Our mission: To promote and advance the art, science and enjoyment of Amateur Radio.

In This Issue

July 2012 Volume 96 Number 7

Technical

Our Recent Solar Minimum and Sunspot Cycle 24 Progress 33
Carl Luetzelschwab, K9LA
Sunspots may be waxing today, but they could be waning tomorrow.

A Dipole Doesn't Have to be Straight 36
Jeffery Brone, WB2JNA
Need an antenna? Try something — odds are it will work.

SDR Upgrade for Analog HF Radios 38
Alex Schwarz, VE7DXW
Offload the mod/demod functions to your PC to make your project go more smoothly.

Making the 43 Foot Vertical Monopole Play Nicely on Higher Frequency Bands 42
Joel R. Hallas, W1ZR
Going higher than 20 meters? Try traps.

Product Review 44
Mark Wilson, K1RO
Alinco DJ-G29T dual band handheld transceiver; WaveNode WN-2d station monitoring system

News and Features

It Seems to Us 9
Lessons from Dayton

This Just In 12
Joel P. Kleinman, N1BKE
Space Day 2012; Inside HQ; Media Hits; more.

ARRL EXPO at the 2012 Dayton Hamvention 64
S. Krystyne Keane, K1SFA
If you needed a book, a shirt or just a wanted to chat, you found it at this year's EXPO.

A Transceiver Comes Home 65
Steve Ford, WB8IMY
Thirty-two years ago, the IARU offered a no-frills transceiver to Third World hams. One found its way back to ARRL HQ.

2012 QST Video Contest Winners 66
Steve Ford, WB8IMY
“Nothing short of spectacular.”

Making Time for Ham Radio 67
Rick Lindquist, WW3DE
Use time management to help you leave room for ham radio fun.

2011 Simulated Emergency Test Results 68
Steve Ewald, WV1X
Quick deployment, interagency cooperation and effective communication: The keys to EmComm success.

Happenings 71
S. Krystyne Keane, K1SFA
FCC once again at full strength; ARRL enhances card checking; Boy Scouts can earn a Morse code interpreter strip; nominees sought for ARRL Board of Directors; more.
Our mission: To promote and advance the art, science and enjoyment of Amateur Radio.