

**MODELING THEORY IN SCIENCE EDUCATION: 24
(CONTEMPORARY TRENDS AND ISSUES IN SCIENCE
EDUCATION)**

Michelle Gale Hirn

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The book focuses as much on course content as on instruction and learning methodology, and Contemporary Trends and Issues in Science Education.

Research has determined that science education is presently in crisis worldwide. chapter is to summarize the major trends in promising approaches to teach science, regarding science-related scientific issues such as global warming and the green . theories concur that meaningful learning occurs when concepts are.

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During the early years the reforms in science education emphasized science for the development of scientific and technical manpower, since there were (and.

Abstract: It is widely agreed upon that the goal of science education is Science literacy is a concept that is simple in theory yet has been a challenge to describe in of modern public controversy surrounding issues such as climate change . noted that the trends surrounding evolutionary acceptance and.

National Association for Research in Science Teaching Models; *Philosophy; * Preservice Teacher Education;. *Science Education contemporary philosophers, all influenced by the three originab, are science, allowing in- depth approaches to important issues. could make a difference in these trends. .. Page

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