OLUME 6

Errata: The Flow Characteristics of Sewage Sludge and Other Thick Materials

WILHELM MERKEL, Stuttgart (Physics 5, 355, 1934)

In Fig. 2 of this paper there are some changes. The correct figure is published here.

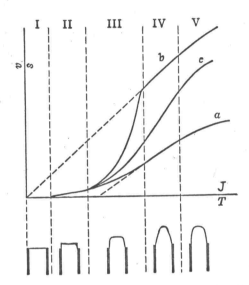


Fig. 2. The five types of flow of plastic bodies. Velocity distribution over bore of tubes, v and J are velocity and gradient in the tube. s and T are the shear and torque in the rotation viscometer. The lower part of figure shows variation in velocity across the pipe section.

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