

SCIENCE & CHILDREN

CONTENIDO

VOLUME 49 No. 8 APRIL/MAY 2012

The symbol ● identifies content related to this issue's focus:

LEARNING DOESN'T TAKE A VACATION

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Just Me and You...and a Whole Community Down by the Stream.

Science club teaches students about their local environment while instilling positive ideas about science.

Carol Hauenstein and Nidaa Makki.

GRADES K - 6

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Solar Energy: Fun in the Sun.

Cooking with the Sun's rays.

Mary Lee Keppler.

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Studying Zooarchaeology.

Students engage in inquiry science to solve the mystery of bones.

Molly Moore, Deborah Wolf, and Virginia L. Butler.

GRADES 4 - 6

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A Traveler's Guide to the Universe.

Summer enrichment activities about space keep students' minds engaged wherever they travel.

Gerald Darling.

GRADES 5 - 6

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Is Your Soil Sick?

Students explore a new kind of testing— of soil— and how to analyze results.

Donna R. Sterling and Dori L. Hargrove.

GRADES K - 6

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Slithering Into Summer.

Ideas for introducing your students to herpetology.

Catherine Scott and Catherine Matthews.

TEACHER RESOURCES

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Engaging Students in Scientific Practices of Explanation and Argumentation.

Understanding A Framework for K-12 Science Education.

Brian J. Reiser, Leema K. Berland, and Lisa Kenyon.

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Learning does not have to stop over the break. This issue features ways to extend science into summer.

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