

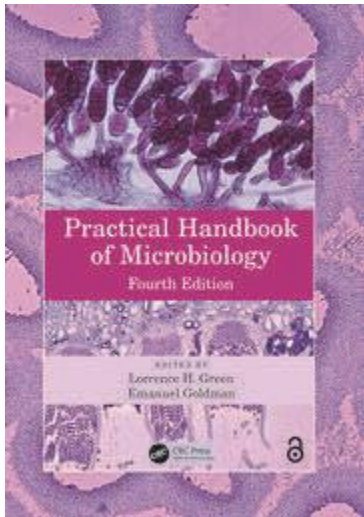
CORREO DE LA UNESCO, S.A.

TELS (52) (55) 5574 7579 Y 5574 6265 Ext. 229

GUANAJUATO No. 72 P.B. COL. ROMA , MEXICO, D.F. 06700

Email: editorial1@correounesco.com.mx

Web: www.correounesco.com.mx



Practical Handbook of Microbiology

Lorrence H GreenEmanuel Goldman

ISBN 9780367567637

2021 by CRC Press

Table of Contents

Preface

About the Editors

Contributors

PART I. PRACTICAL INFORMATION AND PROCEDURES

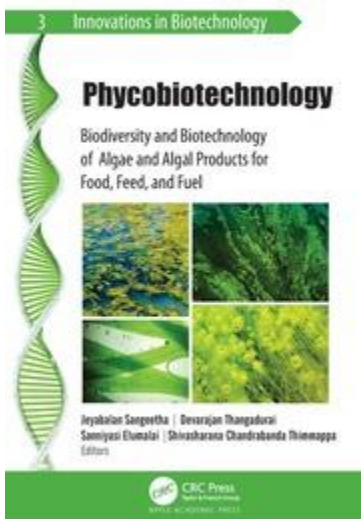
1. Sterilization, Disinfection, and Antisepsis

Michael G. Schmidt

2. Quantitation of Microorganisms

Brad A. Slominski and Peter S. Lee

3. Culturing and Preserving Microorganisms



Phycobiotechnology

Biodiversity and Biotechnology of Algae and Algal Products for Food, Feed, and Fuel

Edited By [Jeyabalan Sangeetha](#)[Devarajan Thangadurai](#)

, ISBN 9781771888967

Published March 2, 2021 by Apple Academic Press

Table of Contents

Waghmode Ahilya Vitthal

2. Microalgal Biomarkers for Hydrocarbon Exploration in Peninsular India

Thimarayan Sangeetha, Sanniyasi Elumalai, and Gopal Rajesh Kanna

3. Bioactive Compounds from Algae

M. Jeya Bharathi

4. Prospecting Microalgae for Biomolecules and Biofuels

Roshan Kumar, Sanniyasi Elumalai, and Sunil Pabbi

5. Microalgal Biofuels: Current Status and Opportunities

Anurag Yadav and Kusum Yadav

6. Biofuels from Microalgae: Future Bio-Energies for Sustainable Development

Ramganesh Selvarajan et al.

7. Potential Health Benefits of Fucoidan: An Update

Thangaraj Vimala, Thinanoor Venugopal Poonguzhal, and Muthu Sakthivel

8. Cyanobacteria as a Promising Source of Therapeutic Agents against Various Human Diseases

Durdana Yasin et al.

9. Evaluation of Methods of Biomass Recovery and Lipid Extraction for Microalgae

Mariana Lara Menegazzo, Jane Mary Lafayette Neves Gelinski, and Gustavo Graciano Fonseca

10. DNA Rearrangements in Cyanobacterial Nitrogen Fixing Genes During Heterocyst Development

Neha Sami and Tasneem Fatma

11. Determination of Kinetic Parameters for Biotechnological Applications with Microalgae

Nathanya Nayla De Oliveira, Mariana Lara Menegazzo, and Gustavo Graciano Fonseca

12. Biotechnology of Microalgae: A Green Approach towards Exploitation of Omega-3 Fatty Acids

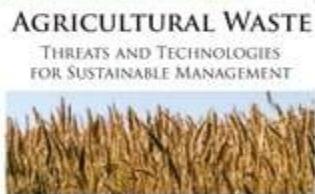
Ramu Manjula and Manjunath Chavadi

13. Genetic Engineering as a Tool for Improved Applications of Algae

Annamalai Jayshree

14. Algal Pathways and Metabolic Engineering for Enhanced Production of Lipids, Carbohydrates, and Bioactive

Compound *Mohd Azmuddin Abdullah et al.*



EDITORS
ROUF AHMAD BHAT | KHALID REHMAN HAKEEM
HUMAIRA QADRI | MOONISA ASLAM DEROVASH

CRC
Taylor & Francis Group
Taylor & Francis Group

Agricultural Waste

Threats and Technologies for Sustainable Management

SBN 9781771889636

Published July 5, 2021 by Apple Academic Press

382 Pages 16 Color & 9 B/W Illustrations

Table of Contents

1. Agricultural Waste: Sources, Implications, and Sustainable Management *Dig Vijay Singh, Rouf Ahmad Bhat, and Syed Maqbool Geelani*
2. Agricultural Waste Uses, Sources, and Applications in Plant-Soil Systems *Zia Ur Rahman Farooqi, Umair Mubarak, Nukshab Zeeshan, Muhammad Mahroz Hussain, and Muhammad Ashar Ayub*
3. Impact of Agriculture on Soil Health *Mansha Nisar*
4. Global Scenario of Remediation Techniques to Combat Pesticide Pollution *Rezwana Assad, Iqra Bashir, Iflak Rafiq, Irshad Ahmad Sofi, Showkat Hamid Mir, Zafar Ahmad Reshi, and Irfan Rashid*
5. Woodchip Bioreactors for Nitrate Removal in Agricultural Land Drainage *Mehraj U. Din Dar, Aamir Ishaq Shah, Syed Rouhullah Ali, and Shakeel Ahmad Bhat*
6. Biocontrol Agents in Organic Agriculture *Ajaz Ahmad Kundoo, Moonisa Aslam Dervash, Rouf Ahmad Bhat, Barkat Hussain, and Muntazir Mushtaq*
7. The Science of Vermicomposting for Sustainable Development *Rohaya Ali and Rumisa Nazir*
8. Consolidation of Green Chemistry into Biorefineries: A Pavement for Green and Sustainable Products *Nowsheeba Rashid, Amir Hussain Dar, and Ifra Ashraf*

9. Microbial Interventions and Biochemistry Pathways for Degradation of Agricultural Waste *Monica Butnariu, Ramona Stef, and Alina Butu*

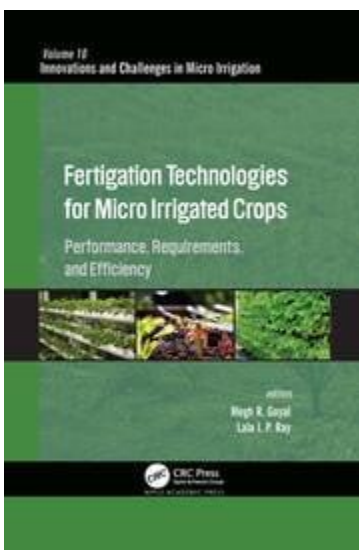
10. Value of Biofertilizers *Hilal Ahmad Ganaie, Naseer Ue Din Shah, Falak Mushtaq, and Jasbir Kour*

11. Alternatives to Synthetic Fertilizers *Muhammad Ijaz, Ijaz Hussain, Muhammad Tahir, Muhammad Shahid, Sami Ul-Allah, Mohsin Zafar, Iqra Rasheed, and Ahmad Nawaz*

12. Mushroom Cultivation Technology for Conversion of Agro-Industrial Wastes into Useful Products *Shauket Ahmed Pala, Dig Vijay Singh, Abdul Hamid Wani, Rouf Ahamd Bhat, and Bashir Ahmad Ganai*

13. An Essay on Some Biotechnological Interventions in Agricultural Waste Management *Rukhsana Akhtar, Adil Farooq Wali, Saiema Rasool, Sabhiya Majid, Hilal Ahmad Wani, Muneeb U Rehman, Showkat Ahmad Bhat, Shabhat Rasool, Shafat Ali, and Rehan Khan*

14. Bioremediation Technologies for the Management of Agricultural Waste *Monica Butnariu, Ioan Sarac, and Alina Butu*



Fertigation Technologies for Micro Irrigated Crops Performance, Requirements, and Efficiency

Edited By Megh R. Goyal, Lala I. P. Ray

ISBN 9781771889438

Published June 15, 2021 by Apple Academic Press

Table of Contents

Part 1: Crop Performance Under Micro Irrigation System

1. Performance of Drip Irrigated Tomato: Water Uptake, Root Distribution, and Quality
Rajan Aggarwal et al.
2. Performance of Cucumber under Micro- and Mini-Sprinkler Irrigation with Land Slopes
R. Chelleng et al.
3. Performance of Selected Indigenous Crops under Drip Irrigation in the North-East Region of India
Pankaj Barua
4. Performance of Pointed Gourd under Polyethylene Mulching and Different Levels of Fertigation
Abinash Dalai and P. C. Pradhan
5. Effects of Different Nitrogen Levels on Drip-Irrigated Cucumber under Greenhouse Conditions
S. K. Pattanaik and P. Debnath
6. Performance of Sunflower with Different Irrigation Methods: The Coastal Plain Zone of Eastern India
Arati Sethi et al.
7. Summer Kusmi Lac Production on Drip Irrigated Flemingia semialata Roxb
R. K. Singh

Part 2: Irrigation Requirement Of Drip Irrigated Crops

8. Estimation of Crop Water Requirements
Vyas Pandey
 9. Potential Applications of SSAT, AquaCrop, APSIM Models for Crop Water Productivity and Irrigation Scheduling
Mukhtar Ahmed et al.
 10. Soil Moisture and Nutrient Patterns under Sub-Surface Drip Irrigation for Sustainable Sugarcane Initiative (SSI)
M. Manikandan and G. Thiagarajan
- Part 3: Automation and Fertigation Technologies In Micro Irrigation
11. Automated Drip Irrigation System for Sweet Corn and Cluster Bean: Field Evaluation of Low-Cost Soil Moisture Sensors
G. Ravi Babu and N. V. Gowtham Deekshithulu
 12. Fertigation Technology for Horticultural and Field Crops

CORREO DE LA UNESCO, S.A.

TELS (52) (55) 5574 7579 Y 5574 6265 Ext. 229

GUANAJUATO No. 72 P.B. COL. ROMA , MEXICO, D.F. 06700

Email: editorial1@correounesco.com.mx

Web: www.correounesco.com.mx

Raja Gopala Reddy, Kamlesh N. Tiwari, and D. T. Santosh

13. Hydraulic Performance of Drip Fertigation Equipment

E. K. Kurien et al.

Part 4: Enhancement Of Irrigation Efficiency

14. Micro Irrigation Developments in India: Techno-Economic Challenges

Manoj P. Samuel and A. Suresh

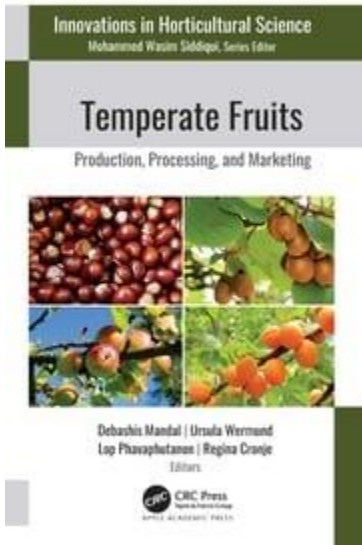
15. Drip Irrigation Systems for Enhancing Input Use Efficiency

K. V. Ramana Rao and Suchi Gangwar

16. Rainwater Conservation and Utilization Techniques: The North-East Hilly Region in India

Jotish Nongthombam and Santosh Kumar

17. Design of Indigenous Gravity Drip Irrigation System for Efficient Utilization of Harvested Water



Temperate Fruits

Production, Processing, and Marketing

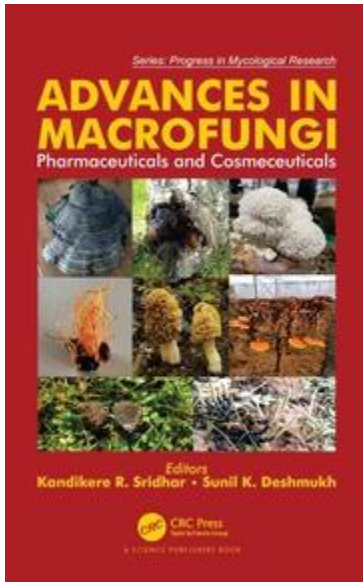
Edited By Debashis MandalUrsula WermundLop Phavaphutanon

ISBN 9781771889193

Published March 15, 2021 by Apple Academic Press

Table of Contents

1. Apple
Graciela María Colavita et al.
2. Pear
Graciela María Colavita et al.
3. Quince
Hamid Abdollahi
4. Peach
Monika Gupta, Rachna Arora, and Debashis Mandal
5. Plum
Lobsang Wangchu, Thejangulie Angami, and Debashis Mandal
6. Sweet Cherries
Berta Gonçalves et al.
7. Kiwifruit
Vishal S. Rana and Gitesh Kumar
8. Strawberry
G. Quintero-Arias et al.
9. Mulberry
Jer-Chia Chang and Yi-Hsuan Hsu
10. Chestnut
Gabriele L. Beccaro et al.



Advances in Macrofungi Pharmaceuticals and Cosmeceuticals

Edited By [Kandikere R. Sridhar Sunil Kumar Deshmukh](#)

ISBN 9781032042770

Published September 17, 2021 by CRC Press

Table of Contents

Macrofungi in Pharmacy, Medicine, Cosmetics and Nutrition - An Appraisal

Ulrike Lindequist

Hypogeous and Epigeous Mushrooms in Human Health

Wail Elkhateeb, Paul Thomas, Marwa Elnahas and Ghoson Daba

Bioactive Attributes of Edible Wild Mushrooms of the Western Ghats

Venugopalan Ravikrishnan, Kandikere R. Sridhar and Madaiah Rajashekhar

Healing Properties of Edible Mushrooms

Dorota Hilszczańska

Fomitopsis betulina: A Rich Source of Diverse Bioactive Metabolites

Shilpa A. Verekar, Manish K. Gupta and Sunil K. Deshmukh

THERAPEUTICS

Medicinal Potential of Entomopathogenic *Cordyceps*

Shishupala S.

Medical Mushrooms in a Neurodegenerative Disorder (Alzheimer's Disease)

Manoj Govindarajulu, Sindhu Ramesh, Grace McKerley, Mary Fabbrini, Anna Solomonik, Rishi M. Nadar, Satyanarayana Pondugula, Timothy Moore and Muralikrishnan Dhanasekaran

Neuroprotective Attributes of *Cordyceps*

Lekshmi, R., Rajakrishnan, R., Benil, P.B., Naif Abdullah Al-Dhabi, Savarimuthu Ignacimuthu, Ameer Khusro, Young Ock Kim, Hak-Jae Kim and Mariadhas Valan Arasu

Neurological and Related Adverse Events Associated with Pharmacokinetic Interactions of Illicit Substances of Fungal Origin with Clinical Drugs

Julia M. Salamat, Kodye L. Abbott, Patrick C. Flannery, Kristina S. Gill, Muralikrishnan Dhanasekaran and Satyanarayana R. Pondugula

Application of Selected Species of the Genus *Xylaria* in Traditional Medicine

Sunil K. Deshmukh, Kandikere R. Sridhar and Manish K. Gupta

CORREO DE LA UNESCO, S.A.

TELS (52) (55) 5574 7579 Y 5574 6265 Ext. 229

GUANAJUATO No. 72 P.B. COL. ROMA , MEXICO, D.F. 06700

Email: editorial1@correounesco.com.mx

Web: www.correounesco.com.mx

NUTRACEUTICALS

Mushrooms as Functional Foods

János Vetter

White Rot Fungi in Food and Pharmaceutical Industries

Deepak K. Rahi, Rahi S. and Ekta Chaudhary

COSMECEUTICALS

Mushroom Bioactive Ingredients for Cosmetic Industries

Nurlzyan Wan Azelee, Nor Hasmaliana Abdul Manas, Daniel Joe Dailin, Roslinda Malek, Neo Moloi, Joe Gallagher, Ana Winters, Ong Mei Leng and Hesham El Enshasy

Cosmeceuticals from Mushrooms

Muhammad Fazril Razif and Shin Yee Fung

Mushrooms as a Source of Flavours and Scents

Ewa Moliszewska, Małgorzata Nabrdalik and Julia Dickenson

IMMUNOCHEUTICALS

Macrofungal Polysaccharides as Immunoceuticals in Cancer Therapy

Sujata Chaudhuri and Hemanta Kumar Datta

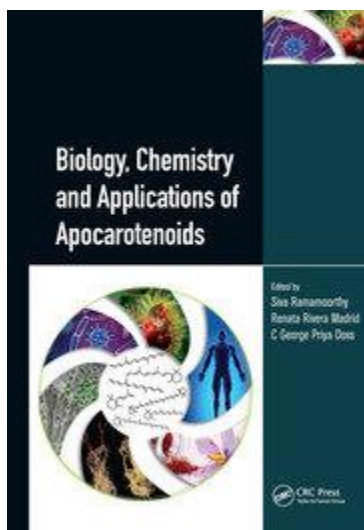
CORREO DE LA UNESCO, S.A.

TELS (52) (55) 5574 7579 Y 5574 6265 Ext. 229

GUANAJUATO No. 72 P.B. COL. ROMA , MEXICO, D.F. 06700

Email: editorial1@correounesco.com.mx

Web: www.correounesco.com.mx



Biology, Chemistry and Applications of Apocarotenoids

By [Siva Ramamoorthy](#), [Renata Rivera Madrid](#)

ISBN 9780367361600

Published November 20, 2020 by CRC Press

Table of Contents

Contents

Preface.....	vii
About the Editors.....	ix
Contributors.....	xi
Chapter 1 Biology and Chemistry of Apocarotenoids.....	1
<i>Margarita Aguilar-Espinosa, Víctor Manuel Carballo-Uicab, and Renata Rivera-Madrid</i>	
Chapter 2 Natural Sources of Apocarotenoids and Their Applications.....	11
<i>Jonathan Dzib-Cauich, Rosa Us-Camas, and Renata Rivera-Madrid</i>	
Chapter 3 Apocarotenoid Molecules Are Continuously Being Discovered in all Taxa.....	41
<i>Renata Rivera-Madrid and Siva Ramamoorthy</i>	

Chapter 4 Unravelling Apocarotenoid Biosynthesis Pathways: Transcriptomic

Tools for Gene Discovery.....59

David Chan-Rodriguez and Renata Rivera-Madrid

Chapter 5 Apocarotenoids: Natural Anti-Ageing Agents.....73

Leepica Kapoor and Siva Ramamoorthy

Chapter 6 An Approach to Vitamin A and Retinoids and Their Importance

in Human Health.....89

Víctor Manuel Carballo-Uicab, Rosa Us-Camas, and Renata Rivera-Madrid

Chapter 7 Epoxy Carotenoid and Its Importance: A review.....101

Hebron Kirubai Raj and Siva Ramamoorthy

Chapter 8 Anticarcinogenic Effect of Apocarotenoids.....127

Yair Cárdenas-Conejo and Edith E. Uresti-Rivera

Chapter 9 An Overview of the Role of Abscisic Acid (ABA):

From Plants to Humans.....149

Rosa Us-Camas, Margarita Aguilar-Espinosa, and Renata Rivera-Madrid

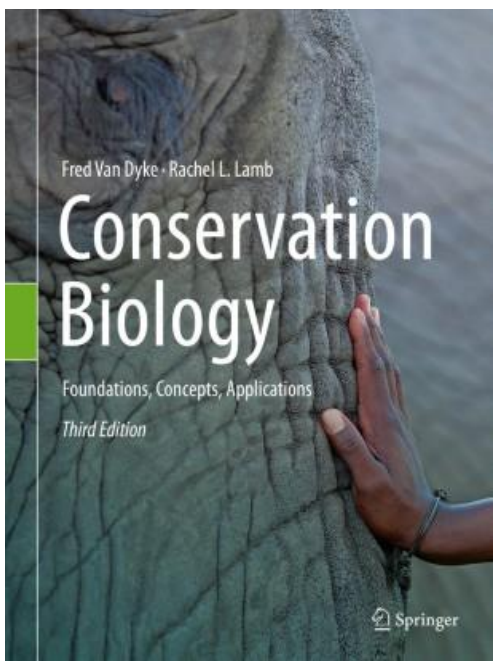
Chapter 10 C13 α-Ionol (Blumenol) Glycosides and C14 Mycorradicin:

Apocarotenoids Accumulating in Roots during the Arbuscular

Mycorrhizal Symbiosis.....173

Michael H. Walter

Chapter 11 Strigolactones: Nutrient Stress Hormones Affecting Plant Development.



Conservation Biology

Foundations, Concepts, Applications

- **Author** Fred Van Dyke
 - Rachel L. Lamb
- Springer Año 2020

ISBN 9783030395322

1. Front Matter

Pages i-xxxi

[PDF](#)

2. [The History and Distinctions of Conservation Biology](#)

Fred Van Dyke, Rachel L. Lamb

Pages 1-34

3. [Biodiversity: Concept, Measurement, and Management](#)

Fred Van Dyke, Rachel L. Lamb

Pages 35-79

4. [The Anthropocene: Conservation in a Human-Dominated Nature](#)

Fred Van Dyke, Rachel L. Lamb

Pages 81-124

5. [Biodiversity Conservation and Climate Change](#)

Fred Van Dyke, Rachel L. Lamb

Pages 125-170

6. [Conservation Genetics](#)

Fred Van Dyke, Rachel L. Lamb

Pages 171-210

7. [The Conservation of Populations: Theory, Analysis, Application](#)

Fred Van Dyke, Rachel L. Lamb

Pages 211-259

8. The Conservation of Terrestrial Habitat and Landscape

Fred Van Dyke, Rachel L. Lamb

Pages 261-305

9. The Conservation of Aquatic Systems

Fred Van Dyke, Rachel L. Lamb

Pages 307-357

10. Conservation Through Ecosystem Management

Fred Van Dyke, Rachel L. Lamb

Pages 359-410

11. Values and Ethics in Conservation

Fred Van Dyke, Rachel L. Lamb

Pages 411-447

12. Conservation Economics and Sustainable Development

Fred Van Dyke, Rachel L. Lamb

Pages 449-487

13. The Legal Foundations of Conservation Biology

Fred Van Dyke, Rachel L. Lamb

Pages 489-530

14. Conservation as Vocation

Fred Van Dyke, Rachel L. Lamb

Pages 531-570

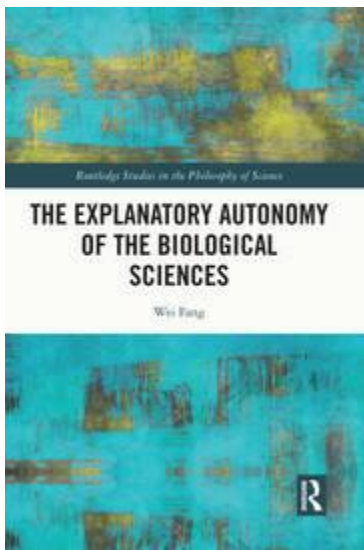
CORREO DE LA UNESCO, S.A.

TELS (52) (55) 5574 7579 Y 5574 6265 Ext. 229

GUANAJUATO No. 72 P.B. COL. ROMA , MEXICO, D.F. 06700

Email: editorial1@correounesco.com.mx

Web: www.correounesco.com.mx



The Explanatory Autonomy of the Biological Sciences

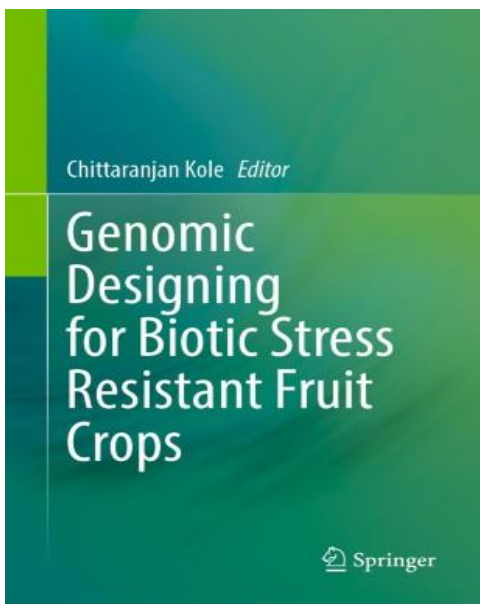
By [Wei Fang](#)

ISBN 9780367693510

Published December 24, 2021 by Routledge

Table of Contents

1. Introduction
2. Multiple Realization and Reductionism
3. Explanation in Biology: Context Dependence, Extra Information, and Pragmatics
4. Are Laws the Only Things That Matter?
5. Models That Matter: The Similarity View
6. A Holistic View of the Model-World Relationship
7. How Biological Models are Explanatory
8. Conclusion



Genomic Designing for Biotic Stress Resistant Fruit Crops

• Chittaranjan Kole

ISBN 978303918019

SPRINGER NATURE AÑO 2022

TABLA DE CONTENIDO

1. [Genomics of Biotic Stress Resistance in *Malus Domestica*](#)

Surender Kumar, Tanuja Rana, Karnika Thakur, Reenu Kumari, Vipin Hallan

Pages 1-24

2. [Genomic Designing for Biotic Stress Resistant Banana](#)

S. Backiyarani, C. Anuradha, S. Uma

Pages 25-74

3. [Genetic Improvement of *Citrus Limon* \(L. Burm f.\) for Resistance to Mal Secco Disease](#)

C. Catalano, M. Di Guardo, G. Distefano, A. Gentile, S. La Malfa

Pages 75-86

4. [Genomic Designing for Biotic Stress Resistant Grapevine](#)

Silvia Vezzulli, David Gramaje, Javier Tello, Giorgio Gambino, Paola Bettinelli, Carlotta Pirrello et al.

Pages 87-255

5. [Wild and Related Species as a Breeding Source for Biotic Stress Resistance of Peach Cultivars and Rootstocks](#)

Thomas M. Gradziel

Pages 257-274

6. [Genomic Designing of New Almond-Peach Rootstock-Variety Combinations Resistant to Plum Pox Virus \(Sharka\)](#)

Manuel Rubio, Federico Dicenta, Pedro Martínez-Gómez

Pages 275-286

7. [Genomic Designing of New *Plum Pox Virus* Resistant Plumcot \[*Prunus Salicina* Lindl. x *Prunus Armeniaca* L.\] Varieties Through Interspecific Hybridization](#)

María Nicolás-Almansa, D. Ruiz, A. Guevara, J. Cos, Pedro Martínez-Gómez, Manuel Rubio

Pages 287-304

8. [Integrated Genomic Designing and Insights for Disease Resistance and Crop Protection Against Pathogens in Cherry](#)

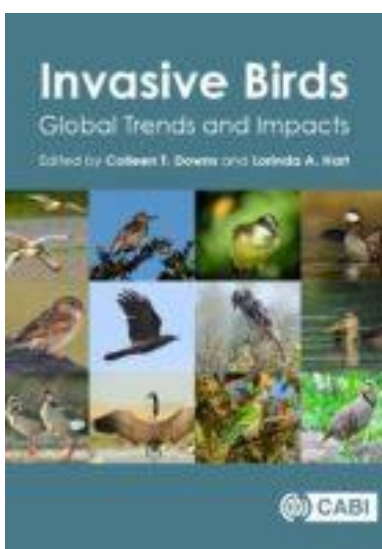
Antonios Zambounis, Dimitrios Valasiadis, Anastasia Boutsika

Pages 305-329

9. [Development of Biotic Stress Tolerant Berries](#)

Birutė Frercks, Dalia Gelvonauskienė, Ana D. Juškytė, Sidona Sikorskaitė-Gudžiūnienė, Ingrida Mažeikienė, Vidmantas Bendokas et al.

Pages 331-384



Invasive Birds. Global Trends and Impacts

Edited by: **Colleen T Downs**,

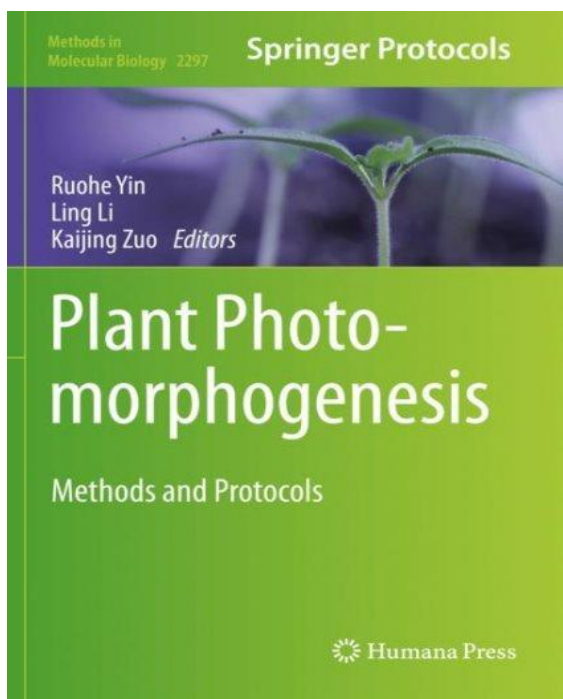
January 2021 | Hardback | 400 Pages | 9781789242065

Editorial Cabi.

Table of contents

- 1: Introduction
- Chapter 1: Introduction
- Chapter 2: Common Starling (*Sturnus vulgaris* Linnaeus, 1758)
- Chapter 3: Common Myna (*Acridotheres tristis* Linnaeus, 1766)
- Chapter 4: Jungle Myna (*Acridotheres fuscus* Wagler, 1827)
- Chapter 5: Red-vented Bulbul (*Pycnonotus cafer* Linnaeus, 1766)
- Chapter 6: Red-whiskered Bulbul (*Pycnonotus jocosus* Linnaeus, 1758)
- Chapter 7: Great Kiskadee (*Pitangus sulphuratus* Linnaeus, 1766)
- Chapter 8: Red-billed Leiothrix (*Leiothrix lutea* Scopoli, 1786)
- Chapter 9: Ring-necked Parakeet (*Psittacula krameri* Scopoli, 1769)
- Chapter 10: Monk Parakeet (*Myiopsitta monachus* Boddaert, 1783)
- 2: Global avian invaders (as listed by ISSG)
- Chapter 11: House Sparrow (*Passer domesticus* Linnaeus, 1758)
- Chapter 12: Shiny Cowbird (*Molothrus bonariensis* Gmelin, 1788)
- Chapter 13: Brown-headed Cowbird (*Molothrus ater* Boddaert, 1783)
- Chapter 14: Rock Dove (*Columba livia* Gmelin, 1789)
- Chapter 15: Eurasian Collared-dove (*Streptopelia decaocto* Frivaldszky, 1838)
- Chapter 16: Chukar Partridge (*Alectoris chukar* Gray, 1830)
- Chapter 17: Cattle Egret (*Bubulcus ibis* Linnaeus, 1758)
- Chapter 18: Red Junglefowl (*Gallus gallus* Linnaeus, 1758), Grey Junglefowl (*Gallus sonneratii* Temminck, 1813) and Green Junglefowl (*Gallus varius* Shaw, 1798)
- Chapter 19: House Finch (*Carpodacus mexicanus* Müller, 1776)
- Chapter 20: Common Waxbill (*Estrilda astrild* Linnaeus, 1758)
- Chapter 21: Scaly-breasted Munia (*Lonchura punctulata* Linnaeus 1758)
- Chapter 22: Northern Red Bishop (*Euplectes franciscanus* Isert 1789)
- Chapter 23: Warbling White-eye (*Zosterops japonicus* Temminck and Schlegel 1845)
- Chapter 24: House Crow (*Corvus splendens* Vieillot, 1817)
- Chapter 25: Australian Magpie (*Gymnorhina tibicen* Latham, 1802)
- Chapter 26: Mallard (*Anas platyrhynchos* Linnaeus, 1758)

- Chapter 27: Ruddy Duck (*Oxyura jamaicensis* Gmelin, 1789)
- Chapter 28: Egyptian Goose (*Alopochen aegyptiaca* Linnaeus, 1766)
- Chapter 29: Greylag Goose (*Anser anser* Linnaeus, 1758)
- Chapter 30: Canada Goose (*Branta canadensis canadensis* Linnaeus, 1758)
- Chapter 31: Mute Swan (*Cygnus olor*, Gmelin, 1789)
- Chapter 32: Gray-headed Swamphen (*Porphyrio poliocephalus* Latham, 1801)
- Chapter 33: African Sacred Ibis (*Threskiornis aethiopicus* Latham, 1790)
- Chapter 34: Great Horned Owl (*Bubo virginianus* Gmelin, 1788)
- Chapter 35: Swamp Harrier (*Circus approximans* Peale, 1848)
- 3: Avian invaders' biogeography and emerging invasive species
- Chapter 36: Continental analysis of invasive birds: Australia and New Zealand
- Chapter 37: Continental analysis of invasive birds: Africa
- Chapter 38: Continental analysis of invasive birds: North America
- Chapter 39: Continental analysis of invasive birds: South America
- Chapter 40: Continental analysis of invasive birds: Europe and the Middle East
- Chapter 41: Continental analysis of invasive birds: Asia
- 4: Impacts and management
- Chapter 42: Competition between invasive and native bird species
- Chapter 43: Control or eradication: problems in the management of invasive birds
- Chapter 44: Using citizen science to study exotic and invasive birds
- 5: Conclusion
- Chapter 45: Conclusions



Plant Photomorphogenesis: Methods and Protocols

[Yin, Ruohe/ Li, Ling](#)

ISBN 9781071613726

Editorial. Humana Pr Inc

TABLA DE CONTENIDOS

1. Front Matter

Pages i-xi

2. [Setting Up an Arabidopsis LED Culture Module that Simulates Plant Neighbor Proximity](#)

Carlos D. Crocco

Pages 1-6

-
3. [Photobody Detection Using Immunofluorescence and Super-Resolution Imaging in Arabidopsis](#)
-

Giorgio Perrella, Anna Zioutopoulou, Andrew Hamilton, Eirini Kaiserli

Pages 7-19

-
4. [Analysis of Shade-Induced Hypocotyl Elongation in Arabidopsis](#)
-

Yetkin Çaka Ince, Vinicius Costa Galvão

Pages 21-31

-
5. [Isolation of UVR8 Protein Complexes](#)
-

Yan Liu, Xi Huang

Pages 33-40

-
6. [Phenotypic Study of Photomorphogenesis in Arabidopsis Seedlings](#)
-

Chuanwei Yang, Famin Xie, Lin Li

Pages 41-47

7. [Experimental Procedures for Studying Skotomorphogenesis in *Arabidopsis thaliana*](#)

Huanhuan Jin, Hong Li, Ziqiang Zhu

Pages 49-60

8. [Global Identification for Targets of Circadian Transcription Factors in Arabidopsis and Rice Using Chromatin Immunoprecipitation Followed by Sequencing \(ChIP-seq\)](#)

Shuxuan Xu, Jing Huang, Jian Jin, Wei Huang

Pages 61-74

9. [Co-immunoprecipitation Assays to Detect In Vivo Association of Phytochromes with Their Interacting Partners](#)

Pengyu Song, Shaoman Zhang, Jigang Li

Pages 75-82

10. [Detection of UVR8 Homodimers and Monomers by Immunoblotting Analysis in Tomato](#)

Guoqian Yang, Xiaorui Liu, Li Lin

Pages 83-93

11. [Characterization of Seedling Greening Process in Plant Photomorphogenesis](#)

Wanqing Wang, Yuhong Li, Rongcheng Lin

Pages 95-103

12. [Protoplast System for Studying Blue-Light-Dependent Formation of Cryptochrome Photobody](#)

Xiangguang Lyu, Hongyu Li, Bin Liu

Pages 105-113

13. [Uncover the Nuclear Proteomic Landscape with Enriched Nuclei Followed by Label-Free Quantitative Mass Spectrometry](#)

Yan Wang, Zhuang Lu, Lei Wang

Pages 115-124

14. [Strategies to Study Dark Growth Deficient or Slower Mutants in *Chlamydomonas reinhardtii*](#)

Huanling Yang, Fei Han, Yue Wang, Wenqiang Yang, Wenfeng Tu

Pages 125-140

15. [Co-immunoprecipitation Assay for Blue Light-Dependent Protein Interactions in Plants](#)

Jingyi Zhang, Shengbo He

Pages 141-146

16. [Detecting Blue Light-Dependent Protein–Protein Interactions by LexA-Based Yeast Two-Hybrid Assay](#)

Xiaolong Hao, Ling Li

Pages 147-154

17. [Express Arabidopsis Cryptochrome in Sf9 Insect Cells Using the Baculovirus Expression System](#)

Xu Li, Yawen Liu, Hongtao Liu

Pages 155-160

18. [Semi-In-Vivo Pull-Down Assay for Blue Light-Dependent Protein Interactions](#)

Xu Li, Yawen Liu, Hongtao Liu

Pages 161-166

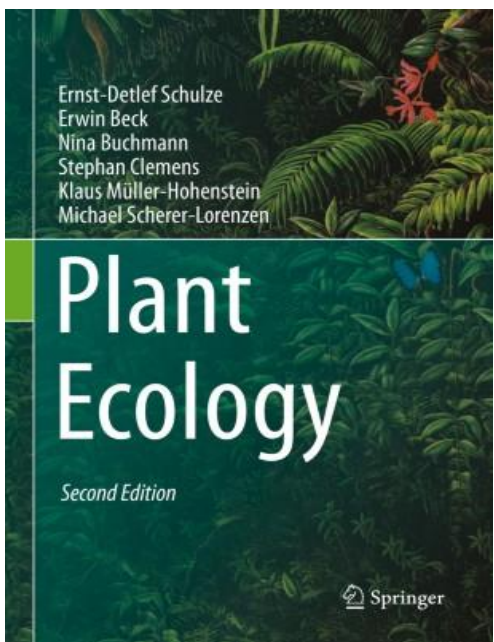
19. [Tobacco System for Studying Protein Colocalization and Interactions](#)

Jingyi Zhang, Shengbo He

Pages 167-174

20. Back Matter

Pages 175-176



Plant Ecology

- Ernst-Detlef Schulze
- Erwin Beck

ISBN 9783662562314

Edit. SPRINGER

TABLA DE CONTENIDOS

1.

[0. General Themes of Molecular Stress Physiology](#)

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens,
Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 9-55

1. Light

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 57-90

2. Temperature

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 91-142

3. Oxygen Deficiency

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 143-164

4. Water Deficiency (Drought)

CORREO DE LA UNESCO, S.A.

**TELS (52) (55) 5574 7579 Y 5574 6265 Ext. 229
GUANAJUATO No. 72 P.B. COL. ROMA , MEXICO, D.F. 06700
Email: editorial1@correounesco.com.mx
Web: www.correounesco.com.mx**

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 165-202

5. Adverse Soil Mineral Availability

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 203-256

6. Biotic Stress

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 257-299

2. Part II

0. Front Matter

Pages 301-302

[PDF](#)

1. Thermal Balance of Plants and Plant Communities

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 303-327

2. Water Relations

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 329-365

3. Nutrient Relations

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 367-399

4. Carbon Relations

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 401-453

3. Part III

0. Front Matter

Pages 455-457

[PDF](#)

1. [Ecosystem Characteristics](#)

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 459-480

2. [Approaches to Study Terrestrial Ecosystems](#)

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 481-511

3. [Approaches to Model Processes at the Ecosystem Level](#)

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 513-527

4. [Biogeochemical Fluxes in Terrestrial Ecosystems](#)

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

1.

o. [Development of Plant Communities in Time](#)

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 583-655

1. Spatial Distribution of Plants and Plant Communities

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 657-688

2. Interactions Between Plants, Plant Communities and the Abiotic and Biotic Environment

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 689-741

3. Biodiversity

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 743-823

2. Part V

0. Front Matter

Pages 825-826

[PDF](#)

1. Global Biogeochemical Cycles

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 827-841

2. Dynamic Global Vegetation Models

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen

Pages 843-863

3. Global Change and Terrestrial Ecosystems

Ernst-Detlef Schulze, Erwin Beck, Nina Buchmann, Stephan Clemens, Klaus Müller-Hohenstein, Michael Scherer-Lorenzen