Record Nr. UNINA9910583496403321 Autore Brewer George J. Titolo Environmental causes and prevention measures for Alzheimer's disease // George J. Brewer Pubbl/distr/stampa Cambridge, Massachusetts:,: Elsevier,, [2018] 2018 **ISBN** 0-12-811163-1 Edizione [First edition.] Descrizione fisica 1 online resource (xiii, 140 pages): illustrations Collana Gale eBooks Disciplina 616.831 Soggetti Alzheimer's disease Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Introduction -- A little background on dementia and Alzheimer's disease -- Interesting and important historical and demographic facts about the epidemic of Alzheimer's disease in developed countries pointing to the environmental intoxicants causing the epidemic --Candidate environmental factors for the Alzheimer's epidemic part 1 --Candidate environmental factors for the Alzheimer's epidemic part 2 --Identification of copper-2 and copper in general, as major environmental intoxicantsin the Alzheimer's disease epidemic --Background on copper, including why copper-2 is so specifically neurotoxic -- Inorganic copper, or copper-2, ingestion as major causal factor for the Alzheimer's disease epidemic -- Increased copper absorption resulting from dietary changes in developed countries as another causal factor in the Alzheimer's disease epidemic -- The copper hypothesis fits nicely with known risk factors and theories of Alzheimer's disease causaton -- Prevention measures action items --Failures -- Treatment of Alzheimer's disease -- Summary and conclusions. Sommario/riassunto This book examines the increased incidence of the disease in developed countries, and provides new insights into environmental

causation, primarily metals.

Record Nr. UNINA9910151590703321 Autore Bosworth Hayden B Titolo Enhancing Medication Adherence: The Public Health Dilemma / / by Hayden B Bosworth Pubbl/distr/stampa Tarporley:,: Springer Healthcare Ltd.:,: Imprint: Springer Healthcare, , 2012 **ISBN** 1-908517-66-2 Edizione [1st ed. 2012.] Descrizione fisica 1 online resource (65 p.) Disciplina 150 610 615.1 Soggetti Medicine Pharmacy Psychology Medicine/Public Health, general Psychology, general 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. Nota di contenuto Defining medication nonadherence -- Causes of medication nonadherence -- Methods for determining medication adherence --Evaluating adherence-enhancing interventions -- The role of healthcare providers in medication adherence -- Medication intervention recommendations -- Future directions and recommendations. Sommario/riassunto Enhancing Medication Adherence: The Public Health Dilemma is a comprehensive guide to medication adherence for the healthcare professional. Clinicians and pharmacists alike can benefit from key opinion leader and author Hayden Bosworth's text as he explains the details and causes behind medication nonadherence as well as methods on how healthcare providers can determine if a patient is nonadherent. Additionally, Bosworth discusses various studies, which assess adherence, adherence-related technology, best practices for clinicians and pharmacists, and future directions and recommendations in the

field.