



## My Steam Notebook: 150 Years of Primary Source Documents from American Scientists (Paperback)

By Darcy Pattison

Mims House, 2017. Paperback. Condition: New. Language: English. Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. My STEAM Notebook is an elementary science interactive workbook that brings the past into the future in a powerful way. Primary source documents from 150 years of American scientists provide an amazing look into the practice of keeping a science notebook. Featuring notebooks from ten scientists, students learn how to write and draw in ways that help develop their understanding of science. The workbook helps teachers implement the Next Generation Science Standards, the Common Core State Standards for ELA, and the STEAM initiative. Historical documents are interspersed with notebook pages for students to use in recording observations. Historical documents will: Emphasize the importance of writing in science and model effective writing and drawing to record observations Introduce students to eleven American scientists who have made lasting contributions Introduce students to a variety of scientific fields Demonstrate the importance of notebooks across a wide variety of science specialties including omithology (birds), behavioral evolutionary biology, malacology (mollusks), botany (plants), entomology (insects), zookeeper, epidemiology (infectious diseases), agrostology (grasses), ichthyology (fish), and taxidermy (preserving specimens). Using the interactive notebook pages, students will learn to: Record observations through...



## Reviews

A very wonderful pdf with perfect and lucid explanations. This can be for those who statte that there had not been a worth reading. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Stone Kunze

This publication will not be easy to get going on reading but really exciting to read through. it was writtern really perfectly and beneficial. I found out this pdf from my i and dad suggested this publication to find out.

-- Garrett Adams