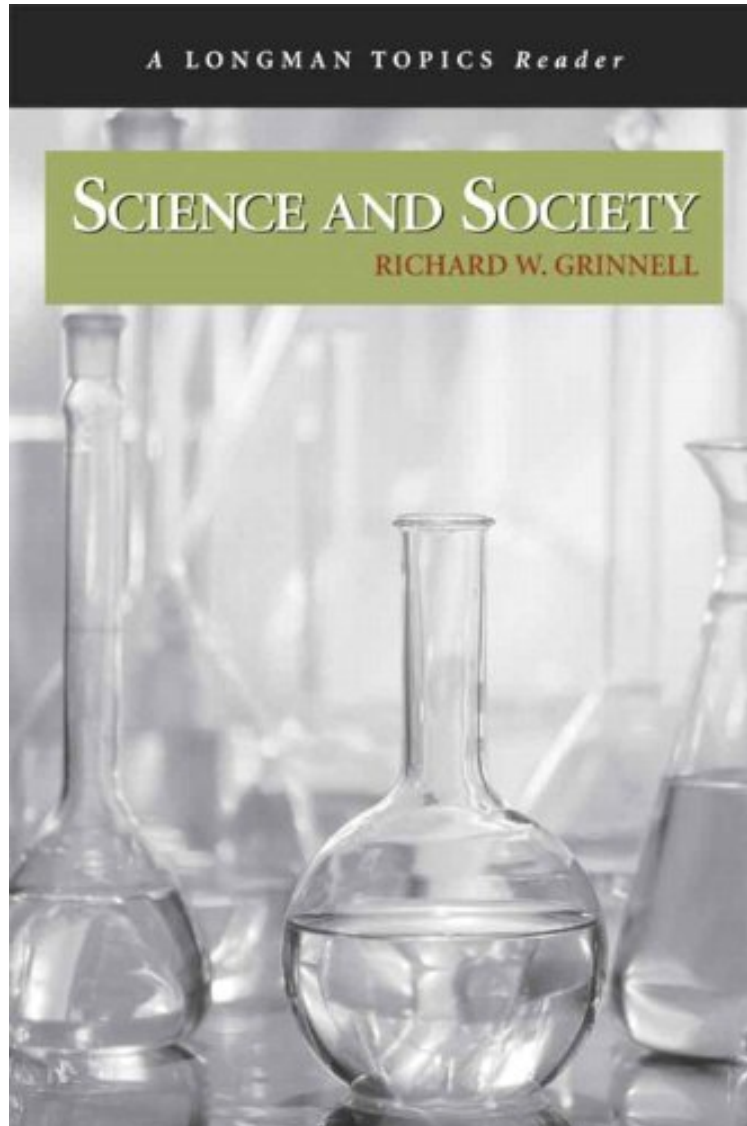


(Read free) Science and Society (A Longman Topics Reader)

## Science and Society (A Longman Topics Reader)

*Richard M. Grinnell*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



 [Download](#)

 [Read Online](#)

#715237 in Books 2006-11-03 Original language: English PDF # 1 8.20 x .60 x 5.50l, .63 #File Name: 0321318110272 pages | File size: 42.Mb

**Richard M. Grinnell : Science and Society (A Longman Topics Reader)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Science and Society (A Longman Topics Reader):

1 of 1 people found the following review helpful. Good quality!By AlexThis is a great textbook. Packed with information and easy to follow the main topics. I would recommend this to everyone taking college classes or personally enhancing their education.0 of 0 people found the following review helpful. Five StarsBy CustomerGREAT!!! product and seller1 of 1 people found the following review helpful. bookBy EstherGreat book

and the essays were very interesting. I had no idea of all the developments that are taking place now.

Part of Longmans successful Topics Reader series, *Science and Society* is a brief thematic reader that touches on the nature of science and various scientific issues and controversies.

From the Back Cover *Science and Society* Richard W. Grinnell Part of Longmans successful Topics Reader series, *Science and Society* is a brief thematic reader that touches on the nature of science and various scientific issues and controversies. *Science and Society* features readings based on several compelling and provocative issues from a number of well-known writers. This reader is an ideal supplement to any course that focuses on writing about science-based subject matter. Features There are 33 readings, organized into 5 chapters. Chapter themes include such topics as Bodies and Genes, Science and Human Behavior, and Frontiers. Writers in this anthology include such well-known writers as George Orwell, Carl Sagan, Stephen Jay Gould, Sharon Begley, Elizabeth Kolbert, Natalie Angier, Peter Singer and others. Readings touch on such provocative and engaging issues as: the evolutionary basis of ethics, the scientific explanation for love; the physics of time travel; the need for an armed defense of the environment; cloning and human genetics; and the connection between science, funding, and the falsification of data. Chapter introductions, author headnotes, Topics for Thought and Discussion and Suggestions for Writing accompany each reading. Longer writing and research assignments (Connections) are at the end of each chapter. Visit us at [www.ablongman.com](http://www.ablongman.com)