

## Volume properties of the hydrolyzed aluminum species

Burkov K., Sal'Nikov Y., Sidorov Y.

*Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

---

### Abstract

The composition of polynuclear aluminum hydroxo complexes, their hydrolysis constants, and the volume changes due to complex formation have been determined by CPESSP software analysis of the potentiometry and dilatometry data. © 2013 Pleiades Publishing, Ltd.

<http://dx.doi.org/10.1134/S1070363213120025>

---