



图书基本信息

- 书名: <<居里夫人传>>
- 13位ISBN编号:9787300084626
- 10位ISBN编号:7300084621
- 出版时间:2007-9
- 出版时间:人民大学
- 作者:玛丽莲·贝莉·奥格尔维
- 页数:162
- 版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com



内容概要

Marie Curie (1867-1934) was one of the most important women scientists in history, and she was one of the most influential scientists--man or woman--of the 20th century. Curie postulated that radiation wasan atomic property, a discovery that has led to significant scientific developments since. She was also the first person to use the term "radioactivity." Her perseverance led to the discovery of two newelements, polonium and radium. This combination of creativity and perseverance netted her two Nobel Prizes. one in physics and the secondin chemistry. This book. however, looks at more than her scientificachievements. While Curie is often portrayed as a stern, one-dimensionalwoman so totally committed to her science that she was incapable of complex emotions, the truth is that the opposite is the case. Marie Curie : A Biography covers her entire lifetime, beginning with herearly life and education in a Poland under the oppressive rule of the czarof Russia. The bookdiscusses all aspects--both personal and scientific--of her fascinating life.



书籍目录

Series ForewordIntroductionTimelineChapter 1 Early Life and EducationChapter 2 Preparing for the FutureChapter 3 Paris and the SorbonneChapter 4 Pierre and MarieChapter 5 The Discovery of Radium: A Scientific BreakthroughChapter 6 A Year of Contrasts: Good News, Bad NewsChapter 7 "Pierre is Dead? Dead? Absolutely Dead?"Chapter 8 Scandal!Chapter 9 The Second Nobel Prize, Its Aftermath, and WarChapter 10 Marie and the United States of AmericaChapter 11 Last YearsConclusionBibliographyIndexVocabularyPhoto essay follows page83





版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com