

wiley.com WILEY



# **Table of Contents**

# Agriculture

Agricultural Economics & Resource Management	1
Agriculture & Ecology	1
Crops	1
Horticulture	2
Pests, Diseases & Weeds	2
Tropical Agriculture	2
Earth Science	
Atmospheric Sciences	2
Geology & Geophysics	2
Hydrological Sciences	4
Environmental Studies	
Environmental Economics & Politics	4
Environmental Science	4
Life Sciences	
Cell & Molecular Biology	5
Ecology & Organismal Biology	5
Evolution	5
Microbiology & Virology	6
Plant Science	6



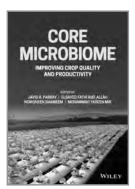


# AGRICULTURAL ECONOMICS & RESOURCE MANAGEMENT

#### **Core Microbiome**

Improving Crop Quality and Productivity Javid A. Parray et al.

This book will focus on selecting positive and effective interactive core-microbiome which will be both phenotypically and genotypically very adaptive and sustainable, that will aid to further improve the quality and productivity of crops vis-a-vis sustainable agriculture. Chapters will focus on the basic structure of core microbiomes, and their functions across various habitats. The structure, characterization and biotechnological application of aquatic core microbiomes will also highlighted.



Reference discount 9781119830764 • Apr-22 Hardback • 368pp • US\$200.00 Wiley

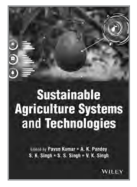
# AGRICULTURAL ECONOMICS & RESOURCE **MANAGEMENT**

# Sustainable Agriculture Systems and **Technologies**

Pavan Kumar et al.

Sustainable Agriculture Systems and Technologies details sustainable technologies in sustainable agriculture, including classification and change detection of cultivated land, sensing mechanisms and platforms, and decision support systems for precision agriculture. The intention of this book is to provide an overview of some of the most promising technologies with precision agriculture from an economic point of view.

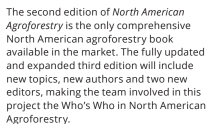
Reference discount 9781119808534 • Mar-22 Hardback • 440pp • US\$200.00



# AGRICULTURE & ECOLOGY

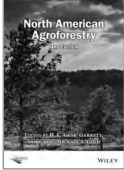
# North American Agroforestry, 3rd Edition

H. E. Gene Garrett, Shibu Jose & Michael Gold



Reference discount 9780891183778 • Dec-21 Hardback • 576pp • US\$119.95





# AGRICULTURAL ECONOMICS & RESOURCE MANAGEMENT

# **Modeling Soil-Plant-Climate Management Processes and Their Interactions in Cropping** Systems, Challenges for the 21st Century

Lajpat R. Ahuja, Claudio O. Stockle & Ole Wendroth

The first comprehensive and updated state-of-the-art scientific textbook devoted to being used in teaching modeling of the key soil-plant-climatemanagement processes, as well as emphasizing new opportunities and paradigms for modern lab and field research to improve understanding and quantification of individual processes and their interactions.

Reference discount 9780891183853 • Mar-22 Hardback • 250pp • US\$89.95

Modeling Soil-Plant-Climate Management **Processes and Their** Interactions in Cropping Systems, Challenges for the 21st Century

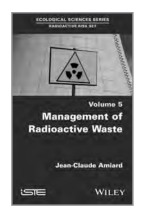
# AGRICULTURE & ECOLOGY

# **Management of Radioactive Waste**

Iean-Claude Amiard

The classification of radioactive waste varies from state to state. This results in different management procedures for each country, while following IAEA and OECD/NEA recommendations. Management of Radioactive Waste reviews all the possible solutions and presents those chosen by the various states, including a chapter detailing policy on radioactive waste management, taking France as an example.

Reference discount 9781786307224 • Oct-21 Hardback • 272pp • US\$164.95 Wiley-ISTE



#### **CROPS**

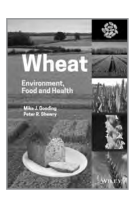
# Wheat

Environment, Food and Health

Mike J. Gooding & Peter R. Shewry

Wheat alone provides 20% of the calories and protein in the global human diet. Understanding the interactions between wheat production, the environment, and human nutrition is essential for meeting the demands of food security as we approach the middle of the 21st century.

Reference discount 9781119652557 • Mar-22 Hardback • 264pp • US\$200.00 Wilev



# HORTICULTURE

# **Horticultural Reviews, Volume 49**

Ian Warrington

Horticultural Reviews presents state-ofthe-art reviews on topics in horticultural science and technology covering both basic and applied research. Topics covered include the horticulture of fruits, vegetables, nut crops, and ornamentals. These review articles, written by world authorities, bridge the gap between the specialized researcher and the broader community of horticultural scientists and teachers.

Reference discount 9781119851950 • Nov-21 Hardback • 336pp • US\$244.95 Wiley



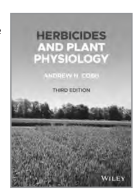
# PESTS, DISEASES & WEEDS

# Herbicides and Plant Physiology, 3rd Edition

Andrew H. Cobb

The book discusses many of the advances in plant physiology, utilizing data from the Arabidopsis genome, and gene editing techniques that have occurred in the last dozen years. This latest edition includes a variety of new and recent references addressing the latest developments in plant research.

Reference discount 9781119157694 • Apr-22 Paperback • 400pp • US\$85.00 Wiley-Blackwell Previous ed: 9781405129350



# TROPICAL AGRICULTURE

# Enhancing Agricultural Research and Precision Management for Subsistence Farming by Integrating System Models with Experiments

Dennis Timlin, Saseendran S. Anapalli & Lajpat R. Ahuja

Presents the applications of crop system models to help develop management decision tools to optimize the use of limited water and soil nutrients, and explore adaptations and mitigations for climate change under a variety of conditions.

Reference discount 9780891183907 • Apr-22 Hardback • 250pp • US\$64.95 ACSESS Enhancing Agricultural Research and Precision Management for Subsistence Farming by Integrating System Models with Experiments

# ATMOSPHERIC SCIENCES

# Hydrometeorological Extreme Events and Public Health

Franziska Matthies

Floods and droughts are likely to become more extreme and frequent as a result of global warming, and there is consequently an urgent need to understand the public health implications of these events, and plan accordingly.

Reference discount 9781119259305 • Mar-22 Hardback • 320pp • US\$135.00 Wiley-Blackwell Hydrometeorological Extreme Events and Public Health

# GEOLOGY & GEOPHYSICS

# **3D Digital Geological Models**

From Terrestrial Outcrops to Planetary Surfaces

Andrea Bistacchi et al.

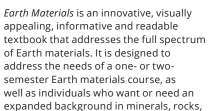
This volume covers practical aspects of modeling and techniques and their applicability on both terrestrial and extraterrestrial structures. A timely volume valuable for researchers in Earth Science, Structural Geology, Geophysics, Petroleum Geology, Remote Sensing, Geostatistics, and Earth and Planetary Science

Reference discount 9781119313885 • Apr-22 Hardback • 228pp • US\$TBA Wiley 3D Digital Geological Models

# GEOLOGY & GEOPHYSICS

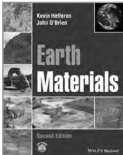
# **Earth Materials, 2nd Edition**

Kevin Hefferan & John O'Brien



Reference discount 9781119512172 • Feb-22 Paperback • 704pp • US\$84.95 Wiley-Blackwell Previous ed: 9781444334609

soils and water resources.



# GEOLOGY & GEOPHYSICS

# **Monitoring Geophysical Sequestration of Carbon**

Lianjie Huang

Geophysical monitoring is critically important to ensure safe and long-term geologic carbon storage. This monograph covers the state-of-the-art geophysical techniques for monitoring CO2 storage within subsurface geologic formations, such as oil fields, gas fields, saline formations, unmineable coal seams, and saline-filled basalt formations.

Reference discount 9781119156833 • Mar-22 Hardback • 480pp • US\$TBA American Geophysical Union



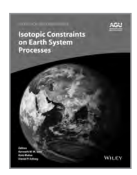
# GEOLOGY & GEOPHYSICS

# **Isotopic Constraints on Earth System Processes**

Kenneth W. Sims, Katharine (Kate) Maher & Daniel P. Schrag

A comprehensive volume focusing on the varied applications of isotopes with uniquely highlighting the various modeling approaches developed over the years to understand Earth processes and to further address various environmental problems.

Reference discount 9781119594970 • Mar-22 Hardback • 368pp • US\$199.95 American Geophysical Union



# GEOLOGY & GEOPHYSICS

## **Meta-attributes and Artificial Networking**

A New Tool for Seismic Interpretation

Kalachand Sain & Priyadarshi Chinmoy Kumar

Presents a comprehensive overview of history, theory, practice and application of attributes and meta-attributes, novel quantitative tools for seismic interpretation that can assist with analysis of a wide range of geological and geophysical investigations.

Reference discount 9781119482000 • Mar-22 Hardback • 304pp • US\$TBA American Geophysical Union Meta-attributes and Artificial Networking

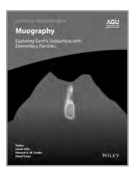
# GEOLOGY & GEOPHYSICS

## Muography

Exploring Earth's Subsurface with Elementary Particles Laszlo Olah, Hiroyuki K. M. Tanaka & Dezso Varga

Explores the application of this imaging technique in the geosciences and how it can complement conventional geophysical observations. Editors **Laszlo Olah** and **Hiroyuki K. M. Tanaka** are with the University of Tokyo, Japan.

Reference discount 9781119723028 • Feb-22 Hardback • 352pp • US\$199.95 American Geophysical Union



# GEOLOGY & GEOPHYSICS

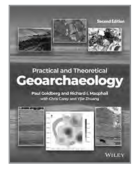
# Practical and Theoretical Geoarchaeology, 2nd Edition



Paul Goldberg, Richard Macphail & Sarah Sherwood

A fundamental, broad-based perspective of the essentials of modern geoarchaeology, fully revised and updated and presented in full colour. This is an ideal resource for undergraduate and graduate students in archaeology, and a great practical reference for practicing archaeologists and geoscientists who need to understand and apply geoarchaeological methodologies internationally.

Reference discount 9781119413196 • Feb-22 Paperback • 720pp • US\$90.00 Wiley-Blackwell Previous ed: 9780632060443



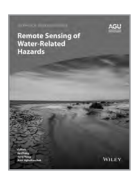
# GEOLOGY & GEOPHYSICS

# **Remote Sensing of Water-Related Hazards**

Yang Hong et al.

A complete update and review of progresses in the field of remote sensing of natural hazards over the past decade. This is a comprehensive volume that covers several aspects of studies of the natural hazards, including monitoring, detection, theories and modeling of natural hazards using diverse remote sensing techniques.

Reference discount 9781119159124 • Mar-22 Hardback • 272pp • US\$TBA American Geophysical Union



# GEOLOGY & GEOPHYSICS

# The Field Description of Metamorphic Rocks, 2nd Edition



Dougal Jerram & Mark Caddick

Written at a level suitable for earth science undergraduate students, this book is an essential tool for any geologist–student, professional or amateur–faced with the task of making a general description of an area of metamorphic rocks. A clear, systematic framework, together with numerous colour diagrams, illustrations and checklists, enables readers to produce useful and broadly similar descriptions, despite possible differences of background or specialist interest.

The Field Description of Metamorphic Rocks, 2nd Edition

Reference discount 9781118618752 • Mar-22 Paperback • 192pp • US\$39.95 Wiley-Blackwell Previous ed: 9780471932215

# HYDROLOGICAL SCIENCES

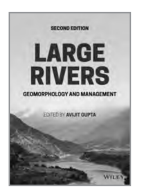
# **Large Rivers**

Geomorphology and Management, 2nd Edition

Avijit Gupta

State-of-the-art knowledge on management and geomorphology of large rivers of the world - now fully updated and featuring 3 new chapters. This exciting book is a pioneering study, pushing the boundaries of our knowledge related to big rivers. It includes comprehensive case studies covering the major large rivers of the world including Amazon, Mississippi, Nile, Congo, Indus, and Mekong.

Reference discount 9781119412601 • Apr-22 Hardback • 1104pp • US\$255.00 Wiley-Blackwell Previous ed: 9780470849873



# ENVIRONMENTAL SCIENCE

# **Climate Change For Dummies**

Elizabeth May & John Kidder

Climate Change For Dummies examines the science behind climate change and the possible long-term effects of a warmer planet. Investigate the causes of the climatic shift, including how human activity is altering Earths atmosphere. Explore how everyone can help with the solution, from governments and industries to individuals, and more.

Trade discount 9781119703105 • Apr-22 Paperback • 352pp • US\$24.95 For Dummies



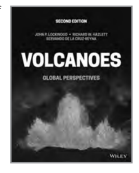
# GEOLOGY & GEOPHYSICS

#### **Volcanoes**

Global Perspectives, 2nd Edition

John P. Lockwood & Richard W. Hazlett

Since the publication of the first edition of *Volcanoes* in 2010, some 61 eruptions with VEI magnitudes greater than 3 have taken place. In this revised and updated edition, the authors describe the largest of these, and the ones that have had the most impact on society. The second edition contains more than 80 new photographs and figures to better illustrate volcanic features and processes, with an updated Bibliography that includes important papers describing recent eruptions and new findings.



Reference discount 9781119478850 • Mar-22 Paperback • 512pp • US\$95.95 Wiley-Blackwell Previous ed: 9781405162500

# **ENVIRONMENTAL ECONOMICS & POLITICS**

#### **Plastic Unlimited**

How Corporations Are Fuelling the Ecological Crisis and What We Can Do About It

Alice Mah

Single-use plastics – deemed essential in the fight against Covid-19 – have been given a new lease of life. In a world beset with crisis fatigue, what can we do to curb the escalating plastics crisis? In this incisive book, sociologist Alice Mah reveals how petrochemical and plastics corporations have fought relentlessly to protect and expand plastic markets in the face of existential threats to business.

Also in Hardback Trade discount 9781509549467 ◆ Apr-22 Paperback ◆ 160pp ◆ US\$19.95 Polity



# ENVIRONMENTAL SCIENCE

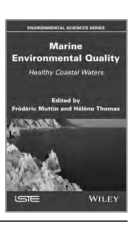
# **Marine Environmental Quality**

**Healthy Coastal Waters** 

Frederic Muttin & Helene Thomas

Marine Environmental Quality promotes a multidisciplinary approach to investigations, drawing on not only natural sciences, but also applied mathematics and social sciences. This book focuses on both organic and inorganic pollutants, with studies conducted in La Rochelle, then expanding to regions of English and Portuguese waters and, lastly, to the Mediterranean Sea.

Reference discount 9781786307583 • Oct-21 Hardback • 208pp • US\$164.95 Wiley-ISTE



# ENVIRONMENTAL SCIENCE

# Sustainable Solutions for Environmental Pollution, Volume 2

Air, Water, and Soil Reclamation

Nour Shafik El-Gendy

This second, new volume in the two-volume set picks up where volume one left off, concentrating on air, water, and soil reclamation, some of the biggest challenges facing environmental engineers and scientists today. Outlining new methods and technologies for all three environmental scenarios, the authors and editor go above and beyond, introducing naturally based techniques in addition to changes and advances in more standard methods.

Reference discount 9781119827511 • Jan-22 Hardback • 559pp • US\$224.95 Wiley-Scrivener Previous ed: Volume 1 9781119785354 Sustainable Solutions for Environmental Pollution, Volume 2

# CELL & MOLECULAR BIOLOGY

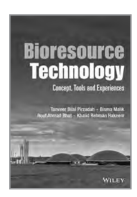
# **Bioresource Technology**

Concept, Tools and Experiences

Tanveer Bilal Pirzadah et al.

The management and cultivation of bioresources are critical components of the economic survival of nations. Significantly underexplored, recent advances in bioresource technologies have breathed new life into the research and development of new bioresource techniques and capabilities.

Reference discount 9781119789383 • Apr-22 Hardback • 544pp • US\$200.00 Wilev



# CELL & MOLECULAR BIOLOGY

#### **Cell Biology**

A Short Course, 4th Edition

Stephen R. Bolsover et al.

Fully updated and revised, this text gives the most concise available introduction to modern cell biology, integrating knowledge gleaned from genetics, molecular biology, biochemistry, and physiology, with an emphasis on drawing connections with applications in medicine and industry.

Reference discount 9781119757764 • Feb-22 Paperback • 304pp • US\$90.95 Wiley-Blackwell Previous ed: 9780470526996

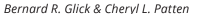


Cell Biology A Short Course, 4th Edition

# CELL & MOLECULAR BIOLOGY

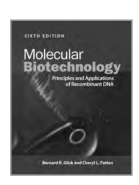
# **Molecular Biotechnology**

Principles and Applications of Recombinant DNA, 6th Edition



An authoritative introduction to the fast-changing world of molecular biotechnology to students for more than 25 years. This textbook covers essentially every aspect of the field of molecular biotechnology, and this edition includes the latest techniques in DNA sequencing and genetic engineering of microbial, plant, and animal genomes, including human genome editing.

Reference discount 9781683673644 • Mar-22 Hardback • 896pp • US\$134.95 ASM Press



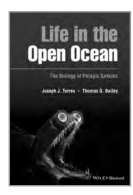
# ECOLOGY & ORGANISMAL BIOLOGY

# Life in the Open Ocean

Joseph J. Torres & Thomas G. Bailey

Life in the Open Ocean provides in-depth coverage of the different marine animal groups that form the communities inhabiting the oceans pelagic realm. This comprehensive resource explores the physical environment, foraging strategies, energetics, locomotion, sensory mechanisms, global and vertical distributions, special adaptations, and other characteristics of a wide array of marine taxa.

Reference discount 9781405145299 • Jan-22 Hardback • 1008pp • US\$110.00 Wiley-Blackwell



# EVOLUTION

# The Human Lineage, 2nd Edition

Matt Cartmill, Fred H. Smith & Kaye B. Brown

An updated version of the popular text discussing morphological, geological, paleontological, and archeological evidence for the entire story of human evolution. It will help both advanced students and practicing professionals to become involved with the lively scholarly debates that mark the field of human origins research.

Reference discount 9781119086703 • Mar-22 Hardback • 656pp • US\$144.95 Wiley-Blackwell Previous ed: 9780471214915



The Human Lineage, 2nd Edition

# MICROBIOLOGY & VIROLOGY

# Microbiology, 3rd Edition, International Adaptation



Dave Wessner et al.

Microbiology is a comprehensive textbook that facilitates a thorough understanding of the scope, nature, and complexity of the science of microscopic organisms. It gives a balanced presentation of foundational concepts, real-world applications, and current research and experimentation.

Textbook discount 9781119701767 ● Jan-22 Paperback ● 992pp ● US\$70.00 Wiley



# MICROBIOLOGY & VIROLOGY

# The Good Microbes in Medicine, Food Production, Biotechnology, Bioremediation, and Agriculture

Frans J. de Bruijn et al.

Discover the positive and helpful contributions made by microorganisms to various areas of human health, food preservation and production, biotechnology, industry, environmental clean up and sustainable agriculture. Coverage spans from food allergies, skin disorders, microbial food preservation and fermentation of various beverages and food products.

Reference discount 9781119762546 • Apr-22 Hardback • 656pp • US\$220.00 Wiley-Blackwell The Good Microbes in Medicine, Food Production, Biotechnology, Bioremediation, and Agriculture

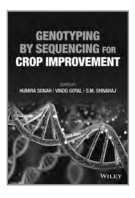
# PLANT SCIENCE

# Genotyping by Sequencing for Crop Improvement

Humira Sonah, Vinod Goyal & S. M. Shivaraj

A team of distinguished researchers delivers an in-depth and current exploration of the latest advances in genotyping-by-sequencing (GBS) methods, the statistical approaches used to analyze GBS data, and its applications, including quantitative trait loci (QTL) mapping, genome-wide association studies (GWAS), and genomic selection (GS) in crop improvement.

Reference discount 9781119745655 • Apr-22 Hardback • 400pp • US\$225.00 Wiley



# PLANT SCIENCE

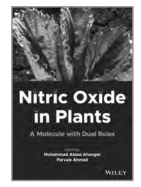
# **Nitric Oxide in Plants**

A Molecule with Dual Roles

Parvaiz Ahmad & Mohammad Abass Ahanger

Presents the physiobiochemical, molecular and omic basis of nitric oxide mediated responses in crop plants under stress. This is an essential resource for academics, students, and industry professionals studying the role of nitric oxide in environmental stress tolerance and its interaction with key signaling molecules.

Reference discount 9781119800125 • Apr-22 Hardback • 336pp • US\$200.00 Wiley



# PLANT SCIENCE

# **Plant Breeding Reviews, Volume 45**

Irwin Goldman

Plant Breeding Reviews presents stateof-the-art reviews on plant genetics and the breeding of all types of crops by both traditional means and molecular methods. Many of the crops widely grown today stem from a very narrow genetic base; understanding and preserving crop genetic resources is vital to the security of food systems worldwide.

Reference discount 9781119828181 • Feb-22 Hardback • 304pp • US\$241.95 Wiley



# Life & Earth Sciences January to April 2022 New Titles

Title	Author	ISBN13	Page Reference	Bind	Prices (US\$)	Quantity
3D Digital Geological Models: From Terrestrial Outcrops to Planetary Surfaces	Bistacchi et al.	9781119313885	2	Hardback	TBA	
Bioresource Technology: Concept, Tools and Experiences	Pirzadah et al.	9781119789383	5	Hardback	200.00	
Cell Biology: A Short Course, 4th Edition	Bolsover et al.	9781119757764	5	Paperback	90.95	
Climate Change For Dummies	May, Kidder	9781119703105	4	Paperback	24.95	
Core Microbiome: Improving Crop Quality and Productivity	Parray et al.	9781119830764	1	Hardback	200.00	
Earth Materials, 2nd Edition	Hefferan, O'Brien	9781119512172	2	Paperback	84.95	
Enhancing Agricultural Research and Precision Management for Subsistence Farming by Integrating System Models with Experiments	Timlin, Anapalli, Ahuja	9780891183907	2	Hardback	64.95	
Genotyping by Sequencing for Crop Improvement	Sonah, Goyal, Shivaraj	9781119745655	6	Hardback	225.00	
Herbicides and Plant Physiology, 3rd Edition	Cobb	9781119157694	2	Paperback	85.00	
Horticultural Reviews, Volume 49	Warrington	9781119851950	2	Hardback	244.95	
Hydrometeorological Extreme Events and Public Health	Matthies	9781119259305	2	Hardback	135.00	
Isotopic Constraints on Earth System Processes	Sims, Maher, Schrag	9781119594970	3	Hardback	199.95	
Large Rivers: Geomorphology and Management, 2nd Edition	Gupta	9781119412601	4	Hardback	255.00	
Life in the Open Ocean	Torres, Bailey	9781405145299	5	Hardback	110.00	
Management of Radioactive Waste	Amiard	9781786307224	1	Hardback	164.95	
Marine Environmental Quality: Healthy Coastal Waters	Muttin, Thomas	9781786307583	4	Hardback	164.95	
Meta-attributes and Artificial Networking: A New Tool for Seismic Interpretation	Sain, Kumar	9781119482000	3	Hardback	TBA	
Microbiology, 3rd Edition, International Adaptation	Wessner et al.	9781119701767	6	Paperback	70.00	
Modeling Soil-Plant-Climate Management Processes and Their Interactions in Cropping Systems, Challenges for the 21st Century	Ahuja, Stockle, Wendroth	9780891183853	1	Hardback	89.95	
Molecular Biotechnology: Principles and Applications of Recombinant DNA, 6th Edition	Glick, Patten	9781683673644	5	Hardback	134.95	
Monitoring Geophysical Sequestration of Carbon	Huang	9781119156833	3	Hardback	TBA	
Muography: Exploring Earth's Subsurface with Elementary Particles	Olah, Tanaka, Varga	9781119723028	3	Hardback	199.95	
Nitric Oxide in Plants: A Molecule with Dual Roles	Ahmad, Ahanger	9781119800125	6	Hardback	200.00	
North American Agroforestry, 3rd Edition	Garrett, Jose, Gold	9780891183778	1	Hardback	119.95	
Plant Breeding Reviews, Volume 45	Goldman	9781119828181	6	Hardback	241.95	
Plastic Unlimited: How Corporations Are Fuelling the Ecological Crisis and What We Can Do About It	Mah	9781509549450	4	Hardback	59.95	
Plastic Unlimited: How Corporations Are Fuelling the Ecological Crisis and What We Can Do About It	Mah	9781509549467	4	Paperback	19.95	
Practical and Theoretical Geoarchaeology, 2nd Edition	Goldberg, Macphail, Sherwood	9781119413196	3	Paperback	90.00	
Remote Sensing of Water-Related Hazards	Hong et al.	9781119159124	3	Hardback	TBA	
Sustainable Agriculture Systems and Technologies	Kumar et al.	9781119808534	1	Hardback	200.00	

Title	Author	ISBN13	Page Reference	Bind	Prices (US\$)	Quantity
Sustainable Solutions for Environmental Pollution, Volume 2: Air, Water, and Soil Reclamation	El-Gendy	9781119827511	5	Hardback	224.95	
The Field Description of Metamorphic Rocks, 2nd Edition	Jerram, Caddick	9781118618752	4	Paperback	39.95	
The Good Microbes in Medicine, Food Production, Biotechnology, Bioremediation, and Agriculture	de Bruijn et al.	9781119762546	6	Hardback	220.00	
The Human Lineage, 2nd Edition	Cartmill, Smith, Brown	9781119086703	5	Hardback	144.95	
Volcanoes: Global Perspectives, 2nd Edition	Lockwood, Hazlett	9781119478850	4	Paperback	95.95	
Wheat: Environment, Food and Health	Gooding, Shewry	9781119652557	1	Hardback	200.00	

8TH EDITION

# **Genetic Disorders and the Fetus**

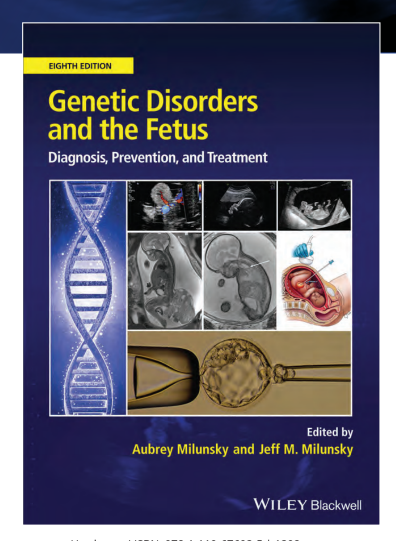
Diagnosis, Prevention and Treatment

**Aubrey Milunsky, Jeff M. Milunsky** 

Genetic Disorders and the Fetus: Diagnosis, Prevention and Treatment, Eighth Edition is the eagerly awaited new edition of the discipline-leading work that has been at the forefront of diagnosis, prevention, and treatment of fetal genetic disorders for over 42 years.

This timely update builds on the foundations of preconception, preimplantation and prenatal genetic diagnosis and counseling, and provides extensive critical coverage of newly applied molecular diagnostic tools, advanced fetal imaging, biochemical genetics, fetal surgery and gene therapy, ethics, law and public policy.

Internationally recognised authorities again share a wealth of experience, insight, guidance and wisdom, in this very well referenced edition.



Hardcover I ISBN: 978-1-119-67693-5 | 1392 pages

# **QUOTE FROM PREVIOUS EDITIONS:**

'A definitive volume on the subject ... This book should be viewed as a major text in the field of prenatal medicine and genetic disorders of the fetus.'

- American Journal of Medical Genetics





# China Beijing

Room 805-808, Floor 8, Sun Palace, No. 12A, Taiyanggong Middle Road Chaoyang District, Beijing, P.R. China Postal code 100028 Tel: (86) 10 8418 7800 Fax: (86) 10 8418 7810 china\_marketing@wiley.com

#### Shanghai

Units A&B, 15th Floor, Office Building Phase II, Shinmay Union Square, No. 506 Shang Cheng Road, Pudong New District, Shanghai 200120, P.R. China Tel: (86) 21 8036 1200 Fax: (86) 21 6160 1661 china\_marketing@wiley.com www.wileychina.com

#### India Corporate office

1402, 14th Floor, World Trade Tower Plot No. C-1, Sector – 16, Noida – 201301 Tel: 0120-6291100 csupport@wiley.com delsales@wiley.com

#### Bengaluru

14, Dr. Raj Kumar Road, 4th N Block, Rajaji Nagar, Bengaluru - 560010 Tel: 91-80-23132383 blrsales@wiley.com

#### Mumbai

Wework Vijay Diamond No. A3 & B2, Cross Road B, Marol, Industrial Area, Mumbai, Maharashtra 400093 mumsales@wiley.com

#### Japan

Nomura Fudosan Nishi Shinjuku Bldg. 8F 8-4-2 Nishi Shinjuku, Shinjuku-ku, Tokyo 160-0023, Japan Tel: (81) 3 4520 9006 Fax: (81) 3 4520 9059 edu-japan@wiley.com www.wiley.co.jp

# Malaysia

Unit B-3A-3A, Menara BATA, PJ Trade Centre No 8, Jalan PJU 8/8A, Bandar Damansara Perdana 47820 Petaling Jaya, Selangor Tel: (60) 3 7712 2000 Fax: (60) 3 7722 5901 cswileymalaysia@wiley.com

#### Singapore

1 Fusionopolis Walk #06-01 Solaris South Tower Singapore 138628 Tel: (65) 6643 8000 Fax: (65) 6643 8008 asiaorders@wiley.com

#### **South Korea**

Suite #405, BR Elitel Building, 101, Dongmak-ro, Mapo-gu, Seoul (04068), Rep of Korea Tel: (82) 2 338 9700 Fax: (82) 2 337 1929 akorea@wiley.com

#### Taiwan

B1, 97 Fuxing North Road Songshan District Taipei 105, Taiwan Fax: (886) 2 6602 1235 ataiwan@wiley.com

# For orders in all other countries in Asia, please contact:

Customer Hotline: (65) 6643 8333 Fax: (65) 6643 8397 Email: asiaorders@wiley.com

# **Returns Centre (Asia)**

returnasia@wiley.com

