

# CROATICA

## CHEMICA ACTA

Croat. Chem. Acta 37 (1965) No. 3.

Zagreb, Yugoslavia

15.11.1965

## CONTENTS — SADRŽAJ

## ORIGINAL SCIENTIFIC PAPERS — ORIGINALNI ZNANSTVENI RADOVI

<b>M. Topić:</b> Incorporation of Impurities into Single Crystals of Rochelle Salt ( <i>Ugradivanje primjesa u monokristale Seignettovе soli</i> ) . . . . .	125
<b>M. Topić:</b> Influence of Impurities upon the Morphology of Rochelle Salt Single Crystals ( <i>Utjecaj primjesa na morfologiju monokristala Seignettovе soli</i> ) . . . . .	133
<b>J. Stupar, B. Podobnik, and J. Korošin:</b> The Determination of Cadmium in Uranium Compounds by Absorption Spectrophotometry ( <i>Določevanje kadmija u uranovih spojinah z atomsko-absorpcijsko spektrofotometrijo</i> ) . . . . .	141
<b>M. Randić and A. Westland:</b> The Splitting of d-Orbitals in Less Symmetrical Molecules. Benzene-Wolfram-Pentacarbonyl ( <i>Cijepanje d-orbitala za manje simetrične molekule. Benzenpentakarbonilvolfram</i> ) . . . . .	149
<b>R. Despotović and M. Mirnik:</b> Heterogeneous Exchange of Precipitates. VIII. AgI—I <sup>-</sup> Exchange ( <i>Heterogena zamjena na sistemu »kruto-tekuće«. VIII. AgI—I<sup>-</sup> zamjena</i> ) . . . . .	155
<b>R. Despotović and M. Mirnik:</b> Heterogeneous Exchange of Precipitates. IX. Dried AgI—I <sup>-</sup> and AgI—Ag <sup>+</sup> Exchange ( <i>Heterogena zamjena na talozima. IX. AgI—I<sup>-</sup> i AgI—Ag<sup>+</sup> zamjena na »sušenom« AgI</i> ) . . . . .	163
<b>R. Despotović:</b> Heterogeneous Exchange of Precipitates X. System AgI—I <sup>-</sup> —( <sup>131</sup> I)—UO <sub>2</sub> (NO <sub>3</sub> ) <sub>2</sub> ( <i>Heterogena zamjena na talozima. X. Sistem AgI—I<sup>-</sup>—(<sup>131</sup>I)—UO<sub>2</sub>(NO<sub>3</sub>)<sub>2</sub></i> ) . . . . .	169
<b>K. Jakopčić and V. Hahn:</b> Thioamides. VIII. Cyclization of 2-Carbobenzoxyamino-Thiobenzanilide ( <i>Tioamidi. VIII. Ciklizacija 2-karbobenzoksiamino-tiobenzanitida</i> ) . . . . .	181
<b>D. Bilović and V. Hahn:</b> The Preparation of Some Quaternary Furfuryl Ammonium Salts ( <i>O pripravi nekih kvaternarnih 2-furfurilamonijjevih soli</i> ) . . . . .	185
<b>K. L. Servis, O. Gjurović-Deletis, S. Borčić, and D. E. Sunko:</b> Secondary Hydrogen Isotope Effects. VIII. Rate of Formation of Diethyl Malonate Anions ( <i>Sekundarni hidrogenski izotopni efekti. VIII. Brzina nastajanja dietyl malonat aniona</i> ) . . . . .	191
<b>V. Skarić, B. Gašpert, I. Jerkunica, and D. Skarić:</b> Hydropyrimidines. IV. Thio Analogs of 5,6-Dihydouracil and its Methyl Derivatives ( <i>Hidropirimidini. IV. Tio analogoni 5,6-dihidrouracila i odgovarajući metil derivati</i> ) . . . . .	199

## NOTES — BILJEŠKE

<b>R. Despotović, M. J. Herak, and Lj. A. Despotović:</b> Determination of Ion Adsorption by the Radioactive Tracer Technique. VII. Adsorption-Desorption Processes on Polystyrene and on Glass Powder ( <i>Određivanje adsorpciono-desorpcione ravnoteže tehnikom radioaktivnih obilježivača. VII. Adsorpciono-desorpcioni procesi na prahu polistirena i stakla</i> ) . . . . .	209
<b>E. Kunec-Vajić and K. Weber:</b> Effect of Pilocarpine on the Chemiluminescence of Luminol ( <i>Djelovanje pilokarpina na kemiluminiscenciju luminola</i> ) . . . . .	211

## BOOK REVIEWS — RECENZIJE

<b>A. Režek:</b> Rogaška Slatina (H. Ivecović) . . . . .	213
<b>G. Friedlander, J. W. Kennedy, and J. Miller:</b> Nuclear and Radiochemistry (P. Strohal) . . . . .	213
<b>G. Friedlander, J. W. Kennedy, and J. Miller:</b> Radiochemical Methods of Analysis (P. Strohal) . . . . .	214

## APPENDIX — PRILOG

Prijedlog jugoslavenske nomenklature anorganske kemije — primjedbe . . . . .	C1
--	----