

CONTENTS

1. Introduction	1
2. A Simple Pascal Program	5
3. Basic Data Types in Pascal	19
4. Declarations in Pascal	29
5. Decision-Making and Loop Control in Pascal	35
6. Procedures and Functions	57
7. Input and Output Pascal	73
8. Documenting Pascal Programs	83
9. Files in Pascal	91
10. More Complex Data Types	99
11. Records	117
12. Sorting	129
13. The Pointer Type	135
14. The GOTO Statement	147
15. Debugging a Pascal Program	153
16. Using Pascal to Create New Features	163
17. Matrix manipulation in Pascal	171
18. Simplex Optimization of Variables	185
19. The Fourier Transform	199
Appendix A Reserved Words in Pascal	219
Appendix B Pascal Punctuation Marks	223
Appendix C Using Pascal on the DEC-10	227
Appendix D Using Pascal on the Aspect-2000	233
Appendix E Using UCSD Pascal	235
Appendix F Limitations of Pascal	239
Appendix G The Pascal User's Group and Newsletter	243
Index	255