1. Record Nr. UNINA9910778030203321 Lake pollution research progress [[electronic resource] /] / Franko R. **Titolo** Miranda and Luc M. Bernard, editors Pubbl/distr/stampa New York,: Nova Science Publishers, c2009 **ISBN** 1-60741-905-X Descrizione fisica 1 online resource (408 p.) Collana Air, water and soil pollution science and technology Altri autori (Persone) MirandaFranko R BernardLuc M Disciplina 628.1/68091692 Soggetti Water - Pollution - Research Lakes - Environmental conditions - Research Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. ""LAKE POLLUTION RESEARCH PROGRESS "": ""CONTENTS "": ""PREFACE Nota di contenuto ""; ""AN UPDATED REPORT ON THE WATER CHEMISTRY OF THE LAKES OF CENTRAL ITALY ""; ""ABSTRACT ""; ""INTRODUCTION ""; ""HISTORY ""; ""WATER BALANCE ""; ""WATER QUALITY ""; ""CONCLUSIONS ""; ""ACKNOWLEDGEMENT ""; ""REFERENCES ""; ""ENVIRONMETRICS AS A TOOL FOR LAKE POLLUTION ASSESSMENT ""; ""ABSTRACT ""; ""INTRODUCTION "": ""THEORETICAL DESCRIPTION "": ""Cluster Analysis ""; ""Principal Components Analysis ""; ""Principal Components Regression ""; ""N-Way Principal Components Analysis ""; ""Self-Organizing Maps "" ""CASE STUDIES """"Lake Pollution Control in Northern Greece ""; ""High Mountain Lakes Monitoring in Southern Bulgaria ""; ""Rila Lakes Interpretation ""; ""Pirin Lakes Interpretation ""; ""Environmetric Assessment of Lake Water for Human Consumption ""; ""CONCLUSION ""; ""REFERENCES ""; ""LAKES IN THE APULIAN KARST (SOUTHERN ITALY): GEOLOGY, KARST MORPHOLOGY, AND THEIR ROLE IN THE LOCAL HISTORY "": ""ABSTRACT "": ""INTRODUCTION "": ""GARGANO "": ""CONVERSANO ""; ""SALENTO ""; ""CONCLUSION ""; ""REFERENCES "" ""ECOTOXICITY AND BIOACCUMULATION OF TOXIN FROM CYLINDROSPERMOPSIS RACIBORSKII: TOWARDS THE DEVELOPMENT OF ENVIRONMENTAL PROTECTION GUIDELINES FOR CONTAMINATED

WATER BODIES """"ABSTRACT ""; ""1.0. INTRODUCTION ""; ""2.0.

CYLINDROSPERMOPSIS RACIBORSKII AND ITS TOXIN "": ""3.0. FACTORS INFLUENCING THE POTENTIAL FOR ECOTOXICITY "": ""3.1. Growth of C. raciborskii in the Water Column ""; ""3.2. Dynamics of Toxin Production by C. raciborskii ""; ""3.3. Likelihood of Toxin Exposure ""; ""3.4. Assimilation Efficiency ""; ""3.5. Organism Susceptibility "" ""3.6. Production of Toxins and Substances Other than CYN """"3.7. Bioaccumulation ""; ""3.8. Coinciding Water Quality ""; ""4.0. TOWARDS THE DEVELOPMENT OF AQUATIC ECOSYSTEM PROTECTION GUIDELINES ""; ""4.1. Guidelines Based Solely on Toxin Concentrations ""; ""4.2. Guidelines Based Solely on Cell Concentrations ""; ""4.3. A Possible Solution ""; ""4.4. Guidelines as Part of a Wider Environmental Management Approach ""; ""5.0. FUTURE WORK ""; ""6.0. CONCLUSION "": ""REFERENCES "" ""FOCUS ON UNDERSTANDING THE RELATION BETWEEN LAKES AND POLLUTION a€? MODEL-BASED APPROACH AND CASE STUDY OF SUBARCTIC LAKE """"ABSTRACT ""; ""INTRODUCTION ""; ""BASIC INFORMATION ""; ""POTENTIALLY TOXIC ELEMENTS ""; ""APPROACH TO LAKE POLLUTION MODEL ""; ""CASE STUDY OF A SUBARCTIC LAKE ""; ""MATERIALS AND METHODS ""; ""RESULTS ""; ""CONSIDERATION ""; ""SUMMARY AND FINDINGS ""; ""ACKNOWLEDGEMENT""; ""REFERENCES ""; ""AQUATIC POLLUTANT ASSESSMENT ACROSS MULTIPLE SCALES ""; ""ABSTRACT ""; ""INTRODUCTION ""; ""SINGLE-SPECIES LABORATORY TESTING ""; ""MICROCOSMS/MESOCOSMS ""; ""FIELD STUDIES "" ""MULTIPLE SCALES OF EVIDENCE STUDIES ""