## **INDEX**

buoyant food pellets, 274 aplysiatoxin, 227 aquatic organism, 1 bycatch, 117 Ara-A, 224 Ara-C, 224 Cabinet orders based on The Fisheries Law, 251 cadmium, 268 arginine, 211 calcitonin, 77 arginine vasotosin (AVT), 76 Arthropod, 42 calcium, 209 calcium ion, 214 artificial fish bank, 143 Asia Africa Conference (Bandung Conference), calculating the virtual market, 282 calyculin A, 227 Asian Development Bank, 244 Cancun Declaration in the International Conference for Responsible Fisheries, 248 asthma patients, 268 attenuation coefficient, 20 carnosine, 187 autocrine, 74 carotenoids, 177, 192 auxiliary fishing gear, 113 carrageenan, 190 carrying capacity, 85 B cell, 80 catadromy, 96  $\beta$ -alanopine, 197 cell wall structural polysaccharides, 190 bacterium, 40 cellulose, 190 Basic Law for Environmental Pollution, 270 central fisheries adjustment commission, 258 Basic Plan for Fisheries, 263 central nervous system, 70 basophil, 80 Chemical Oxygen Demand (COD), 27 bathypelagic zone, 6 chemosynthesis, 32 benthic ecosystem, 45 chemosynthetic ecosystem, 48 benthos, 45 Chisso Company Ltd., 268 Besshi, 267 chitin, 229 betaines, 188 chitin-chitosan, 229 Beverton and Holt's iso-fishing volume chart, chitosan, 229 chloride cell(s), 79, 195 Beverton-Holt model, 119, 134 chlorophylls, 192 Biochemical Oxygen Demand (BOD), 28 cholesterol, 183 biological defense, 80 cholesterol contents, 205 biological resource economy model, 291 chondroitin sulfate, 229 Bivalvia, 42 chromaffin cells, 77 black bass, 279 chromosome manipulation, 159 bladder moon shells, 280 ciguatera, 218 blastoderm, 62 ciguatoxin, 218 blastodisc, 62 circular homarine, 188 blastomere, 62 circulatory system, 67 blood circulation, 67 cnidarian, 41 blue green algae, 40 coastal fisheries, 105 Coastal Fisheries Grounds Enhancement and blue tide, 28 Blue Tourism, 277 Development Program Act, 149 BOD, 271 COD, 271 bona vacantia, 118 Code of Conduct for Responsible Fisheries, bottom up control, 55 117, 247 Bowman's capsle, 79 cohort, 120 Brachionus plicatilis, 145 collagen, 171, 177 Brachionus rotundiformis, 145 combined sewer system, 273 brackish species, 5 Commission for the Conservation of Southern brevetoxin, 221 Bluefin Tuna (CCSBT), 116 brine, 11 Committee of Fisheries (COFI), 242 brown algae, 40, 190 common fishery right, 253 buoyancy, 98 Common-of-Piscary Right, 250, 254

community respiration, 33	diadromy, 96
compensation depth, 20	diarrhetic shellfish, 221
compensation for fishery right, 283	diazotroph, 24
complement, 82	didemnin B, 225
complementary DNA (cDNA), 199	digging of clams, 280
composition of sea area fisheries adjustment	dioxins, 223
commission, 258	discodermolid, 224
conchotheris, 156	discoidal cleavage, 62
Conservation of Antarctic Marine Living	discrete choice model analysis, 291
Resources (CCAMLR), 304	disease free certification, 166
construction of fishing ground, 143	disphotic zone, 21
continent slope, 6	dissolved matters, 5
continental shelf, 6	dissolved Oxygen, 14
Convention of Biological Diversity, 278	distant water fisheries, 105
Convention on International Trade in	Distant Water Fisheries Fosterage Law, 236
Endangered Species of Wild Fauna and Flora	diurnal vertical migration, 56
(CITES), 242	diving, 281
Convention on the Conservation of Migratory	divinylmethane structure, 180
Species of Wild Animals (Bonn Convention),	docosahexaenoic acid (DHA), 180
247	domestic wastewater, 272
copepoda, 52	dominant year class, 121
coral reef, 47	domoic acid, 222
Coriolis force, 15	drop down net, 112
cortical alveoli, 61	dynamic pool models, 131
cortisol, 77	-, F
cost for fisheries management, 303	ear, 71
crab cannery boat, 235	echinoderm, 43
creatine phosphate, 213	echosounders, 113
critical depth, 30	eco tourism, 276
critical period hypothesis, 122	eco-label, 304
crucian carp fishing pond, 280	ecolabelling, 117
Crustacea, 42	ecosystem service, 292
cultivating fisheries, 141	ecteinascidin 743, 224
cultural service, 293	ectoderm, 62
culture-based fisheries, 145	EEZ, 115
customary standards, 299	embryonic shield, 62
cyanobacterium, 40	endocrine disrupting chemicals, 223
cyclotheonamide A, 229	endoderm, 62
cytidine monophosphate (CMP), 211	entanglement of marine mammals, 245
cytokine, 81	entangling nets, 112
cytotoxic substances, 223	environmental hormone, 223
•	Environmental Quality Standards for Water,
daily gross primary production, 21	270
deep sea scattering layer (DSL), 54	eosinophil, 80
demand system analysis, 291	epidemic prevention, 161
demand-supply analysis, 291	epipelagic zone, 6
Demarcated Fishery Right, 114, 253	essential trace elements, 222
denaturation, 174	estradiol- $17\beta$ (E <sub>2</sub> ), 64
density of sea water, 9	Eukaryote, 40
Department of Resource Management, 280	Euler derivative, 16
depot lipids, 179	euphauiacea, 52
Designated Fisheries, 115, 250, 255	euphotic zone, 20
Destiny and impact of waste in ocean, 245	eutrophication, 27
di-acylglycerol, 182	exclusive economic zones (EEZ), 105, 243

exogenous genes, 203	flowering marine plant, 40, 41
exogenous species, 279	fluctuation of recruitment, 120
exons, 176	follicle-stimulating hormone (FSH), 64
experiences based learning, 277	follicular tissue, 64
Expert Consultation on Large-Scale Pelagic Driftnet Fishing, 246	Food and Agriculture Organization (FAO), 240 food chain, 48, 222
extinction coefficient, 20	food web, 50
extracellular aniso-osmotic regulation, 195	foraging, 91
extractive components, 184	formulated feed, 157
extruder pellets (EP), 157	fresh species, 5
eye, 71	fucoidan, 190
	Fukuryu-Maru V, 237
f-ratio, 51	
FAO/UNEP Global Program for conservation,	gas disease, 161
management and utilization of marine	gas exchange, 68
mammals, 245	Gastropoda, 42
fatty acids, 180	gastrulation, 62
feedback control, 140	GATT, 248
feeding, 91	gelatinous plankton, 54
fertilization, 60	gene, 176, 198
fiber reinforced polymer (FRP) vessel, 237	General Fisheries Commission for the
Fish gathering lights, 235	Mediterranean (GFCM), 240
fish health protection officer, 166	General Head Quarter, 239
Fish Resource Protection Law, 163	genetic distance, 201
fish sausages, 237	genetic engineering, 199
fish stock managements, 243	genome, 201
fish-finder, 235	genome project, 201
Fisheries Adjustment Commission, 149, 250,	geo-engineering technique, 295
258	germ ring, 62
fisheries adjustment, 252	GH-PRL family, 76
Fisheries Adjustment Regulation, 279	ghost fishing, 117
Fisheries Basic Act, 149	gill, 67
Fisheries Basic Act of Japan, 148	gillnets, 112
Fisheries Cooperative Association Law, 254	glomerulus, 79
Fisheries Cooperative Rules, 251	glucagon, 77
Fisheries hazard, 269	glutamate, 209
Fisheries Law, 149, 252	glycerophospholipids, 183
Fisheries Law in Meiji, 252	glycerylether lipids, 183
fisheries management, 137	glycine, 211
fisheries resource enhancement, 167	glycinebetaine, 188
Fishery Policy Council, 149	glycogen, 171
Fishery Right, 250, 252	Gompertz model, 129
fishery right given to fisheries cooperative, 254	Gompertz's equation, 132
fishery right given to private enterprise, 254 fishing mortality, 118	gonadotropic hormone (GTH), 76
fishing right fisheries, 114	gonadotropin (GTH), 64 gonadotropin-releasing-hormone (GnRH), 64
fixed-net fisheries, 253	granulocytes, 80
flag of convenience vessel, 249	granulosa cell, 64
flag states, 249	green algae, 41, 190
flat worm, 42	green fluorescent protein (GFP), 177
floating cannery, 235	gross primary production, 21, 32
floating factory ship for whale, 235	growth hormone (GH), 76
floating net problems, 246	growth normone (GH), 76 growth overfishing, 134
Florida bass, 279	GTH-TSH family, 76
1 1011da 0a55, 2/7	0111-1311 Iallilly, /0

inosine monophosphate (IMP), 187, 211

guanosine monophosphate (GMP), 211 input controls, 137 Institution of Inland Water Fisheries, 250 hadal zone, 6 insulin, 77 halichondrin B, 224 Inter-American Tropical Tuna Commission Hamacho, 274 (IATTC), 116 harvest control rules, 138 intercellular mucilaginous polysaccharides, 190 hatching, 62 internal drive, 95 International Bank for Reconstruction and hatching enzyme, 62 Hayatomo Fisheries Research Institute, 237 Development (IBRD), 241 Hayatomo Fishery Study Group, 236 International Commision for the Conservation Health Standards, 270 of Atlantic Tunas (ICCAT), 116, 304 heart, 67 International Commission for the Northwest heavy metals, 222 Atlantic Fisheries (ICNAF), 240, 243 International Conference for Responsible hemoglobin, 68 hemolymph, 195 Fisheries at Cancun, 247 high economic growth period, 268 International Environmental Action Plan, 242 International Technical Conference for Fisheries high sea fisheries resources, 244 higher treatment, 272 Management and Development, 243 highly migratory species, 248 International Whaling Commission (IWC), 116, 242 highly unsaturated fatty acids (HUFA), 180 histamine, 186 interrenal gland, 77 Hitachi, 267 intervening culture, 147 Honshu Paper Company, 238, 269 intracellular iso-osmotic regulation, 195 hooks and lines, 112 intrinsic rate of natural increase, 85 hormone, 74 Invasive Alien Species Act, 279 host alternation, 163 irreplaceable earth, 242 hyaluronic acid, 230 Isahaya Bay, 284 Hyashikane store, 236 Islets of Langerhans, 77 hydrocarbons, 183 isoforms, 176 hydrogen bond, 3 isotocin (IT), 76 hydrosphere, 1 Isshiki tidal flat, 275 hypoxia, 27 Itai-Itai disease, 268 iterparity, 89 icosapentaenoic acid (IPA), 180 IUU, 116, 304 IgM, 81 illegal mooring of pleasure boats, 281 jaspamide, 225 illegal transplantation, 279 jellyfish, 84 imidazole dipeptides, 187 Joint Fishery Right, 114 immunostimulant, 162 joint venture, 249 improvement of environment, 141 in-situ density, 9 K selection, 85 Indian Ocean Tuna Commision (IOTC), 116 Kaimake, 249, 260 individual quotas (IQ), 138 Kamioka Mine, 268 Kani-Kama, 237 individual transferable quotas (ITO), 138 Indo-Pacific Fish Conference (IPFC), 240 Kasai, 269 inland fisheries, 105 Kasen-Roku, 238 Inland Water Fisheries Adjustment Regulation, Kasumigaura, 279 279 kidney, 79 inland water sport fishing, 278 Koi herpes virus (KHV), 279 innate immunity, 80 Kudoa, 161

Kyodo-Gyogyo Co. Ltd., 236

Kyokuyo whaling company, 236

guanidino compounds, 187

inorganic mercury, 222 inorganic substances, 222

Lagrange derivative, 16 Maruha Nichiro Holdings, 236 laminaran, 192 mass, 98 large mouth bass, 279 match-mismatch hypothesis, 122 large-scale pelagic driftnet, 246 material cycling, 32 latent heat, 11 maturation-including steroid (MLS), 64 lateral line, 72 maximum economic yield (MEY), 130 latrunculin A, 225 maximum sustainable yield (MSY), 127, 129 Laws Relating to Prevention of Marine Pollution Mediterranean Water, 14 and Maritime Disaster, 238 meiotic division, 63 lectin, 82 melanin-concentrating hormone (MCH), 76 legal governor licensed fisheries, 257 melanophore-stimulating hormone (MSH), 76 leptocephalus, 83 mesopelagic zone, 6 leukocyte, 80 metamorphosis, 62 Leydig cell, 65 methemoglobin, 161 Liaison Council for Water Pollution, 270 methemoglobinemia, 161 license for fisheries, 254 methyl mercury, 268 licensed fisheries, 114 methylamines, 188, 211 life history, 83 microbial loop, 51 life span, 83 microcystins, 227 lift nets, 112 micropyle, 60 light emitting diodes, 114 microsatellite gene, 87 linkage analysis, 201 migration, 94 linkage map, 201 migration loop, 94 lipids, 178 migration type, 96 Living Environment Standards, 270, 271 Millennium Assessment (MA), 292 logistic equation, 132 Minamata Disease, 238, 268 London Convention, 240 mineral poisoning accident in Ashio, 267 lower treatment, 272 minerals, 222 luteinizing hormone (LH), 64 mitochondrial DNA, 87 lymphocyctis disease, 159 Mitsui Mining and Smelting Co. Ltd., 269 lymphocytes, 80 moist pellets (MP), 157 lyngbyatoxin A, 227 molecuar phylogenics, 199 Mollusc, 42 MacArthur line, 246 mono-acylglycerol, 182 macrophage, 81 monocellular algae, 40 major histocompatibility complex (MHC), 81 monocytes, 80 management chart for stock management, 134 multifunctional role of fisheries, 276 management procedure (MP), 140 mycalamide A, 226 mangrove forests, 274 mycalolide B, 225 manoalide, 228 myoglobin, 177 marine aquaculture, 108 Myojin reef, 237 Marine Ecolabel Japan (MEL), 118 Myojin-Maru, 237 marine fisheries, 105 myosin, 177 marine mammal, 45 mytotoxin, 219 Marine Mammals Protection Act (MMPA), 248 natural mortality, 119 marine protected areas, 295 marine species, 5 navigation capacity, 95 marine sponge, 41 nekton, 45 marine sport fishing, 280 nephron, 79 marine sports, 277 net haulers, 113 Marine Stewardship Council (MSC), 118 net primary production, 33 Maritime Self Defense Force, 280 net production, 20 market integration analysis, 291 neurohypophysis, 74 Maruha Corporation, 236 neurosecretion, 74

neurotoxic shellfish poisoning, 221 osmolytes, 195 neutral buoyancy, 98 osmotic regulation, 77 neutrophil, 80 our own sea, 297 New Japan Nitrogen Fertilizer Company Ltd., output controls, 138 oxygen consumption, 69 niacin, 208 Nichiro fishery company, 236 palytoxin, 219 Nihon Suisan Co. Ltd., 236 paracrine, 74 Niigata-Minamata disease, 268, 269 paralytic shellfish, 220 PCB pollution, 238 Nissui Co. Ltd., 236 non-conservative properties, 14 pederin, 226 nonpolar lipids, 179 pelagic ecosystem, 45 noradrenaline, 77 Pella-Tomlinson model, 129 North American Free Trade Agreement penaeid acute viremia, 163 (NAFTA), 248 peripheral nervous system, 70 North Atlantic Deep Water, 11 perivitelline space, 61 North East Atlantic Fisheries Commission Permitted Fisheries, 115 (NEAFC), 240, 243 phosphoarginine, 187 North Pacific Sea Fisheries Treaty, 246 phosphocreatine, 187, 188 North-South problem, 241 phospholipids, 183 Northern Territories problem, 239 phycobilin, 177, 192 Norwegian harpoon gun whaling, 235 pineal gland, 76 nostrils, 73 pituitary gland, 74 nucleosides, 187 plankton, 5, 45 nucleotides, 187, 211 plankton paradox, 57 nursery area, 94 planula, 84 nutrient salt, 23 pleasure boat, 281 point of no return (PNR), 122 ocean current, 7 polar lipids, 179, 183 ocean deep circulation, 15 Pollution Diet, 271 ocean stability hypothesis, 123 poly unsaturated fatty acid (PUFA), 180 oceanodromy, 96 polychlorinated biphenyl, 270 octopine, 197 polymerase chain reaction (PCR), 199 offshore fisheries, 105 polyp, 84 oil spill in Mizushima, 239 POMC family, 76 okadaic acid, 227 population, 86, 127 okadaic acid inhibits, 221 population growth, 128 olfactory lamella, 73 post mortem changes, 212 olfactory rosette, 73 potamodromy, 96 onnamide A, 226 potential density, 9 oocyte, 63 potential temperature, 9 oogenesis, 63 power block, 113 Practical Salinity Scale 1978 (PSS78), 8 oogonia, 63 open access fisheries, 114 precautionary approach, 247 precautionary principle, 247 operating model (OM), 139, 140 Prefectural regulations for Fisheries opines, 197 optimal foraging strategy, 91 Adjustment, 251 ordinances of Ministry based on Act for prevention of epidemics, 159 Protection of Fishery Resources, 251 pricing mechanism, 287 ordinary governor licensed fishery, 257 primary production, 32 organic mercury, 222 primary spermatocytes, 65 Oriental Whaling Company Limited, 236 primary structure, 172 orientation, 95 Principles Act for Law Application, 300 osmolality, 77 Procaryote, 40

ribosome, 172 production of knockout fish, 204 Richards's equation, 132 Program for Assistance in the Development and Management of Fisheries in their Exclusive Ricker model, 119, 134 Economic Zone (FEZ Program), 244 rigor mortis, 212 prohibition of large scale pelagic drift net on the Rio declaration, 248 Rio Declaration on Environment and high sea, 245 prolactin (PRL), 74 Development, 247 proline, 211 Ritsuryoyouryaku, 296 propagations, 140 rocky reef ecosystem, 46 protandry, 63 Rome Club, 242 Protection of Ocean, All Kind of Seas, Including rotation fishing system, 148 Enclosed and Semi-Enclosed sea, and Coastal rotifer(s), 42, 145 Area and the Protection, Rational Use and Rules for Conservation of Important Fisheries Development of Their Living Resources, 248 Resources on the coast of North America. 243 protection of propagation, 140 protein, 171 Russell's equation, 127 protein kinase C (PKC), 227 Protochordates, 43 salinity, 8 protogyny, 63 sarcoplasmic reticulum, 214 provisioning service, 293 saxitoxin, 220 proximate composition, 169 scanning sonar, 113 public hazard, 267 Schaefer's surplus production model, 129 scuba diving, 281 quantitative trait loci (QTL), 201 sea grass, 40 quarantine system, 163 seabirds, 44 quaternary structure, 175 seaweed bed, 47 seaweed forest, 47 r selection, 85 secchi disk, 20 Ramsar convention, 285 second maturation division, 61 ratio of production to biomass, 35 second polar body, 61 reclamation and compensation problem in secondary spermatocytes, 65 Sanbanze, 283 secondary structure, 172 recognition of destination, 95 seed production of bivalves and gastropods, recombinant DNAs, 199 recombinant protein, 199 seed production of marine fish, 145 recruitment, 118 seeds, 155 recruitment overfishing, 134 seine nets, 112 red algae, 40, 190 Seki horse mackerel, 276 regenerated production, 51 Seki mackerel, 276 regime shifts, 124 self defense mechanism, 80 regulating services, 293 self sufficiency ratio, 249 regulation for sport fishing, 259 semelparity, 89 renal corpuscle, 79 sense, 71 renal tubule, 79 sense of hearing, 71 reproduction curves, 134 sense of lateral line, 73 sense of smell, 73 reproduction management, 134 reproductive isolation, 88 sense of taste, 74 sense of vision, 71 reproductive place, 94 sensible heat, 11 residence time, 3 resident type, 97 sequence of amino acid, 172 respiration, 66 Sertoli cell, 65 responsible fisheries, 117 set nets, 112 Restriction enzyme, 199 Set-net Fishery Right, 114 Rhee Seugman line, 239 Seugman Rhee, 239

shellfish poison, 161	surfing, 281
Showa Denko Co. Ltd., 269	Surplus Food Utilization Fund, 241
Shozo Tanaka, 267	surplus production models, 128
single nucleotide polymorphism, 200	surrounding nets, 112
single strand conformation polymorphism	Sustainable utilization and conservation of
(SSCP), 200	marine bio-resources on the high seas, 248
small mouth bass, 279	Sverdrup's critical depth theory, 30
smotic regulation, 77	swim bladder, 99
snow ball earth, 38	sympatric speciation, 88
somatolactin (SL), 76	-,
South Pacific Fisheries Forum Agency (FFA),	T cell, 80
246	T cell receptor (TCR), 81
spatially conjoint analysis, 291	Tagonoura, 238
spawner-recruit relationship, 134	Taichi, 277
Special Measure Law for Conservation of	Taihoritsuryo, 251, 296
Environment in Seto Inland Sea of Japan,	Taiyo Gyogyo Co. Ltd., 237
270	Takeshima, 239
Special Measure Law for Conservation of Lake	Tamura Engine Boat Fisheries Division, 236
Water Quality, 270	Tanaka's method, 140
speciation, 88	taste-active components, 209
species replacement, 125	taurine, 186, 195, 205
specified alien species, 279	tauropine, 197
specified minister licensed fisheries, 256	_
	technical measures, 138
sperm maturation, 66	temporally dynamic reproductive strategy, 86
spermatid, 65	tertiary structure, 172
spermatogenesis, 65	testosterone (T), 64
spermatogonia, 63	tetrodotoxin, 218
Spheniscidae (penguins), 90	Tetuma Akaboshi, 279
sphingophospholipids, 183	The Compleat Angler, 238
stable isotope analysis, 92	The Fisheries Law, 250
stable isotope ratio, 49	The Japan Distant Water Fisheries Company, 236
standards for the protection of human health,	
270	The Limits to Growth, 242
stanniocalcin, 77	The Peace Treaty with Japan in San Francisco,
stannius corpuscle, 77	239
stock enhancement, 140	theca cells, 64
stock management, 136	theory by Smith and Fretwell, 89
stock supplement, 141	thyroid gland, 76
stock-recruitment, 134	thyroid-stimulating hormone (TSH), 76
stock-recruitment relationships, 119	thyroxine $(T_4)$ , 76
straddling fish species, 248	tissue lipids, 179
stratification, 143	top down control, 55
stretch nets, 112	total allowable catch (TAC), 115, 138
strobila, 84	total allowable effort (TAE), 115
strombine, 197	total carbonate, 23
Sub-Committee on Trade, 245	total pollutant load control of wastewater, 272
subsidies, 247	Toyo Rayon Co. Ltd., 236
subtropical circulation, 12	trade off, 86
subunit, 175	transgenic fish, 203
succinate, 197, 211	transplantation, 144
sulfate reducing bacteria, 28	transport-retention (or member-vagrant)
supporting service, 293	hypothesis, 124
surface mixed layer, 28	travel cost method, 282

United Nations Ocean Law Conference, 243

united sea area fisheries adjustment commission, trawl nets, 111 treaty for prohibition of fisheries using long distant floating net in South Pacific Ocean Uravasu, 269 Urayasu Fisheries Cooperative, 284 (Wellington Treaty), 246 urea, 189, 196 tri-acylglycerol, 182 trigonelline, 188 Van der Waals force, 3 triiodothyronine (T<sub>3</sub>), 77 trimethylamine (TMA), 188 vertebrate, 43 vitamin A, 205 trimethylamine oxide (TMAO), 188 trochelminth, 42 vitamin B<sub>1</sub>, 208 trophic level, 48 vitamin B2, 208 tubulin, 224 vitamin B<sub>12</sub>, 208 turbulence hypothesis, 123 vitamin D, 207 twilight zone, 21 vitellogenin (VTG), 64 two old laws for water quality, 270 von Bertalanffy cubic equation, 131 Type 1 common fishery right, 280 von Bertalanffy growth equation, 131 Type 1 common fishery, 253 Watarase River, 267 Type 1 demarcated fisheries, 253 Type 2 common fishery, 253 Water Pollution Control Law, 270 Type 2 demarcated fisheries, 253 Water Pollution Prevention Act, 238 Type 3 common fishery, 253 waxes, 182 Type 3 demarcated fisheries, 253 wealthy nation and strong army, 267 Type 4 common fishery, 254 weight, 98 Western and Central Pacific Fisheries Type 5 common fishery right in inland waters, 259 Commission (WCPFC), 116 Type 5 common fishery right, 278 whale watching, 277 Type 5 common fishery, 254 whaling moratorium, 242 World Bank, 241 ultimobranchial gland, 77 World Fisheries Conference for Fisheries UN Conference on the Human Environment, Management and Development, 244 World Food Conference, 241 United Nations Convention on the Law of the World Food Plan, 241 Sea (UNCLOS), 115, 241, 244 World Trade Organization (WTO), 304 United Nations Agreement on Straddling Fish Stocks and Highly Migratory Fish Stocks, year class, 120 Year of Africa, 241 United Nations Conference on Environment and year-class strength, 120 Development (UNCED), 247, 248 yield per recruit (YPR), 134 United Nations Environment Plan (UNEP), 292 Yokkaichi asthma, 268 United Nations Environmental Programme, 242 United Nations Fish Stock Agreement, 116 Zinzuu River, 269