

Contents

Acknowledgment	ix
About the author	xiii
Figures	xv
Tables	xix
Acronyms	xxi
Foreword	xxv
1 Suborbital Spaceflight	1
Suborbital flight: a brief history.....	5
Project Mercury.....	5
X-15.....	11
The legacy of SpaceShipOne.....	15
Regulating the industry.....	19
Suborbital risks.....	20
Decompression.....	20
Acceleration.....	23
Bail-out.....	28
Vehicle design.....	30
Emergency egress options.....	30
Radiation.....	30
2 Suborbital Market	33
The 10-year forecast.....	37
Reusable suborbital launch vehicles.....	38
Market analysis.....	40
The Markets.....	42
Commercial human spaceflight.....	42
Basic and applied research.....	46
Aerospace technology test and demonstration.....	48
Media and public relations.....	49

The <i>Apollo 13</i> space scenes	51
Education	53
Satellite deployment.....	54
Remote sensing	55
Point-to-point transportation.....	55
3 Training Suborbital Astronauts.....	59
Medical standards	60
Suborbital medical environment	60
Acceleration	62
Microgravity effects	67
Cardiovascular effects.....	67
Neurovestibular effects	67
X-15 neurovestibular experience	68
Space motion sickness	69
Emergency egress capability.....	70
Environmental medical issues.....	71
Radiation	72
Noise	74
Vibration	74
Suborbital medical standards	74
Training for commercial suborbital spaceflight	76
NASTAR	77
Astronauts for Hire	79
Suborbital Training	81
Inner Space Training	81
SIRIUS Astronaut Training	83
4 The Frontrunners.....	85
Virgin Galactic	85
SS2 powered test flight	85
XCOR	92
Lynx step by step	95
5 Contenders: Vehicles Waiting in the Wings.....	97
Blue Origin.....	98
Armadillo Aerospace	102
Masten Space Systems.....	104
Copenhagen Suborbitals	107
6 Spaceports.....	113
Spaceport America.....	116
Caribbean Spaceport	117
Spaceport Sweden.....	118
Mojave Spaceport	123

7 Suborbital Science.....	125
Potential suborbital science potential capabilities	127
Portfolio of game-changing missions	127
The stand test	130
Anatomy of a science mission	131
Making the most of those four minutes	136
Eyes versus ears: A primer on motion sickness.....	137
Launch day	138
8 Payloads	141
Flying a payload with virgin galactic.....	141
SS2 Timeline.....	142
Microgravity environment and G-loading	144
Flying a payload with XCOR	148
Flying a payload with Blue Origin.....	152
The suborbital payload agent	153
9 How to Get There	155
Strategies to fly a mission	158
Become a citizen-astronaut	158
Fly a payload.....	160
Win a ticket	161
Perform research	162
Appendix I	165
Appendix II.....	169
Appendix III	175
Appendix IV	177
Index.....	181

Suborbital

Industry at the Edge of Space

Seedhouse, E.

2014, XXVI, 184 p. 84 illus., 79 illus. in color., Softcover

ISBN: 978-3-319-03484-3