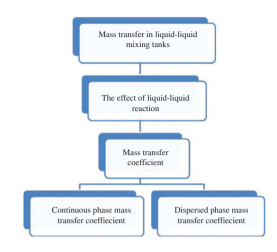
## In this issue

Reza Afshar Ghotli, Abdul Raman Abdul Aziz and Shaliza Ibrahim Liquid-liquid mass transfer studies in various stirred vessel designs

DOI 10.1515/revce-2014-0049 Rev Chem Eng 2015; 31(4): 329-343 **Review:** The article reviews correlations to evaluate mass transfer coefficients in liquid-liquid mixing.

**Keywords:** continuous phase mass transfer; dispersed phase mass transfer; liquid-liquid mixing; mass transfer; stirred vessel.



Narayani Thirunavukarasu and Rames C. Panda

Modeling, identification, and control for the production of glycerol by the hydrolysis of tallow

DOI 10.1515/revce-2014-0047 Rev Chem Eng 2015; 31(4): 345-359 **Review:** The paper gives a comprehensive state-of-the-art review of modeling, identification, and control for the production of glycerol by hydrolysis of tallow.

**Keywords:** glycerol; hydrolysis; identification; modeling; process control; tallow.

