

---

# Contents

---

## **0 The Internet Revolution**

Why a Revolution?	15
What is the Internet?	19
Why Now?	21
Why a Book on the Internet?	23
Why Read This Book?	28

---

## **1 Computers: The Instrument of a Revolution**

The Internet's Foundation	33
A Short History of Computers	35
The Human Element	46
The Missing Link, Literally	50

---

## **2 The ARPANET: A Network is Born**

Discovering the Road to a Network	53
Engineering and Building the First Network	64
Shutting Down the ARPANET	84

---

## **3 The Internet: A Network of Networks**

A Slow and Quiet Beginning	87
A Working Definition of the Internet	90

---

## Contents

The Architecture of the Internet	92
The Emergence of Other Networks	93
The Transition of Control and Purpose	101
The Arrival of Commerce	103
The Arrival of the Web	109
Standardization and the Battle for Network Control	112
Standardization and the International Arena	115
The Bare Essentials of Management	116
The Internet Worm of 1988	122

---

### **4 Packet Switching: Lifeblood of the Internet**

The Digital World of Computer Communication	125
Inventing a New Communication Network	129
Survivable Communications and Packet Switching	131
Time-Sharing and Packet Switching	134
Packet Switching: From ARPANET to Internet	135

---

### **5 Protocols: The Definition of Interoperability**

The What and Why of Protocols	143
The Communication-Layer Protocols	149
The Application-Layer and Support Protocols	173

---

# Contents

---

## **6 Email: The Unforeseen Catalyst**

A Network of Computers Becomes a Network of People	207
Email Transportation	212
Receiving and Sending Email	221
Email Message Format and Encoding	227
MIME: Turning Email into a Full Service Information Carrier	235
Email Uses, Abuses, and Concerns	238

---

## **7 Cyberspace: The Internet as Meeting Place**

Cyberspace: A Brave New (Virtual) World	251
Chat: Talking in Cyberspace	254
Games: Playing in Cyberspace	263
Virtual Reality: Living and Working in Cyberspace	283

---

## **8 Strategies for Success: The Technology and Management of Interoperability**

Strategies for Success	289
The Internet's Technology: Conventions, Consensus, and Working Code	292
The Internet's Management: Decentralized and Democratized Control	308

---

# Contents

---

## A Milestones, Netiquette, and Jargon

Computer History Milestones	315
ARPANET Milestones	318
Internet Milestones	324
Netiquette	337
Common Internet Age Jargon	341

---

## B Notes

1. Computers: The Instrument of a Revolution	351
2. The ARPANET: A Network is Born	352
3. The Internet: A Network of Networks	353
4. Packet Switching: Lifeblood of the Internet	354
5. Protocols: The Definition of Interoperability	355
6. Email: The Unforeseen Catalyst	355
7. Cyberspace: The Internet as Meeting Place	356
8. Strategies for Success: The Technology and Management of Interoperability	357
A. Milestones, Netiquette, and Jargon	357

---

## I Index

Index	359
-------	-----