

Contents

Power Supplies

"Miser's" 13.8 Volt 10 or 20 Amp Power Supply	1
Experimenter's Power Supply with Current-Limit - 3 to 20 volts dc	5
General Purpose Amplifier/Mike Tester/Power Supply	9

Receivers

Receiving Converter for 6 Metres	12
Superhet Receiver for Three HF Bands	15
Binaural Direct-conversion Receiver	20
LF Receiving Converter with Loop-stick Antenna	24
"Little Mate" CW Transceiver for 3.5 and 7 MHz	32

Transmitters

AN AM/CW Transmitter for 1.8, 3.5 and 7 MHz	27
Little Mate CW Transceiver for 3.5 and 7 MHz	32
4-Band CW QRP CW Transmitter with QSK T/R	40
40 Watt MOSFET HF Linear Amplifier	43
Making "Air-Wound" Transmitting Coils.	49

Antennas

J Pole Antenna for 2 Metres	52
Some Practical tips on Timber Masts	55
Current Indicator for Open-wire Transmission Lines	59
Home-Brew HF Balun	61
Swinging-Link Antenna Coupler	64

Test Equipment

Homebrew Power Meter and Attenuator	68
Simple Transmission Monitor and Interference Monitor	71
Dip Oscillator, Crystal Checker and Signal Source	74
"Nano-L" Inductance Bridge for Small Coils	78
Inductance Meter for Radio Coils	81

Sensitive Field Strength Indicator	84
Sensitive HF Indicating Wavemeter	86
RF Voltage Probe	90
Twin-Meter SWR Bridge	93
RF Resistance Bridge	96
Portable RF Resistance Measuring Set	100
Attenuator Set for Receiver Sensitivity Measurements	106
Spectrum / Attenuation Measuring Set.....	109

In the Workshop

“PaddyBoard” Circuit Construction	113
<i>Making “Air-Wound” Transmitting Coils.</i>	<i>49</i>
Making Boxes with Ordinary Tools	115
Simple Sheet Metal Bender	118
Recycling Die-Cast Boxes	126
Mitre-box for “Paddyboards”	126
Cutting Odd-shaped Holes in Sheet Metal.	127
“Heavy-duty” Chassis Style	128
Small Parts Storage	128
Easy-access Chassis Style	129
Set of Filing Irons	129
Antenna Insulators	130
Printed Circuit Board Holder	130

Accessories

Three-Chip Electronic Keyer	122
-----------------------------------	-----

Appendix

Suggested Further Reading	131
Some Relevant Websites	132