



Document Name:	0102b052
Section:	TAPPI PRESS
Title:	Properties of Paper: An Introduction

TAPPI PRESS

Properties of Paper: An Introduction
Introduction to Paper Properties Training Course, Textbook Only
Revised by William E. Scott and James C. Abbott in collaboration with Stanley Trosset

1995. Second edition. 191 pp., 7" x 10" soft cover
Item Number: 0102B052

ISBN: 0898520622

This book is a basic source of practical information about paper properties, grades, and measurement. It provides a comprehensive approach to improving the product, its quality, and organizational profitability, through an enhanced understanding of the interactions of process, product, properties and measurements. Numerous tables, figures, and illustrations assist the reader in understanding the subject matter. A general bibliography is included, as well as lists of suggested texts for further reading.

Table of Contents

1 Introduction to Paper Manufacturing Processes and Raw Materials	Thermomechanical pulping Chemical pretreatments Properties of mechanical pulps
Introduction	Kraft Pulping
Capital-intensive	Advantages of kraft pulps and kraft pulping
Water-intensive	Pulping Operations
Energy-intensive	Brownstock Washing
Commodity material	Chemical Recovery
History of Papermaking	Bleaching
Early writing surfaces	Nonfibrous Raw Materials
Invention of papermaking and its spread to the west	Sizing agents
Development of technology	Filler pigments
History of paper uses	Dry-strength agents
Fibrous Raw Materials in Papermaking	Wet-strength agents
Types of fibers used in papermaking	Dyes and coloring agents
Wood species used in papermaking	Fluorescent dyes
Fine structure of the wood fiber wall	Preview of Papermaking Process Steps
Chemical composition of wood fibers	Stock Preparation
Pulping Processes	Stock preparation functions and equipment
Comparison of pulping processes	Process flow diagram
Mechanical Pulping Processes	Fan pump
Statistics	Centrifugal cleaners
Stone groundwood pulping	Deaeration
Refiner mechanical pulping	Screening
	Summary of the stock preparation operations

- Paper Machine Overview
 - History of paper machines
 - Major components of the fourdrinier paper machine
- Headboxes
 - Headbox functions
 - Headbox components
 - Air-padded headbox design and components
 - Hydraulic headbox design
 - Summary of headbox discussion
- Fourdrinier Forming Section
 - Overview
- Press Section
 - Functions of the press section
 - Configuration of the press nip
 - Multiple nip press sections
- Dryer Section
 - Functions of the dryer section
 - Two-tier configuration of dryer sections
 - Dryer pocket configuration
- Reel Section
- Other Types of Paper Machines
- Fiber Reclamation
- Water Reclamation
- Roll Finishing Operation
- Surface Modifications
 - Machine calendering
 - Supercalendering
 - Surface sizing
 - White pigment coating
 - Coating components
 - Coaters

- 2 Using Paper Properties Data for Product, Process, and Profit Improvement
 - Introduction
 - Product, Process, Properties, and Measurements
 - Generating and Using Paper Properties Data
 - "Get a sample"
 - "And run some tests"
 - The Measurement Process
 - The Sampling Process
 - Matching On-Line and Off-Line Data
 - Measurement Data Collected by a Scanning Sensor
 - Sensor Calibration
 - Comparing On-Line and Off-Line Measurement Data
 - Single Location Sampling and Testing
 - The Testing Process
 - Personnel
 - Test Methods
 - Choosing the Correct Method for

- Measurement
 - Test method precision
 - Test method accuracy
 - Test instruments
 - Enhancing off-line test instrument capabilities and productivity
 - Calibrating test instruments
- Measuring the Measurement System's Performance
 - In Summary
 - For Further Reading
- 3 The Structural Characteristics of Paper
 - Introduction
 - Basis Weight and Grammage
 - Introduction
 - Measurement of basis weight and grammage
 - Factors affecting basis weight
 - Thickness
 - Introduction
 - Thickness measurement
 - Factors influencing thickness
 - Apparent Density
 - Distribution of Material in Paper Formation
 - Introduction
 - Significance of formation
 - Measurement of formation
 - Factors affecting formation
 - Directionality of Paper
 - Introduction
 - Significance of directionality
 - Determination of paper directions
 - Two-sidedness
 - Introduction
 - Significance of two-sidedness
 - Identification of the Wire and Felt Sides
 - Factors that influence two-sidedness
 - Porosity of Paper
 - Introduction
 - Significance
 - Measurement of air permeability and air resistance
 - Processing parameters that affect air permeability
 - Surface Texture of Paper
 - Introduction
 - Methods of Measuring
 - Smoothness
 - Air permeability measurement
 - Significance of smoothness
 - Factors affecting smoothness
 - For Further Reading

- 4 The Mechanical Properties of Paper

Introduction
Fundamental Mechanical Properties
 Creep characteristics
 Stress relaxation
 Time effects
 Influence of relative humidity
Introduction to Applied Mechanical Properties
Units of Reporting Mechanical Properties
Tensile Properties
 Introduction
Measurement of Tensile Breaking Strength
 Units of reported tensile strength values
 Significance of tensile breaking strength
 Manufacturing factors affecting tensile strength
Wet Tensile Strength
Stretch of Paper
Paper Strength in the z-direction
The Wax Pick Test
Internal Bond Strength as Measured by z-direction Tensile Strength
Bursting Strength
 Measurement of bursting strength
 Distribution of stresses within the specimen

 Factors affecting bursting strength
Tearing Resistance of Paper and Paperboard
 Measurement of internal tearing resistance
 Factors affecting tearing resistance
 Edge tear
 In-plane tear
Folding Endurance
 Measurement of folding endurance
 Low reproducibility of the folding endurance test
Stiffness
 Factors affecting paper stiffness
 Measurement of stiffness
For Further Reading

5 The Appearance Properties of Paper
Introduction
Sources of Illumination
How Materials Modify Light
How Paper Interacts with Light
 Observing and detecting light
 The color properties of paper
 Dyes and pigments used in the paper industry

Two-sidedness
Fastness properties
Bleeding
Uses of colorants in the paper industry
 Methods of coloring papers
 The description of colors
Color Description
 The Munsell System
 The CIE System
 Hunter L,a,b, Scale
Types of Color Measurement
Instrumental Methods of Color Matching
 The spectrophotometer
 Reference standards
 Filter colorimeters
Whiteness
Papermaker's Brightness
 Importance of brightness
 Effect of dyestuff on brightness
 Effect of pigments on brightness
 Effect of paper surface on brightness
 The effect of fluorescent dyes on brightness
 Brightness of pulp
 Measurement of brightness
Gloss Introduction
 Specular gloss
Sheen
Contrast Gloss
Importance of Gloss
Measurement of Gloss
Opacity and Transparency
 Transparency of paper
 Opacity of paper
 Factors affecting the opacity of paper
 Effect of sheet weight on opacity
 Effect of dyestuffs on opacity
 Effect of beating and wet pressing on opacity
 Effect of fillers on opacity
 Effect of different pulps on opacity
 Methods of measuring opacity
 Measurement of TAPPI opacity
 Measurement of opacity with paper backing
 (printing opacity)
Measurement of Dirt
Conclusion
For Further Reading

6 The influence of the Environment on Paper Properties
Introduction
Interactions between paper and moisture
Hygroscopic nature of wood fibers

Measurement of moisture content
Concluding remarks on moisture measurement
Effects of Moisture Content on Mechanical and Structural Properties
Basis weight
Mechanical properties
General consideration of moisture and mechanical properties
Sources of Dimensional Instability
Fundamental factors
Fibrous furnish components
Nonfibrous furnish components
Beating and refining
Sheet formation
Drying conditions
Converting operations
Various Effects of Moisture on Paper Shape and Dimensions
Expansion and contraction
Thickness
Cockle
Curl
Curl tests
Wrinkling
Wavy edges
Tight edges
Other edges of moisture
Permanence of Paper
Environmental influence on permanence
Evaluation to aging characteristics of paper
For Further Reading

7 The Barrier and Resistance Properties of Paper
Introduction
Fundamentals of Resistance and Barrier Properties
Porous Structure of the Web
Fiber-Fluid Interactions
Swelling of Paper
Mechanism of Penetration
Achieving Resistance and Barrier Properties in Paper
Sizing
The Achievement of Barrier Properties
Methods for Measuring Paper and Paperboard Water Resistance
Water drop absorption test
Dry indicator test
Ink flotation test
Curl test
Hercules size test
Penoscope test
Valley size test
Cobb size test

Pen and ink feathering test
Contact angle measurement
Water immersion test of paperboard
Evaluation of Barrier Properties
Measurement of Penetration by Liquids Other than Water
Conclusions to Barrier and Resistance Test Methods
For Further Reading

8.1 The Fundamental Aspects of Paper Properties
Interrelationships Among Paper Properties
Introduction
Part I: The Fundamental Aspects of Paper Properties
Introduction
The influence of wood pulp fiber properties on paper properties
The role of pulping processes in paper properties
Influence of nonfibrous additives on paper properties
Fillers
Internal Sizing Agents
Dry strength Agents
Conclusion of nonfibrous additive discussion
Influence of papermaking operations
Stock preparation
Headbox and paper machine wet end
Press section
Dryer section
Machine calendering
Conclusion
Conclusions to Part I
Part II: Interrelationships Among Paper Properties
Introduction
Qualitative relationships among paper properties
Basis for interdependence or properties
For further reading

9 Property Requirements of Printing and Writing Papers
Introduction
Size of the Printing and Writing Paper Industry
Properties of Writing Papers
Paper Property Requirements for Printing Processes
Printing Processes
Halftone photography
Printability and Runnability

The Letterpress Printing Method
Letterpress paper requirements
The Rotogravure Printing Process
Rotogravure paper requirements
The Lithographic Printing Method
Sheet-fed
Web offset
Offset lithography paper property requirements
The Screen Printing Method
Screen paper property requirements
Multi-station Printing Presses
Printing Inks
Ink manufacture
Working properties of inks
Ink drying mechanisms
Copier Duplicating Processes
For Further Reading

10 The Properties of Paperboard Used in Packaging
Introduction
Boxboards
Folding Boxes
Setup Boxes
Properties of Paperboard
Structural properties of boxboard
Mechanical properties of paperboard
Appearance properties of paperboard
Resistance properties of boxboard
Liquid water resistance
Dimensional stability
Printing Properties
Cleanliness
Combined Paperboards
Corrugated Containers
Combined Board Structure
Properties of Corrugated Container Boards
Stacking strength
Converting properties
Solid Fiber Containers
For Further Reading

11 The Properties of Creped Tissue Papers
Introduction
Manufacture of creped tissues
Evaluating creped tissue properties
Softness
Surface feel characteristics
Stiffness-cushion characteristics
Handfeel (softness) testing
Absorbency
Crepe Wadding
For Further Reading

12 General Bibliography
Books
Periodicals, Technical
Periodicals, General
Abstracts
Test Methods