

# Microbiology

## SCOPE

The study of organisms that cannot be seen by the naked eye. These organisms include bacteria, viruses certain algae, fungi, and protozoa's.

## BOOKS

الميكروبات والانسان	QR56.P846
الميكروبيولوجيا العملية	QR64.T17
أساسيات علم الكائنات الحية الدقيقة	QR61.AB91Z66
Microbiology alboratory manual	QR36.C341994
Microbiology : an introduction	QR41.2.T671992
The microbiology of activated sludge	TD756.M4851999
Microbiological studies on atibiotic producing actinomycetes	Special collection

## ARTICLES

Microbiology and the evolution of the gastro intestinal irradiation syndrome (Journal Paper). *Desmettre, Ph. Bulletin d'Informations Scientifiques et Techniques*. Iss. no.203, pp. 45-9; May 1975.

**One hundred issues and counting: appreciating microbiology**, *Trends in Microbiology, Volume 9, Issue 4, 1 April 2001, Page 147*  
David O'Connell

**Trends in Japanese microbiology**, *Trends in Microbiology, Volume 9, Issue 10, 1 October 2001, Page 461*  
Hideo Hayashi

TI: Marine **microbial** diversity: The tip of the iceberg

AU: DeLong, EF

SO: Trends in Biotechnology [Trends Biotechnol.], vol. 15, no. 6, pp. 203-207, Jun 1997

TI: [The microworld of marine bacteria.]

AU: Jorgensen, BB

SO: Naturwissenschaften, vol. 82, no. 6, pp. 269-278, 1995

TI: Hydrogenobacter thermophilus : Its unusual physiological properties and phylogenic position in the **microbial world**.

AU: Igarashi, Y; Kodama, T

SO: **MICROBIAL** GROWTH ON C sub(1)-COMPOUNDS., 1990, pp. 403-406, FEMS Microbiology Reviews [FEMS MICROBIOL. REV.], vol. 87, no. 3-4

TI: Ecology of aquatic bacterial populations: lessons from applied microbiology

AU: Leff, LG; Lemke, MJ

SO: Journal of the North American Benthological Society [J. N. Am. Benthol. Soc.]. Vol. 17, no.

2, pp. 261-271. Jun 1998.

TI: (The use of chlorination for **control of microorganisms** in sea water injection systems, Forties Field).

AU: Crouch, BA; Mitchell, RW

SO: MARINE FOULING OF OFFSHORE STRUCTURES. VOL. 1 AND 2., 1981, vp

### **WEB SITES**

<http://www.socgenmicrobiol.org.uk>

<http://vm.cfsan.fda.gov>

<http://www.dsmz.de/>

<http://www.wdcm.mig.ac.jp>

<http://helios.bto.ed.ac.uk/bto/microbes/microbes.htm>

<http://www.ccsf.edu/departments/biology/control.htm>

<http://www.altcorp.com/AffinityLaboratory/SlideShows/periobacteria/sld023.htm>

<http://www.northland.cc.mn.us/biology/huschle/microbiology>