



Evaporating, Condensing and Cooling Apparatus; Explanations, Formulae, and Tables for Use in Practice

By Eugen Hausbrand

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. 1903 Excerpt: .inwards, and also the temperatures of the layers, we obtain the following equation, if t be the hypothetical increase in temperature of the whole jet: $--A U, --0.215(8-2 \times 0-2i7)jt.$ (193) $0-86M8-0-4,) (1Q4)$ In drops (spheres) something similar takes place. The average increase in temperature, $t, t,$ is found by multiplying the volume of the heated hollow sphere by its mean increase in temperature and dividing by the volume of the whole drop. The volume heated is equal to the section of the diagram of the heated hollow sphere multiplied by the surface of that sphere, which contains the centre of gravity of this diagram. $--g=-0-215(9(8-2 \times 0-2r,)V.$ (195) $tn S3 = 6 \times 0-2150 77(8-2 \times 0-2vY tn vx-Mt-o-40, y$ (196) Table 46 gives, in column 3, the depth, $77,$ to which, according to equation (191), the heat would penetrate in $z,...$

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