

# Contents

Preface — IX

Acknowledgments — XI

## *Perspectives*

- CHAPTER 1. The Nature of Science — 3
- CHAPTER 2. Hypotheses — 14
- CHAPTER 3. Induction, Deduction, and Retroduction — 23
- CHAPTER 4. The Nature of Facts — 36
- CHAPTER 5. Being Humans — 46
- CHAPTER 6. Creativity — 55
- CHAPTER 7. Critical Thinking — 65

## *Practice*

- CHAPTER 8. Observational versus Experimental Science — 81
- CHAPTER 9. Mathematics — 90
- CHAPTER 10. Statistics — 100
- CHAPTER 11. Model Selection — 113
- CHAPTER 12. Interpreting Single-Variable Models — 125
- CHAPTER 13. Interpreting Multivariable Models — 137
- CHAPTER 14. Means, Ends, and *Shoulds* — 148
- CHAPTER 15. Publishing — 157

Epilogue — 169

Literature Cited — 171

Index — 183