INTERCOMS (C)

Convert Radio to Intercom
P. Hertzberg 76 July 58
Intercom, Wireless; Holland 42 Feb. 59
Intercom for Boatman, Buckwalter 36 Aug. 60
Intercom in Every Room;
P. Hertzberg 79 Sept. 59
Intercom, Transistor; G. Gordon 87 May 60
Intercom, Transistor; Smith 58 Dec. 59

KITS AND KIT REVIEWS

Amateur Radio Gear
Converter, Heath SC-2 90 June 60
Modulator-Driver, EICO 730 63 Sept. 59
Receiver, Heath Mohawk 58 Jan. 59
Receiver, Heath Mohican 62 July 60
Receiver, Knight All-Band 44 Sept. 58
Receiver, Philmore CR-5 AC 62 Mar. 60
Transmitter, AMECO AC-1T 86 Nov. 59
Transmitter, EICO 720 62 May 59

Audio-Hi-Fi
Amplifiers-Preamplifiers
Arkay SPA-55 Stereo Amp 82 Feb. 59
Citation II Stereo Amp 64 Nov. 60
EICO AF-4 Stereo Preampl-Amp 100 Mar. 60
Heath SP-2 Stereo Preampl 48 Nov. 58
Knight 18 Watt Mono
Preampl-Amp 66 May 69
Lafayette KT-236 Stereo
Preampl-Amp 100 July 60
Paco SA-40 Stereo Preampl-Amp 77 Dec. 59
Regency HFT-1K Transistor
Preampl 76 July 59

Loudspeakers
Heath AS-2 Wide Range Speaker 86 Oct. 60
Knight Speaker and Enclosure 78 Jan. 59
Windhaven Extension Speaker 70 July 59
Stereo Adapter—Lafayette
KT-315 46 Apr. 59

Tape Recorder
Heath TR-1D Stereo 53 Jan. 60
Tuners
EICO HFT-90 FM 64 July 58
EICO HFT-94K 54 Sept. 60

Turntable
Gray HSK-33 88 Oct. 59
Rek-O-Kut K-33 50 Mar. 59
Weather 64 Oct. 58

Check Out Your Kit; Eisenberg (F) 47 Mar. 60
Citizens Band
Radio, Heath CB-1 62 Oct. 69
Walkie-Talkie (Springfield Enterprises) 37 June 59
Educational, Heath 90 May 60

Intercom
Heath Transistor 62 Apr. 60
Knight Ranger Radio-Intercom 62 Oct. 60
Kit Builders Get Together (F) 32 Jan. 60
Marine Inverter, Heath 61 May 58
Photoelectric Eye, Lafayette KT-133 74 Sept. 58

Power Supply, EICO 1020
Transistor 102 Jan. 60

Radio
Knight Clock Radio 92 Feb. 60
Knight 5-Transistor Portable 82 Nov. 58

Lafayette KT-123 Sun Powered 90 Apr. 60
RC for Model Planes, Citizenship 53 Aug. 59
Shortwave Listener Kits (F) 79 Nov. 59
Tachometer, Heath TI-1 81 July 59
Teach Electronics, Kits That (F) 29 Dec. 60

Test Equipment
Electronic Lab; Knight 84 July 58
Resistor Capacitor Box, EICO 1140 84 Dec. 58
Signal Generator, Arkay SG-3 88 Sept. 60
Signal Tracer, Knight 80 Dec. 59
Tube Checker, EMC 301 84 Oct. 59
Tube Tester, Precision—1K 79 Apr. 59
Voltomyst, RCA 58 Feb. 59
VOM Multimeter, Knight 84 Aug. 59
VTVM, Paco V-70 58 Feb. 59
Transistor Workshop, Knight 84 July 58

MEDICAL ELECTRONICS (F)

Add Years to Your Life;
Atkinson 76 Apr. 59

Blood Pressure Electronically
Cold Bugs, Tracking; Atkinson 76 Mar. 60
Electronics in Medicine 42 July 58
Electronics Tracks Ills 27 May 58

Hayfever; Atkinson 58 Sept. 59
Heart, Inside You; Hoefer 63 Jan. 59
Hospital, Electronic 68 Dec. 60

Industry’s Top Scientists 42 Sept. 58
Life, Electronics Explores;
Atkinson 38 Dec. 58

Medical Inventions 68 Aug. 59
Microwave Hazards 82 Jan. 60

Pain, Electronics Fights; Busse 105 May 60

Polygraphy Measures Emotions;
Law 56 Nov. 60

Rad in Electronic Cage 74 Mar. 59
Surgery of the Future 51 Aug. 60

Toothbrush, How Good is Your 37 Dec. 58
TV Top Hat for Doctor 86 Sept. 59

Transistorized Lung 77 June 60
Voices, They See; Unger 48 Dec. 58

Wired for Sleep 52 Oct. 59

MILITARY ELECTRONICS (F)

Air Arm Has Long Reach;
Zuckerman 32 Jan. 59

Blueprint for Defense; Beame 23 July 58

Electronic Countermeasures;
Julian 54 July 58

Loran Lights the Way; Gibbs 47 Feb. 60

Mobile Command Post 86 Mar. 60

Radar Maps 47 Sept. 60

Sferics Stations Sound Out Storms;
Gubitz 104 Apr. 60

Snooperscope, See in the Dark 57 July 59

MISCELLANEOUS PROJECTS

Armstrong Oscillator (C) 56 June 60

Batteries, New Life; P. Hertzberg (C) 84 Jan. 59

BC Oscillator (C) 84 Mar. 60

Electronics Illustrated
### Bell Light (C) ................................ 48 Oct. 60
### Breadboard, Experimenters; Pollack (C) .............. 68 May 59
### Cable Adapter, Universal; Trauffer (C) ............... 100 Feb. 60
### Chassis, Prepare; Buckwalter (C) ...................... 58 Apr. 59
### Child’s Phonograph (C) ................................ 52 Dec. 60
### Component Value (F) .................................. 83 May 59
### Control Center, Experimenters: Benrey (C) ............. 72 Apr. 59
### Converting Line Voltage (C) .......................... 63 Dec. 58
### Copper Plating; P. Hertzberg (C) ...................... 68 Jan. 59
### DC Conversion (C) .................................... 60 July 60
### DC from Bike Generator (C) ........................... 74 July 59
### DC Power Supply for Shaving; Kaye (C) ................. 98 May 60
### Deodorizer, Electronic; Wortman (C) .................... 98 Sept. 60
### Electronic Projects, Sell Her on Your; Kohler (F) .... 68 Apr. 59
### Fingertip Switching; Pollack (C) ...................... 29 May 60
### Fire Alarm; Goodman (C) ................................ 50 Mar. 60
### Fire Alarm; Pollack (C) .................................. 82 Mar. 59
### Fire Alarm Dials Telephone; Diers (C) ................. 52 Jan. 59
### Fluorescent Starters, Other Uses; Pollack (C) ........ 73 Aug. 59
### Footswitch, Handy; D. Gordon (C) ..................... 80 June 60
### Hot Dog Cooker; Buckwalter (C) ....................... 29 July 60
### Invisible Switch; Pollack (C) ......................... 72 July 58
### Isolation Transformer (C) .............................. 84 Apr. 60
### Label your Equipment; Goodman (C) ..................... 99 Jan. 60
### Lawn Sprinkler; Wels (C) ................................ 66 Sept. 58
### also ......................................................... 48 Sept. 60
### Lie Detector; Kolbe (C) .................................. 32 Aug. 60
### Light Powered Relay (C) ................................ 74 June 59
### Light Switch (C) ........................................ 83 May 59
### Line Voltage, Watch Your; Sands (C) .................... 73 Dec. 60
### Lock, Electronic Combination; Wilensky (C) .......... 70 Mar. 59
### Metal Etcher; Anderson (C) ............................. 66 Sept. 59
### Metal Locator; Pollack (C) ............................. 32 Sept. 59
### Meter for Metal Locator (C) ............................ 86 Feb. 59
### Mine Detector Range, Increasing (C) ................... 83 May 59
### Negative Polarity (F) ................................... 94 Sept. 60
### Neon Bulb Oscillator (C) ................................ 86 Mar. 59
### Neon Flasher (C) ......................................... 54 May 60
### Oven Thermometer; Hahn (C) ............................ 53 June 60
### Photo Target, Game; Winklepleck (C) .................... 36 Dec. 59
### Play it Safe; R. Hertzberg (C) ......................... 92 July 58
### also ......................................................... 88 Oct. 60
### Polarize Your Plugs; R. Hertzberg (C) ................. 79 July 59
### Power Pack for HO Trains (C) ......................... 69 May 58
### Power Supply/Converter 1-Transistor; Winklepleck (C) 64 Oct. 60
### Power Supply Conversion (C) ........................... 94 Feb. 60
### Power Supply, Transformerless (C) ...................... 48 Oct. 60
### Printed Circuit, Make a (C) ............................. 33 Oct. 59
### Rectifier (C) ............................................ 74 July 59
### Roulette Wheel, Electronic (C) ........................ 40 Dec. 60
### Silver Plating (C) ....................................... 82 Apr. 59
### Skywatcher; Pollack (C) .................................. 72 Nov. 58
### Solder, How to; Craig (C) ................................ 84 May 58
### Soldering Iron Stand; Kaye (C) ......................... 106 July 60
### Sun for Power, Use; Garner (C) ......................... 68 Oct. 58
### Sun-Powered Motor; Garner (C) ......................... 69 Nov. 58
### Telephone Amplifier; Hahn (C) ......................... 87 Mar. 60
### Telephone Bell, External; Benrey (C) .................... 42 July 60
### Temperature Control (C) ................................ 80 Sept. 58
### Thermometer, Electronic; Hahn (C) ..................... 51 May 60
### Time Delay Switch; Ives (C) ............................. 49 Feb. 59
### Timer, Electronic (C) .................................... 86 Mar. 59
### Transformer, Choosing (F) ................................ 93 Aug. 60
### Transformer Leakage (F) ................................ 61 Dec. 59
### Transistors (F) ........................................... 82 July 58
### Travalarm; Paul (C) ...................................... 80 July 58
### Tube Leakage (F) ........................................ 63 Dec. 58
### Underwater Metal Locator ................................ 93 Aug. 60
### Modification (C) ......................................... 63 Dec. 60
### Ventrilquoism, Electronic (C) ............................ 52 Mar. 59
### Voice Actuated Switch; Pollack (C) ...................... 52 Nov. 59
### Voice Control Model Trains (C) .......................... 36 Dec. 60
### Voltage Regulator (F) .................................... 52 Nov. 59
### Walkie Talkie (F) ........................................ 60 July 60
### Weather Station; P. Hertzberg (C) ...................... 85 May 59
### Wind Velocity Meter ...................................... 56 June 59
### Wind Direction Indicator ................................ 59 July 59
### Humidity Indicator ........................................ 59 July 59
### Electronic Thermometer ................................... 70 Aug. 59
### Wire Connections Made Easy; D. Gordon (C) .......... 92 Aug. 60
### Wire Shielded Cables; Rocke (C) ........................ 96 Mar. 60

#### MUSIC

Electronic Music, New Age of (F) .......................... 76 Nov. 59
Electronic Rhythm (F) ......................................... 64 July 60
Guitar Amplifier; Pollack (C) ............................... 64 Dec. 58
Harmonica, Electronic; Benrey (C) ......................... 76 July 59
Lights that Twinkle to Music; Wortman (C) ............... 34 Jan. 59
Metronome; Pollack (C) ...................................... 56 Feb. 59
Organ, All-Transistor; Maynard (C) ......................... 65 Mar. 60
Stalactite Organ (F) .......................................... 52 Sept. 60
Theremin, Transistorized; Benrey (C) ....................... 44 Aug. 60

#### NEW ADVANCES (F)

Airborne Brain .................................................. 92 May 59
Antarctic Trailblazer .......................................... 59 Feb. 59
Brains for Trains; Howard ................................... 62 Sept. 60
Clock, Cosmic ................................................ 86 Dec. 60
Clock, Unique Electronic ..................................... 61 Apr. 59
Compactron .................................................... 55 Dec. 60
Crime Lab; Nanas ............................................. 46 Mar. 59
Desert into Oasis; Unger ..................................... 70 Feb. 59
Electronic Blazes Trail ....................................... 53 July 60
Exploding Wire ................................................ 41 June 60
FAX, All About; Matthews ................................... 33 Mar. 60
Fuel Cell ....................................................... 81 Feb. 60
Gondola Up a Mountain ....................................... 80 Mar. 59
Gun-Jumpers Beware .......................................... 92 May 60
How Fast is Your Draw ....................................... 56 May 59
Infrared, New Wonder Tool ................................... 52 July 59
Light Amplifier ................................................ 42 Oct. 60

F—Feature Articles
C—Build-it Projects

[Continued on page 94]
Masers, Those Amazing; Renne...... 64 Feb. 59
Miniaturization is Big; Mandell...... 52 June 59
Mutes May Speak...... 102 Mar. 60
Nuvistor, Introducing...... 62 June 59
Oil with Electronics; Joseph...... 46 Aug. 59
Paychecks by Microwave...... 87 Sept. 60
Pinspotter, Electronic...... 50 Apr. 59
Police use Pocket Radio...... 44 Dec. 58
Printed Circuit Primer...... 29 Oct. 59
Remote Control Dog Trainer...... 115 July 59
Rescue Dog Uses Radio...... 46 Oct. 58
Skyways of the Future; Gubitz...... 40 Aug. 60
Sleep-Learning, All About; Eisenberg...... 42 Mar. 60
Solid Circuit...... 86 Jan. 60
Speeding the News; Toffler...... 50 Dec. 58
Soviet Show in New York...... 32 Aug. 59
Sun Power, Coming Age; Joseph...... 27 Apr. 59
Super-Cold Electronics; Delman...... 32 July 60
Thermoelectricity; Delman...... 27 Sept. 59
Transistors, What's New With...... 80 Aug. 59
Transmitter, Crash Position...... 46 May 59
Tubes, New Look in...... 81 Feb. 59
Underwater Metal Detectors; Ciampi...... 27 July 59
Weather, UHF in a Balloon...... 78 Sept. 59

PHOTOGRAPHY

Camera, Electronically Tripped (F)...... 34 July 59
Cash in a Flash; Joseph (F)...... 34 May 60
Exposure Meter for Enlarger; Pollack (C)...... 64 June 59
Film Processing, Color; Nathan (F)...... 92 Jan. 59
Flash, Transistor Electronic (F)...... 94 May 58
Light Switch, Automatic (C)...... 78 July 60
Magnifies Time (F)...... 68 Sept. 60
Movie Camera with Brain (F)...... 81 May 58
Photo-Enlarging Meter; Garlick (C)...... 78 Dec. 60
Photo-Flash, Transistor Slave; Winklepleck (C)...... 79 Oct. 58
Photofloods, Flash Your; Gephart (C)...... 44 Feb. 60
Photo Light Bar; Landsman (C)...... 72 July 60
Picture Taking, Revolution in (F)...... 65 July 60
Sound Movies at Home; Zuckerman (F)...... 82 Sept. 59
Sound to your Movies; Zuckerman (F)...... 60 Dec. 58
Speedlight, Revive your; Anderson (F)...... 76 Nov. 58
Strobe Slave; Garlick (C)...... 75 July 60
Time-Counter for Darkroom; Pollack (C)...... 49 Jan. 59

RADIO CONTROL

See also Kits
Garage Door Opener, Install R/C (C)...... 27 Aug. 59
Garage Doors, Push Button; Joseph (F)...... 34 Apr. 60
Guided Missile, First; Gregory (F)...... 54 Dec. 59
Model Radio Control; Del Gatto (F)...... 40 Sept. 60
R/C Duck Decoy; P. Hertzberg (C)...... 67 Nov. 59
R/C Ferry Boat; Winter (C, P)...... 38 May 59
R/C Hobby Extraordinary; Winter (F)...... 34 May 59
R/C Models, How to Wire; Winter (C)...... 42 Apr. 60
R/C Model Airplane Record (F)...... 66 Nov. 58
R/C Rod and Reel; Lynch (F)...... 50 July 60
Radio Garage Door Opener; Lorenz (C)...... 44 May 58
WW1 Fokker; Musciano (C, P)...... 36 Apr. 60
Thermo-trolled Submarine; Palanek (C)...... 48 Sept. 58

ROCKETRY-SPACE (F)

Amateur Missile, Outstanding...... 36 Aug. 59
Amateur Rocketry; Nanas...... 38 Aug. 59
Amateur Rocketry, America's; Mallan...... 48 Nov. 60
Amateur, Skilled Rocket; Brinley...... 48 Dec. 60
Build a Safe Model Missile; Parkin (See Courses)
Careers in Astronautics; Mallan...... 87 July 58
Cosmic Clearing House; Mallan...... 34 June 60
Electronic Countermeasure, Julian...... 54 July 58
Rocketry, America's; Zuckerman (F)...... 23 May 58
Rocketry; Nanas...... 38 Oct. 59
TV to Circle Globe; Johnson...... 68 July 58
X-15; Gubitz...... 40 Dec. 59

SCIENCE FAIR

Jacob's Ladder; Pollack (C)...... 42 Nov. 60
Reaction Time Tester; Pollack (C)...... 50 Oct. 60
Science Fairs, Win at; Benrey (F)...... 29 Oct. 60
Science Fair Winners; Gilmore (F)...... 32 Oct. 60
Science Fair Winners; Gilmore (F)...... 38 Nov. 60
Teenagers, Our Amazing; Bienstock (F)...... 44 Jan. 59
Tesla Coil; Pollack (C)...... 54 Oct. 59

SHORTWAVE LISTENING

See also Kits, Amateur Radio and Courses
Adding Bandspread (Brain)...... 52 Sept. 59
Airport Monitor; Zeluff (C)...... 50 Aug. 59
Antenna for DX (Brain)...... 84 Mar. 60
Antenna Tuner; Smith (C)...... 42 Feb. 60
Build-It—6 (Detector for SWL) (C)...... 84 Feb. 60
DX from "Treasure Island"; Stanbury (F)...... 84 Oct. 60
DX, Radio Beacons; Stanbury (F)...... 85 Dec. 59
DX Underwater; Stanbury (F)...... 94 Nov. 60
QSL Quarrel; Hoover (F)...... 28 June 60
Shortwave Listening, All About; Stanbury (F) See Courses
Shortwave Radio, VHF-Hometown; Craig (F)...... 70 Apr. 59
Shortwave's Taboo, Cracking; Stanbury (F)...... 60 Sept. 59
SW Antenna (C)...... 86 Feb. 59
SWL Around the World; Hertzberg and West (F)...... 36 July 58
Shortwave on your Home Receiver (C)...... 68 Dec. 58

Continued next month
SIXTEEN-PAGE SPECIALS

ABC's of Electronics (F) ........................................................................ 65 May 60
Boat Electronics, Small (F) ................................................................. 65 Aug. 60
Computer, Build a; Benrey (C) ......................................................... 65 Jan. 60
Loudspeakers and Enclosures (F, C) ............................................. 67 Nov. 60
Novice Ham Station; Buckwalter (C) .............................................. 69 Sept. 60
Organ, All-Transistor; Maynard (C) ............................................. 65 Mar. 60
Power Supplies, Build and Design; Pollack (C) ................................ 65 Feb. 60
Photography (C, F) ........................................................................ 65 July 60
Schematic Diagrams, How to Read; Pollack (F) ......................... 67 Oct. 50
TV, How to Fix Your (F) ................................................................. 65 Apr. 60

TAPE RECORDING

See also Kits
Electronic Age School (F) .............................................................. 64 Mar. 59
Prerecorded Hi-Fi Tape (F) ............................................................... 92 Jan. 60
Sleep-Learning; Eisenberg (F) ........................................................... 42 Mar. 60
Sound Movies; Zuckerman (F) ....................................................... 82 Sept. 59
Sound to your Movies, Add; Zuckerman (F) .................................. 60 Dec. 58
Tape Cartridges; Eisenberg (F) ......................................................... 38 Mar. 59
Tape Cartridge Player (F) ................................................................. 36 May 59
Tape Cutoff; Wayland (C) ............................................................... 60 Sept. 58
Tape off the Air (C) ..................................................................... 31 May 58
Tape Recorder, Improve Your; Anderson (F) .................................. 72 Dec. 58
Tape Recorder, How to Buy (F) ...................................................... 48 Jan. 60
Tape Recorder Interference (Brain) ............................................... 94 Feb. 60
Tape Recorder on Vacation; Gorman (F) ........................................ 64 Aug. 59
Tape Recorder Tune-Up; Comstock (F) ........................................ 104 July 60
Tape Recorders, New Tiny (F) ......................................................... 34 Feb. 50
Tape Spillover (C) ........................................................................ 52 Feb. 59
Telephone Recording Beeper; Frye (C) .......................................... 53 Dec. 58
$30 Tape Recorder (F) ................................................................. 90 Sept. 58
Tape Tricks; Zuckerman (F) ......................................................... 62 Nov. 60
VU Meter, Add a; Kolbe (C) ............................................................ 49 June 60

TELEVISION

Antenna for Channel 3-5 (C) ............................................................ 62 Jan. 59
Antenna Hints (C) ...................................................................... 83 May 59
Antenna, How to Install (C) ............................................................ 36 July 59
Antenna Mutating (C) .................................................................. 82 Apr. 59
Battery Operated TV Sets (F) ....................................................... 30 Aug. 60
Camera Tube, Sensitive TV (F) ..................................................... 57 Apr. 60
Conventions, 1960 Political (F) .................................................... 25 Aug. 60
Educational TV; Gregory (F) ........................................................ 27 Jan. 59
Headphones for TV (C) ................................................................. 84 Nov. 58
Hi-Fi Sound from TV; Wynn (C) .................................................. 43 Apr. 59
Interference Filter, TV (C) ............................................................. 52 Nov. 59
Picture Tubes, Rebuilt; Delman (F) ................................................ 59 Nov. 59
Portable, Transistor TV (F) ............................................................ 34 Nov. 59
Repairs, TV Fix Your TV Set; Herrick (F) ....................................... 63 Nov. 58
Fix Your TV Set; Greenberg (F) .................................................. 81 Dec. 58
Fix Your TV (F) ............................................................................ 65 Apr. 60
Picture Tube, Change Your (C) .................................................... 32 Mar. 59
Tubes, Check Your TV; Herrick (C) ............................................ 72 Oct. 58
TV Overload, Eliminate (C) ........................................................... 86 May 60
Screen, World's Smallest TV (F) ................................................... 82 Mar. 60
Station, World's Smallest TV R. Hertzberg (F) ...................... 40 May 58
Tape Takes to Road, TV (F) ........................................................... 68 June 60
Torture Test (F) ........................................................................ 82 June 60
TV Around the World; Frieborn (F) ............................................. 88 Feb. 60
TV in Your Car (F) ................................................................. 43 Sept. 58
TV Inputs (C) ........................................................................... 94 Feb. 60
TV Over the Horizon; Hindley (F) ................................................. 78 Aug. 59
TV, Report on Community (F) .................................................... 90 Jan. 59
TV to Circle Globe; Johnson (F) .................................................. 68 July 58
TV, New Look (F) .................................................................... 41 Oct. 58
TV Top Hot for Doctor (F) ............................................................. 86 Sept. 59
TVI, What You Can Do About; Smith (C) .................................... 40 Oct. 60

TEST EQUIPMENT

See also Courses and Kits
Alignment Generator CB; Cohen (C) .............................................. 47 Aug. 60
Ammetros, How to Check (Brain) ................................................ 61 Dec. 59
Cable Adapter, Universal; Trauffer (F) ...................................... 100 Feb. 60
Capacitor Checker, Electrolytic; Winklepleck (C) ..................... 81 Aug. 60
Check Your RPM's; Wayland (C) ............................................... 65 Sept. 58
Galvanometer (Brain) ................................................................. 66 Mar. 59
Ham Station Monitor; Doherty (C) ............................................. 57 Oct. 58
Hi-Fi Tester; Pollack (C) ............................................................... 64 Apr. 59
Meter, Protect Your; Winklepleck (C) .......................................... 60 Mar. 59
Ohmmeter Circuit (Brain) ............................................................ 82 Oct. 59
Power Indicator, CB; Hollander (C) ............................................ 32 June 59
Probes, Make Your Own; Rocke (C) ........................................... 56 Feb. 60
Protect Your Meter; Winklepleck (C) .......................................... 60 Mar. 59
Radio-TV Troubleshooter; P. Hertzberg (C) .................................. 82 Nov. 59
RF Field Indicator; Pollack (C) ................................................... 81 July 60
Signal Generators; Eisenberg (F) ................................................. 58 Oct. 59
Signal Pencil; Winklepleck (C) ................................................... 74 June 60
Stop That Capacitor Leak; Wayland (C) ................................. 96 July 60
Test Bench Control Panel; Johnson (C) ...................................... 59 Sept. 60
Test Equipment Theory (See Courses)
Test Instrument, 39c; Stanley (F) ............................................... 76 Dec. 58
Transistor Tester (F) ................................................................. 82 May 58
Transistor Tester; Benrey (C) ...................................................... 48 May 60
Voltmeter, Electrostatic (Brain) .................................................. 56 June 58
VTVM Theory (F) ................................................................... 82 July 58
Wattmeter, Wide Range; Jurgen (C) .......................................... 86 June 60

F—Feature Articles
C—Build-it Projects
Brain—Electronic Brain

Electro-Magic in March 61!
**AMATEUR RADIO**

- **Antenna, Tune Your:** Pyle (C) Feb. 64
- **Bandswitching Waveform:** Pyle (C) Apr. 39
- **Base Insulator:** Pyle (C) July 49
- **CB to Ham:** R. Hertzberg (F) July 71
- **Crystal Calibrator, Dual Frequency:** Friedman (C) Nov. 49
- **Getting on the Air:** P. Hertzberg (F) Jan. 54
- **Ham, High-Flying:** R. Hertzberg (F) Nov. 56
- **Ham Rig, Tag-Along:** Pyle (C) July 62
- **Ham Shack, Power Wiring Your:** P. Hertzberg (C) May 51
- **High-Frequency Communications—They Said It Could Be Done:** (F) July 87
- **Microphone Desk Stand:** Trauffer (C) Mar. 40
- **Old Timer, Memories of an:** Weber (F) Mar. 74
- **Oscillator-Amplifier, Code Practice:** Pafenbreg (C) Feb. 60
- **Shielded Dummy Load, A:** Pyle (C) Mar. 34
- **Talking Clock:** Rivman (C) Sept. 52

**AUDIO**

- **Bass-Treble Booster for Your Radio:** Sands (C) Feb. 64
- **"Efficiency" FM Receiver:** Sands (Dr.) Feb. 64
- **One-Transistor FM Receiver:** H. Cohen (C) Jan. 82
- **FM Tuner, Add Interstation Muting Your:** D. Horowitz (F) Feb. 74
- **FM Tuner for Car:** Buckwalter (C) July 29
- **FM Wireless Microphone:** H. Cohen, D. Gordon (C) Mar. 29
- **Microphone Desk Stand:** Trauffer (C) Mar. 40
- **Microphone, Economy Directional:** Stella (F) Feb. 86
- **Microphone, Repair That:** Herman (C) Nov. 64
- **Record Changer, New Life for Your, I and II:** Salm (C) Jan. 60
- **Roverberation: The "Reverb":** Stern (F) Jan. 32
- **Speaker Leads (Placement, Appearance, Protection):** (C) Feb. 53
- ** Speakers, Multiples:** (Dr.) Jan. 48
- **Speaker Power:** (Dr.) Mar. 74
- **Stereo FM:** Milder (F) Sept. 45
- **Stereo FM Adaptors, Circuits For:** Kolbe (C) Nov. 44
- **Stereo Headphone Adaptor:** Kolbe (C) Sept. 32
- **Stereo Headphones, Phasing:** Trauffer (C) Nov. 43
- **Stereo Ommimeter:** Kolbe (C) Jan. 34
- **Stereo Recording Session:** Maizel (F) Jan. 27

**CITIZENS BAND**

- **CB Converter, Piggy Back:** Kolbe (C) May 31
- **CB Handie-Talkie (Lafayette):** (F) May 53
- **CB Receiver, 2-Transistor:** Kolbe (C) Apr. 62
- **CB To Ham:** R. Hertzberg (F) July 71
- **CB Tuning Adaptor:** Friedman (F) Feb. 50
- **Field Strength Meter, Transistorized:** Pollack (C) Sept. 38
- **Mobile Whip, More From Your:** Friedman (C) Sept. 82
- **New Rules for CB:** Buckwalter (F) Nov. 72
- **Tone Call/Squelch:** Goodman (C) Nov. 92
- **Tubes: Ruggedize Your Rig:** Kneltel (C) Apr. 44
- **TV Interference:** Kneltel (F) Feb. 62

**KIT REPORTS**

- **AM-FM Stereo Tuner (PACO):** Apr. 71
- **CB Handie-Talkie (Heath):** Mar. 77
- **CB Transceiver (EICO):** Sept. 67
- **FM Tuner Kits (Radio Shack, Arkay, EICO):** Heath, Lafayette, PACO, Grammes, Knight-Kit, Dyna, Scott, Harman-Kardon; Nov. 29
- **Grid Dip Meter (EICO):** Feb. 34
- **Portable Radio, Transistorized (EICO):** Receiver, KT-200 (Lafayette); July 85
- **Stereo Preamp: Citation IV (Harman-Kardon):** May 71
- **SWL Span Master Receiver (Knight-Kit):** Sept. 50
- **Tube Tester, Miniature (EMC):** Apr. 57
- **Vacuum-Tube Voltmeter (Heath):** Nov. 88
- **Variable AC Supply (Olson):** Jan. 90
El’s 1961 Index

MEDICAL ELECTRONICS (F)
Atomic War on Disease; Klein, Markoff Sept. ...55
Brain Surgery by Ultrasonics; Busse Feb. ...56

MUSIC
Hi-Fi Record Guide; de Motte (F) Sept. ...49
Organ, Transistorized Chord; Maynard (C) May ...40
Theremin, A Professional’s; D. Horowitz (C) Jan. ...56

PHOTOGRAPHY (C)
Darkroom Timer; Garlick Mar. ...50
Multi-Strobe, The; Pollack Feb. ...44

ROCKETRY AND SPACE (F)
Courier Communications Satellite; Mallan Feb. ...27
Computers: Indispensable Birdbrains, The; Kyle Mar. ...62
Meteor Trails, 4800 WPM; Dowell Mar. ...68
"Moon, To the"; Rosa Feb. ...31
Phototape, New Satellite TV Recorder; Huber Jan. ...44
Signals From Space (Ionosphere Beacon); July ...14

SHORT-WAVE LISTENING
Converter (49 Meters); Stoner (C) Mar. ...70
DX Satellites, How to; Stanbury (F) July ...94
DXing in Between (30-50 mce); Kneitel (F) Apr. ...82
DXing the Civil Air Patrol; Kneitel (F) Mar. ...41
Nicaraguan Stations, Those Wild; Stanbury (F) May ...50
Schedules, Keep Up With SWL; Kneitel (F) Sept. ...29
Tune In the World; Stanbury (F) Jan. ...65
TV DXer, Europe’s Top; Huber Nov. ...86
VLF: Incredible Basement of Radio; Kneitel (F) Nov. ...75

TEST EQUIPMENT (C)
Frequency Spotter, Crystal Controlled; Stoner Mar. ...65
RF Signal Generator (Transistorized); Benney Apr. ...45
Stereo Ommeter; Kolbe Jan. ...34
TV Patterner; Shields July ...68
VOM Battery Conversion; D. Gordon Feb. ...80

THEORY AND PRACTICE
Diode Polarieties; Electro-Magic; Pollock Feb. ...80
Electroplating, I and II; Pugh Mar. ...85
Grommets, New Jobs For; Rocke Mar. ...46
Radios, How to Repair, I-V; G. Gordon Apr. ...60
Rectifiers, Semiconductor; Schwartz May ...54
Troubleshoot Your Projects; Garner Feb.-May ...82

FEATURE ARTICLES
Antenna, 130-Mile; Maizel Sept. ...61
Black Light Communications (Ultra Violet); Lenk Apr. ...50
Bonanza For Prospects; Link May ...35
Computer: B-70’s Invisible Flight; Nov. ...98
Computer: Army Brain Takes To The Field; May ...91
Dust Control, Electronic; Apr. ...56
Electro-Fishing; May ...88
Engine of Tomorrow (Ion); Apr. ...75
Ferrites; Gilmire Jul. ...36
Fireworks, Chicago; May ...92
Gleeve’s Discovery; May ...73
Japan, Our Second War With; Sept. ...70
Larynx, Electronic; Daniels Jul. ...15
Level, Electronic; Collins Jan. ...31
Machine-Taught Electronics; Apr. ...33
Magneto-hydrodynamics; Maisel July ...89
Marconi, America’s Own; Gunther July ...98
Motor, 150,000 rpm; Sept. ...87
Negative Ions, The Case of the; Sheridan Haas Nov. ...92
Pigskin Electronics; Sept. ...76
Pool Pals, Electronic; Huber Sept. ...73
Radio Astronomy, New Celestial Art; Wahl Nov. ...52
Radio Telescope, A High School Student’s; Mallan July ...76
Remote, Our Amazing; Kneitel July ...96
Salt, Electricity From; Summer G. Byron Sept. ...64
Solar Wheel; May ...38
Sound, The Secret Power of; Daniels Apr. ...68
Speed Mail Is Here; Joseph Feb. ...81
Sun-Powered, Lifesaver; Surplus: Bargain Buys from Uncle Sam; Joseph Apr. ...94
Teaching Machines; Wahl Apr. ...29
Telephone, Vertical Dial; The; Nahas July ...98
Ten-Pin, The (Tube); Apr. ...42
Tomorrow’s Telephone Today; Apr. ...76
Tube That Prints; Daniels May ...29
Tubes, Oddball; Harris May ...36
Underground Radio Is News Again; Harris May ...63
Watch, A True Electronic; Lawson Jan. ...46

MISC. CONSTRUCTION PROJECTS
Alarm, Appliance; P. Harvey July ...59
Alarm, Power Failure; Patrick Apr. ...49
Blinker, Electronic; Frants Jul. ...92
Commercial Killer; Parker July ...80
Counter, General Purpose; Benney Sept. ...80
Crystal Receiver, Spoused Up; Daniel April ...80
Fence Charger; Eimbinder, Turner April ...56
Fish Lure; Frants July ...41
Flashing Taillight (Bicycle); Allison July ...64
Insect Killer; Pollack May ...50
Metal Locator (Radiozimo); Maynard Apr. ...78
Negative Ion Generator; G. Gordon Sept. ...90
Negative Ion Generator; Maynard Apr. ...66
Oscillator, Low Power; Patrick Nov. ...76
Panic Button; Maynard May ...64
Power Pack, Camper (12v. DC to 117v. AC); Storer July ...46
Terraquaphone; Maynard Sept. ...41

January, 1962

99
AMATEUR RADIO

Antenna, Hidden Arboreal
Golden Anniversary of Amateur Radio
License, Upgrading Your Mobile Mike, A Safe Good Monitor Meter
Novice Oldtimer Gives Advice to Orbit for Oscar, The Hitchhiking Ham
SSB, Tuning with BFO Tape Recorder in Your Ham Shack
Voice-Controlled Relay (VOX)
Winter, Get Ready for

AUDIO & HI-FI

Amplification Principle, New
FM Antennas: Which One for You?
FM Signal Booster, Transistorized
FM Tuner Reports, A Postscript to El's
FM Tuners: Testing, Testing
Hi-Fi Sound From Your TV
Ininitely Buffiling
Multiple Speaker Systems
Printed Circuit Boards in Hi-Fi Kits
Speaker System Design:
The Duoflex
Speaker System:
The Duoflex
Speakers, Electrostatic (and Old Amplifiers)
Stereo Boom for FM
Stereo FM Adaptor, Build your Own
Stereo FM Beacon
Stereo FM Theory
Stereo Mike Mixer
Stereo Samplers: Records
Tape Club Story, The
Tape Recorder Distortion
Turntables, How They Make Hi-Fi
Ultra-Linearity

CITIZENS BAND

Antenna, Choose the Right
Antenna Duplexer
Antennas, How to Build 4 C8
Car Speaker, C8 Thru Your
C8 Club, How to Form a

AMATEUR RADIO

Antenna, Hidden Arboreal
Golden Anniversary of Amateur Radio
License, Upgrading Your Mobile Mike, A Safe Good Monitor Meter
Novice Oldtimer Gives Advice to Orbit for Oscar, The Hitchhiking Ham
SSB, Tuning with BFO Tape Recorder in Your Ham Shack
Voice-Controlled Relay (VOX)
Winter, Get Ready for

AUDIO & HI-FI

Amplification Principle, New
FM Antennas: Which One for You?
FM Signal Booster, Transistorized
FM Tuner Reports, A Postscript to El's
FM Tuners: Testing, Testing
Hi-Fi Sound From Your TV
Ininitely Buffiling
Multiple Speaker Systems
Printed Circuit Boards in Hi-Fi Kits
Speaker System Design:
The Duoflex
Speaker System:
The Duoflex
Speakers, Electrostatic (and Old Amplifiers)
Stereo Boom for FM
Stereo FM Adaptor, Build your Own
Stereo FM Beacon
Stereo FM Theory
Stereo Mike Mixer
Stereo Samplers: Records
Tape Club Story, The
Tape Recorder Distortion
Turntables, How They Make Hi-Fi
Ultra-Linearity

CITIZENS BAND

Antenna, Choose the Right
Antenna Duplexer
Antennas, How to Build 4 C8
Car Speaker, C8 Thru Your
C8 Club, How to Form a

KIT REPORTS

CB Transceiver (Heathkit GW-15)
Electronic Thermometer: Realistic Novatherm
Ham Station, Complete (Hallicrafters HT-40 & SX-140)
Stereo FM Tuner (Scott LT-110)
Stereo Power Amplifier (Lafayette KT-550)
SW Receiver (Heathkit GR-91)
SW Receiver (Knightkit R-100)
TV Set, 23-inch (Transvision Professional)
Two Power Supplies (EICO 1073 & 1064)
Two-Speed Turntable (Fairchild 440)

MEDICAL ELECTRONICS

Dentistry: Light That Bends
Electro Shock, The Truth
Heart Pacers: How They Work
Medical Electronics, What's New in

ROCKETRY AND SPACE

Astronauts, How We Talk to the
Gamma Eye on High
Orbit for Oscar, The Hitchhiking Ham
Satellite, America's Super-Secret

Electronics Illustrated
Antennas, Amateur El's

Time Conversion, Soup Up Your SWL Rig

Reception Reports: How Latin DXing DXing the DX

Square CB Radio

Radio Antennas, TV, Transistor Tools Square Wave, Spring Cleaning Soldering Printed Power Perforated Impedance, What Electricity, Beware:

January,-Rockets, How to Use

Next Best Thing to Being a Ham

SWL Antennas, Three Simple DX Awards: El's New

DX Awards, 2 New DX Award Winners

DX, Scrambled-Call DXing the Russian Spaceships

DXing Up Top

First 100 Countries, Your Foreign News Outlets, 50 Best

Latin America: Red Hot DX

Radio Clubs, All About Radio Propagation Reports, How to Use Receiver: 30-50 Special Reception Reports: How to Report

Soup Up Your SWL Rig

SWL Equipment Roundup

Time Conversion, Easy 24-Hour Short-Wave Schedule

UN's Radio Enemies

El's 1962 Index

Computer on the Phone, There is a Electronic Banker, The Electronic Music: Dig That Crazy Music!

Electronic Spying: Shhhhh! Engine With the Ion Push Engine With Magnetic Squeeze

Fallout Checker, New Fuel Cell in Your Future, There's a Harris Generators Have NMP, These

Machines That Read Gilmore Marine Radio: Talking Beacon, The Radioman, First Flying Russian Spy Radios: How They Work

Wireless, Cradle of U.S. Wireless Weathermen Without Men Youth Wants to Do

El's 1962 Index

Ransom

FROM JOSEPH

July ...53

Nov. ...84

Nov. ...43

Sept. ...55

May ...115

Sept. ...54

Mar. ...71

Sept. ...46

July ...40

Sept. ...50

Jan. ...89

July ...76

Mar. ...90

May ...117

Sherwood

Patrick

Kolbe

Shields

Buckwalter

Shop

Winklepleck

Mann

Chapel

Kayenne

Mar. ...38

Mar. ...68

July ...50

Nov. ...54

Sept. ...72

Nov. ...66

Nov. ...74

Nov. ...46

Mar. ...108

Nov. ...76

“Yep, it is a little heavier than some factory-built amplifiers. But how many of them give you a full six pounds of solder?”

www.americanradiohistory.com
## EL's 1963 Index

### AMATEUR RADIO

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessories, Ten Most Useful Ham</td>
<td>Friedman</td>
<td>Sept...41</td>
</tr>
<tr>
<td>Antenna Facts, Ham</td>
<td>Friedmann</td>
<td>Sept...72</td>
</tr>
<tr>
<td>Antenna, 3-Band Mainmast</td>
<td>Noll</td>
<td>Sept...50</td>
</tr>
<tr>
<td>Antenna Tuner, 250-Watt</td>
<td>Mann</td>
<td>Sept...48</td>
</tr>
<tr>
<td>Antennas, Invisible</td>
<td>Bacon</td>
<td>Jan...95</td>
</tr>
<tr>
<td>ARRL The League That Maxim Built</td>
<td>R. Hertzberg</td>
<td>Sept...93</td>
</tr>
<tr>
<td>Code, The</td>
<td></td>
<td>Sept...32</td>
</tr>
<tr>
<td>Control and Control Center (for Surplus Receivers)</td>
<td>Stephens</td>
<td>Sept...100</td>
</tr>
<tr>
<td>Com-Vox, The (Voice-Operated Relay)</td>
<td>Friedman</td>
<td>Nov...33</td>
</tr>
<tr>
<td>Crystal Calibrator, A Modulated</td>
<td>Cenan</td>
<td>Sept...75</td>
</tr>
<tr>
<td>Filter, Key-Click</td>
<td>Rosa</td>
<td>July...57</td>
</tr>
<tr>
<td>GDO, Using a (Grid-Dip Oscillator)</td>
<td>Cenan</td>
<td>Sept...38</td>
</tr>
<tr>
<td>Ham at 10 Fathoms</td>
<td>R. Hertzberg</td>
<td>Jan...39</td>
</tr>
<tr>
<td>Ham Station, Build a 2-Band</td>
<td>Kolbe</td>
<td>Sept...57</td>
</tr>
<tr>
<td>Headphones, Peaking for CW</td>
<td>Turner</td>
<td>May...65</td>
</tr>
<tr>
<td>Historical: When Paw Was a Boy</td>
<td></td>
<td>Nov...94</td>
</tr>
<tr>
<td>Keyer, Build Your Own Electronic</td>
<td>Friedmann</td>
<td>Sept...82</td>
</tr>
<tr>
<td>Keying Monitor, CW</td>
<td>Friedmann</td>
<td>Jan...45</td>
</tr>
<tr>
<td>Library, A Ham's</td>
<td>Buckwalter</td>
<td>Sept...80</td>
</tr>
<tr>
<td>Radio Teletype Hams, The</td>
<td>Kretzmann</td>
<td>Sept...96</td>
</tr>
<tr>
<td>RF Leak, Stop That</td>
<td>Rosa</td>
<td>Sept...113</td>
</tr>
<tr>
<td>RF Output Meter, Add-On</td>
<td>Cogan</td>
<td>Sept...78</td>
</tr>
<tr>
<td>Sidewiper for El's Electronic Keyer</td>
<td>Wainwright</td>
<td>Sept...65</td>
</tr>
<tr>
<td>Single Sideband: What You Should Know About SSB</td>
<td>Smith</td>
<td>Sept...53</td>
</tr>
<tr>
<td>TV, Hams on</td>
<td>Buckwalter</td>
<td>Nov...90</td>
</tr>
<tr>
<td>Test, The</td>
<td></td>
<td>Sept...76</td>
</tr>
<tr>
<td>Theory, The</td>
<td></td>
<td>Sept...74</td>
</tr>
<tr>
<td>Why Be a Ham?</td>
<td>Huntone</td>
<td>Sept...30</td>
</tr>
<tr>
<td>Wonderful World of Amateur Radio</td>
<td></td>
<td>Sept...29</td>
</tr>
</tbody>
</table>

### AUDIO & HI-FI

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna System, Master</td>
<td>Cantor</td>
<td>Nov...54</td>
</tr>
<tr>
<td>TV/FM Cartridges, Let's Look at</td>
<td>Fantel</td>
<td>Sept...106</td>
</tr>
<tr>
<td>Filter, FM Interference</td>
<td>Hermann</td>
<td>Jan...60</td>
</tr>
<tr>
<td>FM Stereo Finder</td>
<td>Biechmann</td>
<td>May...36</td>
</tr>
<tr>
<td>45 LP's, Those Hi-Fi Set, Ed Blount's $200,000</td>
<td>Milden</td>
<td>May...66</td>
</tr>
<tr>
<td>Mini-Amp</td>
<td>Sheldon</td>
<td>July...20</td>
</tr>
<tr>
<td>Mini-F, The</td>
<td>D. Gordon</td>
<td>July...84</td>
</tr>
<tr>
<td>Portable, Super (Broadcast Band)</td>
<td>Kolbe</td>
<td>July...58</td>
</tr>
<tr>
<td>Stereo Balancer</td>
<td>Glenn</td>
<td>Nov...108</td>
</tr>
<tr>
<td>Strobe Bars For Your Turntable</td>
<td>Huntone</td>
<td>July...89</td>
</tr>
<tr>
<td>Transistor Amplifiers, What's Wrong With</td>
<td>Kolbe</td>
<td>Nov...29</td>
</tr>
<tr>
<td>Transistor Portables, Acoustic Cabinet for</td>
<td>Stella</td>
<td>Jan...76</td>
</tr>
</tbody>
</table>

### CITIZENS BAND

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amplifier, Voice-Power</td>
<td>Cogan</td>
<td>Mar...101</td>
</tr>
<tr>
<td>Ampli-Mike, The</td>
<td>Friedmann</td>
<td>Nov...40</td>
</tr>
<tr>
<td>Antennas: Little Things</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean a Lot</td>
<td>Tepfer</td>
<td>Mar...78</td>
</tr>
<tr>
<td>Canada, Eleven Meters in</td>
<td>Gibson</td>
<td>Mar...75</td>
</tr>
<tr>
<td>C8 Corner: The Big Bang</td>
<td>Buckwalter</td>
<td></td>
</tr>
<tr>
<td>Canadian C8</td>
<td></td>
<td>Jul...96</td>
</tr>
<tr>
<td>The FCC's Bombshell</td>
<td></td>
<td>May...68</td>
</tr>
<tr>
<td>Footing the Bill</td>
<td></td>
<td>Nov...107</td>
</tr>
<tr>
<td>More Part 19 Revisions</td>
<td></td>
<td>May...52</td>
</tr>
<tr>
<td>Putting the Bite On</td>
<td></td>
<td>Sept...44</td>
</tr>
<tr>
<td>C8 To the Rescue</td>
<td>Gray</td>
<td>Nov...115</td>
</tr>
<tr>
<td>Circuit Theory, Basic C8</td>
<td>Buckwalter</td>
<td></td>
</tr>
<tr>
<td>Part 1</td>
<td></td>
<td>Mar...40</td>
</tr>
<tr>
<td>Part II</td>
<td></td>
<td>May...54</td>
</tr>
<tr>
<td>Citizenscope</td>
<td>Friedmann</td>
<td>Mar...58</td>
</tr>
<tr>
<td>Clubs, Directory of C8</td>
<td></td>
<td>July...52</td>
</tr>
<tr>
<td>Clubs, Top 10 C8</td>
<td></td>
<td>Mar...56</td>
</tr>
<tr>
<td>Extension, Multi-Function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>for C8</td>
<td>Buckwalter</td>
<td></td>
</tr>
<tr>
<td>FCC Thinks of C8, What the</td>
<td></td>
<td>Nov...64</td>
</tr>
<tr>
<td>FCC Thoughts on C8, Some</td>
<td>Buckwalter</td>
<td></td>
</tr>
<tr>
<td>Handi-Talkie, 79g Soup-Up for Your</td>
<td>Schecter</td>
<td>Jan...42</td>
</tr>
<tr>
<td>Handset to Your Transceiver, Add a</td>
<td>Wainwright</td>
<td>Mar...74</td>
</tr>
<tr>
<td>History of C8, A Confidential</td>
<td>Stephens</td>
<td>Mar...81</td>
</tr>
<tr>
<td>Kits, Survey of C8</td>
<td>Buckwalter</td>
<td>Mar...92</td>
</tr>
<tr>
<td>Meter, Direct Reading Power Output</td>
<td>Cenan</td>
<td>Mar...80</td>
</tr>
<tr>
<td>Meter, Modulation</td>
<td>Cenan</td>
<td>Mar...46</td>
</tr>
<tr>
<td>Meter, Tune-Up Transmission Line</td>
<td>Toler</td>
<td>Mar...76</td>
</tr>
<tr>
<td>Mike, Switch to a Better Mobile</td>
<td>Stephens</td>
<td>Mar...39</td>
</tr>
<tr>
<td>Mobile, Park Up Your Manna</td>
<td>Mann</td>
<td>Mar...89</td>
</tr>
<tr>
<td>Modular C8 Rigs, How They Make</td>
<td>O'Neill</td>
<td>Mar...104</td>
</tr>
<tr>
<td>Movies, Free for Club Meetings</td>
<td>Simms</td>
<td>Mar...64</td>
</tr>
<tr>
<td>Papers, Prize-Winning C8 Club</td>
<td></td>
<td>July...62</td>
</tr>
<tr>
<td>Papers, What's Wrong With C8 Club?</td>
<td></td>
<td>June...62</td>
</tr>
<tr>
<td>Remote Control: Break-in/Signaler for C8</td>
<td>Jaski</td>
<td>Jan...104</td>
</tr>
<tr>
<td>Signal Booster, C8</td>
<td>Redmond</td>
<td>Mar...32</td>
</tr>
<tr>
<td>Signal Pattern, How to Map Your</td>
<td>O'Neill</td>
<td>Mar...68</td>
</tr>
<tr>
<td>Simple Sideband: First SSB C8 Rig on the Air</td>
<td>Buckwalter</td>
<td>May...38</td>
</tr>
<tr>
<td>Sideband C8 Notes</td>
<td></td>
<td>May...78</td>
</tr>
<tr>
<td>Skip, Truth About C8</td>
<td>Walker</td>
<td>May...49</td>
</tr>
<tr>
<td>Speech Compressor, 16 db</td>
<td>Friedmann</td>
<td>Mar...45</td>
</tr>
<tr>
<td>Sure-Light, C8</td>
<td>Friedmann</td>
<td>July...48</td>
</tr>
<tr>
<td>TVI, How to Get Rid of C8</td>
<td>Mann</td>
<td>Mar...37</td>
</tr>
</tbody>
</table>

### KIT REPORTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amplifier, Stereo, Master Control</td>
<td>(Fisher KK-200)</td>
<td>Jan...92</td>
</tr>
<tr>
<td>Amplifiers, Stereo Transistor</td>
<td></td>
<td>Nov...</td>
</tr>
<tr>
<td>Heathkit AA-21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lafayette K7900</td>
<td></td>
<td>74</td>
</tr>
<tr>
<td>Realistic 208</td>
<td></td>
<td>76</td>
</tr>
<tr>
<td>Knight-Kit KG-670 (Preview)</td>
<td></td>
<td>78</td>
</tr>
<tr>
<td>Capacitor Checker, In-Circuit (Paco C-25)</td>
<td></td>
<td>Jun...64</td>
</tr>
<tr>
<td>Phone Patch, Hybrid (Heathkit HD-19)</td>
<td></td>
<td>Sept...50</td>
</tr>
<tr>
<td>Portable Radio, FM (Heathkit GB-61)</td>
<td></td>
<td>July...98</td>
</tr>
</tbody>
</table>

Electronics Illustrated
El's 1963 Index

Tachometer, Electronic (Knight-Kit) July ...70
Transmitter, 150-Watt AM/CW (Knight-Kit T-150) Sept. ...96
Waffle-Talkie, License-Free May ...96
EICO 740
Spacephone $100

SHORT-WAVE LISTENING

Alaska, Operation Stanbury (F) Jan. ...58
Antenna Tuner, SWL Cogan (C) Nov. ...96
Award Hunters' Bonanza Stanbury (F) Nov. ...38
CW DX, Why Don't You Stanbury (F) July ...84
Try?
DX Award, How to Win an El (F) Jan. ...66
DX Club, Notes From El's DX (F) Nov. ...119
DXing C8 in Sweden Elfring (F) July ...109
Fraud-Finder, Short-Wave Stanbury (F) May ...70
Radio Propaganda Hand- book Milder (F) May ...82
WUMS, Strange Case of Radio Stanbury (F) May ...94

THEORY AND PRACTICE

Battery, How to Choose the Right Stephens Nov. ...103
Beginner's Page: Morris
Generator, Build Your OWN AG Nov. ...71
Key, Telegraph July ...50
Mike, How To Make a Sept. ...89
Radio Waves May ...35
Resistors, Instant Jan. ...68
Voltage, How to Drop a Mar. ...110
Decibel, The Friedman July ...55
Home-brews, Give Them That Professional Look Cogan July ...75
Ionosphere: Radio's Mirror in the Sky Harris July ...33
Microphones Friedmann, Milder Jan. ...48
Modulation, All About Friedman Mar. ...84
Ohm's Law: I=E/R Deutsch May ...32
Oscilloscope: CRT Shield for Your Scope D. Gordon Jan. ...81
Rectifiers, How to Use Silicon Mann Jan. ...100
Scatter Marruffo Nov. ...43
SWR Means to You, What Mann July ...61
Tips, Test-bench July ...51
Transformer, Meet the Audio Sjoner May ...78
Transmission Line, How to Choose the Right Tolter Sept. ...45

SPECIAL FEATURE ARTICLES

Careers:
Closed Circuit Television: Fun and Profit in CCTV Joseph Nov. ...57
Counterspy, Want to be a? Pursglove July ...67

Cinema Sound Madison July ...45
Counter, Heart-Powered Dorosynski Nov. ...98
Crystal Clear July ...77
Electron Beam: Beam That Gilmore Nov. ...59
Does Almost Anything July ...110
Electronic People-Watcher Electronics in Guerrilla War- fare: Our Silent Ally Pursglove May ...29
Fiber Optics, Fascinating Gilmore July ...29
Furnace, All-Electric May ...50
Health, Are Radio Waves a Threat to Jaski July ...78
Medical Electronics:
Russia's Amazing Electronic Hand Kobrinsky Jan. ...62
Tunmks for the Tummy Dorosynski May ...77
Microwaves, Way-OUT Gilmore May ...73
Plant Steth, Electronic Unger May ...68
Prefixes: Mega, Giga and Graf
All That Jazz Nov. ...53
Printing, True Electronic Radio, Look What's Happened to Stanbury Jan. ...31
Radio, Pigeon-Powered July ...65
Radio Telescope: Telescope Without a Lens July ...92
SAC Command Post: Hot- test Hole This Side of Hell R. Hartzberg May ...90
Sea, Electronics Under.the Sea Kai-Nung May ...87
Space, Solar Communications for Jan. ...56
Sweden's All Atomic Town Nov. ...63
Thinking Machines, Second
Thoughts on Jan. ...69
TV, Transatlantic: 1930 Duijman July ...113
X Rays, A New Look in Rosa Jan. ...40

SPECIAL CONSTRUCTION PROJECTS

Cable & Pipe Finder, Mann Nov. ...79
Handyman's Controller, All-Purpose Wireless Shields Nov. ...99
Radioresponder: The Big Ear Shields May ...62
Generator, TV Pattern Shields July ...80
Photography:
El Super Strobe Friedman May ...56
Ultra-Sensitive Exposure Meter Pollack Nov. ...46
Public Address: Personal PA Moran May ...45
RF Blocking Probe for Your VOM Friedmann May ...72
Robot Gun-Slinger Pollack July ...35
Slide Programmer, Automa- tic Mann July ...72
Speed Control, Semicon-ductor Jacques Jan. ...34
Surge-Stopper, The Gauvin Jan. ...108
Telephone Bell Extension Toler Nov. ...64
Test Instruments, Pocket Size: Frantz Jan. ...86
Audio Signal Generator RF Signal Generator

January, 1964

115

www.americanradiohistory.com
### El's 1964 Index

#### AMATEUR RADIO

<table>
<thead>
<tr>
<th>Article</th>
<th>Author(s)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna Analyzer</td>
<td>Friedman</td>
<td>Jan. 47</td>
</tr>
<tr>
<td>Antenna, Car-Top CB</td>
<td>Buckwalter</td>
<td>Jan. 68</td>
</tr>
<tr>
<td>Antenna, Oddball</td>
<td>Tepler</td>
<td>Mar. 71</td>
</tr>
<tr>
<td>Arrester, Lightning</td>
<td>Pyle</td>
<td>May 34</td>
</tr>
<tr>
<td>Bandspread for CB, Calibrated</td>
<td>Redmond</td>
<td>Sept. 27</td>
</tr>
<tr>
<td>CB Converter: One-Way CB</td>
<td>Buckwalter</td>
<td>Nov. 104</td>
</tr>
</tbody>
</table>

#### CITIZENS BAND

<table>
<thead>
<tr>
<th>Article</th>
<th>Author(s)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna Analyzer</td>
<td>Friedman</td>
<td>Jan. 47</td>
</tr>
<tr>
<td>Antenna, Car-Top CB</td>
<td>Buckwalter</td>
<td>Jan. 68</td>
</tr>
<tr>
<td>Antenna, Oddball</td>
<td>Tepler</td>
<td>Mar. 71</td>
</tr>
<tr>
<td>Arrester, Lightning</td>
<td>Pyle</td>
<td>May 34</td>
</tr>
</tbody>
</table>

#### AUDIO, STEREO & HI-FI

<table>
<thead>
<tr>
<th>Article</th>
<th>Author(s)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amplifier: Build an Integrated Stereo</td>
<td>Morrow</td>
<td>July 42</td>
</tr>
<tr>
<td>Amplifier Curves, Those</td>
<td>Kolbe</td>
<td>Jan. 54</td>
</tr>
<tr>
<td>Design for Living</td>
<td>Costa</td>
<td>Nov. 25</td>
</tr>
<tr>
<td>FM, Can Networks Save?</td>
<td>Angus</td>
<td>July 74</td>
</tr>
<tr>
<td>FM, Q1 Booster for</td>
<td>Costa</td>
<td>Nov. 25</td>
</tr>
<tr>
<td>Generator, 6X Audio</td>
<td>Friedman</td>
<td>May 90</td>
</tr>
<tr>
<td>Headphone Hi-Fi</td>
<td>Berger</td>
<td>July 74</td>
</tr>
<tr>
<td>Headphones, How to Hook Up Crystal</td>
<td>Cogan</td>
<td>July 84</td>
</tr>
<tr>
<td>Headphones, The, Built-in</td>
<td>Glenn</td>
<td>May 88</td>
</tr>
<tr>
<td>Preamp, Build a Tape</td>
<td>Glenn</td>
<td>Sept. 48</td>
</tr>
<tr>
<td>Record Live, How to Sheet Recorder, Ever Hear of a?</td>
<td>Glenn</td>
<td>July 75</td>
</tr>
<tr>
<td>Stereo on Wheels</td>
<td>Cohen</td>
<td>Mar. 96</td>
</tr>
<tr>
<td>Stereo the Easy Way, Going</td>
<td>Miller</td>
<td>Jan. 29</td>
</tr>
</tbody>
</table>

#### KIT REPORTS

<table>
<thead>
<tr>
<th>Article</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Converter, 6-Meter (Ameco CB-6K)</td>
<td>Nov. 100</td>
</tr>
<tr>
<td>Oscilloscope, 3-inch (Eico 430)</td>
<td>Jan. 96</td>
</tr>
<tr>
<td>Preamp, Stereo (Dynakit PAS-3)</td>
<td>May 42</td>
</tr>
<tr>
<td>Receiver, Color-TV (Heathkit GR-53)</td>
<td>July 63</td>
</tr>
<tr>
<td>Receiver, Short-Wave (Knight-Kit Star Roamer)</td>
<td>Nov. 32</td>
</tr>
<tr>
<td>Receiver, Stereo FM (Eico 2536)</td>
<td>Sept. 70</td>
</tr>
<tr>
<td>Signal Tracer, Tuned (Conar 230)</td>
<td>Jan. 83</td>
</tr>
<tr>
<td>Television Receiver, Color (Heathkit GR-53)</td>
<td>July 63</td>
</tr>
<tr>
<td>Transceiver, SS8 (Heathkit HW-12)</td>
<td>July 46</td>
</tr>
<tr>
<td>Tube Tester, Low-Cost (EMC 213)</td>
<td>Sept. 73</td>
</tr>
<tr>
<td>Vacuum-Tube Volt-Milliammeter (Hallicrafters HM-1)</td>
<td>May 50</td>
</tr>
<tr>
<td>Walkie-Talkies, CB, 1-watt (Heath GW-52 &amp; Knight-Kit KG-4000A)</td>
<td>Mar. 68</td>
</tr>
</tbody>
</table>

#### SHORTWAVE LISTENING

<table>
<thead>
<tr>
<th>Article</th>
<th>Author(s)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna, All-Band SWL</td>
<td>Walker</td>
<td>Sept. 99</td>
</tr>
<tr>
<td>Arrester, Lightning</td>
<td>Pyle</td>
<td>May 34</td>
</tr>
</tbody>
</table>
El’s 1964 Index

Awards For Hams and SWL’s, El DX Broadcast Band, DX Boon For The Castro Speaks ... To Us Freebooter, Britain’s Floating Germansy, DXing the Headphones, How to Hook Up Crystal Radio Moscow: Inside Radio Moscow Outside Radio Moscow: Way Out! Reception, Diversity Short Waves, DXing the Slightly Short-Wave Broadcasting: 2 Faces of SWBC Short-Wave Schedule, 24-Hour Sunspots Are Coming! WWV Story, The

THEORY AND PRACTICE


SPECIAL FEATURE ARTICLES


FREEBOOTER, BRITAIN’S FLOATING TOWERS

Induction, Instruction by Istor’s, Meet the Lingos, Instant Machines That Listen Menets, Super-Cold-

MEDICAL ELECTRONICS:

Pinhead Patients Shocking Facts on Electric Shock, The

PICTUREPHONE: "Mr. Watson, I See You!"

Radio at 100 Billion Cycles

Radio + Radar = Rescue

Radio, Who Really Invented?

Semiconductors, What’s New in Sunspots Are Coming!

Sync: Getting the Message Across Telephone Device: Talk Now . . . Listen Later!

TV ANTENNAS, HOW GOOD ARE THE NEW INDOOR?

TV, THE ABC’S of COLOR TV RECORDERS, THE TRUTH ABOUT THOSE HOME TELEVISION, TUNNEL TICKETS, NEW WAYS TO KEEP TABS ON WORLD’S FAIR, ELECTRONIC WONDERS AT THE WWV STORY, THE

SPECIAL CONSTRUCTION PROJECTS


FREEBOOTER, BRITAIN’S FLOATING TOWERS CARTER

Carter Nov...74

Induction, Instruction by Istor’s, Meet the Re May...38

Lingos, Instant Hansen Nov...98

Machines That Listen Locke Mar...33

Menets, Super-Cold-Bush May...106

MEDICAL ELECTRONICS:

Pinhead Patients Shocking Facts on Electric Shock, The Cummings Sept...78

PICTUREPHONE: "Mr. Watson, I See You!," Harris May...45

Radio at 100 Billion Cycles Harris May...94

Radio + Radar = Rescue Haas Jan...83

Radio, Who Really Invented? Hays Jan...38

Semiconductors, What’s New in Collins Sept...23

Sunspots Are Coming! Leinwold Jan...70

Sync: Getting the Message Across Mitchell

Telephone Device: Talk Now . . . Listen Later! Friedmann Sept...76

TV ANTENNAS, HOW GOOD ARE THE NEW INDOOR? Buckwalter Nov...70

TV, THE ABC’S of COLOR TV RECORDERS, THE TRUTH ABOUT THOSE HOME TELEVISION, TUNNEL TICKETS, NEW WAYS TO KEEP TABS ON Maizel Nov...67

WORLD’S FAIR, ELECTRONIC WONDERS AT THE Gilmore Mar...29

WORLD’S FAIR, ELECTRONIC WONDERS AT THE LINCOLN July...53

SPECIAL CONSTRUCTION PROJECTS

BATTERY ANALYST: THE BATTERY CHARGERS: BUDGET CHARGER BLECHMAN

BLECHMAN Sept...42

NICKEL-CAD CHARGER MANN

MANN May...72

BFO, UNIVERSAL-CAPACITOR CHECKER PATRICK

PATRICK Jan...52

MICKEY-MIKE, THE ELECTRONIC GAMES? HARRIS

HARRIS May...45

OLD RIDDLE—NEW GAME BUCKWALTER

BUCKWALTER Nov...58

QUIZ GAME UMPIRE JAN...112

INTERCOM, A POWER PACK FOR YOUR TELEPHONE CENAN

CENAN July...72

NAME DROPPER, ELECTRONIC PHOTOGRAPHY: ENHANCER POLLACK

POLLACK Jan...87

CONTROL CENTER TOILER

TOILER July...82

POWER SUPPLY, TRIPLE-Y DAVISON

DAVISON Sept...32

ALL-AMERICAN 5 GOES MODERN FIANAGAN & FRIEDMAN

FRIEDMAN July...38

COMPACT Q-CAR, THE DAVIDSON

DAVISON Sept...32

JUNK THE CAR—SAVE THE RADIO! BUCKWALTER

BUCKWALTER Sept...102

REMOTE CONTROL: TRANSMITTER AND RECEIVER, R/C MECENTEE

MECENTEE May...53

SEAT BELTS AOK! BERGIDA

BERGIDA May...110

SCOPE CALIBRATOR, SIMPLE TOILER Sept...89

TRANSISTOR TESTER, 52 MAYNARD

MAYNARD Nov...47

TRANSMITTER, LICENSE-FREE FM Koibe

KOIBE July...47

TV BLAB-OFF BRUCE

BRUCE Sept...38

VARI-VOLT, REGULATED HENRY

HENRY Nov...77

VOLUME LIMITER, PHOTOCELL CURRENT MAYNARD

MAYNARD July...91

WATER SWITCH, ELECTRONIC STEPHENS

STEPHENS Jan...43

WATTMETER, MAGIC EYE HAHN

HAXE Jan...100

WATTMETER, WORLD’S SIMPLEST AUDIO GAULIN

GAULIN Sept...108

FREEBOOTER, BRITAIN’S FLOATING TOWERS CARTER

CARTER Nov...74

INDUCTION, INSTRUCTION BY ISTORS, MEET THE RE

RE MAY...38

LINGOS, INSTANT HANSEN NOV...98

MACHINES THAT LISTEN LOCKE MAR...33

MENETS, SUPER-COLD- BUSH MAY...106
EI's 1965 Index

AMATEUR RADIO

Confidential

Awards for Hams, SWLS, BC-Bers, New!

Coax Connectors, How to Wire

Codex Hams, The Case of the

Countries List, EI DX Club Official

Crystals, Grind Your Own

CQ Sender: CQ de Tape

CW Monitor, Pulse Rate

Electronic Keyer, 1-Tube

FCC Examiner, Confessions of the

Flex-Power Hams: The

Davids in Goliath Land

Ham Radio Brawl, That

Ham Station for $100 to $1,000, A

Hook Anything to Anything, How to

Membership List, EI DX Club

Modulation Monitor:

Watch Your Modulation!

Museums: Visiting the Ghosts of Radio

Official Observers: Our Friendly Secret Police

Phone Patches, What You Should Know About

Rarest DX Of All

Receiver, 3-Tube All-Band

Receiver: VHF Broadcaster

Spectrum Monitor, CB Transmitters:

QRP Special for Pip-Squeak Hams

The Attache 80

AUDIO, STEREO & HI-FI

Coax Connectors, How To Wire

Generator, Integrated

Circuit Square Wave

Headphones, Walking Wireless

Hook Anything to Anything, How to

Impulse Switch, Automatic

Level Meter for Budget Recorders, Plug-In Medium-Fi, A Reasonable Guide to

Organs That Oscillate, The

Preamplifier, Plug-In

Recordings: Gurgles, Chuckle, Oink—Yeah!

Speaker Simulator, Stereo

Speaker, Sub-Mini

DELTA MONITOR,

CQ Sender:

Crystals, Grind

Codeless Coax

102 Speaker,

Speaker Recordings:

Preamp, Plug In

Organs That

Medium Level Impulse Switch, Hook

Headphones, Generator, Receiver:

Rarest Phone

Museums:

Modulation Membership

Ham

FCC Examiner, Confessions

Awards Amateur

El's 1965 Index

ELECTRONICS ILLUSTRATED

KIT REPORTS

Crystal Tuner, Fancy (J. W. Miller 565)

Exposure Meter (Knight/KG-275)

Ham Station, Budget (Conan 409 & 500)

SPEAKERS: What's the Heck's a XAM?

Stereo: 3 Parts = 3rd

Channel

Tape, Far-Out Facts on

Tapes for Touring

Tape from Any Radio or TV, How to

Tape Heads, Rx for

PROMINENT SPEAKERS:

Sommer (F) July .45

Salm (C) Jan. 72

Angus (F) July .52

Angus (F) Nov. 59

Harlow (F) Nov. 108

Glenn (F) May 108

THAT'S IT!

www.americanradiohistory.com
El's 1965 Index

Organ, Electronic (Heathkit GD-983) May ...31
Preampifier, All-Transistor (Acoustech IV) Jan ...98
Speaker System, Bookshelf (Electro-Voice Coronet) Sept ...59
Tape Recorder, Video (Wegsrove VKR-500) Sept ...66
Transceiver, C8 (EICO 777) May ...82
VTVM, Grandaddy of the (RCA WV98C-K) Nov ...90

SHORT-WAVE LISTENING

Alhambra Affair, The Carter (F) Mar ...101
Awards for Hams, SWLs, BCBers, New! (F) Jan ...53
Countries List, El DX Club Official (F) Mar ...52
Fringer, Beyond the Carter (F) Nov ...70
Hook Anything to Anything, How to Mann (F) July ...36
Illegal DX, Logging Bowers (F) Mar ...70
Iron Curtain, Radio's Knetel & Leinwohl (F) Jan ...29
Jammers, A Strange Turn for the Hayden (F) Nov ...10
Log 100 Countries, How to Membership List, El DX Club May ...106
Pirates, Pursuing the Friedmann (C) Sept ...79
Preselector, 5-Niner Friedman (F) Jan ...57
Rarest DX of All Bowers (F) July ...87
Receiver, 3-Tube All-Band Green, Charles (C) Sept ...93
Receiver: VHF Green, Charles (C) Jan ...45
Ships at Sea, All Knetel (F) Sept ...34
SWL Club Shape-Up Bowers (F) July ...56
VOA, DX Guide to Bowers (F) Nov ...92

THEORY AND PRACTICE

ABCs Of Radio: Frye Sept ...25
Part I: The Transmitter Nov ...49
Part II: The Carrier
Beginner's Page: Morris Jan ...101
The Wheatstone Bridge Mar ...90
The Power Transformer May ...84
Tubeless Power July ...78
Free-Free Radio Lemonade Battery Sept ...54
Beginner's Corner: Morris Nov ...46
The Dope on Coils Walker Nov ...100
CGs, How to Beat the
Coax Connectors, How to Wire Whitman Mar ...99
Crystal, Grind Your Own Ignition, A Practical Buckwalter Nov ...98
Transistor
Integrated Circuits for Hobbyists Henry & Pope May ...88
Oscillators, Optimum May ...29
Particle Accelerator, 300,000 Volt Toler Mar ...92
Summer Nov ...37
Talk Power, Straight Talk About Herman May ...79
TV Picture Tube, How to Change a Harlow Nov ...108
Margolis Nov ...84

SPECIAL FEATURE ARTICLES

Alhambra Affair, The Carter Mar ...101
Automotive Electronics,

January, 1966

Handbook of Awards for Hams, SWLs, BCBers, New! Levine (C) Sept ...47
Braille, Electronic Levine (C) Sept ...108
CATV, A New Look for Braille, Electronic Levine (C) Nov ...34
Coffee, Milk or TV? Swathmore (F) July ...86
Computer, Half-Pint Meisels (Nov ...21
Cops, Crooks & Computers Jurgens (C) Sept ...68
Countries List, El DX Club Official (F) Mar ...52
Dream that Won't Die, The Jackson (C) July ...25
Electronics and Black Gold Kotschbach (F) July ...112
Electro-Tool School
Home-Study Electronics, Look What's Happened to Locke (F) Jan ...92
How Do Planes Find Their Way? Deems (F) July ...64
Ionosphere, New Light from the Ion Curtain, Radio's (F) July ...76
Knetel & Leinwohl (F) Jan ...29
Jammers, A Strange Turn for the Hayden (F) Nov ...10
Membership List, El DX Club May ...96
Model Trains, Radio Control for McEntee (F) Jan ...33
Official Observers: Our Friendly Secret Police Lincoln (F) July ...93
Organ that Oscillates, The Gray (F) May ...57
Radio's Impossible Impasse Conway (F) July ...59
Robot Rembrandt Mar ...91
Scouts, Electronic Mar ...117
Servicing, New Look in Daniels (F) Mar ...68
Tapes for Touring Angus (F) Nov ...59
Telcan, You Say? Angus (F) July ...102
VOA, DX Guide to Angus (F) Nov ...92

SPECIAL CONSTRUCTION PROJECTS

Ammeter Adaptor, VTVM Graf July ...63
Analyzer, 7-in-1 Frantz July ...41
Beam Finder Mann Sept ...91
Broadcast Station, Build Your Own Toler July ...32
Call Box, TV Davidson July ...90
Exposure Meter, Enhancing Generator, Integrated Mann Mar ...48
Generator, Integrated
Circuit Square-Wave Maynard Mar ...31
Headsphone, Walking Wireless Kyle Sept ...55
Ice Alarm, Driver's Summer Mar ...72
Impulse Switch, Automatic Integrated Circuit Glenn Jan ...73
Integrator, Broadcast Radio Kolbe Mar ...34
Intercom, All-Matter Verner Nov ...79
Intercom, Switchless Walker Jan ...41
Light Beam, Talk on a Lininger Mar ...64
Lininger Jan ...64
Metrone, Modular Miles Per Gallon Indicator
Tachometer Summer July ...70
Ohmmer, Canned Patrick Nov ...65
Particle Accelerator, 100,000 Volt Summer Nov ...37
Phone Tap, Souped-Up Bruce Jan ...96
R/C Transmitter, Blockbuster McEntee Mar ...40
Receivers: Skywarn Monitor Bruce Lininger July ...96
VHF Broadspanner Green Charles Jan ...45
Speed Control, Full-Range SCR Thorpe Sept ...73
Telephone Amp, S1 Patrick Sept ...80
Tone Source, All-Purpose Mann Nov ...70
Touch Switch, Magic Molinara Sept ...47
TV Booster, Sun-Powered Redmond July ...48
TV Sweep Tester, Wireless Toler Nov ...103
Voltage Regulator, Solid- State VR for Your Car Effenberger Nov ...75
<table>
<thead>
<tr>
<th>AMATEUR RADIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna, Try an Attic</td>
</tr>
<tr>
<td>Award for Hams &amp; SWLs, All Continents</td>
</tr>
<tr>
<td>Award Winners, DX Club</td>
</tr>
<tr>
<td>Band Spreader, Varactor</td>
</tr>
<tr>
<td>Brass Pounders, Last Stand for Construction Tips:</td>
</tr>
<tr>
<td>How Do YOU Do It?</td>
</tr>
<tr>
<td>Try These Filters That Really Do Work</td>
</tr>
<tr>
<td>Receiver: 2 Meters on 2 Tubes</td>
</tr>
<tr>
<td>Spy's, How to Eavesdrop on Real Traffic</td>
</tr>
<tr>
<td>Transmitters:</td>
</tr>
<tr>
<td>Channelized Ham Transmitter</td>
</tr>
<tr>
<td>The Flexible Fie</td>
</tr>
<tr>
<td>The Mini-Mitter</td>
</tr>
<tr>
<td>VOX, Junk-Box</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AUDIO, STEREO &amp; HI-FI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction Tips:</td>
</tr>
<tr>
<td>How Do YOU Do It?</td>
</tr>
<tr>
<td>Try These FM Stations, Pocket-Size</td>
</tr>
<tr>
<td>IC's Go Civilian</td>
</tr>
<tr>
<td>Speakers:</td>
</tr>
<tr>
<td>Big Boom Box</td>
</tr>
<tr>
<td>Life Goes on &amp; on &amp; on</td>
</tr>
<tr>
<td>Tape Recording:</td>
</tr>
<tr>
<td>Better Tapes, 7 Steps to Perfection</td>
</tr>
<tr>
<td>Car, Put Tape in Your Car</td>
</tr>
<tr>
<td>Compressor, Tape</td>
</tr>
<tr>
<td>Consumer Tape Recorders, A Pro Takes a Look at</td>
</tr>
<tr>
<td>Historical: The Day Tape</td>
</tr>
<tr>
<td>Was Born</td>
</tr>
<tr>
<td>Shutoff to Your Tape Recorder, Add an Automatic Feature</td>
</tr>
<tr>
<td>Tape Your Traffic, Why Not?</td>
</tr>
<tr>
<td>Tonics for Tape Recorders, Autumn</td>
</tr>
<tr>
<td>Travel: Through Europe with a Tape Recorder</td>
</tr>
<tr>
<td>Tubes Really Amplify, Do?</td>
</tr>
<tr>
<td>VOX, Junk-Box</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CITIZENS BAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment Generator, CB</td>
</tr>
<tr>
<td>Antenna Control Center</td>
</tr>
<tr>
<td>Band Sweeper, CB</td>
</tr>
<tr>
<td>Boondoggle, CB's Biggest</td>
</tr>
<tr>
<td>Clubs: Who Speaks for CB?</td>
</tr>
<tr>
<td>CB Corner:</td>
</tr>
<tr>
<td>Two for the Money</td>
</tr>
<tr>
<td>Instant Enforcement</td>
</tr>
<tr>
<td>Wandering Waves</td>
</tr>
<tr>
<td>Down to the Sea, but Where's CB?</td>
</tr>
<tr>
<td>The Case of the Fake Maydays</td>
</tr>
<tr>
<td>Boil Some Water</td>
</tr>
<tr>
<td>Construction Tips:</td>
</tr>
<tr>
<td>How Do YOU Do It?</td>
</tr>
<tr>
<td>New in CB</td>
</tr>
<tr>
<td>Filters That Really Do</td>
</tr>
<tr>
<td>Pager, CB</td>
</tr>
<tr>
<td>Rock Checker, All-Transistor</td>
</tr>
<tr>
<td>Rules, Life with the New Receiver</td>
</tr>
<tr>
<td>Sun-Powered CB</td>
</tr>
<tr>
<td>Used CB Equipment, The</td>
</tr>
<tr>
<td>Truth about</td>
</tr>
<tr>
<td>Walkie-Talkie Tester</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SHORT-WAVE LISTENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna, Try an Attic</td>
</tr>
<tr>
<td>Award for Hams &amp; SWLs, All Continents</td>
</tr>
<tr>
<td>Award Winners, DX Club</td>
</tr>
<tr>
<td>Band Spreader, Varactor</td>
</tr>
<tr>
<td>Blue Eagle, The Fantastic</td>
</tr>
<tr>
<td>Flight of the</td>
</tr>
<tr>
<td>Boosfer, Nuator SWL</td>
</tr>
<tr>
<td>Converter, 1-Transistor</td>
</tr>
<tr>
<td>Short-Wave</td>
</tr>
<tr>
<td>DX Guide to Europe, A</td>
</tr>
<tr>
<td>DX, Presidential</td>
</tr>
<tr>
<td>Filters That Really Do</td>
</tr>
<tr>
<td>Receiver, A Guide to SWL</td>
</tr>
<tr>
<td>Receiver, VLF Full Band</td>
</tr>
<tr>
<td>Satellite Transmissions:</td>
</tr>
<tr>
<td>DX &amp; Go Go</td>
</tr>
<tr>
<td>Spy's, How to Eavesdrop on Real Traffic</td>
</tr>
<tr>
<td>Turncoats, Tuning in the 25 Meters, Big Troubles in the Daytime</td>
</tr>
<tr>
<td>WWV's New Home</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>THEORY &amp; PRACTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABCs of Radio:</td>
</tr>
<tr>
<td>Part III: Trapping the Signal</td>
</tr>
<tr>
<td>Part IV: The Superheterodyne</td>
</tr>
</tbody>
</table>
**El's 1966 Index**

### Part V: Detection
- Cenan May...93
- July...39
- AC/DC's, Soup-Up for
- Mann May...31
- Jan...51
- Battery, Can You
- Buckwalter Sept...76
- Recharge Any?
- Mann Jan...51
- Battery, The Case of the
- Locke Nov...88
- Vanishing
- Beginner's Corner:
- Morris Jan...80
- Flip-Flops
- The Case of the Invisible
- Gate
- Those Multiplying Cells
- Dr. Zener's Diode
- The Nimble Neon
- 3 Basic Radios
- Color TV, What's the Worst?
- Margolis Nov...50
- Construction Tips:
  - How Do YOU Do It?
  - Green, Charles Jan...64
  - Jan...56
- Current Theory: Was Ben
  - Franklin Crazy?
  - Frye Sept...29
- FM Stations, Pocket-Size
  - Rasmussen Sept...73
- Filters That Really Do
  - Buckwalter Sept...60
- ICs Go Civilian
  - Dillard Nov...24
- Magnet, World's Biggest
  - Locke July...80
- Meter Saver, Six-Bit
  - Stephens Mar...66
- Piezoelectricity: Squeeze
  - Me and I'll Shock You
  - Shields July...95
- SCR Speed Controls, A Full
  - Report on
  - Mann Sept...69
  - TV, Flat
  - Buckwalter Jan...99
- TV Lead-In: Is Coax Really
  - Better for TV?
  - Buckwalter Jan...100
- TV Test Patterns, What Do
  - Margolis July...108
- They Really Mean?
- Thermoelectricity,
  - Experiments in
  - Summer Jan...37
- Tubes Really Amplify, Do?
  - Andariese Jan...105

### SPECIAL FEATURE ARTICLES

**Antiques: His Radios**
- Never Die
  - July...47
- Battery, Can You Recharge
  - Any?
  - Mann Jan...51
- Battery, The Case of the
  - Vanishing
  - Locke Nov...88
- Blue Eagle, The Fantastic
  - Flight of the
  - May...27
- Citizens Band:
  - Boondoggle, CB's Biggest
  - Kariin May...59
  - Rules, Life with the New
  - Buckwalter May...39
  - Used CB Equipment,
  - The Truth about
  - Levesque Nov...108
  - DX, Presidential
  - Bower Mar...67
  - Color TV, What's the
  - Worst?
  - Margolis Nov...50
  - FM Stations, Pocket-Size
  - Rasmussen Sept...73
- History of: The Day Tape
  - Was Born
  - Swathmore July...49
  - ICS Go Civilian
  - Dillard Nov...29
  - Magnet, World's Biggest
  - Locke July...80
- Overseas Jobs in Electronics,
  - Want an?
- Piezoelectricity: Squeeze
  - Me and I'll Shock You
  - Shields July...95

### SPECIAL CONSTRUCTION PROJECTS

- AC/DC's, Soup-Up for
  - Cenan May...31
- Bridge to Nowhere
  - Henry July...86
- CB Pager
  - Friedman Sept...30
- Computer, Electronic
  - Grossman Nov...39
- Computer, Low-Cost Pot
  - Simms Jan...57
- Construction Tips:
  - How Do YOU Do It?
  - Green, Charles Jan...66
  - Try These
  - Walker Jan...47
- Light Dimmer, Universal
  - Stephens Mar...85
- Meter Saver, Six-Bit
  - Metronome, The Syncopated
  - Grossman Mar...75
  - Phonecom, The
  - Glenn Mar...68
- Photography:
  - Flash, Fail-Safe Slave
  - Kyle Jan...33
- Strobe, Super-Speed
  - Kyle Mar...62
- R/C Receiver for 72 mc
  - Garrett July...85
- Radio, Build a 1-FET
  - Green, Charles Sept...49
- Rock Checker, All-Transistor
  - Friedman July...85
- Signal Injector, Probe-Size
  - Grossman Nov...55
- Slot-Car Lap Timer
  - Toler July...43
- VOX, Junk-Box
  - Toler Jan...83

### KIT REPORTS

- Amplifier, 80-Watt Transistor (Scott LX-60)
  - May...74
- CB Transceivers: (Heathkit GW-12A)
  - Lafayette Comstat 9
  - Knight-Kit C-540
  - Compressor-Preampl (Knight-Kit C-527)
  - Keyer, Low-Cost Electronic
  - (Heathkit HD-10)
  - SCA Sub-Carrier Detector
  - (Music Associated)
  - Tape Deck, Stereo (Knight-Kit KG-415)
  - Transceiver, 3-Band 3-Mode (EICO 753)
  - Treasure Finder, Build-It-Yourself
  - (Conan 100TUK)
  - VHF Receiver (Knight-Kit KG-221)

**January, 1967**
El’s 1967 Index

AMATEUR RADIO

Antennas:
- Antenna Switcher, Remote
  - Low: Wanna Bet Your Antenna Is Legal?
    - Tower Mount, Sloping-Roof
      - Award for Hams & SWLs, UN-25
- Crystal Calibrator, 1-mc
- FM Hams-The New Breed
- Field-Strength Meter, Super-Sensitive
- Ham Radio Habit, How I Kicked the
- Medicine: Radio’s Invisible Doctor
  - Mobile: 40 Meters on 2 Wheels
  - Oscillator, Gate-Dip
  - Propagation: Sunspots, An Expert Looks at the New Look in
  - QSLs, Cute, Quaint, Kook
  - Receivers: 80 Meters, 3 Transistors
  - 160-Meter Ham Station
  - Transmitters: 40 Meters, 1-Bottle
  - 160-Meter Ham Station

AUDIO, STEREO & HI-FI

Mixer, All-Purpose Audio
El's 1967 Index

SPECIAL CONSTRUCTION PROJECTS

Antenna, For Super TV Try a Rhombic
Audio Wattmeter, Direct-Reading
Batteries, Char-Analyst for
Capacitor Checker, Micro
Crystal Calibrator, L-Megacycle
Dimmer, In-A-Socket
Field-Strength Meter, Super-Sensitive
Musical Instruments
Bongos, Electronic
Guitar Amp, Go-Go
Guitar Broadcaster, FM
Raverb for Guitar, Go-Go
Oscillator, Gate-Dip
Output Meter for Solid-State C8 Rigs
Phone Beepers
Phonograph, Transistorize Your
SW Signal Generator, Crystal-Controlled
Signal Tracer Built in a Probe
Teaching Machine, Build Your Own
Telephone Answering Set, Automatic
Tele-Spy, 008

SPECIAL FEATURE ARTICLES

Antennas: No Room at the Top
Automotive: Car Radios Get, How Much Better Can?
Electric Cars, The Secret of the New
Aviation: A Collision-Avoidance System for Planes
Battery, The Low-Down on Those Low-Cost Chargers

January, 1968

117
CB License—The First Time, Buckwalter (F) Mar. ...75
CBing Canadian Style Levesque (F) Sept. ...82
Clipper: The Modumax Friedman (C) May ...71
Double-Sure Light for CB Ritchie (C) Nov. ...84
Installation Guide, Roof-to-Basement CB Glenn (C) Sept. ...99
Jamboree Swing, Making Your CB Levesque (F) Nov. ...91
Mike Preamp, A UniFET? Mann (C) Mar. ...57
Nightmare in Indiana, CB Brown (F) Jan. ...46
Receiver, Pocket CB Buckwalter (C) May ...62
State of the CB Art, The Transmitter, Junior Ham Daniels (TP) May ...75
VOX. The FET Ritchie (C) May ...86
Walkie-Talkies: Walker Talkers: Rockefeller to 50 mc, Walkie-Talkies: Long (F) Jan. ...102
Those Cheepie Walkie Talkies Garrett (F) Jan. ...73

Guitar Amp, Junior (Heathkit J-K-37) Sept. ...93
Ignition System, Capacitive Discharge Antenna (Knight-Kit KG-372) Nov. ...51
Power Pack, Two Way (Knight-Kit KG-466) May ...47
Receiver, Extended Coverage (Ameco R-5) Sept. ...72
RF Generator With Calibrated Output (Knight-Kit KG-466) Mar. ...107
Stereo Receiver, A First Rate (Heathkit AR-15) Sept. ...38
Stereo FM Tuner, Budget (Eico Cortina 3200) July ...46
Stereo Tuner, FET (Scott LT-113B) Jan. ...84
Transceiver for Novices, A (Heathkit HW-16) July ...77

Calibrator for Your Scope's Sweep Margolis (F) Jan. ...88
Care at the Service Bench for You, A2 Margolis (TP) Sept. ...67
Electrolytics: Coping With Your TV's No. 2 Bad Guy Margolis (F) July ...41
Gyp the TV Repairman, How to Margolis (C) Sept. ...73
Millivoltmeter, An FET Ritchie (F) Mar. ...93
Printed-Circuit Servicing Made Easy
Servicing, How To Make Money in Part-Time O'Donnell (F) Nov. ...67
Transformers, A Handy Guide to Unmarked
VTVM, Pocket Buckwalter (TP) July ...56
Green, Clare (C) July ...29

Band Scanner, CB Kolbe (C) July ...64
Beam for CB, Mobile Morris (C) May ...92
CB: A Reappraisal Levesque (F) May ...69
Buq, Build Your Own Henry (F) Nov. ...75
Flasher, Auto Effenberger (C) Nov. ...45

Electronics Illustrated
El's 1968 Index

Metal Locator, Super-Sensitive
Military Planes, Eavesdropping on
Musical Instruments:
Fuzz Box for Swingers
Glockaphone, The
Rhythm Section You Can Build, A
Theremin, Wide-Range
PA, Portable
Spiel Stopper
Stroboscope, Pinch-Penny
Switch, Sonic
Test Equipment:
Calibrator for Your Scope's Sweep
Millivoltmeter, An FET
TVM, Pocket
Time Standard, Portable
2-Faced Clock, Would You Believe?

SPECIAL FEATURE ARTICLES

Battery, Instant
Bootleg Tapes, The Boom In
Careers:
Career at the Service Bench for You, A?
Career in Airline Electronics, How About a High-Flying
Historical:
Radio 1212, The Short Treacherous Life of Sayville, The Secret of
WBHH, The Station With Everything—Except a License
Radio Americas, El Visits Telephone Answerer,
Low-Cost TV-Tower Crisis, New York's
Uncle Tom's Cabin, A Peek In
Voicing for Wind Instruments, Electronic
Walkie-Talkies, Those Cheepie
Weather Forecasting, What Have Satellites Done For?

THEORY & PRACTICE

Bugged Pigeon, The Case of the Diodes, What's New in?
Extensions (speaker) Division, Hi-Fi How-To Language via Short Wave, Learn a
Power Hoax, How to Cope With the Printed-Circuit Servicing Made Easy
Protect Electronic Gear in Your Car, How to Record Care, The ABCs of Tapes, El Tests the Popular Audio
Tape Player in Your Car, How to Install a
Tape Player to Your Phone, How to Hook a Transistor Experiments, 10 Really Basic
SIA—Tinielest Antenna or Biggest Bust Transformers, A Handy Guide to Unmarked

January, 1969

Off in a corner of a TV set is a tube which has to be pulled for checking. You reach in, grab it and let out a howl because it is as hot as lava. Instead of searing your fingers again, make a tube puller by attaching a rubber furniture tip to a dowel. A ½-in. tip fits miniature tubes.

Storing and locating small parts when building a kit wastes valuable time. The problem can be solved by using a drawer-size cosmetics tray. Such trays have small compartments, which are ideal for hardware, small parts, resistors and capacitors as well as chassis sections and subassemblies.
AMATEUR RADIO

Antennas:
- Beam Antenna for 10 Meters, $10
- Big/Amp Antenna
- Tandem Vee-Quad

Accessories & Most Useful
- New Ham
- Awards for Hams & SWLs, Outposts

Compressor:
- Compress-O-Phone
- Crystal Checker, Gnat-Size
- DXpedition in Search of the Incus
- MARS, Big Green Men from Q-Multiplier for SWLs and Hams, Audio

Receivers:
- Best of the Budget Receivers
- Outboard Soup-Up for Low-Cost Receivers
- Robot Operator for Your Ham Shack
- Wavemeter for Hams & CBers, $3.13

AUDIO, STEREO & HI-FI

Compressor:
- Compress-O-Phone
- Hi-Fi and Stereo

An Introduction to Magnetic-Cartridge Pre-amp for Better Stereo

Speakers:
- Finish a Speaker
- Cabinet, A Fine
- For Cool Cats, A Speaker for Round and Round, The Sound That Goes Super-Mini Speaker
- Stereo Conversion for Daniels
- Mono Phono Stereo for Cars & Boats, Golden-Ear
- Tape Recording: Playtape, How to Hi-Fi a Kell Tape Cassette
- Consumer Report: Angus
- Tape-Head Analyst

CITIZENS BAND

- CB in the Air, El Tests
- CB Transceiver Plus VHF
- Community Radio Watch
- Crystal Checker, Gnat-Size
- The Newest in CB
- FSM for CB, Pocket

Matcher, Master
- Mr. Nixon, CB and Motorbike, CB on a Preamp for CB Mikes, Capsule
- Power Sensor for CB, Pin-Money
- Skeletons in CB's Closet, The
- Wavemeter for Hams & CBers, $3.13

CAT REPORTS

- Combo Amp, 90-Watt (Knight-Kit KG-387)
- Home Protector, Three-Armed (Heathkit GD-77, GD-87 and GD-97)
- Minikits, Making it with Walker
- Preamplifier and Power Amp, Stereo (Dynaco PAT-4 and Stereo 120)
- Radio Control: The New CD, First (Heathkit GD-47)
- Rhythm Section, Organ (Heathkit TOA-67-1 and TOA-67-5)
- Sideman, Everybody's (Knight-Kit KG-392)
- Treasure Locator, Economy (Caringella TRL-1)
- Tube/Transistor Tester (EMC-215)
- VOM Meter (Heathkit HU-17)
- VOM, Solid-State (Delta 3000)

SERVICING

The ABCs of Color Television Servicing:
- Part I: Review & Procedures
- Part II: Color Servicing Fundamentals
- Part III: Adjusting Color Sets
- Color CRT, Death of a Color TV Picture, How to Get a Perfect
- High Z for VOMs
- Leakage Checker, Electrolytic
- MHO Tester for FETS, A
- Oscilloscope into a Voltmeter, How to Turn an
- Transistor Checker, $1.59

SHORT-WAVE LISTENING

- Awards for Hams & SWLs, Outposts
- Broadcasting, Grim Facts on Short-wave
- DXing:
  - New Zealand
  - DX Scene in Outposts, DXing the Relays, DXing the
top of the World, DXing the Free Czech Radio
  - 20 Incredible Days of Q-Multiplier for SWLs and Hams, Audio
  - Preamp for the Broadcast Band

Receivers:
- Best of the Budget Receivers
- Outboard Soup-Up for Low-Cost Receivers
- Radio Liberty—A Real
- Toughest QSLs of All

SPECIAL CONSTRUCTION PROJECTS

- Burglar Alarm, Build Your Own Ultrasonic
- Canned Hound Dog, The

www.americanradiohistory.com


January, 1970

**El's 1969 Index**

Freeze-Up Guard | Daniels, Vince | Mar. 29
Greeting-Card Radio, $1.17 | Green, Charles | Sept. 29
Intercom, Tight-Budget | Kell | Sept. 64
Intruder Alarm, The Tipoff | Kell | Nov. 69
Leakage Checker, Electrolytic | Kell | Nov. 82
Legal Broadcast Station, Build Your Own | Friedman | July 25
Resistor Rack, $2.79 Mini | Powell | Sept. 36
Musical Instruments: Bass, Easy-to-Build Electronic | Maynard | Jan. 27
Marimba, Solid-State | Maynard | Mar. 43
Tripler, Guitar | Daniels, Steve | Sept. 47
Oscilloscope into a Voltmeter, How to Turn an | Green, Charles | Mar. 83
Stirrer, Magnetic | Kolbe | Mar. 29
Strobe Exposure Meter, Direct-Reading | Kell | May 71
Weather Receiver, Low-Band | Daniels, Vince | Jan. 38

**SPECIAL FEATURE ARTICLES**

AM/FM Radios, Do Dollars Buy Quality in? | Gregory | Sept. 75
Apollo, A Final Report on Careers | | July 111
Air Traffic Control How about a Career in? | Belt | July 38
Eavesdropper For the FCC, Be a Paid | Walker | Mar. 43
Military Electronics Training, The Real True Facts About | Belt | Sept. 39
CATV, For Great New Career Opportunities | Walker | Nov. 39
Think Historical: Olden, Golden Radios, New Fun From Our Radio Pirate, 1933 Vintage | Atlee | Nov. 56
Skeletons in CB's Closet | Kneitel | Mar. 49
The Home Video Tape Recorder, My Life & Hard Times with a | Freed | Nov. 77
Ovshinsky Affair, The Incredible | Lydon | Sept. 93
Radio's Crisis of Identity | Smith | May 93
Surplus Market, A Modern Guide to the Tools for Electronic Hobbyists, Amazing New | Morris | Nov. 88
Stella | May 27

**THEORY & PRACTICE**

The ABCs of Color Television Servicing; Part I: Review & Procedures | Belt | July 43
Part II: Color Servicing Fundamentals | Sept. 69
Part III: Adjusting Color Sets, Antenna Rotator, Choosing an | Nov. 61
Color CRT, Death of a Color TV, The Private War of Color-TV Picture | Simms | May 100
How to get a Perfect Color TV Tunes Itself, How Hard Rock Make You Stone Deaf, Can? | Margolis | May 34
Interference, 13½ Ways to Kill | Buckwalt | Nov. 48
VTVM, Meet the Mini-Box Look Like a Maxis-Box, How to Make a Rotator, With A Real Twist Scatter Communications, They're Taking the Guesswork out of | Leslie | Jan. 47
| Buckwalt | May 89
| Richards | Mar. 38
| Capotosto | Mar. 108
| Hylpia | Nov. 76
| Leinzoll | Sept. 61

**new miniature electronic pliers**

HOLD, BEND, CUT ALL FINE WIRES WITH EASE

CHAIN NOSE AND DIAGONAL CLOSE CUTTING PLIERS

SPECIAL TIP CUTTING PLIERS

RADIO AND TV PLIERS

Ideal for electronic, radio/TV, electrical service and assembly. Forged alloy steel construction. Precision machined. All have polished heads and shoulders. Comfortable "Cushion Grip" handles and coil spring openers speed work, reduce hand fatigue. Miniature round and flat nose pliers also available.

a complete line of regular pliers and snips, too

Includes long nose pliers with and without cutters; diagonal, needle nose, chain nose, side cutting, and other pliers; electronic snips. Variety of sizes. All available with "Cushion Grip" handles. Professional quality.

**XCELITE, INC.**

16 Bank St., Orchard Park, N. Y. 14127

Send Catalog 162 with information on miniature and regular pliers and snips.

name_________

city__________

circle number 13 on page 15

state & zip

www.americanradiohistory.com
El's 1970 Index

AMATEUR RADIO

Antennas:
- 4-Band Ham Antenna, Dirt Cheap
- Vertical for CB+10+15+20
- Yagi with Total Tuning, A Ham
- Awards for Hams & SWLs, Counties
- BFO for any Radio
- Blightly, The Ham Story in
- Converter, Easy to Build for SWR Meter, Dual Scale
- Dummy Load for Hams, Paint-Can
- Ham Radio, What's Ahead for

AUDIO, STEREO & HI-FI

- Balancer for Stereo, Electronic
- Broadcast Station, Mike-Sized
- Cartridge, Out-of-Sight
- Crystal Clarity for Stereo FM
- Four-Channel Stereo Pleasure Squared or Square Hi-Fi?
- Mixer, Four-Channel, Uses Just one IC
- Speakers: Comended Horn for Bigger Bass
- Stereo Speaker System, Unitized
- Square-Wave Generator for Audio Testing, Free Power
- Stereo '70
- Tape Recording:
  - Cassette Accessories
  - Buyers Guide to Cassette Recorder, Taking Care of a Control Your Recorder, How to
- What's Ahead for Hi-Fi

CITIZENS BAND

- Antenna, Vertical for CB+10+15+20
- Converter, Crystal-Controlled CB
- Converter, Easy to Build

DIRECTOR, CF

FCC Stole CB, How the Quad, Cheapie, for CB
SWR Meter, Dual-Scale Transceiver Specs, How to Read CB
Tune a CB Antenna Razor Sharp, How to
What's Ahead for CB

KIT REPORTS

Bar Generators, Four, for Color TV (Conor 680A, Eico 385, Heathkit IG-28, Knight-Kit KG-685) Sept...43
Color Organs, Cheepie Guts for (Science Workshop LO-103) Sept...54
Color Receiver, De Luxe (Heathkit GR-681) Jan...93
Color TV Kits, A New Name in (Conor Custom 600) Nov...82
RDF Plus, Foghorn, etc. (Heathkit MR-18 and MD-19) Mar...62
Scope, A Semi-Pro (Eico 465) July...50
Tach, Thumb-Size (Heathkit GD-69) Sept...38
Tube Tester, Blister-Pack (Mercury 990) Nov...93

SERVICING

The ABCs of Color
- Television Servicing: Belt (TP) Jan...94
  - Part IV: Dynamic Convergence & Chroma Servicing
  - Part V: Chroma Circuits: Operation & Troubleshooting
  - Part VI: Aligning Color Sels
  - Examination on Part VI
- Cassette Recorder, Taking Care of a Harmonic-Distortion Meter, Low Cost
- Horizontal Defect Detector for TV Servicing
- Micro Oscilloscope for Your Test Bench, Build the
- Part II: Construction
- Part II: Calibration & Operation
- SCR Checker, Low Cost
- Seventies, Service in the Square-Wave Generator for Audio Testing, Free Power
- Test Gear, Basic, for Color TV Servicing
- TV Tuning Goes Electronic Belt
- Voltage Tester, Glowworm
- Voltmeter, Diff-Amp

SHORT-WAVE LISTENING

- Awards for Hams & SWLs, Counties
- BFO for Any Radio
- DXing:
  - Counties, DXing the Indies, DXing
  - Longest DX, The Marine Band, DXing the World's Waistline
  - Short-Wave Schedule, 24-hour
- Sideband for SWLs
- SWL Antenna, Remotely Tuned
- SWLING, What's Ahead for Simms

Electronics Illustrated

[Continued on page 102]
El's 1970 Index

SPECIAL CONSTRUCTION PROJECTS

Aircraft Monitor, $3.83
CB Converter, Crystal-Controlled
Converter, Marine-Band
Crap Shooter, Neon
Headlight Shutoff, Auto
Hornblower, Horatio's
Intercom, All-Master
Intrusion Detector for Backyard Pools

Brand Name Speakers, Changers, Tuners, Tools, Stereo Amps, CB, and other Values. Credit plan available.

NAME
ADDRESS
CITY
STATE
GIVE ZIP CODE

If you have a friend interested in electronics send his name and address for a FREE subscription also.

OLSON ELECTRONICS
Dept. DM, 260 S. Forge Street, Akron, Ohio 44308

FIND BURIED TREASURE

$28.95 pane
60 DAY UNCONDITIONAL MONEY BACK GUARANTEE

DEALER INQUIRIES INVITED

ALL TRANSISTORIZED

Unclaimed Treasures Exceed Combined Wealth Of All Nations Electronics Changes Luck To Science.

All models are buried coins, gold, silver, war relics, and signal they earphone with sound "beep". Features silicon planar transistors, PC boards, two separated colpitts oscillators for maximum stability, thumbwheel tuner allowing one hand operation, 5" search head for most useful range. All complete in "Unilite" black attache case with slide action locks, keys, grey foam interior cushions instrument. Included are sensitive earphone, battery, fascinating 196-page book "Lost Treasures and How to Find Them".

FREE bibliography "Treasure Maps & Books of Us:"

MAIL THIS COUPON TODAY!

MAVERICK KIT only $28.95
CONTINENTAL only $32.95
IMPERIAL only $38.95

TO ORDER, send cash, check or money order. In N.J. add 7% Sales Tax. $2.00 deposit for C.O.D.

SPECIAL FEATURE ARTICLES

Boat, How to Choose Electronic Gear for Your Careers:

Recording Studio, How about a Glamorous Job in a Sea, Electronics At Servicing: Big Money in The Audio Scene
Eyes, Electronic FCC Style CB, How the Magnetism Turn You On?
Marine Band, DXing the Radar for Your Rowboat?
Totable Stereo: Hitachi Stereo-FM Portable with Mini Look TV Antennas, Those Special Application

THEORY & PRACTICE

ABCs of IC's
The ABC's of Color Television Servicing:
Part IV: Dynamic Convergence & Chroma Servicing
Part V: Chroma Circuits: Operation & Troubleshooting
Part VI: Aligning Color Sets
Examination on Part VI
Amazing Gizmo Nobody Knows, The Bike with Rear Charge Death Ray on Every Doorstep, A

Electronics Illustrated

www.americanradiohistory.com
El's 1971 Index

AMATEUR RADIO

Antennas:
- All-Band Whip for Your Car, An Antenna for Boats, Low-Cost, High-Performance Ham Antenna with Remote Switching, Five-Band Skyhigh Skyhooks, 2-Meter Beam for 2 Bucks Budget Television for Hams, SSTV Harmonic Killer for Hams Kingly QSC, A Station Switchbox, Ham Transmitter for 40 & 80, Solid-State Ham Tropic of Cancer Award for Ham & SWLs

AUDIO, STEREO & HI-FI

Audio Cassettes, El Evaluates the new Audio Generators, Control Center for Audio Servicing, Basic Equipment for Four-Channel, Big Noise in Level Control & Monitor, Performer's Meter, Direct Reading Power Mr. Dolby's Wonderful System Rapping With Ray Dolby Stereo Amplifiers, How to Service Stereo Headphones, How to Give a Space Dimension to Speakers Slightly Stupendous Speaker System, A Speakers for All Budgets, Super-Mod Two Channels Into Four Making

CITIZENS BAND

All-Band Whip for your Car, An Call-Beepers, The Cloning the USA CB Phone Patch CB repeater CB Rigs, Quick Cure for Ailing Code Free Hobby Band, A? Sideband Aerator for CB Build a Monitor, Channel 9

KIT REPORTS


SERVICING

Audio Servicing, Basic Equipment for Color Picture, Getting an Unbelievably Good Color Picture Tube, How to Change a Picture Tube, How to Stretch the Life of a Signal Generator, How to Turn a Junked TV into a Servicing Stereo Amplifiers: Part I, Stereo Amplifiers, How to Service Part II: Preamps and Transistor Substitution TV Service Shop, On Opening your own

SHORT-WAVE LISTENING

BCB DX, Basic Guide to Big Booster for the BCB DX Letter from Britain DJXing: Asian islands, DJXing the Bit of Broadcast History, DJXing a Dual Frequency Standard for SWLs Fuzz Flies to UHF, The Radio Euszkadi Mystery—Solved Tropic of Cancer Awards for SWLs and Hams Win our New DX Award, How to

SPECIAL CONSTRUCTION PROJECTS

Antenna for Boats, Low-Cost High-Performance Battery Tester, Universal Color Organ, Turn On with a High-Power Inverse Burglar Alarm, An Organ Tunes To Your Piano, Our Synovox Adds SCA Adaptor, For Soothing Music Around the Clock, Build an Sound-Meter You Can Build, A Direct-Reading Sub-Batt. Build a Tightwad Tach for Tough Tune-ups

SPECIAL FEATURE ARTICLES

Buyer in Electronics, On being a Circuit Nobody Understands, The

Electronics Illustrated
January, 1972

Big Franchising Deal in Electronics
Ivan the Terrible, The Strange Saga of Mr. Dobly’s Wonderful System
Rapping With Ray Dobly
The Video Gramophone—Coming?

THEORY & PRACTICE
What Areclbo has told us
Can You Learn Electronics from Educational Kits?
Counters are coming, The
Insulation with the Shrinkers
Semiconductors, Update on Benrey
Thou Watt 99 Band
Streamline Mobcom Baby
World Land Speed Record
We go for a

DXing Northern Neighbors

Continued from page 81

listeners with local QRM on 540 kc. CKCK
on 620 kc. at Regina looks promising.

When the ANIK communications satellites
are launched in 1972, the Yukon will be fed
Toronto and Montreal programming from
a powerful earth station at Shirley Bay (near
Ottawa) for retransmission to cable systems
in arctic communities. For the past year,
CATV systems have been rapidly multiplying
in Southern Ontario and Quebec and will
be hooked into the satellite.

Only one far-north community, Frobisher
Bay in the Northwest Territories, has
a broadcast station that has much chance
of being heard in parts of North America.
CFFB operates on 1200 kc and, as the
sunspot count drops, chances of hearing it
will improve. CFFB aired a special after-
midnight DX test in 1970 but prospects
were spoiled by a harmonic of CFCF (600
kc. Montreal) appearing on the channel.

Your best bet for logging either the
Northwest Territories or Yukon is via air-
craft passing over them on the transpolar
route. Optimum frequencies are 8910 kc
and 8938 kc where you’ll also find Resolute
Bay Aeradio. This frigid community is also
destined to have a satellite link. At this end
of Ottawa’s space empire, CFCF operates
its well-publicized 49-meter outlet. CFCX
on 6005 kc, while CBF on 690 kc, is widely
received. From Toronto, CBC’s English
language CBL (740 kc) and French CJBC
(860 kc) are also commonly heard.
AMATEUR RADIO
A 3000 Year Old Ham Shack ................................................. Robert Angus 49
The Ham Shack ................................................................. Wayne Green, W2NSD/1 87

CITIZENS BAND
ABCs of Single Sideband for CBers ...................................... John T. Frye 58
CB Corner ............................................................................. Len Buckwalter, KQA5012 83

AUDIO & HI-FI
Multipath Scope for Stereo FM .............................................. Harry Kolbe 40
Cassettes Come On Strong ..................................................... John Milder 66
Hi-Fi Today ............................................................................ John Milder 103

SHORTWAVE LISTENING
The Listener ........................................................................... C. M. Stanbury 11 48
A Trap Antenna for SWLs ...................................................... Ronald Lumachi 63
DXing Our Northern Neighbors ............................................ Alex Bower 80

SERVICE
Service Tips ............................................................................ Art Margolis 16
Servicing Those Solid-State TVs ............................................ Art Margolis 76

MEDICAL ELECTRONICS
Low-Cost Electronic Medical Thermometer ............................ Walt Henry 27

ENTERTAINMENT ELECTRONICS
Videocassettes—Where Are We? .......................................... Don Dunn 33
TV's Wheel of Color Spins Again ......................................... Len Buckwalter 84

SOLID-STATE ELECTRONICS
Multi-Purpose Bench Power Supply ....................................... Joseph Ritchie 68

AUTOMOTIVE ELECTRONICS
El Breaks the World Land Speed Record ............................... 88

EI'S WIN-THE-WORLD CONTEST ........................................ 82

NEW PRODUCTS
Electronic Marketplace ......................................................... 22

HOBBY & BUSINESS OPPORTUNITIES
Classified Ads ....................................................................... 105

REGULAR DEPARTMENTS
Uncle Tom's Corner ............................................................... Tom Kneitel, K2AES/KB64303 8
Feedback ................................................................................. 10
Product Information Service .................................................. 11
Subscription Offer ................................................................. 25
The El Ticker .......................................................................... 32
El's 1971 INDEX .................................................................... 94
Over & Out ............................................................................. 104
COMING NEXT ISSUE
Oscilloscope Calibrator
How to use Your Color Bar Generator
Special Shortwave Preselector
Four-Channel FM Broadcasting

AMATEUR RADIO
Hi-Performance Converter for 2 Meters .................. Jim White, W5LET 76
The Ham Shack ............................................. Wayne Green, W2NSD/1 94

CITIZENS BAND
CB Corner ..................................................... Len Buckwalter, KQA5012 83

AUDIO & HI-FI
Hi-Fi Today .................................................... Robert Angus 31
Dolby on a Chip ............................................. 52

SHORTWAVE LISTENING
DXing the India-Pakistan Powderkeg ............. Alex Bower 32
The Listener .................................................. C. M. Stanbury II 89

SERVICE
Service Tips .................................................. Art Margolis 10
How To Defeat Color Beats & Herringbones ....... Art Margolis 90

SOLID-STATE ELECTRONICS
Lab-Grade Power Supply for Test Bench .......... Harry Kolbe 23
The Latest on Liquid Crystals ............. Jorma Hyypia and Clifford L. Forbes 64
Putting Liquid Crystals to Work .......... John P. Shields and Jorma Hyypia 68

ENTERTAINMENT ELECTRONICS
That Yen for Japanese TV Sets ..................... Forest H. Belt 44
How Sony's One-Gun Color TV Works .......... Len Buckwalter 48

YOUR CAREER
An Exciting Career in Aerospace Electronics? .... Forest H. Belt 61

ELECTRONICS IN THE HOME
Automatic Message Repeater for Your Phone .... Leslie Powell 40
Light-Sensitive Light Controller ................. Ronald M. Benrey 58

KIT REPORT
AR-3a Speaker in Kit Form .......................... 86

ET's WIN-THE-WORLD CONTEST ................... 84

NEW PRODUCTS
Electronic Marketplace ............................... 13
Electronics in the News ............................... 70

YOUR LIBRARY
Good Reading .............................................. 88

HOBBY & BUSINESS OPPORTUNITIES
Classified Ads ........................................... 105

REGULAR DEPARTMENTS
Uncle Tom's Corner .................. Tom Kneitel, K2AES/KBG4303 8
Feedback ..................................................... 11
Product Information Service .................. 15
The El Ticker ............................................... 35
Tips ........................................................... 95
COMING NEXT ISSUE
Channel 9 Over-Ride Monitor for CBers
Troubleshooting with a Scope
Cardio-Tach measures Your Pulse
Horizontal Antenna Array for TV

SPECIAL CB SECTION
CB Corner: What's Ahead for CB? Len Buckwalter, KQA5012 58
Inline RF Wattmeter for CBers Herb Friedman, KB19457 59
What's Happening with Class E for CB Len Buckwalter 62
Dummy Load for CBers Robert F. Lewis, K7YBF 65

AMATEUR RADIO
Adapting Stereo Phones for Hams Ronald M. Benrey 80
The Ham Shack Wayne Green, W2NSD/1 94

AUDIO & HI-FI
A New System for 4-Channel FM Paul Richards 46
The Persuaders Come to Stereo Robert Angus 83
Hi-Fi Today Robert Angus 86
Components for Computer Hi-Fi 96

SHORTWAVE LISTENING
DXing the New Voices of Africa Alex Bower 34
Super Booster for SWLs Herb Friedman, W2ZLF 40
The Listener C. M. Stanbury II 43

SERVICE
Service Tips Art Margolis 8
Low-Cost Scope Calibrator Joseph Ritchie 29
How to Use a Color Bar Generator Art Margolis 66

EI'S WIN-THE-WORLD CONTEST
95

THEORY AND PRACTICE
How to Make Instant PC Boards Rufus Cartwright 52

SOLID-STATE ELECTRONICS
A Home Calculator in Kit Form 44

YOUR CAREER
The Selling Side of Electronics Forest H. Belt 77

AUTOMOTIVE ELECTRONICS
Electronics Comes to the Aid Albert Lee 70

KIT REPORTS
A Pair of Four-Channel Decoders 50
CRT Tester & Rejuvenator 76

NEW PRODUCTS
Electronic Marketplace 12
Electronics in the News 88

YOUR LIBRARY
Good Reading 87

HOBBY & BUSINESS OPPORTUNITIES
Classified Ads 106

REGULAR DEPARTMENTS
Feedback 10
Product Information Service 13
Uncle Tom's Corner Tom Kneitel, K2AES/KBG4303 14
The El Ticker 33
Subscription Offer 98
COMING NEXT ISSUE
Six Great Projects for Beginners
24-hour Shortwave Schedule
Grid-Dip Meter for VHF/UHF Hams
Guide to Basic Transistor Circuits
COMING NEXT ISSUE
Apartment Dweller's Hi-Fi
Servicing Aids for Hobbyists
Phone Patch for Hams
How to Fix Your Bum Cassettes
A SPECIAL ANNOUNCEMENT

Beginning with our next issue, Electronics Illustrated will be combined with our companion publication, Mechanix Illustrated. See page 85 for the details.

AMATEUR RADIO
Simple Phone Patch for Hams Herbert S. Brier, W9EGQ 59
What's Happening to Ham Radio Len Buckwalter, K10DH 86
The Ham Shack Wayne Green, W2NSD/1 89

CITIZENS BAND
Build a Modu Meter for CB Herb Friedman, KB19457 40
CB In a Motor Home Lou Rubsam 50
CB Corner Len Buckwalter, KQA5012 43

AUDIO & HI-FI
A Really Compact Stereo Jim White, WSLET & Bud Weisberg, K2YOF 23
Hi-Fi Today Robert Angus 88

SHORTWAVE LISTENING
DX Guide to Armed Forces Radio Don Jensen 44
The Listener C. M. Stanbury II 80

SERVICE
Service Tips Art Margolis 14
Service Aids for the Hobbyist and Professional Art and Denny Margolis 62
Quick Cures for Ailing Cassettes Robert Angus 69

THEORY AND PRACTICE
Harmonics—Good Guys in Black Hats Len Buckwalter 32
Blasting the Ionosphere for Science Stanley Leinwoll 81

ENTERTAINMENT ELECTRONICS
Electronic Bongo Herb Cohen 47

SOLID-STATE ELECTRONICS
Pro Solder Center Len Buckwalter 65
Low-Cost Transistor Tester William F. Splichal, Jr. 77

EI'S HI-FI CONTEST

KIT REPORTS
A Lab-Grade Counter for the Hobbyist 52

NEW PRODUCTS
Electronic Marketplace 10
Electronic in the News 84

YOUR LIBRARY
Good Reading 76

HOBBY & BUSINESS OPPORTUNITIES

REGULAR DEPARTMENTS
Feedback 8
Uncle Tom's Corner Tom Kneitel, K2AES/KBG4303 12
The El Ticker 58
Over & Out 104

www.americanradiohistory.com