### **PROCEEDINGS**

OF

# THE INSTITUTE OF RADIO ENGINEERS

(INCORPORATED)

VOLUME 13

1925



EDITED BY
ALFRED N. GOLDSMITH, Ph.D.

PUBLISHED EVERY TWO MONTHS BY
THE INSTITUTE OF RADIO ENGINEERS
(INC.)

37 WEST 39TH STREET, NEW YORK, N.Y.

#### GENERAL INFORMATION

The Proceedings of the Institute are published every two months and contain the papers and the discussions thereon as presented at the meetings in New York, Washington, Boston, Seattle, San Francisco, or Chicago.

Payment of the annual dues by a member entitles him to one copy of each number of the Proceedings issued during the period of his membership.

Subscriptions to the Proceedings are received from non-members at the rate of \$1.50 per copy or \$9.00 per year. To foreign countries the rates are \$1.60 per copy or \$9.60 per year. A discount of 25 per cent is allowed to libraries and booksellers.

The right to reprint limited portions or abstracts of the articles, discussions, or editorial notes in the Proceedings is granted on the express conditions that specific reference shall be made to the source of such material. Diagrams and photographs in the Proceedings may not be reproduced without securing permission to do so from the Institute thru the Editor.

It is understood that the statements and opinions given in the PROCEEDINGS are the views of the individual members to whom they are credited, and are not binding on the membership of the Institute as a whole.

COPYRIGHT, 1925, BY

THE INSTITUTE OF RADIO ENGINEERS, INC.

37 West 39th Street, New York, N.Y.

## CONTENTS OF VOLUME 13

## 1925

NUMBER 1; February, 1925	
	PAGE
OFFICERS OF THE INSTITUTE OF RADIO ENGINEERS	2
L. W. Austin, "A Suggestion for Experiments on Apparent Radio Direction Variations"	3
M. Bauemler, "Recent Investigations on the Propagation of Electromagnetic Waves"	5
H. DE A. DONISTHORPE, "THE MARCONI MARINE RADIO DIRECTION FINDER"	29
B. R. Cummings, "Recent Developments in Vacuum Tube Trans- mitters"	49
CHARLES N. WEYL AND SYLVAN HARRIS, "A METHOD OF MEASURING	-111
AT RADIO FREQUENCIES THE EQUIVALENT SERIES RESISTANCE OF CONDENSERS INTENDED FOR USE IN RADIO RECEIVING CIRCUITS"	109
John H. Morecroft, Summarized Discussion on Mr. D. G. Little's Paper on "KDDA, the Radio Telephone Broadcasting Station of the Westinghouse Electric and Manufacturing	
COMPANY, EAST PITTSBURGH, PENNSYLVANIA"	123
Francis W. Dunmore and Francis H. Engel's Paper on "A Method of Measuring Very Short Radio Wave Lengths	
AND THEIR USE IN FREQUENCY STANDARDIZATION"	125
John B. Brady, "Digests of United States Patents Relating to Radio Telegraphy and Telephony, Issued November 4, 1924— December 30, 1924	129
NUMBER 2; April, 1925	
Officers of the Institute of Radio Engineers	150
L. W. Austin, "Some Trans-Pacific Radio Field Intensity Measurements"	150
FRANK R. ELDER, "THE MAGNETRON AMPLIFIER AND POWER OSCILLATOR".	
CHARLES V. LOGWOOD, "NOVEL CURRENT SUPPLY FOR AUDIONS"	159
AUGUST HUND, "A METHOD OF MEASURING RADIO FREQUENCY BY	189
MEANS OF A HARMONIC GENERATOR"	207
P. O. Pedersen, "An Electrometer Method for the Measurements of Radio Frequency Resistance"	215
E. Z. STOWELL, "NOTE ON TELEPHONE RECEIVER IMPEDANCE"	245
Discussion on "On the Radiation Resistance of a Single Vertical Antenna at Wave Lengths Below the Fundamental" and "On the Optimum Transmitting Wave Length for a Vertical Antenna Over Perfect Earth," Both by Stuart Ballantine, From Messrs. Balth. van der Pol and Stuart	_10
BALLANTINE	251

JOHN B. BRADY, "DIGESTS OF UNITED STATES PATENTS RELATING TO RADIO TELEGRAPHY AND TELEPHONY, Issued January 6, 1925— February 24, 1925	257
CORRECTION	
On page 805 of The Proceedings for December, 1924 (Volume 12, Nur 6), in footnote 3, line 4, change "Major Le Fry" to "Major Lefroy."	nber
NUMBER 3; June, 1925	
Officers of the Institute of Radio Engineers	282
IN 1924"  R. A. HEISING, "PRODUCTION OF SINGLE SIDE-BAND FOR TRANS-ATLANTIC RADIO TELEPHONY"	283 291
A. A. OSWALD AND J. C. SCHELLENG, "POWER AMPLIFIERS IN TRANS-	313
ATLANTIC RADIO TELEPHONY".  HENRY C. FORBES, "RE-RADIATION FROM TUNED ANTENNA SYSTEMS"  JOHN B. BRADY, "DIGESTS OF UNITED STATES PATENTS RELATING TO  RADIO TELEGRAPHY AND TELEPHONY, Issued March 3, 1925—	363
April 28, 1925"	<b>38</b> 3
NUMBER 4; August, 1925	
Officers of The Institute of Radio Engineers	406
Institute Activities  L. W. Austin, "A New Phenomenon in Sunset Radio Direction	407
VARIATIONS" S. E. ANDERSON, L. M. CLEMENT, AND G. C. DE COUTOULY, "RECENT COMMERCIAL DEVELOPMENTS IN SHORT WAVE TRANSMITTERS	409
AND RECEIVERS"  C. R. HANNA, "Design of Telephone Receivers for Loud Speak-	413
ING PURPOSES"	437
CURRENTS AND THEIR APPLICATIONS TO PHOTO-ELECTRIC CELLS' RENE MESNY, "GENERATION OF POLYPHASE OSCILLATIONS BY MEANS	461
OF VACUUM TUBES"	471
TRIC AND MAGNETIC FIELDS".  HENRY C. FORBES, "THE 'STRAIGHT-LINE' FREQUENCY VARIABLE	477
CONDENSER". F. B. VOGDES, "CALCULATION OF THE MUTUAL INDUCTANCE OF CO-	507
ANIAL CYLINDRICAL COILS OF SMALL RADIAL DEPTH".  JOHN B. BRADY, "DIGESTS OF UNITED STATES PATENTS RELATING TO	511
Radio Telegraphy and Telephony, Issued May 5, 1925-June 30, 1925"	513
NUMBER 5; October, 1925	
Officers of The Institute of Radio Engineers	534
Institute Activities	535
GREENLEAF W. PICKARD, "THE EFFECT OF THE SOLAR ECLIPSE OF JANUARY 24, 1925, ON RADIO RECEPTION"	539
WILLIAM G. LUSH, FRED E. JOHNSTON, AND J. LESLIE FINCH, "TRANS-OCEANIC RADIO STATION—WARSAW, POLAND"	571
J. C. WARNER AND O. W. PIKE, "THE APPLICATION OF THE X-L FILA- MENT TO POWER TUBES"	589
H. M. Freeman, "Detecting Characteristics of Electron Tubes" William C. White, "Life Testing of Tungsten Filament Triodes"	611 625

Further Discussion on "A Method of Measuring Very Short Radio Wave Lengths and Their Use in Frequency Standardi-
ZATION," BY F. W. DUNMORE AND F. M. ENGEL, FROM S.R. KANTEBET AND F. W. DUNMORE 647
John B. Brady, "Digests of United States Patents Relating to Radio Telegraphy and Telephony, Issued July 7, 1925-August 25, 1925."
20, 1929.
NUMBER 6; December, 1925
Officers of the Institute of Radio Engineers 672
COMMITTEES OF THE INSTITUTE OF RADIO ENGINEERS 673
Institute Activities
A. HOYT TAYLOR, "AN INVESTIGATION OF TRANSMISSION ON THE HIGHER RADIO FREQUENCIES" 677
H. T. Friis, "A New Directional Receiving System" 685
V. D. LANDON AND K. W. JARVIS, "AN ANALYSIS OF REGENERATIVE
Amplification"
W. H. Brown and J. E. Love, "Designs and Efficiencies of Large Air Core Inductances"
F. H. Drake and G. H. Browning, "An Efficient Tuned Radio
Frequency Transformer"
Discussion on "A New Phenomenon in Sunset Radio Direction Variations" by L. W. Austin. By R. L. Smith-Rose and
R. H. Barfield
John B. Brady, "Digests of United States Patents Relating to Radio Telegraphy and Telephony, Issued September 1, 1925-
October 27, 1925"