



PUPLING 363

External fibrillation of wood pulp

Richard J. Kerekes, J. David McDonald, and Frank P. Meltzer

ADDITIVES 373

Understanding alkenyl succinic anhydride (ASA) size reversion due to autooxidation

Yao Ntifafo, Yun Ji, and Peter W. Hart

FLEXIBLE PACKAGING 383

Pareto-based design of experiments for identifying and comparing optimum sealing parameters of heat sealing applications in packaging machines

Peter A. Gellerich and Jens-Peter Majschak

RECOVERY BOILER 399

Evaluating the effect of recovery boiler operation on green liquor dregs concentration using multivariate analysis

Elizabeth Maggs, Andrew K. Jones, and Honghi Tran

NONWOOD PULPING 411

Co-pulping of *Trewia nudiflora* and *Trema orientalis*

Md. Jahurul Islam, M. Mostafizur Rahman, Taslima Ferdous, Jannatun Nayeem, Razia Sultana Popy, Chao Tian, and M. Sarwar Jahan

PAPERMAKING 423

Water chemistry challenges in pulping and papermaking – fundamentals and practical insights: Part 2: Conductivity, charge, and hardness

Przemyslaw Pruszyński, Lebo Xu, and Peter W. Hart