CONTENTS

| Foreword | v |
|--|----------|
| SECTION 1. Coated Paper Trends, Markets | |
| 1. LWC Technology Shaped by Changing Markets and New Grade Competition 2. Coated Paper Trends: U.S. Producers Boost Quality with New Technology | 3 8 |
| SECTION 2. Pigments, Polymers, Binders | |
| Kaolin Clay: Examination of Coating Characteristics by Grade, End Uses Fine Calcined Kaolin Pigments Are Superior for Many Coating Uses | 13 18 |
| 5. Excessive Viscosity Specifications Can Harm Coating Performance | 23 |
| 6. Coating Properties Can Be Optimized with "Customized" Blended Clays | 27 |
| 7. Consumption of Pigments Continues to Be Driven by Need for Opacity | 30 |
| 8. Hollow-Sphere Pigment Improves Gloss, Printability of Paper | 32 |
| 9. Coating, Wet End Filling Improved by Using New Structured Pigments | 34 |
| 10. Talc Use in Coating Formulas Gains Popularity in European Paper Mills | 38 |
| 11. Bacteria Cellulose Has Potential Application as New Paper Coating | 41 |
| 12. Kruger Cuts Coating Pigment Losses \$300,000/Year with New Filter System | 44 |
| 13. Pigment Suppliers/Customers Set Guidelines for SQC Data Reporting | 45 |
| SECTION 3. Mill Coater Installations | |
| 14. Blandin Paper's New Coater Features Latest Technology, Control Strategy | 51 |
| 15. Gulf States Completes Major Coater Rebuild on No. 1 Paper Machine | 54 |
| 16. Watervliet Paper Applies Double Coating Using a Single Operation | 57 |
| 17. Gilman Paper Rebuilds Coater and Installs the "Ultimate" Air Knife | 59 |
| 18. New Coaters Improve Printability of Folding Combination Boxboard | 61 |
| SECTION 4. North American Coated Paper Machine Expansions | |
| 19. Boise Brings Second Rebuilt Machine Online at Rumford Coated Paper Mill | 65 |
| 20. Blandin Paper Completes \$350-Million Lightweight Coated Expansion Project | 68 |

20. Blandin Paper Completes \$350-Million Lightweight Coated Expansion Project 21. Repap Begins Major Coated Free-Sheet Capacity Expansion at Midtec 22. Consolidated Paper's Biron 26 LWC Paper Machine Starts Up Smoothly 77

72

23. St. Francisville Modernizations Keep James River Mill a Quality Leader 80 24. Bowater Carolina Adds Lightweight Coated Paper Machine at Catawba 83

25. Miramichi Mill is Now Producing LWC with Pulp from Two Canadian Mills 89

SECTION 5. World Coated Paper Machine Expansions

| 26. Enzo-Gutzeit Rebuilds Kaukopaa PM 6 to Produce New Matt-Finished Papers | 95 |
|--|-----|
| 27. Rauma Converts Newsprint Machine to Surface Treated and LWC Grades | 97 |
| 28. New Caledonian Paper Mill Begins UK's First Domestic LWC Production | 99 |
| 29. Haindl Papier Takes Advantage of Lightweight Coated Boom in Europe | 102 |
| 30. World's Widest LWC Line Starts Up at UPM's Kaipola Mill in Finland | 104 |
| 31. Tenma Expands Coated Board Output as Thailand Domestic Demand Rises | 107 |
| 32. Szolnok PM 5 Fills Hungary's Rising Demand for Coated Printing Papers | 110 |
| 33. Leykam Chooses High-Tech Flexibility for Ultra-Modem LWC Line in Austria | 113 |
| 34. Kymi Gives Birth to New Generation Business Paper at Kuusankoski Mill | 116 |
| 35. Tampella Moves into Coated Papers with 5.4-m MFC Machine at Anjala | 119 |

SECTION 6. Advances in Drying

| 36. Paper Qualities Influenced by Drying Techniques and Surface Coatings | 125 |
|--|-----|
| 37. Flotation, Infrared Drying Boosts Efficiency of Paper Coating Stage | 131 |
| 38. Surface of Coated Grades Enhanced by High-Intensity Infrared Drying | 135 |

SECTION 7. Coating Kitchens and Coater Control

| 39. Gulf States Expands Coating Operation with Automated Kitchen Control System | 145 |
|---|-----|
| 40. Automated System Prepares Coating for World's Largest LWC Machine | 149 |
| 41. Mead Escanaba Modernizes Coating Make-Down Area for Better Mixing | 152 |
| 42. Coating Kitchen, Control System Improves Midtec's Grade Capability | 155 |
| 43. PLC's Maximize Product Quality, Keep Coating Process on Target | 157 |
| 44. Scotland's Caledonian Paper Mill Boosts Paper Machine Runability | 160 |
| 45. Sheet Counter Uses a Collimated Light Beam to Ensure Accuracy | 163 |
| | |
| | |

| Index |
|-------|
| |
| mach |

165