

TABLE OF CONTENTS

PREFACE

Introduction	7
Biographical Notes	7

CHAPTER 1

Internet Protocol	9
1.0 Addressing in Internet	9
1.1 IPv4 and IPv6 headers	9
1.2 Special Addresses in IPv4 and IPv6	10
Key Terms	12
Practices	13
Practice Tasks	17
Learning Goals	18
Questions	18

CHAPTER 2

Transmission Control Protocol and User Datagram Protocol	21
2.0 Exchange of Data on the Transport Layer	21
2.1 User Datagram Protocol	22
2.2 Transmission Control Protocol	23
Key Terms	26
Practices	26
Practice Tasks	31
Learning Goals	31
Questions	31

CHAPTER 3

Routing Information Protocol	37
3.0 Principle of Operations	37
3.1 Configuration	38
Key Terms	40
Practices	40
Routers Outputs	42
Practice Tasks	46
Learning Goals	50
Questions	50

CHAPTER 4

Open Shortest Path First Protocol	51
4.0 Principle of Operations	51
4.1 Configuration	57
Key Terms	62
Practices	63
Practice Tasks	71
Learning Goals	71
Questions	72

CHAPTER 5

Enhanced Interior Gateway Routing Protocol	73
5.0 Principle of Operations	73
5.1 Configuration	77
Key Terms	81
Practices	81
Router Outputs	87
Practice Tasks	88
Learning Goals	89
Questions	89

CHAPTER 6

Intermediate System to Intermediate System Protocol	91
6.0 Principle of Operations	91
6.1 Configuration	98
Key Terms	101
Practices	101
Routers Outputs	104
Practice Tasks	110
Learning goals	110
Questions	110

CHAPTER 7

Border Gateway Protocol	113
7.0 Principle of Operations	113
7.1 Configuration	114
Key Terms	120
Practices	121

Routers Outputs	123
Practice Task	125
Learning Goals	125
Questions	126

CHAPTER 8

Multiprotocol Routing	127
8.0 Using Multiple Routing Protocols	127
8.1 Route Redistribution	130
8.2 Configuring Redistribution	131
Key Terms	134
Practices	135
Routers Outputs	137
Practice tasks	139
Learning Goals	139
Questions	140

CHAPTER 9

Simple Network Management Protocol	141
9.0 Principle of Operations	141
9.1 Configuration	143
Key Terms	146
Practices	146
Practice tasks	150
Learning Goals	150
Questions	150
Bibliography	151