



NEW MEMBER REFERRAL REWARD

Please select your first choice by entering a “1” next to your preferred title, and an alternate choice by entering a “2” next to your second choice. All selections are offered while supplies last.

- ___ Abecedario de Pulpa y Papel (Pulp and Paper Primer), Spanish (0101R110S)
- ___ Acoustic Emission Nondestructive Evaluation of Yankee Dryers (0101R208)
- ___ Advances in Lignocellulosics Characterization (0101R280)
- ___ Chemical Processing Aids in Papermaking: A Practical Guide (0101R192)
- ___ Critical Thinking in Converting (0101R302)
- ___ Corrosion of Plastics and Rubber in Process Equipment (0101R206)
- ___ Corrugator Roll Wear Measurement (0101R261)
- ___ Dye-Breaking Agents Database (0101R264)
- ___ Ensuring Workplace Competence: Developing Training and Cert (0101R256)
- ___ Flexographic Terms: A Glossary of Terms Used in Flexographic (0101R279)
- ___ Focus on Quality (0101R158)
- ___ Functional Analysis of Lignins and Their Derivatives (0101R194)
- ___ Glossary of Reprography and Non-Impact Printing Terms (0101R164)
- ___ Guidelines for the Buying and Selling of Used Corrugated Mac (0101R210)
- ___ High Purity Pulps: Testing, Accessibility and Reactivity (0101R309)
- ___ Language of Business, Volume II (0101R282)
- ___ Life Cycle Inventory Analysis User's Guide: Enhanced Methods (08LCIA)
- ___ Mechanical Pulps: From Wood To Bleached Pulp (0101R278)
- ___ Mechanical Seals: Guidelines for the Pulp and Paper Industry (0101R223)
- ___ Paper Machine Dynamic Foundation Design (0101R239)
- ___ Papermaking: The Pictorial Story (0109FLOW)
- ___ Performance Test Procedure: Sodium Base Recovery Units (0101R263)
- ___ Power Piping Data, Second Edition (0101R118)
- ___ Productivity Improvements in Rotary Die Cut Stackers (0101R257)
- ___ Quality Improvement Team Handbook (0101R260)
- ___ Recycled Paper Technology: An Anthology of Published Papers (0101R237)
- ___ Secondary Fiber Recycling (0101R201)
- ___ Setting the Industry Technology Agenda (0101R307)
- ___ Water Supply & Treatment (0101R156)
- ___ Web Words (0101R295)
- ___ Wood Quality Factors in Loblolly Pine (0102B048)

Source Code: FREEBOOK