Calcium and Magnesium in Groundwater

Occurrence and significance for human health

Editor

Lidia Razowska-Jaworek
Polish Geological Institute-NRI, Sosnowiec, Poland

CRC Press
Taylor & Francis Group
Boca Raton London New York Leiden

CRC Press is an imprint of the
Taylor & Francis Group, an Informa business
A BALKEMA BOOK
# Table of contents

**Preface** vii  
**Foreword** xi  
**About the editor** xiii  

## PART I  
**Origin and occurrence of calcium and magnesium in groundwaters** 1  

1. Ca and Mg in loess pore moisture  
   **A. Afelt** 3  

2. The solubility of different carbonate rocks in natural and anthropogenically influenced waters  
   **P. Miessner & T.R. Rüde** 15  

3. Hydrogeochemical distribution of Ca and Mg in groundwater in Serbia  
   **P. Papić, J. Milosavljević, M. Ćuk & R. Petrović** 31  

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-Częstochowa Upland (Poland)  
   **J. Różkowski & K. Różkowski** 45  

5. Groundwater calcium and magnesium content in various lithological types of aquifers in Slovenia  
   **K. Mezga & J. Urbanc** 55  

6. Ca and Mg in fractured and karstic aquifers of Slovenia  
   **T. Verbošek & T. Kanduč** 79  

7. Distribution of Ca and Mg in groundwater flow systems in carbonate aquifers in Southern Latium Region (Italy): Implications on drinking water quality  
   **G. Sappa, S. Ergul & F. Ferranti** 93
8 The major litho-structural units in selected areas of Northern Nigeria: Some statistics on the distribution of Ca and Mg are appended
H.U. Dibal & U.A. Lar

9 Effect of mine waters from coal mines of the Upper Silesian Coal Basin in the content of Ca and Mg in the catchment of the Upper Odra river
I. Pluta & A. Grmela

PART 2
Significance of calcium and magnesium in groundwater for human health

10 Health and regulatory aspects of calcium and magnesium in drinking water
F. Kozisek

11 Mineral water as a source of healthy minerals
T. Wojtaszek & M. Pieniak

12 Mg and Ca in groundwater and the incidence of acute coronary syndrome: Application of a Bayesian spatial method in medical geology
A. Kousa, A.S. Havulinna, N. Puustinen & E. Moltchanova

PART 3
Calcium and magnesium in mineral and therapeutic waters

13 Ca and Mg in bottled mineral and spring waters in Europe
L. Razowska-Jaworek

14 Ca and Mg in selected medicinal waters of Lower Silesia
B. Kiełczawa

15 Type and concentration of different compounds of Ca and Mg in natural waters used in therapeutic treatment or as food (bottled waters)
D. Sziwa, T. Latour & M. Drobnik

16 A survey of Ca and Mg in thermal springs of West Africa: Implications for drinking and bathing therapy
K. Nghargbu, K. Schoeneich, I. Ponikowska, T. Latour & S.A. Alagbe

Author index
Subject index
Series IAH-selected papers