



Essays on Teaching Science

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Discovery Publishing House Pvt. Ltd., 2011. Hardcover. Book Condition: New. Science is a systematic enterprise of gathering knowledge about nature and organizing and condensing that knowledge into testable laws and theories. As knowledge has increased, some methods have proved more reliable than others, and today the scientific method is the standard for science. It includes the use of careful observation, experimentation, measurement, mathematics, and replication to be considered a science. Now, the teaching of science is made a school across the world and such subject needs successful teaching. In the successful teaching of science, the infrastructure, the equipment, the administrator, the teacher, the curriculum, the library, the science the infrastructure, the equipment, the administrator, the teacher, the curriculum, the library, the science laboratory, the academic atmosphere, the teaching-learning programmes etc., play their legitimate role. This book will be of great use to curriculum designers and teachers and administrators. Table of Contents Science for All Pupils in the School Curiculum Meaning in Science Curriculum Events in Ongoing Science Lessons and Units of Study Revisiting the Concepts of Scope and Sequence in Science Leadership in Science Curriculum Teaching Science and English Language Learners Methods of Teaching Science Teaching of Science Readiness for...



Reviews

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