

Virtual Journal for Biomedical Optics

vjbo.osa.org/

Exploring the interface of light and medicine (new!)

The *Virtual Journal for Biomedical Optics* (ISSN 1931-1532) consists of selected articles recently published in OSA's peer-reviewed journals. For the virtual journal, biomedical optics is considered to include research involving the interface between light and medicine or biology. Articles are selected by the editor, Dr. Gregory W. Faris, on the basis of relevancy using OCIS codes and abstract keywords.

Each issue comprises articles published in the source journals during the previous month. Thus the February virtual journal issue features articles originally published in January. Additional content such as editorials, meeting announcements, tutorials and reviews, and articles from other publications will also be solicited and published as the virtual journal expands its scope over time.

Citations to articles in the *Virtual Journal for Biomedical Optics* should be made to the original source journals. Subscription order forms are available at www.osa.org/pubs/subscribers.

Editor-in-Chief

Gregory W. Faris,
*Molecular Physics
Laboratory, Menlo Park, CA*

2009 Publication Frequency

Volume 4 (12 issues)

Format

Online

Online Backfile

2006-2008

ISSN 1931-1532

For prices and ordering information, see pages 56-57.