

CONTENTS

**Part One Programming the System 9000 in Pascal**

1. Introduction to the IBM System 9000	3
2. Editing Programs and Text	18
3. Writing a Simple Pascal Program	32
4. Pascal Data Types and Techniques	46
5. Decision Making in Pascal	59
6. Input, Output, and File Handling in Pascal	77
7. Defining Types in Pascal	93
8. Procedures and Functions	104
9. The Pointer Type	119
10. The GOTO and EXIT Statements	130
11. Calling CS/9000 Library Functions	137
12. The Display Screen: Displaying Characters and Graphics	161
13. Pascal UNITS: Compiling Routines Separately	176
14. Introduction to the MC68000	183
15. Addressing Modes in the MC68000	196
16. Arithmetic Operations in the 68000	211
17. Decision Making Instructions: Writing Simple Programs	222
18. Using the Stack Subroutines and Addresses	236
19. Advanced Assembly Language Technique's	246
20. Using the ASM Assembler	260
21. Traps, Interrupts, and Exceptions	275
22. The CS/9000 Graphics Display	282
Index	319