

# ***Contents***

<i>PREFACE TO THE FIRST EDITION</i>	<i>xi</i>
<i>PREFACE TO THE SECOND EDITION</i>	<i>xv</i>

## **PART ONE: SCIENCE AND NONSCIENCE      1**

<b>1</b>	<b><i>THIS THING CALLED SCIENCE</i></b>	<b>3</b>
	<i>A Sample of Science</i>	3
	<i>Science as a News Service</i>	4
	<i>The Trademarks of Science</i>	7
	<i>Science and Nonscience</i>	11
	<i>The Scientific Passion</i>	11

# 2

## THE CURRENCY OF SCIENCE

14

*The Many Tongues of Science* 15

*Three Types of Language* 19

*Researchers Use All Three Language Levels* 23

*Language Level Yardstick* 27

*Summary* 32

## PART TWO: SIEVES OF SCIENCE 33

# 3

### NATURALISTIC OBSERVATION

35

*Detailed Observation* 38

*Accurate Recording* 40

*Nonparticipant Observation* 41

*Classification* 43

*Conclusion* 43

*Summary* 44

*Examples* 44

# 4

### AFTER-THE-FACT METHOD

52

*A Case for the Court* 52

*A Case for the Historian* 55

*A Case for the Physician* 57

*Reducing the Risk of Error* 58

*Summary* 59

*Examples* 60

# 5

### BEFORE-AND-AFTER METHOD

63

*Four Misleading Suspects* 64

*Skillful Use of the Before-And-After Sieve* 67

*Summary* 70

*Example* 71

# 6

### CONTROL-GROUP METHOD

81

*Equal-Suspect Effects* 82

*Now What?* 83

*Elaboration of Control-Group Sieve* 84

*Summary* 88

*Examples* 88

*Overview of the Sieves of Science* 95

**7****FROM LABORATORY TO LIFE**

97

*Limitations of the Control-Group Sieve* 97*External Validity Reconsidered* 99*Unobtrusive Measures* 101*Types of Unobtrusive Measures* 103*Summary* 106**PART THREE: THE MAGIC OF NUMBERS** 107**8****THE NUMBER GAME**

109

*Black Magic?* 111*Number Rules* 113*Summary* 122**9****SCIENCE AND MEASUREMENT GO TOGETHER** 124*What to Look for in Pilot Studies* 128*Refinement* 135*Summary* 136**10****STATISTICAL FOUNDATIONS**

137

*Descriptive Statistics* 137*Inferential Statistics* 148*Summary* 158**11****LEAPING TO CONCLUSIONS**

159

*Generalizing from Samples* 160*Significant Differences* 164**PART FOUR: BEING CLEAR AND BEING GOOD** 167**12****RESEARCH REPORT WRITING**

169

*Style* 170*Structure* 171*Contemporary Concerns* 174*Example* 176*References and Resource Materials* 179

<b>13</b>	<b>ON ETHICS</b>	180
	<i>Relativity of Ethics</i>	181
	<i>Ethics Quiz</i>	183
	<i>Illustrative Case Studies</i>	187
	<i>And Now</i>	191
	<i>Summary</i>	191
	<i>Example</i>	192
	<i>References and Resource Materials</i>	193

**PART FIVE: PATTERNS AND NOISE 195**

<b>14</b>	<b>THEORIES, MAPS, AND MODELS</b>	197
	<i>Why Bother with Theories?</i>	197
	<i>Building Models</i>	200
	<i>Theory Evaluation</i>	202
	<i>Summary</i>	207

<b>15</b>	<b>THE TRUTH SPINNERS</b>	208
	<i>The Data System</i>	208
	<i>Science and Bias</i>	210
	<i>Fitting Speculation Maps</i>	
	<i>To Observational Checkpoints</i>	212
	<i>Science As We See It</i>	218
	<i>The Data-Processing Model</i>	220
	<i>The Great Endeavor</i>	227

	<b>SUGGESTED READINGS</b>	228
--	---------------------------	-----

	<b>INDEX</b>	231
--	--------------	-----