Contents

4 Contour Plots and Animation

15 Handling Missing Data

Part III Advanced Programming Conce

6 More Data and Execution Structure

25 Make It Talk to Other Langua

Acronymus and

Detailed Contents Preface To the Student Notices and Disclaimers Acknowledgments page vii xvii xxiii xxiii xxvi xxvi

3

8

27

52

Part I Getting Basic Tasks Done

- **1 Prologue: Preparing to Program**
- **2** Python as a Basic Calculator
- **3** Python as a Scientific Calculator
- **4** Basic Line and Scatter Plots
- **5** Customized Line and Scatter Plots
- **6** Basic Diagnostic Data Analysis
- 7 Two-Dimensional Diagnostic Data Analysis
- 8 Basic Prognostic Modeling
- **9** Reading In and Writing Out Text Data

124

10 Managing Files, Directories, and Programs

Part II Doing More Complex Tasks

11 Segue: How to Write Programs

12 n-Dimensional Diagnostic Data Analysis

13 Basic Image Processing

261

353

355

365

394

14 Contour Plots and Animation

15 Handling Missing Data

Part III Advanced Programming Concepts

16 More Data and Execution Structures

17 Classes and Inheritance

18 More Ways of Storing Information in Files

19 Basic Searching and Sorting

439

483

503

505

536

570

595

633

655

657

666

683

693

702

706

708

709

20 Recursion

Part IV Going from a Program Working to Working Well 21 Make It Usable to Others: Documentation and Sphinx

22 Make It Fast: Performance

23 Make It Correct: Linting and Unit Testing

24 Make It Manageable: Version Control and Build Management

25 Make It Talk to Other Languages

Appendix A List of Units

Appendix B Summary of Data Structures

Appendix C Contents by Programming Topic

Glossary Acronyms and Abbreviations Bibliography Index 719726727729