	http://www.envirocenter.com/Enviros/N02_03.htm (Alta Vista: bacteria) No rating The species most commonly associated with disease is Legionella pneumophila. The bacteria do not multiply under 20 C, and do not survive in temperatures above 60 C. These organisms may remain dormant and proliferate when temperatures are suitable. DISEASES CAUSED BY LEGIONELLA BACTERIA (LEGIONELLOSIS) Legionella bacteria have been recognized as the causative agent of Legionnaires' disease and Pontiac fever. EC: ENVIROS: LEGIONELLA BACTERIA IN OFFICE BUILDINGS Images: 7 Links: 4 Legionella bacteria No rating The bacteria do not multiply under 20 C, and do not survive in temperatures above 60 C. These organisms may remain dormant and proliferate when temperatures are suitable. Studies have shown that Legionella bacteria can grow and proliferate in waterborne protozoa, such as amoebae. DISEASES CAUSED BY LEGIONELLA BACTERIA (LEGIONELLOSIS) Legionella bacteria have been recognized as the causative agent of Legionnaires' disease and Pontiac fever.
•	Clinical Microbiology Reviews Images: 3 Links: 12 http://www.asmusa.org/jnlsrc/cmrl.htm (Webcrawler: microbiology) No rating Clinical Microbiology Reviews Clinical Microbiology Reviews considers for publication both solicited and unsolicited reviews and monographs dealing with all aspects of clinical microbiology. Editorial Board What you should know to view this information Instructions to Authors What you should know to view this information Journal Contents What you should know to view this information [Member Journal Subscription Information Nonmember
	American Society for Microbiology Images: 1 Links: 8 Links: 8
	http://www.asmusa.org/
	(Webcrawler: microbiology) No rating ☐ Towards the Next Century (1899 1999) The American Society for Microbiology is the oldest and largest single life science membership organization in the world. The membership roster reads like a Who's Who of the life science community, comprising the world's most distinguished microbiologists. Thousands of professionals and researchers in the life sciences and related disciplines are joining the ASM because of the impact it has on their lives. WSU: Department of Microbiology Images: 15 ☐ Links: 18 ☐ http://www.sci.wsu.edu/mbio/welcome.html
	(Webcrawler: microbiology) No rating ☐ WSU: Department of Microbiology WASHINGTON STATE UNIVERSITY Graduate Program: Information on the graduate school, department requirements, and research facilities available. Graduate Students: Lists the graduate students that are enrolled in the department, e-mail addresses, and links to any personal HomePages. Microbiology BBS, The Images: 11 ☐ Links: 19 ☐
	http://www.microbiol.org/microbbs/
	3 Retrieval failures (Yahoo: microbiology) No rating ☐ The Microbiology BBS is a one-stop resource for the biologist in industry, academics and private practice. For more details, see the website at http://www.rsd.com/~rsd/ or check out the Microbiology Software Page New Mail Lists: Pharmaceutical Microbiology Forum (PMF) Mail List: pmflist@microbiol.org Pharmaceutical Microbiology Forum operates a
	private To subscribe to HALOPHILE-L, send the following command to