

1. Record Nr.	UNISA996336733903316
Titolo	Acta Universitatis Lodziensis Folia linguistica
Pubbl/distr/stampa	ód, : Uniwersytet ódzki, 1981- ód, : Wydawnictwo Uniwersytetu ódzkiego
ISSN	2450-0119
Descrizione fisica	1 online resource (volumes)
Collana	Acta Universitatis Lodziensis
Disciplina	410
Soggetti	Linguistics Linguistique linguistics Taalwetenschap Taalkunde Jzyk polski - czasopisma Jzykoznanstwo Periodicals.
Lingua di pubblicazione	Polacco
Formato	Materiale a stampa
Livello bibliografico	Periodico

2. Record Nr.	UNINA9910778312203321
Titolo	Food allergy and intolerance [[electronic resource]] : current issues and concerns // edited by Victoria Emerton
Pubbl/distr/stampa	Cambridge [England], : Royal Society of Chemistry, 2002
ISBN	1-84755-944-1
Descrizione fisica	1 online resource (202 p.)
Collana	Special publication ; ; no. 285
Altri autori (Persone)	EmertonVictoria
Disciplina	616.97/5 616.975
Soggetti	Food allergy Food - Toxicology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	This book contains [the papers of] the lectues that were given at the conference ... held in London at the end of 2001."--Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	BK9780854048816-FX001; BK9780854048816-FP001; BK9780854048816-FP003; BK9780854048816-FP009; BK9780854048816-FP017; BK9780854048816-00001; BK9780854048816-00014; BK9780854048816-00026; BK9780854048816-00039; BK9780854048816-00051; BK9780854048816-00064; BK9780854048816-00073; BK9780854048816-00081; BK9780854048816-00093; BK9780854048816-00102; BK9780854048816-00114; BK9780854048816-00127; BK9780854048816-00136; BK9780854048816-00143; BK9780854048816-00150; BK9780854048816-00162; BK9780854048816-00174; BK9780854048816-00178
Sommario/riassunto	The prevalence of food allergy is increasing and consumers are now more aware of allergy and intolerance than ever, with retailers launching special ranges of foods suitable for people with particular allergies, and allergy featuring regularly in the media. Bringing together contributions from leading experts in food allergy, this book covers the latest developments in the field of food allergy and intolerance, including the major allergens nuts, milk, soya, seafood, and sesame, and foods to which intolerance is common - gluten, lactose and food additives. Technical aspects of allergens are co

3.	Record Nr.	UNIORUON00128907
	Autore	NARAYANA, Birendra
	Titolo	Hindi Drama and Stage / Birendra Narayana
	Pubbl/distr/stampa	Delhi, : Bansal & Co., 1981
	Descrizione fisica	XII, 240 p., c. di tav. ; 22 cm
	Classificazione	SI IX H
	Soggetti	TEATRO INDIANO
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
4.	Record Nr.	UNINA9910299444903321
	Titolo	Management of Natural Resources in a Changing Environment // edited by N. Janardhana Raju, Wolfgang Gossel, M. Sudhakar
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
	ISBN	3-319-12559-1
	Edizione	[1st ed. 2015.]
	Descrizione fisica	1 online resource (301 p.)
	Disciplina	333.7 363.728 363.73 577
	Soggetti	Environmental geology Pollution Environmental management Biodiversity Waste management Geoecology/Natural Processes Terrestrial Pollution Environmental Management Waste Management/Waste Technology

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Message from Alexander von Humboldt Foundation -- Foreword -- Preface -- About the Editors -- Hydro-geochemical Investigation and Quality Assessment of Groundwater for Drinking and Agriculture Use in Jawaharlal Nehru University (JNU), New Delhi, India.- Comparison of Relationship Between the Concentrations of Water Isotopes in Precipitation in the Cities of Tehran (Iran) and New Delhi (India) -- Geophysical Expression for Groundwater Quality in Part of Chittoor District, Andhra Pradesh, India -- Geospatial Analysis of Fluoride Contamination in Groundwater of Southeastern Part of Anantapur District, Andhra Pradesh -- Identification of Surface Water Harvesting Sites for Water Stressed Area Using GIS: A Case Study of Ausgram Block, Burdwan District, West Bengal, India -- Forecasting Groundwater Level Using Hybrid Modelling Technique -- Alterations in Physico-chemical Parameters of Water and Aquatic Diversity at Maneri-Bhali Phase I Dam Site on River Ganges in District Uttarkashi, Uttarakhand -- Effective Removal of Heavy Metals and Dyes from Drinking Water Utilizing Bio-compatible Magnetic Nanoparticle -- UASBR: An Effective Wastewater Treatment Option to Curb Greenhouse Gas Emissions -- Biogas Upgrading and Bottling Technology for Vehicular and Cooking Applications -- Use of Indigenous Bacteria from Arsenic Contaminated Soil for Arsenic Bioremediation -- Adsorption of Arsenite and Fluoride on Untreated and Treated Bamboo Dust -- Reducing the Toxicity of Carbon Nanotubes and Fullerenes Using Surface Modification Strategy -- Phytoremediation Study and Effect of pH on Biomass Productivity of <i>Eichhornia crassipes</i> -- Regeneration of White Oak (<i>Quercus leucotrichophora</i>) in Two Pine Invaded Forests in Indian Central Himalaya -- Human Health Risk Assessment of Heavy Metals from Bhalaswa Landfill, New Delhi, India -- Transport of Trace Metals by the Rainwater Runoff in the Urban Catchment of Guwahati, India -- Analysis of Leachate Characteristics to Study Coal Ash Usability -- Air Pollution Mapping and Quality Assessment Study at an Urban Area Tirupati Using GIS -- Environmental Hazards and Conservation Approach to the Biodiversity and Ecosystem of the St. Martin's Island in Bangladesh -- Uranium Toxicity in the State of Punjab in North-Western India -- Fluoride Toxicity in the Fluoride Endemic Villages of Gaya District, Bihar, India -- Index.</p>
Sommario/riassunto	<p>This book addresses issues related to sources of groundwater pollution such as arsenic, uranium, fluoride and their effects on human health. It discusses extensively the removal of heavy metals, arsenic and fluoride from drinking water. Bioremediation and phyto remediation on biomass productivity are treated in several chapters in the book. The volume highlights leachate characteristics analysed both in the laboratory and in field studies assessing the trace metals in rainwater. This book is a study on the judicious management of natural resources and exposes environmental problems particularly those related to pollution and bioremediation.</p>