

Index to Articles Appearing in 73 Magazine in 1967

Amateur Television

Ham TV Converter, Oever PAØBVO	Jan 30
All Band Rotatable Dipole, Katz WB2WIK	Oct 60
Video Camera Tubes, Silverman WB2GYS	Feb 38
FM Subcarrier Generator for Ham TV, O'Hara W6ORG	Apr 46
An Economical Slow-Scan TV Monitor, Cohen W9VZL	July 42
Getting a Start in Amateur TV Taggart WA2EMC	Sept 40
A Slow-Scan TV Picture Generator, Hutton K7YZZ	Oct 34
Solid-State Chopper, Howard KØMHZ	Dec 76

Antennas and Transmission Lines High Frequency Antennas

A Broad Band 80 Meter Vertical, Cousins VE1TG	Feb 26
Poor Man's Occasional Antenna, Baird W7CSD	Feb 84
Seven Elements on Twenty, Cameron WA4WWM	Mar 20
Buried Antennas for Emergency Communica- tions, Schultz W1DCG	Apr 34
The Expanded Quad, Harris WA5KXY	May 16
An Inexpensive DX Antenna, Krawetz WA6WUI	May 20
The Miniquad, Lehrbaum WA2APT	May 23
A Full Size 7 MHz Rotary Qubical Quad, Morgan K6DDO/W9AIW	May 26
Experiments with Quad Antennas, Lanfranco I1RR	May 32
The Half Quad Antenna, Lufkin WØSII	May 35
The Three Element Quad, Allender K8YIB	May 38
A Light Four Element Quad for 20 Meters, Dennis KØPKN	May 41
Easy to Erect Quad, Warman VK5BI	May 50
Bibliography of the Cubical Quad, Fisk W1DTY	May 53
Build a 40 Meter Rotatable Dipole, Scola	June 50
Plain Ground Plane Antenna, Hillman VE7BBM	July 36
The Hybrid G4ZU Super-Beam, Blick VE3AHU	July 38
An Un-Guyed Vertical Antenna, Kelly W6JTT	July 56
Beginner's Beam for 10 Meters, Cousins VE1TG	Aug 60
Dual-Band Use of Single-Band Beams, Schult W2EEY	Sept 26
Some Experiments with Stacked Beams, Cousins VE1TG	Dec 14
A Forty-Meter Vertical Array, Davis K8DOC	Dec 30

VHF Antennas

432 MHz Antenna Filter, Jones W6AJF	Jan 64
The Link, Lingenbrink W6HGX	Jan 78
The Quad-Quad-Quad, Podger VE3DNR	May 6
West Coast VHF Antenna Measuring Contest, Fisk W1DTY	Oct 30
VHF Log-Periodics and the "Log-Scan 420", Greenlee K4GYO	Oct 40

Mobile Antennas

X Marks the Spot, Fellows WA3AJD	Aug 50
Go-Go-Mobile, Alexander W6IEL	Aug 52
The Front-to-Back Ratio of an Automobile, Wagner G3BID	Aug 56
Do-it-Yourself Mobile Mount, Lane W6APE	Sept 68
Wash Out Your (Antenna) Shorts, Green W3RZD	Sept 70

Mobile Antennas for the Non-Mobileer, Schultz W2EEY	Nov 38
--	--------

Transmission Lines

The Ancient Marriner, Marriner W6BLZ	Feb 54
How Much Power Are You Losing Through High SWR Natall K2DXO	Aug 34
VSWR Supreme, Klein W4BRS	Sept 20
Evaluating Antenna Feed Systems with Time Domain Reflectometry, Brickey W7QAG	Sept 56
A Cheap and Easy Gamma Match Brosnahan, KØUTX	Oct 64
The Patch-All, Hayward WØPEM	Dec 69

Towers, Supports, and Rotators

Down with the Rotator, Yerger W3BTQ	Feb 47
Tilt that Quad at a Dollar a Foot, Norman W7UXX	May 46
A Homebrew 50 Foot Tower, Ramsey VE6KS	July 12
A Few Tower Hints, Woolner WA1ABP	July 70
A Really Rugged Rotator, Cousins VE1TG	Oct 14
A Simple Antenna Mount for Satellite Work, Ebhardt W4HJZ	Dec 20

Commercial Equipment Reviews

High Frequency Single Sideband Receivers, Transmitters, and Transceivers, Fisk W1DTY	Apr 64
The Clegg 66'er Six Meter Transceiver, Fisk W1DTY	Apr 90
The Comdel CSP-11 Speech Compressor, Morgan K1RA	Nov 94
The Drake L-4 Linear Amplifier, Fisk W1DTY	Feb 90
The Drake 2-NT CW Transmitter and 2C Receiver, Fisk W1DTY	Jan 66
The Drake MN-4 Matching Network, Fisk W1DTY	Nov 88
The Eicocraft Code Oscillator, Franson WA1CCH	Feb 78
The Galaxy V Mark 2, Fisk W1DTY	July 94
Hallett Signal Saver, Wicks WB6KFI	Dec 86
Heathkit HW-32A 20 Meter SSB Transceiver, Fisk W1DTY	May 102
The Heathkit SB301 Receiver, Waters W2JDL	June 76
The Heathkit SB401 Transmitter, Waters W2JDL	July 98
Heathkit SB630 Control Console, Waters W2JDL	Sept 96
International Crystal SBX-9 SSB Exciter, Fisk W1DTY	Feb 100
International Crystal SBA-50 50 MHz SSB Mixer-Linear Amplifier, Fisk W1DTY	Feb 101
The Knight-kit KG-640 VOM, Fisk W1DTY	Jan 102
The Knight-kit TR-102, Morgan K1RA	Jan 105
Knight-kit KG-663 Regulated DC Power Supply, Fisk, W1DTY	Sept 94
The Knight-kit T-175 6/10 Meter Linear, Fisk W1DTY	Oct 90
The Motorola HEP Line, Franson WA1CCH	Jan 104
The National 200, Fisk W1DTY	Feb 104
The Omega-T Antenna Noise Bridge, Fisk W1DTY	Nov 90
The Vanguard 501 TV Camera, Franson WA1CCH	Jan 86
Waters Band-Adder 370-3, Bloom WØHJL	Dec 84
Waters Dummy Load Wattmeter, Fisk W1DTY	Mar 106

Equipment Modifications

Heath HR10 Modifications, Montague VE3FYL	July 86
Simple Modification for the HW-12, 22, 32, Leech DL4XO	Nov 80
Converting the Swan 120 to 6 Meters, Crowell K6RIL	June 28

CW and Keying

A Universal Code Monitor, Wilson W9CLH and Davisson K9VXL	Feb 108
A Non-Tiring CW Monior, Schultz W1DCG	Mar 18
Automatic Keyer Using Integrated Circuits, Reich W5KQA	Mar 50
200 Hertz CW Filter, Brassine K7UDL	Sept 34
Cathode Keying Filter, Marriner W6BLZ	Sept 48
A True Parasitic Monitor, Spencer K4FQU	Dec 56

DX

Gus: Part 19, Browning W4BPD	Jan 88
Part 20,	Feb 110
Part 21,	Mar 100
Part 22,	Apr 106
Part 23,	May 106
Part 24,	June 119
Part 25,	July 108
Part 26,	Aug 84
Part 27,	Sept 84
Part 28,	Oct 85
Part 29,	Nov 103
Part 30,	Dec 91
Hamming VK9 Style, Gencuski VK9TG	Jan 58
The QRZ Machine, Johnson W6MUR	Jan 26
Some Commandments for DXing, Attaway K4IIF	Apr 58
A Canadian Assault on FP8, Goldstein VE1ADH	Apr 86
Trindade Island DXpedition, Rocha PY2BZD	Sept 82
DXing, Green W2NSD/1	Sept 88
DXing, Green W2NSD/1	Oct 74
Six Hours With Blintz DXpedition, Ben-Basat 4X8HW	Nov 98
Pioneer DX, Pyle W70E	Oct 70

Features, Fiction and Humor

SINPO and SINPFEMO, Bragdon DJØHZ	Jan 62
The Shackcom, MacCluer W8MQW	Jan 87
A Little About Noise, Nelson K6ZGQ	Jan 92
Mobile Logs Personalized, Wicks WB6KFI	Feb 67
Portable Operation Without Tears, Banks K3LNZ	Feb 60
AMCOM—Amateur Mobile Communications, Cox K3CEE	Mar 36
The Slide Rule Made Easy, Hopper W1MEG	Mar 40
How to Make Better Panels, Ashe W2DXH	Mar 46
Edison—The Fabulous Drone, Elkhorne	Mar 52
The Super Duper Super, Newham, WN1ECCH	Apr 6
Dreadful Ham Cliches, Pierce W3SUK	Apr 16
The Clinic, Pierce K3SUK	Apr 24
Ham vs. Ham, Pierce W3SUK	Apr 40
Have you Tried Air Mobile?, Biggs W3ZP	Apr 42
WWV on the Mohawk, Bego K8KWQ	May 89
Photographing Your Electronic Gadgets, McCullagh VE3DAN	June 42
Phone Patching—More Light in a Gray Area, Robertson K8BLL	June 69
North of the Border, Cousins VE1TG	July 6
Ham Public Service and Broadcast Stations, Sheldon	June 117
VEØ Ahoy!, Cousins VE1TG	July 22
World's Fair—1939	July 30
Is Rock Bounce Practical, Wagner G3BID	July 78
A Basic Desk, Leffert WØQOJ/7	July 76
Moonray, Fisk W1DTY	July 80
Construction Project: A High School Amateur Radio Club, Schlender WAØNDV	July 84

Glub, Glub, I'm Drowning, Hankinson WAØNQL	July 88
Observations of Note by a VHF Addict, Connell WB6JLC	Sept 36
Cheapskate's "On The Air" Sign, Smar WN3EWV	Sept 62
How to be a Ham—By Really Trying, Collins VE3GLX	Sept 66
The Silent Shepherd, Entner W6OQY	Oct 52
Torticollis and All That Jazz, Korot WB6QOT	Oct 57
Personalized QSLs for Greater Return, Wilson W6NIF	Oct 66
Incentive Licensing, Fisk W1DTY	Oct 2
	Nov 28
The Longest QSO, Delson WA3GEV	Nov 70
The Death of Amateur Radio, Zurawski WA8FVS	Nov 73
Spook Up Your Club's Civic Activities, Sheldon K4HKD	Nov 76
Project Milk Wagon, Ross VE3FKY	Nov 82
Yes, Old Timer, There is a Santa Claus, Bloom WØHJL	Dec 62
Jean Shepherd WB4DOH, Roberts	Dec. 79
Bmmmmfff!, Byrne G3KPO	Dec 83
The Contest Caper, Nowakowski K8KFP	Dec 66

Novice and Beginner

Climbing the Novice Ladder Part II, Pyle W70E	Jan 20
Part III	Feb 56
Part IV	Mar 24
Part V	Apr 98
Part VI	May 97
Part VII	June 111
Part VIII	July 102
Part IX	Aug 102
Part X	Sept 74
Choosing Accessories for the Novice Ham Station, Pyle W70E	Nov 62

Power Supplies

A 20 Amp Power Supply, Crawford	Aug 48
Charging Dry Batteries, Lomasney WA6NIL	Dec 26

Receivers

High Frequency

Add a Crystal Filter to Your Receiver for Less than \$10, Hood W1USM	Feb 50
A Solid-State Product Detector, Sexton WB6CHQ	Mar 32
A Panadaptor Converter, Forney WB2CCM	Mar 64
The Highflyer, Marriner W6BLZ	May 72
High-Pass Receiving-Antenna Filters, Conklin K6KA	May 90
Converting the BC-728	June 38
RDR Receiver Conversion, Ream K3HIL	June 48
Visual Monitoring of Remote Carriers, Case W3RMI	Aug 30
Building Blocks, Nelson WB2EGZ	Sept 17
The 2Q Receiver, Aggers W5ETT	Oct 8
Getting to Know Your Receiver, Bloom WØHJL	Oct 50
A 25 kHz to 29.75 MHz Stabilized Converter, McGee K5LLI	Dec 6
Strong Signal Interference, Conklin K6KA	Dec 22

VHF, UHF Receivers

A Silent Six Meter Converter, Sury W5SJM	Jan 32
Low Cross-Modulation at 144 MHz, Jones W6AJF	Feb 14
The Converter Converter, Cross W1OOP	Apr 18
FET Preamplifiers for 144 and 432 MHz, Maurer W6OSA	July 48

RTTY

Autostart RTTY Gear, W6AYZ Correction May 75	Jan 34
Equalizing AFSK Tones, Lamb K8ERV	Feb 98
Going RTTY: Part Four, DeMotte W4RWM	Mar 30
The Semi-RTTY System, Kokjer KØJXO/9	Aug 20
General Information About Amateur RTTY, Yocom WAØOBJ	Dec 42

Semiconductors

An IC Crystal Calibrator, Jorgensen K1DKC	Jan 6
Transistor Converter Notes, Jones W6AJF	Jan 10
FET Transductance Tester, Fisk W1DTY	Jan 16
VOM Transistor Tester, Thorpe	Jan 38
An FET S-Meter, Olson W6GXN	Jan 42
Getting Acquainted with Integrated Circuits, Thorpe	Feb 6
Using Low Cost FETs on Six, Jones W6AJF	Feb 11
Solid State Antenna Relay, Wright K2IYC	Feb 34
Reactivator for the Semiconductor Activator, McCarthy K6EAW	Feb 52
Practical Tips on Transistor Transmitters, Burbank KØCJF	Feb 64
A Solid State Product Detector, Sexton WB6CHQ Correction May 75	Mar 32
Automatic Keyer Using Integrated Circuits, Reich W5FQA	Mar 50
73 Useful Transistor Circuits, Fisk W1DTY (Handbook Insertion) Corrections May 74, Aug 106	Mar 1A
A Toroidal VFO, Klein W4BRS	Apr 10
A Transistor Wein Bridge Oscillator, Olson W6GXN	Apr 36
An FET VFO for 80 Meters, Fisk W1DTY	May 56
An FET Converter for 10, 15, and 20 Meters, Creason K6DQB	May 86
Using FETS in the Command Set Transmitter, Palace K3LCU	June 23
The Dichotomy of a Tube Man. Landahl W5SOT	June 26
Proportional Transistor Control of AC Circuits Ives	June 66
Simplified Transistor Design for the Ham, Goldstein VE1ADH	July 14
FET Preamplifiers for 144 and 432 MHz, Maurer W6OSA	July 48
A 30 MHz IF Strip Using Integrated Circuits, Estep W7AKS/6	July 52
The Tri-Amp, Blechman K6UGT	July 61
Wide Range VHF/UHF Dipper, Hoisington W1CLL	July 64
Using Toroids in Ham Gear, Goldstein VE1ADH	Aug 36

Simplified Printed Circuits, Dodson K5IRP	Aug 65
Designing Transistor Oscillators, Fisk W1DTY	Aug 66
Compact Heat Sinks, Ives	Sept 52
An FET Converter for 40 and 160, Creason K6DQB	Oct 26
Applications for the Dual-Gate FET, Cross W1OOP	Oct 48
Integrated Circuit Frequency Counter, Suding WØLMD	Nov 6
Mighty Four on Six, Davisson K9VXL	Nov 24
Solid-State Chopper, Howard KØMHZ	Dec 76

Surplus

Using FETs in the Command Set Transmitter, Palace K3LCU	June 23
Military Quartz Crystals for the Radio Amateur, Shumaker WØHYB	June 36
Converting the BC-728	June 38
RDR Receiver Conversion, Ream K3HIL	June 48
Operating the BC-611 Walkie-Talkie, Hopper W1MEG	June 55
Face Lifting the TS 34/AP Oscilloscope, Steinberg K6GKX	June 110
Computer Card Construction, Allen K1EUJ	Dec 48

Technical Articles

Low Power Attenuator for Ham Use, Daughters WB6AIG and Alexander WA6RDZ	Jan 40
Unwanted Feedback, Ashe W2DXH	Jan 46
Equipment Protection, Kyle K5JKX	Jan 50
Some Techniques in Tone Signalling and Decoding, Jordan WB6MOC	Jan 82
A Phase Locked UHF Microwave Oscillator, Moldofsky K3OJK	Feb 67
Rewinding the Power Transformer, Matthews WB2PTU	Feb 88
The Carrier Again, Baird W7CSD	Feb 94
A Simple Current Controller, Kyle K5JKX	Feb 96
Digital Identification Generator, Todd K6ZCE and Rigg W6YGG	Mar 6
Sideband Proof of Performance, Crotinger K6YKH	Mar 14
The Importance of Being Grounded, Gunn WA6KLL	Mar 98
Cardboarding, Burke W6FTA	Apr 26
Ferromagnetic Beads, Williams W6SFM	Apr 84
A \$2 200-Watt Dummy Load, Johnson W2OLU	May 66
The Easy Way to Decibels, Diodati K3PXT	May 69
Geometric Circuit Design, Bradford	May 82
Two Cheap Crank-Knobs, Hausman	July 58
Monitoring with an Oscilloscope, Pierce WØOPA	July 72

WANTED: SURPLUS EQUIPMENT BUY-SELL-TRADE

WE NEED: AN/ARC-27, 34, 38, 52, 55, 73, 84; AN/ARN-14, 21C, 59; AN/APN-9, APN-70; AN/APR-13, 14, 17; AN/GRC-3 thru 46; RT-66, 67, 68, 69, 70, 77; AM-65/GR, PP-112/GR, TRC-24, TRC-75, GRC-27.

RECEIVERS: R-220/URR, R-388/URR, R-389/URR, R-390/URR, R-391/URR, R-392/URR, COLLINS 51J-3, 51J-4, URR-13, URR-27, URR-35, RAL.

TEST EQUIPMENT: SG-1A/ARN, SG-2A/GRM, SG-13/ARN, SG-12A/U, URM-25D thru F, AN/URM-26, MD-83A/ARN, UPM-98, UPM-99, SG-66A/ARM-5, ARM-8, ARM-22, ARM-25, ARM-66, ARM-68, USM-26, USM-44, TS-330, TS-510A, TS-683, TS-757,

ARC H-14, H-14A, also, H.P., BOONTON, ARC, BIRD, MEASUREMENTS TEST EQUIPMENT.

COMMERCIAL AIRCRAFT EQUIPMENT: COLLINS 17L-6, 51V-3, 51Y-3, 618S, 618T, 18S-4, 621A-3, 860E-2 618M, 618F, 479S-3, 479T-2, ARC: R-30A, R-34A, R-38A, RT-11A, R-836/ARN, BENDIX: RA-18C, TA-21A, RA-21A.

TOP DOLLAR PAID PLUS SHIPPING. PAYMENT WITHIN 24 HOURS upon RECEIPT. WE TRADE OR SWAP ON NEW HAM EQUIPMENT. WRITE, WIRE, PHONE 813 (722-1843), BILL SLEP, W4FHY.

SLEP ELECTRONICS COMPANY

P. O. Box 178P
Ellenton, Florida 33532

Mobile Power, The Alternator, Schleicher W9NLT	Aug 24
Solid State Alternator Regulator, Oakes K6UAW	Aug 40
The Synchronous Detection Process, Nagle W3DUQ	Sept 6
Grounded-Grid Filament Chokes, Deane W6RET	Sept 30
Mobile Installations, Wagner G3BID	Sept 38
Relay Energization in Fixed and Mobile Equipment, Ronald VE4RE	Sept 64
Designing Permeability-Tuned Coils, Marovich	Oct 20
Feeding the Cat Underwater, Gercke K6BIJ	Nov 34
Trim for Ten, Miller DL5AF	Nov 68
Hamateur Acoustics, Green W3RZD	Dec 34
A Workbench Clutter Filter, Bruce WA6UVS	Dec 38
Station Accessory Control Unit, Paxton K6ZHO	Dec 52
Tricky Soldering Job, Crowley K2FFR	Dec 76

Test Equipment

FET Transductance Tester, Fisk W1DTY	Jan 16
VOM Transistor Tester, Thorpe	Jan 38
Etched Circuit UHF Dipmeters, Corbett W1JLL	Jan 54
A Simple Voltage Calibrator, Ashe W2DXH	Jan 70
A Reliable VHF/UHF Directional Coupler, Kolb WA6SXC	Feb 67
A Semi-Precision Capacitor, Fisk W1DTY	Feb 42
A Sensitive RF Voltmeter, Fisk W1DTY	Mar 56
James Dandy Diode Tester, Ashe W2DXH	Apr 50
Tube Symptom Troubleshooting, Stellhorn WAØNEA	May 61
A 1296 Grid Dipper, Fisk W1DTY	June 16
Micro-logic for Non-logical Users, Olson W6GXN	June 58
Wide-Range VHF/UHF Dipper, Hoisington K1CLL	July 64
A Frequency Calibrator for the VHF Man, Olson W6GXN	Aug 12
The Great Dipper, Boyd WAØAYP	Aug 42
A Simple Resistance Bridge, Blick VE3AHU	Sept 51
A Polarity Sensitive Meter for the Sightless, Ross WA2BCX	Sept 72
A Pulse Generator for the Amateur, Olson W6GXN	Nov 20
DC VTVM, Ashe W2DXH	Nov 53
220 Wavemeter, Clark WA2TOV	Nov 60
Mini-SWR Bridge. Schultz W2EEY	Dec 60

Transmitters

High Frequency

A KW With the Amperex 6KG6, Baird W7CSD	Jan 14
The 30P1 Linear Amplifier, Marez W1DBN	Feb 18
Practical Tips on Transistor Transmitters, Burbank KØCJF	Feb 64
Transceiver CW Filter and Monitor, Schultz W1DCG	Apr 14
The Whole of the Doughnut, Klein W4BRS	June 6
A Poor Man's Transmitter Cabinet, Cooke WA4RHT	June 56
Suppressed-Carrier Amplitude Modulation, Janssen VE7PQ	July 10
A Push-Pull Class B-Linear, Anderson VE3AAZ	Aug 6
A 160 Meter Sidewinder, Kelly W6JTT	Sept. 12
A Compact Linear Amplifier, Filion VE2AES/W6	Sept 44

VHF

Six Meter Final Amplifier, Heil K9EID	Jan 65
An Improved Multiplier for UHF, Maurer W6OSA	Feb 22
100 Watts on Two with Compactrons, Hoisington K1CLL	Feb 80
The Ratnick Twoer, Bloom WA2RAT	Apr 22
2 Killowatts PEP for Six Meters, Crowell K6RIL	Nov 12

ANTENNA SPECIALS

Hy-gain	was	Special
5BDT	39.95	24.50
4BDT	29.95	17.50
3BDT	19.95	12.50
2TD traps	14.95	9.00
TH-2 Beam	74.50	50.00

H C J ELECTRONICS

E. 6904 Sprague Ave.
Spokane, Wash. 99206

STOP! LOOK!! READ!!!



\$1.00 will frame & display 60 QSL Cards in 3 of our 20 compartment plastic holders, or \$3.00 gets 10 holders for 200 Cards. Order now—eliminate the mutilation & headaches of the obsolete methods, & have a neat, attractive shack instantly. Prepaid & guaranteed.

Free sample available to Dealers,
Tepabco, Box 198N, Gallatin, Tenn. 37066

EQUIPMENT BOUGHT

ANY SURPLUS MILITARY EQUIPMENT

Guaranteed highest prices. Payment in 24 hrs. We'll trade or give you new ham equipment also. Write or Telephone collect. (212) CY 9-0300

MILITARY ELECTRONICS CORP.
4178 PARK AVE. • BRONX • NEW YORK • 10457

ELECTRONIC PARTS FOR CONSTRUCTION OR REPAIR

For 13 years we have been selling electronic parts, and stock many standard items that are not available from the large suppliers. Most orders are shipped within 24 hours of the time we receive the order. Send a post card with your name, address and zip code for our free catalog of values.

BIGELOW ELECTRONICS

P.O. Box 71 Dept. 73 Bluffton, Ohio 45817

LARGEST SELECTION in United States AT LOWEST PRICES—48 hr. delivery

JAN

CRYSTALS

Thousands of frequencies in stock. Types include HC6/U, HC18/U, FT-241, FT-243, FT-171, etc. SEND 10¢ for catalog with oscillator circuits. Refunded on first order.

2400B Crystal Dr., Ft. Myers, Fla. 33901

WE PAY CASH FOR TUBES

Lewispaul Electronics, Inc.
303 West Crescent Avenue
Allandale, New Jersey 07401