629.47 HIL

CONTENT

Preface		7
1.	Introductory	9
2.	Circular Orbits	22
3.	Elliptical Orbits	35
4.	Manned Satellite Launching Techniques	53
5.	Drag-retarded re-entry	66
6.	Use of Aerodynamic Lift During Re-Entry	81
7.	The Physical Needs of Man in space	97
8.	Usefulness of Man in Space	105
9.	Alternative Propulsion Systems	115
10.	Conclusion	125
	References	135
	Index	137