

You have full text access to this content

## eLS

Copyright © 1999-2011 John Wiley & Sons, Inc. All Rights Reserved.



Online ISBN: 9780470015902

DOI: 10.1002/047001590X

### About this Book

#### Your first online resource to explore the life sciences

Click [here](#) to watch the eLS video.

**“...a wonderful resource - broad and deep in its coverage, current, authoritative, and very enjoyable to use.” *Issues in Science and Technology Librarianship***

eLS (formerly known as the Encyclopedia of Life Sciences) is a monthly-updating reference work containing over 4,800 specially commissioned, peer-reviewed and citable articles written by leaders in the field. It offers comprehensive and authoritative coverage of the life sciences for students, lecturers and researchers alike.

eLS articles are accompanied by colour illustrations and tables. Appendix and glossary material provide essential information for the non-specialist, including biochemical and taxonomic information, acronyms, synonyms, units and other technical data. As all articles have been peer-reviewed, a balanced representation of the literature is ensured.

#### Key subject areas

eLS incorporates articles based on the following subject areas:

- Biochemistry
- Bioethics & Philosophy
- Cell Biology
- Developmental Biology

- Ecology
- Evolution & Diversity of Life
- Genetics & Disease
- Immunology
- Microbiology
- Molecular Biology
- Neuroscience
- Plant Science
- Science & Society
- Structural Biology
- Virology

### **Excellent reviews from the experts**

The eLS has received a myriad of fantastic reviews, here are just some examples:

"The most ambitious single reference source ever produced in the biological sciences..."

*American Reference Books Annual*

"...a superb product...one of the greatest scientific publications of the 21st Century..."

*Library Journal*

"The sheer scope of coverage combined with the very high quality of the content make eLS a remarkable work. All libraries serving researchers in the biological sciences, whether undergraduates or researchers in the field, should strongly consider this exemplary resource."

*Issues in Science and Technology Librarianship*

### **Available in print and online**

The eLS (Encyclopedia of Life Sciences) is also available to buy in print as volumes 1-32, volumes 21-26, or volumes 27-32. To buy your print copy of the *Encyclopedia of Life Sciences*, please [click here](#) and buy online via [www.wiley.com](http://www.wiley.com).

### **How to cite an eLS article**

It is suggested that you use the following format when citing eLS:

Langley, Ries J. and Renno, Toufic (Nov 2011) Superantigens. In: eLS. John Wiley & Sons Ltd, Chichester. <http://www.els.net> [doi: 10.1002/9780470015902.a0001216.pub2]

### **Contact eLS**

For all institutional subscription enquiries related to eLS (including renewals

queries and requests for free trials), please see **How to Order** and go to **Customer Support** .

All editorial queries should be directed to the eLS editorial office at [els@wiley.com](mailto:els@wiley.com).

[Less about this book](#)

## What's New

eLS features over 4,800 specially commissioned, peer-reviewed and citable articles spanning the entire spectrum of the life sciences. It is a valued resource for undergraduates, graduate students and researchers.

eLS is updated by approximately 400 articles per year, with new articles publishing on a monthly basis. The most recent update was on 16th January 2012 when 27 new articles were published. Click [here](#) for details of the latest additions and to browse the abstracts.

To find out more, visit [www.els.net](http://www.els.net)

## Article Spotlight



### Climate Change Impacts: Vegetation

Climate, more than any other factor, controls the broad-scale distributions of plant species and vegetation. Rapid climate change over the next century is likely to lead to major changes in the distribution of plants and thus in biomes and habitats. This will affect many other nonplant species as their... [Read full article](#)

[HOME](#)[TOPICS](#)[LATEST ARTICLES](#)

## About eLS

[Editors](#)[Contact Us](#)

eLS features over 4,800 specially commissioned, peer-reviewed and citable articles in the life sciences and is a valuable resource for undergraduates, graduate students and researchers.

eLS articles are written by leaders in the field to provide comprehensive and authoritative coverage of each subject area. eLS is updated by approximately 400 articles per year, with new articles publishing on a monthly basis.

"With an impressive list of advisors and authors, broad subject coverage, exquisite articles, and a relatively easy to use interface, eLS is a remarkable resource." — Issues in Science & Technology Librarianship

"This resource is a must-have for all biological sciences libraries and most larger academic and public libraries. It will be used often by undergraduate and graduate biology students." — American Reference Books Annual

Features include:

- Topic browse spanning the life sciences from cell biology to ecology
- Topic coverage reviewed by a distinguished international scientific advisory team
- Overviews and Suggested Articles to help students learn about topics
- Key Concepts explaining critical learning points for the reader
- Open availability of Abstracts, Key Concepts and Keywords
- Open availability of high-quality illustrations
- Open availability of References and Further Reading
- In-text hyperlinks directly linking related eLS articles
- Article Glossaries
- New and updated articles added on a monthly basis
- Updated articles clearly linked to earlier versions



**Learn more about eLS**  
Find out how eLS can help you select  
and research topics in the life  
sciences. **Take the Tutorial**



**Join us on Twitter**  
Follow tweets on recent articles  
@eLifeSciences. **Follow**

[About](#) | [Recommend to your Librarian](#) | [Browse Topics](#) | [Sample Articles](#) | [Copyright Information](#) | [For Librarians](#) | [For Authors](#) | [Editors](#)

