Record Nr. UNINA9910140270503321 Progress in inorganic chemistry . Volume 58 / / edited by Kenneth D. **Titolo** Karlin Pubbl/distr/stampa Hoboken, New Jersey:,: John Wiley & Sons,, 2014 ©2014 **ISBN** 1-118-79279-3 1-118-79283-1 1-118-79280-7 Descrizione fisica 1 online resource (525 p.) Collana Progress in Inorganic Chemistry Disciplina 546.7 Chemistry, Inorganic Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and indexes. Nota di bibliografia Nota di contenuto Progress in Inorganic Chemistry; Contents; Chapter 1: Tris(dithiolene) Chemistry: A Golden Jubilee; I. INTRODUCTION; II. LIGANDS; A. Arene Dithiolates; B. Alkene Dithiolates; 1. Sulfur; 2. Carbon Disulfide; 3. Phosphorus Pentasulfide; 4. Other Sulfur Sources; C. Dithiones; III. COMPLEXES; A. Metathesis; B. Redox; C. Transmetalation; IV. STRUCTURES; A. Beginnings; 1. Neutral Complexes; 2. Reduced Complexes; 3. Isoelectronic Series; B. Redux; 1. Trigonal Twist; 2. Dithiolene Fold: 3. Oxidized Ligands: V. THEORY: A. Huckel: B. Fenske-Hall; VI. ELECTROCHEMISTRY; VII. MAGNETOMETRY VIII. SPECTROSCOPYA. Vibrational; B. Electronic; C. Nuclear Magnetic Resonance; D. Electron Paramagnetic Resonance; 1. Spin Doublet; 2. Spin Quartet; E. X-Ray Absorption Spectroscopy; 1. Metal Edges; 2. Sulfur K-Edge; F. Mossbauer; IX. SUMMARY; A. Group 4 (IV B); B. Group 5 (VB); C. Group 6 (VIB); D. Group 7 (VIIB); E. Group 8 (VIIIB); F. Group 9 (VIII B) and Beyond; X. CONCLUSIONS; ACKNOWLEDGMENTS; ABBREVIATIONS; REFERENCES; Chapter 2: How to Find an HNO Needle in a (Bio)-Chemical Haystack; I. INTRODUCTION; A. Azanone and Its Elusive Nature: II. CHEMICAL AND BIOLOGICAL RELEVANCE OF HNO A. Chemical Relevance of HNO as a Reaction Intermediate1. HNO

Donors; 2. Reactions in Which Azanone Has Been Proposed As an Intermediate; B. Azanone Biological Relevance: Friend or Foe?; III.

AZANONE DETECTION METHODS; A. Trapping vs Real-Time Detection; B. Colorimetric Methods: 1. Manganese Porphyrins as Trapping Agents: 2. Miscellaneous Colorimetric Methods; C. Thiol Blocking; D. Phosphines; E. Electron Paramagnetic Resonance; F. Mass Spectrometry; G. Fluorescence-Based Methods; H. Electrochemical Real-Time Detection; IV. CONCLUSIONS AND FUTURE PERSPECTIVES; ACKNOWLEDGMENTS: ABBREVIATIONS REFERENCESChapter 3: Photoactive Metal Nitrosyl and Carbonyl Complexes Derived from Designed Auxiliary Ligands: An Emerging Class of Photochemotherapeutics; I. INTRODUCTION; II. METAL NITROSYL AND CARBONYL COMPLEXES AS NITRIC OXIDE AND CARBON MONOXIDE DONORS: III. PHOTOACTIVE METAL NITROSYL COMPLEXES: A. Metal Nitrosyl Complexes With Monodentate Ligands; B. Metal Nitrosyl Complexes Derived from Polydentate Ligands With Extended Structure: C. Metal Nitrosyl Complexes Derived from Polydentate Ligands With Carboxamide Groups: D. Polymer Matrices With Incorporated Metal Nitrosyl Complexes IV. PHOTOACTIVE METAL CARBONYL COMPLEXESA. Homoleptic Metal Carbonyls; B. Metal Carbonyl Complexes With Amino Acid Ligands; C. Manganese(I) Tricarbonyl Complexes; D. Metal Carbonyl Complexes Derived from Polydentate Ligands; V. CONCLUSION; ACKNOWLEDGMENT; ABBREVIATIONS; REFERENCES; Chapter 4: Metal-Metal Bond-Containing Complexes as Catalysts for C-H Functionalization; I. INTRODUCTION; A. Overview of Metal-Metal Multiple Bonds: B. Early Examples of M-M Bond-Containing Complexes in Catalysis; C. Metal-Metal Bonding; D. Structural Manifestations of M-M Bondina E. Physical and Spectroscopic Properties of M-M Bond-Containing Compounds

## Sommario/riassunto

This series provides inorganic chemists and materials scientists with a forum for critical, authoritative evaluations of advances in every area of the discipline. Volume 58 continues to report recent advances with a significant, up-to-date selection of contributions by internationally-recognized researchers. The chapters of this volume are devoted to the following topics: Tris(dithiolene) Chemistry: A Golden Jubilee How to find an HNO needle in a (bio)-chemical Haystack Photoactive Metal Nitrosyl and Carbonyl Complexes Derived from Designed Auxiliary