RCA TECHNICAL BOOK SERIES

TELEVISION, VOLUME I
TELEVISION, VOLUME II
TELEVISION, VOLUME III
TELEVISION, VOLUME IV
TELEVISION, VOLUME V
TELEVISION, VOLUME VI
ELECTRON TUBES, VOLUME I
ELECTRON TUBES, VOLUME II
RADIO AT ULTRA-HIGH FREQUENCIES, VOLUME I
RADIO AT ULTRA-HIGH FREQUENCIES, VOLUME II
FREQUENCY MODULATION, VOLUME I
RADIO FACSIMILE, VOLUME I
TELEVISION, Volume I (1923-1930)

Television, David Sarnoff
RCA's Development of Television, David Sarnoff
The Future of Radio and Public Interest, Convenience and Necessity, David Sarnoff
Television in Advertising, David Sarnoff

Television, C. Jolliffe
A Study of the Propagation of Waves at Three Different Places: the Effect of Longitude, L. E. Jones
Notes on Propagation of Waves at Ten Meters in Length, Bertram Trevor and P. S. Carter
A Summary of Television Image Characters-Part I and Part II, E. W. Engstrom

An Experimental Television System, E. W. Engstrom
Description of an Experimental Television System and the Kinescope, V. K. Zworykin

Description of Experimental Television Transmitting Apparatus, R. D. Kel.

Television, V. K. Zworykin

Part I-Introduction
Part II-The Transmitter
Part III-The Receivers

Theory of Electron Control, J. G. Maloff and D. W. Epstein
The Cathode Ray Tube in Television Reception, J. G. Maloff

Scanning Sequence and Repetition Rate of Television Images, R. D. Kel., A. V. Bedford and M. A. Trainer
An Urban Field Strength Survey of Twenty Thousand and One Hundred Megacycles, R. S. Holmes and A. H. Turner

Ultra-High-Frequency Transmission Between the RCA Building and the Empire State Building in New York City, P. S. Carter and G. S. Wickizer

Electron Optical System of Two Cylinders as Applied to Cathode Ray Tubes, D. W. Epstein

TELEVISION, Volume II (1925-1930)

What of Television? David Sarnoff

RCA Developments in Television, R. R. Beal
RCA Television Field Tests, L. M. Clement and E. W. Engstrom

Equipment Used in Current RCA Television Field Tests, R. R. Beal

Television Among the Visual Arts, A. N. Goldsmith

Television Problems- A Description for Laymen, A. Van Dyck

Commercial Television and Its Needs, A. N. Goldsmith

Field Test Observations of Trans-Atlantic Signals 40 to 45 mc., H. O. Peterson and D. E. Diamond

Some Notes on Ultra-High-Frequency Propagation, H. H. Bedini

Television Transmitters Operating at High Powers and Ultra-High Frequencies, J. W. Conklin and H. E. Gibling

Television Use of Ultra-High Frequencies, A. N. Goldsmith

Frequency Assignments for Television, E. W. Engstrom and C. M. Burrrill

Partial Suppression of One Side Band in Television Reception, W. J. Poob and D. W. Epstein

Television Radio Relay, B. Trevor and O. E. Dow

Experimental Studio Facilities for Television, O. B. Hanson
Television Studio Design, R. M. Morris and R. E. Shelby

Television and the Electron, V. K. Zworykin

An Oscillograph for Television Development, A. C. Stocker

A Circuit for Studying Kinescope Resolution, C. E. Burnett

Analysis and Design of Video Amplifiers, S. W. Seeley and C. N. Kimball

Theoretical Limitations of Cathode-Ray Tubes, D. B. Langmuir


Iconoscopes and Kinescopes in Television, V. K. Zworykin

Development of the Projection Kinescope, V. K. Zworykin and W. H. Palmer

High Current Electron Gun for Projection Kinescopes, R. R. Law

Television Pickup Tubes with Cathode-Ray Beam Scanning, Harley Jams and Albert Rose


Problems Concerning the Production of Cathode-Ray Tubes, H. W. Leverenz

Electron Optics of an Image Tube, G. A. Morton and E. G. Ramberg

TELEVISION, Volume III (1935-1941)

Television Studio Technique, A. W. Protzman

Application of Motion-Picture Film to Television, E. W. Engstrom, G. C. Beers and A. V. Bedford

The Image Iconoscope, H. Jams, G. A. Morton and V. K. Zworykin

The Orthicon, A Television Pickup Tube, A. Rose and H. Jams

A Determination of Number of Lines in a Television System, R. D. Kel., A. V. Bedford and G. L. Fredendall

Some Factors Affecting the Choice of Lenses for Television Cameras, H. R. DeVore and H. Jams

The RCA Portable Television Pictures Equipment, G. L. Beers, O. H. Schade and R. E. Bely

Analysis and Design of Video Amplifiers, B. W. Seeley and L. S. Nergaard

Mobile Field Strength Readings of 49.5, 83.5 and 124 Mc. from Empire State Building, New York-Horizontal and Vertical Polarization, G. S. Wickizer

Selective Side-Band Transmission in Television, R. D. Kel. and G. L. Fredendall


A Precise Television Synchronizing-Signal Generator, A. V. Bedford and J. P. Smith

Vertical vs. Horizontal Polarization, G. H. Brown

A World Television Image Orthicon Camera, Ultra-High-Frequency Tetrode and Its Use in a 1-Kilowatt Television Sound Transmitter, A. K. Wing, Jr. and J. E. Young

A Vestigial Side-Band Filter for Use with a Television Receiver, G. H. Brown

Direct-Viewing Type Cathode-Ray Tube for Large Television Images, J. G. Maloff

Effect of the Pellicle Antenna on Television Reception Fidelity, S. W. Seeley

Contrast in Kinescopes, R. R. Law

Supervisory and Converter System Considerations in Television Receivers, E. W. Herold

Optimum Efficiency Conditions for White Luminescent Screens in Kinescopes, H. W. Leverenz

Cathodoluminescence as Applied in Television, H. W. Leverenz

Video Output Systems, D. E. Foster and J. A. Rankin

A Review of the Technical Aspects of RCA Television Studio, G. I. Maloff and W. A. Tolson

Recent Developments in Television, E. W. Engstrom

The Progress of Television, 1928-1941, A. N. Goldsmith

The Outlook for Television-1941, A. P. Van Dyck

TELEVISION, Volume IV (1942-1949)

Contemporary Problems in Television Sound, C. L. Townsend

The Focusing View-Finder Problem in Television Cameras, G. L. Beers

Electronic Bombardment in Television Tubes, I. G. Maloff

Image Orthicon Camera, R. D. Kel. and G. C. Beals

Field Television, R. E. Shelby and H. P. See

The Image Orthicon-Sensitive Television Pickup Tube, A. Rose, P. K. Weimer and H. R. Law

A Unified Approach to the Performance of Photographic Film, Television Pickup Tubes, and the Human Eye, A. Rose

Analysis, Synthesis and Evaluation of Transient Response in Television Apparatus, A. V. Bedford and G. L. Fredendall

Transmission of Television Sound on the Picture Carrier, G. L. Fredendall, E. Schlesinger and A. C. Schroeder

A Method of Measuring the Degree of Modulation of a Television Signal, T. J. Buzalski

Factors Governing the Performance of Electron Guns in Television Cathode-Ray Tubes, R. R. Law

Television Reception with Built-In Antennas for Horizontally and Vertically Polarized Waves, H. E. Haeff and C. M. Burrrill

Automatic Frequency and Phase Control of Synchronization in Television Receivers, K. R. Wendt and G. L. Fredendall

Radio-Frequency-Mixed-High-Voltage Supplies for Cathode-Ray Tubes, O. H. Schade

A Type of Light Valve for Television Reproduction, J. S. Rose, D. W. Epstein and W. E. Carpenter

Reflective Optics in Projection Television, I. G. Maloff and D. W. Epstein

Cathode-Coupled Wide-Band Amplifiers, G. C. Sziklai and A. C. Schroeder

Improved Cathode-Ray Tubes with Metal-Backed Luminescent Screens, D. W. Epstein and L. Mensa

Local Oscillator Radiation and Its Effect on Television Picture Contrast, E. W. Herold

Development of an Ultra Low Loss Transmission Line for Television, E. O. Johnson


(Continued on next page)
RADIO AT ULTRA-HIGH FREQUENCIES, Volume I
(1930-1939)
Simple Television Antennas, P. S. Carter
Television Transmitting Antenna for Empire State Building,
Nile E. Lindenblad
A. N. Ultra-High-Frequency Tubes and Their Use at Ultra-High-Frequencies, G. H. Brown
Frequency Control by Low-Power Factor Line Circuits, C. W. E. Frantz and P. S. Carter
A Cathode-Ray Frequency Modulation Generator, R. E. Shelby
Carrier and Side Frequency Relations with Multi-Tone Frequency or Phase Modulation, M. G. Crosby
A Study of U-H-F Wide-Band Propagation Characteristics, F. W. George
Ultra-High Frequency Propagation, M. Katzin
Frequency-Modulation Propagation Characteristics, M. G. Crosby
Frequency-Modulation Noise Characteristics, M. G. Crosby
The Service Range of Frequency Modulation, M. G. Crosby
Wide-Band Variable-Frequency Testing Transmitters, G. L. Uselmann
Field Strength Measuring Equipment for Wide-Band U-H-F Transmission, R. W. George
A New Method for Measurement of Ultra-High-Frequency Impedance, S. W. Seeley and W. S. Barden
A Survey of Ultra-High-Frequency Measurements, L. S. Negard
Vacuum Tubes of Small Dimensions for Use at Extremely High Frequencies, B. J. Thompson and G. M. Rose, Jr.
Simple Antennas and Receiver Input Circuits for Ultra-High-Frequency, R. S. Holmes and A. H. Turner
Magnetron Oscillators for the Generation of Frequencies Between 300 and 600 Mc, G. R. Kilgore
An Ultra-High-Frequency Power Amplifier of Novel Design, A. V. Haefl
Development of Transmitters for Frequencies Above 300 Mc, Nile E. Lindenblad
Transmission of 9-Cm Electromagnetic Waves, I. Wolff and E. G. Linder

RADIO AT ULTRA-HIGH FREQUENCIES, Volume II
(1940-1947)
Experimentally Determined Impedance Characteristics of Cylindrical Antennas, G. H. Brown and O. M. Woodward,
Comparator for Coaxial Line Adjustments, O. M. Woodward, Jr.
Phase-Front Plotter for Centimeter Waves, H. Iams
Slot Antennas, N. E. Lindenblad
Propagation of Ultra-High-Frequency Waves, D. E. Foster
Ultra-High-Frequency Propagation Through Woods and Underbrush, B. Trevor
Propagation Studies on 45.1, 474 and 2800 Megacycles Within and Beyond the Horizon, G. S. Wickizer and A. M. Braaten
Field Strength of Motorcar Ignition Between 40 and 450 Megacycles, R. E. George
The Distribution of Amplitude with Time in Fluctuation Noise, V. D. Landon
The Absolute Sensitivity of Radio Receivers, D. O. North
An Analysis of the Signal-to-Noise Ratio of Ultra-High-Frequency Receivers, E. W. Herold
Some Aspects of Radio Reception at Ultra-High Frequency, E. W. Herold and L. Matler
Part I—The Antenna and the Receiver Input Circuits
Part II—Admittances and Fluctuation Noise of Tubes and Circuits
Part III—The Signal-to-Noise Ratio of Radio Receivers
Part IV—General Superheterodyne Considerations at Ultra-High Frequencies
Part V—Frequency Mixing in Diodes
Radio-Relay-Systems Development by the Radio Corporation of America, C. W. Hessell
A Microwave Relay Station, L. E. Thompson
Attenuation of Electromagnetic Fields in Pipes Smaller Than the Critical Size, E. G. Linder
Resonance-Cavity Measurements, R. L. Sproull and E. G. Linder

Absorption of Microwaves by Gases II, J. E. Walter and W. D. Hershberger
Receiver Input Connections for U-H-F Measurements, J. S. Rankin
An Ultra-High-Frequency Low-Pass Filter of Coaxial Construction, C. L. Cuccia and H. R. Hegbar

FREQUENCY MODULATION, Volume I
(1936-1947)
Frequency Modulation Noise Characteristics, M. G. Crosby
Frequency Modulation of the U-H-F Range, W. S. Seely
Wide-Band Variable-Frequency Testing Transmitters, G. L. Uselmann
Field Strength Measuring Equipment for Wide-Band U-H-F Transmission, R. W. George
A New Method for Measurement of Ultra-High-Frequency Impedance, S. W. Seeley and W. S. Barden
A Survey of Ultra-High-Frequency Measurements, L. S. Neergard
Vacuum Tubes of Small Dimensions for Use at Extremely High Frequencies, B. J. Thompson and G. M. Rose, Jr.
Simple Antennas and Receiver Input Circuits for Ultra-High-Frequency, R. S. Holmes and A. H. Turner
Magnetron Oscillators for the Generation of Frequencies Between 300 and 600 Mc, G. R. Kilgore
An Ultra-High-Frequency Power Amplifier of Novel Design, A. V. Haeff
Development of Transmitters for Frequencies Above 300 Mc, Nile E. Lindenblad
Transmission of 9-Cm Electromagnetic Waves, I. Wolff and E. G. Linder

RADIO FACSIMILE, Volume I
(1938)
Transmission and Reception of Photodigrams, R. H. Ranger
Photoradio Developments, R. H. Ranger
Mechanical Developments of Facsimile Equipment, R. H. Ranger
Facsimile Picture Transmission, V. K. Zwoykin
Image Transmission by Radio Waves, A. N. Goldsmith
Photoradio Apparatus and Operating Techniques Improvements, J. L. Callahan, J. N. Whitaker and H. Shore
A Narrative Bibliography of Radio Facsimile, J. L. Callahan
Photofacsimile Transmission of Pictures, H. Shore
Facsimile Transmission and Reception, M. Artzt
Propagation Requirements for Facsimile, R. E. Mathes and J. E. Smith
The New York-Philadelphia Ultra-High-Frequency Facsimile Relay System, H. H. Beverage
The Development of Facsimile Scanning Heads, J. N. Whitaker and M. Artzt
Application of an Electron Multiplier to the Production of Facsimile Test Waveforms, W. H. Bills
Tab Facsimile: Historical and Descriptive Note, C. J. Young
Tab Facsimile Synchronizing Systems, H. Shore and J. N. Whitaker
Practical Application of Tab Facsimile Systems, J. N. Whitaker and F. C. Collins
Radio Weather Map Service to Ships, I. P. Byrne and C. Young
Facsimile Broadcasting, D. E. Foster
Equipment and Methods Developed for Broadcast Facsimile Service, C. J. Young
Facsimile Broadcasting, A. N. Goldsmith