



A Beginner's Guide to Scientific Method

FOURTH EDITION

STEPHEN S. CAREY
Portland Community College

WADSWORTH
CENGAGE Learning"

Australia • Brazil • Japan • Korea • Mexico • Singapore • Spain • United Kingdom • United States

Contents

PREFACE vi

- 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

- 3 Explanation 29
 - Explanation, Theory, and Hypothesis ^{2L)}_{*}
 - Causation 31 -
 - Correlation 32
 - Causal Mechanisms 36

. *

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