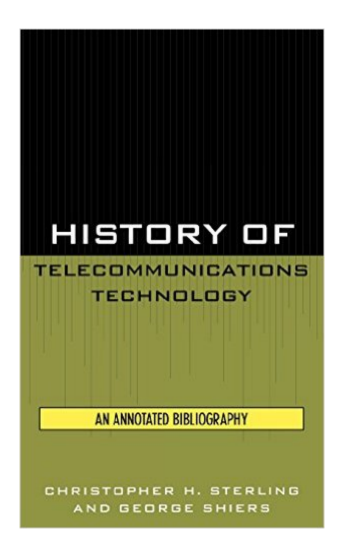
## The book was found

# History Of Telecommunications Technology





## Synopsis

\*Featuring more than 2,500 annotated bibliographic entries that trace the history of major telecommunications technologies over the past 175 years.\*Focusing substantially on work done in and about Britain, the United States and allied countries, it is designed to be a road map to an expanding historical literature about a fast-changing field. Extensive name and title indexes.\*Chapters cover general reference works, serial publications, general surveys, institutional and company histories, biographies of inventors and scientists, telegraphy, telephony, electromagnetic waves, radio, electroacoustics and recording, electron tubes and solid state devices, television, newer media technologies (cable and digital services), mobile/satellite/fiber transmission/Internet, and selected telecommunications history sites on the Internet.\*Offering, as a special guide for collectors, as complete a chronological listing as possible of the pioneering English-language books on different telecommunications services.

### **Book Information**

Hardcover: 336 pages

Publisher: Scarecrow Press (May 24, 2000)

Language: English

ISBN-10: 0810837811

ISBN-13: 978-0810837812

Product Dimensions: 5.9 x 1.2 x 8.9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,811,427 in Books (See Top 100 in Books) #210 in Books > Reference > Writing, Research & Publishing Guides > Publishing & Books > Bibliographies & Indexes > History

#251 in Books > Textbooks > Reference > Bibliographies & Indexes #441 in Books > Reference

> Writing, Research & Publishing Guides > Publishing & Books > Bibliographies & Indexes >

Science

## **Customer Reviews**

Christopher Sterling has updated and more tightly focused George Shiers' pioneering but long out-of-print 1972 bibliography of the communications field. In my field of research (telegraphy and submarine cables) I have found the book to be a major resource. Its comprehensive listing of source material from 1855 through today - technical books, company histories, biographies, magazine articles, websites - has led me to several previously unexplored works. Other technologies such as

telephony, electromagnetic waves, radio, military and maritime communications, electron tubes, television, video recording, fax, cable, and newer media are treated in similar depth. Sections are included of works on collecting and appreciation of vintage telegraph, telephone, radio, and television equipment, company histories, and biographies of inventors, scientists and engineers in the telecommunications field. The book is organized by topic for browsing or research, and additional indexes by title and author's name make it easy to locate the entry for a specific item. Sources which the author considers of particular importance are noted with from one to three asterisks to highlight their status, and reading these selections would provide a comprehensive overview in each area of interest. Finally, the book includes listings of recent reprints of hard-to-find historic material. An essential work for the collector or researcher of communications history. Highly recommended.

#### Download to continue reading...

History of Telecommunications Technology Weapons of Mass Destruction: An Encyclopedia of Worldwide Policy, Technology, and History; Volume I: Chemical and Biological Weapons and Volume II:: ... Technology, and History (2 volume set) History: Human History in 50 Events: From Ancient Civilizations to Modern Times (World History, History Books, People History) (History in 50 Events Series Book 1) History: British History in 50 Events: From First Immigration to Modern Empire (English History, History Books, British History Textbook) (History in 50 Events Series Book 11) Active Noise Control Systems: Algorithms and DSP Implementations (Wiley Series in Telecommunications and Signal Processing) The Essential Guide to Telecommunications (4th Edition) Optical Fiber Telecommunications Volume VIB, Sixth Edition: Systems and Networks (Optics and Photonics) Optical Fiber Telecommunications Volume VIA, Sixth Edition: Components and Subsystems (Optics and Photonics) Newton's Telecom Dictionary: Telecommunications, Networking, Information Technologies, The Internet, Wired, Wireless, Satellites and Fiber Newton's Telecom Dictionary: covering Telecommunications, The Internet, The Cloud, Cellular, The Internet of Things, Security, Wireless, Satellites, ... Voice, Data, Images, Apps and Video The Telecommunications Handbook: Engineering Guidelines for Fixed, Mobile and Satellite Systems Digital Telephony (Wiley Series in Telecommunications and Signal Processing) Universal Service: Competition, Interconnection, and Monopoly in the Making of the American Telephone System (AEI Studies in Telecommunications Deregulation) Toward Competition in Local Telephony (Aei Studies in Telecommunications Deregulation) Public Service Liberalism: Telecommunications and Transitions in Public Policy (Princeton Legacy Library) Cordless Telecommunications in Europe: The Evolution of Personal Communications Telecommunications (Litigator Series) Digital

Crossroads: Telecommunications Law and Policy in the Internet Age (MIT Press)

Telecommunications Law and Policy Third Edition Telecommunications Law And Policy

<u>Dmca</u>