

## Lifelines

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**Wegene Demisie**, see *JALCA 113*, 380, 2018.

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**Palanisamy Thanikaivelan** see *JALCA 112*, 356, 2017.

**Xu Zhang** see *JALCA 113*, 217-224, 2018

**Xiang Zhong** see *JALCA 115*, 270-273, 2020

**Mengchu Gao** see *JALCA 115*, 309-312, 2020

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biochemistry technologies in leather manufacturing and enzyme engineering.

**Chunxiao Zhang** see *JALCA 114*, 189, 2019

**Gladstone C. Jayakumar**, see *JALCA 106*, 68, 2011

**A.Yasothai**, see *JALCA 104*, 423, 2009

**Swarna V. Kanth**, see *JALCA 102*, 435, 2006

**Jaya Prakash Alla** is currently pursuing his Ph.D studies in leather technology, he has bachelors and master's degree in leather technology. His research interests include development of smart materials for leather processing.

**N. Nishad Fathima** is a Sr. Principal Scientist, working for Central Leather Research Institute, India. Her research interests include study of ionic liquids for collagen stabilization and leather processing, extraction-structure- property relationship of keratin peptides, collagen – small molecule interactions: Directed ordering of collagen assembly, value added materials from tannery solid waste and smart chemicals for smart leathers.

**J. Raghava Rao** is a Chief Scientist, working for Central Leather Research Institute, India. His research interests include study of chromium management in leather processing, cleaner leather processing, secured utilization of solids waste, zero discharge concepts, development of eco-benign leather chemicals, green chemistry approach for leather processing, waterless leather processing, smart chemicals for intelligent leathers.

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