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| 1. Record Nr. | UNIORUON00423355 |
| Autore | DUPLAY, Maurice |
| Titolo | 5.: Mon ami Marcel Proust souvenirs intimes / par Maurice Duplay |
| Pubbl/distr/stampa | Paris, : Gallimard, 1972 |
| Descrizione fisica | 142 p. ; 21 cm. |
| Disciplina | 801.95 |
| Soggetti | PROUST MARCEL - Critica |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910955106303321 |
| Titolo | Lake pollution research progress // Franko R. Miranda and Luc M. Bernard, editors |
| Pubbl/distr/stampa | New York, : Nova Science Publishers, c2009 |
| ISBN | 1-60741-905-X |
| Edizione | [1st ed.] |
| 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
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| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
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| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | ""LAKE POLLUTION RESEARCH PROGRESS ""; ""CONTENTS ""; ""PREFACE ""; ""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 ""

Sommario/riassunto

Water pollution is the contamination of water bodies such as lakes, rivers, oceans, and groundwater caused by human activities, which can be harmful to organisms and plants which live in these water bodies. Although natural phenomena such as volcanoes, algae blooms, storms, and earthquakes also cause major changes in water quality and the ecological status of water, water is typically referred to as polluted when it is impaired by anthropogenic contaminants and either does not support a human use (like serving as drinking water) or undergoes a marked shift in its ability to support its constituent biotic communities. Water pollution has many causes and characteristics. This book concentrates on lake pollution.