



# Advances in Ecological Research. Roadmaps /

Bohan, David,  
editor

Dumbrell, Alex,  
editor

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzQzOTY5NDE>

---

**Título:** Advances in Ecological Research. Part A Roadmaps edited by David Bohan and Alex Dumbrell

**Edición:** 1st ed

**Editorial:** London Elsevier [2023] 2023

**Descripción física:** 1 online resource (201 pages)

**Mención de serie:** Advances in Ecological Research 68

**Bibliografía:** Includes bibliographical references

**Contenido:** Intro -- Title page -- Table of Contents -- Series Page -- Copyright -- Contributors -- Preface -- Chapter One: A roadmap for biomonitoring in the 21st century: Merging methods into metrics via ecological networks -- Abstract -- 1 Introduction -- 2 Advances across biomonitoring -- 3 Recent milestones for molecular monitoring methods -- 4 Direct detection of ecological interactions using molecular methods -- 5 Network inference and construction -- 6 Merging methods for comprehensive monitoring -- 7 Network metrics for biomonitoring -- 8 Challenges, priorities and the road ahead -- References -- Chapter Two: Long-term experiments in natural locally-extreme high CO<sub>2</sub> environments: Roadmap for future research -- Abstract -- 1 Introduction -- 2 Case study mofettes -- 3 Roadmaps for new research in ecology and evolution in mofettes -- 4 Conclusions -- Acknowledgements -- References -- Chapter Three: Too little or not too little - gross nitrogen mineralization responses to elevated CO<sub>2</sub> -- Abstract -- 1 Introduction -- 2 Methods -- 3 Results and discussion -- 4 Future research needs -- Acknowledgment -- References -- Chapter Four: New insights on massively introduced managed species and their consequences for plant-pollinator interactions -- Abstract -- 1 Introduction -- 2 Pollinating MIMS: Recent developments and future directions -- 3 Emerging pollinating MIMS -- 4 Plant MIMS, are pollinator-friendly schemes friendly -- 5 MIMS in ecological networks -- 6 Incentives to regulate MIMS, co-construction with local actors, the case of beekeeping -- 7 Conclusion -- References -- Chapter Five: A roadmap for designing semi-natural habitat: Plantings that benefit pollinators and people, not pests -- Abstract -- 1 Introduction 2 Designing semi-natural habitat for crop pollinators: Relevance to different agricultural sustainability frameworks and sustainable development goals -- 3 Challenge of implementing the design of SNH for crop pollinators at the regional level -- 4 The importance of designed and undesigned farmland native SNH to different land managing organisations in New Zealand: A survey -- 5 Recognition and uptake of practices: Case study -- 6 Current best

practices for developing pollinator-friendly landscapes -- 7 Conclusion and further research -- Acknowledgments -- References -- Chapter Six: Roadmap for transformative agriculture: From research through policy towards a liveable future in Europe -- Abstract -- 1 Introduction -- 2 State of biodiversity on farmlands -- 3 Steps towards biodiversity-friendly policy environment -- 4 Solution: transformative change -- 5 Obstacles to transformative change: knowledge gaps, imbalances, and other challenges -- 6 Policies in - or should be in - support of transformative change -- 7 Roadmap and leverage points -- 8 Vision by 2050 -- Acknowledgements -- References -- Chapter Seven: Unravelling the web of dark interactions: Explainable inference of the diversity of microbial interactions -- Abstract -- 1 Introduction -- 2 Materials and methods -- 3 Results -- 4 Discussion -- Acknowledgment -- References

**ISBN:** 0-443-19379-7 0-443-19378-9

**Materia:** Climatic changes Ecology- Research Nitrogen cycle Carbon dioxide- Environmental aspects Plant availability

**Autores:** Bohan, David, editor Dumbrell, Alex, editor

**Punto acceso adicional serie-Título:** Advances in ecological research 68

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)