A primer for printing as it relates to paper, particularly vital to a papermaker or printer's communication with his customers. Contents include principles of contact printing; principles of noncontact printing; groundwood paper grades; coated grades and commercial printing; book publishing paper; business and writing papers; paperboard; performance characteristics of paper; testing paper and board for printing; and future trends.

Table of Contents:

Preface
List of Figures
List of Tables

Section I Principles of Contact (Impression) Printing Processes
1 Principles of Contact (Impression) Printing Processes
Introduction
Printing methods
The printing system
Preparatory operations
Typesetting
Process photography
Line photography
Halftone photography
Color reproduction
Color correction
Screen angles
Ink trapping
Image assembly
Automated imposition
Platemaking
Photoengraving
Gravure plate and cylinder making
Lithographic platemaking
New plate developments
Screens for screen printing
Electrophotographic plates
Other plates for reprography
Printing
Letterpress printing
Gravure printing
Lithographic printing
Screen printing
Binding and finishing
Inks for letterpress and lithography
Specialty printing
Packaging printing
Greetings cards
Newspaper printing
Magazine publishing
Book publishing
Business forms
Commercial printing
Process distribution in printing

Section II Principles of Noncontact Printing
2 Principles of Noncontact Printing
Introduction
Impactless printing systems for variable printing
Thermal printing process
Electrosensitive printing process
Electro-thermosensitive printing process
Magnetic printing process
Electrophotographic printing systems
Electrographic dielectric printing systems
Plain paper electrophotographic computer printout systems
Ink-jet printing
Printing speeds
<table>
<thead>
<tr>
<th>Section VII Business and Writing Papers</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Safety Papers</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Classification</td>
</tr>
<tr>
<td>Basic principles</td>
</tr>
<tr>
<td>Types of safety papers</td>
</tr>
<tr>
<td>Safe papers</td>
</tr>
<tr>
<td>Anti-counterfeit papers</td>
</tr>
<tr>
<td>13 Stamp Papers</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>14 MICR/OCR Papers</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>MICR papers</td>
</tr>
<tr>
<td>15 Writing, Ledger, and Bond Papers</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Bond papers</td>
</tr>
<tr>
<td>Duplicating papers</td>
</tr>
<tr>
<td>Ledger papers</td>
</tr>
<tr>
<td>Mimeo papers</td>
</tr>
<tr>
<td>Xerographic papers</td>
</tr>
<tr>
<td>16 Business Form Papers</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Paper requirements</td>
</tr>
<tr>
<td>Manifolding systems</td>
</tr>
<tr>
<td>17 Uncoated Paper for Copying Machines</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Paper design characteristics</td>
</tr>
<tr>
<td>Paper dimensional characteristics</td>
</tr>
<tr>
<td>Section VII Paperboard</td>
</tr>
<tr>
<td>18 Paperboard</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Types of multi-ply formers</td>
</tr>
<tr>
<td>Printing on paperboard</td>
</tr>
<tr>
<td>Lithography</td>
</tr>
<tr>
<td>Rotogravure</td>
</tr>
<tr>
<td>Section IX Performance Characteristics of Paper</td>
</tr>
<tr>
<td>19 Performance Characteristics of Paper</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Runnability</td>
</tr>
<tr>
<td>In sheets</td>
</tr>
<tr>
<td>In rolls</td>
</tr>
<tr>
<td>Printability</td>
</tr>
<tr>
<td>Coated vs. uncoated papers</td>
</tr>
<tr>
<td>Letterpress</td>
</tr>
<tr>
<td>Paper characteristics for letterpress</td>
</tr>
<tr>
<td>Offset lithography</td>
</tr>
<tr>
<td>Paper characteristics for offset</td>
</tr>
<tr>
<td>Gravure (Intaglio)</td>
</tr>
<tr>
<td>Paper characteristics for sheet-fed gravure</td>
</tr>
<tr>
<td>Paper characteristics for web-fed gravure</td>
</tr>
<tr>
<td>Screen process</td>
</tr>
<tr>
<td>Paper characteristics for screen process</td>
</tr>
<tr>
<td>Section X Testing Paper and Board for Printing</td>
</tr>
<tr>
<td>20 Tests for Gravure Printing</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Print smoothness</td>
</tr>
<tr>
<td>Gravure print testing</td>
</tr>
<tr>
<td>Laboratory gravure presses</td>
</tr>
<tr>
<td>Gravure cylinder etch</td>
</tr>
<tr>
<td>Standard test method</td>
</tr>
<tr>
<td>Tests on solid print</td>
</tr>
<tr>
<td>Baggy webs and roll build</td>
</tr>
<tr>
<td>21 Tests for Letterpress Printing</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Printing smoothness</td>
</tr>
<tr>
<td>Printing tests for smoothness</td>
</tr>
<tr>
<td>Ink receptivity</td>
</tr>
<tr>
<td>Ink transfer during printing</td>
</tr>
<tr>
<td>Uniformity of paper surfaces</td>
</tr>
<tr>
<td>Surface strength</td>
</tr>
<tr>
<td>Conclusion</td>
</tr>
<tr>
<td>22 Tests for Offset Printing</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Communication standards</td>
</tr>
<tr>
<td>Runnability</td>
</tr>
<tr>
<td>Cleanliness</td>
</tr>
<tr>
<td>Surface strength</td>
</tr>
<tr>
<td>Water resistance</td>
</tr>
<tr>
<td>Mechanical properties</td>
</tr>
<tr>
<td>Web runnability</td>
</tr>
<tr>
<td>Section XI Future Trends</td>
</tr>
<tr>
<td>23 Printing Developments and the Papermaker</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Changing markets for printing papers</td>
</tr>
<tr>
<td>Newsprint: Growth of web offset</td>
</tr>
<tr>
<td>Publication printing</td>
</tr>
<tr>
<td>Growth of paper production and printing</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
markets
Commercial printing
Packaging
Growth of various printing processes
Letterpress printing
Gravure printing
Offset printing
Flexography
Electrostatic printing
Roll paper
Offset newsprint
Letterpress news
The future

24 Di-Litho
Introduction

25 The Significance of Twin Wire Formed Paper
Introduction

26 Future End-Use Requirements
Introduction
Information storage
Communication
Packaging
Sanitary products

27 Economics and Future Trends
Introduction
Major grades of paper and board
Total paper and board
Newsprint
Other printing and writing papers
Packaging Papers
Tissue papers and sanitary paper products
Paperboard packaging
Future trends

28 Future Trends in Printing Processes
Introduction
Overview of future trends
Waterless lithography
Dot matrix printing
Thermal printing
Electrosensitive printing
Stylil-electrophotographic printing
Laser-electrophotographic printing
Ink-jet printing
Summary

Subject Index:

Absorption; lithography papers
Adhesives
Air-knife coating
Air-leak smoothness testers
Anti-counterfeit papers; stamp papers
Apparent consumption; defined

Bekk smoothness tester
Bible printing
Bill-blade coating
Binders; label papers, used in, lithography papers, used in, types of
Binding; book papers, catalogs, directories, glossary, methods, paperback books, types of
Blanket piling; unpredictability of
Blister tests
Bond papers
Book papers; aesthetic characteristics, applications, binding, book jackets, bulk requirements, coated papers, converting, end-leaf applications, glossary, gravure for, letterpress printing, lightweight papers, lithography, NASTA specifications, paperbacks, runnability, special-interest books, trends
Book publishing; trends, use of color
Box-wrap papers
Bulk; book papers, calculation of
Bureau of Engraving; paper requirements
Business forms
Calcium carbonate; paper coating, use in
Calendering; business forms, ink holdout, influence on, paper coating and, supercalendered newsprint, trade-offs
Cameron Belt Press
Carbon paper tissue
Carbonless paper
Cartons
Cast-coating process
Catalogs; binding, coated paper properties, printing, trends
Chapman smoothness tester
Checks; character recognition, paper requirements
Clark tester
Clay
Coated papers; lightweight coated papers, binders, types of, book weights, box wrap, carbonless paper, cast-coated, classifications, coating materials, coating methods, cover weights, defined, dull-coated, electrophotographic printing, glossy-coated, gravure, used in, groundwood papers, history of, label papers, letterpress, used in, lightweight, map papers, matte-coated, office copying, use in, packaging papers, paper-ink interaction, paperboard, printing on, pigments used in coating, printability, safety papers, sheet-fed litho, use in, thermal printing, trends, web printing, use in
Coating
Color; book publishing, trends in, correction, gravure printing, newspaper printing, packaging printing, perception, publication printing, trends in, reproduction, separation,
spectacolor, variation during printing
Color printing; forecast
Color strength; testing
Commercial papers
Commercial printing; trends
Computers; character recognition, continuous forms, dot-matrix printing, electrophotographic printing, impactless printing, influence on, information storage and retrieval, ink-jet printing, magnetic storage of information, variable printing
Computersetting; history of
Contact printing; lithography, gravure printing, binding and finishing, color reproduction, commercial printing, defined, halftone photography, image assembly, imposition, job procedure, line photography, methods, platemaking, prepress operations, press operations, process photography, screen printing, specialty printing, trends, typesetting
Converting; binding and finishing, book papers, glossary, packaging papers, use of, paperboard roll stock
Copier papers; paper requirements
Copiers; plain paper
Corrugated board; printing on
Cylinder board
Cylinder forming machines
Dancer roll
Dielectric printing; trends
DiLitho printing; comparison of various systems, newspaper printing, origins, paper requirements, plates, potential problems
Directories; paper requirements, printing and binding
Disposables
Dot-matrix printing; impactless printing, thermal printing, variable printing, lasers, legibility
Driography; plates
Drying; paper webs
Dummy
Duplicating papers
Dusting tests
Electrophotographic printing; variable printing, coated papers, computer printing with lasers, dielectric printing, zinc-oxide systems, duplicators, plain-paper copying, lasers, paper requirements, plates, technological developments, trends
Electro-thermosensitive printing
Elmendorf Tear Test
Exported paper; trends
Facsimile transmission
Filters; color reproduction
Fine papers

Finishing
Flat-bed cylinder press
Flexography; newspaper printing, packaging printing, printing on corrugated board, print tests, trends
Fluorochemical-treated paper; packaging paper
Formation; fourdrinier vs. twin-wire
Forming machines; paperboard
Fourdrinier; evolution

G.R.I. Printability Tester
Glassine paper
Gravure printing; applications, book papers, catalogs, coated paper properties, coated paperboard, color in, cylinder etching, cylinder making, cylinders, relative cost of, defective webs, groundwood papers, ink-drying tests, missing dots, newsprint, packaging printing, paper requirements, paper smoothness, paperboard, paperboard moisture content, platemaking, predicting printability, print gloss, print smoothness, printing on corrugated liner, printing tests, pros and cons, roll defects, run lengths, sheet fed, speed compared with dot-matrix, stamp papers, test development, tests, tests on solid print, tone density, tone quality, trends, types of runs, web fed, wraparound plates, potential use
Greaseproof papers; map papers, packaging papers
Greeting cards
Groundwood papers; newprint, catalogs, clay coated, comparison of various grades, defined, directories, gravure printing, ink showthrough, lightweight coated, lithography, newprint, office papers, paperback books, publication papers, specialty grades, supercalendered newprint, trends, types of
Gusseting

Halftones dots; ink receptivity and, gravure printing, newprint printing, perceptual threshold
Halftone photography; print quality for different papers, screens, tone reproduction
Halftone photography; print quality for different papers, screens, tone reproduction
Halftone screens; moire patterns
Halftones; book papers, electrophotographic printing, gravure printing, used in, label papers, letterpress printing, used in, lithography, used in, map papers, use in, newspaper printing, use in, process color
Image assembly
Impactless printing; electrophotographic printing, ink-jet printing, lasers, printing with: thermal printing, variable printing, xeroprinting,
comparison of methods, computers, influence of, defined, dielectric printing, dot-matrix printing, electrophotographic printing, electrosensitive printing, ink-jet printing, magnetic printing, plain-paper copying, printing speeds, recording energy, thermal printing, trends, various processes described, xeroinnening
Imported paper
Impression printing
Ink; coated paper, interaction with, driography, used in, drying tests, emulsification, flexography, used in, gloss, gravure, used in, gravure printing of paperboard, heat-set, high-gloss, invisible, label papers, letterpress, used in, lithography, used in, magnetic, paper requirements, paperboard lithography, quick-set, related to paper surface properties, rough papers, safety papers, showthrough, transfer in letterpress printing, trapping, ultraviolet
Ink holdout; calendering, effect of, gloss variations, letterpress printing, print gloss, as a measure of, printing tests
Ink receptivity; ink trapping, effect on, letterpress printing
Ink showthrough; groundwood paper, measuring of
Ink transfer; letterpress printing, paperboard printing
Ink trapping; moire patterns, ink absorption
Ink wip tests
Ink-jet printing; variable printing, applications, image versatility, speed capability, trends
Inserts
Intaglio printing; postage stamps
K and N ink test
Label papers, printing on
Lasers; impactless printing, variable printing, defined, platemaking, printing, trimming copier paper
Ledger papers
Letterpress printing; book papers, coated paper, coated paper properties, commercial printing, compared with other methods, DiLitho process, flat bed, ink receptivity, ink transfer during, inks, newspaper printing, newsprint decline in use of, packaging printing, paper requirements, paper smoothness, platemaking, plates, relative cost of, print smoothness, printing, printing tests, pros and cons, publication printing trends in, rotary press, run lengths, tests, trends, web tension
Lightweight coated papers; coated papers, book papers, groundwork, problems
Lightweight papers; trends
Line photography
Linting; lithography
Liquid penetration tests
Lithography; advantages of offset, alcohol-water dampener, blanket piling, book papers, business forms, catalogs, clay-coated paperboard, coated paper properties, color variation, growth, inks, linting, mechanical strength tests, newspaper printing, newsprint, packaging printing, paper requirements: for sheet-fed, web printing, paper surface strength, paperboard, platemaking, plates, relative cost, press contamination, printing problems, printing process, pros and cons, run lengths, runnability, sheet-fed printing, telephone directories, tests, trends, water resistance of paper, waterless lithography, web offset, web runnability tests.
Magazines; growth of, printing trends
Magnetic ink character recognition; business forms, defined, development of, paper requirements, printing requirements
Makeready
Map papers
Mechanical layout
Mechanical papers
Mimeo papers
Missing dots; gravure printing, newspaper printing, perceptual threshold
Moire patterns; color reproduction
Moisture content of paper; binding, effect on, lithography, importance in, paper requirements, web offset printing
Moisture tests; paper
Moisture welts
Multi-ply board
Multi-ply formers
Newspaper printing; angle bars, bay window, color, damaged paper, DiLitho process, folders, formers, general description, ink receptivity, inserts, letterpress printing, lithography, metal plates, methods, missing dots, new developments, offset lithography, trend toward, paper requirements, plastic plates, popularity of various methods, press configurations, press unwind, reel, reel room, roll splicing, roll tension, rolls, unevenly wound, spectacolor, straight runs, web breaks, web-fed rotary press, web tension
Newsprint; basis-weight reduction in, consumption trends, demands on, economics, history, imports, ink showthrough, letterpress printing, plate development, printing requirements, production trends, supercalendered, trends, twin-wire paper, web offset: growth of
Noncellulose papers; disposable, fiber-based, film-based
Noncontact printing
Nonimpact printing
Office copying; dielectric printing
Offset lithography
Optical character recognition; business forms, carbon paper tissue, defined, description, development, paper requirements
Packaging papers; wrapping paper, applications, consumption trends, greaseproof papers, stiffness test, trends, wastepaper
Packaging printing; printing on corrugated board, print tests, trends
Paper classification; printing processes, for various
Paper coating; binders, calendering, cast coating, double coating, history of, ink gloss, related to, materials, methods, paperboard, pigments, safe papers, safety papers, web drying
Paper consumption; decline in, gravure and web offset, GNP, imports and exports, newprint, packaging papers, paperboard packaging, printing and writing papers, tissue and sanitary papers, trends
Paper end uses; broadly classified, communication, information storage and retrieval, packaging, sanitary products, trends
Paper industry; growth of, origins in U.S.
Paper production; trends
Paper quality; damaged rolls, twin-wire vs. single wire, unevenly wound rolls
Paper requirements; bond paper, book binding, book covers, book papers, box wrapping paper, brightness, bulk, Bureau of Engraving, business forms, bank checks, color standards, coloring books, defects, dielectric printing, DiLito printing process, directories, duplicating papers, elasticity, electrophotographic printing, formation, gloss, gravure printing, high-speed presses, ink receptivity, inks, ledger papers, letterpress papers, letterpress printing, lightweight coated papers, lithography, magnetic ink character recognition, mimeo papers, moisture content, NASTO specifications, new technology, newspaper printing, opacity, optical character recognition, paperback books, permanency, press runnability, reference books, screen printing, sheet-fed lithography, sheet-fed printing, stamp papers, textbooks, texture, trade books, uncoated copier papers, web printing papers, web printing, xerographic papers
Paper webs; runnability, tension control, trends
Paperback books
Paperboard; coatings, consumption trends, converting roll stock, formers, history of, gravure, lithography, origins, printing, printing trends, structure, web printing requirements
Paperboard packaging; consumption trends
Papers; coated, commercial, map, office copying, packaging
Parker Print-Surf device
Photographs; continuous tone, halftones, stripping
Phototypesetting; history of
Pigment binders; gravure printing of paperboard
Pigments; coatings, used in, color reproduction
Pin register
Plain paper
Plain paper copying; uncoated copier paper, trends
Plastics; food packaging
Platemaking; electrophotographic plates, lasers, using, new developments, newspaper printing, printing trends, run length, screen printing
Platen press
Postage stamps, gravure printing, gum requirements, technical requirements
Press contamination
Print density; ink transfer, as a measurement
Print gloss tests
Printability; book papers, classification of papers, coated vs. uncoated, defined, gravure papers, letterpress printing, lithography
Printing; box wrapping paper, business forms, trends in, catalogs, computers, directories, magnetic ink, packaging paper, tests, limitations of
Printing industry; GNP, related to, growth of, profile of
Printing methods; broadly classified
Printing papers; broadly classified, consumption trends, label papers
Printing, process; binding, direct printing, finishing, offset printing, prepress operations, press operations, trends
Printing terms; lack of standards
Printing tests; applications, defined, gravure printing, ink holdout, letterpress printing, limitations, lithography, moisture content, paper smoothness, print density, print gloss, printing, surface strength, test developments
Printing trends; dot-matrix systems, electrosensitive printing, ink-jet printing, laser printing, platemaking, printing pressure, speed, thermal printing, waterless lithography, xerography
Process photography; films, lenses, nonscreen printing processes
Publication printing; trends
Quality audit; applications, distinguished from quality control
Quality control; applications, book papers, distinguished from quality audit, printing industry

RHO meter
Referee test; applications
Reflection densitometer
Reprography; new market force
Research test; applications
Roll damage; packaging operations, influence on, waste
Roll defects; gravure printing, web offset printing
Roll winding; baggy rolls, paperboard printing, runnability, uneven winding
Rollers; nips
Rolls; press requirements, slipping cores, splicing, tension, unwinding, waste, wound unevenly
Rotary press
Rotogravure
Run lengths; various printing processes
Runnability; book papers, defined, gravure printing, letterpress printing, lightweight papers, lithography, newspaper printing, paper properties, as a function of, paper webs, tests

Safe papers
Safety papers
Sanitary paper products; consumption trends
Screen printing; paper requirements, trends, uses
Screens; photography with, types of
Secondary fibers; in paperboard
Sheffield Smoothness Tester
Signatures
Size-press coating
Specialty printing; business forms, commercial, greeting cards, packaging printing
Spectacolor
Stamp papers; gravure printing, gum requirements, technical requirements
Stratified-flow headbox
Stripping
Surface sizing; book papers
Surface strength
Synthetic binders
Synthetic fibers; in copier papers
Synthetic papers; disposable, fiber-based, film-based

Taber Tester
Testing; applications, defined, gravure printing, ink holdout, letterpress printing, limitations, lithography, moisture content, paper smoothness, print density, print gloss, printing, printing smoothness, surface strength, tear, test development
Thermal printing; variable printing, trends

Tissue papers; consumption trends
Titanium dioxide; paper coating, as a
Tailing-blade coating
Trimming; uncoated copier paper
Twin-wire formers; growth of, origins, stratified-flow headbox, various designs
Twin-wire paper, advantages, ash, used in, fiber distribution, lightweight newsprint, linting characteristics
Two-sided paper; described
Typesetting; cold type, hot type, phototypesetting

Uncoated copier paper; basis weight, charge acceptance, curl, fiber furnish, image fixing and smoothness, moisture content, office copying, used for, opacity, paper requirements, sizing, smoothness, specifications, stiffness, thickness, trends, trimming
Uncoated papers; box wrap, electrophotographic printing, label papers, printability

Variable printing; xeroprinting, computers, influence of, defined, dielectric printing, dot-matrix printing, electrophotographic printing, electrosensitive printing, electro-thermosensitive printing, ink-jet printing, laser printing, magnetic printing, plain-paper copying, principal uses, printing speeds, thermal printing, trends, various processes described, xeroprinting

Waste; color runs, during, roll damage and, web offset printing
Waterless lithography; plates
Wax-pick test
Web breaks; newspaper printing, propagation, tension, importance of
Web drying
Web letterpress printing
Web offset lithography; newsprint, growth in
Web offset printing; bible printing, blanket-to-blanket, catalogs, common-impression cylinder, newspaper printing, paper requirements, paper waste
Web printing; baggy rolls, coated paper properties, letterpress printing, low basis weight, paperboard, run lengths, runnability tests, splicing rolls, tear tests, trends
Web tension; gravure printing, letterpress printing, lithography, newspaper printing, paperboard printing, runnability
Winders
Wrapping paper
Writing papers; broadly classified, consumption trends, new markets

Xerographic papers
Xeroprinting

Young's Modulus; paper stiffness