

The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology)



Click here if your download doesn"t start automatically

The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology)

The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology)

Genetically modified food, art in the form of a phosphorescent rabbit implanted with jellyfish DNA, and robots that simulate human emotion would seem to be evidence for the blurring boundary between the natural and the artificial. Yet because the deeply rooted concept of nature functions as a cultural value, a social norm, and a moral authority, we cannot simply dismiss the distinction between art and nature as a nostalgic relic. Disentangling the cultural roots of many current debates about new technologies, the essays in this volume examine notions of nature and art as they have been defined and redefined in Western culture, from the Hippocratic writers' ideas of physis and techne [note: bar over e] and Aristotle's designation of mimetic arts to nineteenth-century chemistry and twenty-first century biomimetics. These essays--by specialists of different periods and various disciplines--reveal that the division between nature and art has been continually challenged and reassessed in Western thought. In antiquity, for example, mechanical devices were seen as working "against nature"; centuries later, Descartes not only claimed the opposite but argued that nature itself was mechanical. Nature and art, the essays show, are mutually constructed, defining and redefining themselves, partners in a continuous dance over the centuries.ContributorsBernadette Bensaude-Vincent, Horst Bredekamp, John Hedley Brooke, Dennis Des Chene, Alan Gabbey, Anthony Grafton, Roald Hoffmann, Thomas DaCosta Kaufmann, William R. Newman, Jessica Riskin, Heinrich Von Staden, Francis Wolff, Mark J. Schiefsky Bernadette Bensaude-Vincent is Professor of History at the University of Paris X. She is the author of A History of Chemistry and other books. William R. Newman is Ruth Halls Professor of History and Philosophy of Science at Indiana University, Bloomington. He is the coeditor of Secrets of Nature (MIT Press, 1999) and author or editor of several other books.

Download The Artificial and the Natural: An Evolving Polari ...pdf

Read Online The Artificial and the Natural: An Evolving Pola ...pdf

From reader reviews:

Grace Robinson:

The event that you get from The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) may be the more deep you excavating the information that hide inside words the more you get considering reading it. It doesn't mean that this book is hard to know but The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) giving you buzz feeling of reading. The writer conveys their point in a number of way that can be understood by anyone who read the idea because the author of this reserve is well-known enough. That book also makes your current vocabulary increase well. Making it easy to understand then can go together with you, both in printed or e-book style are available. We suggest you for having this kind of The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) instantly.

Patricia Whitmore:

Reading a reserve can be one of a lot of task that everyone in the world loves. Do you like reading book so. There are a lot of reasons why people fantastic. First reading a publication will give you a lot of new data. When you read a book you will get new information since book is one of a number of ways to share the information or their idea. Second, reading through a book will make a person more imaginative. When you examining a book especially fiction book the author will bring someone to imagine the story how the characters do it anything. Third, it is possible to share your knowledge to other people. When you read this The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology), you can tells your family, friends in addition to soon about yours reserve. Your knowledge can inspire different ones, make them reading a e-book.

Allison Devore:

Reading can called mind hangout, why? Because while you are reading a book especially book entitled The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) your thoughts will drift away trough every dimension, wandering in every single aspect that maybe not known for but surely will become your mind friends. Imaging every word written in a reserve then become one form conclusion and explanation that maybe you never get prior to. The The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) giving you another experience more than blown away your thoughts but also giving you useful facts for your better life in this era. So now let us demonstrate the relaxing pattern the following is your body and mind will probably be pleased when you are finished reading it, like winning an activity. Do you want to try this extraordinary spending spare time activity?

Mark Bock:

You can get this The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) by browse the bookstore or Mall. Only viewing or reviewing it might to be your solve difficulty if you get difficulties for the knowledge. Kinds of this book are various. Not only by written or printed but also can you enjoy this book through e-book. In the modern era like now, you just looking by your mobile phone and searching what your problem. Right now, choose your personal ways to get more information about your reserve. It is most important to arrange you to ultimately make your knowledge are still update. Let's try to choose proper ways for you.

Download and Read Online The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) #RPTHNDL5WC4

Read The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) for online ebook

The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) books to read online.

Online The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) ebook PDF download

The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) Doc

The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) Mobipocket

The Artificial and the Natural: An Evolving Polarity (Dibner Institute Studies in the History of Science and Technology) EPub