

# 1963 Index

## AM

- 32 JAN SSB Or AM At The Turn Of A Switch  
76 DEC Better Results With AM

## ANTENNAS

- 36 JAN A Practical Six Band Ground Plane  
68 FEB A Remote Antenna Tuning Unit  
20 MAR Infinite Impedance Antenna Match  
26 APR Wee Birdcage, Ultimate In Small Antennas  
42 MAY A Challenge To The Antenna Experimenter  
62 MAY A Broad Band Coax Folded Dipole  
32 JUL 2M Antenna Coupler And SWR Bridge  
48 JUL The Cubical Quad  
58 JUL Putting Up A Quad  
63 JUL 3 Element Quad On Three Bands (20, 15, and 10)  
21 AUG A Look At Antenna Gain  
70 AUG Vertical Antennas  
76 AUG The Windom  
8 SEP A Cast-Iron Balun  
56 SEP Remotely Controlled Variable Inductor  
30 OCT Combination Antenna Coupler  
28 NOV SWR/PWR Meters  
32 NOV All Band Conical Antenna  
49 DEC Antenna Fact And Fiction  
65 DEC 65 Foot 80 Meter Dipole  
75 DEC B & W Filters

## ANTENNAS, BEAM

- 24 FEB Simplified 8JK Beam  
30 AUG A Practical Vee Beam Design  
22 OCT 3 Element Remotely Tuned Yagi

## ANTENNAS, MOBILE

- 34 SEP Heliwhip Tuning Without Pruning  
48 SEP Dual Antenna System For Mobile

## ANTENNAS, SUPPORTS, TOWERS

- 42 JUN An Inexpensive Beam Rotor  
29 SEP Towers

## ANTENNAS, UHF AND VHF

- 36 JAN A Practical Six Band Ground Plane  
24 FEB Simplified 8JK Beam  
30 JUL A 2 Band V. H. F. Quad  
22 AUG Modification Of The Saturn 6

## ANTENNAS, VHF

- 20 DEC V. H. F. Contest special

## AUDIO AMPLIFIERS

- 34 JAN Transistorised Dynamic Mike Adaptor  
38 MAY A Multi-Channel Pre-Amp  
74 MAY Diode Modulators

## COMMERCIAL EQUIPMENT MODIFICATIONS

- 30 FEB The DX-40 With An SB-10  
38 FEB Ballast Replacement For The NC-300  
38 MAR Mode Switch For The Eico 720 And 730  
24 MAY Reducing Receiver Noise  
28 MAY The Improved Challenger  
18 JUN 2 Banding The Swan One Bander  
60 DEC Four Bands On The KWM-1  
68 DEC The Drake 1-B

## CONSTRUCTION TECHNIQUES

- 40 FEB Modules  
70 FEB Recipe For Cooked Ham  
74 FEB A Hidden Lab  
68 MAR Use Of Surplus Plug-in Cans

- 50 APR Dress Up Home Made Gear  
50 APR A Simple Procedure For Making Etched Boards  
88 APR High Efficiency Switching  
89 APR Egg Boxes For Parts Storage Tray  
102 APR Inexpensive Coax Connector - Adaptor System  
10 MAY Refinishing Old Power Transformers  
58 MAY Shielding The Breadboard  
16 OCT Why Fight Ohm's Law  
28 OCT Rules Of Thumb  
36 OCT A Kit Builders Timer, The Minute Motor  
91 OCT Transistor Mounting Technique  
94 OCT A Master Switch For The Station  
100 OCT Compact Transistor Circuits  
40 NOV Tool And Workshop Section  
44 NOV Come-A-Long For Dragging Wires Through Walls  
48 NOV Shocking But True  
56 DEC How To Fill A Box

## CONTROL CIRCUITRY

- 8 JAN RF Controlled Break-In System  
37 FEB Stutterless VOX

## CONVERTERS

- 6 JAN A Nu 1 1/4 Meter Converter

## CRYSTAL OSCILLATORS

- 27 FEB Ultra-Stable Xtal Oscillator  
66 MAR Surplus Crystals Calibrator

## C. W.

- 47 JAN Transistor Code Practice Oscillator  
76 FEB Do You Really Know The Code?  
82 MAR C.W. Sidetone For S.S.B. Rigs  
88 MAR C.W. Abbreviations  
40 MAY Modifications Of Vibroplex Bugs  
44 JUN The Lazy Mans C.W. Monitor  
24 AUG Utopia Break-In  
62 SEP Rotten C.W.  
76 SEP Code Master  
96 OCT Double Power For C.W.  
D. S. B.

- 28 FEB Double SideBand

## DUMMY LOADS

- 62 JAN The Heath Antenna

## EMERGENCY EQUIPMENT

- 8 AUG Dry Cell Amateur Station  
75 SEP Save That Current

## HAM TV

- 10 JAN The NTSC Signal  
28 MAR Amateur T.V. Transmitter  
16 AUG Video Modulation  
100 NOV Slow Scan Vocoder Transmission

## IoAR MEMBERSHIP

- 4 JAN de W2NSD/1  
116 JUN What Is The IoAR?  
24 SEP IoAR

## INCENTIVE LICENSING

- 69 NOV Listen Fellow Hams  
82 DEC An Answer To Listen Fellow Hams

## LINEAR AMPLIFIERS

- 20 JAN Fast BandSwitching Linear Amplifier  
14 FEB 432 MC. Gallon

16 MAY All Band Linear Kilowatt  
 42 DEC Sideband Linears

MIKES

34 JAN Transistorised Dynamic Mike Adaptor

MOBILE

56 FEB Mobile Alternators And Alternator Conversions  
 14 JUN PE-97A A Mobile Power Supply  
 8 AUG Dry Cell Amateur Stations  
 75 SEP Save That Current  
 78 OCT Economical Mobile Transceiver Construction

MONITORS

52 JAN Scopes And Such

NEW PRODUCTS

64 JAN Mobile Antenna Springs (G. AM. Elect.)  
 64 JAN Scope Kit (Eico)  
 78 FEB Noise Silencer (Hammarlund)  
 78 FEB S.S.B. Power Tube (Amperex)  
 78 FEB Hybrid Coupler (Waters)  
 78 FEB Six & Two Converters (Lafayette)  
 78 FEB 40 & 75 Meter Dipoles (New-Tronics)  
 31 MAR G.D.O. (Pel)  
 100 APR Dummy Load (Waters)  
 111 APR Code Record (Epsilon)  
 116 JUN U.H.F. Converters (Amplidyne)  
 116 JUN Radial System (Ready Radials)

OPERATING TECHNIQUES

20 FEB Mountain Topping For Blood  
 62 FEB Station Time Panel  
 70 FEB Recipe For Cooked Ham  
 14 APR Ten Minute Timer  
 62 APR A Short For The Antenna Connector  
 104 APR Plot Your Skip Zones

PORTABLE

8 AUG Dry Cell Amateur Station  
 50 OCT The Portable HE-35

POWER SUPPLIES

24 MAR Let's Regulate  
 8 APR An Adjustable Regulated Power Supply  
 14 JUN PE-97A Mobile Power Supply  
 36 JUL Replacement Power Transformer For GSB-100  
 8 AUG Dry Cell Amateur Station  
 54 AUG A Tubeless, General Purpose Power Supply  
 39 NOV Single Diode Frequency Doubler  
 24 DEC The U.R. Tube

RECEIVERS

26 JAN The PMR-8  
 84 FEB Like New RAX  
 14 MAR Portable Rag Chewer  
 40 MAR A Simple NuVistor RF Pre-Amp  
 66 MAR Surplus Crystal Calibrator  
 70 APR A Complete Junk Box Station  
 24 MAY Reducing Receiver Noise  
 52 MAY Panoramic Spectrum Analyser  
 18 JUN Band Spreading The BC-348  
 32 JUN The BC-453  
 40 JUN Power Tuning  
 10 SEP Noise Limiter For C.W.  
 18 SEP The Bourbon S-Meter  
 70 SEP The Q-5er Reborn  
 12 OCT Why Johnny Ham Can't Hear  
 76 OCT Product Detector  
 98 OCT Panadaptor Converter  
 72 DEC Noise Reducer

RECEIVERS, COMMERCIAL

38 FEB Ballast Replacement For The NC-300  
 44 FEB Receiver Buying Guide  
 24 MAY Reducing Receiver Noise  
 68 DEC The Drake 1B

RTTY

68 JAN de W2NSD/1  
 14 JUL Chemical City Terminal Unit  
 12 SEP Errorless RTTY Converter  
 36 SEP A. F. S. K. Oscillator  
 51 SEP Eliminating Polar Relay Hash  
 48 NOV The TUZ Terminal Unit

SSB

32 JAN SSB Or AM At The Turn Of A Switch  
 10 FEB 6 M SSB  
 50 FEB The DX-40 With An SB-10  
 66 APR Almost All About Sideband  
 66 JUL Active SSB Modulators  
 42 DEC Sideband Linears

SURPLUS CONVERSIONS

34 JAN Transistorised Dynamic Mike Adaptor  
 84 FEB Like New RAX  
 68 MAR Use Of Surplus Plug-in Cans In Amateur Construction  
 90 MAR The New Look In Surplus  
 8 JUN Instant 220 AN/DMQ-2  
 11 JUN More Selectivity For The RT-91/ARC-2  
 14 JUN PE-97A Mobile Power Supply  
 18 JUN Band Spreading The BC-348  
 24 JUN Converting The BC-230  
 30 JUN The RT-45/ARQ-1  
 32 JUN The BC-453  
 46 JUN Converting The Surplus Antenna Relay

TRANSCEIVER

18 JAN World Radio Tech-Receiver-6  
 40 MAR Portable Ragchewer  
 32 MAR Building A 6 And 2 Portable  
 32 APR A Comparative Survey Of Transceivers  
 8 MAY Six Meter Ultra-Midget Transceivers  
 11 JUN More Selectivity For The RT-91/ARC-2  
 30 JUN The RT-45/ARQ-1  
 56 JUN More Selectivity For The Two'er  
 60 AUG Squelch For The Two'er And Six'er  
 8 OCT Wide Band FM Transceiver  
 78 OCT Economical Mobile Transceiver Construction  
 11 DEC A 6M Transmitter-Receiver

TRANSISTORIZED EQUIPMENT

28 JAN Transistorized Audio Frequency Meter  
 34 JAN Transistorized Dynamic Mike Adaptor  
 47 JAN Transistor Code Practice Oscillator  
 24 MAR Let's Regulate  
 8 APR An Adjustable Regulated Power Supply

TRANSMITTERS

40 JAN 75M Mobile Transverter  
 14 MAR Portable Ragchewer  
 22 MAR QRP Transmitter  
 28 MAR Amateur TV Transmitter  
 54 APR Controlled Carrier Screen Modulation  
 62 APR A Complete Junk Box Station  
 24 JUN Converting The BC-230  
 8 DEC The QRP Kilowatt

TRANSMITTERS, COMMERCIAL

48 JAN The Knight-Kit T-150  
 10 FEB 6 M. SSB  
 50 FEB The DX-40 With An SB-10  
 38 MAR Mode Switch For The Eico 720 And 730  
 112 APR Heath 6 M SSB Transmitter  
 28 MAY The Improved Challenger  
 18 JUN 2 Banding The Swan One Bander  
 60 DEC Four Bands On The KWM-1

T-R SWITCHES

12 MAY A Simple T-R Switch  
 46 JUN Converting The Surplus Antenna Relay  
 20 AUG The Magic T-R Switch