

BIBLIOGRAPHIA CHEMICA CROATICA

- BCC-157 535.375:513.4
J. Opt. Soc. Am. **51** (1961) 115—116
**Light Scattering by Infinite Cylinders.
 Spider Fibers**
E. Matijević, R. H. Ottewill, and M. Kerker
 Clarkson College of Technology, Potsdam, N. Y.
- BCC-158 535.375:535.32
J. Opt. Soc. Am. **51** (1961) 87—92
**Mie Scattering Functions for Refractive
 Index of 2.105**
M. Kerker and E. Matijević
 Clarkson College of Technology, Potsdam, N. Y.
- BCC-159 535.375:541.182:678.746
J. Opt. Soc. Am. **50** (1960) 722—729
Light Scattering of Monodispersed Polystyrene Latexes
M. Kerker and E. Matijević
 Clarkson College of Technology, Potsdam, N. Y.
- BCC-160 535.375:546.284-31
Kolloid-Z. **173** (1960) 38—48
**Determination of Size of Small Particles by Light Scattering.
 Experiments on Ludox Colloidal Silica**
Gj. Deželić and J. P. Kratochvil
 Fizičko-kemijski institut, Prirodoslovno-matematički fakultet, Zagreb
 Škola narodnog zdravlja »Andrija Štampar«, Medicinski fakultet, Zagreb
- BCC-161 537.533:546.284-31
Kolloid-Z. **171** (1960) 42—45
Electron Microscopy of Ludox Colloidal Silica
Gj. Deželić, M. Wrischer, Z. Devidé, and J. P. Kratochvil
 Fizičko-kemijski institut, Prirodoslovno-matematički fakultet, Zagreb
 Institut »Ruđer Bošković«, Zagreb
 Škola narodnog zdravlja »Andrija Štampar«, Medicinski fakultet, Zagreb
- BCC-162 539.19:547.61
J. Chem. Phys. **33** (1960) 710—713
**Out-of-Plane Vibration in Some Polynuclear
 Aromatic Hydrocarbons**
M. Randić
 Institut »Ruđer Bošković«, Zagreb
- BCC-163 541.18.046:537.226
J. Phys. Chem. **64** (1960) 1216
**Coagulation of Lyophobic Colloids in Mixed Solvents.
 Influence of the Dielectric Constant**
J. P. Kratochvil, M. Orhanović, and E. Matijević
 Fizičko-kemijski institut, Prirodoslovno-matematički fakultet, Zagreb
 Institut »Ruđer Bošković«, Zagreb
 Clarkson College of Technology, Potsdam, N. Y.
- BCC-164 542.938:541.18.046:546.841
J. Phys. Chem. **64** (1960) 1157
Detection of Metal Ion Hydrolysis by Coagulation: II. Thorium
E. Matijević, M. B. Abramson, K. F. Schulz, and M. Kerker
 Clarkson College of Technology, Potsdam, N. Y.

- BCC-165 543:547.854.5
Acta Pharm. Yug. **10** (1960) 135—140
Određivanje barbiturata u farmaceutskim preparatima u nevodnom mediju
K. Šumanović
Analitički laboratorij »Pliva« tvor. lijekova, Zagreb
- BCC-166 543.88
Acta Pharm. Yug. **10** (1960) 117—124
Određivanje kodeinskog fosfata, aminopirina, fenobarbitona, kofeina i fenacetina u miješanim prašcima
J. Kos i K. Šumanović
Analitički laboratorij »Pliva« tvor. lijekova, Zagreb
- BCC-167 545.2:546.267
Acta Pharm. Yug. **10** (1960) 37—46
Volumetrijsko određivanje mikrokoličina cijanida. Dekompozicija heksacijanoferata (II) u analizi. V.
I. Kraljić
Zavod za analitičku kemiju, Tehnološki fakultet, Zagreb
- BCC-168 546.786:546.175:541.132.3
J. Phys. Chem. **65** (1961) 56
Heteropoly Compounds. VI. Further Studies on Basicities of Some Heteropoly Acids
J. R. Keller, E. Matijević and M. Kerker
Clarkson College of Technology, Potsdam, N. Y.
- BCC-169 547.293
Chem. & Ind. (London) **1959**, 1448—1449
Absolute Configuration of (—)- β -Hydroxy- β -(*m*-hydroxyphenyl) propionic Acid
K. Balenović and B. Urbas
Kemijski institut, Prirodoslovno-matematički fakultet, Zagreb
- BCC-170 547.478.6:546.221
Chem. & Ind. (London) **1960**, 624
Optically Active Trisulfides and Tetrasulfides Related to L-Cysteine
K. Balenović and B. Gašpert
Kemijski institut, Prirodoslovno-matematički fakultet, Zagreb
- BCC-171 547.551.52
Acta Pharm. Yug. **10** (1960) 3—11
Prilog proučavanju kemijske konstitucije organskih spojeva i njihova biološkog djelovanja. II. Fitohormonsko djelovanje nekih derivata *p*-(karboksi-metoksi)-benzensulfonamida
B. Stavrić i E. Cerkovnikov
Zavod za org. kemiju, Farmaceutski fakultet, Zagreb
- BCC-172 547.593
J. Org. Chem. **26** (1961) 912—918
Synthesis of Some Substituted Cyclitols and Correlation of Structure with Their Spectra
N. Z. Stanačev and M. Kates
National Research Council of Canada, Ottawa, Canada
- BCC-173 547.75
J. Am. Chem. Soc. **82** (1960) 1466—1468
1-Hydroxypyrrolizidine and Related Compounds
R. Adams, S. Miyano, and D. Fleš
Noyes Chemical Laboratory, University of Illinois, Urbana, Ill.

- BCC-174 547.75:547.94
J. Am. Chem. Soc. **81** (1959) 5803—5805
The Absolute Configuration of the C₈-Atom in the Pyrrolizidine Moieties of the Senecio Alkaloids
R. Adams and D. Fleš
 Noyes Chemical Laboratory, University of Illinois, Urbana, Ill.
- BCC-175 547.913.5
Chem. Ber. **93** (1960) 2752—2754
Notiz über Derivate des 6.8a-Diazobenzo[h]azulens
S. Veibl und S. Fila-Hromadko
 Organisch-Chemisches Laboratorium der Technischen Universität, Kopenhagen
- BCC-176 547.915:543.852.1
Kemija u industriji **10** (1961) 5
Sastav masnih kiselina sjemenaka ulja svilenice (*Asclepias Corunti L.*) određen makro, semimikro i mikrotehtnikom
M. Filajdić
 Zavod za analitiku životnih namirnica, Tehnološki fakultet, Zagreb
- BCC-177 547.94
Chem. & Ind. (London) **1956**, 248—249
Atisine. A Novel Degradation
D. M. Dvornik and O. E. Edwards
 National Research Council of Canada, Ottawa, Canada
- BCC-178 547.94
Chem. & Ind. (London) **1957**, 952—953
Ajaconine: Interrelation with Atisine
D. M. Dvornik and O. E. Edwards
 National Research Council of Canada, Ottawa, Canada
- BCC-179 547.94
Can. J. Chem. **35** (1957) 860—872
Atisine: Further Degradation
D. M. Dvornik and O. E. Edwards
 National Research Council of Canada, Ottawa, Canada
- BCC-180 547.94
Chem. & Ind. (London) **1958**, 623
Atisine. Chemistry and Structure of the Carbocyclic Bridged System
D. M. Dvornik and O. E. Edwards
 National Research Council of Canada, Ottawa, Canada
- BCC-181 547.94
Proc. Chem. Soc. **1958**, 280—281
Ajaconine: An Intramolecular Cannizzaro type Reaction and the Location of the Undefined Oxygen
D. M. Dvornik and O. E. Edwards
 National Research Council of Canada, Ottawa, Canada
- BCC-182 547.94
Proc. Chem. Soc. **1958**, 305—306
The Structure of Ajaconine: A Novel Type of Internal Carbinolamine Ether
D. M. Dvornik and O. E. Edwards
 National Research Council of Canada, Ottawa, Canada
- BCC-183 547.94
Helv. Chim. Acta **42** (1959) 1301—1310
Erythrina — Alkaloide. Über die Totalsynthese von (—)-15,16-Dimethoxy-1,6-cis-erythrinanol-(3) und seine Herstellung aus Erysodin
V. Prelog, A. Langemann, O. Rodig und M. Ternbach
 Organisch-chemisches Laboratorium, Eidgenössische Technische Hochschule, Zürich, Schweiz

- BCC-184 547.94
Tetrahedron Letters 1960, 26—33
Structure of selagine
 Z. Valenta, H. Yoshimura, E. F. Rogers, M. Ternbah and K. Weisner
 University of New Brunswick, Fredericton, Canada
- BCC-185 547.952
Tetrahedron 12 (1961) 56—62
Studies in the Sphingolipids Series. XVII. Synthesis and Resolution of Eritro and Threo-C₂₀-Dihydrosphingosines
 B. Majhofer-Oreščanin and M. Proštenik
 Institut »Ruder Bošković«, Zagreb
- BCC-186 615.779:547.473.1
Helv. Chim. Acta 39 (1956) 1785
Metabolite Products of Actinomycetes. V. The Lactone of β -Hydroxy- α,α',γ -trimethylpimelic Acid, a Degradation Product of Narhomycin, Picromycin, and Methymycin
 R. Anliker, D. M. Dvornik, K. Gubler, H. Heusser, and V. Prelog
 Organisch-chemisches Laboratorium, Eidgenössische Technische Hochschule, Zürich, Schweiz
- BCC-187 620.193
Nafta (Yugoslavia) 10 (1959) 163—172
Corrosion Technology of Underground Constructions
 T. Marković
 Institut za fizikalnu kemiju, Tehnološki fakultet, Zagreb

Redakcija zaključena 28. srpnja 1961.

CROATICA CHEMICA ACTA izlazi godišnje u četiri broja. Pretplata godišnje 4000 dinara ili 6 \$), a za članove 400 dinara (ili 2 \$). Za izdavača odgovara odgovorni urednik. Glavni i odgovorni urednik Prof. Dr. Božo Težak, Zagreb, II. Cvjetno naselje 24. Uprava: Zagreb, Marulićev trg 19/II. (Pošt. pret. 131). Račun kod Narodne banke FNRJ, Gradska štedionica u Zagrebu: Hrvatsko kemijsko društvo, Zagreb,

žiro račun broj $\frac{400-73}{3-1072}$

Tiskara »Vjesnik« - pogon »Tipografija«, Zagreb