Analytical Review

Registration Code of Publication: 14-40-12-94

Subsection: Colloidal Chemistry. The article is published on the materials of report presented at the "International Scientific Forum Butlerov Heritage -2015". http://foundation.butlerov.com/bh-2015/ (English Preprint) Contributed: December 04, 2014.

Micellar extraction by surfactants as a way for concentrating organic compounds

© Sergev Yu. Doronin,⁺ and Rimma K. Chernova*

Saratov State University n.a. N.G. Chernyshevsky. Astrakhanskava St., 18/3. Saratov, 410012. Russia. Phone: +7 (8452) 26-45-53. *E-mail: Doroninsu@mail.ru*

*Supervising author; ⁺Corresponding author

Keywords: surfactants, micellar extraction, organic analytes, concentrating.

Abstract

The methodology of extraction in "cloud point" on the basis of surfactant solutions of different types for concentrating organic analytes in environmental, biological liquids, food etc. was considered. Influence of different factors (concentration, temperature, pH, electrolytes, organic additives) on phase separation of surfactant aqueous solutions was discussed.