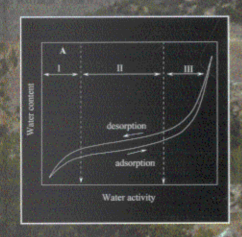
## Desiccation and Survival in Plants

**Drying Without Dying** 





Edited by M. Black and H.W. Pritchard



## **Contents**

Con	tributors	vii
Pref	face	ix
PART	I. INTRODUCTION	1
1	<b>Drying Without Dying</b> Peter Alpert and Melvin J. Oliver	3
PAR I	TII. METHODOLOGY	45
2	Methods for the Study of Water Relations Under Desiccation Stress Wendell Q. Sun	47
3	Experimental Aspects of Drying and Recovery Norman W. Pammenter, Patricia Berjak, James Wesley-Smith and Clare Vander Willigen	93
4	Biochemical and Biophysical Methods for Quantifying Desiccation Phenomena in Seeds and Vegetative Tissues Olivier Leprince and Elena A. Golovina	111
ART	TIII. BIOLOGY OF DEHYDRATION	147
5	Desiccation Sensitivity in Orthodox and Recalcitrant Seeds in Relation to Development  Allison R. Kermode and Bill E. Finch-Savage	149
6	Pollen and Spores: Desiccation Tolerance in Pollen and the Spores of Lower Plants and Fungi Folkert A. Hoekstra	185
7	Vegetative Tissues: Bryophytes, Vascular Resurrection Plants and Vegetative Propagules  Michael C.F. Proctor and Valerie C. Pence	207
8	Systematic and Evolutionary Aspects of Desiccation Tolerance in Seeds John B. Dickie and Hugh W. Pritchard	239

PART IV. MECHANISMS OF DAMAGE AND TOLERANCE		261
9	Desiccation Stress and Damage Christina Walters, Jill M. Farrant, Norman W. Pammenter and Patricia Berjak	263
10	Biochemistry and Biophysics of Tolerance Systems Julia Buitink, Folkert A. Hoekstra and Olivier Leprince	293
11	Molecular Genetics of Desiccation and Tolerant Systems Jonathan R. Phillips, Melvin J. Oliver and Dorothea Bartels	319
12	Rehydration of Dried Systems: Membranes and the Nuclear Genome Daphne J. Osborne, Ivan Boubriak and Olivier Leprince	343
PART V. RETROSPECT AND PROSPECT		365
13	Damage and Tolerance in Retrospect and Prospect Michael Black, Ralph L. Obendorf and Hugh W. Pritchard	367
Glo	Glossary	
Taxonomic Index		383
Subject Index		401