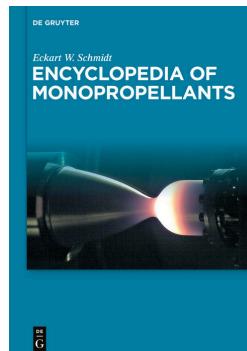


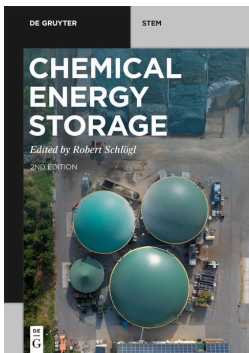
Encyclopedia of Liquid Fuels

Eckart W. Schmidt
978-3-11-075025-6
799,00 €, 920,00 \$



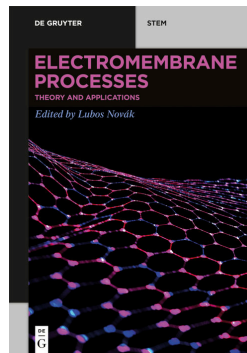
Encyclopedia of Monopropellants

Eckart W. Schmidt
978-3-11-075127-7
299,00 €, 340,00 \$



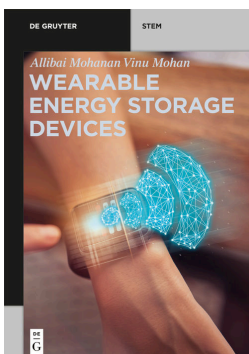
Chemical Energy Storage

Robert Schlögl
978-3-11-060843-4
102,95 €, 118,99 \$



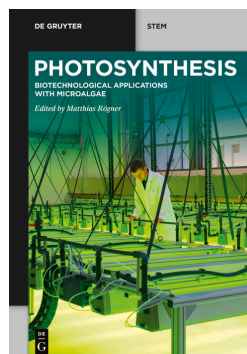
Electromembrane Processes

Luboš Novák Ed.
978-3-11-073945-9
69,95 EUR, 80,99 \$



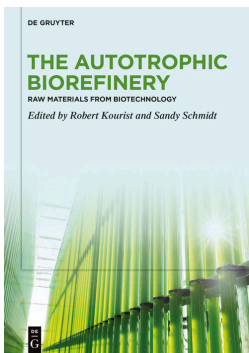
Wearable Energy Storage Devices

Allibai Mohanan Vinu Mohan
978-1-5015-2127-0
77,95 EUR, 89,99 \$



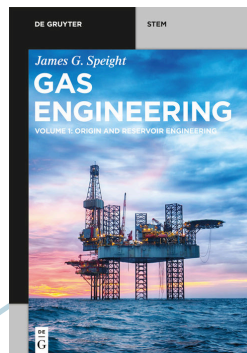
Photosynthesis

Matthias Rösgner Ed.
978-3-11-071691-7
84,95 EUR, 97,99 \$



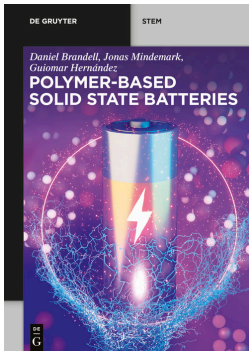
The Autotrophic Biorefinery

Robert Kourist and Sandy Schmidt Ed.
978-3-11-054988-1
99,95 EUR, 114,99 \$



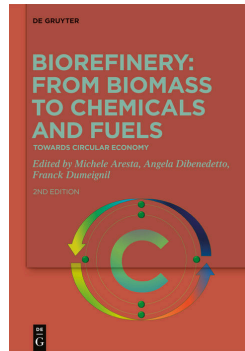
Gas Engineering Vol. 1

James G. Speight
978-3-11-069089-7
86,95 EUR, 99,99 \$



Polymer-based Solid State Batteries

Daniel Brandell,
Jonas Mindemark,
and Guiomar Hernandez
978-1-5015-2113-3
77,95 EUR, 89,99 \$



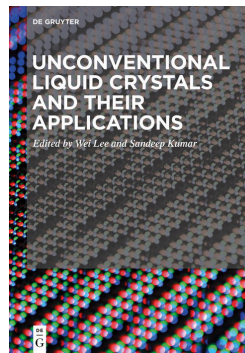
Biorefinery: From Biomass to Chemicals and Fuels

Michele Aresta,
Angela Dibenedetto,
and Franck Dumeignil
978-3-11-070536-2
129,95 EUR, 149,99 \$



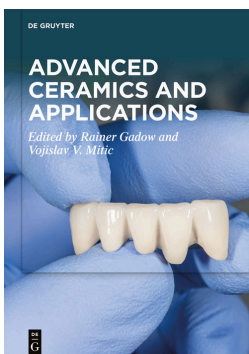
Frontiers of Science and Technology

Olfa Kanoun and
Christian Viehweger Eds.
978-3-11-058407-3
119,95 EUR, 137,99 \$



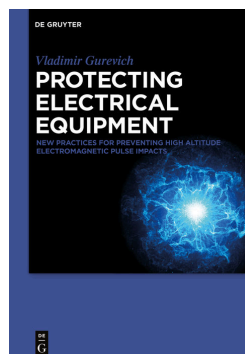
Unconventional Liquid Crystals and Their Applications

Wei Lee and
Sandeep Kumar Eds.
978-3-11-058303-8
109,95 EUR, 126,99 \$



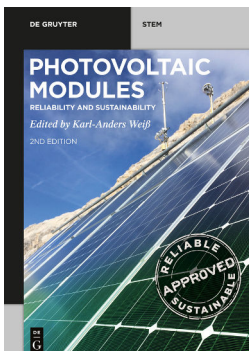
Advanced Ceramics and Applications

Rainer Gadow and
Vojislav V. Mitic Eds.
978-3-11-062513-4
149,99 EUR, 172,99 \$



Protecting Electrical Equipment

Vladimir Gurevich
978-3-11-072309-0
99,95 EUR, 149,99 \$



Photovoltaic Modules

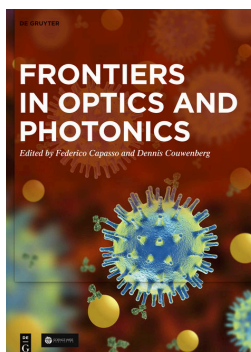
Karl-Anders Weiß Ed.
978-3-11-068554-1
59,95 EUR, 68,99 \$

Interested in learning more about our program? Check out our website at www.degruyter.com



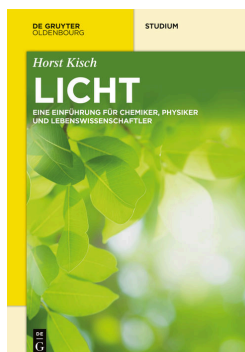
DE GRUYTER

Energy



Frontiers in Optics and Photonics

Federico Capasso and Dennis Couwenberg Eds.
978-3-11-070973-5
249,00 EUR, 290,00 \$



Licht

Horst Kisch
978-3-11-072819-4
54,95 EUR, 63,99 \$

Interested in publishing with us? Reach out to one of our Acquisitions Editors today!



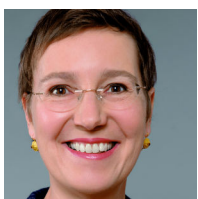
Karin Sora

Vice President STEM
Germany Switzerland Austria
Karin.Sora@degruyter.com



Helene Chavaroche

Senior Acquisitions Editor
Materials Science
Helene.Chavaroche@degruyter.com



Kristin Berber-Nerlinger

Senior Acquisition Editor
Physical Sciences
Kristin.Berber-Nerlinger@degruyter.com



Christene Smith, PhD

Acquisitions Editor
Materials Science/Industrial Chemistry
Christene.Smith@degruyter.com

Interested in learning more about our program? Check out our website at www.degruyter.com

Author/ Editor	Title	ISBN	Preis
Aresta, Dibenedetto, and Dumeignil Eds.	Biorefinery: From Biomass to Chemicals and Fuels	978-3-11-070536-2	129,95 €, 149,99 \$
Boudellal	Power-to-Gas: Renewable Hydrogen Economy for the Energy Transition	978-3-11-055881-4	71,95 €, 82,99 \$
Brandell, Mindemark, and Hernández	Polymer-based Solid State Batteries	978-1-5015-2113-3	77,95 €, 89,99 \$
Braun	X-ray Studies on Electrochemical Systems: Synchrotron Methods for Energy Materials	978-3-11-043750-8	82,95 €, 94,99 \$
Braun	Electrochemical Energy Systems: Foundations, Energy Storage and Conversion	978-3-11-056182-1	80,95 €, 92,99 \$
Federico Capasso and Dennis Couwenberg Eds.	Frontiers in Optics and Photonics	978-3-11-070973-5	249,00 €, 290,00 \$
Chen (Ed.)	Wind Turbine Airfoils and Blades: Optimization Design Theory	978-3-11-034421-9	102,95 €, 118,99 \$
Eder	Nanocarbon-Inorganic Hybrids: Next Generation Composites for Sustainable Energy Applications	978-3-11-026971-0	164,95 €, 230,99 \$
Etgar	Hybrid and Inorganic Perovskite Nanostructures	978-3-11-060122-0	25,95 €, 29,99 \$
Rainer Gadow and Vojislav V. Mitic Eds.	Advanced Ceramics and Applications	978-3-11-062513-4	149,99 €, 172,99 \$
Vladimir Gurevich	Protecting Electrical Equipment	978-3-11-072309-0	99,95 €, 149,99 \$
Han	Hydrogen Storage Alloys: With RE-Mg-Ni Based Negative Electrodes	978-3-11-050116-2	123,95 €, 142,99 \$
Job	Electrochemical Energy Storage: Physics and Chemistry of Batteries	978-3-11-048437-3	69,95 €, 80,99 \$
Meyer (Ed.)	Electrochemical Storage Materials: From Crystallography to Manufacturing Technology	978-3-11-049137-1	154,95 €, 178,99 \$
Mijic	Solar Energy and Technology: Volume 2 Encyclopaedia	978-3-11-047577-7	154,95 €, 178,99 \$
Mijic	Set Solar Energy and Technology, Vol. 1 & 2	978-3-11-048027-6	199,95 €, 229,99 \$
Mijic	Solar Energy and Technology: Volume 1 English-German Dictionary / Deutsch-Englisch Wörterbuch	978-3-11-047575-3	102,95 €, 144,99 \$
Olfa Kanoun and Christian Viehweger Eds.	Frontiers of Science and Technology	978-3-11-058407-3	119,95 €, 137,99 \$
Horst Kisch	Licht	978-3-11-072819-4	54,95 €, 63,99 \$
Kishore	Wind Energy Harvesting: Micro-to-Small Scale Turbines	978-1-61451-565-4	69,95 €, 80,99 \$
Klapötke	Chemistry of High-Energy Materials 5th Edition	978-3-11-062438-0	64,95 €, 74,99 \$
Klapötke	Chemistry of High-Energy Materials 3rd Edition	978-3-11-043932-8	61,95 €, 71,99 \$
Klapötke	Chemistry of High-Energy Materials 4th Edition	978-3-11-053631-7	61,95 €, 71,99 \$
Klapötke	Chemistry of High-Energy Materials 2nd Edition	978-3-11-027358-8	49,95 €, 49,95 \$
Robert Kourist and Sandy Schmidt Ed.	The Autotrophic Biorefinery	978-3-11-054988-1	99,95 €, 114,99 \$
Kurosaki (Ed.)	Thermoelectric Materials: Principles and Concepts for Enhanced Properties	978-3-11-059648-9	77,95 €, 89,99 \$
König (Ed.)	Chemical Photocatalysis 2nd Edition	978-3-11-057654-2	99,95 €, 149,99 \$
König (Ed.)	Chemical Photocatalysis	978-3-11-026916-1	102,95 €, 118,99 \$
Leclerc (Ed.)	Functional Materials: For Energy, Sustainable Development and Biomedical Sciences	978-3-11-030781-8	82,95 €, 95,99 \$
Wei Lee and Sandeep Kumar Eds.	Unconventional Liquid Crystals and Their Applications	978-3-11-058303-8	109,95 €, 126,99 \$
Allibai Mohanan Vinu Mohan	Wearable Energy Storage Devices	978-1-5015-2127-0	77,95 €, 89,99 \$
Luboš Novák Ed.	Electromembrane Processes	978-3-11-073945-9	69,95 €, 80,99 \$
Oku	Solar Cells and Energy Materials	978-3-11-029848-2	82,95 €, 94,99 \$
Matthias Rögner Ed.	Photosynthesis	978-3-11-071691-7	84,95 €, 97,99 \$
Schlögl (Ed.)	Chemical Energy Storage	978-3-11-026632-0	79,95 €, 112,00 \$
Schmidt-Mende	Organic and Hybrid Solar Cells: An Introduction	978-3-11-028318-1	82,95 €, 115,99 \$
James G. Speight	Gas Engineering Vol. 1	978-3-11-069089-7	86,95 €, 99,99 \$
Tong	Hydrogen-Air PEM Fuel Cell: Integration, Modeling, and Control	978-3-11-060113-8	111,95 €, 128,99 \$
Van de Ven (Ed.)	Advanced Materials	978-3-11-053765-9	79,95 €, 91,99 \$
Van de Voorde (Ed.)	Nanoscience and Nanotechnology: Advances and Developments in Nano-sized Materials	978-3-11-054720-7	72,95 €, 83,99 \$
Wang	Pyrolysis of Biomass	978-3-11-037457-5	102,95 €, 144,99 \$
Karl-Anders Weiß Ed.	Photovoltaic Modules	978-3-11-068554-1	59,95 €, 68,99 \$
Wirth	Photovoltaic Modules: Technology and Reliability	978-3-11-034827-9	154,95 €, 216,99 \$
Yang	Solar Photovoltaic Power Generation	978-3-11-053138-1	69,95 €, 80,99 \$
Yuan (Ed.)	Microbial Energy Conversion	978-3-11-042837-7	154,95 €, 178,99 \$
Yuan (Ed.)	Bioenergy: Principles and Technologies: Volume 1	978-3-11-034419-6	102,95 €, 118,99 \$
Yuan (Ed.)	Bioenergy: Principles and Technologies: Volume 2	978-3-11-047551-7	102,95 €, 118,99 \$
Zell (Ed.)	Hydrogen Storage: Based on Hydrogenation and Dehydrogenation Reactions of Small Molecules	978-3-11-053460-3	144,95 €, 201,99 \$