## **PROCEEDINGS**

OF

# THE INSTITUTE OF RADIO ENGINEERS

INCORPORATED

**VOLUME** 7

1919



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

#### GENERAL INFORMATION

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.

Those desiring to present original papers before the Institute of Radio Engineers are invited to submit their manuscript to the Editor.

Manuscripts and letters bearing on the PROCEEDINGS should be sent to Alfred N. Goldsmith, Editor of Publications, The College of The City of New York, New York.

Requests for additional copies of the Proceedings and communications dealing with Institute matters in general should be addressed to the Secretary, The Institute of Radio Engineers, The College of The City of New York. New York.

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 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.

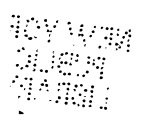
Subscriptions to the Proceedings are received from non-members at the rate of \$1.50 per copy or \$9.00 per year. To foreign countries the rates are \$1.60 per copy or \$9.60 per year. A discount of 25 per cent is allowed to libraries and booksellers. The English distributing agency is "The Electrician Printing and Publishing Company," Fleet Street, London, E. C.

Members presenting papers before the Institute are entitled to ten copies of the paper and of the discussion. Arrangements for the purchase of reprints of separate papers can be made 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, 1919, BY
THE INSTITUTE OF RADIO ENGINEERS, INC.
THE COLLEGE OF THE CITY OF NEW YORK

NEW YORK, N. Y.



# CONTENTS OF VOLUME 7

# 1919

NUMBER 1; February, 1919
Officers and Past Presidents of the Institute 4
Committees of the Institute
Institute Notice: Deaths of Edward J. Baskin, Guy E. Morse, and William D. Woodcock
Louis W. Austin, "Resonance Measurements in Radiotelegraphy with the Oscillating Audion"
LEONARD F. FULLER, "A BRIEF TECHNICAL DESCRIPTION OF THE NEW SAN DIEGO, PEARL HARBOR, AND CAVITE HIGH POWER NAVAL RADIO STATIONS"
Christian Nusbaum, "Hysteresis and Eddy Current Losses in Iron at Radio Frequencies"
J. H. Dellinger, "The Measurement of Radio Frequency Resistance, Phase Difference, and Decrement"
MARIUS LATOUR, "NOTE ON LOSSES IN SHEET IRON AT RADIO FREQUENCIES" 61
H. G. Cordes, "The Natural Frequency of an Electric Circuit Having an Iron Magnetic Circuit"
ELLERY W. STONE AND BOWDEN WASHINGTON, "DISCUSSIONS ON, THE ELECTRICAL OPERATION AND MECHANICAL DESIGN OF AN IMPULSE EXCITATION MULTI-SPARK GROUP RADIO TRANSMITTER, BY BOWDEN WASHINGTON"
NUMBER 2; April, 1919
Officers and Past Presidents of the Institute
COMMITTEES OF THE INSTITUTE
INSTITUTE NOTICES: BOARD OF DIRECTION ANNUAL AWARD OF MEDAL OF HONOR; AND THE MORRIS LIEBMANN MEMORIAL PRIZE
H. J. VAN DER BIJL, "THEORY AND OPERATING CHARACTERISTICS OF THE THERMIONIC AMPLIFIER"
STUART BALLANTINE, "THE OPERATIONAL CHARACTERISTICS OF THERMIONIC AMPLIFIERS"
DISCUSSION ON THE ABOVE PAPER
JOHN R. CARSON, "A THEORETICAL STUDY OF THE THREE-ELEMENT VACUUM TUBE"

## NUMBER 3; June, 1919

	PAGE
ROY A. WEAGANT, "RECEPTION THRU STATIC AND INTERFERENCE"	
Discussion on the Above Paper	245
Louis W. Austin, "A New Method of Using Contact Detectors in Radio Measurements"	
A. HOYT TAYLOR, "THE POSSIBILITIES OF CONCEALED RECEIVING SYSTEMS"	: 261 <b>↓</b>
W. H. Eccles, "On Measurement of Signal Strength"	267 279
CLAUDE F. CAIRNS, "THE CABOT CONVERTER"	281
P. O. PEDERSEN, "ON THE POULSEN ARC AND ITS THEORY" (SUPPLE-	
MENTARY NOTE)	293
JOHN M. MILLER, "ELECTRICAL OSCILLATIONS IN ANTENNAS AND INDUCTANCE COLS".	
OPERATION AND MECHANICAL DESIGN OF AN IMPULSE EXCITATION MULTI-SPARK GROUP RADIO TRANSMITTER,' BY BOWDEN WASHINGTON"	
OFFICERS AND PAST PRESIDENTS OF THE INSTITUTE	332
COMMITTEES OF THE INSTITUTE	333
Institute Notice: Death of Harold C. Schreiner	335
INSTITUTE NOTICE: NEW CONDITIONS OF AWARD OF BOARD OF DIRECTION MEDAL OF HONOR	
A. HOYT TAYLOR, "SHORT WAVE RECEPTION AND TRANSMISSION ON	
GROUND WIRES (SUBTERRANEAN AND SUBMARINE)"	337
DISCUSSION ON THE ABOVE PAPER	
ERNST F. W. ALEXANDERSON, "SIMULTANEOUS SENDING AND RECEIVING"	363 >
DISCUSSION ON THE ABOVE PAPER	379
ROBERT BOYD BLACK, "RADIO TELEGRAPHY IN COMPETITION WITH WIRE TELEGRAPHY IN OVERLAND WORK"	
D. Galen McCaa, "A Special Type of Quenched Spark Radio Transmitter"	
M. Shuleikin and I. Freiman, "On the Multi-Section Quenched Gap"	417
W. ORLAND LYTLE, "A STUDY OF ELECTROSTATICALLY COUPLED CIR-	
CUITE"	427

# NUMBER 5; October, 1919

1	PAGE
OFFICERS OF THE INSTITUTE OF RADIO ENGINEERS	448
LEONARD F. FULLER, "THE DESIGN OF POULSEN ARC CONVERTERS FOR	
Radio Telegraphy"	449
ROY E. THOMPSON, "THE UNI-CONTROL RECEIVER".	499 -
DISCUSSION ON THE ABOVE PAPER	515
J. F. J. Bethenod, "On the Theory of Radiotelegraphic and Radiotelephonic Receiver Circuits"	517 •
HENRY G. CORDES, "DETERMINATION OF THE RATE OF DE-IONISATION OF ELECTRIC ARC VAPOR"	527
FURTHER DISCUSSION ON "THE ELECTRICAL OPERATION AND MECHAN- ICAL DESIGN OF AN IMPULSE EXCITATION MULTI-SPARK GROUP RADIO TRANSMITTER" BY BOWDEN WASHINGTON, BY ELLERY W.	
Stone .	541
FURTHER DISCUSSION ON "RECEPTION THRU STATIC AND INTERFERENCE" BY ROY A. WEAGANT	543
NUMBER 6; December, 1919	
OFFICERS OF THE INSTITUTE OF RADIO ENGINEERS	558
A. HOYT TAYLOR, "LONG WAVE RECEPTION AND THE ELIMINATION OF STRAYS ON GROUND WIRES (SUBTERRANEAN AND SUBMARINE)"	559 -
JULIUS WEINBERGER AND CARL DREHER, "AN OSCILLATION SOURCE	<b>5</b> 0.4
FOR RADIO RECEIVER INVESTIGATIONS"	584 <b>-</b>
H. J. VAN DER BIJL, "ON THE DETECTING EFFICIENCY OF THE THER-	200
MIONIC DETECTOR"	603 633
LUIGI LOMBARDI, "HARMONIC OSCILLATIONS IN DIRECTLY EXCITED	000
Antennas Used in Radio Telegraphy"	636 =
Frederick A. Kolster, "Re-enforced Harmonics in High Power Arc Transmitters"	648
FURTHER DISCUSSION ON "ELECTRICAL OSCILLATIONS IN ANTENNAS AND INDUCTION COILS" BY JOHN M. MILLER, BY JOHN H. MORE-	
CROST	651