# TABLE OF CONTENTS

About the Author vii
Preface ix

1 Introduction to Switch/Router Architectures 1

2 Understanding Shared-Bus and Shared-Memory Switch Fabrics 17

3 Shared-Bus and Shared-Memory-Based Switch/Router Architectures 43

4 Software Requirements for Switch/Routers 61

5 Architectures with Bus-Based Switch Fabrics: Case Study—DECNIS 500/600 Multiprotocol Bridge/Router 87

6 Architectures with Bus-Based Switch Fabrics: Case Study—Fore Systems Powerhub Multilayer Switches 111

7 Architectures with Bus-Based Switch Fabrics: Case Study—Cisco Catalyst 6000 Series Switches 129

8 Architectures with Shared-Memory-Based Switch Fabrics: Case Study—Cisco Catalyst 3550 Series Switches 151
TABLE OF CONTENTS

9 Architectures with Bus-Based Switch Fabrics:
   Case Study—Cisco Catalyst 6500 Series Switches
   with Supervisor Engine 32  171

10 Architectures with Shared-Memory-Based Switch Fabrics:
   Case Study—Cisco Catalyst 8500 CSR Series  191

11 Quality of Service Mechanisms in the Switch/Routers  213

12 Quality of Service Configuration Tools in Switch/Routers  227

13 Case Study: Quality of Service Processing in the
   Cisco Catalyst 6000 and 6500 Series Switches  249

Appendix A: Ethernet Frame  267
Appendix B: IPv4 Packet  285
References  313
Index  317