## Lifelines

**Sultan Çivi**, graduated from Ege University, Faculty of Engineering, Department of Leather Engineering. Worked in the finishing department of Kazım Süren Leather Tannery and Karakoç Chemical companies. Currently a PhD student in the same department. Area of expertise is leather finishing and finishing chemicals.

Eser Eke Bayramoğlu, see JALCA 115(1), 30, 2020

Liang Jia, has a Master's degree and works at the Key Laboratory of Leather Chemistry and Engineering (Sichuan University), Ministry of Education, Chengdu 610065, P. R. China. E-mail:1114151647@qq.com

Jing Li, has a Doctorate degree and works at the Key Laboratory of Leather Chemistry and Engineering (Sichuan University), Ministry of Education, Chengdu 610065, P. R. China. E-mail: lijingzhengzhou91@163.com

**Li Wang**, has a Doctorate degree and works at the Key Laboratory of Leather Chemistry and Engineering (Sichuan University), Ministry of Education, Chengdu 610065, P. R. China. E-mail:wangli9403@163.com

**Jun Xiang,** is a Professor at the Key Laboratory of Leather Chemistry and Engineering (Sichuan University), Ministry of Education, Chengdu 610065, P. R. China. E-mail: junxiang@scu.edu.cn

Yi Chen, is a Professor at the Key Laboratory of Leather Chemistry and Engineering (Sichuan University), Ministry of Education, Chengdu 610065, P. R. China. E-mail: chenyiscu@163.com

Haojun Fan, is a Professor at the Key Laboratory of Leather Chemistry and Engineering (Sichuan University), Ministry of Education, Chengdu 610065, P. R. China. E-mail: fanhaojun@scu.edu.cn

Peris N. Wainaina, is an accomplished leather technologist with a strong professional background in Leather Technology with over five years of experience in technical, research and training, currently working as Principal Leather Industrial Development Officer at Kenya Leather Development Council. She holds a Master of Science Degree from Dedan Kimathi University, having completed her studies in leather technology in 2019. Her research area is in leather technology with specialty in leather processing, value addition, manufacturing and environment. She has skills in leather

processing, leather products development and physical and chemical tests of leather. One of her outstanding research projects that made significant contribution in the leather field is on oil tannage using oil extracted from tannery fleshing waste. She has two publications in peer reviewed journals on leather technology and environment. She is committed in her career development in order to ensure quality research and innovation in the long-term.

Benson Ongarora, is an accomplished chemistry lecturer with over seven years of experience in teaching and research in the Department of Chemistry at Dedan Kimathi University of Technology. He holds a doctorate degree from Louisiana State University, having completed his studies in organic chemistry in 2012. His specialty in organic chemistry has provided him with a good foundation in material chemistry. He has skills in synthesis, isolation, characterization and analysis, which have catapulted him to carryout research in various fields. He has successfully supervised four students at Master's level both in the area of chemistry and leather technology. One of his outstanding research projects in leather technology is on tannage of chamois using oil extracted from tannery fleshing waste. He has more than ten publications in peer reviewed journals on various subjects. He is committed in his career development in order to ensure quality research and innovation in the long-term. He is a reviewer with Team Publons, a part of Web of Science group, besides reviewing for the Journal of the American Leather Chemists Association (JALCA). He believes that technology will go a long way in solving challenges faced by the society

Paul Tanui, is a lecturer with over nine years of experience in teaching and research. He started his teaching and research career in the Department of Chemistry at State University of New York at Binghamton, NY. Here in Kenya, he has been teaching and researching in the Department of Chemistry at Dedan Kimathi University of Technology since 2017. He holds a doctorate degree from SUNY Binghamton, having completed his studies in organic chemistry in 2012. His research area is in organic chemistry with specialty in organic synthesis of biologically-relevant molecules for potential therapeutic purposes. He has skills in multi-step synthesis, purification, characterization and analysis of the target molecules. He has successfully supervised one student at Master's in the area of leather technology. He has three publications in peer reviewed journals on chemistry and leather technology fields. He co-authored a publication that made significant contribution in the leather field on tannage of chamois using oil extracted from

220 Lifelines

tannery fleshing waste. The major hands-on experiences acquired are proper organic synthesis techniques in the hood including column chromatography, optimization and scale-up multiple-steps of synthetic routes, adequate understanding and use of UV-Vis Spectrometer, RNA/DNA Synthesizer, and HPLC. His extensive research and teaching skills comes a long way in building a better workforce through training and capacity building.

**Xinle Yang**, a postgraduate student in the School of Light Industry Science and Engineering at Qilu University of Technology, is studying clean leather production technology.

**Yanchun Li**, a professor in the School of Light Industry Science and Engineering at Qilu University of Technology, is studying clean leather production technology.

**Mao Yang**, a lecturer in the School of Light Industry Science and Engineering at Qilu University of Technology, is studying clean leather production technology.

**Xugang Dang**, an associate professor in the School of Bioresources Chemistry and Materials Engineering at Shaanxi University of Science and Technology, is studying the development and utilization of environmentally friendly leather chemicals.

**Shan Cao**, an associate professor in the School of Light Industry Science and Engineering at Qilu University of Technology, is studying clean leather production technology and waste treatment.

## **INDEX TO ADVERTISERS**

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