

Cambridge University Press 978-1-107-63405-3 - Logic: Part III: The Logical Foundations of Science W. E. Johnson Index More information

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



Cambridge University Press 978-1-107-63405-3 - Logic: Part III: The Logical Foundations of Science W. E. Johnson Index More information

INDEX

191

Dualism xix; objections to xxxi

Eduction, 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; psychical 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 eduction 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 eduction 47; use of experiment in 17, 39; hypothetical 30
Inference and divergent causality 151
Instantial premiss 44
Intensional aspects of eduction 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 coexistence 70
Logic as philosophy xvi

Mathematics and logic xv Matter, and mind 151, 159; primary qualities of 88; spatial forms

Logical determination 161

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



Cambridge University Press 978-1-107-63405-3 - Logic: Part III: The Logical Foundations of Science W. E. Johnson Index More information

192 INDEX

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 Predesignations and reference 3 Probability and eduction 48; and evidential data 49 Problematic induction, principle of 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