

AUTHOR INDEX FOR

JALCA 106, 2011

| | | |
|------------------|---|-----|
| AFSAR, A. | Use of Natural Fat Emulsions in Fatliquoring Process and Investigation of Fatty Spue Formation | 83 |
| ALDEMA RAMOS, M. | Soaking Formulations that can Soften Hardened Bovine Manure..... | 212 |
| ANDRONESCU, C. | Ag and Ag/TiO ₂ Nano-Dispersed System for Treatment of Leathers with Strong AntiFungal Properties..... | 102 |
| ARAVINDHAN, R. | Evaluation of Antimicrobial Activity of Lawsonia Inermis (Henna) Against Microbial Strains Isolated from Goat Skin/Leather | 170 |
| ARAVINDHAN, R. | Green Chemistry Approach in Leather Processing: A Case of Chrome Tanning | 113 |
| ARAVINDHAN, R. | Henna-Aluminum Combination Tannage: A Greener Alternative Tanning System | 190 |
| ARAVINDHAN, R. | Studies on the Henna-Glutaraldehyde Combination Tanning System | 92 |
| ASHBY, R. | Soaking Formulations that can Soften Hardened Bovine Manure..... | 212 |
| ASLAN, A. | Utilization of Chromium-tanned Leather Solid Wastes in Microencapsulation | 232 |
| ASLAN, E. | Examination of Gram Positive Bacteria on Salt-Pack Cured Hides..... | 372 |
| ATTENBURROW, G. | The Subjective Measurement of Leather Handle by Descriptive Sensory Analysis | 133 |
| BACARDIT, A. | Determination of TCMTB and Other Fungicides in Leather..... | 341 |
| BACARDIT, A. | Optimizing a Sustainable and Innovative Wet-White Process with Tara Tannins..... | 278 |
| BALA, L. | Combination Tanning System based on Dialdehyde Alginic Acid: An Economically Organic Approach | 50 |
| BARTOLI, E. | Determination of the Tanning Degree of Vegetable-Tanned Leather by Infrared Spectroscopy (FTIR)..... | 264 |
| BAYRAMOĞLU, E. | How Raman Spectroscopy Can Be Used to Examine the Structural Changes Caused by Certain Penicillium Species on Chrome Tanned Leather | 44 |
| BERTHOD, A. | Determination of Short Polychlorinated Alkanes in Leather using Gas Chromatography-Electron Capture Negative Chemical Ionization Mass Spectrometry | 294 |
| BIRBIR, M. | Examination of Gram Positive Bacteria on Salt-Pack Cured Hides..... | 372 |
| BITLISLI, B. | Quantitative Determination of Enzymatic and Chemical Dehairing of Skins by an Electronic Force Sensor | 367 |
| BLANC, N. | Determination of Short Polychlorinated Alkanes in Leather using Gas Chromatography-Electron Capture Negative Chemical Ionization Mass Spectrometry | 294 |
| BORRÀS, E. | Determination of the Tanning Degree of Vegetable-Tanned Leather by Infrared Spectroscopy (FTIR)..... | 264 |
| BROWN, E. | Molecular Modeling Approach to Vegetable Tanning: Preliminary Results for Gallotannin Interactions with the Collagen Microfibril..... | 145 |
| BROWN, E. | Presentation and Acceptance of the 2011 Alsop Award..... | 257 |
| BROWN, E. | Treatments to Enhance Properties of Chrome-free (Wet White) Leather | 35 |
| BROWN, E. | Use of High Molecular Weight Biopolymers to Improve the Properties of Chrome-free Leather | 353 |
| BUMANLAG, L. | Treatments to Enhance Properties of Chrome-free (Wet White) Leather | 35 |
| BUMANLAG, L. | Use of High Molecular Weight Biopolymers to Improve the Properties of Chrome-free Leather | 353 |
| CANALS, T. | Determination of the Tanning Degree of Vegetable-Tanned Leather by Infrared Spectroscopy (FTIR)..... | 264 |
| CANNOT, J. | Determination of Short Polychlorinated Alkanes in Leather using Gas Chromatography-Electron Capture Negative Chemical Ionization Mass Spectrometry | 294 |
| CASTELL, J. | Optimizing a Sustainable and Innovative Wet-White Process with Tara Tannins..... | 278 |

| | | |
|---------------------|---|-----|
| CATALINA, M. | Taylor-made Biomaterials from Collagenic Wastes | 153 |
| CELMA, P. | Taylor-made Biomaterials from Collagenic Wastes | 153 |
| CHANDRA BABU, N. K. | A New Depigmentation and Fiber Opening Method for the Conversion of Stingray Skins into Leathers | 25 |
| CHANDRA BABU, N. | Keratin-Silica Matrix – A New Protein Filler from Chicken Feathers for Retanning | 59 |
| CHANDRASEKARAN, B. | Combination Tanning System based on Dialdehyde Alginic Acid: An Economically Organic Approach | 50 |
| CHANDRASEKARAN, B. | Evaluation of Antimicrobial Activity of <i>Lawsonia Inermis</i> (Henna) Against Microbial Strains Isolated from Goat Skin/Leather | 170 |
| CHANDRASEKARAN, B. | Henna-Aluminum Combination Tannage: A Greener Alternative Tanning System | 190 |
| CHANDRASEKARAN, B. | Studies on the Henna-Glutaraldehyde Combination Tanning System | 92 |
| CHEN, J. | Influence of Microbial Transglutaminase Modified Gelatin-sodium Caseinate, as a Filler, on the Subjective Mechanical and Structural Properties of Leather | 200 |
| CHEN, W. | Automated Clean Leather Dyeing Assisted by Wringing, Ultrasound and Microwave | 127 |
| CHEN, Y. | <i>Special Review: Nanotechnologies for Leather Manufacturing: A Review</i> | 260 |
| CHENG, K. | Automated Clean Leather Dyeing Assisted by Wringing, Ultrasound and Microwave | 127 |
| CHUNG, C. | Novel Acrylic Particle Technology for High Performance Leather Finishing | 316 |
| COMBALIA, F. | Determination of the Tanning Degree of Vegetable-Tanned Leather by Infrared Spectroscopy (FTIR) | 264 |
| COT, J. | Taylor-made Biomaterials from Collagenic Wastes | 153 |
| COVINGTON, A. | Presentation and Acceptance of the 2011 Alsop Award | 257 |
| CUADROS, S. | Determination of TCMTB and Other Fungicides in Leather | 341 |
| DING, K. | Dyeing/Cross-Linking Property of Natural Iridoids to Protein Fibers Part I. Preparation of Four Natural Iridoids and Their Dyeing/Cross-linking (Tanning) Property to Hide Powder | 121 |
| DING, K. | Dyeing/Cross-linking Properties of Natural Iridoids to Protein Fibers. Part II: Color-forming rules and mechanism of methylamine and protein fibers dyed by four natural iridoids | 303 |
| DRAGOMIR, T. | Ag and Ag/TiO ₂ Nano-Dispersed System for Treatment of Leathers with Strong AntiFungal Properties | 102 |
| DUCHOVIC, P. | De-Chroming of Chromium Shavings without Oxidation to Hazardous Cr ⁶⁺ | 8 |
| DU, G. | Influence of Microbial Transglutaminase Modified Gelatin-sodium Caseinate, as a Filler, on the Subjective Mechanical and Structural Properties of Leather | 200 |
| DUAN, J. | Preparation and Properties of Starch Modified by Glutaraldehyde and Citric Acid | 287 |
| ERIKSEN, N. | Quantitative Determination of Enzymatic and Chemical Dehairing of Skins by an Electronic Force Sensor | 367 |
| ESSA, M. | Novel Retanning Agents for Chrome Tanned Leather based on Emulsion – Nano Particles of Styrene / Butyl Acrylate Co-polymers | 241 |
| FABREGAT, C. | Optimizing a Sustainable and Innovative Wet-White Process with Tara Tannins | 278 |
| FAN, H. | <i>Special Review: Nanotechnologies for Leather Manufacturing: A Review</i> | 260 |
| FATHIMA, A. | Evaluation of Antimicrobial Activity of <i>Lawsonia Inermis</i> (Henna) Against Microbial Strains Isolated from Goat Skin/Leather | 170 |
| FATHIMA, N. | Studies on Phosphonium Based Combination Tanning: Less Chrome Approac | 249 |
| FENG, S. | Preperation of Organosilicone Modified Palm Oil Fatliquor | 161 |
| FONT, J. | Determination of TCMTB and Other Fungicides in Leather | 341 |
| GAIDAU, C. | Ag and Ag/TiO ₂ Nano-Dispersed System for Treatment of Leathers with Strong AntiFungal Properties | 102 |
| GASMELSEED, G. | Studies on the Henna-Glutaraldehyde Combination Tanning System | 92 |
| GONG, R. | Preparation and Properties of Starch Modified by Glutaraldehyde and Citric Acid | 287 |

| | | |
|----------------------|--|-----|
| GONG, Y. | Automated Clean Leather Dyeing Assisted by Wringing, Ultrasound and Microwave..... | 127 |
| GULUMSER, G. | Utilization of Chromium-tanned Leather Solid Wastes in Microencapsulation | 232 |
| GUMBIRA-SA'ID, E. | An Innovative New Application of Oxidizing Agents to Accelerate Chamois Leather Tanning. Part I: The effects of oxidizing agents on chamois leather quality | 360 |
| GUO, J. | The Further Investigation of Tanning Mechanisms of Typical Tannages by Ultraviolet — Visible and Near Infrared Diffused Reflectance Spectrophotometry | 226 |
| HAGEMAN, B. | Novel Acrylic Particle Technology for High Performance Leather Finishing..... | 316 |
| HE, Q. | Determination of Fatty Spew on Leather by GC-MS..... | 179 |
| HE, Q. | Non-ammonia Deliming using Sodium Hexametaphosphate and Boric Acid..... | 257 |
| HERNÀNDEZ BALADA, E. | Treatments to Enhance Properties of Chrome-free (Wet White) Leather | 35 |
| HOEFLER, J. | Novel Acrylic Particle Technology for High Performance Leather Finishing..... | 316 |
| HUANG, X. | The Further Investigation of Tanning Mechanisms of Typical Tannages by Ultraviolet — Visible and Near Infrared Diffused Reflectance Spectrophotometry | 226 |
| HUI, C. | A Cleaner Chrome-Free Tanning Regime: Sulfonated Urea-Phenol-Formaldehyde Condensed Polymer and Ferrous Sulfate Tanning | 18 |
| HURLOW, E. | Fungal Growth on Wetblue: Methods to Measure Impact on Leather Quality | 1 |
| HUSSEIN, A. | Novel Retanning Agents for Chrome Tanned Leather based on Emulsion — Nano Particles of Styrene / Butyl Acrylate Co-polymers..... | 241 |
| HYLLENGREN, L. | Presentation and Acceptance of the 2011 O'Flaherty Service Award | 255 |
| IOVU, H. | Ag and Ag/TiO ₂ Nano-Dispersed System for Treatment of Leathers with Strong AntiFungal Properties..... | 102 |
| JAYAKUMAR, G. | Combination Tanning System based on Dialdehyde Alginic Acid: An Economically Organic Approach..... | 50 |
| JUN, G. | A Cleaner Chrome-Free Tanning Regime: Sulfonated Urea-Phenol-Formaldehyde Condensed Polymer and Ferrous Sulfate Tanning | 18 |
| JURKOVIC, P. | Application of Collagen Colloid from Chrome Shavings for Innovative Polycondensation Adhesives..... | 332 |
| JURKOVIC, P. | De-Chroming of Chromium Shavings without Oxidation to Hazardous Cr6+ | 8 |
| KANTH, S. | Combination Tanning System based on Dialdehyde Alginic Acid: An Economically Organic Approach..... | 50 |
| KANTH, S. | Studies on the Henna-Glutaraldehyde Combination Tanning System | 92 |
| KARTHIKEYAN, R. | Keratin-Silica Matrix – A New Protein Filler from Chicken Feathers for Retanning..... | 59 |
| KARTHIKEYAN, R. | A New Depigmentation and Fiber Opening Method for the Conversion of Stingray Skins into Leathers | 25 |
| KARTIKA, I. | An Innovative New Application of Oxidizing Agents to Accelerate Chamois Leather Tanning. Part I: The effects of oxidizing agents on chamois leather quality | 360 |
| KOPNY, J. | De-Chroming of Chromium Shavings without Oxidation to Hazardous Cr6+ | 8 |
| KUMAR, M. | Green Chemistry Approach in Leather Processing: A Case of Chrome Tanning | 113 |
| LAFLEUR, E. | Novel Acrylic Particle Technology for High Performance Leather Finishing..... | 316 |
| LATONA, N. | Airborne Ultrasonic Inspection for Hides and Leather | 326 |
| LATONA, N. | Drying Leather with Vacuum and Toggling Sequentially | 76 |
| LEE, J. | Treatments to Enhance Properties of Chrome-free (Wet White) Leather | 35 |
| LEE, J. | Use of High Molecular Weight Biopolymers to Improve the Properties of Chrome-free Leather | 353 |
| LEE, N. | Drying Leather with Vacuum and Toggling Sequentially | 76 |
| LI, J. | Influence of Microbial Transglutaminase Modified Gelatin-sodium Caseinate, as a Filler, on the Subjective Mechanical and Structural Properties of Leather | 200 |
| LIU, C.-K. | Soaking Formulations that can Soften Hardened Bovine Manure..... | 212 |
| LIAO, X. | Determination of Fatty Spew on Leather by GC-MS..... | 179 |

| | | |
|------------------|--|-----|
| LIAO, X. | The Further Investigation of Tanning Mechanisms of Typical Tannages by Ultraviolet — Visible and Near Infrared Diffused Reflectance Spectrophotometry | 226 |
| LIAO, X. | Non-ammonia Deliming using Sodium Hexametaphosphate and Boric Acid..... | 257 |
| LIU, C.-K. | Airborne Ultrasonic Inspection for Hides and Leather | 326 |
| LIU, C.-K. | Drying Leather with Vacuum and Toggling Sequentially | 76 |
| LIU, L. | Influence of Microbial Transglutaminase Modified Gelatin-sodium Caseinate, as a Filler, on the Subjective Mechanical and Structural Properties of Leather | 200 |
| LIU, Q. | Influence of Microbial Transglutaminase Modified Gelatin-sodium Caseinate, as a Filler, on the Subjective Mechanical and Structural Properties of Leather | 200 |
| LU, J. | Non-ammonia Deliming using Sodium Hexametaphosphate and Boric Acid..... | 257 |
| LU, S. | Preparation and Properties of Starch Modified by Glutaraldehyde and Citric Acid | 287 |
| MADHAN, B. | Evaluation of Antimicrobial Activity of Lawsonia Inermis (Henna) Against Microbial Strains Isolated from Goat Skin/Leather | 170 |
| MADHAN, B. | Henna-Aluminum Combination Tannage: A Greener Alternative Tanning System | 190 |
| MADHAN, B. | Studies on the Henna-Glutaraldehyde Combination Tanning System | 92 |
| MALTAS, D. | How Raman Spectroscopy Can Be Used to Examine the Structural Changes Caused by Certain Penicillium Species on Chrome Tanned Leather | 44 |
| MANDAL, A. B. | A New Depigmentation and Fiber Opening Method for the Conversion of Stingray Skins into Leathers | 25 |
| MANDAL, A. | Keratin-Silica Matrix – A New Protein Filler from Chicken Feathers for Retanning..... | 59 |
| MANICH, A. | Taylor-made Biomaterials from Collagenic Wastes | 153 |
| MARSAL, A. | Determination of TCMTB and Other Fungicides in Leather..... | 341 |
| MARSAL, A. | Taylor-made Biomaterials from Collagenic Wastes | 153 |
| MATYASOVSKY, J. | Application of Collagen Colloid from Chrome Shavings for Innovative Polycondensation Adhesives..... | 332 |
| MATYASOVSKY, J. | De-Chroming of Chromium Shavings without Oxidation to Hazardous Cr ₆₊ | 8 |
| MORERA, J. | Determination of the Tanning Degree of Vegetable-Tanned Leather by Infrared Spectroscopy (FTIR)..... | 264 |
| MUBARAK, S. | An Innovative New Application of Oxidizing Agents to Accelerate Chamois Leather Tanning. Part I: The effects of oxidizing agents on chamois leather quality | 360 |
| MURALIDHARAN, C. | Two Stage Leather Dyeing — A Novel Approach to Minimize the Dye Discharge in the Effluent..... | 184 |
| MUSA, A. | Evaluation of Antimicrobial Activity of Lawsonia Inermis (Henna) Against Microbial Strains Isolated from Goat Skin/Leather | 170 |
| MUSA, A. | Henna-Aluminum Combination Tannage: A Greener Alternative Tanning System | 190 |
| MUSA, A. | Studies on the Henna-Glutaraldehyde Combination Tanning System | 92 |
| MUSLICH | An Innovative New Application of Oxidizing Agents to Accelerate Chamois Leather Tanning. Part I: The effects of oxidizing agents on chamois leather quality | 360 |
| MUIR, Z. | Soaking Formulations that can Soften Hardened Bovine Manure..... | 212 |
| NAIR, B. | Chromium(III) Pigments: Use of Leather Wastes as Alternative Starting Material | 219 |
| NAIR, B. | Combination Tanning System based on Dialdehyde Alginic Acid: An Economically Organic Approach..... | 50 |
| NAIR, B. | Green Chemistry Approach in Leather Processing: A Case of Chrome Tanning | 113 |
| NAIR, B. | Studies on Phosphonium Based Combination Tanning: Less Chrome Approac | 249 |
| NASHY, E. | Novel Retanning Agents for Chrome Tanned Leather based on Emulsion — Nano Particles of Styrene / Butyl Acrylate Co-polymers | 241 |
| OCAK, B. | Utilization of Chromium-tanned Leather Solid Wastes in Microencapsulation | 232 |
| OLLE, L. | Optimizing a Sustainable and Innovative Wet-White Process with Tara Tannins..... | 278 |
| OPPONG, D. | Fungal Growth on Wetblue: Methods to Measure Impact on Leather Quality | 1 |

| | | |
|------------------|--|-----|
| OUELLETTE, D. | Presentation and Acceptance of the 2011 O'Flaherty Service Award | 255 |
| PETICA, A. | Ag and Ag/TiO ₂ Nano-Dispersed System for Treatment of Leathers with Strong AntiFungal Properties | 102 |
| PICTON, P. | The Subjective Measurement of Leather Handle by Descriptive Sensory Analysis | 133 |
| RABINOVICH, D. | The 52nd John Arthur Wilson Memorial Lecture: Everything You Wanted to Know About Collagen Models — But Were Too Afraid to Ask! | 242 |
| RAO, J. | Chromium(III) Pigments: Use of Leather Wastes as Alternative Starting Material | 219 |
| RAO, J. | Combination Tanning System based on Dialdehyde Alginic Acid: An Economically Organic Approach | 50 |
| RAO, J. | Evaluation of Antimicrobial Activity of Lawsonia Inermis (Henna) Against Microbial Strains Isolated from Goat Skin/Leather | 170 |
| RAO, J. | Green Chemistry Approach in Leather Processing: A Case of Chrome Tanning | 113 |
| RAO, J. | Henna-Aluminum Combination Tannage: A Greener Alternative Tanning System | 190 |
| RAO, J. | Studies on the Henna-Glutaraldehyde Combination Tanning System | 92 |
| RAO, J. | Studies on Phosphonium Based Combination Tanning: Less Chrome Approac | 249 |
| REY, A. | Determination of Short Polychlorinated Alkanes in Leather using Gas Chromatography-Electron Capture Negative Chemical Ionization Mass Spectrometry | 294 |
| REYES, M. | Determination of TCMTB and Other Fungicides in Leather | 341 |
| SEDLIACIK, J. | Application of Collagen Colloid from Chrome Shavings for Innovative Polycondensation Adhesives | 332 |
| SEDLIACIK, J. | De-Chroming of Chromium Shavings without Oxidation to Hazardous Cr ⁶⁺ | 8 |
| SEDLIACIKOVA, M. | Application of Collagen Colloid from Chrome Shavings for Innovative Polycondensation Adhesives | 332 |
| SELVI, A. | Evaluation of Antimicrobial Activity of Lawsonia Inermis (Henna) Against Microbial Strains Isolated from Goat Skin/Leather | 170 |
| SEHGAL, P. | Keratin-Silica Matrix – A New Protein Filler from Chicken Feathers for Retanning | 59 |
| SEHGAL, P. K. | A New Depigmentation and Fiber Opening Method for the Conversion of Stingray Skins into Leathers | 25 |
| SHELLY, D. | Molecular Modeling Approach to Vegetable Tanning: Preliminary Results for Gallotannin Interactions with the Collagen Microfibril | 145 |
| SHI, B. | Determination of Fatty Spew on Leather by GC-MS | 179 |
| SHI, B. | The Further Investigation of Tanning Mechanisms of Typical Tannages by Ultraviolet — Visible and Near Infrared Diffused Reflectance Spectrophotometry | 226 |
| SHI, B. | Non-ammonia Deliming using Sodium Hexametaphosphate and Boric Acid | 257 |
| SHI, B. | <i>Special Review: Nanotechnologies for Leather Manufacturing: A Review</i> | 260 |
| SMIDRIAKOVA, M. | Application of Collagen Colloid from Chrome Shavings for Innovative Polycondensation Adhesives | 332 |
| SOLANO, D. | Optimizing a Sustainable and Innovative Wet-White Process with Tara Tannins | 278 |
| SOROLLA, S. | Optimizing a Sustainable and Innovative Wet-White Process with Tara Tannins | 278 |
| SREERAM, K. | Chromium(III) Pigments: Use of Leather Wastes as Alternative Starting Material | 219 |
| SREERAM, K. | Green Chemistry Approach in Leather Processing: A Case of Chrome Tanning | 113 |
| SUN, J. | Influence of Microbial Transglutaminase Modified Gelatin-sodium Caseinate, as a Filler, on the Subjective Mechanical and Structural Properties of Leather | 200 |
| SUPARNO, O. | An Innovative New Application of Oxidizing Agents to Accelerate Chamois Leather Tanning. Part I: The effects of oxidizing agents on chamois leather quality | 360 |
| TAYLOR, M. | Treatments to Enhance Properties of Chrome-free (Wet White) Leather | 35 |
| TAYLOR, M. | Use of High Molecular Weight Biopolymers to Improve the Properties of Chrome-free Leather | 353 |
| TURNER S. | The Subjective Measurement of Leather Handle by Descriptive Sensory Analysis | 133 |
| VEDARAMAN, N. | Two Stage Leather Dyeing — A Novel Approach to Minimize the Dye Discharge in the Effluent | 184 |
| VELEZ, L. | Introduction to the 52nd John Arthur Wilson Memorial Lecture | 241 |

| | | |
|-------------|--|-----|
| WANG, C. | Preperation of Organosilicone Modified Palm Oil Fatliquor..... | 161 |
| WANG, Y. | Determination of Fatty Spew on Leather by GC-MS..... | 179 |
| WANG, Y. | The Subjective Measurement of Leather Handle by Descriptive Sensory Analysis | 133 |
| WU, C. | The Further Investigation of Tanning Mechanisms of Typical Tannages by Ultraviolet — Visible and Near Infrared Diffused Reflectance Spectrophotometry | 226 |
| WU, J. | Preperation of Organosilicone Modified Palm Oil Fatliquor..... | 161 |
| XU, L. | Dyeing/Cross-Linking Property of Natural Iridoids to Protein Fibers Part I. Preparation of Four Natural Iridoids and Their Dyeing/Cross-linking (Tanning) Property to Hide Powder..... | 121 |
| XU, L. | Dyeing/Cross-linking Properties of Natural Iridoids to Protein Fibers. Part II: Color-forming rules and mechanism of methylamine and protein fibers dyed by four natural iridoids | 303 |
| YAN, X. | Preparation and Properties of Starch Modified by Glutaraldehyde and Citric Acid | 287 |
| ZHANG, B. | Dyeing/Cross-linking Properties of Natural Iridoids to Protein Fibers. Part II: Color-forming rules and mechanism of methylamine and protein fibers dyed by four natural iridoids | 303 |
| ZENG, Y. | Non-ammonia Deliming using Sodium Hexametaphosphate and Boric Acid..... | 257 |
| ZENGIN, A. | Quantitative Determination of Enzymatic and Chemical Dehairing of Skins by an Electronic Force Sensor | 367 |
| ZENGIN, G. | Use of Natural Fat Emulsions in Fatliquoring Process and Investigation of Fatty Spue Formation | 83 |
| ZHANG, B. | Dyeing/Cross-Linking Property of Natural Iridoids to Protein Fibers Part I. Preparation of Four Natural Iridoids and Their Dyeing/Cross-linking (Tanning) Property to Hide Powder..... | 121 |
| ZHANG, D. | Influence of Microbial Transglutaminase Modified Gelatin-sodium Caseinate, as a Filler, on the Subjective Mechanical and Structural Properties of Leather | 200 |
| ZHANG, T. | Automated Clean Leather Dyeing Assisted by Wringing, Ultrasound and Microwave..... | 127 |
| ZHI-HUA, S. | A Cleaner Chrome-Free Tanning Regime: Sulfonated Urea-Phenol-Formaldehyde Condensed Polymer and Ferrous Sulfate Tanning | 18 |
| ZUGNO, L. | Fungal Growth on Wetblue: Methods to Measure Impact on Leather Quality | 1 |