

INDEX

- Antoš, K.**, see *Knoppová, V.* 527
- Aseeva, R. M.**, *Berlin, A. A.*, and *Mezhikovsky, S. M.*, The effect of fillers upon degradation of poly(organosiloxane) rubbers. 397
- *Zelenetskaya, T. V.*, and *Berlin, A. A.*, On oxidative thermal destruction of three-dimensional polyester methacrylate. 258
- Babor, K.**, see *Kaláč, V.* 60
- Bajus, M.**, *Herain, J.*, *Novanský, J.*, and *Vallo, D.*, Gas chromatographic analysis of the products of hydroisomerization of C₈-aromatics on a capillary column coated with squalane. 520
- Behzadi, A.**, *Borgwardt, U.*, and *Schnabel, W.*, Investigation on the chain length dependence of radical reactivity. 242
- Běluša, J.**, *Krchňák, V.* *Potáček, M.*, and *Rabušic, E.*, Synthesis and polarographic reduction of 2-nitro-2'-hydroxyazobenzene derivatives. 53
- Beňo, A.**, see *Martvoň, A.* 163
- Berlin, A. A.**, see *Aseeva, R. M.* 258, 397
- see *Mezhikovsky, S. M.* 217
- Bernát, J.**, see *Novotná, M.* 543
- Bilik, V.** Reactions of saccharides catalyzed by molybdate ions. I. Preparation of D-talose by hydroxylation of D-galactal. 76; II. Epimerization of D-glucose and D-mannose. 183; III. Preparation of L-glucose by epimerization of L-mannose or L-mannose phenylhydrazone. 187; IV. Epimerization of aldopentoses. 372
- Preparation of 6-O-acetyl-D-glucose. 82
- Blahová, M.**, see *Hulková, O.* 343
- see *Krätsmár-Šmogrovíč, J.* 348
- Borgwardt, U.**, see *Behzadi, A.* 242
- Brádlerová, A.**, see *Szücs, L.* 63, 354
- Bullock, A. T.**, *Cameron, G. G.*, and *Nicol, B. D.*, The formation and decay of free radicals trapped in photopolymerized methyl methacrylate. 193
- Bustin, D. I.**, see *Mocák, J.* 126
- Cameron, G. G.**, see *Bullock, A. T.* 193
- and *Davie, F.*, The oxidative thermal degradation of poly(methyl acrylate). 200
- Campbell, D.**, and *Charlesby, A.*, A mechanism for the enhanced crosslinking of polyethylene by the incorporation of acrylic acid. 250
- Capizzi, A.**, see *Pegoraro, M.* 224
- Citovický, P.**, *Mikulášová, D.*, and *Chrástová, V.*, Preparation of crystalline polychloroprene rubber. 449
- Čakajdová, I.**, To the problem of the formation of modifications of calcium oxide. 41
- Davie, F.**, see *Cameron, G. G.* 200
- Davis, T. I.**, see *Grassie, N.* 208

- Drobnica, L., Knoppová, V.* and *Komanová, E.*, Isothiocyanates. XXXII. Microsynthesis of 3-substituted rhodanines. 538
 — see *Knoppová, V.* 527, 533
- Dubinskaya, A. M.*, Reactions of hydrogen atoms with polymers at low temperatures. 230
- Dvořáková, E., Kopecká, B., Majer, J., Struhár, M.*, and *Špringer, V.*, New complexanes. XXVI. Complex-forming properties of ethylenediamine-*N,N'*-2,2'-di-(3-hydroxypropane) acid and ethylenediamine-*N,N'*-2,2'-di-(3-hydroxybutane) acid. 316
- Dymeš, A.*, see *Kopecký, F.* 327
- Đurdovič, V.**, see *Rado, R.* 421
- Đurinda, J.*, see *Szücs, L.* 63, 354
- Fellner, P.**, and *Matiašovský, K.*, Double layer capacity measurements in molten salts. 36
- Fico, M.*, and *Treindl, L.*, Kinetics of the oxidation of tris(oxalato)chromate(III) ion by manganese(III) ions. 103
- Fojtik, M.*, see *Koprda, V.* 482
- Frimm, R., Krutošťková, A.*, and *Kováč, J.*, Furan derivatives. XXX. Preparation of substituted 5-phenyl-2-furfuryl alcohols. 551
- Gálová, M.**, Potential sweep voltammetry of aluminium(III) perchlorate in dimethylformamide. 110
- Gianotti, G.*, see *Pegoraro, M.* 224
- Gömöry, I.*, and *Gömöryová, A.*, Formation of inhibiting active products from phenolic and amino antioxidants. II. Synergistic interaction of original and thermally treated inhibitors. 441
- Gömöryová, A.*, see *Gömöry, I.* 441
- Grambal, F., Ševčík, J.*, and *Mollin, J.*, Polarographic investigation of unsubstituted benzohydroxamic chlorides. 133
- Grassie, N., Scotney, A., Jenkins, R.*, and *Davis, T. I.*, Relationships between thermal, photothermal and photolytic degradation processes in methacrylate/acrylate copolymers. 208
- Gregor, M.*, see *Pálka, J.* 140
- Grúz, J.*, see *Stránský, Z.* 507
- Handlovič, M.**, The crystal structure of Cu(H₂PO₃)₂. 494
- Heger, J.*, see *Szücs, L.* 63, 354
- Herain, J.*, see *Bajus, M.* 520
- Herkelová, M.*, Spectrochemical investigation of the stability of calcium monohalogennides. 502
- Hrdlovič, P., Lukáč, I.*, and *Maňásek, Z.*, Effect of triplet quenchers on the photolysis of poly(vinyl phenyl ketone) in film. 433
 — see *Lukáč, I.* 404
- Hrivňák, J.*, see *Sutoris, V.* 168
- Hrušovský, M.*, see *Kanala, A.* 457
 — see *Vojtko, J.* 460, 466
- Hulková, O., Krátsmář-Šmogrovič, J., Kohútová, M.*, and *Blahová, M.*, Copper(II) com-

- plexes with organic ligands. XIII. Copper(II) benzoato complexes with aliphatic alcohols. 343
 — see *Krätsmár-Šmogrovič, J.* 348
- Charlesby, A.**, see *Campbell, D.* 250
- Chrášťová, V.** see *Citovický, P.* 449
- Jenkins, R.**, see *Grassie, N.* 208
- Jindra, A.**, see *Nemec, P.* 367
- see *Šmogrovičová, H.* 360
- Jokl, V.** see *Muchová, A.* 289, 303
- Kaducová, M.**, see *Szücs, L.* 354
- Kaláč, V.**, *Babor, K.*, and *Tihlářík, K.*, Separation of the racemate of mandelic acid by electrophoresis on the starch block. 60
- Kanala, A.**, *Vojtko, J.*, and *Hrušovský, M.*, Kinetics of dehydrochlorination of 2,3,4-trichloro-1-butene and 2,3,3-trichloro-1-butene by methanolic solution of sodium hydroxide. 457
- Kellö, V.** see *Lapčík, L.* 18
 — see *Valko, L.* 3
- Knoppová, V.** *Antoš, K.*, *Drobnica, L.*, and *Kristian, P.*, Isothiocyanates. XXX. Synthesis, ultraviolet and infrared spectra of 3-substituted rhodanines. 527
 — and *Drobnica, L.*, Isothiocyanates. XXXI. Synthesis, ultraviolet and infrared spectra of 3-substituted 2-thiohydantoins and *N*-substituted ethyl thiocarbamoylmercaptoacetates. 533
 — see *Drobnica, L.* 538
- Kohútová, M.**, see *Hulková, O.* 343
- Komanová, E.**, see *Drobnica, L.* 538
- Koningsveld, R.**, Liquid—liquid equilibria in quasi-ternary systems. 263
- Kopecká, B.**, see *Dvořáková, E.* 316
- Kopecký, F.**, and *Dymeš, A.*, Osmometry in vapour phase. I. Osmotic coefficients of some electrolytes at 40°C. 327
- Koprda, V.**, *Fojtík, M.*, and *Szlaurová, M.*, Anion exchange in mixed solvent systems. I. Study of the equilibrium distribution. 482
- Kovács, P.**, see *Nemec, P.* 367
 — see *Šmogrovičová, H.* 360
- Kováč, J.**, see *Frimm, R.* 551
- Kováč, P.**, and *Petriková, M.*, Alternative syntheses of methylated sugars. V. Methyl furanosides of 6-*O*- and 2,6-di-*O*-methyl-*D*-glucose. 71
 — and *Longauerová, Ž.*, Alternative syntheses of methylated sugars. VI. 3,4-Di-*O*-methyl- and 4,6-di-*O*-methyl-*D*-glucopyranose. 179
- Kováč, Š.**, see *Solčáňová, E.* 173
- Krätsmár-Šmogrovič, J.**, *Melník, M.*, *Špringer, V.*, and *Skokanová, Z.*, Copper(II) complexes with organic ligands. XII. Reactions of diaqua bis(salicylato)copper(II) with 1,2-propanediamine and 1,3-propanediamine. 333
 — see *Hulková, O.* 343
 — *Seressová, V.*, *Hulková, O.*, *Blahová, M.*, and *Melník, M.*, Copper(II) complexes with organic ligands. XIV. Copper(II) acetylsalicylato complexes of the type Cu₂(acsal.)₄L₂ and Cu(acsal.)₂L₂. 348

- Krchnák, V.*, see *Běluša, J.* 53
Kristian, P., see *Knoppová, V.* 527
 — see *Novotná, M.* 543
Krutošíková, A., see *Frimm, R.* 551
Kubala, J., see *Sticzay, T.* 160
Kuniak, L., see *Pastýr, J.* 84
- Lapčík, L.**, *Očadlík, J.*, and *Kellö, V.*, Study of kinetics of poly(vinyl chloride) swelling in cyclohexanone. 18
Lathoví, E., see *Romanov, A.* 385
Lazár, M., see *Matisová-Rychlá, L.* 426
Liogonky, B. I., see *Mezhikovsky, S. M.* 217
Longauerová, Ž., see *Kováč, P.* 179
Lukáč, I., Zvara, I., Hrdlovič, P., and Maňásek, Z., Photolysis of carbonyl polymers in solution. 404
 — see *Hrdlovič, P.* 433
- Macho, V.**, see *Polievka, M.* 154
Majer, J., see *Dvořáková, E.* 316
 — see *Svičeková, M.* 309
Malinovský, M., and *Matiašovský, K.*, Phase diagram of the system $\text{Li}_3\text{AlF}_6 - \text{KCl}$. I. Theory. 31
Maňásek, Z., see *Hrdlovič, P.* 433
 — see *Lukáč, I.* 404
Marcinčin, K., see *Romanov, A.* 385
Martvoň, A., Beňo, A., and Uher, M., Electron-transfer effects in conjugated isothiocyanate systems. 163
Matiašovský, K., see *Fellner, P.* 36
 — see *Malinovský, M.* 31
Matisová-Rychlá, L., and *Lazár, M.*, Chemiluminescence accompanying the decomposition of dibenzoyl peroxide in pyridine. 426
Matnishyan, A. A., see *Mezhikovsky, S. M.* 217
Matouš, J., see *Niepel, W.* 44
Melník, M., see *Krätsmár-Šmogrovič, J.* 333, 348
Mezhikovsky, S. M., Matnishyan, A. A., Liogonky, B. I., and Berlin, A. A., The investigation of thermostability of poly(sulfophenylene quinones). 217
 — see *Aseeva, R. M.* 397
Mikulášová, D., see *Citovický, P.* 449
Mistrík, E. J., see *Polievka, M.* 149
Mišíková, E., see *Szűcs, L.* 354
Mocák, J., Bustín, D. I., and Žiaková, M., Coulometric bromometric titration of free and coordinately linked cyanides. 126
Mollin, J., see *Grambal, F.* 133
Muchová, A., and *Jokl, V.*, Thin-layer chromatography of inorganic ions. III. Chromatography in the system: silica gel (impregnated with anion exchanger)—aqueous solutions of organic chelating agents. 289; IV. Chromatography in the system: silica gel (impregnated with cation exchanger)—aqueous solutions of hydrochloric acid, nitric acid, and potassium thiocyanate. 303

- Nagy, A.**, see *Szűcs, L.* 63
- Némcová, I.**, and **Némec, I.**, The voltammetry of triarylmethane dyes in acetonitrile and an attempt to correlate their half-wave potentials with quantum chemical characteristics. 115
- Némec, I.**, see *Némcová, I.* 115
- Nemec, P.**, *Pšenák, M.*, *Kovács, P.*, and *Jindra, A.*, Enzymes in metabolism of amino acids. VII. Phenylalanine ammonia-lyase in maize (*Zea mays L.*). 367
- Nicol, B. D.**, see *Bullock, A. T.* 193
- Niepel, W.**, *Novák, J. P.*, *Matouš, J.*, and *Šobr, J.*, Solubility of dimethylamine in water and alcohols. 44
- Novák, J. P.**, see *Niepel, W.* 44
- Novák, V.**, see *Svijeková, M.* 309
- Novanský, J.**, see *Bajus, M.* 520
- Novotná, M.**, *Kristian, P.*, and *Bernát, J.*, Isothiocyanates and their synthetic producers. XI. Study of infrared and ultraviolet spectra of 3-substituted 2-thioxo-4-oxo-3,4-dihydro-2H-1,3-benzoxazines and *N*-substituted *O*-(2-methoxycarbonylphenyl)monothiouethanes. 543
- Obert, T.**, Electronic structure and absorption spectrum of copper(II)-bis(2-imine-4-amine methylpentane) nitrate. 97
- Očadlík, J.**, see *Lapčík, L.* 18
- Pagliari, A.**, see *Severini, F.* 237
- Pálka, J.**, and *Gregor, M.*, Oxidation of carbon monoxide by oxygen on palladium and ruthenium catalyst. 140
- Pastýr, J.**, and *Kuniak, L.*, Cyanoethylation of powdered cross-linked cellulose. 84
- Paulík, V** see *Votický, Z.* 376
- Pecar, C.**, see *Sticzay, T.* 160
- Pegoraro, M.**, *Penati, A.*, *Gianotti, G.*, and *Capizzi, A.*, Thermal analysis of polypropylene grafted with polyacrylic acid. 224
- see *Severini, F.* 237
- Penati, A.**, see *Pegoraro, M.* 224
- Petriková, M.**, see *Kováč, P.* 71
- Polievka, M.**, and *Macho, V* Hydroesterification of olefins under conditions of hydroformylation. 154
- and *Mistrík, E. J.*, Formation of formic acid and its esters under conditions of hydroformylation. 149
- Potáček, M.**, see *Běluša, J.* 53
- Potoček, J.**, see *Rado, R.* 421
- Pšenák, M.**, see *Nemec, P.* 367
- Rabušic, E.**, see *Běluša, J.* 53
- Rado, R.**, *Potoček, J.*, and *Ďurđovič, V* Kinetics of benzoyloxy radical transfer by polyethylene. 421
- Rendošová, M.**, see *Solčániová, E.* 173
- Richterová, A.**, see *Sutoris, V* 168
- Romanov, A.**, *Marcinčin, K.*, and *Lathová, E.*, Modification of ethylene-vinyl acetate copolymer by acrylamide in solid state. 385
- Rosík, J.**, see *Sticzay, T.* 160

- Rosík, L.*, see *Sedláček, J.* 412
- Ružička, E.*, Application of titanometry to titrations in alkaline medium. I. Determination of dichromate and cyanoferate(III) ions. 516
- Scotney, A.*, see *Grassie, N.* 208
- Sedláček, J.*, a) *Rosík, L.*, Ageing and stabilization of polystyrene plastics. III. Nature of the carbonyl functional groups formed during the photo-oxidation of rubber modified polystyrene. 412
- Seressová, V.*, see *Krätsmár-Šmogrovič, J.* 348
- Severini, F.*, *Pegoraro, M.*, *Pagliari, A.*, and *Tavazzani, C.*, Radical reactivity of olefin copolymers with vinyl monomers. 237
- Schnabel, W.*, see *Behzadi, A.* 242
- Skokanová, Z.*, see *Krätsmár-Šmogrovič, J.* 333
- Solcániová, E.*, *Kováč, Š.*, and *Rendošová, M.*, Hydrogen bonding in phenols. VII. Synthesis and intermolecular hydrogen bonds of 2-hydroxy-2',4'-disubstituted stilbenes. 173
- Sticzay, T.*, *Peciar, C.*, *Rosík, J.*, and *Kubala, J.*, Optical rotatory dispersion studies. VI. Aldobiuronic acids. 160
- Stránský, Z.*, and *Gríz, J.*, Nitrophenoazazines as neutralization indicators in acetone and pyridine. Determination of derivatives of malonic acid. 507
- Struhár, M.*, see *Dvořáková, E.* 316
- Sutoris, V.* *Hrvíčák, J.*, and *Richterová, A.*, Study of the *endo*- and *exo*-isomers of 5-acylbicyclo[2.2.1]hept-2-enes and their ethynylated products. 168
- Svičková, M.*, *Novák, V.*, and *Majer, J.*, New complexanes. XXV. Polarographic study of mercury(II) chelates of ethylenediamine-*N,N'*-diacetic-*N,N'*-(2,2'-dialkane) acids. 309
- Szabó-Réthy, E.*, and *Vancsó-Szmercsányi, I.*, Investigations on acid hydrolysis of polyesters. 390
- Szlaurová, M.*, see *Koprda, V.* 482
- Szűcs, F.*, Changes of ESR spectrum of poly(methyl methacrylate) during decay of free radicals at high pressures. 27
- Szuics, L.*, *Brádlerová, A.*, *Nagy, A.*, *Durinda, J.*, and *Heger, J.*, α,β -Unsaturated ketones derived from acetylpyridines. V. Preparation and structure of some heterocyclic analogs of 1,3,5-triphenyl-2-pyrazoline. 63
- *Durinda, J.*, *Mišiková, E.*, *Brádlerová, A.*, *Kaducová, M.*, and *Heger, J.*, α,β -Unsaturated ketones derived from acetylpyridines. VI. Preparation of some pyridyl-substituted pyrazoles. 354
- Ševčík, J.*, Study of the basicity of *N*-monosubstituted amidines. 49
- see *Grambal, F.* 133
- Šmogrovičová, H.*, *Jindra, A.*, and *Kovács, P.*, Biosynthesis of alkaloids. XXVIII. L-Phenylalanine:2-oxoglutarate aminotransferase from *Lobelia inflata* L. Plants. 360
- Šobr, J.*, see *Niepel, W.* 44
- Špringer, V.*, see *Dvořáková, E.* 316
- see *Krätsmár-Šmogrovič, J.* 333
- Tavazzani, C.*, see *Severini, F.* 237
- Tihlárik, K.*, see *Kaláč, V.* 60

Treindl, L., see *Fico, M.* 103

Tvaroška, I., see *Valko, L.* 3

Uher, M., see *Martvoň, A.* 163

Valko, L., *Tvaroška, I.*, and *Kellö, V.* Irregular structures in poly(vinyl chloride). I.
Saturated structures. 3

Vallo, D., see *Bajus, M.* 520

Vancsó-Szmercsányi, I., see *Szabó-Réthy, E.* 390

Varra, J., Particle size determination of polydisperse PVAc latex by light scattering
measurement in angular sector between 0—90° 445

Vojtko, J., and *Hrušovský, M.*, Hydrogenation of chlorinated butenes. 460

— — Hydrogenation of chlorinated butadienes. 466

— see *Kanala, A.* 457

Votický, Z., and *Paul k, V.*, *Buxus* alkaloids. X. The occurrence of a *trans* isomer of
cyclosuffroboxinine. 376

Zelenetskaya, T. V., see *Aseeva, R. M.* 258

Zvara, I., see *Lukáč, I.* 404

Žiaková, M., see *Mocák, J.* 126

Anniversaries. 95, 560

Book reviews. 89, 190, 381, 469, 557

News. 288, 383, 478

Obituary. 567