

DOCUMENTA CHEMICA YUGOSLAVICA
CROATICA
CHEMICA ACTA

Croat. Chem. Acta 38 (1966) No. 3

Zagreb, Yugoslavia

25.11.1966.

CONTENTS—SADRŽAJ

ORIGINAL SCIENTIFIC PAPERS — ORIGINALNI ZNANSTVENI RADOVI

Z. Gašparc and K. Weber: Studies on the Spectra of Protoberberine Alkaloids. I. Absorption Spectrum of Berberine (<i>Studije spektara protoberberinskih alkaloida. I. Apsorpcioni spektri berberina</i>)	143
B. Ladešić and D. Keglević: Biochemical Studies in Tobacco Plants. III. Synthesis and Behaviour of Potential Metabolites of D-β-Methionine in <i>Nicotiana rustica</i> (<i>Biokemijske studije u duhanu. III. Sinteza i svojstva potencijalnih metabolita D-β-metionina u duhanu [Nicotiana rustica]</i>)	155
VI. Simeon and O. A. Weber: Chelation of Some Bivalent Metal Ions with Alanine and Phenylalanine (<i>Helati dvovalentnih iona nekih metala s alaninom i fenilalaninom</i>)	161
A. Filip and M. Mirnik: Heterogeneous Exchange of Amalgams. II. Hydrogen Ion Concentration Effect on the Zn-Amalgam — Zn ⁺⁺ (SO ₄ ²⁻) Solution Exchange (<i>Heterogena izmena amalgama. II.: Uticaj koncentracije hidrogen-jona na izmenu Zn-amalgama Zn⁺⁺(SO₄²⁻) rastvora</i>)	169
LJ. Marazović and Z. Pučar: Electrodialysis of ¹⁰⁶ Ru, ^{56,57,58} Co and ⁶⁵ Zn in Sea Water Through Ion-Exchange Membranes (<i>Elektrodializa ¹⁰⁶Ru, ^{56,57,58}Co and ⁶⁵Zn u morskoj vodi kroz ionsko-izmjerenjivačke membrane</i>)	183
D. Maljković and M. Branica: An Investigation of the System: Ferric Chloride-Hydrochloric Acid-Water-Isopropyl Ether (<i>Ispitivanje sistema: ferum(III)klorid-hidrogen klorid-voda-izopropilni eter</i>)	193
P. Strohal, B. Letić, and J. Tuša: The Precipitation of Rubidium and Cesium with Silicotungstic Acid (<i>Tloženje rubidiuma i cezija silikovolframatom kiselinom</i>)	205
N. Galešić and B. Težak: Metorika of the Precipitation Processes. XXI. Flocculation and Stabilization Effect of Quinine Sulphate on Silver Iodide Hydrosol in <i>Statu Nascendi</i> (<i>Metorika precipitacionih procesa. XXI. Flokulaciono i stabilizaciono djelovanje kinin-sulfata na hidrosol argentum-jodida in statu nascendi</i>)	215

NOTES — BILJEŠKE

S. Popović: Unit Cell Dimensions Measurement of Less Perfectly Crystallized Artificial Graphite (<i>Mjerjenje dimenzija elementarne celijske slabije kristaliziranog umjetnoga grafita</i>)	225
S. Popović: Crystallite Size and Lattice Distortion Determination of Graphite (<i>Određivanje veličine kristala i distorzije kristalne rešetke grafita</i>)	229
B. Glunčić, K. Đostal, and Z. Crnić: The Synthesis of Some Disubstituted Derivatives of <i>p,p'-bis-(Pyrimidyl-2-sulphamyl)-carbanilide.II</i> (<i>Sinteza nekih disupstituiranih derivata p,p'-bis-(pirimidil-2-sulfamil)-karbanilida. II.</i>)	235

PRELIMINARY COMMUNICATION — PRETHODNO SAOPĆENJE

A. Bezjak and I. Jelenić: Crystal Structure Investigation of Calcium Aluminium Sulphate Hydrate — Ettringite (<i>Određivanje kristalne strukture kalcijevog aluminijevog sulfat-hidrata — etringita</i>)	239
---	-----

BOOK REVIEWS — RECENZIJE

Márta Déri: <i>Ferroelectric Ceramics</i> (M. Topić)	243
F. T. Gucker and R. L. Seifert: <i>Physical Chemistry</i> (Gj. Deželić)	243
Jadernaja himija (P. Strohal)	244
V. D. Nefedov, M. A. Toropova, I. V. Krivočastkaja, E. N. Sinotova: <i>Radioaktivne izotopi u himičeskih issledovanijah</i> (P. Strohal)	245
Metodi koncentrirovanija većestv u analitičkoj himiji (P. Strohal)	246
Holleman-Schuler: <i>Einfache Versuche auf dem Gebiete der organischen Chemie</i> (B. Glunčić)	246
Methoden der organischen Chemie (D. Kolbah)	246
Hoppe-Seyler/Thierfelder: <i>Handbuch der physiologisch- und pathologisch-chemischen Analyse</i> (S. Kveder)	247

BIBLIOGRAPHIA CHEMICA CROATICA

Dissertationes (DCC-23)	B7
Master of Science Theses (MCC-24)	B9