

Contents

Preface

Part Three. Entry Experimentation

Chapter 9. Entry Flight Research and Experimentation (D. G. STONE)	3
--	---

Part Four. Entry Concepts and Technology

Chapter 10. Lifting Entry Concepts (J. G. LOGAN)	29
Chapter 11. Entry from Lunar and Planetary Missions (J. F. McCARTHY)	77
Chapter 12. Atmospheric Braking Entry and Associated Technologies (K. A. EHRICKE)	144
Chapter 13. Entry Propulsion and Power Systems Technology (R. W. BUSSARD)	182
Chapter 14. Guidance and Control for Atmospheric Entry (R. C. DUNCAN)	205
Chapter 15. Dynamics of Planetary Approach (W. T. THOMSON)	257

Part Five. Advanced Entry Programs

Chapter 16. Entry Research and Development Program Management (J. F. Shea)	282
--	-----