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## February 2010: Going Green



This issue of *Science Class*—an online companion to *The Science Teacher (TST)*, NSTA's journal for high school teachers—is devoted to all things green! Environmental education is critically important in today's classrooms. From making greener root beer to investigating dead zones, the activities in this issue encourage environmental awareness and teach important science concepts. So read on and "go green" in your science classroom today!

Click on the cover to view *TST*'s complete February 2010 Table of Contents and read a free article (The "Green" Root Beer Laboratory) from the issue. Here is a collection of online resources we've compiled that relate to **Going Green**:

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### [In the News: Going Green](#)

Too busy to sift through the news in search of interesting stories? Click on the link to read current news stories, collected for you by NSTA staff members, that are related to this theme.

### [On the Web: Going Green](#)

With so much on the web, it's hard to know what's *really* useful. In this section, you'll find

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various online resources and opportunities related to this theme.

### [From the TST Archives: Going Green](#)

Readers tell us again and again how timeless our journal articles are. So in this section, we've compiled theme-related articles from our archives.

### [Books, Books, Books: Going Green](#)

Tired of your textbook? Click on this link for a list of some of the high school-level books we've found that relate to this theme.

Coming next month... **Science for All**

- 3-D Teaching Models for All
- Unlocking Academic Vocabulary
- Community-Based Inquiry Lessons
- Set Sail With Science!
- Who's in the Zoo?
- Make Your Own Digital Thermometer



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