

# Contents

Preface	xv
R. G. WEST FRS	
Introduction	xvii
HUGH SYNGE	
Priorities in rare species conservation for the 1980s	xxv
S. M. WALTERS	

## Section 1: Survey and Assessment of Rare and Threatened Species

1. The assessment and conservation of threatened plants around the world	3
GREN LUCAS AND HUGH SYNGE	
2. Assessment of threatened plant species in the United States	19
EDWARD S. AYENSU	
3. Techniques and constraints in survey and conservation of threatened plants and habitats in India	59
S. K. JAIN AND A. R. K. SASTRY	
4. Threatened plants of New Zealand: Documentation in a series of islands	67
DAVID R. GIVEN	
5. The status of Australian plants at risk	81
R. B. GOOD AND P. S. LAVARACK	
6. The USSR Red Data Book and its compilation	93
L. BELOUSSOVA AND L. DENISSOVA	
7. Regional rare plant conservation schemes in the USSR	101
V. N. TIKHOMIROV	
8. Project Linnaeus: Assessing Swedish plants threatened with extinction	105
ÖRJAN NILSSON	

9. Causes of the decline of threatened plants in the Federal Republic of Germany	113
HERBERT SUKOPP AND WERNER TRAUTMANN	
10. Surveying rare plants in Eastern England	117
G. CROMPTON	
11. The conservation of lower plants: Report from a panel discussion	125

## Section 2: Tropical Forests – The Conservation Priority

12. Conservation needs and opportunities in Tropical Moist Forests	141
NORMAN MYERS	
13. Techniques for the identification and conservation of threatened species in tropical forests	155
P. S. ASHTON	
14. Australia's rain forests: Where are the rare plants and how do we keep them?	165
J. G. TRACEY	
15. The biology of Asiatic rattans in relation to the rattan trade and conservation	179
JOHN DRANSFIELD	

## Section 3: Understanding Rarity and Monitoring Rare Plant Populations

16. The meanings of rarity	189
JOHN L. HARPER	
17. Seven forms of rarity	205
DEBORAH RABINOWITZ	
18. Approaches to the monitoring of rare plant populations	219
A. J. DAVY AND R. L. JEFFERIES	
19. Monitoring changes in populations of desert plants	233
O. B. WILLIAMS	
20. Monitoring grassland plants in Upper Teesdale, England	241
MARGARET E. BRADSHAW	
21. The population ecology of winter annuals	253
A. R. WATKINSON	

# Contents

Preface	xv
R. G. WEST FRS	
Introduction	xvii
HUGH SYNGE	
Priorities in rare species conservation for the 1980s	xxv
S. M. WALTERS	

## Section 1: Survey and Assessment of Rare and Threatened Species

1. The assessment and conservation of threatened plants around the world GREN LUCAS AND HUGH SYNGE	3
2. Assessment of threatened plant species in the United States EDWARD S. AYENSU	19
3. Techniques and constraints in survey and conservation of threatened plants and habitats in India S. K. JAIN AND A. R. K. SASTRY	59
4. Threatened plants of New Zealand: Documentation in a series of islands DAVID R. GIVEN	67
5. The status of Australian plants at risk R. B. GOOD AND P. S. LAVARACK	81
6. The USSR Red Data Book and its compilation L. BELOUSSOVA AND L. DENISSOVA	93
7. Regional rare plant conservation schemes in the USSR V. N. TIKHOMIROV	101
8. Project Linnaeus: Assessing Swedish plants threatened with extinction ÖRJAN NILSSON	105

9. Causes of the decline of threatened plants in the Federal Republic of Germany	113
HERBERT SUKOPP AND WERNER TRAUTMANN	
10. Surveying rare plants in Eastern England	117
G. CROMPTON	
11. The conservation of lower plants: Report from a panel discussion	125

## Section 2: Tropical Forests – The Conservation Priority

12. Conservation needs and opportunities in Tropical Moist Forests	141
NORMAN MYERS	
13. Techniques for the identification and conservation of threatened species in tropical forests	155
P. S. ASHTON	
14. Australia's rain forests: Where are the rare plants and how do we keep them?	165
J. G. TRACEY	
15. The biology of Asiatic rattans in relation to the rattan trade and conservation	179
JOHN DRANSFIELD	

## Section 3: Understanding Rarity and Monitoring Rare Plant Populations

16. The meanings of rarity	189
JOHN L. HARPER	
17. Seven forms of rarity	205
DEBORAH RABINOWITZ	
18. Approaches to the monitoring of rare plant populations	219
A. J. DAVY AND R. L. JEFFERIES	
19. Monitoring changes in populations of desert plants	233
O. B. WILLIAMS	
20. Monitoring grassland plants in Upper Teesdale, England	241
MARGARET E. BRADSHAW	
21. The population ecology of winter annuals	253
A. R. WATKINSON	

22. Monitoring vegetation and rare plant populations in US national parks and preserves 265  
PETER S. WHITE AND SUSAN P. BRATTON

#### Section 4: Ecological Studies of Rare Plants

23. Population ecology of terrestrial orchids 281  
T. C. E. WELLS

24. Ecology, distribution and taxonomy in *Mesembryanthemaceae* as a basis for conservation decisions 297  
H. E. K. HARTMANN

25. The status, ecology and conservation of *Tilia platyphyllos* in Britain 305  
C. D. PIGOTT

26. The demography, fauna and conservation of *Juniperus communis* in Britain 319  
LENA K. WARD

27. Aspects of the ecology of *Staavia dodii* in the South Western Cape of South Africa 331  
E. J. MOLL AND A. A. GUBB

28. Autecological and population studies of *Orothamnus zeyheri* in the Cape of South Africa 343  
C. BOUCHER

29. The monospecific tropical forest of the Ghanaian endemic tree *Talbotiella gentii* 355  
M. D. SWAINE AND J. B. HALL

30. Ecological studies of *Peucedanum palustre* and their implications for conservation management at Wicken Fen, Cambridgeshire 365  
H. JOHN HARVEY AND T. C. MEREDITH

31. *Lactuca saligna* and *Pulicaria vulgaris* in Britain 379  
S. D. PRINCE AND A. D. R. HARE

32. Biological causes of local rarity in *Carlina vulgaris* 389  
JUNE GREIG-SMITH AND G. R. SAGAR

#### Section 5: Introductions and Re-introductions

33. A policy on introductions to Britain 403  
B. H. GREEN

34. Introduced coastal plants and rare species in Britain	413
D. S. RANWELL	
35. The discovery, extermination, translocation and eventual survival of <i>Schoenus ferrugineus</i> in Britain	421
BRIAN S. BROOKES	

**Section 6: Protected Areas for Plant Conservation**

36. The floristic and phytosociological definition and description of conservation sites	431
ANNA MEDWECKA-KORNAŚ	
37. The Endangered Species Program and plant reserves in the United States	447
JOHN J. FAY	
38. The Nature Conservancy and rare plant conservation in the United States	453
LARRY E. MORSE	
39. Rare and endangered plant species management: Potential threats and practical problems in US national parks and preserves	459
SUSAN P. BRATTON AND PETER S. WHITE	
40. The protection of British rare plants in nature reserves	475
D. A. WELLS	
41. The study of <i>Ranunculus ophioglossifolius</i> and its successful conservation at the Badgeworth Nature Reserve, Gloucestershire	481
L. C. FROST	
42. The protection of rare plants in nature reserves and national parks in Yugoslavia	491
LJERKA GODICL	
Appendix 1: Short notes and abstracts of additional papers received	503
Appendix 2: Bibliography of Red Data Books and threatened plant lists (Charlie Jarvis, Christine Leon and Sara Oldfield)	513
Appendix 3: The IUCN Red Data Book categories	531
Index	541