

CROATICA  
CHEMICA ACTA

Croat. Chem. Acta 35 (1963) No. 4

Zagreb, Yugoslavia

28.02.1964.

## CONTENTS — SADRŽAJ

## ORIGINAL SCIENTIFIC PAPERS — ORIGINALNI ZNANSTVENI RADOVI

- M. Fleš: Synthetic Studies in the Chloramphenicol Series. VI. Synthesis of DL-threo-1-*p*-nitrophenyl-1-hydroxy-2-dichloroacetamido-3-methylsulphonyl and 3-methylsulphonyl propane (*Sintetske studije u redu kloramfenikola. VI. Sinteza DL-threo-1-*p*-nitrofenil-1-hidroksi-2-dikloroacetamido-3-metilsufinil i 3-metilsulfonyl propana*) . . . . . 257
- A. Markovac-Prpić and N. Tipić: Synthetic Studies in the Sulphonamide Series. II. Application of the Wolff Rearrangement to the Preparation of *N*-Acylsulphonamides (*Sintetske studije u redu sulfonamida. II. Primjena Wolffova pregrađivanja na pripravu N-acilsulfonamida*) . . . . . 263
- D. Skarić, V. Skarić, and V. Turjak-Zebić: 4,5,6,7-Tetrahydroindazol-3-one Carboxylic Acids III. Reductive Cleavage Related to Conformational Analysis of 2-Carboxamide-4,4-dicarbethoxy-cyclohexylamine (4,5,6,7-Tetrahydroindazol-3-on karbonske kiseline III. Konformacijska analiza 2-karboksamid-4,4-dikarbetoksi-cikloheksilamina u odnosu sa reduktivnim cijepanjem) . . . . . 267
- F. Krleža: Die Trennung von Nickel, Kobalt, Mangan und Zink von den Kationen der dritten analytischen Gruppe, bei An- und Abwesenheit von Phosphat, mittels der Karbamidmethode (*Odvajanje kationa treće analitičke grupe od nikla, kobalta, mangana i cinka u prisutnosti fosfata i bez fosfata karbamidskom metodom*) . . . . . 175
- M. Branica, V. Pravdić, and Z. Pućar: Preparation of Uranium Dioxide by Electrochemical Reduction in Carbonate Solution and Subsequent Precipitation. II. Precipitation of Uranium(IV) from Sodium Carbonate Solutions (*Priprava uranova dioksida elektrokemijskom redukcijom u karbonatnim otopinama i naknadnim taloženjem. II. Taloženje urana(IV) iz otopina natrijeva karbonata*) . . . . . 281
- D. Kolar: Heats of Immersion of Uranium Oxides in Water. II. Annealing Experiments (*Omakalne toplote uranovih oksidov v vodi. II. Poskusi z tempranjem*) . . . . . 289
- A. Bezjak, I. Jelenić, S. Maričić, and Z. Meić: An X-ray and Proton Magnetic Resonance Study of the Dehydration and Deuteration of Borax,  $\text{Na}_2[\text{B}_4\text{O}_5(\text{OH})_4] \cdot 8\text{H}_2\text{O}$  (*Istraživanje dehidratacije i deuteracije boraksa,  $\text{Na}_2[\text{B}_4\text{O}_5(\text{OH})_4] \cdot 8\text{H}_2\text{O}$ , rendgenografski i metodom protonске magnetske rezonancije*) . . . . . 295
- S. Kaučić and M. Vlatković: Thermal Annealing Reactions in Neutron-Irradiated Calcium Iodate (*Reakcije termičkog napuštanja u kalcijevu jodatu ozračenom neutronima*) . . . . . 305

## BOOK REVIEWS — RECENZIJE

- H. J. M. Bowen and D. Gibbons: *Radioactivation Analysis* (Z. Kolar) . . . . . 315
- E. A. Dawes: *Quantitative Problems in Biochemistry* (Gj. Deželić) . . . . . 315
- J. N. Murrell: *Theory of the Electronic Spectra of Organic Molecules* (M. Randić) . . . . . 316
- J. S. Slater: *Quantum Theory of Molecules and Solids* (M. Randić) . . . . . 317
- A. Streitwieser, Jr.: *Molecular Orbital Theory for Organic Chemists* (N. Trinajstić) . . . . . 318
- Houben-Weyl: *Methoden der organischen Chemie. Makromolekulare Stoffe* (V. Seke) . . . . . 318

## PRILOG — APPENDIX

- Symposium: Mechanism of Separation Processes in Radiochemistry . . . . . A11

## BIBLIOGRAPHIA CHEMICA CROATICA

- Radovi (Papers) . . . . . B19
- Magister of Science Theses (MCC-1, MCC-2) . . . . . B29
- Sadržaj (Contents): *Croatica Chemica Acta* Vol. 35 . . . . . I
- Index . . . . . V