

## INDEX

Abstraction 148, 166; psychological account of 190

Adjectives, and abstraction 148; compound 61, 64; and mathematical concepts 140; nature of xiii

Agreement, figure of 223, 228; illustrations of 231; Mill's method of 118, 217, 242

Algebra, and functional deduction 124, 130; and logical principles 135

Algebraical dimensions 185; proof 201

Alphabet and numerical notation

Alternative relation of propositions 211

Analogy, a criterion of certitude 250 "And", conjunctive 63; enumerative 62

Antilogism 78; for demonst. induction 227; for syllogism 80, 87

Applicative principle 10, 27, 104, 118, 123, 129; in mathematics 132

Aristotle's doctrine of proprium 125 Arithmetic, and logic 133; and number 158

Arithmetical processes 181 Assertion and the proposition xiv, 65 Assertoric and hypothetic 243 Association and inference 3, 7

Associative Law 128

Attention 190

Axioms, establishment of 33, 201; geometrical 201; of mathematics 123; and necessary inference 126 Boole's symbolic logic 136 Boyle's Law 107, 110 Brackets, function of 53, 122, 129

Cantor 128, 137, 176 Carroll, Lewis 77

Categories, definition of 15; and latent form 55, 60, 139; and magnitude 154

Causal formula 246

Causation, Law of 218

Cause and effect, and figures of induction 232; and absolute measurement 179; reversibility 107, 116

Certitude, criteria of 249; demonstrative 250; experiential and rational 242; of hypothetical propositions 244; of intuitive generalisations 192

Characterisation, a relational predication 142

Classes, "comprising" items 146, 167; and genuine constructs 62; and extensional wholes 166; and number 154; and series 155; and syllogism 87

Class-names and symbolic variables 60

Class-terms and syllogism 79, 84 Combination and composition 236 Commutative Law 128

Composite propositions and demonstrative induction 212

Composition, and combination 236; figure of 222, 224, 228; illustrations of 238, 248; principle underlying 248

Compounds, nature of 61



## INDEX

255

Comprising, and classes 146; a relational predication 142
Conjunctional functions 55, 62, 72
Connectional functions 54, 57, 141
Connotation and property 125
Constants, absolute and relative 120; formal and material 43, 141; implicit and explicit 53
Constitutive condition of inference 8, 10
Constructs, fictitious 61, 64; and functions 48; simple and compound 141
Continuants xi, 110

Conversion 31, 39; a type of intuition 195; relative 100 Correlation, factual and factitious

Correlation, factual and factitious 156, 159; functional 160; oneone 158

Counter-applicative principle 28 Counter-implicative principle 29; relation 211

Counter-principles of inference 28 Counting, analysis of act 157; logical principles underlying 158

Co-variation, in economics 115; formulae establishing 249; and inductive figures 218, 219, 229; law of 106; in physics 113

Deduction 104; functional 129; and observation 119; range of 189, 213; and method of Residues 118; employment in Science 216

Demonstrative induction 210; certitude of 250; figures of 222, 227; Mill's methods 217, 222; use in Science 216

Demonstrative inference 33, 102, 132; and deduction 241; and problematic inference 132, 189, 241

Dependence, concept of 219

Determinables, and categories 19; in demonst. induction 215; and determinates 43, 62, 149, 195; and distensive magnitudes 169; and intensive magnitudes 172
Difference, figure of 222, 227; illustration of 228; Mill's method of 118; principle underlying 247
Disjunctive propositions 211; principle, and the syllogism 78
Distensive magnitudes 162, 168, 173

Distribution 89, 198; syllogistic rules of 92

Distributive Law 128
Division, concrete 183; contrasted
with addition 181, 188

Enthymeme 100

Epistemic condition of inference 8; nature of term "hypothesis" 242 Equality, measurement of 178; numerical 145, 149, 159

Equations, connectional 112; functional 126; limiting 127; linear 107, 117

Ethical judgments and intuition

Euclid 201, 204

Experiential certification 36
Experimentation, rule for 220; conditions for valid 249

Extension, applications of term 166; a species of magnitude 166, 174

Factitious correlations 156, 158
Factual and factitious correlation
156, 159

Fallacies, material and formal 101
Fechner's "just perceptible difference" 170

Figures of induction 221; illustrations of 228; use of 232

Figures of syllogism 77, 87; dicta for first three 80, 83; fourth 87



256 INDEX

Form, of argument 208; elements of 53; and matter 191; and primitive ideas 138

Formal correlation 160; and material 139; relations, table of 144 Formulae, establishment of 33, 127, 129, 195; of functional induction 249; range of 129, 131

Functional conjunction 237; correlation 160; deduction 124; induction 246; syllogism 103, 106, 120, 127

Functions, conjunctional 72; connected and disconnected 130; and constructs 48, 130; descriptive 69; formal and non-formal 50, 75; propositional 71; and variants 49, 57; varieties of 55, 66, 68

Geometrical figures, use of 201, 203; abuse of 206

Geometrical induction 197, 205; magnitudes 187; proof 201, 204 Geometry, analytical 204; and functional deduction 124; Mill on foundations of 191

Gravitation, an instance of functional syllogism 109; probability of formula 250

Grounds of argument 38

Hume's philosophy 82 Hypothetical propositions 11, 242; and problematic 244

Identity, of adjectives 149; relation of 20, 142

Illustrations, choice for syllogism 77, 81, 101; of demonstrative induction 212, 213, 215, 216; of summary induction 197, 198
Illustrative symbols 41, 46

Imagery, and geometrical induction 202; and intuited universals 193

Implication, and demonst. induction 210; and hypotheses 243; relation to inference xv, 1, 76; a relational predication 142

Implicative formula 152; principle 10, 27, 104, 118; relation 211
Including, and extensional wholes

167; a relational predication 142 Independence, notional and connectional 108

Induction, relation to Deduction 189, 213, 243; demonstrative 189, 210, 227; figures of 221; and functional formulae 105, 131; intuitive 29, 189; mathematical 132, 133; and observation 119; pre-scientific 219; problematic 189, 216, 219, 240; type of Proposition underlying 66; pure 240; summary or perfect 197

Inductive principle 23, 38

Inference, and implication 1, 76, 152; paradox of 10, 136; prerequisites of 2: principles of 10; psychological conditions of 4; conditions for validity 7

Infinity, and cardinal numbers 161; orders of 128; transfinite aggregates 155, 160

Instantial premiss 210, 216 Integers, finite 133, 161; notion of 139, 154; odd and even 161

Intensity and reality 172

Intuition, and experience 191; in inference 31, 33; and sensation 192; of space 202; and syllogism 90

Intuitive induction 29, 189; and certitude 192; experiential and formal 192; and logical formulae 195; involved in geometry 205; distinguished from summary 200

Jevons, Elementary Lessons 116, 125; on induction 244



## INDEX

257

Kant's views on geometry 202; philosophy 82 Keynes, J. M., Treatise on Probability 253

Language and symbolism 44 Laws of Nature 106, 126 Logic, relation to mathematics 123, 132, 137, 141; relation to science 216, 228, 231, 235; symbolic 136

Magnitudes, absolute and relative 205; abstract and concrete 161, 181; comparison of 174; distensive 168; etymology of 153; extensive 162; intensive 172; and material variables 144; simple and compound 180; varieties of 150, 162, 187

Major term 76; rules for 94 Mathematical induction 133; symbolism 136, 141

Mathematics, and functional formulae 105, 112, 120, 126; and relation to logic 123, 137, 141, 151; and principles of inference 132, 152

Measurement, of extensive magnitudes 175; of geometrical magnitudes 187

Middle term 77; rules for 93
Mill, J. S., on foundations of geometry 191, 208; inductive methods 217, 229, 332; inductive methods criticized 217, 233, 241; on perfect induction 197; on probability value 251; definition of "proprium" 125; method of Residues 116, 118, 222; on syllogism xvii, 244

Minor term 76; rules for 94 Mnemonic verses 97 Moods of syllogism 76, 84; rules for valid 86

Multiplication, concrete 181; contrasted with addition 181, 188 Number, alphabetical notation of 158; cardinal and ordinal 155, 161; and classes 154; psychological aspect of 155

Obversion 91, 99
Occurrents xi
Operators, logical status of 141;
and number 158
"Or," function in genuine constructs 63
Order, serial and temporal 157

Particulars and universals 191, 192 Peano 137 Per, meaning of 183 Perception, analysis of 190; and inference 5 Petitio principii xvii, 10, 136 Postulates, of problematic induction 189, 240; of science 219 Predesignations and functions 69 Predicational functions 56, 72 Premisses, composite 210; in inductive figures 218; instantial 210, 216; subminor and supermajor 21; of syllogism 76 Principia Mathematica 66, 138 Principles, enumeration of 32; epistemic character of 31; function of 23; of inference 10; underlying inductive figures 247, 248; underlying mathematics 123, 158 Principles of Mathematics xiii, 155, 161, 165 Probability, conditions for high de-

Probability, conditions for high degree of 251; law of error 253 Problematic induction, and functional 246; and prescientific in-

vestigation 216, 219, 220, 240 Problematic inference, and demonstrative 132, 189, 218; and hypothetical 244; and summary induction 198, 200

Proof, analytical and geometrical 201; science of 200



INDEX

258

Proper names and numbers 156
Property, notion of 125
Propositional functions 66, 71;
types 66
Propositions, and assertion xiv;
composite 210; structural 14

Psychological account of inference 4; account of symbolism 44

Quantity, relation to magnitude 162 Ratios, and addenda 171; and an-

gles 186; notion of 139 Relational predications 142; manyone 145; many-many 156; oneone 158

Relations, adjectival nature of xii; extensional treatment of xii, 159 Residues, Herschel's method of 118, 222, 249; Mill's method of 116

Resolution, figure of 222, 226, 228; illustration of 239

Reversibility, principle of 107, 116 Russell B., principle of abstraction 146; notion of class 148; on equality 146, 159, 175; notion of function 52, 66; on symbolism 138; on time and space 165; theory of types 73

Science, and demonst. induction 216; and inductive figures 228, 231, 235; postulate of 219
Sensational magnitude 170, 180
Sense-data and induction 38
Sense-experience, and intuition 192; nature of 191
Sentence and proposition 59
Simple enumeration 218
Simplicity, a criterion of certitude 250
Sorites 97
Space, Euclidian and non-Euclidian 201; measurement of 176; relativity of 165

Stretches, quantitative measurement of 178; varieties of 163 Structural propositions 14 Substantive, compound 61; nature of xi

Subsumption 103, 120, 124 Summary induction 200 Supernumerary moods 85, 88

Syllogism, analysis of 12, 17, 76; dicta for figures 80, 83; functional 103, 120, 127; illustrations of 77, 81, 101; importance of 102; and mathematics 123; Mill's analysis xvii; principle of 21, 24; and summary induction 197; and thought process 100; rules for valid moods 89

Symbolism, use in inductive figures 234; mathematical 136, 141; and meaning 45; psychological account of 44; value of 39, 41, 136; varieties of 41, 129

Ties, nature of 53; temporal and spatial 164
Time and space, logical nature of 163; measurement of 176; relativity of 165

Universal propositions 11 Universalisation, formula of 216, 220, 222 Universals, apprehension of 191

Variables, apparent 58, 66; in functional formulae 108, 112, 120, 127, 130; formal and material 140, 144 Variants 71 Verbal propositions 125 Verification 119

Whewell's defence of perfect induction 199 Wholes, and parts 162; extensive and extensional 166; in geometry 204