INDEX

uber refers to the page. A bold-faced number indicates a definition.)

SYSTEM, 41, 89 state, 229 oner, 200 111, 197 of power, 238 ation, 265 ligence, 271 H., 119 Ross, 273 n, 133 lysis, 71, 196 pilot, 199, 200 4, 29, 30, 125, 183 8, 156 Life, 241 ur, line of, 25 te of, 43 rism, 1 R., 73, 273 , 123 git, 126 lox, 86, 255 ount, 190 croup, 125 ght, 86 and slump, 109

Borrowed knowledge, 90
Bourbaki, N., 97, 113, 158, 273
Boyle's law, 45
Braille, 185
Breeding, 70
Brewing, 112
Bridge, 258
Brownian movement, 78, 186
Buses, aggregation, 81
Button and string, 22, 100

CANNON, W. B., 195, 273 Canonical representation, 29, 36 --, deduction of, 90 Capacity, 179 Car, 215, 257 - skidding, 203 Carbon dioxide, 81, 237 Card, identifying, 125 - cutting, 141 Cash register, 15 Casting, 26 Cat, 122, 197 Causalgia, 82 Chain, Markov, 165 Chair, 131 Chameleon, 130 Change of state, 9 - of input, 43 Channel, 130, 154 - capacity, 179 Chaos, 131 Chasing, 145 Chess, 12, 241 Clock, 25 Closure, 11, 28, 76, 108 Cloud, 30 Coding, 140, 243 -, alphabetic, 11 — in brain, 140 Coenetic variable, 212 Coffee, 123, 137 Coin, 156, 232

Cold, 238 Commander, 211 Communication, 123 Complex system, 4 Component, 31 Composition, 21 Compound, 216, 217 Computer, 96, 116 Conditioned reflex, 133 Cone, 73 Confidence, 163 Confluence, 134 Conjuring, 114, 125, 137 Connexion, 65 -, deducing, 92 Conservation of energy, 131, 265 Constant, 215 Constraint, 100, 127, 173, 247 Continuity, 9, 28 - as constraint, 133 Control, 193, 213 - flow chart, 57 — by error, 219 - panel, 88 Convergence, 134 Cooling, 26, 137 Correction, 211 Corruption, 186 Cough, 247 Counterfeit coin, 156 Coupling, 48 -, random, 63 - and equilibrium, 82 - Markovian machines, 227 Crane, 240 Cricket, 15 Criterion, 257 Cube, 73 Culture medium, 29, 30 Cutting pack, 141 Cybernetics defined, 1 Cycle, 75

Darlington, C. D., 193
Death, 197
Decay of variety, 136
De-coding, 141
Definition, vii
Degeneracy, 46
Degree of confidence, 163
Degrees of freedom, 129
Delay, 156

Delayer, 148 Derivative, 116 Design, 251 Design for a Brain, v, 41, 52, 79. 116, 143, 196, 262, 273 Determinacy, search for, 91 - in Bridge, 259 Determinate machine, 24, 225 Diagonal, 16 Diagram of immediate effects, 57 ---, deduction of, 92 Diagram of ultimate effects, 57 Dichotomy, 261 Dictator, 213 Die, 169 Difference, 9 Differential equation, 35, 96 -, stability theory, 113 Discrete change, 9, 28 Discrimination, 103 Displacement, 77 Dissociation, 169 Distinction, 103 Distortion, 188 Disturbance, 77, 198 -, repetitive, 247 Divergence, 134 Dominance, 53 Door, 86 Duel, 201 Duration of selection, 260

EARTH, constraints on, 131 -, age of, 196 -, reducibility on, 262 Economic system, 37 Effect, immediate, 56 -, ultimate, 57 Effector, 220 Elastic, 112 Electro-mechanical analogy, 96 Element, 122, 191 Elimination, 18 Embody, 29 Emergent property, 110 Energy, 3, 131, 240, 265 English, 170 Entropy (of communication theory), 174, 207 Entropy (of thermodynamics), 112, 136, 177 Environment, 271

stemology, 87 ality of vectors, 31 ations, differential, 35 unsolvable, 37 uilibrium, 74 stable, 77 unstable, 78 neutral, 78 and coupling, 82 in Markov chain, 167, 229 absent, 258 uivocation, 189 ror, 190, 219 ential variables, 197 hyl acetate, 71 en and odd, 104 eryman, 122 volution, 196 tercises, vi perience, law of, 137 perimentation, 89 xponential growth, 70 series, 173 xpression, 30 yes, 130

ACTOR, 5 eedback, 51, 53, 237 and stability, 80 and variety, 157 Felis, 122 encer, 201 ermentation, 125, 183 ibonacci, 19 Fisher, Sir Ronald, 5, 245, 259 - and F. Yates, 234, 273 Fluxion, 74 Fly-paper, 167, 229 lying Saucer, 87 orm, 31 Fourier analysis, 47 Frequency, 47, 163

GALE WARNING, 140
Galileo, 121
Game, 202, 240
Gas law, 45, 62
Gene-pattern, 62, 198, 270
General, 211
Geometry, 2
Ghosts, 60
Goal, 81, 219, 230

Goldman, S., 110, 273
Golfer, 231
Grand Disturbance, 249
— Response, 249
Granit, R., 82, 273
Graph, 94
—, kinematic, 22
— as constraint, 130
Guest, 204
Gunpowder, 70

HALF-TRUTH, 104 Haunted house, 60 Heart, 252 History of system, 115, 170 Hitler, A., 213 Homeostasis, 81, 196 Homeostat, 83, 233, 260, 271 Homo, 198, 252 Homomorphism, 103 Hot or cold ?, 235 House lights, 125 Humours, 191 Hunt and stick, 230 Hunter, 200 Hunting, 236 Hydrogen chloride, 110 - iodide, 122

IDENTITY, 15 Immediate effect, 56 — —, diagram, 57 Inaccessible, 92 Incense, 60 Incessant transmission, 161 Incomplete observation, 113 Incubator, 236 Independence in behaviour, 58 - in variety, 128 Infinitesimal, 9 Information, 123, 245 - theory, 3 -, gain of, 178 Initial state as noise, 217 Input, 44, 87 - and design, 254 Insect. 165 Insolubility, 69 Instinct, 26 Instrumentation, 143 Insulator, 93 Integration, 37, 173

Intelligence, 82, 271
Interference, 158
Invariant, 73, 121, 130, 215
Inverse, 142
Inversion, 145
Inverter, 147
Ionisation, 122
I.Q., 272
Isomorphism, 92, 97
Iterated systems, 262

JOINING, 48
— and equilibrium, 82
Jump, 9, 28

Key, 142 Kinematic graph, 22

LACTOSE, 125 Laplace transform, 145 Large system: see Very Lashley, K. S., 62, 273 Lattice, 107 Laughter, 60 Law of Nature, 130 - of Experience, 137 - of Requisite Variety, 206 Learning, 92, 133, 271 Lethal, 197 Lewin, K., 113, 273 Lights, house, 125 -, traffic, 127 Limit, 197 - of regulation, 211 Line, transformation of, 20 - of behaviour, 25 Linear system, 36 Localisation, 68, 112 Locomotive, 80 Logarithm to new base, 126 Lumbricus, 252

Machine, theory of, 1
—, determinate, 24
— with input, 44
— seeing itself, 55
—, test for, 90
— as constraint, 132
— set of states, 135
—, Markovian, 225
— as regulator, 251
— as selector, 259

MacKay, D. M., 252, 273 Magnetic tape, 116 Maiden over, 15 Main diagonal, 16 Manipulation, 92 Manœuvre, 211 Many-one, 15 Map, 94 Markov chain, 91, 166 Markovian machine, 225 Massless spring, 2 Materiality, 60 Mathematical physics, 2, 27, Matrix, 15 - transition probabilities, In -, pay-off, 241 Matter, laws of, 60 Maze, 86, 114, 134, 228 Meaning, 143 Mechanism, 24 Mega-pick, 261 Memory, 115, 170 Message, 123 Mine, 92 Mode, 101 Model, 96, 109 Momentum, 40 Monitoring, 180 Morgenstern, O., 241, 273 Motor channel, 220 Mouse, 197 Multiplication, 104 -, mental, 180 Myelin, 221

NATURAL SELECTION, 196 Nature, law of, 130 Neighbourhood, 77 Negative feedback, 80 Network, 66, 93, 160, 252 Neumann, J. von, 62, 241, 27 Neurons, 252 -, number of, 62 -, circuit of, 82, 137 Neutral equilibrium, 78 Nitrogen, 64 Noise, 186, 216 -, correction of, 211 Noises, ghostly, 60 Non-determinate, 161 Normal co-ordinates, 101 Notation, 13, 20, 33

131
14tion, incomplete, 113
15tion, incomplete, 113
16teven, 104
159
16tion, 10
16tock, 25
16tion, 10
16tock, 25
16tion, 168
16tion, 168
16tion, 36
16tion, 36
16tion, 36
16tion, 203
16tion, 46, 88
17
18tion, 222
16tion, 43
18tion, 222
18tion, 36
18tion,

ter, 43
201, 241
100, 112
dequilibrium, 82
function, 66
m, 30, 94
m, I. P., 133, 273
matrix, 241
dum, 34, 39, 121
medback within, 54
mence, 193
mence, 108, 193
mality Test, 125
d, 81
17
mapace, 37
maranh, 94
melological limits, 197
mology, 193

matic amplifier, 238 monia, 26 aré, H., 113 t, representative, 22 165 dation, 29, 30, 167

tomatic, 199, 200

r. 141

live feedback, 81 fure, 30 ar amplifier, 238

or of transformation, 16, 170

Predator, 241 Prediction, 132 Pre-fabrication, 268 Pressure, 45 Prey, 241 Prices, 34 Prisoner, 123, 124 Probability, 122 - as variable, 40 -, constant, 162 Problem-solving, 272 Product. 21 Programming, 252 Properties, breeding, 70 Protocol, 88 -, constraint in, 132 Protoplasm, 68 Provider, 201 Psychology, topological, 113 Puzzle, 272

RADIO DESIGNING, 253 Rana, 252 Random, 63, 259 - numbers, 234 - searching, 236, 258 Rayleigh, Lord, 64 Receptor, 220 Red corpuscles, 222 Reducibility, 60 - and selection, 261 Redundancy, 130, 182 REFERENCES, 273 Reflex, 247 Regenerative circuit, 82, 137 Region, stable, 76, 229 Regulation, 193 -, limit of, 211 —, automatic, 251 -, amplifying, 265 Reinforcement, 133 Re-labelling, 97 Relay, 84, 93 Repetition, 89, 121, 247 Replicates, 136 Representation, canonical, 29 Representative point, 22 Requisite Variety, law of, 206, 245 Reservoir, 238 Residues, 35 Resistances, 256 Respiratory centre, 81

INDEX

Retina, 188 Reverberation, 137 Riguet, J., 158, 273 Rods, 160 Rubber, 112

SAMPLING, REPEATED, 172 School, 139 Science, 107, 121, 131 Scout, 155 Searching, 236, 258 Secrecy system, 141, 243, 273 See-saw, 82 Selection, 235, 236 -, natural, 196 -, quantity of, 255 - by machine, 259 Self-locking, 69, 234 Self-observation, 55 Self-reproduction, 111, 196 Semaphore, 125 Sensory channel, 220 Sequence, 155, 172 Series, exponential, 173 Set, 122 - and machine, 135 Shannon, C. E., vi, 93, 123, 161, 207, 243, 245, 260, 273 Shell, 198 Shivering, 238 Shuffling, 259 Signal, 183, 221 Silver chloride, 68 Simple proportions, 131 Simplification, 103 Singing, 60 Single-valued, 14 - system, 39 Siphon, 238 Size of system, 61 - of inverter, 151 Skid, 203 Skull, 201 Smoke, 183 Sommerhoff, G., 211, 273 Sophistication, 92 Speech, 127 Speedometer, 146 Square of transformation, 17

Stability, 23, 73, 113

- and survival, 197

- under displacement, 77

- in Markovian machine, 228 Stable region, 76, 229 Stages of regulation, 263 - of amplification, 265 Stamp, 256 Standard, 246 Star cluster, 113 State, 25 -, stationary, 30 - of equilibrium, 74, 229 -, inaccessible, 92 -, initial, as noise, 217 -, absorbing, 229 Stationary, 30 Statistical mechanics, 62 Statistics, 245 -, determinacy in, 91 Steady state, 30, 169 Steering, 203, 211, 215 Steermanship, 1 Step-function, 242 Stepping switch, 84 Stickleback, 26 Stochastic, 162 Stock breeder, 62 Strategy, 205, 240 Sub-system, 48 Sugar, 111 Supernova, 248 Supplementation, 65, 162 - of selection, 258 Survival, 77, 197 Switch, as input, 43, 253 System, 40 -, complex, 4 -, economic, 37 -, absolute, 41 -, definition of, 106, 227 -, very large: see Very TABETIC, 220 Tachometer, 146 Tap. 234 Tea-taster, 135 Telegraph, 161, 211 Telephone, 161 Temperature, 135, 198, 237, 238 Testudo, 198 Thermal agitation, 78, 186 Thermodynamics, 136

Thermostat, 135, 198, 200

Thing, 131

INDEX

Thirst, 224
Threat, 221
Threshold, 66
Till, 15
Tinbergen, N., 26, 273
Unsolvable equations, 37
Unstable, 78
VARIABLE, 31, 100

Tinder Box, 119

Traffic lights, 127

Trajectory, 25, 94

Transducer, 44, 143

Transformation, 10

-, single-valued, 14

Transform, 10

-, multiple, 161

-, one-one, 14

-, identical, 15

-, inverse, 142

-, observing, 146

Transmission, 140

-, incessant, 161

Triunique, 45

Tyrant, 213

Uniselector, 84

Tyre, 122

Trial and error, 230

Tustin, A., 37, 237, 273

Twenty Questions, 126

ULTIMATE EFFECT, 57

Ultrastability, 83, 233, 242

-, probability, 163

Transient, 48

Transition, 10

-, geometric, 20

-, embodiment, 29

-, random, 65, 126, 135

-, many-one, 15

- of Markovian machine, 229

Tortoise, 198

Trace, 115

Train, 80

Topology, 85, 113

VARIABLE, 31, 100 - in system, 40 -, missing, 114 -, essential, 197 Variety, 119, 125, 126 -, requisite, 206 - in vectors, 249 Vector, 31 - equality, 31 - constraint, 128 -, sequence as, 172 -, variety in, 249 Velocity, 74 Very large system, 61, 85, 109 ---, regulating the, 244 Veto, 83 -, regulation by, 233, 260 Vitamins, 40 Vocabulary, 4 Vocal cords, 180 Volume, 45

Wages, 34
Warder, 123
Water-amplifier, 266
Water-bath, 135, 198, 249
Way of behaving, 43
Weather, 31
Weaver, W., 273
Weighing coins, 156
Whole, 112
— and equilibrium, 82
Wholeness, degree of, 68
Wiener, N., 1, 123, 177, 273
Work amplifier, 240

Zero variety, 126, 137
— entropy, message of, 211