Solving Crease Problems With Dyeing Machinery
Continuous Processing Systems For Specialist Applications
Elliptic Integral Solutions For Drainage Of Saturation Through Piping

Exhibitions
ITMA '91, Hannover, Germany
AATCC Int'l Conf. & Exhibition, Charlotte, NC
Clean '91 Show Report

Fabric
Cotton/Nylon Core-Yarn Rip-Stop Fabric For Military Uniforms

Finishing
A Fast Desizing/Scouring/Bleaching System For Cotton-Based Textiles
Printing Of Polycrylic Acid/Cotton Draft Copolymers With Basic Dyes During Easy-Care Finishing
Effect Of Solvent Pretreatment On Alkaline Hydrolysis Of Differentially Dyeable Polyster—Part I
Sodium Chloride/Potassium Chromate Cooxidant Induced Concurrent Desizing, Scouring And Bleaching Of Cotton And Cotton/Polyester Blend Fabrics
Improved Dyeing Of Nylon With Basic Dyes—Part I
One-Bath Exhaust Dyeing Of Polyester/Cotton Blends
Effect Of Substrate Geometry On Alkaline Hydrolysis Of Polyester Adsorption Of Direct Dyes By Cellulose Derivatives
Preparation and Rheological Characterization Of Cyanocethyl Carobin
Behavior Of Cellulose And Hydrolyzed Celluloses Toward Carboxymethyl Cellulose During Easy-Care Finishing
Upgrading System Capabilities In Dyeing And Finishing Operations
Topical Treatment Of Weathered Cottons For Better Processing
Synthesis And Application Of Reactive Carbohydrates Part VIII: Carboxymethyl Cellulose Containing Pendant Double Bonds
Esterification Crosslink Finishing Of Cotton Fabric With Tricarboxylic Acids
Optimization Of Desizing Water Soluble Sizes—Part IV: Options For

Washing Out PVA-Size
How CD Polyester Responds To Alkaline Hydrolysis
The Weathered Pigment—A '90s Trend For Garments And Hosiery
Effects Of Wet Pickup Variation And Swelling Pretreatment On Properties Of Cotton Fabrics Crosslinked With Butanetetracarboxylic Acid
Effect Of Solvent Pretreatment On Alkaline Hydrolysis Of Differentially Dyeable Polyester—Part II
Wet Processing Of Polyester Microfiber Fabrics
Quaternization Of Polypropylene Grafted With 2N-Morpholino Ethyl Methacrylate

Flame Retardants
Flame Retardants Buyers' Guide—1991

Garment Dyeing
The Yellowing Of Indigo-Dyed Acid Washed Denim
Garment Dyeing: Is It Here To Stay?
Understanding The Basics In Garment Dyeing
Innovation In Pellet Technology For Garment Dyeing
Foam Finishing For The "White Look" In Garment Dyeing
An Effective Mixed Plasticizer System For Reactive-Dye Thermal Fixation On Cellulose Textiles

Printing
Improved Laboratory Printing Machinery For Textile Applications
Elimination Of Clear In Pigment Printing
Printing Of Polycrylic Acid/Cotton Graft Copolymers With Basic Dyes During Easy-Care Finishing
Evaluating Carboxymethyl Carobin As A Thicker In Printing Cotton Fabrics With Vat Dyes
Economic Technique For Transfer Printing Polyester/Blends With Cellulosic And Screen Printing Of Cotton

Testing
Sensitivity Of Reference Standards: A Problem In Lightfastness Testing
Estimating And Using Surface Reflectance In Kubelka-Munk Computations
Color Depth And Dye Distribution In Fabric: A Simple Geometrical Analysis
Applications Of Microscopy To Textile Analysis: Part I—Fabrics

Thermal Analyses
Classifying Polyethylene Emulsions By Thermal Analysis

Wastewater Treatment
Improving Dye Waste Water Treatment

Wool Technology
Selected Properties Of Crossbred Lambs' Wool: A Comparative Study

American Dyestuffs Reporter  □  January 1992