

Table of Contents

Volume 9

January	Closet Cathedral, Crystal Set Loop Characteristics	p.11
March	Radio, That's a Real Card, New Look at Past and Present Crystal Sets, Q&A with Bill Simes, Coil Capacitance Calculations	p.19
May	Mineralogy and Composition of Galena, Happy Hybrid: TRF, 1 Tube/2- Transistor Radio, New Look at Past and Present Sets, Part 2, Q&A with Bill Simes	p.31
July	Fixing Antique Headphones, The Pancake Coil Crystal Radio Receiving Apparatus	p.43
September	Dip Switch Crystal Set, Crystal Radio Receiving Apparatus, The Xtal Set DX Contest, Q&A with Bill	p. 55
November	Gilligan's Radio, Improving the Modern Marconi, Q&A with Bill Simes	p. 67

Volume 10

January	Make a Variable Capacitor from a Junk CD, Gilligans Part 2, Q&A with Bill, Copy Morse Code with an Xtal?	p. 79
March	The "Gallows" Headphone, The Door Loop Xtal Set, Gilligan's Radio Part 3, Q&A with Bill	p. 91
May	Morgan Revisited, It Came from the Junkbox, 186,282.397 Miles/Sec, Quest for the Optimum Detector	p. 103

July p.115
Watch Phone, Tune Your Crystal Set with a Diode,
AF Amplifier, RF Amplifier, Aurora in a Bottle, DX Contest

September p.127
Experimenter's Shortwave Crystal Radio, Canning the
Capacitor, The Shade of Gray, AF Amplifier, RF Amplifier

November p.139
Jar Lid Vernier Drive, Mike's 365er Xtal Radio,
Pre-Crystal Wireless, Sylvania Diode Booklet

Volume 11

January p. 151
Parallel-Tuned BCB Crystal Receiver, AM Loose Coupler
A Case for Detection, Sylvania Electric, Double-Tuned
Loose-Coupled Tuning Network

March p.163
Collaboration "Like-A-Flash", Transformer-Coupled
AF Tube-Type Amp, The Effect of Output Load and Coil
Efficiency, Single-Turn Broadcast Band Loop

May p.175
How to Build an Efficient Crystal Receiver, The Old
Timer, The Effect of Output Load and Coil Efficiency
on Crystal Set Performance, Coil Winding Primer

July p.187
DXer, 2 Tube Regen SW Receiver, Iron Pyrites Negative
Resistance Oscillator, On Q, Various Notes on the Variometer

Sept p.199
Experimental Shortwave Mystery Crystal Radio
Maximizing Coil Inductance, Push-Pull Xtal Radio

November p.211
Early 1920's Breadboard Radio, Selective Dual-Tuned
Xtal, Telephone Receivers and Headbands, A Continuing
Mystery