## $Index^*$

Abstraction, hierarchy of, 53 Accuracy of measurement, limits to, 1, 178ff. Actor-language, 58ff. Adaptive matching-response, 51, 61-69, 73, 112 Adaptive trial and error, 69, 72, 142 Advice, 131 Airy disc, 5 Ambiguities of visual perception, 69 Amount of information, measures of, 10, 42, 57, 158, 171-175 Artifacts, probabilistic, 54, 140 Artificial language(s), 35, 81, 90, 109 Attention, 61 Atomic propositions, 2, 59, 81, 172	Commitment, religious, 114 Communication, 20, 74, 96, 108, 171 cross-cultural, 105 failure of, 111 system, 15, 171 untruthful, 29, 163 Complementarity, 1 Conditional entropy, 173 Conditional probabilities, 34, 62, 73 Conditional probability matrix (C.P.M.), 84, 95, 106 Conditional readiness (for behaviour), 22, 70 Consciousness, 53 Content-elements, 81 Content-measures, 81
Bandwidth, 175, 178ff. Bar-Hillel, Y., 81 Basic symbols, 51, 54, 61 Basic vectors, 48, 72 Binary digit, bit, 16, 172 Blanc-Lapierre, A., 188 Blind spots, epistemological, 113 Boltzmann, L., 57 Brain mechanisms, 23, 26, 63 Brillouin, L., 186  Capacity of channel, 15, 134, 173 Carnap, R., 81 Central nervous system, 63–66 Coding, 46, 173 Coincidence relations, 2, 168 Commands, 100, 130	Descriptive information-content, 12 15, 45, 59, 82, 159 Dialogue, 126, 153  Eddington, A. S., 2, 17 Elementary events, 3, 160 Elementary symbols, 50 Entropy, 3, 57, 172 conditional, 173 relative, 173 thermodynamic, 16, 174 Ensemble of possible messages, 57 of states of readiness, 71 Equivocation, 173 Evaluatory feedback, 67, 140ff. Evidence, weight of, 49

\* Page numbers printed in italics refer to definitions or explanations of terms.

Failure of communication, 111 Feed-back, evaluative, 67, 141 Fisher, R. A., 4, 5, 169 Fourier analysis, 184 Fourier-space, 185 Frequency-response, 179

Gabor, D., 4, 5, 165, 178, 184-185 Goal-complex, 106, 112 Goal-directed activity, 35, 60, 67, 95, 106 Goal-settings, hierarchy of, 90, 106 Good, I. J., 185

Heisenberg's Principle of Uncertainty, 1, 148
Hierarchy
of abstraction, 53
of goals, 90, 106
of readiness, 60
of transition probabilities, 69
Human beings as information sources, 153
Hyperspace, multidimensional, 44
Hypothesis-generation, 53, 70

Ideal language, 93 Imagining, 75 Imperative meaning, 101 Indeterminacy, logical, 132, 147 Indicative meaning of a question, 35, 100 Inductive probability, 81 Information, 10, 14, 19, 56, 70, 76, 80, 96, 108, 132, *158* amount of, 10, 42, 57, 158 as answer to question, 12 Fisher's measure of, 4, 169 generation of, 137 humans as sources of, 153 irrelevant, 74 operational definition of, 60, 157 quantization of, 2, 3, 164 semantic, 19, *79ff.*, 89, 95, 107 source of, 135, 146ff., 153 space, 44, 92, 169 and time, 16

units of, 4, 160ff. vector, 45, 71, 92, 169 Information-content, 56, 157 descriptive or scientific, 12, 15, 45, 59, 82, *159* metrical, 4, 14, 44, 48, 159, 166 selective, 10-14, 71, 75, 147, 159, 172 semantic, 59, 83 structural, 14, 159, 165, 178ff. Informational efficiency, 3, 15 Internal organisers, 113 Internal representation, 50, 68, 112, 125, 142 Interrogative utterances, 31, 97, 107 Intonation, function of, 32, 98 Instructions, 130

## Kantian categories, 69

Learning, 70
Linguistic understanding, 121
Logical atomism, 3, 27
Logical dimensionality (of representation), 4, 5, 165, 178ff.
Logical indeterminacy, 132, 147
Logon, 4, 165
Logon-capacity, 166, 179, 189
Logon-content, 5, 102, 165, 178ff.

'Magic number 7', 103 Matching response, adaptive, 51, *61-69*, 73, 112, 142 'Mathematical Theory of Communication' (C. E. Shannon), 5, 79, passim Matrix of conditional or transitionprobabilities (C.P.M. or T.P.M.), 62, 83, 95, 106 Meaning and information, 5, 20, 24, 46, 53, 71, *79*, 83, 91, 96, *108* conventional, 25, 84, 90 definition of, 24, 71, 84, 128 effective, received or understood, 25, 72, 84 imperative, 101 of indicative sentences, 22, 96

intended, 25, 72 interrogative, 35, 100 shades of, 49 spectrum of, 48 symbolic representation of, 72 Meaningfulness, criterion of, 19, 21, 36, 89 Meaninglessness, 21, 36, 85, 111, 128 Mechanical translation, 90 Memory, 64-66 Messages as 'keys', 25, 27, 109-111 Metrical information-content, 4, 14, 44, 48, 159, *166* Metron, metrical unit of information, 5, 166 Microscope, resolving power of, 185 Miller, G. A., 103 Mismatch (in feed-back system), 69 Misunderstanding, 129 Natural selection (of organizing sub-

Natural selection (of organizing su routines), 141 Nervous system, 63-66 Noise, 134, 186 in automata, 136 semantic, 74 Numerical energy, 167

Occupance-relations, 2
Observer-language, 58, 61
Operational approach (to information theory), 157
Operationalists, 27ff.
Optical illusions, 69
Optical resolving power, 178, 185
Order-number (of hierarchic level), 102
Organiser, internal, 113
Organising or orienting function, 36, 96ff., 108, 111
Originality, 137

Partial participation (of elements in concept), 47
Pattern of demand, 112
Perception, 61, 68, 96
ambiguities of, 69

Physiological processes, random, 143
Popper, K. S., 153
Potentiation, physiological, 65
Probabilistic artifacts, 54, 140
Probabilities, conditional, 34, 62, 73
Probability-distribution, conditional, 73
Promises, 131

Quantization of information, 2, 3, 164 Quantum of action, 1 Questions, 31, 73, 130

Randomness, 133 Random physiological processes, 143 Reasoning mechanisms, 46, 49 Redundancy, 173 Relative entropy, 173 Relevance (of information), 49, 56, 59**, 73,** *170* Religious commitment, 114 Repertoire, 95 Replication (as a form of representation), 50 Representation of meaning, symbolic, 72 Representations, 3, 42, 49, 68, 80, 89, 112, 158, *161* Requests, 100, 130 Resolving power of measurements, 1, 166 optical, 178, 185 Response, matching, 61, 67 Response-space, 73 Russell, B., 27 Scientific experimentation, 11, 14

Scientific information (measures of), 43
Scientific representation, 3, 164ff.
Second law of thermodynamics, 16
Selective function (of message, question), 24, 35, 108
Selective information-content, 10–14, 71, 75, 147, 159, 172
Self-organisation, 140

Semantic information, informationcontent, 19, 59, 79ff., 95, 107 Semantic noise, 74 Semantic units (and criteria of truthfulness), 28 Shannon, C. E., 5, 19, 43, 59, 79, 94, 171, 184 Social groups, units, 106, 115-118 Spectrum of meaning, 48 Speed of transmission (as adaptive parameter), 66 States of (conditional) readiness, 19, 34, 60, 75, 142 ensemble of, 75 Statistical approximation to English, 139 Stimulus equivalence, 121 Structural information content, 14, 159, *165*, *178ff*. Symbolic representation of meaning, Symbols, basic, internal, 49-54, 113, 141 Synonymy, 86

Temporal relationships in neural networks, 66
Theory of information, glossary of terms used in, 161-177
Thermodynamics and information theory, 16, 174
Thesauri, 103
Threshold configurations (as internal representations), 141
Threshold-control, 65
Time and information, 16

Toraldo di Francia, G., 185, 188–189
'Tractatus Logico-Philosophicus',
2, 27
'Transition-probability matrix, 52, 62
Translation, mechanical, 90
Transmission, speed of (as adaptive parameter), 66
Trial and error (adaptive), 69, 72,
142
Truthfulness, criteria of, 28

Uncertainty
absolute, 148, 150, 154
and information content, 147
principles, 1, 146
Understanding, non-linguistic versus linguistic, 121
Unexpectedness as measure of information, 57, 94, 133, 160
Units of information, 4, 160ff.
Universal language, 77
Universals, 53
Unpredictability, 146

Valuative feed-back, 67, 140
Values in relation to communication barriers, 114
Variational approach, 99, 124
Vector representation of information, 44, 71, 92, 169
Vectors, basic, 48, 72
Visual perception, ambiguities of, 69

Warning (as communication), 130 Weight of evidence, 4, 5, 49, 166 Wiener, N., 9, 171 Wittgenstein, L., 2, 27, 30, 164