

Contents

<i>Preface</i>	vii
<i>An important note to readers</i>	xiii
<i>List of Notations</i>	xv
<i>Acknowledgments</i>	xvii
<i>List of Table</i>	xxiii
<i>List of Figures</i>	xxv
1. Mountains high or low, hard or soft	1
1.1. Introduction	1
1.2. How high can a mountain be?	2
1.3. Out of this world	6
1.4. Fallen from the sky	10
1.5. All the peaks, passes, and valleys of this planet	12
1.6. The rock cycle	14
1.7. Destroying mountains	19
1.8. Of sweat, rock, and hard places	26
1.9. Volcanoes	28
2. Gravity rules	31
2.1. Introduction	31
2.2. How hard will a falling rock hit?	33

2.3.	Talus cones, avalanches, and antlions: the angle of repose	37
2.4.	Water erosion	43
2.5.	Sequoias and capillarity	46
3.	Water, snow, and ice	49
3.1.	Introduction	49
3.2.	Water is unusual	50
3.3.	Skis, snowshoes, and pressure	53
3.4.	Under stress	55
3.5.	Phase changes	73
3.6.	Phase changes at work: falling rocks	78
3.7.	Of steam and water bottles	81
3.8.	Snowflakes and snowpack: the whole is more than the sum of its parts	82
3.9.	Avalanche!	85
3.10.	Suncups and penitentes	88
4.	Glacier puzzles	91
4.1.	Introduction	91
4.2.	How thick can an alpine glacier be?	92
4.3.	How thick can a polar glacier be?	96
4.4.	How deep can a crevasse be?	96
4.5.	How long does it take for snow to turn into ice? . . .	99
4.6.	How did glacial valleys get their U-shape?	104
4.7.	The universe in a glacial valley	110
5.	Heat, cold, and air	117
5.1.	Introduction	117
5.2.	Why is it cold up there?	119
5.3.	The dress code	123
5.4.	Conserving heat	125
5.5.	Föhn, chinook, and bicycle pumps	130
5.6.	Valley breeze and mountain breeze	131
5.7.	Clear nights are cold nights	132

5.8. Archimedes in the tent	135
5.9. Air moisture	136
5.10. Weather forecasts	138
6. Rock climbing	141
6.1. Introduction	141
6.2. Biomechanics	143
6.3. Fall factor	152
6.4. Never rappel from a tight sling	156
6.5. Beware of the American triangle	160
6.6. The yin and yang of friction	163
7. Miscellaneous	171
7.1. Introduction	171
7.2. Why is the sky blue?	172
7.3. Put your sunscreen on	176
7.4. Lichen it or not	181
7.5. Places with a lot of potential	186
7.6. Science labs in the mountains	191
8. Epilogue	199
Appendix A	203
A.1. Physical constants	203
A.2. Differential operators	205
Appendix B	207
Appendix C	209
Appendix D	211
<i>Bibliography</i>	213
<i>Index</i>	223