

# EcoSal

## Escherichia coli and Salmonella

Cellular and Molecular Biology

### Board of Executive Editors

**August Böck**, University of Munich,  
Munich, Germany

**Roy Curtiss III**, Arizona State  
University

**James B. Kaper**, University of Maryland

**Frederick C. Neidhardt (Advisor)**,  
University of Michigan Medical School

**Thomas Nyström**, Göteborg University,  
Göteborg, Sweden

**James M. Slauch**, University of Illinois

**Catherine L. Squires**, Tufts University School of  
Medicine

*EcoSal* has been designed to be the comprehensive, coherent archive of the entire corpus of knowledge on the enteric bacterial cell. Unlike its print-edition predecessors, *EcoSal* is continually expanded, updated, and revised. The complete *EcoSal* comprises several hundred modules of information and interpretation with links to cognate sites containing extensive tabular and pictorial presentations, as well as to active databases of primary research information. *EcoSal* continues to grow and develop. It is the essential resource for *E. coli* and *Salmonella*.

The current *EcoSal Online* includes:

- extensive linking to PubMed journal database.
- continually updated, expanded, and revised data, datasets, and images.
- a robust search engine.
- customizable *My EcoSal* pages.
- over 1,000 figures, more than 350 tables, and 3 animations
- access to and PDF delivery of the complete archived 2nd edition.
- easy-to-use print feature for Web edition modules.



### Condensed Web Edition Table of Contents

- 1.0 The Past and the Future
- 2.0 Molecular Architecture and Composition of Cells
- 3.0 Metabolism and Metabolic Fluxes
- 4.0 Synthesis of Polymers and Assembly
- 5.0 Regulation and Physiology
- 6.0 Chromosomes, Genomics, and Evolution
- 7.0 Genetics
- 8.0 Environmental Ecology and Molecular Pathogenesis
- 9.0 Biotechnology
- 10.0 Bioinformatics

### Subscription categories and pricing options

#### INSTITUTIONAL SUBSCRIPTION

Offers the ability to browse the Table of Contents, view chapters, execute searches, and create a customizable "My EcoSal" page that allows users to retain searches and make "notes to self." The subscription fee is based on the number of users as estimated by the institution.

1-50 users:	<b>\$999.00</b> annually
51-200 users:	<b>\$1,299.00</b> annually
Over 200 users:	<b>\$1,599.00</b> annually

\*Institutional access is set up through an IP range or a referring URL.

