

# Geology Library Newsletter, June/July 2008

## [Summer Reading That May Improve Your Fall Teaching](http://chronicle.com/review/brainstorm/nemko/summer-reading-that-may-improve-your-fall-teaching)

URL: <http://chronicle.com/review/brainstorm/nemko/summer-reading-that-may-improve-your-fall-teaching>

### **Description:**

This summer reading list features titles on improving teaching and learning at the college and university level, most from a national association of faculty developers. From the Chronicle Review of the Chronicle of Higher Education.

---

### **Darwin 2009 Houston**

"In recognition of the importance of Charles Darwin's writings, the participating institutions ... offer events and resources about natural selection, evolution, and genetics. Many activities will take place during 2009 which marks the bicentennial of Darwin's birth and the sesquicentennial of the publication of 'On The Origin of Species.'" The site includes a chronology, bibliography, links to related sites, and a blog. From the Houston Academy of Medicine, Texas Medical Center Library.

URL: <http://www.darwin2009houston.org/>

---

### **Discover the data behind DOE's scientific publications!**

If you're ready to discover data, then OSTI's newest product is ready for you! **The DOE Data Explorer (DDE)** <<http://www.osti.gov/dataexplorer>> is a unique tool that identifies collections of Department of Energy sponsored numeric files, figures and data plots, multimedia and images, computer simulations, specialized databases, and interactive data maps. Browse, run a quick search, or advanced search, then click a link to results. You'll be amazed at the data you can freely see and use, the highly specialized interfaces developed by the owners of the data that will help you delve deeper into their collections, and the software toolkits that allow you to manipulate, compare, visualize, download, and re-use the data.

The DOE Data Explorer will guide you to data collections at national laboratories, data centers, scientific user facilities, colleges and universities ...and across all of the science areas with DOE involvement. The DOE Data Explorer development team sifted through hundreds of these websites so that you would not have to, selecting each collection for inclusion according to strict criteria.

<<http://www.osti.gov/dde/faq.html>>