



Species Index
– Indigenous Peoples’
food systems species
by scientific name

Species listed in this index, and cross-referenced in chapter tables and text, were checked, modified in some cases and confirmed by experts at the Food and Agricultural Organization of the United Nations, Rome, June 2008.

(Scientific name / Case study / Table number)

Birds

- Aburria aburri* / Awajun – Table 4.2
Ahas boschas domesticus / Karen – Table 8.2
Alca torda / Inuit – Table 1.1
Anas / Igbo – Table 12.1
Anas acuta / Gwich'in – Table 3.1; Inuit – Table 1.1
Anas americana / Gwich'in – Table 3.1
Anas platyrhyncha / Dalit – Table 9.2
Anas platyrhynchos / Gwich'in – Table 3.1
Anas sp. / Nuxalk – Table 2.2
Anous stolidus / Pohnpei – Table 6.3
Anseranatidae (general) / Ingano – Table 5.2
Anthracoceros albirostris / Karen – Table 8.2
Aplonis opaca / Pohnpei – Table 6.3
Aythya fuligula / Pohnpei – Table 6.3
Aythya valisineria / Gwich'in – Table 3.1
Branta bernicla / Inuit – Table 1.1
Branta canadensis / Gwich'in – Table 3.1;
 Inuit – Table 1.1
Brosimum utile / Ingano – Table 5.2
Canachites spp. / Nuxalk – Table 2.2
Centropus sp. / Karen – Table 8.2
Cepphus grylle / Inuit – Table 1.1
Cheirodon axelrodi / Ingano – Table 5.2
Chen caerulescens / Gwich'in – Table 3.1
Chen caerulescens caerulescens / Inuit – Table 1.1
Clangula hyemalis / Gwich'in – Table 3.1;
 Inuit – Table 1.1
Columba livia intermedia / Dalit – Table 9.2
Columba sp. / Awajun – Table 4.2
Columba spp. / Ingano – Table 5.2
Columba subvinacea / Awajun – Table 4.2
Columbia livia intermedia / Bhil – Table 10.1
Cracidae / Ingano – Table 5.2
Crus sp. / Dalit – Table 9.2
Cyanocorax violaceus / Awajun – Table 4.2
Cygnus buccinator / Gwich'in – Table 3.1
Cygnus columbianus / Gwich'in – Table 3.1
Dendragapus canadensis / Gwich'in – Table 3.1
Ducula oceanica / Pohnpei – Table 6.3
Egretta sacra / Pohnpei – Table 6.3
Fregata minor / Pohnpei – Table 6.3
Gallucolumba kubaryi / Pohnpei – Table 6.3
Gallus bankiva murghi / Bhil – Table 10.1;
 Dalit – Table 9.2
Gallus domesticus / Pohnpei – Table 6.3
Gallus gallus / Awajun – Table 4.2;
 Igbo – Table 12.1; Karen – Table 8.2
Gavia adamsii / Inuit – Table 1.1
Gavia arctica / Inuit – Table 1.1
Gavia immer / Inuit – Table 1.1
Gavia stellata / Inuit – Table 1.1
Gygis alba / Pohnpei – Table 6.3
Haliastur sphaeroides / Bhil – Table 10.1
Icteridae / Ingano – Table 5.2
Icterus sp. / Awajun – Table 4.2
Lagopus lagopus / Gwich'in – Table 3.1;
 Inuit – Table 1.1
Lagopus mutus / Gwich'in – Table 3.1;
 Inuit – Table 1.1
Larus argentatus / Inuit – Table 1.1
Leptotila rufaxilla / Awajun – Table 4.2
Melanitta fusca / Gwich'in – Table 3.1
Melanitta perspicillata / Gwich'in – Table 3.1

- Meleagris gallopavo* / Igbo – Table 12.1
Melleagris sp. / Ingano – Table 5.2
Mergus merganser / Gwich'in – Table 3.1;
 Inuit – Table 1.1
Mergus serrator / Gwich'in – Table 3.1
Monasa nigrifrons / Awajun – Table 4.2
Munida meleagris / Igbo – Table 12.1
Myzomela rubratra / Pohnpei – Table 6.3
Oryctolagus cuniculus / Awajun – Table 4.2
Penelope jacquacu / Awajun – Table 4.2
Penelope purpurascens / Ingano – Table 5.2
Phaethon lepturus / Pohnpei – Table 6.3
Phasianidae / Ingano – Table 5.2
Picoides pubescens / Bhil – Table 10.1
Psarocolius angustifrons / Ingano – Table 5.2
Psittaciformes / Bhil – Table 10.1; Ingano – Table 5.2
Psittacula sp. / Karen – Table 8.2
Psophia crepitans / Awajun – Table 4.2
Ptilinopus porphyraceus / Pohnpei – Table 6.3
Pyrrhura sp. / Awajun – Table 4.2
Ramphastus ambiguus / Ingano – Table 5.2
Ramphastos cuvieri / Awajun – Table 4.2
Sciuridae spp. / Igbo – Table 12.1
Somateria mollissima / Inuit – Table 1.1
Somateria spectabilis / Inuit – Table 1.1
Squamata spp. / Igbo – Table 12.1
Steatornis caripensis / Awajun – Table 4.2
Sterna paradisaea / Inuit – Table 1.1
Strigidae / Bhil – Table 10.1
Sula sula / Pohnpei – Table 6.3
Thraupis sp. / Ingano – Table 5.2
Tinamus tao / Awajun – Table 4.2
Uria aalge / Inuit – Table 1.1
Uria lomvia / Inuit – Table 1.1
Zenaida asiatica / Awajun – Table 4.2
- Fish, seafood & marine mammals**
Abudefduf sordidus / Pohnpei – Table 6.3
Acanthocybium solandri / Pohnpei – Table 6.3
Acanthurus gahhm / Pohnpei – Table 6.3
Acanthurus lineatus / Pohnpei – Table 6.3
Acanthurus triostegus / Pohnpei – Table 6.3
Acanthurus xanthopterus / Pohnpei – Table 6.3
Acanturus guttatus / Pohnpei – Table 6.3
Aeginella longicornis / Inuit – Table 1.1
Aequidens latifrons / Ingano – Table 5.2
Alectis ciliaris / Ingano – Table 5.2
Anadara antiquata / Pohnpei – Table 6.3
Ancistrus sp. / Awajun – Table 4.2
Aphareus rutilans / Pohnpei – Table 6.3
Arius sona / Dalit – Table 9.2
Artediellus atlanticus / Inuit – Table 1.1
Artediellus uncinatus / Inuit – Table 1.1
Astacus / Igbo – Table 12.1
Balaena mysticetus / Inuit – Table 1.1
Bentheogennema borealis / Inuit – Table 1.1
Brachycerus latro / Pohnpei – Table 6.3
Bolbometopon muricatus / Pohnpei – Table 6.3
Boreogadus saida / Inuit – Table 1.1
Brachyplatystoma flavicans / Ingano – Table 5.2
Brycon sp. / Awajun – Table 4.2
Brycon spp. / Ingano – Table 5.2
Canthopomus sp. / Awajun – Table 4.2
Caprella laeviuscula / Inuit – Table 1.1
Caranx cynodon gibbus / Awajun – Table 4.2
Caranx ignobilis / Pohnpei – Table 6.3
Caranx melampygus / Pohnpei – Table 6.3
Caranx sexfasciatus / Pohnpei – Table 6.3
Carassius auratus / Pohnpei – Table 6.3
Carcharhinus amblyrhinchos / Pohnpei – Table 6.3
Carcharhinus melanopterus / Pohnpei – Table 6.3
Carcharias sp. / Bhil – Table 10.1
Catla catla / Dalit – Table 9.2
Cephalopholis argus / Pohnpei – Table 6.3
Cephalopholis miniata / Pohnpei – Table 6.3
Cetopsis coecutiens / Ingano – Table 5.2
Cetoscarus bicolor / Pohnpei – Table 6.3
Chaetodon auriga / Pohnpei – Table 6.3
Channa obscurus / Igbo – Table 12.1
Channa limbata / Karen – Table 8.2
Chanos chanos / Pohnpei – Table 6.3
Characiformes caranx / Awajun – Table 4.2
Characiformes charanx moenkhausia /
 Awajun – Table 4.2
Characiformes mylosoma / Awajun – Table 4.2
Cheilinus trilobatus / Pohnpei – Table 6.3
Cheilinus undulatus / Pohnpei – Table 6.3
Chelonia mydas / Pohnpei – Table 6.3

- Chionoecetes opilio* / Inuit – Table 1.1
Cichlasoma sp. / Awajun – Table 4.2
Clupea pallasii / Nuxalk – Table 2.2
Coilia dussumieri / Bhil – Table 10.1
Coregonus artedii / Gwich'in – Table 3.1
Coregonus clupeaformis / Gwich'in – Table 3.1;
 Inuit – Table 1.1
Coregonus nasus / Gwich'in – Table 3.1;
 Inuit – Table 1.1
Coregonus sp. / Inuit – Table 1.1
Coryphaena hippurus / Pohnpei – Table 6.3
Cottunculus microps / Inuit – Table 1.1
Cottunculus thomsoni / Inuit – Table 1.1
Ctenochaetus striatus / Pohnpei – Table 6.3
Cudanonantas / Igbo – Table 12.1
Cyclocheilichthys apogon / Karen – Table 8.2
Cynodon sp. / Awajun – Table 4.2
Cyprinodontiformes poeciloides / Awajun – Table 4.2
Dangila siamensis / Karen – Table 8.2
Delphinapterus leucas / Inuit – Table 1.1
Delphinus leucas / Gwich'in – Table 3.1
Distichodus rostratus / Igbo – Table 12.1
Echidna polyzona / Pohnpei – Table 6.3
Elagatis bipinnulatus / Pohnpei – Table 6.3
Eleginus gracilis / Inuit – Table 1.1
Elops saurus / Bhil – Table 10.1
Ensis directus / Inuit – Table 1.1
Epibulus insidiator / Pohnpei – Table 6.3
Epinephelus coeruleopunctatus / Pohnpei – Table 6.3
Epinephelus fasciatus / Pohnpei – Table 6.3
Epinephelus macrospilos / Pohnpei – Table 6.3
Epinephelus malabaricus / Pohnpei – Table 6.3
Epinephelus merra / Pohnpei – Table 6.3
Epinephelus morrhua / Pohnpei – Table 6.3
Epinephelus polyphkadion / Pohnpei – Table 6.3
Epinephelus septemfasciatus / Pohnpei – Table 6.3
Eretmochelys imbricata / Pohnpei – Table 6.3
Erignathus barbatus / Inuit – Table 1.1
Etelis carbunculus / Pohnpei – Table 6.3
Etelis coruscans / Pohnpei – Table 6.3
Euthynnus affinis / Pohnpei – Table 6.3
Gafarrum tumidum / Pohnpei – Table 6.3
Garra fuliginosa / Karen – Table 8.2
Gasterosteus aculeatus / Ingano – Table 5.2
Gastropoda sp. / Inuit – Table 1.1
Geocarcordea natalis / Pohnpei – Table 6.3
Geophagus steindachneri / Ingano – Table 5.2
Gerres abbreviatus / Pohnpei – Table 6.3
Gerres oyena / Pohnpei – Table 6.3
Grammatorcynus bilineatus / Pohnpei – Table 6.3
Gymnarchus niloticus / Igbo – Table 12.1
Gymnosarda unicolor / Pohnpei – Table 6.3
Gymnocanthus tricuspis / Inuit – Table 1.1
Gymnothorax javanicus / Pohnpei – Table 6.3
Gymnotiformes gymnotid / Awajun – Table 4.2
Haliotis spp. / Nuxalk – Table 2.2
Harengula thrissina / Ingano – Table 5.2
Harpodon nehereus / Bhil – Table 10.1
Hemibagrus nemurus / Karen – Table 8.2
Hemiramphus guoyi / Pohnpei – Table 6.3
Hippoglossus hippoglossus / Inuit – Table 1.1
Hippopus hippopus / Pohnpei – Table 6.3
Hipposcarus longiceps / Pohnpei – Table 6.3
Hirundichthys oxycephalus / Pohnpei – Table 6.3
Hoplias malabaricus / Awajun – Table 4.2;
 Ingano – Table 5.2
Istiophorus platypterus / Pohnpei – Table 6.3
Katsuwonus pelamis / Pohnpei – Table 6.3
Kyphosus cinerascens / Pohnpei – Table 6.3
Lambis lambis / Pohnpei – Table 6.3
Leiognathus equulus / Pohnpei – Table 6.3
Lethrinus harak / Pohnpei – Table 6.3
Lethrinus kallopterus / Pohnpei – Table 6.3
Lethrinus lentjan / Pohnpei – Table 6.3
Lethrinus microdon / Pohnpei – Table 6.3
Lethrinus ramak / Pohnpei – Table 6.3
Lethrinus xanthochilus / Pohnpei – Table 6.3
Liza vaigiensis / Pohnpei – Table 6.3
Lobocheilos quadrilineatus / Karen – Table 8.2
Lota lota / Gwich'in – Table 3.1
Luciocephalus sp. / Awajun – Table 4.2
Lutjanus argentimaculatus / Pohnpei – Table 6.3
Lutjanus bohar / Pohnpei – Table 6.3
Lutjanus fulvus / Pohnpei – Table 6.3
Lutjanus gibbus / Pohnpei – Table 6.3
Lutjanus kasmira / Pohnpei – Table 6.3
Lutjanus monostigmus / Pohnpei – Table 6.3
Lutjanus rivulatus / Pohnpei – Table 6.3

Lutjanus semicinctus / Pohnpei – Table 6.3
Macrobrachium hirsutum / Karen – Table 8.2
Macrobrachium brasiliense / Awajun – Table 4.2
Makaira nigricans / Pohnpei – Table 6.3
Margaritifera margaritifera / Ainu – Table 7.2
Matapenaeus moyebi / Pohnpei – Table 6.3
Megalonema platycephalum / Ingano – Table 5.2
Menticirrhus panamensis / Ingano – Table 5.2
Microgadus tomcod / Inuit – Table 1.1;
 Inuit – Table 1.1
Mirounga angustirostris / Inuit – Table 1.1
Monodon monoceros / Inuit – Table 1.1
Monotaxis grandoculus / Pohnpei – Table 6.3
Mulloides flavolineatus / Pohnpei – Table 6.3
Mya arenaria / Inuit – Table 1.1
Myoxocephalus / Inuit – Table 1.1
Myripristis berndti / Pohnpei – Table 6.3
Mystacoleucus marginatus / Karen – Table 8.2
Mytilus edulis / Inuit – Table 1.1; Nuxalk – Table 2.1
Naso lituratus / Pohnpei – Table 6.3
Naso unicornis / Pohnpei – Table 6.3
Naso vlamingii / Pohnpei – Table 6.3
Neptunes sp. / Nuxalk – Table 2.2
Octopus aculeatus / Pohnpei – Table 6.3
Odobenus rosmarus / Inuit – Table 1.1
Oncorhynchus / Ainu – Table 7.2
Oncorhynchus gorbusha / Nuxalk – Table 2.2
Oncorhynchus keta / Nuxalk – Table 2.2
Oncorhynchus kisutch / Nuxalk – Table 2.2
Oncorhynchus nerka / Nuxalk – Table 2.2
Oncorhynchus tshawytscha / Nuxalk – Table 2.2
Ophiocara porocephala / Pohnpei – Table 6.3
Ophiocephalus striatus / Dalit – Table 9.2
Ophiodon elongatus / Nuxalk – Table 2.2
Ostracion cubicus / Pohnpei – Table 6.3
Palaemon seurifer / Pohnpei – Table 6.3
Panaque nigrolineatus / Ingano – Table 5.2
Panilurus spp. / Pohnpei – Table 6.3
Paraglyphidodon melas / Pohnpei – Table 6.3
Parastichopus californicus / Nuxalk – Table 2.2
Paratephusa spinigera / Bhil – Table 10.1;
 Dalit – Table 9.2
Parupeneus barberinus / Pohnpei – Table 6.3
Parupeneus cyclostomus / Pohnpei – Table 6.3
Parupeneus indicus / Pohnpei – Table 6.3
Pelanus laturus / Awajun – Table 4.2
Phoca groenlandica / Inuit – Table 1.1
Phoca hispida / Inuit – Table 1.1
Phoca sp. / Nuxalk – Table 2.2
Placopecten magellanicus / Inuit – Table 1.1
Platichthys stellatus / Nuxalk – Table 2.1
Plectorhynchus chaetodonoides / Pohnpei – Table 6.3
Plectorhynchus goldmanni / Pohnpei – Table 6.3
Plectorhynchus obscurus / Pohnpei – Table 6.3
Plectorhynchus orientalis / Pohnpei – Table 6.3
Plectorhynchus picus / Pohnpei – Table 6.3
Plectorhynchus celebicus / Pohnpei – Table 6.3
Plectropomus areolatus / Pohnpei – Table 6.3
Plectropomus laevis / Pohnpei – Table 6.3
Pomacea sp. / Awajun – Table 4.2
Potamotrygon hystrix / Awajun – Table 4.2
Pristipomoides argyrogrammicus / Pohnpei – Table 6.3
Prochilodidos leoprinus / Awajun – Table 4.2
Prochilodus nigricans / Ingano – Table 5.2
Prochilodus sp. / Awajun – Table 4.2
Prosopium cylindraceum / Gwich'in – Table 3.1
Pseudancistrus sp. / Ingano – Table 5.2
Pseudomystus siamensis / Karen – Table 8.2
Pseudopimelodus sp. / Awajun – Table 4.2
Pseudoplatystoma fasciatum / Ingano – Table 5.2
Pseudoplatystoma filamentosum / Ingano – Table 5.2
Pseudoplatystoma tigrinum / Ingano – Table 5.2
Puntioplites proctozysron / Karen – Table 8.2
Quadricornis / Inuit – Table 1.1
Reinhardtius hippoglossoides / Inuit – Table 1.1
Rhinecanthus aculeatus / Pohnpei – Table 6.3
Rivulus sp. / Awajun – Table 4.2
Roeboides sp. / Awajun – Table 4.2
Ruvettus pretiosus / Pohnpei – Table 6.3
Salmo gairdneri / Nuxalk – Table 2.2
Salmo sp. / Nuxalk – Table 2.2
Salvelinus alpinus / Gwich'in – Table 3.1
Salvelinus alpinus sp. / Inuit – Table 1.1
Salvelinus fontinalis / Inuit – Table 1.1
Salvelinus namaycush / Gwich'in – Table 3.1
Salvenilus namaycush / Inuit – Table 1.1
Sardinella aurita / Ingano – Table 5.2
Sargocentron spiniferum / Pohnpei – Table 6.3

Sargocentron tere / Pohnpei – Table 6.3
Scarus frontalis / Pohnpei – Table 6.3
Scarus ghobban / Pohnpei – Table 6.3
Scarus gibbus / Pohnpei – Table 6.3
Scarus rubroviolaceus / Pohnpei – Table 6.3
Scomberoides lysan / Pohnpei – Table 6.3
Scylla serrata / Pohnpei – Table 6.3
Sebastes ruberrimus / Nuxalk – Table 2.2
Selar crumenophthalmus / Pohnpei – Table 6.3
Sepidenthis lessoni / Pohnpei – Table 6.3
Seriola dumerili / Pohnpei – Table 6.3
Siganus argenteus / Pohnpei – Table 6.3
Siganus doliatus / Pohnpei – Table 6.3
Siganus puellus / Pohnpei – Table 6.3
Siganus punctatus / Pohnpei – Table 6.3
Siganus spp. / Pohnpei – Table 6.3
Siganus vulpinus / Pohnpei – Table 6.3
Siluriformes astroblepidae / Awajun – Table 4.2
Siluriformes callichthyidos coridoras /
 Awajun – Table 4.2
Siluriformes cetoposids / Awajun – Table 4.2
Siluriformes diplomistidos / Awajun – Table 4.2
Siluriformes doradidos pseudo-doras /
 Awajun – Table 4.2
Siluriformes loricardididos / Awajun – Table 4.2
Siluriformes loricardididos loricaria /
 Awajun – Table 4.2
Siluriformes pimelodids / Awajun – Table 4.2
Siluriformes pimelodids sorubim / Awajun – Table 4.2
Sphyræna barracuda / Pohnpei – Table 6.3
Sphyræna genie / Pohnpei – Table 6.3
Stenodus leucichthys / Gwich'in – Table 3.1;
 Inuit – Table 1.1
Sticopus japonicus / Pohnpei – Table 6.3
Strongylocentrotus sp. / Inuit – Table 1.1;
 Nuxalk – Table 2.2
Syncrossus beauforti / Karen – Table 8.2
Teterotis niloticus / Igbo – Table 12.1
Thaleichthys pacificus / Bhil – Table 10.1;
 Nuxalk – Table 2.2
Thunnus albacares / Pohnpei – Table 6.3
Thymallus arcticus / Gwich'in – Table 3.1
Tor sp. / Karen – Table 8.2
Triaenodon obesus / Pohnpei – Table 6.3

Tridacna maxima / Pohnpei – Table 6.3
Trochus niloticus / Pohnpei – Table 6.3
Turbo argyrostomus / Pohnpei – Table 6.3
Turbo petholatus / Pohnpei – Table 6.3
Valamugil seheli / Pohnpei – Table 6.3
Variola albimarginata / Pohnpei – Table 6.3

Fruits, nuts and seeds

Abelmoschus esculenta / Igbo – Table 12.1
Acacia drepanolobium / Maasai – Table 11.2
Acacia tortilis / Maasai – Table 11.2
Achras sapota / Bhil – Table 10.1; Dalit – Table 9.2
Adenanthera pavoniva / Pohnpei – Table 6.3
Aegle marmelos / Bhil – Table 10.1;
 Dalit – Table 9.2; Karen – Table 8.2
Aframomum danielli / Igbo – Table 12.1
Allium sativum / Ingano – Table 5.2
Amelanchier alnifolia / Nuxalk – Table 2.2
Anacardium occidentale / Dalit – Table 9.2;
 Karen – Table 8.2
Anacardium occidentale / Igbo – Table 12.1
Ananas comosus / Awajun – Table 4.2;
 Ingano – Table 5.2; Pohnpei – Table 6.3
Annanas comosus / Karen – Table 8.2
Annona cherimolia / Ingano – Table 5.2
Annona muricata / Pohnpei – Table 6.3;
 Ingano – Table 5.2
Annona reticulata / Bhil – Table 10.1; Dalit – Table 9.2
Annona squamosa / Bhil – Table 10.1; Dalit – Table 9.2
Anonas comosus / Igbo – Table 12.1
Anonas muricata / Igbo – Table 12.1
Arachis hypogaea / Dalit – Table 9.2
Arctostaphylos uva-ursi / Nuxalk – Table 2.2
Areca catechu / Dalit – Table 9.2
Artocarpus altilis / Awajun – Table 4.2
Artocarpus altilis/mariannensis / Pohnpei – Table 6.3
Artocarpus communis / Igbo – Table 12.1
Artocarpus heterophyllus / Bhil – Table 10.1;
 Dalit – Table 9.2; Karen – Table 8.2;
 Pohnpei – Table 3
Artocarpus sp. / Karen – Table 8.2
Astrocaryum chambira / Awajun – Table 4.2
Averrhoa carambola / Karen – Table 8.2;
 Pohnpei – Table 6.3

- Azadirachta indica* / Igbo – Table 12.1
- Bacaurrea ramiflora* / Karen – Table 8.2
- Balanites aegyptiaca* / Maasai – Table 11.2
- Bassia latifolia* / Bhil – Table 10.1
- Bassia longifolia* / Bhil – Table 10.1;
Dalit – Table 9.2
- Bouea macrophylla* / Karen – Table 8.2
- Brassica nigra* / Dalit – Table 9.2
- Buchanania latifolia* / Dalit – Table 9.2
- Calycopteris floribunda* / Dalit – Table 9.2
- Canarium schweinfurthii* / Igbo – Table 12.1
- Canthium dicoccum* / Dalit – Table 9.2
- Carica papaya* / Bhil – Table 10.1; Dalit – Table 9.2;
Igbo – Table 12.1; Ingano – Table 5.2;
Karen – Table 8.2; Pohnpei – Table 6.3
- Carissa carandas* / Dalit – Table 9.2
- Carissa edulis* / Maasai – Table 11.2
- Carthamus tinctorius* / Dalit – Table 9.2
- Caryodendron orinocensis* / Awajun – Table 4.2
- Castanopsis diversifolia* / Karen – Table 8.2
- Catunaregam spinosa* / Dalit – Table 9.2
- Chrysophyllum albiduum* / Igbo – Table 12.1
- Chrysophyllum cainito* / Pohnpei – Table 6.3
- Citrullis vulgaris* / Pohnpei – Table 6.3
- Citrullus vulgaris* / Dalit – Table 9.2;
Igbo – Table 12.1
- Citrus aurantifolia* / Dalit – Table 9.2;
Igbo – Table 12.1; Pohnpei – Table 6.3
- Citrus aurantium* / Dalit – Table 9.2;
Igbo – Table 12.1
- Citrus grandis* / Karen – Table 8.2
- Citrus limon* / Awajun – Table 4.2;
Ingano – Table 5.2
- Citrus reticulata* / Karen – Table 8.2
- Citrus sinensis* / Awajun – Table 4.2;
Ingano – Table 5.2; Dalit – Table 9.2;
Karen – Table 8.2
- Clavia* sp. / Awajun – Table 4.2
- Clerodendrum infortunatum* / Karen – Table 8.2
- Cocos nucifera* / Awajun – Table 4.2; Dalit – Table 9.2;
Igbo – Table 12.1; Ingano – Table 5.2;
Karen – Table 8.2; Pohnpei – Table 6.3
- Cola acuminata* / Igbo – Table 12.1
- Cola lepidota* / Igbo – Table 12.1
- Cola nitida* / Igbo – Table 12.1
- Cola* spp. / Igbo – Table 12.1
- Cordia rothai* / Bhil – Table 10.1
- Cornus canadensis* / Nuxalk – Table 2.2
- Couma macrocarpa* / Awajun – Table 4.2
- Crataegus douglasii* / Nuxalk – Table 2.2
- Crataeva speciosa* / Pohnpei – Table 6.3
- Cucumis melo* / Dalit – Table 9.2; Karen – Table 8.2
- Cucurbita pepo* / Igbo – Table 12.1
- Curcubita pepo* / Igbo – Table 12.1
- Dacryodes edulis* / Igbo – Table 12.1
- Dennettia tripetala* / Igbo – Table 12.1
- Dialium guineense* / Igbo – Table 12.1
- Diospyros chloroxylon* / Dalit – Table 9.2
- Durio zibethinus* / Karen – Table 8.2
- Elaeagnus latifolia* / Karen – Table 8.2
- Elaeis guineensis* / Igbo – Table 12.1
- Emblica officinale* / Dalit – Table 9.2
- Emblica officinalis* / Bhil – Table 10.1
- Empetrum nigrum* / Gwich'in – Table 3.1;
Inuit – Table 1.1; Nuxalk – Table 2.2
- Eugenia jambos* / Pohnpei – Table 6.3
- Eugenia stelechantha* / Pohnpei – Table 6.3
- Eugenia stipitata* / Ingano – Table 5.2
- Fabaceae* / Awajun – Table 4.2
- Ficus carica* / Dalit – Table 9.2
- Ficus chartacea* / Karen – Table 8.2
- Ficus glomerata* / Dalit – Table 9.2
- Ficus racemosa* / Bhil – Table 10.1
- Ficus* sp. / Karen – Table 8.2
- Ficus tinctoria* / Pohnpei – Table 6.3
- Flueggea virosa* / Karen – Table 8.2
- Fragaria vesca*, *F. virginiana* / Nuxalk – Table 2.2
- Garcinia kola* / Igbo – Table 12.1
- Gardenia gummifera* / Dalit – Table 9.2
- Grewia asiatica* / Dalit – Table 9.2
- Grewia bicolor* / Maasai – Table 11.2
- Grewia* spp. / Igbo – Table 12.1
- Grewia tembensis* / Maasai – Table 11.2
- Grias peruviana* / Awajun – Table 4.2
- Guizotia abyssinica* / Bhil – Table 10.1;
Dalit – Table 9.2
- Helianthus annuus* / Dalit – Table 9.2
- Herrania mariaae* / Awajun – Table 4.2

- Husolandia opposita* / Igbo – Table 12.1
Icacemia spp. / Igbo – Table 12.1
Inga feuillei / Ingano – Table 5.2
Inga nobilis / Awajun – Table 4.2
Inocarpus fagifer / Pohnpei – Table 6.3
Irvingia gabonensis / Igbo – Table 12.1
Irvingia spp. / Igbo – Table 12.1
Landolphia owariensis / Igbo – Table 12.1
Landolphia spp. / Igbo – Table 12.1
Latina camera / Dalit – Table 9.2
Linum usitatissimum / Dalit – Table 9.2
Litchi chinensis / Karen – Table 8.2
Lycopersicon esculentum / Bhil – Table 10.1;
 Dalit – Table 9.2
Lycopersicum esculentum / Igbo – Table 12.1
Magnifera indica / Bhil – Table 10.1;
 Igbo – Table 12.1
Malus sylvestris / Dalit – Table 9.2
Mangifera indica / Dalit – Table 9.2;
 Karen – Table 8.2; Pohnpei – Table 6.3
Matisia cordata / Ingano – Table 5.2
Mauritia flexuosa / Awajun – Table 4.2
Moraceae / Awajun – Table 4.2
Morinda citrifolia / Pohnpei – Table 6.3
Morus sp. / Dalit – Table 9.2
Musa balbisiana / Awajun – Table 4.2
Musa paradisiaca / Dalit – Table 9.2;
 Igbo – Table 12.1
Musa regia / Ingano – Table 5.2
Musa sapientum / Igbo – Table 12.1;
 Ingano – Table 5.2; Karen – Table 8.2
Musa sp. / Awajun – Table 4.2;
 Ingano – Table 5.2
Musa spp. / Pohnpei – Table 6.3
Myrianthus arboreus / Igbo – Table 12.1
Nephelium lappaceum / Karen – Table 8.2;
 Pohnpei – Table 6.3
Oenocarpus bataua / Awajun – Table 4.2
Pachira aquatica / Ingano – Table 5.2
Pachystela breviceps / Igbo – Table 12.1
Pandanus tectorius / Pohnpei – Table 6.3
Pangium edule / Pohnpei – Table 6.3
Passiflora edulis / Dalit – Table 9.2;
 Ingano – Table 5.2; Pohnpei – Table 6.3
Passiflora edulis f. flavicarpa / Ingano – Table 5.2
Passiflora foetida / Karen – Table 8.2;
 Pohnpei – Table 6.3
Passiflora ligularis / Awajun – Table 4.2
Passiflora multiflora / Ingano – Table 5.2
Persia americana / Awajun – Table 4.2;
 Igbo – Table 12.1; Ingano – Table 5.2;
 Pohnpei – Table 6.3
Phoenix dactylifera / Dalit – Table 9.2
Phoenix sylvestris / Dalit – Table 9.2
Phyllanthus acidus / Karen – Table 8.2
Physalis angulata / Karen – Table 8.2
Phytelphas sp. / Awajun – Table 4.2
Piper umbellata / Igbo – Table 12.1
Pithecellobium duke / Dalit – Table 9.2
Pourouma cecropiifolia / Ingano – Table 5.2
Pouteria campechiana / Pohnpei – Table 6.3
Pouteria sapota / Awajun – Table 4.2
Prunus amygdalus / Dalit – Table 9.2
Pseudolmedia laevigata / Awajun – Table 4.2
Psidium guajava / Awajun – Table 4.2;
 Bhil – Table 10.1; Dalit – Table 9.2;
 Igbo – Table 12.1; Ingano – Table 5.2;
 Karen – Table 8.2; Pohnpei – Table 6.3
Punica granatum / Dalit – Table 9.2
Renealmia alpinia / Awajun – Table 4.2
Rheedia madruno / Ingano – Table 5.2
Rhus natalensis / Maasai – Table 11.2
Ribes bracteosum / Nuxalk – Table 2.2
Ribes divaricatum / Nuxalk – Table 2.2
Ribes hudsonianum / Gwich'in – Table 3.1
Ribes lacustre / Nuxalk – Table 2.2
Ribes laxiflorum / Nuxalk – Table 2.2
Ribes oxycanthoides / Gwich'in – Table 3.1
Ribes parviflorum / Nuxalk – Table 2.2
Ribes triste / Gwich'in – Table 3.1
Rollinia microcarpa / Awajun – Table 4.2
Rosa acicularis / Gwich'in – Table 3.1
Rosa nutkana / Nuxalk – Table 2.2
Rubus chamaemorus / Gwich'in – Table 3.1;
 Inuit – Table 1.1
Rubus idaeus / Gwich'in – Table 3.1;
 Nuxalk – Table 2.2
Rubus leucodermis / Nuxalk – Table 2.2

Rubus spectabilis / Gwich'in – Table 3.1
 Nuxalk – Table 2.2
Saccharum officinarum / Awajun – Table 4.2;
 Karen – Table 8.2; Pohnpei – Table 6.3
Salacca wallichiana / Karen – Table 8.2
Sambucus racemosa / Nuxalk – Table 2.2
Sandoricum koetjape / Karen – Table 8.2
Schleicheraoleosa / Karen – Table 8.2
Semecarpus anacardium / Dalit – Table 9.2
Senecio herreanus / Awajun – Table 4.2
Senna occidentalis / Igbo – Table 12.1
Sesamum indicum / Dalit – Table 9.2;
 Igbo – Table 12.1; Karen – Table 8.2
Shepherdia canadensis / Nuxalk – Table 2.2
Sicana odorifera / Awajun – Table 4.2
Socratea exorrhiza / Awajun – Table 4.2
Solanum coconilla / Awajun – Table 4.2
Solanum macrocarpum / Igbo – Table 12.1
Solanum sp. / Awajun – Table 4.2
Solinum nigrum / Dalit – Table 9.2
Spondias dulcis / Pohnpei – Table 6.3
Sterculia spp. / Igbo – Table 12.1
Syagrus sp. / Ingano – Table 5.2
Syzgium cumini / Bhil – Table 10.1;
 Dalit – Table 9.2
Syzygium malaccensis / Pohnpei – Table 6.3
Syzygium sp. / Karen – Table 8.2
Telferia spp. / Igbo – Table 12.1
Terminalia catappa / Pohnpei – Table 6.3
Tetracarpidium conophorum/*Plukenetia conophora* /
 Igbo – Table 12.1
Theobroma bicolor / Awajun – Table 4.2;
 Ingano – Table 5.2
Theobroma cacao / Ingano – Table 5.2;
 Pohnpei – Table 6.3
Theobroma cacao / Awajun – Table 4.2
Theobroma sp. / Awajun – Table 4.2
Theobroma subincanum / Ingano – Table 5.2
Treculia africana / Igbo – Table 12.1
Uraria chamae / Igbo – Table 12.1
Vaccinium alaskense / Nuxalk – Table 2.2
Vaccinium membranaceum / Gwich'in – Table 3.1;
 Nuxalk – Table 2.2
Vaccinium myrtilloides / Gwich'in – Table 3.1

Vaccinium myrtillus / Inuit – Table 1.1
Vaccinium ovalifolium / Nuxalk – Table 2.2
Vaccinium oxycoccus / Gwich'in – Table 3.1;
 Inuit – Table 1.1
Vaccinium parvifolium / Nuxalk – Table 2.2
Vaccinium uliginosum / Inuit – Table 1.1;
 Nuxalk – Table 2.2
Vaccinium vitis-idaea / Gwich'in – Table 3.1;
 Inuit – Table 1.1
Viburnum edule / Gwich'in – Table 3.1;
 Inuit – Table 1.1; Nuxalk – Table 2.2
Vitis vinifera / Dalit – Table 9.2
Ziziphus sp. / Karen – Table 8.2
Zizyphus enoplia / Dalit – Table 9.2
Zizyphus jujuba / Bhil – Table 10.1;
 Dalit – Table 9.2

Grains

Amaranthus paniculatus / Bhil – Table 10.1
Echinochloa crus-galli / Ainu – Table 7.2
Eleusine coracana / Bhil – Table 10.1;
 Dalit – Table 9.2
Hordeum vulgare / Dalit – Table 9.2
Oryza glaberrima / Igbo – Table 12.1
Oryza sativa / Bhil – Table 10.1; Dalit – Table 9.2;
 Igbo – Table 12.1; Karen – Table 8.2;
 Maasai – Table 11.2
Panicum italicum / Ainu – Table 7.2
Panicum miliaceum / Ainu – Table 7.2;
 Bhil – Table 10.1; Dalit – Table 9.2
Panicum miliare / Dalit – Table 9.2
Paspalum scrobiculatum / Dalit – Table 9.2
Penisetum typhoideum / Dalit – Table 9.2
Pennisetum spp. / Igbo – Table 12.1
Pennisetum typhoides / Maasai – Table 11.2
Pennisetum typhoideum / Bhil – Table 10.1
Setaria italica / Dalit – Table 9.2
Solanum tuberosum / Ainu – Table 7.2
Sorghum bicolor / Maasai – Table 11.2
Sorghum vulgare / Bhil – Table 10.1;
 Dalit – Table 9.2
Triticum aestivum / Bhil – Table 10.1;
 Dalit – Table 9.2

Zea mays /Awajun – Table 4.2; Bhil – Table 10.1;
Dalit – Table 9.2; Igbo – Table 12.1;
Ingano – Table 5.2; Karen – Table 8.2;
Maasai – Table 11.2

Insects, mollusks and larvae

Achatina spp. /Igbo – Table 12.1
Atta sp. /Ingano – Table 5.2
Atta spp. /Ingano – Table 5.2
Cleoptera grylligae /Igbo – Table 12.1
Coleoptera /Awajun – Table 4.2; Ingano – Table 5.2
Gryllus bimaculatus, degeer /Karen – Table 8.2
Hymenoptera brachygastra /Awajun – Table 4.2
Hymenoptera formicidae /Awajun – Table 4.2
Pomacea maculate /Ingano – Table 5.2
Termitidae /Igbo – Table 12.1

Land animals

(including amphibians and reptiles)

Alces alces /Gwich'in – Table 3.1;
Nuxalk – Table 2.2
Alouatta seniculus /Awajun – Table 4.2;
Ingano – Table 5.2
Antilocarpa americana /Igbo – Table 12.1
Antilope cervicapra /Dalit – Table 9.2
Ateles sp. /Awajun – Table 4.2
Atherurus macrourus /Karen – Table 8.2
Bos spp. /Igbo – Table 12.1
Bos taurus /Bhil – Table 10.1; Dalit – Table 9.2;
Karen – Table 8.2; Maasai – Table 11.2;
Pohnpei – Table 6.3
Bubalus bubalis /Karen – Table 8.2;
Pohnpei – Table 6.3; Dalit – Table 9.2
Cabassous unicintus /Ingano – Table 5.2
Cabassous unicintus and Geochelone carbonaria /
Ingano – Table 5.2
Callicebus sp. /Awajun – Table 4.2
Canis cupus /Igbo – Table 12.1
Canis familiaris /Igbo – Table 12.1;
Pohnpei – Table 6.3
Capra eagagrus /Igbo – Table 12.1
Capra hircus /Karen – Table 8.2;
Maasai – Table 11.2; Pohnpei – Table 6.3
Capra hynchus /Bhil – Table 10.1; Dalit – Table 9.2

Castor canadensis /Gwich'in – Table 3.1
Cavia porcellus /Awajun – Table 4.2
Cebuella pygmaea /Ingano – Table 5.2
Cebus albifrons /Ingano – Table 5.2
Cebus apella /Ingano – Table 5.2
Cervu elaphus /Pohnpei – Table 6.3
Cervus nippon /Ainu – Table 7.2
Chiropotes satanas /Ingano – Table 5.2
Colostethus sp. /Awajun – Table 4.2
Crocodylus fuscus /Ingano – Table 5.2
Crocodyles mississippiensis /Igbo – Table 12.1
Cuniculus paca /Awajun – Table 4.2;
Ingano – Table 5.2
Dasyprocta aguti /Awajun – Table 4.2
Dasyprocta fuliginosa /Ingano – Table 5.2
Daypus noremcinctus /Awajun – Table 4.2
Didelphis albiventris /Ingano – Table 5.2
Duicker /Igbo – Table 12.1
Erethizoatidae /Igbo – Table 12.1
Erethizon dorsatum /Gwich'in – Table 3.1
Geochelone carbonaria /Ingano – Table 5.2
Hyaenidae /Igbo – Table 12.1
Hystrix brachyura /Karen – Table 8.2
Iguana iguana /Ingano – Table 5.2
Kaloula pulchra /Karen – Table 8.2
Lagothrix logothricha /Ingano – Table 5.2
Lagothrix sp. /Ingano – Table 5.2
Lepridae sylvilagus /Dalit – Table 9.2
Lepus americanus /Gwich'in – Table 3.1;
Inuit – Table 1.1
Lepus arcticus /Inuit – Table 1.1
Lepus capensis-Leporidae /Bhil – Table 10.1
Macaca sp. /Karen – Table 8.2
Mazama americana /Ingano – Table 5.2
Mazama rufina /Ingano – Table 5.2
Mazama sp. /Awajun – Table 4.2;
Ingano – Table 5.2
Myoprocta pratti /Ingano – Table 5.2
Myrmecophaga tridactyla /Ingano – Table 5.2
Naemorhedus sumatraensis /Karen – Table 8.2
Nasua brasiliensis /Ingano – Table 5.2
Nasua nasua /Awajun – Table 4.2
Odocoileus spp. /Nuxalk – Table 2.2
Ondatra zibethicus /Gwich'in – Table 3.1

Oryctolagus cuniculus / Igbo – Table 12.1
Oreamnos americanus / Nuxalk – Table 2.2
Ovibos moschatus / Inuit – Table 1.1
Ovis aries / Dalit – Table 9.2; Maasai – Table 11.2
Ovis dalli / Gwich'in – Table 3.1
Pitechia monachus / Ingano – Table 5.2
Podocnemis expansa / Ingano – Table 5.2
Podocnemis unifilis / Awajun – Table 4.2
Polychrotidae / Awajun – Table 4.2
Potos flavus / Ingano – Table 5.2
Rangifer tarandus granti / Gwich'in – Table 3.1
Rangifer tarandus spp. *arcticus*, *caribou*, *granti*,
groenlandicus, *pearyi*, *tarandus* / Inuit – Table 1.1
Rattus norvegicus / Bhil – Table 10.1
Saguinus inustus / Ingano – Table 5.2
Saimiri sciureus / Ingano – Table 5.2
Sciuridae / Ingano – Table 5.2
Sciurus igniventris / Ingano – Table 5.2
Sclurus sp. / Awajun – Table 4.2;
 Dalit – Table 9.2
Spermophilus adocetus / Ingano – Table 5.2
Squamata spp. / Igbo – Table 12.1
Sus cristatus / Dalit – Table 9.2
Sus scrofa / Awajun – Table 4.2; Bhil – Table 10.1;
 Dalit – Table 9.2; Igbo – Table 12.1;
 Karen – Table 8.2; Pohnpei – Table 6.3
Sylvilagus brasiliensis / Awajun – Table 4.2
Sylvilagus sp. / Nuxalk – Table 2.2
Tamandua tetradactyla / Ingano – Table 5.2
Tapirus terrestris / Awajun – Table 4.2;
 Ingano – Table 5.2
Tayassu pecari / Awajun – Table 4.2
Tayassu tajacu / Awajun – Table 4.2;
 Ingano – Table 5.2
Tupaia glis / Karen – Table 8.2
Ursus americanus / Gwich'in – Table 3.1
Ursus arctos / Gwich'in – Table 3.1
Ursus maritimus, *Thalarctos maritimus* /
 Inuit – Table 1.1
Varanidae varanus / Dalit – Table 9.2
Varanus bengalensis / Karen – Table 8.2
Vranus flavescens (yellow) or *Varanus bengalensis* /
 Bhil – Table 10.1
Varanus salvator / Karen – Table 8.2

Legumes

Arachis hypogea / Igbo – Table 12.1
Cajanus cajan / Bhil – Table 10.1; Dalit – Table 9.2;
 Igbo – Table 12.1
Canavalia ensiformis / Igbo – Table 12.1
Cicer arietinum / Dalit – Table 9.2
Dolichos biflours / Bhil – Table 10.1
Dolichos biorus / Dalit – Table 9.2
Dolichos lablab / Bhil – Table 10.1
Dolichos lablab / Dalit – Table 9.2
Faba vulgaris / Dalit – Table 9.2
Glycine max / Igbo – Table 12.1
Glycine max merr. / Bhil – Table 10.1
Kerstingiella geocarpa / Igbo – Table 12.1
Lathyrus sativus / Dalit – Table 9.2
Lens esculenta / Bhil – Table 10.1; Dalit – Table 9.2
Mucuna spp. / Igbo – Table 12.1
Pentaclethra macrophylla / Igbo – Table 12.1
Phaseolus aureus / Bhil – Table 10.1;
 Dalit – Table 9.2
Phaseolus mungo / Bhil – Table 10.1
Phaseolus vulgaris / Ingano – Table 5.2
Pisum sativum / Bhil – Table 10.1; Dalit – Table 9.2
Sphenostylis stenocarpa / Igbo – Table 12.1
Tetrapleura tetraptera / Igbo – Table 12.1
Vicia faba / Dalit – Table 9.2
Vigna subterranea / Igbo – Table 12.1
Vigna catjang / Dalit – Table 9.2
Vigna catjung / Bhil – Table 10.1
Vigna sesquipedalis / Pohnpei – Table 6.3
Vigna sinensis / Igbo – Table 12.1
Vigna spp. / Igbo – Table 12.1
Vigna subterranea / Igbo – Table 12.1;
 Maasai – Table 11.2
Vigna unguiculata / Karen – Table 8.2

Miscellaneous (including drinks, herbs, condiments, spices, mushrooms)

Acacia kirki / Maasai – Table 11.2
Acacia nilotica / Maasai – Table 11.2
Acacia nubia / Maasai – Table 11.2
Acacia senegal / Maasai – Table 11.2
Aframomum danielli / Igbo – Table 12.1
Aframomum melegueta / Igbo – Table 12.1

Afzelia africana / Igbo – Table 12.1
Albizia amara / Maasai – Table 11.2
Allium sativum / Dalit – Table 9.2
Auricularia auricula / Ingano – Table 5.2
Brachystegia eurycoma / Igbo – Table 12.1
Capsicum annum / Dalit – Table 9.2
Capsicum annuum / Ingano – Table 5.2;
 Karen – Table 8.2; Pohnpei – Table 6.3
Capsicum annuum, *Capsicum frutescens* /
 Awajun – Table 4.2
Capsicum frutescens / Igbo – Table 12.1;
 Karen – Table 8.2
Capsicum sp. / Karen – Table 8.2
Capsicum var. *grosa* / Dalit – Table 9.2
Cinnamomus carolinense / Pohnpei – Table 6.3
Citrillus vulgaris / Igbo – Table 12.1
Coriandrum sativum / Dalit – Table 9.2
Cuminum cyminum / Dalit – Table 9.2
Curcuma domestica / Dalit – Table 9.2
Curcuma longa / Pohnpei – Table 6.3
Cymbopogon citratus / Pohnpei – Table 6.3
Detarium macrocarpum / Igbo – Table 12.1
Elettaria cardamomum / Dalit – Table 9.2
Ferula asafoetica / Dalit – Table 9.2
Hibiscus rosa-sinensis / Pohnpei – Table 6.3
Hippocratea welwischii / Igbo – Table 12.1
Lansea schweinfurthii / Maasai – Table 11.2
Mansoa alliacea / Pohnpei – Table 6.3
Mucuna flagellipes / Igbo – Table 12.1
Myristica fragrans / Dalit – Table 9.2; Igbo – Table 12.1
Mystrolyxon aethiopicum / Maasai – Table 11.2
Ocimum basilicum / Pohnpei – Table 6.3
Osyris lanceolata santalaceae / Maasai – Table 11.2
Papaver somniferum / Dalit – Table 9.2
Parkia biglobosa / Igbo – Table 12.1
Pimpinella anisum / Dalit – Table 9.2
Piper guineense / Igbo – Table 12.1
Piper methysticum / Pohnpei – Table 6.3
Piper nigrum / Dalit – Table 9.2;
 Pohnpei – Table 6.3
Pleurotus tuber / Igbo – Table 12.1
Prosopis vitex / Igbo – Table 12.1
Ricinus communis / Igbo – Table 12.1

Saccharum officinarum / Dalit – Table 9.2;
 Maasai – Table 11.2
Salvadora persica / Maasai – Table 11.2
Secamone punctulata / Maasai – Table 11.2
Sterculia africana / Maasai – Table 11.2
Syzygium aromaticum / Dalit – Table 9.2
Tamarindus indica / Dalit – Table 9.2
Trachyspermum amoni / Dalit – Table 9.2
Trigonella foenum-graecum / Dalit – Table 9.2
Vatovaea pseudolablab / Maasai – Table 11.2
Vitex doniana / Igbo – Table 12.1
Ximenia americana / Maasai – Table 11.2
Xylopiya aethiopica / Igbo – Table 12.1
Zingiber officinale / Dalit – Table 9.2;
 Pohnpei – Table 6.3

Vegetables

(including roots, tubers, leaves, bark)

Abelmoschus esculentus / Bhil – Table 10.1;
 Dalit – Table 9.2; Karen – Table 8.2
Acacia pennata / Karen – Table 8.2
Acacia rugata / Karen – Table 8.2
Acalypha malabarica / Dalit – Table 9.2
Acanthacean sp. / Igbo – Table 12.1
Acanthoaceae sp. / Igbo – Table 12.1
Achyranthes aspera / Dalit – Table 9.2
Aegle marmelos / Karen – Table 8.2
Agaricus bisporus / Bhil – Table 10.1
Agarum turneri / Inuit – Table 1.1
Ageratum conyzoides / Igbo – Table 12.1
Alchornea cordifolia / Igbo – Table 12.1
Allium cepa / Dalit – Table 9.2; Pohnpei – Table 6.3
Allium fistulosum / Karen – Table 8.2
Allium sativum / Dalit – Table 9.2
Allium schoenoprasum / Pohnpei – Table 6.3
Allium sp. / Ingano – Table 5.2
Allium victorialis / Ainu – Table 7.2
Alocasia macrorrhiza / Pohnpei – Table 6.3
Alpinia galanga / Karen – Table 8.2
Alpinia sp. / Karen – Table 8.2
Alternanthera sessilis / Dalit – Table 9.2
Alternanthera sissoo / Pohnpei – Table 6.3
Alternanthera tenella / Dalit – Table 9.2
Amaranthus gangeticus / Dalit – Table 9.2

- Amaranthus paniculatus* / Dalit – Table 9.2
Amaranthus polygonoides / Dalit – Table 9.2
Amaranthus sp. / Dalit – Table 9.2; Karen – Table 8.2
Amaranthus spinosus / Bhil – Table 10.1;
 Dalit – Table 9.2
Amaranthus spp. / Igbo – Table 12.1
Amaranthus tristis / Dalit – Table 9.2
Amaranthus viridis / Dalit – Table 9.2
Amaranthus viridius / Igbo – Table 12.1
Amorphophallus campanulatus / Bhil – Table 10.1
Amphicarpa bracteata / Ainu – Table 7.2
Anacardium occidentale / Karen – Table 8.2
Ananas comosus / Karen – Table 8.2
Anemone flaccida / Ainu – Table 7.2
Angelica edulis / Ainu – Table 7.2
Arachis hypogaea / Awajun – Table 4.2
Aralia cordata / Ainu – Table 7.2
Archidendron jiringa / Karen – Table 8.2
Artocarpus heterophyllus / Karen – Table 8.2
Asparagus racemosus / Bhil – Table 10.1
Aspilia / Igbo – Table 12.1
Asplenium nidus / Pohnpei – Table 6.3
Astrocaryum chambira / Awajun – Table 4.2
Astrocaryum sp. / Awajun – Table 4.2
Asystasia gangetica / Igbo – Table 12.1
Auricularia polytricha / Karen – Table 8.2
Aurthum graveolus wild / Dalit – Table 9.2
Baccaurea ramiflora / Karen – Table 8.2
Bactris gasipaes / Awajun – Table 4.2
Bambusa affinis / Karen – Table 8.2
Bambusa arundinacea / Bhil – Table 10.1
Bambusa bambos / Karen – Table 8.2
Bambusa sp. / Karen – Table 8.2
Bascilla sp. / Dalit – Table 9.2
Baselia sp. / Dalit – Table 9.2
Basella alba / Karen – Table 8.2
Basella rubra / Dalit – Table 9.2
Begonia plebeja / Ingano – Table 5.2
Benincasa hispida / Dalit – Table 9.2;
 Karen – Table 8.2
Beta vulgaris / Dalit – Table 9.2
Boerhavia diffusa / Igbo – Table 12.1; Dalit – Table 9.2
Boesenbergia rotunda / Karen – Table 8.2
Borassus flabellifer / Dalit – Table 9.2
Brassaiopsis ficifolia / Karen – Table 8.2
Brassica alboglabra / Karen – Table 8.2
Brassica campestris var. / Dalit – Table 9.2
Brassica chinensis / Karen – Table 8.2;
 Pohnpei – Table 6.3
Brassica oleracea / Maasai – Table 11.2
Brassica oleracea var. *botrytis* / Dalit – Table 9.2
Brassica oleracea var. *capitata* / Dalit – Table 9.2
Brassica pekinensis / Karen – Table 8.2
Brillantaisia nitens / Igbo – Table 12.1
Bryophyllum pinnatum / Igbo – Table 12.1
Burseraceae / Awajun – Table 4.2
Caesalpinia mimosoides / Karen – Table 8.2
Cajanus cajans / Karen – Table 8.2
Caladium bicolor / Awajun – Table 4.2
Canavalia gladiata / Dalit – Table 9.2;
 Karen – Table 8.2
Canna edulis / Karen – Table 8.2
Canthium spinosa / Dalit – Table 9.2
Capparis horrida / Dalit – Table 9.2
Carica papaya / Dalit – Table 9.2;
 Karen – Table 8.2
Carludovica palmata / Ingano – Table 5.2
Carissa carandas / Bhil – Table 10.1
Carthamus tinctorius / Dalit – Table 9.2
Caryodedron orinocensis / Awajun – Table 4.2
Cassia ariculata / Dalit – Table 9.2
Cassia fistula / Dalit – Table 9.2
Cassia sophera / Dalit – Table 9.2
Cassia tora / Dalit – Table 9.2
Celosia argentia / Dalit – Table 9.2
Centella asiatica / Karen – Table 8.2
Chenopodium album / Nuxalk – Table 2.2
Chlorophytum borivilianum / Bhil – Table 10.1
Chlorophytum tuberosum / Bhil – Table 10.1
Chromolaena odorata / Igbo – Table 12.1
Chrysophyllum mexicanum / Ingano – Table 5.2
Cicer arietinum / Bhil – Table 10.1; Dalit – Table 9.2
Cissampelos mucrumata / Igbo – Table 12.1
Citrus aurantifolia / Karen – Table 8.2
Citrus medica / Karen – Table 8.2
Citrus sp. / Karen – Table 8.2
Cleome gynandra / Dalit – Table 9.2;
 Karen – Table 8.2

- Cnidoscopus chayamansa* / Pohnpei – Table 6.3
Coccinia grandis / Karen – Table 8.2
Coccinis cordifolia / Dalit – Table 9.2
Cocculus hirsutus / Dalit – Table 9.2
Coffea sp. / Karen – Table 8.2
Colocasia antiquorum / Bhil – Table 10.1;
 Dalit – Table 9.2
Colocasia esculenta / Awajun – Table 4.2;
 Igbo – Table 12.1; Karen – Table 8.2;
 Pohnpei – Table 6.3
Colocasia spp. / Igbo – Table 12.1
Commelina benghalensis / Dalit – Table 9.2
Corchorus olitorius / Dalit – Table 9.2;
 Igbo – Table 12.1
Corchorus spp. / Igbo – Table 12.1
Coriandrum sativum / Dalit – Table 9.2;
 Karen – Table 8.2
Costus speciosus / Karen – Table 8.2
Crateva magna / Karen – Table 8.2
Cucumis melo / Karen – Table 8.2
Cucumis sativus / Dalit – Table 9.2;
 Ingano – Table 5.2; Karen – Table 8.2;
 Pohnpei – Table 6.3
Cucumis sp. / Karen – Table 8.2
Cucurbita maxima / Awajun – Table 4.2;
 Bhil – Table 10.1
Cucurbita moschata / Karen – Table 8.2;
 Pohnpei – Table 6.3
Cucurbita pepo / Igbo – Table 12.1;
 Pohnpei – Table 6.3
Curcuma parviflora / Karen – Table 8.2
Cyamopsis tetragonoloba / Dalit – Table 9.2
Cyclanthera pedata / Awajun – Table 4.2
Cymbogon citraus / Igbo – Table 12.1
Cymbopogon citratus / Karen – Table 8.2
Cyrtosperma chamissonis / Pohnpei – Table 6.3
Dalbergia latifolia / Bhil – Table 10.1
Daucus carota / Dalit – Table 9.2; Inuit – Table 1.1
Dendrocalamus asper / Karen – Table 8.2
Dictyophora sp. / Bhil – Table 10.1
Dygera arvensis / Dalit – Table 9.2
Dillenia indica / Karen – Table 8.2
Dioscorea alata / Igbo – Table 12.1;
 Ingano – Table 5.2; Karen – Table 8.2
Dioscorea bulbifera / Dalit – Table 9.2;
 Igbo – Table 12.1
Dioscorea cayenensis / Igbo – Table 12.1
Dioscorea dumentorum / Igbo – Table 12.1
Dioscorea esculenta / Bhil – Table 10.1;
 Karen – Table 8.2
Dioscorea praehensilis / Igbo – Table 12.1
Dioscorea rotundata / Igbo – Table 12.1
Dioscorea sp. / Awajun – Table 4.2
Dioscorea spp. / Pohnpei – Table 6.3
Dioscorea trifida / Awajun – Table 4.2
Diospyros mespilifomis / Igbo – Table 12.1
Diplazium esculentum / Karen – Table 8.2
Dolichos lablab / Dalit – Table 9.2
Dracaena sp. / Karen – Table 8.2
Dryopteris expansa / Nuxalk – Table 2.2
Eichhornia crassipes / Karen – Table 8.2
Elaeis guineensis / Igbo – Table 12.1;
 Pohnpei – Table 6.3
Enicostema hyssopifolium / Dalit – Table 9.2
Entada sp. / Karen – Table 8.2
Entoluma macrocarpom / Dalit – Table 9.2
Epilobium angustifolium / Nuxalk – Table 2.2
Eryngium foetidum / Ingano – Table 5.2;
 Karen – Table 8.2
Erythrina indica / Dalit – Table 9.2
Erythropalm scandens / Karen – Table 8.2
Euphorbia hirta / Igbo – Table 12.1
Euphorbiaceae / Igbo – Table 12.1
Euterpe precatoria / Awajun – Table 4.2
Ficus glomerata / Dalit – Table 9.2
Fritillaria camschatcensis / Nuxalk – Table 2.2
Glycine max / Dalit – Table 9.2
Gnetum africanum / Igbo – Table 12.1
Gnetum gnemon / Karen – Table 8.2
Grongronema latifollis / Igbo – Table 12.1
Guilielma gasipaes / Ingano – Table 5.2
Gymnema sylvestre / Dalit – Table 9.2
Gynura crepidioides / Pohnpei – Table 6.3
Heinsia crinita / Igbo – Table 12.1
Heliotropium indicum / Igbo – Table 12.1
Heracleum lanatum / Nuxalk – Table 2.2
Hibiscus cannabinus / Dalit – Table 9.2
Hibiscus esculentus / Pohnpei – Table 6.3

- Hibiscus manihot* / Pohnpei – Table 6.3
- Hibiscus sabdariffa* / Karen – Table 8.2
- Husolandia opposita* / Igbo – Table 12.1
- Hydrocotyle umbellata* / Karen – Table 8.2
- Ipomoea aquatica* / Karen – Table 8.2;
Pohnpei – Table 6.3
- Ipomoea batatas* / Awajun – Table 4.2;
Bhil – Table 10.1; Dalit – Table 9.2;
Igbo – Table 12.1; Ingano – Table 5.2;
Karen – Table 8.2; Maasai – Table 11.2;
Pohnpei – Table 6.3
- Ipomoea longituba* / Maasai – Table 11.2
- Jatropha curcas* / Igbo – Table 12.1
- Kaemferia* sp. / Karen – Table 8.2
- Lactuca runcinata* / Dalit – Table 9.2
- Lagenaneria siceraria* / Karen – Table 8.2
- Lagenaria siceraria* / Dalit – Table 9.2;
Pohnpei – Table 6.3
- Lagenaria vulgaris* / Bhil – Table 10.1
- Lasia spinosa* / Karen – Table 8.2
- Ledum groenlandicum* / Gwich'in – Table 3.1;
Nuxalk – Table 2.2
- Ledum palustre* / Gwich'in – Table 3.1
- Lemnaphyllum carnosum* / Karen – Table 8.2
- Lepidium peruvianum* / Awajun – Table 4.2
- Leptadenia* spp. / Igbo – Table 12.1
- Leucas aspera* / Dalit – Table 9.2
- Lilium cordatum* / Ainu – Table 7.2
- Lilium cordatum* var. *glehnii* / Ainu – Table 7.2
- Luffa acutangula* / Dalit – Table 9.2; Karen – Table 8.2
- Luffa cylindrica* / Karen – Table 8.2
- Lupinus nootkatensis* / Nuxalk – Table 2.2
- Lycopersicon esculentum* / Awajun – Table 4.2;
Dalit – Table 9.2; Ingano – Table 5.2;
Karen – Table 8.2; Pohnpei – Table 6.3
- Lygodium flexuosum* / Karen – Table 8.2
- Maerremial emarginata* / Dalit – Table 9.2
- Mangifera indica* / Dalit – Table 9.2; Karen – Table 8.2
- Manihot crantz* / Igbo – Table 12.1
- Manihot esculenta* / Awajun – Table 4.2; Igbo – Table
12.1; Ingano – Table 5.2; Karen – Table 8.2;
Maasai – Table 11.2; Pohnpei – Table 6.3
- Maranta arundinacea* / Awajun – Table 4.2
- Marantha* sp. / Karen – Table 8.2
- Marsilea crenata* / Karen – Table 8.2
- Matteuccia struthiopteris* / Ainu – Table 7.2
- Melientha suavis* / Karen – Table 8.2
- Mentha cordifolia* / Karen – Table 8.2
- Mentha spicata* / Dalit – Table 9.2
- Merremia* / Igbo – Table 12.1
- Merremia tridentata* var. *hastate* / Dalit – Table 9.2
- Mirabilis jalapa* / Dalit – Table 9.2
- Momordica charantia* / Bhil – Table 10.1;
Dalit – Table 9.2; Igbo – Table 12.1;
Pohnpei – Table 6.3
- Momordica dioica* / Dalit – Table 9.2
- Morinda citrifolia* / Karen – Table 8.2
- Moringa oleifera* / Bhil – Table 10.1;
Dalit – Table 9.2; Igbo – Table 12.1;
Karen – Table 8.2; Pohnpei – Table 6.3
- Mormodica charantia* / Karen – Table 8.2
- Mormodica chochinchinensis* / Karen – Table 8.2
- Murraya koenigii* / Dalit – Table 9.2
- Musa* sp. / Karen – Table 8.2
- Myrianthus arboreus* / Igbo – Table 12.1
- Ocimum americanum* / Karen – Table 8.2
- Ocimum basilicum* / Pohnpei – Table 6.3
- Ocimum gratissimum* / Igbo – Table 12.1
- Ocimum sanctum* / Karen – Table 8.2
- Oenocarpus bataua* / Ingano – Table 5.2
- Oxalis corniculata* / Dalit – Table 9.2
- Oxalis oregana* / Inuit – Table 1.1
- Oxyria digyna* / Inuit – Table 1.1
- Pachyrrhizus tuberosus* / Awajun – Table 4.2
- Passiflora foetida* / Karen – Table 8.2
- Paullinia yoco* / Ingano – Table 5.2
- Petasites Japonicus* / Ainu – Table 7.2
- Phaselolus coccineus* / Bhil – Table 10.1
- Phaseolus coccineus* / Dalit – Table 9.2
- Phaseolus vulgaris* / Dalit – Table 9.2
- Phellodendron amurense* / Ainu – Table 7.2
- Philodendron* sp. / Awajun – Table 4.2
- Phyllanthus maderaspatensis* / Dalit – Table 9.2
- Physalis minima* / Dalit – Table 9.2
- Phytelephas* sp. / Awajun – Table 4.2
- Piper betle* / Dalit – Table 9.2
- Piper guineense* / Igbo – Table 12.1
- Piper sarmentosum* / Karen – Table 8.2

Piper sp. / Awajun – Table 4.2
Piper umbellata / Igbo – Table 12.1
Pisum sativum / Karen – Table 8.2
Polygalaceae / Igbo – Table 12.1
Polygonum alaskum / Gwich'in – Table 1
Polypodium glycyrrhiza / Nuxalk – Table 2.2
Populus balsamifera spp. *trichocarpa* /
Nuxalk – Table 2.2
Porphyra abbotiae / Nuxalk – Table 2.2
Porphyra perforate / Nuxalk – Table 2.2
Portulaca grandiflora / Dalit – Table 9.2
Portulaca oleracea / Dalit – Table 9.2
Portulaca sp. / Dalit – Table 9.2
Portulaco oleracea / Igbo – Table 12.1
Potentilla pacifica / Nuxalk – Table 2.2
Pouteria sp. / Ingano – Table 5.2
Psophocarpus tetragonolobus / Pohnpei – Table 6.3;
Karen – Table 8.2
Psychotria spp. / Igbo – Table 12.1
Pteridium aquilinum / Nuxalk – Table 2.2
Pterocarpus soyauxii / Igbo – Table 12.1
Ptychosperma spp. / Pohnpei – Table 6.3
Pyrus fusca / Nuxalk – Table 2.2
Raphanus sativus / Dalit – Table 9.2;
Karen – Table 8.2; Pohnpei – Table 6.3
Rheum rhaponticum / Gwich'in – Table 3.1
Rubus parviflorus / Nuxalk – Table 2.2
Rubus spectabilis / Nuxalk – Table 2.2
Rumex acetosella / Nuxalk – Table 2.2
Rumex vesicarius / Dalit – Table 9.2
Salix arctica / Inuit – Table 1.1
Sauropus androgynus / Karen – Table 8.2;
Pohnpei – Table 6.3
Saxifraga oppositifolia / Inuit – Table 1.1
Saxifraga sp. / Inuit – Table 1.1
Sechium edule / Ingano – Table 5.2
Securingea virosa / Dalit – Table 9.2
Senna alata / Igbo – Table 12.1
Senna occidentalis / Igbo – Table 12.1
Sesbania aegyptiaca / Dalit – Table 9.2
Sesbania grandiflora / Dalit – Table 9.2
Socratea exorrhiza / Awajun – Table 4.2
Solanum macrocarpum / Igbo – Table 12.1
Solanum melongena / Bhil – Table 10.1;
Dalit – Table 9.2; Karen – Table 8.2;
Pohnpei – Table 6.3
Solanum nigrum / Dalit – Table 9.2
Solanum torvum / Karen – Table 8.2
Solanum tuberosum / Bhil – Table 10.1;
Dalit – Table 9.2; Maasai – Table 11.2
Spathodea campanulata / Igbo – Table 12.1
Sphaeranthus africanus / Karen – Table 8.2
Spinacia oleracea / Dalit – Table 9.2
Spondias pinnata / Karen – Table 8.2
Tacca leontopetaloides / Pohnpei – Table 6.3
Talinum triangulare / Igbo – Table 12.1
Tamarindus indica / Dalit – Table 9.2;
Karen – Table 8.2
Taraxacum lacerum / Inuit – Table 1.1
Tectona grandis / Bhil – Table 10.1
Telferia occidentalis / Igbo – Table 12.1
Trachyspermum ammi / Dalit – Table 9.2
Trianthema decandra / Dalit – Table 9.2
Trichosanthes anguina / Dalit – Table 9.2
Trifolium wormskioldii / Nuxalk – Table 2.2
Trigonella foenum / Dalit – Table 9.2
Trigonella foenum graecum / Bhil – Table 10.1;
Dalit – Table 9.2
Urtica dioica / Nuxalk – Table 2.2
Uvaria chamae / Igbo – Table 12.1
Verbenaceae / Igbo – Table 12.1
Veronia amygdalina / Igbo – Table 12.1
Xanthosoma mafaffa / Igbo – Table 12.1
Xanthosoma sagittifolium / Pohnpei – Table 6.3
Xanthosoma sp. / Awajun – Table 4.2
Xanthosoma spp. / Awajun – Table 4.2
Zingiber officinale / Dalit – Table 9.2 ●