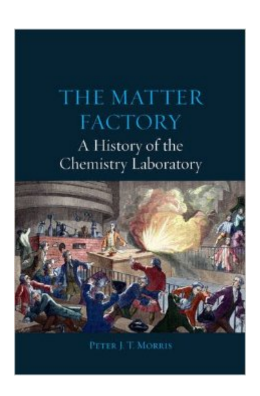
The book was found

The Matter Factory: A History Of The Chemistry Laboratory





Synopsis

White coats, Bunsen burners, beakers, flasks, and pipettes—the furnishings of the chemistry laboratory are familiar to most of us from our school days, but just how did these items come to be the crucial tools of science? Examining the history of the laboratory, Peter J. T. Morris offers a unique way to look at the history of chemistry itself, showing how the development of the laboratory helped shape modern chemistry. Â Â Â Â Â Â Â Â Â Â Â Â Chemists, Morris shows, are one of the leading drivers of innovation in laboratory design and technology. He tells of fascinating lineages of invention and innovation, for instance, how the introduction of coal gas into Robert Wilhelm Bunsenâ TMs laboratory led to the eponymous burner, which in turn led to the development of atomic spectroscopy. Comparing laboratories across eras, from the furnace-centered labs that survived until the late eighteenth century to the cleanrooms of today, he shows how the overlooked aspects of science—the architectural design and innovative tools that have facilitated its practice—have had a profound impact on what science has been able to do and, ultimately, what we have been able to understand. Â

Book Information

Hardcover: 352 pages

Publisher: Reaktion Books (July 15, 2015)

Language: English

ISBN-10: 1780234422

ISBN-13: 978-1780234427

Product Dimensions: 6 x 1.6 x 9 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,143,042 in Books (See Top 100 in Books) #86 in Books > Science & Math

> Chemistry > Clinical #5740 in Books > Science & Math > History & Philosophy

Customer Reviews

It is a great book. I really think this is a very well written book. The story is very engaging. Definitely a wonderful book.

Download to continue reading...

The Matter Factory: A History of the Chemistry Laboratory Early Cinema: From Factory Gate to Dream Factory (Short Cuts) Matter, Dark Matter, and Anti-Matter: In Search of the Hidden Universe

(Springer Praxis Books) A Microscale Approach to Organic Laboratory Techniques (Brooks/Cole Laboratory Series for Organic Chemistry) Introduction to Organic Laboratory Techniques: A Microscale Approach (Brooks/Cole Laboratory Series for Organic Chemistry) Introduction to Organic Laboratory Techniques: A Small-Scale Approach (Brooks/Cole Laboratory Series for Organic Chemistry) Safety-Scale Laboratory Experiments for Chemistry for Today (Brooks/Cole Laboratory Series for General, Organic, and Biochemistry) It Does Matter!: Different States of Matter (For Kiddie Learners): Physics for Kids - Molecular Theory (Children's Physics Books) Black Lies Matter: Why Lies Matter to the Race Grievance Industry Electrostatic Effects in Soft Matter and Biophysics: Proceedings of the NATO Advanced Research Workshop on Electrostatic Effects in Soft Matter and ... 1-13 October 2000 (Nato Science Series II:) Soft Condensed Matter (Oxford Master Series in Condensed Matter Physics, Vol. 6) Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review) Corporate Information Factory Factory Physics Second Edition Inside Charlie's Chocolate Factory: The Complete Story of Willy Wonka, the Golden Ticket, and Roald Dahl's Most Famous Creation. 1991 Trading Cards Factory Set/Premier Edition (Advanced Dungeons & Dragons, 2nd Edition) The Escape Factory: The Story of Mis-X, the Super-Secret U.S. Agency Behind World War II's Greatest Escapes Charlie y la fabrica de chocolate (Charlie and the Chocolate Factory) (Alfaguara) (Spanish Edition)

Dmca