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Sommario/riassunto	An engaging exploration of the mutually productive interaction of literature and energy science in the Victorian era, as seen in Tennyson, Dickens, Stoker, and others. In ThermoPoetics, Barri Gold sets out to show us how analogous, intertwined, and mutually productive poetry and physics may be. Charting the simultaneous emergence of the laws of thermodynamics in literature and in physics that began in the

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conservation and dissipation, the linguistic tension between force and energy, the quest for a grand unified theory, strategies for coping within an inexorably entropic universe, and the demonic potential of the thermodynamically savvy individual. Gold shows us that in A Tale of Two Cities, for example, Dickens produces order in spite of the universal drive to entropy; Wilde's Dorian Gray and Stoker's Dracula, on the other hand, reveal the creative potential of chaos. Victorian literature embraced the language and ideas of energy physics to address the era's concerns about religion, evolution, race, class, empire, gender, and sexuality. Gold argues that these concerns, in turn, shaped the hopes and fears expressed about the new physics.