



The Cambridge History of Science, Volume 5: The Modern Physical and Mathematical Sciences

By -

Cambridge University Press, 2002. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Introduction: the modern Physical and Mathematical Sciences Mary Jo Nye; Part I. The Public Cultures of the Physical Sciences After 1800: 1. Theories of scientific method: models for physico-mathematical sciences Nancy Cartwright, Sthathis Psillos and Hasok Chang; 2. Intersections of physical sciences and western religion in the nineteenth and twentieth centuries Frederick Gregory; 3. A twisted tale: women in the physical sciences in the nineteenth and twentieth centuries Margaret W. Rossiter; 4. Scientists and their publics: popularization of science in the nineteenth century David M. Knight; 5. Literature and the modern physical sciences Pamela Gossin; Part II. Discipline-Building in the Sciences: Places, Instruments, Communication: 6. Mathematical schools, communities, and networks David E. Rowe; 7. The industry, research, education nexus Terry Shinn; 8. Remaking astronomy: instruments and practice in the nineteenth and twentieth centuries Robert W. Smith; 9. Languages in science: chemistry Bernadette Bensaude-Vincent; 10. Imagery and representation in twentieth-century physics from Einstein to Feynman Arthur I. Miller; Part III. Chemistry and Physics: Problems through the Early 1900s: 11. The physical sciences in the life sciences Frederic L. Holmes; 12. Chemical atomism and...



READ ONLINE
[8.33 MB]

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan