

- | | |
|-------------------------|--|
| 1. Record Nr. | UNINA990000110650403321 |
| Autore | Wang, Hao |
| Titolo | Les systemes axiomatiques de la theorie des ensembles / Hao Wang , Robert Naughton |
| Pubbl/distr/stampa | Paris : Gauthier-Villars ((Louvain)) : E. Nauwelaerts, 1953 |
| Descrizione fisica | 54 p. ; 25 cm |
| Collana | Collection de logique mathématique , Série A ; 4 |
| Disciplina | 511.32 |
| Locazione | FINBC |
| Collocazione | 13 K 12 05 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| ----- | |
| 2. Record Nr. | UNISALENTO991003994819707536 |
| Autore | Manahan, Stanley E. |
| Titolo | Environmental chemistry / Stanley E. Manahan |
| ISBN | 1566704928 (alk. paper) |
| Edizione | [7th ed.] |
| Descrizione fisica | xvi, 898 p. : ill., maps ; 27 cm |
| Classificazione | LC TD193
52.9.3 |
| Disciplina | 628.50154 |
| Soggetti | Environmental chemistry |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Environmental science, technology, and chemistry - Anthrosphere, industrial ecosystems, and environmental chemistry - Fundamentals of aquatic chemistry - Oxidation-reduction - Phase interactions - Aquatic |

microbial biochemistry - Water pollution - Water treatment -
Atmosphere and atmospheric chemistry - Particles in the atmosphere -
Gaseous inorganic air pollutants - Organic air pollutants -
Photochemical smog - Endangered global atmosphere - Geosphere and
geochemistry - Soil environmental chemistry - Principles of industrial
ecology - Industrial ecology, resources, and energy - Nature, sources,
and environmental chemistry of hazardous wastes - Industrial ecology
for waste minimization, utilization, and treatment - Environmental
biochemistry - Toxicological chemistry - Toxicological chemistry of
chemical substances - Chemical analysis of water and wastewater -
Analysis of wastes and solids - Air and gas analysis - Analysis of
biological materials and xenobiotics.
