

CONTENTS

Preface

ix

1

INTRODUCTION

1

*The Ideal Microprocessor · The Data Bus · The Address Bus ·
The Control Bus · The General Microprocessor · Summary · Exercises*

2

MICROPROCESSOR TECHNOLOGY

19

Bipolar Technology · MOS Technology · Summary · Exercises

3

MICROPROCESSOR EVOLUTION

35

*The 8008 · The 8080 · The Z80 · The 8748 · The 8086 · The Z8000 ·
Summary · Exercises · References*

4

BASIC MICROPROCESSOR HARDWARE

59

*Power Supply · Clock · Logic Gates · Latches · Buffers · Memory ·
Minimal Microprocessor Systems · Single-Card Computers ·
Summary · Exercises*

5

EXPANDING THE MICROPROCESSOR SYSTEM

83

*Synchronization of Data Transfer · Interrupts · Serial Data
Transmission · Direct Memory Access · Memory-Mapped I/O · Memory
Bank Select · Address Anticipation · Summary · Exercises*

6

MICROPROCESSOR MACHINE LANGUAGE

99

Binary Representation of Data · Machine Language Programming · Machine Cycles · Registers · Addressing Modes · Stack Operations · Exercises

7

ASSEMBLY AND HIGH-LEVEL LANGUAGES

123

Assembly Language · PL/M · Basic · Other High-Level Languages · Summary · Exercises

8

MICROPROCESSOR ARITHMETIC

135

Addition · Subtraction · Multiplication · Division · Summary · Exercises

9

ANALOG INTERFACES

145

Digital-to-Analog Conversion · Software Timing Conversion · Software Successive Approximation Conversion · Hardware Successive Approximation Conversion · Summary · Exercises

10

INTERFACE STANDARDS

159

*S-100 Microcomputer Bus · IEEE 488 Interface Bus · RS-232 Communications Interface · Summary · Exercises**Answers to Odd-numbered Problems*

180

Index

187