


4-12-2010

The Traveling Science Circus: Developing Pre-K Geoscience Educators through Public Outreach Opportunities

Priscilla Field Skalac

Olivet Nazarene University, pskalac@olivet.edu

Follow this and additional works at: http://digitalcommons.olivet.edu/geol_facp

 Part of the [Elementary Education and Teaching Commons](#), and the [Science and Mathematics Education Commons](#)

Recommended Citation

Skalac, Priscilla Field, "The Traveling Science Circus: Developing Pre-K Geoscience Educators through Public Outreach Opportunities" (2010). *Faculty Scholarship - Geology*. Paper 2.
http://digitalcommons.olivet.edu/geol_facp/2

This Presentation is brought to you for free and open access by the Geology at Digital Commons @ Olivet. It has been accepted for inclusion in Faculty Scholarship - Geology by an authorized administrator of Digital Commons @ Olivet. For more information, please contact kboyens@olivet.edu.

North-Central Section (44th Annual) and South-Central Section (44th Annual) Joint Meeting
(11–13 April 2010)

Paper No. 25-6

Presentation Time: 3:15 PM-3:30 PM

**THE TRAVELING SCIENCE CIRCUS: DEVELOPING PreK – 12 GEOSCIENCE
EDUCATORS THROUGH PUBLIC OUTREACH OPPORTUNITIES**

SKALAC, Priscilla Field, Dept. of Physical Sciences, Olivet Nazarene University, One
University Avenue, Bourbonnais, IL 60914, pskalac@olivet.edu

As members of the university's student chapter of the National Science Teachers Association [NSTA], undergraduate teacher candidates with a specific interest in science education have developed a public outreach group: the Traveling Science Circus. Upon request, volunteers from the NSTA chapter provide science learning activities to a variety of groups at no cost. Some examples of community groups served include Cub Scouts wishing to earn their geology merit loops and badges; preK – 12 school groups desiring additional enrichment activities while visiting the campus planetarium; and public or private school classrooms lacking materials and/or teacher expertise in specific topics such as mineral identification, the rock cycle, or the effects of earth-moon-sun geometry. The activities are planned, developed, and implemented by the undergraduates under the advisement of university faculty. Several members of the troupe have designed and constructed teaching materials which they have later used in their own classrooms. The troupe also has access to appropriate materials for demonstrations that they can borrow from the university's collections. The Traveling Science Circus experiences provide a variety of opportunities for pre-service teacher candidates to develop and strengthen their skills in informal settings while adding to their repertoire of science lesson plans and activities.

[North-Central Section \(44th Annual\) and South-Central Section \(44th Annual\) Joint Meeting
\(11–13 April 2010\)](#)

[General Information for this Meeting](#)

Session No. 25

[Issues in Geoscience Education](#)

Branson Convention Center: Cooper Creek 2

1:30 PM-5:00 PM, Monday, 12 April 2010

Geological Society of America *Abstracts with Programs*, Vol. 42, No. 2, p. 75

© Copyright 2010 The Geological Society of America (GSA), all rights reserved. Permission is hereby granted to the author(s) of this abstract to reproduce and distribute it freely, for noncommercial purposes. Permission is hereby granted to any individual scientist to download a single copy of this electronic file and reproduce up to 20 paper copies for noncommercial purposes advancing science and education, including classroom use, providing all reproductions include the complete content shown here, including the author information. All other forms of reproduction and/or transmittal are prohibited without written permission from GSA Copyright Permissions.
