2003, Volume 2

Table of Contents

1-6 IMPLICATIONS OF MICROBIAL HEAVY METAL TOLERANCE IN THE ENVIRONMENT

Anne Spain - University of Oklahoma

Communicated by: Dr. Elizabeth Alm - Central Michigan State University, Dept. Of Biology

7-11 THE ROLE OF MACROPHAGES IN APOPTOSIS: INITIATOR, REGULATOR, SCAVENGER

ZhaoYing Pearline Teo - John Hopkins University

Communicated by: Dr. David Hughes - St. Catherine's College, Oxford University, UK

12-18 LEPTIN AS FAT ORCHESTRATOR

Jaime Hennessey - Princeton University, Dept. of Ecology and Evolutionary Biology Communicated by: Dr. Andrew Dobson - Princeton University - Dept. of Ecology and Evolutionary Biology

19-30 MOLECULAR DYNAMICS AS A BRIDGE: FUNDAMENTALS, METHODS, AND CURRENT RESEARCH

Kaden Hazzard - Ohio State University

Communicated by: Dr. John Wilkins - Ohio State University, Dept. of Physics



About the Cover:

A ribbon rendering of the human leptin receptor protein provides a threedimensional view of the molecular target of leptin, an important hormonal regulator of lipid metabolism. Inside, the role of leptin as a somatic regulator of the body's energy resources in states of stress is reviewed by Jaime Henessey.

About RUR:

Reviews in Undergraduate Research is an international undergraduate research publication put together by the students of Rice University in Houston, TX. RUR aims to provide an international forum where undergraduate students can share knowledge of current natural sciences research with their peers around the world.