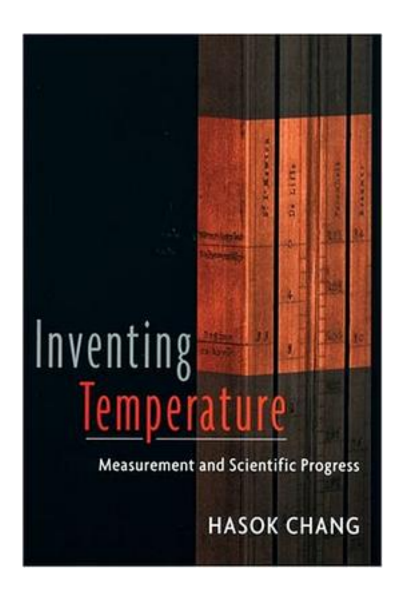
Inventing Temperature



Inventing Temperature 下载链接1

著者:Hasok Chang

出版者:Oxford University Press

出版时间:2004-8-5

装帧:Hardcover

isbn:9780195171273

In Inventing Temperature, Chang takes a historical and philosophical approach to examine how scientists were able to use scientific method to test the reliability of thermometers; how they measured temperature beyond the reach of thermometers; and how they came to measure the reliability and accuracy of these instruments without a circular reliance on the instruments themselves. Chang discusses simple epistemic and technical questions about these instruments, which in turn lead to more complex issues about the solutions that were developed.

作者介绍:

Hasok Chang is Senior Lecturer in Philosophy of Science at University College London.

目录: Chronology:

- 1: Keeping the Fixed Points Fixed 2: Spirit, Air, and Quicksilver
- 3: To Go Beyond
- 4: Theory, Measurement, and Absolute Temperature
- 5: Measurement, Justification, and Scientific Progress
 • • (收起)

Inventing Temperature 下载链接1

4	Ļ-	-	////		
/	\rceil	7	$\overline{\diamondsuit}$		

STS

评论

Read it for work.	可能是因为涉及太多 人意外地生动有趣。		作者给的讲座却令
	Read it for work.		

Inventing Temperature 下载链接1

书评

Inventing Temperature_下载链接1_