Record Nr. UNINA9910823471103321 Calcium and magnesium in groundwater: occurrence and significance **Titolo** for human health / / editor, Lidia Razowska-Jaworek Pubbl/distr/stampa Leiden, The Netherlands:,: CRC Press/Balkema,, [2014] ©2014 **ISBN** 9781317653455 1317653459 9780429227264 0429227264 9781138000322 1138000329 Edizione [First edition.] Descrizione fisica 1 online resource (xii, 230 pages): illustrations Hydrogeology (International Association of Hydrogeologists);; Volume Collana 551.49 Disciplina Soggetti Groundwater - Pollution Calcium - Physiological effect Magnesium - Physiological effect Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali A Balkema book. Includes bibliographical references at the end of each chapters. Nota di bibliografia Front Cover: Table of contents: Preface: Foreword: About the editor: Nota di contenuto PART 1: Origin and occurrence of calcium and magnesium in groundwaters; 1. Ca and Mg in loess pore moisture; 2. The solubility of different carbonate rocks in natural and anthropogenically influenced waters: 3. Hydrogeochemical distribution of Ca and Mg in groundwater in Serbia; 4. Study of Ca and Mg distribution within the aeration and saturation zones of the Upper Jurassic limestone massif of the southern part of the Cracow-Czestochowa Upland (Poland) 5. Groundwater calcium and magnesium content in various lithological types of aguifers in Slovenia6. Ca and Mg in fractured and karstic aguifers of Slovenia: 7. Distribution of Ca and Mg in groundwater flow systems in carbonate aquifers in Southern Latium Region (Italy): Implications on drinking water quality; 8. The major litho-structural

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## Sommario/riassunto

Calcium and magnesium are abundant in groundwater, but the role of groundwater as the essential source of these important nutrients is very often neglected. Hydrogeochemical studies are focused mainly on distribution and behaviour of constituents that cause deterioration of water quality, such as: nitrate, nitrite or iron, manganese. Therefore, most recent books and papers concentrate mainly on these water components and only a small number of papers describe results of groundwater studies on valuable water components as calcium or magnesium.