Contents

Introd	luntina	_
	uciton	3

- 1 Scientific and Nonscientific Statements of Fact 7
 EXERCISES 17, ANSWERS TO EXERCISES 19, PROBLEMS 21
- 2 Methods of Gathering Scientific Evidence 24

Naturalistic Observation 25

Retrospective Case Study 27

Sample Study 32

Correlational Study 33

Experiments: Within-subjects and Between-subjects 38

EXERCISES 44, ANSWERS TO EXERCISES 51, PROBLEMS 56

3 Evaluating Scientific Evidence: I 61

Naturalistic Observation: Problems Caused by the Presence of an Observer 64 Retrospective Case Study: Problems of Selection, Distortion, and Memory 72

Sample Study: Problems of Operational Definitions and Generalizing about Popula-

tions 76

Correlational Research: The Problem of Subject Variables 82

X CONTENTS

Within-subjects Experiment: The Problem of "Time-tied" Extraneous Variables 91
Between-subjects Experiment: The Importance of Randomization 94
EXERCISES 97, BRIEFER EXERCISES 97, ANSWERS TO BRIEFER EXERCISES 101
BRIEFER PROBLEMS 106, COMPLETE EXERCISE 109, ANSWERS TO COMPLETE EXERCISE 111
COMPLETE PROBLEMS 114

4 Evaluating Scientific Evidence: II 117

Landauer, T. K. & Whiting, J. W. M.
"Infantile Stimulation and Adult Stature of Human Males" 118
Rosenhan, D. L. "On Being Sane in Insane Places" 147
QUESTIONS ABOUT "ON BEING SANE IN INSANE PLACES" 162, ANSWERS 163

5 Reviewing a Body of Literature 167

Darley, J. M. & Latane, B. "Bystander Intervention in Emergencies: Diffusion of Responsibility" 172

Latane, B. & Darley, J. M. "Group Inhibition of Bystander Intervention in Emergencies" 180

Piliavin, I. M., Rodin, J., & Piliavin, J. A. "Good Samaritanism:

An Underground Phenomenon?" 188

Dietrich, R. "The Effect of Group Size on Bystander Intervention in Emergencies" 211

Appendix: Asking Answerable Questions and Finding Scientific Evidence 219

References 233

Index 237