



Thing Knowledge: A Philosophy of Scientific Instruments

By Davis Baird

[Download now](#)

[Read Online](#) 

Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird

Western philosophers have traditionally concentrated on theory as the means for expressing knowledge about a variety of phenomena. This absorbing book challenges this fundamental notion by showing how objects themselves, specifically scientific instruments, can express knowledge. As he considers numerous intriguing examples, Davis Baird gives us the tools to "read" the material products of science and technology and to understand their place in culture. Making a provocative and original challenge to our conception of knowledge itself, *Thing Knowledge* demands that we take a new look at theories of science and technology, knowledge, progress, and change. Baird considers a wide range of instruments, including Faraday's first electric motor, eighteenth-century mechanical models of the solar system, the cyclotron, various instruments developed by analytical chemists between 1930 and 1960, spectrometers, and more.

 [Download Thing Knowledge: A Philosophy of Scientific Instru ...pdf](#)

 [Read Online Thing Knowledge: A Philosophy of Scientific Inst ...pdf](#)

Thing Knowledge: A Philosophy of Scientific Instruments

By Davis Baird

Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird

Western philosophers have traditionally concentrated on theory as the means for expressing knowledge about a variety of phenomena. This absorbing book challenges this fundamental notion by showing how objects themselves, specifically scientific instruments, can express knowledge. As he considers numerous intriguing examples, Davis Baird gives us the tools to "read" the material products of science and technology and to understand their place in culture. Making a provocative and original challenge to our conception of knowledge itself, *Thing Knowledge* demands that we take a new look at theories of science and technology, knowledge, progress, and change. Baird considers a wide range of instruments, including Faraday's first electric motor, eighteenth-century mechanical models of the solar system, the cyclotron, various instruments developed by analytical chemists between 1930 and 1960, spectrometers, and more.

Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird Bibliography

- Sales Rank: #2588817 in eBooks
- Published on: 2004-02-10
- Released on: 2004-01-02
- Format: Kindle eBook



[Download](#) Thing Knowledge: A Philosophy of Scientific Instruments.pdf



[Read Online](#) Thing Knowledge: A Philosophy of Scientific Instruments.pdf

Download and Read Free Online *Thing Knowledge: A Philosophy of Scientific Instruments* By Davis Baird

Editorial Review

From the Inside Flap

"Davis Baird's *Thing Knowledge* uses instruments to do philosophy. Grappling with a wonderful assortment of objects—from antique orreries to modern spectrographs—he draws the reader deep into fascinating questions about the nature of knowledge. All too often, the knowledge Baird pursues here has been obscured by accounts that reduce understanding to theory. By contrast, in this rich text Baird shows the myriad of ways that models and devices do work in science: by representing, by manipulating, by measuring, and by calculating. This is a book as lucid on the semantic account of theories as it is on the inner workings of the cyclotron; it is a book that brings the laboratory to philosophers and philosophy into the laboratory."—Peter Galison, author of *Einstein's Clocks, Poincare's Maps: Empires of Time*

"Davis Baird has given us something new and demanding to think about: namely, in addition to propositional knowledge, he argues, there is 'thing knowledge.' That is, scientific instruments embody or encapsulate knowledge in ways that most often not transparent. In making his case, Baird forces us to reconceptualize how we go about doing science and how to understand the product of human labor, both intellectual and manual. *Thing Knowledge* is must reading for anyone interested in the development of science and its attendant technologies."—Joseph C. Pitt, author of *Thinking About Technology: Foundations of the Philosophy of Technology*

"Over the years the new frontier in philosophy of science has been on logic, then on theories to most recently on models and experimentation. Davis Baird goes one step further and considers the 'immediate' kind of knowledge embodied by scientific instruments and devices. His book is highly thought provoking and will become a classic source."—Eric Scerri, UCLA, Department of Chemistry and Biochemistry, and editor of *Foundations of Chemistry*.

"From the air pump to the dynamo to the cyclotron, machines have played key roles in the development of scientific knowledge. Here, for the first time, Davis Baird looks at those machines as actual forms of scientific knowledge. Baird moves adeptly from historical case study to philosophical explanation in this convincing study of the material culture of science."—Ann Johnson, Department of History, Fordham University

From the Back Cover

"Davis Baird's "Thing Knowledge uses instruments to do philosophy. Grappling with a wonderful assortment of objects—from antique orreries to modern spectrographs—he draws the reader deep into fascinating questions about the nature of knowledge. All too often, the knowledge Baird pursues here has been obscured by accounts that reduce understanding to theory. By contrast, in this rich text Baird shows the myriad of ways that models and devices do work in science: by representing, by manipulating, by measuring, and by calculating. This is a book as lucid on the semantic account of theories as it is on the inner workings of the cyclotron; it is a book that brings the laboratory to philosophers and philosophy into the laboratory."—Peter Galison, author of "Einstein's Clocks, Poincare's Maps: Empires of Time

"Davis Baird has given us something new and demanding to think about: namely, in addition to propositional knowledge, he argues, there is 'thing knowledge.' That is, scientific instruments embody or encapsulate knowledge in ways that most often not transparent. In making his case, Baird forces us to reconceptualize

how we go about doing science and how to understand the product of human labor, both intellectual and manual. "Thing Knowledge is must reading for anyone interested in the development of science and its attendant technologies."--Joseph C. Pitt, author of "Thinking About Technology: Foundations of the Philosophy of Technology

"Over the years the new frontier in philosophy of science has been on logic, then on theories to most recently on models and experimentation. Davis Baird goes one step further and considers the 'immediate' kind of knowledge embodied by scientific instruments and devices. His book is highly thought provoking and will become a classic source."--Eric Scerri, UCLA, Department of Chemistry and Biochemistry, and editor of Foundations of Chemistry.

"From the air pump to the dynamo to the cyclotron, machines have played key roles in the development of scientific knowledge. Here, for the first time, Davis Baird looks at those machines as actual forms of scientific knowledge. Baird moves adeptly from historical case study to philosophical explanation in this convincing study of the material culture of science."--Ann Johnson, Department of History, Fordham University

About the Author

Davis Baird, Professor and Chair of Philosophy at the University of South Carolina, is author of *Inductive Logic: Inferring the Unknown* (1999) and coeditor of *Heinrich Hertz: Classical Physicist, Modern Philosopher* (1997).

Users Review

From reader reviews:

Patricia Vasquez:

The book Thing Knowledge: A Philosophy of Scientific Instruments gives you the sense of being enjoy for your spare time. You may use to make your capable much more increase. Book can to be your best friend when you getting anxiety or having big problem along with your subject. If you can make studying a book Thing Knowledge: A Philosophy of Scientific Instruments being your habit, you can get much more advantages, like add your own capable, increase your knowledge about a number of or all subjects. You may know everything if you like open and read a e-book Thing Knowledge: A Philosophy of Scientific Instruments. Kinds of book are a lot of. It means that, science book or encyclopedia or other individuals. So , how do you think about this e-book?

Scott Peters:

This Thing Knowledge: A Philosophy of Scientific Instruments are generally reliable for you who want to become a successful person, why. The key reason why of this Thing Knowledge: A Philosophy of Scientific Instruments can be on the list of great books you must have will be giving you more than just simple reading food but feed a person with information that might be will shock your before knowledge. This book is usually handy, you can bring it almost everywhere and whenever your conditions at e-book and printed types. Beside that this Thing Knowledge: A Philosophy of Scientific Instruments giving you an enormous of experience for example rich vocabulary, giving you tryout of critical thinking that we all know it useful in your day action. So , let's have it appreciate reading.

Gladys Jackson:

Do you really one of the book lovers? If so, do you ever feeling doubt when you find yourself in the book store? Make an effort to pick one book that you never know the inside because don't ascertain book by its include may doesn't work at this point is difficult job because you are frightened that the inside maybe not since fantastic as in the outside appearance likes. Maybe you answer might be Thing Knowledge: A Philosophy of Scientific Instruments why because the wonderful cover that make you consider concerning the content will not disappoint you. The inside or content is actually fantastic as the outside as well as cover. Your reading sixth sense will directly show you to pick up this book.

Georgia Cunningham:

With this era which is the greater man or who has ability to do something more are more precious than other. Do you want to become one of it? It is just simple way to have that. What you are related is just spending your time almost no but quite enough to get a look at some books. One of many books in the top collection in your reading list is Thing Knowledge: A Philosophy of Scientific Instruments. This book which is qualified as The Hungry Hills can get you closer in growing to be precious person. By looking right up and review this book you can get many advantages.

Download and Read Online Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird #NH06WBPAZQ

Read Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird for online ebook

Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird 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 Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird books to read online.

Online Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird ebook PDF download

Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird Doc

Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird Mobipocket

Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird EPub

NH06WBJPAZQ: Thing Knowledge: A Philosophy of Scientific Instruments By Davis Baird