Lake Manzala Egypt, a bibliography: II-Microbiological studies

Rashad HM1* and Abdel-Azeem AM2

1Ashtoum El-Gamil protectorate, Egyptian Environmental Affair Agency, Port-Said, Egypt-
rashad_hussien@hotmail.com
2Department of Botany, Faculty of Science, Suez Canal University, Ismailia 41522, Egypt-
ahmed_abdelazeem@science.suez.edu.eg


Abstract

This bibliography was compiled in order to facilitate location of available literature concerning the microbiological studies on Lake Manzala, Egypt.

Key words– Air – Bacteria – Fish – Fungi – Sediments –Virus.

Introduction

The first bibliography published in 2010 by Rashad and Abdel-Azeem covered the available publications on Lake Manzala during the last two hundred years from 1799 to 2009. They documented different categories of studies e.g. archeology, bacteria, birds, fish, flora, fungi, health, geography, geology, insects, miscellaneous, phytoplanktons, remote sensing, sediments, social, soil, water & hydrology and zooplanktons & bottom fauna.

In the last thirty years, concern over the microbial studies in Lake Manzala has grown, and many studies on the subject have been carried out by various investigators. This selective annotated bibliography seeks to identify and locate the publications produced from this research, providing a solution to the lack of bibliographic information on the topic.

The bibliography contains three entries, arranged chronologically by author, and indexed by subject, author and organisation. It should be mentioned here that, although the present study will add some new data to our information concerning microbiological studies in Lake Manzala; it must be considered as a provisional one always waiting for continuous supplementation.

Bacteriology


Mycology


**Virology**