

## CONTENTS

### Papermaking Technology I

---

- 1 Report of 21<sup>st</sup> Papermaking Technical Seminar  
.....Papermaking Technology Committee, JAPAN TAPPI
  - 3 The Effects of Dryer Fabrics for Paper Drying.....Ryouji Kawano
  - 11 Energy Saving in the Steam & Condensate System.....Hitoshi Terashima
  - 16 The Case of Energy Saving by Installing Exhaust Heat Recovery System at the  
Dryer Hood.....Yoshinobu Kudo
  - 20 Doctor Systems & Canvas Cleaner  
—Case Studies of Deposit Removal Facilities on Dry Part.....Chihiro Murayama
  - 26 Solution for Sheet Breaks and Paper Defects Using “Drypart Passivation  
Technology”.....Daisuke Kobayashi
  - 32 Trends and Recent Technologies of Sizer and Dryer Sections.....Toru Takahashi
  - 40 Operation Experience of PM 8  
—New Liner Machine.....Masayuki Masuyama
- 

#### Topics & Information

- 44 Energy Saving by Introduction of GHC 2 Rotor in OCC Process  
.....Takanori Idogawa
- 

#### Technical Report (Original Paper)

- 49 Development of New BM Sensor System without Radiation  
.....Shinichi Nagata, Hidetada Sawamoto, Toshie Sakamaki and Takako Morikawa
- 

#### 66 69th JAPAN TAPPI General Meeting

---

- 03 Committee report
  - 48 Coffee break
  - 92 Papyrus
  
  - 96 Industry News (Domestic and International)
  - 100 List of Titles in Foreign Journals Received by JAPAN TAPPI
  - 101 List of Patents issued and Laid-open Publication
  - 111 Price list of Domestic Logs and Wood Chips by District
  - 112 Other Monthly Statistics
  - 114 News from the Association
-