

CONTENTS

Contributors	ix
Preface	xi
Foreword by Alfred C. Redfield	xiii

Part I Halophytes: An Overview

Salt marshes and salt deserts of the world <i>V. J. Chapman</i>	3
--	---

Part II Halophytes of the United States: Distribution, Ecology, Anatomy, and Physiology

Vascular halophytes of the Atlantic and Gulf Coasts of North America north of Mexico <i>Wilbur H. Duncan</i>	23
Mangroves: a review <i>Gerald E. Walsh</i>	51
Beach and salt marsh vegetation of the North American Pacific Coast <i>Keith B. Macdonald and Michael G. Barbour</i>	175
Inland halophytes of the United States <i>Irwin A. Ungar</i>	235
A review of structure in several North Carolina salt marsh plants <i>Charles E. Anderson</i>	307
Physiology of coastal halophytes <i>William H. Queen</i>	345

CONTENTS

Physiology of desert halophytes
Martyn M. Caldwell 355

Salt tolerance of mangroves and submerged aquatic plants
Calvin McMillan 379

Part III
Habitat Associations of Halophytes

Mathematical modeling - *Spartina*
Robert J. Reimold 393

The role of overwash and inlet dynamics in the formation of
salt marshes on North Carolina barrier islands
Paul J. Godfrey and Melinda M. Godfrey 407

Probable agents for the formation of detritus from the
halophyte, *Spartina alterniflora*
Mallory S. May, III 429

Marsh soils of the Atlantic Coast
Leo J. Cotnoir. 441

The relationship of marine macroinvertebrates to salt marsh plants
John N. Kraeuter and Paul L. Wolf 449

Relationship of vertebrates to salt marsh plants
G. Frederick Shanholtzer 463

Salt marsh plants and future coastal salt marshes in relation to animals
Franklin C. Daiber 475

Part IV
Applied Research Related to Halophytes

Remote sensing as a tool for studying the ecology of halophytes
John L. Gallagher 511

CONTENTS

Stabilization of coastal dredge spoil with *Spartina alterniflora*
Ernest D. Seneca 525

Effects of herbicides on the *Spartina* salt marsh
Andrew C. Edwards and Donald E. Davis 531

Nutrient limitation in salt marsh vegetation
Ivan Valiela and John M. Teal 547

The potential economic uses of halophytes
Peta J. Mudie 565

Halophytes, energetics and ecosystems
Eugene P. Odum 599

Index 603