



116th Annual Convention

to be held at the Eaglewood Resort & Spa 1401 Nordic Road Itasca, IL 60143

DATE CHANGE:

May 4-7, 2021

For more information go to: leatherchemists.org/ annual_convention.asp February 2021 Vol. CXVI, No.2 JALCA 116(2), 37–80, 2021

Study on the Degreasing of Sheep Skin Using Subcritical Fluid Extraction	39
Thermal Characterization and Pyrolysis of Waste Leather Treated with CoCl ₂ And MnCl ₂	46
Biodegradability Study of Footwear Soling Materials in Simulated Compost Environment	58
Approaches Towards Tannery Modernization and Up-Gradation: Leather Industry 4.0: Multi-Disciplinary Approach	69
Lifelines	77

Distributed by



An imprint of the University of Cincinnati Press

ISSN: 0002-9726

Communications for Journal Publication

Manuscripts, Technical Notes and Trade News Releases should contact:

MR. STEVEN D. LANGE, Journal Editor, 1314 50th Street, Suite 103, Lubbock, TX 79412, USA
E-mail: jalcaeditor@gmail.com

Mobile phone: (814) 414-5689

Contributors should consult the Journal Publication Policy at: http://www.leatherchemists.org/journal_publication_policy.asp

JOURNAL OF THE

AMERICAN LEATHER CHEMISTS ASSOCIATION

Proceedings, Reports, Notices, and News of the AMERICAN LEATHER CHEMISTS ASSOCIATION

OFFICERS

MIKE BLEY, President Eagle Ottawa – Lear 2930 Auburn Road Rochester Hills, MI 48309 JOSEPH HOEFLER, Vice-President
The Dow Chemical Company
400 Arcola Rd.
Collegeville, PA 19426

COUNCILORS

Shawn Brown Quaker Color 201 S. Hellertown Ave. Quakertown, PA 18951

Jose Luis Gallegos Elementis LTP 546 S. Water St. Milwaukee, WI 53204 Steve Lange Leather Research Laboratory University of Cincinnati 5997 Center Hill Ave., Bldg. C Cincinnati, OH 45224

> LeRoy Lehman LANXESS Corporation 9501 Tallwood Dr. Indian Trail, NC 28079

John Rodden Union Specialties, Inc. 3 Malcolm Hoyt Dr. Newburyport, MA 01950

Marcelo Fraga de Sousa Buckman North America 1256 N. McLean Blvd. Memphis, TN 38108

EDITORIAL BOARD

Dr. Meral Birbir Biology Department Faculty of Arts and Sciences Marmara University Istanbul, Turkey

> Chris Black Consultant St. Joseph, Missouri

Dr. Eleanor M. Brown
Eastern Regional
Research Center
U.S. Department of Agriculture
Wyndmoor, Pennsylvania

Kadir Donmez Leather Research Laboratory University of Cincinnati Cincinnati, Ohio

Dr. Anton Ela'mma Retired Perkiomenville, Pennsylvania

Cietta Fambrough Leather Research Laboratory University of Cincinnati Cincinnati, Ohio Mainul Haque ALCA Education

Committee Chairman Rochester Hills, Michigan

Joseph Hoefler Dow Chemical Company Collegeville, Pennsylvania

Elton Hurlow Buckman International Memphis, Tennessee

Prasad V. Inaganti Wickett and Craig of America Curwensville, Pennsylvania

Dr. Tariq M. Khan
Research Fellow, Machine Learning
Faculty of Sci Eng & Built Env
School of Info Technology
Geelong Waurn Ponds Campus, Victoria,
Australia

Dr. Xue-pin Liao National Engineering Centre for Clean Technology of Leather Manufacture Sichuan University Chengdu, China Dr. Cheng-Kung Liu Eastern Regional Research Center U.S. Department of Agriculture Wyndmoor, Pennsylvania

Dr. Rafea Naffa New Zealand Leather & Shoe Research Association Inc. (LASRA*) Palmerston North, New Zealand

> Edwin Nungesser Dow Chemical Company Collegeville, Pennsylvania

Dr. Benson Ongarora
Department of Chemistry
Sedan Kimathi University of Technology
Nyeri, Kenya

Lucas Paddock Chemtan Company, Inc. Exeter, New Hampshire

Dr. J. Raghava Rao Central Leather Research Institute Chennai, India Andreas W. Rhein Tyson Foods, Inc. Dakota Dunes, South Dakota

Dr. Majher Sarker
Eastern Regional
Research Center
U.S. Department of Agriculture
Wyndmoor, Pennsylvania

Dr. Bi Shi National Engineering Laboratory Sichuan University Chengdu, China

Dr. Palanisamy Thanikaivelan Central Leather Research Institute Chennai, India

> Dr. Xiang Zhang Genomics, Epigenomics and Sequencing Core University of Cincinnati Cincinnati, Ohio

Dr. Luis A. Zugno Buckman International Memphis, Tennessee

PAST PRESIDENTS

G. A. Kerr, W. H. Teas, H. C. Reed, J. H. Yocum, F. H. Small, H. T. Wilson, J. H. Russell, F. P. Veitch, W. K. Alsop, L. E. Levi, C. R. Oberfell, R. W. Griffith, C. C. Smoot, III, J. S. Rogers, Lloyd Balderson, J. A. Wilson, R. W. Frey, G. D. McLaughlin, Fred O'Flaherty, A. C. Orthmann, H. B. Merrill, V. J. Mlejnek, J. H. Highberger, Dean Williams, T. F. Oberlander, A. H. Winheim, R. M. Koppenhoefer, H. G. Turley, E. S. Flinn, E. B. Thorstensen, M. Maeser, R. G. Henrich, R. Stubbings, D. Meo, Jr., R. M. Lollar, B. A. Grota, M. H. Battles, J. Naghski, T. C. Thorstensen, J. J. Tancous, W. E. Dooley, J. M. Constantin, L. K. Barber, J. J. Tancous, W. C. Prentiss, S. H. Feairheller, M. Siegler, F. H. Rutland, D.G. Bailey, R. A. Launder, B. D. Miller, G. W. Hanson, D. G. Morrison, R. F. White, E. L. Hurlow, M. M. Taylor, J. F. Levy, D. T. Didato, R. Hammond, D. G. Morrison, W. N. Mullinix, D. C. Shelly, W. N. Marmer, S. S. Yanek, D. LeBlanc, C.G. Keyser, A.W. Rhein, S. Gilberg, S. Lange, S. Drayna, D. Peters

THE JOURNAL OF THE AMERICAN LEATHER CHEMISTS ASSOCIATION (USPS #019-334) is published monthly by The American Leather Chemists Association, 1314 50th Street, Suite 103, Lubbock, Texas 79412. Telephone (806)744-1798 Fax (806)744-1785. Single copy price: \$8.50 members, \$17.00 non-member. Subscriptions: \$185 for hard copy plus postage and handling of \$60 for domestic subscribers and \$70 for foreign subscribers; \$185 for ezine only; and \$205 for hard copy and ezine plus postage and handling of \$60 for domestic subscribers and \$70 for foreign subscribers.

Periodical Postage paid at Lubbock, Texas and additional mailing offices. Postmaster send change of addresses to The American Leather Chemists Association, 1314 50th Street, Suite 103, Lubbock, Texas 79412.



116th ALCA ANNUAL CONVENTION Change of Date: May 4-7, 2021 Eaglewood Resort & Spa Itasca, IL

Featuring the 61st John Arthur Wilson Memorial Lecture
By Randy Johnson, President and CEO
of GST AutoLeather
Title: Road Ahead

Tentative Schedule

Tuesday, May 4
Golf Tournament, Opening Reception and Dinner

Wednesday, May 5
John Arthur Wilson Memorial Lecture
All Day Technical Sessions, Fun Run
Reception and Dinner, Activities - Bowling, Pool,
Darts and an Open Bar

Thursday, May 6
All Day Technical Sessions, Annual Business Meeting
Activities Awards Luncheon
Social Hour, ALCA Awards Banquet

Visit us at www.leatherchemists.org for full details under Annual Convention as they become available



THE AMERICAN LEATHER CHEMISTS ASSOCIATION

1314 50th Street, Suite 103, Lubbock, Texas 79412-2940

Ph: 806-744-1798 **Fax:** 806-744-1785 **Web:** www.leatherchemists.org

Email: carol.adcock@ttu.edu

Past Issues of Journal Needed

If you or someone you know wants to donate past issues of the *Journal* to the Association, please contact us.

Below is a list of issues needed.

Missing Issues:

1906-1909; 1911; 1913; 1915; 1921

1937 – January and December

1939 - January, March and April

1940 – January

INDEX TO ADVERTISERS

ALCA Annual Meeting Inside Back Cover
ALCA Information80
Buckman Laboratories Inside Front Cover
Chemtan
Chemtan
Erretre
Stahl
Union Specialties, Inc

Extremely Low Supply:

1931 -	February
--------	----------

1936 – January and February

1944 - Jan., Oct., Nov. and Dec.

1945 – June

1946 - January - April

1947 – January, April and August

1948 - January - March

1949 – January – June

1955 – January

1969 – March

1970 – February

1979 – July

1983 – March

1984 – July

1999 – June and July

2000 – January and February

2001 – May and June

2002 – January and March



Making leather on time, on spec and within budget requires a careful balance of chemistry and process. Buckman enables tanneries to master that balance with our comprehensive Beamhouse & Tanyard Systems. They include advanced chemistries that not only protect the hide but also maximize the effectiveness of each process, level out the differences in raw materials and reduce variations in batch processing. The result is cleaner, flatter pelts. More uniform characteristics. And improved area yield.

In addition, we offer unsurpassed expertise and technical support to help solve processing problems and reduce environmental impact with chemistries that penetrate faster, save processing time, improve effluent and enhance safety.

With Buckman Beamhouse & Tanyard Systems, tanneries can get more consistent quality and more consistent savings. Maintain the perfect balance. Connect with a Buckman representative or visit us at **Buckman.com**.

1945 Buckman 75



With the rise of both electric and self-driving, cars are becoming quieter and anti-squeak and rattle materials are becoming increasingly important. At the same time, improved anti-stain performance is required, because of the current trend for pale-colored car seats. Therefore, we have developed Stay Clean. This low-VOC coating technology protects pale-colored leather and vinyl surfaces against common stains, such as dye from jeans, spilled coffee and dirt. Our solution also makes surfaces low-squeak, which is a great asset as global research has shown that a squeaking car interior is one of the biggest annoyances among car owners. Another trend in car interior is the popularity of matt surfaces. Therefore, we have developed PolyMatte®. This non-squeaking solution provides a luxurious feel to the finished article in combination with flexibility and scratch and abrasion resistance. Our portfolio contains many products, varying from beamhouse products, tanning systems to finishes,

duller concentrates, crosslinkers and thickeners to leveling agents, defoamers, colorants and hand modifiers. Our most sustainable option is Green PolyMatte®, which is based on rapeseed oil (20%) instead of crude oil-derived intermediates. If you would like to know what our Stahl solutions for automotive can do for your business, please visit www.stahl.com or contact us at: alexander.campbell@us.stahl.com.

If it can be imagined, it can be created







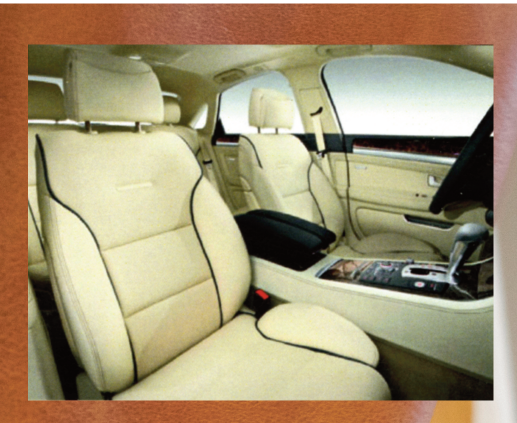
Low-VOC



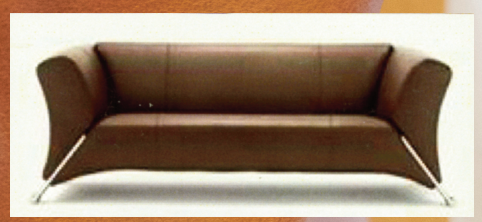
PolyMatte®



AVELLISYNCO



Selected Dyestuffs



ACHEMTAN

17 Noble Farm Drive • Lee, NH 03861 (Office)
57 Hampton Road • Exeter, NH 03833 (Manufacturing)
Tel: (603) 772-3741 • Fax: (603) 772-0796
www.CHEMTAN.com

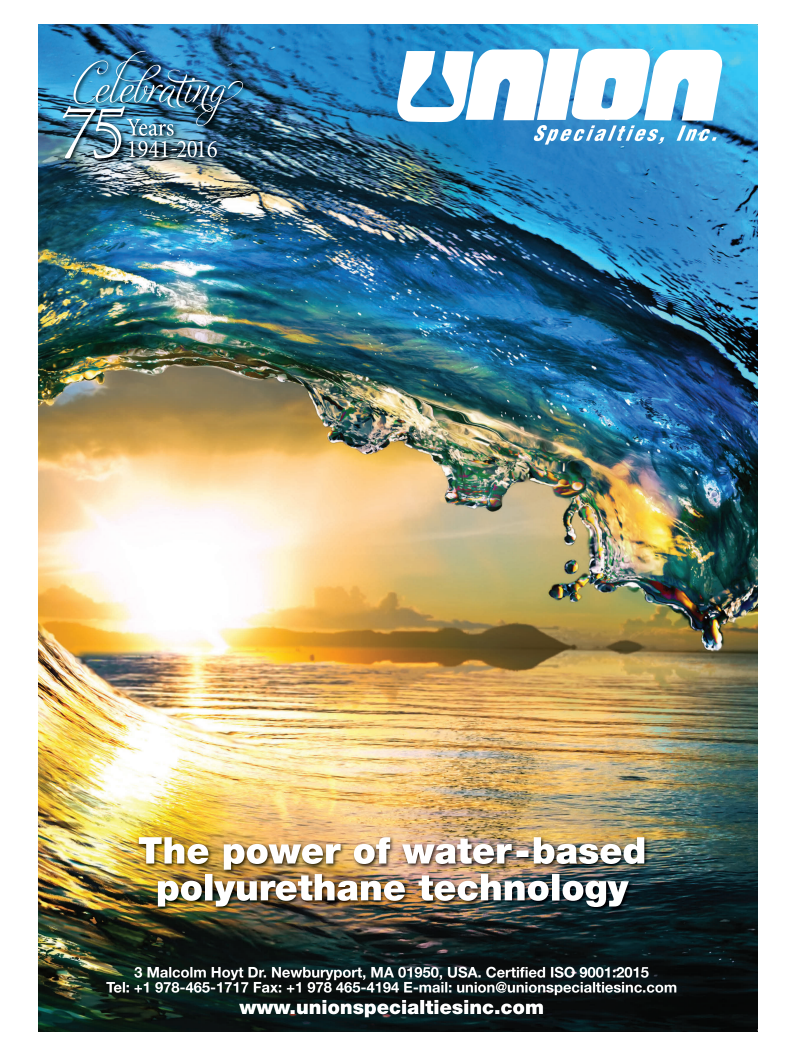


COLD Milling



Smooth Leather Milling







When leather feels this good, the boots come off last!



Leather chemistry for today.

Tel: (603) 772-3741 • Fax: (603) 772-0796

www.CHEMTAN.com