

Matthias Rögner (Ed.)

BIOHYDROGEN

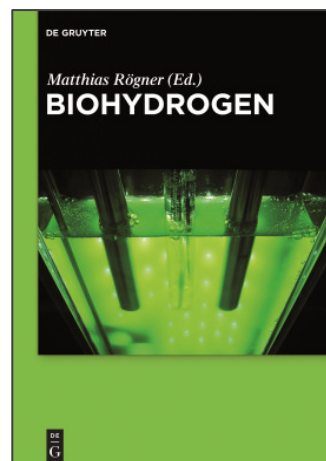
Biohydrogen is considered the most promising energy carrier and its utilization for energy storage is a timely technology. This book presents latest research results and strategies evolving from an international research cooperation, discussing the current status of Biohydrogen research and picturing future trends and applications.

- The book presents latest results on Biohydrogen research from leading experts all-over the world.
- Biological, chemical and technical aspects of Biohydrogen-techniques are discussed in detail.

Matthias Rögner, Ruhr University Bochum, Germany.

Contents

1. Cyanobacterial design cell for the production of hydrogen from water
by Sascha Rexroth, Katrin Wiegand, Matthias Rögner
2. Analysis and assessment of current photobioreactor systems for photobiological hydrogen production
by Vincent Rosner, Hermann-Josef Wagner
3. Catalytic properties and maturation of [FeFe]-hydrogenases
by Martin Winkler, Thomas Happe
4. Oxygen-tolerant hydrogenases and their biotechnological potential
by Oliver Lenz, Lars Lauterbach, Stefan Frielingsdorf, Bärbel Friedrich
5. Metal centers in hydrogenase enzymes studied by X-ray spectroscopy
by Michael Haumann
6. Structure and function of [Fe]-hydrogenase and biosynthesis of the FeGP cofactor
by Seigo Shima, Takashi Fujishiro, Ulrich Emler
7. Hydrogenase evolution and function in eukaryotic algae
by Sarah D'Adamo, Matthew C. Posewitz
8. Engineering of cyanobacteria for increased hydrogen production
by Peter Lindblad, Namita Khanna
9. Semi-artificial photosynthetic Z-scheme for hydrogen production from water
by Tim Kothe, Wolfgang Schuhmann, Matthias Rögner, Nicolas Plumeré
10. Photosynthesis and hydrogen metabolism revisited. On the potential of light-driven hydrogen production *in vitro*
by Sven T. Stripp, Joachim Heberle
11. Re-routing redox chains for directed photocatalysis
by Carolyn E. Lubner, Amanda M. Applegate, John H. Golbeck
12. Energy and entropy engineering on sunlight conversion to hydrogen using photosynthetic bacteria
by Naoki Ikenaga, Jun Miyake



Approx. 300 pp., 200 fig.

Hardcover

RRP € 129.95 / *US\$ 182.00
ISBN 978-3-11-033645-0

eBook

RRP € 129.95 / *US\$ 182.00
ISBN 978-3-11-033673-3

ePub

RRP € 129.95 / *US\$ 182.00
ISBN 978-3-11-038934-0

Print + eBook

RRP € 199.95 / *US\$ 280.00
ISBN 978-3-11-033674-0

Date of publication

January 2015

Language

English

Subjects

Chemistry > Chemistry and Environment,
Forensics, General Information
Materials Science, Industrial Chemistry >
Chemical Engineering
Biology > Biotechnology