Handbook of Pulp and Paper Terminology

By G. A. Smook

1990. 447 pp., 7" x 10" hard cover.
Item Number: 0202TERM
ISBN: 0969462808

A companion to the Handbook for Pulp and Paper Technologists, this handbook is a comprehensive collection of technical and operational terms on pulping, papermaking and related operations. The terms are organized into 26 chapters.

Table of Contents:

Chapter 1-3 Raw Material Terminology
Wood Raw Material For Pulping
Wood & Fiber: Structure & Identification
Nonwood Fibers

Chapter 4-6 Chemical Terminology
Cellulose Chemistry
Papermaking Chemistry and Microbiology
Pulping By-Product Processing & Chemistry

Chapter 7-12 Pulping Terminology
Mechanical Pulping
Chemical Pulping
Chemical Recovery & Steam Plant
Pulp Bleaching & Brightening
Properties/Testing of Pulp and Fiber
Pulp & Stock Handling

Chapter 13-17 Papermaking Terminology
Papermaking Processes & Equipment
Paper Product Properties
Papemachine Clothing
Paper and Paperboard Grades
Paper Coating

Chapter 18-19 Paper Finishing & Converting Terminology
Paper Finishing & Converting
Printing

Chapter 20-22 Utilities & Environmental Terminology
Water and Effluent Treatment
Air Pollution Abatement
Energy Conversion & Electrical Systems

Chapter 23-27 Industrial Terminology

General Industry Terminology
Maintenance, Mechanical & Corrosion
Quality Control and Statistics
Cost Accounting & Engineering Economics
Abbreviations and Acronyms

Word Index