

CONTENTS

PREFACE

vii

PART I *Introduction*

- | | |
|--------------------------------------|---|
| 1. <i>The Problem of Cooperation</i> | 3 |
|--------------------------------------|---|

PART II *The Emergence of Cooperation*

- | | |
|--|----|
| 2. <i>The Success of TIT FOR TAT in Computer Tournaments</i> | 27 |
| 3. <i>The Chronology of Cooperation</i> | 55 |

PART III *Cooperation Without Friendship or Foresight*

- | | |
|---|----|
| 4. <i>The Live-and-Let-Live System in Trench Warfare in World War I</i> | 73 |
|---|----|

| | |
|---|----|
| 5. <i>The Evolution of Cooperation in Biological Systems (with William D. Hamilton)</i> | 88 |
|---|----|

PART IV
Advice for Participants and Reformers

| | |
|--------------------------------------|-----|
| 6. <i>How to Choose Effectively</i> | 109 |
| 7. <i>How to Promote Cooperation</i> | 124 |

PART V
Conclusions

| | |
|---|-----|
| 8. <i>The Social Structure of Cooperation</i> | 145 |
| 9. <i>The Robustness of Reciprocity</i> | 169 |

APPENDIX A

| | |
|--------------------|-----|
| TOURNAMENT RESULTS | 192 |
|--------------------|-----|

APPENDIX B

| | |
|--|-----|
| PROOFS OF THE THEORETICAL PROPOSITIONS | 206 |
|--|-----|

| | |
|-------|-----|
| NOTES | 216 |
|-------|-----|

| | |
|--------------|-----|
| BIBLIOGRAPHY | 223 |
|--------------|-----|

| | |
|-------|-----|
| INDEX | 231 |
|-------|-----|

- Abstract vs. concrete thinking, 28
Aerospace companies, 180
Afghanistan, Soviet invasion of, 4
Africa, westernization in, 28
Aggression: in career-oriented women, 28; ritualized, 86-87
Aging, 103
Albania, feuds in, 138
Alexander, Richard D., 97
ALL D, 13, 14, 61-68, 93, 96, 98-99, 207-9, 211-14, 218n4, n7, 219n1, 220n1
Alliances, competition within, 4, 216n1
Altruism, 89, 91, 96, 174, 220n4; promotion of, 134-36
Anecdotes, sharing of, 147
Antitrust activities, 180
Ants, 101; symbiosis with ant-acacias, 90
Argentina, invasion of Falkland Islands by, 150
Arms control, 132, 140, 181, 185, 216n1, 222n5
Arms race, 4, 181, 190, 216n1; model of, 28
Art, Robert J., 180
Artificial intelligence, 39
Ashworth, Tony, 74-75, 81, 86, 87, 218n1
Bacteria, 18-19, 93-95, 103, 139-40, 174, 220n4
Bacteriocins, 94
Baefsky, P., 28
Bankruptcy, 59-60; attempts to drive opponents into, 181; avoidance of, 169
Baseball, 178
Bayesian analysis, 14
Becker, Gary S., 220n4
Behr, Roy L., 219n1
Belton Cobb, G., 76
Berger, S. E., 28
Bethlehem, D. W., 28
Betts, Richard K., 187
Biological examples, ix, 22, 49, 88-105, 135, 188; bacteria, 18-19, 22, 93-95, 103, 139-40, 174, 220n4; birds, 22, 91, 102, 130, 140; cancer, 103-4; Down's syndrome, 91, 104-5; mutation, 170; primates, 94-95; sea bass, 98; territoriality, 22, 101-2, 130, 146, 158-68, 172, 214-15; turtles, 147
Birds, 22; cooperative breeding in,

- Birds (*continued*)
 91; recognition ability of, 140;
 territoriality among, 102, 130
- Black-Michaud, Jacob, 138, 186
- Blind mutation, 84
- Blood, donation of, 220n4
- Boorman, Scott, 219n2
- Breden, Felix, 97
- Britain: and Falkland Islands invasion, 150–51; in World War I, 73, 74, 76, 79, 81–85
- Bureaucracy, 18, 23, 130–31, 180, 183
- Burkitt's lymphoma, 104
- Business practices, 5, 113, 132, 178–81; collusive, 17–18, 28, 180–81; territoriality in, 130
- Caeser, 59
- Calfee, Robert, 139
- Cancer, 103–4
- Candida albicans*, 103
- Caulery, M., 90, 219n3
- Chammah, Albert M., 217n2, 220n3
- Characterization Theorem, 57, 209–12, 217n1
- Chase, Ivan D., 219n2
- Chess, 14–15, 39, 190; computer tournaments for, 32; as zero-sum game, 110, 121, 123
- Chicken, game of, 221n2
- Child support, 157
- China: and Hong Kong, 151; in World War II, 181
- Chlorohydra viridissima*, 101
- Choice, problems of implementing, 19
- Chromosomes, extra, 104–5
- Cicadas, 100
- Clarity, 54, 120–23
- Clusters, 167, 173, 175, 220n4; invasion by, 65–68, 98, 116, 119, 131, 145, 213–15
- Collective action, 28
- Collective goods, 133, 221n5
- Collective stability, 170–71, 210–11, 218n2, 221n3; of ALL D, 63, 211–13; definition of, 56, 217n1; and discount parameter, 128–29; of nice rules, 185–86, 211; provability and, 185–86; of territorial systems, 160–61; of TIT FOR TAT, 57–59, 61–62, 118, 207–10, 218n4
- Collusive business practices, 17–18, 28, 180–81
- Colonization, 159
- Commitments, 11, 218n2
- Comparability of payoffs, 17
- Computer Tournament for Prisoner's Dilemma, vii–viii, 20, 27–54, 96, 109, 151, 171, 172, 182, 184; contestants in, 193, 195–96; echo effects in, 37–38; ecological analysis of, 49–52, 117; first round of, 30–40, 118, 175–76, 188, 192–94, 219n1; hypothetical future rounds of, 48–49, 203–4, 217n7, 227n2; interpretation of numerical scores in, 32–33; niceness in, 33–36, 43–44; performance of rules in, 200–201; results of, 192–205; scores in, 194, 197–99; second round of, 40–48, 164, 175–76, 188–89, 193, 195–96; structure of, 30–31; winner of, *see* TIT FOR TAT
- Concrete vs. abstract thinking styles, 28

Index

- Congress, *x*, 5–6, 50, 60, 68, 112, 169, 177; *see also* U.S. Senate Cooperation, 3–7; not always desirable, 125; promotion of, 124–41; *see also* Prisoner's Dilemma Corporations, 183; structure of, 180; *see also* Business practices Corruption, 18 Courts: business contracts cases in, 179, 186; divorce settlements imposed by, 157 Crisis bargaining, 190, 221n2 Cyprus, communal conflict in, 4, 216n1
- Darwin, Charles, 22, 89, 105, 219n1
- Dawes, Robyn M., 216n3, 221n5
- Dawkins, Richard, 49, 89, 90
- Decision rule, *see* Strategy
- Decomposition, 132
- Defection, 7–10, in biological evolution, 92–93; envy and, 111; unconditional, 21; *see also* Prisoner's Dilemma
- Deterrence, 146, 150–54
- Diamond market, 177–78
- Disarmament, *see* Arms control
- Disease, 22, 103
- Differentiation, 167
- Discount parameter, 174, 207; and collective stability, 58–59, 114; defined, 13; enlargement of, 126–32; and existence of best strategy, 15–16; in status hierarchies, 150
- Divorce settlements, 24, 157
- Downing, Leslie L., 34, 45
- DOWNING, 34–35, 39–40, 45
- Down's syndrome, 91, 104–5
- Dresher, Melvin, 216n2
- Dugdale, G., 74
- Durable interactions, 129, 180, 182, 188
- Echo effects, 37–38, 176, 183, 186; limitation of, 187; in trench warfare, 80
- Ecological analysis, 49–52, 117, 171–72, 176, 203–5
- Economic change, evolutionary model of, 216n7
- Economic examples: bankruptcy, 59–60; 169, 181; business practices, 5, 17–18, 28, 113, 130, 132, 178–81; diamond markets, 177–78; franchises, 179; international trade, 7, 158; product differentiation, 158–59, 180; regulation of pollution, 24, 156–57
- Education, 134, 139
- Egypt, 132
- Elster, Jon, 90
- Emlen, Steven T., 91
- End-game effects, 42–43
- Envy, 110–13
- Eshel, I., 219n11
- Ethics: of reciprocity, 136–39; in trench warfare, 84–85
- Evans, John W., 216n1
- Everden, Jack F., 140
- Evolutionary stability, 90–91, 93, 95–97, 99, 217n1, 219n1, 221n3
- Exchange processes, 135

- Faces, recognition of, 102, 140
 Fagen, Robert M., 219n2, n5
 Fatherhood, promiscuous, 97
 Falkland Islands, 150
 Feathers, Craig, 45–46
 Feuds, 138, 186
Fifth Battalion the Camerons, The, 78
 Fig wasps and fig trees, symbiosis of, 90
 Fischer, Eric A., 98
 Fisher, David, 178
 Fisher, R. A., 96
 Fitzgerald, Bruce D., 220n4
 Flood, Merrill, 216n2
 Football, 190
 Foresight, 188
 Forgiveness, 36, 54, 119–20, 176–77, 217n2
 France in World War I, 73, 81, 83
 Franchises, 179
 Free Trade, 7
 Frequency of interactions, 129–30, 180
FRIEDMAN, 36
 Future, shadow of, *see* Discount parameter

 Game theory, 30, 31, 92, 105, 114, 134, 217n1, 220n4
 Genetic defects, 104
 Genetic factors, 22, 170; in human behavior, ix–x, 19; in kinship theory, 89, 96, 97, 135
 Germany in World War I, 73, 74, 76, 79, 81, 84–86

 Geschwind, Norman, 102
 Gibraltar, British commitment to, 151
 Gift giving, 135
 Gillon, S., 81
 Gilpin, Robert, 190
 Gladstein, David, 44
 Golden Rule, 136
 Government: competition for contracts with, 180–81; as determiner of payoffs, 133; proper scope of, 4; reputation with citizens of, 23–24, 155–58, 168; *see also* Bureaucracy; Regulation
 Greenwall, G. H., 80
 Gropper, Rena, 115
 Gypsies, 23, 115–16, 220n3

 Haldane, J. B. S., 96
 Hamilton, William D., ix, 22, 90, 96, 101, 104, 218n3, 219nn1–3, n5
 Harcourt, A. H., 91
 Hardin, Garrett, 28, 216n3, 221n5
 Hardin, Russell, 216n3, 221n5
 Harrington, Paul, 202, 203
HARRINGTON, 52, 117
 Hay, Ian, 79, 86
 Heclo, Hugh, 222n2
 Henle, Gertrude, 104
 Henle, Werner, 104
 Hermit crabs, 100
 Herrman, Ed, 178
 Hierarchy, 130–31; status, 145–50
 Hills, J. D., 86
 Hirshleifer, Jack, 218n3, 220n4
 Hobbes, Thomas, 4
 Honeybees, 90, 101
 Hong Kong, British commitment to, 151

Index

- Howard, Nigel, 11, 29
Hosoya, Chihiro, 181
Hydra attenuata, 101
Hydra vulgaris, 101
- Ike, Nobutaka, 181
Illness, 22, 103
Inclusive fitness, 97
Industrial pollution, regulation of, 24, 156-57
Initial viability, 95
Institutions, design of, 180, 183-84
International relations, 188, 190-91; *see also* U.S. foreign policy
International trade, 7, 158
Interval scale, 216n6
Invasion, 114; by cluster, 65-68, 116, 119, 131, 140, 213-15; definition of, 56, 217n1; protection from, 21, 173, 177, 215; territorial, 160
Israel, 132
- Janzen, Daniel H., 90
Japan in World War II, 181
Jennings, P. R., 32
Jervis, Robert, 216n1, 221n5
Johnson, Alexander D., 94, 219n11
Joss, Johann, 32
JOSS, 36-38, 217n3
- Kelly, D. V., 61
Kenrick, Donald, 220n3
Kenworthy, E. W., 154
Kingmakers, 34
Kinship theory, 89, 91, 96-99, 135, 219n2
Kissinger, Henry, 132
Koppen, E., 86
Kornhauser, Lewis, 157
Kurz, Mordecai, 218n3, 220n4
- Labels, 145-50, 167
Labor strikes, 221n5
Lame ducks, 183
Landes, William M., 220n4
Laver, Michael, 216n1
Laws, 133, 155
Legislatures, *see* Congress; U.S. Senate
Leigh, Egbert G., Jr., 98
Lenette, Evelyn T., 104
Levitt, Paul R., 219n2
Leyland, Robert, 205
Lichens, 90
Ligon, J. David, 91
Ligon, Sandra H., 91
Lipman, Bart, 221n5
Live-and-let-live system, *see* Trench warfare
Lloyd's of London, 179
LOOK AHEAD, 39, 217n4
Luce, R. Duncan, 10, 29, 125, 218n3
Luciano, Ron, 178
Lumsden, Malvern, 216n1
Lymphoma, 104

- Macaulay, Stewart, 113, 179
 McNamara, Robert, 154
 McNaughton, John, 154
 Malaria, 104
 Manning, J. T., 103
 Margolis, Howard, 220n4
 Market signaling, 221n1
 Markov process, 14, 203
 Maternal age, genetic defects and, 104
 Mating behavior, 22; of birds, 91; of sea bass, 98
 Maximally discriminating strategy, 66, 119, 213
 Maynard Smith, John, 49, 55, 90, 217n1, 218n3, 219n4, n7, 221n5
 Mean strategy, *see* ALL D
 Metagame analysis, 11
 Middle East, feuds in, 138
 Military escalation, 190
 Minority groups, 148-49
 Misperception, 183
 Mnookin, Robert H., 157
 Mononucleosis, 104
 Morality, *see* Ethics
 Morgan, David L., 149
 Morgan, J. H., 78
 Multiclonal infection, 219n11
 Mutation, 84, 170
 Mycorrhizal fungus, 100
- Nash equilibrium, 217n1
 NATO, 186-87
 Natural selection, *see* Survival of the fittest
 Navy, 180
 Nelson, Richard R., 216n7
- Newman, Steve, 45
 Niceness, 33-36, 43-44, 54, 62, 113-17, 176-77, 221n3; and clusters, 67-68; collective stability of, 185-86, 211; provability and, 69; territoriality and, 161-62
 Non-zero-sum settings, 30, 110, 112, 121, 123
 Nuclear weapons: control of, *see* Arms control; proliferation of, 190
 Nydegger, Rudy, 165
 NYDEGGER, 166-67
- Oligopolistic competition, 28
 Olson, Mancur, Jr., 216n3, 221n5
 Organizations, *see* Bureaucracy
 Orlove, M. J., 103
 Ornstein, Norman, 6
 Oskamp, Stuart, 31
 Others, discrimination of, 94-95, 102
 "Outcome maximization" principle, 34, 45
- Pabo, Carl O., 94, 219n11
 Parasites, 101, 103
 Parker, G. A., 90, 91
 Payoffs: comparability not assumed for, 17; how to change, 133-34; over time, 12-13, 15; in Prisoner's Dilemma, 8-10, 12; symmetry not assumed for, 17; *see also* Discount parameter
 Peabody, Robert L., 6

Index

- Pearl Harbor, 181
Permanent retaliation, strategy of, 15
Pinkley, Jonathan, 203
Policing, 186; by government, 138; *see also* Self-policing strategy
Political examples: arms control, 132, 140, 181, 185, 216n1, 222n5; arms race, 4, 181, 190, 216n1; bureaucracy, 23, 130–31, 180, 183; defense contracting, 180; deterrence, 146, 150–54; Falkland Islands war, 150–51; government, 4, 23–24, 133, 155–58, 168, 180–81; Israeli-Egyptian negotiations, 132; regulation, 145, 146, 155–57; turnover of political leaders, 183–84; U.S. Congress, *x*, 5–6, 50, 60, 68, 112, 169, 177; U.S. foreign policy, 4, 154, 181, 185; U.S.S.R., 4, 154, 181, 185–87; *see also* Social examples, Trench warfare
- Political parties, 184
Pollution, regulation of, 24, 156–57
Pompey, 59
Posner, Richard A., 220n4
Price, G. R., 90, 218n3, 219n4, n7
Primates, 94–95
Prisoner's Dilemma, 92, 109, 221n1; altering payoffs in, 133–34; application of collective stability to, 57; clarity and, 120–21; computer tournament for, *see* Computer Tournament for Prisoner's Dilemma; defined, 206–7; envy and, 110–13; features of reality encompassed in framework of, 17–19; implica-
- tions of Cooperation Theory for, 22; invention of, 216n2; iterated, *vii*, 20, 28–30, 75, 77, 92, 95, 104, 110, 123, 127, 135, 154, 156, 157, 176, 190; *n*-person, 216n3, 221n5; one move game, 7–10, 77, 96; prisoner's anecdote in, 125; *see also* Strategy
- Probabilistic strategy, 122, 172
Product differentiation, 158–59
Promiscuous fatherhood, 97
Prosopagnosia, 102
Provability, 62, 69, 119, 218n6; in trench warfare, 79, 84; value of, 184–87; *see also* Retaliatory strategy
- Psychological experiments, 27–28
Ptashne, Mark, 94, 219n11
Punishment for mutual defection, 10; definition of, 8
Puxon, Gratton, 220n3
- Quatle, Stanley F., 45
- Raiffa, Howard, 10, 29, 125, 151, 218n3
RANDOM, 30, 32, 43, 48, 49, 192, 193, 202, 222n3
Rapoport, Anatol, *viii*, 29, 42, 216n1, 217n2, 220n3
Ratchet effect, 177, 189
Rationality, 18, 173; meaning of, 29; and trench warfare cooperation, 84
Reciprocity, 60, 118–21, 219n2;

- Reciprocity (*continued*)
 between antagonists, 22; and clustering, 69; ethics of, 136–39; in evolutionary theory, 89–91, 97, 100, 102; robustness of, 169–91; in trench warfare, 77, 79, 83–85, 87; in U.S. Senate, 5–6; *see also TIT FOR TAT*
- Recognition abilities, 102, 139–41, 174
- Recycling, 220n4
- Regulation, 145, 146, 155; of pollution, 24, 156–57
- Republican party, 184
- Reputation, 23, 145, 150–54, 168; eliminated in Prisoner's Dilemma, 11–12; of government, 23–24, 155–58
- Retaliatory strategy, 44, 54, 117, 121–22, 218n6, 221n5; in business, 113; implicit threat in, 126; in trench warfare, 79–82; *see also Provability*
- Revenge, 85; *see also Provability*
- REVISED DOWNING, 45, 217n4
- REVISED STATE TRANSITION, 203, 205, 227n1
- Reward for mutual cooperation, 10; definition of, 8
- Rhode, David W., 6
- Richardson, Lewis F., 28
- Ritual, 85–87
- Robustness, 48, 54, 95, 96; of reciprocity, 169–91
- Rousseau, Jean-Jacques, 133
- Rutter, Owen, 85
- Rytina, Steve, 149
- Samuelson, Paul A., 28
- Savage, D. C., 103
- Schelling, Thomas C., 11, 29, 216n3, 221n5
- Schwartz, Shalom H., 220n4
- Scholz, John T., 156
- Sea anemones, 100
- Sea bass, spawning relationships in, 98
- Security dilemma, 4, 216n1
- Self-interest, 6–7
- Self-policing strategy
 reciprocity and, 138, 174
- Senate, *see U.S. Senate*
- Shadow of the future, *see Discount parameter*
- Sheehan, Neil, 154
- Snyder, Glenn H., 216n1
- Social examples: altruism, 89, 91, 96, 134–36, 174, 220n4; divorce, 24, 157; education, 134, 139; envy, 110–13; ethics, 84–85, 136–39; feuds, 138, 186; gift giving, 135; Gypsies, 23, 115–16, 220n3; revenge, 85; ritual, 85–87; socialization, 135; territoriality, 22, 101–2, 130, 146, 158–68, 172, 214–15; “trial and error” learning, 170; *see also Political examples, Reciprocity, Social structure, Stereotyping, Trench warfare*
- Social processes, models of, 28
- Social psychology, 28
- Social structure, 23, 145–68; labels and, 146–50; regulation and, 155–58; reputation and, 150–54; territoriality and, 158–68
- Socialization, 135
- Sociobiology, ix–x, 19
- Soviet Union, *see U.S.S.R.*

Index

- Stability: evolutionary, 90–91, 93, 95–97, 99, 217n1, 219n7, 221n3; of status hierarchies, 149; of stereotypes, 147–48; territorial, 160–61, 215–16; *see also* Collective stability
- Stacey, P. B., 91
- Status hierarchies, 23, 145–50, 167
- Stereotyping, 23, 145–50, 167
- Strategy: ALL D, 13, 14, 61–68, 93, 96, 98–99, 207–9, 211–14, 218n4, n7, 219n1, 220n1; clarity of, 54, 120–23; defined, 14, 207; DOWNING, 34–35, 39–40, 45; forgiving, 36, 54, 119–20, 176–77, 217n2; FRIEDMAN, 36; HARRINGTON, 52, 117; invasion of, *see* Invasion; JOSS, 36–38, 217n3; kingmakers, 34; lack of optimal, 14–15; LOOK AHEAD, 39, 217n4; nice, *see* Niceness; NY-DEGGER, 166–67; RANDOM, 30, 32, 43, 48, 49, 192, 193, 202, 222n3; provable, *see* Provability; reciprocal, *see* Reciprocity; retaliatory, *see* Retaliatory strategy; REVISED DOWNING, 45, 217n4; REVISED STATE TRANSITION, 203, 205, 227n1; robust, *see* Robustness; TESTER, 44–46, 114; TIDEMAN AND CHIERUZZI, 35; TIT FOR TWO TATS, 39, 45, 119–20, 151–52, 217n4; TRANQUILIZER, 44–46, 114, 205; *see also* TIT FOR TAT
- Sucker's payoff, 10, 217n2; definition of, 8
- Sulzbach, H., 81
- Survival of the fittest, 22, 50, 84, 89, 175
- Sutherland, Anne, 115
- Sykes, Lynn R., 140
- Symbioses, 90–91, 101, 103, 219n3
- Symmetry of payoffs, 17
- Tariffs, 4, 18, 216n1
- Taxation, 133, 155; of multinational firms, 216n1
- Taylor, Michael, 29, 216n3, 218n3, 221n5
- Temptation to defect, 9; definition of, 8
- Territoriality, 22, 101–2, 130, 146, 158–68, 172, 214–15
- TESTER, 44–46, 114
- Third parties, direct influence of, 19
- Thompson, Philip Richard, 219n8
- Threats, 11; deterrence through, 153–54; implicit, 126
- Tideman, T. Nicholas, 29
- TIDEMAN AND CHIERUZZI, 35
- Time perspective, 183
- TIT FOR TAT, viii, 20, 96, 115, 116, 131, 202–5, 207, 217n4, 219n10, 220n2, 222n5; algebraic determination of performance of, 172; vs. ALL D, 61–67, 98–99, 213–14, 216n4, 218n4, n7, 220n1; average score for, 33; clarity of, 54, 122–23; collective stability of, 57–59, 61–62, 170, 207–10, 217n4; definition of, 13–14; and deterrence, 151–53; discount parameter in,

- TIT FOR TAT (*continued*) 126–27; in ecological analysis, 49, 52–53, 55; envy and, 112; ethics and, 136–39; and government regulation, 156, vs. JOSS, 36–38, 217n3; labels and, 147; as maximally discriminating strategy, 66; misperceptions in, 183; morality of, 23, 136–39; in preliminary tournament, 32; provability of, 185; reciprocity in, 118–19; robustness of, 175–77, 189, 192; scores of, 199–200; strategies superior to, 38–40; success with human subjects of, 31; territoriality and, 162–63, 165; in trench warfare, 80; winner of round one, 31; winner of round two, 42, 43, 48; *see also* Reciprocity
- TIT FOR TWO TATS, 39, 45, 119–20, 151–52, 217n4
- Titmuss, Richard M., 220n4
- Tournament, *see* Computer Tournament for Prisoner's Dilemma
- Trade, international, 7, 158
- TRANQUILIZER, 44–46, 114, 205
- Treaties, art of writing, 23
- Trees, 100
- Treisman, Michael, 101
- Trench warfare, 21, 60–61, 73–87; battalion as basic unit in, 75–76; discount parameter in, 174; durability of interaction in, 129, 187; ethics in, 84–85; fraternization and, 78; meals during, 77–78; and raiding policy, 82–83; reciprocity in, 77, 79; retaliation in, 79–82; rituals in, 85–87; and territoriality, 158
- Trial-and-error learning, 170, 182, 191
- Trivers, Robert L., 49, 90, 97, 219n2
- Tucker, A. W., 216n2
- Tucker, Lewis R., 220n4
- Tullock, Gordon, 29
- Turnover of personnel, 183–84
- Turtles, 147
- United Kingdom, *see* Britain
- U.S. Air Force, 180
- U.S. foreign policy, 181, 185; deterrence in, 154; and Soviet invasion of Afghanistan, 4
- U.S. Navy, 180
- U.S. Senate, 5–6; clustering in, 68; *see also* Congress
- U.S.S.R., 181, 185–87; invasion of Afghanistan by, 4; policy of deterrence toward, 154
- Valavanis, S., 220n4
- Variation, source of, 175
- Verbal communication, 19
- Verification, 140
- Viability, initial, 95
- Vietnam war, 154
- Viruses, 94, 219n11; tumor-causing, 104
- Vote trading, 5

Index

- Wade, Michael J., 97
War the Infantry Knew, The 78, 79
Warner, Rex, 59
Warsaw Pact, 186
Watergate, 184
Weddings, 129
Weight of next move relative to
current move, *see* Discount
parameter
West Berlin, 154
Westernization, 28
Wiebes, J. T., 90
Williams, George C., 219n1
Wilson, David Sloan, 219n1
Wilson, Edward O., ix-x, 101,
 102
Wilson, Warner, 31
Winter, Sidney G., 216n7
Wintrobe, Ronald, 220n4
World War I, trench warfare in,
 see Trench warfare
Wrangham, Richard W., 91
Yonge, C. M., 101, 219n9
Zero-sum game, 5, 121, 219n1;
 chess as, 110, 121, 123; World
 War I as, 77
Zinnes, Dina A., 28