

CONTENTS

Chapter 1. How to Read and write COBOL: Overview and Crash Course	16
Chapter 2. Programming as a Problem-Solving Process: The Uses of Structured Programming	80
Chapter 3. Preparing for output and Input: Repot and Data Specifications	126
Chapter 4. COBOL's Data Division: The File and Working-Storage Sections	152
Chapter 5. The Logic of a Program: PERFORM, OPEN/CLOSE, READ, MOVE, WRITE, - and STOP RUN	196
Chapter 6. Arithmetic Statements in COBOL: ADD, Subtract, Multiply	
Chapter 7. Conditional Statements: IF-THEN-ELSE Programming	288
Chapter 8. Data Validation: In with the Good Data, out with the Bad	334
Chapter 9. Single-and Multilevel Control Breaks in Reporting Programs: Reporting Summary – Totals	374
Chapter 10. Table-Handling Concepts: Organizing Processing, and Searching Tables	426
Chapter 11. Advanced Table-Handling Concepts: Controlling Data in Single and Multilevel- Tables	482
Chapter 12. Sequential File Processing: Creating and Using Files	526
Chapter 13. Sorting: The Order of Things	558
Chapter 14. Report Writing: Letting COBOL Do the Work	548
Appendix A. Reserved Words	667
Appendix B. COBOL 1974: American National Standard	669
Appendix C. COBOL 1985: American National Standard	685
Appendix D. ASCII and EBCDIC Collating Tables	709
Appendix E. IBM Program Interruption codes	711
Index	716