



Report on a Preliminary Investigation of the Properties of the Copper-Tin Alloys (Paperback)

By Stevens Institute of Laboratory

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1879 Excerpt: .No.26 B.--Material: Alloy.--Analysis. 3.74 Cu, 96.32 Sn.--Dimensions: Length,6. Diameter, 0.798. RECORD OF TESTS BY TENSILE STRESS--Continued. / ir-f series. Mechanical Laiiouatouy, Depabtm bnt Ok Engikbeiu-n, Steven s Institute or TrasoueT. TABLE GUI.--ALLOT OF COPPER AND TIN. Original mark: No. 28 A.--Material: Alloy.-Original mixture: 0.557 Cu, 99.443 Sa.-AnVra-: (Cu, 99.46 Sn.--Dimensions: Length, 6. Diameter, 0.799. TABLE CV.-CAST TIN. Original mark: No.29 A.--Material: Banco, tin.--Dimensions: Length, 6. Diameter, 0.79? Reducoi l, -250 ln 2 m. 1, 100 ln 10 in 2, 500 2, . ()() 2, -m 2,800 ii. 19 0.-27 0. 32 1 70.0318.045. 0513. 213 Broke J inch from A end Diaiueterol fractured section 0.490 inch iv?TM matoly). The section was very much disu ; ami: iu exact measurement could net bo obtJi Teuaoitv per squaro inch of original s, vr:17 considering 1.100 pounds as the brassing lw 2,800 pouuils (with gradual test). RECORD OF TESTS...



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Reviews

Simply no phrases to clarify. It is really basic but surprises from the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

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This pdf is amazing. I actually have read and i also am sure that i am going to planning to read once more yet again in the foreseeable future. Your lifestyle period will probably be convert once you total looking at this publication.

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