CONTENTS

Preface ix
Contributors xi

1 Electron Transfer Reactions 1
   Ophir Snir and Ira A. Weinstock

2 Proton-Coupled Electron Transfer in Hydrogen
   and Hydride Transfer Reactions 39
   Shunichi Fukuzumi

3 Oxygen Atom Transfer 75
   Mahdi M. Abu-Omar

4 Mechanisms of Oxygen Binding and Activation
   at Transition Metal Centers 109
   Elena V. Rybak-Akimova

5 Activation of Molecular Hydrogen 189
   Gregory J. Kubas and Dennis Michael Heinekey

6 Activation of Carbon Dioxide 247
   Ferenc Joó

7 Chemistry of Bound Nitrogen Monoxide and Related
   Redox Species 281
   José A. Olabe

8 Ligand Substitution Dynamics in Metal Complexes 339
   Thomas W. Swaddle

9 Reactivity of Inorganic Radicals in Aqueous Solution 395
   David M. Stanbury

10 Organometallic Radicals: Thermodynamics, Kinetics,
   and Reaction Mechanisms 429
   Tamás Kégl, George C. Fortman, Manuel Temprado, and Carl D. Hoff

COPYRIGHTED MATERIAL
CONTENTS

11 Metal-Mediated Carbon–Hydrogen Bond Activation 495
   Thomas Brent Gunnoe

12 Solar Photochemistry with Transition Metal Compounds Anchored to Semiconductor Surfaces 551
   Gerald J. Meyer

Index 589