

SOLID-PHASE SPECTROPHOTOMETRIC DETERMINATION OF MO(VI) USING ORGANOPOLYMERIC CATION EXCHANGE RESIN KU-2-8 MODIFIED BY 6,7-DIHYDROXY-2-PHENYL-4-METHYLBENZOPYRYLIUM CHLORIDE

O. M. ZHUKOVETSKA, E. M. GUZENKO, A. N. CHEBOTAREV, D. V. SNIGUR

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