Record Nr. UNINA9910139014103321 Autore Crichton Robert R Titolo Metal-based neurodegeneration: from molecular mechanisms to therapeutic strategies / / Robert Crichton and Roberta Ward Chichester, West Sussex, U.K.:,: Wiley,, 2014 Pubbl/distr/stampa **ISBN** 1-118-55351-9 1-118-55348-9 1-118-55349-7 Edizione [Second edition.] 1 online resource (439 p.) Descrizione fisica Altri autori (Persone) WardRoberta J Disciplina 616.8/0471 Soggetti Brain - Pathophysiology Metals - Health aspects Nervous system - Degeneration - Etiology Oxidative stress Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Brain function, physiology, and the blood-brain barrier -- Role of metal ions in brain function, metal transport, storage, and homeostasis --Immune system and neuroinflammation -- Oxidative stress in neurodegenerative diseases -- Aging and mild cognitive impairment, MCI -- Parkinson's disease -- Alzheimer's disease -- Huntington's disease and polyglutamine expansion neurodegenerative diseases --Friedreich's ataxia and diseases associated with expansion of noncoding triplets -- Creutzfeldt-Jakob and other prion diseases --Amyotropic lateral sclerosis -- Alcoholic brain damage -- Other neurological diseases -- Therapeutic strategies to combat the onset and progression of neurological diseases. Neurodegenerative diseases of the human brain appear in various Sommario/riassunto forms, resulting in disorders of movement and coordination, cognitive deterioration and psychiatric disturbances. Many of the key factors leading to neurodegenerative diseases are similar, including the dysfunction of metal ion homeostasis, redox-active metal ions

> generating oxidative stress, and intracellular inclusion bodies. Metalbased Neurodegeneration presents a detailed survey of the molecular

origins of neurodegenerative diseases. Each chapter is dedicated to a specific disease, presenting the latest scient