Preface
Introduction
Review Articles

"Advances in Lightwave Systems Research"
"Fibre Optic Transmission Systems--Status and Trends in Japan"
The Application of Microwave Techniques in Lightwave Systems"
Fibers, Cables, Connectors and Splicing Techniques
"Basic Components and Fiber Optic Passive Components: Status and Trends in Japan"
"Optical Fiber Manufacturing Techniques"
"Recent Developments in Hermetically Coated Optical Fiber"
"Reliability of Optical Fibers, Cables, and Splices"
"First Sea Trial of 1.5-[mu]m Submarine Optical Fiber Cable"
"Lightwave Splicing and Connector Technology"

Light Sources and Transmitters
"Sources and Detectors for Optical Fiber Communication Applications: The First 20 Years"D.H. Newman
"Lasers and Photodetectors in Europe,"
"Novel High Speed LED Transmitter for Single Mode Fibre and Wideband Loop Transmission Systems"
"High-Reliability Semiconductor Lasers for Optical Communications,"
"Room-Temperature cw Operation of MBE-Grown GaInAs/AlInAs MQW Lasers in 1.5[mu]m Range"
"High-Power, Wide-Bandwidth 1.55 [mu]m-Wavelength GaInAsP/InP Distributed Feedback Laser"

Photodetectors And Receivers
"Optical Receivers for Lightwave Communication Systems"
"Planar Embedded InP/GaInAs p-i-n Photodiode for Very High-Speed Operation"
"Multigigabit-per-Second Avalanche Photodiode Lightwave Receivers"

Multiplexing Components and Techniques
"Review and Status of Wavelength-Division Multiplexing Technology and Its Application"
"60-Channel FM Video Subcarrier Multiplexed Optical Communication System"


Network Technology


Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.