

INDEX

Volume 59
January to
December 1983

abcdefghijklmnopqrstuvwxyz

COMMENT

Hil	17	Jan
Tightening Up	17	Feb
Novices	17	Mar
Opportunity	17	Apr
PW and Crossbanding	17	May
A Busy Month	17	June
Jamming	17	Aug
For HO Read DTI	17	Sept
Merriman	17	Oct
The Squeeze Is On	17	Nov
New Modes	17	Dec

CONSTRUCTIONAL—General

Flat-dwellers Beam by D. O. White	27	Mar
Modifying the 3.5/7MHz G Whip by Ian H. Crowther	31	Feb
Morse Keyer by A. P. Cooper	63	Dec
Ring Beam Antenna by F. C. Judd	26	Sept
Table-Top Workbench by A. Sproxton	54	Aug
2m Beam Antenna by C. Loftus	30	Feb

CONSTRUCTIONAL—Receiving

Active ATU by Ian Hickman	36	Jan
Kindly Note	66	May
Are the Voltages Correct? by Roger Lancaster	Part 8 39	Jan
Part 9	32	Feb
Part 10	28	Mar
Part 11	27	Apr
Part 12	33	May
Part 13	32	June
Part 14	40	Aug
LMS Regenerative Receiver by R. F. Haigh	Part 1 24	Feb
Part 2	32	Mar
MW Loop Differential Amplifier by S. Whitt ..	42	Feb
Short-wave Low-pass Filter by R. A. Penfold .	54	Sept
Versatile ATU by Tony Smith	20	Apr

CONSTRUCTIONAL—Test Equipment

Digital Calibrator by E. A. Rule	43	Oct
Directional Response Indicator by Murray Edington	19	Nov
"Durley" Distortion & SINAD Meter by E. A. Rule	Part 1 44	Mar
Part 2	42	Apr
Part 3	38	May
Part 4	68	June

General Purpose Buffer Amplifier by M. J. Darby	49	Oct
IF Signal Generator by S. Niewiadomski	33	Nov
"Marchwood" 30A 12V Power Supply by Nick Allen-Rowlandson	Part 1 48	June
Part 2	25	July
Kindly Note 61 Aug, 29 Sept, 60 Nov		
QRP RF Wattmeter by Tony Smith	53	Oct
QRP SWR Bridge by Tony Smith	50	Oct
Sensitive Capacitance Meter by E. W. Nield ..	40	Oct
Simple Wavemeter for 144MHz by James A. Brett	48	Oct
1.5GHz Pre-scaler by D. S. Powis	Part 1 48	July
Part 2	28	Aug

CONSTRUCTIONAL—Transmitting

"Dart" Top Band QRP Transmitter by Rev. G. C. Dobbs & Colin Turner .	Part 1 45	Nov
Part 2	40	Dec
RF Dummy Loads by F. C. Judd	Part 1 19	Jan
Part 2	46	Feb
RTTY with the ZX81 by Dick Ganderton	Part 1 61	June
Kindly Note	61	Aug
Part 2	56	July
"Severn" 7MHz QRP Transceiver by Rev. G. C. Dobbs	Part 1 48	May
Part 2	27	June
Part 3	34	July
Part 4	64	Aug

ON THE AIR

Amateur Bands by A. E. Dowdeswell	58 Jan, 58 Feb,
	58 Mar, 57 Apr, 68 May, 73 June, 67 July, 70 Aug,
	70 Sept, 67 Oct, 65 Nov, 67 Dec
MW Broadcast Bands by C. Molloy	63 Jan, 64 Feb, 64 Mar,
	63 Apr, 74 May, 79 June, 75 July, 75 Aug, 76 Sept,
	72 Oct, 68 Nov, 72 Dec
SW Broadcast Bands by C. Molloy	65 Jan, 65 Feb, 65 Mar,
	64 Apr, 77 May, 80 June, 76 July, 76 Aug, 77 Sept,
	74 Oct, 72 Nov, 73 Dec
VHF Bands by Ron Ham	66 Jan, 69 Feb, 69 Mar, 68 Apr,
	79 May, 82 June, 79 July, 79 Aug, 81 Sept, 77 Oct,
	75 Nov, 74 Dec
TV by Ron Ham	70 Jan, 73 Feb, 71 Mar, 70 Apr, 83 May,
	86 June, 83 July, 83 Aug, 84 Sept, 80 Oct, 79 Nov, 79 Dec

GENERAL INTEREST

Aiming High—Safely by <i>Rob Mannion</i>	22	June
Air Test (user reports on sets and sundries)		
AEA CW/RTTY Reader MNA-RO	50	Jan
AEA WB-1C "Moscow Muffler"		
Woodpecker Blanker	54	Nov
Altron SM30 Telescopic Mast	20	Mar
Ant Silver 70 432MHz Antenna	68	Aug
Cambridge Digital Superkit	53	Jan
Daiwa Active Filter AF-606K	48	Jan
Daiwa Electronic Keyer DK-210	48	Jan
Datong Broadband Preamp RFA	49	Jan
Gemscan 70 v.h.f./u.h.f. Scanning		
Receiver	55	Nov
GSC 3002 Auto Capacitance Meter	63	July
G4MH Minibeam	25	Mar
HS-HF5 5-band Vertical Antenna	32	Apr
Icom IC-505 50MHz Transceiver	28	Oct
Lectron Book Laboratory	69	Aug
MET 144-19T NBS Long Yagi	27	Dec
Mizuho MX2 144MHz s.s.b./c.w.		
Transceiver	50	May
Soar Digital Frequency Counter FC-845 ...	49	Jan
Spectrum Communications 2m Linear	53	Jan
Standard C7900/8900 u.h.f./v.h.f.		
Transceivers	27	Oct
Western Electronics UM1-Ultimast	23	Mar
Wood & Douglas 70PA2/S r.f. Pre-amp	37	Sept
Wood & Douglas 430MHz Synthesiser		
Kit	36	Sept
Yaesu FT-230R 144MHz f.m. Transceiver	33	Apr
Amateur Radio Before 1914		
by <i>G. R. Jessop</i>	Part 1	48 Sept
	Part 2	30 Oct
Antennas by <i>F. C. Judd</i>	Part 1	54 Feb
	Part 2	52 Mar
	Part 3	54 Apr
	Part 4	42 May
	Part 5	44 June
	Part 6	52 July
	Part 7	30 Aug
	Part 8	62 Sept
	Part 9	58 Oct
	Part 10	56 Nov
	Part 11	36 Dec
Antenna Wind Loading by <i>G3UDO</i>	22	Feb
Are the Voltages Correct?		
by <i>Roger Lancaster</i>	Part 8	39 Jan
	Part 9	32 Feb
	Part 10	28 Mar
	Part 11	27 Apr
	Part 12	33 May
	Part 13	32 June
	Part 14	40 Aug
Avoiding Mixer/Oscillator Tracking Problems		
by <i>Eric G. Duncan</i>	42	Jan
Bandscan by <i>Peter Laughton</i>	56	Mar
	56	Aug
Basic QSOs in German		
by <i>G. W. Roberts</i>	Part 1	38 Feb
	Part 2	36 Apr
Basic QSOs in Spanish by <i>Gareth W. Roberts</i>		
& <i>Ildefonso Sevilla</i>	Part 1	67 Sept
	Part 2	63 Oct
	Part 3	40 Nov
Beyond The Blue Horizon by <i>F. C. Judd</i> Part 1	48	Aug
	Part 2	44 Sept
CB Rig Check		
Lucas ACB888	50	Feb
Oscar CBM271	50	Feb

Planet 2000	51	Feb
Shogun 82	51	Feb
Telecomm TC-9000	51	Feb
Dots and Dashes by <i>Ron Ham</i>	34	Sept
Faroe Islands DX-pedition		
by <i>Bruce Nicholson</i>	63	Nov
Getting into SSTV by <i>Nick Foot</i>	56	June
Introducing OSCAR		
by <i>Mervyn J. Axson</i>	Part 1	44 Feb
	Part 2	40 Mar
	Part 3	34 Apr
Learning Morse by <i>D. M. Gray</i>	20	Aug
Maths for the RAE by <i>R. Lancaster</i>	Part 1	19 Dec
Modern Receiver Front-End Design		
by <i>G. W. Goodrich</i>	Part 1	40 Apr
	Part 2	45 May
Modifying the Marconi Atalanta		
by <i>W. Titmuss</i>	37	Mar
Mods by <i>Roger Hall</i> (suggestions on		
modifying amateur equipment)	No. 19	28 Jan
	No. 20	76 Feb
	No. 21	19 Apr
	No. 22	66 May
	No. 23	60 July
	No. 24	19 Aug
	No. 25	25 Sept
	No. 26	59 Nov
Now it Can be Told by <i>John D. Heys</i>	59	May
Packet Radio by <i>Margaret Morrison</i>		
and <i>Dan Morrison</i>	Part 1	57 Dec
Practical Microwave Operating by <i>M. W. Dixon</i>	54	May
QTI—The Talking Magazine	28	July
Radio Communications and Sunspots		
by <i>J. A. Kennewell</i>	49	Apr
Radio Interference Suppression		
by <i>E. A. Rule</i>	Part 3	25 Jan
Radio Range—Height Calculations		
by <i>R. T. Irish</i>	58	Aug
Radio Special Product Report		
Standard C5800E 144MHz Multi-mode		
Transceiver	50	Mar
Trio TS-430S h.f. Transceiver	31	July
Yaesu FT-ONE h.f. Transceiver	51	May
Yaesu FT-77 h.f. Transceiver	44	Aug
RAEM Calling by <i>Tony Smith</i>	30	Jan
Reminiscences by <i>S. Keeley</i>	Part 3	64 Dec
Ring Beam Antenna for 144MHz		
by <i>F. C. Judd</i>	26	Sept
Rock-bottom Start to Amateur Radio		
by <i>G. P. Stancey</i>	32	Dec
Save a Vintage Radio for Posterity		
by <i>G. Thompson</i>	64	July
Spark to Space by <i>Ron Ham</i>	55	June
Structured Morse Learning Course		
by <i>D. M. Gray</i>	22	Aug
	Kindly Note	60 Nov
Support Your Local Radio Club		
by <i>D. O. White</i>	61	Aug
The Design and Use of Heatsinks		
by <i>E. A. Rule</i>	Part 1	45 July
	Part 2	52 Aug
The Largest Antenna in the World		
by <i>Brian Dance</i>	40	Sept
The Telecomms Bill Explained	42	June
The Merriman Report by <i>Geoff Arnold</i>	31	Nov
The World of QRP by <i>Tony Smith</i>	44	Jan
Transceiver Selection—A Systematic		
Approach by <i>G. Y. Loades</i>	66	Dec
Two Decades of DXing by <i>Roger Bunney</i>	88	Dec
Uncle Ed's Page	22 Jan, 29 Feb, 30 May, 37 June,	
	22 July, 26 Aug, 22 Sept, 38 Nov, 22 Dec	

IC of the MONTH by B. Dance

Ferranti ZNA234 TV Pattern Generator	54	Jan
Plessey SL6700 AM i.f./Demod	51	June
Part 1	40	July
Part 2	56	Sept

KINDLY NOTE

Active ATU—Jan 1983	66	May
Computing Supplement—Dec 1982	46	Jan
PW "Marchwood"—July 1983	61	Aug
	29	Sept
	60	Nov
RTTY with the ZX81-1—June 1983	61	Aug
Structured Morse Learning Course—		
Aug 1983	60	Nov

NEW BOOKS

Aerial Projects by R. A. Penfold	36	Aug
An Introduction to Video		
by D. K. Matthewson	36	Aug
Beginner's Guide to Amateur Radio		
by F. G. Rayer G3OGR	43	Sept
Beginner's Guide to Television, 6th Edition		
by Gordon J. King, revised by E. Trundle ...	36	Aug
Beginner's Guide to Video		
by David K. Matthewson	39	June
CB Projects by R. A. Penfold	39	June
CB Projects, 2nd Edition by R. A. Penfold	36	Aug
Complete Guide to Video Cassette Recorder—		
Operating and Servicing by John D. Lenk ..	29	Aug
Digital PLL Frequency Synthesisers—Theory		
and Design by Ulrich L. Rohde	61	Sept
Electronically Speaking—Computer Speech		
Generation by John P. Cater	61	Sept
HF Antennas for All Locations		
by L. A. Moxon BSc CEng MIEE G6XN	43	Sept
How to Get Your Electronic Project Working		
by R. A. Penfold	65	July
How to Use Op-amps by E. A. Parr	39	June
Interference Handbook		
by William R. Nelson WA6FQG	39	June
International Diode Equivalents Guide		
by Adrian Michaels	43	Sept
Introduction to Electronic Speech Synthesis		
by Neil Sclater	61	Sept
Microcomputers in Amateur Radio		
by Joe Kasser G3ZCZ	36	Aug
Modern Op-amp Projects by R. A. Penfold	43	Sept
Multi-circuit Board Projects by R. A. Penfold ..	29	Aug
Popular Electronic Circuits—Book 2		
by R. A. Penfold	39	June
Practical Design of Digital Circuits		
by Ian Kampel	43	Sept
Practical Electronic Building Blocks—Book 2		
by R. A. Penfold	61	Sept
Practical Handbook of Valve Radio Repair		
by Chas. E. Miller	65	July
Questions and Answers—CB Radio		
by F. C. Judd	65	July
Radio and TV Servicing 1981/82		
by R. Wainwright	61	Sept
Solid State High-Frequency Power		
by Irving M. Gottlieb	36	Aug
Television Engineers' Pocket Book,		
7th Edition by Malcolm Burrell	43	Sept
The Art of Programming the ZX Spectrum		
by M. James	65	July
The Handbook of Antenna Design—Volume 2		
Published by Peter Peregrinus Ltd. on		
behalf of the IEE	39	Dec

The Story of Radio by W. M. Dalton

Part 1. How Radio Began	39	Dec
Part 2. Everyone an Amateur	39	Dec
Part 3. The World Starts to Listen	39	Dec
Tomorrow's Television Today		
by Michael J. Stone	43	Sept
VHF/UHF Manual, 4th Edition		
Edited by G. R. Jessop G6JP	36	Aug
Video User's Handbook, 2nd Edition		
by Dr. Peter Utz	43	Sept
30 Solderless Breadboard Projects, Book 1		
by R. A. Penfold	36	Aug

PRODUCTS by Alan Martin

Alcon Instruments—Signal Injector	39	Sept
Amateur Electronics UK—FT-757GX		
h.f. Transceiver	39	Aug
Amateur Radio Exchange—Dual-band f.m.		
Transceiver TW4000D	20	July
Ant Products—432MHz Beam Antenna	37	Feb
Automatic Safety Lighting—Safety		
Microphone System	37	Feb
Beckman Instruments—Low cost d.m.m.	40	June
BeeWare—934MHz CB Transceiver	47	Jan
BeeWare—934MHz CB Transverter	41	June
Black Star—1GHz Frequency Meter	34	Mar
Black Star—1.2GHz Frequency Meter	28	Nov
CQ Centre—Antenna Extender	38	Sept
Datong Electronics—Automatic		
Woodpecker Blanker	28	Nov
Datong Electronics—Auto Notch Filter	40	June
Datong Electronics—RF Direction Indicator ..	34	Mar
Davtrend—VHF Antenna Switch	51	Aug
Dewsbury Electronics—28MHz f.m.		
Transceiver	24	Apr
Draper Tools—Precision Pliers Range	37	Oct
Fidelity Radio—Cordless Telephone Unit	21	July
Fidelity Radio—Radio/Clock/Telephone	38	Sept
Gardner Precision Engineering—Self-Feed		
Soldering Iron	27	Nov
Graham Bell Instrumentation—Temperature		
Measurement Interface Unit	40	June
Greenpar Connections—Versatile Test Leads		
Ground Control—16K RAM Pack	47	Jan
G2DYM Aerials—HF Bands Trap Dipole	36	May
G4OGP Electronics—Antenna Spreader		
System	39	Aug
Holdings Photo Audio Centre—FT.101		
Modification Kit	24	Apr
ICS Electronics—Morse Code Keyer/Trainer ..	24	Apr
ICS Electronics—"Moscow Muffler"		
Woodpecker Blanker	39	Sept
Isherwood Electronics—AM/FM Stereo		
Tuner	36	May
Keene International—RF Screened Rooms ...	34	Mar
Light Soldering Developments—Electronic		
Soldering Iron	37	Oct
Light Soldering Developments—Soldering		
Kit	36	May
Lowe Electronics—Deluxe Tuning Knob	27	Nov
Lowe Electronics—Pocket-sized 144MHz		
f.m. Transceiver	27	Nov
Lowe Electronics—TS530S h.f. Transceiver ..	39	Sept
Marconi Instruments—Microwave Learning		
Lab	24	Apr
Mullard—TDA 7000 f.m. Radio i.c.	51	Aug
MuTek—Pre-amplifier for the FT290R	21	July
MuTek—Receiver Front-end for the IC-251		
and IC-211	34	Jan

OK Machine & Tool—PCB Holder	34	Mar
Sanderson Centre—3-way v.h.f. Antenna Switch	51	Aug
Scarab Systems—RTTY Cassette System & Interface Board	37	Feb
Semiconductor Supplies—Quality d.m.m.s ...	28	Nov
SMC—FT-980 h.f. Transceiver	47	Jan
South West Aerial Systems—Antenna for 50MHz	39	Aug
South West Aerial Systems—Economy DXer's TV	39	Sept
S & W Battery Charging Systems— Battey Charging Controller	34	Oct
Telecomms—Linear Amplifier	34	Jan
Thanet Electronics—IC-120 Microwave Transceiver and IC-751 h.f. Bands Transceiver	38	Sept
Thanet Electronics—IC-271E All-mode 144MHz Base Station Transceiver	34	Oct
W. Armes & Son—Threaded Nylon Hose Clamp	34	Oct
W. H. Westlake G8MWW—Low cost Coaxial Cable	36	May

MISCELLANEOUS

Benny	34 Jan, 19 Mar, 33 Apr, 58 May, 34 June, 66 July, 57 Aug, 61 Sept, 37 Oct, 39 Nov, 65 Dec
Did You Know?	29 Sept, 62 Oct, 37 Nov, 60 Dec
News	32 Jan, 19 Feb, 18 Mar, 30 Apr, 20 May, 19 June, 17 & 19 July, 34 Aug, 19 Sept, 19 Oct, 25 Nov, 24 Dec
Out of Thin Air	65 June, 67 Aug, 66 Oct, 35 Dec
Parabolic Dishes	58 June, 24 Aug, 38 Dec
Passport to Amateur Radio	52 Feb, 53 June, 55 Aug, 51 Sept, 66 Oct, 28 Dec

PW Programs	58 June, 53 Sept, 33 Oct, 64 Nov, 86 Dec
PW RUIS	18 Jan, 18 Feb, 18 Apr, 18 May, 18 June, 18 July, 18 Aug, 18 Sept, 18 Oct, 18 Nov, 18 Dec
Readers' Letters ...	19 May, 38 June, 63 July, 33 & 69 Aug, 58 Sept, 38 & 56 Oct
Subscriptions	41 June, 25 Aug, 57 Oct & bound-in
Swap Spot	72 Jan, 75 Feb, 26, 39 & 43 Mar, 53 & 74 Apr, 62 & 85 May, 66 & 88 June, 55 & 66 July, 57 & 62 Aug, 32 & 86 Sept, 24 & 62 Oct, 42 & 84 Nov, 81 Dec
Things People Say	66 May, 43 June, 42 July, 42 & 53 Aug, 89 Dec

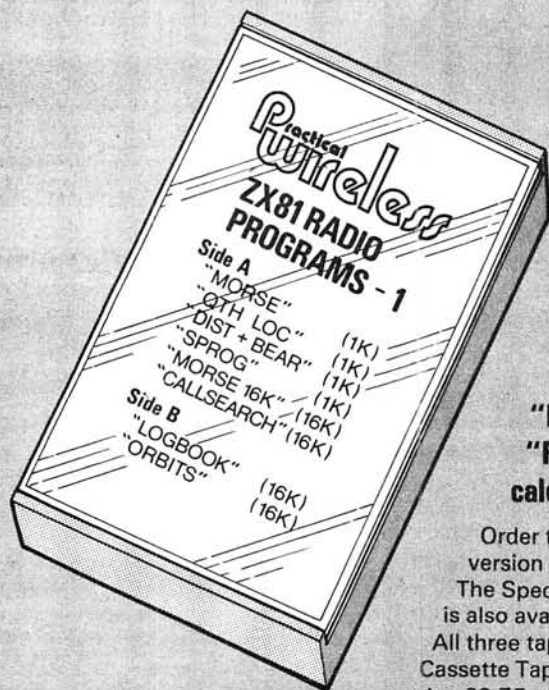
CONVENTION REPORTS

BATC Convention Report by J. Richardson & M. Staton	52	Sept
EDXC Conference Report by Geoff Arnold	30	Sept

SUPPLEMENTS etc

Special Features		
Data card "2m Repeaters"		Mar
PW "Computing in Radio" Special	43	Dec
QRP 144MHz Contest	19	Apr
QRP Contest Results by Neill Taylor	49	Nov
VHF Contest Special		
VHF Contest Operating by Ian White	22	May
The VHF Contest Station by N. P. Taylor ...	25	May
Power Measurement for QRP by C. L. Desborough	27	May
ZX Spectrum Competition—Results	50	June
Index		
Volume 59 Jan–Dec 1983	83	Dec

More PW Software



The programs described in the Computing Special Feature in this issue are available on cassette for both the ZX81 and Spectrum computers. The programs on each tape are:

- "METERS" Ammeter and Voltmeter design
- "RANGE" Radio range calculations
- "QSL CARDS" Prints QSL cards
- "ANTS+FEEDS" Antenna and feeder calculations
- "DATA" Tuned circuit and coil design
- "REACTANCE" Reactance and impedance calculations

Order the ZX81 version as *PW Radio Programs—4* and the Spectrum version as *PW Radio Programs—5*.
The Spectrum version of *PW ZX81 Radio Programs—1* cassette is also available as *PW Radio Programs—3*.
All three tapes are available from Practical Wireless
Cassette Tape Offer, Rochester X, Kent, ME99 1AA,
price £3.75 each inc. postage and VAT.
Please state clearly which tape(s) you require. Allow 28 days for delivery.