Record Nr.	UNINA9910298317303321
Autore	Pal Ruma
Titolo	An Introduction to Phytoplanktons: Diversity and Ecology [[electronic resource] /] / by Ruma Pal, Avik Kumar Choudhury
Pubbl/distr/stampa	New Delhi : , : Springer India : , : Imprint : Springer, , 2014
ISBN	81-322-1838-8
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (175 p.)
Disciplina	579.8176
Soggetti	Plant science
	Botany
	Marine sciences
	Freshwater
	Aqualic ecology Biodiversity
	Plant systematics
	Plant taxonomy
	Plant Sciences
	Marine & Freshwater Sciences
	Ecology
	Freshwater & Marine Ecology
	Plant Systematics/Taxonomy/Biogeography
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.
Nota di contenuto	 A Brief Introduction to Phytoplanktons 2. Physico- Chemical Environment of Aquatic Ecosystem 3. Phytoplanktons and Primary Productivity 4. Community Pattern Analysis 5. Case Study 6. Glossary 7. Bibliography.
Sommario/riassunto	The book, 'An Introduction to Phytoplanktons - Diversity and Ecology' is very useful as it covers wide aspects of phytoplankton study including the general idea about cyanobacteria and algal kingdom. It contains different topics related to very basic idea of phytoplanktons such as, types ,taxonomic description and the key for

1.

identification etc. Together with it, very modern aspects of phytoplankton study including different methodologies needed for research students of botany, ecology, limnology and environmental biology are also included. The first chapter is very basic and informative and describes algal and phytoplankton classification, algal pigments, algal bloom and their control, algal toxins, wetlands algae, ecological significance of phytoplanktons etc. A general key for identification of common phytoplankton genera is also included for students who will be able to identify these genera based on the light microscopic characters. In Chapters 2-4, different aspects of phytoplankton research like primary productivity, community pattern analysis and their ecological parameter analysis have been discussed with detailed procedures. Statistical analysis is also discussed in detail. Chapter 5 includes case studies related to review, phytoplankton diversity and dynamics.