

CONTENTS

Foreword	ix
Acknowledgments	xi
Prologue	xiii
Introduction	1
1. Aerostats Open the Vista	3
2. Creating Rocket Science	21
3. Maturing the Technology	41
4. Space Medicine on the Threshold	56
5. Rocket-Powered Aircraft	83
6. Cold War Enablers	105
7. The Race into Space	115
8. Developing a Manned Spacecraft	136
9. The First Orbital Flights	168
10. Exploring the Unknown	210
11. Commitment to the Moon	225
12. Rendezvous Is the Key	233
13. Conceiving a Moon Rocket	251
14. Gemini Captures the Lead	276
15. Project Apollo	317
16. Death Stalks the Astronauts	334
17. The Circumlunar Goal	350
18. One Small Step	383
19. Exploring the Moon	414
20. The First Space Stations	448
21. Designing a Reusable Spacecraft	482

22. Engineering the Space Shuttle	498
23. The Reality of Failure	521
24. Mir: A Durable Space Station	542
25. A Permanent Presence in Space	558
26. Unfulfilled Soviet Efforts	573
27. Return of the Expendable Rocket	581
28. The Next Generation of Manned Spacecraft	588
Epilogue: What Will the Future Bring?	603
List of Acronyms and Abbreviations	607
Bibliography	611
Index	615

proof