THE BIOLOGY OF Vines

EDITED BY

FRANCIS E. PUTZ
Department of Botany,
University of Florida, Gainesville, Florida, USA

and

HAROLD A. MOONEY
Department of Biological Sciences,
Stanford University, Stanford, California, USA

CAMBRIDGE UNIVERSITY PRESS
Cambridge
New York  Port Chester  Melbourne  Sydney
Contents

List of contributors vii
Foreword xi
Preface xiii
Acknowledgements xv

I INTRODUCTION
1 The distribution and evolution of climbing plants 3
   ALWYN H. GENTRY

II CLIMBING MECHANICS AND STEM FORM
2 Anatomy of vine and liana stems: a review and synthesis 53
   SHERWIN CARLQUIST
3 Biomechanical studies of vines 73
   FRANCIS E. PUTZ & N. MICHELE HOLBROOK
4 Structural responses to stem injury in vines 99
   JACK B. FISHER & FRANK W. EWERS

III VINE PHYSIOLOGY AND DEVELOPMENT
5 Water flux and xylem structure in vines 127
   FRANK W. EWERS, JACK B. FISHER & KLAUS FICHTNER
6 Reserve economy of vines 161
   HAROLD A. MOONEY & BARBARA L. GARTNER
7 Photosynthesis and gas exchange of vines 181
   ALEJANDRO E. CASTELLANOS
8 Heteroblastic development in vines 205
   DAVID W. LEE & JENNIFER H. RICHARDS
Contents

9 Physiological ecology of mesic, temperate woody vines
   ALAN H. TERAMURA, WARREN G. GOLD & IRWIN N. FORSETH 245

10 Secondary compounds in vines with an emphasis on those with defensive functions
   MERVYN P. HEGARTY, ELWYN E. HEGARTY & ALWYN H. GENTRY 287

IV COMMUNITY ECOLOGY OF VINES
11 Distribution and abundance of vines in forest communities
   ELWYN E. HEGARTY & GUY CABALLÉ 313

12 Vines in arid and semi-arid ecosystems
   PHILIP W. RUNDEL & TAMARA FRANKLIN 337

13 Vine–host interactions
   E. E. HEGARTY 357

14 Seasonality of climbers: a review and example from Costa Rican dry forest
   PAULA A. OPLER, HERBERT G. BAKER & GORDON W. FRANKIE 377

15 Breeding and dispersal systems of lianas
   ALWYN H. GENTRY 393

V ECONOMIC IMPORTANCE OF VINES
16 The ethnobotany and economic botany of tropical vines
   OLIVER PHILLIPS 427

17 Biology, utilization, and silvicultural management of rattan palms
   STEPHEN F. SIEBERT 477

18 Silvicultural effects of lianas
   FRANCIS E. PUTZ 493

Taxonomic index 503

General index 512