Contents

Chapter 1 An Introduction to Fiber Optics, 1

A Personal View: Ups and Downs, 1 • The Roots of Fiber Optics, 2 • The Very Basics of Communications, 8 • Fiber Terms: Terminology and Units, 12

Chapter 2 Fundamentals of Fiber-Optic Components, 17

Basics of Optics, 17 · Light Guiding, 26 · Fiber Transmission, 28 · Electro-Optics and Other Components, 33 · Fiber-Optic Applications, 34

Chapter 3 Fundamentals of Communications, 39

Communications Concepts, 39 · Signals and Formats, 46 · Connectivity, 50 · Communications Services, 54 · The Business of Telecommunications, 58

Chapter 4 Types of Optical Fibers, 65

Light Guiding, 65 · Step-Index Multimode

Fiber, 68 · Modes and Their Effects, 71
· Graded-Index Multimode Fiber, 75
· Single-Mode Fiber, 77 · Dispersion-Shifted Single-Mode Fiber, 80 · Polarization in Single-Mode Fiber, 85 · Other Fiber Types, 87

Chapter 5 Properties of Optical Fibers, 93

Fiber Attenuation, 93 · Light Collection and Propagation, 99 · Dispersion, 103 · Nonlinear Effects, 115 · Mechanical Properties, 119

Chapter 6 Fiber Materials, Structure, and Manufacture, 127

Requirements for Making Optical Fibers, 127
• Glass Fibers, 128 • Fused-Silica Fibers, 130

Cost/Periormance Trade-offs &

Plastic Fibers, 137
 Exotic Fibers and Light Guides, 140

Chapter 7 Specialty Fibers, 151

What Are "Specialty" Fibers?, 151

- Dispersion-Compensating Fibers, 152
- Polarization-Maintaining Fibers, 153
- · Bend-Insensitive and Coupling Fibers, 153
- Reduced-Cladding Fibers, 155 · Doped
 Fibers for Amplifiers and Lasers, 156 · Fiber
 Gratings and Photosensitive Fibers, 159
- Photonic or "Holey" Fibers, 165
 Special Noncommunications Fibers, 166

Chapter 8 Cabling, 173

Cabling Basics, 173 · Reasons for Cabling, 174 · Types of Cable, 178

- Elements of Cable Structure, 183
- Cable Installation, 190
 Cable Changes and Failure, 191

Chapter 9 Light Sources, 197

Light Source Considerations, 197 · LED Sources, 200 · The Laser Principle, 203

- · Simple Semiconductor Lasers, 207
- Laser Wavelength, 213
 Fiber
 Lasers, 219
 Other Solid-State Laser
 Sources, 221

Chapter 10 Transmitters, 227

Transmitter Terminology, 227 · Operational Considerations, 228 · Multiplexing, 232

- Modulation, 234 · Single-Channel
 Transmitter Design, 238
- Sample Transmitters, 241

Chapter 11 Receivers, 249

Defining Receivers, 249 · Performance Considerations, 258 · Electronic Functions, 265

Sample Receiver Circuits, 267

Chapter 12 Amplification, Regeneration, and Wavelength Conversion, 275

Amplification and Regeneration, 275

- System Requirements, 279
 Repeaters and Regenerators, 280
 Optical Amplifiers, 281
- · Erbium-Doped Fiber Amplifiers, 284
- Other Doped Fiber Amplifiers, 291 · Raman Amplification in Fibers, 292 · Semiconductor Optical Amplifiers, 295 · Optical Regeneration, 299 · Wavelength Conversion, 299

Chapter 13 Connectors and Splices, 307

Applications of Connectors and Splices, 307
• Fiber-to-Fiber Attenuation, 309 • Internal Reflections, 314 • Mechanical Considerations in Connectors, 315 • Connector Structures, 317 • Standard Connector Types, 320
• Splicing and Its Applications, 326 • Splicing

 Splicing and Its Applications, 326 · Splicing Issues and Performance, 327 · Types of Splicing, 328

Chapter 14 Couplers and Other Passive Components, 339

Coupler Concepts and Applications, 339

Coupler Characteristics, 343
Coupler Types and Technologies, 347
Attenuators, 353
Optical Isolators, 354
Optical Circulators, 355

Chapter 15 Wavelength-Division Multiplexing Optics, 363

WDM Requirements, 363 · WDM
Systems, 364 · Optical Filters and WDM, 370
· WDM Technologies, 375 · Building
Multiplexers and Demultiplexers, 385

Chapter 16 Optical Switches, Modulators, and Other Active Components, 391

Defining Active Components, 391 · Modulators and Modulation, 392 · Switching in Optical

Networks, 397 · Optical Switching Technologies, 403 · Wavelength Switching and Conversion, 409 · Integrated Optics, 410

Chapter 17 Fiber-Optic Measurements, 417

Basics of Optical Power Measurement, 417

Wavelength and Frequency Measurements,
 425 • Phase and Interference Measurements,

428 · Polarization Measurements, 430

- · Time and Bandwidth Measurements, 430
- Signal Quality Measurements, 434
- · Fiber-Specific Measurements, 436

Chapter 18 Troubleshooting and Test Equipment, 447

Fiber-Optic Troubleshooting, 447 · Test and Measurement Instruments, 450 · Troubleshooting Procedures, 462

Chapter 19 System and Optical Networking Concepts, 471

An Evolving Network, 471 · Telecommunication Network Structure, 473 · Transmission Topologies, 475 · Directing Signals, 481 · Signal Formats, 483 · Transmission Capacity, 487

Chapter 20 Fiber System Standards, 499

Why Standards Are Needed, 499 • Families of Standards, 501 • Layers of Standards, 502 • Interchange Standards, 507 • Fiber Transmission Standards, 509 • Current Standards Issues, 513

Chapter 21 Single-Channel System Design, 521

Variables, 521 · Power Budgeting, 523

- Examples of Loss Budgeting, 528
- Transmission Capacity Budget, 534
- · Cost/Performance Trade-offs, 541

Chapter 22 Optical Networking System Design, 549

Optical Networking Concepts, 549 · Optical Channel Density, 550 · Operating Ranges of WDM Systems, 555 · Factors in WDM Design, 557 · Optical Amplification and WDM Design, 562 · Switching and Optical Networking, 563 · Design Examples, 566

Chapter 23 Global Telecommunications Applications, 573

Defining Telecommunications, 574 • The Global Telecommunications Network, 577 • Internet Transmission, 582 • Submarine Cables, 585 • Long-Haul Terrestrial Systems, 594 • Types of Long-Distance Services, 598

Chapter 24 Regional and Metro Telecommunications, 605

Defining Regional and Metro Telecommunications, 605 · Regional Distribution, 606 · Regional Telecommunications Networks, 610 · Metro Networks, 612 · Regional/Metro Services and Equipment, 614

Chapter 25 Local Telephone or "Access" Networks, 623

Structure of the Local Phone Network, 623

- Subscriber and Access Services, 630
- Emerging Services and Competing
 Technologies, 632
 Fiber to the Home or Premises, 636

Chapter 26 Internet Access and Local-Area Networks, 651

Data and Voice Transmission, 651 • The Internet and Its Structure, 654 • Data Transmission Technologies, 660 • Fiber Data-Link Design, 665 • Fiber in Standard Data Networks, 665

Chapter 27 Video Transmission, 677

Video Basics, 677 · Transmission Media, 684

- Cable Television Architecture, 686
- HDTV and Cable, 691
 Other Video Applications, 692

Chapter 28 Mobile Fiber-Optic Communications, 699

Mobile Systems, 699 · Remotely Controlled Robotic Vehicles, 700 · Fibers in Aircraft, 703

- Shipboard Fiber-Optic Networks, 705
- · Automotive Fiber Optics, 706

Chapter 29 Fiber-Optic Sensors, 713

Fiber-Sensing Concepts, 713 • Fiber-Optic Probes, 714 • Fiber-Sensing Mechanisms, 716

- · Some Fiber Sensor Examples, 719
- Fiber-Optic Gyroscopes, 722
 Smart Skins and Structures, 724

Chapter 30 Imaging and Illuminating Fiber Optics, 729

Basics of Fiber Bundles, 729 · Optics of Bundled Fibers, 734 · Imaging Applications, 737 · Light Piping and Illumination, 740

Appendices, 745

Appendix A: Important Constants, Units, Conversion Factors, and Equations, 745

- Appendix B: Decibels and Equivalents, 749
- Appendix C: Standard Time-Division
 Multiplexing Rates, 751 · Appendix D: ITU
 Frequencies and Wavelengths for L- and
 C-bands, 100-GHz Spacing, 100
 Channels, 753 · Appendix E: Laser and Fiber
 Safety, 755 · Appendix F: Fiber-Optic
 Resources, 757

Glossary, 761

Index, 775