Index

A	Black-magic, 80 Bolivia, 229
Active chemicals, 78	Brazil, 183, 229, 230, 254
Africa's natural resources, 167 African borrowing countries, 179	Bretons, 186
African communities, 5, 45	Buddhism, 18
African cultural values, 61	С
African environment of management, 53	C
African families, 64	Cancer, 125
African historical and cultural conditions, 53	Captive or freed slaves, 186
African indigenous customary, 20	Caribbean, 229
African organizations and institutions, 53	Carrying capacity, 143
African philosophies, 44	Catholic church, 186
African societies, 13, 41	Celts, 186
Afro descendents, 229	Central America, 229
Afro-latin American, 229	Chile, 229
Agedness, 63	Cience and technology policies, 51
Agricultural biodiversity, 231	Civil rights, 9
Agricultural biotechnology, 231	Civil society, 17, 247
Agricultural knowledge system, 41	Climate change, 246
Agro-ecological practices, 108	Cloning, 184
Agro-ecosystem, 104	Cloth-weaving, 77
Alcoholism, 46	Coastal hydrology, 174
Alternative knowledge systems, 14	Colombia, 229
Amazon basin, 229	Colonial and racist paradigms of domination, 169
Amazon forest, 244	Colonial attitude, 93 Colonial condition, 242
Amazon region, 197	Colonial era, 179
Amerindian, 230	Colonialism, 169
Ancestral lands, 206	Colonized peoples of Africa, 81
Ancestral territories, 243	Commercial agriculture, 169
Ancestral traditions, 198	Common pool resources (CPR), 14
Ancestral worship, 54	Communal territorial rights, 19
Apartheid regime's, 169	Communal, 33
Arabs, 186	Communication, 1
Atural resource management, 141 Auto-toxic effects, 104	Communities' culture, 226
Auto-toxic effects, 104	Community environments, 226
В	Community forestry, 218, 231
	Concept of culture, 93
Backward territories, 80	Conservation practices, 147
Bangladesh, 244	Conserving biological diversity, 16
Basques, 186	Content theories, 55
Belief systems, 41, 54	Convention on biological diversity, 134
Bhutan, 244	Copyright, 195
Bilingual education programmes, 238	Cosmovision, 36
Bilingual education, 255	Critical ecosystem partnership centre (CEPC), 152
Bio and cultural diversity, 137	Crop rotation, 127
Biodiversity, 17, 29, 43, 195, 231, 254,	Crop security, 41
Bio-economic models, 24 Biological activity, 184	Cultural and biological diversity, 125
Biological diversity, 183, 195, 225, 241, 254	Cultural and intellectual property, 47
Biological indicators, 103	Cultural and linguistic diversity, 243
Biological mega-diversity, 241	Cultural anthropology, 93
Biological wealth, 201	Cultural dislocation, 143
Bioprospecting activities, 232	Cultural diversity, 7, 10, 207, 221, 241, 243, 245
Bioprospecting activities, 232 Bioprospection, 183, 184	Cultural erosion, 233
Biosafety, 231	Cultural heritage, 186
Biosphere, 183	Cultural identity, 47, 54 Cultural sanctuary, 205
1 .,	Cultural Sauctuary, 200

Cultural sustainability, 146 Environmental experience, 145 Cultural traditions, 98, 202 Environmental management and development, 2 Environmental management, 14 Cultural transmission, 41 Environmental philosophies, 8 Cultural, religious and linguistic communities, 47 Culturally sensitive health programmes, 238 Environmental pollution, 198 Environmental requirements, 161 Culture and imperialism, 94 Environmental sustainability, 207 Customary law, 14, 87, 216 Ethnic group's ecological areas, 217 D Ethnic groups, 142 Ethnic inequalities, 10 Deforestation, 174 Ethnic orientation, 57 Developed and civilized society, 80 Ethnicity, 215 Developing countries, 49, 53, 101, 168, Ethnobiology, 8, 205 Development community, 10 Ethnobotany, 8, 137, 205 Development language, 179 Ethnophamacognosia, 187 Development speak, 15 Ethno-pharmacology, 186 Diabetes, 46, 125 Ethnoscience, 8, 205 Disability, 63 Ethnosience tradition, 13 Displacement, 235 Ethnozoology, 8, 205 Distinct cultural group, 243 Eurocentric, 157 European and Indian forestry, 174 Diversity of life, 183 European civilization, 80 Diviners, 78 European countries, 57 Domestic water supply sources, 117 Extended family system (EFS), 64 Domestic water supply, 118 Extended family, 64 Drug addiction, 125 Extension workers, 101 \mathbf{E} F Eco-friendly, 107 Family orientations, 57 Ecological carrying capacity, 146 Family structures, 230 Ecological niches, 184 Fish and fish products, 173 Ecological sustainability, 136, 146 Fisheries sector, 179 Ecology, 77 Fishing communities, 180 Economic activity, 58, 147 Fishing company, 175 Economic development, 118 Foetal abortions, 130 Economic modernization, 80 Folk knowledge, 25 Economic sustainability, 146 Folk science, 8, 205 Eco-regions, 44 Food preparation (gastronomy), 141 Eco-sensitivity, 159 Forest ecosystems, 127 Ecosystem diversity, 195 Formal education, 57 Ecosystem peoples, 228 Formal social security scheme, 65 Eco-systemic health, 32 Free market, 94 Ecotourism, 141, 143, 145, 153 Free water attitude, 113 Eco-travel, 143 Eco-zones, 44 Ecuador, 229 Educational programmes, 237, 255 Genetic diversity, 195 Egocentric, 157 Genetic engineering, 184 Endogenous developments, 22 Genetic resources, 183, 184, 254 Energy sources, 29 Genocide, 45 Environment and community, 177 Germ theory of disease, 82 Environment status, 195 Ghana, 42 Environment, 1, 2, 41, 205 Global communications and mobility, 243 Environmental actions, 255 Global market, 47 Environmental benefits, 243 Global morality, 87 Environmental challenges, 215 Global science, 3, 10 Environmental conservation, 246 Globalisation processes, 41 Environmental degradation, 108, 132, 169, 245 Globalisation, 3, 47, 64, 132, 160, 243, 254,

Greeks, 186	Indigenous knowledge in conservation, 150
Green agenda of conservation, 157	Indigenous knowledge system (IKS), 1, 7, 9, 29, 41,
Green revolution, 105	51, 77, 101, 121, 141, 167, 205, 217, 225 253,
Green tours, 143	Indigenous knowledge, 1, 7, 8, 108, 121, 125, 134,
Growth-enhancing effects, 48	158, 162, 18, 184, 195, 195, 225, 4, 44,
Guatemala, 229	Indigenous language, 243
Guyana, 229	Indigenous medical system, 82
Н	Indigenous medicine, 125
11	Indigenous methods, 108
Healers, 185	Indigenous paddy varieties, 105
Health and environmental issues, 134	Indigenous people and communities, 254
Health care delivery, 69	Indigenous peoples or communities, 8
Health care systems, 46	Indigenous peoples, 2, 4, 51, 78, 121, 185, 195, 241,
Health insurance community, 70	246
Health problems, 113	Indigenous peoples' poverty, 206
Health sector, 69	Indigenous peoples knowledge, 77
Health seeking behaviour (HSB), 125	Indigenous population, 23
Healthcare component globalisation, 71	Indigenous principles, 46
Healthcare for indigenous people, 234	Indigenous protocols of knowledge protection, 79
Healthcare, 128	Indigenous religion, 177
Herbal remedies, 86	Indigenous rice-biodiversity, 105
Herbalists, 78, 85, 185	Indigenous rights, 9, 234
HIV/AIDS virus, 130	Indigenous science, 8, 205
HIV/AIDS, 128, 237	Indigenous ways, 103
Holistic traditional scientific knowledge, 8	Indonesia, 19 Industrial organizations, 53
Hostile environments, 198	
Human and environmental health, 111	Industry developments, 232 Inferior creatures of god, 81
Human displacements, 132	Inferior forms of knowing, 9
Human motivation, 56	Inheritance system, 64
Human rights, 9, 17	Institutional capacity, 255
Human societies, 25	Institutional reform programmes, 41
Huns, 186	Intellectual property (IP), 195
Hygiene factors, 56	Intellectual property (17), 193 Intellectual property regimes, 231
Hygiene, 56	Intellectual property rights (IPRS), 48, 77, 231, 233,
I	254
•	Intellectual property, 79, 188
Indian feudalism, 19	Intergovernmental organizations, 47
Indigenous Africans, 125, 128	International intellectual property regimes, 79
Indigenous agricultural system, 41	Intrinsic sanctions, 45
Indigenous and community lands, 232	Islam, 16
Indigenous and tribal peoples, 188	1014111, 10
Indigenous beliefs and taboos, 44	J
Indigenous communal leaders, 130	
Indigenous communities, 43, 121, 227,	Jesuits, 186
Indigenous conservation techniques, 128	Job satisfaction, 56
Indigenous cultivation practices, 127	Job security, 56
Indigenous cultural communities, 206	K
Indigenous cultures, 4, 243, 255	K
Indigenous early warning systems, 131	Kalahari in Southern Africa, 244
Indigenous ecological knowledge, 137	Kharif season, 105
Indigenous education, 205, 206	Kurds, 186
Indigenous farming, 102	
Indigenous governance structures, 130	L
Indigenous healers, 125, 135 Indigenous healing practices, 125	Land rights 224
Indigenous healthcare, 125	Land rights, 234
Indigenous institutions, 3	Land security, 234 Latin America, 229, 254
marganous mattutions, 5	Laun Allichea, 227, 234

Latin America, Africa, 241	National society, 237
Legal pluralism, 20	Native drugs, 186
Life expectancy, 128	Native healers, 83, 85, 88
Local and indigenous knowledge, 205	Native healers' knowledge, 78
Local civil society, 48	Native science, 13
Local environment, 42	Natural and physical micro-environments, 101
Local environmental knowledge, 1	Natural disasters, 81
Local indigenous community, 158	Natural elements, 8
Local indigenous knowledge systems (LINKS), 205	Natural environment, 122, 236, 241, 244
Local knowledge and traditional knowledge, 225	Natural hazards and mitigation, 43
Local knowledge, 8, 205	Natural products, 183
Local people, 101	Natural resource degradation, 255
M	Natural resource management, 2, 15, 20, 101, 236 Natural resources, 1, 41, 93, 105, 158, 167, 195, 198, 234, 243, 254
Malnutrition, 128, 132, 229	Natural weather calamities, 170
Management of natural resources, 43	Natural world, 9
Managerial motivation, 53	Nature trails, 143
Marginalized group, 230	Nature, 2
Marsh Arabs, 18	Ndogenous development, 157
Mass media, 30, 47, 134	Neem tree, 87
Mass tourism, 142, 143	Neglected children, 63
Maternal - infant mortality, 230	New society, 186
Meaning of life, 54	Nigerian societies, 83
Medical care, 63	Nomadic pastoralists, 15 Nomadic, 3
Medicial plant appairs, 48	Non-traditional export, 173
Medicinal plant species, 48	Non-western peoples, 80
Medicinal plants, 125, 200, 221 Medicine and traditional practicesactive drugs, 186	Normands, 186
	Nourishment, 44
Mental maps, 45	Nourishment, 44 Nuclear family, 35
Mental maps, 45 Mestizo population, 229	Nuclear family, 35
Mental maps, 45	
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229	Nuclear family, 35 O
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106	Nuclear family, 35 O Obesity, 125
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105	Nuclear family, 35 O
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127	Nuclear family, 35 O Obesity, 125 Old age care, 64
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132,	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P Paraguay, 230
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132, Modernity, 3	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132, Modernity, 3 Molecular biology, 186	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P Paraguay, 230 Participatory agricultural development programme
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132, Modernity, 3 Molecular biology, 186 Monetary payment, 63	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P Paraguay, 230 Participatory agricultural development programme (PADEP), 111
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132, Modernity, 3 Molecular biology, 186 Monetary payment, 63 Moral ecology, 177	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P Paraguay, 230 Participatory agricultural development programme (PADEP), 111 Patent, 189, 196, 254 Patent-holder, 79 Peoples and cultures, 80
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132, Modernity, 3 Molecular biology, 186 Monetary payment, 63	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P Paraguay, 230 Participatory agricultural development programme (PADEP), 111 Patent, 189, 196, 254 Patent-holder, 79 Peoples and cultures, 80 Performing puberty rites, 64
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132, Modernity, 3 Molecular biology, 186 Monetary payment, 63 Moral ecology, 177 Music, 77	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P Paraguay, 230 Participatory agricultural development programme (PADEP), 111 Patent, 189, 196, 254 Patent-holder, 79 Peoples and cultures, 80 Performing puberty rites, 64 Person's motivation, 56
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132, Modernity, 3 Molecular biology, 186 Monetary payment, 63 Moral ecology, 177 Music, 77 Muslim, 17 Mutual aid societies, 65	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P Paraguay, 230 Participatory agricultural development programme (PADEP), 111 Patent, 189, 196, 254 Patent-holder, 79 Peoples and cultures, 80 Performing puberty rites, 64 Person's motivation, 56 Peru, 244
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern medicine, 42 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132, Modernity, 3 Molecular biology, 186 Monetary payment, 63 Moral ecology, 177 Music, 77 Muslim, 17	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P Paraguay, 230 Participatory agricultural development programme (PADEP), 111 Patent, 189, 196, 254 Patent-holder, 79 Peoples and cultures, 80 Performing puberty rites, 64 Person's motivation, 56 Peru, 244 Philippines, 205, 254
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132, Modernity, 3 Molecular biology, 186 Monetary payment, 63 Moral ecology, 177 Music, 77 Muslim, 17 Mutual aid societies, 65 N	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P Paraguay, 230 Participatory agricultural development programme (PADEP), 111 Patent, 189, 196, 254 Patent-holder, 79 Peoples and cultures, 80 Performing puberty rites, 64 Person's motivation, 56 Peru, 244 Philippines, 205, 254 Philosophical and ethical incompatibility, 78
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132, Modernity, 3 Molecular biology, 186 Monetary payment, 63 Moral ecology, 177 Music, 77 Muslim, 17 Mutual aid societies, 65 N National health insurance schemes, 70	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P Paraguay, 230 Participatory agricultural development programme (PADEP), 111 Patent, 189, 196, 254 Patent-holder, 79 Peoples and cultures, 80 Performing puberty rites, 64 Person's motivation, 56 Peru, 244 Philippines, 205, 254 Philosophical and ethical incompatibility, 78 Physical environment, 215
Mental maps, 45 Mestizo population, 229 Mexicoperu, 229 Microecosystem, 106 Micro-environments, 105 Middle east dogmatism, 19 Mind-body medicine, 125 Mixed and inter cropping, 127 Mixed cropping, 127 Modern information technology, 47 Modern medicine, 42 Modern patent system, 78 Modern pharmacology, 200 Modern technology, 134, 167, 169 Modern tourist, 147 Modernisation, 64, 71, 132, Modernity, 3 Molecular biology, 186 Monetary payment, 63 Moral ecology, 177 Music, 77 Muslim, 17 Mutual aid societies, 65 N	Nuclear family, 35 O Obesity, 125 Old age care, 64 Old age, 63 Old fashioned ideas, 160 Olk knowledge, 80 Orientalism, 94 Original inhabitants, 3 Orthodox medical, 82 P Paraguay, 230 Participatory agricultural development programme (PADEP), 111 Patent, 189, 196, 254 Patent-holder, 79 Peoples and cultures, 80 Performing puberty rites, 64 Person's motivation, 56 Peru, 244 Philippines, 205, 254 Philosophical and ethical incompatibility, 78

INDEX	261
Plant hunters, 187	Social structures, 54
Pollution, 143	Social sustainability, 146
Polygamous marriages, 64	Social welfare, 63
Poorest of the poor, 206	Society law, 20
Post-developmental state, 180	Socio-cultural environments, 107
Poverty, 132, 230	Socio-ecological issues, 157
Powerful industrialized countries, 79	Socio-economic conditions, 70
Practices and beliefs, 9	Socio-geographical locations, 13
Preservation of sustainable indigenous knowledge,	
Preventable diseases, 229	Sound environmental, 147
Primitive peoples, 80	South Africa's peoples, 16
Process theories, 55	South America, 229
Professional cultures, 54	South east Asia, 241
Professional knowledge, 185	Species diversity, 195
Purchasing power, 128	Specific environment, 30 Story-telling, 77
Q	Sub-saharan Africa, 19
V	Sub-saharan african countries, 53
Quackery, 80	Subsistence-oriented production, 243
Quacks, 136	Support of wisdom, 35
D.	Suriname, 229
R	Sustainable development 1, 2, 3, 7, 13, 44, 53, 121,
Rabi season, 105	122, 142, 157, 167, 196, 241, 253,
Racial superiority, 80	Sustainable environmental management, 159
Racist construction, 80	Sustainable tourism, 143
Rajasthan eco-development, 245	TT.
Reductionism, 93	T
Re-greening forest, 219	Terrorism, 45
Rehabilitation for the disabled, 63	The savages and primitives, 80
Relative economic advantage, 179	Tourism development, 144
Religious legal systems, 20	Tourism operations, 145
Religious missionaries, 186	Tourist-receiving destinations, 143
Resource management, 10	Traditional African societies, 83
Rights of property, 195	Traditional agriculture, 41, 64, 231
Romans, 186	Traditional and indigenous peoples, 81
Rural communities, 51, 101	Traditional communities, 87
Rural groups, 9	Traditional ecological knowledge (TEK), 8, 15, 44, 205
S	Traditional ecological management, 18
	Traditional forest management, 232
Sacred forests, 129	Traditional healers, 48
Sacredcommon property, 217	Traditional health practitioners act, 49
Segmentary descent groups, 14	Traditional high life music, 50
Shifting cultivation, 127	Traditional indigenous herbal medicine, 149
Skilled employees, 53 Small-scale farmers, 101	Traditional knowledge digital library (TKDL), 47
Small-scale producers, 125	Traditional knowledge of the medicinal uses of plants,
Social change, 46	77
Social development, 118	Traditional knowledge, 85, 141, 185, 217, 231, 234,
Social group, 7	241
Social insurance, 63	Traditional leaders, 49 Traditional medicinal practice, 48
Social life, 168	Traditional medicinal practice, 48 Traditional medicine, 49
Social organization, 41	Traditional medicine, 49 Traditional medicine, 42, 200, 234, 237
Social problems, 64	Traditional practices, 234
Social security (SS), 63	Traditional rights, 46
Social security fund (SSF), 65	Traditional social security option, 64
Social security protection, 67	Traditional support systems, 73
Social services, 63	Traditional water holes, 113

Traditional water treatment knowledge, 111
Traditional wells, 113
Traveling naturalists, 186
Tribal peoples, 243
Tropical disease, 128
Tropical forest - indigenous communities, 198
Tuaregs, 186

\mathbf{U}

Under-nourishment, 230 Unemployment, 63 Urbanisation, 64, 71 Uruguay, 229

V

Venezuela, 229 Veterinary and human medicine, 31 Vietnam, 215, 254 Voluntary isolation, 227 Voodoo, 80

W

Warfare, 45 Welfare of individuals and their dependents, 63 Western allopathic medicine, 84 Western allopathic theory of illness, 78 Western culture, 53, 231 Western knowledge systems (WKS), 1, 9, 29, 168 Western knowledge, 159, 225 Western medicine, 83, 234, 237 Western positivism, 19 Western science, 157, 225 Western scientific tradition, 9 Western societies, 53 Western-inspired patent system, 78 Westernisation, 64 Western-style education, 46 Wood carving, 149 World equilibrium, 29 World intellectual property organisation (WIPO), 141 World's cultural diversity, 195