## 11 Asynchronous Circuits 524

Pulse-Mode Circuits Introduction 526

Fundamental-Mode Circuits 11.3.1 Analysis 533

11.3.2 Design 540

\*11.5 11.4 State Assignment 555 Effects of Component Delays 11.4.1 Hazards 551 11.4.2 Cycles and Races 552

11.5.1 Shared-Row Method 11.5.3 One-Hot Method 561 Multiple-Row Method

111.6 111.7 111.8 Generation of Timing Signals Switch Bouncing

577

Summary A Power-On Reset Circuit

Problems References 578 579

## 12 Laboratory Experiments

**APPENDIX B** Fundamentals of Electrical **APPENDIX A IEEE Standard Logic Symbols** Circuits 612

Contents xv

APPENDIX C Design Tools for Programmable Logic Arrays 619

APPENDIX D **CAD Tools for Designing with** PALs

Index