

INDEX

- Actual and potential manifestations 87
- Adjective, discrimination of 53
- Agent and patient xxiii, 69, 86
- Agreement, use in induction 24, 28; modification of figure 61; and variancy 37, 48, 51
- Analogy, relation to induction 46
- Analysis of instances 24
- Arithmetic and logic xiv
- Article, *see* Predesignations
- Attention, its effect and cause 111, 158; and freewill 123
- Bacon's 'Table of Degrees' 21
- Body and mind xxvi, 151, 159
- Cause, agents 69, 86; Aristotelean classification 73; and conation 120, 150; convergence of factors 143; efficient 139; and events 69; and foreknowledge 109, 118; and implication 4, 144; parallel processes 144; and properties 71; temporal paradox of 70
- Causes and effects, complete assignment of 56, 63; 'different' defined 59; distinction between 79, 132; homogeneity 69; plurality of 54; reciprocity of 56, 62; spatio-temporal relations between 79, 132
- Change, and cause 66, 76, 85; a complex notion 156; continuity of 162; and the determinable 84; and continued existence 68, 80, 100; discontinuity in 166; modern views on 100
- Characterisation and inherence 66
- Cognition, and conative deliberation 124; and final cause 139, 159; in interpsychical causality 170; and neural process 105, 113
- Complementary universals 62
- Conation, a form of causality 118; and judgments of value 126
- Concrete and abstract 1
- Contingency, nomic 10
- Continuant, and causal agency 86; and change 81; concept criticised 101; defined 98; and the determinable 85; identity of 79, 128; and immanent causality 97, 128; and law 82; relation to occurrent xviii, 66, 95; physical illustration of 78; psychical illustration of 82; psychical and physical contrasted xxii, 137; and substance 80; relation to substantive 67; and systems of sub-continuants 92
- Continuity and discreteness 162; and discontinuity 165, 167
- Convergent cause process 143; illustrated 147
- Conversion, fallacy of 54
- Determinable, and change 84; and the continuant xix, 67, 85; and the given 3
- Determinism and freewill xxxiii, 123
- Difference, and independence 38; use in induction 25, 29
- Discrimination 53
- Divergent effect process 143; psycho-physical illustration 149

INDEX

191

- Dualism *xix*; objections to *xxx*i
- Education, defined 43; and induction 47
- Effects, divergence of 143; parallel processes 144; plurality of 54; and properties 72
- Effort, function of 107; types of 112
- Ego, as agent 103; as continuant 136
- Emotion, causal relation of factors 135, 152
- Events and occurrents *xxi*; psychological and physical *xxii*; relations between 69, 143
- Evidence, complementary 52
- Evolution, and absolute time 22
- Existents and co-existence 71
- Experiment and natural law 18; and transeunt causality 129
- Extensional aspects of education 46; wholes 101
- Facts, the test of formulae 33; relations between 161
- Factual determination 161; propositions 1, 3; universals 6, 11
- Force, actuality of 87; stress and strain 175
- Freewill *xxxiii*, 123
- Functions and properties 97
- 'Given' and 'real' 3
- Hume, on causality 4
- Hypothesis, meanings of 30
- Identity and otherness *xv*
- Immanent causality, and the continuant 94, 97, 128; in physics 129; in psychology 102, 136; function in science 140; and systems of sub-continuants 92, 141; and time 177; and transeunt *xxiv*
- Implication and cause 4
- Independency and difference 38, 48, 51, 65; orders of 41
- Induction, and analogy 46; criteria of 19; and education 47; use of experiment in 17, 39; hypothetical 30
- Inference and divergent causality 151
- Instantial premiss 44
- Intensional aspects of education 46
- Intermediary premiss 46, 50
- Invariability of sequence *xxxii*
- James, W., on conative conflict 122; on emotion 134
- Jevons on induction 31
- Kant on causality 4; on substance 98
- Language, relation to thought 116
- Law, and experiment 17; and factual universals 11; logical form of 4, 8; and uniformities of co-existence 70
- Logic as philosophy *xvi*
- Logical determination 161
- Mathematics and logic *xv*
- Matter, and mind 151, 159; primary qualities of 88; spatial forms of 91
- Mill on causality 5, 70; on freewill *xxxiv*; on syllogism 43
- Movement, and convergent causality 146, 153; logical account of 78, 127
- Nomic necessity and contingency 9
- Number *xv*; and order 163
- Objective determination 4, 69, 172
- Occupant 95, 171

- Occurrent, and continuant 66, 78, 95; and event xxi; and transience 68
- 'Of,' meaning of xx
- Order, serial 162
- Parallelism, psycho-physical xxviii, 105, 112; diagram for 143, 156; illustrated 118, 134; and inferential determination 146, 148
- Particulars, inference from 44
- Parts and boundaries 163, 169
- Permanence and change 68, 100; of substance 99
- Plurality of Causes, defined 54; illustrated 60
- Possible, meanings of 6; and potential 14; range of 13
- Postulate defined xviii
- Potentiality defined 14; and secondary qualities 88; and transeunt causality 174
- Pre-designations and reference 3
- Probability and eduction 48; and evidential data 49
- Problematic induction, principle of 34
- Properties and cause 71, 86; relation to continuant 68, 96; formula for 86, 97; denoting potentialities 88, 138
- Psychology, immanent process in 102, 139; transeunt process in 103, 173
- Purpose xxviii
- Separation 53; in fact and thought 164
- Series, discrete and continuous 162
- Space, order in 163
- Specification, principle of 21
- Spinoza xix
- Subjective activity, and cause 103, 109; and effort 107; types of 111
- Substance, Kant's views on 98; metaphysical notion of 80
- Substantival identity 79; separation 53
- 'Thing' or continuant 98
- Thought, *see* Cognition
- Time and causality xxv, 70, 74, 171; and the continuant 67; order in 164; an independent variable 166
- Time and Space, conditions of otherness 79; forms of nexus 90; not analogous 177; and transeunt causality 172; and correlated variables 167
- Transeunt causality xxiii; relation to immanent xxiv; illustrated from physics 130, 174; in psychology 102, 136, 173; and psycho-physical process 104; function in science 141; and systems of sub-continuants 92, 141; and temporal relations 172
- Uniformities, causal 94; of co-existence 70, 74, 94
- Value, judgments of 125
- Variables, discontinuous 165
- Variancy and agreement 37, 48, 51
- Verification 31
- Wholes, extensive and extensional 164