

TM
C51/2R

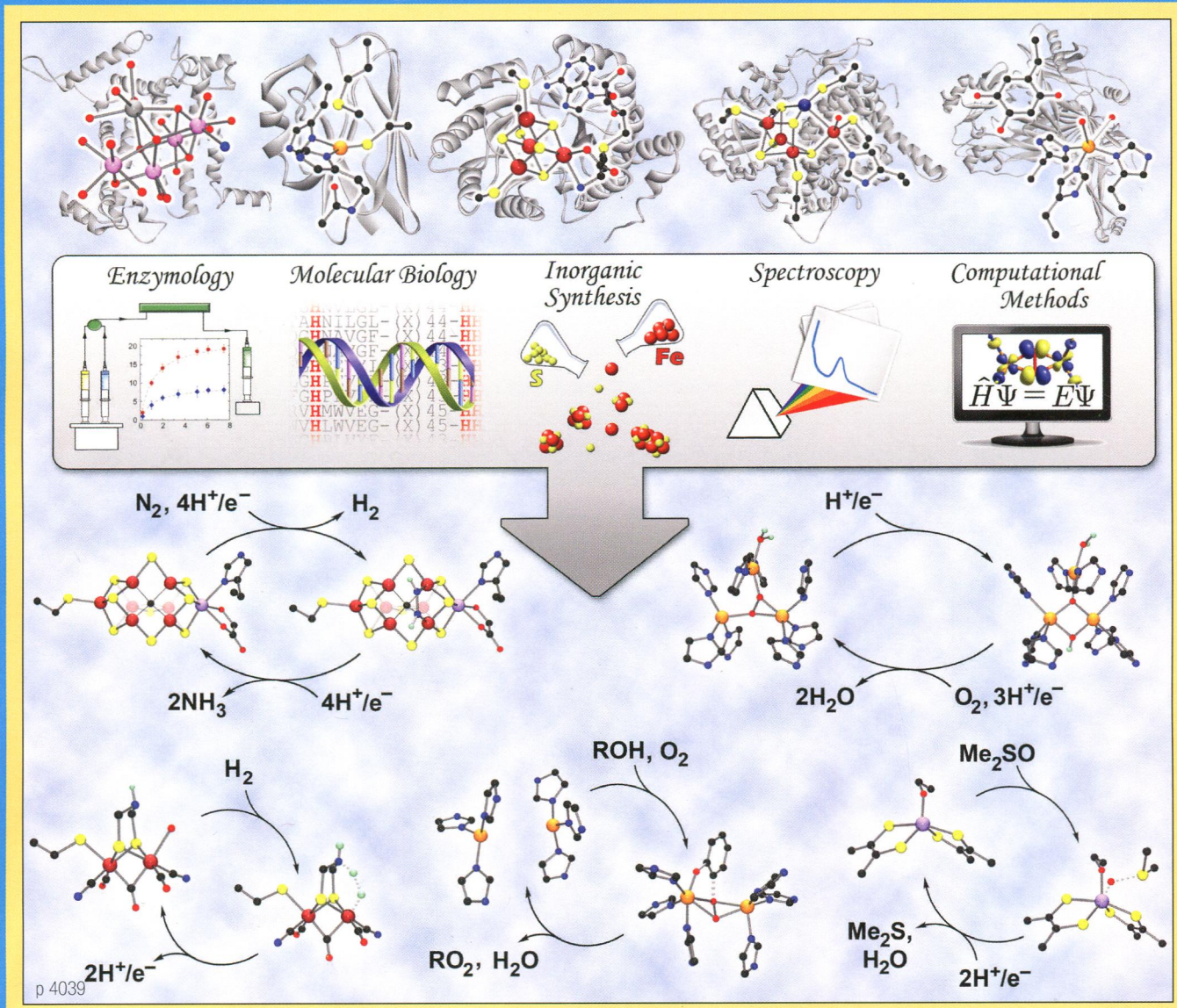
CHEMICAL REVIEWS

APRIL 23, 2014

VOLUME 114 NUMBER 8

pubs.acs.org/CR

BIOINORGANIC ENZYMOLOGY II



ACS Publications
Most Trusted. Most Cited. Most Read.

www.acs.org

SPECIAL ISSUE: 2014 BIOINORGANIC ENZYMOLOGY II

Editorial

4039

[dx.doi.org/10.1021/cr5001332](https://doi.org/10.1021/cr5001332)

Introduction: Bioinorganic Enzymology II

Richard H. Holm and Edward I. Solomon*

Reviews

Structure/Function Correlations (Continued)

4041

[dx.doi.org/10.1021/cr400641x](https://doi.org/10.1021/cr400641x)

Mechanism of Nitrogen Fixation by Nitrogenase: The Next Stage

Brian M. Hoffman,* Dmitriy Lukyanov, Zhi-Yong Yang, Dennis R. Dean,* and Lance C. Seefeldt*

4063

[dx.doi.org/10.1021/cr400463x](https://doi.org/10.1021/cr400463x)

Biosynthesis of Nitrogenase Metalloclusters

Markus W. Ribbe,* Yilin Hu,* Keith O. Hodgson,* and Britt Hedman*

4081

[dx.doi.org/10.1021/cr4005814](https://doi.org/10.1021/cr4005814)

Hydrogenases

Wolfgang Lubitz,* Hideaki Ogata, Olaf Rüdiger, and Edward Reijerse

4149

[dx.doi.org/10.1021/cr400461p](https://doi.org/10.1021/cr400461p)

Structure, Function, and Mechanism of the Nickel Metalloenzymes, CO Dehydrogenase, and Acetyl-CoA Synthase

Mehmet Can, Fraser A. Armstrong, and Stephen W. Ragsdale*

4175

[dx.doi.org/10.1021/cr4004874](https://doi.org/10.1021/cr4004874)

Mn₄Ca Cluster in Photosynthesis: Where and How Water is Oxidized to Dioxxygen

Junko Yano* and Vittal Yachandra*

4206

[dx.doi.org/10.1021/cr4004488](https://doi.org/10.1021/cr4004488)

Nonredox Nickel Enzymes

Michael J. Maroney and Stefano Ciurli*

4229

[dx.doi.org/10.1021/cr4004709](https://doi.org/10.1021/cr4004709)

Radical S-Adenosylmethionine Enzymes

Joan B. Broderick,* Benjamin R. Duffus, Kaitlin S. Duschene, and Eric M. Shepard

4318

[dx.doi.org/10.1021/cr400476k](https://doi.org/10.1021/cr400476k)

Nucleic Acid Catalysis: Metals, Nucleobases, and Other Cofactors

W. Luke Ward, Kory Plakos, and Victoria J. DeRose*

4343

[dx.doi.org/10.1021/cr400475g](https://doi.org/10.1021/cr400475g)

Intrigues and Intricacies of the Biosynthetic Pathways for the Enzymatic Quinocofactors: PQQ, TTQ, CTQ, TPQ, and LTQ

Judith P. Klinman* and Florence Bonnot

4366

[dx.doi.org/10.1021/cr400479b](https://doi.org/10.1021/cr400479b)

Metalloproteins Containing Cytochrome, Iron–Sulfur, or Copper Redox Centers

Jing Liu, Saumen Chakraborty, Parisa Hosseinzadeh, Yang Yu, Shiliang Tian, Igor Petrik, Ambika Bhagi, and Yi Lu*

Related Areas of Bioinorganic Chemistry

4470

[dx.doi.org/10.1021/cr4004314](https://doi.org/10.1021/cr4004314)

Synthetic Methods for the Preparation of Platinum Anticancer Complexes

Justin J. Wilson and Stephen J. Lippard*

4496

[dx.doi.org/10.1021/cr400477t](https://doi.org/10.1021/cr400477t)

Lanthanide Probes for Bioresponsive Imaging

Marie C. Heffern, Lauren M. Matosziuk, and Thomas J. Meade*

4540

[dx.doi.org/10.1021/cr400460s](https://doi.org/10.1021/cr400460s)

Metallodrugs in Medicinal Inorganic Chemistry

Katja Dralle Mjos and Chris Orvig*

4564

[dx.doi.org/10.1021/cr400546e](https://doi.org/10.1021/cr400546e)

Fluorescent Sensors for Measuring Metal Ions in Living Systems

Kyle P. Carter, Alexandra M. Young,* and Amy E. Palmer

4602

[dx.doi.org/10.1021/cr400432d](https://doi.org/10.1021/cr400432d)

Nucleic Acid Oxidation in DNA Damage Repair and Epigenetics

Guanqun Zheng, Ye Fu, and Chuan He*