Record Nr.	UNINA9910816169803321
Titolo	Handbook of flavoproteins . Volume 2 Complex flavoproteins, dehydrogenase and physical methods / / edited by Russ Hille, Susan Miller, Bruce Palfey
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2013] ©2013
Edizione	[1st ed.]
Descrizione fisica	1 online resource (452 p.)
Collana	Handbook of Flavoproteins ; ; Volume 2
Classificazione	WD 5050
Altri autori (Persone)	HilleRuss MillerSusan <1955 December 21-> PalfeyBruce
Disciplina	572/.791 572.791
Soggetti	Flavoproteins Oxidoreductases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter Preface Contributing authors Table of contents 1 The reaction mechanisms of Groups A and B flavoprotein monooxygenases / Ballou, David P. / Entsch, Barrie 2 Flavin- dependent monooxygenases in siderophore biosynthesis / Robinson, Reeder M. / Sobrado, Pablo 3 The flavin monooxygenases / Montersino, Stefania / Berkel, Willem J. H. van 4 Structure and catalytic mechanism of NADPH-cytochrome P450 oxidoreductase: a prototype of the diflavin oxidoreductase family of enzymes / Kim, Jung-Ja P. / Shen, Anna L. / Xia, Chuanwu 5 The xanthine oxidoreductase enzyme family: xanthine dehydrogenase , xanthine oxidase , and aldehyde oxidase / Nishino, Takeshi / Okamoto, Ken / Eger, Bryan T. / Pai, Emil F 6 Assimilatory nitrate reductase / Hille, Russ 7 Succinate dehydrogenase (Complex II) and fumarate reductase / Cecchini, Gary / Maklashina, Elena / Iverson, Tina M 8 Flavoprotein disulfide reductases and structurally related flavoprotein thiol/disulfide-linked oxidoreductases / Miller, Susan M 9 Flavoenzymes in pyrimidine metabolism / Palfey, Bruce A 10

1.

	Excited state electronic structure of flavins and flavoproteins from theory and experiment / Kodali, Goutham / Stanley, Robert J 11 Structural properties of the alkanesulfonate monooxygenase system that dictate function / Robbins, John M. / Xiong, Jingyuan / Ellis, Holly R 12 Single molecule methods to study flavoproteins / Gómez- Moreno, Carlos / Lostao, Anabel 13 Applications of Saccharomyces pastorianus Old Yellow Enzyme to asymmetric alkene reductions / Walton, Adam Z. / Stewart, Jon D 14 Contributions of protein environment to the reduction potentials of flavin-containing proteins / Ishikita, Hiroshi 15 Methods based on continuum electrostatics and their application to flavoproteins - a review / Ullmann, G. Matthias / Dumit, Verónica I. / Bombarda, Elisa 16 Flavoproteins and blue light reception in plants / Paulus, Bernd / Bajzath, Csaba / Weber, Stefan / Schleicher, Erik 17 Ultrafast dynamics of flavins and flavoproteins / Li, Jiang / Wang, Lijuan / Zhong, Dongping Index
Sommario/riassunto	The dynamic field of flavin and flavoprotein biochemistry has seen rapid advancement in recent years. This comprehensive two volume set provides an overview of all aspects of contemporary research in this important class of enzymes. Topics treated include flavoproteins involved in energy generation, signal transduction and electron transfer (including respiration); oxygen activation by flavoproteins; the biology and biochemistry of complex flavoproteins; flavin and flavoprotein photochemistry/photophysics as well as biotechnological applications of flavoproteins. Recent developments in this field include new structures (including those of large membrane-integral electron transfer complexes containing FMN or FAD), elucidation of the role of flavoproteins in cell signalling pathways (including both phototaxis and the circadian cycle) and important new insights into the reaction mechanisms of flavin-containing enzymes. This volume focusing on complex flavoproteins and physical methods is an essential reference for all researchers in biochemistry, chemistry, photochemistry and photophysics working on flavoenzymes.