A Beginner's Guide to Scientific Method

FOURTH EDITION

STEPHEN S. CAREY
Portland Community College



Contents

1	Science 1				
	Just What is Science? 1				
	Asking Why 2				
	Scientific Method 3				
	The Consequences of Science 5				
	Scientific Method in Daily Life 6				
	Things to Come 7				
	Exercises 7				
_					
2 Observation 9					
Making Accurate Observations 9					
	Anomalous Phenomena IS				
	Observing Anomalies 21				
	The Burden of Proof 23				
	Concept Quiz 25				
	Exercises 25				
2	F. 1				
3	Explanation 29				
	Explanation, Theory, and Hypothesis 2^{L})				
	Causation 31				
	Correlation 32				
	Causal Mechanisms 36				
	iii				

PREFACE vi

Underlying Processes 37

Laws 38

Function 39

The Interdependence of Explanatory Methods 41

Rival Explanations and Occam's Razor 43

Explanation and Description 44

Ultimate Explanations 45

Concept Quiz 47

Exercises 48

4 Experimentation 56

The Basic Method 56

Confirmation and Rejection 58

Designing a Good Test 59

Real-World Experiments 62

How Not to Design a Test 64

Conceptual Vagueness 65

Testing Extraordinary Claims 66

Predictive Clarity 68

Bias and Expectation 69

Concept Quiz 71

Exercises 72

5 Establishing Causal Links 80

Causal Studies 80

Ruling Out Chance 81

Multiple Causal Factors 86

Randomized, Prospective, and Retrospective Causal Studies

Reading Between the Lines 93

Concept Quiz 95

Exercises 96

6 Fallacies in the Name of Science 108

What is a Fallacy? 108

False Anomalies 110

Questionable Arguments by Elimination 112

Illicit Causal Inferences 113

Unsupported Analogies and Similarities 116

*.

Untestable Explanations and Predictions 117
Empty Jargon 119
Ad Hoc Rescues 120
Exploiting Uncertainty 121
Science and Pseudoscience 123
Concept Quiz 128
Exercises 129

FURTHER READING 140
INDEX 142

»įc