

Contents

List of contributing authors — VII

Wolfgang Weigand and Ulf-Peter Apfel

1 Introduction — 1

Part I: Reduction and Oxidation Catalysts

Ulf-Peter Apfel, Wolfgang Weigand, Marius Horch, Ingo Zebger,
Oliver Lenz and Takashi Fujishiro

2 Hydrogen development — 13

Holger Dobbek

3 CO₂ Reduction — 137

Andrew Jasniewski, Caleb Hiller, Yilin Hu and Markus Ribbe

4 The study of nitrogen reduction by nitrogenase — 159

Xenia Engelmann, Teresa Corona and Kallol Ray

5 Oxidation of methane: methane monooxygenases — 207

Part II: Organometallic Enzyme Reactions

Bernhard Kräutler

6 Organometallic B₁₂-derivatives in life processes — 243

Paul A. Lindahl

7 Acetyl-coenzyme A synthase: a beautiful metalloenzyme — 285

Part III: Medical Applications

Daniel Siegmund and Nils Metzler-Nolte

8 Medicinal organometallic chemistry — 319

Part IV: Spectroscopy Methods

Leland B. Gee, Hongxin Wang and Stephen P. Cramer

9 Nuclear resonance vibrational spectroscopy — 353

VI — Contents

Maurice van Gastel

10 EPR spectroscopy — 395

Serena DeBeer

**11 Introduction to X-ray spectroscopy – including X-ray absorption,
X-ray emission and resonant inelastic X-ray scattering — 407**

Index — 433