4, 407, 409

açai

regional trade (Amazonia) 199

açai palm *see* *Euterpe* spp.

- access to information on NWFPs 30-1, 248, 463
- access to land, NWFP resources and benefits from NWFPs 12, 112-14, 151-2; (Ecuador) 310; (Indonesia) 115, 117; (Latin America) 450
 - decline in 137
 - improvement in 140
 - inequalities 110-12; (Africa) 424; (Asia) 441; (Latin America) 449; (Nepal) 158, 161
 - proposed initiatives (Asia) 431-2, 442; (Latin America) 449
 - open access 114, 116; (India) 115
- accounting for assets, environment and production *see* System of National Accounts (SNA)
- accumulation accounting
 - covered in System of National Accounts (SNA) 357
- Acer* spp. (maples) 370f
- ACIAR *see* Australian Centre for International Agricultural Research
- Acrocomia aculeata* 184
- Action Programme on Forestry in Land Use 330
- activated carbon 377
- Adansonia digitata* (baobab) 95, 128, 142, 312
- adaptability in NWFP use (Ghana) 113
- adding value *see* value-addition for NWFPs
- adhesives industry
 - uses of essential oils 179
- ADMADÉ *see* Administrative Management Design
- administrative bias
 - against NWFP enterprises 151
- Administrative Management Design (ADMADÉ) 268
- administrative support
 - for sustainable harvesting 246
- advertising
 - influence on consumers 207
- Aegle marmelos* 303
- AFC/EFC/NEFC Committee on Mediterranean Forestry Questions 338
- Aframomum* spp. 105
- Africa
 - collective control of land 117
 - decline in forest cover 426
 - employment in forest-based activities 90
 - eucalypts as source of essential oils
 - research 225
 - institutional frameworks
 - recommendations 430
 - multipurpose trees
 - uses **303**
 - NWFP enterprises
 - employment **107, 109**, 149
- Regional Group report
 - institutional considerations 428-30
 - processing and marketing 425-6
 - resource management and environment 426-8

- socio-economic benefits 423-5
 - small enterprises
 - growth **107, 109**, 149
 - problems **113**
 - woodworking industry 99, 104
- Africa, East
 - start-ups/mortality of NWFP enterprises 149
- Africa, southern
 - start-ups/mortality of NWFP enterprises 149
 - woodland management 333
- Africa, sub-Saharan
 - acacia trials 403, 409
- Africa, West
 - baobab leaves 133
 - fallow land
 - degradation 427
 - gum arabic 334
 - colonial interest in 328
 - nutrition
 - and *Parkia* spp. 10, 126
 - woodland management 333
- African Academy of Sciences 430
- African cherry *see Prunus africana*
- African Countries, English-Speaking , Regional Expert Consultation on Non-Wood Forest Products for (Arusha, 1993) 348, 399
- African locust bean *see Parkia* spp.
- African oil palm *see Elaeis guineensis*
- Azelia africana* 303
- Agathis* spp.
 - A. dammara* 369f
 - A. lauranthifolia* 86
- Agave lechuguilla* 378f
- Agency for Forestry Research, Indonesia 70
- Agenda for the Expert Consultation (Appendix 2) 81-2
- Agenda 21 167, 345
- agglomerated cork 378
- Agreement on Trade-Related Intellectual Property Rights (TRIPS) 56
- agricultural departments
 - role in development of NWFPs 335-6
- agricultural land
 - terms/definitions 401
- Agricultural Market Information System, Indonesia 212
- agroforestry 461
 - and development of NWFPs 301-11, **312-13**, 314
 - domesticated NWFPs in 37, 60
 - advantages 253
 - forest farming **126**
 - homegardens (Jamaica) 308
 - inventories 304-5
 - marketing problems (Asia) 229-33

- projects (Ecuador) 310
- research/literature 304, 387
- taungya system (Indonesia) 85, 86, 267
- Agroforestry Federation of Maharashtra, India 24
- Agroforestry Research, Development and Education for Africa, Asia and Latin America, Interregional Meeting on (Nairobi, 1994) 338
- aguajales forest 454
- AIDAB *see* Australian International Development Assistance Bureau
- alcohols
 - classification 377
 - extraction distillation 177
- Aleppo pine nuts
 - aflatoxin contamination 138
- Aleurites* spp.
 - A. fordii* 373f
 - A. montana* 373f
 - A. triloba* 374f
- algae 365
- Alianthus* spp. 312
- allspice 267, 272
- allspice (plant) *see* *Pimenta* spp.
- Alnus* spp. 312
- alpha penine 377
- Alpina officinarum* (galanga) 372f
- alternative medicine sector 188
- Amazonia
 - aviamento system 266, 272
 - Brazil nut production 204, 243
 - conservation and development plans 37
 - destructive harvesting 265
 - employment in forest-based activities 91
 - Euterpe* spp. (açai)
 - inventory and assessment 257
 - extractivism 199, 251
 - decline 110
 - reserves 46, 308, 331, 332-3
 - rights 266
 - fruit species
 - inventories 137
 - indigenous peoples
 - fishing 129
 - forest farming **126**
 - forest management 453
 - latex 91
 - logging roads 113
 - middlemen
 - exploitation of NWFP harvesters 266
 - rubber 'boom' 46
 - rubber tapping
 - and land-use conflicts 46

seringueiros 332, 334
trade in NWFPs 198-9, 227
see also Bolivia; Brazil; Colombia; Ecuador; French Guiana; Peru *and* Venezuela
ambers 369, 369f
Amomum aromaticum (Tao qua) 9
Anacardium spp. 95, 142
A. occidentale (cashew) 253
ancestral lands
 legal protection (Philippines) 19
Andean region
 snack foods 131
andiroba oil 199
andiroba (tree) *see Carapa guianensis*
Aniba rosaeodora (pau rosa; rosewood) 225, 265, 329, 376f
animal bedding, materials used for 367
animal fats and oils
 classification 374
animal feed
 classification 373
animal products
 classification 370-1
animals, live
 classification 370
ANMAP *see* Asian Network on Medicinal and Aromatic Plants
annatto colourant 374
annatto (tree) *see Bixa orellana*
Annona spp. 85
 A. muricata 127
 A. squamosa 303
ANSAB *see* Asia Network for Small-scale Agricultural Biotechnologies
Antheraea spp. 378f
anthropologists 336
 African 429
 information provision 136, 143
anthropology research, links with 64, 463
antlers 371
ants, tree 95
ANU *see* Australian National University
APAN *see* Asia and the Pacific Agroforestry Network
Apis spp.
 A. cerana 371f
 A. dorsata 371f
 A. florea 371f
 A. mellifera 371f
Appendices to the Expert Consultation
 1: List of Participants 69-79
 2: Agenda 81-2
 3: Summary of Field Visits 83-6
 4: Discussion Papers 87-416
 5: Reference Materials Distributed at the Consultation 417-19

6: Regional Group Reports 421-65
Appropriate Technology International (ATI) iii, 22, 38, 49
 Consultation participants from 75
appropriate technology for processing 242
aquaje palm *see Mauritia flexuosa*
aquarium fish 370
Aquilaria spp. (gaharu; gharu) 257, 367f
 A. malaccensis 238, 307
arable land
 terms/definitions 401
Araucaria spp. 369f
Areca catechu (arecanut) 253
arecanut (tree) *see Areca catechu*
Arenga pinnata (sugar palm) 263
Argentina
 income-generation from NWFPs 133
 perishability of edible NWFPs 138
arid zones *see* dry zones
Arnold, J.E.M. 73, 77
 theme paper given by 9, 89-123
aroma chemicals 177, 180
aromatherapy 173
aromatic plants 366 (Republic of Korea) 381; (Pakistan) 381
 processing techniques **177**
 products from **177**
 projects (Brazil) 28, 224-5
 research 384
arrowroot 96
Artocarpus spp.
 A. altilis (breadfruit) 270
 A. communis 127
 A. heterophyllus 303
asai *see Euterpe* spp.
ASEAN *see* Association of Southeast Asian Nations
Asia
 agroforestry farmers
 marketing problems 229-33
 credit facilities for small farmers 231-2
 grading of NWFPs 231
 important commodities 229
 inter-sectoral coordination 446
 packaging of NWFPs 231
 perishability of NWFPs 138
 policy-makers
 awareness of NWFPs 446, 447
 processing of NWFPs 231
Regional Group reports
 institutional considerations (Continental) 437-9; (Insular and the Pacific) 446-7
 processing and marketing (Continental) 433-5; (Insular and the Pacific) 443-4

- resource management and environment (Continental) 435-7; (Insular and the Pacific) 444-5
- socio-economic benefits (Continental) 431-3; (Insular and the Pacific) 441-2
- small-scale enterprises
 - constraints 231
 - storage of NWFPs 231
- Asia, Marketing of Multipurpose Tree Products in (Baguio City, 1993) 216
- Asia Network for Small-scale Agricultural Biotechnologies (ANSAB) 75
- Asia and the Pacific Agroforestry Network (APAN) 49, 74, 79, 385
- Asia and the Pacific, Expert Consultation on Non-Wood Forest Products for (Bangkok, 1991) 348, 399
- Asia-Pacific region
 - forestry research
 - directories 381, 384
 - NWFPs 381
 - research on NWFPs 338, 381-93
- Asia, southeast
 - tree productivity
 - research projects 414
- Asian Institute of Management 19
- Asian Network on Medicinal and Aromatic Plants (ANMAP) 385
- assai *see Euterpe* spp.
- assessment of NWFP resources (Latin America) 455
 - key issues (Asia) 435
 - methods
 - improvement 57
 - proposed initiatives (Asia) 435-6
- assets
 - terms/definitions 357
- Association of Southeast Asian Nations (ASEAN) countries 56, 444
 - imports
 - essential oils 201
- Astragalus* spp. (tragacanth) 369f
- Astrocaryum* spp. 184, 264
 - A. tucuma* (tucuma) 332f
- Atal, C.K.
 - theme paper given by 167-93
- ATI *see* Appropriate Technology International
- Atikah, Tikah 79
- Atlantic forests (Brazil) 271
- ATSC *see* Australian Tree Seed Centre
- ATTIA *see* Australian Tea Tree Industry Association
- attributes of small-scale forest-based enterprises 148
- Australia
 - Acacias for human food project 403-4, 407, 409
 - beeswax production 405
 - 'bush tucker' cuisine 403
 - Consultation participants from 69
 - exports
 - honey 405

- tree seeds 405
- imports
 - Brazil nuts 201
 - essential oils 404
 - wattlebark tannin 406
- research on NWFPs
 - by CSIRO Division of Forestry 403-16
- Australian Centre for International Agricultural Research (ACIAR) 404, 405, 410, 411, 412, 413, 416
- Australian International Development Assistance Bureau (AIDAB) 413, 414, 415
- Australian National University (ANU) 410, 415
- Australian Tea Tree Industry Association (ATTIA) 410
- Australian Tree Seed Centre (ATSC) 69, 403f, 406
- availability of NWFPs
 - decline in 137
 - improvement of 140
 - as trade determinant 199
 - see also* seasonal availability/importance of NWFPs *and* supply of NWFPs
- aviamento system (Amazonia) 266, 272
- awareness-raising on NWFPs 434, 461
 - benefits of sustainable use of NWFPs (Asia) 437
 - of consumers 459
 - of forestry profession (Latin America) 455
 - of importance of NWFPs 14, 55
 - long-term benefits of NWFPs 56
 - of policy-makers 459, 464-5; (Asia) 446, 447; (Latin America) 455
- Ayurvedic medicine 47, 159, 161, 188
- Azadirachta indica* (neem) 21, 173, 271, 337, 367f, 374f

B

- babassu
 - regional trade (Amazonia) 199
- babassu oil industry
 - decline 108
- babassu palm *see* *Orbignya* spp.
- babassu palm kernels
 - harvesting (Brazil) 101, 108
- babassu processing enterprises (Brazil) 247
- babassu soap
 - exports
 - from Brazil 242
- background to the Consultation 1-3
- back-hauling of consumer goods 244, 248
- Backhousia* spp. 405
- Bactris* spp. 271
 - B. gasipaes* (pejibaye) 253, 366f
- bags, plaited 378
- Bahia nitida* 374f
- baichi 134
- Bajaj, Manjul 76

Bakalagadi, Botswana 424
Bakola, Cameroon **129**
balata latex *see* gum balata
balata (tree) *see* *Manilkara bidentata*
balsams 177
 industrial uses 185
bamboo reed *see* *Ochlandra travancorica*
bamboos/bamboo products 366f, 367
 bamboo shoots 366, 385
 production research 385
 baskets 383
 cultivation 253
 destructive harvesting (India) 308
 enterprises (India) 91
 furniture 379
 inventory and assessment (Philippines) 257
 mats 388
 plywood 383
 research on 385, 386-7, 388
 split bamboo 366
 statistics 359; (China) 398; (India) 398
 uses
 for construction 366; (Bangladesh) 98
 for plaiting 366
banana chips
 exports
 from Philippines 247
banana processing enterprises (Philippines) 247
Bandaranaike Memorial Ayurvedic Research Institute, Sri Lanka 384
Bangladesh
 bamboos
 use in construction 98
 NWFP enterprises
 characteristics **107**
baobab leaves (West Africa) 133
baobab (tree) *see* *Adansonia digitata*
Barisan Selatan National Park, Indonesia
 NWFPs 267
bark 368
 statistics 359
bark cloth (Pacific Island countries) 368f, 378f
 see also tapa
bark products
 classification 377-8
bartering 133, 200
basil 404
basket-making 100, 133; (Côte d'Ivoire) 91; (Ghana) 25, 101, 104, 135
baskets
 bamboo 383
 plaited 378

- trading (Ghana) 25, 135
- basketwork
 - end-uses 206
- Bassia latifolia* (mahua) 134
- Bawa, Kamaljit S. 74
- bayleaf palm *see Sabal morrisiana*
- BBA (Union Camp) 209
- beads 379
- bee larvae 95
- beedi leaves *see* tendu leaves
- beedis *see* bidis
- beekeeping 335; (Indonesia) 86; (Zambia) 91
- beer 373
- beeswax 371, 371f
 - prepared beeswax 374
 - processing enterprises (Zambia) 247
 - production (Australia) 405
- beetles, live 370
- Belize
 - chicle
 - over-harvesting 308
 - medicinal plants 307
 - Rio Bravo Conservation and Management Area 265
 - sustainable harvesting 265
- belts, plaited 378
- benefit
 - terms/definitions 347
- benefits of cooperatives (India) **24**
- benefits from NWFPs
 - equitable/inequitable distribution of 12-13, 110-12, 248; (Asia) 431-2, 441, 442; (Latin America) 449; (Nepal) 158, 161, 164
 - raising awareness of 56
- benefits, non-transactable 51, 52, 57
 - valuation of 54
- benefits, non-wood forest *see* Non-Wood Goods and Services (NWGS)
- benefits, socio-economic
 - strategies for improvement 14-16
- benzoic acid 185
- benzoin resin 369, 406
- Bergmans, Wim iii, 73
- Berkat, Omar 72
- berries, wild 367
- Bertholletia excelsa* (Brazil nut) 126, 241, 251, 253, 291, 332f, 368f
- Beukeboom, Hans 74
- beverage industry
 - uses of essential oils 179
- beverages
 - classification 373
 - materials used for 366
- bhurru 134

Bhutan
oyster mushrooms
cultivation 253
bidi leaves *see* tendu leaves
bidis (beedis)
processing (India) 91, 198, 200, 251, 381
bio ethanol 377
biodiesel 347, 349f, 377
biodiversity 257, 282, 284-5; (Indonesia) 284
conservation 167, 270, 291, 349, 461; (Indonesia) 285
mangrove forests 322
policies 337
research agreements (Costa Rica) 22, **39**, 182, 271, 288
degradation 291
impact of human population pressure 285
inventories 38; (Costa Rica) 271
losses 254, 285
prospecting 52, 60
and sustainable use of NWFPs 60
biodiversity convention *see* Convention on Biological Diversity
Biodiversity Support Programme 28
biodynamic systems 265
bio-fertilizers, materials used for 366-7
biogas
as industrial energy source 169
biological diversity *see* biodiversity
Biological Diversity Convention *see* Convention on Biological Diversity
biology of NWFP species
research 63
biomass, forest 283
biopesticides *see* insecticides: natural
biotechnologies 38, 383
birds, live 370
birds nests, edible 371, 371f
Bixa orellana (annatto) 253, 374f
bixin *see* annatto colourant
black mushrooms *see* *Morchella* spp. (morels)
black truffle industry (Tasmania)
research projects 404, 410
blackcurrant essential oil 404
blocks, cork 378
bluntas *see* *Pluchea indica*
Bogor Agricultural University, Indonesia 70, 72, 281
boldo *see* *Peumus boldus*
Bolivia
coca cultivation
diversification from 226-7
essential oils
commercialisation 226-7
exports

- Brazil nuts 201
 - essential oils 227
- Bombyx mori* 378f
- bon puri 134
- bones, animal 371
- boom-bust cycles 11, 46
- Borassus* spp. (Palmyra palms) 366f
 - B. aethiopum* 312
- boronia 404
- Boscia senegalensis* 95, 142
- Boswellia* spp. 206, 369f
- botanical gardens
 - Kew, UK 77
- Botswana
 - Consultation participants from 69
 - indigenous fruit trees
 - domestication 428
 - land-use conflicts 424
 - NWFP enterprises 148f, 152
 - characteristics 152
 - growth **107, 109**, 149
 - start-ups/mortality 109, 149
- Bouamarne, Meriem 75
- branding 236
- Brazil
 - aromatic plants
 - projects 28, 224-5
 - Atlantic forests 271
 - babassu palm kernels
 - harvesting 101, 108
 - babassu processing enterprises 247
 - Brazil nuts
 - production statistics **400**
 - conservation programmes 272
 - Consultation participants from 69
 - dependency on NWFPs 101
 - destructive harvesting 28, 224, 225, 265
 - dry zones
 - multipurpose trees 255
 - edible nuts 368f
 - estradas 275
 - events
 - Rio de Janeiro (1992) 2, 20, 167, 291, 345, 395
 - exports
 - babassu soap 242
 - Brazil nuts 201, 291
 - wattlebark tannin 406
 - extractive reserves 13, 271-2, 273, 303
 - fruit pulp
 - freezing 239, 246

- genetic resources
 - monitoring 271
- imports
 - essential oils 227
- income-generation from NWFPs 251
- indigenous peoples
 - forest management 264
- marketing of NWFPs from **23**
- palm hearts
 - production statistics 395, **400**
- palm oil production 184
- processing of NWFPs
 - by women **12**
- rubber
 - production statistics 395, **400**
- rubber tapping 99, 111, 275, 307
- rural-urban migration 110
- sassafras oil production 265
- shifting cultivation 112
- statistics of NWFPs
 - reporting 396
- Brazil nut (tree) *see Bertholletia excelsa*
- Brazil nuts 461
 - aflatoxin contamination 138
 - exports
 - from Bolivia 201
 - from Brazil 201, 291
 - from Peru 201
 - imports
 - by Australia 201
 - by Canada 201
 - by Germany 201
 - by UK 201
 - by US 201
 - marketing 209
 - post-harvest losses 238-9
 - processing
 - use of appropriate technology 242
 - production (Amazonia) 204, 243
 - production statistics (Brazil) **400**
 - regional trade (Amazonia) 199
 - trading chain 206
 - transportation 239, 241
 - value-addition 241
- breadfruit (tree) *see Artocarpus altilis*
- brooms 379
- brotowali *see Tinospora crispa*
- Broussonetia papyrifera* 368f, 378f
- Brundtland Commission 286
- brushes 379

buds, aromatic
 processing techniques 177
buffer zones 36, 270, 292, 461; (Asia) 437
 management 65
 NWFP resources 267-8
buffering *see* dependency on NWFPs *and* emergencies
building materials *see* construction materials
bulbs 365
buriti 199
buriti palm *see* *Mauritia flexuosa*
Burkina Faso
 gum arabic 328
 “bush tucker” cuisine (Australia) 403
bushmeat 25, 97, 105, 129, 139
 urban demand 131; (Gabon) 133; (Ghana) 25, 97, 135; (Sierra Leone) 112
butterflies, live 370
buttons 379
 tagua 23
Butyrospermum paradoxum see Vitellaria paradoxa

C

cacao
 harvesting 307
cacao (plant) *see* *Theobroma cacao*
CAF *see* Chinese Academy of Forestry
Caiman crocodilus 259
caiman farming (Venezuela) 307
Calamus spp. (rattan) 263, 304, 310
 C. caesius (sega) 84
 C. irops (tohiti) 84
 C. manau (manau) 84
 C. scipionum (semambu) 84
 C. trachycoleus (irit) 84
Calliandra callothyrsis 86
callistemon oil
 research projects (Australia) 411
Callistemon spp. 411
CALM *see* Department of Conservation and Land Management (CALM), Australia
Camellia oleifera 373f
Cameroon
 Consultation participants from 69
 indigenous peoples
 food acquisition and diet **129**
 Korup National Park 99
 national forest plans 330
 Prunus africana harvesting 266
Campa, Amazonia 453
Campbell, Bruce iii, 74
CAMPFIRE *see* Communal Areas Management Programme for Indigenous Resources

camphor 377
camping grounds 348, 349, 380
Campos Roasio, Jorge 69
Canada
 imports
 Brazil nuts 201
Canarium spp. (gnali nuts) 353, 368f
 C. schweinfurthii 303
candelilla *see Euphorbia antisyphillilica*
candellila wax 185
cane-based activities 100
cane harvesting (Ghana) 137
canopy disturbance 37, 263, 265
Cantharanthus roseus (rosy periwinkle) 285
capacity building on NWFPs 48
 see also education on NWFPs *and* training on NWFPs
capital accounting
 satellite analysis of non-wood forest benefits 360-1, 361f
 in System of National Accounts (SNA) 357
capybara
 conservation and management (Latin America) 258-9
Caragana spp. 329
Carapa guianensis (andiroba) 264, 374f
caraway 404
caraway (plant) *see Carum carvi*
carbohydrates, sources of 128
carbon, activated 377
Cardamom Research Institute, India 384
cardamom seeds 132
cardamon spice
 processing techniques 178
cardamom (tree) *see Elettaria cardamomum*
Caribbean Community Secretariat (CARICOM) 56
Caribbean, Expert Consultation on Non-Wood Forest Products for Latin America and
the (Santiago, 1994) 349, 399
Carica papaya (papaya) 127, 303
CARICOM *see* Caribbean Community Secretariat
Carludovica palmata (toquilla) 366f
carob (tree) *see Ceratonia siliqua*
Carum carvi (caraway) 372f
carvings, nut 379
cashew nuts
 drying (Honduras) 246
cashew (tree) *see Anacardium occidentale*
cassava crops 96, 131
cassia 372
Cassia obtusifolia 95, 142
Castane spp. (chestnuts) 368f
Casuarina spp. 406
 C. junghuhniana 413

categories of activities
 International Standard Industrial Classification of All Economic Activities (ISIC)
 351f
 System of National Accounts (SNA) 356
caterpillars, edible 128, 129
CATIE *see* Centro Agronómico Tropical de Investigación y Enseñanza
cayuput oil 405
 production (Indonesia) 85
cayuput (plant) *see* *Melaleuca cajuputi* and *M. leucadendron*
CBD *see* Convention on Biological Diversity
CBOs *see* community-based organisations
CCAB *see* Central American Convention on Forests
CCCN *see* Customs Co-operation Council Nomenclature
cedar *see* *Cedrela* spp.
Cedrela spp. (cedar) 267
Ceiba pentandra (kapok) 86, 366f
Central American Convention on Forests (CCAB) 49
Central Institute of Medicinal and Aromatic Plants, India 384
Centre for Forest Products and Socio-Economics Research and Development,
Indonesia 72
Centre for International Forestry Research (CIFOR) iii, 49, 338, 386
 Consultation participants from 76
Centre for Minor Forest Products (COMFORPTS), India 385
Centro Agronómico Tropical de Investigación y Enseñanza (CATIE) iii, 272
 Consultation participants from 75
Ceratonia siliqua (carob) 369f
certification of NWFPs 61, 241
 organic certification 173
CGIAR *see* Consultative Group on International Agricultural Research
Chacko, K.C. 70
Chaco region
 tree legumes
 contribution to nutrition 10, 126
Chad
 acacia management 333
chalmugra oil 373
Chamaedorea spp. 267
Chandrasekharan, C. iii, 74, 77, 78
 theme paper given by 43, 345-80, 439, 462
Chang, Alec iii, 69
changes
 in consumption patterns 96-7, 131, 139
 in gender roles 105, 108, 112
 in markets 383, 425, 434
 in NWFP-based activities 104-10
charaita *see* *Swertia chirata*
charcoal 301, 349, 349f
 nut and shell 377
charcoal production (Zambia) 91
cheaper products

- threats to NWFP markets 27
- chemical modification 177, 183
- chestnuts *see Castane* spp.
- chewing gum 370f
- chewing resins 206
- chewing sticks 105, 367
- chicle 203
- chicle tapping (Guatemala) 265, 267, 272; (Mexico) 265
 - over-harvesting (Belize) 308
- chicle (tree) *see Manilkara zapota*
- children
 - basket-making (Ghana) 104, 135
 - decline in traditional knowledge of NWFPs 96
 - education on NWFPs 138, 139
 - nutrition and tree legumes 126
 - snack foods 95, 130-1
- Chile
 - Consultation participants from 69
 - events
 - Santiago (July 1994) 349
 - statistics on NWFPs
 - reporting 396
 - tea substitutes 368f
 - woodland management
 - lluvia común* system 333
- Chilean palm *see Jubaca chilensis*
- chili
 - processing techniques 178
- China
 - acacias
 - research projects 407, 416
 - bamboos/bamboo products
 - statistics 398
 - Consultation participants from 69
 - credit facilities for small farmers 232
 - destructive harvesting 28, 224, 265
 - herbal medicine/s 384-5
 - industrial development of NWFPs 168, 172
 - mycorrhizal fungi
 - research projects 404, 409
 - NWFPs 381
 - promotion of NWFPs 329
 - sassafras oil production 265
- Chinese Academy of Forestry (CAF) 69, 404, 409, 416
- Chinese Academy of Medical Sciences 384
- Chinese Bamboo Society 69
- Chinese traditional medicine 188, 206
- Chipeta, M.E.
 - satellite paper given by 147-55
- Chrysanthemum* spp. 377f

Chrysophyllum albidum 303
Chusquea spp.
 C. culeon 260
 C. tenuiflora 260
CI *see* Conservation International
CIFOR *see* Centre for International Forestry Research
cinnamic acids 185
Cinnamomum spp. (cinnamon) 372f, 376f
 C. camphora 224, 265
 C. mollisimum 307
cinnamon bark oil
 international trade 201
cinnamon leaf oil
 international trade 201
cinnamon plantations 282
cinnamon production (Indonesia) 238
cinnamon (tree) *see* *Cinnamomum* spp.
CITES *see* Convention on International Trade in Endangered Species of Wild Fauna
and Flora
citral 178
citronella 205
citronellal 178
citrus
 processing techniques 177
citrus oils 404
classification of NWFPs 52-3, 212, 304-6, 311, 312, 361, **365-80**, 439, 446, 447
 animal products 370-1
 by commercialised products 382, 383
 development of harmonised classification system 66
 existing classification codes 365-80
 existing international systems 351-8
 exudates 368-70
 importance and scope 349-51
 improvement of international classification 359-62
 institutional support 219
 live animals 370
 live plants 365
 need for 452
 plant parts 365-7
 multiple-use 367-8
 prepared/manufactured products
 animal fats and oils 374
 animal feed/fodder 373
 bark products 377-8
 beverages 373
 dying/colouring extracts of plant or animal origin 374-5
 edible products 371-3
 essential oils 376
 fuels and alcohols 377
 miscellaneous products 379

- natural fibre products 378
- phytochemicals 377
- phytopharmaceuticals 375
- plaited products 378
- processed gums and latex 377
- rosin and rosin derivatives 376-7
- tanned leather, fur and taxidermy products 378-9
- vegetable oils and fats 373-4
- waxes of animal or vegetable origin 374
- by subsistence products 382-3
- vegetable materials not classified elsewhere 368
- classification of NWGS
 - forest-based services 379-80
 - tourism industry 53
- claws, animal 371
- Clay, J.W.
 - satellite paper given by 235-49
- cleaning of NWFPs 203
- climate regulation 52, 282, 291, 301
- clog-making (Indonesia) 388
 - research on 388
- closing ceremony of the Consultation 8, 82
- clove oil 207
- cloves 372
- CN *see* Combined Nomenclature
- Co thom 9
- coca cultivation
 - diversification from (Bolivia) 226-7
- cochineal 375
- Cocoa and Coconut Research Institute, Papua New Guinea 384
- Cocoa Marketing Board, Ghana 329
- coconut *see Cocos nucifera*
- Cocos nucifera* (coconut) 184, 253
- codes of conduct for NWFP industries 458
- Codex Alimentarius 219
- coding systems
 - Provisional Central Product Classification (CPC) 355
 - Standard International Trade Classification (SITC) 353
- COICA *see* Confederation of Indigenous Peoples of the Amazon Basin
- Cola* spp. (cola nuts)
 - C. acuminata* 127
 - C. nitida* 127, 368f
 - C. pendula* 368f
- Collaborative Research Centre (CRC), Australia 459
- collection of NWFPs *see* harvesting of NWFPs
- Collocalia* spp. (edible-nest swiftlets)
 - C. fuciphaga* 371f
 - C. maxima* 371f
- Colombia
 - tagua

- marketing 23
- colonial economies
 - strategic role of NWFPs 328-9
- colonial legacies (Africa) 423
- colourants
 - animal 374-5
 - vegetable 374
 - see also* dyes, natural
- Combined Nomenclature (CN) 354
- Combretum nigricans* (gum combretum) 369f
- COMFORPTS *see* Centre for Minor Forest Products, India
- commercialisation chain 459; (Latin America) 452
- commercialisation of NWFPs
 - essential oils (Bolivia) 226-7
 - and overexploitation of NWFPs 94, 136
- commercialised products
 - and classification of NWFPs 382, 383
- comminution
 - in medicinal plant processing 183
- Commiphora* spp. 206, 369f
- Commission on Sustainable Development 427
- common property resources (CPRs): (Africa) 424
 - decline 158; (India) **115**
 - management 164
- commons, tragedy of the 116
- Commonwealth Science Council (CSC) 303
- Commonwealth Scientific and Industrial Research Organization (CSIRO), Australia
 - iii, 49
 - Division of Forestry research projects
 - contacts/leaders 407
 - profiles 409-16
 - summaries 403-7
- Communal Areas Management Programme for Indigenous Resources (CAMPFIRE) 268
- community-based organisations (CBOs) (Asia) 446, 447
 - proposed initiatives (Asia) 439
- community benefits 461
 - and national NWFPs policies 58-9
- community forest management (Ghana) 424
- community forest stewardship agreements (Philippines) 19
- community groups
 - proposed initiatives (Asia) 438, 439
 - sustainable harvesting initiatives 45
- community participation 15, 58 330, 336; (Africa) 424, 427; (Asia) 441; (Latin America) 455
 - in forest management 461
 - inventories of NWFPs (Ghana) 427
 - and national policies on NWFPs 59
 - proposed initiatives (Asia) 442
 - research on NWFPs 64, 391; (Asia) 446

see also terms beginning participatory
comparisons, statistical *see* statistics on NWFPs: comparisons
Compendium of computer-based databases of relevance to forest products marketing
30, 213
competition to NWFPs
 from cheaper products 27
 from cultivated products 108, 150
 from mass-production (Indonesia) 106
 from other NWFPs 217
 from synthetic products 187, 207, 210, 329, 383
compound farms
 multi-cropping (Nigeria) 130
conchone alkaloids 375
concretes
 processing 177, 178
Confederation of Indigenous Peoples of the Amazon Basin (COICA) 37, 46, 453
conferences *see under subject/title of conference or, by venue and date, see* events
conflict, land-use/resource 36, 55, 116; (Amazonia) 46; (Asia) 436; (Botswana) 424;
(Ghana) 135
 avoidance 271-2
 resolution (Asia) 439, 445
Congo
 gnetum leaf consumption 128
 social and cultural values 128
congresses *see under subject/title of congress or, by venue and date, see* events
conservation areas (Costa Rica) 271; (Indonesia) 295; (Latin America) 453
 inventory deficit 257
 terms/definitions 257
Conservation Commission of Northern Territory, Australia 413
Conservation International (CI) iii, 22, 23
 Consultation participants from 76
Conservation and Management of Natural Forests programme 338
conservation measures (Asia) 445
conservation of NWFP resources (Latin America) 455
 see also under biodiversity *and* genetic resources
conservation programmes (Brazil) 272; (Indonesia) 295
conservation strategies 294-5
Conservation for Sustainable Development in Central America (OLAFO)
 projects 272
constraints on NWFP management and use 11, 136-9
construction materials 97-8, 133, 366
 see also thatching materials
Consultative Group on International Agricultural Research (CGIAR) 7
 and research on NWFPs 338
consumer goods
 back-hauling 244, 248
consumer prices
 differentials from harvester payments 27-8
consumers
 and advertising of medicines (Nepal) 207

- and eco-labelling 289
- education
 - on nutrition 141-2
 - on NWFPs 29, 459
- perceptions of NWFPs 15-16, 139
- preferences for natural products 207
- consumption patterns, changes in 96-7, 131, 139
- contingent valuation method of non-wood forest benefit valuation 361, 361f
- continuum of NWFP extraction and cultivation practices **461**
- control of land *see* land, control of
- Convention on Biological Diversity (CBD) 29
- Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) 29, 56, 219, 425, 429, 444
- cooperation *see* coordination; North/South cooperation; regional cooperation *and* South/South cooperation
- cooperatives, producer 334; (Asia) 439; (Honduras) 246
 - loans to (Indonesia) 86
 - market strength and other benefits (India) **24**
 - marketing for agroforestry farmers (Asia) 230
- coordination
 - donors 464
 - international assistance agencies 58
 - inter-sectoral 46, 61, 463; (Asia) 446; (Latin America) 454
- copaiba balsam 238, 369f
- copaiba oil 265, 266
- copaiba (tree) *see* *Copaifera* spp.
- Copaifera* spp. (copaiba) 369f
 - C. langsdorfii* 332f
 - C. multijuga* 238, 265, 266
 - harvesting techniques 266
- copal resin 369
- Coppen, John J.W. iii, 76
 - satellite paper given by 223-7
- cork 428
 - exports
 - from Portugal 395, **400**
 - statistics 359
- cork oak (tree) *see* *Quercus suber*
- cork products 377
- Coscinium fenestratum* 132
- cosmetics industry 59, 371f
 - uses of essential oils 179
- cost-benefit sharing (Morocco) 427
- cost of NWFP statistics
 - related to uncertainty 398, **400**
- Costa Rica
 - biodiversity conservation
 - research agreements 22, **39**, 182, 271, 288
 - conservation areas 271
 - Consultation participants from 69

- income-generation from tourism 292
- inventory of national biodiversity 271
- Isla del Coco National Park 271
- shade-grown crops 253
- sustainable development projects 272
- Côte d'Ivoire
 - basket-making 91
 - employment in forest-based activities 91
- cottage enterprises 148f
- Couma* spp. (sorva) 370f
- Covepia longipendula* (pendula nut) 368f
- CPC *see* Provisional Central Product Classification
- CPRs *see* common property resources
- crafts 379; (Zambia) 91
 - by labour return categories (Tanzania) **100**
- CRC *see* Collaborative Research Centre, Australia
- credit 47, 58, 118, 153, 153f, 245, 248; (Africa) 426; (Asia) 231-2
- criteria
 - market performance assessment (Africa) 426
 - sustainable forest management 64, 457
- crocodile conservation (Ethiopia) 258; (India) 258; (Latin America) 258-9; (Papua New Guinea) 258
- crocodiles, live 370
- crop substitution for drug abuse control (Latin America and Thailand) 13
- crops, shade-grown (Costa Rica, Guatemala and Honduras) 253
- CSC *see* Commonwealth Science Council
- CSIRO *see* Commonwealth Scientific and Industrial Research Organization, Australia
- cubeba oil 376
- cultivated products 207
 - displacement of NWFPs 108, 150
 - novel NWFPs 224-5
- cultivation of NWFPs 461; (Nepal) 164, 165
 - advantages and disadvantages 252-4
 - bamboos 253
 - medicinal plants 180
 - organic cultivation 169
 - oyster mushrooms (Bhutan) 253
 - Pacific yews 172
 - rattan palms 267
 - research 387
- cultural crafts 379
- cultural groups
 - and national NWFPs policies 59
- Cultural Survival Enterprises 23
- cultural values *see* values, social and cultural
- cups, leaf 379
- cupuaçu *see* *Theobroma grandiflorum*
- customary laws (Asia) 447
- customary rights
 - respect for 323

- customary rules
 - as policy basis (Africa) 428-9
- Customs Co-operation Council 354
- Customs Co-operation Council Nomenclature (CCCN) 354
- customs offices
 - role in NWFP activities 217
- cut flowers
 - research projects 385; (Australia) 404, 407, 411
- cutch tannin 375
- cycles, felling 262
- cycles of processing-product-marketing 196, **197**

D

- Dactilopius coccus* 375f
- Dalbergia latifolia* (rosewood) 85
- Dalium guineense* 309
- damar gardens (Indonesia) 267
- damar resin 369
 - exports
 - from Indonesia 267
 - imports
 - by Japan 267
 - by USA 267
 - research (Indonesia) 387
- Daniella oliveri* 127
- Daphne* spp. (lokta) 367f
- Daret people, Indonesia 263-4, 275
- databases
 - FORIS 259
 - marketing 30, 213, 434
 - medicinal plants (Nepal) 164
 - on NWFPs 446
 - directories 65, 463
 - TREEDAT 414
- daun wungu *see Graptophyllum pictum*
- dawadawa 126
- Dayak, Indonesia 263-4
- De Silva, T. 75, 78
 - theme paper given by 17, 167-93
- decorative purposes, material used for 367
- deficiencies *see* vitamin deficiencies
- definitions *see* terms/definitions
- deforestation 151; (Europe) 287; (Latin America) 452; (US) 287
- degradation
 - biodiversity 291
 - forest 287, 460
- demand for NWFPs
 - impact on harvesting 266
- dental preparations industry
 - uses of essential oils 179

Department of Conservation and Land Management (CALM), Australia 410
 Department of Forestry, Lao People's Democratic Republic 414
 dependency on NWFPs 1, 101-4, 129-30, 330; (Brazil) 101; (India) 101, **102**, 129, 134; (Sri Lanka) 101; (Thailand) 130; (Viet Nam) 101
 dependency on one product 309
 depletion of NWFP resources 151, 251, 271; (Asia) 436, 445; (Latin America) 451
 derris 377
Derris spp. 377f
 destruction, habitat
 and global warming 290
 destructive harvesting of NWFPs 94, 136, 137, 152, 260, 289; (Brazil) 28, 224, 225, 265; (China) 28, 224, 265; (Guatemala) 265; (India) 308; (Mexico) 265; (Peru) 290; (Viet Nam) 28, 224, 265
 Aquilaria malaccensis (gaharu) 238
 bamboos 308
 chicle (Belize) 308
 Cinnamomum camphora 224, 265
 Manilkara zapota (sapodilla) 265
 Mauritia flexuosa (aquaje palm) 290
 Ocotea pretiosa 224, 265
 detergents 184
 Deutsche Gesellschaft für Technische Zusammenarbeit GmbH (GTZ) iii, 261
 Consultation participants from 76
 developing countries
 assistance from FAO 66
 development assistance agencies
 recommendations for 62-3, 457, 464-5
 Regional Group report
 institutional considerations 462-5
 processing and marketing 457-9
 resource management and environment 460-1
 socio-economic benefits 457
 development banks
 policies/assistance programmes
 incorporation of NWFPs 62
 development of NWFPs 57, 60, 62, 63, 288
 agency coordination (Asia) 438
 and agroforestry 301-11, **312-13**, 314
 areas of action **305**
 constraints 1-2, 272-3, **305**
 funding
 prioritisation 459
 support (Asia) 438, 446
 guidelines 29; (Asia) 438
 need for 311, **312-13**
 impact assessment methodology 13
 and institutional structures 335-6
 institutional support 310, 311, 313
 requirements 269
 key issues (Africa) 427-8

- legal framework (Asia) 446
- market-led approach 56; (Asia) 442
 - proposed initiatives (Asia) 442
- planning 51
- policies
 - inadequacies (Asia) 437
 - options 336-7
 - requirements 389-90
- policy support 310, 311, 313
- rattan (Indonesia) 310
- recommendations for donors/development assistance agencies 457
- research needs 268-9

- social objectives 15
- technical support (Asia) 446
- technology improvement 386-8
- diesel engines
 - fuel 184
- diet
 - importance of NWFPs in 94-5, 129-31
 - information inadequacy on 136-7
- Dioscoria* spp. 182
- diosgenin 182
- Diospyros melanoxylon* (tendu) 251, 368f
- Direction Général de Forêts, Tunisia 73
- directories
 - forestry research (Asia-Pacific region) 381, 384
 - NWFPs databases 65, 463
- disadvantaged groups
 - access to benefits 110-11, 158, 248
 - dependency on NWFPs 101-2
- discrimination, positive
 - and NWFP enterprises (India) 151
- discussion sessions at the Expert Consultation 4-6
 - grouping of theme areas 6
 - organisation of discussions 6
- discussions at the Expert Consultation, summary of
 - institutional considerations 43-54
 - processing and marketing 17-31
 - resource management and environment 33-41
 - socio-economic benefits 9-16
- displacement of NWFPs *see* competition to NWFPs
- distillation
 - techniques 176, 177
 - see also* steam distillation
- distillation units, mobile 170, 172
- distillation of wood 347
- disturbance, forest 289-90
- disutility of resources 281, 294
- diversification of NWFPs (Asia) 435

- diversion of NWFPs 59, 94, 97, 459
- diversity of NWFPs 204
- division of forest 275
- Djamin, Slamet 70
- Djati, Ketut 70
- domestic trade *see* rural markets *and* urban markets
- domestication of NWFP species 37, 140, 150, 172, 294, 306, 311, 312; (Africa) 428
 - advantages and disadvantages 252-4
 - in agroforestry systems 37, 60
 - advantages 253
 - and extinction of wild species 307
 - germplasm infusions 254
 - in-depth studies
 - inadequacies (Latin America) 453
 - indigenous fruit trees (Botswana) 428
 - medicinal plants 180
 - and pest/disease susceptibility 253
 - use of pesticides 254
 - see also* cultivated products
- domestication, semi- *see* forest farming
- Dominguez Alvarez, Francisco 72
- donors
 - funding for NWFPs projects
 - flexibility 465
 - project duplication
 - avoidance 464
 - recommendations for 62-3, 457, 464-5
 - Regional Group report
 - institutional considerations 462-5
 - processing and marketing 457-9
 - resource management and environment 460-1
 - socio-economic benefits 457
- Doran, J.C. 69, 407
 - satellite paper given by 403-16
- downstream processing 18, 19
 - essential oils 178, 180
 - medicinal plants 180, 182-4
- dozim 126
- Dragoco 209
- drought-tolerant trees 10, 126, 254-5
- droughts (Africa) 424
 - effects on gum arabic market 207
- drug abuse control
 - crop substitution for (Latin America and Thailand) 13
- dry foliage 367
- dry forests
 - management 333
- dry zones
 - acacias (Australia) 403-4, 409; (Niger) 403, 409
 - as critical ecosystems 60

- ecosystem monitoring (Africa) 427
- genetic resources research 271
- multipurpose trees (Brazil) 255
- nutrition contribution of *Parkia* spp. 10, 126
- research on NWFPs 338
- soil salinization 254
- yield studies 35
- Drybalanops aromatica* 377f
- drying
 - cashew nuts (Honduras) 246
- Dumoga Bone National Park, Indonesia 267
- duplication of projects/research
 - avoidance by donors 464
 - see also* linkages: research/institutions
- durian (fruit) 264
- durian 'orchards' (Indonesia) 112, 117
- durian (tree) *see Durio zibethinus*
- Durio zibethinus* (durian) 263, 270, 303
- Durst, Patrick 74
- Dyera costulata* (jelutong) 370
- dyes, materials used for 366
- dyes, natural
 - industrial uses 185
- dying/colouring extracts of plant or animal origin
 - classification 374-5

E

- eco-audit and management scheme (EMAS) 176
- eco-audits 174, 176
- ecological soundness of local processing 242
- ecology of NWFP species
 - research 63
- economic benefits of NWFP activities 247-8
- economic policies
 - impact on NWFP enterprises 151
- economic recognition of NWFPs 332
- economic services
 - role in development of NWFPs 336
- economic value/evaluation of forests and NWFPs 285, 287
 - compared with wood 35, 251
- economic value of NWGS
 - compared with wood 291
- economy, international
 - links to global ecosystem 281, 291
- ecosystem, global
 - links with international economy 281, 291
- ecosystems
 - critical
 - identification 60
 - monitoring

- dry zones (Africa) 427
- terms/definitions 462
- Ecosystems Research and Development Bureau (ERDB), Philippines 414
- ecotourism 29, 38, 52, 348; (Asia) 444
 - income-generation from 292
- Ecuador
 - access to land 310
 - agroforestry projects 310
 - tagua
 - marketing **23**
- edible-nest swiftlets *see Collocalia* spp.
- edible NWFPs 361f
 - classification 371-3
 - contribution to nutrition **10, 126**
 - marketing (Latin America) 452
 - perishability (Argentina) 138
 - toxicity 138
 - see also under named edible NWFPs*
- education on NWFPs
 - green consumerism 29
 - on NWFPs 57, 61, 138, 139, 339, **340**; (Asia) 439, 444, 445, 446, 447; (Latin America) 453
 - policies 337
 - see also awareness-raising on NWFPs*
- eggs in shell 371
- Egypt
 - NWFP enterprises 147
 - characteristics **107**
- ejido* system (Mexico) 333
- Elaeis guineensis* (African oil palm) 95, 142, 184, 253, 254, 303, 306
- Elaeocarpus pyriiformis* 374f
- elderly people *see* traditional knowledge
- elephants, domesticated (India) 307
- Elettaria cardamomum* (cardamom) 253, 372f
- EMAS (European eco-audit and management scheme) 176
- Emblica officinalis* 303
- emergencies
 - importance of NWFPs 96, 101, 131; (Ghana) 101; (Philippines) 99
- employment
 - agreements (Indonesia) 84
 - in forest-based activities 11, 90, **91**
 - in mountain regions 158
 - NWFP enterprises (Africa) **107, 109**, 149
 - rural households 98-101, 133-5, 161, **163**
 - women (India) 251
- endangered species
 - international trade 219
- end-uses of NWFPs 205-6
 - diversification 241
 - identification 212

- market research 213
- energy cycles, forest 283
- energy sources 169, 170, 172
- enfleurage 176, 177
- enriched oils 177
- enrichment planting (Africa) 428; (Asia) 445; (India) 140; (Latin America) 453
- entrepreneurship, calibre of 152-3, 154f
- environment *see* resource management and environment at the Expert Consultation Environment and Development, United Nations Conference on (UNCED) (Rio de Janeiro, 1992) 2, 20, 167, 291, 345, 395
- environmental accounting
 - in System of National Accounts (SNA) 54, 357-8
- environmental aspects
 - discussion sessions 5
- environmental degradation
 - and growth 287
- environmental dimensions of NWFPs 40
 - responses to new pressures 41
- environmental impact assessments 41, 60, 63; (Africa) 427, 429; (Asia) 437, 445
 - guidelines 460
- environmental interrelationships
 - and sustainability 281, 287
- environmental merits of NWFPs 281-99
- environmental premiums 237, 248
- environmental role of NWFPs 283-5
 - key issues (Africa) 426-7
 - recommendations (Africa) 426-7
- environmental safeguards in processing 174-5
- enzymes 373
- equitable access to NWFP resources (Africa) 424
- equitable distribution of benefits 164, 248
- ERDB *see* Ecosystems Research and Development Bureau, Philippines
- eri silk 378f
- ESCOP *see* European Scientific Cooperative for Phytotherapy
- esparto *see* *Stipa tenacissima*
- essential oil species
 - market potential assessment (Brazil) 28, 224-5
- essential oils
 - aqueous distillates of 376
 - classification 376
 - commercialisation (Bolivia) 226-7
 - condensers 169
 - eucalypts
 - research (Africa) 225
 - exports
 - by Bolivia 227
 - imports
 - by ASEAN countries 201
 - by Australia 404
 - by Brazil 227

- by EU countries 201
- by Hong Kong 201
- by India 201
- by Japan 201
- by Republic of Korea 201
- by US 201
- industrial development 168
- industrial uses **179**
- international trade 198
- marketing 209-10
- mobile distillation units 170, 172
- pinus
 - research 225
- processing
 - downstream 178, 180
 - techniques 20, 176, 177
- regional trade (Amazonia) 227
- research projects (Australia) 404-5, 407, 410-11
- sources of 160
- threats from synthetic products 210
- use in aromatherapy 173
- yield factors 172
- estradas 275
- estuaries
 - mangrove forests 319
- Ethiopia
 - crocodile conservation 258
- ethno-biological studies (Latin America) 453
- ethnobotanists 336
 - information provision 136, 143
- ethnobotany research
 - links with 64
- ethno-pharmacology of NWFP plants (Africa) 428
- ethyl alcohol 377
- EU *see* Europe/European Union
- eucalypts
 - for cut-flower industry (Australia) 404, 411
 - essential oil
 - research (Africa) 225
 - research projects (Australia) 409, 410, 411, 413, 415
- eucalypts, plantation-grown
 - and mycorrhizal fungi (Australia, China and Philippines) 404, 409
- eucalyptus oil 376
 - end-uses 205-6
 - research projects (Australia, Thailand and Viet Nam) 404-5, 411
- Eucalyptus* spp. 404, 409
 - E. camaldulensis* 405, 410, 411
 - E. globulus* 376f
 - E. nitens* 405, 406
 - E. pellita* 413, 415

E. polybractea 405, 410
E. radiata 405, 410
E. urophylla 412, 413, 415
eucalyptus wood
 marketing (India) 24
Eulaliopsis binata (sabai grass) 367f
Euphorbia antisiphillilica (candelilla) 370f
Euphoria longana (longan) 303
Europe/ European Union (EU)
 beef policies 425
 eco-audit and management scheme (EMAS) 176
 herbal medicine/s 188, 217-18
 imports
 essential oils 201
 gum rosin 86
 processed NWFPs 188
 traditional medicines 83
 medicinal plants
 monographs 188, 218
 natural forests
 depletion 287
 trade classification systems 354
European Scientific Cooperative for Phytotherapy (ESCOP) 188, 217-18
Eurostat 355
Eusideroxylon zwagerii 263
Euterpe spp. (açai; asai; assai)
 E. edulis 366f
 E. oleracea 238, 257, 264, 307, 332f
 E. precatoria 257
 inventory and assessment (Amazonia) 257
Evans, Barry iii, 77
evaporation
 in medicinal plant processing 183
events
 Brazil
 Rio de Janeiro (1992) 2, 20, 167, 291, 345, 395
 Chile
 Santiago (July 1994) 349
 Kenya
 Nairobi (May 1994) 338
 Philippines
 Baguio City (Dec 1993) 216
 Tanzania (United Republic of)
 Arusha (Oct 1993) 348, 399
 Thailand
 Bangkok (Nov 1991) 348, 399
 Venezuela
 Caracas (Feb 1992) 257
evolution, forest
 and harvesting of NWFPs 284, 290

Executive Summary of Expert Consultation xiii-xvi
exploitation of NWFP harvesters/farmers *see* middlemen
export institutions
 functions **218**
export markets 108-10
 development for NWFPs 309-10
 market research 214
 risk analysis 15
exports (general) 169-70
 quality criteria 170
 registration and packaging requirements 174
 see also foreign exchange
exports (NWFPs)
 babassu soap
 from Brazil 242
 banana chips
 from Philippines 247
 Brazil nuts
 from Bolivia 201
 from Brazil 201, 291
 from Peru 201
 cork
 from Portugal 395, **400**
 damar resin
 from Indonesia 267
 essential oils
 from Bolivia 227
 gum arabic
 from Sudan **198**, 396, **400**
 honey
 from Australia 405
 from Zambia 247
 medicinal plants
 from Nepal 159-61, 217
 NWFPs
 from India 198
 plywood
 from Indonesia 83
 rattans/rattan products
 from Indonesia 83, 84, 108, **198**, 395, **400**
 from Malaysia **198**, 395, **400**
 from Philippines **198**, 395, **400**
 rubber, natural 396
 tendu leaves
 from India 201
 traditional medicine
 from Indonesia 83
 tree seeds
 from Australia 405
 turpentine

- from Indonesia 86
- vegetable oils 184
- wattlebark tannin
 - from Brazil 406
 - from Kenya 406
 - from South Africa 406
- xate
 - from Guatemala 267
- expression 177
- ex situ* conservation 270
- ex-situ* cultivation (Asia) 436
- extension on NWFPs 463; (Asia) 438, 446; (Latin America) 454, 455
 - for harvesters/producers 28, 245
- extinction of wild species (Congo) 128
 - and domestication 307
- extraction
 - of medicinal plants
 - processes 183, 347
 - research 387
- extractivism (Amazonia) 199, 251
 - reserves 288, 452; (Amazonia) 46, 308, 331, 332-3; (Brazil) 13, 271-2, 273, 303; (Guatemala) 13, 272
 - rights (Amazonia) 266
- exudates 206, 177
 - classification 368-70
 - yield measurement 260

F

- Faidherbia albida* (formerly *Acacia albida*) 95, 142, 254
- Falconer, Julia 70
- fallow land 117; (Sierra Leone) 112; (Sudan) 254
 - degradation (West Africa) 427
 - forests 461
- fallow species 137
- famine *see* emergencies
- FAO 338, 427
 - Consultation participants from 74-5
 - Food and Nutrition Papers 219
 - forest management studies 259
 - forestry marketing assistance to Philippines 213
 - marketing information database listings 213
 - marketing training material 216
 - promotion of NWFPs 330
 - recognition of importance of NWFPs 330
 - recommendations for xv, 64-6
 - research partnerships 413, 414, 415
 - role in market awareness improvement 227
 - technology transfer research programmes 385
 - wildlife conservation and management assistance 258, 259
- FAO Advisory Committee on Forestry Education (17th Session) 339

- FAO Food and Nutrition Division
 - satellite paper prepared by 125-45
- FAO Forest Products Marketing Programme 215
- FAO Forest Resources Assessment (1990) 255-6; (1993) 257
- FAO Forestry Department iii
 - Forest Policy and Planning Division 75, 395f
 - Forest Products Division (FOP) 3, 74, 75, 78, 79, 345f
 - Non-Wood Products and Energy Branch (FOPN) 74, 77, 78
 - Forest Resources Division 319f, 327f, 335
 - Forest Conservation and Research Service (FORW) 75, 78
 - statistical information on NWFPs 359
 - Tropical Forests Action Programme (TFAP) 38, 330
 - Coordination Unit (FODT) 75
- FAO Forestry for Local Community Development programme *see* Forests, Trees and People Programme (FTTP)
- FAO Programme Committee 330
- FAO publications
 - FAO Yearbook of Forest Products* 397
 - Guidelines for the creation of community-managed marketing information systems for non-wood forest products* 30
 - Statistics today for tomorrow 1961-91, 2010* 395, **400**
 - Yearbook of forest products statistics (1954-71)* 359, 398
- FAO regional offices iii
 - Asia and the Pacific (RAP) 74, 75, 381f
 - Latin America and the Caribbean (RLAC) 74
 - Science and Technology for South East Asia (ROSTSEA) 75
- FAO Yearbook of Forest Products* 397
- farm bush 117; (Sierra Leone) 112
- fatty oils, edible 373
- fauna *see* wildlife
- FB-SSEs *see* small-scale enterprises, forest-based
- feasibility studies 458
- feathers 371
- feed, animal
 - classification 373
- fees and royalties for NWFPs 38, 39, 47, 114; (Nepal) 159, 160, 161, 164, 217
 - environmental premiums 237, 248
- felling cycles 262
- fennel 404
- fermentation
 - in medicinal plant processing 183
 - prevention 185
 - traditional techniques (Africa) 425
- ferns 365
- festive articles 379
- F/FRED *see* Forestry/Fuelwood Research and Development Project, Thailand
- fibre boards
 - processing techniques 186
- fibre products, natural
 - classification 378

- fibres
 - materials used for 366
 - regional trade (Amazonia) 199
- Ficus* spp. 312
 - F. gnaphalocarpa* 127
- field distillation stills **178**
- field visits by Expert Consultation participants 4
 - Perum Perhutani (cayuput distillation & sericulture) 81, 85
 - PT Jamu Air Mancur (herbal medicine) 81, 83-4
 - PT Wirasindo Santakarya (rattan furniture for export) 81, 84
 - Regaloh beekeeping unit 81, 86
 - Sapuran gum rosin and turpentine plant 81, 86
- Fiji
 - Consultation participants from 69
- financial planning and accounting 245
- financial support
 - industrial development of NWFPs
 - recommendations 190
- fire management plans 276
- Firmenich 209
- fish, edible 371
- fish, live 370
- fishing
 - by indigenous people (Amazonia) 129
- flavour industry
 - market shares **209**
- flavourings, culinary 372
- floodplain forests *see* varzea forests
- Florasynt 209
- Florida, University of, USA 301
- flowering, tree *see* tree flowering
- flowers, aromatic
 - processing techniques 177
- flowers, cut *see* cut flowers
- flowers/fronds 367
- fodder 11, 301, 365
 - classification 373
- fodder, leafmeal
 - marketing (Philippines) 208
- fodder plants 254
- foliage, ornamental 367
 - research projects (Australia) 404, 407, 411
- FONESSA *see* Forest Research Networking in Sub-Saharan Africa
- food
 - diversion from households 94, 97
 - materials used for 366
 - social and cultural values 131-2
 - see also* edible NWFPs *and under named foods*
- food additives 373
- Food and Agriculture Organization of the United Nations *see* FAO

- food consumption
 - changes in 96-7, 131, 139; (Tonga) 131; (Vanuatu) 96, 131
 - gender differences 140
- food industry
 - uses of essential oils 179
- Food and Nutrition Papers, FAO 219
- food production
 - uses of NWFPs 133
- food security 55, 338; (Tonga/Vanuatu) 96, 131
 - household
 - rural households 10, 94, 132-6, 302-3
 - terms/definitions 132
 - and income-generation 136
 - policies 336
- food shortages *see* emergencies
- food shortages, seasonal *see* hungry season, foods for
- food sources
 - acacias (Australia) 403-4, 409
 - NWFPs as sources of 94-7, 125-32
 - multipurpose trees (Africa) **303**
- food taboos 92, 132
- FOP *see* FAO Forestry Department: Forest Products Division
- FOPN *see* Non-Wood Products and Energy Branch, FAO
- foraging (Paraguay) 129; (Venezuela) 129
- foreign exchange
 - from NWFPs (Indonesia) 83, 251
 - see also* exports
- forest
 - terms/definitions 347, 401, 462
- forest administration agencies 45
- forest biomass 283
- Forest Conservation and Research Service (FORW), FAO 75, 78
- forest cover, decline in (Africa) 426
- forest-dependency *see* dependency on NWFPs
- forest ecosystems
 - biodiversity 284-5
 - conservation 137; (Latin America) 454
 - energy cycles 283
 - genetics and evolution 284, 290
 - and harvesting of NWFPs 284, 289-90
 - nutrient cycles 283-4
 - monitoring 460
- forest farming **126**
- forest inventory and mapping 274
- forest inventory value (Peru) 307
- forest management 35-6
 - community management (Ghana) 424
 - conventional systems 261-3
 - indigenous systems 261; (Amazonia) 37, 126, 453; (Brazil) 264-5; (Indonesia) 263-4, 275; (Nepal) 333

- integrated management 65, 244, 461
 - guidelines (Latin America) 453
 - multipurpose trees 261
 - projects (Mexico) 261
 - for wood and NWFPs 35, 36, 259-61; (Latin America) 452, 455
- joint management (India) 47-8
- participatory management 332-3; (Nicaragua) **34**
 - policies 330, 336
- sustainable management 195
 - criteria and indicators 64, 457
 - institutional considerations 292-6
 - planning recommendations 273-5
 - terms/definitions 258
 - and wildlife conservation 258
- see also* management of NWFP resources
- forest management areas
 - division into management units 275
 - protection
 - recommendations 276
 - selection and delineation 274
- Forest Principles 345
- Forest Products Marketing Programme, FAO 215
- forest protection
 - ancestral forest lands (Philippines) 19
- Forest Research and Development Centre, Indonesia (FRDC), Indonesia 412, 414
- Forest Research Institute Malaysia (FRIM) 412
- Forest Research Networking in Sub-Saharan Africa (FONESSA) 338
- Forest Resource Management Project, Ghana 70, 135
- Forest Resources Assessment 1990, FAO 255-6
- Forest Resources Assessment 1993, FAO 257
- Forest Resources Information System (FORIS) database 259
- Forest Science Institute of Viet Nam (FSIV) 411, 414, 416
 - Forest Products Processing Division 74
- Forest Stewardship Council 457
- Forest Tree Improvement Project (FORTIP) 385, 414
- Forest Tree Improvement Research and Development Institute, Indonesia 72, 415
- forest use harmonisation *see* integrated forest management
- forest use valuation compared with logging
 - NWFPs 251
 - NWGS 291
- foresters
 - role in promotion of NWFPs 143
- forestry accounting
 - integrated approach 360
- forestry activities
 - need for inclusion in ISIC classification 361-2
- forestry departments
 - role in development of NWFPs 335
- Forestry Division DAF, Sierre Leone 73
- Forestry Education, FAO Advisory Committee on (17th Session) 339

- forestry education and training on NWFPs 57, 339, **340**, 341, 463-4; (Africa) 426; (Asia) 445; (Latin America) 454
- Forestry/Fuelwood Research and Development Project (F/FRED) 216
- Forestry for Local Community Development programme *see* Forests, Trees and People Programme (FTTP)
- forestry origin
 - terms/definitions 349
- forestry regulations 114
- forestry research (Asia-Pacific region)
 - directories 381, 384
- Forestry Research Support Programme for Asia and the Pacific (FORSPA) 49, 338, 381f, 385
- forestry statistics
 - seminars 399
- forestry, training in *see* forestry education and training on NWFPs
- forests
 - conservation and management
 - research on NWFPs 338
 - depletion (Europe) 287; (USA) 287
 - integrated management
 - for wood and NWFPs 35, 259-61; (Latin America) 452
 - watershed protection 19, 36, 53, 257, 282, 286, 291, 349, 360
- Forests National Corporation, Sudan 73
- forests, service functions of *see* benefits, non-transactable *and* Non-Wood Goods and Services (NWGS)
- Forests, Trees and People Programme (FTPP) 147, 330
- FORIS database *see* Forest Resources Information System
- formulation
 - in medicinal plant processing 183
- FORSPA *see* Forestry Research Support Programme for Asia and the Pacific
- FORTIP *see* Forest Tree Improvement Project
- FORW *see* Forest Conservation and Research Service, FAO
- foster-entrepreneur scheme 152
- Foundation for Revitalization of Local Health Traditions (FRLHT), India 385
- fractionation 177, 178
- fragrance industry
 - health and safety 218
 - market shares **209**
 - see also* perfumery industry
- fragrant resins 369
- France
 - mushrooms 332
- frankincense 369f
- Fraser, Alastair I. 77
- FRDC *see* Forest Research and Development Centre, Indonesia
- freezing fruit pulp *see* fruit pulps
- French Guiana
 - gum balata 329f
- French Institute of Scientific Research for Cooperative Development (ORSTOM) iii
 - Consultation participants from 76

FRIM *see* Forest Research Institute Malaysia
 Frisk, Torsten 74
 FRLHT *see* Foundation for Revitalization of Local Health Traditions, India
 fruit preserves
 local processing (Philippines) **19**
 fruit pulps
 freezing (Brazil) 239, 246
 fruit species
 inventories (Amazonia) 137
 fruit trees, indigenous 303
 domestication (Botswana) 428
 fruit wines 373
 fruits
 edible 367
 fresh or dried 367
 marketing (Philippines) 208
 for reproductive purposes 365
 FSIV *see* Forest Science Institute of Viet Nam
 FTTP *see* Forests, Trees and People Programme
 Fu Maoyi 69
 fuels
 classification 377
 diesel engines 184
 fuelwood 105, 231, 301, 349, 361f
 as industrial energy source 169
 trade (Sierra Leone) 101; (Zambia) 90f, 91
 funding for NWFPs activities/projects
 flexibility by donors 465
 for NWFP information systems 65
 see also credit; grants; loans *and* subsidies
 fungi
 classification 365
 edible fungi
 research projects (Australia) 404, 407, 410
 fungicides 366, 377
 fungus, truffle *see* truffle fungus
 furniture 379
 furs 371
 classification 378, 379
 future concerns/prospects for NWFPs
 institutional support for NWFP development 341-2
 for processing of NWFPs 188

G

Gabon
 income-generation from NWFPs 133
 urban markets
 demand for bushmeat 133
 Gadjah Mada University, Indonesia 71, 72
 gaharu *see* *Aquilaria* spp.

galanga *see Alpina officinarum*
galenicals 180, 181, 182
galls, insect 371
Gambia
 inequitable access to benefits by disadvantaged groups 111, 114
gambir tannin 375
gamboge resin 369
game
 foraging for (Paraguay/Venezuela) 129
game fish 370
Garcinia spp. 367f, 369f
 G. cola 303
 G. indica 373f
 G. mangostana (mangosteen) 263, 303, 367f
gathering of NWFPs *see* harvesting of NWFPs
Gaultheria fragrantisissima 376f
gender considerations
 and national NWFP policies 56
gender differences
 food consumption 140
gender roles
 changes effected by organisation of
 processing 108, 112
 trading systems 105
 in income-earning NWFP activities (Ghana) 25, 102, **103**, 135; (Nepal) 164
generalisations, dangers of (Africa) 423
genetic resources 291
 conservation 36, 270, 307, 311, 312; (Latin America) 453
 monitoring (Brazil) 271; (Indonesia) 271; (Malaysia) 271; (Peru) 271; (Rwanda) 271
 valuation 288
genetics, forest
 impact of NWFP harvesting 284, 290
genetics, plant
 research projects (Australia) 414, 415; (Indonesia) 415; (Kenya) 414
Genipa americana (genipapo) 264
genipapo *see Genipa americana*
Geoffroea decorticans 95, 142
geographic information systems (GIS) 436
Germany
 Consultation participants from 69
 imports
 Brazil nuts 201
 honey 405
 medicinal plants 204
germplasm, infusions of 33, 37, 251
 domesticated NWFPs 254
Ghana
 adaptability in NWFP use 113
 basket-making/trade 25, 101, 104, 135

- cane harvesting 137
- community forest management 424
- Consultation participants from 70
- emergency use of NWFPs 101
- employment
 - in forest-based activities 90
- food seasonality 100
- Forest Resource Management Project 135
- household items made from NWFPs 94f
- income-generation from NWFPs 25, 135
 - gender differences 25, 102, **103**, 135
- inventories of NWFPs
 - community participation 427
- marketing information systems 212-13
- medicinal plants trade 25, 135
- medicinal use of NWFPs 97
- national forest plans 330
- resource conflicts 135
- rural economy
 - role of NWFPs 135
- shea butter seeds trade 329
- social and cultural values 92, **93**
- traders of NWFPs **105**
- urban markets
 - demand for bushmeat 25, 97, 135
 - demand for wrapping leaves 25, 135
 - women traders **25**
- gharu *see Aquilaria* spp.
- ginger
 - processing techniques 177, 178
- Givaudan-Roure (Hoffman-La Roche) 209
- global warming
 - and habitat destruction 290
- Gmelina arborea* 251
- gnali nuts *see Canarium* spp.
- Gnetum africanum* 128
- gnetum leaves 128
- golf balls 370f
- golpatta *see Nypa fruticans*
- goods
 - classification 354f
 - terms/definitions 347, 354f
- goods and services, non-wood *see* Non-Wood Goods and Services (NWGS)
- Gordon, A.
 - satellite paper given by 223-7
- government institutions
 - proposed initiatives (Asia) 438
- grading of NWFPs 458; (Asia) 231
 - gum arabic 203, 209
- grants

- dependency 248
- Graptophyllum pictum* (daun wungu) 83
- grasses, aromatic
 - processing techniques 177
- grazing blocks 348, 349, 359, 380
- grazing/pastoral systems (Africa) 423
- Green, C.L.
 - satellite paper given by 223-7
- Green Belt Movement, Kenya 72
- green consumerism 20, 24, 29, 167, 187, 425, 443, 459
- green markets/marketing **23**, 188, 210
- green movement 327
- Grevillea robusta* 414
- Grossmann, Carol M. 76
- growth
 - and environmental degradation 287
 - NWFP enterprises (Africa) **107**, **109**, 149
 - rural and urban markets 104-8
 - small enterprises (Africa) **107**, **109**, 149
- growth retardants 404, 405, 406, 411
- GTZ *see* Deutsche Gesellschaft für Technische Zusammenarbeit GmbH
- Guatemala
 - chicle tapping 265, 267, 272
 - Consultation participants from 70
 - destructive harvesting 265
 - exports
 - xate 267
 - extractive reserves 13, 272
 - Maya Biosphere Reserve
 - NWFPs 267
 - resource use conflict avoidance 272
 - shade-grown crops 253
 - sustainable development projects 272
- guava 85
- guidelines
 - for action on NWFPs
 - at international, regional and national levels 7
 - environmental impact assessments 460
 - development of NWFPs 29, 311, **312-13**
 - management of NWFPs 65
 - processing of NWFPs 65
 - use of NWFPs 65
- Guidelines for the assessment of herbal medicines* 219
- Guidelines for the creation of community-managed marketing information systems for non-wood forest products* 30
- Guidelines for Sustainable Forest Management 38
- gum arabic (West Africa) 334
 - colonial interest in (West Africa) 328
 - exports
 - from Sudan **198**, 396, **400**

- grading 203, 209
- international trade 201
- market fluctuations 207
- marketing 138; (Sudan) 208-9
- quality and supply improvements 143
- storage 208
- trading/trading chain (Sudan) 208-9, 329
- value-addition 226
- gum arabic (tree) *see Acacia senegal*
- gum balata 199, 370; (French Guiana) 329f
 - statistics 359
- gum balata industry
 - decline (West Indies) 329
- gum combretum *see Combretum nigricans*
- gum karaya (Indian tragacanth) 369
- gum karaya (tree) *see Sterculia urens*
- gum rosin 86, 206
 - international trade 86
 - see also* rosin
- gum turpentine 206
 - international trade 201
 - see also* turpentine
- gums
 - industrial uses 185
 - regional trade (Amazonia) 199
 - tapping
 - research 387
- gums, natural 369
- gums, processed
 - classification 377
- gutta-percha
 - statistics 359
- gutta-percha (tree) *see Palaquium spp.*

H

- H&R (Bayer) 209
- habitat destruction
 - and global warming 290
- Hadi, Satyawati 70
- Hadi, Soetrisno 70
- Haeruman, Herman 70, 78
 - theme paper given by 33, 281-99
- Hagasegawa 209
- hair, animal 371
 - products 378
- Haiti
 - snack foods 130
- Hamburg, University of, Germany 76
- Hammoudi, Abdelaziz 72
- handicrafts *see* crafts

- handles 379
- hantal *see Phoenix palidosa*
- harmonisation of forest use *see* integrated forest management
- Harmonized Commodity Description and Coding System (HS) 53, 350, 354, 360
 - codes for NWFPs 365-79
 - sections 354f
- Harmonized System Tariff USA (HATUSA) 354
- harvesters/producers of NWFPs
 - credit facilities (Asia) 231-2
 - exploitation by middlemen 24, 215; (Amazonia) 111, 266; (Asia) 230, 432; (Latin America) 451; (Nepal) 160, 161
 - extension and training needs 28, 244-5
 - inequitable access to benefits
 - proposed initiatives (Asia) 431-2
 - marketing information requirements 202-14
 - payments
 - differentials from consumer prices 27-8
- harvesting of NWFPs 17-18, 36-7, 172, 237-9; (Asia) 441-2; (Latin America) 455
 - cacao 307
 - chicle (Belize) 308
 - chiraiti (Nepal) 161, 163
 - controls, access/extraction 114, 276
 - and demand for NWFPs 266
 - environmental impact
 - key issues (Asia) 436-7, 445
 - proposed initiatives (Asia) 437
 - environmental impact assessments (Africa) 427
 - impact on forest ecosystems 289-90
 - forest genetics and evolution 284, 290
 - forest nutrient cycles 283-4
 - wildlife 290
 - information needs (Africa) 425; (Asia) 433
 - medicinal plants (Nepal) 159-63
 - organisation of 332-3
 - proposed initiatives (Asia) 442
 - recommendations 275-6
 - research 386-7
 - rubber (Brazil) 307
 - sustainable harvesting 237-8, 265-6, 311, 312; (Belize) 265
 - impact of poverty 293
 - initiatives 45
 - institutional support 245
 - from mangrove forests 322
 - palm hearts 246
 - yield 275-6, 294
 - tools (Africa) 425, 426
 - training in 458
 - user groups (Asia) 439
 - see also* harvesting techniques; *for unsustainable harvesting of NWFPs see* destructive harvesting of NWFPs

- harvesting strategies
 - harmonisation for wood and NWFPs 244
- harvesting techniques
 - Copaifera multijuga* (copaiba) 266
 - improvement 237-8
 - economic benefits 247
 - need for new techniques (Africa) 428
 - Prunus africana* (African cherry) 266
- harvesting of wood
 - impact on NWFPs 36
- Harwood, C.E. 407
- hats, plaited 378
- HATUSA *see* Harmonized System Tariff USA
- hazel seedlings
 - innoculation with truffle fungus 410
- hazelnuts 368
- health and medical services
 - role in development of NWFPs 336
- health and safety
 - in fragrance industry 218
 - information 217
- health foods industry
 - use of medicinal plants 181
- hecogenin 182
- hedonic pricing method of non-wood forest benefit valuation 361, 361f
- Heinrich Ambrosius (company) 204
- heliotropin 224
- herbal medicine/s: (China) 384; (Europe) 188, 217-18; (India) 384; (Indonesia) 384; (Sri Lanka) 384
 - assessment guidelines 219
 - see also* traditional medicine/s
- herbal teas
 - use of medicinal plants 181
- Herbarium Bogoriense, Indonesia iii, 72, 77
- herbs 365
 - culinary 368
- Herbs Production and Processing Company, Nepal 384
- Hevea brasiliensis* (rubber) 251, 253, 306
- hides 371
- hiking 380
- Hindu Kush-Himalaya (HKH) 157, 164
- HKH *see* Hindu Kush-Himalaya
- Hoare, Alison 77
- hogla *see* *Typha elephantina*
- home gardens 96, 126, 140, 390; (Nigeria) 126
- Honduras
 - cashew-nuts
 - drying 246
 - NWFP enterprises
 - characteristics **107**

- shade-grown crops 253
- women
 - cooperatives 246
- Hone, G.A.
 - satellite paper given by 223-7
- honey 96, 100, 128, 185, 371
 - exports
 - from Australia 405
 - from Zambia 247
 - imports
 - by Germany 405
 - by UK 405
 - by US 247, 405
 - production (Indonesia) 86
 - research projects (Australia) 405-6, 407
- honey beer 373
- honey processing enterprises (Zambia) 247
- honey production
 - research 385
- Hong Kong
 - imports
 - essential oils 201
- horns 371
- household diet *see* diet
- household food security
 - terms/definitions 132
- household forest product activities
 - by rice self-sufficiency status (Philippines) **99**, 102
- household items made from NWFPs 133; (Ghana) 94f
- households, rural
 - employment and income from NWFPs 98-101, 133-5, 161, **163**
 - food security 10, 94, 132-6, 302-3
 - and NWFP use 10-11, 91-104
 - subsistence uses of NWFPs 94-8
- housing *see* construction materials
- HS *see* Harmonised Commodity Description and Coding System
- human resource development for NWFPs 463-4
- humus 367
- hungry season, foods for 10, 96, 97, 129; (Ghana) 100; (West Africa) 126
- hunting *see* bushmeat; sports/trophy hunting *and* wildlife hunting
- huon pine 404
- Hutabarat, Silver 71
- Hydnocarpus* spp. 373f
- Hymenaea courbaril* 369f

I

- IBPGR *see* International Board for Plant Genetic Resources
- ICIMOD *see* International Centre for Integrated Mountain Development
- ICRAF *see* International Centre for Research in Agroforestry
- ICUC *see* International Centre for Underutilized Crops

ideotype concept 306
IDRC *see* International Development Research Centre, Canada
IER *see* Income Equivalent Ratio
IFF (company) 209
IFRA *see* International Fragrance Association
IITA *see* International Institute for Tropical Agriculture
Ikalahan tribe, Philipines 19
Ilex paraguayensis (mate) 372f
Ilha das Onças people, Brazil 264
illipe nut (tree) *see* *Madhuca* spp. and *Shorea* spp.
illipe nuts 264
ILO *see* International Labour Organization
IMF *see* International Monetary Fund
Imperata arundinacea (sungrass) 365f
implementation of research results
 lag-time 226, 227
import regulations
 for processed NWFPs 188
imports
 Brazil nuts
 by Australia 201
 by Canada 201
 by Germany 201
 by UK 201
 by US 201
 damar resin
 by Japan 267
 by US 267
 essential oils
 by ASEAN countries 201
 by Australia 404
 by Brazil 227
 by EU countries 201
 by Hong Kong 201
 by India 201
 by Japan 201
 by Republic of Korea 201
 by US 201
 gum rosin
 by Europe 86
 by India 86
 by Japan 86
 by Republic of Korea 86
 by Taiwan 86
 by Thailand 86
 honey
 by Germany 405
 by UK 405
 by US 247, 405
 medicinal plants

- by Germany 203
- by India 159-60
- processed NWFPs
 - by Europe 188
 - by US 188
- traditional medicines
 - by Europe 83
 - by Malaysia 83
 - by Saudi Arabia 83
 - by Singapore 83
 - by Taiwan 83
- wattlebark tannin
 - by Australia 406
- xate
 - by US 267
- improvement of existing NWFP industries 225
- Inaugural Address of the Expert Consultation 3-4
- INBAR *see* International Network on Bamboo and Rattan
- INBio *see* Instituto Nacional de Biodiversidad, Costa Rica
- incense 206
- incense materials 367
- Income Equivalent Ratio (IER) 308
- income-generating forests
 - terms/definitions 259
- income-generation from NWFPs/NWGS 64, 167; (Argentina) 133; (Brazil) 251; (Gabon) 133; (Ghana) 25, 135; (India) 134; (Latin America) 451; (Nepal) 161, **163**; (Nigeria) 134; (Viet Nam) 9; (Zambia) 98
 - from environmental premiums on re-sale of NWFPs 237, 248
 - and food security/nutrition 136
 - rural households 98-101, 133-5, 161, **163**
 - seasonality of NWFPs 99, 100-1, 134, 159-60, 163, 200
 - from tourism 292
 - see also* value-addition for NWFPs
- income-sharing agreements 248
- India
 - bamboos/bamboo products
 - enterprises 91
 - statistics 398
 - bidis (beedis)
 - processing/production 91, 198, 200, 251, 381
 - common property resources
 - decline **115**
 - Consultation participants from 70
 - cooperative marketing **24**, 217
 - crocodile conservation 258
 - dependency on NWFPs 101, **102**, 129, 134
 - destructive harvesting 308
 - domesticated elephants 307
 - employment in forest-based activities 91
 - enrichment planting 140

- eucalyptus wood
 - marketing of 24
- exports
 - NWFPs (general) 198
 - tendu leaves 201
- herbal medicine/s 384-5
- imports
 - essential oils 201
 - gum rosin 86
 - medicinal plants 159-60
- income-generation from NWFPs 134
- industrial development of NWFPs 168, 172
- inequitable access to benefits by disadvantaged groups 111, 114
- integrated land use 254
- Jatropha curcas* seeds
 - marketing of 24
- joint forest management 13, 47-8, 461
- lac (resin) production 91
- lacquerware
 - research on 388
- lac-turnery industry 112
- local-level trade 200
- marketing information
 - dissemination 213
- medicinal plants
 - harvesting periods 134
- medicinal use of NWFPs 97
- Metroxylon* spp. (sagu) 257
- micro-enterprises 152
- multiple-use species 134
- nationalisation of NWFP trade 111f
- NWFPs (general) 381
- open access 115
- pine needle processing 186
- positive discrimination towards NWFP enterprises 151
- resource use conflicts 271
- role of NWFPs in rural economy 198
- seasonal variation of NWFPs **134**
- sericulture 91
- tassar silk cultivation 91
- tendu leaves
 - harvesting 91, 251, 381
- tribal groups 134, 200
- women
 - employment 251
- Indian Institute of Science 70
- Indian Ocean region
 - Ylang Ylang oil production 186
- indicators
 - environmental impact of NWFP harvesting 460; (Asia) 437

- sustainability of NWFPs 64
- sustainable forest management 457
- indigenous medicine/s *see* traditional medicine/s
- indigenous people
 - management of forests and NWFP resources 261; (Africa) 427; (Amazonia) 37, 126, 453; (Asia) 436; (Brazil) 264-5; (Indonesia) 263-4, 275; (Nepal) 333
- indigenous peoples, tribes and ethnic groups
 - Aborigines, Australia 403, 404
 - Bakalagadi, Botswana 424
 - Bakola, Mvae and Yassa, Cameroon **129**
 - Campa, Amazonia 453
 - Daret, Indonesia 263-4, 275
 - Dayak, Indonesia 263-4
 - Ikalahan tribe, Philipines 19
 - Ilha das Onças people, Brazil 264
 - Kayapo, Amazonia 126
 - Ntomba, Zaire 130
 - Penan, Malaysia 108
 - San!, Botswana 424
 - Tai, Viet Nam 9
 - Than, Viet Nam 9
 - tribal groups (India) 134, 200
 - Witoto, Amazonia 453
- indigo *see* *Indigofera* spp.
- Indigofera* spp. (indigo) 374f
- Indonesia
 - agroforestry 126
 - Barisan Selatan National Park
 - NWFPs 267
 - biodiversity 284
 - conservation 285
 - cayuput oil production 85
 - cinnamon production 238
 - clog-making
 - research on 388
 - collective control of land 117
 - competition from mass-production 106
 - conservation areas/programmes 295
 - Consultation participants from 70-2
 - cultivated rattan 307
 - damar
 - research on 387
 - damar gardens 267
 - Dumoga Bone National Park 267
 - durian 'orchards' 112, 117
 - edible birds' nests 371f
 - employment in forest-based activities 91
 - exports
 - damar resin 267
 - gum rosin 86

- plywood 83
- rattan 83, 84, 108, **198**, 395, **400**
- traditional medicine 83
- turpentine 86
- foreign exchange from NWFPs 251
- genetic resources
 - monitoring 271
- herbal medicine/s 384-5
- and information exchange on NWFPs 65
- indigenous people
 - forest management 263-4, 275
- Kutai National Park 270
- and logging roads 113
- mango conservation 270
- marketing
 - extension 215
 - information systems 212
 - training 215, 216
- national forest plans 330
- nutrition contribution of *Parkia* spp. 10, 126
- plant genetics
 - research projects 415
- policies to protect rattan resources 310
- polycyclic silvicultural systems 262, 263
- protected areas 285, 295
- rattans/rattan products
 - access and use rights 115
 - collection and trade 109-10
 - development and market integration 310
 - exports 83, 84, 108, **198**, 395, **400**
 - rattan industry 84
 - stability 12
 - research on 387
 - trade 91
 - trading chain 108
- sagu and nipa palm
 - inventory and assessment 257
- socio-economic role of NWFPs 13
- statistics on NWFPs
 - reporting 396
- tree productivity
 - research projects 414
- tree seed production
 - research projects 412
- values, social and cultural 263
- Indonesian Biodiversity Foundation 3
- Indonesian Export Training Centre 216
- Indonesian Furniture Association 72
- industrial development of NWFPs
 - recommendations 188-90

- industrial forests
 - terms/definitions 259
- industrial institutions
 - research on NWFPs 384-5
- industrial markets 108-10
- industrial oils 374
- industrial uses of NWFPs 64
 - balsams 185
 - dyes (natural) 185
 - essential oils **179**
 - gums 185
 - medicinal plants **181**
 - pine needles 186
 - resins 185
 - sweetening agents 185
 - tannins 184
 - vegetable oils 184
 - waxes 185-6
- industry-research links 63, 173, 182, 223-5, 459
- inequitable access to benefits 110-12, 158, 161
- information/information systems on NWFPs 339
 - accessibility 463
 - dissemination systems 58, 64
 - facilitation by donors 458
 - funding for 65
 - inadequacy of 136-7, 196, 302
 - industrial development of NWFPs
 - recommendations 189
 - information base 50-1
 - information gathering
 - on nutrition 139-40
 - information needs 61
 - for management of mangrove forests 320-2, 323
 - of NWFP harvesters/producers 27, 56, 244-5
 - on processing and marketing (Africa) 425; (Asia) 433
 - proposed initiatives (Latin America) 449
 - targeting 463
 - see also* databases; inventory and assessment of forests and NWFPs; marketing information/systems; research on forests and NWFPs *and* traditional knowledge
- information centres, national 58
- information networks, regional 269
- infrastructural support
 - industrial development of NWFPs
 - recommendations 190
 - for marketing 216-19
 - weaknesses (Africa) 423
- Inga* spp. 264
- INIFAP *see* Instituto Nacional de Investigaciones Forestales y Agropecuarias, Mexico
- insect waxes 371
 - see also* beeswax

- insecticides 366, 377
 - natural
 - neem-based 21, 133, 184
 - use of piperonyl butoxide 224
- insecticides industry
 - uses of essential oils 179, 224
- insects
 - edible insects 128-9, 131
 - importance of 35, 38
 - live insects 370
- insecurity
 - role of NWFPs in coping strategies (Africa) 423
- in situ* conservation 36; (Latin America) 453
 - Pinus merkusii* (Thailand) 270-1
- Institut Agronomique et Vétérinaire, Morocco 72
- Institut für Forstbenutzung, Germany 69
- Institut Pertanian, Indonesia 70
- Institute of Forestry, Nepal 72
- Institute of Medicinal Plant Development, China 384
- Institute of Small-Scale Industries, Philippines 216
- institutional aspects of NWFPs 327-43
- institutional considerations at the Expert Consultation
 - on agenda 82
 - discussion sessions 5
 - discussions, summary of 43-54
 - recommendations, summary of
 - donors and development assistance agencies 62-3
 - FAO and other international organisations 65-6
 - general 57-8
 - national governments 60-1
 - research institutions 64
- reference materials distributed 419
- Regional Group reports
 - Africa 428-30
 - Asia: Continental 437-9
 - Asia: Insular and the Pacific 446-7
 - donors/development assistance agencies 462-5
 - Latin America 454-5
- satellite papers 381-416
 - as theme area 6
 - theme papers 327-80
- institutional considerations on NWFPs
 - key issues (Asia) 437-8, 446; (Latin America) 454
 - policy support for NWFPs 43-5
 - proposed initiatives (Asia) 438-9, 446-7; (Latin America) 455
 - sustainable forest management 292-6
- institutional data
 - on mangrove forests 320, 322
- institutional framework considerations 331-41
 - recommendations (Africa) 430

- institutional neglect of NWFPs 43, 59; (Latin America) 449
- institutional networking 15, 227
- institutional promotion of NWFPs 330
- institutional responsibilities for NWFPs: (Asia) 446
 - for statistics on NWFPs 398
 - for trade **218**
- institutional structures
 - future concerns 341-2
 - role in development of NWFPs 335-6
- institutional support
 - for development of NWFPs 269, 310
 - lack of 139
 - for marketing 216-19
 - provision of 141
 - for research and development 48-50
 - for sustainable harvesting 245
- institutional weaknesses (Africa) 423
- Instituto de Investigaciones Forestales 261
- Instituto de Investigaciones Tecnológicas, Chile 69
- Instituto Nacional de Biodiversidad (INBio), Costa Rica 49, 69
 - research agreements 22, **39**, 182, 271, 288
- Instituto Nacional de Investigaciones Forestales y Agropecuarias (INIFAP), Mexico 72
- insulation
 - electrical 370f
 - thermal 377f
- integrated forest management 65, 244, 461
 - guidelines (Latin America) 453
 - multipurpose trees 261
 - projects (Mexico) 261
 - for wood and NWFPs 35, 36, 259-61; (Latin America) 452, 455
- integrated land use
 - incorporating NWFPs 254-5
 - and wildlife habitats 255
- integrated mountain development
 - and NWFPs (Nepal) 13, 157-5
- integration of NWFP strategy 142-3
- intellectual property rights (IPR) 38, 58, 182, 187, 388, 465; (Africa) 425; (Asia) 445; (Latin America) 455
- intercropping
 - valuation of 308
- international assistance agencies
 - coordination 58
 - and planning development of NWFPs 51
- International Board for Plant Genetic Resources (IBPGR) 270
- International Centre for Integrated Mountain Development (ICIMOD) iii, 157f
 - Consultation participants from 76
- international centre for NWFP information exchange 65
- International Centre for Research in Agroforestry (ICRAF) iii, 49, 304, 313, 338, 386, 414

- Consultation participants from 76
- International Centre for Underutilized Crops (ICUC) 303
- international conventions/agreements
 - implications for NWFPs 56
- International Development Research Centre, Canada (IDRC) iii, 257
 - bamboo and rattan research 385
 - Consultation participants from 76
- International Fragrance Association (IFRA) 218
- International Institute for Tropical Agriculture (IITA) iii
 - Consultation participants from 76
- International Labour Organization (ILO) 149
- international level
 - guidelines for action on NWFPs 7
 - research 338
- international markets 25
- International Monetary Fund (IMF) 355
- International Network for Bamboo and Rattan (INBAR) 385
 - “5 Es” methodology for impact assessment of NWFP development 13
- International Organization for Standardization (ISO) 27, 174, 219
 - specifications 210
 - ISO 9000 174, 176
 - ISO 14000 176
- international organisations
 - recommendations for 64-6
- International Plant Genetic Resources Institute (IPGRI) 338
- International Standard Industrial Classification of All Economic Activities (ISIC) 53, 66, 351-2
 - categories of activities 351f
 - codes for NWFPs 90f, 148f, 380
 - coding system 352, 352f
 - need to include forestry and NWFP activities 363
- International Standard Trade Classification (ISTC) 304
- International Trade Centre (ITC) 219
 - marketing training material 216
- International Tropical Timber Organization (ITTO) 38, 259
- International Union for Conservation of Nature *see* IUCN (World Conservation Union)
- International Union of Forestry Research Organizations (IUFRO) 338
- interrelationships, environmental
 - and sustainability 281, 287
- inter-sectoral collaboration (Asia) 442
- inventory and assessment of forests and NWFPs 33-5, 255-7, 274, 311, 312; (Africa) 427; (Asia) 445; (Latin America) 455; (Nicaragua) **34**
 - agroforestry systems 304-5
 - biodiversity 38; (Costa Rica) 271
 - community participation (Ghana) 427
 - of conservation areas 257
 - as extension of wood inventory 460
 - fruit species (Amazonia) 137
 - inclusion of wildlife 35

- inventory techniques
 - training 245
- key questions 34-5
- translation into local languages (Asia) 444
- role of donors/development assistance agencies 62
- ipecauanha 199
- IPGRI *see* International Plant Genetic Resources Institute
- IPHAE 239, 246
- IPR *see* intellectual property rights
- irit *see* *Calamus trachycoleus*
- Irvingia gabonensis* 95, 127, 142, 309
- ISIC *see* International Standard Industrial Classification of All Economic Activities
- Isla del Coco National Park, Costa Rica 271
- ISNAR *see* International Service for National Agricultural Research
- ISO *see* International Organization for Standardization
- isolates 177, 178, 180
- ISTC *see* International Standard Trade Classification
- ITC *see* International Trade Centre
- ITTO *see* International Tropical Timber Organization
- IUCN (World Conservation Union) iii, 65, 219, 270, 460
 - Consultation participants from 77
 - Netherlands Committee 73
 - recognition of importance of NWFPs 330
- IUFRO *see* International Union of Forestry Research Organizations
- ivory 371
 - worked ivory 379
- ivory bans 425
- ivory substitutes *see* tagua
- ixtels 378f

J

- jaborandi 199
- jahe *see* *Zingiber officinale*
- jam 134
- Jamaica
 - agroforestry homegardens 308
 - NWFP enterprises 147
 - characteristics **107**
 - longevity of 149
 - mortality of 151, 152
- jamu 83
- Japan
 - imports
 - essential oils 201
 - damar resin 267
 - gum rosin 86
- jaributi
 - exports
 - from Nepal 159-61, **162**
 - imports

- by India 159-60
- jasmine
 - processing techniques 176, 177
- jatamashi *see Nardostachys grandiflora*
- Jatropha curcas* 338
- Jatropha (seeds)
 - marketing (India) 24
- JECFA *see* Joint FAO/WHO Expert Committee on Food Additives
- jelutong *see Dyera costulata*
- jintan *see Nigella sativa*
- Joint FAO/IUFRO Committee on Forestry Bibliography and Terminology 346f
- Joint FAO/WHO Expert Committee on Food Additives (JECFA) 143
- joint forest management (India) 13, 47-8, 461; (Latin America) 453
- joint production of wood and NWFPs *see* integrated forest management
- jojoba *see Simmondsia* spp.
- Jones, N.
 - satellite paper given by 229-33
- Joseph, John iii, 70
- jotoba resin 369
- Jubaca chilensis* (Chilean palm) 372f
- Juglans regia* (walnut) 368f

K

- Kalahan Educational Foundation, Philippines 19
- kamala *see Mallotus philippinensis*
- kantu alu 134
- kapok *see Ceiba pentandra*
- karaya *see* gum karaya
- Karki, Madhav iii, 75
- Karki, Toran Bhadur 73
- Karmann, Marion 69
- Kartasubrata, Junus 77
- katha tannin 375
- kawa 373
- Kayapo, Amazonia 126
- kayuputih oil 376
- Kenya
 - Consultation participants from 72
 - events
 - Nairobi (May 1994) 338
 - exports
 - wattlebark tannin 406
 - income-generation from tourism 292
 - NWFP enterprises 148f
 - characteristics 152
 - growth **107, 109**
 - start-ups/mortality 109
 - plant genetics
 - research projects 414
 - Prunus africana* harvesting 266

rosin and turpentine production 226
Kerala Forest Research Institute, India 70, 257
Khalid, Sami A. iii, 73
Khao Yai National Park, Thailand 292
Khartoum, University of, Sudan 73
Kibale and Semliki Conservation and Development Project (KSCDP), Uganda 73
kibbling 226
Killer Bee Honey 247
knowledge, indigenous *see* traditional knowledge
kokain butter 373
Koontz, Ann iii, 75
Korea Republic *see* Republic of Korea
Korup National Park, Cameroon 99
KSCDP *see* Kibale and Semliki Conservation and Development Project, Uganda
kusum oil 373
Kutai National Park, Indonesia 270

L

labelling 236, 241
 eco-labelling 288-9
lac 371, 371f, 374
lac pigments 375
lac production 282; (India) 91
lac-turnery industry (India) 112
Laccifera lacca 371f
lacquer *see* *Rhus vermicifera*
lacquerware (India) 388
 research on 388
lag-time in implementation of research results 226, 227
Lai, Chun K. 74
land, control of
 collective/individual 117
 local control
 decline in 114-17
land equivalent ratio (LER) 308
land ownership, communal (Africa) 423
land rights 245, 273
 enforcement 246
 see also usufruct rights
land types
 terms/definitions 401
land-use conflicts 55; (Amazonia) 46; (Botswana) 424
 see also resource conflicts
langsats *see* *Lansium domesticum*
Langtang National Park, Nepal 163
languages, local
 translation of research results into 49; (Asia) 444, 445
Lansium domesticum (langsats) 263
Lao People's Democratic Republic
 local importance of NWFPs 9

- resins
 - research projects 406, 416
- tree productivity
 - research projects 414
- latex 369-70
 - classification 377
 - post-harvest treatments 266
 - tapping 36; (Amazon) 91
- Latin America
 - crop substitution for drug abuse control 13
 - inter-sectoral coordination 454
 - policy-makers
 - awareness of NWFPs 455
 - Regional Group report
 - institutional considerations 454-5
 - processing and marketing 450-2
 - resource management and environment 452-4
 - socio-economic benefits 449-50
 - wildlife conservation and management 258-9
 - see also* Amazonia; Chaco region *and under countries*
- Latin America and the Caribbean, Expert Consultation on Non-Wood Forest Products for (Santiago, 1994) 349, 399
- lauric oils
 - market for 184
- lavender 404
- lawan oil 376
- learned societies (Africa) 430
- leases 380
- leather products, tanned
 - classification 378
- leaves 368
 - see also* wrapping leaves
- legislation on NWFPs 14, 333-4; (Latin America) 454
 - see also* policy support for NWFPs
- legumes, tree
 - and nutrition **10, 126**
- Lentinus edoides* 9
- Leptadenia hastata* 95, 142
- LER *see* land equivalent ratio
- Lescure, Jean-Paul 76
- Lesotho
 - NWFP enterprises 148f
 - characteristics 152
 - growth **109**
 - start-ups/mortality 109
- Leucaena leucocephala* 208
- lichens 177, 365
- licuri 199
- linkages
 - biodiversity

- and sustainable NWFP use 60
- classification systems 358
- economy
 - and ecosystems 281, 291
- inadequacy of (Africa) 428
- market intelligence 334
- policies
 - and implementation instruments 464
- research/institutions 49, 50, 389, 390
 - and cultural values (Africa) 429
 - and industry 63, 173, 182, 223-5, 459
 - and resource management 64
- Lintu, L. 74, 78
 - theme paper given by 17, 195-222
- Litchi chinensis* 303
- literacy
 - in mountain regions 158
- Litsea* spp. 257
 - L. cubeba* 376f
- litter 367
- livelihood strategies
 - changing nature of 89, 118
- lluvia común* system of woodland management (Chile) 333
- loans
 - to cooperatives (Indonesia) 86
- local importance of NWFPs (Lao People's Democratic Republic) 9; (Viet Nam) 9
- local knowledge *see* traditional knowledge
- local processing
 - organisation for (Philippines) **19**
- local products, non-marketed 459
- locust bean *see* *Parkia* spp.
- locust bean gum 369
- lokta *see* *Daphne* spp.
- longevity of NWFP enterprises (Jamaica) 149
- Los Baños, University of the, Philippines (UPLB) 409
- lower plants
 - importance 38
 - see also* algae and mosses
- Lycopodium clavatum* (nagbeli) 164

M

- M&M Mars 204, 243
- Maathai, Wangari M. iii, 72
- MAB *see* Man and Biosphere programme
- macaranduba 370
- mace 372f
 - classification 350
 - end-uses 206
- Madagascar
 - harvesting of *Prunus africana* 266

Madhuca spp. (illipe nuts) 373f
mahogany *see Swietenia* spp.
mahua (flowers, fruit)
 harvesting 134
mahua (tree) *see Bassia latifolia*
Malajczuk, N. 407
Malawi
 NWFP enterprises 148f
 characteristics 152
 growth **107, 109**
 start-ups/mortality of NWFP enterprises 109
Malaysia
 edible birds' nests 371f
 edible starch sources 128
 exports
 rattan **198, 395, 400**
 genetic resources
 monitoring 271
 indigenous peoples
 NWFP trade 108
 imports
 traditional medicines 83
 marketing extension 215
 medicinal plants 381
 monocyclic silvicultural systems 262
 nutrition
 and *Parkia* spp. 10, 126
 rattans/rattan products
 exports **198, 395, 400**
 research 388
 resource protection policies 310
 tree flowering
 research projects 412
Malaysian Uniform System 262
Mali
 gum arabic 328
Mallotus philippinensis (kamala) 374f
malnutrition *see* nutrition problems
malva nuts *see Sterculia* spp.
Man and Biosphere (MAB) programme, UNESCO 330
management of NWFP resources 35-6
 by indigenous people (Africa) 427; (Asia) 436
 key issues (Africa) 427-8; (Asia) 436, 444-5
 proposed initiatives (Asia) 436, 445
 recommendations 273-6
 regional cooperation (Africa) 427
 regulations (Latin America) 453
 research linkages 64
 sustainable management of NWFPs 38, 57, 63; (Asia) 441
 government policies (Asia) 437

- guidelines 65
- proposed initiatives (Asia) 433, 442
- role of NGOs (Africa) 428
- traditional knowledge 35-6
- see also forest management and under individual NWFPs*
- manau *see Calamus manau*
- Mangifera indica* (mango) 85, 303
 - conservation (Indonesia) 270
- mango (tree) *see Mangifera indica*
- mangosteen *see Garcinia mangostana*
- mangroves/mangrove forests (Indonesia) 85
 - biodiversity conservation 322
 - ecosystems
 - characteristics 319
 - critical nature of 60
 - forest management
 - information needs 320-2
 - participatory management 322, 323
 - planning levels and staff responsibilities 323, **325**
 - planning principles 322-3
 - NWFPs 319, **324**
 - sustainable harvesting 322
 - NWGS 319-20
 - wildlife conservation 322
- Manilkara* spp.
 - M. bidentata* (balata) 329f
 - M. zapota* (chicle; sapodilla) 261, 267, 308, 370f
 - destructive harvesting (Guatemala and Mexico) 265
- Manual for local planning of NTFP development*, draft 38
- Manual on markets and marketing in agroforestry and community forestry systems* 30
- manuals
 - of NWFPs (Africa) 428
 - translation into local languages (Asia) 444, 445
- maple bark sap 185
- maple syrup 372
- maples *see Acer* spp.
- mapping, forest 274
- Marantaceae* leaves 105, 135
- Marijatin, Koen 71
- market analysis
 - for medicinal plants 212
- market awareness
 - improvement of 227
- market control by buyers 186
- market development projects (Nepal) **47**
- market integration of NWFPs 313
 - rattan (Indonesia) 310
- market intelligence linkages 334
- market-led approach
 - determination of R&D projects 28, 223-5

- development of NWFPs 56
- market niches 292
- market performance/potential assessment
 - criteria (Africa) 426
 - for essential oil plants (Brazil) 28, 224-5
- market research 63, 213-14, 390; (Nepal) 388
 - cooperative information collection 214
- market researchers 463
- market strategies 186-7
- market strength
 - and cooperatives (India) **24**
- marketing capabilities 214-16
- marketing information/systems 211-14
 - access to 30-1
 - dissemination 30; (Asia) 232; (India) 213
 - guidelines 30
 - need for 27, 56
- Marketing of Multipurpose Tree Products in Asia (Baguio City, 1993) 216
- marketing of NWFPs 22-4, 64, 226-7, 309-10, 334-5
 - Brazil nuts 209
 - constraints (Latin America) 451
 - contract marketing 208
 - cooperative marketing 164; (India) **24**, 217
 - for different product types 203
 - discussion sessions 5
 - essential oils 209-10
 - eucalyptus wood (India) 24
 - green marketing 210
 - gum arabic (Sudan) 208-9
 - inadequacies of 138-9
 - industrial development of NWFPs
 - recommendations 189-90
 - information needs (Africa) 425
 - key issues 459; (Africa) 425-6; (Asia) 434, 443-4; (Latin America) 451
 - local-level 25, 208-9; (Africa) 425; (Latin America) 452
 - market development considerations 26-9
 - needs and recommendations 219-21
 - NWFPs as raw materials 208-11
 - and policies and regulations 216-17
 - processing-product-marketing cycles 196, **197**
 - proposed initiatives (Asia) 434-5, 444; (Latin America) 452
 - and public/private sector interface 223-7
 - rationalization of 141
 - risk assessment 62
 - and social and cultural values (Latin America) 452
 - special features of NWFPs 25
 - terms/definitions 22, 196
 - see also* processing and marketing at the Expert Consultation
- marketing problems (Philippines) **211**
 - agroforestry (Asia) 229-33

- marketing strategies
 - and value-addition of NWFPs 241
- marketing support
 - institutional and infrastructural 216-19
- marketing training 217; (Indonesia) 215, 216; (Philippines) 215, 216
 - needs surveys 215-16
- markets for NWFPs 205-6; (Ghana) **105**; (Peru) 105
 - changing nature of 383
 - demand assessment 149-50
 - diversification 241
 - opening up 167
 - regaining after loss 207
 - threats from synthetic products 187, 207, 210, 329, 383
 - see also* export markets; industrial markets; rural markets *and* urban markets
- Maruto, Bambang 71
- Massachusetts, University of, USA 74
- mat-making 100
- mate *see Ilex paraguayensis*
- mats, plaited 378
- Matyszczyk, Inés 79
- Mauritania
 - gum arabic 328, 329
 - nomads
 - nutrition 128
- Mauritia flexuosa* (aquaje palm; buriti palm) 264, 265, 290
 - destructive harvesting (Peru) 290
- Maya Biosphere Reserve, Guatemala
 - NWFPs 267
 - resource use conflict avoidance 272
- measurement
 - exudate yields 260
 - plant population productivity 260
 - vegetative tissue 260-1
- measurement units
 - and NWFP statistics 396, 397
- medicinal advertising
 - policies 207
- medicinal oils 373
- medicinal plants 11, 361f, 366; (Belize) 307; (Europe) 188, 218; (Republic of Korea) 381; (Malaysia) 381; (Nepal) 381; (Pakistan) 381
 - collecting periods (India) 134
 - cultivation and domestication 180
 - end-uses 206
 - exports
 - from Nepal 159-61, 217
 - harvesting and trade (Nepal) 13, 159-63
 - harvestors (Latin America) 452
 - imports
 - by Germany 203
 - by India 159-60

- industrial development 168
- industrial uses **181**
- institutional role in development of 336
- market analysis problems 212
- market development (Nepal) **47**
- processing 170, 172
 - downstream processing 180, 182-4
 - patent protection of processing/formulations 180, 182
- quality controls (Indonesia) 84
- research 384, 387
- screening (Africa) 428
- toxicity 174
- trade
 - domestic (Ghana) 25, 135; (US) 201
 - illegal 164
 - international 26, 160-3
 - regional (Amazonia) 199
- Medicinal Plants Research Network 76
- medicinal use of NWFPs (Ghana) 97; (India) 97; (Sierra Leone) 97; (Sri Lanka) 132; (Vanuatu) 97
 - by women 132
- medicine/s
 - manufacture
 - ingredients 375
 - see also* pharmaceutical industry
 - medicine/s, indigenous *see* traditional medicine/s *and* traditional veterinary
- medicine/s
- Mediterranean Forestry Questions Committee *see* AFC/EFC/NEFC Committee on Mediterranean Forestry Questions
- Mediterranean region
 - research on NWFPs 338
- Mekong Delta
 - melaleuca oil
 - research projects 405, 411
- melaleuca oil
 - research projects (Australia, Thailand and Viet Nam) 405, 411
- Melaleuca* spp.
 - M. alternifolia* (tea tree) 404, 405, 410
 - M. cajuputi* (cayuput) 405
 - M. leucadendron* (cayuput) 4, 85, 376f
 - M. quinquenervia* (niaouli) 405
- Melville Forest Products Ltd 413
- men
 - income-earning NWFP activities (Ghana) 102, **103**, 135
 - NWFP enterprises
 - as entrepreneurs/employees/traders 104, 107, 135
- Merck
 - research agreements 22, **39**, 182, 271, 288
- Merry, F.D.
 - satellite paper given by 301-17

mesquite gum 369
methanol 377
Metroxylon spp. (sago; sagu) 371f
 inventory and assessment (Indonesia) 257
Mexico
 chicle tapping 265
 Consultation participants from 72
 destructive harvesting 265
 ejido system 333
 integrated forest management projects 261
 national forest plans 330
MFPs *see* minor forest products
Michigan State University, USA 89f
Michon, Geneviève 76
micro-enterprises 148f; (India) 152
micro-organisms 365
 cultures 375
 importance 38
micro-propagation techniques
 research on 387
middlemen
 exploitation of NWFP harvesters/farmers 24, 215; (Amazonia) 111, 266; (Asia)
 230, 432; (Latin America) 451; (Nepal) 160, 161
 marketing for agroforestry farmers (Asia) 230
migration
 from mountain regions 158
 rural-urban (Brazil) 110
Ministère de l'Agriculture, Morocco 72
Ministry of Commerce, Trade, Industry and Public Enterprises, Fiji 69
Ministry of Development Planning, Indonesia 70, 78
Ministry of Foreign Affairs, Norway 77
Ministry of Forestry, Indonesia 71, 72, 78, 79, 83
Ministry of Scientific Research, Cameroon 69
minor forest products (MFPs)
 terms/definitions 346, 346f
miscellaneous products not classified elsewhere
 classification 379
mobile distillation units 170, 172
model of whole-farm efficiency index 308
modified starches 207
molasses 185
Momordica balsamina 95, 142
Moncur, M.W. 407
monoculture 461
 risks (Asia) 436
monocyclic silvicultural systems (Malaysia) 262
Monodora myristica 105, 127, 303
moon, phases of the *see* biodynamic systems
Morchella spp. (morels) 164, 253, 372f; (Pakistan) 253, 292
 cleaning 203

morels *see Morchella* spp.
Moringa oleifera 95, 127, 142, 303
Morocco
 Consultation participants from 72
 cost-benefit sharing 427
mortality of NWFP enterprises (Botswana) 109, 149; (Jamaica) 151, 152; (Kenya) 109; (Lesotho) 109; (Malawi) 109
Morus spp. (mulberry)
 M. alba 85
 M. cathayana 85
 M. multicaulis 85
 plantations (Indonesia) 85
mosquito repellents 377
mosses 365
motor industry
 uses of essential oils 179
mountain regions
 dependency on NWFPs (Viet Nam) 101
 environmental conservation 158
 integrated mountain development and NWFPs (Nepal) 13
 constraints 157-8
 imperatives of 158-9
 priority issues 164-5
MPTs *see* multipurpose trees
M.S. Swaminathan Research Foundation, India 70
Mukerji, Anupam Kumar 70
mulberry *see Morus* spp.
mulberry silk 378, 378f
mulch 367
Muljadi, Dr 71
multi-cropping
 in compound farms (Nigeria) 130
multipurpose species (India) 134; (Philippines) 200
 research on 338, 387
 selection 173
Multipurpose Tree Improvement and Systems Improvement programmes 338
multipurpose tree products
 market research (Philippines) 213-14
 marketing information (Philippines) 212
Multipurpose Tree Products in Asia, Marketing of (Baguio City, 1993) 216
multipurpose trees (MPTs)
 dry zones (Brazil) 255
 as food sources (Africa) **303**
 genetic improvement
 research projects (Australia) 415
 integrated forest management
 benefits 261
 and NWFPs 301-2
 and NWGS 310
Mulyadi, Mr 71

Muraleedharan, P.K. 70
 Murdoch University, Australia 409
 Murrieta, Julio Ruiz iii, 77
 murta *see Schumannianthus dichotoma*
Musa spp. 303
 Musa, Mamoun Gasim 73
 mushrooms 95, 96, 100, 105, 132, 134, 138, 139, 164, 366; (France) 332
 preserved 372
 production research 385
 toxicity 138
 see also Morchella spp. (morels)
 musical instruments 379
 Mvae, Cameroon **129**
 mycorrhizal fungi
 and plantation-grown eucalypts (Australia, China and Philippines) 404, 409
 mycotoxin 375
Myristica spp. (nutmeg) 282
 M. fragrans 372f
 myrrh 206

N

nagbeli *see Lycopodium clavatum*
 Na'iem, Mohammad 71
 Nair, C.T.S. 74
 satellite paper given by 381-93
 Nair, P.K.R.
 satellite paper given by 301-17
 Nandi, Biplab Kanti 75
Nardostachys grandiflora (jatamashi)
 harvesting and trade (Nepal) 160-1, **162**
 Nasik Tree Growers' Cooperative Society, India 24
 National Afforestation and Ecodevelopment Board, India 70
 National Biodiversity Commissions (Latin America) 455
 National Biodiversity Institute of Costa Rica *see* Instituto Nacional de Biodiversidad (INBio), Costa Rica
 National Cancer Institute (NCI) 172
 national classifications of NWFPs 353, 359
 national definitions of NWFPs 349
 national economy
 and NWFP use 11-12, 90-1
 national forest plans 330
 national governments
 recommendations for 58-61
 national information centres 58
 national-level guidelines for action on NWFPs 7
 national-level research 337-8
 national parks
 and income-generation from NWFPs 99, 163
 NWFP resources 267-8
 and tourism 292

see also under named national parks
National Parks and Protected Areas, World Congress on (4th; Caracas, 1992) 257
National Planning Development Agency, Indonesia 70, 78
nationalisation of NWFP trade (India) 11f
natural disasters *see* emergencies
natural forests 461
natural products
 consumer preferences 207
Natural Resources Institute (NRI), ODA, UK iii, 28, 49, 223, 225, 226
 Consultation participants from 76
naval stores
 production statistics 396, **400**
NCI *see* National Cancer Institute
Ndoye, Ousseynou iii, 76
neem oil 374
neem products
 insecticides 21, 133, 184
 soap 173
neem (tree) *see* *Azadirachta indica*
neglect of NWFPs
 by institutions 43, 59; (Latin America) 449
 proposed initiatives (Latin America) 449
 by national governments 59
 by policy-makers 272
 see also research needs
Nepal
 Chaudabisa Valley, Jumla 160-1, **162**
 Consultation participants from 73
 cultivation of NWFPs 164, 165
 exports
 medicinal plants 159-61, 217
 fees and royalties for NWFP harvesting 159, 160, 161, 164, 217
 hand-made paper 367f
 income-generation from NWFPs 161, **163**
 gender differences 164
 indigenous people
 forest management 333
 inequitable access to benefits by disadvantaged groups 158, 161
 integrated mountain development and NWFPs 13, 157-65
 Koshi Hills 161, 163
 Langtang National Park 163
 market development projects **47**
 market research 388
 medicinal advertising 207
 medicinal plants 381
 harvesting and trade 13, 159-63
 market development **47**
 tourism 164, 292
 trading chain/relationships 160-3
 transportation problems 231

Nephelium spp. (rambutan) 263
nests *see* birds' nests, edible
Netherlands
 Consultation participants from 73
networking *see* co-ordination; institutional networking; linkages; producer networks
and research networks
new product development 188
NFTA *see* Nitrogen Fixing Tree Association
NGOs *see* non-governmental organisations
Nguyen Trong Nhan 74
niaouli oil 405
niaouli (plant) *see* *Melaleuca quinquenervia*
Nicaragua
 forest management
 local participation **34**
 inventories of NWFPs **34**
 Si-a-Paz Peace Park **34**
Nigella sativa (jintan) 83
Niger
 acacia trials 403, 409
 gum arabic 328, 329
 NWFP enterprises 148
 characteristics 152
Nigeria
 compound farms
 multi-cropping 130
 home gardens 126
 income-earning NWFP activities
 by women 134
 income-generation from NWFPs 134
 nutrition and tree legumes 126
 resource conflict avoidance 272
nipa palm *see* *Nypa fruticans*
"non-"
 terms/definitions 347
non-governmental organisations (NGOs) 46, 56
 institutional support for (Africa) 430
 and marketing training 216
 promotion of NWFPs (Latin America) 454, 455
 proposed initiatives (Asia) 438, 439
 recognition of importance of NWFPs 330
 research on NWFPs 385
 role in development of NWFPs 336
 role in policy influence 464
 role in promotion of sustainable management of NWFPs (Africa) 428
 support of NWFP sector 219
 value-addition studies 226
non-tropical forests 460
Non-Wood Forest Products (NWFPs; general; *see also* detailed entries under
subject): (Asia-Pacific region) 381; (Indonesia) 83

- abandonment 186
 - from aromatic plants *177*
- Barisan Selatan National Park, Indonesia 267
- choice of NWFPs 149-51, 154f
 - and seasonal availability 169
- cleaning 203
- descriptive accounts 252
- development 251-80
 - of export markets for 309-10
 - support for 62
- diversification
 - research 63
- end-uses 205-6
- environmental merits 281-99
- exports 169-70
 - from India 198
- grading 203
- institutional aspects 327-43
 - and integrated land use 254-5
- management 255-69
- Maya Biosphere Reserve, Guatemala 267
- in national parks and buffer zones 267-8
- packaging 203
- prepared/manufactured NWFPs
 - classification 371-9
- processing-product-marketing cycles 196, *197*
- product statements
 - and NWFP statistics 396
- recognition as sub-sector (Africa) 426
- seasonal availability 203
- selection for management 274
- status 359
- terms/definitions 52, 57, 125, 282, 301, 327, 328, 345, 346-9, 349f(S), 462; (Asia) 439, 446, 447
- types and characteristics 203-4, 252
- use
 - and the national economy 11-12, 90-1
- Non-Wood Forest Products activities
 - need for inclusion in ISIC classification 361-2
- Non-Wood Forest Products for Asia and the Pacific, Expert Consultation on (Bangkok, 1991) 348, 399
- Non-Wood Forest Products for English-Speaking African Countries, Regional Expert Consultation on (Arusha, 1993) 348, 399
- Non-Wood Forest Products enterprises
 - growth (Africa) *107, 109*, 149
 - impact of timber harvesting 112
 - start-ups and mortality rates (Botswana) 109, 149; (Kenya) 109; (Lesotho) 109; (Malawi) 109
 - support for 14-15
 - see also* small-scale enterprises *and under individual enterprises*

- Non-Wood Forest Products industries
 - development of
 - constraints 168
 - requirements for 169
 - improvement of 225
- Non-Wood Forest Products for Latin America and the Caribbean, Expert Consultation on (Santiago, 1994) 349, 399
- Non-Wood Goods and Services (NWGS) 57
 - classification 379-80
 - and multipurpose trees 301
 - terms/definitions 282, 346-7
 - valuation of 291, 360-1, 361f
 - see also* benefits, non-transactable
- non-wood ligno-cellulosic materials 367
- Non-Wood Products and Energy Branch, FAO 74, 77, 78
- NORAD *see* Norwegian Agency for Development Cooperation
- North-South cooperation 58, 63; (Latin America) 449
 - proposed initiatives (Latin America) 450
- Norwegian Agency for Development Cooperation (NORAD) iii
 - Consultation participants from 77
- Nothofagus* spp.
 - N. betuloides* 260
 - N. pumilio* 260
- Nouioui, Mohamed 73
- novel NWFPs 223-5
- NRI *see* Natural Resources Institute, ODA, UK
- NSW Agriculture 410, 411
- Ntomba, Zaire 130
- Nurasyid, Anton 71
- nut carvings 379
- nut pastes 372
- nutmeg 282
 - classification 350
 - end-uses 206
- nutmeg (tree) *see* *Myristica* spp.
- nutrient cycles, forest 283-4
- nutrition 55
 - contribution of
 - Parkia* spp. **10, 126**
 - other tree/shrub species 126, **127**, 128
 - and income-generation 136
 - information inadequacy 136-7
 - strengthening the role of NWFPs 139-43
 - see also* diet
- nutrition problems
 - and potential role of edible NWFPs **95, 142**
- nuts: (Brazil) 368f; (Solomon Islands) 368f; (Viet Nam) 368f
 - classification 368
 - importance in diet 128
- NWFPs *see* Non-Wood Forest Products

NWGS *see* Non-Wood Goods and Services
Nypa fruticans (golpatta; nipa palm) 257, 365f
inventory and assessment (Indonesia) 257

O

oak mushrooms 372
oak (tree) *see* *Quercus* spp.
Obajemi Awolowo University, Nigeria 409
objectives of the Expert Consultation 3
Ocampo, Rafael 75
Ochlandra travancorica (bamboo reed) 271
Ocotea pretiosa 224, 265, 376f
ODA *see* Overseas Development Administration, UK
OECD *see* Organisation for Economic Cooperation and Development
Oenocarpus batau (patau) 332f
OFI *see* Oxford Forestry Institute
oil cakes 373
oil kernels
 statistics 359
oil nuts 368
 statistics 359
oil seeds 368
 statistics 359
oils
 edible fatty 373
 industrial 374
 medicinal 373
 regional trade (Amazonia) 199
oilseed meal 374
OLAFO *see* Conservation for Sustainable Development in Central America
oleaginous fruits 367
oleoresins 177, 178
 pine 187
olibanum 206, 369f
onopanax 206
opening ceremony of the Expert Consultation *xvii*, 1, 3, 81
operational data on mangrove forests 320, 321-2
optimism in development of NWFPs markets 330-1
orange oil 207
 international trade 201
Orbignya spp. (babassu) 184
 O. martiana 332f
 O. oleifera 332f
 O. phalerata 126, 253, 373f
orchid growing
 research 385
orchids 365, 367
organic certification 173
organic cultivation 169
organic phytochemicals not classified elsewhere

- classification 377
- organic production 174, 247
- Organisation for Economic Co-operation and Development 355
- ornamental foliage 367
- ORSTOM *see* French Institute of Scientific Research for Cooperative Development
- outcome of the Expert Consultation
 - summary xiii-xvi, 6-7
- over-harvesting of NWFPs *see* destructive harvesting of NWFPs
- Overseas Development Administration (ODA), UK iii, 28, 135, 224
 - Consultation participants from 77
- owls, spotted 291
- Oxford Forestry Institute (OFI), UK 73, 77, 89f
- oyster mushrooms
 - cultivation (Bhutan) 253

P

- Pacific Island countries
 - bark cloth 368f, 378f
- Pacific yew *see* *Taxus brevifolia*
- packaging materials 377f
 - see also* fibre boards
- packaging of NWFPs 203, 231
- paclobutrazol 404, 405, 406, 411
- padding, materials used for 366
- Padovani, F. 75,
 - satellite paper given by 395-401
- paints industries 59
 - uses of essential oils 179
- Pakistan
 - aromatic plants 381
 - medicinal plants 381
 - morels 253, 292
- Palacios Mendez, Marco A. iii, 70
- Palaquium* spp. (gutta-percha) 370f
- palm flowers
 - sap 185
- palm fruits
 - processing (Sierra Leone) 91
- palm hearts 366
 - production statistics (Brazil) 395, **400**
 - regional trade (Amazonia) 199
 - sustainable harvesting 246
- palm kernels 368
- palm leaves 366
- palm nuts 372
- palm oil 373
 - production (Brazil) 184
- palm starch 371
- palm syrup 372
- palm trunks 366

palm wine 140, 373
 harvesting 137
Palmer, Prince 73
palms, wild 365
Palmyra palms *see Borassus* spp.
Panama
 national forest plans 330
 sustainable development projects 272
papaya *see Carica papaya*
paper, hand-made 378; (Nepal) 367f
paper industry
 uses of essential oils 179
Papua New Guinea
 crocodile conservation 258
 forest farming 126
Paraguay
 foraging 129
Parkia spp. (locust bean) 95, 142
 contribution to nutrition **10, 126**
 P. biglobosa 303, 309, 328
 P. speciosa 10
participants at the Expert Consultation *xvii*, 1
 from member nations 69-74
 from national and international organizations 75-7
 resource persons 77-8
 from the Secretariat 78
 staff 79
 from United Nations Specialized Agencies 74-5
participatory development of NWFPs 46-8
participatory forest management 167, 332-3; (Nicaragua) **34**
 mangrove forests 322, 323
 policies 330, 336
 see also community participation
participatory planning (Asia) 437, 445; (Latin America) 453
participatory research (Latin America) 450
 see also community participation
participatory rural appraisal (PRA) methods 61
participatory wildlife management (Zambia) 286; (Zimbabwe) 268
patau *see Oenocarpus batau*
Patay 126
Paten Project, Guatemala 70
patent laws 388
patent protection
 medicinal plant processing/formulations 180, 182
pau rosa *see Aniba rosaeodora*
PBO *see* piperonyl butoxide
pebrine disease 85
pejibaye *see Bactris gasipaes*
pelts 371
Penan tribe, Malaysia 108

pendula nut *see* *Covepia longipendula*
Pentaclethra sacrophylla 127
People and Plants Initiative 77
pepper
 processing techniques 178
peppermint 404
peppers *see* *Pimenta* spp.
perceptions of NWFPs
 by consumers 15-16, 139
perfumery industry
 and novel NWFPs 224, 225
perfumery products 178, 180, 187, 366
Perigord Truffle Company, Tasmania 410
perishability of NWFPs 24; (Argentina) 138; (Asia) 138, 444
permanent crops
 terms/definitions 401
permanent meadows and pastures
 terms/definitions 401
Peru 30
 destructive harvesting 290
 employment in forest-based activities 90
 exports
 Brazil nuts 201
 forest inventory value 307
 genetic resources
 monitoring 271
 NWFP markets 105
Perum Perhutani, Indonesia 70, 71, 83
 field visits to 81, 85
pest/disease susceptibility
 of domesticated NWFPs 253
pesticides 187
 use on domesticated NWFPs 254
petai 126
Peters, Charles 237
petroleum industry
 uses of essential oils 179
Peumus boldus (boldo) 368f, 373f
PFW (Hercules) 209
pharmaceutical industry: (UK) 226
 intermediates for drug manufacture 180, 181, 182
 research programmes (Costa Rica) 22, **39**, 182, 271, 288
 uses of essential oils 179
 uses of medicinal plants 180, 181
Philippine Trade Training Centre 216
Philippines 30
 bamboo and rattan palm
 inventory and assessment 257
 banana processing enterprises 247
 community forest stewardship agreements 19

- edible starch sources 128
- emergency use of NWFPs 99
- events
 - Baguio City (Dec 1993) 216
- exports
 - banana chips 247
 - rattan **198**, 395, **400**
- fruit
 - marketing 208
- household forest product activities by rice self-sufficiency status **99**, 102
- leafmeal fodder
 - marketing 208
- marketing
 - extension 215
 - information systems 213
 - problems **211**
 - training 215, 216
- multipurpose species 200
- multipurpose tree products
 - market research 213-14
 - marketing information 212
- mycorrhizal fungi
 - research projects 404, 409
- organising for local processing **19**
- protection of ancestral forest lands and watersheds 19
- rattan
 - exports **198**, 395, **400**
 - nurseries 253
 - resource protection policies 310
- statistics on NWFPs
 - reporting 396
- trade
 - local-level 200
- transportation problems 231
- tree productivity
 - research projects 414
- Philippines Los Baños, University of the (UPLB) 409
- philosophical shifts to sustainable use of NWFPs (Latin America) 455
- Philusamia* spp. 378f
- Phoenix palidosa* (hantal) 365f
- Phytelephus* spp. (tagua palm) 379f
 - P. aequatorialis* 368f
- phytopharmaceuticals 180, 181
 - classification 375
- piacava
 - regional trade (Amazonia) 199
- picnicing 380
- pigments *see* dyes, natural *and* lac pigments
- pilot-scale processing
 - polyvalent pilot plant 20, 173-4, **175**

- Pimenta* spp. (allspice; peppers) 253, 372f
 - P. dioica* 267
- pine mushrooms 372
- pine needles
 - industrial uses and processing 186
- pine nuts 138, 372
- pine oil 376
- pine oleoresins 187
- pine plantations 282
- pine resins 369
 - end-uses 206
- pine tapping
 - research 226
- pinus
 - essential oils
 - research 225
 - processing techniques 177
- pinion nuts
 - aflatoxin contamination 138
- Pinus* spp.
 - P. merkusii*
 - in situ* conservation (Thailand) 270-1
 - P. roxburghii* 186
- Pinyopusarerk, K. 407
- Piper* spp.28
 - P. hispidinervium* 224
 - P. methysticum* 373f
- piperonyl butoxide (PBO) 224
- plaited products
 - classification 378
- plaiting materials 366
 - statistics 359
- Plan for Amazon Conservation and Development 37, 453
- Plan Piloto Forestal (PPF) project, Mexico 261
- planning
 - mangrove forest management
 - levels and staff responsibilities 323, **325**
 - principles 322-3
 - time-frame 323
 - spatial 295
- plant population productivity
 - measurement 260
- Plant Resources of South East Asia (PROSEA) Foundation iii
 - Consultation participants from 77
- plantation crops 282, 461
 - mulberry (Indonesia) 85
- plants, live
 - classification 365
- plants, parts of
 - classification 365-8

- plastics industry
 - uses of essential oils 179
- plates, leaf 379
- Pluchea indica* (bluntas) 83
- plumes 371
- plywood
 - bamboo 383
 - exports
 - from Indonesia 83
- Podocnemis* spp. 259
- poisonous plants
 - safety guidelines 138
- policies on NWFPs 60-1, 336-7; (Africa) 424, 425, 428, 429; (Asia) 232, 389-90, 431, 437, 438
 - community benefits 58-9
 - and community participation 59
 - consultations on 464
 - and cultural groups 59
 - and customary rules 428-9
 - economic policies 424
 - gender considerations 56
 - implementation linkages 464
 - and industrial development of NWFPs
 - recommendations 189
 - integrated development policies 457
 - international interference 429
 - on international trade 216, 425
 - land policies 424
 - medicinal advertising policies 207
 - need to assist small farmers 232
 - reorientation priorities 431
 - research on policy impacts 64
 - scale-neutrality 458
 - and settlement programmes 59
 - and sustainable harvesting of NWFPs 245
 - and tenure reforms 59
 - and trading chain 59
- policy frameworks 461
 - development by FAO 65
- policy-makers
 - awareness of NWFPs 459, 464-5; (Asia) 446, 447; (Latin America) 455
- policy statements 464
- policy support for NWFPs 310, 311, 313
 - forest sector policies 43-4
 - legislation and regulations 44-5
 - raising awareness of NWFPs 14
 - strategies 44
 - see also* neglect of NWFPs
- political will, lack of (Africa) 429
- pollen production

- research projects (Australia) 405-6, 407, 412
- pollution prevention *see* environmental safeguards in processing
- polycyclic silvicultural systems (Indonesia) 262, 263
- polyvalent pilot plants 173-4, **175**
- population dynamics of NWFP resources
 - baseline surveys 460
- population pressures 258, 435, 444, 461
 - and depletion of NWFP resources 251
 - impact on biodiversity 285
 - in mountain regions 158
- Portugal
 - cork
 - exports 395, **400**
- post-harvest losses 313
 - reduction 238-9
 - economic benefits 247
- post-harvest treatments of NWFPs 18, 172
 - improvement of 140-1
 - inadequacy of 137-8
 - latexes 266
- potpourri 367
- poverty 293; (Africa) 423
- poverty alleviation 11, 40, 55, 295, 338
 - in mountain regions 158
 - policies 336
- PPF *see* Plan Piloto Forestal project, Mexico
- PRA *see* participatory rural appraisal
- pressures on NWFP resources
 - responses to 41
 - see also* population pressures
- price information *see* marketing information/systems
- prices of NWFPs 334-5
 - elasticity 24
 - harvester payments/consumer price differentials 27-8
 - instability
 - proposed initiatives (Asia) 432-3
 - see also* sale of NWFPs
- printing industry
 - uses of essential oils 179
- private sector
 - institutions
 - proposed initiatives (Asia) 438
 - see also terms beginning* industrial
- privatisation of land 115, 116
- problems for small enterprises (Africa) **113**; (Thailand) 114
- processed NWFPs
 - imports
 - by Europe 188
 - by US 188
 - quality criteria 174, 176

- related processing techniques 176-86
- transportation 242
- processing industries
 - scheme for development **171**
 - stages of processing 170, 172
- processing of NWFPs 18-20; (Asia) 231
 - appropriate technology 242
 - development considerations 21-2
 - downstream processing 18,19
 - essential oils 178, 180
 - medicinal plants 180, 182-4
 - ecological soundness 242
 - and environmental safeguards 174-5
 - future prospects 20-1, 188
 - guidelines 65
 - information needs (Africa) 425; (Asia) 433
 - key issues (Africa) 425-6; (Asia) 434, 443; (Latin America) 450
 - key issues for donors/development assistance agencies 458-9
 - local processing 56
 - organisation for (Philippines) **19**
 - pilot-scale processing
 - need for (Africa) 426
 - polyvalent pilot plant 20, 173-4, **175**
 - pine needles (India) 186
 - processing-product-marketing cycles 196, **197**
 - processing stages
 - medicinal plants 170, 172
 - processing techniques 176-86
 - aromatic plants **177**
 - essential oils 20, 176
 - fibre boards 186
 - proposed initiatives (Asia) 432, 434, 443; (Latin America) 450-1
 - research (Africa) 426
 - risk assessment 62
 - subsidies 242
 - and toxic contamination 138
 - and value-addition 18, 20, 173, 225-6, 239-42
 - vegetable oils 184
 - by women (Brazil) **12**
- processing and marketing at the Expert Consultation
 - on agenda 81
 - discussions, summary of 17-31
 - recommendations, summary of
 - donors and development assistance agencies 62
 - FAO and other international organisations 64-5
 - general 56
 - national governments 59-60
 - research institutions 63
 - reference materials distributed 417
 - Regional Group reports

- Africa 425-6
- Asia: Continental 433-5
- Asia: Insular and the Pacific 443-4
- donors/development assistance agencies 457-9
- Latin America 450-2
- satellite papers 223-49
- as theme area 4-5, 6
- theme papers 167-222
- processing-product-marketing cycles 196, **197**
- processing-related policy issues
 - industrial development of NWFPs
 - recommendations 189
- producer associations/groups 334
 - advantages over individual producers 243
- producer networks 458
- producers of NWFPs
 - constraints 204-5
- production
 - terms/definitions 356
- production accounting
 - in System of National Accounts (SNA) 356-7
- production base (Latin America) 451
- production costs 461
- products
 - terms/definitions 347
 - see also* Non-Wood Forest Products
- programme of the Expert Consultation 4-6
- projects
 - ACIAR 9227 416
 - compendiums 464
 - duplication
 - avoidance by donors 464
 - funding 62
 - flexibility by donors 465
 - GCP/NEP/049/NET-14
 - RAS/91/004 414
- promotion of NWFPs 143, 330; (China) 329
- PROSEA *see* Plant Resources of South East Asia Foundation
- Prosopis* spp. 271
 - P. africana* 127
 - P. cineraria* 254
 - P. juliflora* 255
- prospecting, systematic (Latin America) 454
- prospecting methods
 - improvement 57
- protected areas (Asia) 437; (Indonesia) 285, 295
- Protected Areas, World Congress on National Parks and (4th; Caracas, 1992) 257
- protection, forest
 - ancestral lands (Philippines) 19
 - recommendations 276

and watershed protection 19, 36, 53, 257, 282, 286, 291, 349, 360
Provisional Central Product Classification (CPC) 53, 66, 350, 354-5, 355f, 360
 codes for NWFPs 365-79
 coding system 355
 sections 355f
Prunus africana (African cherry)
 harvesting techniques 266
Psidium guajava 303
Pswarayi-Riddihough, I.
 satellite paper given by 229-33
PT Inhutani, Indonesia 71, 72
PT Jamu Air Mancur 70, 71
 field visit to 81, 83-4
PT Wirasindo Santakarya
 field visit to 81, 84
Pterocarpus spp. 95, 127, 142
 P. milbaedii 303
 P. santalinoides 303
 P. soyauxii 303
 “publish or perish” incentive for research 462, 463
purification
 in medicinal plant processing 183
purpose of NWFP statistics 398
pyrethrum 377

Q

QFRI *see* Queensland Forest Research Institute, Australia
quality, product
 improvement
 research 63
 uneven 138
quality control/standards 27, 61, 203; (Indonesia) 84
 institutional support 219
 proposed initiatives (Latin America) 452
quality criteria
 exports 170
 processed products 174, 176
quebracho tannin 375
Queensland Forest Research Institute (QFRI), Australia 416
Queensland Forest Service, Australia 413
Quercus spp. (oak)
 Q. suber (cork oak) 338, 368f
Quest/Unilever 209
Quillaia saponaria 377f
quills 371
quinine 180

R

R&D *see* research and development
rabbit meat 371

raffia *see* *Raphia* spp.
Rahardja, Teguh 79
raising awareness *see* awareness-raising on NWFPs
rambutan *see* *Nephelium* spp.
RAP *see* FAO regional offices: Asia and the Pacific
Raphia spp. (raffia)
 R. hookerii 303
 R. nitida 303
 R. ruffia 366f
 R. venifera 366f
rats 129
rattans/rattan products 366, 366f; (Malaysia) 388
 cultivation 267; (Indonesia) 307
 development and market integration (Indonesia) 310
 domestication 150
 end-uses 206
 exports
 from Indonesia 83, 84, 108, **198**, 395, **400**
 from Malaysia **198**, 395, **400**
 from Philippines **198**, 395, **400**
 harvesting (Philippines) **99**
 industry stability (Indonesia) 12
 international trade 201
 inventory and assessment (Philippines) 257
 rattan furniture 379
 manufacture (Indonesia) 81, 84
 rattan gardens 109, 112
 rattan nurseries (Philippines) 253
 rattan stalks 203
 research 385, 386-7; (Indonesia) 387
 resource protection
 policies (Indonesia, Malaysia, Philippines and Thailand) 310
 trade (Indonesia) 91
 see also *Calamus* spp.
raw materials, NWFPs as
 access to 112-14, 151-2
 depletion of 151
 marketing 208-11
 seasonal availability 169
 supply 172
 terms/definitions 304
RECOFTC *see* Regional Community Forestry Training Center
recognition of importance of NWFPs 329-31
 by FAO 330
 by International Union for Conservation of Nature (IUCN) 330
 by NGOs 330
recombinant DNA technology 383
recommendations on forests and NWFPs
 environmental role of NWFPs 460, 461; (Africa) 426-7
 forest management

- planning 273-5
- forest management areas
 - protection 276
- harvesting of NWFPs 275-6
- industrial development of NWFPs 188-90
- institutional frameworks (Africa) 430
- management of NWFPs 273-6; (Africa) 427-8
- marketing of NWFPs 220-1
- research on NWFPs 462-3
- for successful NWFP enterprises 248-9
- summary of recommendations
 - for donors/development assistance agencies 62-3, 457, 460, 461, 462-3, 464-5
 - for FAO and other international organisations 64-6
 - general xv, 55-8
 - for national governments 58-61
 - for research institutions 63-4
- recreation services 282, 289, 291, 292, 379
- rectification 177, 178
- recycling technologies 295
- reeds 366
- reference materials distributed at the Consultation (Appendix 5) 417-19
- Regaloh beekeeping unit, Indonesia
 - field visit to 81, 86
- regeneration, research on 386, 387
- Regional Community Forestry Training Center (RECOFTC) 385
- regional cooperation
 - information networks 269
 - management of NWFPs (Africa) 427; (Asia) 436
 - research dissemination (Latin America) 454
 - research networks 58, 65, 303, 338
 - resource centres (Africa) 430
- regional development
 - and sustainable development of NWFPs 295-6
- Regional Group reports (Appendix 6)
 - Africa 423-30
 - Asia: Continental 431-9
 - Asia: Insular and the Pacific 441-7
 - donors/development assistance agencies 457-65
 - Latin America 449-55
- regional importance of NWFPs (Africa) 428
- regional institutions
 - role in NWFP trade promotion 56
- regional level
 - guidelines for action on NWFPs 7
- regional markets 25
- Regional Research Network of Tropical Fruit Trees 303
- regulations on NWFPs 333-4; (Asia) 441
 - imports of processed NWFPs (Europe and US) 188
 - management of NWFPs (Latin America) 453
 - and marketing 217

- proposed initiatives (Asia) 433, 442
- small enterprises 117-18; (Africa) 424
- see also* policy support for NWFPs
- Reis, Mauro S. 69, 78
 - theme paper given by 33, 251-80
- reptile fats 374
- reptile skins 371
 - products 378
- reptiles, live 370
- Republic of Korea
 - aromatic and medicinal plants 381
 - imports
 - essential oils 201
 - gum rosin 86
- research agreements
 - INBio/Merck 22, **39**, 182, 271, 288
- Research, Agroforestry, Development and Education for Africa, Asia and Latin America, Interregional Meeting on (Nairobi, 1994) 338
- research cooperation 49, 269, 338
- research and development (R&D) 48-50
 - industrial development of NWFPs
 - recommendations 189
 - market-led project determination 28, 223-5
 - support for NWFPs 14
 - see also* development of NWFPs *and* research on forests and NWFPs
- research extension linkages 50
- research on forests and NWFPs 60, 62, 63; (Asia) 436, 438; (Asia-Pacific region) 381-93; (Latin America) 455
 - agroforestry 387
 - applicability 462, 463
 - on biology and ecology of NWFP species 63
 - community participation 64, 391; (Asia) 446; (Latin America) 450
 - constraints 389
 - by CSIRO Division of Forestry, Australia 403-16
 - on cultivation of NWFPs 387
 - directories (Asia-Pacific region) 381, 384
 - eucalypts as source of essential oils (Africa) 225
 - geographic coordination (Asia) 436
 - on harvesting of NWFPs 386-7
 - implementation lag-time 226, 227
 - inadequacy of (Latin America) 453
 - by industrial institutions 384-5
 - by international institutions 385-6
 - key issues 462
 - linkages with
 - anthropology/ethnobotany research 64
 - industry 63, 173, 182, 223-5, 459
 - management of NWFPs species 64
 - social and cultural values (Africa) 429
 - by national institutions 384-5

- by NGOs 385
- pinus as source of essential oils 225
- policy impacts 64
- processing and marketing (Africa) 426
- product diversification 63
- quality improvement 63
- recommendations by donors/development assistance agencies 462-3
- regional dissemination (Latin America) 454
- socio-economic studies 388
- translation into local languages 49; (Asia) 444
- utilization studies 387-8
 - see also* information/information systems on NWFPs *and* market research
- research gardens (Indonesia) 84
- Research Institute of Fragrance Materials (RIFM), USA 218
- Research Institute of Spices and Medicinal Crops, Indonesia 384
- Research Institute of Subtropical Forestry (RISF), China 416
- research institutions
 - deconcentration (Africa) 430
 - international-level 338
 - national-level 337-8
 - recommendations for 63-4
 - regional-level 338
 - support for 61, 62
- research needs 48-9, 337-8, 389
 - for development of NWFPs 187, 188, 268-9; (Africa) 429
 - market research 388, 390
 - product development 390
 - sustainable development of NWFPs 293-4
 - value-addition of NWFPs 236
- research networks (Asia) 445
 - regional 58, 65
- research services
 - role in development of NWFPs 336
- research support 58
 - need for 313
- researchers on NWFPs (Asia) 446
- reserpine 180
- resinoids 177, 376
- resins 177, 369
 - industrial uses 185
 - research projects (Australia, Lao People's Democratic Republic, Viet Nam) 406, 407, 416
 - tapping
 - methods (Indonesia) 86
 - research 387
- resource accounting *see* values/valuation of forests and NWFPs
- resource assessment *see* inventory and assessment of forests and NWFPs
- resource base, conservation of
 - and income-generation 235, 236
- resource conflicts 36, 116; (Asia) 436; (Ghana) 135

- avoidance 271-2
 - see also* land-use conflicts
- resource data
 - on mangrove forests 320, 321
- resource inventory *see* inventory and assessment of forests and NWFPs
- resource management and environment at the Expert Consultation
 - on agenda 82
 - discussion sessions 5
 - discussions, summary of 33-41
 - key issues (Africa) 426-8; (Asia) 435-7, 444-5; (Latin America) 452-3
 - for donors/development assistance agencies 460
 - proposed initiatives (Asia) 435-7, 445; (Latin America) 453-4
 - recommendations, summary of
 - donors and development assistance agencies 62, 460, 461
 - FAO and other international organisations 65
 - general 57; (Africa) 426-8
 - national governments 60
 - research institutions 63-4
- reference materials distributed 418
- Regional Group reports
 - Africa 426-8
 - Asia: Insular and the Pacific 444-5
 - Asia: Continental 435-7
 - donors/development assistance agencies 460-1
 - Latin America 452-4
- satellite papers 301-25
 - as theme area 6
 - theme papers 251-99
- resource persons 77-8
- resource rights 245, 273
 - enforcement 246
 - see also* usufruct rights
- resources
 - terms/definitions 286
- responsibilities, institutional (Asia) 446
 - for statistics on NWFPs 398
- RFD *see* Royal Forest Department, Thailand
- rhinoceros horn 41
- Rhus vermicifera* (lacquer) 370f
- rice self-sufficiency status
 - and household forest product activities (Philippines) **99**, 102
- Ricinodendron rautanenil* 95, 142
- RIFM *see* Research Institute of Fragrance Materials, USA
- rights, use (Indonesia) 115, 117
- Rio Bravo Conservation and Management Area, Belize 265
- RIRDC *see* Rural Industries Research and Development Corporation, Australia
- RISF *see* Research Institute of Subtropical Forestry, China
- risk
 - role of NWFPs in coping strategies (Africa) 423
- risk analysis

- for urban and export markets 15
- risk assessment
 - processing and marketing of NWFPs 62
- RLAC *see* FAO regional offices: Latin America and the Caribbean
- roads, logging 276
 - impact on NWFPs activities 113
- Robinia pseudoacacia* 312
- Rochmini, Ms 71
- rodenticides 377
- roots 368
- ropes 378
- rose oil
 - processing techniques 176, 177
- rosewood oil 376
 - international trade 201
- rosewood oil industry
 - decline (West Indies) 329
- rosewood (tree) *see Aniba rosaeodora and Dalbergia latifolia*
- rosin 177, 187, 225
 - classification 376-7
 - international trade 201
 - see also* gum rosin
- rosin derivatives
 - classification 376-7, 376f
- rosin production (Indonesia) 86; (Kenya and Uganda) 226
- rosin spirit 376
- ROSTSEA *see* FAO regional offices: Science and Technology for South East Asia
- rosy periwinkle *see Cantharanthus roseus*
- Royal Botanic Gardens, Kew, UK 77
- Royal Forest Department (RFD), Thailand 411, 414
- royalties *see* fees and royalties for NWFPs
- rubber
 - exports 396
 - harvesting (Brazil) 307
 - regional trade (Amazonia) 199
 - statistics 359; (Brazil) 395, **400**
 - threats from synthetic products 207
- rubber 'boom' (Amazonia) 46
- rubber industry
 - uses of essential oils 179
- rubber plantations 282
- Rubber Research Institute, Malaysia 384
- rubber tapping (Brazil) 99, 111, 275
 - and land-use conflicts (Amazonia) 46
- rubber (tree) *see Hevea brasiliensis*
- Ruiz Perez, Manuel iii, 76
- Rumekso, Tedjo 71
- rural economy
 - role of NWFPs (Ghana) 25, 135; (India) 198
 - see also* households, rural

Rural Industries Research and Development Corporation (RIRDC), Australia 410
rural markets
 growth 11, 104-8
rural-urban migration (Brazil) 110
Rwanda
 genetic resources
 monitoring 271

S

sabai grass *see Eulaliopsis binata*
Sabal morrisiana (bayleaf palm) 265
sacred forests (Latin America) 454
sacred groves 92
safrole 28, 224
sago 96
sago (tree) *see Metroxylon* spp.
sagu (tree) *see Metroxylon* spp.
Sahel
 acacia trials 403, 409
 integrated land use 254
sal leaves 134, **134**
sal oil 374
sal (tree) *see Shorea robusta*
sale of NWFPs
 delayed 239, 248
 environmental premiums 237, 248
 see also prices of NWFPs
Salim, Emil 3-4
Salix spp. 366f
salts of rosin 376
Salvadora oleoides 367f
SAM *see* Standard Air Mancur
sampling procedures
 yield studies 260-1
San!, Botswana 424
sand 348, 349
sand dune stabilization 329
sandalwood oil 347, 376
 end-uses 206
sandalwood (tree) *see Santalum* spp.
Sanoesi, Rietje 79
Santalum spp. (sandalwood) 376f
 S. spicatum 404
Santoso, Mudjiono Budi 71
Sapindus spp. (soapnuts) 377f
sapodilla *see Manilkara zapota*
saponin 377
Sapuran gum rosin and turpentine plant, Indonesia
 field visit to 81, 86
Sari, Nefretari 79

sarsaparilla 28
Sassafras albidum 376f
sassafras oil 376
satellite analysis of non-wood forest benefits
 valuation methods 360-1, 361f
Saudi Arabia
 imports
 traditional medicines 83
savannah vegetation (Africa) 423
Saxenian, Michael 76
Sayer, Jeffrey A. 76
scenic beauty 282, 291, 357
Scheelea martina 184
Schinopsis lorentzii 375f
Schleichera spp. 282
 S. trijuga 373f
Schmincke, K.-H. iii, 3, 4, 75
Schumannianthus dichotoma (murta) 366f
Sclerocarya caffra 95, 142
Searle, S. 407
seasonal availability/importance of NWFPs 169, 203, 253f
 for income-generation 99, 100-1, 134, 159-60, 163, 200
 see also hungry season, foods for
seasonal variation of NWFPs (India) **134**; (Zaire) **130**
Secretariat, participants at the Expert Consultation from the 78
sections, classification
 Harmonized Commodity Description and Coding System (HS) 354f
 Provisional Central Product Classification (CPC) 355f
 Standard International Trade Classification (SITC) 353f
sectoral bodies involved with NWFPs 45-6
SEEA *see* System of Environmental Economic Account
seed germination, research on 387
seedlings of forestry trees 365
seeds 367-8
 Jatropha curcas
 marketing (India) 24
 for reproductive purposes 365
 see also tree seeds
Seeds of Australian Trees Project 406, 413-15
sega *see Calamus caesius*
selection
 of forest management area 274
 of NWFPs for management 274
semambu *see Calamus scipionum*
semi-arid zones *see* dry zones
Sène, El-Hadji M. 75, 78
 theme paper given by 43, 327-43
Senegal
 gum arabic 328, 329
 national forest plans 330

- separation
 - in essential oil production 77
 - in medicinal plant processing 183
- sericulture (India) 91; (Indonesia) 81, 85-6
 - research 385
- seringueiros* (Amazon) 332, 334
- services
 - classification 354f, 355f
 - terms/definitions 347, 354f
- services, non-wood forest *see* benefits, non-transactable *and* Non-Wood Goods and Services
- Sesbania grandiflora* 95, 142
- settlement programmes
 - and national NWFPs policies 59
- shade-grown crops (Costa Rica, Guatemala and Honduras) 253
- sharing, customary 200
- Sharma, Pitamber iii, 76
 - satellite paper given by 157-66
- shea butter 207
- shea butter seeds
 - trading (Ghana) 329
- shea (tree) *see* *Vitellaria paradoxa*
- Shen, Zhao Bang 69
- shifting cultivation 59, 276; (Brazil) 112; (Sudan) 254-5
 - prohibition 137
- Shorea* spp. (illipe nuts) 132, 261, 263, 374f, 412
 - S. javanica* 267
 - S. robusta* (sal) 374f
- shortages of NWFPs 113
- shrubs
 - and nutrition **127**
- Si-a-Paz Peace Park, Nicaragua **34**
- Sibo, Jane 73
- Sierra Leone
 - bushmeat 112
 - Consultation participants from 73
 - employment in forest-based activities 91
 - fallow and farm bush 112
 - fuelwood selling 101
 - medicinal use of NWFPs
 - NWFP enterprises 147
 - characteristics **107**
 - palm fruit processing 91
- Silitonga, Toga iii, 8, 71
- silk yarn/products 378
 - manufacture (Indonesia) 85-6
- silkworms 371f
 - cocoons 371
 - see also* sericulture
- silvicultural systems *see* felling cycles

Sim International Niger 409
Simmondsia spp. (jojoba) 370f
 S. californica 370f
 S. chinensis 370f
Simpoha, M. 77
Singapore
 imports
 traditional medicines 83
Singh, Bijay Kumar 73
Sinharaja Biosphere Reserve, Sri Lanka 267
sisal 182
sisal fibre products 378
SITC *see* Standard International Trade Classification
Sittenfeld, Ana iii, 69
skins, animal 371
 products 378
small-scale enterprises
 characteristics **107**
 constraints 153, 204-5, 243; (Asia) 231
 cooperative groups 24, 153, 169
 government coordination 458
 credit 58
 establishment assistance 65
 growth (Africa) **107**, **109**, 149
 problems (Africa) **113**; (Thailand) 114
 regulations and support programmes 117-18
small-scale enterprises, forest-based (FB-SSEs)
 attributes of 148
 factors favouring success 149-53
 lessons from 147-55
Smilax (sarsaparilla) spp. 28
SNA *see* System of National Accounts
snack foods 95, 129; (Andes) 131; (Haiti) 130; (Zaire) 130
snails 95, 96, 100, 105, 129
snakes, live 370
soap-making 184
 neem 173
soapnuts *see* *Sapindus* spp.
soaps, organic preparations used in 377
social benefits of NWFP activities 247, 248
social objectives
 and development of NWFPs 15
social rituals/values *see* values, social and cultural
socio-economic aspects of NWFPs
 research 388
socio-economic benefits of NWFPs at the Expert Consultation
 on agenda 81
 discussion sessions 4
 discussions, summary of 9-16
 key issues (Africa) 423-5; (Asia) 431-3; (Latin America) 449

- proposed initiatives (Asia) 431-3; (Latin America) 449-50
- recommendations, summary of
 - donors and development assistance agencies 62
 - FAO and other international organisations 64
 - general 55-6
 - national governments 58-9
 - research institutions 63
- reference materials distributed 417
- Regional Group reports
 - Africa 423-5
 - Asia: Continental 431-3
 - Asia: Insular and the Pacific 441-2
 - donors/development assistance agencies 457
 - Latin America 449-50
- satellite papers 125-66
 - as theme area 6
 - theme paper 89-123
- socio-economic data
 - on mangrove forests 320, 321
- socio-economic role of NWFPs (Indonesia) 13
- Soekarman, Mr 71
- Soekartiko, Bambang 76
- Soeryohadikoesoemo, Djamaloedin *xvii*, 1, 3
- soil 348, 349
- soil erosion control 282, 287, 291
- soil improvement 301; (Sudan) 254-5
- soil salinization
 - dry zones 254
- Solberg, Karl 77
- Solomon Islands 30
 - edible nuts 368f
- solvent extraction 176, 177, 178
- Songwe, Nicolas 69
- Sormin, Benni H. 71
- sorva
 - regional trade (Amazonia) 199
- sorva (tree) *see Couma* spp.
- soumbara 126
- sound absorbing materials 377f
- South Africa
 - exports
 - wattlebark tannin 406
- South-South cooperation 58, 63; (Latin America) 449
 - proposed initiatives (Latin America) 450
- soxlet extraction 178
- spatial coverage
 - NWFP statistics 396-7
- spatial planning 295
- spearmint 404
- spices 372

- processing techniques 178
- spiritual heritage (Africa) 429
- spiritual significance of NWFPs 92, 131
- Spondias mombin* 127, 303
- spores for reproductive purposes 365
- sports fishing 380
- sports/trophy hunting 291
 - see also* trophies, mounted
- spotted owls 291
- Sri Lanka
 - dependency on NWFPs 101
 - herbal medicine/s 384-5
 - medicinal use of NWFPs 132
 - Sinharaja Biosphere Reserve 267
- Sri Murniningtyas iii, 78
- Sri Sarastri, Endang 71
- staff participants at the Expert Consultation 79
- Standard Air Mancur (SAM) 84
- Standard International Trade Classification (SITC) 53, 66, 350, 352-3, 360
 - codes for NWFPs 365-79
 - coding system 353
 - headings relevant to NWFPs 353, 354
 - sections 353f
- standardization
 - institutional support 219
- standards for NWFPs 61
- starch, sources of 128
- start-ups of NWFP enterprises (Botswana) 109, 149; (Kenya) 109; (Lesotho) 109; (Malawi) 109
- state control of land 115, 116
- statistical services
 - role in development of NWFPs 336
- statistics on NWFPs 50-1, 53, 57, 359, 362, 395; (Africa) 425
 - collection and publication by FAO 65
 - comparisons 395, **400**
 - how measured? (measurement units and conventions) 396, 397
 - what? (product statement) 396
 - when? (time periods) 396, 397
 - where? (spatial coverage) 396-7
 - who? (institutional responsibility) 398
 - why? (purpose) 398
 - constraints (Latin America) 451
 - cost related to uncertainty 398, **400**
 - and definitions 396, 397, 401
 - institutional responsibility for 398
 - measurement units and conventions 396, 397
 - priorities 395, 399
 - product statement 396
 - proposed initiatives (Latin America) 452
 - purpose of 398

- reporting in national yearbooks 396
- spatial coverage 396-7
- survey problems 332
- time periods 396, 397
- Statistics today for tomorrow 1961-91, 2010* 395, **400**
- status of NWFPs
 - perpetuation of minor status 359
 - surveys 386
- steam distillation
 - cayuput oil 85
 - sassafras oil 265
 - techniques 176, 177
 - use of field stills **178**
- Sterculia* spp. (malva nuts) 95, 142, 368f
 - S. urens* (gum karaya) 369f
 - S. villosa* 378f
- steroids
 - production 182
- stevia leaves 185
- Stipa tenacissima* (esparto) 367f
- stone pine
 - research on 338
- stones 348, 349
- stoppers, cork 378
- storage of NWFPs 203, 231
 - Brazil nuts 238
 - gum arabic 208
 - research (Africa) 426
 - and value-addition 239, 248
- strips, cork 378
- structural adjustment (Africa) 424
 - impact on NWFP enterprises 151
- strychnine 375
- stuffed animals 379
- stuffing, materials used for 366
- Styrax* spp. 369f
 - S. tonkinensis* 406, 416
- Subba Rao, P.V. 70
- subsidies 242, 246
- subsistence uses of NWFPs (Africa) 423, 425
 - and classification of NWFPs 382-3
 - rural households 94-8
- successful NWFP enterprises 246-7
 - recommendations 248-9
 - success factors 149-53
- Sudan
 - acacia management 333
 - Consultation participants from 73
 - exports
 - gum arabic **198**, 396, **400**

- fallow land 254
- gum arabic
 - exports **198**, 396, **400**
 - trading 208-9, 329
- national forest plans 330
- shifting cultivation 254-5
- soil improvement and protection 254-5
- statistics on NWFPs
 - reporting 396
- sugar palm *see Arenga pinnata*
- sugars 372
 - materials used for 366
- Suhaendi, Hendi 72
- Suhardi, Dr 72
- Sujudi, Dr 3
- Sukmana, Mochamad Tatang 72
- summaries of the Expert Consultation
 - discussions
 - institutional considerations 43-54
 - processing and marketing 17-31
 - resource management and environment 33-41
 - socio-economic benefits 9-16
 - field visits 83-6
 - outcome xiii-xvi, 6-7
 - recommendations
 - donors and development assistance agencies 62-3, 457
 - FAO and other international organisations 64-6
 - general xv, 55-8
 - national governments 58-61
 - research institutions 63-4
- sungrass *see Imperata arundinacea*
- Suparmo, Darmo 75
- supply of NWFPs 172
 - continuity of 239; (Africa) 426; (Asia) 435
 - inconsistencies 108
 - shortages (Africa) 424
 - see also* availability of NWFPs
- support for industrial development of NWFPs
 - financial/infrastructural support
 - recommendations 190
- support programmes
 - small enterprises 117-18; (Africa) 424
- Susanto, J.B. 72
- sustainability
 - ecological/economic differences 40
 - and environmental interrelationship 281, 287
- sustainability of NWFPs
 - constraints 272-3
 - factors influencing 270-2
- sustainable development

- terms/definitions 282-3, 285-6
- sustainable development of NWFPs 57, 288
 - discussion subjects 296
 - guidelines 29
 - improvement strategies 293
 - and regional development 295-6
 - research needs 293-4
- sustainable forest management 195
 - criteria and indicators 64, 457
 - institutional considerations 292-6
 - planning
 - recommendations 273-5
 - terms/definitions 258
 - and wildlife conservation 258
- Sustainable harvest of non-timber plant resources in tropical moist forest: an ecological primer* 237
- sustainable harvesting of NWFPs 237-8, 265-6, 311, 312; (Belize) 265
 - impact of poverty 293
 - initiatives 45
 - institutional support 245
 - from mangrove forests 322
 - palm hearts 246
 - sustainable yield 294
 - estimation 275-6
 - for unsustainable harvesting of NWFPs see* destructive harvesting of NWFPs
- sustainable management of NWFPs 38, 57, 63; (Asia) 441
 - government policies (Asia) 437
 - guidelines 65
 - proposed initiatives (Asia) 433, 442
 - role of NGOs (Africa) 428
 - traditional knowledge 35-6
- sustainable use of NWFPs (Latin America) 455
 - and biodiversity 60
 - guidelines 65
- Swaziland
 - nutrition 128
 - NWFP enterprises 148f
 - characteristics 152
 - growth **107, 109**
- sweet potato crops 96, 131
- sweeteners 372
 - materials used for 366
- sweetening agents
 - industrial uses 185
- Swertia chirata* (chiraita)
 - harvesting and trade (Nepal) 161, 163
- Swietenia* spp. (mahogany)
 - S. macrophylla* 85, 261
- swiftlets, edible-nest *see* *Collocalia* spp.
- Syafii, Wasrin 72

Syagru spp. 184
synthetic chemicals
 used in processing 174
synthetic products
 displacement of NWFPs 108, 150, 329, 383
 substitution early warning systems (Asia) 434
 proposed initiatives (Asia) 435
 threats to NWFP markets 187, 207, 210
syrops, prepared 372
System of Environmental Economic Account (SEEA) 54, 357-8
System of National Accounts (SNA) 52, 54, 66, 355-8, 360
 capital/accumulation accounting 357
 categories of activities 356
 environmental accounting 54, 357-8
 linkages to other classification systems 358
 production accounting 356-7
Syzygium cuminii 303

T

taboos, food 92, 132
tagua (vegetable ivory) 379f
 marketing **23**
Tagua Initiative **23**
tagua palm *see Phytalephus* spp.
Tai ethnic group, Viet Nam 9
Taiwan
 imports
 gum rosin 86
 traditional medicines 83
Takasago 209
Tamarindus indica 309
tanned leather products
 classification 378
tanning materials
 statistics 359
tannins 375f
 industrial development 168
 industrial uses 184
 research projects (Australia) 406, 407
tans, materials used for 366
Tantra, I.G.M. iii, 72, 78
Tanzania (United Republic of)
 crafts by labour return categories **100**
 employment in forest-based activities 91
 events
 Arusha (Oct 1993) 348, 399
 NWFPs statistics
 reporting 396
 woodworking industry 99-100
Tao qua *see Amomum aromaticum*

tapa 378
 see also bark cloth
tapping
 gums and resins
 research 387
taro, wild 96
Tasmania
 black truffle industry
 research projects 404, 410
Tasmania, University of 411
tassar silk 378, 378f; (India) 91
taungya system (Indonesia) 85, 86, 267
taxation 245
taxidermy products
 classification 378, 379
taxol extraction 172
Taxus brevifolia (Pacific yew) 172
Taylor, David (Programme Administrator in Indonesia) 77
Taylor, David A. (US Agroforestry Consultant) iii, 74, 78
Taylor, F.W. 69
tea oil 373
tea substitutes (Chile) 368f
tea tree oil 405
tea tree (plant) *see Melaleuca alternifolia*
teak *see Tectona grandis*
technology transfer 62; (Asia) 446; (Latin America) 449
Tectona grandis (teak) 85
Telfaria pedata 127
tendu leaves (beedi leaves; bidi leaves) 198, 200, 368, 379f
 exports
 from India 201
 harvesting (India) 91, 251, 381
tendu (tree) *see Diospyros melanoxylon*
tengkawang oil 374
tenure and control 114-17; (Africa) 424; (Asia) 441, 445, 446; (Latin America) 449, 454
 proposed initiatives (Asia) 433, 442; (Latin America) 450
tenure policies 60
tenure reforms
 and national NWFPs policies 59
tenure systems
 rehabilitation policies 337
terms/definitions
 agricultural land 401
 assets 357
 benefit 347
 conservation areas 257
 ecosystems 462
 forest 347, 401, 462
 forestry origin 349

- goods 347
- household food security 132
- income-generating forests 259
- industrial forests 259
- land types 401
- marketing 22, 196
- minor forest products (MFPs) 346, 346f
- national definitions 349
- “non-” 347
- non-wood forest products (NWFPs) 52, 57, 125, 282, 301, 327, 328, 345, 346-9, 349f(S), 462; (Asia) 439, 446, 447
- non-wood goods and services (NWGS) 282, 346-7
- permanent crops 401
- permanent meadows and pastures 401
- production 356
- products 347
- raw materials 304
- resources 286
- services 347
- and statistics on NWFPs 396, 397, 401
- sustainable development 282-3, 285-6
- sustainable forest management 258
- timber 347
- trade 22
- trees outside the forest 401
- unused land 401
- wood 347
- wooded land 401
- textile industry
 - uses of essential oils 179
- TFAP *see* Tropical Forests Action Programme
- Thailand
 - credit facilities for small farmers 232
 - crop substitution for drug abuse control 13
 - dependency on NWFPs 130
 - edible birds’ nests 371f
 - edible starch sources 128
 - eucalyptus oil
 - research projects 404-5, 411
 - events
 - Bangkok (Nov 1991) 348, 399
 - imports
 - gum rosin 86
 - income-generation from tourism 292
 - Khao Yai National Park 292
 - marketing extension 215
 - melaleuca oil
 - research projects 405, 411
 - Parkia* spp.
 - contribution to nutrition 10

- Pinus merkusii*
 - in situ* conservation 270-1
- rattan resources
 - protection policies 310, 311, 313
- small enterprises
 - problems 114
- social and cultural values 92
- tree productivity
 - research projects 414
- Than ethnic group, Viet Nam 9
- thatching materials 365
- Thaumatococcus daniellii* 185
- Theobroma* spp.
 - T. cacao* (cacao) 251, 253
 - T. grandiflorum* (cupuaçu) 264
- tiles, cork 378
- timber
 - terms/definitions 347
 - see also* wood
- timbo 199
- time-frame planning
 - for management of mangrove forests 323
- time periods
 - and NWFP statistics 396, 397
- Tinospora crispa* (brotowali) 83
- tissue culture 387
- tohiti *see Calamus irops*
- toiletries industry
 - uses of essential oils 179
- Tolentino, Francisco 75
- tomake n'dadzalla 128
- Tonga
 - changes in edible NWFP consumption 131
 - food security 131
- tools for harvesting (Africa) 425, 426
- toothbrushes *see* chewing sticks
- toquilla *see Carludovica palmata*
- tourism 59, 362; (Nepal) 164
 - classification 53
 - development (Africa) 426
 - and national parks 292
 - see also* ecotourism
- toxicity
 - aromatic plants 218
 - edible NWFPs 138
 - medicinal plants 174
- toxins
 - animal 375
 - vegetable 375
- toys 379

- trade
 - determinants 199
 - discussion sessions 5
 - key issues (Asia) 434, 444
 - medicinal plants (Nepal) 159-63
 - proposed initiatives (Asia) 434-5, 444
- trade, domestic 200-1
 - medicinal plants (Ghana) 25, 135; (US) 201
 - see also* rural markets; trade, local-level *and* urban markets
- trade, illegal
 - medicinal plants (Nepal) 164
- trade, internal *see* trade, domestic
- trade, international 201
 - chiraiti 161, 163
 - endangered species 219
 - essential oils 198
 - government policies
 - impact on marketing 216
 - institutional role/functions 56, **218**
 - medicinal plants 26, 160-1, **162**
 - quality standards 27
 - terms/definitions 22
 - see also* exports; imports *and* policies on NWFPs
- trade, local-level 26, 199; (India and Philippines) 200
- trade, national *see* trade, domestic
- trade, regional (Amazonia) 198-9, 227
- trade associations 217-18
- trade classification systems (European Union) 354; (US) 354
- trade information
 - scarcity 196
- trade promotion 64
- trade secrets 384
- trading chain 26
 - Brazil nuts 206
 - gum arabic (Sudan) 208-9
 - and international trade 201
 - jaributi (Nepal) 160-3
 - and national policies 59
 - rattan (Indonesia) 108
- trading relationships (Nepal) 163
- trading systems
 - gum arabic (Sudan) 329
 - impact on gender roles and traditional rights 105-6
- traditional knowledge 37, 50, 57, 58, 60, 425, 460; (Asia) 444, 445
 - decline in 96, 137
 - and domestication of NWFP-yielding trees 306
 - in mountain regions 159
 - and sustainable management of NWFPs 35-6
 - transfer 63, 140; (Asia) 445; (Latin America) 453
- traditional medicine/s 375

- international trade 83
- manufacture (Indonesia) 81, 83-4
- preparation methods 180
- see also* Ayurvedic medicine; Chinese traditional medicine *and* herbal medicine/s
- traditional rights
 - changes effected by organised trading systems 106
- traditional veterinary medicine/s 375
- tragacanth 369
- tragacanth (plant) *see* *Astragalus* spp.
- training on NWFPs 57, 61, 339, **340**, 341, 461; (Asia) 438, 439, 445, 446
 - inadequacy (Asia) 436
 - local-level 174, 458
 - needs (Africa) 429
 - of NWFP harvesters/producers 28, 244-5
 - pre- and post-harvest technologies (Asia) 437
 - short-term training courses 464
 - training venues 464
 - see also* marketing training
- transmigration programmes (Asia) 445
- transportable goods
 - classification 355f
- transportation of NWFPs 236, 237
 - Brazil nuts 239, 241
 - costs 243
 - improvement 243-4
 - economic benefits 248
 - problems (Nepal) 157, 231; (Philippines) 231
 - processed products 242
- travel cost method of non-wood forest benefit valuation 361, 361f
- Treculia africana* 303, 309
- tree flowering
 - research projects (Malaysia) 412
- tree performance
 - databases 414
- tree productivity
 - research projects (Australia, Indonesia, Lao People's Democratic Republic, Philippines, Thailand and Viet Nam) 414
- tree seeds
 - exports
 - from Australia 405
 - research projects (Australia) 406, 407, 411-12, 413; Indonesia) 412
- TREEDAT 414
- trees outside the forest
 - terms/definitions 401
- TREM-CRC Townsville, Australia 415
- Tribal Cooperative Marketing Development Federation of India Ltd (TRIFED) 212
- tribal groups (India) 134, 200
- Tribhuvan University, Nepal 75
- TRIFED *see* Tribal Cooperative Marketing Development Federation of India Ltd
- TRIPs *see* Agreement on Trade-Related Intellectual Property Rights

trophies, mounted 379
Tropical Agricultural Training and Research Centre *see* Centro Agronómico Tropical de Investigación y Enseñanza (CATIE)
Tropical Forest Resources, Brazil 69, 78, 251
tropical forests
 forest management 262-3
 importance for NWFPs 33
Tropical Forests Action Programme (TFAP) 38, 330
 Coordination Unit 75
Tropical Shelterwood System 262
truffle fungus
 innoculation of hazel seedlings 410
truffles *see* *Tuber* spp.
Tuber spp. (truffles) 372f
tubers 365, 368
tucum
 regional trade (Amazonia) 199
tucuma *see* *Astrocaryum tucuma*
tung oil 373
Tunisia
 Consultation participants from 73
turpentine 225
 exports
 from Indonesia 86
 see also gum turpentine
turpentine acid 377
turpentine oil 187, 376
turpentine oil derivatives 377
turpentine production (Indonesia) 86; (Kenya and Uganda) 226
turpinol 377
turtles, river
 conservation and management (Latin America) 258-9
types of NWFPs 252
 see also classification of NWFPs
Typha elephantina (hogla) 365f

U
ucuuba *see* *Virola* spp.
Uganda 30
 Consultation participants from 73
 rosin and turpentine production 226
UK-RI Tropical Forest Management Project, Indonesia 77
UNCED *see* United Nations Conference on Environment and Development
uncertainty
 related to cost of NWFP statistics 398, **400**
UNEP *see* United Nations Environmental Programme
UNESCO *see* United Nations Educational, Scientific and Cultural Organization
UNIDO *see* United Nations Industrial Development Organization
uniformity in NWFPs, lack of *see* variation in NWFPs
United Kingdom

- Consultation participants from 73
- imports
 - Brazil nuts 201
 - honey 405
- pharmaceutical industries 226
- United Nations 355
- United Nations Conference on Environment and Development (UNCED) (Rio de Janeiro, 1992) 2, 20, 167, 291, 345, 395
- United Nations Educational, Scientific and Cultural Organization (UNESCO) iii, 65, 385
 - Consultation participants from 75
 - Man and Biosphere (MAB) programme 330
- United Nations Environmental Programme (UNEP) 324, 460
- United Nations Industrial Development Organization (UNIDO) iii, 20, 64, 65, 167f, 173, 174, 219, 227, 385, 426
 - Consultation participants from 75, 78
- United States
 - Consultation participants from 74
 - domestic trade
 - medicinal plants 201
 - imports
 - Brazil nuts 201
 - damar resin 267
 - essential oils 201
 - honey 247, 405
 - processed NWFPs 188
 - xate 267
 - marketing of NWFPs to 23
 - natural forests
 - depletion 287
 - trade classification systems 354
- United States Agency for International Development (USAID) iii, 29, 70
- United States Department of Agriculture (USDA)
 - Forest Service iii, 291
- units of measure *see* measurement units
- universities
 - Australia
 - Australian National 410
 - New South Wales 411
 - Murdoch 409
 - Germany
 - Hamburg 76
 - Indonesia
 - Bogor Agricultural 70, 72, 281
 - Gadjah Mada 71, 72
 - Nepal
 - Tribhuvan 75
 - Nigeria
 - Obajemi Awolowo 409
 - Philippines

- Los Baños 409
- Sudan
 - Khartoum 73
- Tasmania 411
- United States
 - Florida 301
 - Massachusetts 74
 - Michigan State 89f
- Zimbabwe 74
- University of New South Wales (UNSW), Australia 411
- unsustainable harvesting *see* destructive harvesting of NWFPs
- UNSW *see* University of New South Wales, Australia
- unused land
 - terms/definitions 401
- UPLB *see* Philippines Los Baños, University of the
- urban markets 25
 - demand for wrapping leaves (Ghana) 25, 135
 - growth 11, 104-8
 - risk analysis 15
 - role of women (Ghana) 25
 - and rural consumption patterns 131; (Gabon) 133; (Ghana) 97
- Uricaria gambir* 375f
- USAID *see* United States Agency for International Development
- USDA *see* United States Department of Agriculture
- usufruct rights 59, 110, 115, 117, 152, 237, 266, 272; (Africa) 427; (Asia) 85, 438; (Latin America) 454
- utilization data
 - on mangrove forests 320, 321
- utilization of NWFPs
 - research 387-8

V

- valuation of forests and NWFPs 459
- value-addition for NWFPs 313; (Latin America) 450
 - Brazil nuts 241
 - facilitation (Africa) 426
 - gum arabic 226
 - by marketing strategies 241
 - national strategies 59
 - at point of harvesting 164
 - by processing 18, 20, 173, 225-6, 239-42
 - risk and externalities 458
 - by storage for delayed sale 239, 248
 - strategies and research needs 236
 - see also* downstream processing
- value comparison with wood
 - of NWFPs 35, 251
 - of NWGS 291
- values, social and cultural 10, 24, 52, 55, 92-4, 131-2, 339, 383; (Africa) 423; (Asia) 437; (Congo) 128; (Ghana) 92; (Indonesia) 263; (Thailand) 92, 93

- and domestication of NWFP-yielding trees 306
- and marketing of NWFPs (Latin America) 452
- mountain regions 159
- products reflecting 150
- research linkages (Africa) 429
- values/valuation of forests and NWFPs 55, 307-8, 311, 357, 360; (Africa) 423-4, 427; (Latin America) 453
 - genetic resources 288
 - intercropping 308
 - non-wood forest benefits 360
 - resource accounting 295, 460
 - socio-economic values 282, 287-8
 - see also* economic value/evaluation of forests and NWFPs
- Vantomme, P.
 - satellite paper given by 319-25
- Vanuatu
 - changes in edible NWFP consumption 96, 131
 - food security 96, 131
 - medicinal use of NWFPs 97
- variation in NWFPs 203, 459; (Latin America) 451
- varzea forests 264
- vegetable ivory *see* tagua
- vegetable materials not classified elsewhere
 - classification 368
- vegetable oils
 - classification 373-4
 - exports 184
 - industrial uses and processing 184
 - statistics 359
- vegetative propagation techniques, research on 387
- vegetative tissue
 - measurement 260-1
- Veld Products Research (VPR) 49, 69, 430
- Venezuela
 - caiman farming 307
 - events
 - Caracas (Feb 1992) 257
 - foraging 129
 - wildlife valuation 307
- Vercoe, T.K. 407
- veterinary drugs industry
 - uses of essential oils 179
- veterinary and livestock services
 - role in development of NWFPs 335
- veterinary medicines, indigenous *see* traditional veterinary medicine/s
- vetiver oil 376
- Vetiveria zizanioides* 376f
- Viet Nam
 - acacias
 - research projects 407, 416

- Consultation participants from 74
- dependency on NWFPs 101
- destructive harvesting 28, 224, 265
- edible nuts 368f
- eucalyptus oil
 - research projects 404-5, 411
- income-generation from NWFPs 9
- local importance of NWFPs **9**
- melaleuca oil
 - research projects 405, 411
- resins
 - research projects 406, 416
- sassafras oil production 265
- tree productivity
 - research projects 414
- virola oil 199
- Virola* spp. (ucuuba) 264
- vitamin deficiencies
 - and potential role of edible NWFPs **95, 142**
- vitamins, sources of **95, 128, 129, 142**
- Vitellaria paradoxa* (syn. *Butyrospermum paradoxum*; shea) 128, 303, 312, 328, 338, 368f
- Vitex doniana* 127, 303
- VPR *see* Veld Products Research

W

- wahua oil 373
- Wahyudiyati, Tri 79
- walking sticks 379
- wallhangings, plaited
- walnut *see* *Juglans regia*
- war *see* emergencies
- warehousing 239
- waste reduction 295
- water 348, 349
- water pollution 287
- water supply 169, 172
- watershed protection 19, 36, 53, 257, 282, 286, 291, 349, 360
- watersheds, upland
 - as critical ecosystems 60
- wattlebark tannin 375
 - exports
 - from Brazil 406
 - from Kenya 406
 - from South Africa 406
 - imports
 - by Australia 406
- waxes
 - classification 374
 - industrial uses 185-6

- production
 - research 385
 - regional trade (Amazonia) 199
 - statistics 359
- waxes, insect 371
 - see also* beeswax
- WCMC *see* World Conservation Monitoring Centre
- welfare measures
 - in System of Environmental Economic Account (SEEA) 358
- West Indies
 - NWFPs industries
 - decline 329
- wetlands
 - as critical ecosystems 60
- Weyerhauser 172
- WHO *see* World Health Organization
- Widjaja, Elizabeth A. iii, 72
- wilderness products 203
- wilderness trails 349
- wildlife: (Africa) 425
 - and harvesting of NWFPs 290
 - in inventories 35
- wildlife conservation
 - mangrove forests 322
 - and sustainable forest management 258
 - valuation 291
- wildlife farming 380
- wildlife habitats
 - and integrated land use 255
- wildlife hunting 282, 290, 348, 349, 380
- wildlife management 335; (Africa) 423, 426, 429; (Zambia) 268; (Zimbabwe) 255, 268
 - semi-captive rearing 258
- wildlife valuation (Venezuela) 307
 - see also* wildlife conservation: valuation
- wildlife viewing 348, 349
- wildlife watching 380
- willow twigs 366
- wines 373
- wintergreen oil 376
- Witoto, Amazonia 453
- Wiyono, Bambang 72
- women
 - access to benefits 111-12, 158, 164
 - babassu oil extraction (Brazil) 101, 108
 - cooperatives (Honduras) 246
 - dependency on NWFPs 102-4
 - employment (India) 251
 - as entrepreneurs/employees/traders 25, 104, 106, 107, 112f, 135
 - harvesting of NWFPs 128, 164

income-earning NWFP activities (Ghana) 25, 102, **103**, 135; (Nigeria) 134
knowledge of food plants 140
processing of NWFPs (Brazil) **12**
and tools (Africa) 425
in urban markets (Ghana) **25**
use/trading of medicinal plants 25, 132, 135
wood
economic value comparisons
with NWFPs 35, 251
with NWGS 291
harvesting
impact on NWFPs 112
terms/definitions 347
wood-adhesives 407
wood tar 377
woodland management: (West and Southern Africa) 333
ejido system (Mexico) 333
lluvia común system (Chile) 333
woodlands (Africa) 423
woodworking industry (Africa) 99, 104; (Tanzania) 99-100
wool 371
workshops *see under subject/title of workshop or, by venue and date, see events*
World Bank 229, 272, 355, 460
World Congress on National Parks and Protected Areas (4th; Caracas, 1992) 257
World Conservation Monitoring Centre (WCMC) 257
World Conservation Strategy 294
World Conservation Union *see* IUCN
World Health Organization (WHO) 219, 385
World Resources Institute (WRI) 460
World Wide Fund for Nature *see* WWF
wrapping leaves 368
urban demand (Ghana) 25, 135
WRI *see* World Resources Institute
WWF (World Wide Fund for Nature) iii, 219, 385
Consultation participants from 77
WWF South Pacific Programme 77
WWF/USA 22, 235

X

xate 272
exports
from Guatemala 267
imports
by US 267
Xylopia spp. 105
X. aethiopica 303

Y

yam, wild 96
Yassa, Cameroon **129**

Yearbook of forest products statistics (1954-71) 359, 398
yeasts 373
yerba mate 133
yield
 essential oils 172
yield, sustainable 294
 estimation 275-6
yield management of NWFPs 312
yield studies
 dry zones 35
 sampling procedures 260-1
Ylang Ylang oil production 186
Yucca carnerosana 378f

Z

Zaire
 Prunus africana harvesting 266
 seasonal variation of NWFPs **130**
 snack foods 130
Zambia
 bee-keeping 91
 charcoal production 91
 crafts 91
 employment in forest-based activities 90f, 91
 exports
 honey 247
 fuelwood trade 90f, 91
 honey and beeswax processing enterprises 247
 income-generation from NWFPs 98
 NWFP enterprises 147
 characteristics **107**
 wildlife management
 participation 268
Zimbabwe
 Consultation participants from 74
 employment in forest-based activities 91
 NWFP enterprises 148f
 characteristics 152
 growth **107, 109**, 149
 wildlife management 255
 participation 268
Zimbabwe, University of 74
Zingiber officinale (jahe) 83
Ziziphus mauritiana 95, 142, 303
Zuhud, Ervival AM. 72

INDEX OF AUTHORS CITED IN REFERENCES AND AUTHORS OF
DISTRIBUTED REFERENCE MATERIAL

Pagination font: non-bold (citation quoted in text); **bold** (citation)

Indexer's note: The same author may be indexed several times if additional initials are given in different citations.

A

- Abdoellah, O.S. **144**
Abeygunawardena, P. **120, 315**
Adamowicz, W. **362**
Adamowicz, W.L. **363**
Adhikari, M. **121**
Adlard, P.G. 256, **276**
Afsah, S. 110, **119**
Ahmad, K. **144**
Ahmed, S. **191**
Ajayi, S.S. **297**
Aksornkoe, S. 252, **277**
Alcorn, J.B. **276**
Alcorn, P.W. 308, **314**
Allan, N.J.R. **165**
Allegretti, M. **122**
Allegretti, M.H. 255, **276**
Anand, N. **190**
Anderson 308
Anderson, A.B. 112, **119, 121, 263, 264, 276, 277, 280**
Anderson, D.M.W. **221, 304, 314**
Anderson, K. **342**
Antony, G. 384, **391**
ARD *see* Associates in Rural Development
Arnold, J.E.M. 90, 91, 95, 99, 100, 104, 106, 107, 109, 112, 113, **119, 120, 144, 147f, 148, 149, 150f, 151, 152, 154, 154f, 417**
Aruga, J.A. 308, **317, 381, 392**
Aryal, M. 159, **165**
Asian Development Bank **277**
Asibey, E.O.A. **277**
Associates in Rural Development (ARD) 272, **277**
Atal, C.K. **190**
Augsburger, C. 290, **297**
Avery, T.E. 256, **277**
Awouda, E.H.M. 209, **221**

B

- Balick, M.J. **190, 277, 280**
Balle, W. 263, **280**
Balslev, H. 252, 254, **280**
Bannock, G. **362**
Barbier, E.B. 289, **297**
Barbour, L. 405, **407**
Barron, W. **364**

Bartle, J. 405, **407**
Basha, C.S. **221**
Batis, A.I. **317**
Baur, G.N. 262, **277**
Bawa, K. 308, **315**
Bawa, K.S. 290, **297**, 308, **315**
Baxter, R.E. **362**
Becerra, R. **317**
Bell, R.E. 405, **407**
Belsky, J.M. 99, 102, **123**
Bennet, S.R. **191**
Bergeret, A. 329, **342**
Berkes, F. 116
Bhat, K.M. **221**
Bhattacharya, A. **144**
Bhattarai, N.K. **222**
Bianco, L. 417
Bielenber, C. **191**
Biscoe, J. **364**
Boland, D.J. 210, **221**, 404, 405, **407**
Bompard, J.M. 267, **277**
Bompard, M. 387, **392**
Boomgard, J.J. 114, **119**
Braatz, S. 291, 292, **297**
Bradley, P.M. **342**
Bramble, B.J. 258, **277**
Brigham, T. 252, 255, **277**
Bringi, V.N.V. **191**
Broekhaven, G. **342**
Brokaw, N.L.V. **120**
Brokensha, D. **342**
Bromley, D.W. 116
Brophy, J.J. **221**, 405, **407**
Brosius, J.P. 108, **119**
Browder, J. 307, 308, **314**
Browder, J.O. 91, 110, **119**
Brunton, P. D. 153, **154**
Burch, W.R. **316**
Burkhill, I.H. **297**
Buschbacher, R.J. 263, **277**
Butcher, P.A. 405, **407**

C

Campbell, B.M. **144**
Campbell, C. 252, 255, **277**
Campbell, J. 417
Campbell, J.Y. 112, **120**, **122**, 148, **154**
Campbell-Platt, G. 126, **144**
Cannell, M.G.R. **317**
Castro, A.H.P. **342**

Central Planning Bureau, The Netherlands **297**
Cernea, M.M. 116
Chadwick, A.C. **298, 299**
Chalise, S.R. 158, **165**
Chandrasekharan, C. 251, 252, 259, 261, 269, **277, 297**, 301, 304, 305, **314**, 339, 340, **342, 362, 363**, 417, 419
Chao, Z. **342**
Chaudhry, D.C. **191**
Chaudhuri, D.C. **342**
Chawla, J.S. **191, 192**
Chew, S. 310, **314**
Chin, S.C. 263, **277**
Chinchila, C.M. **279**
Chipeta, M.E. 89f, **119**
Chopra, K. 308, **314**
Christanty, L. **144**
Chuta, E. 149, 153, **154**
Clark, D.A. 290, **297**
Clark, D.B. 290, **297**
Clay, J. 309, **314**
Clay, J.W. 23, 204, **221**, 252, 259, **277**
Cleary, D. 308
Clement, C.R. 23, 204, **221**, 252, 259, **277**, 304, **314**
Cohn, J.P. 290, **297**
Connel, J.H. **298**
Constantino, L.F. **279**
Coppen, J.J. **278**
Coppen, J.J.W. **221**, 418
Cunningham, A.B. 252, 266, **277**, 304, **315**
Customs Cooperation Council **363**

D

Dang Duc Phuong **122**
Daniels, L. 112f, **120**, 149, 152, **155**
Davie, J.D.S. **280**
Davies, A.G. 92, 97, 112, **120**
Davies, E. **362**
Davies, S.P. **119**
de Beer, F.J. 251, **278**
de Beer, J. 99, 101, 106, 108, 115, **119**
de Beer, J.H. 9, **297**, 381, **391**
De Silva, K.T.D. **191**
Deb, D. **121**
DeCoursey, M.A. 159, 163, **165**
Denevan, W.M. **317**
Dev. D. **144**
Deweese, P.A. 112, **119**
Dick, J.M. **316**
Dickman, D.I. 306, **315**
Dixon, J.A. 292, **297**

Donald, C.M. 306, **315**
Doran, J.C. 405, 406, **407**
Downing, J. 112f, **120**
Duke, J.A. **191**, 418
Dunham 98
Durst, P. 417
Duryea, M.L. 12, 303, 304, **316**
Dutta, M. **121**
Dwivedi, A.P. **191**, 200, 201, 207, 213, **221**

E

Eden, M.J. 129, **144**
Edwards, C. 229, **233**
Edwards, D.M. 159, 161f, 163, 164, **165**, **221**
EEC **191**
Ehrlich, P. **297**
Ehrlich, P.R. 290, 291, **297**
Engel, A. 91
Escobar, B.R. **280**
Estrada, A. **298**

F

Falconer, J. 25, 89f, 90, 93, 94f, 95, 97, 99, 100, 101, 102, 103, 104, 105, 113, 115, **120**, **144**, **221**, 417
Famolare, L. 34, **314**, **316**, **317**
Fantini, A. C. 294, **297**
FAO 104, 113, **120**, **144**, 148-53 *passim*, **155**, **191**, 198, **221**, 229, 251, 252, 255, 256, 257, 258, 261, 262, 270, 271, 276, **278**, **297**, **298**, 303, 304, **315**, 330, **342**, 348, **363**, 381, 382, 384, 388, **391**, **392**
FAO-RAPA **342**
Fearnside, P.M. 255, 271, **278**
Feaw, T. 113
Fernandes, E.C.M. 126, 130, **144**, 304, **315**, **316**
Fernandes, W. 101, 111, 114, **120**
Fisseha, Y. 89f, 90f, 91, 98, 107, **119**, **120**, 147f, 149, 151, 152, 153, **155**
Fleming, T.M. **298**
Fletcher, J. **363**
Follis, M.B. 310, **315**
Ford-Robertson, F.C. **363**
Forest Research and Survey Centre **165**
Forest Stewardship Council (FSC) 289, **298**
Fortmann, L. 117
Fox, J. **119**
Fox, J.M. **317**
Francisco, H.A. 19, 24, 47, 200, 208, 211, 212, 214, 215, 217, **222**
Frisk, T. 251, 252, 269, **277**, 417
FSC *see* Forest Stewardship Council
Fui, L.H. 388, **392**
Fuller, D. **221**

G

Gàmez, R. 39, 271, **280**
Ganesan, B. 308, **315**
Gardiner, C.A. 406, **407**
Garrity, D.P. **315**
Gely, A. **277**
Gentry, A.H. **122**, 252, 256, **278, 280**, 290, **299, 317, 363**
George, W. **191**
Gillis, M. 251, **278**
Godin, V.J. **191**
Godoy, R. 113, **120**, 304, 307, 308, 310, **315, 317, 363**
Godoy, R.A. 310, **317**
Gold, M.A. 306, **315**
Gomez-Pompa, A. 263, **278, 297, 298**
Gordon, A. **278**, 418
Grace, J. **316**
Graham-Tomasi, J. **363**
Grainge, M. **191**
Green, C.L. 418
Gregersen, H.M. 310, **315**
Grivetti, L.E. **144**
Groetzbach, E.F. 157, **165**
Grossman, C. 417
Guess, G.M. **279**
Guinko, S. **315, 342**
Guleria, A. **191**, 251, 252, **279**
Gunatilake, H.M. 102, **120, 315**
Gunatilleke, C.V.S. 132
Gunatilleke, I.A.U.N 132
Gupta, B.N. 381, **392**
Gupta, T. **191**, 251, 252, **279**

H

Haddar, F. **123**
Hadi, S. 106, **120**, 388, **392**
Hadley, M. **144, 297, 298**
Haggblade, S.J. 98, 107, **119, 120**
Haldik, A. **144**
Hall, P. 308, **315**
Hamilton, L.S. **279**
Hammett, A.L. 328, **343**
Hammond, E.J. 260, **280**
Hamrick, J.L. 290, **298**
Hardin, G. 116, **121**
Harwood, C.E. 403, **407**
Hasaw, O. **407**
Hassan, M. **144**
Haugen, C. **233**
Havanond, S. **277**
Havnevik, K. 90, 99, **121**

Hawkes, K. **144**
Hazell, P. 98, **120**
Hecht, S.B. 101, **121**
Hegerl, E.J. **280**
Heinzman, R. 308, **317**
Henle, H.A. 388, **392**
Hidaka, T. **298**
Hill, A.F. **191**
Hill, K. 129, **144**
Hladik, C.M. **144**
HMGN/ADB/FINNIDA **165**
Homma, A. 308
Hone, A. 418
Hoogesteijn Reul, R. **279**
House, A.P.N. **221**, 403, **407**
Howe, H.F. 290, **298**
Hsu Wen-Fu 230, **233**
Huberman, M.A. 261
Huda, N. **144**
Huke, S.M. **317**
Humphrey, F.R. **191**
Hurtado, M. 129, **144**
Husain, F. **221**
Hyman, E.L. **121**

I

ICFRE *see* Indian Council for Forestry Research and Education
Ikram, H. **191**
Imle, E.P. **191**
Indian Council for Forestry Research and Education (ICFRE) **191**
Infield, M. 99
International Atomic Energy Agency **191**
Ioris, E.M. 112, **119**, 264, **277**
Iqbal, M. 203, **221**, 381, **392**
Irvine, F.R. 127
Isermann, K. 284, **298**
Iskandar, J. **144**
Issar, R. 24
International Trade Centre (ITC) 201, 209, 218, **221**, **222**
International Tropical Timber Organization (ITTO) 252, 259, 267, 273, 276, **279**, 289, **298**
International Union for Conservation of Nature *see* IUCN (World Conservation Union)
ITC *see* International Trade Centre
ITTO *see* International Tropical Timber Organization
IUCN (World Conservation Union) 294, **298**

J

Jackson, J.E. **317**
Jain, P.P. **191**

Jha, K.N. 91, **121**
Jha, L.K. 91, **121**
Jipp, P. **122**
Jodha, N.S. 101, 102, 115, **121**, 158, **165**
Johansson, P.-O. **363**
Johnson, D.V. 304, **315**
Johnson, T.R. 308, **316**
Joshi, D. 152, **155**

K

Kageyama, P.Y. 332, **342**
Kahn, F. 257, **279**, 290, **298**, **280**
Kainer, A.K. 303, 304, **316**
Kainer, K.A. 12
Kamara, J.N. 101, **121**
Kang, B.T. **316**
Kaplan, H. **144**
Kapoor, B.M. **190**
Karnali Institute 159, 160f, 162, **165**
Kashio, M. 417
Kass, D.C.L. **316**
Kass, D.C.M. **317**
Kawano, S. **298**
Kaweche, G.B. **279**
Kay, S.G. 289, **298**
Kaye, V. 91, **121**
Kealy, M.J. **363**
Ken, J. 417
Kerkof, P. 301, **316**
Kerr, K. **192**
Khatri, D.B. 381, **392**
Kilby, P. 98, **121**
Kimmins, J.P. **298**
King, K.F.S. **316**
King Mahendra Trust for Nature Conservation (KMTNC), Nepal 163, **165**
Kirme, R.D. **279**
KMTNC *see* King Mahendra Trust for Nature Conservation, Nepal
Knowles, P.F. **192**
Koppert, G.J.A. 129
Kostermans, J.G.H. 267, **277**
Krugman, S.L. 290, **297**
Kukwikila, L. 130

L

LaFleur, J. 201, **222**
LaFrankie, J.V. 307, **316**
Lanly, J.P. 262, **279**
Lantican, C.B. **233**
Lawrence, R. V. **192**
Laxmikantan, V. **192**

Leakey, R.F. 418
Leakey, R.R.B. 304, 306, **314**, **316**
LeCup, I. 47, 215
Lee, S. 285, **298**
Levin, P. 92, **121**
Lewington, A. 204, 205, 212, **222**
Lewis, D.M. 268, **279**
Liedholm, C. 89f, 90, 98, 106, 107, 117, **119**, **120**, **121**, **154**
Linares, O.F. **144**
Lindell, G. 338, **343**
Lintu, L. 215, **222**
Longhurst, R. 94, **121**
Longman, K.A. **316**
Loveless, M.D. 290, **298**
Lubowski, R. 308, **315**, **363**
Lundgren, B. 254, **279**
Lutz, Ernst **363**

M

MacDicken, K.G. **316**
MacKinnon, J. 294, **298**
MacKinnon, K. 294, **298**
Madge, C. **121**
Maghembe, J.A. 304, 306, **316**, 418
Maldonado Aguirre, J.L. **343**
Malhotra, K.C. 97, **121**, 129, 134, **144**
Malla, S.B. 159, **165**, 217, **222**
Mann, H.S. 252, 254, **279**
Mantell, C.L. **192**
Markandya, A. **315**, **363**
Marks, S. 91, **121**
Marmillod, D. **279**
Marten, G.G. **144**
Martin, G. **192**
Martin Leake, H. **192**
Martine 308
Martinez, E. **317**
Matheson, A.C. 405, **407**
Mathur, R.B. **222**
Matin, A. **316**
Matthews, J.D. 262, **279**
Maxwell, G.S. **277**
May, P.H. 101, 108, 111, 112, **121**, **122**, **192**, **316**
Mbenkum, F.T. 252, 266, **277**
McDermott, M. 99, 101, 106, 108, 115, **119**, 251, **278**
McDermott, M.J. **297**, 381, **391**
McElwee, P. 115, 116, **122**
McLaughlin, S.P. **192**
McNamara, K. **342**
McNeely, J.A. 284, 291, **298**

Mead, D. **154**
Mead, D.C. 89f, 90, 98, 106, 117, **119, 121**
Medema, L. **233**
Mehl, C.B. 231, **233**
Melnyk, M. 96, 97, **122**
Mendelshon, R. **363**
Mendelsohn, R.O. **122, 280, 317**
Menon, G. 101, **120**
Menon, K.D. 252, 257, **279**
Mercer, D.E. 310, **316**
Mesen, J.F. **316**
Messerschmidt, D.A. 115, **122, 328, 343**
Michon, G.F. 387, **392**
Midgley, S.J. 406, **408**
Milimo, J. 90f, 91, 98, **120**
Miller, K.R. 284, 285, **298**
Mok, S.T. 330, **343, 381, 392**
Moncur, M.W. 405, **407**
MORI 289, **298**
Mu, X. **364**
Mugedo, J.Z. **192**
Mukerji, A.K. **279**
Munasinghe, M. **363**
Munro, R.C. **316**
Murindagomo, F. 252, **279**
Murrieta, J.R. **342**
Murtagh, G.J. 405, **407**
Muthoka, P.N. **316**
Mwenya, A. **279**
Myers, N. 251, 259, **279, 284, 298, 297**

N

Nair, C.T.S. 388, **392**
Nair, P.K.R. 301, 303, 304, 305, 308, 310, **315, 316**
Nair, R.S.S. 252, 271, **279**
National Academy of Science, Washington DC **192**
Negi, J.S. **192**
Nepstad, D.C. **316**
Newton, A.C. 306, **314, 316**
Ng, F.S.P. **298**
Nguyen Quang Duc **122**
Nguyen Thi Yen 102, 111, **122**

O

Ocampo, R. **279, 418**
Ogle, B.A. **122**
Ogle, B.M. **144**
O'Hara, J.L. 252, 265, **279**
Okafor, J.C. 126, 130, **144, 192, 306, 309, 317**
Ollikainen, T. 215, **222**

Ollson, G. **192**
Olsson, G. 96, 97, **122, 144**
Ontario Ministry of Natural Resources **363**
Oran, P. **315**

P

Pabuayon, I.M. 214, 215, 229, 230, **233**
Pacific Coconut Community **279**
Padoch, C. 105, 111, 112, **119, 121, 122**, 263, **280**, 309, **317**
Page, M. **123**
Pagezy, H. 130, **144**
Pagso, L.J. **315**
Palacios Mendez, M.A. 418
Palm, C. **315**
Panichsuko, S. **277**
Parameshwaran, K.P. 151, **155**
Parant, N. 332, **343**
Parker, J.K. **316**
Paroda, R.S. 387, **392**
Pasgo, L.J. **342**
Patterson, G.W. **222**
Pearse, David W. **363**
Pedersen, H.B. 252, 254, **280**
Peluso, N.L. 91, 108, 109, 110, 112, 113, 115, 117, **122**, 387, 388, **392**
Pendleton, L.H. 309
Peters, C. 263, 275, 276, **280**
Peters, C.M. 116, **122**, 251, 255, 260, **280, 298**, 307, 308, **317, 363**
Pinedo-Vasquez, M. 114, 116, **122**
Pinto, M.G.G. **277**
Pinyopusarek, K. **408**
Plotkin, M. 34, **314, 316, 317**
Poffenberger, M. 115, **122, 144**
Posey, D.A. 126, 263, **280**
Poulsen, G. **144**, 252, **280**
Prabhakar, D.B. **192**
Princes, L.H. **192**
Punzalan, D.C. 230, **233**

R

Raintree, J.B. 19, 24, 47, 200, 211, 212, 208, 214, 215, 217, **222**, 254, **279**
Rajbhandari, K.R. **222**
Ramírez, A. 308, **317**
Ramos, C.H. **317**
Rao, A.L. 381, **392**
Rao, M.R. **316**
Rao, Y.S. 381, **392**
Rasmussen, G.F. **407**
Raven, P.H. 284, **298**
Redford, K.H. **119, 121, 122**
Reid, W.V. 284, 285, **298**

Reining, C. 308, **317**
Rembert, D.J. **192**
Reville, J.A.V. 252, 257, **280**
Ribot, J.C. 329, **342**
Rice, D. 19
Richards, M. 108, 110, 111, **122**, 308, **317**
Richards, P. 92, 97, 112, **120**
Robbins, R. **121**
Robles, A.G. **279**
Rockel, M.L. **363**
Ruiz Perez, M. **392**, 418

S

Saenger, P. 252, **280**
Safran, E.B. 310, **317**
Salick, J. 34
Saowakontha, S. 130, **145**
SARH *see* Subsecretaría Forestal y de la Fauna, Mexico
Saulei, S.M. 308, **317**, 381, **392**
Saxena, S.K. 252, 254, **279**
Sayer, J. **298**
Sayer, J.A. 258, 267, **280**
Schlegel, F.M. **280**
Schmidt, R. 255, 262, **280**
Schupp, E.W. 290, **298**
Schwartzman, S. **316**
Schwartzmann, S. 91, **122**
Searle, S. 407, **408**
Sekhar, C. 198, 204, 205, 200, **222**
Semple, A. **144**
Senaratne, D.M.A.H. **120**, **315**
Seré, C. **317**
Shakya, P.R. **222**
Sharma, O.P. **192**
Sharma, P. 158, **165**
Shepherd, G. 115, 117, **122**
Sherman, P.B. 292, **297**
Shi Kunshan 381, **392**
Shiva, M.P. 111, **122**, **192**, **222**
Siebert, S. 99, 102, **123**
Simmonds, N.W. 306, 307, **317**
Simula, M. 289, **299**
Singh, B. **192**
Singh, B.K. 418
Sittenfeld, A. 271, **280**
Slee, M.U. **407**
Smith, D.M. 262, **280**
Smith, V.K. **363**
Smyth, I.A. 388, **393**
Sobel, G.L. **277**

Society of American Foresters **363**
Soemarna, K. **280**
Soni, P.L. **192**
Sork, V.L. 260, **280**
Spears, J. **315**
Spensley, P.C. **191**
Speth, K. 9
Steppler, H.A. **316**
Strudwick, J. **277**
Subedi, M.N. **222**
Subsecretaría Forestal y de la Fauna (SARH), Mexico **343**
Sukh, D. **192**
Sullivan, G.M. 308, **317**
Sumarna, Y. **280**
Surendan, C. **222**
Sutton, S. **299**
Sutton, S.L. **298**
Synnott, T.J. 262, **280**
Szott, L.T. **315, 317**

T

Tandon, J.C. 91, **123**
Tangley, L. 23, **192**
Tcheknavorian-Asenbauer, A. **192**
Tchoundjeu, Z. **316**
Tewari, D.N. 91, **123, 145, 192, 198, 222**
Thompson, B. **145**
Tobias, D. **363**
Toledo, V.M. 308, **317**
Torres, H. **299, 308**
Townson, I.M. 89f, 106, **119, 123, 147f, 150, 152, 154, 155**
Trease, G.E. **193**
Troll, C. 157, **165**
Turner, R.K. **363**

U

Ueda, K. 261
Ulijaszek, S.J. 128, **145**
Ulrich, W. 417
UNIDO *see* United Nations Industrial Development Organization
United Nations. Department of Economic and Social Affairs. Statistical Office **363, 364**
United Nations Industrial Development Organization (UNIDO) **193**
United States Department of Agriculture (USDA) **233**
 Forest Service **364**
Uquillas, J. **317**
USDA *see* United States Department of Agriculture

V

Vantomme, P. 199, **222, 331, 343**

Vasquez, R. 290, **299**
Vasulu, T.S. **121**
Veblen, T.T. 260, **280**
Vercoe, T.K. 406, **408**
Vida, G. 285, **299**
Viegas, P. **120**
Villachia, H. 304, **314**
Vinaya, R.S. **222**
Von Maydel, H.J. **343**
Vooren, A.P. **280**
Vu Manh Thien **122**

W

Wall, D. **123**
Warner, K. 117, **123**, 388, **393**
WCED *see* World Commission on Environment and Development
Weinstock, J. 304, **317**
Weinstock, J.A. 109, **123**
Weisbrod, B.A. **364**
Wells, J. 98, **123**
Westley, L.C. **298**
Whitehead, B.W. 310, **317**
Whiteman, P.T.S. 157, **166**
Whitmore, T.C. **297**, **298**, **299**
Whittington, D. **364**
Wickens, G.E. **145**, **193**, 308, **317**
Wijesekera, R.O.B. **192**, **193**
Wilkie, D. **120**
Wilson, E.O. 291, **297**
Wood, G.B. 256, **280**
World Commission on Environment and Development (WCED) 286, **299**
World Conservation Union *see* IUCN
World Resources Institute (WRI/IIED) 251, **280**
WRI-UNEP-UNDP 289, **299**
WWF 289, **298**

Y

Yadav, G. **121**
Yaron, Y. 232, **233**
Yonzon, P. 163, **166**
Young, A. 301, **317**

Z

Zarin, D. **122**
Zuhud, E.A.M. 418