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Sommario/riassunto

The book presents the life and personality, the scientific and philosophical work of Ludwig Boltzmann. His tragic life ending with his suicide is described in detail. A substantial part of the book is devoted to discussing his work establishing the atomic structure of matter and his influence on modern physics. - ;This book presents the life and personality, the scientific and philosophical work of Ludwig Boltzmann, one of the great scientists who marked the passage from 19th- to 20th-Century physics. His rich and tragic life, ending by suicide at the age of 62, is described in detail. A subst