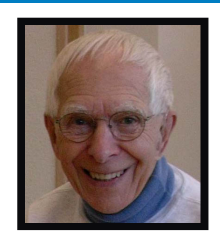
The Roy C. Anderson Memorial Lecture In Parasitology COLLEGE OF BIOLOGICAL SCIENCE

presents

Dr. Julian E. Davies FRS

Professor Emeritus & Former Head, Department of Microbiology & Immunology, University of British Columbia, Vancouver, and Past President, American Society of Microbiology



"The Bad and Good of Antibiotic Resistance"

Friday, October 24th 2008 4:00 pm Room 1714, OVC Learning Centre

Professor Davies is a world-renowned microbiologist, and his current research interests include the origins and mechanisms of antibiotic resistance in bacteria, with special reference to gene capture and horizontal gene transfer. He also studies the degradation pathways of xenobiotics and lignin-derived products by streptomycetes. His research at Cubist Pharmaceuticals Inc. (as Executive Vice-President of Technology Development) focuses on microbes in the environment with special reference to non-cultivable species.

All are invited to an informal reception for Dr. Julian Davies at 3:30 pm, October 24th in the foyer, OVC Learning Centre.

This annual lecture is open to students, faculty, staff and the general public. It is co-sponsored by the College of Biological Science, Mrs. P. Anderson, and Roy's former students, friends and colleagues.

More information on Dr. Davies' visit can be obtained from Dr. P.T.K. Woo [519-824-4120 ext. 53581; pwoo@uoguelph.ca] or

Toni Pellizzari [519-824-4120 ext. 53343; tonip@uoguelph.ca]