













In this candid and spirited memoir, Ordean Ash offers memories from age 9-17, his search for meaning in America despite bitterness, self-hate and disconnection many young boys suffer through in silent fury, and so few have expressed with open emotion, introspection and hope. Part coming-of-age tome, part immigrant assimilation story, part quest for meaning beyond the American dream, each chapter begs us, no matter our color, age or creed, to question our intentions, value our relationships, stock up on human goodness, be moved by love's willing embrace and continually move to not merely change our lives, but to transform our world. Reviewer Diepiriye Kuku of [www.litgriot.com](http://www.litgriot.com) writes, "Conceivably, it is these experiences of new Americans that teach us old ones the most about where we stand despite, and in spite of the grand values espoused in our rhetoric."

Discover the state-of-the-art in multiscale modeling and optimization in manufacturing from two leading voices in the field. *Modeling and Optimization in Manufacturing* delivers a comprehensive approach to various manufacturing processes and shows readers how multiscale modeling and optimization processes help improve upon them. The book elaborates on the foundations and applications of computational modeling and optimization processes, as well as recent developments in the field. It offers discussions of manufacturing processes, including forming, machining, casting, joining, coating, and additive manufacturing, and how computer simulations have influenced their development. Examples for each category of manufacturing are provided in the text, and industrial applications are described for the reader. The distinguished authors also provide an insightful perspective on likely future trends and developments in manufacturing modeling and optimization, including the use of large materials databases and machine learning. Readers will also benefit from the inclusion of: A thorough introduction to the origins of manufacturing, the history of traditional and advanced manufacturing, and recent progress in manufacturing. An exploration of advanced manufacturing and the environmental impact and significance of manufacturing. Practical discussions of the economic importance of advanced manufacturing. An examination of the sustainability of advanced manufacturing, and developing and future trends in manufacturing. Perfect for materials scientists, mechanical engineers, and process engineers, *Modeling and Optimization in Manufacturing* will also earn a place in the libraries of engineering scientists in industries seeking a one-stop reference on multiscale modeling and optimization in manufacturing.

For the New 2020 Exam! AP® European History Crash Course® A Higher Score in Less Time! At REA, we invented the quick-review study guide for AP® exams. A decade later, REA's Crash Course® remains the top choice for AP® students who want to make the most of their study time and earn a high score. Here's why more AP® teachers and students turn to REA's AP® European History Crash Course®: Targeted Review - Study Only What You Need to Know. REA's all-new 3rd edition addresses all the latest test revisions taking effect through 2020. Our Crash Course® is based on an in-depth analysis of the revised AP® European History course description outline and sample AP® test questions. We cover only the information tested on the exam, so you can make the most of your valuable study time. Expert Test-taking Strategies and Advice. Written by a veteran AP® European History teacher, the book gives you the topics and critical context that will matter most on exam day. Crash Course® relies on the author's extensive analysis of the test's structure and content. By following his advice, you can boost your score. Practice

questions – a mini-test in the book, a full-length exam online. Are you ready for your exam? Try our focused practice set inside the book. Then go online to take our full-length practice exam. You'll get the benefits of timed testing, detailed answers, and automatic scoring that pinpoints your performance based on the official AP® exam topics – so you'll be confident on test day. When it's crucial crunch time and your Advanced Placement® exam is just around the corner, you need REA's Crash Course® for AP® European History! About the Author Larry Krieger earned his B.A. and M.A.T. from the University of North Carolina at Chapel Hill and his M.A. from Wake Forest University. In a career spanning more than 40 years, Mr. Krieger has taught a variety of AP® subjects including U.S. History, World History, European History, U.S. Government, and Art History. His popular courses were renowned for their energetic presentations, commitment to scholarship, and success in helping students achieve high AP® exam scores. All of Mr. Krieger's students scored above a 3, with most students scoring a 4 or a 5. In 2004 and 2005, the College Board recognized Mr. Krieger as one of the nation's foremost AP® teachers. Mr. Krieger's success has extended far beyond the classroom. He conducts SAT® and AP® workshops around the country, and has spoken at numerous Social Studies conferences. In addition, he is the author of several widely used American History and World History textbooks, as well as REA's Crash Course® test preps for European History, U.S. History, U.S. Government & Politics, and Psychology.

"Fully revised for the new 2016 exam."--Cover.

This new edition of CliffsNotes AP European History Cram Plan calendarizes a study plan for AP European History test-takers depending on how much time they have left before they take the May exam.

[Copyright: b528d3b911b0d84afcf2a357333d32dc](https://www.cliffsnotes.com/study-guides/ap-european-history/cram-plan)