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

In This Issue
November 2015 Volume 99 Number 11

Technical
Introduction to the Arduino Microcontroller 30
Glen Popiel, KW5GP
This popular and versatile microcontroller could be the brains of your next ham radio project.

High-Speed Wireless Networking in the UHF and Microwave Bands 33
David Bern, W2LNX, and Keith Elkin, KB3TCB
Hams are building a nationwide Amateur Radio wireless network, and you are invited to participate.

The Digital Fist Recorder 38
Mike Aiello, N2HTT
Play back Morse code messages in your own “fist” with this Arduino-based recorder.

Antenna Gain, Part I: What Do the Numbers Really Mean? 42
Joel R. Hallas, W1ZR
The topic of antenna gain gets a lot of air time — and gives rise to a lot of misunderstandings.

Product Review 45
Mark Wilson, K1RO
Yaesu FT-991 HF/VHF/UHF Transceiver; Icom IC-2730A Dual-Band FM Transceiver; LNR Precision LD-5 QRP Transceiver; Elecraft KSYN3A Synthesizer Upgrade for the K3 HF/VHF Transceiver; MFJ-6M-1K2 High-Power 6 Meter Amplifier; SARK-110 Vector Impedance Antenna Analyzer; SCS Tracker/DSP TNC for HF APRS.

News and Features

It Seems to Us 9
David Sumner, K1ZZ
Clarity on Parity

Inside HQ 13
Harold Kramer, WJ1B
Welcome to the Product Review Issue

Staying on Course with Packet Trackers 79
Andrew Gossett, AK4FA
An ARES® group designs and implements a location tracking system for a 100-mile bike ride.

Ross Hull, Amateur Radio Innovator 82
James E. O’Neal, K4XAR
An engineer and QST editor who made technological leaps in the areas of VHF, amateur TV, and radio control.

At Last! 84
Our series of articles reprinted from vintage issues of QST continues, this time with an editorial from the November 1919 issue.

The Bill Leonard, W2SKE, Professional Media Award 85
Sean Kutzko, KX9X
Nominations are due by December 4!

Happenings 86
Rick Lindquist, WW1ME
ARRL “Clarity on Amateur Radio Parity” statement rebutts claims made by opponents of the Amateur Radio Parity Act of 2015; ARRL supports maximum flexibility for amateur use of the new bands at 2200 and 630 meters; election results; FCC news, more.
Our mission:
To promote and advance the art, science, and enjoyment of Amateur Radio.

Volunteer Examiner. [Michael Sterba, KG7HQ, photo]