



Coal-Tar and Water-Gas Tar Creosotes

By Ernest Bateman

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. 1922 Excerpt: . temperature. 1. A high-boiling creosote. 2. A carbolineum. in dynes per square centimeter, Tthe absolute temperature in degrees centigrade and K and A constants for the oil. When the viscosity is determined at the two temperatures, Tx and T2, then Vi r/ tog Ft-log P.-A y2-3ii0rlog T2-log 21 substitute the value of A in the first equation and solve for K. The equation thus obtained will give the values of V at any temperature, providing the original determinations were accurate. The equations G.54(10)18 for the two curves shown in figure 28 are F=----TM fr the creo 5 31 (10)30 sote and V= j, ne3--for the carbolineum. The viscosity of oil is supposed to have an effect on its penetrance into wood, and it seems reasonable to suppose that a limpid fluid. would be easier to inject than a more viscous one. Weiss (16) stated that...



Reviews

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