



# **CONDUIT**

**The Newsletter for License Coordinators of  
TeachingBooks.net**

August 2005

Vol. 1, No. 4

## **Launch of Redesigned TeachingBooks Site Coming Early September**

In the next few weeks, a new, enhanced TeachingBooks website will be released that

- Makes access easier for everyone
  - Does not require registration
  - Includes IP authentication
- Highlights specific curricular connections
- Looks new and different. For a sneak peek at a draft of the new home page, go to <http://www.teachingbooks.net/content/TeachingBooksHome.gif>

## **IP Address Range(s) Needed**

As part of the new TeachingBooks design, all licenses will be able to gain easy access to TeachingBooks through IP Authentication (i.e., no registration required). If you haven't already done so, please email your IP address range(s) to [john@TeachingBooks.net](mailto:john@TeachingBooks.net). If you're not sure what your IP address range(s) is/are, please ask someone in your IT department to contact us.

## **Let us Hear from You: Training for the New Website?**

With all the changes to our site, what can we do to make this transition smooth for you? For example, we are looking into offering conference call demonstrations of the new website to license coordinators. Would you participate in such a call? Please send your suggestions (as soon as possible) to [carin@TeachingBooks.net](mailto:carin@TeachingBooks.net) or call (800) 596-0710.

## **Conduit Mailing List to be Updated**

Please let us know the names and email addresses of anyone you want to be receiving this newsletter, designed for the coordinators of your TeachingBooks access. We suggest lead librarians, reading/language arts coordinators, education technology teachers, and your IT/technical support staff. We send these one-page newsletters only once/month. Send these names, job titles or functions, and email addresses to [john@TeachingBooks.net](mailto:john@TeachingBooks.net).

We enjoy partnering with you to ensure easy access to author programs and K-12 book resources!