

# 2021 Annual CQ Index

## ANTENNAS

- 3-Band Trap End-Fed Half Wave (EFHW) Antenna for QRP Portable Operation, DePrimo (K1JD), Jun, p. 46  
Antennas: A Deep Dive into End-Fed Half-Wave Antennas, Glorioso (W1IS) & Rose (KC1DSQ), Dec, p. 66  
Antennas: A New Look at the Windom Antenna, Ortega (CP6CL), Oct, p. 78  
Antennas: Antenna Temperature, Britain (WA5VJB), Apr, p. 68  
Antennas: Frequency Selective Surface, Britain (WA5VJB), Jun, p. 84  
Antennas: My Dipole Has Gain! Glorioso (W1IS) and Rose (KC1DSQ), Aug, p. 69  
Antennas: Yagi Mounting – Is Your Mast an Extra Element? Britain (WA5VJB), Feb, p. 88  
Automatic Antenna Relay for Lightning Protection, Persons (WØMH), Oct, p. 51  
Balun Basics, Glorioso (W1IS) and Rose (KC1DSQ), Jan, p. 30  
CQ Classic: A Two-Band Antenna With Low-Impedance Feed, Black (W2ESO/W1NVO) (SK), (May 1946 reprint), May, p. 26  
CQ Classic: Multiband Quads, Moxon (G6XN) (Nov1962 reprint), Nov, p. 30  
CQ Reviews: The VHQ HEX Beam – A New England Survivor, Steiner (K1GUY) & Hinkle (K5PA), Nov, p. 24  
DC-Over-Coax Three-Way Antenna Switch, Clouatre (AG5AY), Jun, p. 54  
Learning Curve: Loops Anyone? Ochu (KOØZ), Jun, p. 80  
Learning Curve: QRP and Antennas, Ochu (KOØZ), Feb, p. 73  
Mobilizing: Skyhook! Reinhardt (AA6JR), Feb, p. 85  
New Design of a 40-6-Meter Off-Center-Fed Dipole, A, Glorioso (W1IS) and Rose (KC1DSQ), May, p. 30  
QRP: The Sabretooth Antenna Revisited, Rought (KA8SMA), Apr, p. 56  
The Squirrel Zapper, Kato (AH6CY), Feb, p. 22  
XQ/KPJ Hammock Yagi, The, Job (VU2KPJ) and Nooman (VU2XQ), May, p. 36

## BEGINNERS/NEWCOMERS

- Learning Curve: Capacitors – A Brief Primer, Ochu (KOØZ), Nov, p. 61  
Learning Curve: CQ Reviews – Ham Radio for Dummies, 4th edition, Ochu (KOØZ), Jul, p. 52  
Learning Curve: EmComm – An Important Facet of Ham Radio, Ochu (KOØZ), Oct, p. 16  
Learning Curve: Ham Shack Origin, Ochu (KOØZ), Jan, p. 75  
Learning Curve: Inductors: A Brief Primer, Ochu (KOØZ), Dec, p. 60  
Learning Curve: Inspiring Reader Feedback, Ochu (KOØZ), May, p. 70  
Learning Curve: Loops Anyone? Ochu (KOØZ), Jun, p. 80  
Learning Curve: Misinformation/Disinformation Threat, Ochu (KOØZ), Aug, p. 40  
Learning Curve: QRP and Antennas, Ochu (KOØZ), Feb, p. 73  
Learning Curve: Resistance is Futile, Ochu (KOØZ), Sep, p. 62

Learning Curve: Up to the Challenge, Ochu (KOØZ), Mar, p. 60

Learning Curve: Weather Nets, Ochu (KOØZ), Apr, p. 44

## BROADCASTING (AM/FM/TV)

- Communications Horizons: AM Radio Still Lives – For Now, De Santos (K8RKD), Jun, p. 87  
Communications Horizons: The Golden Age of Audio, De Santos (K8RKD), Apr, p. 53

## CLASSIC RADIO GEAR & NOSTALGIA

- Analog Adventures: Analog Archaeology, Nichols (KL7AJ), Feb, p. 76  
Centennial of DXing, The, Luetzelschwab (K9LA), Dec, p. 8  
Converting a Heathkit SB-200 Amplifier to 6 Meters, Werner (AG4W), Aug, p. 24  
CQ Classic: Two-Tube Walkie-Talkie Pack Set, Youmans (W2OHE) 6/1945 reprint, Jun, p. 43  
CQ Classic: When “Classic” Heathkits Were New, “Novice Shack” column reprint 4/1954, Brier (W9EGQ), Aug, p. 30  
Magic in the Sky: Firsts, Reinhardt (AA6JR), Jul, p. 49  
Refurbishing a Collins R-390-A/URR Series Receiver, Charteris (VK4QS), Jan, p. 14  
Restoring a Heathkit DX-60 Transmitter, Thompson (K3MD), Jul, p. 24  
Restoring the Original Heathkit – the K-1 AM “All-Wave” Receiver, Grimes (N8RG), Jul, p. 20  
Three “Gifts” From Heathkit, Stark (K9ARZ), Jul, p. 16

## COMPUTERS & INTERNET

- An FLDigi Computer Interface From Spare Parts, Karras (KE3FL), Dec, p. 31  
Marconi Meets the 21st Century, Hillier (VO1IDX/K1IDX) and Millner (VO1REM/WB2REM), Aug, p. 10  
Microcontrollers in Amateur Radio: Going From RDC to PGC, Purdum (W8TEE), Jun, p. 77  
Microcontrollers in Amateur Radio: I’m Out of Pins! Purdum (W8TEE), Nov, p. 55  
Microcontrollers in Amateur Radio: Online Tunable SDR (Software Defined Radio) Receivers, Luscre (K8ZT), Mar, p. 65  
PY2GN: Brazil’s First Public WebSDR Station, Butera (PT2ZDX / LU9EFO), Dec, p. 26  
stayPRS and FOXmtr – Build an APRS/Foxhunt Beacon with an HT and an Arduino, Irons (N4RLI), Jun, p. 36  
Streaming Video Over Internet Protocol (SVOIP) for Amateur Radio, Green (K3BEQ), Feb, p. 52  
Tracking and Analyzing Digital Transmissions of Aircraft, Green (K3BEQ) & Butler (GDNFN), Dec, p. 34

## CONSTRUCTION

- Antennas: A Deep Dive into End-Fed Half-Wave Antennas, Glorioso (W1IS) & Rose (KC1DSQ), Dec, p. 66  
An FLDigi Computer Interface From Spare Parts, Karras (KE3FL), Dec, p. 31  
Arducon: An Arduino-Based Foxhunt Transmitter Controller, Scharlau (NZØI) & Boyd (WB8WFK), Dec, p. 22  
Automatic Antenna Relay for Lightning Protection, Persons (WØMH), Oct, p. 51

Build a Dual-Band Low-Noise Amplifier for 2 Meters and 70 Centimeters, Kocsis (WA9PYH), Feb, p. 46

Build Your Own Solid-State Linear Amplifier – CQ Reviews: KM3KM Electronics Mercury IIS Amplifier Kit, Jensen (W7DGJ), Sep, p. 40

Digital to Analog Hardware Converter, Reynolds (WA3EOQ), Jan, p. 38

Converting a Heathkit SB-200 Amplifier to 6 Meters. Werner (AG4W), Aug, p. 24

Ham Notebook: Gonculators, Imagination and the New Ham Conundrum, Yoshida (KH6WZ), Jul, p. 55

Ham Notebook: So Many Projects – So Little Time! Yoshida (KH6WZ), Sep, p. 54

Kit-Building: “The Gang’s All Here” – The Benefits of Group Kit-Building, Eisenberg (KØNEB), Oct, p. 69

Kit-Building: A “Key” Project, Eisenberg (KØNEB), Sep, p. 59

Kit-Building: A Baker’s Dozen – Plus, Solving the Coax Conundrum, Eisenberg (KØNEB), Nov, p. 52

Kit-Building: A Chip Off the Old Block, Eisenberg (KØNEB), Mar, p. 56

Kit Building: A Trip West ... and Building Sputnik, Eisenberg (KØNEB), Dec, p. 53

Kit-Building: Creating Some Sawdust, Eisenberg (KØNEB), Feb, p. 78

Kit-Building: Finding Hidden Treasure, Eisenberg (KØNEB), Jul, p. 46

Kit-Building: Getting it Up (Kits and Logistics for Installing New Antennas and Accessories), Eisenberg (KØNEB), Jan, p. 64

Kit-Building: Look Ma, Two Bands! - The Penntek TR-25 CW Transceiver, Eisenberg (KØNEB), Aug, p. 56

Kit-Building: QRP Labs QCX Mini, Eisenberg (KØNEB), Jun, p. 70

Kit-Building: Salute the Flag, Eisenberg (KØNEB), May, p. 58

Kit-Building: Spotting a Rock, Eisenberg (KØNEB), Apr, p. 50

QRP: Four-State QRP Group’s Bayou Jumper – A QRP Spy Radio, Rought (KA8SMA), Oct, p. 72

QRP: QRP is Contagious, Rought (KA8SMA), Dec, p. 58

Refurbishing a Collins R-390-A/URR Series Receiver, Charteris (VK4QS), Jan, p. 14

Restoring a Heathkit DX-60 Transmitter, Thompson (K3MD), Jul, p. 24

Restoring the Original Heathkit – the K-1 AM “All-Wave” Receiver, Grimes (N8RG), Jul, p. 20

stayPRS and FOXmtr – Build an APRS/Foxhunt Beacon with an HT and an Arduino, Irons (N4RLI), Jun, p. 36

Tracking and Analyzing Digital Transmissions of Aircraft, Green (K3BEQ) & Butler (GDNFN), Dec, p. 34

Untether Your Memories, Hinkle (K5PA) and Millner (WB2REM), Jan, p. 42

## CONTESTS & AWARDS

All-Time Records: CQ World Wide DX Contest, Capossela (K6SSS), Oct, p. 54

Announcing: The 2021 CQ World Wide DX Contest, Sep, p. 32

Announcing: The 2021 CQ World Wide DX RTTY Contest, Jul, p. 34

Announcing: The 2021 CQ World Wide VHF Contest, May, p. 34

Announcing: The 2021 CQ World Wide WPX Contest, Jan, p. 28

Announcing: The 2022 CQ DX Marathon, Nov, p. 40

Announcing: The 2022 CQ World Wide 160-Meter Contest, Nov, p. 38

Announcing: The 2022 CQ World Wide WPX RTTY Contest, Dec, p. 42

Announcing: The 20th Annual CQ World Wide Foxhunting Weekend, Apr, p. 25

Awards: ARRL November Sweepstakes, Molo (KI4KWR), Mar, p. 80

Awards: Bogota Amateur Radio League’s LRB 2021 Special Event, Molo (KI4KWR), Jun, p. 97

Awards: Chasing FT-8 Awards, Molo (KI4KWR), Feb, p. 96

Awards: CQ DX Marathon - A Ham Radio Centaur, CQ Staff, Jan, p. 87

Awards: LoTW May Now Be Used for RAC Awards, Molo (KI4KWR), Aug, p. 82

Awards: Starting an Awards Journey, Molo (KI4KWR), Apr, p. 76

Awards: The Fred Fish Memorial Award, Molo (KI4KWR), Sep, p. 74

Awards: The Future of Awards in Amateur Radio – Part I, Molo (KI4KWR), Oct, p. 95

Awards: The Future of Awards in Amateur Radio – Part II, Molo (KI4KWR), Nov, p. 77

Awards: The WUST Award for Working U.S. Territories, Molo (KI4KWR), May, p. 76

Awards: YBDXPI – A Passion for DXing, YB-Style, Molo (KI4KWR), Jul, p. 76

Awards: YL Awards, Molo (KI4KWR), Dec, p. 86

Contesting: 2020 Contesting Spike Analyzed by Mode, Shoppa (N3QE), Mar, p. 89

Contesting: 7QP Roving Fun and All About the NAQP, Shoppa (N3QE), Jul, p. 84

Contesting: A Deep Dive on Topband ... and a Visit With N4CW/K1IMI, Shoppa (N3QE), Nov, p. 88

Contesting: An Innovative Cable Tray Declutters the Contest Station, Shoppa (N3QE), Oct, p. 101

Contesting: Comparing the CQWW RTTY DX and WW Digi Contests, Shoppa (N3QE), Aug, p. 89

Contesting: Fall Contest Season Begins with Record Levels of Activity, Shoppa (N3QE), Jan, p. 95

Contesting: Getting an Assist, Shoppa (N3QE), Dec, p. 94

Contesting: Mapping 2020 ARRL Sweepstakes Activity, Shoppa (N3QE), Sep, p. 82

Contesting: More Entries But Fewer Countries in 2020 CQ World Wide DX Contests, Shoppa (N3QE), Feb, p. 102

Contesting: Multi-Distributed Debut and Weekday Contests, Shoppa (N3QE), May, p. 84

Contesting: Operating Multi-Distributed and Picking RTTY Frequencies, Shoppa (N3QE), Jun, p. 98

Contesting: The Balance Between QSOs and Multipliers, Shoppa (N3QE), Apr, p. 84

Corrections to the Results of the 2020 CQ World Wide VHF Contest, Kalenowsky (K9JK), May, p. 75

CQ Classic: The First Annual CQ World-Wide RTTY DX Contest, Gould (KT1N) (April 1987 & June 1988 issue reprints), Mar, p. 29

DX: Get on the Air DX Challenge Awards, Schenck (N2OO), Dec, p. 89

Homing In: ARDF Makes a Comeback in 2021, Moell (KØOV), May, p. 53

Homing In: International ARDF Event Update and a New 80-Meter Set, Moell (KØOV), Aug, p. 64

Homing In: Rules for Foxhunting and a Recap of the 2021 CQ World Wide Foxhunting Weekend, Moell (KØOV), Nov, p. 64

Results of the 2020 CQ DX Marathon, Sweeney (K9EL), Jun, p. 27  
Results of the 2020 CQ World Wide DX CW Contest, Dorr (K1AR), May, p. 12  
Results of the 2020 CQ World Wide DX SSB Contest, Dorr (K1AR), Apr, p. 14  
Results of the 2020 CQ World Wide RTTY DX Contest, Tate (N6WM) and Muns (WØYK), Mar, p. 20  
Results of the 2020 CQ World Wide VHF Contest, Kalenowsky (K9JK), Jan, p. 20  
Results of the 2021 CQ WPX CW Contest, Trench (AA3B), Nov, p. 15  
Results of the 2021 CQ WPX RTTY Contest, Muns (WØYK), Jul, p. 10  
Results of the 2021 CQ WPX SSB Contest, Trench (AA3B), Sep, p. 25  
Results of the 2021 CQ WW 160-Meter Contest, Blank (N2NT), Aug, p. 14  
UCØB: Winning the World from Zone 18. Lishnev (RAØAM), Nov, p. 8  
Winter Field Day at WAØPCC, Blocksome (KØDAS) et. al., June, p. 18

## DIGITAL/PACKET

CQ Classic: Packet Radio – How to Work It (Not How it Works), Moseson (N2BFG) 6-7/1986 issue reprint, Jan, p. 46  
Digital Connection: Back to Basics – PSK-31 and DigiPan, Rotolo (N2IRZ), Jan, p. 68  
Digital Connection: Bright Lights, Not-so-Big City, Rotolo (N2IRZ), Nov, p. 70  
Digital Connection: HamWAN - A High-Speed Network Grows in Seattle, Rotolo (N2IRZ), Mar, p. 74  
Digital Connection: Packet Not Packet, Rotolo (N2IRZ), Jul, p. 59  
Digital Connection: The Long and Winding Road to the Network, Rotolo (N2IRZ), Sep, p. 66  
Optimizing On-the-Air Practices in FT8, Goetz (N2SQW), Apr, p. 10

## DX & OPERATING

3YØJ Bouvet DXpedition Cancelled ... But Might Be Revived, Schenck (N2OO), Aug, p. 87  
A Journey to the Moon and Back, Werner (AG4W), Dec, p. 11  
Centennial of DXing, The, Luetzelschwab (K9LA), Dec, p. 8  
DX: 7H9H – IOTA Expedition to Habe Island, Indonesia, Schenck (N2OO) and Santoso (YE1AR), Jan, p. 88  
DX: Announcing the 3YØJ DXpedition to Bouvet Island, Schenck (N2OO), Jun, p. 92  
DX: Bouvet ... Try, Try, Again, Schenck (N2OO) and Opskar (LA7GIA), Nov, p. 81  
DX: Chasing DX in Cycle 25, Schenck (N2OO), May, p. 78  
DX: ET3AA Revisited, Schenck (N2OO) and Claubout (K4ZW), Mar, p. 82  
DX: Get on the Air DX Challenge Awards, Schenck (N2OO), Dec, p. 89  
DX: GMDX Group – Scotland's DX Association, Schenck (N2OO), Oct, p. 96  
DX: QSL! – A Look at QSLing in Today's World of DXing, Schenck (N2OO), Jul, p. 78  
DX: QSLing in Cycle 25, Schenck (N2OO), Aug, p. 84  
DX: Remembering Halim Dani Hidayat (Dani), YB2CW/YB2TJV, SK, Schenck (N2OO), Feb, p. 98  
DX: Remote DX and DXing, Schenck (N2OO), Sep, p. 76

DX: Serrana Bank and Rondador Cay – A Look Back, Schenck (N2OO), Apr, p. 80  
FP/W1UF – Setting a New DXpedition "Record," Shapiro (W1UF), Jan, p. 10  
Gordo's Short Circuits: Hand-Program a Handheld? West (WB6NOA), Mar, p. 68  
Hams on Hog Island – A QRP Expedition, Lazar (W4DNN), Jun, p. 23  
Ham Radio Explorer: Simply Simplex, Luscre (K8ZT), Dec, p. 79  
How to Make Working Special Event Stations Even More Special, Joyner (W4YBV), Mar, p. 38  
Marconi Meets the 21st Century, Hillier (VO1IDX/K1IDX) and Millner (VO1REM/WB2REM), Aug, p. 10  
My Way to DX From the Early Days, Laine (OH2BH), Sep, p. 34  
Optimizing On-the-Air Practices in FT8, Goetz (N2SQW), Apr, p. 10  
Satellite Rag Chewing on a Shoestring, Lazar (W4DNN), Dec, p. 18  
SOTA Adventures in New Mexico, USA, Jurrens (N2GJ), Yoakum (WB5USB), Keene (K5DEZ), Mar, p. 10  
Tracking and Analyzing Digital Transmissions of Aircraft, Green (K3BEQ) & Butler (GDNFN), Dec, p. 34  
VHF Plus: In Praise of FM Simplex Activity, Fleming (N4DTF), Dec, p. 83

## HUMOR

Magic in the Sky: "Dear Hammy" Returns, Reinhardt (AA6JR), Apr, p. 48  
Math's Notes: On the Beam – A Non-Metallic Amateur Antenna, Apr, p. 31  
Mosquito Aerial Denial (MAD) System, Heisseluft, Apr, p. 26

## KEYS & KEYERS, CW

Kit-Building: A "Key" Project, Eisenberg (KØNEB), Sep, p. 59

## LEGAL & REGULATORY

CQ Classic: Washington Readout – FCC Updates RF Safety Guidelines (11/1996 Reprint), Maia (W5YI), Sep, p. 21  
Follow-Up: Amateur Radio Engineering 401, Reinhardt (AA6JR), Feb, p. 87  
Magic in the Sky: Amateur Radio Engineering 401, Reinhardt (AA6JR), Jan, p. 72  
Newsbytes: Breaking the Glass Ceiling at the FCC, Dec, p. 7  
Understanding and Complying With the FCC's New Rules on Analyzing RF Exposure, DeSoto (KO4JXB) et. al., Sep, p. 14  
Using a Downloadable Program or RF Power Density Meter to Comply with the FCC's New RF Exposure Evaluation Requirements, Overbeck (N6NB), Oct, p. 56

## LOW/MEDIUM FREQUENCY

MF/LF Operating: A New Theory of Propagation for Long-Haul DX on 2200 Meters, Crofts (VK4YB), Dec, p. 75  
MF/LF Operating: Does Anyone Experiment on 630 or 2200 Meters Anymore? Langridge (KB5NJD), Jan, p. 81  
MF/LF Operating: KL7L/KH6 Returns to Air from Maui While W7XU Activates Arkansas and Louisiana on 630 Meters, Langridge (KB5NJD), Jul, p. 63

MF/LF Operating: Some Thoughts on Utilizing and Protecting a Receive Antenna Port on a Modern Transceiver, Langridge (KB5NJD), Apr, p. 63

MF/LF Very Late Season Operation to North Dakota and Wyoming by WØSD, Langridge (KB5NJD), Oct, p. 85

## MISCELLANEOUS

Analog Adventures: A Pressing Matter, Nichols (KL7AJ), Jun, p. 57

Analog Adventures: Haywire State, Nichols (KL7AJ), DEC, p. 64

Announcing: 2021 Inductees to the CQ Amateur Radio, Contest and DX Halls of Fame, Jul, p. 32

Announcing: 2022 Nominations Open for the CQ Amateur Radio Dx, and Contest Halls of Fame, Dec, p. 43

Centennial of DXing, The, Luetzelschwab (K9LA), Dec, p. 8

Gordo's Short Circuits: Tracking (and Treating) Local Noise Sources, West (WB6NOA), Jul, p. 69

Ham Notebook: A Look at Greeblies, Yoshida (KH6WZ), Jan, p. 78

Ham Notebook: Makers, Youth and Ham Radio, Yoshida (KH6WZ), May, p. 66

Ham Notebook: Retired but Not Dead – Ham Radio's Role in Retirement, Yoshida (KH6WZ), Nov, p. 74

Ham Radio Hogwarts: A Report on YOTA Camp 2021, McGrane (KD9POK) and Laub (KE8KWZ), Oct, p. 8

Hand-Grinding a Quartz Crystal, Roberts (AL6Y), Apr, p. 28

Homing In: Navy Scientists Learn RF Technology by Foxhunting, Moell (KØOV), Feb, p. 80

Is Cuba Jamming Radio Amateurs? Butera (LU9EFO/PT2ZDX), Sep, p. 8

Let's Eyeball and Chip Awhile! Carr (W5KBH), Feb, p. 56

Many New Additions Planned for the March 2021 QSO Today Virtual Ham Expo, Grob, Mar, p. 36

Math Notes: The Future Still Will Not Necessarily Be What We Think It Will!, Math (WA2NDM), Dec, p. 44

News Bytes: Faith Hannah Lea, KD3Z, Named Newsline Young Ham of the Year, Sep, p. 7

Periodic Tanle of Select Amateur Radio Contests, Dec, p. 56

WPX CX 2021 (Crossword puzzle), Luscre (K8ZT), Feb, p. 44

## MOBILE

Mobiling: Mobiling Hodgepodge, Reinhardt (AA6JR), Nov, p. 68

Mobiling: Portomobile? Motoble? Or "Shack In The Box"? Reinhardt (AA6JR), Aug, p. 48

Mobiling: Skyhook! Reinhardt (AA6JR), Feb, p. 85

Mobiling: Torn From Today's Headlines, Reinhardt (AA6JR), May, p. 50

## OPINION/COMMENTARY

Math's Notes: Is Homebrewing Dead? Math (WA2NDM), Jan, p. 55

Zero Bias: Back in the Field and Bands at Risk, Moseson (W2VU), Jun, p. 8

Zero Bias: Because We Are a Community, Moseson (W2VU), Oct, p. 6

Zero Bias: Become a Beginner Again, Moseson (W2VU), Mar, p. 8

Zero Bias: Communications (In)Security, Moseson (W2VU), Aug, p. 8

Zero Bias: The Final Frontier, Moseson (W2VU), Dec, p. 6

Zero Bias: Flipping a Switch, Moseson (W2VU), May, p. 8

Zero Bias: Get Your Game On, Moseson (W2VU), Jan, p. 8

Zero Bias: Is the FCC Killing Amateur Radio for Bureaucratic Convenience? Moseson (W2VU), Sep, p. 6

Zero Bias: QRP-for-All, Moseson (W2VU), Feb, p. 8

Zero Bias: Reimagining the Radio Club, Moseson (W2VU), Nov, p. 6

Zero Bias: Restorative Medicine, Moseson (W2VU), Jul, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

Zero Bias: Serendipitous Synergy, Moseson (W2VU), Apr, p. 8

## POWER SUPPLIES & BATTERIES

Digital Connection: Playing with the Solar System – Alternative Power on a Hobby Scale (and Budget), Rotolo (N2IRZ), May, p. 62

Dummy Load for Power Supplies, A, Swenson (KBØVKS), Jul, p. 30

Uninterruptible Power Supplies For the Radio Amateur, Tortorella (W2IY), Dec, p. 38

## PRODUCT REVIEWS & ANNOUNCEMENTS

Build Your Own Solid-State Linear Amplifier – CQ Reviews: KM3KM Electronics Mercury IIIS Amplifier Kit, Jensen (W7DGJ), Sep, p. 40

CQ Book Review: "Marvelous Magnetic Machines" by H.P. Friedrichs, AC7ZL, Yoshida (KH6WZ), May, p. 68

CQ Book Review: "The Paraset Radio" by Hiroki Kato, AH6CY, Rought (KA8SMA), Feb, p. 69

CQ Reviews: The VHQ HEX Beam – A New England Survivor, Steiner (K1GUY) & Hinkle (K5PA), Nov, p. 24

Learning Curve: CQ Reviews "Ham Radio for Dummies, 4th Edition," Ochu (KØØZ), Jul, p. 52

QRP: CQ Reviews – Laboratory 599's Discovery TX-500 – Worth the Wait? Rought (KA8SMA), Aug, p. 52

What's New? AOR DA1500 Discone Antenna, Feldman (KD2IWM), Sep, p. 69

What's New? AOR Pro Trunk-Tracking Firmware, Feldman (KD2IWM), Apr, p. 70

What's New? bhi ATT2 Attenuator Pad, SSB Electronic LNA 30 Wideband Preamp, Feldman (KD2IWM), Jul, p. 58, 82

What's New? bhi DESKTOP MKII Table-Top Speaker, Feldman (KD2IWM), Jan, p. 83

What's New? bhi HP-1 Stereo Headphones, Feldman (KD2IWM), Mar, p. 100

What's New? bhi New Inline Module, Feldman (KD2IWM), Dec, p. 62

What's New? bhi LLC1 Line Level Converter; Yaesu FTDX10 Transceiver, Feldman (KD2IWM), Feb, p. 33, 37

What's New? bhi Noise Cancelling Headphones, Feldman (KD2IWM), Jun, p. 56

What's New? ICOM Compact Antenna Tuner, bhi Dual In-Line DSP Module, N3FJP Amateur Contact Log 7.0, Feldman (KD2IWM), Aug, p. 22, 60, 95

What's New? Polyphaser VHF/UHF 4.3-10 RF Surge Protector, Feldman (KD2IWM), Jul, p. 28

What's New? PreciseRF HG3 QRO model mag loop antenna, SteppIR Celebrates 20th Anniversary, Feldman (KD2IWM), May, p. 69, 83

What's New: PreppComm Introduced New S2X Stand, Feldman (KD2IWM), Dec, p. 54

What's New: PreppComm Introduced New S2X Stand, Feldman (KD2IWM), Dec, p. 54

What's New: PreppComm Introduced New S2X Stand, Feldman (KD2IWM), Dec, p. 54

What's New: PreppComm Introduced New S2X Stand, Feldman (KD2IWM), Dec, p. 54

What's New: PreppComm Introduced New S2X Stand, Feldman (KD2IWM), Dec, p. 54

What's New: PreppComm Introduced New S2X Stand, Feldman (KD2IWM), Dec, p. 54

What's New: PreppComm Introduced New S2X Stand, Feldman (KD2IWM), Dec, p. 54

and How It's Being Used in Emergencies Today, Broadway (N8BHL), Jun, p. 65

MF/LF Operating: A New Theory of Propagation for Long-Haul DX on 2200 Meters, Crofts (VK4YB), Dec, p. 75

Propagation: August Propagation, Hood (NW7US), Aug, p. 98

Propagation: Autumn is a Time of Change, Hood (NW7US), Sep, p. 88

Propagation: Burning Up the Clouds With NVIS, Hood (NW7US), Jul, p. 89

Propagation: First-Ever Complete Observation of a Nanoflare, Hood (NW7US), Feb, p. 108

Propagation: Huge Waves in the Sun Discovered With NASA Mission, Hood (NW7US), Oct, p. 107

Propagation: It's a New Year, and a New Solar Cycle, Hood (NW7US), Jan, p. 101

Propagation: June and Field Day, Hood (NW7US), Jun, p. 103

Propagation: May Brings Sporadic-E Propagation to HF, Hood (NW7US), May, p. 90

Propagation: Solar Cycle Progression and Forecast, Hood (NW7US), Dec, p. 98

Propagation: Sunspot Cycle 25 is Official, Hood (NW7US), Apr, p. 89

Propagation: The Rise of a Solar Cycle, Hood (NW7US), Nov, p. 93

Propagation: The Terminator, Hood (NW7US), Mar, p. 94

VHF Plus: April TEP and an Early Start for Sporadic-E, Fleming (N4DTF), Jun, p. 88

VHF Plus: Tropospheric Ducting Propagation on the Rise in July, Fleming (N4DTF), Jul, p. 73

## **PUBLIC SERVICE & EMERGENCY**

CQ Classic: Public Service – Remembering 9-11 (11/2001 reprint), Josuweit (WA3PZO), Oct, p. 47

CQ Classic: Zero Bias – “Too Few Volunteers, Too Much Emergency” (11/2001 reprint), Moseson (W2VU), Oct, p. 44

Decoding NOAA Weather Satellites, Kubis (KDØWUQ), Oct, p. 30

Emergency Communications: Amateur Radio in Emergencies – Are We Still Involved? Broadway (N8BHL), May, p. 46

Emergency Communications: Amateur Radio in Emergencies Put to the Test in 2020 Storms, Broadway (N8BHL), Mar, p. 53

Emergency Communications: ARRL and EmComm – A New Commitment, Broadway (N8BHL), Oct, p. 11

Emergency Communications: Can We Really? (Yes, We Can), Broadway (N8BHL), Jul, p. 42

Emergency Communications: Handling a Public Service Event – the Basics, Broadway (N8BHL), Aug, p. 44

Emergency Communications: How to Avoid the Torture of Digital Net Check-ins, Broadway (N8BHL), Jan, p. 62

Emergency Communications: How to Perform When Called in an Emergency – Practice Now, Broadway (N8BHL), Sep, p. 52

Emergency Communications: Hurricane Ida – What Have We Learned? Broadway (N8BHL), Nov, p. 48

Emergency Communications: Snapshot – The State of EmComm Today, Broadway (N8BHL), Apr, p. 37

Emergency Communications: The Opposite of DX – NVIS and How It's Being Used in Emergencies Today, Broadway (N8BHL), Jun, p. 65

Emergency Communications: Using the Technology We Have, Broadway (N8BHL), Dec, p. 50

Emergency Communications: The Zoom Files, Broadway (N8BHL), Feb, p. 67

Gordo's Short Circuits: DFing Emergency Beacons, West (WB6NOA), Oct, p. 40

Ham Radio Hunger Games, The, Millner (WB2REM), May, p. 10

Ham Radio in the Year of COVID, Scipione (AA2AV), Oct, p. 28

Learning Curve: EmComm – An Important Facet of Ham Radio, Ochu (KOØZ), Oct, p. 16

Learning Curve: Weather Nets, Ochu (KOØZ), Apr, p. 44

Magic in the Sky: The Ten Commandments of EmComm, Reinhardt (AA6JR), Oct, p. 38

SATERN and the Patriot North 2021 Exercise: Planning IS Required! Ruesch (W9JU), Oct, p. 20

Split-Level VHF/UHF Go-Box Plus Base Station, A, Taft (K1EHZ), June, p. 10 + Update July, p. 80

Tracking and Analyzing Digital Transmissions of Aircraft, Green (K3BEQ) & Butler (GDNFN), Dec, p. 34

Was New Orleans Ready for Another Strong Hurricane? Dabdoub (KB5AVY), Oct, p. 18

## **QRP (LOW POWER)**

3-Band Trap End-Fed Half Wave (EFHW) Antenna for QRP Portable Operation, DePrimo (K1JD), Jun, p. 46

CQ Classic: Converting the Globe “Pocketphone” to Ten Meters, September 1961 reprint, Stoner (W6TNS), Feb, p. 34

CQ Classic: When Solid-State Meant QRP, Semi conductors column reprint July 1961, Stoner (W6TNS), Feb, p. 30

Four Decades of QRP in CQ (QRP article index), Feb, p. 38

Hams on Hog Island – A QRPxpedition, Lazar (W4DNN), Jun, p. 23

How a Burned-Out Transistor Launched Me into the World of QRP, Lazar (W4DNN), Feb, p. 16

Kit-Building: QRP Labs QCX Mini, Eisenberg (KØNEB), Jun, p. 70

Learning Curve: QRP and Antennas, Ochu (KOØZ), Feb, p. 73

Portable QRP Satellite Operation, Herr (WA6ARA), Feb, p. 26

QRP Quickies: Adventures With My FT-818, Tenev (K2QFA), Feb, p. 12

QRP Quickies: The Bayou Jumper – A Modern-Day Version of the Paraset Radio, Leonardelli (VE3IPS), Feb, p. 14

QRP Quickies: What Two Watts Can Do, Cahill (AC2YD), Feb, p. 10

QRP: A Hodgepodge of QRP Updates, Rought (KA8SMA), Jun, p. 74

QRP: CQ Reviews – Laboratory 599's Discovery TX-500 – Worth the Wait? Rought (KA8SMA), Aug, p. 52

QRP: Four-State QRP Group's Bayou Jumper – A QRP Spy Radio, Rought (KA8SMA), Oct, p. 72

QRP: QRP Contesting – Lessons Learned... and No Contact For You! Rought (KA8SMA), Feb, p. 68

QRP: QRP is Contagious, Rought (KA8SMA), Dec, p. 58

QRP: The Sabretooth Antenna Revisited, Rought (KA8SMA), Apr, p. 56

The Pure Magic of QRP CW DXing, Charteris (VK4QS), Feb, p. 20

The Squirrel Zapper, Kato (AH6CY), Feb, p. 22

When QRP Just Won't Do, Minikiewicz (W4FSZ), Mar, p. 18

## SHORTWAVE LISTENING

Listening Post: "Brother" Stair Succumbs to Heart Attack, Dexter, Jun, p. 60

Listening Post: Bob (Big Signal) Brown, KW3F (SK), Dexter, May, p. 41

Listening Post: China Radio Gives Stations Genuine Names, Dexter, Dec, p. 46

Listening Post: Computer Goblins and Reader Logs, Dexter, Apr, p. 32

Listening Post: Mysterious South American Stations Perplex SWLers, Dexter, Jul, p. 38

Listening Post: Opposition Broadcasters Keep Sprouting Up, Dexter, Aug, p. 35

Listening Post: Radio Congo Finally Heard ... in North America, Dexter, Mar, p. 48

Listening Post: Radio Onda Corta Venezuela Returns to the Air, Dexter, Oct, p. 64

Listening Post: Shortwave Stations Around the World Come Back, Dexter, Sep, p. 48

Listening Post: South Pacific Stations On the Move, Dexter, Jan, p. 57

Listening Post: The Voice of Mongolia Off the Air, Dexter, Feb, p. 62

Listening Post: Want to Hear Afghanistan? Look for it at 7600 kHz, Dexter, Nov, p. 44

## SPACE/SATELLITES

A Journey to the Moon and Back, Werner (AG4W), Dec, p.11

Decoding NOAA Weather Satellites, Kubis (KDØWUQ), Oct, p. 30

Ham Notebook, The: Twenty Years of Ham Radio Aboard the International Space Station, Yoshida (KH6WZ), Mar, p. 70

Portable QRP Satellite Operation, Herr (WA6ARA), Feb, p. 26

Satellite Rag Chewing on a Shoestring, Lazar (W4DNN), Dec, p. 18

## Looking Ahead In CQ

Here are some of the articles we're working on for upcoming issues of CQ:

- SOTA in Chile: NOT Just a Hike in the Park
- One Ham's Journey in Portable Operations
- Love Island DXpedition

### Plus...

- Results: 2021 CQWW VHF Contest
- EMP and Lightning Surge Protection

### Upcoming Special Issues:

**February:** QRP (Looking for stories now!)

**June:** Take it to the Field

**October:** Emergency Communications

**December:** Technology

Do you have a hobby radio story to tell? Something for one of our specials? CQ covers the entire radio hobby. See our writers' guidelines on the CQ website at <<http://bit.ly/2qBF0dU>>.

## TECHNICAL DATA

Analog Adventures: Antiresonance – or More Fun with Your VNA, Nichols (KL7AJ), Oct, p. 76

Analog Adventures: O Silly Scope, Nichols (KL7AJ), Apr, p. 54

Analog Adventures: VNA (Very Nice Application), Nichols (KL7AJ), Aug, p. 62

Gordo's Short Circuits: Tracking (and Treating) Local Noise Sources, West (WB6NOA), Jul, p. 69

How to Accurately Measure Surface-Mount Resistors, Clark (K2AOP), Apr, p. 13

Learning Curve: Inductors: A Brief Primer, Ochu (KOØZ), Dec, p. 60

Math's Notes: A 1-Kilowatt Optical Transmitter, Math (WA2NDM), Feb, p. 60

Math's Notes: A Simple Wide-Range Amplifier, Math (WA2NDM), Sep, p. 46

Math's Notes: Is Homebrewing Dead? Math (WA2NDM), Jan, p. 55

Math's Notes: Magnetic Communications Experimentation, Math (WA2NDM), Nov, p. 42

Math's Notes: Polarity Protection Plus, Math (WA2NDM), Mar, p. 46

Math's Notes: Simple Homebrew Test Equipment Revisited, Math (WA2NDM), Oct, p. 62

Math's Notes: Simple Test Equipment for Experimenters, Math (WA2NDM), May, p. 38

Math's Notes: Wire-less Communications (Maybe)???, Math (WA2NDM), Aug, p. 39

Math's Notes: Working with Supercapacitors (Part I), Math (WA2NDM), Jun, p. 58

Math's Notes: Working with Supercapacitors (Part II), Math (WA2NDM), Jul, p. 36

## VHF

Build a Dual-Band Low-Noise Amplifier for 2 Meters and 70 Centimeters, Kocsis (WA9PYH), Feb, p. 46

Converting a Heathkit SB-200 Amplifier to 6 Meters. Werner (AG4W), Aug, p. 24

Ham Radio Explorer: Simply Simplex, Luscre (K8ZT), Dec, p. 79

Split-Level VHF/UHF Go-Box Plus Base Station, A, Taft (K1EHZ), June, p. 10 + Update July, p. 80

VHF Plus: 1.2 GHz ... the "Gateway Drug" to a World of Microwave Action, Fleming (N4DTF), Sep, p. 70

VHF Plus: A Report From My Station, Fleming (N4DTF), Oct, p. 92

VHF Plus: An In-Depth Look at the 1.25-Meter Band, Fleming (N4DTF), Aug, p. 76

VHF Plus: April TEP and an Early Start for Sporadic-E, Fleming (N4DTF), Jun, p. 88

VHF Plus: Beacons of Hope, Moseson (W2VU) and Gasant (ZR1DEE), Mar, p. 78

VHF Plus: Hello from N4DTF; Plus, a Beacon Grows on St. Helena, Fleming (N4DTF), Apr, p. 72

VHF Plus: In Praise of FM Simplex Activity, Fleming (N4DTF), Dec, p. 83

VHF Plus: International VHF Activity Adds Flavor and Challenges, Fleming (N4DTF), Nov, p. 78

VHF Plus: Making the Most of Your Technician Class License, Fleming (N4DTF), May, p. 72

VHF Plus: Six Meters – The Magic and Tragic Band, Wilson (K5ND), Feb, p. 92

VHF Plus: Start Spreading the Word, Moseson (W2VU), Jan, p. 80

VHF Plus: Tropospheric Ducting Propagation on the Rise in July, Fleming (N4DTF), Jul, p. 73