THIRD INTERNATIONAL NON-WOOD FIBER PULPING AND PAPERMAKING CONFERENCE

PROCEEDINGS
(Volume 1)

October 15 - 18, 1996
Beijing, P.R.China

Sponsored by:
China Technical Association of the Paper Industry (CTAPI), Beijing, P.R.China

Co-Sponsored by:
United Nations Industrial Development Organization (UNIDO), Vienna, Austria
The Technical Association of the Pulp and Paper Industry (TAPPI), Atlanta, GA, U.S.A.
Pulp and Paper International (PPI) Brussels, Belgium
Pulp and Paper Industry Research Institute of China (PIRIC), Beijing, P.R.China

Organized by:
China Technical Association of the Paper Industry (CTAPI)
China International Conference Center for Science and Technology (CICCST)

International Academic Publishers
CONTENTS

(Volume 1)

INAUGURATION
Pan Peilei 1

PLENARY SESSION I

Kenaf Farming for Market Pulp Production in the Northern Territory, Australia
Alfred Wong 5

Morphological Characteristics and Ultrastructure of Kenaf Xylem CMP Fibers
Wang Ju-hua, Hou Yan-zao, Wang Rui et al. 6

The Significance of Organochlorine from Pulp Bleaching, the Potential Biological
Effects of Pulp Mill Discharges and the Implications for Pulp Mill Design
Douglas W. Reeve 23

Flax Pulps A New Challenge for Paper Makers
Manfred Judt 30

Process Concept for High-Quality Reed-Based Fine Paper
Leena Paavilainen, Jorma Tulppala and Jean-Paul Balac 53

FIBROUS RAW MATERIALS AND HANDLING

A Study on the Structure of Wheat Straw Lignin by Nuclear Exchange Method
Wei He, Jing-wen Xue, Qi Lee et al. 65

Evaluation of Rawan-fuki, Petasites japonicus var. giganteus, as a Resource of
Japanese Paper
Ke-li Chen, Yuichi Shimizu, Yasuo Kojima et al. 72

The Characteristics of Tobacco Stem
Fu-wang He, Han Chin and Zhi-bin He 81

Silica in Wheat Straw Internodes: Its Physical and Chemical Nature, and
Its Elimination Prior to Pulping
Nicholas Wiseman, Nathalie C Milowych and Michael L. Sinnott 91

Mildew Deterioration and Moth Attack on Stored Kenaf and Their Effects
on the Chemical Composition and Pulpability of the Kenaf
Hu Hui-ren, Shu-lan Shi and Wen-juan Qin et al. 101

PULPING

The Mechanism of Chemical Pretreatment with Alkaline Peroxide and Alkaline
Sodium Sulfite in Kenaf CMP
Shu-hui Yang, You-sen Li and Dong-bo Yan 114
Optimization of the Sulfonation Stage in Kenaf Core SCMP
Yi-fang Ou and Shu-ian Shi 120

Modified Alkaline-Hydrogen Peroxide Pulping of Kenaf Bast Fibers
Hai-yi Wang and Fu-wang He 128

Novel Pulping of Kenaf for Conversion of Biomass:
Alkaline Oxygen Pulping of Bast with Epidermis
Aorigcle and Yoshihiro Sano 135

Optimization of the Pre-treatment Stage in Kenaf ASCMP
Liu Heng-yang, He Fu-wang, Lao Jia-bao et al. 142

Role of Silica in Alkali-Oxygen Pulping of Rice Straw
Ke-li Chen, Yuichi Shimizu, Jisuke Hayashi et al. 153

The Synergistic Effect of Sulfite-Polysulfide-Anthraquinone in Rice Straw Pulping
Wei-ping Ban, Fu-rong Zhao, Li-ping Zhang, et al. 161

Rice Straw SCMP Production with Recycled Spent Liquor and Its Use in
Corrugating Medium Manufacture
Zhou Jing-hui, Cai Ji-wei, Tong Xian-jun et al. 169

Soda-Oxygen Pulping of Rice Straw and Liquid Absorption of Resulting Handsheets
Takayuki Okayama and Bing Li 177

Pulping & Bleaching of Switchgrass
Krishan Goel, Reiny Eisner, Jian Li et al. 187

Polysulfide-Anthraquinone Additive Pulping of Rice Straw
Wei-ping Ban, Jian-guo Song, Li-ping Zhang et al. 197

Mulberry Stalk Pulping and Papermaking
Li Jian-min, Wang Jian, Fu Ying-juan et al. 203

Production of Dissolving Pulps with Wheat Straws
Hu Hui-ren, Shi Shu-ian, Wei De-jin et al. 212

The Sunds Defibrator Modern Technology for Production of Chemical
Pulps Based on Non-wood Fiber Raw Materials
Rolf Boman 222

Pulp and Paper Development from Sugar Cane Bagasse
Nancy Fernandez 231

Solvent Pulping of Bagasse: A Process and System Concept
Punya Chaudhuri 241

The Alkaline Cleavage of β-aryl Ether Bonds of Wheat Straw Lignin
in Soda System
Wu Meng-ran, Tai Die-sheng and Lce Zhong-zheng 252
Chemimechanical Pulping of Mulberry Stem for Newsprint Manufacture
Zhao Chuan-shan, Liu Na-li and Wang Quan 258

Effect of Alkali Ratio on AS-AQ Reed Pulping
Yang Ru-nan, Zhang Yun-zhan et al. 265

Method for Reducing Pollution Load in Wheat Straw Pulping
Liu Bing-yue, Yang Ru-nan and Zhang Yun-zhan 270

Low Pollution Pulping of Cotton Linters
Gui-hua Yang, Jia-chuan Chen, Zhao-cheng Li et al. 276

The Effect of Sulfitity on the AS-AQ Pulping of Wheat Straws
Wang Xiao-min, Yang Rui-feng, Yang Ru-nan et al. 284

**BLEACHING**

Optimal Bleaching of Non-wood Chemical Pulps with Chlorine Dioxide
Douglas W. Reeve and Kathleen M. Wcishar 293

Totally Chlorine Free Bleaching for High Brightness Kenaf Bark KP
Le-fan Ma and Shi-zhen Hou 301

ECF Bleaching of Kenaf Bast Soda-AQ Pulp
Zhang Mei-yun and Ren Wen-xian 311

Bleaching of Chinese Alpine Rush KP to High Brightness
Zhang Mei-yun and Han Qin 319

Totally Chlorine Free Bleaching of Soda-AQ Wheat Straw Pulps
Jia-chuan Chen, Gui-hua Yang and Zhao-cheng Li. 328

Paper Mulberry Pulp Bleaching with Peracetic Acid
Xun-zai Nie, De-han Wang, Jia-xiang Chen et al. 335

The Application of Xylanase in the Chlorine Free Bleaching of Bamboo Pulps
Hweig Wang and Chao Hul Shih 344

Pre-beating Before Bleaching
Ke-cheng Li and Xue-quan Tan 351

TCF Bleaching of Wheat Straw Soda-AQ Pulp
An Guo-xing and Li Jiang-hua 360

Hydrogen Peroxide Bleaching of Wheat Straw Soda-AQ Chemical Pulp
at Elevated Temperature
Li Xin-ping and Tian Hong-guang 370

Mill Experience on Manufacture of ECF Bamboo Market Pulp
S.K. Mittal and Subhash Maheshwari 378
Pre-bleaching of Wheat Straw Pulps with Xylanase An–76
Jia-chuan Chen, Bao-min Wang, Yin-bo Qu et al. 393

Responses of Reed Kraft Pulp Fractionated Portions on Hypochlorite Bleaching
Liang Fu-zheng, Zhou Jing-hui, Qu Jian-zhi et al. 402

Studies on the Bleaching Characteristics of Wheat Straw CMP and Improvement of Its Bleaching Performance
Ma Yong-wen, Chen Zhong-hao and Wang Zhong-he 410

(Volume 2)

PAPERMAKING

Potential Use of Enzymes in Drainage Control of Nonwood Pulps
J Pere, L. Paavilainen, M. Siika-aho et al. 421

Influence of Fines on Free Drainage of Wheat Straw Pulp
Zhi-sheng Cheng and Hannu Paulapuro 431

Drainage Aids for Bleached Wheat Straw Pulps
Yang De-yong, Nie Xun-zai and Yuan Shi-zhu 441

Effects of Cationic Starch / Aluminium Hydroxide System on the Retention and Drainage of Wheat Straw Pulps
Liu Wen-xia, Sun Yan-ling and Li Rong-gang 451

Retention of Fines in Reed Papermaking
Yong-qing Zhu, Lai-su Xie, Yang-chang Xue et al. 462

Beating of Pulp by Ultrasonics
Ke-cheng Li, Zhi-jie Wang and Ji-lin Yu 470

Newsprint from Whole Stalk Kenaf APTMP
Hou Yan-zhao, He Zhi-bin, Liu Yu-fen et al. 479

Effect of Strengthening Additives on Handsheets Made from Kenaf CMP
Xie Lai-su, Tan Guo-min, Long Yan-quan et al. 488

Fiber Flexibility of Kenaf Core CMP and Wheat Straw CP
Zhou Xiao-fan, Xie Lai-su and Long Yan-quan 498

Making Cheap Grade Mechanical Paper out of Green Whole Jute
Arshad Md Hassan and Asbjorn Oye 505

Vacuum Dewatering of Wheat Straw Pulp
Zhi-sheng Cheng and Hannu Paulapuro 514

A Novel Method of Testing Surface Softness of Household Papers
Lan-sheng Kuo and Yin-li Cheng 524