

blueprint for achieving our goals. In addition, the Board of Directors set forth an ambitious list of Implementation Priorities for 1999 based on these goals and objectives. Some of the most important priorities for 1999 include conducting a needs survey among biology teachers to find out what the profession really needs, developing a new biology assessment for the profession to use as a standard benchmark to measure learning in state-of-the-art classrooms, continuing to build sound relationships with professional science organizations, and making NABT's World Wide Web site a rich source of content and ideas for biology and life science teachers.

Surely, as individual teachers in our own classrooms, we all share the goal of providing the best possible biology and life science education for our students. The best way to achieve

that goal is to become active in your profession—read journals, attend conventions, and work with leaders to get your ideas into the forefront. Of course, as the only national association dedicated solely to the concerns of biology and life science educators, NABT is the best place to take that action. Don't just *join* NABT, *be* NABT. Attend the best convention for biology teachers. Read the "premiere science education journal in the country." Work on the committees. Run for office. If you make NABT your professional priority, you'll not only strengthen the leading association for biology and life science education for all teachers, you'll continue to grow as an educator and your students will get the best possible biology and life science education—a momentous responsibility. NABT members teach one million students a year!

Letters to the Editor

Creationists' Clarification Sought

Dear Editor:

Thanks for the enlightening features regarding the Scopes Trial. I seek the help from creationists for my dilemma. Since Archbishop Usser (1650) determined the date of Earth's creation on Saturday evening, October 23, 4004 BC, I have the following questions:

What occurred on October 22, 4004 BC?

Should that date have actually been January 1, 4004 BC?

If so, when is my actual birthday (now 2-17) so I know when to celebrate.

Frank Girolami
Loveland, OH
girolami217@juno.com

Submersible Light Sensor Correction

Dear Editor:

My article "A Submersible Light Sensor for Aquatic Ecology" [Tatina. 1998. *ABT* 60(7), 520-523] contains an error in the formula for calculating the light extinction coefficient. The formula on page 522 is incorrectly shown as " $E = \ln(I_a/I_b)/d$." It should be $E = \ln(I_a/I_b)/d$.

Robert Tatina
rtatina@dwu.edu



BioWeb Search
Internet Biology Lessons

Activities in Biology



BioTools
HIGH SCHOOL BIOLOGY
LABORATORY MANUAL
THOMAS A. LORBERG

BioWeb Search: Internet Biology Lessons

- The first biology Internet activities text
- Fun, relevant activities using pre-screened Web sites
- Eight major areas of biology covered with units on technology and use of the Web
- Adaptable from middle to high school

BioTools Student Activities

- Hands-on activities in biology
- Meets the National Science Standards
- Teacher's Manual with test bank
- Instructional video tapes
- Integrates math, chemistry, physics

Visit our web site at www.healthscience.net

Health-Science, Inc.
5500 Prytania St., Suite 213
New Orleans, LA 70115

Hesci@AOL.com
Fax: (504) 522-5132

100 BIOLOGY CD-ROMS

30 Day *FREE PREVIEW* – Purchase order not required

Photomicrographs
Cell Biology
Genetics
Biochemistry
Anatomy



biology

Ecology
Oceanography
Agriculture
Chemistry
Physics

FREE BIODISC CATALOG

Phone: (800) 453-3009 • Fax: (941) 921-3009
Visit Web Site for Product Descriptions and Preview Requests

www.biodisc.com
 Info@biodisc.com