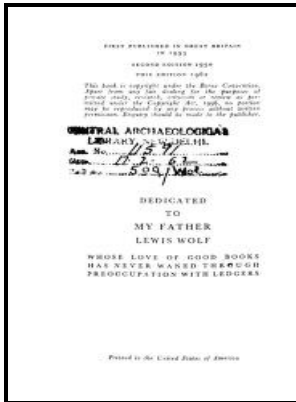


History of science, technology and philosophy in the 16th and 17th centuries

Harper - History Science Technology Philosophy 16th 17th Centuries



Description: -

Philosophy -- History.
Industrial arts -- History.

Science -- History.history of science, technology and philosophy in
the 16th and 17th centuries

Harper torchbooks. The science libraryhistory of science, technology
and philosophy in the 16th and 17th centuries

Notes: Includes bibliographical references and index.
This edition was published in 1950



Filesize: 58.59 MB

Tags: #16th #Century: #The #Technology, #Science, #and #Inventions

A. Wolf, A History of Science, Technology, and Philosophy in the 16th, 17th, and 18th Centuries

Green boards with gilt title on spine. Both Vols 1 and 2 present. WE ARE PROCESSING ORDERS AS NORMAL DURING THIS VIRUS EPIDEMIC, ALL ITEMS ARE SENT BY ROYAL MAIL.

16th Century: The Technology, Science, and Inventions

In 1510, Da Vinci designed the horizontal water wheel; and in Nuremberg, Germany Peter Henlein invented the first portable pocket watch.

16th Century: The Technology, Science, and Inventions

This book has hardback covers.

16th Century: The Technology, Science, and Inventions

These two volumes, published together for the first time, present in one invaluable source the history, methods and principles that form the foundations of science and philosophy. In poor condition, suitable as a reading copy.

Related Books

- [Coral Springs - the first twenty-five years](#)
- [Electrochemical determination of Gibbs energies of formation of cobalt and nickel sulfides](#)
- [Vorläufige Ergebnisse aus Schwingungsmessungen im Windkanal am Strahlmodell des Geräts C2/E2a des](#)
- [Media of mass communication](#)
- [Finding meaning in the second half of life](#)