

"Retention of Fines and Fillers During Papermaking" Edited by Jerome Gess

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This comprehensive text covers all aspects of retention of fines and fillers. Written by a team of industry experts, the book is divided into five main sections:

- Introduction
- Measurement and Retention
- Mechanics and Retention
- Chemistry and Retention
- Pigments and Retention

Specific topics include retention in a neutral alkaline papermaking system and pigments for retention, including titanium dioxide and talc.

A project of the Papermaking Additives Committee of the Paper and Board Division, this new text is a revision of *Retention of Fine Solids During Paper Manufacture*, last published in 1975.

Retention of Fines and Fillers During Papermaking is a valuable reference tool for everyone involved in papermaking.

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