Abatement costs, 178
Aboriginal whaling nation, 388
Absorptive capacity, 178
Abstention line, 258, 266
Abstention principle, 251, 254, 259
Acheson-Lilienthal Report, 277, 279
Actor interests, 335, 337, 348, 349, 352
  and negotiation positions, 232
Actor interests and positions, 95
  configuration of, 118, 130, 230, 253, 259
  relative to the creation of an institutional setting, 235
Actor perceptions, 446
Actor preferences, 35
  configuration of, 33
Actor strategies, 35
Adapt a regime, 224
Adaptive adjustments, 30
Agenda formation, 13
Aggregation capacity, 24
Aggregation deadlock, xiii, 29
Algal blooms, 189
Alignment of interests, 117
Ambitious regulations, 344, 348, 352
American Tunaboat Association, 132, 136
  agreements, 143
Antarctic, 379
  Conservation of Antarctic Seals, 407
  ozone hole of 1985, 154
  Special Committee on Antarctic Research, 406
  Treaty System, 405
Arena, 27, 337, 340, 352
Argo Merchant, 347
Assigning positions in the geostationary orbit, 227
Asymmetry, 20, 21, 31, 32, 37, 336
Atoms-for-Peace Plan, 274, 278, 279, 296
Barcelona Conference, 321
Barcelona Framework Convention, 311
Barcelona Resolution, 321
Baseline, 9
Basic game, 337, 351, 458
  control over, 458
  and negotiating game power, 230
Beach tar, 332
Behavior of governments, 333
Behavioral change, 6, 7, 11, 13, 37, 54, 293, 332, 333, 334, 350, 435, 436, 448, 450, 455, 469, 473
  improvement, 454
  path to, 454
Behavioral strategies, 26
Benign problems, 4, 23, 30, 51, 55, 64, 91, 95, 109, 118, 145, 223, 226, 234, 246, 252, 259, 425, 446, 449, 471, 473
  characteristics of, 21
  and mixed problems, 454
Best available technology, 175
Best environmental practices, 175
Biological Investigation of Marine Antarctic Systems and Stocks, 407
Biophysical impact, 6, 11
Blacklist substances, 181
Blue Plan, 311, 316
Blue whale units, 382, 384
Bremen Conference, 75
Bremen Declaration, 75
Brynielsson Report, 89, 90

Capacity, 15
Capacity-building measures, 471
Causal impact of the regime, 10
Causal inference, 47, 52
Causal mechanisms, 48, 49
Cause-and-effect logic, 335
Changing, 456, 457, 467
Character of the problem, 3, 13, 331
Chernobyl explosion, 288
Clandestine trade, 276
Clark, Les, of New Zealand, 141
Cleavages, 19, 21, 37
Climate Convention negotiations, xviii
Coalitions, 230, 241, 259, 337, 339, 353
building, 446
formation, 336
negotiating strategies, 235
structure and capabilities, 132
Coastal state, 117, 335, 342, 345, 346, 350
authority to manage highly migratory species, 118
interests, 339
jurisdiction, 345
sovereign rights over living resources within the exclusive economic zone, 119
Coercive leadership, 29, 30, 332, 336, 337, 338, 339, 346, 348, 349, 351, 353
Collaboration, 95
Collective-action problems, xii, xiii, 3, 8, 15, 30, 245, 478
Collective choice, 34
Collective decisions, 9, 16, 23, 25, 29
Collective good, 232, 250, 284
of global security, 284
nature of, 233
Collective negotiating strategies, 118
Collective optimum, 8, 10, 11, 17, 20, 54, 478
Collective procedures, 224
Committee for the Experimental Disposal of Radioactive Waste, 92, 93, 95
Committee on the Peaceful Uses of Outer Space, 228
Working Group on Direct Broadcasting by Satellites, 228
Working Group on Effects, 213
Working Group on Strategies, 213
Working Group on Technology, 213
Committee on Space Research, 228
Committee of Three, 391
Common property resource, xii, 17, 224, 246, 250
Communications Satellite Act, 233
Communications Satellite Corporation, 233
Competition, 18, 336, 341
Competitive disadvantage, 335
Compliance, 6, 13, 334, 337, 348, 349, 350, 352
and enforcement mechanisms, 333
perfect, 6
Components, 57, 348, 434, 441
Composite or aggregate score, 11
Comprehensive assessment, 396
COMSAT, 229, 235, 236, 237, 238, 242, 243, 245
Configuration of interests, 295
Conflict
centering on interests, 455
of interests, 434
over values, 107, 434, 455, 470, 474
Consensual knowledge, 16, 36, 110, 242, 243, 246, 249, 254, 255, 458, 470
Consensus, 25
Consequences of unilateral cooperative moves, 21
Conservation of Antarctic Seals, 407
Constrained technical rationality, 245
Construction and equipment standards, 333
Consultative parties, 408
Context, 459
Control technologies, 332, 333, 335, 341
Convention on Biological Diversity, 372
Convention for the Conservation of Anadromous Stocks in the North Pacific Ocean, 251, 264
Convention for the Conservation of Antarctic Marine Living Resources, 405–425
Convention on the High Seas, 89
Convention on International Trade in Endangered Species of Wild Flora and Fauna, 357
Convention on Long-Range Transboundary Air Pollution, 197
Convention on the Prevention of Pollution from Ships, 346, 347, 348
Convention on the Regulation of Antarctic Mineral Resource Activities, 407
Convention for the Regulation of Whaling, 382
Cooperation and results, 467
Cooperative problem-solving based on technical rationality, 242
Cooperative Program for Monitoring and Evaluation of Long-Range Transmissions of Air Pollutants in Europe, 199, 213
Cooperative solutions, 22, 23
development and implementation of, 31
Coordinated interorganizational planning, 229
Coordinating Committee on the Ozone Layer, 160
Coordination, 21, 95
through fully integrated planning and implementation, including centralized appraisal of effectiveness, 95
Coordination games, 15
Copenhagen amendments of 1992, 154
meeting of 1992, 159
Costs, 338, 339, 340, 342, 344, 351, 469
of regime formation and operation, 469
Creative ambiguity, 28
Credibility and legitimacy, 93
Criteria derived for the implementation strategy, 233
Critical loads, 203
Cross-cutting cleavages, 21
Crude oil washing, 347
Cumulative, 37
Cumulative cleavages, 19, 20, 21, 31, 32
Cumulative impact of knowledge and experience, 468
Decision game, 31, 351
power, 340, 343, 351
strength, 343
Decision-making capacity of a system, 29
dynamics, xiii
processes, 5, 14
Decision rule of consensus, 14, 26
Decision rules, 9, 24, 92, 93, 105, 110, 234, 245, 259, 331, 337, 343, 351, 353, 434
elaborated by the Committee for the Disposal of Radioactive Waste, 95
and procedures, 25
Decline of the nuclear-power industry, 297
Demands for global planning, 229
Developed countries, 312
Developing countries, 343, 344, 345, 346, 347, 351
Non-Nuclear Weapon States, 289
Differential obligations, 26
Diffuse reciprocity, 26, 72
Diffusion of nuclear capabilities, 283, 284
Diffusion of reactor technology and the fuel cycle, 276
Discharge restrictions, 340, 341
Discharge standards, 332, 333, 344, 345, 349
Dissuasion combined with some form of regulated transfer, 298
Distant-water fishing nations, 117
Distinguishing one phase from another, 57
Distribution of capabilities, 230, 235, 253, 260, 283, 297
strongly asymmetric, 118
Distribution of power, 33, 35, 37, 56, 295, 337, 442, 457
among the actors involved, 23
in the basic game, 32
in the decision game, 32
unipolar, 29
Distributive bargaining, 24, 26
Divergent interests, 332
Domestic political pressure, 349, 353, 459
Double-bottom ship construction, 344, 347
Dumping of low-level radioactive waste, 109, 110
Dumping Protocol, 317
Dumping at sea, 65, 67
Dunster Group, 92

Ecological effects, 334
Ecological sustainability, 10
Economic incentives, 339
Economic interests, 345
Economic selective incentives, 241
Effective regimes, 36, 63
in absolute terms, 9
as the achievement of an optimal solution, 459, 473
assessments of, 11, 53, 54, 95, 100
behavioral, 439, 446
as behavioral change, 7, 443, 473
changes in, 436
declines with increasing political malignancy, 442
of INTELSAT performance, 245
of the international regime governing satellite telecommunication, 223, 244, 245
of international regimes, 26
levels of, 10
of a particular regime, 50
paths to, 438, 452, 453
predicting, 445
as problem solving, 13
of regime building as problem-solving strategy, 473
of the regime for controlling proliferation of nuclear capabilities, 273
of the regime governing sea dumping of low-level radioactive waste, 87
in terms of social welfare, 10
variance, 14, 441
within as well as among regimes, 469
Effectiveness differentials, 9
Effectiveness potentials, 435
Efficiency criteria, 245
EMEP. See Cooperative Program for Monitoring and Evaluation of Long-Range Transmissions of Air Pollutants in Europe
Emission standards, 182
Empirical uncertainty, 95, 130
Endangered species, 357
Enforcement, 332, 333, 334, 340, 341, 342, 345, 346, 347, 348, 349, 350
Entrepreneurial leadership, 472
Environmental bloc, 353
Environmental consciousness, 343
Environmental Effects Panel, 150
Environmental impact, 333
Environmental impairment, 334
Environmental improvement, 335
Environmental-interest pressures, 338
Environmental NGO, 346
Environmental pressure, 338, 339
Environmental-quality standards, 68
Environmental regimes, 6, 11, 456
development of, 97, 142
formation of, 92, 118
and instrumental leadership, 37
Equipment and construction requirements, 345
Equipment control technology requirements, 341
Equity criteria, 245
Equity and efficiency dimensions, 225
Esbjerg Conference, 185
Establishment of the Formal Sea-Dumping Mechanism, 103
European Atomic Energy Agency, 89
European Community, 315
European Company for the Chemical Processing of Irradiated Fuels, 235
European Company for the Financing of Railway Rolling Stock, 235
European Investment Bank, 323
European Nuclear Energy Agency, 88, 89, 93
European Union, 175, 315
directives, 187
marine policy, 187
Evaluation of the Policy Options, 286
Exclusive economic zone, 118, 251
Executive Body (EB), 213
Exogenous event, 343, 346, 351, 352, 447
Exogenous shock, 332, 342, 346, 347, 350
Exploratory case studies, 47
Export controls, 274
Externalities, 18, 19, 22, 110, 336
Extraordinary Administrative Radio Conference, 224, 231, 239

Fast breeder, 288
Fast-track options, 71
Fast-track procedures, 451
Felando, August J., 139, 140
First-come, first-served rule, 225, 226, 230, 245. See also Seniority-rights system of allocation
First Review Conference, 288
Fisheries
conducted in open-access regimes, 249, 250
international management of, 250
in the West Central and Southwest Pacific, 117
Fishing as a freedom of the high seas, 249
Flag-of-convenience, 343
Flag-state, 259, 340, 345, 346, 348
enforcement, 341, 345, 350
jurisdiction, 333
prosecution of, 340
sovereignty, 341
Focal points, 34
Fostering transnational processes of learning, 467
France, 322
Freedom-of-the-seas, 249, 350
Frequency allocation, 229
Friends of the Earth, 80
Fujinami, Norio, 131
Full-scope global regime, 276
Functional achievement, 446
Functional effectiveness, 439, 445, 448, 450, 451, 454, 455
Functionally good solutions, 451

Geostationary orbit, 227, 229, 230
Germany, 67
Global commons, 223
Global environmental change, xii, xiii
Global regulatory action, xiii, xiv
Global telecommunications regime, 243
Global transnational coalition, 100
Gothenburg Protocol, 200
Green Globe Yearbook, 164, 165, 212
Greenpeace, 73, 106, 110
Rainbow Warrior, 105
Group of 77, 240

Hague Conference, 76, 185
hard power, 458
Harmful interference, 224, 227, 246
in the use of particular radio frequencies, 223
Harvard-MIT Study Group on Arms Control, 298
Health and Safety Subcommittee of the Steering Committee for Nuclear Energy, 89
Heavy metals, 200
Hegemon, 30, 332, 336, 346, 350, 352
benevolent, 29, 30, 32
coercive, 29
Hegemony, 29
Helsinki Protocol, 199
High seas
U.N. Convention of 1958, 88
High-seas fisheries, 259
for salmon, 249, 250, 256
Illegal discharges, 334
Impact, 6, 7, 11, 235, 243
of the cooperative arrangement, 5
of different components of capacity, specified by problem type, 449
direction and strength, 433
environmental, 333
Impact (cont.)
of institutional setting and the distribution
of power, 449
of problem malignancy, 446
of problem type and capacity, 442
Implementation, 13, 332, 336, 344, 348,
349, 353
and compliance failures, 332
and compliance-review mechanisms, 28
problem, 179
stage, 28
strategy, 203, 225, 226, 234
Incentives
to actors to behave in ways that have the
effect of hindering mutually beneficial
cooperation, 26
to adopt and pursue an integrative,
problem-solving approach, 25
of others to contribute, 31, 32
Incongruity, 20, 21, 37, 91, 336, 477, 478
and coordination problems, 21
Indian explosion of a nuclear device in
1974, 285, 297
Industrial dumping, 79
Industrial waste, 67
Industry, 335
Inequities in the distribution of benefits,
283
Informal codes of conduct or cultures, 24,
25
Informal leadership, 29, 448, 454
Infrastructure of institutionalized regional
cooperation, 118
INMARSAT, 235, 238, 242
Inputs into the problem-solving process, 27
Institute Français de Relations, 298
Institute of Strategic Studies in London,
298
Institutional arrangements, 26, 35
Institutional capacity, 28, 434, 442, 450,
454, 455, 471
as an asset in dealing with almost any type
of problem, 472
decomposed aggregate notions of, 451
expansion as a result of leadership
changes in the Forum Fisheries Agency,
130, 141
Institutional design, xvii
Institutional power, 337
Institutional reinforcement, 438
Institutional setting, 9, 23, 24, 27, 28, 33,
35, 37, 55, 56, 91, 92, 95, 101, 124,
129, 230, 253, 255, 295, 297, 336, 337,
448
changes in, 87
Institutions
as arenas, 24
as social constructions, 28
Instrumental leadership, 35, 37, 442
Intellectual complexity, 335, 337
Intellectual simplicity, 335, 336, 352
INTELSAT, 226, 228, 229, 233, 235, 236,
237, 238, 239, 240, 241, 242, 243, 246
Interests at stake, 231
Intergovernmental Maritime Consultative
Organization, 238, 340. See also
International Maritime Organization
Interim Arrangements for a Global
Commercial Communications Satellite
System, 234
Intermediate Ministerial Meeting, 185
International Atomic Energy Agency, 29,
88, 89, 90, 274, 275, 278, 279, 280,
294, 296, 297, 318
loopholes in safeguards system, 296
safeguards, 276, 292
International Civil Aviation Organization,
228
International collaboration, xiv, 100
International Committee for Radiation
Protection, 88
International Convention for the Prevention
of Pollution of the Sea by Oil, 340
International Convention for the Regulation
of Whaling, 380, 383
International Cooperative Programs, 213
International Council for the Exploration of
the Sea, 381
International Council of Scientific Unions,
156
International Frequency Registration Board,
229, 231, 240, 243
International Fuel-Cycle Evaluation, 275,
276, 287, 288, 289, 294, 298
International Geophysical Year, 406
International governmental organizations, 73
International management of fisheries, 250
International Maritime Organization, 235, 242, 340, 341, 343, 345, 346, 347, 348, 349, 352. See also Intergovernmental Maritime Consultative Organization
International North Pacific Fisheries Commission, 249, 251, 254, 258, 260, 261, 263, 265, 266
Standing Committee on Biology and Research, 256, 257, 258
International North Sea Conferences, 74
International Radio and Telephone and Telegraph Consultative Committees, 231
International Telecommunications Satellite Organization
Definitive Arrangements, 226, 235
design of, 232
International Telecommunication Union, 224, 225, 226, 227, 228, 229, 231, 232, 236, 239, 240, 243, 244, 246
International Union for the Conservation of Nature, 358
International Whaling Commission, 379
Secretariat for, 383
Interplay, 445, 451, 459, 474
INTERSPUTNIK, 232, 238
Intraregime change, 441, 443, 446
Intraregime dynamics, 48
Intraregime transition, 441
Issue linkages, 22
Issues of conflict, 231
in the negotiations for the Definitive Arrangements, 236
Japanese monopsony, 142
Joint Monitoring Group, 71, 180
Joint optimum, 8
Judgmental assessment, 49
Jurisdiction, 335, 338, 339, 350
Jurisdictional claims, 339
Jurisdictional interests, 345
Jurisdictional issue, 335, 339, 350
Kearney, Robert E., 123, 127, 132
Knowledge, 454, 456, 457
low, combined with low institutional capacity, 456
and organizational arrangements, 458
strengthening, 467
substantial reductions of empirical uncertainty in the knowledge base, 130
Knowledge base, 22, 118, 130, 230, 235, 243, 259, 298
Krill, 405
Laggard, 341
Land-based sources of marine pollution, 176
Land-Based Sources protocol, 314
Law of bargaining inefficiency, 26
Law of the Atmosphere, xvi
Law of the least ambitious program, xiii, 25, 26
Law of the Sea Convention, xvi, 145, 176, 408. See also U.N. Convention on the Law of the Sea
Article 66, 251
beginning of negotiations, 261
Law relating to the management of anadromous species, 117
Leadership, 56, 451
Leadership capacity
of the Forum Fisheries Agency, 141, 142, 143
Leadership change, 118
League of Nations, 381
Learning and institutional maturing, 440
Least enthusiastic party, xiii
Less developed countries, 312
Level of collaboration, 6, 7, 37, 82, 110, 144, 164, 192, 216, 240, 244, 264, 294, 326, 332, 334, 348, 349, 350, 352, 353, 372, 398, 424, 441, 447, 448, 454
as an intervening variable, 7
decline as malignancy and uncertainty increase, 447
Level of cooperation, 226, 238, 246
Level five outcome, 238
Level of implementation, 13
Life cycles, 13, 250
Life histories and migration patterns in the West Central and Southwest Pacific, 117
Lilienthal-Baruch Plan of 1946, 277
Limited Test Ban Treaty, 281
Line of meridian of 175W longitude, 254–256, 258, 261
Linkages, 23
to benign issues, 336, 348, 352, 445, 469
direct, xiii
indirect, xiii
Liquid-metal fast-breeder reactor, 285
Load on top, 341, 342, 344
London Conference, 184
London Declaration, 75, 76
London Dumping Convention, 87, 88, 92, 101
London revisions of 1990, 154

Magnuson Fisheries Conservation and Management Act, 119, 261, 266
Majority rule, 337
Majority voting rules, 344
Malignancy-uncertainty combination, 444, 459, 474
Malign and nonmalign problems distinguishing between, 452
Malign components have begun to predominate, 282
characteristics of, 21
in relation to uncertainty, 444, 447, 459, 474
Maritime bloc, 341, 342, 343, 345, 351, 353
Maritime states, 335, 337, 343, 344, 345, 346, 353
MARPOL. See also Convention for the Prevention of Pollution from Ships
maximizing, 8
mechanism, 110
Mediterranean, 333, 340, 341
Action Plan, 311
Med Pol, 311
Meeting of Ozone Research Managers, 150

Methods of analysis, 47
Metric of evaluation, 10
Metric of measurement, 7
Ministry of Agriculture, Food, and Fisheries, 74
Montreal Protocol, 149
Meeting of the Parties, 150
Secretariat, 150
Moratorium, 388
Muller, Phillip, 141
Multilateral Consultation and Surveillance Mechanism for Sea Dumping of Radioactive Waste, 103
Multilateral Fund, 150
Multipollutant and multieffects protocol, 200
Mutagenic and carcinogenic effects, 333

National Air and Space Administration, 154
Natural seepage, 334
Nauru Agreement, 136, 137, 138
Nauru Group, 118, 130, 132, 142, 143
Negotiating capacity development of, 118
Negotiation, 13
Negotiation capabilities, 130
Negotiation game, 240
Negotiation process logic of, 33
Negotiation of the Sea-Dumping Mechanism within NEA, 88, 104
Negotiation strategies, 230, 232, 241, 260, 336
significant improvements in island-state, 130
Nested regime, 36, 117, 118
Neutral context, 174
New management procedure, 385
Noncompliance, 340, 345, 349, 354
Noncooperative behavior, 19
Noncooperative situation, 11, 22
Noncooperative solution, 8, 9
Nongovernmental organizations, 73
Nonnuclear signatories, 277
Non-Nuclear Weapons States, 274, 281, 283, 297
Nonregime factors, 333, 349  
Nordic countries, 67  
No-regime condition, 9  
Norms, 81  
North Atlantic Marine Mammal Commission, 396  
North Sea, 67  
Conference in Esbjerg, 78  
as a disposal site for radioactive waste, 90  
Northeast Atlantic, 65, 175  
North-South Confrontation, xi, xv  
Northwest Pacific Fisheries Convention, 254  
Nuclear exporters, 274  
Nuclear nonproliferation, 37, 271, 275, 279, 299  
developments in the 1990s, 290  
Nuclear Nonproliferation Act, 287, 294  
Nuclear Nonproliferation Treaty, 271, 274, 276, 279, 280, 281, 294, 299  
growing instability, 1975 to 1995, 277, 288  
and International Atomic Energy Agency regime, 291  
Nuclear Suppliers Group, 275, 285, 297, 298, 299  
Nuclear trade  
new patterns of, 276  
Nuclear-weapon states, 274, 277, 281, 282, 283, 289, 296, 297  
Nuclear-weapons proliferation, 295  
Objects of contention, 17  
Oceania Group, 118  
Oden, Svante, 197  
Oil industry, 335, 341, 343, 346, 347  
Oil-loading ports, 333  
Oil pollution, 331, 332, 333, 336, 337, 338, 343, 344, 345, 346  
1926 negotiations, 338  
1962 amendments, 341  
1969 amendments, 342  
Oil spills, 331  
Oil tankers, 332  
On-board equipment and technology, 332, 338, 339, 340, 342  
Onshore facilities, 332, 333, 334, 339, 340, 342, 344, 349  
Open access, 250  
conditions of, 262  
international resource, 223  
Open-Ended Working Group of the Parties, 150  
Operational pollution, 331, 333, 338, 342, 353  
Optimal solutions, 54, 433  
Orbit and spectrum resource, 230, 240  
Ordinal-level measurement, 10  
Organization for Economic Cooperation and Development, 204  
and the Nuclear Energy Agency, 87  
Organization of European Economic Cooperation, 88, 89  
Organization of Petroleum Exporting Countries, 288  
1973 OPEC oil shock and embargo, 275, 285, 297  
Organizational capacity  
and consensual knowledge, 458  
Organizations as actors, 27  
Organizations as arenas, 27  
Oslo Commission, 69  
Oslo Convention, 65, 66  
Outcomes, 6, 7, 11, 20, 34, 232, 235, 242, 250  
and creation of an institutional setting, 260  
factors that seem to shape, 433  
the political maximum, 295  
of regime-formation and -implementation processes, 33  
and strategies, 34  
suboptimal, 17  
Outputs, 7, 11, 27, 100  
of a decision-making or regime-formation process, 5  
and outcomes, 296  
Ozone Secretariat, 162  
Pacific Island states  
alignment of interests, 117  
Pacific Salmon, 117, 249  
Pareto frontier, 9
Paris Commission, 179
Paris Convention, 66, 175
Paris Memorandum of Understanding on Port-State Control of 1982, 354, 355
Patagonian toothfish, 405
Patterns of variance across as well as within regimes, 48, 433, 441
Payoff matrix, 226
Pelly Amendment, 395
Performance of decentralized actions, xv
Persistent organic pollutants, 200
Players in the field, 337
Plutonium, 275
Point of reference, 7
Policy or decision game, 337
Policy implications, 467
Policy-making and policy-implementation processes, 47
Political context, 63, 309
Political dynamics, 13
Political and economic stakes, 332
Political engineering, 35, 143, 458
Political feasibility, 334
Politically benign problem, 55
Politically feasible, 9
Politically malign, 22, 55, 331, 336, 469, 473
Politico-geographic context, 117, 121
Pollution, 17, 22, 176, 314, 331, 333, 335, 336, 338, 339, 340, 342, 346, 350
Polychlorinated biphenyls, 182
Polychlorinated triphenyls, 183
Port Moresby Declaration, 125, 126
Port-State Control
Paris Memorandum of Understanding on, 355
Port states, 340, 341, 342, 345, 346, 348 authority, 345
Positive shifts, 440
in the basic game, 31
concentrates in the hands of pushers, 450
as a critical factor in dealing with malign problems, 449
importance in bringing about behavioral change, 450
and institutional capacity, 454
and knowledge, 454
market or political, 337
Practicalities of operational measurement, 10
Pre-regime phase, 88, 250, 273, 338
Presence of transnational networks of experts, 471
Priority Actions Program, 311, 316
Prisoner’s dilemma game, 22
Problem malignancy, 7, 37, 49, 57, 433, 434, 441, 446, 447, 451, 452, 458, 474
and capacity, 444
as a function of incongruity, asymmetry, and cumulative cleavages, 20
and uncertainty, 442, 443, 456
Problems, 87, 91
benign, 15, 17, 27, 32
character, 91, 296, 335, 350, 469
of coordination, 17, 20
of incongruity, 17, 18, 19, 441
malign, 17, 27, 31
of measurement error, 446
Problems combining benign and malign features, 174, 274, 278
Problem solving, 34
decision modes, 95
developing and pursuing conditional, composite strategies, 471
effectiveness, 293
efforts or processes, 5
de decomposing, 448
Problem structure, 14, 16, 37, 55, 425
Problem type, 14, 15, 52, 145, 165, 193, 216, 241, 265, 295, 327, 351, 373, 399, 425, 436
differentiation of by subgroup or scale, 446
as an important determinant of effectiveness, 443
in terms of the malignancy-uncertainty combination, 443
and problem-solving capacity, 83, 111, 443
and response capacity as critical determinants of regime effectiveness, 437
Procedures for inspection and verification, 425
Procedures for monitoring and enforcing compliance, 15
Process dynamics, 459
Prosecution, 342, 345
Protocol on Environmental Protection to the Antarctic Treaty, 407
Protocol on Land-Based Sources, 316
Protocol on the Reduction of Sulfur Emissions of 1985, 199
Protocols, 200
Public-interest-group pressure, 339
PUGWASH Conferences, 298
Pusher, 341, 342
Qualitative comparative analysis, 48, 49
Qualitative versus quantitative methods, 47
Quality standards, 181
Quality status report, 177
Radio-frequency spectrum, 223, 225, 230, 232
common property resource, 246
Ratification, 337, 340
Realization of joint gain, 110
Reception facilities, 332, 338, 339, 340, 344, 346, 349
Reduction targets, xvii
Regional arrangement, 142
Regime, 5, 6, 7, 8, 250, 299
transformation of the world ocean, 117
Regime adaptation, 226, 230, 243
Regime building and development due to changes in the Law of the Sea, 145
Regime-building process, 25
Regime change, 106, 242
Regime versus collective optimum, 53
Regime components, 334, 335, 348, 434, 441
Regime creation, 91, 92, 100, 105, 118, 234, 250, 251, 255, 260, 273, 278
Regime design, 242, 245, 468
Regime development, 145, 447, 470
initial stages of, 459
Regime effectiveness, xii, 4, 11, 13, 14, 32, 36, 37, 49, 52, 57, 64, 273, 433, 437, 440, 441, 445, 448, 452, 474
Regime formation, 5, 6, 7, 16, 17, 28, 35, 332, 348, 349, 352, 353, 439, 456, 469
initial stages of, 468
Regime implementation, 6, 7, 35, 92, 106, 118, 127, 226, 230, 232, 250, 273, 332, 343, 348, 352, 456, 468
Regime versus no-regime, 53
Regime strength, 13
Regime transformation, 250
Regime transformed by UNCLOS III and the MFCMA in 1977, 266
Regimes, 38, 435, 467, 468, 473
comparative life cycles of, 250
comparing scores across, 50
embedded, nested, or linked to other institutions, 36
fail to achieve optimal solutions, 468
generations of, 435
ineffective, 309
international, 17, 31, 276
international environmental, 439, 468
life cycles, 250
long evolutionary histories, 250
mature and grow, 468
success in coping with malign problems, 467
Regional Oil Combating Center, 319
Regional Register, 132, 143
creation of, 142
Regulation, xiii, 459
decentralized, xiv
distributional consequences of, xiii
Regulatory regime, 244, 332
Relationship of competition, 19
Relative improvement, 8
Reliance on a knowledge-based strategy and coercion, 455
Requirement of inclusiveness, 25
Review Conference, 288, 289, 295, 297
Revised Management Procedure, 387
Risk of defection, xiii
Role of research-based knowledge, 455
Rule of consensus, 26, 31
Rules of access, 24
Rules of the game, 33
Rules of procedure, 24, 383
Rules and regulations, 11

Safeguard dimensions, 280
Safeguards and inspections, 279, 280
Salmon interceptions
  reducing, 249, 250
Sansinema, 347
Satellite communication, 231, 245
Satellite telecommunications, 228, 245
Satellites
  allocation of frequencies for, 227
  regulation of direct broadcasting, 227
  reuse, 240, 241
  saturation of sections of the equatorial orbit, 227
  scarcity conflicts, 229
  and use of the radio-frequency spectrum, 223
Satisficing, 8
Scale used in assessing problem malignancy and benignity, 56
Schedule, 383
Scientific Assessment Panel, 150
Scientific catches, 388
Scientific Committee, 383, 409, 416
Scientific Sub-Committee, 390
Sea disposal of LLW is a benign problem, 109
Sea-dumping operations, 87, 88, 104
Search, innovation, and learning, 34
Segregated ballast tanks, 343, 344, 346, 347
Selective incentives, xii, xiii, xiv, 26, 145, 332, 336, 337, 338, 339, 343, 345, 346, 347, 348, 349, 351, 352, 353, 469
  for cooperation, 23, 445
Self-reporting, 340, 349
Seniority-rights system of allocation, 229, 240, 245
Severe asymmetries and cumulative cleavages, 31, 32
Sewage sludge, 67
Sewerage works, 178
Shift in the global regime as represented by UNCLOS III, 264
Shift in proliferation policy, 285
Shift to a system of global planning, 245
Shifts in policy priorities, learning, and institutional maturing, 439
Ship-generated oil pollution, 333, 336
Shipping industry, 335, 337, 341, 343
Shipping interests, 339
Shipping and oil industries, 341
Shipping and oil interests, 337, 339, 340
Side payments, xiii, xiv
Situation-structure approach, 17
Skill, 36
  and effort, 34
  and energy, 23, 33, 34, 37
Skipjack Survey and Assessment Program, 124, 132
Sofia Protocol on Nitrogen Oxides, 199
Southern food webs, 334
Southern Ocean, 388, 406
Southern Ocean Sanctuary, 388
South Pacific Commission, 118, 132
South Pacific Economic Commission, 118, 123
South Pacific Forum, 123
South Pacific Forum Fisheries Agency, 118, 123, 126, 143
South Pacific Forum Fisheries Committee, 126
South Pacific Regional Environmental Program, 123
Soviet Proclamation, 262
Special areas, 333, 344
Species, 357
Standing Advisory Committee for Scientific Advice, 71
Standing Committee on Observation and Inspection, 413
State of knowledge, 443, 447
State-of-origin strategies, 262
States of origin, 117, 256, 259, 262, 266, 267
Strategy can make a significant difference with regard to outcomes, 34
Strongly malign problems, 51, 457, 458 and poor knowledge, 457
Structural decline of the nuclear-power industry, 275
Structural logic of most situations, 33
Structure of a decision situation, 33
Structure of the problem, 457
Substantive solutions, 35
Sufficient condition, 6
Sulfur Protocol of 1994, 199, 209
Summary review of the hypothesis formulated in chapter 1, 460
Supplier cartel, 285
Supportive political context or a positive change in context, 439
Suva Declaration, 125
Swedish Institute of Peace Research International in Stockholm, 298
Symmetry, 21
System of allocation of radio frequencies, 223, 240
System of vessel monitoring, 413
Tactical diplomacy, 29
Tanker accidents, 331, 332, 352
Technical optimality, 9, 22, 37, 450
Technical versus political skills, 15
Technical rationality, 95, 97, 109, 242, 265
Technical Working Group, 180
Technological denial, 278, 295, 298 and regulated transfer, 296 via export controls, 287
Technology, 233
Technology and Economics Assessment Panel, 150
Theory of collective action, 478
Three Mile Island incident, 275, 287
Threshold powers, 274
Threshold states, 275, 281, 282, 283
Tolba, Mostafa, 161, 324
Torrey Canyon, 342, 347
Trade, 357
Trade Records Analysis of Flora and Fauna in Commerce, 364
Transboundary air pollution, 22
Transfrontier pollution, 17, 22
Transnational learning, 435, 467
Treaty negotiation, xii
Treaty of Tlatelolco, 276
Tropospheric ozone-management areas, 203
Type of problem, 55, 63, 92, 129, 230, 234, 235, 259, 309, 335, 336, 441
Vienna Convention, 149
Violations, 334
Voluntary cooperation, 3

Waldsterben, 201
Watson, Robert, 160
Williams, Ian G. K.
  of the U.K. Atomic Energy Authority, 92
World Bank, 323
World Conservation Monitoring Center,
  364
World Meteorological Organization, 149,
  228, 229
World Wide Fund for Nature, 365

Zones, 338, 339, 340, 341, 342