

# ARTHROPODS OF TROPICAL FORESTS



Spatio-temporal Dynamics and  
Resource Use in the Canopy

Edited by Yves Basset,  
Vojtech Novotny,  
Scott E. Miller and  
Roger L. Kitching

CAMBRIDGE

# Contents

|                      |                  |
|----------------------|------------------|
| List of contributors | <i>page</i> viii |
| Foreword             | xiii             |
| THOMAS E. LOVEJOY    |                  |
| Preface              | xv               |

## **PART I Arthropods of tropical canopies: current themes of research**

|  |    |
|--|----|
| Introduction   | 3  |
| 1 Canopy entomology, an expanding field of natural science<br>YVES BASSET, VOJTECH NOVOTNY, SCOTT E. MILLER<br>AND ROGER L. KITCHING           | 4  |
| 2 Methodological advances and limitations in canopy entomology<br>YVES BASSET, VOJTECH NOVOTNY, SCOTT E. MILLER<br>AND ROGER L. KITCHING       | 7  |
| 3 Vertical stratification of arthropod assemblages<br>YVES BASSET, PETER M. HAMMOND, HÉCTOR BARRIOS,<br>JEREMY D. HOLLOWAY AND SCOTT E. MILLER | 17 |
| 4 Determinants of temporal variation in community structure<br>RAPHAEL K. DIDHAM AND NEIL D. SPRINGATE   | 28 |
| 5 Herbivore assemblages and their food resources<br>VOJTECH NOVOTNY, YVES BASSET AND ROGER L. KITCHING   | 40 |

## **PART II Vertical stratification in tropical forests**

|  |    |
|--|----|
| Introduction   | 57 |
| 6 Distribution of ants and bark-beetles in crowns of tropical oaks<br>ULRICH SIMON, MARTIN GOSSNER AND K. EDUARD LINSENMAIR  | 59 |
| 7 Vertical and temporal diversity of a species-rich moth taxon in Borneo<br>CHRISTIAN H. SCHULZE AND KONRAD FIEDLER          | 69 |
| 8 Canopy foliage structure and flight density of butterflies and birds<br>in Sarawak<br>FUMITO KOIKE AND TERUYOSHI NAGAMITSU | 86 |

- 9 Stratification of the spider fauna in a Tanzanian forest 92  
LINE L. SØRENSEN
- 10 Fauna of suspended soils in an *Ongokea gore* tree in Gabon 102  
NEVILLE N. WINCHESTER AND VALERIE BEHAN-PELLETIER
- 11 Vertical stratification of flying insects in a Surinam lowland rainforest 110  
BART P. E. DE DIJN

### PART III Temporal patterns in tropical canopies

- Introduction 125
- 12 Insect responses to general flowering in Sarawak 126  
TAKAO ITIOKA, MAKOTO KATO, HET KALIANG,  
MAHAMUD BEN MERDECK, TERUYOSHI NAGAMITSU, SHOKO SAKAI,  
SARKAWI UMAH MOHAMAD, SEIKI YAMANE, ABANG ABDUL HAMID  
AND TAMIJI INOUE
- 13 Arthropod assemblages across a long chronosequence in the Hawaiian Islands 135  
DANIEL S. GRUNER AND DAN A. POLHEMUS
- 14 Seasonality of canopy beetles in Uganda 146  
THOMAS WAGNER
- 15 Seasonality and community composition of springtails in Mexican forests 159  
JOSÉ G. PALACIOS-VARGAS AND GABRIELA CASTAÑO-MENESES
- 16 Seasonal variation of canopy arthropods in Central Amazon 170  
JOSÉ CAMILO HURTADO GUERRERO, CLÁUDIO RUY VASCONCELOS  
DA FONSECA, PETER M. HAMMOND AND NIGEL E. STORK
- 17 Arthropod seasonality in tree crowns with different epiphyte loads 176  
SABINE STUNTZ, ULRICH SIMON AND GERHARD ZOTZ

### PART IV Resource use and host specificity in tropical canopies

- Introduction 189
- 18 How do beetle assemblages respond to anthropogenic disturbance? 190  
ANDREAS FLOREN AND K. EDUARD LINSENMAIR
- 19 Organization of arthropod assemblages in individual African savanna trees 198  
KARSTEN MODY, HENRYK A. BARDORZ AND K. EDUARD LINSENMAIR
- 20 Flower ecology in the neotropics: a flower-ant love-hate relationship 213  
KLAUS JAFFÉ, JOSÉ VICENTE HERNANDEZ, WILLIAM GOITÍA,  
ANAÍS OSIO, FRANCES OSBORN, HUGO CERDA, ALBERTO ARAB,  
JOHANA RINCONES, ROXANA GAJARDO, LEONARDO CARABALLO,  
CARMEN ANDARA AND HENDER LOPEZ
- 21 Taxonomic composition and host specificity of phytophagous beetles in a  
dry forest in Panama 220  
FRODE ØDEGAARD

|   |  |     |
|---|--|-----|
| 22  | Microhabitat distribution of forest grasshoppers in the Amazon<br>CHRISTIANE AMÉDÉGNATO  | 237 |
| 23  | Flowering events and beetle diversity in Venezuela<br>SUSAN KIRMSE, JOACHIM ADIS AND WILFRIED MORAWETZ                                 | 256 |
| <b>PART V Synthesis: spatio-temporal dynamics and resource use<br/>in tropical canopies</b> |  |     |
|   | Introduction   | 269 |
| 24  | Habitat use and stratification of Collembola and oribatid mites<br>ANDREAS PRINZING AND STEFFEN WOAS                                   | 271 |
| 25  | Insect herbivores feeding on conspecific seedlings and trees<br>HÉCTOR BARRIOS   | 282 |
| 26  | Hallowed hideaways: basal mites in tree hollows and allied habitats<br>MATTHEW D. SHAW AND DAVID E. WALTER                             | 291 |
| 27  | Arthropod diel activity and stratification<br>YVES BASSET, HENRI-PIERRE ABERLENC, HÉCTOR BARRIOS AND<br>GIANFRANCO CURRETTI            | 304 |
| 28  | Diel, seasonal and disturbance-induced variation in invertebrate assemblages<br>TIMOTHY D. SCHOWALTER AND LISA M. GANIO                | 315 |
| 29  | Tree relatedness and the similarity of insect assemblages: pushing the limits?<br>ROGER L. KITCHING, KAREN L. HURLEY AND LUKMAN THALIB | 329 |
| 30  | A review of mosaics of dominant ants in rainforests and plantations<br>ALAIN DEJEAN AND BRUNO CORBARA                                  | 341 |
| 31  | Insect herbivores in the canopies of savannas and rainforests<br>SÉRVIO P. RIBEIRO   | 348 |
| 32  | Canopy flowers and certainty: loose niches revisited<br>DAVID W. ROUBIK, SHOKO SAKAI AND FRANCESCO GATTESCO                            | 360 |
| 33  | How polyphagous are Costa Rican dry forest saturniid caterpillars?<br>DANIEL H. JANZEN   | 369 |
| 34  | Influences of forest management on insects<br>MARTIN R. SPEIGHT, JURIE INTACHAT, CHEY VUN KHEN<br>AND ARTHUR Y. C. CHUNG               | 380 |
| 35  | Conclusion: arthropods, canopies and interpretable patterns<br>YVES BASSET, VOJTECH NOVOTNY, SCOTT E. MILLER<br>AND ROGER L. KITCHING  | 394 |
|   | References   | 407 |
|   | Index  | 469 |