



DOWNLOAD



Black-Body Theory and the Quantum Discontinuity, 1894-1912

By Kuhn, Thomas S.

University of Chicago Press, 1987. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Part One. Planck's Black-Body Theory, 1894-1906: The Classical Phasel. Planck's Route to the Black-Body ProblemThe Black-Body Problem Planck and Thermodynamics Planck and the Kinetic Theory of Gases Planck and the Continuum and ElectromagnetismII. Planck's Statistical Heritage: Boltzmann on IrreversibilityBoltzmann's H-Theorem The First Interpretation of theH-Theorem Loschmidt's Paradox and the Combinatorial Definition of Entropy The Conflation of "Molecular" and "Molar" Molecular Disorder Epilogue: Molecular Disorder and the Combinatorial Definition after 1896III. Planck and the ElectromagneticH-Theorem 1897-1899Cavity Radiation without Statistics The Entry of Statistics and Natural Radiation Planck's "Fundamental Equation" Entropy and Irreversibility in the FieldIV. Planck's Distribution Law and Its Derivations, 1900-1901Planck's Uniqueness Theorem and the New Distribution Law Recourse to Combinatorials Deriving the Distribution Law The New Status of the Radiation ConstantsV. The Foundations of Planck's Radiation Theory, 1901-1906The Continuity of Planck's Theory, 1894-1906 Natural Radiation and Equiprobable States Energy Elements and Energy Discontinuity The Quantum of Action and Its Presumptive Source Planck's Early Readers, 1900-1906Part Two. The Emergence of the Quantum Discontinuity, 1905-1912VI. Dismantling Planck's Black-Body Theory: Ehrenfest, Rayleigh, and JeansThe Origin of the Rayleigh-Jeans Law, 1900-1905 Ehrenfest's Theory of...



READ ONLINE
[5.12 MB]

Reviews

I actually began looking at this pdf. It is actually rally interesting throug reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- Brayan Mohr Sr.

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- Donnie Rice