

Radio for Everybody: Being a Popular Guide to Practical Radio-phone Reception and Transmission and to the Dot-and-dash Reception and Transmission of the Radio Telegraph, for the Layman who Wants to Apply Radio for His Pleasure and Profit Without Going Into the Special Theories and the Scientific American publishing Company, 1922. 1922. Austin Celestin Lescarboursa

Telecommunications media - Telecommunications media - Radio transmission: In radio transmission a radiating antenna is used to convert a time-varying electric current into an electromagnetic wave or field, which freely propagates through a nonconducting medium such as air or space. In a broadcast radio channel, an omnidirectional antenna radiates a transmitted signal over a wide service area. In a point-to-point radio channel, a directional transmitting antenna is used to focus the wave into a narrow beam, which is directed toward a single receiver site. In either case the transmitted electrom Radio for everybody; being a popular guide to practical radio-phone reception and transmission and to the dot-and-dash reception and transmission of the radio telegraph, for the la by Lescarboursa Austin C. (Austin Celestin) 1891-.epub. Size: 2.84 MB (2981192 bytes). Share: Wait 5 seconds. No such file No such user exist File not found. Home DMCA ebookchasseur Ebook Hunter FAQ Terms of service. RadioforEverybodyBeing a popular guide to practical radio- phone reception and transmission and 'o the dot-and-dash reception and transmission of the radio telegraph, for the layman who wants to apply radio for his pleasure and profit without going in'o the special theories and the intricacies of the art.By AUSTIN C. LESCARBOURAManaging Editor, Scientific AmericanSCIENTIFIC AMERICAN PUBLISHING COMPANY MUNN & COMPANY .^ .Â Radio for everybody; being a popular guide to practical radio-phone reception and transmission and to the dot-and-dash reception and transmission of the radio telegraph, for the layman who wants to apply radio for his pleasure and profit