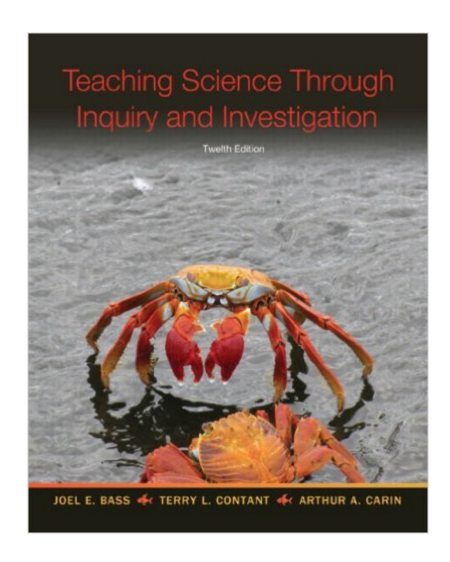
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Teaching Science Through Inquiry And Investigation (12th Edition)





Synopsis

Note: This is the loose-leaf version of Teaching Science Through Inquiry and Investigation and does not include access to the Enhanced Pearson eText. To order the Enhanced Pearson eTextpackaged with the loose-leaf version, use ISBN0133400794. Teaching Science Through Inquiry and Investigation provides theory and practical advice for elementary and middle school teachers to help their students learnscience. A Written at a time of substantive change in scienceeducation, this book deals both with whatâ ™s currentlyhappening and whatâ ™s expected in science classes inelementary and middle schools. Readers explore the nature ofscience, its importance in todavâ ™s world, trends in scienceeducation, and national science standards. They considerâ œWhat science isâ • and â œWhat it means to doscience.â •The book references both the National Science Education Standards (NRC, 1996) that provide the basisfor most current state science standards and A Framework forK-12 Education: Practices, Crosscutting Concepts, and DisciplinaryCore Ideas (NRC, 2011) that builds on previous scienceeducation reform documents including the NSES and contemporarylearning theory to present the framework for the Next GenerationScience Standards, expected to be released in the spring of 2013. The Enhanced Pearson eText features embedded video. Â Improve mastery and retention with the Enhanced Pearson eText*The Enhanced Pearson eText provides a rich, interactive learningenvironment designed to improve student mastery of content. The Enhanced Pearson eText is: Engaging. Â The new interactive, multimedia learning features were developed by the authors andother subject-matter experts to deepen and enrich the learningexperience. Convenient. Â Enjoy instantonline access from your computer or download the Pearson eText Appto read on or offline on your iPad® and Android®tablet.*Affordable. Experience theadvantages of the Enhanced Pearson eText along with all thebenefits of print for 40% to 50% less than a print boundbook.*The Enhanced eText features are onlyavailable in the Pearson eText format. They are not available inthird-party eTexts or downloads.*The Pearson eText App is available onGoogle Play and in the App Store. It requires Android OS 3.1-4, a7â • or 10â • tablet, or iPad iOS 5.0 or later.

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Customer Reviews

This iss an excellent resource and overview for any Science teacher in K-12.

This is a great resource to have online for class. I can take it anywhere, especially on my tablet.

This book is definitely grad school level and difficult to read. It is can also be quite boring.

great book

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