

Volume 34, Issue 3

Fall 2007

lowa Science Teachers Journal

Table of Contents

Editorial

nergistic Relationships: Why Effective Teaching is Complex Michael P. Clough, ISTJ Editorpage
eatured Articles
ock On! Providing Concrete Experiences Prior to Introducing Formal Geology Definitions Rachel Banasiak and Jody Beimerpage
eyond Bone Dry Memorization: Using Comparative Anatomy to Better Understand How the uman Body Works Ben Overman and Katherine Larsonpage
n Cloud 9: Helping Students Relate the Concept of Differential Heating to Changes in Weather Elizabeth White and Morgan Pettpage 1
ow are we Stacking Up? Current Reforms in Science Education Twelve Years after Publication of Pational Science Education Standards

Editor Dr. Michael P. Clough

Dr. Robert E. Yagerpage 19

Associate Editor Jerrid Kruse

Managing Editor Joe Taylor

DISCLAIMER: Experiments, laboratory exercises, lecture demonstrations, instructional settings, and other descriptions involving the use of chemicals, equipment, and instructional methods are presented in this journal as illustrative and directed at qualified science teachers. Manuscripts are reviewed to monitor the safe use of chemicals, materials, and equipment and to encourage the safe selection of instructional settings and methods, however the Iowa Academy of Science and Iowa Science Teachers Section does not assume any responsibility for the use or recommendations made in its published materials. Before implementing any materials published in this journal, users should carefully read all directions, consider all safety concerns, and make appropriate decisions based upon the age and abilities of the targeted audience. The user of any published materials from the Iowa Science Teachers Journal agrees to hold the Iowa Academy of Science and Iowa Science Teachers Section harmless and waive any and all claims against the Iowa Academy of Science and Iowa Science Teachers Section, their officers, directors, editors, reviewers, members, employees, attorneys, agents, successors and assigns, resulting from any and all liabilities incurred as a result of implementing or attempting to implement any materials and ideas described.