

CONTENTS

Illustrations	xi
Preface	xiii
AI (Artificial Intelligence)	1
The Aim of Science	5
Aristotle: Saint Thomas's Philosopher or Mrs. Aristotle's Husband?	7
Assumptions	12
The Behavior Segment	14
The Brain: A Classical View	16
The Brain: A Modern View	20
Cause and Effect	24
Cognitive Psychology	27
Cultural or Shared Reactions	30
Data	34
Disease, Bodily and "Mental"	36
Dynamic versus Static Views	39
Ecology and Ecological Psychology	42
Embryological Development: Psychological Aspects	45
Emergency or Contingential Behavior	47
Event	50
Experimental Design	52
Explanation or Description?	55
Fact	57
The "Fallacy of Dogmatic Finality," or the Collapse of Certitude	58
The "Fallacy of Misplaced Concreteness"	59
Fashions in Science and Elsewhere	61
Field Theory	65
Force	68
Free Will versus Determinism	69

Genius, Gift, Talent, Bent, Faculty, Ability, Capacity, Aptitude, Knack	72
Heredity versus Environment	75
Idiosyncratic Action	79
Intelligence	81
Interaction	84
Interbehavioral Psychology: An Introduction	87
Introspection	90
Isolation, Isolate	91
Japan's Young Violinists	93
The Kallikak Family	97
Language: Three Approaches	100
"Lightning Calculators" and Such	104
The Limits of Human Nature	106
Lloyd Morgan's Canon	109
Measurement: Its Function in Science	111
Memory	115
Metaphors	118
Metaphysics	120
Models	121
Neurological versus Psychological Explanation	123
Objects and Their Histories: Do Objects Have Histories?	126
Observation: What Is Observable?	128
Observations of a Semantic Sort	131
Occam's Razor	135
The Organism: Some Problems Pertaining to It	137
Panchreston	139
Paradigms	141
Perceiving Events	146
Permissiveness	149
Personality	150
Postulation: To Postulate or Not to Postulate	154
Psychosomatic	156
Public versus Private Responses	158
The Quest for Certainty	160

Race	162
Reacting to One's Own Reactions: An Alternative to Introspection	164
Reality: What Is It?	166
Reductionism and Holism	168
Reductionism in the Investigation of Social Groups	172
Reductionistic Procedure in Psychological Inquiry	174
The Reflex Arc as a Model for Psychology	175
The Retinal Image: Fact or Fiction?	177
The Self	179
Self-action	180
Setting Factors: An Expanded Account	182
Situation	184
Sociobiology	186
"Soul": The Transformation of "Soul" to "Mind" and "Mind" to "Brain"	188
Space-Time: An Across-the-Board View	190
Space-Time in Biology	192
Space-Time in Philosophy	195
Space-Time in Physics	196
Space-Time in Psychology	198
Specificity, Principle of	208
Thinking or Implicit Action	211
Tissue Excitation	214
Transaction	215
Truth	219
The Unconscious	221
Values and Science	225
Why? Is <i>Why</i> a Proper Scientific Question?	229
Women	231
The XYY Chromosome and Criminality	238
Youth	241
Zeitgeist	243
Epilogue	245
References	249
Name Index	259
Subject Index	263

ILLUSTRATIONS

Figure 1. Aristotle	9
Figure 2. Indian girl shaping cow dung	32
Figure 3. Schema of an experiment	53
Figure 4. A field view of how "genes" work	77
Figure 5. A simple interaction on a physical level	85
Figure 6. Suzuki's young violinists	95
Figure 7. A mentalistic version of a linguistic situation	101
Figure 8. My wife and my mother-in-law	144
Figure 9. An ambiguous figure	147
Figure 10. A seven-month-old fetus	152
Figure 11. Hierarchical "ladder" showing levels of organization	169
Figure 12. What do you see?	205
Figure 13. A spiral galaxy	217