

VOLUME 1 - 1986

FOREWORD 5

THE FOUNDING AND DEVELOPMENT OF THE
ANTIQUÉ WIRELESS ASSOCIATION AND ITS MUSEUM
Charles M. Brelsford 7

JOHN STONE STONE ON NIKOLA TESLA'S PRIORITY
IN RADIO AND CONTINUOUS-WAVE RADIOFREQUENCY APPARATUS
Leland I. Anderson 19

FARNSWORTH'S CONTRIBUTIONS TO MODERN ELECTRONIC TELEVISION

Stephen F. Hofer 43

A RADIO AMATEUR IN WORLD WAR I
Clarence D. Tuska 49

A BRIEF HISTORY OF THE NATIONAL COMPANY, INC.
John J. Nagle 65

ATWATER KENT EARLY RADIO DEVELOPMENT
Ralph O. Williams 83

FIELD TEST OF THE ARMSTRONG WIDE-BAND FREQUENCY MODULATION
SYSTEM FROM THE EMPIRE STATE BUILDING, 1934 AND 1935.
Thomas J. Buzalski 109

AN INTERVIEW WITH PAUL GODLEY
Wayne M. Nelson, W4AA 117

VOLUME 2 - 1987

FOREWORD 5

DEFOREST RADIO TELEPHONE COMPANIES, 1907-1920
Thorn L. Mayes 6

ACROSS THE GAP: AN APPRAISAL OF SPARK RADIOTELEGRAPH ENGINEERING
A. C. Goodnow 21

ATWATER KENT EARLY RADIO DEVELOPMENT -
THE MAHOGANY AND METAL BOXES
Ralph O. Williams 71

HAMMARLUND RADIO
Stuart Meyer 95

A CENTURY OF TELEGRAPH KEY DEVELOPMENT
Louise Ramsey Moreau 106

THE PHILADELPHIA RADIO STORY - THE FIRST FIFTY YEARS
Rexford M. Matlack120

VOLUME 3 - 1988

FOREWORD 4

GUEST EDITORIAL
Donald Christiansen 5

ATWATER KENT RADIO DEVELOPMENT - PART III
THE A.C. POWERED RECEIVERS
Ralph O. Williams 6

PROGRAM TRANSMISSION AND THE EARLY RADIO NETWORKS
Ludwell A. Sibley 34

AUDIO FREQUENCY CHARACTERISTICS IN EARLY BROADCASTING
Robert M. Morris 48

A.C. SUPPLY FOR RADIO RECEIVERS - HOW THE LOWELL
AND DUNMORE PATENTS (ALMOST) CHANGED THE INDUSTRY
Alan Douglas 61

THE RADIO APPARATUS OF ERNEST C. MIGNON
Lauren A. Peckham 79

FOREIGN AND MILITARY TELEGRAPH KEYS
Louise R. Moreau and Murray D. Willer 98

THE ALEXANDERSON SYSTEM FOR ELECTRO-MECHANICAL
PRODUCTION OF RADIO-FREQUENCY ENERGY
Glen C. Fuller 120

VOLUME 4 - 1989

FOREWORD 5

A SKETCH OF EARLY RADIO VACUUM-TUBE RESEARCH
AND DEVELOPMENT AT THE GENERAL ELECTRIC COMPANY
J. M. Anderson 6

THE HRO REPORT: DATING THE EARLY HRO
Charles P. Fisher 32

TUBE MANUFACTURING AT WESTERN ELECTRIC: THE WE 300B
Attila R. Balaton 45

THE FEMININE TOUCH IN TELECOMMUNICATIONS
Louise R. Moreau 70

A DECADE OF ELECTROACOUSTIC REPRODUCTION (1920-1930)
Floyd A. Paul 84

AN ELUSIVE FRAME OF TELEVISION HISTORY PRESERVED
William E. Denk 99

WESTERN ELECTRIC TUBES: SOME INTERESTING AND HISTORIC TYPES
Ludwell Sibley 110

EARLY MICROPHONE HISTORY	
Bob Paquette	131

VOLUME 5 - 1990

FOREWORD	i
SUPPLYING TUBES, SETS, AND PEOPLE TO RCA: THE GENERAL ELECTRIC CONNECTION	
John M. Anderson	1
AMERICA'S WIRELESS SPIES	
Bart Lee	21
THE TRIODE THAT PREDATED DE FOREST: ROBERT VON LIEBEN AND THE LRS RELAY	
Thomas H. Briggs IV	45
SPIES USE RADIO - THE RADIO INTELLIGENCE DIVISION IN WW II	
George E. Sterling, W1AE	63
ELEMENTS OF REFERENCE FOR IDENTIFYING AND DATING WESTERN ELECTRIC ELECTRON TUBES	
Attila R. Balaton	109
SAN FRANCISCO'S NETWORK BROADCAST CENTERS OF THE 1930S	
John F. Schneider, KB7AK	123
THE U. S. PATENTS OF ARMSTRONG, CONRAD, DE FOREST, DU MONT, FARNSWORTH, FESSENDEN, FLEMING, KENT, MARCONI, AND ZWORYKIN	
David W. Kraeuter	143

VOLUME 6 - 1991

FOREWORD	i
THE EATON TUBE COLLECTION	
George H. Clark, Bruce Kelley, Lauren Peckham L. C. F. Horle, and W. A. Eaton	1
THE GENERAL ELECTRIC COMPANY CONSIDERS BUYING THE DE FOREST RADIO TELEPHONE AND TELEGRAPH CO., 1916	
John M. Anderson	13
THE FIRST YEARS OF WIRELESS IN THE HAWAIIAN ISLANDS	
Robert J. Wiepert and Tina M. Wiepert	19
A REVIEW OF EARLY TELEVISION IN THE UK	
Pat Leggatt	37
SIGNAL CORPS SCR-RC-BC DIRECTORY	
Frederick W. Chesson	49

WHO INVENTED THE SUPERHETERODYNE? Robert Champeix, translated by Richard Foster	97
AMATEUR RADIO IN THE NEW YORK CITY AREA PRE-WW I Daniel C. McCoy	115
RADIO TUBE MANUFACTURE IN AUSTRALIA Fin Stewart	125
THE MILITARY COMMUNICATIONS EXPLOSION, 1914-18 Louise Moreau	135
THE U. S. PATENTS OF ALEXANDERSON, CARSON, COLPITTS, DAVIS, GERNSBACK, HOGAN, LOOMIS, PUPIN, RIDER, STONE, AND STUBBLEFIELD David W. Kraeuter	155

VOLUME 7 - 1992

FOREWORD	i
RICEVITORE POPOLARE ITALIANO (THE ITALIAN PEOPLE'S RECEIVER) Robert Lozier	1
MEMORIES OF EARLY ELECTRON-TUBE DEVELOPMENT Edward W. Herold	15
THE FIRST HIGH-POWER TRANSMITTER AT POLDHU Desmond Thackeray	29
SECRET TUBES FOR RADAR: THE WESTERN ELECTRIC 700-SERIES Ludwell Sibley	47
APPENDIX - PRODUCTION OF VT90 (710A) IN VALVES IN AUSTRALIA Colin MacKinnon	66
MILITARY ELECTRONIC EQUIPMENT - NAVAL EQUIPMENT MANUFACTURERS Fred Chesson	69
A BRIEF HISTORY OF THE VALVE AUDIO AMPLIFIER Carlos Fazano	91
THE EATON TUBE COLLECTION REVISITED Jerry Vanicek	107
THE ARC METHOD OF PRODUCING CONTINUOUS WAVES William J. Byron, W7DHD	119
ROBERT H. GODDARD AND THE GODDARD OSCILLATOR M. D. Hall, K2LP	151
THE EVOLUTION OF BROADCASTING FROM THE TRANSMITTER VIEWPOINT Author Unknown	159
INDEX AND ADDITIONS TO PATENTS LISTS	

David Kraeuter	185
----------------------	-----

VOLUME 8 - 1993

Foreword	i
UNUSUAL MILITARY MORSE KEYS	
Louis Meulstee, PA0PCR	1
RARE TUBES: HOW TO RECOGNIZE THEM, AND WHY THEY ARE RARE	
Gerald F. J. Tyne	47
A NEW BIBLIOGRAPHY OF REGINALD A. FESSENDEN	
David W. Kraeuter	55
'FEDERAL' AS A TELEPHONE COMPANY	
Ludwell Sibley	67
THE KFS-FEDERAL-MACKAY STORY. FROM CW ARC TO SILICON VALLEY	
Hank Olson, W6GXN, and Bill Orr, W6SAI	75
JOSEPH T. FETSCH: VACUUM-TUBE ENGINEER AND COLLECTOR	
Jerry Vanicek	107
A HISTORY OF THE NATIONAL ELECTRICAL SUPPLY CO.	
Edward B. Duvall, ex-3DW	117
NAVY ELECTRONICS DIRECTORY	
Frederick W. Chesson	123
A GLIMPSE AT OLD-TIME TRANSMITTER DEVELOPMENT	
Walter H. Nelson	149

VOLUME 9 - 1995

FOREWORD	5
MARCONI - THE MAN AND HIS APPARATUS	
James H. and Felicia A. Kreuzer	7
THE INTERNATIONAL CONTEST FOR RADAR	
Ed Lyon	97
THE REAL STORY OF THE MAGNETRON	
Ed Lyon	181
FRITZ LOWENSTEIN - THE FORGOTTEN MAN OF THE VACUUM TUBE	
Pat Dowd	205
83 YEARS OF U.S. AMATEUR LICENSING	
Neil D. Friedman	225

VOLUME 10 - 1996

FOREWORD 5

ATWATER KENT-MASTER OF MARKETING
Ralph O. Williams 7

THE RACE FOR RADIOTELEPHONE: 1900-1920
Mike Adams 78

COMMEMORATING THE 75th ANNIVERSARY OF RADIO CENTRAL
Christopher Bacon 150

DEFIANCE IN THE WEST- THE HEINTZ AND KAUFMAN STORY
Hank Olson and Al Jones 188

THE COLLINS RADIO COMPANY- INGREDIENTS OF SUCCESS
F. Parker Heinemann 222

GILFILLAN BROS. INC., EARLY RECORDS
Floyd Paul 245

VOLUME 11 - 1998

FOREWORD 5

THE TECHNOLOGY OF THE E. H. SCOTT RADIO LABORATORIES
Kent A. King 6

THE BEGINNINGS OF VACUUM TUBE RADIO AT WESTERN ELECTRIC
Dirk J. Vermeulen 104

TRANS-PACIFIC RADIO TELEPHONE CIRCUITS AND THE A-3 PRIVACY DEVICE
Roy S. Blackshear 150

THE NATIONAL RADIO COMPANY, INC. - THE COIL-CATACOMB
RADIOS AND VARIATIONS ON A THEME...
Lawrence R. Ware 166

VOLUME 12 - 1999

FOREWARD 5

INTRODUCTION 7

CHAPTER 1. RADIO INSTRUMENTS AND MOUNTING BOARDS 9

CHAPTER 2. AMPLIFYING INSTRUMENTS 16
Detectors, Sockets, Radio Frequency Amplifiers,
Audio Frequency Amplifiers, Detector Amplifiers,
Other Instruments, Manufacturing.

CHAPTER 3. FROM INSTRUMENTS TO RADIOS - THE PRE-TEN SERIES	27
Models 1 through 4, Models 6, 7, Thoriated Filament Tubes, Models 5, 8, Model 9, No, 4445	
CHAPTER 4. THE MODEL 10 SERIES	58
"Radiodyne" and Model 10, Factory Success, No. 4600 and Variations of Model 10, Models 10A and 10B, Model 10C, No. 4700, Model 12, 12B, 12C, No. 4910	
CHAPTER 5. REPRODUCERS AND LOUDSPEAKERS	81
CHAPTER 6. THE TWENTIES SERIES	84
Model 20, No. 4640, Model 20 Panel Set, No. 4670, The DeLuxe, No. 4920 (Model 24), Model 19, No. 4880, Model 20C, Nos. 7570 and 7960 - Model 21, No. 7780, Networks - The Compact Sets.	
CHAPTER 7. THE THIRTIES SERIES	102
Model 30. No. 8000, Model 30A, No. 8000, Model 48. No. 9840, Model 32. No. 8270, Model 33, No. 8930, Panel Set No. 9050, Model 49. No. 9860, Model 35, No. 8100, Model 36, No. 9390, Power Units Types R and S, Power Supply Type Y, Model 37. No. 9500, Model 38. No. 9400.	
CHAPTER 8. THE FORTIES SERIES	140
Model 40. No. 9800, Model 41. No. 9910, Model 42. No. 9850, Model 43. No. 9870, Model 44. No. 9900, Model 46. No. 14100, Model 48. No. 9840, Model 49. No. 9860, Model 47. No. 14500.	
CHAPTER 9. THE UNIQUE MODEL 50, NO. 8500	156
CHAPTER 10. KENT'S FIRST CONSOLES	158
The Fifties Series - Models 51. 52. 53. 57 and 58	

VOLUME 12A - 1999

CHAPTER 11. NEW CONCEPTS AND THE MODEL 55	161
CHAPTER 12. THE SIXTIES SERIES	166
Models 60, 60C Third Type, Models 66, Models 61 and 61C, 67 and 67C	
CHAPTER 13. THE SEVENTIES SERIES, THE LETTERED CHASSIS TYPES ..	173
Models 70, 70D, 70Q	
CHAPTER 14. AFTER THE TUNED-RADIO-FREQUENCY SETS	178
Kent Licenses the Superheterodyne	
CHAPTER 15. ATWATER KENT'S NEW PRODUCT LINE	182
The Model H, The Eighties Series, Models 84, 80, 82, 83 and 85, 86, 87 and 87D, 89, 81, 82Q, 84Q, 85Q, The Nineties Series, Models 90, 92, 94 and 94F, 96, 99, 93, 91, 91B and 91C	
CHAPTER 16. ATWATER KENT USES THREE NUMBERS	210
The 1932 Series, Models 567, 228, 188, 469 and 469D, 260, The Late 1932 Series , Models 627, 627F, 558, 558F, D, Q,	

469F, D, Q, 480, 612, 812.

CHAPTER 17. THE 1933 SERIES 230
Models 448, 310, 510, 246, 266, 217, 427, 667, 217D, 427D, 667D,
427Q, 387, 708, 808, 808A, 555, 155, 165, 185, 525, 165Q, 525Q,
636, 756, 756B, 424, 534.

CHAPTER 18. THE 1934 SERIES 253
Models 778, 559, 511, 509, 711, 112, 137, 257, 447, 487, 577, 318,
308, 768Q, 978Q, 206, 206D, 376, 386D, 356, 286, 185A, 145, 325,
475, 735, 275, 425, 665, 465Q, 655Q, 135Z, 215Z, 944, 273D, 816,
926, 936, 666.

CHAPTER 19, THE 1935 SERIES 283
Models 710, 810, 312, 412, 648, 608, 649, 349, 208, 248, 168, 307,
337, 200, 637, 717, 328, 828, 825, 545, 755, 875, 765, 865, 435, 255,
225, 535, 725, 336, 216, 456, 676, 856, 796, 236, 385Q, 657Q, 747Q,
237Q, 467Q, 415Q, 285Q, 515Q, 485Q, 776, 126, 136, 416, 446, 556.

CHAPTER 20. CLOSING 305

APPENDIX

1. THE BOARDS, RESTORATION 312
2. INDEX OF MODELS 318
3. CHARACTERISTICS OF MODELS - INSERT

AUTHOR'S PROFILE 320

VOLUME 13 - 2000

FOREWORD 5

MANUFACTURE OF BROADCAST RECEIVERS BY THE
NORTHERN ELECTRIC COMPANY IN THE 1920s
Robert Murray 7

MARCONI v. BRITISH RADIO TELEGRAPH AND TELEPHONE COMPANY:
THE PATENT CASE THAT CHANGED THE WORLD
Graeme Bartram 39

MARCONI'S TRANSATLANTIC TRIUMPH - A SKIP INTO HISTORY
Bartholomew Lee 81

RADIO DIRECTION FINDING AND "HUFF-DUFF"
Richard C. Foster and Pierre Demerseman 98

"ANYTHING YOU CAN THINK OF DOING, WE'D JUST DO IT"
THE EARLY HISTORY OF CHARLOTTE'S RADIO STATION WBT
Pamela Grundy 115

EARLY RADIO STATIONS: WEEDS AND TREES
George A. Freeman 124

VOLUME 14 - 2001

FOREWORD 5

SPARK KEYS: THE INTERPLAY OF WIRELESS HISTORY AND TECHNOLOGY
Russ Kleinman, Jim Kreuzer, Karen Blisard, and Felicia Kreuzer .. 7

THE SPARK KEY PROJECT
Russ Kleinman and Karen Blisard 82

THE FIRST THIRTY YEARS OF THE CANADIAN MARCONI COMPANY
Roger Hart and Robert Murray 92

DOCTOR LEE DEFOREST, PROFESSOR WARREN JOHNSON,
AND THE AMERICAN WIRELESS TELEGRAPH COMPANY
Glenn Trischan 148

THE BAKELITE RADIO: AN ICON OF THE 20TH CENTURY
Barbara Havranek 178

CUMULATIVE TABLE OF CONTENTS OF ALL VOLUMES
OF THE AWA REVIEW 196

VOLUME 15 - 2002

FOREWORD 5

RADIO SPIES: EPISODES IN THE ETHER WARS
Bart Lee 7

THE MARCONI WIRELESS TELEGRAPH APPARATUS IN R.M.S. TITANIC
AS CONFIRMED BY PHOTOGRAPHS OF THE WRECK
Parks Stephenson 98

SOWING SEEDS: GROWING AMERICA'S BROADCASTING SYSTEM
George A. Freeman 126

"JUST PLUG-IN - THEN TUNE IN" - THE FIRST COMMERCIAL LIGHT-SOCKET
OPERATED RADIO RECEIVERS FROM ROGERS RADIO LTD., TORONTO, CANADA
Maurice Chaplin 147

CUMULATIVE TABLE OF CONTENTS FOR ALL VOLUMES
OF THE AWA REVIEW 179

VOLUME 16 - 2003

FOREWORD 5

THE EMINENT YEARS OF POWEL CROSLY JR., HIS TRANSMITTERS,
RECEIVERS, PRODUCTS, AND BROADCAST STATION WLW, 1921-1940
Charles J. Stinger 7

EARLY WIRELESS PACK SETS: SPARK HITS THE BEACH

Russ Kleinman, Karen Blisard, Jim and Felicia Kreuzer, and August Link	96
JOHN F. RIDER, HUGO GERNSBACK, AND RCA RADIOTRON: THE SAGA OF RIDER'S EARLY RADIO MANUALS Charles C. Kirsten	135
THE HISTORY OF THE DEVELOPMENT OF RADIO GRILLE CLOTH Barbara Havranek	180
CUMULATIVE TABLE OF CONTENTS FOR ALL 16 VOLUMES OF THE AWA REVIEW	206

VOLUME 17 - 2004

THE REGENCY TR-1 FIFTY YEARS LATER Paul R. Farmer	1
A HISTORY OF THE KODEL RADIO CORPORATION John E. Leming, Jr	31
THE EVOLUTION OF THE SUBMARINE TELEGRAPH, WITH AN EXTENSIVE BIBLIOGRAPHY by Bill Holly	73
BROADCAST RECEIVER MANUFACTURE BY GENERAL ELECTRIC AND WESTINGHOUSE IN THE FIRST DECADE OF RCA Robert Murray	107
THE EVOLUTION OF THE NATIONAL HRO AND ITS CONTRIBUTION TO THE WINNING OF WORLD WAR II Barry Williams	145

VOLUME 18 - 2005

MOTOR BUZZER TRANSMITTERS by Russ Kleinman, Karen Blisard, and A. J. Link	1
WIRELESS SPECIALTY APPARATUS NOMENCLATURE GONE AWRY by Eric Wenaas	25
20TH CENTURY EVOLUTION OF THE SUBMARINE TELEGRAPH by Ludwell Sibley	49
RADIO ADVERTISING AND FASHION by Barbara Havranek	65
MADE IN ROCHESTER by Allan Pellnat	101
CUMULATIVE TABLE OF CONTENTS, AUTHOR AND SUBJECT INDEX FOR VOLUMES 1 THROUGH 18 OF THE AWA REVIEW	137

VOLUME 19 - 2006

THE EXTRAORDINARY TRIPLETT 630 VOM SERIES
by Charles Kirsten 1

RADIO PIONEER DR. DAVID G. MCCA
by Lloyd Jury and Brian Belanger 29

CQ "SMALL FORMAT" AMATEUR RADIO BOOKS,
1947-1984: AN ANNOTATED BIBLIOGRAPHY
by Neil Friedman 49

TELEVISION HISTORIAN: AN APPRECIATION OF
GEORGE SHIERS (1908-83)
by Christopher Sterling 61

E.H. SCOTT SERIAL NUMBERS: AN UPDATED ANALYSIS
by Kent King and Norman Braithwaite 73

TECHNIQUES OF RADIO INTELLIGENCE IN THE SECOND WORLD WAR
by Gary Cain 85

FESSENDEN'S CHRISTMAS EVE BROADCAST:
RECONSIDERING AN HISTORIC EVENT
by Donna Halper and Christopher Sterling 119

MORSE CODE TRAINING DEVICES
by David and Julia Bart 139

VOLUME 20 - 2007

ONE HUNDRED YEARS OF ELECTRONIC COMMUNICATIONS
by Ludwell A. Sibley1

HENRY J. NOLTE AND GENERAL ELECTRIC'S HIGH POWER,
METAL ENVELOPE TUBES
by John M. Anderson19

MARCONI VS. DE FOREST AUDION INFRINGEMENT LITIGATION REVISITED
by Eric P. Wenaas31

FIRST WORLD WAR AIRCRAFT RADIO
by Larry Babcock75

THE 1902 WIRELESS CONNECTION - SANTA CATALINA ISLAND
TO SAN PEDRO, CALIFORNIA
by Norwood Teague and Joe A. Knight97

THE EARLY HISTORY OF THE ELECTRIC LOUDSPEAKER
by John D. Jenkins125

EMIL J. SIMON: A BUSY LIFE INDEED
by Russ Kleinmann, Karen Blisard, A.J. Link & Warren Berbit ...145

A PORTAL INTO RADIO'S PAST: FRANCIS A. HART AND HIS RADIO LOG
by James E. O'Neal169

EXPLORING THE ORIGINS OF THE LOUD SPEAKER by David and Julia Bart	191
THE SUPREME MODEL 45 TUBE TESTER AND THE 1933 TUBE PIN STANDARD by Charles C. Kirsten	213

VOLUME 21 - 2008

THE MARCONI BEACON EXPERIMENT OF 2006-07 by Bartholomew Lee, Joe Craig, Keith Matthew	1
A MOUNTAIN OF WATER by Crawford MacKeand	23
COMMENTARY	41
EXPERIMENTS WITH MOCK-UPS OF THE ITALIAN NAVY COHERER by Eric P. Wenaas, John D. Bryers	45
EXPERIMENTS WITH THE MERCURY SELF-RESTORING DETECTOR by Lane S. Upton	69
WHO WAS THE REAL INVENTOR OF MARCONI'S WIRELESS DETECTOR? by Eric P. Wenaas	81
PHIL WEINGARTEN'S FABULOUS FAKES by Tom Perera	103
SIR Wm. THOMSON, ON THE 150th. ANNIVERSARY OF THE ATLANTIC CABLE by David and Julia Bart	121
A HISTORY OF EMERSON by Brian Belanger	165
THE HISTORY OF WURLITZER RADIO, 1924 - 1937 by Larry Babcock	191
FROM IDDY UPTY TO CHARLIE MCCARTHY: RADIO GAMES AND THE RISE OF COMMERCIAL BROADCASTING by Graeme Bartram	211
THE UNITED STATES ENTERS INTERNATIONAL BROADCASTING: A TALE OF TWO UNUSUAL RADIO STATIONS by James O'Neal	233
DORON BROTHERS ELECTRICAL COMPANY, HAMILTON, OHIO: WIRELESS EQUIPMENT AND BROADCASTING, 1910-1930 by Charles Stinger	271

VOLUME 22 - 2009

FOREWORD	iv
THOMAS E. CLARK, DETROIT'S "WIRELESS WIZARD"	

by Russ Kleinman, Dick Clark and Karen Blisard	1
MENTAL RADIO: WIRELESS AND TELEPATHY	
by Graeme Bartram	63
ORIGINS OF THE EDISON MEDAL ON ITS 100TH ANNIVERSARY	
by David and Julia Bart	89
PROFESSOR DAVID EDWARD HUGHES	
by Ivor Hughes	111
HOW DUNWOODY'S CHUNK OF 'COAL' SAVED BOTH DE FOREST AND MARCONI	
by Bartholomew Lee	135
FROM COHERERS TO CRYSTAL RECTIFIERS	
by Eric P. Wenaas	147
THE DEVELOPMENT OF RADIO IN A SMALL SOUTHERN CITY	
by Allan G. Pellnat	233
THE GROSS RADIO COMPANY - A HISTORICAL BACKGROUND	
by Bruce J. Howes	257
MEISSNER REGENERATED	
by Michael J. Murphy	275

VOLUME 23 - 2010

"IF IT BE PERMISSIBLE TO PROPHECY WILDLY..."	
by Graeme Bartram	1
COMMUNICATIONS RELATED U.S. ARMY RECRUITING POSTERS	
by David and Julia Bart	23
THE 1000Z STRATOSPHERE: ZENITH RADIO ENTERS THE BLACK DIAL ERA IN GRAND FORM, 1933-1937	
by Martin W. Blankinshi	49
THE EARLIEST HEATHKITS AND A DATABASE FOR 1947 - 1956	
by Erich Brueschke	81
SWAN ISLAND, ITS RADIO HISTORY, INCLUDING THE CIA AND THE REVENGE OF UNITED FRUIT	
by Bartholomew Lee	115
SCR-54/A (BC-14/A) RADIO RECEIVER SETS FOR ARTILLERY SPOTTING	
by Eric P. Wenaas	141
EARLY SUBMARINE CABLE INSTRUMENTS AND APPARATUS	
by Bill Burns	177
BRITISH WORLD WAR TWO ARMY ANTI-AIRCRAFT RADAR	
by Crawford MacKeand	195
MIRROR SCREW TELEVISION: 25 YEARS OF EXPERIENCE	

by Peter F. Yanczer	215
WIRELESS AND THE SINKING OF THE REPUBLIC, 1909 by Jack Binns and Virginia Utermohlen Lovelace	239

VOLUME 24 - 2011

The History of Japanese Radio (1925 - 1945) by Tadanobu Okabe ..	1
Henry Clifford - Telegraph Engineer and Artist by Bill Burns ..	19
Toyota Radio: 1946-49 by Tadanobu Okabe	41
Culture, Technology, Britannia: The BBC Handbooks by David Wunsch	55
John Graeme Balsillie: Australia's Forgotten Wireless Pioneer by Graeme Bartram	75
How the 1923 Radiola Season Really Came About by Eric Wenaas ..	99
Development of Television in Germany until 1939 by Franz Pichler	125
Eddystone Radio and their mid-1930's All World Two by Gerry O'Hara, Graeme Wormald and Ian McQueen	145
The Radio Products of the Globe Electric Company by Glenn Trischan	215
WIRELESS AND THE SINKING OF THE REPUBLIC, 1909 by Jack Binns and Virginia Utermohlen Lovelace	167
The Airship <i>America</i> by John Dilks	189
The Origins of the Institute of Electrical and Electronic Engineers' Medal of Honor by David and Julia Bart	207
Wireless Comes of Age on the West Coast by Bart Lee.....	241

VOLUME 25 - 2012

Forward.....	iv
Development of Television in Germany until 1939 by Franz Pichler	1
Wireless Equipment of the <i>Titanic</i> : A Commemorative Overview by Eric P. Wenaas and Parks Stephenson	21
Wavemeters for Frequency Measurement by the British Army in World War Two by Anthony Davies	79
Father Archibald Shaw, Australia's "Wireless Priest" by Graeme Bartram	101

Early Martian Radios: the Big 4, Little Gem, Special and Beauty by Erich Brueschke	125
Wireless - its Evolution from Mysterious Wonder to Weapon of War, 1902 to 1905 by Bartholomew Lee	147
Elmer T. Cunningham and the Tube Tangle by Eric P. Wenaas ...	185
<i>Titanic</i> - Lessons for Emergency Communications by Bartolomew Lee	215
The Rise and Decline of the Cathode Ray Tube Rebuilding Industry by James O'Neal	259
Letter to the Editor	293