PROCEEDINGS

OF

THE INSTITUTE OF RADIO 'ENGINEERS

VOLUME 8

1920



EDITED BY
ALFRED N. GOLDSMITH, Ph.D.

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

THE COLLEGE OF THE CITY OF NEW YORK

Digitized by Google

GENERAL INFORMATION

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

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 English distributing agency is "The Electrician Printing and Publishing Company," Fleet Street, London, E. C.

The right to reprint limited portions or abstracts of the articles, discussions, or editorial notes in the Proceedings is granted on the express condition 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 limited as a whole.

Сорукіснт, 1920, ву

THE INSTITUTE OF RADIO ENGINEERS, INC.

THE COLLEGE OF THE CITY OF NEW YORK NEW YORK, N. Y.

285694

CONTENTS OF VOLUME 8

1920

NUMBER 1; February, 1920	
	PAGE
OFFICERS OF THE INSTITUTE OF RADIO ENGINEERS . `	2
T. Johnson, Jr., "Naval Aircraft Radio" (First Half)	3
E. W. FIELDING, "LONG DISTANCE RADIO COMMUNICATION IN CHILE"	59
JOHN M. MILLER, "THE DEPENDENCE OF THE AMPLIFICATION CON- STANT AND INTERNAL PLATE CIRCUIT RESISTANCE OF A THREE-	64
ELECTRODE VACUUM TUBE UPON THE STRUCTURAL DIMENSIONS".	
JOHN H. MORECROFT, "AN EXPERIMENT ON IMPULSE EXCITATION" .	75
NUMBER 2; April, 1920	
OFFICERS OF THE INSTITUTE OF RADIO ENGINEERS	86
T. Johnson, Jr., "Naval Aircraft Radio" (Second Half)	87
Discussion on the above paper	135
B. Micchiardi, G. Pession, and G. Vallauri, "The Radio Tele- graphic Station at Rome (San Paolo)"	142
Louis W. Austin, "Calculation of Antenna Capacity"	164
NUMBER 3; June, 1920	
OFFICERS OF THE INSTITUTE OF RADIO ENGINEERS A. HOYT TAYLOR AND A. CROSSLEY, "THE USE OF GROUND WIRES AT REMOTE CONTROL STATIONS". Discussion on the above paper	170 171 191
CYRIL F. ELWELL, "THE ROME RADIO STATION OF THE ITALIAN NAVY".	193
Noboru Marumo, "Simultaneous Transmission and Reception in Radio Telephony"	
Marius Latour, "Radio Frequency Alternators"	220
JOHN H. MORECROFT, "SOME NOTES ON VACUUM TUBES"	239
NUMBER 4; August, 1920	
OFFICERS OF THE INSTITUTE OF RADIO ENGINEERS	262
ERNST F. W ALEXANDERSON, "TRANS-OCEANIC RADIO COMMUNICATION"	
Giancarlo Vallauri, "Measurement of the Electric and Magnetic	
FIELDS RECEIVED DURING TRANS-OCEANIC RADIO TRANSMISSION"	
Discussion on the above paper	29

CABL KINSLEY, "RADIO DIRECTION CHANGES AND VARIATIONS OF	
Audibility"	299
Discussion on the above paper	324
CARL ENGLUND, "NOTE ON RADIO FREQUENCY MEASUREMENTS".	325
JULIUS WEINBERGER, "NOTE ON THE INPUT IMPEDANCE OF VACUUM	
TUBES AT RADIO FREQUENCY"	333
Discussion on the above paper	339
NUMBER 5; October, 1920	
Officers of The Institute of Radio Engineers	344
ROBERT H. MARRIOTT, "AN ELECTRICAL SIGNALING METHOD FOR	
GUIDING AERIAL AND MARINE CRAFT"	345
GREENLEAF W. PICKARD, "STATIC ELIMINATION BY DIRECTIONAL	
RECEPTION"	35 8
Discussion on the above paper	395
LOUIS W. AUSTIN, "QUANTITATIVE FXPERIMENTS WITH COIL ANTENNAS	
in Radio Telegraphy"	416
Discussion on the above paper	421
August Hund, "A Discussion on 'Electrical Oscillations in	
Antennas and Induction Coils,' by John M. Miller".	424
ELLERY W. STONE, "FURTHER DISCUSSION ON THE USE OF GROUND	
Wires at Remote Control Stations,' by A. Hoyt Taylor and	
A. Crossley"	431
LOUIS COHEN, "ELECTROSTATICALLY COUPLED CIRCUITS"	434
A. Press, "The Wave Length Relation for a Generalized Bessel's	
Antenna"	441
NAME OF THE PARTY	
NUMBER 6; December, 1920	
Officers of The Institute of Radio Engineers	450
Francis M. Ryan, J. R. Tolmie, and Roy O. Bach, "Multiplex	
RADIO TELEGRAPHY AND TELEPHONY"	451
J. ZENNECK, "A CONTRIBUTION TO THE THEORY OF MAGNETIC FREQUENCY CHANGERS"	438
T. MINOHARA, "Some Characteristics of the Frequency Doubler	-
AS APPLIED TO RADIO TRANSMISSION"	493
FREDERICK C. RYAN, "THE STATUS OF THE STATIC FREQUENCY CHANGER	
IN RADIO ENGINEERING PRACTICE"	509
A PRESS "THEORY OF ANTENNA RADIATION"	525