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.

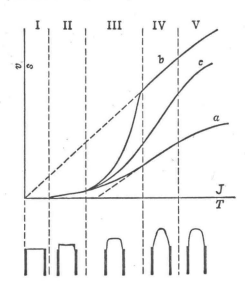


Fig. 2. The five types of flow of plastic bodies. Velocity distribution over bore of tubes. v and J are velocity and gradient in the tube. s and T are the shear and torque in the rotation viscometer. The lower part of figure shows variation in velocity across the pipe section.

An inve associated surrounds reports a negative p ditions und lined. Rest

THE then mainly to of electro emitter. I current in what we tiple" sp here to sp of electro grid which which this briefly by of the sho

The ch and mult gated. It new effect

Space of sense invo

¹ E. W. T 474–496 (19 ² E. W. T