

## Contents

<i>List of contributors</i>	vii
<i>Foreword</i>	xi
<i>Preface</i>	xiii
<i>Acknowledgements</i>	xv
<b>I INTRODUCTION</b>	
1 The distribution and evolution of climbing plants ALWYN H. GENTRY	3
<b>II CLIMBING MECHANICS AND STEM FORM</b>	
2 Anatomy of vine and liana stems: a review and synthesis SHERWIN CARLQUIST	53
3 Biomechanical studies of vines FRANCIS E. PUTZ & N. MICHELE HOLBROOK	73
4 Structural responses to stem injury in vines JACK B. FISHER & FRANK W. EWERS	99
<b>III VINE PHYSIOLOGY AND DEVELOPMENT</b>	
5 Water flux and xylem structure in vines FRANK W. EWERS, JACK B. FISHER & KLAUS FICHTNER	127
6 Reserve economy of vines HAROLD A. MOONEY & BARBARA L. GARTNER	161
7 Photosynthesis and gas exchange of vines ALEJANDRO E. CASTELLANOS	181
8 Heteroblastic development in vines DAVID W. LEE & JENNIFER H. RICHARDS	205

*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, ELWYNE. HEGARTY & ALWYN H. GENTRY	287
<b>IV COMMUNITY ECOLOGY OF VINES</b>		
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 PAUL A. OPLER, HERBERT G. BAKER & GORDON W. FRANKIE	377
15	Breeding and dispersal systems of lianas ALWYN H. GENTRY	393
<b>V ECONOMIC IMPORTANCE OF VINES</b>		
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
<i>Taxonomic index</i>		503
<i>General index</i>		512