

CONTENTS

Part I. Introduction	1
Chapter 1. Historical Evolution	3
Chapter 2. Globalization of the Internet	15
Chapter 3. Evolving the System	41
Part II. Technologies	77
Chapter 4. Core Protocols	79
Chapter 5. Routing Protocols	157
Chapter 6. Main Applications	183
Chapter 7. A Practical Perspective on routers	275
Chapter 8. A Practical Perspective on Host Networking	309
Chapter 9. Architectural Security	369
Chapter 10. Creating New Applications	421
Part III. Infrastructure	467
Chapter 11. Directory Services	469
Chapter 12. Network management	493
Chapter 13. Tools for an Internet Backbone	521
Chapter 14. Tools for an Internet Component	537
Chapter 15. IP network Performance	575
Chapter 16. Operational Security	677
Part IV. Directions	705
Chapter 17. The Billion-Node Internet	707
Chapter 18. Internet Evolution and Future Directions	717
Chapter 19. Annotated Bibliography	751
Index	777