



Proceedings Volume 10, pt. 1

By United States Naval Institute

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 50 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. 1884 edition. Excerpt: . . . calculation to the cooling of a sphere of mercury of a radius of 3 centimeters, by taking for the value of the superficial emissive power the quantity e zz 0. 8, which is very nearly that of glass. Under these conditions, the numerical value of the elements which enter into formula (2) are, taking for units the decimeter and the kilogram: e zzo. 8 T1 273 c 0. 3 ezz1. : zzo. 0333 A 13. 596 Under these conditions the experiment gave for the velocity of cooling per minute: zz 2. 037 (a--1) or per second A zz 0. 03395(3--1). Comparing this value with formula (2) we deduce from it the value zz 0. 000237. 12. In consequence of the absorption of heat, the temperature Tr of the envelope is raised during combustion, which fact tends to diminish the velocity of loss of heat...



Reviews

A brand new electronic book with a new standpoint. It is writter in basic phrases rather than confusing. Its been designed in an extremely basic way which is merely right after i finished reading through this publication where basically altered me, change the way i believe.

-- Kitty Crooks

Totally among the finest pdf We have possibly read through. It usually fails to price a lot of. I discovered this book from my i and dad suggested this pdf to learn.

-- Michale Beier I