



RELATED TEXTS & LINKS

❖ Text References

❖ Related Links

TEXT REFERENCES

Baseman JB, Tully JG. Mycoplasmas: sophisticated, reemerging, and burdened by their notoriety. *Emerging Infectious Diseases* 1997; 3(1): 21-32.

Your Child & Antibiotics- This brochure briefly explains the difference between bacteria and viruses, what antibiotics are, and how bacteria become resistant. It also answers commonly asked questions about when a child does or does not need an antibiotic; American Academy of Pediatrics; Centers for Disease Control Prevention; American Society of Microbiology.

Hillman, J.D., et al. 2000. Construction and characterization of an effector strain of *Streptococcus mutans* for replacement therapy of dental caries. *Infection and Immunity* 68(February):543.

Stevens DL (1999). The flesh-eating bacterium: What's next? [Journal of Infectious Diseases](#), 179(Suppl 2): 366–374.

Volume 1: VTEC'97 - 3rd International Symposium and Workshop on Shiga Toxin (Verocytotoxin) - Producing *Escherichia coli* Infections

Koneman, Elmer (2002). *The Other End of the Microscope: the Bacteria Tell Their Own Story*

Whitt, Dixie, et al. (2001). *Bacterial Pathogenesis: a Molecular Approach, Second Edition*

Needham, Cynthia, et al. (2000). *Intimate Strangers: Unseen Life on Earth*

Sonenshein, Abraham, et al. (2001). *Bacillus subtilis and Its Closest Relatives: from Genes to Cells*

Chang, C. J., Garnier, M., Zreik, L., et al. (1993). *Culture and serological detection of the xylem-limited bacterium causing citrus variegated chlorosis and its identification as a strain of Xylella fastidiosa*. *Curr. Microbiol.* 27: 137-142.

Medical Microbiology Book . (2002). ISBN 0-9631172-1-1 Published at The University of Texas Medical Branch (Non-profit publication) .

General Concepts Review (250 pages). (2002). Published at The University of Texas Medical Branch (Non-profit publication) .

RELATED LINKS

[Antimicrobial Pesticides \(EPA\)](http://www.epa.gov/oppad001/) <http://www.epa.gov/oppad001/>

U.S. Department of Labor- (OSHA)

http://www.osha.gov/pls/oshaweb/owasrch.ex_full_site_search?p_oshafilter=full&p_search_str=bacteria

[Building Air Quality: A Guide for Building Owners and Facility Managers.](#)
[NIOSH Guidance Document \(USEPA\)](#)

[National Institute for Occupational Safety and Health \(NIOSH\)](#)

[Technical Link to Indoor Air Quality \(OSHA\)](#)

[Introduction to the Bacteria](#) - Berkeley (US)

[Bacteria Cell Structure](#) - Molecular Expressions/Florida State Univ. (US)

[Introduction to Bacteria & Fungi](#) [lecture guide; *G Kaiser*] - (US)

[List of Bacterial Names with Standing in Nomenclature](#) [*JP Euzeby*] - Toulouse (FR)

[Up-to-Date Bacterial Nomenclature](#) - DSMZ (DE)

[Bacteria of Medical Importance](#) [*T Paustian*] - Univ of Wisconsin (US)

A [Web-Surfer's Guide to Bacteria Associated With Infections in Humans](#) - Oxford Univ Press (UK)

[Diagnosis and Management of Infectious Diseases](#) - Topics in Infect Dis Newsletter (AU)

The [Species Filing Cabinet](#) at the [Virtual Museum of Bacteria](#) [*T Wassenaar*]

[Clinical Bacteria: Five Groups](#) – BuddyCom

The [Shapes of Bacteria](#) [image] - Merck Manual/Home ed.

About [Pink & Purple Bugs](#) - Univ of Leicester (UK)

On the [Evolution of the Eukaryotes](#) - Tree of Life, Berkeley (US)

[Protist Image Database](#) - University of Montreal (CA)

[Medical Microbiology](#), online book [ed. *S Baron*] - UTMB (US)

[Department of Microbiology](#), including a series of [Bacteriology Lecture Topics](#) - U of Wisconsin (US)

The [Bacterial & Mycotic Diseases Division](#) at CDC (US)

[Infectious Diseases](#) - Johns Hopkins Univ (US)

[Infectious Diseases](#) - American Medical Association

[Infectious Diseases Related Teaching Materials](#) [*N Chamberlain*] - Kirksville College (US)

[Incubation Periods of Contagious Infections](#) - Sioux Fall Public School (US)

[Emerging Infectious Diseases](#) [*e-journal*] - Nat'l Center for Infectious Diseases, CDC (US)

About the [Bacterial Cell Wall](#) [*LM Stannard*] - (ZA)

About the [Gram Stain](#) - LUMEN, Chicago (US)

A collection of [Bacteria stains images](#) - Molecular Probes, Inc.

[Laboratory Test Images](#) - Univ. of Florida (US)

[Advice and Guidelines material](#) from PHLS (UK)

[Control of Microbial Growth](#) [*K Todar*] - Univ. of Wisconsin-Madison (US)

[Ultraviolet \(254 nm\) Disinfection of Water](#) - Aqua Sun

[Anti-Infectives](#) – IDLinks

An [Antibiotic Guide](#) [free registration required] from Johns Hopkins (US)

[MCW & FMLH Antibiotic Guide 2000](#) - via Med. Coll. of Wisconsin