

CONTENTS

Organic Chemistry and Biochemistry

M. N. Govedarica: Relative activities of siloxane monomers toward the cation exchange resin-catalyst in the equilibration reactions 429

N. Tršić-Milanović, A. Kodžić, J. Baras and S. Dimitrijević-Branković: The influence of a cryoprotective medium containing glycerol on the lyophilization of lactic acid bacteria (Note) 435

Physical Chemistry

J. J. Čomor and Dj. M. Petković: Extraction of uranyl nitrate, sulphate and chloride with tri-*n*-octyl amine (TOA) from aqueous solutions 443

J. M. Dimitrić Marković, U. B. Mioč, J. B. Baranac and Z. P. Nedić: A study of the IR spectra of the copigments of malvin chloride with organic acids 451

L. Markovska, V. Meshko, V. Noveski and M. Marinovski: Solid diffusion control of the adsorption of basic dyes onto granular activated carbon and natural zeolite in fixed bed columns 463

Electrochemistry

C. Wang and S. Chen: A study of the effect of magnetic fields on the diffusion layer at the Fe/H₂SO₄ interface by holographic microphotography 477

R. Petrović, S. Štrbac, N. Bundaleski and Z. Rakočević: Surface roughness minimum: Ag thin layer deposited on a glass 483

K. I. Popov, S. M. Pešić and P. M. Živković: The current distribution in an electrochemical cell. Part VI. The quantitative treatment for cells with three plane parallel electrode arrangements (Note) 491