

CROATICA

CHEMICA ACTA

Croat. Chem. Acta 36 (1964) No. 3

Zagreb, Yugoslavia

30.12.1964.

CONTENTS — SADRŽAJ

ORIGINAL SCIENTIFIC PAPERS — ORIGINALNI ZNANSTVENI RADOVI

D. Desaty and D. Keglević: Indole Compounds. III. The Direct Indolization to 5-Methoxy- and 5-Benzylxy-N,N-Disubstituted Tryptamines (<i>Indolski spojevi. III. Izravna indolizacija u 5-metoksi- i 5-benziloksi-N,N-disupstituirane triptamine</i>)	103
G. T. Jones, M. Randić, and J. J. Turner: The NMR Spectra of Allyl Alcohol-d ₂ and Allyl Alcohol (<i>NMR spektri alil alkohola-d₂ i alil alkohola</i>)	111
H. Füredi and B. Težak: Precipitation and Hydrolysis of Uranium(VI) in Aqueous Solutions. II. Uranyl Nitrate-Sodium Carbonate-Alkaline Earth Chlorides (<i>Taloznenje i hidroliza urana(VI) u vodenim otopinama. II. Uranič nitrat-natrijev karbonat-kloridi alkalnih zemalja</i>)	119
E. Palii-Schütz, D. Težak, and B. Težak: Methorics of the Precipitation Processes. XX. Silver Salts of Dyes of the Fluorescein Group (Fluorescein, Eosin, and Erythrosin) in Aqueous Medium (<i>Meteorika precipitacionih procesa. XX. Srebrne soli boja fluoresceinske grupe (fluoresceina, eozina, eritrozina) u vodenome mediju</i>)	133
Z. Ban and M. Sikirica: The Preparation and Crystal Structure of Some Ternary Silicides Containing Uranium and Transition Metals (<i>Preparacija i kristalna struktura nekih ternarnih siličida koji sadrže uran i prelazne metale</i>)	143
M. Sikirica and Z. Ban: Thorium — Transition Metals Ternary Germanides (<i>Ternarni germanidi torija s prelaznim metalima</i>)	151
S. Ašperger, L. Klasinc, and D. Pavlović: Secondary α -Deuterium Isotope Effects in the Reaction of 2-Phenylethyltrimethylammonium Ion by Hydroxide Ion in Aqueous Solution and by Ethoxide Ion in Ethanol (<i>Sekundarni α-deuterijski izotopski efekti u reakciji 2-feniletiltrimetilamonijeva iona sa hidroksilnim ionom u vodenoj otopini i sa etoksi ionom u etanolu</i>)	159

NOTES — BILJEŠKE

M. Kesler: Structural Investigations of Alkyl Mercury Sulphide. Alkyl Mercury Oxide and Alkyl Mercury Selenide by Dipole Moment Method (<i>Strukturna istraživanja alkilmerkuri sulfida, alkilmerkuri oksida i alkilmerkuri selenida metodom dipolnog momenta</i>)	165
B. Stanovnik and M. Tišler: Note on the Formation of 2,5-Dianilino-1,3,4-thiadiazole (<i>Beležka o tvorbji 2,5-dianilino-1,3,4-thiadiazola</i>)	169
M. Vlatković and R. Despotović: The Preparation of Sodium Perchlorate Labelled with Chlorine-36 (<i>Priprava natrijeva perklorata označenoga klorom-36</i>)	171

PRELIMINARY NOTES — PRETHODNA SAOPĆENJA

B. Frlec, B. S. Brčić und J. Slišnik: Untersuchungen im System $N_2H_4F_2$ —UF ₆ —HF (<i>Raziskovanja v sistemu $N_2H_4F_2$—UF₆—HF</i>)	173
--	-----

BOOK REVIEWS — RECENZIJE

Rodd's Chemistry of Carbon Compounds (V. Škaric) Janos Inczedy: Analytische Anwendungen von Ionenaustauschern (Š. Mesarić)	175 175
---	------------

OBITUARIES — NEKROLOZOJI

Prof. Maks Samec (B. Težak) Prof. Panta Tutundžić (B. Težak)	177 179
---	------------

BIBLIOGRAPHIA CHEMICA CROATICA

Master of Science Theses (MCC-3, MCC-4)	B7
---	----