

Lifelines

Chao Tang received his Bachelor's degree in 2019 from Henan University of Science and Technology, majored in Materials Chemistry, and now, he is a Master's degree student in Zhengzhou University, majoring in Biomass Resources and Engineering. His research is focused on leather chemicals and clean leather making.

Hui Liu received his PhD degree in 2020 from School of Materials Science and Engineering at Zhengzhou University, China. His research is focused on the mechanism and application of simplified clean and ecological leather with biological enzyme.

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Keyong Tang received his PhD degree in 1998 from Sichuan University, Chengdu, China. He has been working in Zhengzhou University since 1990, and he is now a professor in the School of Materials Science and Engineering, Zhengzhou University. His research interests include the structure and properties of leather and collagen, leather chemicals, and clean leather making. He has published more than 100 papers, co-authored 4 books and edited 1 book in the field of leather chemistry and engineering.

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Yunhang Zeng, see *JALCA* 115, 270, 2020

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Bi Shi, see *JALCA* 99, 220, 2004

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In 2019, she completed her master's degree, Leather Engineering at Ege University Institute of Science.

Eser Eke Bayramoğlu is the world's first female leather professor in the field of leather. She is working as full Professor at Ege University, Faculty of Engineering, Department of Leather Engineering.

Currently instructs in leather microbiology, hazardous fungi during leather production, leather production practice, microorganism control for the leather industry, leather crafts, finishing materials and techniques, leather handicrafts and marketing. She has relevant skills and rich experience on the research of leather making technology and new product development from green chemicals. She also gives lectures about leather technology abroad. Twenty-four awards have been won since 1993 including 17 publication awards. She created microbiology laboratory in her department. She also worked with her graduate student, as an official consultant, for establishing a cosmetic company, Flamel Chemistry, which is producing keratin from waste hair and wool.

INDEX TO ADVERTISERS

ChooseLeather.com	<i>Inside Back Cover</i>
Buckman Laboratories.	<i>Inside Front Cover</i>
Chemtan.	<i>Back Cover</i>
Chemtan.	309
Erretre	266
Stahl	308
Union Specialties Inc.	307