## **Published Works of H. Paul Shuch**

- 1. Easy-to build SSB transceiver for 1296 MHz. *Ham Radio* 7(9): 8-23, September 1974.
- 2. Orbital predictions for AMSAT/OSCAR VII satellite. *WorldRadio* 4(7): 30+39, January 1975.
- 3. OSCAR a thrill. *WorldRadio* 4(7): 30, January 1975.
- 4. Microstripline preamplifiers for 1296 MHz. *Ham Radio* 8(4): 12-27, April 1975.
- 5. Series-to-parallel conversion in reverse Polish notation. *MicroWaves* 14(7): 62, July 1975.
- 6. How to use double-balanced mixers on 1296 MHz. Ham Radio 8(7): 8-15, July 1975.
- 7. Low-cost 1296 MHz preamplifier. *Ham Radio* 8(10): 42-46, October 1975.
- 8. Microstripline bandpass filters for 1296 MHz. *Ham Radio* 8(12): 46-49, December 1975.
- 9. A high performance conversion module for the 23 cm band. *Radio Handbook* 20th Edition: 20.66-20.73, Howard Sams & Co., 1975.
- 10. Correspondence (reply). *Ham Radio* 9(1): 68-70, January 1976.
- 11. Vestigal sideband microtransmitter for amateur television. *Ham Radio* 9(2): 20-25, February 1976.
- 12. Amplifier design pack. HP-25 Programs (1): 7pp. Microcomm, San Jose CA, April 1976.
- 13. Impedance matching pack. *HP-25 Programs* (2): 4 pp. Microcomm, San Jose CA, April 1976.
- 14. Microstripline pack. HP-25 Programs (3): 4 pp. Microcomm, San Jose CA, April 1976.
- 15. Reflection terms pack. HP-25 Programs (4): 4 pp. Microcomm, San Jose CA, April 1976.
- 16. Solid-state microwave amplifier design. Ham Radio 9(10): 40-47, October 1976.
- 17. Interstage 50-ohm terminator for VHF converters. *Ham Radio* 10(2): 26-27, February 1977.
- 18. New contest? (Correspondence). *QST* 61(4): 77, April 1977.
- 19. Short circuit (Letter). Ham Radio 10(5): 94, May 1977.
- 20. A cost-effective modular downconverter for S-band WEFAX reception. 1977 IEEE MTT-S International Microwave Symposium Digest: 430-432, June 1977.
- 21. Rat-race balanced mixer for 1296 MHz. Ham Radio 10(7): 33-39, July 1977.
- 22. Microwave spectrum analyzer. *Ham Radio* 10(8): 54-62, August 1977.
- 23. W6VMY, a reminiscence. WorldRadio 7(2): 44, August 1977.
- 24. Circuit packaging for double-balanced mixers. *Ham Radio* 10(9): 41-43, September 1977.
- 25. Comment (Letter). Ham Radio 10(9): 98-100, September 1977.
- 26. Calculating preamplifier gain from noise figure measurements. *Ham Radio* 10(11): 30-32, November 1977.
- 27. A cost-effective modular downconverter for S-band WEFAX reception. *IEEE Transactions* on *Microwave Theory and Techniques* 25(12): 1127-1131, December 1977.
- 28. Calculating antenna bearings for geostationary satellites. *Ham Radio* 11(5): 67-69, May 1978.
- 29. Pseudo-logarithmic display for the microwave spectrum analyzer. *Ham Radio* 11(7): 34-35, July 1978.
- 30. Improved grounding for the 1296 MHz microstrip filter. *Ham Radio* 11(8): 60-63, August 1978.
- 31. Microstrip magical PC technique explained. 73 (217): 80-87, October 1978.

- 32. *Instruction manual, model RX-1691 integral WEFAX downconverter*: 50 pp. Microcomm, San Jose CA, January 1979.
- Antenna/LNA tradeoff analysis for C-Band video terminals. *Microcomm Application Notes* (4): 1-6, April 1979.
- 34. Vidiot's guide to microwave TV. *MicroWaves* 18(6): 40-46, June 1979.
- 35. UHF local-oscillator chain for the purist. *Ham Radio* 12(7): 27-33, July 1979.
- 36. How to handle amplifier/antenna tradeoffs (Abstract). *MicroWaves* 18(8): 81, August 1979.
- 37. RX-4200 user's manual: 89 pp. Microcomm, San Jose CA, September 1979.
- 38. A low cost modular receiver for DOMSAT video. *Satellite TV and the Private User*: 18-25, WESCON Professional Program Session 25, September 1979.
- 39. Low-cost receiver for satellite TV. 73 (231): 38-43, December 1979.
- 40. Variable tuning for WEFAX receivers. 73 (231): 70-75, December 1979.
- 41. Compact and clean L-band local oscillators. *Ham Radio* 12(12): 40-47, December 1979.
- 42. Gunn-effect oscillator concept examined (Letter). *Microwave Systems News* 12(5): 8-10, May 1982.
- 43. Quiet! Preamp at work. *Proceedings, 18th Conference of the Central States VHF Society:* 1-10, American Radio Relay League, July 1984.
- 44. Quiet! Preamp at work. Ham Radio 17(11): 14-20, November 1984.
- 45. Electromagnetic jargon generator. Ham Radio 18(4): 75-76, April 1985.
- 46. Checklist for parabolic antenna design. *Proceedings, 19th Conference of the Central States VHF Society*: 35, American Radio Relay League, July 1985.
- 47. Gaining on the decibel, part 1. *QST* 70(2): 20-22, February 1986.
- 48. Gaining on the decibel, part 2. *QST* 70(3): 28-31, March 1986.
- 49. Radian review. *RF Design* 9(3): 57-58, March 1986.
- 50. Gaining on the decibel, part 3. *QST* 70(4): 29-31, April 1986.
- 51. Who is Philip Smith, and why are we afraid of his marvelous chart? *Proceedings*, 20th *Conference of the Central States VHF Society*. American Radio Relay League, July 1986.
- 52. *BiDCAS: a binaural Doppler collision alert system for general aviation aircraft*: 94 pp. Master's Thesis, San Jose State University, July 1986.
- 53. A five-band microwave transverter. *Proceedings of Microwave Update* '86: 41-46, American Radio Relay League, August 1986.
- 54. What's an A-24? Western Bonanza Society Newsletter: 12, September/October 1986.
- 55. War Stories. Frazier Lake Airpark Newsletter: 1, January 29, 1987.
- 56. Incident Reporting. Frazier Lake Airpark Newsletter: 2, February 17, 1987.
- 57. Manned vs. unmanned space flight. *Ham Radio* 20(3): 4, March 1987.
- 58. Recurrency Training. Frazier Lake Airpark Newsletter: 2, May 26, 1987.
- 59. A new approach to collision avoidance. Sport Aviation 36(6): 26-28, June 1987.
- 60. Collision Avoidance. Frazier Lake Airpark Newsletter: 2, July 27, 1987.
- 61. Smith chart part 2 the scalar approximation. *Proceedings, 21st Conference of the Central States VHF Society*: 118-122, American Radio Relay League, July 1987.
- 62. Violations. Frazier Lake Airpark Newsletter: 2, August 25, 1987.
- 63. Far field fallacy. *QEX* (70): 10-11, December 1987.
- 64. *Binaural Doppler collision alert system for general aviation aircraft*. U.S. Patent #4713669, December 15, 1987.
- 65. Binaural Doppler collision alert system for general aviation aircraft (abstract). *Official Gazette of the U.S. Patent and Trademark Office* 1085(3): 1492-1493, December 15, 1987.

- 66. Wings. Frazier Lake Airpark Newsletter: 2, December 24, 1987.
- 67. 1st ham in space (Letter). Western Flyer 29(22): 10, December 25, 1987.
- 68. Collision avoidance engineering considerations for aircraft. *Sport Aviation* 37(1): 25-28, January 1988.
- 69. Radios. Frazier Lake Airpark Newsletter: 2, February 22, 1988.
- 70. BiDCAS (Response), Letters to the editor. *Sport Aviation* 37(4): 61, April 1988.
- 71. Parabolic paradox. *QEX* (74): 5-6, April 1988.
- 72. Stepping Up. Frazier Lake Airpark Newsletter: 2, May 25, 1988.
- 73. A proximity warning system for light aircraft. *RF Design* 11(5): 43-53, May 1988.
- 74. The Drive To The Airport. Frazier Lake Airpark Newsletter: 2, June 26, 1988.
- 75. Navigation. Frazier Lake Airpark Newsletter: 2, July 28, 1988.
- 76. Addiction. Frazier Lake Airpark Newsletter: 2, August 26, 1988.
- 77. A weather facsimile display board for the IBM PC. *QEX* (79): 3-7+15, September 1988.
- 78. Gemini. Frazier Lake Airpark Newsletter: 2, October 24, 1988.
- 79. Display Board Feedback (correspondence). *QEX* (81): 14, November 1988.
- 80. Audubon Alert. Frazier Lake Airpark Newsletter: 2, December 28, 1988.
- 81. Soggy Sod. Frazier Lake Airpark Newsletter: 2, January 23, 1989.
- 82. A low noise preamp for weather satellite VISSR reception. QEX (84): 3-9, February 1989.
- 83. Laser Tag. Frazier Lake Airpark Newsletter: 1, February 22, 1989.
- 84. MMICs mimic mixer. *QEX* (85): 3-7, March 1989.
- 85. Jumpseat. Frazier Lake Airpark Newsletter: 2, May 25, 1989.
- 86. Mixer Feedback (correspondence). *QEX* (88): 11, June 1989.
- 87. Preamp Feedback (correspondence). QEX (88): 11, June 1989.
- 88. Interstage coupling with an edge-coupled line. *RF Design* 12(6): 52-55, June 1989.
- 89. Touch-And-Go. Frazier Lake Airpark Newsletter: 2, July 1, 1989.
- 90. HORNGAIN.BAS microwave horn antenna analysis program. *Proceedings*, 23rd *Conference of the Central States VHF Society*: 129-131, American Radio Relay League, July 1989.
- 91. Taxi Clearance. Frazier Lake Airpark Newsletter: 2, August 27, 1989.
- 92. General aviation collision avoidance alternatives. *Journal of Transportation Engineering* 115(5): 474-492, September 1989.
- 93. Oshkosh Bound. Frazier Lake Airpark Newsletter: 2, September 19, 1989.
- 94. Wideband microwave amplifier design. QEX (92): 3-13, October 1989.
- 95. Klingons. Frazier Lake Airpark Newsletter: 2, November 27, 1989.
- 96. *Near midair collisions as an indicator of general aviation collision risk*: 214 pp. Institute of Transportation Studies, Dissertation Series UCB-ITS-DS-90-2, University of California, Berkeley CA, March 1990.
- 97. *UHF/microwave experimenter's manual*: 1.1-1.20, 5.1-5.40, 6.20-6.27; American Radio Relay League, Newington CT, 1990.
- 98. Measuring the mass of the earth: the ultimate moonbounce experiment. *Proceedings*, 25th *Conference of the Central States VHF Society*: 25-30, American Radio Relay League, July 1991.
- 99. Near midair collisions as an indicator of general aviation collision risk (abstract). *Dissertation Abstracts International* 51(9): September 1991.
- 100. Measuring the mass of the earth: the ultimate moonbounce experiment. *QEX* (115): 8-10, September 1991.

- 101. Maxwell without tears: another look at his infamous equations. *Proceedings of Microwave Update 91*: 94-104, American Radio Relay League, October 1991.
- 102. Demonstrating celestial mechanics through measured Doppler shift. *Proceedings of the AMSAT-NA Ninth Space Symposium*: 140-150, Amateur Satellite Corp., November 1991.
- 103. Winging it with Dr. Paul: forty tales your flight instructor never told you. 55 pp., Paradox Press, Williamsport PA, 1991.
- 104. Maxwell without tears. *QEX* (119): 6-10, January 1992.
- 105. Corrigendum (Correspondence). QEX (119): 14, January 1992.
- 106. Corrigendum (Correspondence). QEX (121): 9, March 1992.
- 107. Demonstrating celestial mechanics through measured Doppler shift. *QEX* (122): 3-7, April 1992.
- 108. Technical correspondence. *QST* 76(7): 72-73, July 1992.
- 109. Correlating sun noise measurements to solar activity data. *Proceedings*, 26th Conference of the Central States VHF Society: 1-10, American Radio Relay League, July 1992.
- 110. The flight instructor's role in midair collision avoidance. AOPA Air Safety Foundation Flight Instructor's Safety Report 18(3): 5-7+16, July 1992.
- 111. Hitting the road (Action and Reaction). *Discover* 13(8): 6+8, August 1992.
- 112. The influence of flight experience on midair collision risk perception. *Accident Analysis and Prevention* 24(6): 655-660, October 1992.
- 113. SAREX goes to college (abstract). *Proceedings of the AMSAT-NA Tenth Space Symposium*: 292, American Radio Relay League, October 1992.
- 114. Wavelength Division Multiplexing without fuss or filters. *Proceedings of Microwave Update 92*: 57-63, American Radio Relay League, October 1992.
- 115. Calibrating the signal generator in the sky. *QST* 76(11): 42-44, November 1992.
- 116. Fast track to Nobels? (Letter). Science News 142(24): 403, December 12, 1992.
- 117. Caffeinated Verse. 16 pp., Paradox Press, Williamsport PA, 1993.
- 118. An excellent article, but . . . (letter). Communications Quarterly 3(1):106, Winter 1993.
- 119. Feedback, Technical Correspondence. QST 77(3): 72, March 1993.
- 120. The large and the small of it (Letter). Science News 143(14): 211, April 3, 1993.
- 121. So you want to win a Nobel Prize? *Sensors, the Journal of Machine Perception* 10(4): 4, April 1993.
- 122. TCA incursion trends: a statistical analysis. AOPA Air Safety Foundation Flight Instructor's Safety Report 19(2): 7 - 11, April 1993.
- 123. Untitled poem in A Break in the Clouds. Watermark Press, Owings Mills MD, 1993.
- 124. Driving subsidy as social overhead (Letter). Science News 143(23): 355, June 5, 1993.
- 125. VersErotica: love poems by H. Paul Shuch. 68 pp., Paradox Press, Williamsport PA, 1993.
- 126. Engineers can't write! One College Avenue 2(3): 2-3, Summer 1993.
- 127. Wavelength Division Multiplexing. Communications Quarterly 3(3): 39-42, Summer 1993.
- 128. Ballad of the Sober Pilot. Rec-Room Rhymes (10):15, August 1993.
- 129. We Love You, Enterprise. Rec-Room Rhymes (10):18, August 1993.
- 130. Combless generator tests radar warning receiver. RF Design 16(8): 89-93, October 1993.
- 131. Computer-based instruction. *Great Ideas for Teaching*, Preview Edition, Pennsylvania College of Technology: 48-49, December 15, 1993.
- 132. Cemetery, in Outstanding Poets of 1994. Watermark Press, Owings Mills MD, 1994.
- 133. Predicting the past (Letter). Science News 145(5): 67, January 29, 1994.
- 134. We Are The Borg. Contata 1994 Program Book: 13, June 1994.

- 135. Fiber optics: waveguide of the future. *Proceedings of Microwave Update 94*: 280-294, American Radio Relay League, September 1994.
- 136. Orbital analysis by sleight of hand. *Proceedings of the AMSAT-NA Twelfth Space Symposium*: 109-121, American Radio Relay League, October 1994.
- 137. What's an A-24? World Beechcraft Society: 12, September/October 1994.
- 138. SETI made simple: what can we do? *Proceedings of the 1995 TAPR Annual Meeting*: 45-54, Tucson Amateur Packet Radio, March 1995.
- 139. Fiber optics in amateur radio. Communications Quarterly, 5(2): 9-15, Spring 1995.
- 140. SearchLites, 1(1), The SETI League, Inc., Spring 1995.
- 141. Searching for life among the stars. One College Avenue 4(3): 4-5, Summer 1995.
- 142. SearchLites, 1(2), The SETI League, Inc., Summer 1995.
- 143. SETI range: how near do we hear? *Proceedings, 29th Conference of the Central States VHF Society*: 1-14, American Radio Relay League, July 1995.
- 144. Vampire's Lullaby. ConCertino 1995: 37, July 1995.
- 145. Computer-based instruction. *GIFT Book 1995*, Pennsylvania College of Technology: 50-51, August 1995.
- 146. Searching for life among the stars. *QST* 79(8): 37-39, August 1995.
- 147. Orbital analysis by sleight of hand. Communications Quarterly, 5(3): 35-42, Summer 1995.
- 148. SearchLites, 1(3), The SETI League, Inc., Autumn 1995.
- 149. Exploding the Arecibo Myth. *Proceedings of Microwave Update 95*: 83-95. American Radio Relay League, October 1995.
- 150. Searching for life among the stars. Radio Communication: 37-39. December 1995.
- 151. Sing a Song of SETI, the official songbook of The SETI League, Inc. SETI League, Little Ferry NJ, 1996.
- 152. The SETI League Technical Manual, SETI League, Little Ferry NJ, 1996.
- 153. SearchLites, 2(1), The SETI League, Inc., Winter 1996.
- 154. SETI made simple: what can we do? Analog CXVI(3): 61-69, February 1996.
- 155. Backyard SETI. Mercury 25(2):28, March April 1996.
- 156. SearchLites, 2(2), The SETI League, Inc., Spring 1996.
- 157. Search for extraterrestrial intelligence (abstract). *Electro '96 Professional Program*: 10. IEEE, April 1996.
- 158. Optical SETI and the Arecibo Myth. In *Search for Extraterrestrial Intelligence (SETI) in the Optical Spectrum II*, SPIE Proc. Vol. 2704: 80 91, May 1996.
- 159. SETI made simple: what can we do? Communications Quarterly, 6(2): 89-95, Spring 1996.
- 160. SETI receivers: how should we scan? *Radio Astronomy*, Special SETI Issue: 2. Society of Amateur Radio Astronomers, May/June 1996.
- 161. SETI League water-hole low noise amplifier. *Radio Astronomy*, Special SETI Issue: 4-5. Society of Amateur Radio Astronomers, May/June 1996.
- 162. What is the SETI League? *Radio Astronomy*, Special SETI Issue: 7. Society of Amateur Radio Astronomers, May/June 1996.
- 163. Parabolic reflector (dish) antennas. *Radio Astronomy*, Special SETI Issue: 8-9. Society of Amateur Radio Astronomers, May/June 1996.
- 164. Amateur SETI: is it even possible? *Radio Astronomy*, Special SETI Issue: 9-10. Society of Amateur Radio Astronomers, May/June 1996.
- 165. Karl Jansky. Conterpoint, Tool: S-15, July 1996.

- 166. Project Argus and the challenge of real-time all-sky SETI. Program and Abstracts, 5th International Conference on Bioastronomy, IAU Colloquium No. 161: S4-12. Capri (Naples) Italy, July 1996.
- 167. Searching for life among the stars (abstract). *Announcer* 26(2):101, American Association of Physics Teachers, July 1996.
- 168. SearchLites, 2(3), The SETI League, Inc., Summer 1996.
- 169. Project Argus and the challenge of real-time all-sky SETI. Proceedings of the 30th Conference of the Central States VHF Society: 62-69, American Radio Relay League, July 1996.
- 170. Brass Tacks (reply). Analog CXVI(10): 155-157, August 1996.
- 171. Sierra sports three bladed prop. Sierra Newsletter 605: 2, August 1996.
- 172. SearchLites, 2(Special Edition), The SETI League, Inc., August 1996.
- 173. SearchLites, 2(4), The SETI League, Inc., Autumn 1996.
- 174. SETI sensitivity: calibrating on a Wow! signal. *Proceedings of the AMSAT-NA Fourteenth Space Symposium*: 130-141, American Radio Relay League, November 1996.
- 175. The search goes on (Letter). Science News 150(22):339, November 30, 1996.
- 176. Tips for the Sierra owner. Sierra Newsletter 607: 2, December 1996.
- 177. The rock that's from the fourth rock from the sun. Xenofilkia (50):1010, December 1996.
- 178. SearchLites, 3(1), The SETI League, Inc., Winter 1997.
- 179. Cosmic cousins (Technical Conversations). *Communications Quarterly*, 7(1):4, Winter 1997.
- 180. Project Argus and the challenge of real-time all-sky SETI. in *Astronomical and Biochemical Origins and the Search for Life in the Universe*, 693 -700, IAU, January 1997.
- 181. Cosmic Carl. Xenofilkia (51):1028, February 1997.
- 182. Conquering communications, ISBN 0-8273-7507-7. Delmar Publishers, Albany NY, 1997.
- 183. The darkest day of the year. *Metroplex Newsletter* 20(2): 1, March 1997.
- 184. SearchLites, 3(2), The SETI League, Inc., Spring 1997.
- 185. SETI made simple: what can we do? B-2 Radio Club Newsletter: 2-8, March 1997.
- 186. SETI and the amateur radio astronomer. *Proceedings of the 1997 Southeastern VHF Conference*: 18-33, American Radio Relay League, April 1997.
- 187. Karl Jansky. Xenofilkia (52):1059, April 1997.
- 188. SETI made simple: what can we do? *Northrup-Grumman Radio Club Newsletter*: VI(V): 4-8, April 1997.
- 189. New SETI email reflector. *Radio Astronomy*: 9. Society of Amateur Radio Astronomers, May/June 1997.
- 190. SearchLites, 3(3), The SETI League, Inc., Summer 1997.
- 191. Darkness. Xenofilkia (53):1068, June 1997.
- 192. SETI and the amateur radio astronomer. Chapter 2 in *Amateur Radio Astronomy Systems, Procedures, and Projects*: 44-61, Radio Astronomy Supplies, July 1997.
- 193. Care and feeding of a SETI dish. In *Amateur Radio Astronomy Systems, Procedures, and Projects*: 76-78, Radio Astronomy Supplies, July 1997.
- 194. The amateur SETI program. In Amateur Radio Astronomy Systems, Procedures, and Projects: Chapter 5, Radio Astronomy Supplies, July 1997.
- 195. Darkness. Second ConCerto: 16, July 1997.

- 196. STAR-1: a Spectral and Temporal Analysis Receiver for advanced SETI. *Proceedings*, 31st Conference of the Central States VHF Society: 35-44, American Radio Relay League, July 1997.
- 197. Arecibo and SETI (Correspondence). QST 81(8): 24, August 1997.
- 198. SETI and the amateur radio astronomer. *Electronics Today International* (London) 26 (9):13-25 + cover photo, 15 August 1997.
- 199. Introduction to amateur SETI. AMSAT Journal 20(5): 14-17, September/October 1997.
- 200. SETI made simple: what can we do? (excerpts). *Geo-Monitor* 7(7): 61-63, September/October 1997.
- 201. SearchLites, 3(4), The SETI League, Inc., Autumn 1997.
- 202. Introduction to amateur SETI. *Proceedings of the AMSAT-NA Fifteenth Space Symposium*: 92-101, American Radio Relay League, October 1997.
- 203. Dawson's Tenure. Xenofilkia (55):1116, October 1997.
- 204. Care and feeding of a SETI dish. *Proceedings of Microwave Update 97*: 35-39, American Radio Relay League, October 1997.
- 205. The search for extraterrestrial signals (and how you can join the SETI team). *On the Air!* (Canada) 1(2):10-13, November/December 1997.
- 206. The suns shall never set on SETI. Xenofilkia (56):1128, December 1997.
- 207. SearchLites, 4(1), The SETI League, Inc., Winter 1998.
- 208. Participatory SETI: A model for public involvement (abstract). *Scientific and Cultural Aspects of the Search for Extraterrestrial Intelligence*: 14, SETI Australia Centre, January 1998.
- 209. MIR. Xenofilkia (57):1156, February 1998.
- 210. Introduction to amateur SETI. *RadioScience Observing* Chapter 22 (370 380), Sams/PROMPT Publications, 1998.
- 211. SearchLites, 4(2), The SETI League, Inc., Spring 1998.
- 212. SETI and the amateur radio astronomer. *European Radio Astronomy Club Newsletter* 9: 81-92, Spring 1998.
- 213. Scan ye bands in the morning. Xenofilkia (58):1169, April 1998.
- 214. Search for ET from your own backyard! Satellite Times 4(7):10-14, May 1998.
- 215. SearchLites, 4(3), The SETI League, Inc., Summer 1998.
- 216. ET, speak up. Xenofilkia (59):1195, June 1998.
- 217. A hydrogen-line receiver for radio astronomy and SETI (Abstract). *Proceedings, 32nd Conference of the Central States VHF Society*: 70, American Radio Relay League, July 1998.
- 218. Perhaps ET is not phoning home at all (Part I). *Rogers County Wireless Association Newsletter* 15(7):2-5, July 1998.
- 219. Perhaps ET is not phoning home at all (Part II). Rogers County Wireless Association Newsletter 15(8):2-4, August 1998.
- 220. As Photons Fly. In the Key of Piracy: The Bucconeer Filk Book: 7, August 1998.
- 221. SearchLites, 4(4), The SETI League, Inc., Autumn 1998.
- 222. Little Green Man. Xenofilkia (61):1235, October 1998.
- 223. SETI on the cheap: affording the ultimate DX. *Proceedings of the AMSAT-NA Sixteenth Space Symposium*: 48-59, American Radio Relay League, October 1998.
- 224. A hydrogen line amplifilter for radio astronomy and SETI. *Proceedings of Microwave Update 1998*: 145-148, American Radio Relay League, October 1998.

- 225. First Flight at Frazier Lake. Frazier Lake Airpark Newsletter: 2-3, October 1998.
- 226. Ballad of the Pueblo. Xenofilkia (62):1254, December 1998.
- 227. SearchLites, 5(1), The SETI League, Inc., Winter 1999.
- 228. The SETI League Anthem. Xenofilkia (63):1278, February 1999.
- 229. Search for ET from your own backyard! in *Technical Collection 1998*, RSGB (UK): 17-24, February 1999.
- 230. SearchLites, 5(2), The SETI League, Inc., Spring 1999.
- 231. The Female Is More Specious Than The Deadliest Of Males. *Xenofilkia* (64):1279, April 1999.
- 232. Qu'est-ce que SETI@home? Le Bulletin de la Cabine Telescope (XII):4, Avril 1999.
- 233. SearchLites, 5(3), The SETI League, Inc., Summer 1999.
- 234. And the band played the Star Spangled Banner. Xenofilkia (65):1290-1291, June 1999.
- 235. Join the worldwide, backyard search for extra-terrestrial intelligence. *Monitoring Times* 8-13, June 1999.
- 236. Setting up for SETI. *RadioScience Observing, Volume 2* Chapter 14 (284-291), Sams/PROMPT Publications, 1999.
- 237. Join the search for extra-terrestrial intelligence. *Popular Electronics* 16(7):29-32+34-36+79, July 1999.
- 238. Project Argus: a global search for our cosmic companions. *Journal of the British Interplanetary Society* 52(7/8):276-285, July/August 1999.
- 239. Tax cutters on the hill. Xenofilkia (66):1317, August 1999.
- 240. The SETI League Mini-Manual. *Proceedings, 33rd Conference of the Central States VHF Society*:87-94, American Radio Relay League, July 1999.
- 241. Standards of proof for the detection of extraterrestrial intelligence (abstract). *Bioastronomy* '99 Program: 135, SETI Institute, August 1999.
- 242. SearchLites, 5(4), The SETI League, Inc., Autumn 1999.
- 243. Star voyager. Beyond, (1):42, September 1999.
- 244. NASA's engineers. Xenofilkia (67):1340, October 1999.
- 245. Anatomy of a SETI hoax. *Proceedings of the AMSAT-NA Seventeenth Space Symposium*: 81-84, American Radio Relay League, October 1999.
- 246. L-band gain at sixty percent off! *Proceedings of Microwave Update 1999*:359, American Radio Relay League, October 1999.
- 247. Quella est la relation entre la SETI League et le SETI Institute? *Bulletin de le Cabine Telescope* XIV:4, Octobre 1999.
- 248. The GA fleet. Frazier Lake Airpark Newsletter: 5-6, December 1999.
- 249. SETI goes mainstream. Radio Today (18):1, 11-15, January 2000.
- 250. SearchLites, 6(1), The SETI League, Inc., Winter 2000.
- 251. Fantasy flight. Frazier Lake Airpark Newsletter: 5, January 2000.
- 252. Silver bullet. Penn Central: 1 + 3, January/February 2000.
- 253. Extraterrestrial relays. Xenofilkia (69):1366, February 2000.
- 254. SearchLites, 6(2), The SETI League, Inc., Spring 2000.
- 255. Fling wing. Frazier Lake Airpark Newsletter: 6, March 2000.
- 256. Make a SETI station from the junk behind your home. Xenofilkia (70):1392, April 2000.
- 257. Looking for company. New Scientist (2232): 48-49, 1 April 2000.
- 258. Political (sea)food for thought. Penn Central: 6, May 2000.
- 259. Prepositions Mensans write about. Penn Central: 7, May 2000.

- 260. Distributed processing goes galactic. TCF 2000 Proceedings of Talks: 65 73, 6 May 2000.
- 261. Arecibo. The Astronomer's Songbook:5, Hallstrom Planetarium, May 2000.
- 262. SearchLites, 6(3), The SETI League, Inc., Summer 2000.
- 263. Ballad of the Wow! Signal. Xenofilkia (71):1423, June 2000.
- 264. Distributed processing goes galactic. *Proceedings of the 34th Conference of the Central States VHF Society*: 75 83, American Radio Relay League, July 2000.
- 265. Qu'est-ce que SETI? Le Bulletin de la Cabine Telescope (17):8, Juillet 2000.
- 266. Lies. Xenofilkia (72):1435, August 2000.
- 267. Distributed processing goes galactic. 9th Internacional EME Conference CD, August 2000.
- 268. SearchLites, 6(4), The SETI League, Inc., Autumn 2000.
- 269. SETI and the amateur radio astronomer. ERAC Newsletter, (17):0046-0060, August 2000.
- 270. These are the days. Xenofilkia (73):1451, October 2000.
- 271. One hundred up, 4900 to go! (abstract). 51st International Astronautical Congress Abstracts Book: 129, IAF, October 2000.
- 272. One hundred up, 4900 to go! 51st International Astronautical Congress Preprints, IAF, October 2000.
- 273. Distributed processing goes galactic. *Proceedings of the AMSAT-NA 18th Space Symposium*: 66 - 74, American Radio Relay League, October 2000.
- 274. I cannot tell a lie. Penn Central: 7, November 2000.
- 275. One hundred up, 4900 to go! ERAC Newsletter, (18):0050-0059, November 2000.
- 276. The Green Bank Telescope. *Xenofilkia* (74):1454, December 2000.
- 277. Standards of proof for the detection of extraterrestrial intelligence. In *Bioastronomy 99: A New Era in Bioastronomy*: 628 634, Astronomical Society of the Pacific Conference Series Volume 213, 2000.
- 278. SearchLites, 7(1), The SETI League, Inc., Winter 2001.
- 279. Deep pockets and probable cause. Frazier Lake Airpark Newsletter: 6, January 2001.
- 280. Optical SETI comes of age (Abstract). In *LASE 2001 Technical Summary Digest*: 55, SPIE, January 2001.
- 281. The Carnahan tragedy (Letter). AOPA Pilot: 32+35, February 2001.
- 282. It ain't windows. Xenofilkia (75):1504, February 2001.
- 283. SearchLites, 7(2), The SETI League, Inc., Spring 2001.
- 284. Care and feeding of a SETI dish. ERAC Newsletter 19:0013-0018, March 2001.
- 285. Project Argus: an amateur SETI update. Amsat Journal 24(2):16-21 March/April 2001.
- 286. Array2k: sixteen dishes, five designs. *Proceedings of SETICon01*: 20-28, American Radio Relay League, April 2001.
- 287. One hundred up, 4900 to go! (abstract). *Trenton Computer Festival Talks and Forums*: 7-8, May 2001.
- 288. Distributed processing goes galactic. QEX: 10-14, May/June 2001.
- 289. A proper measure has four beats. *Xenofilkia* (77):1544, June 2001.
- 290. The Leaving of Terra. Thus Filked Zarathustra: 44-45, June 2001.
- 291. SearchLites, 7(3), The SETI League, Inc., Summer 2001.
- 292. Sing More Songs of SETI. SETI League, Little Ferry NJ, 2001.
- 293. A sixteen-dish array for radio astronomy and SETI. *Proceedings of the 35th Conference of the Central States VHF Society*: 129-137, American Radio Relay League, July 2001.
- 294. What is the water-hole? WaterHole 2001(C), July 2001.
- 295. When life was a bitch. Xenofilkia (78):1560, August 2001.

- 296. Array2k: sixteen dishes, five designs (abstract). *Small Radio Telescopes in Modern Astronomy*: SRTMA-109, Pisgah Astronomical Research Institute, August 2001.
- 297. 2001: a moonbounce odyssey (PowerPoint and PDF formats). *Small Radio Telescopes in Modern Astronomy*: Proceedings CD-ROM, Pisgah Astronomical Research Institute, August 2001.
- 298. Optical SETI comes of age. In *Search for Extraterrestrial Intelligence (SETI) in the Optical Spectrum III*, SPIE Proc. Vol. 4273: 128-135, August 2001.
- 299. SearchLites, 7(4), The SETI League, Inc., Autumn 2001.
- 300. Banned from filking, in Bastard Children of Argo, 37, Random Factors, RF-2001, 2001.
- 301. The SETI League anthem, track 14 on *Smoked Fish and Friends*, RF-1004, Random Factors, 2001.
- 302. Amateur SETI update. *Proceedings of Microwave Update 2001*: 283-292, American Radio Relay League, September 2001.
- 303. Array2k: sixteen dishes, five designs (abstract). *IAC 2001 Abstracts CD*, IAF, Tououse, October 2001.
- 304. Array2k: multiple dishes, multiple modes. 52nd International Astronautical Congress Preprints, IAF, Toulouse, October 2001.
- 305. 2001: a moonbounce odyssey. *Proceedings of the AMSAT-NA 19th Space Symposium*: 67-74, American Radio Relay League, October 2001.
- 306. 2001: a moonbounce odyssey. QST, 85(11): 38-43, November 2001.
- 307. What The SETI League has heard so far. *WaterHole*, 2001(G): 3, 15 November 2001.
- 308. Trad and Anon. Xenofilkia (80):1589, December 2001.
- 309. *Tune In The Universe!* (ISBN 0-87259-854-3) American Radio Relay League, Newington CT, December 2001.
- 310. SearchLites, 8(1), The SETI League, Inc., Winter 2002.
- 311. Piscine evolution. Penn Central: 11, January 2002.
- 312. SearchLites, 8(2), The SETI League, Inc., Spring 2002.
- 313. Mamas, don't let your daughters grow up to be interns. *Xenofilkia* (81):1613, February 2002.
- 314. The Halted Surplus Store. Consonantal Drift 2002: 18-19, March 2002.
- 315. Fun-Funaro. Consonantal Drift 2002: 32, March 2002.
- 316. Star Trek TNG. Xenofilkia (82):1632, April 2002.
- 317. 2001: a moonbounce odyssey. *Proceedings of SETICon02*: 101-106, American Radio Relay League, April 2002.
- 318. What is the water-hole? ERAC Newsletter 22: 87-89, April 2002.
- 319. Dr. SETI's Starship: Star voyager. CQ VHF 5(1):84, Spring 2002.
- 320. Pegasus 51. Xenofilkia (83):1659, June 2002.
- 321. SearchLites, 8(3), The SETI League, Inc., Summer 2002.
- 322. The VSA: thinking big on a small scale. *Proceedings of the 36th Conference of the Central States VHF Society*: 147-156, American Radio Relay League, July 2002.
- 323. The Pentium PC. Xenofilkia (84):1684, August 2002.
- 324. Dr. SETI's Starship: In the beginning. CQ VHF 5(2):84+82, Summer 2002.
- 325. 2001: a moonbounce odyssey. *Proceedings of the 10th International EME Conference*: 25 34, August 2002.
- 326. SearchLites, 8(4), The SETI League, Inc., Autumn 2002.
- 327. The very small array. *QST*, 86(9): 28-30, September 2002.

- 328. The only game in town. *Future Generations Forum*, World Future Society, September 2002.
- 329. Publisher's Page. Contact In Context 1(1), September 2002.
- 330. Thinking big on a small scale. Amateur Scientists' Bulletin, 20 September 2002.
- 331. The Very Small Array: proof-of-concept for Array2k (abstract). *WSC 2002 Abstracts CD*, IAF, Houston TX, October 2002.
- 332. The Very Small Array: proof-of-concept for Array2k. *53rd International Astronautical Congress Preprints*, World Space Congress, Houston TX, October 2002.
- 333. The very small array. *Proceedings of Microwave Update 2002*: 196-198, American Radio Relay League, October 2002.
- 334. Dr. SETI's Starship: A fork in the road. CQ VHF 5(3):84, Fall 2002.
- 335. Where are the sharps? *Xenofilkia* (85):1722, December 2002.
- 336. SearchLites, 9(1), The SETI League, Inc., Winter 2003.
- 337. Fly again. Xenofilkia (87):1740, February 2003.
- 338. SearchLites, 9(2), The SETI League, Inc., Spring 2003.
- 339. Dr. SETI's Starship: Does SETI theory hold water? CQ VHF 5(4):84, Winter 2003.
- 340. Poor Eliza! Penn Central: 6, February 2003.
- 341. Marketing Hell. Penn Central: 5-6, April 2003.
- 342. So, when did you steal the key? Drum Beat 1(2):12-13, April 2003.
- 343. Ponderous peer review. Contact In Context 1(2), April 2003.
- 344. Considering cosmic CONELRAD. Contact In Context 1(2), April 2003.
- 345. Reviewing the review process. *Proceedings of SETICon03*: 1, American Radio Relay League, April 2003.
- 346. SETI Horn of Plenty: an Argus antenna alternative. *Proceedings of SETICon03*: 109-115, American Radio Relay League, April 2003.
- 347. The Very Small Array. *Proceedings of SETICon03*: 116-118, American Radio Relay League, April 2003.
- 348. The search for extraterrestrial intelligence. *The Futurist* 37(3):52-55, May-June 2003.
- 349. Dr. SETI's Starship: Marriage made in heaven. CQ VHF 6(1):84, Spring 2003.
- 350. SETI Horn of Plenty. *CQ VHF* 6(1):cover + 6-8 + 80-82, Spring 2003.
- 351. SearchLites, 9(3), The SETI League, Inc., Summer 2003.
- 352. SETI sneak attack: lessons learned from the Pearl Harbor Hoax (abstract). 28th Annual Trenton Computer Festival program: 17-18, May 2003.
- 353. Feminist threes. Xenofilkia (89):1776, June 2003.
- 354. Fly again II. Xenofilkia (89):1788, June 2003.
- 355. Confessions of a draft dodger. Penn Central: 9, July 2003.
- 356. Vampire's lullabye. The Scarèd Harp: 18, Mewsic.com, July 2003.
- 357. Adaptive microwave antenna array. U. S. Patent #6593876, July 15, 2003.
- 358. SETI Horn of Plenty: an Argus antenna alternative. *Proceedings of the 37th Central States VHF Conference*: 138-144, American Radio Relay League, July 2003.
- 359. Dr. SETI's Starship: Testing the null hypothesis. CQ VHF 6(2):84, Summer 2003.
- 360. Spook's honor. Penn Central: 9, August 2003.
- 361. SearchLites, 9(4), The SETI League, Inc., Autumn 2003.
- 362. Belle of the ball. Penn Central: 9, September 2003.
- 363. SETI sneak attack: lessons learned from the Pearl Harbor Hoax (abstract). *IAC 2003 Abstracts CD*, IAF, Bremen Germany, October 2003.

- 364. SETI sneak attack: lessons learned from the Pearl Harbor Hoax. 54th International Astronautical Congress Preprints, Bremen Germany, October 2003.
- 365. Fire engine red. Penn Central: 5, October 2003.
- 366. Dr. SETI's Starship: The night that Elvis died. CQ VHF 6(3):84 + 82, Fall 2003.
- 367. Barbershop quartet. Penn Central: 5, November 2003.
- 368. You are my router. Xenofilkia (92):1851, December 2003.
- 369. Occam's rusty blades. Penn Central: 5-6, December 2003.
- 370. The band played the Star Spangled Banner, track 16 on *Millennium Pandemonium I*, Conglomeration Inc., Arlington VA, 2003.
- 371. If then do loop, track 16 on Balticon tapes CD1, Kludge Audio, Williamsburg VA, 2003.
- 372. Cosmic Carl, track 20 on Balticon tapes CD2, Kludge Audio, Williamsburg VA, 2003.
- 373. SearchLites, 10(1), The SETI League, Inc., Winter 2004.
- 374. The Satellite Rebellion. Xenofilkia (93):1858, February 2004.
- 375. Dr. SETI's Starship: "Then I'd Have To Kill You." CQ VHF 6(4):84+74, Winter 2004.
- 376. Boy scoots off chair. Penn Central: 3, January / February 2004.
- 377. The only game in town. Journal of Futures Studies (Taiwan) 8(3):55-60, February 2004.
- 378. SearchLites, 10(2), The SETI League, Inc., Spring 2004.
- 379. What's left of the stars. Xenofilkia (94):1886, April 2004.
- 380. Winning the SETI Olympics (abstract). 29th Annual Trenton Computer Festival program: 12, May 2004.
- 381. Dr. SETI's Starship: "Postcards from beyond." CQ VHF 7(1):84, Spring 2004.
- 382. SearchLites, 10(3), The SETI League, Inc., Summer 2004.
- 383. Abduction song. Xenofilkia (95):1901, June 2004.
- 384. Multiband reconfigurable synthetic aperture radar antenna. *Proceedings of the 2004 Earth Science Technology Conference*: B1P1, NASA, June 2004.
- 385. The SETI League's observing awards program. *Proceedings of the 38th Central States VHF Conference*: 115-120, American Radio Relay League, July 2004.
- 386. The last honest cabbie. Penn Central: 2, August 2004.
- 387. Dr. SETI's Starship: "Worked all worlds." CQ VHF 7(2):84+83, Summer 2004.
- 388. The hummer song. Xenofilkia (96):1928, August 2004.
- 389. The SETI League's observing awards program. *Proceedings of SETICon04*, The SETI League, Inc., August 2004.
- 390. SearchLites, 10(4), The SETI League, Inc., Autumn 2004.
- 391. The other path. Penn Central: 1, October 2004.
- 392. Winning the SETI Olympiad: the role of the dedicated amateur. *Proceedings of the 55th International Astronautical Congress*, Vancouver BC Canada, October 2004.
- 393. The con without any rooms. Xenofilkia (97):1940, October 2004.
- 394. Winning the SETI Olympiad: the role of the dedicated amateur. Proceedings of the AMSAT-NA 22nd Space Symposium: 259 - 265, American Radio Relay League, October 2004.
- 395. Dr. SETI's Starship: "Remembering John Kraus, W8JK." CQ VHF 7(3):84, Fall 2004.
- 396. Can I play EQ tomorrow? *Xenofilkia* (98):1968, December 2004.
- 397. Quantifying our ignorance. Contact In Context 2(1), 2004.
- 398. Winning the SETI Olympiad: The Role of the Dedicated Amateur. *Contact In Context* 2(1), 2004.
- 399. One Hundred Up, 4900 to Go! A Project Argus Update. Contact In Context 2(1), 2004.

- 400. SearchLites, 11(1), The SETI League, Inc., Winter 2005.
- 401. Burning rubber to the edge of space. Xenofilkia (99):1976-7, February 2005.
- 402. Stealing the key. *Penn Central*: 2, February 2005.
- 403. Dr. SETI's Starship: "Quantifying our Ignorance." CQ VHF 7(4):84+76, Winter 2005.
- 404. SearchLites, 11(2), The SETI League, Inc., Spring 2005.
- 405. Stealing the key, redux. Penn Central: 2, March 2005.
- 406. Dr. SETI's Starship: "Blame It on Rio." CQ VHF 8(1):82, Spring 2005.
- 407. SearchLites, 11(3), The SETI League, Inc., Summer 2005.
- 408. The Martian rovers. Xenofilkia (101):2021, June 2005.
- 409. Ask Dr. SETI. Penn Central: 2-3, June 2005.
- 410. Updating the multiband reconfigurable synthetic aperture radar antenna. *Proceedings of the* 2005 Earth-Sun System Technology Conference: B5P1, NASA, June 2005.
- 411. Programma di osservazione MStar (Abstract). *Asteroidi, Minaccia Dallo Spazio*, Universus 2005, XXIV Edizione: 29, July 2005.
- 412. The world that passed us by. AMSAT Journal 28(4):4, July/August 2005.
- 413. The satellite rebellion. Xenofilkia (102):2044-5, August 2005.
- 414. Dr. SETI's Starship: "Remembering W8FIS, the Father of SETI" *CQ VHF* 8(2):82, Summer 2005.
- 415. SETI: the role of the dedicated amateur. QST, 89(9):43-47, September 2005.
- 416. SearchLites, 11(4), The SETI League, Inc., Autumn 2005.
- 417. Suing the Blues. Xenofilkia (103):2073, October 2005.
- 418. The San Marino Scale: a new analytical tool for assessing transmission risk, (with Ivan Almar). *56th International Astronautical Congress Preprints*: IAC-05-A4.1.01, IAF, Fukuoka Japan, October 2005.
- 419. Testing a claim of extraterrestrial technology, (with Allen Tough). *56th International Astronautical Congress Reprints*: IAC-05-A4.2.09, IAF, Fukuoka Japan, October 2005.
- 420. Dr. SETI's Starship: "Shouting in the Jungle" CQ VHF 8(3):82-83, Fall 2005.
- 421. Deja vu once more. Xenofilkia (104):2089, December 2005.
- 422. SearchLites, 12(1), The SETI League, Inc., Winter 2006.
- 423. Quantifying SETI. QEX, (234):22-30, January/February 2006.
- 424. The Frozen Waitress. Xenofilkia (105):2107, February 2006.
- 425. Dr. SETI's Starship: "When did we become obsolete?" CQ VHF 8(4):82-83, Winter 2006.
- 426. SearchLites, 12(2), The SETI League, Inc., Spring 2006.
- 427. Computer chanty, track 5 on Technobabble, FIDIM Interactive, LLC, March 2006.
- 428. AMSAT in education. AMSAT Journal 29(2):12, March/April 2006.
- 429. The Friged Filker. Xenofilkia (106):2128, April 2006.
- 430. The Orbital Classroom: "Coordinating The Effort." CQ VHF 9(1):31+36, Spring 2006.
- 431. Dr. SETI's Starship: "The Listeners." CQ VHF 9(1):82, Spring 2006.
- 432. SearchLites, 12(3), The SETI League, Inc., Summer 2006.
- 433. Hams in Space! AMSAT Journal 29(3):23-24, May/June 2006.
- 434. W2ETI moonbounce beacon update. *Proceedings, 25th Anniversary Conference of the Society of Amateur Radio Astronomers,* 109-114, ARRL, June 2006.
- 435. Built from unobtainium: an ATDM multiband reconfigurable synthetic aperture radar antenna. *Proceedings of the 2006 Earth-Sun System Technology Conference*: B6P1, NASA, June 2006.

- 436. W2ETI moonbounce beacon update. *Proceedings of the 40th Central States VHF Conference*: 31-35, ARRL, July 2006.
- 437. Adventures in curve-fitting. QEX (237): cover + 30-36, July/August 2006.
- 438. The Sober Spacer. Xenofilkia (108):2168, August 2006.
- 439. The Orbital Classroom: "1000-cc science." CQ VHF 9(2):42-43, Summer 2006.
- 440. Dr. SETI's Starship: "This I believe." CQ VHF 9(2):82, Summer 2006.
- 441. 1000cc science. AMSAT Journal 29(4):20-21, July/August 2006.
- 442. SearchLites, 12(4), The SETI League, Inc., Autumn 2006.
- 443. Updating the San Marino Scale (with Ivan Almar). *57th International Astronautical Congress Preprints*: IAC-06-A4.1.01, IAF, Valencia Spain, October 2006.
- 444. Reinventing the cube. AMSAT Journal 29(5):12+15, September/October 2006.
- 445. The Orbital Classroom: "Hams in space." CQ VHF 9(3):44-45, Fall 2006.
- 446. Dr. SETI's Starship: "Testing a dubious claim." CQ VHF 9(3):82-83, Fall 2006.
- 447. Education vs. training. AMSAT Journal 29(6):12, November/December 2006.
- 448. Wake me up when the con begins. Xenofilkia (110):2208, December 2006.
- 449. Publisher's page: Twelve Years and Counting. Contact In Context 2(2), 2006.
- 450. SearchLites, 13(1), The SETI League, Inc., Winter 2007.
- 451. The San Marino Scale: a new analytical tool for assessing transmission risk (with Ivan Almar). Academy Transactions Note, *Acta Astronautica* 60(1): 57-59, January 2007.
- 452. Convention. Xenofilkia (111):2225, February 2007.
- 453. The Orbital Classroom: "Reinventing the cube." CQ VHF 9(4):62-63, Winter 2007.
- 454. Dr. SETI's Starship: "Journalistic exuberance." CQ VHF 9(4):82-83, Winter 2007.
- 455. Following suit. AMSAT Journal 30(1):16-17, January/February 2007.
- 456. SearchLites, 13(2), The SETI League, Inc., Spring 2007.
- 457. Shouting in the jungle: the SETI transmission debate (with Ivan Almar). *Journal of the British Interplanetary Society* 60(4):142-146, April 2007.
- 458. Testing a claim of extraterrestrial technology (with Allen Tough). *Journal of the British Interplanetary Society* 60(4):154-156, April 2007.
- 459. New AMSAT lab completes first satellite. AMSAT Journal 30(2):16, March/April 2007.
- 460. Archimedes' lever: how long is 'long enough'? The Physics Teacher (in press).