Bulletin of the Academy of Sciences of the USSR Division of Chemical Science 1978 vol.27 N3, pages 595-597

Ionization constants and structure of seven- and eightmembered cyclic phosphorous acid derivatives

Ovchinnikov V., Cherkasova O., Yarkova E., Mukmeneva N., Pudovik A., Cherkasov R. *Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

Abstract

The spectral characteristics and ionization constants of some five-, seven-, and eight-membered cyclic arylenephosphorous acids were determined, and a conclusion regarding the effect of the size of the ring on the tautomerism of these compounds was made on their basis. © 1978 Plenum Publishing Corporation.

http://dx.doi.org/10.1007/BF00923950