Preface	V
Some Aerial Views	vii
160 to 20m Vertical	1
5-Element 2m Yagi	8
10-Element Yagi for 6m	13
146MHz and 445MHz J-Pole Aerial	17
40m V-Yaqi	22
6m Quad Turnstile	26
Compact Directional Receiving Aeriai	32
Five-Element Quad for 2m	38
Fox-Hunting Aerial	42
Half-Square Array for 40m	47
'One-Masted Sloop' for 40, 20, 15 and 10m	52
Paint-Pole Aerial	55
Portable 2-Element Triband Yagi	57
Portable Aerial	61
Sensitive Loop Aerial for 136kHz	65
Stealthy Delta	72
Three-Element 14MHz Yagi	74
Two-Element Vertical Parasitic Array for 75m	79
Alternative to the G5RV	84
HF Mobile Aerial	87
HF Mobile Helical Aerial and Matching System	91
Improved Multi-band Trap Dipole	95
Indoor 80m Transmitting Loop Aerial	99
Invisible DX Aerial for 14MHz	103
LPDA for 144MHz and Up	106

Offset Multi-Band Trapless Aerial (OMTA)	113
Bi-directional Aerials for Field Day	117
Bi-Directional Quad	123
Boom Correction Factors for Yagi Aerials	129
Boom Corrections to Element Lengths of 2m - 23cm Yagis	136
Brief Overview of the Performance of Wire Aerials	
in their Operating Environments	137
Broadband Transmitting Wire Aerials for 10m to 160m	154
Five Bands, No Tuner	158
Four Bands, Off-Centre	159
Have I Got NEWEs for You	161
Improved I/3 Dipole	165
K6STI Low-Noise Receiving Aerial for 80 and 160m	170
Low Profile Aerials	175
Offset-Fed Wire-Element Beams	176
Phased Arrays for 7MHz	179
Rotatable 10m Dipole	190
Service and Maintenance of Trapped Beam Aerials	194
Short, Efficient Vertical Aerials	196
Simple 40m Vertical Phased Array	205
Simple 50-ohm Feed for W8JK Beams	207
Single-Support Directional Wires	209
Copper Loop	215
Discone	218
DL6WU Yagi	220
Droopy Loop	223
'EWE' Aerial for 80 and 160m	226
Truth About Loops	229