

1. Record Nr.	UNINA990002900990403321
Autore	Istat
Titolo	Indicatori del lavoro nelle grandi imprese e retribuzioni contrattuali : dati mensili anni 1997, 1998 e 1999, luglio 1999 / Istituto Nazionale di Statistica
Pubbl/distr/stampa	Roma : Istat, 1999
Descrizione fisica	1 dischetto
Collana	Informazioni : dati congiunturali / Istat ; 28
Disciplina	331.7
Locazione	MAS
Collocazione	CDI-I-28d-99-Pos-2
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910298341103321
Titolo	Lake Kinneret : Ecology and Management // edited by Tamar Zohary, Assaf Sukenik, Tom Berman, Ami Nishri
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2014
ISBN	94-017-8944-4
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (674 p.)
Collana	Aquatic Ecology Series ; ; 6
Disciplina	553.7 570 577.6 577.7
Soggetti	Aquatic ecology Microbial ecology Environmental management Freshwater & Marine Ecology Microbial Ecology Water Policy/Water Governance/Water Management
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 at the end of each chapters and index.
Nota di contenuto	Part I The Geographical and Geological Setting -- Part II The Physical and chemical Setting -- Part III Pelagic Communities -- Part IV Nutrient Sources and Biogeochemical Processes -- Part V The Littoral -- Part VI Integrated Lake-Watershed Management -- Part VII Synopsis.
Sommario/riassunto	This condensed volume summarizes updated knowledge on the warm-temperate subtropical Lake Kinneret, including its geophysical setting, the dynamics of physical, chemical and biological processes and the major natural and anthropogenic factors that affect this unique aquatic ecosystem. This work expands on a previous monograph on Lake Kinneret published in 1978 and capitalizes on the outcome of more than 40 years of research and monitoring activities. These were intensively integrated with lake management aimed at sustainable use for supply of drinking water, tourism, recreation and fishery. The book chapters are aimed at the limnological community, aquatic ecologists,

managers of aquatic ecosystems and other professionals. It presents the geographic and geological setting, the meteorology and hydrology of the region, continues with various aspects of the pelagic and the littoral systems. Finally, the last section of the book addresses lake management, demonstrating how the accumulated knowledge was applied in order to manage this important source of freshwater. The section on the pelagic system comprises the heart of the book, addressing the major physical processes, external and internal loading, the pelagic communities (from bacteria to fish), physiological processes and the major biogeochemical cycles in the lake.
