**Technical**

**Does Your Antenna Need a Choke or Balun?** 30
Richard Quick, W4RQ, and Kai Siwiak, KE4PT
Radiating common-mode currents on the feed line can distort antenna patterns and wreak havoc with your attempts to resonate the antenna.

**A Homemade Five-Element 222 MHz Beam** 33
Klaus Spies, WB9YBM
Build this robust Yagi antenna on a wooden boom.

**A Tri-Band Antenna without Radials for 2 Meters, 1.25 Meters, and 70 Centimeters** 35
Edison Fong, WB6IQN, and Tessa Fong, KJ6QXM
An innovative revision of a design the author originally published in QST in 2003.

**A Simple Antenna for the Entire 75/80-Meter Band** 41
Michael Perrett, K7HIL
A pair of inverted-V fan dipoles fed in parallel meets the bandwidth requirement.

**The Lazy M: A Vertical Antenna for the Low Bands** 43
Douglas Ruz, CO8DM
This full-length 80-meter vertical dipole is bent to fit a 50-foot height.

**Safety First!** 45
Part 3 — Climbing Safety.

**Product Review** 48
Mark Wilson, K1RO
BridgeCom Systems D-500 70-Centimeter DMR and Analog Handheld Transceiver; MFJ-269C HF/VHF/UFH SWR Analyzer; Low Band Systems HF Triplexer and Band-pass Filters; Array Solutions RA-S1 Rotator Controller; Pro’sKit Electronics Master Kit Tool Set.

---

**News and Features**

**Second Century** 9
Tom Gallagher, NY2RF
Get on the Air with History

**A Technical Adventure with Helical Antennas** 72
Brian Whitney, AF7ZT
How a 14-year-old Amateur Extra determined the optimum number of turns for maximum RF gain in a helical antenna.

**Beach Ball Antennas Project** 75
Heidi Neilson, KD2ESI
Experimenting with radio can be an art form.

**QST Antenna Design Competition** 77
Win up to $500!

**A Year of National Parks on the Air** 78
Sean Kutzko, KX9X
A look back at the year of National Parks on the Air, and the people who made it a success.

**Happenings** 82
Rick Lindquist, WW1ME
The Amateur Radio Parity Act, H.R. 555, passes in the House of Representatives; FCC news; ARRL files a petition and a complaint with the FCC; ARRL Education & Technology Program awards grants; more.
Our Cover
Chase Mertz, KG5KKX, of Eldorado, Texas, climbs a tower while working on a project with the Eldorado Space Program, an Eldorado High School program that teaches students to design instrumentation packages and launch them into space. For more information, read Chase’s article, “To the Edge of Space and Back with Ham Radio,” in the February 2017 issue of QST. [Photo courtesy of the Eldorado Space Program]

Radiosport

Contest Corral  89
Bruce Draper, AA5B

2016 IARU HF Championship Results  90
Kresimir Kovarik, 9A5K
Entries to this contest are growing, despite poor conditions.

The April 2017 ARRL Rookie Roundup — Phone  94

Columns
ARRL Education & Technology Program  88
Classic Radio  101
Correspondence  24
The Doctor is In  62
Eclectic Technology  64
Hands-On Radio  67
Hints & Kinks  65
How’s DX?  13
Member Spotlight  95
Public Service  86
Technical Correspondence  69
Up Front  20
The World Above 50 MHz  97
100/50/25 Years Ago  106

Departments
ARRL Member Services  14
ARRL Section Managers  16
ARRL VEC Honor Roll  105
Convention and Hamfest Calendar  103
Feedback  71
Field Organization Reports  106
Ham Ads  154, 155
Index of Advertisers  156, 157
New Products  34, 42
Officers, Division Directors, and Staff  15
QuickStats  138
Silent Keys  107
Special Event Stations  100
Strays  40, 47
WIAW Qualifying Runs  105
WIAW Schedule  94

Interested in Writing for QST?
www.arrl.org/qst-author-guide
e-mail: qst@arrl.org

Digital and Mobile Editions
ARRL members can access the digital edition via a link at www.arrl.org/qst, download our iOS app from the iTunes Store, and download our Android app from the Google Play Store.