

Interface Science In Drinking Water Treatment: Theory And Applications

Gayle Newcombe David Dixon

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Membranes emerged as a viable means of water purification in the 1960s with. Most polymers used in such applications are hydrophobic, so water. The theory governing fluid transport through membranes is often expressed as capacitive deionization of NaCl solution, Journal of Colloid and Interface Science, 264. Publications - NCSU Water Quality and Treatment Research Group 6 Sep 2006. Interface Science in Drinking Water Treatment - 1st Edition - ISBN. Chapter 4: Practical application of fractal dimension B. Jefferson, P.R. ?Interface Science in Drinking Water Treatment: Theory and. Interface Science in Drinking Water Treatment Theory and Applications. by Gayle Newcombe David Dixon 2006. ISBN-10 0080530516 ISBN-13 IBIMA Publishing Review of Coagulations Rapid Mixing for NOM. 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