Beyond the Chemistry Web

Robert A. Buchanan
Auburn University Main Campus, buchara@auburn.edu

Follow this and additional works at: https://jdc.jefferson.edu/scitechnews

Part of the Physical Sciences and Mathematics Commons

Let us know how access to this document benefits you

Recommended Citation
Available at: https://jdc.jefferson.edu/scitechnews/vol65/iss4/12

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Sci-Tech News by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.
Beyond the Chemistry Web...
Bob Buchanan, Chemistry Librarian, Auburn University

Every wonder how the Google search page looked on a particular day? See Google Holiday Logos (better known as Google Doodles) for a historical record of these cutesy homepage-for-a-day designs. A search box is provided to locate past designs but beware – indexing is surprisingly thin. The most productive search is to browse for specific holidays. 
http://www.google.com/logos/

Sciencebase is a fantastic blog that covers anything related to science. A chemist by training, David Bradley, has spent over 20 years as an award-winning science writer. David Bradley has been described by The Guardian as “often irreverent, but always intelligent.”
http://www.sciencebase.com/

Be prepared to get lost in the Museum of Online Museums. This is a fascinating array of museums, collections, and exhibits.
http://www.coudal.com/moom

Molecular Expressions Microscopy Primer is a huge collection of microscopy images and movies. The Optical Microscopy Primer offers background on microscopy techniques.
http://micro.magnet.fsu.edu

Viewing colorful micrographs from the Gorgeous Inside Stories of Metal requires online access to C&E News. Microstructure features reveal the history of a piece of metal – how it was manufactured and how it was used.
http://pubs.acs.org/cen/metallography/index.html

Wellcome Images is a large collection of images on the history of medicine, modern biomedical science and clinical medicine.
http://images.wellcome.ac.uk/

From one compact page, convert units in 19 physical dimensions with the Versatile Unit Converter where “the user writes the unit he wants, in the form of a mathematical formula.”
http://www.cberthod.homepage.bluewin.ch/vuc/converter.html

Sciencebase is a fantastic blog that covers anything related to science. A chemist by training, David Bradley, has spent over 20 years as an award-winning science writer. David Bradley has been described by The Guardian as “often irreverent, but always intelligent.”
http://www.sciencebase.com/

Be prepared to get lost in the Museum of Online Museums. This is a fascinating array of museums, collections, and exhibits.
http://www.coudal.com/moom

Molecular Expressions Microscopy Primer is a huge collection of microscopy images and movies. The Optical Microscopy Primer offers background on microscopy techniques.
http://micro.magnet.fsu.edu

Viewing colorful micrographs from the Gorgeous Inside Stories of Metal requires online access to C&E News. Microstructure features reveal the history of a piece of metal – how it was manufactured and how it was used.
http://pubs.acs.org/cen/metallography/index.html

Wellcome Images is a large collection of images on the history of medicine, modern biomedical science and clinical medicine.
http://images.wellcome.ac.uk/

From one compact page, convert units in 19 physical dimensions with the Versatile Unit Converter where “the user writes the unit he wants, in the form of a mathematical formula.”
http://www.cberthod.homepage.bluewin.ch/vuc/converter.html

Beyond the Chemistry Web...