Contents at a Glance

Foreword xxvii
Introduction xxviii

Part I  Introduction to Scalable Networks  3
Chapter 1  Network Design  5
Chapter 2  IP Address Planning and Summarization  37

Part II  EIGRP  57
Chapter 3  EIGRP Principles  59
Chapter 4  Scalable EIGRP  87

Part III  OSPF  121
Chapter 5  Understanding Simple Single-Area OSPF  123
Chapter 6  OSPF Network Topologies  163
Chapter 7  Using OSPF Across Multiple Areas  179
Chapter 8  OSPF Advanced Topics  231

Part IV  IS-IS  247
Chapter 9  Fundamentals of the Integrated IS-IS Protocol  249
Chapter 10  Configuring Integrated IS-IS  281

Part V  Cisco IOS Routing Features  319
Chapter 11  Implementing Redistribution and Controlling Routing Updates  321
Chapter 12  Controlling Redistribution with Route Maps  367
Chapter 13  Dynamic Host Control Protocol  381
Part VI  BGP  393
Chapter 14  BGP Concepts  395
Chapter 15  BGP Neighbors  411
Chapter 16  Controlling BGP Route Selection  437

Part VII  Multicasting  457
Chapter 17  What Is Multicasting?  459
Chapter 18  IGMP  477
Chapter 19  Configuring Multicast  493

Part VIII  IPv6  515
Chapter 20  Introduction to IPv6 and IPv6 Addressing  517
Chapter 21  IPv6 Routing Protocols, Configuration, and Transitioning from IPv4  543
Appendix A  Answers to Chapter "Do I Know This Already?" Quizzes and Q&A Sections  571

Index  618