

## CONTENT

		Page
I	THE MARCONI INTERNATIONAL FELLOWSHIP	3
1.	In the Hall of the Knights	9
II	FIRST FLIGHTS	
2.	Amazing Story	15
3.	An Elementary Mathematical Approach to Astronautics	19
III	WAVES AND CIRCUITS	
4.	More Television Waveforms	25
5.	You're on the Glide Path – I Think	31
6.	Linearity Circuits	35
IV	THE BEGINNINGS OF SATELLITE COMMUNICATIONS	
7.	The Space-Station : Its Radio Applications	53
8.	Extra-Terrestrial Relays	59
V	ROCKETS AND WARFARE	
9.	The Rocket and the Future of Warfare	69
VI	AMATEUR ASTRONOMER	
10.	The Astronomer's New Weapons	83
11.	Astronomical Radar	89
12.	Stationary Orbits	93
13.	The Radio Telescope	99
14.	The Rocket and the Future of Astronomy	105
VII	INTRODUCTION TO ASTRONAUTICS	
15.	Principles of rocket Flight	117
16.	A Universal Escape-Velocity Mass-Ratio Chart	125
17.	The Dynamics of Space-Flight	129
18.	Interplanetary Flight	141
VIII	ELECTRONICS AND SPACE-FLIGHT	
19.	Electronics and Space-Flight	157
20.	Electromagnetic Launching as a Major Contribution to Space-Flight	175
IX	THE SPACE ELEVATOR – AND BEYOND	
21.	The Space Elevator : 'Thought Experiment', or Key to the Universe?	183
22.	An Optimum Strategy for Interstellar Robot Probes	195
X	MATHEMATICAL RECREATIONS	
23.	HELP ! I Am a Pentomino Addict!	199
24.	HAL Jr. versus the Integers	205
XI	BEYOND THE GLOBAL VILLAGE	
25.	Beyond the Global Village	213
	POSTSCRIPT	223