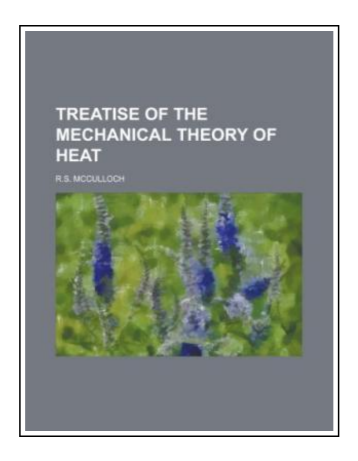
TREATISE OF THE MECHANICAL THEORY OF HEAT



Filesize: 3.02 MB

Reviews

A superior quality ebook and also the font employed was fascinating to learn. It is rally exciting through reading time. I am effortlessly could get a pleasure of reading a created ebook.

(Geovanny Gerlach)

TREATISE OF THE MECHANICAL THEORY OF HEAT



RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 74 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1876 edition. Excerpt: . . . thermal laws applicable to all bodies. To this extension and generalization chiefly, attention is invited in this chapter. But before entering upon that subject, it is well to familiarize ourselves with the various equivalent algebraic forms in which the theorem of Carnot is usually expressed. By the law of Joule, the work of an engine, receiving q from the source and giving q0 to the refrigerator, without waste, or the total dynamical value of the heat used, is E(q-q0) 2fPdp. But by Carnots theorem, 7 ro (T To); therefore 2 Pdp E(g-q) Eq-(r-r0), which is the complete analytical expression of the two laws. As perfect engines have all the same duty, !-JL 1l L-zli; (119) q r q which gives always the constant ratio, Ll f..., (120) o (o (Jo (o this result may be thus enunciated: between the same temperatures, the ratio of the quantity of heat given to the refrigerator to the total quantity received by any substance, or system, is constant for all bodies working in cycles of Carnot; and is equal to the ratio of the corresponding temperatures. Equation (119) may be written thus: At Aqq Aqrq q and as ihis is true for all values, it is true when the variation is infinitesimal, or: etc. (121) r q q q to which constant ratio (122) Clausius gives the rather obscure name of equivalence-value It is evident that these different forms simply express...



Read TREATISE OF THE MECHANICAL THEORY OF HEAT Online
Download PDF TREATISE OF THE MECHANICAL THEORY OF HEAT

See Also



Animalogy: Animal Analogies

Sylvan Dell Publishing. Paperback. Book Condition: New. Cathy Morrison (illustrator). Paperback. 32 pages. Dimensions: 9.8in. x 8.4in. x 0.4in.Compare and contrast different animals through predictable, rhyming analogies. Find the similarities between even the most incompatible...

Save Document »



Molly on the Shore, BFMS 1 Study score

Petrucci Library Press. Paperback. Book Condition: New. Paperback. 26 pages. Dimensions: 9.7in. x 6.9in. x 0.3in.Percy Grainger, like his contemporary Bela Bartok, was intensely interested in folk music and became a member of the English...

Save Document »



Yearbook Volume 15

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 58 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.This historic book may have numerous typos and missing text. Purchasers can usually download a free...

Save Document »



When Santa Claus Prayed

Xulon Press. Paperback. Book Condition: New. Paperback. 28 pages. Dimensions: 9.0in. x 8.1in. x 0.3in.Dad, youre wrong about Santa Claus! I cant sit on baby Jesuss lap or even see him! I cant send letters...

Save Document »



The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up

B&H Kids. Hardcover. Book Condition: New. Cory Jones (illustrator). Hardcover. 32 pages. Dimensions: 9.1in. x 7.2in. x 0.3in.Oh sure, well all heard the story of Jonah and the Whale a hundred times. But have we...

Save Document »