AMERICAN
DYESTUFF REPORTER

INDEX
TO VOLUME XXIV

1935

Indexed by Subject and Author
General Index

By Subject

Absorption of Dyestuffs by Viscose (Pate).................................................. 716
Absorption of Moisture by Aeronautical Fabrics (Kline)........................... 4
Acetate Crepes, Difficulties in Printing (Hutcheson)..................................... 576
Alcohol, Difficulties in Printing with (Parks and Bartlett)............................. 476
Alcoholic Organic Chemicals in Textile Processing (Harvey)..................... 231
Alliances on Wool, Effect of (Harris)............................................................ 192
Alloy for Textile Wet Processing Equipment, Immolol—An, (LaDune)........ 114
Amino Nitrogen Contents of Wool and Collagen, The (Harris and Kann)...... 183
Analysis of Mixtures of Textile Fibers (Meese)........................................... 94
Analysis of Textiles for Cellulose-Acetate Rayon, Silkw, Regenerated (Dawe)
Cellulose Rayon, Coton and Wool (Meese and Jessup)................................. 613
Antiseptic, The Technique of Rendering Fabric, Antimicrobial (Clemens).... 341
Astrachan Fabric, Processing Knitted (Douglas).......................................... 211
Aviol, The Quantitative Estimation of Glandular and Brilliant (Pedersen).... 137
Barium Process, Production of Hydrogen Peroxide by the (Cart)................ 441
Basic Dyes, Principles of Dyeing with (Parks and Bartlett)......................... 259
Bibliography on Launderability of Fabrics (Guglerman)............................. 593
Bibliography on the Physical Testing of Textiles (Harvey)............................ 231
Blanching and Dyeing of Feathers (Hotchkinsey)......................................... 199
Blanching of Woolen Materials, Notes on Sulfur (Santcroce)....................... 418
Blanching Pastes on Hosiery, Principles of (Parks and Bartlett)............... 1218
Bleaching, Sponge: Its Dyeing and (Calhoun)............................................. 496
Bleaching with Chlorite (Sauced)................................................................. 189
Bleaching with Soluble Oxydising Agents (Horn)........................................ 281
Bleachery, Power and Heat Problems in Dyeworks and (Tupholme)......... 591
Bone Material, Processing Fast Shades on (Barrett).................................. 175
BOOK REVIEWW, The .......................................................... 34, 134, 170, 466
Brine to Textile Processes, The Application of Salt (Irwin)......................... 402
Bromine to Textile Processes, The Application of (Irwin).............................. 402
Business Regulation by Codes, The Experiment in (Walker)...................... 16
Calgon, Textile (Bell)..................................................................................... 427
Carbonizing of Wool (Gilet)...........................................................................
Calgon, Textile (Bell).....................................................................................
BOOK REVIEWS .........................................................................................134, 170, 406,
Business Regulation by Codes, The Experiment in (Walker)......................
Brine to Textile Processes, The Application of Salt (Irwin).........................
Bromine to Textile Processes, The Application of (Irwin)..............................
Business Regulation by Codes, The Experiment in (Walker)......................
Calgon, Textile (Bell).....................................................................................
Carbonizing of Wool (Gilet)...........................................................................
PEDERSEN, C. J.—
The Quantitative Estimation of Gardinol and Brilliant Avirol................. 137
PETTINGER, A. H.—
The Significance of Metallic Constituents in Textile Fabrics................. 301
PETERSON, C. J.—
Temperature and Turbulence................................................................. 382
PIERCE, GEORGE W.—
The Dyeing of Cellulose Acetate Fabrics............................................ 349
PINGREE, RAYMOND A.—
The Application of Soluble Oils in the Processing of Textiles............... 471
PRENDELL, L. P.—
Problems of the Textile Dyeing Trade................................................... 505
PRICE, H. G.—
The Importance of the Drug Room in the Operation of an Efficient
Dyehouse...................................................................................................... 381
RABOLD, C. NORMIS—
Characteristics of Corn Starch and Corn Gums as Related to Printing
Thickeners.................................................................................................... 395
REBOLD, RUDOLPH—
The Probolistic Value of Actively Antispec Material.............................. 319
ROCHE, H.—
The Removal of Stain from Rayon Fabrics........................................... 610
ROSE, ROBERT E.—
The Mechanism of Dyeing—II.................................................................. 97
RUPP, R. E.—
Color: Its Character, Perception, Measurement and Reproduction........... 384
SAVELI, W. L.—
Chemical Costs........................................................................................... 422
SCOTT, DAVID C.—
A Fundamental Study of the Wool Carbonization Process: Part IV—
Continuation of Study of Sulfuric Acid Process........................................ 142
Part VI—Study of Aluminum Chloride Process and its Effect Upon
the Dyeing Properties of Wool................................................................. 150
SAMSON, A. E.—
Various Applications of Fluorescent Analysis........................................ 8
SANTCROSS—
Notes on Sulfur Bleaching of Woolen Materials...................................... 418
SAYEIL, W. L.—
Bleaching with Chlorine............................................................................ 189
SCHEPMOES, CHARLES and COOK, GRAHAM—
Factors in Single Bath Dyeing of Silk with Sulphon Cyanine Black B........ 74
SCHEPMOES, CHARLES and COOK, GRAHAM—
The New Textile Technology.................................................................... 69
SCOTT, W. R.—
Recent Developments in Textile Testing Machines.................................... 120
SCOTT, W. R.—
Deterioration of Pile Line Fabrics............................................................. 699
SCOTT WALTER, M.—
Developments During 1934 in the Chemistry of Silk and Silk Proc-
eessing.......................................................................................................... 443
SKINKLE, JOHN H. and MORRISON, ROLAND C.—
The Lubricating Power of Oils on Wool Fibers....................................... 27
SMITH, H. D. W.—
The Activities of the United States Institute for Textile Research............... 513
STALLINGS, JAS. W.—
Starches and Starch Products: Their Application to Cotton Textiles........... 399
STEIK, KARL T.—
White Oils................................................................................................... 480
STEWART, LEROY—
Commercial Extraction of Bromine from Sea Water................................ 30
STOTT, PHILIP H.—
The Preparation and Dyeing of Rayon Piece Goods................................. 217
SYKES, VIOLA and CRANOR, KATHERINE—
Tests to Determine Durability and Resistance to Water of Certain
Umbrella Fabrics.......................................................................................... 725
Tests to Determine Durability and Resistance to Water of Certain
Umbrella Fabrics (Sykes and Cranor)......................................................... 725
THERN, L.—
The Dyeing of Hosiery................................................................................ 321
THOMPSON, J. R. A.—
Salesmanship-Merchandising.................................................................. 62
TORPEY, HENRY R.—
Important Trifles in Package Dyeing......................................................... 315
"TRAVELLER"—
Dyeing and Block Printing in the Indian Bazaar....................................... 547
TULPHOME, C. H. S.—
Some Notes on the Oiling of Wool............................................................ 1
TULLIBE, G. E. and HATHORNE, B. I.—
Power and Heat for Textile Dyeing Plants............................................... 391
Power and Heat Problems in Dyeworks and Bleacheries.......................... 591
URLAUB, GEORGE A. and HATHORNE, B. I.—
Pitted Noodles and Sinkers........................................................................ 230
WALKER, CHAS. B.—
Materials and Methods for Solubilizing and Desizing Starches................. 374
WALKER, O. FORREST—
The Experiment in Business Regulation..................................................... 36
WHATTAM, T. W.—
The Identification of Dye stuffs.................................................................. 239
WHITE, NOEL D.—
A Controversy Over Hosiery Dyeing........................................................ 309
Fifteen Years of Hosiery Dyeing—I.............................................................. 499
Fifteen Years of Hosiery Dyeing—II............................................................ 533
Fifteen Years of Hosiery Dyeing—III.......................................................... 579
WHITE, W. A.—
"Marking-off" in the Print Works............................................................... 410
WHITE, W. J.—
Freezing Process for Cleaning Wools of Foreign Matter.......................... 270
WILLIAMS, ROBERT S.—
Diseases of Steels and Other Metals and Their Prevention....................... 369
WILSON, J. F. W.—
Unwanted Creases in Woven and Knitted Fabrics.................................... 385
WILSON, J. F. W.—
Dyeing of Rayon Knitted Fabrics.............................................................. 643
YOUNG, C. H.—
Wool Dyeing................................................................................................ 736
ZAHN, J. HILL—
Lubrication and Care of Textile Finishing Machinery.............................. 434
ZAPARANICK, J. and BORGHEITTY, H. C.—
Stainless Steel in the Rayon and Silk Industries ........................................ 501
ZAPARANICK, J. and BORGHEITTY, H. C.—
The Selection of Dye stuffs for Padding.................................................... 639