TABLE OF CONTENTS

AM IMPROVEMENT

MODULATION, OVERMODULATION AND OCCUPIED BANDWIDTH Harrison Klein
BROADBANDING AM ANTENNAS FOR HIGHER FIDELITY AND STEREO Alan W. Parnau
AN ECONOMICAL DIRECTIONAL ANTENNA FOR AM STATIONS Grant W. Bingeman
DIGITAL AMPLITUDE MODULATION H. I. Swanson and Robert Weirather 23
AMPLITUDE MODULATION THEORY AND MEASUREMENTS — NEW AND OLD PARADOXES Leonard R. Kahn See Special Report Section
SHARING AM TRANSMITTER SITES BY DIPLEXING ANTENNA SYSTEMS Benjamin F. Dawson, III
THE NRSC VOLUNTARY NATIONAL STANDARD FOR AM PRE-EMPHASIS John Marino and William Gilbert

RADIO BROADCAST ENGINEERING

USING HELICOPTER MEASUREMENTS TO EVALUATE SOURCES OF RE- RADIATION OF AM STATIONS Jeffrey M. Bixby	37
PROTECTING A BROADCAST FACILITY FROM TRANSIENT DISTURBANCES Jerry Whitaker	47
BROADCAST AM SYNCHRONOUS TRANSMISSION Robert R. Weirather	57
ANALYTICAL METHODS TO IMPROVE DIRECTIONAL ANTENNA EFFICIENCY Thomas G. Osenkowsky	63

HIGHWAY INFORMATION RADIO SYSTEMS — WHAT THEY DO, HOW THEY WORK	
Richard H. Crompton and William B. Jackson	71
THE NAB FM TRANSMISSION SUBCOMMITTEE — A REPORT ON ITS FORMATION AND TASKS John Marino	78
MATCHING FM ANTENNA PATTERNS TO THE DESIRED COVERAGE George M. Harris, Peter S. Hayes and Robert A. Surette	81
FUNDAMENTALS OF TV AND FM BROADCASTING ANTENNAS Marvin B. Crouch	90
THE EFFECTS OF ATMOSPHERIC ANOMALIES ON VHF SIGNAL PROPAGATION Lloyd Berg	93
OPTIMIZED IMPLEMENTATION OF SCA SUBCARRIERS FOR MINIMUM DEGRADATION OF FM STEREO RECEPTION	
James H. Paffenbarger	101

AM-FM ALLOCATIONS

RADIO PRODUCTION

TIME DELAY AND PHASE ERROR DETECTION AND CORRECTION William Laletin	119
LIVE, VIA-SATELLITE RADIO REMOTES FOR THE WALT DISNEY WORLD 15TH ANNIVERSARY CELEBRATION Bruce Bryson and Ralph Beaver	127

RADIO NEW TECHNOLOGY

AUTOMATIC PHASE CORRECTION FOR TAPE CARTRIDGE MACHINES		
James R. Carpenter	133	
NEW GENERATION AUDIO BOUTING		

USING NEW TECHNOLOGY IN RADIO	
NEWS GATHERING AND PRODUCTION	
Alan W. Clarke	147

THE DIGITAL RADIO STATION

ERROR CORRECTING SYSTEM FOR
DIGITAL AUDIO RECORDERS
Robert Youngquist 155

COMMENTARY QUALITY AUDIO (7 KHZ) FOR BROADCASTERS ON THE NEW ISDN DIGITAL SERVICE Milton M. Anderson and Gary W. Pearson . . 160

TELEVISION CAMERAS AND RECORDERS

APPLICATION OF FRAME TRANSFER CCD SENSORS IN A NEWLY DESIGNED LIGHTWEIGHT CAMERA SYSTEM Henk Griffioen and Frederik J. Van Roessel 182

TRENDS IN TELEVISION AUDIO

A STATE OF THE ART STEREO AUDIO PRODUCTION FACILITY FOR TELEVISION Robert B. Kisor and George I. Benkowsky ... 213

TELEVISION GRAPHICS

A STATE OF THE ART GRAPHICS ANIMATION FACILITY Mark A. Harris	
SORTING OUT GRAPHICS SYSTEMS FOR BROADCASTERS Steven M. Davis	
DEVELOPMENTS IN WEATHER GRAPHICS DATA BASES AND DELIVERY SYSTEMS Joel N. Myers	
COMPUTER CONTROL PROVIDES RAPID AND ACCURATE GRAPHICS DISPLAYS FOR ELECTIONS AND SPORTS COVERAGE AT THE ABC-TV NETWORK Meric I. Adriansen	

TELEVISION SYSTEM MAINTENANCE

ADVANCED TELEVISION SYSTEMS

NEW DEVELOPMENTS IN A COMPATIBLE HIGH DEFINITION TELEVISION TRANSMISSION SYSTEM Dr. William E. Glenn
IMPROVED ON-AIR NTSC THROUGH COMPATIBLE CHANGES IN STUDIO STANDARDS AND PRACTICES

Yves Faroudja and Joseph Roizen 249

UHF TV TRANSMISSION SYSTEMS

UHF SUPER POWER AND THE KLYSTRODE—THE BROADCASTER'S COMPETITIVE ADVANTAGE Nathaniel S. Ostroff, Andrew Whiteside and A. See
ADAPTING "WIDEBAND" EXTERNAL CAVITY KLYSTRON TECHNOLOGY TO INTEGRAL CAVITY TRANSMITTERS Matthew A. Sanderford, Jr. 259
RECENT DEVELOPMENTS IN FIVE-CAVITY UHF-TV KLYSTRONS Earl W. McCune
CIRCULAR WAVEGUIDE FOR UHF-TV— OPERATIONAL AND FIELD EXPERIENCE Geza Dienes
UHF-TV KLYSTRON MULTISTAGE DEPRESSED COLLECTOR PROGRAM — THIRD REPORT Earl McCune

TELEVISION ENGINEERING AND NEW TECHNOLOGY

UHF MULTICHANNEL TELEVISION ANTENNA SYSTEMS James Stenberg and Ernest H. Mayberry ... 313

NATIONALLY COMPATIBLE, DS3 RATE (45 MB/S), CUSTOMER CONTROLLABLE, MULTIPOINT NETWORKS FOR BROADCAST TELEVISION DISTRIBUTION: POSSIBILITIES AND CHALLENGES Robert J. Blackburn, W.K. Karbosky, G.F. Lenahan, Edward M. Underwood 327

SATELLITE SYSTEMS

FIXED EARTH STATION DESIGN AND OPERATION FOR BROADCAST VIDEO — A SYSTEMS APPROACH Altan C. Stalker	37
COMPUTER TECHNIQUES HELP SOLVE	
SATELLITE EARTH STATION SITE DESIGN PROBLEMS	
Michael V. Chiarulli 34	41
TECHNICAL TRADE-OFFS IN DESIGNING SYSTEMS FOR GATHERING NEWS VIA	
SATELLITE Raymond A. Conover 35	51

DEVELOPMENT OF A KU-BAND 2.3M ANTENNA FOR A TRANSPORTABLE EARTH STATION SYSTEM Dr. Thomas E. Charlton and K.E. Linehan ... 356

STUDIO CONSTRUCTION AND ACOUSTICS

ENVIRONMENTAL CONCERNS OF BROADCASTERS

BROADCAST AUXILIARY

FURTHER DEVELOPMENTS IN AURAL STUDIO TRANSMITTER LINKS Michael D. Callaghan and Barry Victor 421

FREQUENCY DIVISION MULTIPLEX TO INCREASE THE CAPACITY OF AURAL STL CHANNELS Timothy C. Cutforth and Jan Chadwell 442

SPECIAL REPORTS

INTERIM VOLUNTARY NATIONAL STANDARD National Radio Systems Committee

MODULATION, OVERMODULATION, AND OCCUPIED BANDWIDTH Harrison Klein

AMPLITUDE MODULATION THEORY AND MEASUREMENTS—NEW AND OLD PARADOXES Leonard R. Kahn

ADVANCED TELEVISION SYSTEMS Robert Hopkins