

# Mcdougal Littell Science North Carolina Lab Manual Teachers Edition Grade 6

Over the past decade, the world has experienced a major economic collapse, the increasing racial inequity and high-profile police killings of unarmed Black and Brown people, the persistence of global terrorism, a large-scale refugee crisis, and the negative impacts of global warming. In reaction to social instability, there are growing populist movements in the United States and across the world, which present major challenges for democracy. Concurrently, there has been a rise of grassroots political movements focused on increasing equity in relation to race, gender, class, sexual orientation, and religion. The role of social studies teachers in preparing the next generation of democratic citizens has never been more important, and the call for more social studies teacher educators to help teachers address these critical issues only gets louder. This volume examines how teacher educators are (or are not) supporting beginning and experienced social studies teachers in such turbulent times, and it offers suggestions for moving the field forward by better educating teachers to address growing local, national, and global concerns. In their chapters, authors in social studies education present research with implications for practice related to the following topics: race, gender, sexual orientation, immigration, religion, disciplinary literacy, global civics, and social justice. This book is guided by the following overarching questions: What can the research tell us about preparing and developing social studies teachers for an increasingly complex, interconnected, and rapidly changing world? How can we educate social studies teachers to

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“teach against the grain” (Cochran-Smith, 1991, 2001b), centering their work on social justice, social change, and social responsibility?

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source documents, and helpful charts, graphs, photographs, and maps. High school students' responses are woven in throughout. Additional material corresponding to each chapter is posted online at [http://people.hofstra.edu/alan\\_j\\_singer](http://people.hofstra.edu/alan_j_singer). The traditional curriculum tends to highlight the Western heritage, and to race through epochs and regions, leaving little time for an in-depth exploration of concepts and historical themes, for the evaluation of primary and secondary sources, and for students to draw their own historical conclusions. Offering an alternative to such pre-packaged textbook outlines and materials, this text is a powerful resource for promoting thoughtful reflection and debate about what the global history curriculum should be and how to teach it. Index to the seventeen-volume, alphabetically-arranged encyclopedia contains approximately five hundred articles introducing key aspects of science and technology.

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