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this volume presents proceedings from the first international curriculum conference by the csmc it features high quality papers from china japan korea and singapore on their centralized mathematics curricula and differentiated education for students around grade 10 or 11 each paper includes an author biography for context

this volume focuses on lessons learned from conducting research on mathematics curriculum covering design development analysis implementation and classroom enactment it offers frameworks tools techniques and solutions to challenges with insights from international authors to strengthen the mathematics research community

bringing together international research on nature of science nos representations in science textbooks the unique analyses presented in this volume provides a global perspective on nos from elementary to college level and discusses the practical implications in various regions across the globe contributing authors highlight the similarities and differences in nos

representations and provide recommendations for future science textbooks this comprehensive analysis is a definitive reference work for the field of science education

in an age of unprecedented corporate and political control over life inside of educational institutions this book provides a needed intervention to investigate how the economic and political elite use traditional artifacts in k 16 schools to perpetuate their interests at the expense of minoritized social groups the contributors provide a comprehensive examination of how textbooks the most dominant cultural force in which corporations and political leaders impact the schooling curricula shape students thoughts and behavior perpetuate power in dominant groups and trivialize social groups who are oppressed on the structural axes of race class gender sexuality and disability several contributors also generate critical insight in how power shapes the production of textbooks and evaluate whether textbooks still perpetuate dominant western narratives that normalize and privilege patriotism militarism consumerism white supremacy heterosexism rugged individualism technology and a positivistic conception of the world finally the book highlights several textbooks that challenge readers to rethink their stereotypical views of the other to reflect upon the constitutive forces causing oppression in schools and in the wider society and to reflect upon how to challenge corporate and political dominance over knowledge production

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this book compiles and synthesizes existing research on teachers use of mathematics curriculum materials and the impact of curriculum materials on teaching and teachers with a particular emphasis on but not restricted to those materials developed in the 1990s in response to the nctm s principles and standards for school mathematics despite the substantial amount of curriculum development activity over the last 15 years and growing scholarly interest in their use the book represents the first compilation of research on teachers and mathematics curriculum materials and the first volume with this focus in any content area in several decades

with age appropriate inquiry centered curriculum materials and sound teaching practices middle school science can capture the interest and energy of adolescent students and expand their understanding of the world around them resources for teaching middle school science developed by the national science resources center nsrc is a valuable tool for identifying and selecting effective science curriculum materials that will engage students in grades 6 through 8 the volume describes more than 400 curriculum titles that are aligned with the national science education standards this completely new guide follows on the success of resources for teaching elementary school science the first in the nsrc series of annotated guides to hands on inquiry centered curriculum materials and other resources for science teachers the curriculum materials in the new guide are grouped in five chapters by scientific area physical science life science environmental science earth and space science and multidisciplinary and applied science they are also grouped by type core materials supplementary units and science activity books each annotation of curriculum material includes a recommended grade level a description of the activities involved and of what students can be expected to learn a list of accompanying materials a reading level and ordering information the curriculum materials included in this book were selected by panels of teachers and scientists using evaluation criteria developed for the guide the criteria reflect and incorporate goals and principles of the national science education standards the annotations designate the specific content standards on which these curriculum pieces focus in addition to the curriculum chapters the guide contains six chapters of diverse

resources that are directly relevant to middle school science among these is a chapter on educational software and multimedia programs chapters on books about science and teaching directories and guides to science trade books and periodicals for teachers and students another section features institutional resources one chapter lists about 600 science centers museums and zoos where teachers can take middle school students for interactive science experiences another chapter describes nearly 140 professional associations and u s government agencies that offer resources and assistance authoritative extensive and thoroughly indexedâ and the only guide of its kindâ resources for teaching middle school science will be the most used book on the shelf for science teachers school administrators teacher trainers science curriculum specialists advocates of hands on science teaching and concerned parents

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