Index

Abbreviations and signs, 88, 99, 100-101, 132, 147-148, 208 Abt, Clark C., 36 Accommodation, political, 17, 18, 105, 111–112, 113, 121, 122, 123, 126, 135, 136, 137 Action versus decision, 22 Addition of cases, 5, 48-49, 98, 101, 121, 130, 137, 139, 208 Adjunct, 66, 94, 195, 207 defined, 66, 207 and higher-order patterns, 94 Administrative competence, 3 Agreement analysis aggregation by, 59, 71 aims of, 56 applicability of, 58-59, 60-61, 73 assumptions and definitions for, 61-62, 64 and behavioral events, 53, 57-58 compared with other techniques, 58-60, 64 compound, 61, 68-69, 70, 78, 79 compound versus simple, 68 consistency, tests for, 65-67 versus factor analysis, 54-55, 59-61, 71, 72 limitations of, 40, 59, 147 logical flow diagram, 67, 197-206 and multichotomous data, 58, 64 other forms of, 71-72 patterns deriving from. See Complete factor patterns; Critical factor patterns; Higherorder patterns; Species patrefinements, 69-70 selection matrix, 65, 69 simple, 61, 64-68 theory of, 53, 57, 61-69 Agreement analysis runs additional, 139-140 and model, 91 results of first, 82-85 results of six, 98-129, 207-268 species-level, 82-86 stages included, 79, 82 test run, 79-81 Allport, Gordon W., 73n Almond, Gabriel A., 37 Antagonists. See Principal parties Arbitration, 103, 108, 111-112, 113, 115-116, 121 Arms aid, 111, 112 Arms capabilities, 112 Artificial category patterns, 71

Assumptions, 10, 11–12, 23–25, 30, 34, 61–62, 74, 99, 147 bilaterality, 26, 27, 30, 34 multiple causation. See Causation, multiple relationality, 28–29, 30, 34, 41, 97, 147 reversibility, 22, 30, 33 symmetry, 22, 30 Asterisks, in critical patterns, 100–101

Banks, Arthur S., 10n, 37 Barringer, Richard E., 2n Bay of Pigs, 27 Behavioral events, 53, 57–58 Bilaterality, 26, 27, 30, 34, 61 Bloomfield, Lincoln P., 2n, 15n Borko, Harold, 32n Bunker, Ellsworth, 130

Cain, A. J., 13 Cases addition of, 5, 48-49, 98, 101, 121, 130, 137, 139, 208 classification of, 67, 68, 85-86 number of, 5, 49, 60, 77, 93, 95, 96, 98-99 Category patterns, 62. See also pattern entries under each phase "artificial," 71 compared with pseudotypes, 90 compared with Vietnam war, 208, 241, 247, 254, 265 tentative, 65, 66, 71, 195 Causation concepts, 5-8, 76, 99 conjunctive logic, 32 literature on, 5 multiple, 5-8, 10, 12, 32-33, 74, 76, 99 "other factors," 5-6 single-cause, 7 Classification, hierarchical, 13, 56-58, 61-76, 77, 83n, 89, 100biological, 13 first-level, 82-85, 92 tentative, 195 Clausewitz, Karl von, 1, 4-5, 16, 32, 34, 35 Codebook, 147-191 abbreviations in, 88

applicability of, 34

data base, 36, 50, 52

"filter" questions in, 69

assumptions, 147

criteria for, 34

index to, 191-194 item numbers, 88, 99, 208 missing item numbers, 148 and multiple responses, 147 preliminary, 38 reliability of, 38-39 revision of, 139 substantive sections, 35-36 test items in, 11, 35-36 variables in, 25-26 Coders agreement of, 39 competence of, 38 Coleman, James S., 37 Complete factor patterns, 78-89. See also under each conflict phase conflicts analyzed in, 207-209 defined, 78-79, 132 derivation of, 87, 210, 226, 240, 247, 253, 265 higher-order, 220-224, 236-239, 244-246, 251-252, 263-264, 268 reduction of. See Weighting under each conflict phase and addition of cases, 98

Composite scenarios. See also versus critical factor patterns, 96, 98-99, 100 defined, 99, 101, 133 and reality, 96, 98-99, 100, 101 Conflict. See also War assumptions, 26-30, 34 computer simulation of, 138 conditioning factors. See Preconditions control of, 9, 11, 13-14, 91, 92 definition of, 16, 17, 147 interconflict comparisons (%), 70, 133, 207, 210-211, 226-227, 240-241, 247, 254, 265 posthostilities, 91 prehostilities, 91 third parties to. See Third party types, 4, 11, 13, 108. See also species type characteristics under each conflict phase Conflict development compared with personality development, 73-74 conditioning factors, 33-34 control of, 9, 11, 13-14, 91, 92 forecasting, 5, 14, 137-138, 139 and policy, 3-4, 8-9, 11, 14, 16-17, 138 stages of. See Conflict stages

Conflict, prehostilities phase (P-II), 101 complete factor patterns, 211-224 composite scenario, 102 conflicts analyzed, 209 critical factor patterns, 105-107 defined, 16, 17-18, 20, 209 distinctive characteristics of, 102-103, 108 and hostilities (P-III) compared, 102-105, 111-112, 127 patterns, derivation of, 210 species type characteristics, 101, 108 threshold dates and events, 209 weighting device for, 92, 101 Conflict stages, 11-12, 17, 20-21, 74, 92. See also each conflict and agreement analysis runs, 91 conditioning factors, 23-24, 25, and critical factor patterns, 95 defined, 16-21 development of, 91-92 differentiation of, 92 and dominant characteristics, 81-82, 86, 137-138. See also Weighting device models for. See Models, processual multiple instances of, 8, 79-81, 224-225 thresholds of. See Thresholds of conflict stages transition to, 89-90, 95 Conflicts, the classification by agreement analysis, 82-85 coding of, 51-52, 144 comparison of, 16, 30, 41, 42, 46 definitions of, 27-28, 144-146 list of, 49-50 path through model, 50-52 scope of, 50 selection of, 11, 12, 30, 49-50 threshold dates and events coded, 77, 144-146 Conflict "system" and agreement analysis, 82-87 definition of, 10, 11, 20-21, 25, 33, 36. See also Codebook dominance within, 77-78, 81 versus reality, 33, 55-56 theory of, 23-36 Confrontation, military, 1-2, 112, 121

Consistency of classification, tests for, 65-67 Corrected agreement score (CAS), 62-66, 68-70 derivation of, 63-64, 195 manipulation of, 69 ties, resolution of, 196 Correlational techniques, 12, 37, 59, 72. See also Agreement analysis; Factor analysis linear, 54-55, 60 nonlinear, 55-56 Critical factor patterns, 89-95, 99. See also under each conflict phase; Weighting device asterisks in, 100-101 versus complete factor patterns, 92-93, 95 composite scenario of, 96-97, 100 defined, 90, 95, 96, 99, 132 and individual patterns, 96 prehostilities versus hostilities phases, 95 species-level versus higherorder, 94, 95-96 Cuba: war of 1906, 85 Cyprus: independence, 85 Cyprus: internal, 85

availability of, 29, 38 compound, 29, 41-43, 61, 131 continuous, 40 discrete, 41, 61, 147 discrimination, 89 manipulation of, 12-13, 14, 16, 40. See also Agreement analysis prescaling of, 37, 40, 147 qualitative versus quantitative, reliability of, 38, 40, 42, 50, 50n, scaling of quantitative, 40. See also Logarithmic scaling technique simple, 61 sources, 38, 50 Data base, 12-13, 40-41, 48. See also Codebook; Reliability analytic alternatives, 29 compound, 77 expansion of, 5, 48-49, 98, 101, 121, 130, 137, 139 gaps in, 50n and model, 86 nonunique characteristics of, 75, 76

reduction of, 77, 92. See also Weighting device total, 50, 52 Dates, determination of, 22-23, 39-40, 92, 144 Decision makers, 26-27 De-escalation (sub)phase (D) compared with Vietnam war, 133, 134-135 complete factor patterns, 247-252 composite scenario, 114-116 conflicts analyzed, 246 critical factor patterns, 112-113, 119-120, 132-133, 134-135 defined, 19, 20, 112, 246 and escalation compared, 115-116, 120-121 patterns, derivation of, 247 preconditions, 114, 115 species type characteristics, 118, 120 and termination compared, 121 threshold dates and events, 246 weighting device for, 92, 112 Deitchman, Seymour J., 13 Demands, publicly stated, 113, 116, 120, 125, 129, 136 Democratic institutions, 9, 105, 111 Dickman, Kern, 72 Dispute, premilitary phase (P-I) date of origin, 23, 92, 144 defined, 17-18, 20, 209 preconditions, 144 DK (unknown) coding, 43, 45n, 46,

DK (unknown) coding, 43, 45n, 46 148 Dominant category. See Agreement analysis Duel, compared with conflict system, 30–31

Eckstein, Harry, 15 Economic aid, 108 Economic capacity, 3 Enabling conditions. See Preconditions Erikson, Erik, 73n Escalation (sub)phase (E) compared with Vietnam war, 113, 133, 134, 136, 241 complete factor patterns, 241-246 composite scenario, 131-114 conflicts analyzed, 239-240 critical factor patterns, 112-113, 117-118, 132-133, 134, 136 and de-escalation compared,

115-116, 120-121

Escalation (continued)
defined, 19, 20, 112, 249
forecasting, 36
multiple instances of, 8
patterns, derivation of, 240
preconditions, 113–114, 115
species type characteristics,
116, 118
threshold dates and events,
239–240
weighting device for, 92, 112
Ethiopia-Somalia conflict, 144
Exponentiation, in scalar intervals, 48

Factor analysis, 36-37, 54-55 versus agreement analysis, 59-61, 72 compared with similarity analysis, 59 Q technique, 54-55, 71 R technique, 54 Factor patterns, conflict, 24, 25. See also Agreement analysis: Complete factor patterns; Critical factor patterns; Higherorder factor patterns; pattern entries under each conflict phase determination of, 29, 66 hierarchical, 13, 56-58, 61-62, 76, 77, 100-101 theoretical considerations, 7-8, 16, 30, 78, 80 Feierabend, Ivo K., 10n Feierabend, Rosalind L., 10n "Filter" for critical patterns. See Weighting device Forecasting from factor patterns, 5, 25, 36, 70, 129-130, 137

"Good offices," 113, 115–116, 121, 122–123
Great powers
confrontation of, 1–2, 112, 121
and economic aid, 103
involvement in local conflict, 2, 103, 108, 111–112, 113, 114–115, 116, 120, 121, 123, 125–126, 127, 129, 136
and "third" world, 2
Greek insurgency, 79, 81, 224
Griffith, Samuel B., 35n
Guam conference (1956), 130, 131, 134, 136–137

Halperin, Morton H., 1n, 23 Hemingway, Peter Wing, 71 Higher-order patterns, 13, 66-68, 69, 71, 76, 88, 208 and addition of cases, 208 complete factor patterns, 220-224, 236-239, 244-246, 251-252, 263-264, 268 critical factors in, 93-95, 96, 98 derivation of, 210, 226, 240, 247, 253, 265 Hoffmann, Stanley, 7n Hostilities, definition of, 17 Hostilities phase (P-III) agreement analysis test run, 79complete factor patterns, 227-239 composite scenario, 104-105 and conflict (P-II) compared, 102-105, 111-112, 127 conflicts analyzed, 225 critical factor patterns, 108-110 de-escalation of. See De-escaladefined, 17-18, 20, 224 escalation of. See Escalation patterns, derivation of, 226 preconditions, 81, 104-105 species type characteristics, 108-111 threshold dates and events, 225 weighting device for, 92, 101-102

Identification numbers (codebook items), 88, 99-100, 208 Ideological differences, 104, 108, 111 Inconsistency of classification, tests for, 65-66 Individual patterns, 61, 66, 69, 70, 78, 82, 89, 195, 196 and composite scenario, 96 first-level classification, 82-85 Indochina, war in, 2. See also Vietnam war Indonesia: independence, 51n, 79, 81, 224 Indonesia-Malaysia, 85 Instability of regime, 105, 108 International organization, 111, 118, 120, 122-123, 126, 135. See also "Good offices" Israel-Egypt conflict (1956), 27, 30, 144, 209

Johnson, Lyndon B., 130 Jolles, O. J. Matthijs, 1n, 32n Juxtaposition of data bits, 61 of parties, 70, 88, 90, 92, 100, 101, 132, 207 of ratios, 68, 69 and weighting device, 100

Kahn, Herman, 2n, 18 Kashmir conflict, 79, 81, 224 Kaufmann, William, 18n Klineberg, O., 18n Knorr, Klaus, 3

Land area, control of, 122, 129, 135 Leadership change, 105, 122, 125, 129 Lefever, Ernest W., 2n Leiss, Amelia C., 2n, 15n Lerner, Daniel, 55n Linnaeus, Carolus, 57 Literacy, 37 Lodge, Henry Cabot, 130 Logarithmic scaling technique, 41-49 codebook designation for, 147-148 common logs, 42-43 examples of, 44-45 interpreting results of, 48, 100 natural logs, 42-43 procedural rules for, 43-44 results of, 45-46 scalar ratios, 68, 69, 100 Logistics, 3, 118, 120, 121, 125, 134, 135, 137

Mack, Raymond W., 27, 28n McQuitty, Louis L., 53-54, 56-57, 58n, 62n, 64, 67n, 68 Malayan insurgency, 38-39, 85, 85n Mao Tse-tung, 35 Medical facilities, 114, 122 Meehl, P. E., 12n, 55 Meehl paradox, 55 Metropoles, 28, 147 Military aid, 108, 111, 114 Military balance, 111, 114, 115, 118, 120, 121, 126 Models applicability of, 30-31 dynamic versus static, 16 processual, 11-12, 15-16, 17, 20-24, 30, 51-52, 74, 78, 81-82, 85-86, 95, 139, 144. See also Conflict stages substantive, 16, 25-26, 78. See also Codebook Morale, 3, 114, 116

NA (not applicable) coding, 43, 45n, 69, 148
Negotiations, 111, 114, 116, 120, 134, 135
Nongreat-power involvement, 116. See also Third party, involvement
Nuclear capability, 1-2, 8
Number sign $\binom{\pi}{\pi}$, use explained,

OPEN, designation defined, 147– 148 Osgood, Robert E., 8n

132, 208

Parties to conflict. See Principal parties; Third party Pattern of responses category. See Category patterns defined, 61 higher-order, 61-62, 65, 68 individual, 61, 62, 64-65 random agreement in. See Random chance species, 61, 64-65 tentative, 65-66 unclassified, 65, 66 Peacekeeping, international, 111 Peace versus war, 6, 7-8, 9, 37 Personality development, compared with conflict, 73-74 Policy. See Conflict development, and policy; War, as policy instrument Political system, participation in, 104–105, 128

commonality of, 76, 77 comparability of, 76 conflict versus stage, 81 critical, 89–91, 95, 96. See also Critical factor patterns and differing outcomes, 3, 9, 32, 75–76, 99, 116, 125–126, 132

Popular support, 104, 108, 125,

Preconditions, 9-12, 13, 23-25,

also under conflict phases

49, 73, 74-75, 78, 98-99. See

126-127, 135

Population, 26, 27, 122

Premilitary phase. See Dispute
Prescaling of qualitative data, 37,
40, 147
Principal parties

change of, 38–39
defined, 26, 27–28, 147
juxtaposition of, 70, 88, 90, 92, 100, 101, 132, 207
Pseudotypes, 92, 112, See also

Pseudotypes, 92, 112. See also Weighting device Qualitative data, prescaling of, 37, 40, 147 Quantitative data, scaling technique for. See Logarithmic scaling technique Quartile device, 41, 147 Quester, George, 18n

Random chance, 55, 62–64, 67, 70, 78, 195. See also Corrected agreement score

Ratios

aggregation of, 42 discrimination among, 42, 47, 48 interpretation of, 48 juxtaposition of, 68, 69 parity, 42, 43, 44, 47 party, 42, 43, 48 zero, 43–44, 45 Raw agreement score (RAS), 62–63, 65, 67, 69–70, 195 Reality, 24–25, 26, 77, 137–138

Reality, 24-25, 26, 77, 137-138 and composite scenarios, 96, 98-99, 100, 101 and conflict system, 33 and critical factor patterns, 96, 100 and data base, 48

versus pure types, 57, 60
Relationality, 28-29, 30, 34, 41, 61, 68, 97, 131, 147
Reliability

of codebook, 38 of data, 38, 40, 42, 50, 50n, 69 intercoder, 38-40, 148 Reversibility, 22, 33 Richardson, Lewis F., 10n Rogers, Everett M., 54n Rules of the game, 18-19, 20.

112, 115 Rummel, Rudolph, J., 10n, 36n Russett, Bruce, 10n, 37n

Scalar intervals, 41–42, 44, 45, 47, 48, 100, 147, 148 reduction of, 46–49 Scaling technique, 40–41 for nonrelational data, 41, 147 for quantitative data. See Logarithmic scaling technique Schelling, Thomas C., 5n Settlement (S) compared with Vietnam war, 133, 136, 265

complete factor patterns, 265-268

composite scenario, 127 conflicts analyzed, 265

133, 136 defined, 19, 20, 264 great-power aid and, 116 patterns, derivation of, 265 posthostilities, 121 preconditions, 127-129 prehostilities, 121 species type characteristics, 127-129 threshold dates and events, 265 weighting device for, 91-92, 121 Similarity analysis, 59 Singer, Max, 18 Snyder, Richard H., 26n, 27, 28n Soviet Union, 1-2 Spanish civil war, 85 Species patterns, 66, 69, 76, 82-85, 92, 96, 207. See also Agreement analysis; Complete factor

critical factor patterns, 128, 132,

85, 92, 96, 207. See also Agreement analysis; Complete factor patterns; Critical factor patterns defined, 61

tentative, 65
Stages of conflict. See Conflict stages
Suez crisis (1956), 27, 30
Symmetry, 22

Tantor, Raymond, 36n
Technical manual, xv, 43n, 69n, 139n

Tentative patterns, 65, 66, 71, 195
Termination, posthostilities, phase
(P-IV)

compared with Vietnam war, 133, 135-136, 254 complete factor patterns, 255-

264 composite scenario, 122 conflicts analyzed, 252–253 critical factor patterns, 122, 123–124, 132, 133, 135–136 defined, 19, 20, 252 and "good offices," 116, 122-

and "good offices," 116, 122-123 multiple instances of, 81

patterns, derivation of, 253 preconditions, 121–127 species type characteristics, 125–127

threshold dates and events, 252-253

variables in, 36

weighting device for, 92, 121 Terror, 108

Test instrument, 11. See also Codebook; Test items

Test items. See also Codebook discrimination of, 139 identification numbers of, 88, 99-100, 208 number of, 75, 78, 148 scaling of, 40-41 Tet offensive (1968), 130, 136, 137 Textor, Robert B., 10n, 37 Third party change in regime of, 111 conciliation attempts of, 103, 108, 111-112, 113, 115-116, 121 defined, 26, 27, 147 involvement, 26, 38-39, 104, 112, 114, 118, 120, 121, 122, 131-132, 134, 135 metropole as, 28, 147 "Third" world, 2, 103 Thresholds of conflict stages, 11-12, 33 assumptions and concepts, 12, 24, 30, 74 coding, 16, 50-52, 77, 79, 82, dates of, 144-146 definition of, 24, 39-40 limitations of, 51n multiple instances of, 79-80 preconditions, 12, 13 Thurstone, L. L., 55n Troop capabilities, 112 Twain, Mark, 31n Types. See also Agreement analysis defined, 53-54, 57-58, 207 factor patterns for, 87 hierarchical, 87 pure, 57, 60 versus reality, 24-25, 26, 57, 77, 137-138 typal patterns, 67-68, 76, 87, 92, 99, 101-102 Typological differentia, 56, 62, 68 UNESCO Constitution, 10

UNESCO Constitution, 10
United Nations Charter, 1
United States, 1-2
Unknown values, coding of. See
DK
Urbanization, rate of, 37
USSR-Iran dispute, 27, 79, 81, 224

Variables. See also Codebook abstract versus operational, 36 defining, 10–11, 15–16 number of, 14, 60. See also Causation, multiple selection of, 11, 33–34 Venezuelan insurgency, 85n
Vietnam war, 2, 14, 130–137
coding of, 131
compared with typal
patterns, 133. See also Vietnam
entry under each phase
and conflict model, 131
development alternatives, 131,
132
principal parties, 131–132
third parties to, 132

War. See also Conflict; Hostilities, definition of colonial, 11, 12, 27-28, 30, 147 conventional, 30 evolution of, 1-3 general, 2, 11, 12, 50 internal, 11, 12, 15, 30, 38-39 interstate, 30 limitations on, See Rules of the game limited, 2, 11 literature on, 10, 34-35 local, 12, 33, 50 nuclear capability for, 1-2, 8 versus peace, 6, 7-8, 9, 37 "people's," 35 as policy instrument, 3-6, 8-9, 16-17 rebellion, 147 revolution, 147 risks of, 98, 101 study of, 3-4, 8-10 theories of, 5-7, 10 Watson, H. E., 59-60 Weighting device, 78, 86, 90-93, 100, 101-102, 112, 131, 139, 208 Westmoreland, William, 130 Williams, Robin M., Jr., 9, 11, 33-World opinion, role of, 120, 126, 135 World wars, twentieth century, 2-3 Wright, Quincy, 2n, 3-4, 6-7, 9, 10, 15, 22-24, 30n, 33, 34, 36,

Yale Political Data Program, 37

Wrigley, Charles F., 32, 59

Zero correlation, 55 Zero responses, 41 Zubin, J., 62