

How to use OPAC

Spoken Tutorial Project

<http://spoken-tutorial.org>

National Mission on Education through ICT

<http://sakshat.ac.in>

Bella Tony and Manju Naika

IIT Bombay

25 August 2017



Learning Objectives



Learning Objectives

We will learn to:



Learning Objectives

We will learn to:

- ▶ **Find an item using Search**



Learning Objectives

We will learn to:

- ▶ **Find an item using Search**
- ▶ **Find an item using advance Search**



System Requirement



System Requirement

To record this tutorial, I am using



System Requirement

To record this tutorial, I am using

- ▶ **Ubuntu Linux OS 16.04**



System Requirement

To record this tutorial, I am using

- ▶ **Ubuntu Linux OS 16.04**
- ▶ **Koha version 16.05**



Pre-requisites



Pre-requisites

- ▶ **Learners should have knowledge of Library Science**



Pre-requisites



Pre-requisites

- ▶ **You should have Koha installed on your system**



Pre-requisites

- ▶ **You should have Koha installed on your system**
- ▶ **You should have working knowledge of Koha**



Pre-requisites

- ▶ You should have Koha installed on your system
- ▶ You should have working knowledge of Koha
- ▶ For more details, please refer to the Koha spoken tutorial series on <http://spoken-tutorial.org>



Cover Image of the book

INDUSTRIAL MICROBIOLOGY

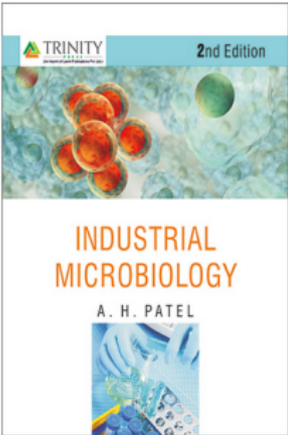
AUTHOR NAME

ISBN: 9789385750250
Edition: Second, 2016
Pages: 495
Price Rs.450

BUY EBOOK **ADD TO CART**

EMAIL TO FRIEND

A.H. Patel



ABOUT THE BOOK:
Industrial Microbiology, Second Edition, provides the reader with grounding in both the fundamental principles of microbial physiology and various traditional and modern applications of micro-organisms to industrial processes. Most of these have been made possible (or enhanced) by recent developments in genetic engineering.



Cover Image of the book

HP Himalaya Publishing House Pvt. Ltd
Way to success... ISO 9001 : 2008

Home About Us New Arrivals InPrint Catalogue Register Aspiring Authors Contact Us Photo Gallery Opportunity f

GENERAL MICROBIOLOGY VOL-I

General Microbiology (Vol-I)
ISBN Number : 978-93-5024-089-2
Student Price : Rs.290 [Add to cart](#)
Student Dollar Price : 12\$
Library Price : Rs.950 [Add to cart](#)
Library Dollar Price : 38\$
Book Edition : Second
Year of Publication : 2012
No. Of Pages : 670
Book Weight : 0

ABOUT THE BOOK

The two volumes of "General Microbiology" have been written with the objective of providing a basic text in the principles of Microbiology. This is the first attempt by Indian authors to write a text book on General Microbiology. The volumes should be useful for B.Sc., and M.Sc. students offering Microbiology, Biochemistry, Botany and Zoology and for students of Agriculture, Veterinary Science, Medicine, and for students of Agriculture, Veterinary Science, Medicine, Pharmacy, Food Science, Home Sciences and Public Health

CATEGORY

- ACCOUNTANCY, AUDITING AND COSTING
- BANKING AND MONETARY ECONOMICS
- BIOGRAPHIES
- CBSE
- COMMERCE AND MANAGEMENT +
- COMPETITIVE EXAMINATION
- COMPUTER SCIENCE
- DEMOGRAPHY AND POPULATION
- DICTIONARIES
- ECONOMICS +
- EDUCATION
- ENCYCLOPAEDIA
- ENGINEERING



Cover Image of the book

Home > This edition



1999, English, Book edition: **Introductory microbiology and microbiology in action / John Heritage, Glyn Evans and R. A. Killington.**
Heritage, J.

Bookmark: <http://trove.nla.gov.au/version/39825574>
2 v. . (560 p.)
Cambridge : Cambridge University Press, 1999.
English

Get this edition

User activity

- Tags (0)
- Lists (0)
- Comments (0)

Share to:



Edition details

Check copyright status Cite this

| | |
|----------------------|--|
| Title | Introductory microbiology and microbiology in action / John Heritage, Glyn Evans and R. A. Killington. |
| Author | Heritage, J. |
| Other Authors | Evans, Glyn, Killington, R. A. |
| Published | Cambridge : Cambridge University Press, 1999. |
| Physical Description | 2 v. . (560 p.) |
| Series | Studies in biology. |
| Subjects | Microbiology. |
| Language | English |



Web Browser



Web Browser

Type-

▶ <http://127.0.1.1/8000>



Please note-



Please note-

This URL is based on-

- ▶ the port number and domain name given at the time of installation



Please note-

This URL is based on-

- ▶ **the port number and domain name given at the time of installation**
- ▶ **type as per what you had mentioned**



Summary

In this tutorial, we learnt to:

- ▶ **Find an item using Search**
- ▶ **Find an item using Advance Search**



Assignment

- ▶ **Using keyword as Biology, search for the list of Journals in OPAC**



About the Spoken Tutorial Project

- ▶ **Watch the video available at**
http://spoken-tutorial.org/What_is_a_Spoken_Tutorial



About the Spoken Tutorial Project

- ▶ **Watch the video available at**
http://spoken-tutorial.org/What_is_a_Spoken_Tutorial
- ▶ **It summarises the Spoken Tutorial project**
- ▶ **If you do not have good bandwidth, you can download and watch it**



Spoken Tutorial Workshops

The Spoken Tutorial Project Team:

- ▶ Conducts workshops using Spoken Tutorials
- ▶ Gives certificates to those who pass an online test

For more details, please write to
contact@spoken-tutorial.org



Forum for specific questions

- ▶ **Do you have questions in THIS Spoken Tutorial?**
- ▶ **Please visit:**
<http://forums.spoken-tutorial.org/>
- ▶ **Choose the minute and second where you have the question**
- ▶ **Explain your question briefly**
- ▶ **Someone from our team will answer them**



Acknowledgements

- ▶ **Spoken Tutorial is a part of the Talk to a Teacher project**
- ▶ **It is supported by the National Mission on Education through ICT, MHRD, Government of India**
- ▶ **More information on this mission is available at:**

<http://spoken-tutorial.org/NMEICT-Intro>

