

Contents

Preface ix

Acknowledgments xi

About the author xiii

List of figures xv

List of tables xix

List of panels xxi

List of abbreviations and acronyms xxiii

Section I The New Generation of Commercial Astronauts 1

1 The birth of the world’s first commercial astronaut agency 3

 End of an era 3

 The dawn of a new era 7

 The legacy of SpaceShipOne 9

 Astronauts for Hire is born 12

 Having the right stuff at the wrong time 26

2 Who becomes a commercial astronaut? 29

 Commercial candidates 31

 Prior spaceflight experience is an advantage 33

 Virgin Galactic’s requirements for pilot-astronauts 33

 Meet the scientists 35

3 Medical qualification and training 43

 SpaceShipTwo flight profile 44

 Suborbital medical risks 47

 Acceleration 48

 Microgravity effects 52

 Cardiovascular effects 53

 Neurovestibular effects 54

 X-15 neurovestibular experience 54

 Space motion sickness 57

Emergency egress capability	58
Environmental medical issues	59
Radiation	61
Noise	62
Vibration	63
Astronauts for Hire suborbital medical standards	63
Training for commercial suborbital spaceflight	64
NASTAR	65
Astronauts for Hire	68
Orbital flights	71
Orbital medical risks	72
Acceleration	73
Barometric pressure	73
Microgravity	74
Ionizing radiation	76
Noise and vibration	76
Temperature and humidity	76
Behavioral	77
Medical assessment of orbital crewmembers	77
Post-flight medical	80
Orbital training	80
Atlas Aerospace	80
Astronauts for Hire orbital training program	81
References	81
Section II The Industry	83
4 Meet the industry	85
Suborbital operators	92
Virgin Galactic	93
XCOR Aerospace	94
SpaceDev	96
Blue Origin	97
Orbital operators	98
Bigelow Aerospace	99
SpaceX	101
Excalibur Almaz	104
Spaceports	106
Organizations	107
Regulations	108
5 The new breed of space vehicles	111
The new Area 51	111
The X-15 legacy	113
Scaled composites	117

XCOR	120
Dream Chaser.....	123
Blue Origin.....	126
Bigelow Aerospace	127
SpaceX.....	130
Dragon.....	132
Boeing CST-100	133
Section III The Missions	139
6 Suborbital missions	141
Flying a suborbital payload	149
Launch day.....	151
Portfolio of game-changing missions.....	154
The suborbital payload agent	157
Payloads.....	158
Getting suborbital research ready for lift-off.....	161
7 Orbital missions	163
Orbital infrastructure	164
Extraterrestrial employment	170
Space traffic controller	171
Supervisor astronauts	173
Orbital entertainment agent	175
Spacecraft servicing mechanic	176
Space doctors	177
Exploration broker	178
8 One small step for entrepreneurship	179
Mining the Moon	179
Infrastructure	180
Mining helium-3	184
Mining oxygen	187
Mining ice	188
Science on the Moon	189
Astrophysics	189
Heliophysics	190
Earth observation	191
Geology	191
Materials science.....	192
Scientist astronaut duties	192
Bio-Suit	193
Commercial Moon operations.....	195

Appendix I 197

Appendix II 237

Appendix III 239

Index 241

<http://www.springer.com/978-1-4614-0519-1>

Astronauts For Hire

The Emergence of a Commercial Astronaut Corps

Seedhouse, E.

2012, XXV, 243 p. 104 illus., 101 illus. in color.,

Softcover

ISBN: 978-1-4614-0519-1