

1992 ANNUAL INDEX

| Subject/Article | Description | Author | Issue | Page | Subject/Article | Description | Author | Issue | Page |
|-------------------------------------------------|-------------------------------------------------|---------------|-------|------|-----------------------------------------------------|-------------------------------------|------------|-------|------|
| Amplifiers, Audio, Preamp | | | | | Digital Modes: Packet, CW, RTTY, AMTOR, etc. | | | | |
| 2 Meter FET Amplifier for Your Handheld | Construction | AA4AW | OCT | 20 | CW | Copperback Beetle/ construction | KI5AZ | MAY | 20 |
| 10 GHz amplifier | Avantek | WB6IGP | SEP | 80 | CW | Morse code computer program | WA3AJR | MAY | 78 |
| Audio amplifier | Construction | WB8VGE | DEC | 80 | Digital ALC | For transmitters/ construction | N7APE | AUG | 36 |
| Common Audio and Speaker Bus | Construction | W6WTU | SEP | 36 | Digital radio | Glossary | N1EWO | NOV | 62 |
| Five-Component Wideband Amplifier | Construction | K9EYY | FEB | 12 | Digital technology | Theory/general description | KB1UM | JUN | 70 |
| Gain | Classes of amplifiers | KB1UM | JAN | 50 | Digital technology | Theory/general description | KB1UM | JUL | 70 |
| GaAsFET Preamp Sequencer | Construction | WZ1V | MAR | 8 | Hand-held packet station | Circuit | N8LIJ | JUL | 60 |
| LITZ decoder | Emergency alert touchtone decoder | KA5RZI, N7IOB | DEC | 30 | Packet | And emergency communications | KA0DXM | OCT | 42 |
| Noise Remover | Circuit | K8MKB | NOV | 12 | Packet | Internet-to-AX.25 | N1EWO | DEC | 74 |
| Tape recorder | RF problems | KB1UM | MAR | 66 | Packet | PBBSs | N1EWO | AUG | 62 |
| Touch-Tone Squelch | Audio/speaker control/ construction | VE3RGW | JUN | 20 | Packet | Portable stations | N1EWO | OCT | 64 |
| Antennas | | | | | Packet on the MAC | | | | |
| 2m Yagi | Construction | W3HMI | SEP | 30 | Packet on the MAC | Construction | KD6CMT | OCT | 8 |
| 6-Band Linear Trap | Construction | KB4ZGC | JUL | 14 | QRP Sidetone Companion | Construction | KI5AZ | MAY | 18 |
| All-Band HF Mobile Antenna | Construction | KC4TMT | NOV | 18 | RM 7649 | Relayed traffic | WA6ITF | JAN | 74 |
| Arrow Antenna | Construction | KA0VFF | APR | 10 | RTTY | BayCom program | WA3AJR | APR | 78 |
| Baby Loopy | Construction | NH6XK | OCT | 34 | RTTY | DesqView program | WA3AJR | AUG | 60 |
| Beach Brawley Boomer | Construction | NH6XK | DEC | 48 | RTTY | General description/ equipment | WA3AJR | FEB | 62 |
| Compact-A-Loop | Construction | G2BZQ | AUG | 18 | RTTY | General information | WA3AJR | SEP | 68 |
| Copper Cactus J-Pole | Construction | KE7AX | FEB | 9 | RTTY | General information | WA3AJR | NOV | 78 |
| Direction finding | MFJ-1730/J construction | K0OV | MAY | 54 | RTTY | General information | WA3AJR | NOV | 78 |
| Direction finding | Quads | K0OV | JUL | 54 | RTTY | MFJ-1271 TNC | WA3AJR | OCT | 54 |
| Direction finding | Suggested antennas | K0OV | JUN | 74 | RTTY | PK-232/Ameritron QSK-5 | WA3AJR | JUN | 78 |
| Flower Pot Special | Construction | N1GPH | APR | 18 | RTTY | Software | WA3AJR | OCT | 54 |
| Indoor Vertical Dipole | Construction | W3JIP | JUL | 8 | RTTY | Software Sources | WA3AJR | MAR | 76 |
| Log Periodic Dipole Array | Construction | N2KLK | MAY | 14 | RTTY | SS-50 | WA3AJR | DEC | 55 |
| Longwire Antenna | Construction | NH6XK | SEP | 18 | RTTY | Using Kantronics Hamsoft | WA3AJR | JUL | 79 |
| Loop antenna | Construction | W2IMB | OCT | 28 | Techno-Whizzy 1, Part 1 | DDS radio/construction | N9JZW | DEC | 8 |
| Monoband Yagi for 20m | Construction | AB4GX | APR | 30 | Direction Finding | | | | |
| Noise Reduction Using Broadband | | | | | Albuquerque Balloon Fiesta | Description | K0OV | JAN | 48 |
| Active Whip Antennas | Construction | WD4PLI/6 | OCT | 38 | Antennas | Quads | K0OV | JUL | 54 |
| Portable | For satellite contacts | WA5ZIB | AUG | 66 | Antennas | Suggested models | K0OV | JUN | 74 |
| Plumber's Delight | Construction | KB6EPO | APR | 16 | Antennas; hunt how-to | Description; construction | K0OV | MAY | 54 |
| PVC Cubical Quad | Construction | KG5BI | FEB | 38 | ATV balloon recovery | Southern California, Jan. '92 | K0OV | APR | 66 |
| The Raser | Construction | W2OZH | SEP | 8 | Controllers | Suggestions | K0OV | JUN | 74 |
| Simple Rooftop Vertical | Construction | N0LRF | SEP | 60 | Doppler array | Phoenix, AZ | K0OV | FEB | 80 |
| VE3CYC's Wire Beam | Construction | VE3CYC | JUN | 16 | Home-brewing | Hints | K0OV | MAR | 70 |
| Wideband RF Baluns | Description | K8IHQ | SEP | 20 | International | Lvov, Ukraine | K0OV | APR | 66 |
| ATV, FSTV, SSTV, Video, Balloons | | | | | International | Tips | K0OV | JUL | 54 |
| ATV | Balloon recovery/ direction finding | K0OV | APR | 66 | International | FRG-93 | K0OV | DEC | 72 |
| ATV | Balloons-comparison to satellite communications | WA5ZIB | JUN | 46 | LARC hunt | Nebraska | K0OV | SEP | 70 |
| ATV | BARC; Logan, UT | WB8ELK | NOV | 46 | Optimum mobile RDF system | KK6CU's RDF system | K0OV | OCT | 46 |
| ATV | Contest | WB8ELK | OCT | 80 | Optimum mobile RDF system | KK6CU's RDF system | K0OV | NOV | 34 |
| ATV | Downconverter/construction | W9NTP | MAR | 22 | Public service | Helping police | K0OV | JAN | 48 |
| ATV | Eclipse 1 flight | WB8ELK | APR | 52 | "Sniffing" | Tips | K0OV | JUL | 54 |
| ATV | NTSC repeater | WB8ELK | JUN | 54 | TBOX | Fox controller | K0OV | SEP | 70 |
| ATV | Repeaters | WB8ELK | DEC | 56 | Tips | For hidiers | K0OV | AUG | 54 |
| ATV | Rockets | WB8ELK | JUL | 56 | General Interest | | | | |
| ATV | SPECTRA III | WB8ELK | SEP | 66 | 2m Hazardous to Your Health | Safety tips | N1II | DEC | 28 |
| ATV | Touch-Tone controller/ construction | WB8ELK | JAN | 58 | Amateur radio | Trying something new | N1GPH | NOV | 88 |
| ATV | Touch-Tone decoder/ construction | WB8ELK | FEB | 64 | Amateur radio and the First Amendment | Bad language | N1GPH | APR | 98 |
| ATV | Tournament of Roses Parade | WB8ELK | MAR | 56 | Antique Wireless Association | General description | WB2MGP | NOV | 64 |
| ATV | Transmitter, Part I— construction | KA2CWL/K2MQJ | AUG | 22 | Colombian Expedition | DXpedition | KC4VLN | FEB | 34 |
| ATV | Transmitter, Part II— construction | KA2CWL/K2MQJ | SEP | 50 | Contests | Suggestions | N1GPH | AUG | 88 |
| ATV | Wisconsin flight 12/91 | WB8ELK | MAY | 56 | CQ All Schools net | From the Pentagon | WB2MGP | OCT | 66 |
| ATV/SSTV | Video digitizers | WB8ELK | AUG | 50 | Desert Storm MARS Experience | MARS | NX7T | JAN | 34 |
| SSTV | ViewPort VGA | KA2PYJ | AUG | 8 | DX contacts | Using simple, inexpensive equipment | N1GPH | MAR | 84 |
| Computers and Software | | | | | Education | Gordon West | WB2MGP | FEB | 46 |
| 8-Channel A-to-D Converter (computer interface) | Construction | N8KDD | JUL | 40 | Education | Home schooling | WB2MGP | MAR | 68 |
| Control Your Station by Computer | Construction | WK2S | MAY | 30 | FCC enforcement | Discussion | N1GPH | JUN | 84 |
| DesqView | RTTY | WA3AJR | AUG | 60 | Grants | How to get one | WB2MGP | DEC | 78 |
| The Lappack | Portable power supply for laptops | W5VBO | MAR | 52 | Hamfests | Running a good one | N1GPH | JAN | 84 |
| Morse code program | For IBM PC | WA3AJR | MAY | 78 | Iambic Keyer Paddles | Description of models | N6HI | DEC | 36 |
| Packet | Internet-to-AX.25 | N1EWO | DEC | 74 | Info for beginners | Radio Fun | N1GPH | DEC | 96 |
| Packet on the MAC | Construction | KD6CMT | OCT | 8 | Invention vs. innovation | Education | WB2MGP | JUL | 80 |
| PBBSs | Description | N1EWO | AUG | 62 | Moonbase America | Description/education | WB2MGP | JAN | 46 |
| PUFF design program | Microwave circuits | WB6IGP | MAY | 74 | No-Code | Results | N1GPH | MAY | 84 |
| PUFF design program | Microwave circuits | WB6IGP | JUN | 64 | No-Code | Club reactions | N1GPH | SEP | 104 |
| Software sources | RTTY | WA3AJR | MAR | 76 | No-Code | Club reactions | N1GPH | OCT | 88 |
| ViewPort VGA | SSTV | KA2PYJ | AUG | 8 | Novice licensing | VEC program | N1GPH | JUL | 88 |
| | | | | | Packet | And emergency communications | KA0DXM | OCT | 42 |
| | | | | | Peter I and Bouvet Islands | DXpedition | AJON/LA8US | MAY | 46 |
| | | | | | Quarter Century Wireless Association | Description | WB2MGP | JUN | 80 |

| Subject/Article | Description | Author | Issue | Page | Subject/Article | Description | Author | Issue | Page |
|-------------------------------------------|---------------------------------------------------------|--------|-------|------|-----------------------------------------------|------------------------------------------------|--------|-------|------|
| QSOs | How-to for a good one | N1GPH | FEB | 84 | Novatech Instruments | DDS-3 DDS synthesizer kit | Staff | DEC | 69 |
| "Radio Renegades" | Los Angeles | WA6ITF | JAN | 74 | Nye Engineering | FS73 digital field-strength meter | Staff | SEP | 44 |
| Radios and Runners | '91 NYC Marathon | WB2MGP | APR | 64 | Oak Bay Technologies | PS-101 power strip | Staff | FEB | 60 |
| RM 7649 | Packet | WA6ITF | JAN | 74 | Overview Systems | AMFAX-10 AM-to-FM converter | Staff | JUN | 52 |
| Satellite operation | Information resources | WA5ZIB | MAR | 78 | PacComm | BayMod-9; PacTOR | Staff | OCT | 51 |
| SBE | Certification | WA6ITF | JAN | 74 | P.C. Electronics | TC70-10 70cm ATV transceiver | Staff | JUN | 52 |
| Space | AMSAT '91 Space Symposium | WA5ZIB | FEB | 53 | Periphex | Batteries | Staff | JUL | 74 |
| Teaching the teachers | Education | WB2MGP | SEP | 76 | Personal Database Applications | LOGic, Version 2.1 | Staff | JAN | 70 |
| Telephones | Outages | WA6ITF | JAN | 74 | Planned Products | Micro Circuit Works Conductive Pen | Staff | JUL | 74 |
| Youth Forum | Dayton Hamvention '92 | WB2MGP | AUG | 64 | Polyphaser | 1992/1993 catalog | Staff | JUL | 74 |
| Youth Forum | Miami Hamboree '92 | WB2MGP | MAY | 58 | Pro-Am/Valor | D270 duplexer | Staff | DEC | 69 |
| Microwave | | | | | Procomm/Brainstorm Engineering | FC-1300 frequency counter | Staff | MAR | 50 |
| 30 MHz IF strip | 10 GHz transceivers | WB6IGP | JAN | 76 | QSL Post Office | QSL bureau | Staff | MAR | 50 |
| 10 GHz amplifier | Avantek | WB6IGP | SEP | 80 | Rabun Labs | ILD/P lightning detection system | Staff | SEP | 44 |
| 10 GHz Gunn oscillator cavity | Construction | WB6IGP | FEB | 66 | Sanelli Technology | OSC-100 code practice oscillator | Staff | JUN | 52 |
| 10 GHz WBFM transceivers | Description/Solfan-type units | WB6IGP | OCT | 56 | Sensible Solutions | WB2OPA LogMaster, Version 4 | Staff | JAN | 70 |
| LOS communication | Theory/construction | WB6IGP | MAR | 48 | SGC Inc. | SG-2000 HF SSB transceiver | Staff | JUL | 74 |
| PMTs and Lasers | Description/circuit | WB6IGP | JUL | 62 | SIGN ON | Removable callsigns | Staff | JUN | 52 |
| PUFF design program | Computer software | WB6IGP | MAY | 74 | Spread Spectrum Scene | Newsletter | Staff | AUG | 72 |
| PUFF design program | Microwave circuits | WB6IGP | JUN | 64 | Startek International | Pocket Counters | Staff | APR | 70 |
| Resistors and capacitors | General description | WB6IGP | APR | 82 | Telex Hy-Gain | High-power baluns | Staff | APR | 72 |
| RF filters; coaxial and waveguide systems | General description/construction | WB6IGP | NOV | 50 | Tigertronics | Model BP-1 packet modem | Staff | AUG | 72 |
| Using surplus parts | Tips | WB6IGP | AUG | 58 | Tripp Lite | ISOBAR Ultra surge suppressor | Staff | NOV | 38 |
| New Products (by manufacturer) | | | | | Trionics | Portable power station | Staff | JUN | 52 |
| AEA | DSP-1232 multimode data controller | Staff | DEC | 69 | W & W Associates | Kenwood replacement batteries | Staff | APR | 72 |
| Amateur Radio Engineering | Silencer Model ARE-10 speaker | Staff | MAY | 66 | Gordon West | Ham Class video | Staff | MAR | 50 |
| Antenna Specialists | PRO-5000 mobile antennas | Staff | JAN | 70 | World View Time | Time indicator chart | Staff | MAR | 50 |
| Antennas West | Pico-J | Staff | SEP | 44 | Power Supplies | | | | |
| ARTSCI Publishing | U.S. Repeater Mapbook | Staff | JAN | 70 | De-riple to eliminate hum in older equipment | Circuit | N4TMI | SEP | 74 |
| ATV World | ATV transceiver | Staff | DEC | 68 | Inverting Power Supply | Circuit | AD5X | JUL | 60 |
| Austin Antenna | Inductor design software | Staff | APR | 70 | The Lappack | Portable power supply for laptops | W5VBO | MAR | 52 |
| Baylin Publications | Wireless Cable and SMATV | Staff | SEP | 46 | NiCd Restorer/Charger | Construction | N7APE | SEP | 24 |
| Bestway Systems | SCA-1 chassis | Staff | FEB | 60 | Power supply load fixture | Circuit | KB4ZGC | APR | 77 |
| Brainstorm Engineering | SR4 controller | Staff | JAN | 70 | Solid-state emergency backup supply | Circuit | KE5V | SEP | 74 |
| Cable X-Perts | RG Mini 8 (X) | Staff | OCT | 50 | Receivers | | | | |
| Communications Specialists | TS-32P CTCSS encoder-decoder | Staff | FEB | 60 | 10 MHz receiver | Construction | WB8VGE | JUL | 78 |
| Contact East | Workstation Specialist kit | Staff | SEP | 46 | Adaptable monophonic output | Circuit | WA5RON | SEP | 74 |
| Connect Systems | CD-1 decoder | Staff | SEP | 44 | The Explorer | Construction | K5WMS | AUG | 30 |
| Cushcraft | AP8A antenna | Staff | OCT | 50 | General description | Theory | KB1UM | FEB | 48 |
| Dennis Ditto | Relational Logging System software | Staff | MAR | 50 | General description | Theory | KB1UM | MAR | 66 |
| Daniel A. Fort Productions | Field Day video | Staff | APR | 70 | General description | Theory | KB1UM | APR | 86 |
| Eavesdropping Detection | Caller ID | Staff | JAN | 70 | Timer controller to prevent NiCd overcharging | Circuit | W5PGG | OCT | 60 |
| Equipment | BRI-2 personal repeater interface | Staff | APR | 72 | Reviews (by manufacturer) | | | | |
| Electron Processing | BRI-2-DUAL/BRI-2-RB | Staff | SEP | 44 | Ace Communications | AR3000 communications receiver | N3BAH | APR | 58 |
| Electron Processing | SGR-1 attenuator box | Staff | MAR | 50 | AEA | IsoLoop 10-30 | N1EWO | OCT | 16 |
| Electronic Equipment Bank | 1992 catalog | Staff | JAN | 70 | AEA | Weather FAX decoder | N7IDB | AUG | 42 |
| Electronic Equipment Bank | Lowe receivers | Staff | JUL | 74 | ANLI | AL800 HT antenna | N1GPH | FEB | 20 |
| Enterprise Radio Applications | MK2 Microreader | Staff | DEC | 68 | Cellular Security Group | MAX System 5-element quad | WB6NOA | SEP | 41 |
| EUR-AM Electronics | Adjustable antenna mount | Staff | NOV | 38 | Daiwa | DP-830 digital SWR and power meter | WB8RRT | OCT | 26 |
| GAP Antenna | Voyager DX-IV antenna | Staff | MAR | 50 | Daiwa | PS-304 regulated power supply | N1GPH | MAY | 42 |
| Hamtronics | DVR-1 digital voice recorder | Staff | OCT | 50 | DigiMax | D-1200 frequency counter | KA1MDA | MAR | 18 |
| Hamtronics | Jan. 1992 catalog | Staff | FEB | 60 | ELNEC | Version 2.2 | WA4BLC | JUN | 48 |
| Hamtronics | Repeater kits | Staff | JUN | 52 | The Forbes Group | Ventenna antenna | N1GPH | JAN | 32 |
| Hamtronics | TD-4 selective calling module | Staff | NOV | 38 | Foresight Products, Inc. | "Super Guy" tower guy | W3BMW | SEP | 58 |
| Handie-Base | HT stand | Staff | OCT | 50 | Heights Tower Systems | Aluminum tower | W8CM | JUN | 42 |
| Hart Publishing | Amateur Radio Mail Order Catalog and Resource Directory | Staff | AUG | 72 | Heil Sound | HM-10 dual & BM-10 boomset mikes | N1GPH | APR | 28 |
| IC Engineering | DIGI-FIELD meter | Staff | DEC | 68 | ICOM | IC-728 HF transceiver | WA4BLC | DEC | 22 |
| ICOM | IC-728 transceiver | Staff | AUG | 72 | j*Com | Ventriloquist | WB8ELK | JUN | 40 |
| IIX Equipment | SO-4 tower bracket; TT-3 tripod; CA-1 coax standoff | Staff | APR | 72 | j*Com | JRL-2000F HF MOSFET linear amplifier | WA4BLC | NOV | 26 |
| Interflex Systems | KaGOLD DualPort; PkGOLD Enhanced | Staff | NOV | 38 | Japan Radio Co. | NF-60 DSP notch filter | WA4BLC | MAR | 36 |
| Interconnect Specialists | DTMF microphones | Staff | AUG | 72 | JPS Communications | KPC-3 packet communicator | WB9EGA | OCT | 30 |
| International Radio and Computer | QSYer keypad | Staff | APR | 70 | Kantronics | KG 2/70 glass-mounted | N1GPH | AUG | 46 |
| ITC Instruments | SA1000 spectrum analyzer | Staff | JUL | 74 | Larsen Antennas | MFJ-247 antenna analyzer | WA4BLC | MAY | 25 |
| j*Com | Model SDP-600 autopatch | Staff | NOV | 38 | MFJ | MFJ-9020 20m CW transceiver & CW station | WB8VGE | JUL | 36 |
| j*Com | Stealth Antenna | Staff | MAY | 66 | NCG | Comet CX-224 triband mobile antenna | WB6IGP | SEP | 26 |
| j*Com | Ventriloquist voice keyer | Staff | FEB | 60 | Nye Engineering | FS 73 Signal Cube digital field strength meter | WB9RRT | NOV | 42 |
| Japan Radio | JRL-2000F HF linear amplifier | Staff | SEP | 44 | Number One Systems Ltd. | EASY-PC PCB layout program | WB6P | APR | 48 |
| Larsen | KG 2/70 dual-band antenna | Staff | FEB | 60 | | | | | |
| Link Plus | MULE signal processing unit | Staff | JUL | 74 | | | | | |
| Marine Electronics | SUPERLINK software | Staff | JAN | 70 | | | | | |
| MFJ | MFJ-346 frequency counter | Staff | APR | 70 | | | | | |
| MFJ | MFJ-1116 deluxe DC power outlet | Staff | OCT | 51 | | | | | |
| Microcraft Corporation | Personal Code Explorer | Staff | OCT | 51 | | | | | |
| Midwest Wood Products | Clock | Staff | NOV | 38 | | | | | |
| Mouser Electronics | Purchasing manual | Staff | MAY | 66 | | | | | |
| M. M. Newman | Antex TCSU-1 soldering station | Staff | FEB | 60 | | | | | |
| NCG | CX-224 triband mobile antenna | Staff | MAY | 66 | | | | | |

| Subject/Article | Description | Author | Issue | Page | Subject/Article | Description | Author | Issue | Page |
|----------------------------------------|---------------------------------------|----------|----------|------|---------------------------------------------------|---------------------------------|--------------|-------|------|
| Personal Database Applications | LOGic Jr. & LOGic II Vers. 2.1 | WA2USG | MAY | 38 | Linear Inductance Meter | Construction | W8VWX | JAN | 38 |
| Pro-Am/Valor | Micro-Mag Mobile Antenna | AH2AR/8 | DEC | 26 | Measuring RF power | Circuit | KB4ZGC | MAR | 64 |
| Radio Shack | HTX-202 transceiver | WB6NOA | FEB | 28 | NE-602 RF Signal Generator | Construction | Kerr | FEB | 22 |
| Standard Amateur Radio Products | C168A handheld | WB6NOA | JAN | 24 | NiCd Restorer/Charger | Construction | N7APE | SEP | 24 |
| TAB Books | RF circuit design | N3GDE | JAN | 23 | Power Breaker | Safety advice | WA1FHB | JAN | 18 |
| Tigertronics | BP-1 packet modem | WB8ELK | DEC | 52 | Protected AC Outlet | Construction | N4TMI | JUL | 50 |
| Vector Control Systems | VBI-360 beam indicator | WA3USG | FEB | 15 | Remote Field-Strength Meter | Construction | W2IMB | MAR | 44 |
| Yaesu | FT-26 2m walkie | KB1UM | MAY | 50 | Voltmeter, LED expanded | QRP operation | WB8VGE | MAY | 62 |
| Yaesu | FT-415 Handheld | KB1UM | JUL | 46 | | | | | |
| Reviews (by product) | | | | | Theory, Tips, Tutorials, How-To | | | | |
| Antenna | AEA IsoLoop 10-30 | N1EWO | OCT | 16 | 2m Hazardous to Your Health? | Safety tips | N1II | DEC | 28 |
| Antenna | Ventenna; The Forbes Group | N1GPH | JAN | 32 | Amplifiers | Gain | KB1UM | JAN | 50 |
| Antenna, 5-element quad | Cellular Security Group | | | | Brain twisters | Tips | KB1UM | MAY | 68 |
| | MAX System | WB6NOA | SEP | 41 | Bruene circuit | Measuring RF power | WB8VGE | SEP | 84 |
| Antenna, glass-mounted | Larsen KG 2/70 | N1GPH | AUG | 46 | Choosing a rig | Tips | KB1UM | SEP | 64 |
| Antenna, HT | ANLI AL800 | N1GPH | FEB | 20 | Digital technology | General description/theory | KB1UM | JUN | 70 |
| Antenna, mobile | Pro-Am/Valor Micro-Mag | AH2AR/8 | DEC | 26 | Digital technology | General description/theory | KB1UM | JUL | 70 |
| Antenna, triband mobile | NGC Comet CX-224 | WB6IGP | SEP | 26 | Direction finding | Tips for hiders | KØOV | AUG | 54 |
| Antenna analyzer | MFJ-247 | WA4BLC | MAY | 25 | Filters | For 2m | WB6IGP | DEC | 76 |
| Antenna modeling software | ELNEC Version 2.2 | WA4BLC | JUN | 48 | Ham radio acronyms | Definitions | KB1UM | AUG | 70 |
| Antenna tower | Heights Tower Systems | | | | MAR-x ICs | Description | K4IPV | DEC | 50 |
| | aluminum tower | W8CM | JUN | 42 | Microprocessors | General description/theory | KB1UM | NOV | 60 |
| Beam indicator | Vector Control VBI-360 | WA3USG | FEB | 15 | Microprocessors | General description/theory | KB1UM | DEC | 84 |
| Book review | RF circuit design | N3GDE | JAN | 23 | Microwave | Using surplus parts | WB6IGP | AUG | 58 |
| Communications receiver | Ace AR3000 | N3BAH | APR | 58 | Parts sources | Tips | WB8VGE | JAN | 62 |
| Digital field strength meter | Nye Engineering FS 73 | | | | Power breaker | Safety advice | WA1FHB | JAN | 18 |
| | Signal Cube | WB9RRT | NOV | 42 | QRP | Theory | WB8VGE | AUG | 56 |
| Digital SWR and power meter | Daiwa DP-830 | WB9RRT | OCT | 26 | QRP tinkering | Tips | WB8VGE | FEB | 70 |
| Frequency counter | DigiMax D-1200 | KA1MDA | MAR | 18 | Receivers | General description/theory | KB1UM | FEB | 48 |
| Handheld | Standard C168A | WB6NOA | JAN | 24 | Receivers | General description/theory | KB1UM | MAR | 66 |
| Handheld | Yaesu FT-415 | KB1UM | JUL | 46 | Receivers | General description/theory | KB1UM | APR | 86 |
| Linear amplifier | Japan Radio JRL-2000F | WA4BLC | NOV | 26 | Satellite operation | Information resources | WA5ZIB | MAR | 78 |
| Microphones | Heil HM-10 & BM-10 | N1GPH | APR | 28 | Spread Spectrum Primer | General description/theory | KC6VJY | NOV | 29 |
| Notch filter | JPS NF-60 DSP | WA4BLC | MAR | 36 | Use Those Surplus Meters | Tips, how-to | KB4ZGC | JAN | 42 |
| Packet communicator | Kantronics KPC-3 | WB9EGA | OCT | 30 | Using RS-12 | Satellites | G3IOR | MAR | 32 |
| Packet modem | Tigertronics BP-1 | WB8ELK | DEC | 52 | | | | | |
| PCB layout program | Number One Systems | | | | Transceivers | | | | |
| | EASY-PC | WB6P | APR | 48 | 10 GHz WBFM transceivers | Description/Solfan-type units | WB6IGP | OCT | 56 |
| Power supply, regulated | Daiwa PS-304 | N1GPH | MAY | 42 | 20m transceiver | Construction | WB6NKJ | JUN | 26 |
| Software, Logging | LOGic Jr. & LOGic II Vers. 2.1 | WA3USG | MAY @ 38 | | Argonaut II | QRP operation | WB8VGE | NOV | 66 |
| Tower guy | Foresight Products | | | | Ramsey FX-146 | Construction/add 8,000 channels | KG7BK | JUN | 10 |
| | "Super Guy" | W3BMW | SEP | 58 | Receive Converter Adapter for 2m SAM1 Transverter | Construction | WD4PLI | APR | 36 |
| Transceiver, 2m FM | Radio Shack HTX-202 | WB6NOA | FEB | 28 | Ten-Tec Argonaut II | QRP transceiver | WB8VGE | MAR | 74 |
| Transceiver & CW station, 20m CW | MFJ-9020 | WB8VGE | JUL | 36 | Transceivers | Construction | W3RW | JUL | 32 |
| Transceiver, HF | ICOM IC-728 | WA4BLC | DEC | 22 | Unlocking the HTX-100 | Modification | AC3L | DEC | 20 |
| Voice storage system | j-Com Ventriloquist | WB8ELK | JUN | 40 | | | | | |
| Walkie, 2m | Yaesu FT-26 | KB1UM | MAY | 50 | Transmitters | | | | |
| Weather FAX | AEA-FAX decoder | N7IDB | AUG | 42 | 10m DSB Transmitter | Construction | WA4ADG | JUL | 18 |
| | | | | | 40/80 Meter Wave Ryder | QRP transmitter/construction | KI5AZ | MAR | 40 |
| | | | | | ATV transmitter, Part I | Construction | KA2CWL/K2MQJ | AUG | 22 |
| | | | | | ATV Transmitter, Part II | Construction | KA2CWL/K2MQJ | SEP | 50 |
| | | | | | Digital ALC | For transmitters/construction | N7APE | AUG | 36 |
| Satellite Operation, EME, Space | | | | | QRP 80/40 CW Sender | Construction | G2BZQ | NOV | 8 |
| AMSAT | '91 Space Symposium | WA5ZIB | FEB | 53 | QRP transmitter | Construction | WB8VGE | APR | 80 |
| AMSAT | '92 Annual Meeting | WA5ZIB | DEC | 70 | Rock Bender QRP Transmitter | Construction | W15W | APR | 22 |
| AMSAT | A-O-13 | WA5ZIB | SEP | 72 | Ryan exciter | QRP operation/construction | WB8VGE | JUN | 62 |
| AMSAT | Nets | WA5ZIB | MAY | 77 | Techno-Whizzy 1, Part 1 | DDS/construction | N9JZW | DEC | 8 |
| Antennas | Portable | WA5ZIB | AUG | 66 | | | | | |
| ATV balloons | Comparison to satellite communication | WA5ZIB | JUN | 46 | Updates | | | | |
| | Description | WA5ZIB | JUL | 53 | 8,00 Channels for the Ramsey FX-146 | JUN '92 issue | KG7BK | JUL | 58 |
| KITSAT | Description | WA5ZIB | NOV | 56 | Ask Kaboom | JUN '92 issue | KB1UM | JUL | 58 |
| KITSAT-A | Description/Education | WB2MGP | JAN | 46 | Cheap and Simple Power Supply | DEC '91 issue | WA9VLK/GØNBZ | FEB | 75 |
| Moonbase America | Description | WA5ZIB | OCT | 52 | Computerized Tuning for Ramsey Receiver Kits | DEC '91 issue | N8KDD | FEB | 75 |
| OSCAR-21 (RUDAK-2) | 1992 missions | WA5ZIB | MAY | 77 | Crystal Matching and Activity Tester ("Circuits") | MAY '92 issue | KB4ZGC | JUN | 60 |
| SAREX | Information resources | WA5ZIB | MAR | 78 | Dual-Combo FSM and Source Dip Meter | JAN '92 issue | WBØESV | FEB | 75 |
| Satellite operation | PB.EXE | WA5ZIB | APR | 76 | DXpedition to Peter I and Bouvet Islands | MAY '92 issue | AJØN/LA8US | JUN | 60 |
| Satellite software | SAREX activity | WA5ZIB | JUN | 46 | Function Generator; Surplus Meters | JAN '92 issue | KB4ZGC | MAR | 64 |
| STS-45 | Update | WA5ZIB | APR | 76 | GaAsFET Preamp Sequencer | MAR '92 issue | WZ1V | APR | 75 |
| STS-45 | Activity switch | WA5ZIB | APR | 76 | Microprocessor Repeater Controller | OCT '91 issue | WB3ESS | JAN | 58 |
| U-O-14/U-O-22 | Tips | G3IOR | MAR | 32 | Packet on the Mac | OCT '92 issue | KD6CMT | NOV | 54 |
| Using RS-12 | | | | | Packet on the Mac | OCT '92 issue | KD6CMT | DEC | 90 |
| | | | | | Project INSPIRE | DEC '91 issue | KG6EK | FEB | 75 |
| Test Equipment | | | | | Pseudo CW Filter | JUN '91 issue | W6ZZB | MAR | 64 |
| AC Line Voltage Monitor | Circuit | KB4ZGC | OCT | 60 | Rock Bender QRP Transmitter | APR '92 issue | W15W | JUN | 60 |
| Battery Watchdog | Construction | WBØTCZ/7 | MAY | 26 | Quag-V | DEC '91 issue | WB3AYW | FEB | 75 |
| Bidirectional power meter | Construction | WB8VGE | OCT | 69 | Quag-V | DEC '91 issue | WB3AYW | MAR | 64 |
| Calibrated Signal Generator | Construction | N2DCH | JUL | 26 | SAM1 Transverter | APR '92 issue | WD4PLI | JUN | 60 |
| Crystal matching and activity tester | Circuit | KB4ZGC | MAY | 64 | | | | | |
| Crystal oscillator | Circuit | KB4ZGC | JUL | 60 | | | | | |
| Crystal Signal Source | Construction | KA1MJP | MAR | 14 | | | | | |
| Crystal Tester | Construction | KA4J | JAN | 22 | | | | | |
| Dynamic Component Analyzer | Construction | KA1MDA | MAY | 8 | | | | | |
| Expanded-Scale Voltmeter | Modification | KJ4W | DEC | 60 | | | | | |
| Field-Strength & Source Dip Meter | Construction | WBØESV | JAN | 8 | | | | | |
| Frequency Counter Upgrade | Construction | KD9ZT | AUG | 48 | | | | | |
| Function Generator | Construction | KB4ZGC | JAN | 28 | | | | | |