

# CHAPTER 16

## Literature Review

---

This literature review lists over 1000 Reference works, catalogued by subject. The Reference numbers are those used in the different chapters of the book. Copies may be obtained directly from the magazines listed at the following addresses:

*CQ/Ham Radio*: 25 Newbridge Rd, Hicksville, NY 11801.

*CQ-DL*: DARC, Postfach 1155, D34216 Baunatal 1, Germany.

*QST*: ARRL HQ, 225 Main St, Newington, CT 06111.

*Radio Communication*: RSGB HQ, Lambda House, Cranborne Rd, Potters Bar, Herts EN6 3JE, England. For other magazines, contact the author directly: J. Devoldere, ON4UN, 215 Poelstraat, B9820 Merelbeke, Belgium.

### 1. PROPAGATION

- Ref. 100: K. J. Hortenbach et al, "Propagation of Short Waves Over Long Distances: Predictions and Observations," *Telecommunications Journal*, Jun 1979, p 320.
- Ref. 101: D. Reed - W1LC - ed., *The ARRL Handbook for Radio Amateurs*, 81st Ed., ARRL, Newington, CT.
- Ref. 102: John Devoldere - ON4UN, "80-Meter DXing," *Communications Technology*, 1978.
- Ref. 103: George Jacobs - W3ASK - et al, *The New Shortwave Propagation Handbook*.
- Ref. 104: Peter Saveskie - W4LGF, *Radio Propagation Handbook*
- Ref. 105: William Orr - W6SAI, *Radio Handbook*, 1991.
- Ref. 106: R. D. Straw - N6BV - ed., *The ARRL Antenna Book*, 20th Ed., ARRL - Newington CT, 2003.
- Ref. 107: Wayne Overbeck - N6NB - et al, "Computer Programs for Amateur Radio"
- Ref. 108: Dale Hoppe - K6UA - et al, "The Grayline Method of DXing," *CQ*, Sep 1975, p 27.
- Ref. 109: Rod Linkous - W7OM, "Navigating to 80 Meter DX," *CQ*, Jan 1978, p 16.
- Ref. 110: Yuri Blanarovich - VE3BMV, "Electromagnetic Wave Propagation By Conduction," *CQ*, Jun 1980, p 44.
- Ref. 111: Guenter Schwarzbeck - DL1BU, "Bedeutung des Vertikalen Abstrahlwinkels von KW-Antennen," *CQ-DL*, Mar 1985, p 130.
- Ref. 112: Guenter Schwarzbeck - DL1BU, "Bedeutung des Vertikalen Abstrahlwinkels von KW-Antennen (Part 2)," *CQ-DL*, Apr 1985, p 184.
- Ref. 113: Henry Elwell - N4UH, "Calculator-Aided Propagation Predictions," *Ham Radio*, Apr 1979, p 26.
- Ref. 114: Donald C. Mead - K4DE, "How to Determine True North for Antenna Orientation," *Ham Radio*, Oct 1980, p 38.
- Ref. 115: Henry Elwell - N4UH, "Antenna Geometry for Optimum Performance," *Ham Radio*, May 1982, p 60.
- Ref. 116: Stan Gibilisco - W1GV/4, "Radiation of Radio Signals," *Ham Radio*, Jun 1982, p 26.
- Ref. 117: Garth Stonehocker - KØRYW, "Forecasting by Computer," *Ham Radio*, Aug 1982, p 80.
- Ref. 118: Bradley Wells - KR7L, "Fundamentals of Grayline Propagation," *Ham Radio*, Aug 1984, p 77.
- Ref. 119: Van Brollini - NS6N - et al, "DXing by Computer," *Ham Radio*, Aug 1984, p 81.
- Ref. 120: Calvin R. Graf - W5LFM - et al, "High-Frequency Atmospheric Noise - Part 2," *QST*, Feb 1972, p 16.
- Ref. 121: Jim Kennedy - K6MIO - et al, "D-Layer Absorption During a Solar Eclipse," *QST*, Jul 1972, p 40.
- Ref. 122: Edward P. Tilton - W1HDQ, "The DXer's Crystal Ball," *QST*, Jun 1975, p 23.
- Ref. 123: Edward P. Tilton - W1HDQ, "The DXer's Crystal Ball - Part II," *QST*, Aug 1975, p 40.
- Ref. 124: Paul Argo - et al, "Radio Propagation and Solar Activity," *QST*, Feb 1977, p 24.
- Ref. 125: Kenneth Johnston - W7LIX - et al, "An Eclipse Study on 80 Meters," *QST*, Jul 1979, p 14.
- Ref. 126: V. Kanevsky - UL7GW, "Ionospheric Ducting at HF," *QST*, Sep 1979, p 20.
- Ref. 127: Robert B. Rose - K6GKU, "MINIMUF: Simplified MUF-Prediction Program for Microcomputers," *QST*, Dec 1982, p 36.
- Ref. 128: Tom Frenaye - K1KI, "The KI Edge," *QST*, Jun 1984, p 54.
- Ref. 129: Richard Miller - VE3CIE, "Radio Aurora," *QST*, Jan 1985, p 14.
- Ref. 130: Pat Hawker - G3VA, "Technical Topics: Trans-equatorial Supermode Theories," *Radio Com-*

- unication, Feb 1972, p 94.
- Ref. 131: Pat Hawker - G3VA, "Technical Topics: Whispering Galleries," *Radio Communication*, May 1972, p 306.
- Ref. 132: Pat Hawker - G3VA, "Technical Topics: Low Angles for Chordal Hops and TEP," *Radio Communication*, Nov 1972, p 746.
- Ref. 133: A. P. A. Ashton - G3XAP, "160M DX from Suburban Sites," *Radio Communication*, Dec 1973, p 842.
- Ref. 134: Pat Hawker - G3VA, "Technical Topics: Path Deviations - One-Way Propagation - HF Tropo and LDEs," *Radio Communication*, Oct 1974, p 686.
- Ref. 135: Pat Hawker - G3VA, "Fading and the Ionosphere," *Radio Communication*, Mar 1978, p 217.
- Ref. 136: Pat Hawker - G3VA, "Technical Topics: When Long-Path is Better," *Radio Communication*, Sep 1979, p 831.
- Ref. 137: V. Kanevsky - UL7GW, "DX QSOs," *Radio Communication*, Sep 1979, p 835.
- Ref. 138: Pat Hawker - G3VA, "Technical Topics: Chordal Hop and Ionospheric Focusing," *Radio Communication*, Apr 1984, p 315.
- Ref. 139: Dr. Aleksandr V. Gurevich and Dr. Elena E. Tsedilina : "Long Distance Propagation of HF Radio Waves," ISBN 3-540-15139-7 and ISBN 0-387-15139-7.
- Ref. 140: Bob Brown, NM7M, "160 Meter DXing, part 1," *The DX Magazine*, May/June 1996, p 22.
- Ref. 141: Bob Brown, NM7M, "160 Meter DXing, part 2," *The DX Magazine*, Jul/Aug 1996, p 10.
- Ref. 142: Cary Oler and Ted Cohen, N4XX, "The 160 Meter Band: An Enigma Shrouded in Mystery," *CQ Mag*, Part 1—Mar 1998, p 9; Part 2—Apr 1998, p 11.
- Ref. 143: Carl Luetzelschwab - K9LA, "Working VKØIR on 160 m"; *The DX Magazine*, Jul/Aug 1997, p 49.
- Ref. 144: Carl Luetzelschwab - K9LA, "Popular Great circle paths"; *The Low Band Monitor*, Oct 1997.
- Ref. 145: Carl Luetzelschwab - K9LA, "A General Summary of Propagation from VKØIR to the US and VE," *QST*, Oct 1997, p 88.
- Ref. 146: Carl Luetzelschwab - K9LA, "Stratwarms and their Effect on HF Propagation," *QST*, Technical Correspondence, Feb 1997, p 76.
- Ref. 147: Robert Brown - NM7M, "The Low Band Logs of VKØIR," *Communications Quarterly*, Fall 1997, p 45.
- Ref. 148: Bob Brown, NM7M, "Heard & Unheard Islands"; *The DX Magazine*, May/June 1997, p 9.
- Ref. 149: "Boulder A Index - Propagation Predictor," *The Top Band Monitor*, Aug 1994.
- Ref. 150: KØCS: "Boulder A-Index Daily Variations"; *The Top Band Monitor*, Dec 1993.
- Ref. 151: NM7M - "An Argument for 160-meter Ducting," *The Low Band Monitor*, Aug 1997.
- Ref. 152: Carl Luetzelschwab, K9LA, "160 Meter QSO's After Sunrise," *The Low Band Monitor*, May 1997.
- Ref. 153: *Prolab Pro Manual*, High Frequency Radio Propagation Laboratory, by Solar Terrestrial Dispatch (Software manual, available at <http://www.spacew.com/Docs/propman.pdf>).
- Ref. 154: Cary Oler and Ted Cohen, N4XX, "The 160 meter Band: An Enigma Shrouded in a Mystery, Part 2," *CQ*, Apr 1998.
- Ref. 155: Bob Brown, NM7M: "On the Mythology of Solar Flares," *The DX Magazine*, Jan/Feb 1994.
- Ref. 156: K9LA: "Do Stratwarms affect 160 m propagation?," *The Low Band Monitor*, Jan 1998.
- Ref. 157: Rober Brown, NM7M: *The Little Pistol's Guide to HF Propagation* (Sacramento: Worldradio Books, 1996).
- Ref. 158: Cary Oler: "Getting Primed for the Solar Maximum," *CQ*, Nov 1998, p 11.
- Ref. 159: Carl Luetzelschwab, K9LA: "Skewed Paths to Europe on the Low Bands," *CQ*, Aug 1999, p 11.
- Ref. 160: Karl Thurber, W8FX: "Uncle Sol's Solar Wind and the Earth's Nagnificent Magnetosphere, Part 1," *CQ*, Aug 2000, p 13.
- Ref. 161: Karl Thurber, W8FX: "Uncle Sol's Solar Wind and the Earth's Magnificent Magnetosphere, Part 2," *CQ*, Sep 2000, p 30.
- Ref. 162: Ken Neubeck, WB2AMU: "Measuring Geomagnetic Weather," *CQ*, Oct 2000, p 28.
- Ref. 163: Steve Ireland, VK6VZ: "Go surf the grey and dark lines part 1 (the art of Low and High HF band Dxing)", *CQ* Feb 2001, p 38
- Ref. 164: Steve Ireland, VK6VZ: "Go Surf the Grey and Dark Lines, Part 2, (the Art of Low and High HF Band Dxing)," *CQ*, Mar 2001, p 18.
- Ref. 165: Steve Ireland, VK6VZ, Mike Bazley, VK6HD and Bob Brown, NM7N: "Equinoctial and Diurnal Path Witching (A New Perspective on the Long-Path and Short-Path DXing on the Topband, Part 1," *CQ*, Feb 2002, p 22.
- Ref. 166: Steve Ireland, VK6VZ, Mike Bazley, VK6HD and Bob Brown, NM7N: "Equinoctial and Diurnal Path Switching (A New Perspective on the Long-Path and Short-Path DXing on the Topband, Part 2," *CQ*, Mar 2002, p 24.
- Ref. 167: Steve Nichols, GØKYA: "Mysteries of the Ionosphere," *Radcom*, Jan 1999, p 57.
- Ref. 168: "The twilight zone (just what is grey-line propagation)", *Radcom* Jul 2002, p 34
- Ref. 169: Luetzelschwab, K9LA: "More on Absorption," *The Low Band Monitor*, Jan 2001.
- Ref. 170: Robert R. Brown, NM7M: "What is Wrong with Cycle 23", *The Low Band Monitor*, May 2001
- Ref. 171: Robert R Brown, NM7M: "Long Path Propagation Revisited in Year 2000," (book available from NM7M).
- Ref. 172: Ian Poole, G3YWX: "Mysteries of the ionosphere", *Radcom*, Jan 1999, p 57.
- Ref. 173: Steve Gecewicz, KØCS: "Boulder "A" Index Daily Variations," *The Low Band Monitor*, Dec 1993.
- Ref. 174: Margot Tollefson, KBØMPL: "The Boulder "A" Isn't the Way," *The Low Band Monitor*, Apr 1995.
- Ref. 175: R Brown, NM7M: "An argument for 160 Meter Ducting," *Top Band Monitor*, Aug 1997.
- Ref. 176: Robert R Brown, NM7M: "Bubbles in the Ozone Layer," *QST*, Dec 1999, p 44.
- Ref. 177: Robert R Brown, NM7M: "Medium-Frequency Sunrise Enhancements," *QEX*, Jul/Aug 2001, p 3.

- Ref. 178: Robert R Brown, NM7M: "On the SSW Path and 160-Meter Propagation," *QEX*, Nov/Dec 2000, p 3.
- Ref. 179: Robert R Brown, NM7M: *The Big Gun's Guide to Low-Band Propagation*, (Book available from NM7M.)
- Ref. 180: John Devoldere, ON4UN: "The 1999 Solar Eclipse and Amateur Radio," *QST*, Jan 2000, p 35.
- Ref. 181: Ken Nuebeck, WB2AMU: "Measuring Geomagnetic 'Weather,'" *CQ*, Oct 2000, p 28.
- Ref. 182: Dean Straw, N6BV: "Using HF Propagation Predictions", *The ARRL Antenna Compendium, Vol 6*, p 101
- Ref. 183: Dean Straw, N6BV: "Antennas: Here are some verticals on the beach", *The ARRL Antenna Compendium, Vol 6*, page 216.
- 2. RECEIVERS**
- Ref. 200: R. D. Straw - N6BV - ed, *The ARRL Handbook for Radio Amateurs*, 2000, ARRL, Newington, CT.
- Ref. 201: ON4EG, "Sensibilite des Recepteurs," *CQ-QSO*, Jan 1985.
- Ref. 202: ON4EG, "Sensibilite des Recepteurs," *CQ-QSO*, Feb 1985.
- Ref. 203: Michael Martin - DJ7JV, "Empfangereingangsteil mit Grosse Dynamik Bereich," *DL-QTC*, Jun 1975.
- Ref. 204: R. D. Straw - N6BV - ed, "*The ARRL Handbook for Radio Amateurs*," 2000, ARRL, Newington, CT.
- Ref. 205: John Devoldere - ON4UN, "80-Meter DX-ing," *Communications Technology*, Jun 1978.
- Ref. 206: William Orr - W6SAI, *Radio Handbook*, Howard W. Sams & Co. Inc.
- Ref. 207: Robert Sternowsky, "Using Preselectors to Improve HF Performance," *Communications International*, May 1980, p 34.
- Ref. 208: John Devoldere - ON4UN, "Improved Performance from the Drake R-4B and T4X-B," *CQ*, Mar 1976, p 37.
- Ref. 209: Michael Martin - DJ7VY, "Rauscharmer Oszillator fur Empfaenger mit grossem Dynamikbereich," *CQ-DL*, Dec 1976, p 418.
- Ref. 210: Wes Hayward - W7ZOI, "Der Dynamische Bereich eines Empfaengers," *CQ-DL*, Mar 1977, p 93.
- Ref. 211: Richard Waxweiler - DJ7VD, "Hochfrequenz-Zweitongenerator," *CQ-DL*, Sep 1980, p 412.
- Ref. 212: Guenter Schwarzbeck - DL1BU, "Testbericht: NF-Filter Datong FL2," *CQ-DL*, Feb 1981, p 56.
- Ref. 213: Guenter Schwarzbeck - DL1BU, "Gross-signalverhalten von Kurzwellenempfaengern," *CQ-DL*, Mar 1981, p 117.
- Ref. 214: Walter Flor - OE1LO, "KW-Eingangsteile: Eingangfilter," *CQ-DL*, Aug 1981, p 373.
- Ref. 215: Walter Flor - OE1LO, "IM-feste Verstaerker fuer den KW-bereich," *CQ-DL*, Aug 1981, p 473.
- Ref. 216: Walter Flor - OE1LO, "KW-Eingangsteile: Extrem IM-feste selektive Vorverstaerker," *CQ-DL*, Aug 1981, p 376.
- Ref. 217: Guenter Schwarzbeck - DL1BU, "Geraeteigenschaften: Besonderheiten zwischen Testbericht und Praxis," *CQ-DL*, Sep 1982, p 424.
- Ref. 218: Erich Vogelsang - DJ2IM, "Grundmauschen und Dynamiekbereich bei Kurzwellenempfaengern," *CQ-DL*, Sep 1982, p 432.
- Ref. 219: Michael Martin - DJ7YV, "Intermodulationsfster Preselector fur 1.5 - 30 MHz," *CQ-DL*, Jul 1984, p 320.
- Ref. 220: Ray Moore, "Designing Communication Receivers for Good Strong-Signal Performance," *Ham Radio*, Feb 1973, p 6.
- Ref. 221: Wes Hayward - W7ZOI, "Bandpass Filters for Receiver Preselectors," *Ham Radio*, Feb 1975, p 18.
- Ref. 222: Ulrich Rohde - DJ2LR, "High Dynamic Range Receiver Input Stages," *Ham Radio*, Oct 1975, p 26.
- Ref. 223: James Fisk - W1DTY, "Receiver Noise Figure Sensitivity and Dynamic Range, What The Numbers Mean," *Ham Radio*, Oct 1975, p 8.
- Ref. 224: Marvin Gonsior - W6FR, "Improved Selectivity for Collins S-line Receivers," *Ham Radio*, Jun 1976, p 36.
- Ref. 225: Howard Berlin - K3NEZ, "Increased Flexibility for MFJ CW Filters," *Ham Radio*, Dec 1976, p 58.
- Ref. 226: Ulrich Rohde - DJ2LR, "I-F Amplifier Design," *Ham Radio*, Mar 1977, p 10.
- Ref. 227: Alex Burwasser - WB4ZNV, "Reducing Intermodulation Distortion in High-Frequency Receivers," *Ham Radio*, Mar 1977, p 26.
- Ref. 228: Wayne C. Ryder - W6URM, "General Coverage Communications Receiver," *Ham Radio*, Nov 1977, p 10.
- Ref. 229: R. Sherwood - WBØJGP - et al, "Receivers: Some Problems and Cures," *Ham Radio*, Dec 1977, p 10.
- Ref. 230: R. Sherwood - WBØJGP - et al, "New Product Detector for R-4C," *Ham Radio*, Oct 1978, p 94.
- Ref. 231: R. Sherwood - WBØJGP - et al, "Audio Amplifier for the Drake R-4C," *Ham Radio*, Apr 1979, p 48.
- Ref. 233: James M. Rohler - NØDE, "Biquad Bandpass Filter," *Ham Radio*, Jun 1979, p 70.
- Ref. 234: Sidney Kaiser - WB6CTW, "Measuring Receiver Dynamic Range," *Ham Radio*, Nov 1979, p 56.
- Ref. 235: Ulrich Rohde - DJ2LR, "Recent Developments in Circuits and Techniques for High Frequency Communications Receivers," *Ham Radio*, Apr 1980, p 20.
- Ref. 236: Edward Wetherhold - W3NQN, "High Performance CW Filter," *Ham Radio*, Apr 1981, p 18.
- Ref. 237: D. A. Tong - G4GMQ, "Add-On Selectivity for Communication Receivers," *Ham Radio*, Nov 1981, p 41.
- Ref. 238: Ulrich Rohde - DJ2LR, "Communication Receivers for the Year 2000: Part 1," *Ham Radio*, Nov 1981, p 12.
- Ref. 239: Jan K. Moller - K6FM, "Understanding Performance Data of High-Frequency Receivers," *Ham Radio*, Nov 1981, p 30.
- Ref. 240: Ulrich Rohde - DJ2LR, "Communication Receivers for the Year 2000 - Part 2," *Ham Radio*, Dec 1981, p 6.

- Ref. 241: Ulrich Rohde - DJ2LR, "Performance Capability of Active Mixers - Part 1," *Ham Radio*, Mar 1982, p 30.
- Ref. 242: Ulrich Rohde - DJ2LR, "Performance Capability of Active Mixers - Part 2," *Ham Radio*, Apr 1982, p 38.
- Ref. 243: R. W. Johnson - W6MUR, "Bridged T-Filters for Amateur Use," *Ham Radio*, Oct 1982, p 51.
- Ref. 244: Cornell Drentea - WB3JZO, "Designing a Modern Receiver," *Ham Radio*, Nov 1983, p 3.
- Ref. 245: Edward Wetherhold - W3NQN, "Elliptic Lowpass Audio Filter Design," *Ham Radio*, Jan 1984, p 20.
- Ref. 246: J. A. Dyer - G4OBU, "High Frequency Receiver Performance," *Ham Radio*, Feb 1984, p 33.
- Ref. 247: E. A. Andrade - WØDAN, "Recent Trends in Receiver Front-End Design," *QST*, Jun 1962, p 17.
- Ref. 248: William K. Squires - W2PUL, "A New Approach to Receiver Front-End Design," *QST*, Sep 1963, p 31.
- Ref. 249: Byron Goodman - W1DX, "Some Thoughts on Home Receiver Design," *QST*, May 1965, p 11.
- Ref. 250: E. H. Conklin - K6KA, "Front-End Receiving Filters," *QST*, Aug 1967, p 14.
- Ref. 251: Doug DeMaw - W1CER, "Rejecting Interference from Broadcast Stations," *QST*, Dec 1967, p 35.
- Ref. 252: Rudolf Fisher - DL6WD, "An Engineer's Solid-State Ham-Band Receiver," *QST*, Mar 1970, p 11.
- Ref. 253: Douglas A. Blakeslee - W1KLK, "An Experimental Receiver for 75-Meter DX Work," *QST*, Feb 1972, p 41.
- Ref. 254: Wes Hayward - W7ZOI, "Defining and Measuring Receiver Dynamic Range," *QST*, Jul 1975, p 15.
- Ref. 255: Doug DeMaw - W1FB, "His Eminence: the Receiver," *QST*, Jun 1976, p 27.
- Ref. 256: Wes Hayward - W7ZOI, "CER-Verters," *QST*, Jun 1976, p 31.
- Ref. 257: Doug DeMaw - W1FB, "Build this Quickie Preamp," *QST*, Apr 1977, p 43.
- Ref. 258: Wes Hayward - W7ZOI, "More Thoughts on Receiver Performance Specification," *QST*, Nov 1979, p 48.
- Ref. 259: Ulrich Rohde - DJ2LR, "Increasing Receiver Dynamic Range," *QST*, May 1980, p 16.
- Ref. 260: Edward Wetherhold - W3NQN, "Modern Design of a CW Filter Using 88- and 44-mH Surplus Inductors," *QST*, Dec 1980, p 14.
- Ref. 261: Doug DeMaw - et al, "Modern Receiver Mixers for High Dynamic Range," *QST*, Jan 1981, p 19.
- Ref. 262: Wes Hayward - W7ZOI, "A Progressive Communications Receiver," *QST*, Nov 1981, p 11.
- Ref. 263: Robert E. Lee - K2TWK, "Build an Audio Filter with Pizzazz," *QST*, Feb 1982, p 18.
- Ref. 264: Harold Mitchell - NØARQ, "88-mH Inductors: A Trap," *QST*, Jan 1983, p 38.
- Ref. 265: Gerald B. Hull - AK4L/VE1CER, "Filter Systems for Multi-transmitter Amateur Stations," *QST*, Jul 1983, p 28.
- Ref. 266: John K. Webb - W1ETC, "High-Pass Filters for Receiving Applications," *QST*, Oct 1983, p 17.
- Ref. 267: Doug DeMaw - W1FB, "Receiver Preamps and How to Use Them," *QST*, Apr 1984, p 19.
- Ref. 268: Pat Hawker - G3VA, "Trends in H.F. Receiver Front-ends," *Radio Communication*, Sep 1963, p 161.
- Ref. 269: D. A. Tong - G4GMQ, "Audio Filters as an Aid to Reception," *Radio Communication*, Feb 1978, p 114.
- Ref. 270: John Bazley - G3HCT, "The Datong Multi-Mode Filter FL-2," *Radio Communication*, Aug 1980, p 783.
- Ref. 271: Pat Hawker - G3VA, "Technical Topics: More Thoughts On 'Ideal' HF Receivers," *Radio Communication*, Oct 1982, p 861.
- Ref. 272: Edward Wetherhold - W3NQN, "Simplified Elliptic Lowpass Filter Design Using Surplus 88-mH Inductors," *Radio Communication*, Apr 1983, p 318.
- Ref. 273: P. E. Chadwick - G3RZP, "Dynamic Range; Intermodulation and Phase Noise," *Radio Communication*, Mar 1984, p 223.
- Ref. 274: Pat Hawker - G3VA, "Technical Topics: Comparing Receiver Front-Ends," *Radio Communication*, May 1984, p 400.
- Ref. 275: Pat Hawker - G3VA, "Technical Topics: Receivers: Numbers Right or Wrong?," *Radio Communication*, Aug 1984, p 677.
- Ref. 276: Pat Hawker - G3VA, "Technical Topics: Receivers of Top Performance," *Radio Communication*, Oct 1984, p 858.
- Ref. 277: Edward Wetherhold - W3NQN, "A CW Filter for Radio Amateurs Newcomer," *Radio Communication*, Jan 1985, p 26.
- Ref. 278: Pat Hawker - G3VA, "Technical Topics: Whither Experimentation?," *Radio Communication*, Mar 1985, p 189.
- Ref. 279: Ian White - G3SEK, "Modern VHF/UHF Front End Design—Part 1," *Radio Communication*, Apr 1985, p 264.
- Ref. 280: Ian White - G3SEK, "Modern VHF/UHF Front End Design—Part 2," *Radio Communication*, May 1985, p 367.
- Ref. 281: Ian White - G3SEK, "Modern VHF/UHF Front-End Design—Part 3," *Radio Communication*, Jun 1985, p 445.
- Ref. 282: Pat Hawker - G3VA, "Technical Topics: Weak Signal Reception," *Radio Communication*, Jul 1985, p 540.
- Ref. 283: D. H. G. Fritsch - GØCKZ, "Active Elliptic Audio Filter Design Using Op-Amps (Part 1)," *Radio Communication*, Feb 1986, p 98.
- Ref. 284: Ulrich L. Rohde - KA2WEU/DJ2LR, "Designing a State-of-the-Art Receiver," *Ham Radio*, Nov 1987, p 17.
- Ref. 285: Robert J. Zavrel - W7SX, "Tomorrow's Receivers," *Ham Radio*, Nov 1987, p 8.
- Ref. 286: John Grebenkemper - KI6WX, "Phase Noise and its Effects on Amateur Communications," *QST*, Mar 1988, p 14.
- Ref. 287: Zack Lau - KH6CP, "Eliminating AM-Broadcast interference on 160 Meters," *QST*, Apr 1992, p 75.

- Ref. 288: Gary Nichols - KD9SV, "Bandpass Filters for 80 and 160 Meters," *QST*, Feb 1989, p 42.
- Ref. 289: John Grebenkemper - KI6WX, "Phase Noise and its Effects on Amateur Communications," *QST*, Apr 1988, p 22.
- Ref. 290: Dave Hershberger - W9GR, "Low Cost Digital Signal Processing for Radio Amateurs," *QST*, Sep 1992, p 43.
- Ref. 291: Bruce C. Hale - KB1MW/7, "An Introduction to Digital Signal Processing," *QST*, Jul 1991, p 35.
- Ref. 292: D. DeMaw - W1FB, "Receiver Preamps and How to Use Them," *QST*, Apr 1984, p 19.
- Ref. 293: J. Kearman - KR1S, "Audio Filter Roundup," *QST*, Oct 1991, p 36.
- Ref. 294: Wes Hayward - W7ZOI, "The Double-tuned Circuit.: An Experimenter's Tutorial," *QST*, Dec 1991, p 29.
- Ref. 295: Lew Gordon - K4VX, "Band-Pass filters for HF transceivers," *QST*, Sep 1988, p 17.
- Ref. 296: D. DeMaw - W1FB, "A Diode-switched Bandpass Filter," *QST*, Jan 1991, p 24.
- Ref. 297: G. E. Myers - K9GZB, "Diode-switched-filter (corrections and amplifications)," *QST*, Aug 1991, p 41.
- Ref. 298: KØCS - "A Classic BCI Filter for 160 Meters"; *The Low Band Monitor*, May 1995.
- 3. TRANSMITTERS**
- Ref. 300: R. D. Straw - N6BV - ed, "*The ARRL Handbook for Radio Amateurs*," 2000, ARRL, Newington, CT.
- Ref. 301: Bob Heil - K9EID, "Equalise That Microphone," *CQ-DL*, Apr 1985, p 27.
- Ref. 302: John Devoldere - ON4UN, "80-Meter DX-ing," *Communications Technology Inc*, Apr 1978.
- Ref. 303: William Orr - W6SAI, *Radio Handbook*, Howard W. Sams & Co.- Inc.
- Ref. 304: John Devoldere - ON4UN, "Improved Performance from the Drake R-4B and T4X-B," *CQ*, Mar 1976, p 37.
- Ref. 305: John Schultz - W4FA, "An Optimum Speech Filter," *CQ*, Oct 1978, p 22.
- Ref. 307: L. McCoy - W1ICP, "The Design Electronics QSK-1500," *CQ*, Apr 1985, p 40.
- Ref. 308: Guenter Schwarzbek - DL1BU, "Geraete-eigenschaften: esonderheiten zwischen Testbericht und Praxis," *CQ-DL*, Sep 1982, p 424.
- Ref. 309: Leslie Moxon - G6XN, "Performance of RF Speech Clippers," *Ham Radio*, Nov 1972, p 26.
- Ref. 310: Charles Bird - K6HTM, "RF Speech Clipper for SSB," *Ham Radio*, Feb 1973, p 18.
- Ref. 311: Henry Elwell - W2MB, "RF Speech Processor," *Ham Radio*, Sep 1973, p 18.
- Ref. 312: Barry Kirkwood - ZL1BN, "Principles of Speech Processing," *Ham Radio*, Feb 1975, p 28.
- Ref. 313: Timothy Carr - W6IVI, "Speech Processor for the Heath SB-102," *Ham Radio*, Jun 1975, p 38.
- Ref. 314: Jim Fisk - W1DTY, "New Audio Speech Processing Technique," *Ham Radio*, Jun 1976, p 30.
- Ref. 315: Frank C. Getz - K3PDW, "Logarithmic Speech Processor," *Ham Radio*, Aug 1977, p 48.
- Ref. 316: Michael James - W1CBY, "Electronic Bias Switching for the Henry 2K4 and 3KA Linear Amplifiers," *Ham Radio*, Aug 1978, p 75.
- Ref. 317: Wesley D. Stewart - N7WS, "Split-Band Speech Processor," *Ham Radio*, Sep 1979, p 12.
- Ref. 318: J. R. Sheller - KN8Z, "High Power RF Switching With Pin Diodes," *Ham Radio*, Jan 1985, p 82.
- Ref. 319: William Sabin - WØIYH, "R.F. Clippers for S.S.B.," *QST*, Jul 1967, p 13.
- Ref. 320: J. A. Bryant - W4UX, "Electronic Bias Switching for RF Power Amplifiers," *QST*, May 1974, p 36.
- Ref. 321: Robert Myers - W1FBY, "Quasi-Logarithmic Analog Amplitude Limiter," *QST*, Jul 1974, p 22.
- Ref. 322: Hal Collins - W6JES, "SSB Speech Processing Revisited," *QST*, Aug 1976, p 38.
- Ref. 323: Bob Heil - K9EID, "Equalize Your Microphone and Be Heard!," *QST*, Jul 1982, p 11.
- Ref. 324: R. C. V. Macario - G4ADL - et al, "An Assured Speech Processor," *Radio Communication*, Apr 1978, p 310.
- Ref. 325: H. Learning - G3LLL, "Improving the FT-101," *Radio Communication*, Jun 1979, p 516.
- Ref. 326: L. McCoy - W1ICP, "The Design Electronics QSK-1500," *CQ*, Apr 1985, p 40.
- Ref. 327: Alfred Trossen - DL6YP, "Die AMTOR-II einheit nach G3PLX," *CQ-DL*, Jul 1983, p 316.
- Ref. 328: Alfred Trossen - DL6YP, "Die AMTOR-II einheit nach G3PLX," *CQ-DL*, Aug 1983, p 368.
- Ref. 329: J. R. Sheller - KN8Z, "High Power RF Switching With Pin Diodes," *Ham Radio*, Jan 1985, p 82.
- Ref. 330: Peter Martinez - G3PLX, "AMTOR: an Improved Error-Free RTTY System," *QST*, Jun 1981, p 25.
- Ref. 331: Paul Newland - AD7I, "Z-AMTOR: An Advanced AMTOR Code Converter," *QST*, Feb 1984, p 25.
- Ref. 332: Peter Martinez - G3PLX, "AMTOR: an Improved Radio Teleprinter System Using a Microprocessor," *Radio Communication*, Aug 1979, p 714.
- Ref. 333: Peter Martinez - G3PLX, "AMTOR the Easy Way," *Radio Communication*, Jun 1980, p 610.
- Ref. 334: Jon Towle - WB1DNL, "QSK 1500 High-Power RF Switch," *QST*, Sep 1985, p 39.
- Ref. 335: Dr. J. R. Sheller - KN8Z, "What Does 'QSK' Really Mean?," *QST*, Jul 1985, p 31.
- Ref. 336: Paul Newland - AD7I, "A User's Guide to AMTOR Operation," *QST*, Oct 1985, p 31.
- Ref. 337: W. J. Byron - W7DHD, "Designing an amplifier around the 3CX1200A7," *Ham Radio*, Dec 1978, p 33.
- Ref. 338: Richard L. Measures - AG6K, "QSK Modification of the Trio Kenwood TL-922 Amplifier," *Ham Radio*, Mar 1989, p 35.
- Ref. 339: Paul A. Johnson - W7KBE, "Homebrewing Equipment - From Parts to Metal Work," *Ham Radio*, Mar 1988, p 26.
- Ref. 340: Richard L. Measures - AG6K, "Adding 160-meter Coverage to HF Amplifiers," *QST*, Jan 1989, p 23.

- Ref. 341: Safford M. North - KG2M, "Putting the Heath SB-200 on 160 Meters," *QST*, Nov 1987, p 33.  
 Ref. 342: W.J. Byron - W7DHD, "Design Program for the Grounded-grid 3-500Z," *Ham Radio*, Jun 1988, p 8.

#### 4. EQUIPMENT REVIEW

- Ref. 400: Guenter Schwarzbeck - DL1BU, "Testbericht: Transceiver TS820," *CQ-DL*, Apr 1977, p 130.  
 Ref. 401: Guenter Schwarzbeck - DL1BU, "Testbericht und Beschreibung TS-520S," *CQ-DL*, Feb 1978, p 50.  
 Ref. 402: Guenter Schwarzbeck - DL1BU, "Testbericht un Messdaten FT-901 DM (receiver section)," *CQ-DL*, Feb 1978, p 438.  
 Ref. 403: Guenter Schwarzbeck - DL1BU, "Testbericht und Messdaten FT-901 DM (transmitter section)," *CQ-DL*, Nov 1978, p 500.  
 Ref. 404: Guenter Schwarzbeck - DL1BU, "KW-Empfaenger Drake R-4C mit usatzfiltern," *CQ-DL*, Feb 1979, p 56.  
 Ref. 405: Guenter Schwarzbeck - DL1BU, "KW Transceiver ICOM IC-701," *CQ-DL*, Feb 1979, p 65.  
 Ref. 406: Guenter Schwarzbeck - DL1BU, "Testbericht: Vorausbericht FT-ONE," *CQ-DL*, Jan 1982, p 11.  
 Ref. 407: Guenter Schwarzbeck - DL1BU, "Testbericht und Messwerte IC-730," *CQ-DL*, Mar 1982, p 117.  
 Ref. 408: Guenter Schwarzbeck - DL1BU, "Testbericht und Messwerte FT-102," *CQ-DL*, Aug 1982, p 387.  
 Ref. 409: Guenter Schwarzbeck - DL1BU, "Testbericht und Messwerte TS930S," *CQ-DL*, Oct 1982, p 484.  
 Ref. 410: Peter Hart - G3SJX, "The Trio TS-830 HF Transceiver," *Radio Communication*, Jul 1982, p 576.  
 Ref. 411: Peter Hart - G3SJX, "The Yaesu Musen FT102 HF Transceiver," *Radio Communication*, Jan 1983, p 32.  
 Ref. 412: Peter Hart - G3SJX, "The ICOM IC740 HF Transceiver," *Radio Communication*, Nov 1983, p 985.  
 Ref. 413: Peter Hart - G3SJX, "The Yaesu FT77 HF Transceiver," *Radio Communication*, Jun 1984, p 482.  
 Ref. 414: Peter Hart - G3SJX, "The Yaesu Musen FT980 HF Transceiver," *Radio Communication*, Sep 1984, p 761.  
 Ref. 415: Peter Hart - G3SJX, "The Ten-Tec Corsair HF Transceiver," *Radio Communication*, Nov 1984, p 957.  
 Ref. 416: Peter Hart - G3SJX, "The Yaesu Musen FT757GX HF Transceiver," *Radio Communication*, May 1985, p 351.  
 Ref. 417: Peter Hart - G3SJX, "The Trio TS430S HF Transceiver," *Radio Communication*, Jun 1985, p 441.  
 Ref. 418: G. Schwarzbeck - DL1BU, "Yaesu FT-1000 Test Review—Part 1," *CQ-DL*, Mar 1991, p 91.  
 Ref. 419: G. Schwarzbeck - DL1BU, "Yaesu FT-1000 Test Review—Part 2," *CQ-DL*, Apr 1991, p 215.  
 Ref. 420: G. Schwarzbeck - DL1BU, "Yaesu FT-1000 Test Review—Part 3," *CQ-DL*, May 1991, p 273.  
 Ref. 421: G. Shwarzbeck - DL1BU, "TS-850S Test Review," *CQ-DL*, Feb 1991, p 79.  
 Ref. 422: G. Shwarzbeck - DL1BU, "TS-950 SD Test Review," *CQ-DL*, Dec 1989, p 750.  
 Ref. 423: G. Shwarzbeck - DL1BU, "ICOM IC-761 Test Review," *CQ-DL*, Aug 1988, p 479.
- Ref. 424: Peter Hart - G3SJX, "FT-1000 Review," *Radio Communication*, Jun 1991, p 49.  
 Ref. 425: Peter Hart - G3SJX, "The Yaesu Musen FT767GX HF Transceiver," *Radio Communication*, Jul 1987, p 490.  
 Ref. 426: Peter Hart - G3SJX, "Kenwood TS-860S Transceiver," *Radio Communication*, Mar 1989, p 47.  
 Ref. 427: Peter Hart - G3SJX, "Yaesu Musen FT-747GX HF Transceiver," *Radio Communication*, May 1989, p 47.  
 Ref. 428: Peter Hart - G3SJX, "ICOM IC-725 HF Transceiver," *Radio Communication*, Sep 1989, p 56.  
 Ref. 429: Peter Hart - G3SJX, "Kenwood TS-950S Transceiver Review," *Radio Communication*, Apr 1990, p 35.  
 Ref. 430: Peter Hart - G3SJX, "ICOM-781 HF Transceiver," *Radio Communication*, Jul 1980, p 52.  
 Ref. 431: G. Schwarzbeck - DL1BU, "Ten-Tec Paragon 585 Test Review," *CQ-DL*, May 1988, p 277.

#### 5. OPERATING

- Ref. 500: R. D. Straw - N6BV - ed, *The ARRL Handbook for Radio Amateurs*, 2000, ARRL, Newington, CT.  
 Ref. 501: Erik - SMØAGD, "Split Channel Operation," *CQ-DL*, Apr 1985, p 10.  
 Ref. 502: John Devoldere - ON4UN, "80-Meter DX-ing," *Communications Technology*, Apr 1987.  
 Ref. 503: Wayne Overbeck - N6NB, *Computer Programs for Amateur Radio*,  
 Ref. 504: Rod Linkous - W7OM, "Navigating to 80 Meter DX," *CQ*, Jan 1978, p 16.  
 Ref. 505: Larry Brockman, "The DX-list Net. What a Mess," *CQ*, May 1979, p 48.  
 Ref. 506: Wolfgang Roberts - DL7RT, "Wie werde ich DX-er?," *CQ-DL*, Oct 1981, p 493.  
 Ref. 507: John Lindholm - W1XX, "Is 160 Your Top Band?" *QST*, Aug 1985, p 45.  
 Ref. 508: V. Kanevsky - UL7GW, "DX QSOs," *Radio Communication*, Sep 1979, p 835.  
 Ref. 509: Top Band operators survey, *The Low Band Monitor*, Jun 1996.  
 Ref. 510: Top band operators survey, *The Low Band Monitor*, Jun 1995.  
 Ref. 511: Jeff Briggs, K1ZM, *DXing on the Edge, The Thrill of 160 Meters*, ARRL, Newington, CT.

#### 6. ANTENNAS: GENERAL

- Ref. 600: R. D. Straw - N6BV - ed, *The ARRL Handbook for Radio Amateurs*, 2000, ARRL, Newington CT.  
 Ref. 601: J. J. Wiseman, "How Long is a Piece of Wire," *Electronics and Wireless World*, Apr 1985, p 24.  
 Ref. 602: William Orr - W6SAI - et al, *Antenna Handbook*, Howard W. Sams & Co, Inc,  
 Ref. 603: Gerald Hall - K1TD - Ed., "The ARRL Antenna Compendium, Volume I," ARRL, Newington, CT,  
 Ref. 604: Keith Henney, *Radio Engineering Handbook*, 5th Edition.  
 Ref. 605: *Reference Data for Radio Engineers*, Howard W. Sams, 5th Edition.  
 Ref. 606: John Kraus - W8JK, *Antennas*.  
 Ref. 607: Joseph Boyer - W6UYH, "The Multi-Band Trap Antenna - Part I," *CQ*, Feb 1977, p 26.

- Ref. 608: Joseph Boyer - W6UYH, "The Multi-Band Trap Antenna - Part II," *CQ*, Mar 1977, p 51.
- Ref. 609: Bill Salerno - W2ONV, "The W2ONV Delta/Slope Antenna," *CQ*, Aug 1978, p 52.
- Ref. 610: Cornelio Nouel - KG5B, "Exploring the Vagaries of Traps," *CQ*, Aug 1984, p 32.
- Ref. 611: K. H. Kleine - DL3CI, "Der Verkuerzte Dipol," *CQ-DL*, Jun 1977, p 230.
- Ref. 612: Hans Wuertz - DL2FA, "Bis zu Einer S-Stufe mehr auf 80 Meter," *CQ-DL*, Dec 1977, p 475.
- Ref. 613: Hans Wuertz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Aug 1979, p 353.
- Ref. 614: Hans Wuertz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Jan 1980, p 18.
- Ref. 615: Willi Nitschke - DJ5DW - et al, "Richtungskarakteristik Fusspunkt-widerstand etc von Eielementantennen," *CQ-DL*, Nov 1982, p 535.
- Ref. 616: Guenter Schwarzbeck - DL1BU, "Bedeutung des Vertikalen Abstralwinkels von KW-Antennen," *CQ-DL*, Mar 1985, p 130.
- Ref. 617: Guenter Schwarzbeck - DL1BU, "Bedeutung des Vertikalen Abstrahlwinkels von KW-antennen (part 2)," *CQ-DL*, Apr 1985, p 184.
- Ref. 618: E. Vogelsang - DJ2IM, "Vertikaldiagramme typische Kurzwellenantenne," *CQ-DL*, Jun 1985, p 300.
- Ref. 619: John Schultz - W2EEY, "Stub-Switched Vertical Antennas," *Ham Radio*, Jul 1969, p 50.
- Ref. 620: Malcolm P. Keown - W5RUB, "Simple Antennas for 80 and 40 Meters," *Ham Radio*, Dec 1972, p 16.
- Ref. 621: Earl Whyman - W2HB, "Standing-Wave Ratios," *Ham Radio*, Jul 1973, p 26.
- Ref. 622: Robert Baird - W7CSD, "Nonresonant Antenna Impedance Measurements," *Ham Radio*, Apr 1974, p 46.
- Ref. 623: H. Glenn Bogel - WA9RQY, "Vertical Radiation Patterns," *Ham Radio*, May 1974, p 58.
- Ref. 624: Robert Leo - W7LR, "Optimum Height for Horizontal Antennas," *Ham Radio*, Jun 1974, p 40.
- Ref. 625: Bob Fitz - K4JC, "High Performance 80-Meter Antenna," *Ham Radio*, May 1977, p 56.
- Ref. 626: Everett S. Brown - K4EF, "New Multiband Longwire Antenna Design," *Ham Radio*, May 1977, p 10.
- Ref. 627: William A. Wildenhein - W8YFB, "Solution to the Low-Band Antenna Problem," *Ham Radio*, Jan 1978, p 46.
- Ref. 628: John Becker - K9MM, "Lightning Protection," *Ham Radio*, Dec 1978, p 18.
- Ref. 629: James Lawson - W2PV, "Part V Yagi Antenna Design: Ground or Earth Effects," *Ham Radio*, Oct 1980, p 29.
- Ref. 630: Henry G. Elwell - N4UH, "Antenna Geometry for Optimum Performance," *Ham Radio*, May 1982, p 60.
- Ref. 631: Randy Rhea - N4HI, "Dipole Antenna over Sloping Ground," *Ham Radio*, May 1982, p 18.
- Ref. 632: Bradley Wells - KR7L, "Lightning and Electrical Transient Protection," *Ham Radio*, Dec 1983, p 73.
- Ref. 633: R. C. Marshall - G3SBA, "An End-Fed Multiband 8JK," *Ham Radio*, May 1984, p 81.
- Ref. 634: David Atkins - W6VX, "Capacitively Loaded High-Performance Dipole," *Ham Radio*, May 1984, p 33.
- Ref. 635: David Courtier-Dutton - G3FPQ, "Some Notes on a 7-MHz Linear Loaded Quad," *QST*, Feb 1972, p 14.
- Ref. 636: John Kaufmann - WA1CQW - et al, "A Convenient Stub-Tuning System for Quad Antennas," *QST*, May 1975, p 18.
- Ref. 637: Hardy Lanksov - W7KAR, "Pattern Factors for Elevated Horizontal Antennas Over Real Earth," *QST*, Nov 1975, p 19.
- Ref. 638: Robert Dome - W2WAM, "Impedance of Short Horizontal Dipoles," *QST*, Jan 1976, p 32.
- Ref. 639: Donald Belcher - WA4JVE - et al, "Loops vs Dipole Analysis and Discussion," *QST*, Aug 1976, p 34.
- Ref. 640: Roger Sparks - W7WKB, "Build this C-T Quad Beam for Reduced Size," *QST*, Apr 1977, p 29.
- Ref. 641: Ronald K. Gorski - W9KYZ, "Efficient Short Radiators," *QST*, Apr 1977, p 37.
- Ref. 642: Byron Goodman - W1DX, "My Feed Line Tunes My Antenna," *QST*, Apr 1977, p 40.
- Ref. 643: Doug DeMaw - W1FB, "The Gentlemen's Band: 160 Meters," *QST*, Oct 1977, p 33.
- Ref. 644: David S. Hollander - N7RK, "A Big Signal from a Small Lot," *QST*, Apr 1979, p 32.
- Ref. 645: Dana Atchley - W1CF, "Putting the Quarter Wave Sloper to Work on 160," *QST*, Jul 1979, p 19.
- Ref. 646: Stan Gibilisco - W1GV, "The Imperfect Antenna System and How it Works," *QST*, Jul 1979, p 24.
- Ref. 647: John Belrose - VE2CV, "The Half Sloper," *QST*, May 1980, p 31.
- Ref. 648: Larry May - KE6H, "Antenna Modeling Program for the TRS-80," *QST*, Feb 1981, p 15.
- Ref. 649: Colin Dickman - ZS6U, "The ZS6U Minishack Special," *QST*, Apr 1981, p 32.
- Ref. 650: Doug DeMaw - W1FB, "More Thoughts on the 'Confounded' Half Sloper," *QST*, Oct 1981, p 31.
- Ref. 651: John S. Belrose - VE2CV, "The Effect of Supporting Structures on Simple Wire Antennas," *QST*, Dec 1982, p 32.
- Ref. 652: Gerald Hall - K1TD, "A Simple Approach to Antenna Impedances," *QST*, Mar 1983, p 16.
- Ref. 653: Jerry Hall - K1TD, "The Search for a Simple Broadband 80-Meter Dipole," *QST*, Apr 1983, p 22.
- Ref. 654: Charles L. Hutchinson - K8CH, "Getting the Most out of Your Antenna," *QST*, Jul 1983, p 34.
- Ref. 655: Doug DeMaw - W1FB, "Building and Using 30 Meter Antennas," *QST*, Oct 1983, p 27.
- Ref. 656: James Rautio - AJ3K, "The Effects of Real Ground on Antennas - Part 1," *QST*, Feb 1984, p 15.
- Ref. 657: James Rautio - AJ3K, "The Effects of Real Ground on Antennas - Part 2," *QST*, Apr 1984, p 34.
- Ref. 658: James Rautio - AJ3K, "The Effect of Real Ground on Antennas - Part 3," *QST*, Jun 1984, p 30.
- Ref. 659: Doug DeMaw - W1FB, "Trap for Shunt-Fed Towers," *QST*, Jun 1984, p 40.
- Ref. 660: James Rautio - AJ3K, "The Effects of Real Ground on Antennas - Part 4," *QST*, Aug 1984, p 31.
- Ref. 661: James Rautio - AJ3K, "The Effects of Real Ground on Antennas - Part 5," *QST*, Nov 1984, p 35.

- Ref. 662: Robert C. Sommer - N4UU, "Optimizing Coaxial-Cable Traps," *QST*, Dec 1984, p 37.
- Ref. 663: Bob Schetgen - KU7G, "Technical Correspondence" *QST*, Apr 1985, p 51.
- Ref. 664: Pat Hawker - G3VA, "Technical Topics: Low Angle Operation," *Radio Communication*, Apr 1971, p 262.
- Ref. 665: Pat Hawker - G3VA, "Technical Topics: Low-Angle Radiation and Sloping-Ground Sites," *Radio Communication*, May 1972, p 306.
- Ref. 666: Pat Hawker - G3VA, "Technical Topics: All-Band Terminated Long-Wire," *Radio Communication*, Nov 1972, p 745.
- Ref. 667: A.P.A. Ashton - G3XAP, "160M DX from Suburban Sites," *Radio Communication*, Dec 1973, p 842.
- Ref. 668: L. A. Moxon - G6XN, "Gains and Losses in HF Aerials - Part 1," *Radio Communication*, Dec 1973, p 834.
- Ref. 669: A. Moxon - G6XN, "Gains and Losses in HF Aerials - Part 2," *Radio Communication*, Jan 1974, p 16.
- Ref. 670: Pat Hawker - G3VA, "Technical Topics: Thoughts on Inverted-Vs," *Radio Communication*, Sep 1976, p 676.
- Ref. 671: A. P. A. Ashton - G3XAP, "The G3XAP Directional Antenna for the Lower Frequencies," *Radio Communication*, Nov 1977, p 858.
- Ref. 672: S. J. M. Whitfield - G3IMW, "3.5 MHz DX Antennas for a Town Garden," *Radio Communication*, Aug 1980, p 772.
- Ref. 673: Pat Hawker - G3VA, "Technical Topics: Low Profile 1.8 and 3.5 MHz Antennas," *Radio Communication*, Aug 1980, p 792.
- Ref. 674: Pat Hawker - G3VA, "Technical Topics: Half Delta Loop - Sloping One-Mast Yagi," *Radio Communication*, Oct 1983, p 892.
- Ref. 675: R. Rosen - K2RR, "Secrets of Successful Low Band Operation - Part 1," *Ham Radio*, May 1986, p 16.
- Ref. 676: R. Rosen - K2RR, "Secrets of Successful Low Band Operation - Part 2," *Ham Radio*, Jun 1986.
- Ref. 677: J. Dietrich - WAØRDX, "Loops and Dipoles: A Comparative Analysis," *QST*, Sep 1985, p 24.
- Ref. 678: Roy Lewallen - W7EL, "MININEC: The Other Edge of the Sword," *QST*, Feb 1991, p 18.
- Ref. 679: Rich Rosen - K2RR, "Secrets of Successful Low Band Operation," *Ham Radio*, May 1986, p 16.
- Ref. 680: Yardley Beers - WØJF, "Designing Trap Antennas: a New Approach," *Ham Radio*, Aug 1987, p 60.
- Ref. 681: Guenter Schwarzbeck - DL1BU, "Die Antennen und ihre Umgebung," *CQ-DL*, Jan 1988, p 5.
- Ref. 682: Maurice C. Hatley - GM3HAT, "A No-compromise Multiband Low SWR Dipole," *Ham Radio*, Mar 1987, p 69.
- Ref. 683: R. P. Haviland - W4MB, "Design Data for Pipe Masts," *Ham Radio*, Jul 1989, p 38.
- Ref. 684: Gary E. O'Neil - N3GO, "Trapping the Mysteries of Trapped Antennas," *Ham Radio*, Oct 1981, p 10.
- Ref. 685: J. Belrose VE2CV and P. Bouliane - VE3KLO, "The Off-center-fed Dipole Revisited," *QST*, Aug 1990, p 28.
- Ref. 686: John J. Reh - K7KGP, "An Extended Double Zepp Antenna for 12 Meters," *QST*, Dec 1987, p 25.
- Ref. 687: James W. Healy - NJ2L, "Feeding Dipole Antennas," *QST*, Jul 1991, p 22.
- Ref. 688: Bill Orr, W6SAI, "Antenna Gain," *Ham Radio*, Jan 1990, p 30.
- Ref. 689: B. H. Johns - W3JIP, "Coaxial Cable Antenna Traps," *QST*, May 1981, p 15.
- Ref. 690: Doug DeMaw, W1FB, "The Paragon Technology NEC-Win Antenna Analysis Software" *CQ* mag, Nov 1996, p 28.
- Ref. 691: N. Mullani, KØNM, "The Bent Dipole," *QST*, May 1997, p 56.
- Ref. 692: Larry East, W1HUE, "Antenna Trap Design using a Home Computer," *ARRL Antenna Compendium Vol 2*, p 100 (ISBN 0-87259-254-5).
- Ref. 693: Moxon, G6XN, *HF Antennas for All Locations*, published by the RSGB.
- Ref. 694: [http://www.w8ji.com/loading\\_inductors.htm](http://www.w8ji.com/loading_inductors.htm).
- Ref. 695: P. Antoniazzi, IW2ACD and M. Arecco, IK2WAQ, "The Art of Making and Measuring LF Coils," *QEX*, Sep 2001, p 26.
- Ref. 696: Kuecken, KE2QJ, "Antennas and Transmission Lines," MFJ-3305, 1996.
- Ref. 697: *The ARRL Antenna Book*, 20th Ed., ARRL, Newington, CT, 2003.

## 7. VERTICAL ANTENNAS

- Ref. 701: Paul Lee - K6TS, *Vertical Antenna Handbook*, CQ Publishing Inc.
- Ref. 702: Wait and Pope, "Input Resistance of LF Unipole Aerials," *Wireless Engineer*, May 1955, p 131.
- Ref. 703: J. J. Wiseman, "How Long is a Piece of Wire," *Electronics and Wireless World*, Apr 1985, p 24.
- Ref. 704: Carl C. Drumeller - W5JJ, "Using Your Tower as an Antenna," *CQ*, Dec 1977, p 75.
- Ref. 705: Karl T. Thurber - W8FX, "HF Verticals - Plain And Simple," *CQ*, Sep 1980, p 22.
- Ref. 706: John E. Magnusson - WØAGD, "Improving Antenna Performance," *CQ*, Jun 1981, p 32.
- Ref. 707: Larry Strain - N7DF, "A 3.5 to 30 MHz Discage Antenna," *CQ*, Apr 1984, p 18.
- Ref. 708: Karl Hille - DL1VU, "Optimierte T-Antenne," *CQ-DL*, Jun 1978, p 246.
- Ref. 709: Rolf Schick - DL3AO, "Loop - Dipol und Vertikalantennen - Vergleiche und Erfahrungen," *CQ-DL*, Mar 1979, p 115.
- Ref. 710: Guenter Schwarzbeck - DL1BU, "DX Antennen fuer 80 und 160 Meter," *CQ-DL*, Apr 1979, p 150.
- Ref. 711: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Aug 1979, p 353.
- Ref. 712: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Sep 1979, p 400.
- Ref. 713: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Jan 1980, p 18.
- Ref. 714: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Jun 1980, p 272.
- Ref. 715: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Jul 1980, p 311.
- Ref. 716: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Feb 1981, p 61.

- Ref. 717: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Jul 1981, p 330.
- Ref. 718: Guenter Schwarzbeck - DL1BU, "Groundplane und Vertikalantennenf," *CQ-DL*, Sep 1981, p 420.
- Ref. 719: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Apr 1983, p 170.
- Ref. 720: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, May 1983, p 224.
- Ref. 721: Hans Wurtz - DL2FA, "Antennen mit spiegelenden Flaechen," *CQ-DL*, Jun 1983, p 278.
- Ref. 722: Hans Adolf Rohrbacher - DJ2NN, "Basic Programm zu Berechnungh von Vertikalen Antennen," *CQ-DL*, Jun 1983, p 275.
- Ref. 723: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Jul 1983, p 326.
- Ref. 724: John Schultz - W2EEY, "Stub-Switched Vertical Antennas," *Ham Radio*, Jul 1969, p 50.
- Ref. 725: John True - W4OQ, "The Vertical Radiator," *Ham Radio*, Apr 1973, p 16.
- Ref. 726: John True - W4OQ, "Vertical-Tower Antenna System," *Ham Radio*, May 1973, p 56.
- Ref. 727: George Smith - W4AEO, "80- and 40-Meter Log Periodic Antennas," *Ham Radio*, Sep 1973, p 44.
- Ref. 728: Robert Leo - W7LR, "Vertical Antenna Characteristics," *Ham Radio*, Mar 1974, p 34.
- Ref. 729: Robert Leo - W7LR, "Vertical Antenna Radiation Patterns," *Ham Radio*, Apr 1974, p 50.
- Ref. 730: Raymond Griese - K6FD, "Improving Vertical Antennas," *Ham Radio*, Dec 1974, p 54.
- Ref. 731: Harry Hyder - W7IV, "Large Vertical Antennas," *Ham Radio*, May 1975, p 8.
- Ref. 732: John True - W4OQ, "Shunt-Fed Vertical Antennas," *Ham Radio*, May 1975, p 34.
- Ref. 733: H. H. Hunter - W8TYX, "Short Vertical for 7 MHz," *Ham Radio*, Jun 1977, p 60.
- Ref. 734: Laidacker M. Seaberg - WØNCU, "Multiband Vertical Antenna System," *Ham Radio*, May 1978, p 28.
- Ref. 735: Joseph D. Liga - K2INA, "80-Meter Ground Plane Antennas," *Ham Radio*, May 1978, p 48.
- Ref. 736: John M. Haerle - WB5IIR, "Folded Umbrella Antenna," *Ham Radio*, May 1979, p 38.
- Ref. 737: Paul A. Scholz - W6PYK, "Vertical Antenna for 40 and 75 Meters," *Ham Radio*, Sep 1979, p 44.
- Ref. 738: Ed Marriner - W6XM, "Base-Loaded Vertical for 160 Meters," *Ham Radio*, Aug 1980, p 64.
- Ref. 739: John S. Belrose - VE2CV, "The Half-Wave Vertical," *Ham Radio*, Sep 1981, p 36.
- Ref. 740: Stan Gibilisco - W1GV/4, "Efficiency of Short Antennas," *Ham Radio*, Sep 1982, p 18.
- Ref. 741: John S. Belrose - VE2CV, "Top-Loaded Folded Umbrella Vertical Antenna," *Ham Radio*, Sep 1982, p 12.
- Ref. 742: W. J. Byron - W7DHD, "Short Vertical Antennas for the Low Bands - Part 1," *Ham Radio*, May 1983, p 36.
- Ref. 743: Forrest Gehrke - K2BT, "Vertical Phased Arrays - Part 1," *Ham Radio*, May 1983, p 18.
- Ref. 744: John Belrose - VE2CV, "The Grounded Monopole with Elevated Feed," *Ham Radio*, May 1983, p 87.
- Ref. 745: Forrest Gehrke - K2BT, "Vertical Phased Arrays - Part 2," *Ham Radio*, Jun 1983, p 24.
- Ref. 746: W. J. Byron - W7DHD, "Short Vertical Antennas for the Low Bands - Part 2," *Ham Radio*, Jun 1983, p 17.
- Ref. 747: Forrest Gehrke - K2BT, "Vertical Phased Arrays - Part 3," *Ham Radio*, Jul 1983, p 26.
- Ref. 748: Forrest Gehrke - K2BT, "Vertical Phased Arrays - Part 4," *Ham Radio*, Oct 1983, p 34.
- Ref. 749: Forrest Gehrke - K2BT, "Vertical Phased Arrays - Part 5," *Ham Radio*, Dec 1983, p 59.
- Ref. 750: Marc Bacon - WB9VWA, "Verticals Over REAL Ground," *Ham Radio*, Jan 1984, p 35.
- Ref. 751: Robert Leo - W7LR, "Remote Controlled 40 - 80 - and 160 Meter Vertical," *Ham Radio*, May 1984, p 38.
- Ref. 752: Harry Hyder - W7IV, "Build a Simple Wire Plow," *Ham Radio*, May 1984, p 107.
- Ref. 753: Gene Hubbell - W9ERU, "Feeding Grounded Towers as Radiators," *QST*, Jun 1960, p 33.
- Ref. 754: Eugene E. Baldwin - WØRUG, "Some Notes on the Care and Feeding of Grounded Verticals," *QST*, Oct 1963, p 45.
- Ref. 755: N. H. Davidson - K5JVF, "Flagpole Without a Flag," *QST*, Nov 1964, p 36.
- Ref. 756: Jerry Sevick - W2FMI, "The Ground-Image Vertical Antenna," *QST*, Jul 1971, p 16.
- Ref. 757: Jerry Sevick - W2FMI, "The W2FMI 20-Meter Vertical Beam," *QST*, Jun 1972, p 14.
- Ref. 758: Jerry Sevick - W2FMI, "The W2FMI Ground Mounted Short Vertical Antenna," *QST*, Mar 1973, p 13.
- Ref. 759: Jerry Sevick - W2FMI, "A High Performance 20, 40 and 80 Meter Vertical System," *QST*, Dec 1973, p 30.
- Ref. 760: Jerry Sevick - W2FMI, "The Constant Impedance Trap Vertical," *QST*, Mar 1974, p 29.
- Ref. 761: Barry A. Boothe - W9UCW, "The Minooka Special," *QST*, Dec 1974, p 15.
- Ref. 762: Willi Richartz - HB9ADQ, "A Stacked Multiband Vertical for 80-10 Meters," *QST*, Feb 1975, p 44.
- Ref. 763: John S. Belrose - VE2CV, "The HF Discone Antenna," *QST*, Jul 1975, p 11.
- Ref. 764: Earl Cunningham - W5RTQ, "Shunt Feeding Towers for Operating on the Low Amateur Frequencies," *QST*, Oct 1975, p 22.
- Ref. 765: Dennis Kozakoff - W4AZW, "Designing Small Vertical Antennas," *QST*, Aug 1976, p 24.
- Ref. 766: Ronald Gorski - W9KYZ, "Efficient Short Radiators," *QST*, Apr 1977, p 37.
- Ref. 767: Richard Lodwig - W2KK, "The Inverted-L Antenna," *QST*, Apr 1977, p 32.
- Ref. 768: Asa Collins - K6VV, "A Multiband Vertical Radiator," *QST*, Apr 1977, p 22.
- Ref. 769: Walter Schultz - K3OQF, "Slant-Wire Feed for Grounded Towers," *QST*, May 1977, p 23.
- Ref. 770: Yardley Beers - WØJF, "Optimizing Vertical Antenna Performance," *QST*, Oct 1977, p 15.
- Ref. 771: Walter Schultz - K3OQF, "Designing a Vertical Antenna," *QST*, Sep 1978, p 19.
- Ref. 772: John S. Belrose - VE2CV, "A Kite Supported 160M (or 80M) Antenna for Portable Application," *QST*, Mar 1981, p 40.

- Ref. 773: Wayne Sandford - K3EQ, "A Modest 45 Foot Tall DX Vertical for 160 - 80 - 40 and 30 Meters," *QST*, Sep 1981, p 27.
- Ref. 774: Doug DeMaw - W1FB, "Shunt Fed Towers - Some Practical Aspects," *QST*, Oct 1982, p 21.
- Ref. 775: John F. Lindholm - W1XX, "The Inverted L Revisited," *QST*, Jan 1983, p 20.
- Ref. 776: Carl Eichenauer - W2QIP, "A Top Fed Vertical Antenna for 1.8 MHz. Plus 3," *QST*, Sep 1983, p 25.
- Ref. 777: Robert Snyder - KE2S, "Modified Butternut Vertical for 80-Meter Operation," *QST*, Apr 1985, p 50.
- Ref. 778: Doug DeMaw - W1FB, "A Remotely Switched Inverted-L Antenna," *QST*, May 1985, p 37.
- Ref. 779: Pat Hawker - G3VA, "Technical Topics: Low Angle Operation," *Radio Communication*, Apr 1971, p 262.
- Ref. 780: Pat Hawker - G3VA, "Technical Topics: Improving the T Antenna," *Radio Communication*, Sep 1978, p 770.
- Ref. 781: J. Bazley - G3HCT, "A 7 MHz Vertical Antenna," *Radio Communication*, Jan 1979, p 26.
- Ref. 782: P. J. Horwood - G3FRB, "Feed Impedance of Loaded 1/4 Vertical Antennas and the Effects of Earth Systems," *Radio Communication*, Oct 1981, p 911.
- Ref. 783: Pat Hawker - G3VA, "Technical Topics: The Inverted Groundplane Family," *Radio Communication*, May 1983, p 424.
- Ref. 784: Pat Hawker - G3VA, "Technical Topics: More on Groundplanes," *Radio Communication*, Sep 1983, p 798.
- Ref. 785: Pat Hawker - G3VA, "Technical Topics: Sloping One-Mast Yagi," *Radio Communication*, Oct 1983, p 892.
- Ref. 786: V. C. Lear - G3TKN, "Gamma Matching Towers and Masts at Lower Frequencies," *Radio Communication*, Mar 1986, p 176.
- Ref. 787: B. Wermager - KØEOU, "A Truly Broadband Antenna for 80/75 Meters," *QST*, Apr 1986, p 23.
- Ref. 788: Pat Hawker - G3VA, "Technical Topics: Elements of Non-Uniform Cross Section," *Radio Communication*, Jan 1986, p 36.
- Ref. 789: Andy Bourassa - WA1LJJ, "Build a Top-hat Vertical Antenna for 80/75 Meters," *CQ*, Aug 1990, p 18.
- Ref. 790: Carl C. Drumeller - W5JJ, "Using Your Tower as an Antenna," *CQ*, Dec 1977, p 75.
- Ref. 791: Carl Huether - KM1H, "Build a High-performance Extended Bandwidth 160 Meter Vertical," *CQ*, Dec 1986, p 38.
- Ref. 792: John Belrose - VE2CV, "More on the Half Sloper," *QST*, Feb 1991, p 39.
- Ref. 793: Pat Hawker - G3VA, "The Folded Dipole and Monopole," *Radio Communication*, Jul 1987, p 496.
- Ref. 794: C. J. Michaels - W7XC, "Evolution of the Short Top-loaded Vertical," *QST*, Mar 1990, p 26.
- Ref. 795: Walter J. Schulz - K3OQF, "Calculating the Input Impedance of a Tapered Vertical," *Ham Radio*, Aug 1985, p 24.
- Ref. 796: C. J. Michaels - W7XC, "Some Reflections on Vertical Antennas," *QST*, Jul 1987, p 15.
- Ref. 797: C.J. Michaels - W7XC, "Loading Coils for 160 Meter Antennas," *QST*, Apr 1990, p 28.
- Ref. 798: D. DeMaw - W1FB, "The 160-meter Antenna Dilemma," *QST*, Nov 1990, p 30.
- Ref. 799: Al Christman - KB8I, "Elevated Vertical Antenna Systems Q&A," *QST*, May 1989, p 50.
- Ref. 7811: Paul Carr, N4PC, "A Short Two Band Vertical for 160 and 80 Meters"; *CQ mag*, Apr 1997, p 20.
- Ref. 7812: W1XT "Gladiator Antennas - To Heard Island," *The Low Band Monitor*, Oct 1996.
- Ref. 7813: N4KG, "Elevated Radial 80-Meter Reverse Feed," *The Low Band Monitor*, Sep 1996.
- Ref. 7814 ; K3ND "The K3ND Low-Band Vertical," *The Low Band Monitor*, Jul 1996.
- Ref. 7815: WØCD "The Battle Creek Special," *The Low Band Monitor*, Sep 1993.
- Ref. 7816: K1VW "The S92SS 160 M Antenna"; *The Low Band Monitor*, Mar 1997.
- Ref. 7817: KØJN, "The UNI-HAT CTSVR Antenna," *The Low Band Monitor*, Jan 1996.
- Ref. 7818: Gerd Janzen, "Kurze Antennen," published by Franckh'she Verlaghandlung, Stuttgart, Germany, ISBN 3-440-05469-1 (This book is only available directly from the author, DF6SJ, Hochvogelstrasse 29, D087435 Kempten, Germany).
- Ref. 7819: Guy Hamblen, AA7ZQ/2, "A 75/80 Meter Full-size 1/4-l Vertical," *ARRL Antenna Compendium, Volume 5* (ISBN 0-87259-562-5).
- Ref. 7820: Al Christman, KB8I, "Elevated Vertical Antennas for the Low Bands, Varying the Height and Number of Radials," *ARRL Antenna Compendium, Volume 5* (ISBN 0-87259-562-5).
- Ref. 7821: John Belrose, VE2CV, "Elevated Radial Wire System for Vertically Polarized Ground-Plane Type Antennas, Part 1" *Communications Quarterly*, Winter 1998, p 29.
- Ref. 7822: Dick Weber, K5IU, "Optimal Elevated Radial Vertical Antennas," *Communications Quarterly*, Spring 1997, p 20.
- Ref. 7823: Dick Weber, K5IU, "Comments on Belrose's Article in *Comm.Q.* Winter 1998," *Communications Quarterly*, Spring '98, p 5.
- Ref. 7824: John Belrose, VE2CV, "Elevated Radial Wire Systems for Vertically Polarized Ground-Plane Type Antennas, Part 2," *Communications Quarterly*, Spring 1998, p 45.
- Ref. 7825: Al Christman, KB8I, "Elevated Vertical Antennas for the Low Bands: Varying the Height and Number of Radials," *ARRL Antenna Compendium, Volume 5*, ISBN 0-87259-562-5.
- Ref. 7826: Carl. J. Moreschi, N4PY, "A DX Antenna for 160, 80, 40 and 30 Meters," *CQ mag*, Apr 1995, p 36.
- Ref. 7827: Bill Orr, W6SAI, "The S92SS Limited Space Antenna for 160 Meters," *Radio Fundamentals, CQ mag*, Aug 1997, p 85.
- Ref. 7828: Paul Carr, N4PC, "A Short, Two-Band Vertical for 160 and 80 Meters," *CQ mag*, Apr 1987, p 20.
- Ref. 7829: Gale Stewart, K3ND, "The K3ND Low-Band Vertical (160/80)," *The Low Band Monitor*, Jul 1996, p 2.

- Ref. 7830: "The S92SS 160 m vertical with 4 short, tuned radials," *The Low Band Monitor*, Mar 1997
- Ref. 7831: Dave Bowker, WØRJU, "Low-Band Tri-Bander (Shunt-Fed Tower System)," *The DX Magazine*, Jan/Feb 1994, p 9.
- Ref. 7832: Thomas Russell, N4KG, "Simple, Effective, Elevated Ground Plane Antenna," *QST*, Jun 1994, p 45.
- Ref. 7833: L. Moxon, G6XN, "Ground Planes, Radial Systems and Asymmetric Dipoles" *ARRL Antenna Compendium Vol 3*, p 19 (ISBN 0-87259-401-7).
- Ref. 7834: "Using elevated radials with ground-mounted towers" *IEEE Transactions on Broadcasting*, vol. 37, no. 3, Sep 1991, pp 77-82.
- Ref. 7835: J. Devoldere, ON4UN "Radials made Clear," *CQ Contest*, Sep 1996, p 6-9.
- Ref. 7991: H. Hille - DL1VU, "Vortschritte in der Entwicklung von Vertikalantennen," *CQ-DL*, Oct 1989, p 631.
- Ref. 7992: Doug DeMaw - W1FB, "Trap for Shunt-fed Towers," *QST*, Jun 1984, p 40.
- Ref. 7993: W. J. Byron - W7DHD, "Ground Mounted Vertical Antennas," *Ham Radio*, Jun 1990, p 11.
- Ref. 7994: Dennis N. Monticelli - AE6C, "A Simple Effective Dual-Band Inverted-L Antenna," *QST*, Jul 1991, p 38.
- Ref. 7995: Walter J. Schultz - K3OQF, "The Folded Wire Fed Top Loaded Grounded Vertical," *Ham Radio*, May 1989, p 32.
- Ref. 7996: Gary Nichols - KD9SV and Lynn Gerig - WA9FGR, "Low Band Verticals and How to Feed Them," *CQ*, Aug 1990, p 46.
- Ref. 7997: "The phase and magnitude of earth currents near transmitting antennas," *Proceedings IRE*, Vol 23, no. 2, Feb 1935, p 168.
- Ref. 7998: Bruce Clark, KO1F, "How to Mount a Tower to use as a Low-Band Vertical Antenna"; *CQ* mag, Nov 1994, p 52.
- Ref. 7999: Carl Moreschi, N4PY, "A DX Antenna for 160, 80, 40 and 30 Meters"; *CQ* mag, Apr 1995, p 36.
- 8. ANTENNAS: GROUND SYSTEMS**
- Ref. 800: Jager, "Effect of Earth's Surface on Antenna Patterns in the Short Wave Range," *Int. Elek. Rundschau*, Aug 1970, p 101.
- Ref. 801: G. H. Brown - et al, "Ground Systems as a Factor in Antenna Efficiency," *Proceedings IRE*, Jun 1937, p 753.
- Ref. 802: Abbott, "Design of Optimum Buried RF Ground Systems," *Proceedings IRE*, Jul 1952, p 846.
- Ref. 803: Monteath, "The Effect of Ground Constants of an Earth System on Vertical Aerials," *Proceedings IRE*, Jan 1958, p 292.
- Ref. 804: Caid, "Earth Resistivity and Geological Structure," *Electrical Engineering*, Nov 1935, p 1153.
- Ref. 805: "Calculated Pattern of a Vertical Antenna With a Finite Radial-Wire Ground System," *Radio Science*, Jan 1973, p 81.
- Ref. 806: John E. Magnusson - WØAGD, "Improving Antenna Performance," *CQ*, Jun 1981, p 32.
- Ref. 807: "Improving Vertical Antenna Efficiency: A Study of Radial Wire Ground Systems," *CQ*, Apr 1984, p 24.
- Ref. 808: Robert Leo - W7LR, "Vertical Antenna Ground System," *Ham Radio*, May 1974, p 30.
- Ref. 809: Robert Sherwood - WBØJGP, "Ground Screen - Alternative to Radials," *Ham Radio*, May 1977, p 22.
- Ref. 810: Alan M. Christman - WD8CBJ, "Ground Systems for Vertical Antennas," *Ham Radio*, Aug 1979, p 31.
- Ref. 811: H. Vance Mosser - K3ZAP, "Installing Radials for Vertical Antennas," *Ham Radio*, Oct 1980, p 56.
- Ref. 813: Bradley Wells - KR7L, "Installing Effective Ground Systems," *Ham Radio*, Sep 1983, p 67.
- Ref. 814: Marc Bacon - WB9VWA, "Verticals Over REAL Ground," *Ham Radio*, Jan 1984, p 35.
- Ref. 815: Harry Hyder - W7IV, "Build a Simple Wire Plow," *Ham Radio*, May 1984, p 107.
- Ref. 816: John Stanley - K4ERO/HC1, "Optimum Ground System for Vertical Antennas," *QST*, Dec 1976, p 13.
- Ref. 817: Roger Hoestenbach - W5EGS, "Improving Earth Ground Characteristics," *QST*, Dec 1976, p 16.
- Ref. 818: Jerry Sevick - W2FMI, "Short Ground Radial Systems for Short Verticals," *QST*, Apr 1978, p 30.
- Ref. 819: Jerry Sevick - W2FMI, "Measuring Soil Conductivity," *QST*, Mar 1981, p 38.
- Ref. 820: Archibald C. Doty - K8CFU - et al, "Efficient Ground Systems for Vertical Antennas," *QST*, Feb 1983, p 20.
- Ref. 821: Brian Edward - N2MF, "Radial Systems for Ground-Mounted Vertical Antennas," *QST*, Jun 1985, p 28.
- Ref. 822: Pat Hawker - G3VA, "Technical Topics: Vertical Polarization and Large Earth Screens," *Radio Communication*, Dec 1978, p 1023.
- Ref. 823: P. J. Horwood - G3FRB, "Feed Impedance of Loaded 1/4 Wave Vertical Antenna Systems," *Radio Communication*, Oct 1981, p 911.
- Ref. 824: J. A. Frey - W3ESU, "The Minipoise," *CQ*, Aug 1985, p 30.
- Ref. 825: Al Christman - KB8I, "Elevated Vertical Antenna Systems," *QST*, Aug 1988, p 35.
- Ref. 826: Bill Orr, W6SAI "The S92SS Limited Space Antenna for 160 Meters"; *CQ* mag, Aug 1997, p 85.
- Ref. 827: KØCS, "Elevated Radials, Try Two," *Low Band Monitor*, Feb 96.
- Ref. 828: KØCS, "Real World Elevated Radials," *Low Band Monitor*, Jul 1994.
- 9. ANTENNA ARRAYS**
- Ref. 900: Bill Guimont - W7KW, "Liftoff on 80 Meters," *CQ*, Oct 1979, p 38.
- Ref. 901: Guenter Schwarzbeck - DL1BU, "HB9CV Antenna," *CQ-DL*, Jan 1983, p 10.
- Ref. 902: Rudolf Fisher - DL6WD, "Das Monster - eine 2 Element Delta-Loop fuer 3.5 MHz," *CQ-DL*, Jul 1983, p 331.
- Ref. 903: G. E. Smith - W4AEO, "Log-Periodic Antennas for 40 Meters," *Ham Radio*, May 1973, p 16.
- Ref. 904: G. E. Smith - W4AEO, "80- and 40-Meter Log-Periodic Antennas," *Ham Radio*, Sep 1973, p 44.
- Ref. 905: G. E. Smith - W4AEO, "Log-Periodic Antenna Design," *Ham Radio*, May 1975, p 14.
- Ref. 906: Jerry Swank - W8HXR, "Phased Vertical Array," *Ham Radio*, May 1975, p 24.

- Ref. 907: Henry Keen - W5TRS, "Electrically-Steered Phased Array," *Ham Radio*, May 1975, p 52.
- Ref. 908: Gary Jordan - WA6TKT, "Understanding the ZL Special Antenna," *Ham Radio*, May 1976, p 38.
- Ref. 909: William Tucker - W4FXE, "Fine Tuning the Phased Vertical Array," *Ham Radio*, May 1977, p 46.
- Ref. 910: Paul Kiesel - K7CW, "Seven-Element 40-Meter Quad," *Ham Radio*, Aug 1978, p 30.
- Ref. 911: Eugene B. Fuller - W2LU, "Sloping 80-meter Array," *Ham Radio*, May 1979, p 70.
- Ref. 912: Harold F. Tolles - W7ITB, "Scaling Antenna Elements," *Ham Radio*, Jul 1979, p 58.
- Ref. 913: P. A. Scholz - W6PYK - et al, "Log-Periodic Antenna Design," *Ham Radio*, Dec 1979, p 34.
- Ref. 914: James Lawson - W2PV, "Yagi Antenna Design: Experiments Confirm Computer Analysis," *Ham Radio*, Feb 1980, p 19.
- Ref. 915: James Lawson - W2PV, "Yagi Antenna Design: Multi-Element Simplistic Beams," *Ham Radio*, Jun 1980, p 33.
- Ref. 916: Paul Scholz - W6PYK - et al, "Log Periodic Fixed-Wire Beams for 75-Meter DX," *Ham Radio*, Mar 1980, p 40.
- Ref. 917: George E. Smith - W4AEO, "Log Periodic Fixed-Wire Beams for 40 Meters," *Ham Radio*, Apr 1980, p 26.
- Ref. 918: Ed Marriner - W6XM, "Phased Vertical Antenna for 21 MHz," *Ham Radio*, Jun 1980, p 42.
- Ref. 919: William M. Kelsey - N8ET, "Three-Element Switchable Quad for 40 Meters," *Ham Radio*, Oct 1980, p 26.
- Ref. 920: Patrick McGuire - WB5HGR, "Pattern Calculation for Phased Vertical Arrays," *Ham Radio*, May 1981, p 40.
- Ref. 921: Forrest Gehrke - K2BT, "Vertical Phased Arrays - Part 1," *Ham Radio*, May 1983, p 18.
- Ref. 922: Forrest Gehrke - K2BT, "Vertical Phased Arrays - Part 2," *Ham Radio*, Jun 1983, p 24.
- Ref. 923: Forrest Gehrke - K2BT, "Vertical Phased Arrays - Part 3," *Ham Radio*, Jul 1983, p 26.
- Ref. 924: Forrest Gehrke - K2BT, "Vertical Phased Arrays - Part 4," *Ham Radio*, Oct 1983, p 34.
- Ref. 925: Forrest Gehrke - K2BT, "Vertical Phased Arrays - Part 5," *Ham Radio*, Dec 1983, p 59.
- Ref. 926: R. C. Marshall - G3SBA, "An End Fed Multiband 8JK," *Ham Radio*, May 1984, p 81.
- Ref. 927: Forrest Gehrke - K2BT, "Vertical Phased Arrays - Part 6," *Ham Radio*, May 1984, p 45.
- Ref. 928: R. R. Schellenbach - W1JF, "The End Fed 8JK - A Switchable Vertical Array," *Ham Radio*, May 1985, p 53.
- Ref. 929: Al Christman - KB8I, "Feeding Phased Arrays - an Alternate Method," *Ham Radio*, May 1985, p 58.
- Ref. 930: Dana Atchley - W1HKK, "A Switchable Four Element 80-Meter Phased Array," *QST*, Mar 1965, p 48.
- Ref. 931: James Lawson - W2PV, "A 75/80-Meter Vertical Antenna Square Array," *QST*, Mar 1971, p 18.
- Ref. 932: James Lawson - W2PV, "Simple Arrays of Vertical Antenna Elements," *QST*, May 1971, p 22.
- Ref. 933: Gary Elliott - KH6HCM/W7UXP, "Phased Verticals for 40 Meters," *QST*, Apr 1972, p 18.
- Ref. 934: Jerry Sevick - W2FMI, "The W2FMI 20-meter Vertical Beam," *QST*, Jun 1972, p 14.
- Ref. 935: Robert Myers - W1FBY - et al, "Phased Verticals in a 40-Meter Beam Switching Array," *QST*, Aug 1972, p 36.
- Ref. 936: Robert Jones - KH6AD, "A 7-MHz Parasitic Array," *QST*, Nov 1973, p 39.
- Ref. 937: J. G. Botts - K4EQJ, "A Four-Element Vertical Beam for 40/15 Meters," *QST*, Jun 1975, p 30.
- Ref. 938: Jarda Dvoracek - OK1ATP, "160-Meter DX with a Two-Element Beam," *QST*, Oct 1975, p 20.
- Ref. 939: Dana Atchley - W1CF - et al, "360 Degree - Steerable Vertical Phased Arrays," *QST*, Apr 1976, p 27.
- Ref. 940: Richard Fenwick - K5RR - et al, "Broadband Steerable Phased Arrays," *QST*, Apr 1977, p 18.
- Ref. 941: Dana Atchley - W1CF, "Updating Phased Array Technology," *QST*, Aug 1978, p 22.
- Ref. 942: Bob Hickman - WB6ZZJ, "The Poly Tower Phased Array," *QST*, Jan 1981, p 30.
- Ref. 943: W. B. Bachelor - AC3K, "Combined Vertical Directivity," *QST*, Feb 1981, p 19.
- Ref. 944: Walter J. Schultz - K3OQF, "Vertical Array Analysis," *QST*, Feb 1981, p 22.
- Ref. 945: Edward Peter Swynar - VE3CUI, "40 Meters with a Phased Delta Loop," *QST*, May 1984, p 20.
- Ref. 946: Riki Kline - 4X4NJ, "Build a 4X Array for 160 Meters," *QST*, Feb 1985, p 21.
- Ref. 947: Trygve Tondering - OZ1TD, "Phased Verticals," *Radio Communication*, May 1972, p 294.
- Ref. 948: Pat Hawker - G3VA, "Technical Topics: The Half Square Aerial," *Radio Communication*, Jun 1974, p 380.
- Ref. 949: J. L. Lawson - W2PV, "Yagi Antenna Design," *Ham Radio*, Jan 1980, p 22.
- Ref. 950: J. L. Lawson - W2PV, "Yagi Antenna Design," *Ham Radio*, Feb 1980, p 19.
- Ref. 951: J. L. Lawson - W2PV, "Yagi Antenna Design," *Ham Radio*, May 1980, p 18.
- Ref. 952: J. L. Lawson - W2PV, "Yagi Antenna Design," *Ham Radio*, Jun 1980, p 33.
- Ref. 953: J. L. Lawson - W2PV, "Yagi Antenna Design," *Ham Radio*, Jul 1980, p 18.
- Ref. 953: J. L. Lawson - W2PV, "Yagi Antenna Design," *Ham Radio*, Sep 1980, p 37.
- Ref. 954: J. L. Lawson - W2PV, "Yagi Antenna Design," *Ham Radio*, Oct 1980, p 29.
- Ref. 955: J. L. Lawson - W2PV, "Yagi Antenna Design," *Ham Radio*, Nov 1980, p 22.
- Ref. 956: J. L. Lawson - W2PV, "Yagi Antenna Design," *Ham Radio*, Dec 1980, p 30.
- Ref. 957: J. L. Lawson - W2PV, *Yagi Antenna Design*, ARRL, Dec 1986
- Ref. 958: Dick Weber - K5IU, "Determination of Yagi Wind Loads Using the Cross-flow Principle," *Communications Quarterly*, Apr 1993.
- Ref. 959: Roy Lewallen - W7EL, "The Impact of Current Distribution on Array Patterns," *QST*, Jul 1990, p 39.

- Ref. 960: Robert H. Mitchell - N5RM, "The Forty Meter Flame Thrower," *CQ*, Dec 1987, p 36.
- Ref. 961: Ralph Fowler - N6YC, "The W8JK Antenna," *Ham Radio*, May 1988, p 9.
- Ref. 962: Jurgen A Weigl - OE5CWL, "A Shortened 40-meter Four-element Sloping Dipole Array," *Ham Radio*, May 1988, p 74.
- Ref. 963: Al Christman - KB8I, "Phase Driven Arrays for the Low Bands," *QST*, May 1992, p 49.
- Ref. 964: D. Leeson - W6QHS, *Physical Design of Yagi Antennas*, ARRL, Newington, CT.
- Ref. 965: Dick Weber - K5IU, "Vibration Induced Yagi Fatigue Failures," *Ham Radio*, Aug 1989, p 9.
- Ref. 966: Dick Weber - K5IU, "Structural Evaluation of Yagi Elements," *Ham Radio*, Dec 1988, p 29.
- Ref. 967: Dave Leeson - W6QHS, "Strengthening the Cushcraft 40-2CD," *QST*, Nov 1991, p 36.
- Ref. 968: R. Lahlum - W1MK, "Technical Correspondence," *QST*, Mar 1991, p 39.
- Ref. 969: B. Orr, W6SAI, "The HGW Beam for 80 and 160 m," *CQ* mag, Nov 1994, p 120.
- Ref. 970: Timothy Hulick, W9QQ, "The Box Antenna"; *CQ* mag, Jan 1997, p 9.
- Ref. 971: JH1GNU, "Fishing Pole Low Band Yagis," *Low Band Monitor*, Feb 1996.
- Ref. 972: JH1GNU, "Fishing Pole Yagi"; *Low Band Monitor*, Apr 1997.
- Ref. 973: KF4HK, "The Comtek Systems ACB-4," *Low Band Monitor*, May 1994.
- Ref. 974: KYØA: "Six for the Price of Three, A Novel 160 Meter Array"; *The Top Band Monitor*, Apr 1994.
- Ref. 975: D. C. Mitchell, K8UR, "The K8UR Low-band Vertical Array," *CQ* mag, Dec 1989, p 42.
- Ref. 976: John Bazley, G3HCT, "Phased Arrays for 7 MHz;," *RadCom*, Mar 1998, p 25.
- Ref. 977: Peter Dalton, W6KW: "Designing and Building a 3-element 80-meter Yagi," *CQ* mag, Jul 1998, p 42.
- Ref. 978: Dale Hoppe, K6UA, "How to Build a Relatively Small 2-Element 80-Meter Yagi," *CQ* mag, Jun 1998, p 24.
- Ref. 979: Nathan A. Miller, NW3Z, and James K. Breakall, WA3FET, "The V-Yagi, A Light Weight Antenna for 40 Meters," *QST*, May 1988, p 38.
- Ref. 980: Carl Luetzelschwab, K9LA, "Quad Versus Yagi at Low Heights," *The ARRL Compendium, Vol 4*, p 74 (ISBN 0-87259-491-2).
- Ref. 981: Al Christman, KB8I, "The Slant-Wire Special," *The Antenna Compendium Vol. 4*, p 1, (ISBN 0-87259-491-2).
- Ref. 982: John Stanley, K4ERO, "The Tuned Guy-Wire, Gain for (Almost) Free," *The ARRL Antenna Compendium Vol. 4*, ARRL, Newington, CT, p 27 (ISBN 0-87259-491-2).
- Ref. 983: Al Christman, K3LC (ex KB8I), "Modifying the Slant-Wire Special for More Gain," Technical Correspondence, *QST*, May 1997, p 74.
- Ref. 1001: F. J. Bauer - W6FPO, "Low SWR Dipole Pairs for 1.8 through 3.5 MHz," *Ham Radio*, Oct 1972, p 42.
- Ref. 1002: M. Walter Maxwell - W2DU, "A Revealing Analysis of the Coaxial Dipole Antenna," *Ham Radio*, Jul 1976, p 46.
- Ref. 1003: Terry Conboy - N6RY, "Broadband 80-meter Antennas," *Ham Radio*, May 1979, p 44.
- Ref. 1004: Mason Logan - K4MT, "Stagger Tuned Dipoles Increase Bandwidth," *Ham Radio*, May 1983, p 22.
- Ref. 1005: C. C. Whysall, "The Double Bazooka," *QST*, Jul 1968, p 38.
- Ref. 1006: John S. Belrose - VE2CV, "The Discone HF Antenna," *QST*, Jul 1975, p 11.
- Ref. 1007: Allen Harbach - WA4DRU, "Broadband 80 Meter Antenna," *QST*, Dec 1980, p 36.
- Ref. 1008: Jerry Hall - K1TD, "The Search for a Simple Broadband 80-Meter Dipole," *QST*, Apr 1983, p 22.
- Ref. 1009: John Grebenkemper - KA3BLO, "Multiband Trap and Parallel HF Dipoles - a Comparison," *QST*, May 1985, p 26.
- Ref. 1010: N. H. Sedgwick - G8WV, "Broadband Cage Aerials," *Radio Communication*, May 1965, p 287.
- Ref. 1011: Pat Hawker - G3VA, "Technical Topics: Broadband Bazooka Dipole," *Radio Communication*, Aug 1976, p 601.
- Ref. 1012: Frank Witt - AI1H, "The Coaxial Resonator Match and the Broadband Dipole," *QST*, Apr 1989, p 22.
- Ref. 1013: Frank Witt - AI1H, "Match Bandwidth of Resonant Antenna Systems," *QST*, Oct 1991, p 21.
- Ref. 1014: Rudy Severns, N6LF, "Wideband 80-Meter Dipole," *QST*, Jul 1995, p 27.

## 11. LOOP ANTENNAS

- Ref. 1100: William Orr - W6SAI, *All About Cubical Quads*, Radio Publications Inc.
- Ref. 1101: Bill Salerno - W2ONV, "The W2ONV Delta/Sloper Antenna," *CQ*, Aug 1978, p 86.
- Ref. 1102: Roy A. Neste - WØWFO, "Dissecting Loop Antennas To Find Out What Makes Them Tick," *CQ*, Aug 1984, p 36.
- Ref. 1103: Rolf Schick - DL3AO, "Loop - Dipol und Vertikalantennen - Vergleiche und Erfahrungen," *CQ-DL*, Mar 1979, p 115.
- Ref. 1104: Guenter Schwarzbeck - DL1BU, "DX Antennen fuer 80 und 160 Meter," *CQ-DL*, Apr 1979, p 150.
- Ref. 1105: Gunter Steppert - DK8NG, "Zweielement Delta Loop mit einem Mast," *CQ-DL*, Aug 1980, p 370.
- Ref. 1106: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Apr 1981, p 162.
- Ref. 1107: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Dec 1981, p 583.
- Ref. 1108: Dieter Pelz - DF3IK et al, "Rahmenantenne — keine Wunderantenne," *CQ-DL*, Sep 1982, p 435.
- Ref. 1109: Willi Nitschke - DJ5DW - et al, "Richtkarakteristik - Fusspunkt-widerstand etc von Einelementantennen," *CQ-DL*, Dec 1982, p 580.
- Ref. 1110: Hans Wurtz - DL2FA, "DX-Antennen mit spiegelenden Flaechen," *CQ-DL*, Feb 1983, p 64.
- n 10. BROADBAND ANTENNAS
- Ref. 1000: Larry Strain - N7DF, "3.5 to 30 MHz Discage Antenna," *CQ*, Apr 1984, p 18.

- Ref. 1111: Rudolf Fisher - DL6WD, "Das Monster - eine 2-Element Delta-Loop fuer 3.5 MHz," *CQ-DL*, Jul 1983, p 331.
- Ref. 1112: John True - W4OQ, "Low Frequency Loop Antennas," *Ham Radio*, Dec 1976, p 18.
- Ref. 1113: Paul Kiesel - K7CW, "7-Element 40-Meter Quad," *Ham Radio*, Jul 1978, p 30.
- Ref. 1114: Glenn Williman - N2GW, "Delta Loop Array," *Ham Radio*, Jul 1978, p 16.
- Ref. 1115: Frank J. Witt - W1DTV, "Top Loaded Delta Loop Antenna," *Ham Radio*, Dec 1978, p 57.
- Ref. 1116: George Badger - W6TC, "Compact Loop Antenna for 40 and 80-Meter DX," *Ham Radio*, Oct 1979, p 24.
- Ref. 1117: William M. Kesley - N8ET, "Three Element Switchable Quad for 40 Meters," *Ham Radio*, Oct 1980, p 26.
- Ref. 1118: Jerrold Swank - W8HXR, "Two Delta Loops Fed in Phase," *Ham Radio*, Aug 1981, p 50.
- Ref. 1119: Hasan Schiers - NØAN, "The Half Square Antenna," *Ham Radio*, Dec 1981, p 48.
- Ref. 1120: John S. Belrose - VE2CV, "The Half Delta Loop," *Ham Radio*, May 1982, p 37.
- Ref. 1121: V.C. Lear - G3TKN, "Reduced Size, Full Performance Corner Fed Delta Loop," *Ham Radio*, Jan 1985, p 67.
- Ref. 1122: Lewis Mc Coy - W1ICP, "The Army Loop in Ham Communication," *QST*, Mar 1968, p 17.
- Ref. 1123: J. Wessendorp - HB9AGK, "Loop Measurements," *QST*, Nov 1968, p 46.
- Ref. 1124: F.N. Van Zant - W2EGH, "160, 75 and 40 Meter Inverted Dipole Delta Loop," *QST*, Jan 1973, p 37.
- Ref. 1125: Ben Vester - K3BC, "The Half Square Antenna," *QST*, Mar 1974, p 11.
- Ref. 1126: John Kaufmann - WA1CQW et al, "A Convenient Stub Tuning System for Quad Antennas," *QST*, May 1975, p 18.
- Ref. 1127: Robert Edlund - W5DS, "The W5DS Hula-Hoop Loop," *QST*, Oct 1975, p 16.
- Ref. 1128: Donald Belcher - WA4JVE et al, "Loops vs Dipole Analysis and Discussion," *QST*, Aug 1976, p 34.
- Ref. 1129: Roger Sparks - W7WKB, "Build this C-T Quad Beam for Reduced Size," *QST*, Apr 1977, p 29.
- Ref. 1130: John S. Belrose - VE2CV, "The Half-Delta Loop: a Critical Analysis and Practical Deployment," *QST*, Sep 1982, p 28.
- Ref. 1131: Richard Gray - W9JJV, "The Two Band Delta Loop Antenna," *QST*, Mar 1983, p 36.
- Ref. 1132: Edward Peter Swynar - VE3CUI, "40 Meters with a Phased Delta Loop," *QST*, May 1984, p 20.
- Ref. 1133: Doug DeMaw - W1FB et al, "The Full-Wave Delta Loop at Low Height," *QST*, Oct 1984, p 24.
- Ref. 1134: Pat Hawker - G3VA, "Technical Topics: Another Look at Transmitting Loops," *Radio Communication*, Jun 1971, p 392.
- Ref. 1135: Pat Hawker - G3VA, "Technical Topics: Vertically Polarized Loop Elements," *Radio Communication*, Jun 1973, p 404.
- Ref. 1136: Laury Mayhead - G3AQC, "Loop Aerials Close to Ground," *Radio Communication*, May 1974, p 298.
- Ref. 1137: Pat Hawker - G3VA, "Technical Topics: The Half Square Aerial," *Radio Communication*, Jun 1974, p 380.
- Ref. 1138: Pat Hawker - G3VA, "Miniaturized Quad Elements," *Radio Communication*, Mar 1976, p 206.
- Ref. 1139: Pat Hawker - G3VA, "Technical Topics: Radiation Resistance of Medium Loops," *Radio Communication*, Feb 1979, p 131.
- Ref. 1140: F. Rasvall - SM5AGM, "The Gain of the Quad," *Radio Communication*, Aug 1980, p 784.
- Ref. 1141: Pat Hawker - G3VA, "Technical Topics: Polygonal Loop Antennas," *Radio Communication*, Feb 1981.
- Ref. 1142: B. Myers - K1GQ, "The W2PV 80-Meter Quad," *Ham Radio*, May 1986, p 56.
- Ref. 1143: Bill Orr - W6SAI, "A Two-Band Loop Antenna," *Ham Radio*, Sep 1987, p 57.
- Ref. 1144: R. P. Haviland - W4MB, "The Quad Antenna - Part 1," *Ham Radio*, May 1988.
- Ref. 1145: R. P. Haviland - W4MB, "The Quad Antenna - Part 2," *Ham Radio*, Jun 1988, p 54.
- Ref. 1146: R. P. Haviland W4MB, "The Quad Antenna - Part 3," *Ham Radio*, Aug 1988, p 34.
- Ref. 1147: C. Drayton Cooper - N4LBJ, "The Bi-Square array," *Ham Radio*, May 1990, p 42.
- Ref. 1148: Bill Myers - K1GQ, "Analyzing 80 Meter Delta Loop Arrays," *Ham Radio*, Sep 1986, p 10.
- Ref. 1149: Dave Donnelly - K2SS, "Yagi vs. Quad - Part 1," *Ham Radio*, May 1988, p 68.
- Ref. 1150: D. DeMaw - W1FB, "A Closer Look at Horizontal Loop Antennas," *QST*, May 1990, p 28.

## 12. RECEIVING ANTENNAS

- Ref. 1200: I. Herliz, "Analysis of Action of Wave Antennas," *AIEE Transactions*, Vol 42, May 1942, p 260.
- Ref. 1201: "Diversity Receiving System of RCA Communications for Radio Telegraphy," *AIEE Transactions*, Vol 42, May 1923, p 215.
- Ref. 1202: Peterson Beverage, "The Wave Antenna: a New Type of Highly Directive Antenna," *Proc IRE*.
- Ref. 1203: Dean Baily, "Receiving System for Long-Wave Transatlantic Radio Telephone," *Proc IRE*, Dec 1928.
- Ref. 1204: *Antennas for Reception of Standard Broadcast Signals*, FCC Report, Apr 1958.
- Ref. 1205: R. D. Straw - N6BV - ed, *The ARRL Handbook for Radio Amateurs*, 2000, ARRL, Newington, CT.
- Ref. 1206: Victor Mizek - W1WCR, *The Beverage Antenna Handbook*,
- Ref. 1207: William Orr - W6SAI, *Radio Handbook*, Howard W. Sams & Co. Inc.
- Ref. 1210: Bob Clarke - N1RC, "Six Antennas from Three Wires," 73, Oct 1983, p 10.
- Ref. 1211: Davis Harold - W8MTI, "The Wave Antenna," *CQ*, May 1978, p 24.
- Ref. 1212: Ulrich Rohde - DJ2LR, "Active Antennas," *CQ*, Dec 1982, p 20.
- Ref. 1213: Karl Hille - 9A1VU, "Vom Trafo zum Kurzwellenempfaenger," *CQ-DL*, Mar 1977, p 99.
- Ref. 1214: Dieter Pelz - DF3IK et al, "Rahmenantenne - keine Wunderantenne-," *CQ-DL*, Sep 1982, p 435.

- Ref. 1215: Hans Wurtz - DL2FA, "Magnetische Antennen," *CQ-DL*, Feb 1983, p 64.
- Ref. 1216: Hans Wurtz - DL2FA, "Magnetische Antennen," *CQ-DL*, Apr 1983, p 170.
- Ref. 1217: Hans Wurtz - DL2FA, "Elektrisch Magnetische Beam Antennen (EMBA)," *CQ-DL*, Jul 1983, p 326.
- Ref. 1218: Guenter Shwarzenbeck - DL1BU, "Rhamen- und Ringantennen," *CQ-DL*, May 1984, p 226.
- Ref. 1219: Charles Bird - K6HTM, "160-Meter Loop for Receiving," *Ham Radio*, May 1974, p 46.
- Ref. 1220: Ken Cornell - W2IMB, "Loop Antenna Receiving Aid," *Ham Radio*, May 1975, p 66.
- Ref. 1221: John True - W4OQ, "Loop Antennas," *Ham Radio*, Dec 1976.
- Ref. 1222: Henry Keen - W5TRS, "Selective Receiving Antennas: a Progress Report," *Ham Radio*, May 1978, p 20.
- Ref. 1223: Byrd H. Brunemeier - KG6RT, "40-Meter Beverage Antenna," *Ham Radio*, Jul 1979, p 40.
- Ref. 1224: David Atkins - W6VX, "Capacitively Loaded Dipole," *Ham Radio*, May 1984, p 33.
- Ref. 1225: H. H. Beverage, "A Wave Antenna for 200 Meter Reception," *QST*, Nov 1922, p 7.
- Ref. 1226: John Isaacs - W6PZV, "Transmitter Hunting on 75 Meters," *QST*, Jun 1958, p 38.
- Ref. 1227: Lewis McCoy - W1ICP, "The Army Loop in Ham Communication," *QST*, Mar 1968, p 17.
- Ref. 1228: J. Wessendorp - HB9AGK, "Loop Measurements," *QST*, Nov 1968, p 46.
- Ref. 1229: Katashi Nose - KH6IJ, "A 160 Meter Receiving Loop," *QST*, Apr 1975, p 40.
- Ref. 1230: Tony Dorbuck - W1YNC, "Radio Direction Finding Techniques," *QST*, Aug 1975, p 30.
- Ref. 1231: Robert Edlund - W5DS, "The W5DS Hula-Hoop Loop," *QST*, Oct 1975, p 16.
- Ref. 1232: Doug DeMaw - W1FB, "Build this 'Quickie' Preamp," *QST*, Apr 1977, p 43.
- Ref. 1233: Larry Boothe - W9UCW, "Weak Signal Reception on 160. Some Antenna Notes," *QST*, Jun 1977, p 35.
- Ref. 1234: Doug DeMaw - W1FB, "Low-Noise Receiving Antennas," *QST*, Dec 1977, p 36.
- Ref. 1235: Doug DeMaw - W1FB, "Maverick Trackdown," *QST*, Jul 1980, p 22.
- Ref. 1236: John Belrose - VE2CE, "Beverage Antennas for Amateur Communications," *QST*, Sep 1981, p 51.
- Ref. 1237: H. H. Beverage, "H. H. Beverage on Beverage Antennas," *QST*, Dec 1981, p 55.
- Ref. 1238: Doug DeMaw - W1FB et al, "The Classic Beverage Antenna Revisited," *QST*, Jan 1982, p 11.
- Ref. 1239: John Webb - W1ETC, "Electrical Null Steering," *QST*, Oct 1982, p 28.
- Ref. 1240: John F. Belrose - VE2CV et al, "The Beverage Antenna for Amateur Communications," *QST*, Jan 1983, p 22.
- Ref. 1241: Doug DeMaw - W1FB, "Receiver Preamps and How to Use Them," *QST*, Apr 1984, p 19.
- Ref. 1242: Pat Hawker - G3VA, "Technical Topics: Beverage Aerials," *Radio Communication*, Oct 1970, p 684.
- Ref. 1243: Pat Hawker - G3VA, "Technical Topics: All Band Terminated Longwire," *Radio Communication*, Nov 1972, p 745.
- Ref. 1244: Pat Hawker - G3VA, "Technical Topics: A 1.8 MHz Active Frame Aerial," *Radio Communication*, Aug 1976, p 601.
- Ref. 1245: Pat Hawker - G3VA, "Technical Topics: Low-Noise 1.8/3.5 MHz Receiving Antennas," *Radio Communication*, Apr 1978, p 325.
- Ref. 1246: Pat Hawker - G3VA, "Technical Topics: Radiation Resistance of Medium Loops," *Radio Communication*, Feb 1979, p 131.
- Ref. 1247: J.A. Lambert - G3FNZ, "A Directional Active Loop Receiving Antenna System," *Radio Communication*, Nov 1982, p 944.
- Ref. 1248: R.C. Fenwick - K5RR, "A Loop Array for 160 Meters," *CQ*, Apr 1986, p 25.
- Ref. 1249: Mike Crabtree - ABØX, "Some Thoughts on 160 Meter Receiving Antennas for City Lots," *CQ*, Jan 1988, p 26.
- Ref. 1250: J. Wollweber - DF5PY, "Die Magnetisch Antenne - eine Wunderantenne," *CQ-DL*, Mar 1987, p 149.
- Ref. 1251: Gary R. Nichols - KD9SV, "Variable gain 160-meter preamp," *Ham Radio*, Oct 1989, p 46.
- Ref. 1252: Robert H. Johns - W3JIP, "How to Build an Indoor Transmitting Loop," *CQ*, Dec 1991, p 30.
- Ref. 1253: Robert H. Johns - W3JIP, "How to Build an Indoor Transmitting Loop," *CQ*, Jan 1992, p 42.
- Ref. 1254: D. DeMaw - W1FB, "On-Ground Low-Noise Receiving Antennas," *QST*, Apr 1988, p 30.
- Ref. 1255: Juergen Schaefer - DL7PE, "Die Rahmantenne - eine Befehlsantenne zum Selbstbau," *CQ-DL*, Jan 1990, p 21.
- Ref. 1256: D. DeMaw - W1FB, "Preamp for 80 and 160 M Loop and Beverage Antennas," *QST*, Aug 1988, p 22.
- Ref. 1257: A. G. Lyner, "The Beverage Antenna: a practical way of assessing the radiation pattern using off-air signals," *BBC RD*, 1991/92.
- Ref. 1258: B. H. Brunemeier - KG6RT, "Short Beverage for 40 meters," *HR* Jul 1979, p 40.
- Ref. 1259 K9FD "The K9FD Receiving Loop," *The Low Band Monitor*, Nov 1995.
- Ref. 1260: KYØA and G3SZA, "All Grounds are not equal—optimizing Beverage terminations," *The Low Band Monitor*, Apr 1995.
- Ref. 1261: KØCS, "Real World Beverages"; *The Top Band Monitor*, Dec 1993.
- Ref. 1262: KØCS "Phased Beverage Primer"; *The Top Band Reflector*, Sep 1997.
- Ref. 1263: Floyd Koontz, WA2WVL "Is this EWE for you?," *QST*, Feb 1995, p 31.
- Ref. 1264: Floyd Koontz, WA2WVL "More EWEs for you," *QST*, Jan 1996, p 31.
- Ref. 1265: Gary Breed, K9AY "The K9AY Terminated Loop, A compact Directional Receiving Antenna", *QST* Sept. 1997, pg 43
- Ref. 1266: *The ARRL Antenna Compendium, Vol 3*, ARRL 1993.
- Ref. 1267: Sergio Cartoceti, IK4AUY "A high level accessory front end for the HF amateur bands" *QEX* Mar/Apr 2003, p 1.

### 13. TRANSMISSION LINES

- Ref. 1300: Wilkinson, "An N-Way Hybrid Power Divider," *IRE Transactions on Microwave*, Jan 1960.
- Ref. 1301: R. D. Straw - N6BV, *The ARRL Handbook for Radio Amateurs*, 2000, ARRL, Newington, CT.
- Ref. 1302: Pat Hawker - G3VA, *Amateur Radio Techniques*, RSGB.
- Ref. 1303: Keith Henney, *Radio Engineering Handbook* - 5th Ed.
- Ref. 1304: *Reference Data for Radio Engineers*, 5th Ed, Howard W. Sams & Co. Inc.
- Ref. 1305: John Devoldere - ON4UN, "80-Meter DXing," *Communications Technology Inc*, Jan 1979.
- Ref. 1306: William Orr - W6SAI, *Radio Handbook*, Howard W. Sams & Co. Inc.
- Ref. 1307: R. D. Straw - N6BV ed, *The ARRL Antenna Book*, 20th Ed., ARRL, Newington, CT.
- Ref. 1308: Walter Maxwell - W2DU, "Niedriges SWR aus falschem Grund (Teil 1)," *CQ-DL*, Jan 1976, p 3.
- Ref. 1309: Walter Maxwell - W2DU, "Niedriges SWR aus falschem Grund (Teil 2)," *CQ-DL*, Feb 1976, p 47.
- Ref. 1310: Walter Maxwell - W2DU, "Niedriges SWR aus falschem Grund (Teil 3)," *CQ-DL*, Jun 1976, p 202.
- Ref. 1311: Walter Maxwell - W2DU, "Niedriges SWR aus falschem Grund (Teil 5)," *CQ-DL*, Sep 1976, p 272.
- Ref. 1312: Jim Fisk - W1HR, "The Smith Chart," *Ham Radio*, Nov 1970, p 16.
- Ref. 1313: Richard Taylor - W1DAX, "N-Way Power Dividers and 3-dB Hybrids," *Ham Radio*, Aug 1972, p 30.
- Ref. 1314: Joseph Boyer - W6UYH, "Antenna-Transmission Line Analogy," *Ham Radio*, Apr 1977, p 52.
- Ref. 1315: Joseph Boyer - W6UYH, "Antenna-Transmission Line Analogy - Part 2," *Ham Radio*, May 1977, p 29.
- Ref. 1316: J. Reiser - W1JR, "Simple and Efficient Broadband Balun," *Ham Radio*, Sep 1978, p 12.
- Ref. 1317: Jack M. Schulman - W6EBY, "T-Network Impedance Matching to Coaxial Feedlines," *Ham Radio*, Sep 1978, p 22.
- Ref. 1318: Charlie J. Carroll - K1XX, "Matching 75-Ohm CATV Hardline to 50-Ohm Systems," *Ham Radio*, Sep 1978, p 31.
- Ref. 1319: John Battle - N4OE, "What is Your SWR?," *Ham Radio*, Nov 1979, p 48.
- Ref. 1320: Henry Elwell - N4UH, "Long Transmission Lines for Optimum Antenna Location," *Ham Radio*, Oct 1980, p 12.
- Ref. 1321: John W. Frank - WB9TQG, "Measuring Coax Cable Loss with an SWR Meter," *Ham Radio*, May 1981, p 34.
- Ref. 1322: Stan Gibilisco - W1GV/4, "How Important is Low SWR?" *Ham Radio*, Aug 1981, p 33.
- Ref. 1323: Lewis T. Fitch - W4VRV, "Matching 75-Ohm Hardline to 50-Ohm Systems," *Ham Radio*, Oct 1982, p 43.
- Ref. 1324: L. A. Cholewski - K6CRT, "Some Amateur Applications of the Smith Chart," *QST*, Jan 1960, p 28.
- Ref. 1325: Walter Maxwell - W2DU, "Another Look at Reflections - Part 1," *QST*, Apr 1973, p 35.
- Ref. 1326: Walter Maxwell - W2DU, "Another Look at Reflections - Part 2," *QST*, Jun 1973, p 20.
- Ref. 1327: Walter Maxwell - W2DU, "Another Look at Reflections - Part 3," *QST*, Aug 1973, p 36.
- Ref. 1328: Walter Maxwell - W2DU, "Another Look at Reflections - Part 4," *QST*, Oct 1973, p 22.
- Ref. 1329: Walter Maxwell - W2DU, "Another Look at Reflections - Part 5," *QST*, Apr 1974, p 26.
- Ref. 1330: Walter Maxwell - W2DU, "Another Look at Reflections - Part 6," *QST*, Dec 1974, p 11.
- Ref. 1331: Gerald Hall - K1PLP, "Transmission-Line Losses," *QST*, Dec 1975, p 48.
- Ref. 1332: Walter Maxwell - W2DU, "Another Look at Reflections - Part 7," *QST*, Aug 1976, p 16.
- Ref. 1333: Charles Brainard - WA1ZRS, "Coaxial Cable: The Neglected Link," *QST*, Apr 1981, p 28.
- Ref. 1334: Crawford MacKeand - WA3ZKZ, "The Smith Chart in BASIC," *QST*, Nov 1984, p 28.
- Ref. 1336: R. C. Hills - G3HRH, "Some Reflections on Standing Waves," *Radio Communication*, Jan 1964, p 15.
- Ref. 1337: Pat Hawker - G3VA, "Technical Topics: Another Look at SWR," *Radio Communication*, Jun 1974, p 377.
- Ref. 1338: Garside - G3MYT, "More on the Smith Chart," *Radio Communication*, Dec 1977, p 934.
- Ref. 1339: Pat Hawker - G3VA, "Technical Topics: SWR How Important?" *Radio Communication*, Jan 1982, p 41.
- Ref. 1340: Kenneth Parker - G3PKR, "Reflected Power Does Not Mean Lost Power," *Radio Communication*, Jul 1982, p 581.
- Ref. 1341: Pat Hawker - G3VA, "Technical Topics: Reflected Power is Real Power," *Radio Communication*, Jun 1983, p 517.
- Ref. 1342: H. Ashcroft - G4CCM, "Critical Study of the SWR Meter," *Radio Communication*, Mar 1985, p 186.
- Ref. 1343: Walter Maxwell - W2DU, "Niedriges SWR aus falschem Grund (Teil 4)," *CQ-DL*, Aug 1976, p 238.
- Ref. 1344: Lew McCoy - W1ICP, "Coax as Tuned Feeders: Is It Practical?," *CQ*, Aug 1989, p 13.
- Ref. 1345: Chet Smith - K1CCL, "Simple Coaxial Cable Measurements," *QST*, Sep 1990, p 25.
- Ref. 1346: J. Althouse - K6NY, "Using a Noise Bridge to Measure Coaxial Cable Impedance," *QST*, May 1991, p 45.
- Ref. 1347: A.E. Popodi - OE2APM/AA3K, "Measuring Transmission Line Parameters," *Ham Radio*, Sep 1988, p 22.
- Ref. 1348: Byron Goodman - W1DX, "My Feed Line Tunes My Antenna," *QST*, Nov 1991, p 33.
- Ref. 1349: Gary E. Myers - K9CZB, "Solving Transmission Line Problems on Your C64," *Ham Radio*, May 1986, p 74.
- Ref. 1350: Fred Bonavita - W5QJM, "Working with Balanced Line, part I"; *CQ* mag, Jan 1994, p 56.
- Ref. 1351: Fred Bonavita - W5QJM, "Working with Balanced Line, part II"; *CQ* mag, Feb 1994, p 26.
- Ref. 1352: Warren Bruene, W5OLY, "Reflected Power Stays in the Coax," *CQ* mag, Jan 1995, p 13.

## 14. MATCHING

- Ref. 1400: R. D. Straw - N6BV - ed, *The ARRL Handbook for Radio Amateurs*, 2000, ARRL, Newton, CT.
- Ref. 1401: Harold Tolles - W7ITB, "Gamma-Match Design," *Ham Radio*, May 1973, p 46.
- Ref. 1402: Robert Baird - W7CSD, "Antenna Matching Systems," *Ham Radio*, Jul 1973, p 58.
- Ref. 1403: Earl Whyman - W2HB, "Standing-Wave Ratios," *Ham Radio*, Jul 1973, p 26.
- Ref. 1404: Robert Leo - W7LR, "Designing L-networks," *Ham Radio*, Feb 1974, p 26.
- Ref. 1405: G. E. Smith - W4AEO, "Log-Periodic Feed Systems," *Ham Radio*, Oct 1974, p 30.
- Ref. 1406: John True - W4OQ, "Shunt-Fed Vertical Antennas," *Ham Radio*, May 1975, p 34.
- Ref. 1407: I. L. McNally - K6WX - et al, "Impedance Matching by Graphical Solution," *Ham Radio*, Mar 1978, p 82.
- Ref. 1408: Jim Fisk - W1HR, "Transmission-Line Calculations with the Smith Chart," *Ham Radio*, Mar 1978, p 92.
- Ref. 1409: Jack M. Schulman - W6EBY, "T-Network Impedance Matching to Coaxial Feed Lines," *Ham Radio*, Sep 1978, p 22.
- Ref. 1410: Ernie Franke - WA2EWT, "Appreciating the L Matching Network," *Ham Radio*, Sep 1980, p 27.
- Ref. 1411: Robert Leo - W7LR, "Remote-Controlled 40 - 80 - and 160-Meter Vertical," *Ham Radio*, May 1984, p 38.
- Ref. 1412: James Sanford - WB4GCS, "Easy Antenna Matching," *Ham Radio*, May 1984, p 67.
- Ref. 1413: Chris Bowick - WD4C, "Impedance Matching: A Brief Review," *Ham Radio*, Jun 1984, p 49.
- Ref. 1414: Richard Nelson - WBØIKN, "Basic Gamma Matching," *Ham Radio*, Jan 1985, p 29.
- Ref. 1415: L. A. Cholewski - K6CRT, "Some Amateur Applications of the Smith Chart," *QST*, Jan 1960, p 28.
- Ref. 1416: Gene Hubbell - W9ERU, "Feeding Grounded Towers as Radiators," *QST*, Jun 1960, p 33.
- Ref. 1417: J. D. Gooch - W9YRV - et al, "The Hairpin Match," *QST*, Apr 1962, p 11.
- Ref. 1418: Eugene E. Baldwin - WØRUG, "Some Notes on the Care and Feeding of Grounded Verticals," *QST*, Oct 1963, p 45.
- Ref. 1419: N. H. Davidson - K5JVF, "Flagpole Without a Flag," *QST*, Nov 1964, p 36.
- Ref. 1420: Robert Leo - K7KOK, "An Impedance Matching Method," *QST*, Dec 1968, p 24.
- Ref. 1421: D. J. Healey - W3PG, "An Examination of the Gamma Match," *QST*, Apr 1969, p 11.
- Ref. 1422: Donald Belcher - WA4JVE, "RF Matching Techniques - Design and Example," *QST*, Oct 1972, p 24.
- Ref. 1423: James McAlister - WA5EKA, "Simplified Impedance Matching and the Mac Chart," *QST*, Dec 1972, p 33.
- Ref. 1424: John Kaufmann - WA1CQW - et al, "A Convenient Stub Tuning System for Quad Antennas," *QST*, May 1975, p 18.
- Ref. 1425: Earl Cunningham - W5RTQ, "Shunt Feeding Towers for Operating on the Low Amateur Frequencies," *QST*, Oct 1975, p 22.
- Ref. 1426: Doug DeMaw - W1CER, "Another Method of Shunt Feeding Your Tower," *QST*, Oct 1975, p 25.
- Ref. 1427: Jerry Sevick - W2FMI, "Simple Broadband Matching Networks," *QST*, Jan 1976, p 20.
- Ref. 1428: Walter Schulz - K3OQF, "Slant-Wire Feed for Grounded Towers," *QST*, May 1977, p 23.
- Ref. 1429: Bob Pattison - N6RP, "A Graphical Look at the L Network," *QST*, Mar 1979, p 24.
- Ref. 1430: Tony Dorbuck - K1FM, "Matching-Network Design," *QST*, Mar 1979, p 26.
- Ref. 1431: Herbert Drake Jr. - N6QE, "A Remotely Controlled Antenna-Matching Network," *QST*, Jan 1980, p 32.
- Ref. 1432: Doug DeMaw - W1FB, "Ultimate Transmatch Improved," *QST*, Jul 1980, p 39.
- Ref. 1433: Colin Dickman - ZS6U, "The ZS6U Minishack Special," *QST*, Apr 1981, p 32.
- Ref. 1434: Claude L. Frantz - F5FC/DJØOT, "A New More Versatile Transmatch," *QST*, Jul 1982, p 31.
- Ref. 1435: Doug DeMaw - W1FB, "A 'Multipedance' Broadband Transformer," *QST*, Aug 1982, p 39.
- Ref. 1436: Don Johnson - W6AAQ, "Mobile Antenna Matching. Automatically!" *QST*, Oct 1982, p 15.
- Ref. 1437: Doug DeMaw - W1FB, "Shunt-Fed Towers: Some Practical Aspects," *QST*, Oct 1982, p 21.
- Ref. 1438: Crawford MacKaend - WA3ZKZ, "The Smith Chart in BASIC," *QST*, Nov 1984, p 28.
- Ref. 1439: J. A. Ewen - G3HGM, "Design of L-Networks for Matching Antennas to Transmitters," *Radio Communication*, Aug 1984, p 663.
- Ref. 1440: H. Ashcroft - G4CCM, "Critical Study of the SWR Meter," *Radio Communication*, Mar 1985, p 186.
- Ref. 1441: Robert C Cheek - W3VT, "The L-Match," *Ham Radio*, Feb 1989, p 29.
- Ref. 1442: W. Orr - W6SAI, "Antenna Matching Systems," *Ham Radio*, Nov 1989, p 54.
- Ref. 1443: Will Herzog - K2LB, "Broadband RF Transformers," *Ham Radio*, Jan 1986, p 75.
- Ref. 1444: Richard A. Gardner - N1AYW, "Computerizing Smith Chart Network Analysis," *Ham Radio*, Oct 1989, p 10.
- Ref. 1445: Joe Carr - K4IPV, "Impedance Matching," *Ham Radio*, Aug 1988, p 27.
- Ref. 1446: I. L. McNally - W1CNK, "Graphic Solution of impedance matching problem," *HR*, May 78, p 82.

## 15. BALUNS

- Ref. 1500: J. Schultz - W4FA, "A Selection of Baluns from Palomar Engineers," *CQ*, Apr 1985, p 32.
- Ref. 1501: William Orr - W6SAI, "Broadband Antenna Baluns," *Ham Radio*, Jun 1968, p 6.
- Ref. 1502: J. Reisert - W1JR, "Simple and Efficient Broadband Balun," *Ham Radio*, Sep 1978, p 12.
- Ref. 1503: John J. Nagle - K4KJ, "High Performance Broadband Balun," *Ham Radio*, Feb 1980, p 28.
- Ref. 1504: George Badger - W6TC, "A New Class of Coaxial-Line Transformers," *Ham Radio*, Feb 1980, p 12.

- Ref. 1505: George Badger - W6TC, "Coaxial-Line Transformers," *Ham Radio*, Mar 1980, p 18.
- Ref. 1506: John Nagle - K4KJ, "The Half-Wave Balun: Theory and Application," *Ham Radio*, Sep 1980, p 32.
- Ref. 1507: Roy N. Lehner - WA2SON, "A Coreless Balun," *Ham Radio*, May 1981, p 62.
- Ref. 1508: John Nagle - K4KJ, "Testing Baluns," *Ham Radio*, Aug 1983, p 30.
- Ref. 1509: Lewis McCoy - WIICP, "Is a Balun Required?" *QST*, Dec 1968, p 28.
- Ref. 1510: R. H. Turrin - W2IMU, "Application of Broadband Balun Transformers," *QST*, Apr 1969, p 42.
- Ref. 1511: Bruce Eggers - WA9NEW, "An Analysis of the Balun," *QST*, Apr 1980, p 19.
- Ref. 1512: William Fanckboner - W9INN, "Using Baluns in Transmatches with High-Impedance Lines," *QST*, Apr 1981, p 51.
- Ref. 1513: Doug DeMaw - W1FB, "A 'Multipedance' Broadband Transformer," *QST*, Aug 1982, p 39.
- Ref. 1514: R. G. Titterington - G3ORY, "The Ferrite Cored Balun Transformer," *Radio Communication*, Mar 1982, p 216.
- Ref. 1515: John S. Belrose - VE2CV, "Transforming the Balun," *QST*, Jun 1991, p 30.
- Ref. 1516: D. DeMaw - W1FB, "How to Build and Use Balun Transformers," *QST*, Mar 1987, p 34.
- Ref. 1517: J. Sevick - W2FMI, "The 2:1 Unun Matching Transformer," *CQ*, Aug 1992, p 13.
- Ref. 1518: J. Sevick - W2FMI, "The 1.5:1 and the 1.33:1 Unun Transformer," *CQ*, Nov 1992, p 26.
- Ref. 1519: W. Maxwell - W2DU, "Some Aspects of the Balun Problem," *QST*, Mar 1983, p 38.
- Ref. 1520: R. Lewallen - W7EL, "Baluns: What they do and how they do it," *ARRL Antenna Compendium, Vol 1*, p 157.
- Ref. 1521: Jerry Sevick, W2FMI, "The Ultimate Multimatch Unun," *CQ* mag, Aug 1993, p 15.
- Ref. 1522: Jerry Sevick, "A Multimatch Unun," *CQ* mag, Apr 1993, p 28.
- Ref. 1523: Jerry Sevick, "Dual-Ratio Ununs," *CQ* mag, Mar 1993 p 54.
- Ref. 1524: Bill Orr, W5SAI "The Coaxial Balun," *CQ* mag, Nov 1993, p 60.
- Ref. 1525: Jerry Sevick, "Ununs for Beverage Antenna," *CQ* mag, Dec 1993, p 62.
- Ref. 1526: Jerry Sevick, "A Balun Essay," *CQ* mag, Jun 1993, p 50.
- Ref. 1527: Jerry Sevick, "More On the 1:1 Balun," *CQ* mag, Apr 1994, p 26.
- Ref. 1528: Jerry Sevick: "A Subsequent Look at 4:1 Baluns"; *CQ* mag, Feb 1994, p 28.
- Ref. 1829: Jerry Sevick, "The 4:1 UNUN," *CQ* mag, Jan 1993, pp 30.
- Ref. 1830: Jerry Sevick, *Transmission Line Transformers*, Noble Publishing, Atlanta, Ga.
- Ref. 1601: John Schultz - W4FA, "The MFJ-202B R.F. Noise Bridge," *CQ*, Aug 1984, p 50.
- Ref. 1602: Michael Martin - DJ7YV, "Die HF Stromzange," *CQ-DL*, Dec 1983, p 581.
- Ref. 1603: Reginald Brearley - VE2AYU, "Phase-Angle Meter," *Ham Radio*, Apr 1973, p 28.
- Ref. 1604: Robert Baird - W7CSD, "Nonresonant Antenna Impedance Measurements," *Ham Radio*, Apr 1974, p 46.
- Ref. 1606: John True - W4OQ, "Antenna Measurements," *Ham Radio*, May 1974, p 36.
- Ref. 1607: Frank Doting - W6NKU - et al, "Improvements to the RX Noise Bridge," *Ham Radio*, Feb 1977, p 10.
- Ref. 1608: Charles Miller - W3WLX, "Gate-Dip Meter," *Ham Radio*, Jun 1977, p 42.
- Ref. 1609: Kenneth F. Carr - WØKUS, "Ground Current Measuring on 160 Meters," *Ham Radio*, Jun 1979, p 46.
- Ref. 1610: Forrest Gehrke - K2BT, "A Modern Noise Bridge," *Ham Radio*, Mar 1983, p 50.
- Ref. 1611: William Vissers - K4KI, "A Sensitive Field Strength Meter," *Ham Radio*, Jan 1985, p 51.
- Ref. 1612: Jerry Sevick - W2FMI, "Simple RF Bridges," *QST*, Apr 1975, p 11.
- Ref. 1613: David Geiser - WA2ANU, "The Impedance Match Indicator," *QST*, Jul 1980, p 11.
- Ref. 1614: Jerry Sevick - W2FMI, "Measuring Soil Conductivity," *QST*, Mar 1981, p 38.
- Ref. 1615: Jack Priedigkeit - W6ZGN, "Measuring Impedance with a Reflection-Coefficient Bridge," *QST*, Mar 1983, p 30.
- Ref. 1616: Doug DeMaw - W1FB, "Learning to Use Field Strength Meters," *QST*, Mar 1985, p 26.
- Ref. 1617: Al Bry - W2MEL, "Beam Antenna Pattern Measurement," *QST*, Mar 1985, p 31.
- Ref. 1618: M. R. Irving - G3ZHY, "The 'Peg Antennameter'," *Radio Communication*, May 1972, p 297.
- Ref. 1619: Pat Hawker - G3VA, "Technical Topics: Current Probe for Open-Wire Feeders - Wire Antennas - etc," *Radio Communication*, Nov 1984, p 962.
- Ref. 1620: D. DeMaw - W1FB, "A Laboratory Style RX Noise Bridge," *QST*, Dec 1987, p 32.
- Ref. 1621: John Belrose - VE2VC, "RX Noise Bridges," *QST*, May 1988, p 34.
- Ref. 1622: Andrew S. Griffith - W4ULD, "A Dipper Amplifier for Impedance Bridges," *QST*, Sep 1988, p 24.
- Ref. 1623: John Grebenkemper - KI6WX, "Improving and Using R-X Noise Bridges," *QST*, Aug 1989, p 27.
- Ref. 1624: D. DeMaw - W1FB, "MFJ-931 Artificial RF Ground," *QST*, Apr 1988, p 40.
- Ref. 1625: Jim Smith, "How to Build a Snap On RF Current Probe," *CQ* mag, Aug 1996, p 22.
- Ref. 1626: Gerd Janzen, DF6SJ/VK2BJZ "HF-Messungen mit einem aktiven Stehwellen-Messgeraet," ISBN 3-88006-170-X (This book is only available directly from the author, DF6SJ, Hochvogelstrasse 29, D087435 Kempten, Germany).

## 16. ANTENNA MEASURING

- Ref. 1600: R. D. Straw - N6BV - ed, *The ARRL Handbook for Radio Amateurs*, 2000, ARRL, Newington, CT.