## CONTENTS OF VOLUME 9

## 1921

NUMBER 1; February, 1921	
PAC	
OFFICERS OF THE INSTITUTE OF RADIO ENGINEERS	2
,	3
	12
Louis W. Austin, "The Relation Between Atmospheric Disturb-	
	28
r-r-	36
Louis W. Austin, "The Reduction of Atmospheric Disturbances	
	41
LEON T. WILSON, "THE MAGNETIC BEHAVIOR OF IRON IN ALTERNATING	
FIELDS OF FREQUENCIES BETWEEN 100,000 AND 1,500,000 CYCLES"	56
Discussion on the above paper	78
NIIMDED 9, A:1 1001	
NUMBER 2; April, 1921	
Officers of The Institute of Radio Engineers	82
ERNST F. W. ALEXANDERSON, "CENTRAL STATIONS FOR RADIO COM-	
MUNICATIONS"	83
O. B. Moorhead and F. C. Lange, "The Specifications and Char-	
ACTERISTICS OF MOORHEAD VACUUM VALVES"	95
LEWIS M. HULL, "THE CATHODE-RAY OSCILLOGRAPH AND ITS APPLI-	
	30
LOUIS COHEN, "FREQUENCIES AND DAMPING FACTORS OF COUPLED	
	.50
JOHN B. BRADY, "DIGEST OF UNITED STATES PATENTS RELATING TO	.00
RADIO TELEGRAPHY AND TELEPHONY," Granted January 4, 1921-	
February 15, 1921	61
reducing 10, 1921	.04
NUMBER 3; June, 1921	
·	
Officers of The Institute of Radio Engineers	180
AMENDMENTS TO THE CONSTITUTION OF THE INSTITUTE OF RADIO	
	181
EUGEN NESPER, "RECENT PROGRESS IN RADIO COMMUNICATION IN	
GERMANY AND AUSTRIA"	183
ALFRED N. GOLDSMITH AND EDWARD T. DICKEY, "RADIO TASTE	
RECEPTION"	206
Discussion on the above paper	221
AUSTEN M. CHRTIS, "A SYSTEM FOR MEASURING THE AMOUNT OF STATIC"?	225

P. O. Pedersen, "On the Poulsen Arc in Coupled Circuits"	228
	242
JOHN R. CARSON, "THE EQUIVALENT CIRCUIT OF THE VACUUM TUBE MODULATOR"	243
	250
JOHN B. BRADY, "DIGEST OF UNITED STATES PATENTS RELATING TO RADIO TELEGRAPHY AND TELEPHONY," Granted February 22, 1921  April 12, 1921	
11piii 12, 1021	200
NUMBER 4; August, 1921	
	272
A. Crossley, "Piloting Vessels by Electrically Energized Cables"	
Discussion on the above paper	295
RALPH R. BATCHER, "RAPID DETERMINATION OF DISTRIBUTED CAPACITY	
	300
R. A. Heising, "Modulation in Radio Telephony"	305
JOHN B. BRADY, "DIGEST OF UNITED STATES PATENTS RELATING TO	
Radio Telegraphy and Telephony," Granted April 19, 1921-	
June 14, 1921	353
Further Discussion on "On the Poulsen Arc in Coupled Cir-	
cuits," by P. O. Pedersen (Proceedings of The Institute of	
Radio Engineers, volume 9, page 242)	378
NUMBER 5; October, 1921	
Officers of the Institute of Radio Engineers	380
Officers of the Institute of Radio Engineers T. Johnson, Jr., "Naval Radio Tube Transmitters" P. O. Pedersen, "Some Improvements in the Poulsen Arc—Part 1"	381
P. O. Pedersen, "Some Improvements in the Poulsen Arc—Part 1" John B. Brady, "Digest of United States Patents Relating to Radio Telegraphy and Telephony," Issued June 21, 1921-	434
August 16, 1921	442
NUMBER 6; December, 1921	
Officers of The Institute of Radio Engineers	468
LEWIS M. CLEMENT, FRANCIS M. RYAN, AND DE LOSS K. MARTIN,	
"THE AVALON-LOS ANGELES RADIO TOLL CIRCUIT"	469
CHARLES A. HOXIE, "A VISUAL AND PHOTOGRAPHIC DEVICE FOR RECORD-	
,	506
JOHN B. BRADY, "DIGESTS OF UNITED STATES PATENTS RELATING TO RADIO TELEGRAPHY AND TELEPHONY," Issued August 23, 1921-	
OCTOBER 25, 1921	529