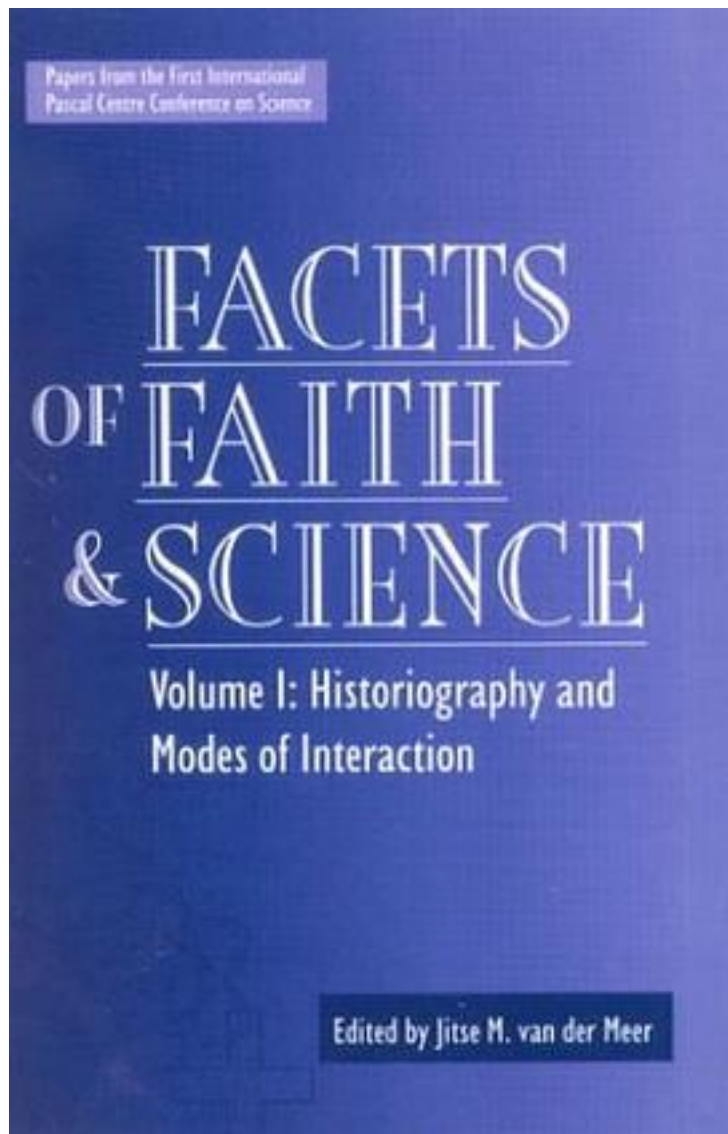


Facets of Faith and Science



[Facets of Faith and Science](#) [下载链接1](#)

著者:Meer, Jitse M. van der

出版者:

出版时间:1996-12

装帧:

isbn:9780819199911

This third volume of Facets of Faith and Science presents case studies covering astronomy, biology, cosmology, and physics. Chapters Include: The Role of Beliefs in Modern Cosmology; Rationalism, Voluntarism and Seventeenth Century Science; Newton's Rejection of the Newtonian World View: The Role of Divine Will in Newton's Natural Philosophy; Astronomy for the People: R.A. Proctor and the Popularization of the Victorian Universe; Physical Laws as Knowledge and Belief; On the Complexity of the Relationship between Astronomy and Religion: Jesuit Missionary-Astronomers in the Sixteenth and Seventeenth Centuries; Astral Piety, Astronomy, and Ethics in the Ancient Mediterranean; The Shroud of Turin: Resetting the Carbon-14 Clock; Newton and Christianity; Mind and Brain, Science and Religion: Comparing of the Work of Donald M. McKay and Roger W. Sperry; The Role of Theology in Current Evolutionary Reasoning; The Concept of the 'Open System': Another Machine Metaphor for the Organism?; The Concept of Hierarchy in Contemporary Systems Thinking: A Key to Overcoming Reductionism?; Control Hierarchies: A View of Life.

作者介绍:

目录:

[Facets of Faith and Science](#) [下载链接1](#)

标签

评论

[Facets of Faith and Science](#) [下载链接1](#)

书评

[Facets of Faith and Science 下载链接1](#)