
Contents

1	Rain and Snow at High Elevation	1
	Michael Kuhn	
2	Solar Radiation of the High Alps	11
	Mario Blumthaler	
3	Bioclimatic Temperatures in the High Alps	21
	Walter Larcher	
4	Physiological and Ultrastructural Changes in Alpine Plants Exposed to High Levels of UV and Ozone	29
	Cornelius Lütz and Harald K. Seidlitz	
5	Cell Organelle Structure and Function in Alpine and Polar Plants are Influenced by Growth Conditions and Climate	43
	Cornelius Lütz, Paul Bergweiler, Lavinia Di Piazza, and Andreas Holzinger	
6	Dynamics of Tissue Heat Tolerance and Thermotolerance of PS II in Alpine Plants	61
	Gilbert Neuner and Othmar Buchner	
7	Photosynthesis and Antioxidative Protection in Alpine Herbs	75
	Peter Streb and Gabriel Cornic	
8	Specificities of Metabolite Profiles in Alpine Plants	99
	Richard Bligny and Serge Aubert	
9	Interaction of Carbon and Nitrogen Metabolisms in Alpine Plants	121
	F. Baptist and I. Aranjuelo	
10	From the Flower Bud to the Mature Seed: Timing and Dynamics of Flower and Seed Development in High-Mountain Plants	135
	Johanna Wagner, Ursula Ladinig, Gerlinde Steinacher, and Ilse Larl	
11	Plant Water Relations in Alpine Winter	153
	Stefan Mayr, Peter Schmid, and Barbara Beikircher	
12	Ice Formation and Propagation in Alpine Plants	163
	Gilbert Neuner and Jürgen Hacker	

13	Cell Structure and Physiology of Alpine Snow and Ice Algae	175
	Daniel Remias	
14	Psychrophilic Microorganisms in Alpine Soils	187
	Rosa Margesin	
Index	199



<http://www.springer.com/978-3-7091-0135-3>

Plants in Alpine Regions
Cell Physiology of Adaption and Survival Strategies
Lütz, C. (Ed.)
2012, XII, 202 p., Hardcover
ISBN: 978-3-7091-0135-3