

Contents

Preface/vii

1. Microprocessor Structure/1

Computers and Microcomputers/1 Microprocessor Components/4
Arithmetic Logic Units/7 Microprocessor Registers/14 Random-
Access Memories/23 Read-Only-Memories/29 Programmable
Read-Only Memories/31 Magnetic Bubble Memories/33
Microprocessor Operation/38 Instruction Operations/45

2. Microprocessor Technology/55

Integrated Circuits/55 The Integrated Circuit Evolution/55 Tran-
sistor Transistor Logic—TTL/60 Integrated Injection Logic—I²L/61
Emitter Coupled Logic—ECL/63 Metal Oxide Semiconductor
Technology—MOS/65 Complementary Metal Oxide Semiconductor
Technology—CMOS/68 Random Access Memory Technology—
RAM/71 Read-Only Memory Technology—ROM/77 PROM
Technology/80 Bipolar Microprocessor Technology Considerations/87

3. Microprocessor Units/91

The Microprocessor Evolution/91 Intel Microprocessors/101
Motorola Microprocessors/113 Zilog Microprocessors/120 Texas
Instruments Microprocessors/125 National Semiconductor
Microprocessors/131 Fairchild Microprocessors/137 Other
Microprocessors/142 Microprocessor Analysis/149

4. Industrial Sensors/162

Transducer Characteristics/162 Temperature Transducers/164
Pressure Transducers/168 Flow Transducers/176

xii CONTENTS

5. Data-Acquisition/183

The Data-Acquisition Problem/183 Instrumentation and Isolation Amplifiers/188 Multiplexers/196 Sample-Hold Devices/205 Single Channel Systems/212 Multiple-Channel Systems/215 Plantwide Techniques/221

6. Data Conversion/235

Digital Codes/235 Digital-to-Analog Converters/244 Analog-to-Digital Converter Circuits/254 Converter Application/261 Synchro Conversion/270

7. Interfacing the Microprocessor/284

Memory Interfacing/284 Parallel Input/Output Techniques/299 Serial Interface/308 Interface Scheduling Techniques/314 Interface Scheduling Chips/327 Bus Structure and Standards/338 Application/347

8. Control System Design Elements/366

Motors and Motor Controls/366 Stepping Motor Characteristics/370 Stepping Motor Drives/375 Control System Application/380

9. Microprocessor Applications/389

Low-Cost Microcomputers/389 Low-Cost Controls/394 Material Control/399 Vehicular Applications/403 Process Control/410 Telephone Systems/418 Computer Networks/422 Network Structure/426

10. System Development/434

Microprocessor System Development Techniques/434 Product Definition/436 Software/Hardware System Design/444 Software Design Methods/452 Programming Techniques/465 Testing and Debugging/479 Development Systems and Aids/489 Operating Systems/501

Index/519