

AUTHOR INDEX

<i>Abagian G. V., Apresian A. S.</i> — ESR Spectrum Analysis of the Products Resulting from the Interaction of Dextrane with Deuterium Atoms in Frozen Solutions of Sulphuric Acid	5-281
<i>Abagian G. V.</i> — Investigation of Paramagnetic Centers in γ -Irradiated β -D-Glucose by an EPR Method	5-287
<i>Abgarian E. A.</i> , see <i>Vartanian S. A.</i>	316
<i>Abgarian E. A., Vartanian S. A.</i> — Synthesis and Transformations of α -Methyl- β -[2,2-Dimethyl-4-Oxotetrahydropyranyl (Thiopyranyl)-5propionic Acids	9-567
<i>Adamian A. P.</i> , see <i>Kaplanian E. Ye.</i>	95
<i>Agajanian A. E., Zulumian N. O., Ter-Arakelian K. A., Babayan G. G.</i> — Ion-Exchange Equilibrium During the Sorption Process of Silver Thio-sulphate Complexes	10-615
<i>Agajanian Ts. Ye., Minassian G. G.</i> — Synthesis and Transformations of Polyhedral Compounds. VIII. Synthesis of Some 1,3,5-Triacylhexahydro-sym-triazines and 1,3,5,7-Tetraacyl-1,3,5,7-tetraazacyclooctanes	3-185
<i>Agajanian Ts. Ye., Minassian G. G., Movsessian R. A.</i> — Ring Opening of 1,3,5-Triazaadamantanes with Alkylhalogens	8-530
<i>Agassarian A. B.</i> , see <i>Sarkissian A. L.</i>	214
<i>Agheklan A. A., Pirjanov L. Sh., Markarian E. A.</i> — Isoquinoline Derivatives. XXII. Synthesis of 1- and 2-Alkyl-6,7-dimethoxy-1,2,3,4-tetrahydroiso-quinoline-4-spiro-4'-cyclohexanols	8-503
<i>Agbalian S. G.</i> , see <i>Khachikhan R. J.</i>	237, 490
<i>Ajarian G. S.</i> , see <i>Avetissian A. A.</i>	390
<i>Akhnazarian A. A.</i> , see <i>Guevorkian A. A.</i>	104
<i>Akopian A. A.</i> , see <i>Torossian G. O.</i>	744
<i>Akopian A. N.</i> , see <i>Konkova S. G.</i>	572
<i>Saakian A. M.</i>	261
<i>Akopian L. A.</i> , see <i>Ambartsumian G. V.</i>	188
<i>Aroutyunian N. S.</i>	649
<i>Pokrikian E. V.</i>	508, 525, 649
<i>Akopian R. A.</i> , see <i>Vartanian R. S.</i>	124
<i>Akopian R. M., Kayfajian A. M., Beylerian N. M.</i> — The Kinetics of Acryl- amide Polymerization in Aqueous Solutions Initiated with Persulphate- Dimethylaminoethylmethacrylate System	11-675
<i>Akopian S. K.</i> , see <i>Ambartsumian A. M.</i>	679
<i>Grigorian G. S.</i>	441
<i>Mkrian G. G.</i>	721
<i>Akopian V. P.</i> , see <i>Davtian S. M.</i>	
<i>Alexanian I. L.</i> , see <i>Gyulbudagian L. V.</i>	112
<i>Alexanian R. A.</i> , see <i>Minassian S. A.</i>	461
Alexanian V. T. , see <i>Gyulnazarian A. Kh.</i>	297
<i>Ambartsumian A. M., Avakian Y. I., Aslanian V. A., Martirosian G. T.</i> — Kinetics and Mathematical Expression of Gas-Phase Adiabatic Buta- diene Chlorination	11-716
<i>Ambartsumian A. M., Akopian S. K., Mirakian S. M., Martirosian G. T.</i> — Gas-Phase Adiabatic Chlorination of Butadiene	11-679
<i>Ambartsumian G. V., Guevorkian S. B., Kharatian V. G., Gavallan V. B., Saakian A. A., Grigorian S. G., Akopian L. A.</i> — The Polymerization of Propargylamines in the Presence of Palladium Chloride	3-188
<i>Apian S. S.</i> , see <i>Ovanesian E. B.</i>	219
<i>Apresian A. S.</i> , see <i>Abagian G. V.</i>	281
<i>Arakelian A. S.</i> , see <i>Guevorkian A. A.</i>	104
<i>Markarian Sh. A.</i>	479

<i>Arakellian A. S., Gevorgian A. A.</i> — Synthesis of 4-Halogen-tetrahydropyrans by the Cyclization of Allyltrimethylsilane with bis-Halogenmethyl Esters	10—663
<i>Arakellian A. S., Dvorlanchikov A. I., Gevorgian A. A.</i> — Addition of α -Chloroethers to 4-Methyl-5,6-dihydro-2H-pyran and Some Questions of Regioselectivity of the Dehydrochlorination of Reaction of the Adducts	1—44
<i>Arakelova E. R., Vagansarian A. S., Manoukian R. S.</i> — Roentgenostructural Analysis of β -Diethylaminoethyl Benzoate Hydrobromide	3—144
<i>Arakellian N. M.</i> , see <i>Margarian K. S.</i>	349
<i>Torossian G. O.</i>	394
<i>Arakellian N. M.</i> , <i>Margarian K. S., Papian S. A., Sargisian S. A.</i> — Electrochemical Reactions of 3(5)-Methylpyrazol with Metals of Different Valences	8—518
<i>Arakellian N. M.</i> , <i>Yeremian A. B.</i> — Electrochemical Synthesis of Benzoylacetone metal Complexes	9—591
<i>Arakellian R. A.</i> , see <i>Durgarian A. A.</i>	368
<i>Arakelova S. V., Kalayjian A. Ye., Kurgintan K. A.</i> — A Method for the Preparation of 2-Haloallyl Ethers	2—101
<i>Aroutyunian N. S., Akopian L. A., Tossounian A. O., Vartanian S. A., Zastukhova Sh. S.</i> — Synthesis of 4-Alkoxy and 3,4-Dialkoxybenzoic Acid Amides and Their Corresponding Amines Containing Tetrahydropyran Rings	12—749
<i>Aroutyunian R. S., Grigorian G. D., Beylerian N. M.</i> — The Influence of Certain Aliphatic Amines on the Colloidal-Chemical Properties of Aqueous Solutions of Sodium Pentadecylsulfonate	10—607
<i>Aroyan R. A.</i> , see <i>Iradian M. A.</i>	396
<i>Arsenian F. G.</i> , see <i>Melik-Oganjanian R. G.</i>	753
<i>Artsruni G. K., Beybutian M. A., Goukassian P. S., Nalbandian A. B.</i> — The Influence of the Oxidation Reaction of Acetaldehyde on the Surface of the Reaction Vessel Coated with Alkali Metal Salts	5—277
<i>Arunyants G. G.</i> , see <i>Martirosian G. T.</i>	81
<i>Arunyantz G. G., Martirosian G. F., Kostandian V. A., Ivanov V. A., Marjahanian G. G.</i> — An Adaptive Model of the Non-Stationary Process of the Catalytic Isomerization of Dichlorobutenes	11—684
<i>Arutyunian A. V.</i> , see <i>Matnishian A. A.</i>	233
<i>Arutyunian G. A., Grigorian G. O.</i> — Investigation of the Interaction Between Zinc Chloride Solutions and Calcium Carbonate	5—292
<i>Arustamian A. M.</i> , see <i>Dorunts A. G.</i>	128
<i>Arustamian Zh. S.</i> , see <i>Ayrapetian G. K.</i>	707
<i>Arzanunts E. M.</i> , see <i>Avetian V. T.</i>	181
<i>Pogossian S. A.</i>	498
<i>Arzumanian M. G.</i> , see <i>Guevorgian A. A.</i>	104
<i>Aslanian V. A.</i> , see <i>Ambartsyanian A. M.</i>	716
<i>Asratian E. M.</i> , see <i>Grigorian G. S.</i>	323
<i>Asrian E. S.</i> see <i>Sarkissian A. L.</i>	214
<i>Assatrian E. M.</i> , see <i>Grigorian G. S.</i>	441, 447
<i>Martirosian G. T.</i>	81, 483
<i>Assatrian E. M., Grigorian G. S., Malkhassian A. Ts., Martirosian G. T.</i> — Dehydrochlorination of Chlororganic Compounds in the Chloroprene Production Wastes Under Conditions of Interphase Catalysis	7—435
<i>Assaturian I. A.</i> , see <i>Danilelian R. D.</i>	398
<i>Assayan E. L., Balayan R. S., Markarian E. A.</i> — Derivatives of Arylalkylamines. XXI. Alkylation of Phenol with Cinnamic Acid Nitrile	8—522
<i>Astvatsatrian S. A., Beylerian N. M., Guevorgian A. V.</i> — The Kinetics of Copolymerization of Chloroprene with Methacrylic Acid	3—196
<i>Atashian S. M.</i> , see <i>Khachatryan R. J.</i>	327, 490

<i>Atomian A. V., Chukhajian E. O., Babayan A. T.</i> — Mechanism of 4-Chloro-2,2-dialkylbenz(i)-isoindolinium Salt Formation from Dialkylpropargyl-(3-phenyl-2,3-dichloroallyl)ammonium Salts in Aqueous-Alkaline Media	10-664
<i>Avakian A. S., Vartanian S. O., Markarian E. A.</i> — Benzodioxane Derivatives. XVI. Concerning the Structure of 2-Acetyl-5 (or 8)-hydroxy-1,4-benzodioxane	4-265
<i>Avakian O. M.</i> , see <i>Barkhudarian M. R.</i>	703
<i>Avakian O. V.</i> , see <i>Guevorkian A. A.</i>	24
<i>Avakian S. N.</i> , see <i>Yeritsian M. L.</i>	334
<i>Avakian S. N.</i> — XIII Mendeleyev congress	8-534
<i>Avetian Y. I.</i> , see <i>Ambartsumian A. M.</i>	
<i>Avetian L. O.</i> , see <i>Vartanian R. S.</i>	124
<i>Avetian V. T., Shakhmatuni R. K., Mesropian L. G., Shiroyan F. R., Arzununts E. M.</i> — 3-Alkyl-11b-methyl-1,2,3,4,6,7,8,9,10,11-decahydro-11b-benzo(a)quinolizines	3-181
<i>Avetissian A. A., Galstian A. V., Melikian G. S.</i> — Investigations in the Field of Unsaturated Lactones. LXXXVIII. Synthesis of Lactones Containing Benzimidazole and Benzoxazole Rings	6-357
<i>Avetissian A. A., Galstian A. V., Melikian G. S.</i> — Investigations in the Field of Unsaturated Lactones. XC. Chemical Transformations of 3-Cyano-3-butene-4-olides	8-487
<i>Avetissian A. A., Kagramanian A. A., Melikian G. S., Nazarian R. G.</i> — Investigations in the Field of Saturated Lactones. XXXV. Synthesis of δ -lactones by the Condensation of Diacetone Alcohol with Alkyl-Substituted Cyanoacetic Esters	4-246
<i>Avetissian A. A., Kagramanian A. A., Nazarian R. G., Melikian G. S.</i> — Investigations in the Field of Unsaturated Lactones. LXXXVI. Synthesis of δ -Lactones by the Condensation of Acetylacetone with Alkyl Substituted Cyanoacetic Esters	1-33
<i>Avetissian A. A., Ovsepiyan V. V.</i> — Research in the Field of Lactones. LXXXIII. Some Transformations of Carboxy-Substituted Tetrahydro-2-Furanones	2-122
<i>Avetissian A. A., Tokmajian G. G., Avetissian I. G.</i> — Investigations in the Field of Unsaturated Lactones. LXXXIV. A Study of the Bromination Reaction of 2-Functionally Substituted 2-Butene-4-olides	1-36
<i>Avetissian A. A., Vanian E. V., Ajarian G. S., Dangian M. T.</i> — LXXXVIII. The Kinetics of the Hydrolysis of 3-Carboxy and 3-Carboxy Coumarins in Aqueous-Organic Media	6-390
<i>Avetissian A. S.</i> , see <i>Ayrapetian G. K.</i>	533
<i>Avetissian I. G.</i> , see <i>Avetissian A. A.</i>	36
<i>Ayrapetian G. K., Arustamian Sh. S., Partev D. Z., Sarkissian L. M., Markarian E. A.</i> — Isoquinoline Derivatives. XXIII. Synthesis and Biological Properties of 1-Arylalkenyl-6,7-dimethoxy-4-spirosubstituted Hydrogenated and Non-Cyclized Isoquinoline Analogues	11-707
<i>Ayrapetian G. K., Avetissian A. S., Markarian E. A., Poghosian A. V.</i> — Isoquinoline Derivatives. XXIV. Synthesis and Biological Properties of 1- and 2-Arylalkenyl-6,7-dimethoxy-4,4-diethylsubstituted Hydrogenated Isoquinoline Derivatives and of their Non-Cyclized Analogues	8-533
<i>Ayrapetian S. M.</i> , see <i>Pokrikian E. V.</i>	508, 525, 649
<i>Ayvazian E. M., Papazian N. A., Tatevosian N. T., Mkrian G. M.</i> — Selective Initiated Chlorination of 1,2,2,3,4-Pentachlorobutane	4-267
<i>Babayan A. T.</i> , see <i>Atomian A. V.</i>	664
<i>Gyulnasarian A. Kh.</i>	29, 126, 297
<i>Kocharian S. T.</i>	19, 58, 562
<i>Torosian G. O.</i>	15, 394, 667,
<i>Voskanian V. S.</i>	596

<i>Babayan G. G.</i> , see <i>Agajanian A. E.</i>	615
<i>Galstian A. V.</i>	470
<i>Zeytagian G. M.</i>	557
<i>Babayan K. N.</i> , see <i>Chukhajian G. A.</i>	116
<i>Eabayan V. O.</i> , see <i>Guevorkian L. M.</i>	309
<i>Badalian K. S.</i> , see <i>Bagdassarian G. B.</i>	175
<i>Badalian K. S.</i> , <i>Bagdassarian G. B.</i> , <i>Injikian M. G.</i> —The Interaction of Butyl-2-alkenylsulphides with Organoboranes	4—258
<i>Badanian Sh. O.</i> , see <i>Guevorkian L. M.</i>	309
<i>Khrimian A. P.</i>	331, 430
<i>Badanian Sh. O.</i> , <i>Davtian S. Zh.</i> , <i>Chobanian Zh. A.</i> , <i>Vardapetian S. K.</i> — Mercurization and Demercurization of Unsaturated Compounds	7—407
<i>Badanian Sh. O.</i> , <i>Minassian T. T.</i> , <i>Kinoyan F. S.</i> , <i>Panosian G. A.</i> —Reactions of Unsaturated Compounds. CXVI. Interaction of Enynes and Their Functionally Substituted Derivatives with Chromyl Chloride	4—224
<i>Badoeaa A. F.</i> , see <i>Minassian S. A.</i>	461
<i>Badoyan E. A.</i> , see <i>Durgarian A. A.</i>	368
<i>Bagdassarian G. B.</i> , see <i>Badalian K. S.</i>	258
<i>Bagdassarian G. B.</i> , <i>Badalian K. S.</i> , <i>Injikian M. G.</i> —The Interaction of Certain Sulphur Containing Products with Organoboranes	3—175
<i>Bagdassarian S. D.</i> , see <i>Gaybajian D. S.</i>	9
<i>Baklachev E. A.</i> , <i>Kazarian G. A.</i> , <i>Beylerian N. M.</i> —The Influence of the Radiation Medium in the Dose Region 50—500 Gr on the Properties of Some Dispersed Oxides	12—765
<i>Balayan R. S.</i> , see <i>Assoyan E. L.</i>	522
<i>Balyushina N. A.</i> , see <i>Kukolev V. P.</i>	115
<i>Barkhudarian M. R.</i> , <i>Vartanian A. A.</i> , <i>Noravutian O. S.</i> , <i>Avakian O. M.</i> , <i>Mar- karian E. A.</i> —Derivatives of Arylalkylamines. XX. Synthesis and Some Transformations of 1-(3-methoxyphenoxy)-3-N-arylalkylamino-2- propanol Hydrochlorides Displaying β -Adrenoblocking Properties	11—703
<i>Beginian R. M.</i> , see <i>Durgarian A. A.</i>	578
<i>Beylerian N. M.</i> , see <i>Akopian R. M.</i>	675
<i>Aroutyunian R. S.</i>	607
<i>Artsruni G. K.</i>	227
<i>Astvatsatryan S. A.</i>	196
<i>Baklachev E. A.</i>	765
<i>Egoyan R. V.</i>	543, 612
<i>Markarian Sh. A.</i>	51, 343, 479
<i>Bochvar D. A.</i> , <i>Gambarian N. T.</i> — α -Orbital and Periodic System of Ele- ments	10—624
<i>Bokhosian L. Z.</i> , see <i>Khazhakian L. V.</i>	466
<i>Bozhenkn K. V.</i> , see <i>Maillian N. Sh.</i>	150
<i>Bunatian Zh. M.</i> , see <i>Ovseplan T. R.</i>	249
<i>Chakrian T. O.</i> , see <i>Dovlatian V. V.</i>	40
<i>Chobanian S. A.</i> , see <i>Mkrian T. G.</i>	383
<i>Chobanian Zh. A.</i> see <i>Badanian Sh. O.</i>	407
<i>Chourkina N. P.</i> , see <i>Gyulnazarian A. K.</i>	29
<i>Chukhajian E. O.</i> , see <i>Atomian A. V.</i>	664
<i>Chukhajian G. A.</i> , see <i>Kukolev V. P.</i>	115
<i>Rostomian I. M.</i>	352, 719
<i>Chukhajian G. A.</i> , <i>Karapetian R. G.</i> , <i>Babayan K. N.</i> —Dehalogenation of Organic Halides Using Interphase Transfer Catalysts. III. Dehala- genation of Halogen Derivatives of Butenes and Butynes	2—116
<i>Choukhajian G. A.</i> , <i>Matsoyan M. S.</i> , <i>Galstian L. R.</i> , <i>Saakian L. A.</i> , <i>Gab- riellian E. S.</i> —Selective Sorption of Creatinin on Activated Carbon with <i>o</i> -Vinylbenzoic Acid	10—653

<i>Choukhajian G. A., Sarkissian F. A., Karapetian S. A., Gabriellian E. S.</i> — Elaboration of a Preparative Method for Polymer Films Containing Oil Dissolving Materials	8-512
<i>Choukhajian G. A., Sarkissian F. A., Karapetian S. A., Gabriellian E. S.</i> — Self-Sticking Double-Layer Polymer Membranes Possessing Hemorrhage Preventing Activity	10-657
<i>Choukhajian G. A., Sarkissian F. A., Karapetian S. A., Kocharian K. M., Mashinian A. Kh., Guevorkian G. A., Gabriellian E. S.</i> — The Technology Polymer Films Containing Antibiotics	9-586
<i>Danglian M. T.</i> , see <i>Avetissian A. A.</i>	390
<i>Danilelian R. D., Assaturian I. A., Zaplitshni V. N., Pogossian G. M.</i> — Synthesis and Investigation of Some New Polyamides Containing s-Triazine	6-368
<i>Darbinian E. G.</i> , see <i>Khrtwian A. P.</i>	331
<i>Darbinian E. G., Matsoyan S. G.</i> — 3(5)-Methylpyrazole	3-153
<i>Davtian M. M.</i> , see <i>Matnishian A. A.</i>	233
<i>Davtian S. M., Papayan G. L., Oganian M. A., Grigorian Sh. A.</i> — Synthesis and Investigation of Biological Properties of Oxazolidine Derivatives	4-242
<i>Davtian S. M., Papayan G. L., Akopian V. P.</i> — β -Phenyl- β -aminoethanols	11-724
<i>Davtian S. Zh.</i> , see <i>Badanian Sh. O.</i>	407
<i>Davtian V. S.</i> , see <i>Markarian Sh. A.</i>	343, 479
<i>Dayan R. G.</i> , see <i>Grigorian L. A.</i>	385
<i>Dilanian E. R.</i> , see <i>Ousepian T. R.</i>	249
<i>Dorunts A. G., Arustamian A. M., Naibandian A. B.</i> — The Influence of the Treatment of Reactor Surface on the Temperature of Ignition of Acetaldehyde with Oxygen	2-128
<i>Dovlatian V. V., Chakrian T. O.</i> — Synthesis of Some γ -Chlorocrotylamino Derivatives of s-Triazines	1-40
<i>Du A. Zh. M., Hassanali P.</i> — The Use of the Bank of Data in Chemistry	12-727
<i>Durgarian A. A., Arakellian R. A., Badoyan E. A., Karapetian Zh. V.</i> — Copolymerization of Benzaldehyde with Acrylonitrile	6-368
<i>Durgarian A. A., Beginian R. M.</i> — Copolymerization of 5-Nitrofurfural with Styrene	9-578
<i>Durgarian A. A., Grigorian A. S.</i> — Copolymerization of m-Nitrobenzaldehyde with Polyfunctional Vinyl Monomers	8-532
<i>Durgarian A. A., Grigorian A. S., Yessayan G. E.</i> — The Sopolymerization of Methyl- α -rhodiumvinylketone with Vinyl Monomers	12-759
<i>Dvorlauchikov A. I.</i> , see <i>Arakellian A. S.</i>	44
<i>Guevorkian A. A.</i>	104
<i>Gabriellian E. S.</i> , see <i>Choukhajian G. A.</i>	586, 653, 657
<i>Galstian A. V.</i> , see <i>Avetissian A. A.</i>	357, 487
<i>Galstian A. V., Kapantsian E. E., Babayan G. G.</i> — Solubility Isotherm Investigations of $\text{NiSO}_4\text{--H}_3\text{BO}_3\text{--H}_2\text{O}$ Systems at 20 and 40°C	7-470
<i>Galstian L. R.</i> , see <i>Choukhajian G. A.</i>	653
<i>Galstian V. D.</i> , see <i>Ovanesian E. B.</i>	219
<i>Gambourian L. Kh.</i> , see <i>Kocharian S. T.</i>	19
<i>Gambarian N. T.</i> , see <i>Bochvar D. A.</i>	624
<i>Garbuzova I. A.</i> , see <i>Gyulnazarian A. Kh.</i>	297
<i>Gasparian G. Ts., Kinoyan Ph. S., Ovakimian M. Zh., Injikian M. G.</i> — The Interaction of Tertiary Phosphine with Propargylic Alcohols	12-763
<i>Gasparian G. Ts., Ovakimian M. Zh., Injikian M. G.</i> — About Interaction of Triethylphosphine with Diphenylacetylene and Phenylallene	8-520
<i>Gavallian V. B.</i> , see <i>Ambartsumian G. V.</i>	188
<i>Kharatian V. H.</i>	373
<i>Gavrilova T. B.</i> , see <i>Zeytagian G. M.</i>	557
<i>Gaybakian D. S., Bagdassarian S. D.</i> — Separation and Identification of Re(VII), Mo(VI), V(V) and W(VI) Ions by Paper Chromatography	1-9

<i>Grigor S. A.</i> , see <i>Torossian G. O.</i>	740, 744
<i>Grigorian A. A.</i> , <i>Mantashian A. A.</i> —On the Mechanism of Chain Branching in the Chain Branched Processes	3—137
<i>Grigorian A. A.</i> , <i>Mantashian A. A.</i> —Kinetic Features of Chain Reaction Models Including Different Types of Branching	4—207
<i>Grigorian A. S.</i> , see <i>Durgarian A. A.</i>	759
<i>Grigorian G. D.</i> , see <i>Aroutyunian R. S.</i>	607
<i>Grigorian G. O.</i> , see <i>Arutyunian G. A.</i>	292
<i>Grigorian G. S.</i> , see <i>Assatrian E. M.</i>	435
<i>Grigorian G. S.</i> , <i>Assatrian E. M.</i> , <i>Malkhassian A. Ts.</i> , <i>Martirosian G. T.</i> —Separation of Low Molecular Organic Chlorine Compounds from Polymer Materials in Wastes of Chloroprene Production from Butadiene Using Liquid Diaphragms	5—323
<i>Grigorian G. S.</i> , <i>Assatrian E. M.</i> , <i>Malkhassian A. Ts.</i> , <i>Martirosian G. T.</i> —The Avoidance By-Product Formation in the Aqueous-Alkaline Dehydrochlorination of 3,4-Dichloro-1-butene into Chloroprene	7—447
<i>Grigorian G. S.</i> , <i>Assatrian E. M.</i> , <i>Akopian S. K.</i> , <i>Malkhassian A. Ts.</i> , <i>Martirosian G. T.</i> —Investigations of By-Product Formation Paths in the Aqueous-Alkaline Dehydrochlorination of 3,4-Dichloro-1-butene into Chloroprene	7—441
<i>Grigorian G. V.</i> , see <i>Khachikyan R. T.</i>	490
<i>Grigorian K. G.</i> , see <i>Ovanesian E. B.</i>	219
<i>Grigorian L. A.</i> , <i>Dayan R. G.</i> , <i>Tarayan V. M.</i> —Extractive-Fluorimetric Determination of Gallium by Akriflavin	6—385
<i>Grigorian L. G.</i> , see <i>Guevorkian L. M.</i>	309
<i>Grigorian R. G.</i> —Synthesis of Crosslinked Polymers of Leather Using Vanadium (V) Compounds	6—377
<i>Grigorian R. G.</i> —Modification of Leather by Polymer-Like Transformations in Crosslinked Chains	6—381
<i>Grigorian R. G.</i> —Preparation of Leather Copolymers Using a Binary Mixture of Monomers	7—469
<i>Grigorian R. G.</i> —Modification of Gelatin in Crosslinked Polymerization	9—599
<i>Grigorian R. R.</i> , see <i>Zakarian A. G.</i>	552
<i>Grigorian R. T.</i> , see <i>Khachikyan R. J.</i>	237
<i>Torossian G. O.</i>	744
<i>Grigorian S. G.</i> , see <i>Ambartsumian G. V.</i>	188
<i>Matnishian A. A.</i>	233
<i>Grigorian Sh. A.</i> , see <i>Davtian S. M.</i>	242
<i>Grigorian V. V.</i> , see <i>Kocharian S. T.</i>	562
<i>Yegoyan R. V.</i>	543, 612
<i>Guekhian G. G.</i> , see <i>Torossian G. O.</i>	394
<i>Guevorkian A. A.</i> , see <i>Arakelian A. S.</i>	44, 663
<i>Matossian G. S.</i>	593
<i>Guevorkian A. A.</i> , <i>Arakelian A. S.</i> , <i>Dvorianchikov A. I.</i> , <i>Akhnazarian A. A.</i> , <i>Arzumanyan M. G.</i> —Some Aspects of the Relative Catalytic Activity of Catamine and Crown Ethers During the Dehydrochlorination of 4-Chlorotetrahydropyrans	2—104
<i>Guevorkian A. A.</i> , <i>Kazarian P. I.</i> , <i>Avakian O. V.</i> , <i>Panosian G. A.</i> —A General Regiospecific Synthesis of 2-Substituted 4-Methyl-5,6-dihydro-2H-pyrans	1—24
<i>Guevorkian A. A.</i> , <i>Kazarian P. I.</i> , <i>Khizantsian N. M.</i> , <i>Panosian G. A.</i> —Certain Reactions of 3-Methyl-3-formyltetrahydrofuran	5—301
<i>Guevorkian A. Ts.</i> , see <i>Movsessian M. S.</i>	695, 699
<i>Guevorkian A. V.</i> , see <i>Astoatsatrian S. A.</i>	196
<i>Guevorkian G. A.</i> , see <i>Choukhajian G. A.</i>	586
<i>Guevorkian L. M.</i> , <i>Grigorian L. G.</i> , <i>Babayan V. O.</i> , <i>Sargisyan A. B.</i> , <i>Panosian G. A.</i> , <i>Badanian Sh. O.</i> —Reactions of Unsaturated Compounds. CL. The Regiochemistry of the Halogenoarylation of Tertiary Vinylacetylenic Carbinols and Their Ethers	5—309

<i>Gneporkian S. B.</i> , see <i>Ambartsumian G. V.</i>	188
<i>Kharatlian V. G.</i>	373
<i>Pokriklaev E. V.</i>	649
<i>Gukassian P. S.</i> , see <i>Artsruni G. K.</i>	277
<i>Pogosian M. J.</i>	53
<i>Guinossian S. M.</i> , see <i>Yegoyan R. V.</i>	612
<i>Gyalbudagian L. V.</i> , <i>Alexanian I. L.</i> — 4-Allyl Derivatives of 1-Phenyl-3-methyl-5-pyrazolone and Their Interaction with Bromine	2—112
<i>Gyulnazarian A. Kh.</i> , <i>Khachatryan N. G.</i> , <i>Saakian T. A.</i> , <i>Chourkina N. P.</i> , <i>Babayan A. T.</i> — Investigations in the Field of Amines and Ammonium Compounds. CLXXIV. Bromination of Unsaturated Compounds with Complexes Formed Between Bromine and 1,4-bis-Trialkylammonium-2-butenedihalides	1—29
<i>Gyulnazarian A. Kh.</i> , <i>Khachatryan N. G.</i> , <i>Nelyubin B. V.</i> , <i>Babayan A. T.</i> — Investigations in the Field of Amines and Ammonium Compounds. CLXXV. Bromination of Cyclododecatriene	2—126
<i>Gyulnazarian A. Kh.</i> , <i>Khachatryan N. Gh.</i> , <i>Saakian T. A.</i> , <i>Kinoyan F. S.</i> , <i>Garbuzova I. A.</i> , <i>Aleksanian V. T.</i> , <i>Babayan A. T.</i> — Investigations in the Field of Amines and Ammonium Compounds. CLXXVI. Molecular Complexes of Bromine and Iodine with 1,4-bis-Ammonium Salts Containing 2,3-Unsaturated Common Groups	5—297
<i>Gyulzadian A. A.</i> , see <i>Vardereslian G. Ts.</i>	76
<i>Hassanali P.</i> , see <i>Du A. Zh. M.</i>	737
<i>Injiklian M. G.</i> , see <i>Badalian K. S.</i>	258
<i>Bagdassarian M. B.</i>	175
<i>Gasparian G. Ts.</i>	520, 763
<i>Iradlian M. A.</i> , <i>Aroyan R. A.</i> — Concerning the Splitting of Alkyl Radicals in Ortho-Substituted Alkoxybenzenes	6—396
<i>Israeli A. G.</i> , see <i>Rostomian I. M.</i>	352, 719
<i>Israeli V. R.</i> , see <i>Zakarian A. G.</i>	552
<i>Ivanov V. A.</i> , see <i>Arunyants G. G.</i>	684
<i>Jragatspanian M. A.</i> , see <i>Matossian G. S.</i>	593
<i>Kagramanian A. A.</i> , see <i>Avetissian A. A.</i>	33, 246
<i>Kalayjian A. Ye.</i> , see <i>Arakelova S. V.</i>	101
<i>Kurginian K. A.</i>	116
<i>Kapantsian E. E.</i> , see <i>Galstian A. V.</i>	470
<i>Kaplanian E. Ye.</i> , <i>Adamian A. P.</i> , <i>Tatevossian N. Ts.</i> , <i>Mkrtchian A. M.</i> , <i>Mkrian G. M.</i> — The Chemistry of Dienes and their Derivatives. XXI. Synthesis of Butadiene Chloro-Derivatives on the Basis of 1,3-Dichloro-1-Butene	2—95
<i>Karamian R. A.</i> , see <i>Yeritsian M. L.</i>	193
<i>Karapetian S. A.</i> , see <i>Choukhajian G. A.</i>	512, 586, 657
<i>Karapetian A. E.</i> , <i>Niazian O. M.</i> , <i>Manthashian A. A.</i> — Transformations of Solid Inorganic Compounds Influenced by Gas Phase Chain Reactions. I. Kinetic Relationships of H ₂ S and SO ₂ Accumulation Formed from Chalcopyrite in the Oxidation Process of Natural Gas	1—3
<i>Karapetian A. V.</i> , see <i>Khrimian A. P.</i>	331, 430
<i>Karapetian A. Z.</i> , see <i>Vardereslian G. Ts.</i>	76
<i>Karapetian A. Z.</i> , <i>Niazian O. M.</i> , <i>Mantashian A. A.</i> — II. The Influence of Oxygen and Hydrocarbons on the Transformation Reaction of Chalcopyrite (CuFeS ₂) in the Oxidation Process of Hydrocarbons	2—73
<i>Karapetian K. A.</i> , see <i>Yeritsian M. R.</i>	193, 463
<i>Karapetian L. P.</i> , see <i>Kocharian S. T.</i>	19
<i>Karapetian R. G.</i> , see <i>Choukhajian G. A.</i>	116
<i>Karapetian T. G.</i> , see <i>Ovanesian G. N.</i>	458, 720
<i>Shakarians M. V.</i>	712

<i>Karapetian V. Ye.</i> , see <i>Kocharian S. T.</i>	58
<i>Karapetian Zh. V.</i> , see <i>Durgartian A. A.</i>	368
<i>Vartanian R. S.</i>	108
<i>Kayfajian A. M.</i> , see <i>Akopian R. M.</i>	675
<i>Kazarian E. V.</i> , see <i>Pogossian S. A.</i>	453
<i>Baklachev E. A.</i>	765
<i>Kazarian G. A.</i> , see <i>Sarkissian A. L.</i>	214
<i>Kazarian P. I.</i> , see <i>Guevorkian A. A.</i>	24, 301
<i>Kazarian S. A.</i> , see <i>Sarkissian A. L.</i>	214
<i>Kazarian S. G.</i> , see <i>Kurtiklian T. S.</i>	388
<i>Kinoyan F. S.</i> , see <i>Badanian Sh. O.</i>	224
<i>Gyulnazarian A. Kh.</i>	297
<i>Khachatryan N. G.</i> , see <i>Gyulnazarian A. Kh.</i>	29, 126, 297
<i>Khachatryan S. S.</i> , see <i>Ovsepiyan E. V.</i>	269
<i>Khachatryan T. A.</i> , see <i>Melik-Oganjanian R. G.</i>	753
<i>Khachaturian S. K.</i> , see <i>Khazakian L. V.</i>	466
<i>Khachiklian R. J.</i> , <i>Grigorian R. T.</i> , <i>Panosian G. A.</i> , <i>Atashian S. M.</i> , <i>Agballian S. G.</i> — Investigation of Reactions Between β -Aroylacrylic Acids and Thiourea. III. Rearrangement of 5-Aroylmethylthiohydantoins into 5-Aroylmethylthiazolidinones	4—237
<i>Khachiklian R. S.</i> , <i>Safarian E. V.</i> , <i>Grigorian G. V.</i> , <i>Agballian S. G.</i> , <i>Atashian S. M.</i> — Investigation of the Reaction Between β -Aroylacrylic Acids and Thiourea. IV. A Single Stage Synthesis of 5-Aroylmethyl-2-iminothiazolidin-4-ones	8—490
<i>Kharatian V. G.</i> , see <i>Ambartsumian G. V.</i>	188
<i>Kharatian V. H.</i> , <i>Guevorkian S. B.</i> , <i>Gavallan V. B.</i> — Investigation of the Influence of Polyconjugated Systems on the Thermostability of Polychloroprene	6—373
<i>Khazhakian L. V.</i> , <i>Bokhossian L. Z.</i> , <i>Khachaturian S. K.</i> — The Behaviour of the pH of Water and Several Electrolytes in a Rotating Magnetic Field	7—466
<i>Khizantsian N. M.</i> , see <i>Guevorkian A. A.</i>	301
<i>Khrimian A. P.</i> , <i>Karapetian A. V.</i> , <i>Tserunian V. V.</i> , <i>Darbinian E. G.</i> , <i>Badanian Sh. O.</i> — Reactions of Unsaturated Compounds. CXV. Synthesis and Polymerization of 1,3-Dimethyl-5-vinyl and 1,5-Dimethyl-3-vinylpyrazoles	5—337
<i>Khrimian A. P.</i> , <i>Karapetian A. V.</i> , <i>Vardapetian S. K.</i> , <i>Badanian Sh. O.</i> — Reactions of Unsaturated Compounds. CXVIII. Interaction of Allenylacetylenes with Amines, Synthetic Aspects and Stereochemistry	7—430
<i>Kinoyan Ph. S.</i> , see <i>Gasparian G. Ts.</i>	763
<i>Kobrianski V. M.</i> , see <i>Matnishian A. A.</i>	465
<i>Kocharian A. A.</i> , see <i>Megroyan R. A.</i>	92
<i>Kocharian K. M.</i> , see <i>Chukhajian G. A.</i>	586
<i>Kocharian S. T.</i> , see <i>Voskanian V. S.</i>	596
<i>Kocharian S. T.</i> , <i>Gambourian L. Kh.</i> , <i>Karapetian L. P.</i> , <i>Babayan A. T.</i> — Investigations in the Field of Amines and Ammonium Compounds. CLXXXII. The Interaction of Ammonium Salts Containing a 4-Methyl-4-penten-2-ynyl Group with Secondary Amines	1—19
<i>Kocharian S. T.</i> , <i>Grigorian V. V.</i> , <i>Voskanian V. S.</i> , <i>Panosian G. A.</i> , <i>Babayan A. T.</i> — Investigations in the Field of Amines and Ammonium Compounds. CLXXVIII. The Stevens Rearrangement of Ammonium Salts Containing 1-Cyano-3-alkenyl Groups Capable of β -Elimination	9—562
<i>Kocharian S. T.</i> , <i>Karapetian V. Ye.</i> , <i>Babayan A. T.</i> — Participation of α -Naphthacyl Groups in the Stevens Rearrangement	1—58

<i>Konkova S. G., Safarian A. A., Akopian A. N.</i> —Investigations in the Field of Chlorination of Organic Compounds and Transformation of the Chloroderivatives. XX. The Action of Dicarboxylic Cyclic Acid Anhydrides on 3,4,5-Trichlorothiophene and Some Transformations of Trichlorothiophenecarboxylic Acids thus Formed	9—572
<i>Kostandian V. A., see Arunyants G. G.</i>	684
<i>Martirosian G. T.</i>	81
<i>Kukolev V. P., Balyushina N. A., Chukhajlan G. A., Matossian V. A.</i> —Catalytic Reduction of Unsaturated Compounds in Water under Mild Conditions	2—115
<i>Kuleshova Yu. P., see Ovsepiyan E. V.</i>	269
<i>Kurgintan K. A., see Arakelova S. V.</i>	101
<i>Kurgintan K. A., Kalayjian A. E.</i> —N-Methylpyrrolidone as a Dehalogenating Agent	2—116
<i>Kuroyan R. A., Snkhchian G. M., Vardanian S. A.</i> —Synthesis and Certain Properties of Spirobiheterocycles Obtained on the Basis of Tetrahydrothiopyran-4-carbaldehydes	6—360
<i>Kurtikyan T. S., Kazarian S. G.</i> —Spectral Investigation of the Interaction between Thallium Atoms and Carbon Dioxide	6—388
<i>Lusararian A. P., Paronikyan D. G., Vardanian I. A.</i> —On the Rate Constant of the Epoxidation Reaction of Alkenes by Perpropionic Acid	5—329
<i>Madakian V. N., see Vartanian R. S.</i>	108
<i>Mallian N. Sh., Zyubin A. S., Bozhenko K. V., Panossian G. A.</i> —Theoretical Computations of the Electronic Structure of Methyl Substituted Pyrazoles	3—150
<i>Malkhassian A. Ts., see Assatrian E. M.</i>	435
<i>Grigorian G. S.</i>	323, 441, 447
<i>Martirosian G. T.</i>	81, 483
<i>Mambreyan Sk. P., see Vartanian R. S.</i>	55
<i>Manoukian R. S., see Arakelova E. R.</i>	144
<i>Mantashian A. A., see Grigorian A. A.</i>	137, 207
<i>Karapetian A. E.</i>	3,
<i>Karapetian A. Z.</i>	73
<i>Pogossian M. J.</i>	53
<i>Varderesian G. Ts.</i>	76
<i>Manushakian M. A., see Mnatsakanian V. A.</i>	527
<i>Mardoyan M. K., see Matnishian A. A.</i>	233
<i>Margarian K. S., Sargissian S. A., Arakelian N. M., Vasilyev Yu. B.</i> —The Reaction Mechanism of the Electrochemical Synthesis of 1,2,4-Triazole Metal Complexes	6—349
<i>Marjanian G. G., see Arunyants G. G.</i>	684
<i>Martirosian G. T.</i>	81
<i>Markarian E. A., see Agekian A. A.</i>	503
<i>Assoyan E. L.</i>	522
<i>Avakian A. S.</i>	265
<i>Ayrapettan G. K.</i>	533, 707
<i>Barkhudarian M. R.</i>	703
<i>Minassian S. A.</i>	461
<i>Samodurova A. G.</i>	493
<i>Solomina L. P.</i>	253
<i>Markarian K. S., see Arakelian N. M.</i>	518
<i>Markarian Sh. A., Beylerian N. M.</i> —On the Photooxidation of Triethylamine by Chloroform	1—51
<i>Markarian Sh. A., Davtian V. S., Beylerian N. M.</i> —Investigation of the Self-Association of Diethylsulfoxide by NMR and IR Spectroscopy	6—343

<i>Markarian Sh. A., Davtian V. S., Arakelain A. S., Beylerian N. M.</i> —Investigation of Intramolecular Interactions in Diethylsulfoxide-Water Systems by a Method of Nuclear Magnetic Resonance	8—479
<i>Martirosian V. O.</i> , see <i>Vartanian R. S.</i>	
<i>Martirosian G. T.</i> , see <i>Ambartsumian A. M.</i>	679, 716
<i>Arunyants G. G.</i>	684
<i>Assatryan E. M.</i>	435
<i>Grigorian G. S.</i>	323, 441, 447
<i>Mkrian G. G.</i>	721
<i>Martirosian G. T., Malkhassian A. Ts., Asatryan E. M., Saakian N. L., Kostandian V. A., Marjanian G. G., Arunants G. G.</i> —The Isomerization Reaction Kinetics of 1,4-Dichloro-2-Butene to 3,4-Dichloro-1-butene Catalyzed by Cupric Naphthenate	2—81
<i>Martirosian G. T., Malkhassian A. Ts., Assatryan E. M., Saakian N. L., Kostandian V. A., Marjanian G. G., Arunyants G. G.</i> —Determination of the Optimal Composition of the Catalytic System Cupric Naphthenate—Aluminum Oxide in the Isomerization Reaction of 1,4-Dichloro-2-butene Into 3,4-Dichloro-1-butene	8—483
<i>Mashinian A. Kh.</i> , see <i>Choukhajian G. A.</i>	586
<i>Matnishian A. A., Grigorian S. G., Panossian G. A., Arutyunian A. V., Davtian M. M., Mardoyan M. K., Nikogosov V. N.</i> —Synthesis of Dioxane Derivatives and Their Properties	4—233
<i>Matnishian A. A., Kobrianski V. M.</i> —Organic Semiconductors and Metals. Preparation and Properties of Polyacetylene Films	7—465
<i>Matossian G. S., Jragatspanian M. A., Guevorkian A. A.</i> —Generation of Long—Living Trichloromethylcarbanions and Their Addition to Certain Polarized Double Bonds	9—593
<i>Matossian V. A.</i> , see <i>Kukolev V. R.</i>	115
<i>Rostamian I. M.</i>	352, 719
<i>Matsoyan M. S.</i> , see <i>Choukhajian G. A.</i>	653
<i>Matsoyan S. G.</i> , see <i>Darbinian E. G.</i>	153
<i>Pokrikian E. V.</i>	508, 525, 649
<i>Megroyan R. A., Kocharian A. A.</i> —A Simultaneous Microdetermination of Carbon, Hydrogen and Mercury Using Antimony as the Mercury Absorbent	2—92
<i>Melikian G. S.</i> , see <i>Avetissian A. A.</i>	33, 246, 357, 487
<i>Melik-Oganjanian A. S.</i> , see <i>Pogosian S. A.</i>	453
<i>Melik-Oganjanian R. G., Khachatryan T. A., Mirzoyan V. S., Stepanian R. M., Arsenian F. G.</i> —The Interaction of 2,5-Dimethyl-7-chloroxazolo-(5,4-d)-Pyrimidine with Certain Nucleophiles	12—753
<i>Mesropian L. G.</i> , see <i>Avetian V. T.</i>	181
<i>Mikaellian J. A.</i> , see <i>Ovsepiyan Ye. N.</i>	86
<i>Minassian G. G.</i> , see <i>Agajanian Ts. E.</i>	185
<i>Minassian S. A., Nazarian V. M., Badoeva A. F., Alexanian R. A., Markarian E. A.</i> —Synthesis of Diastereomeric 3-Methyl-4-N-diethylamino-2-butyl Esters of <i>para</i> -Isobutoxybenzoic Acid	7—461
<i>Minassian T. T.</i> , see <i>Badanian Sh. O.</i>	224
<i>Mirakian S. M.</i> , see <i>Ambartsumian A. M.</i>	679
<i>Mirzoyan V. S.</i> , see <i>Melik-Oganjanian R. G.</i>	753
<i>Mkrian G. M.</i> , see <i>Ayvazian E. M.</i>	267
<i>Kaplanian E. Ye.</i>	95
<i>Mkrian G. G., Akopian S. K., Mkrtchian A. M., Martirosian G. T.</i> —Results of Liquid-Phase Chlorination of 1,2,4-Trichloro-2- and 2,3,4-Trichloro-1-butenes	11—721
<i>Mkrian T. G., Chobanian S. A., Sarkissian E. N.</i> —The Reaction of Atomic Hydrogen with Difluorobromochloromethane	6—383

<i>Mkrtchian A. M.</i> , see <i>Kaplanian E. Ye.</i>	95
<i>Mkrian G. G.</i>	721
<i>Mkhitarian G. R.</i> , see <i>Shakhnazarian A. A.</i>	690
<i>Mkrtchian R. T.</i> , see <i>Shakhnazarian A. A.</i>	690
<i>Mnatsakanian V. A.</i> , <i>Manushakian M. A.</i> — Modification of the Structure of Alkaloids. X. Hydrogenated Derivatives of Fugapavine	8—527
<i>Movsessian M. S.</i> , <i>Guevorkian A. C.</i> — Investigation of Chemically Precipitated Activated Charges of Sheet Glass under High Pressures by a Pressing Method	11—699
<i>Movsessian M. S.</i> , <i>Guevorkian A. Ts.</i> — A Study of the Chemistry of Sodium and Ferrum Double Silicate Salts in Base—Silicate Solutions and Their Purification	11—695
<i>Movsessian R. A.</i> , see <i>Agajanian Ts. Ye.</i>	530
<i>Nalbandian A. B.</i> , see <i>Artsruni G. K.</i>	277
<i>Dorunts A. G.</i>	128
<i>Nazarian A. Kh.</i> , see <i>Torossian G. O.</i>	15
<i>Nazarian R. G.</i> , see <i>Avetissian A. A.</i>	33, 246
<i>Nazarian V. M.</i> , see <i>Minassian S. A.</i>	461
<i>Nelyubin B. V.</i> , see <i>Gyulnazarian A. Kh.</i>	126
<i>Nikogosov V. N.</i> , see <i>Matnishian A. A.</i>	233
<i>Nikogossian S. S.</i> , see <i>Ovannissian D. D.</i>	728
<i>Nlazian O. M.</i> , see <i>Karapetian A. E.</i>	3
<i>Karapetian A. Z.</i>	73
<i>Vardapetian G. Ts.</i>	76
<i>Noravian O. S.</i> , see <i>Barkhudarian M. R.</i>	703
<i>Oganessian D. N.</i> , <i>Karapetian T. G.</i> , <i>Pogossian G. M.</i> — Synthesis of Divinyl Derivatives on the Basis of 3-Vinylbenzoic Acid	7—458
<i>Oganian M. A.</i> , see <i>Davtian S. M.</i>	242
<i>Ovakimian M. Zh.</i> , see <i>Gasparian G. Ts.</i>	520, 763
<i>Ovanessian E. B.</i> , <i>Galstian V. D.</i> , <i>Apian S. S.</i> , <i>Grigorian K. G.</i> — Solubility Studies in the System $\text{Na}_2\text{CO}_3\text{—Na}_5\text{P}_3\text{O}_{10}\text{—H}_2\text{O}$ at 0 and 25°C	4—219
<i>Ovannissian D. N.</i> , <i>Nikogossian S. S.</i> , <i>Karapetian T. G.</i> , <i>Pogossian G. M.</i> — Hardening of Epoxide Resins with Isomeric Vinylbenzoic Acid Anhydrides by Dielectric Relaxation Methods	11—725
<i>Ovsepian E. V.</i> , see <i>Tatevossian A. V.</i>	269
<i>Ovsepian T. R.</i> , <i>Dilanian E. R.</i> , <i>Stepanian N. O.</i> , <i>Bunatian Zh. M.</i> — Synthesis and Study of Biological Properties of Substituted Thiosemicarbazones and Hydrazinothiazolines	4—249
<i>Ovsepian V. V.</i> , see <i>Avetissian A. A.</i>	122
<i>Ovsepian Ye. N.</i> , <i>Mikaellian Dj. A.</i> , <i>Tien Chan Kim</i> — Extractive-Absorptionometric Determination of Microgram Amounts of Platinum with Crystalline Violet	2—86
<i>Panosian A. A.</i> see <i>Kocharian S. T.</i>	562
<i>Panosian G. A.</i> , see <i>Badanian Sh. O.</i>	224
<i>Guevorkian A. A.</i>	24, 301
<i>Guevorkian L. M.</i>	309
<i>Khachikian R. J.</i>	237
<i>Maillan N. Sh.</i>	150
<i>Matnishian A. A.</i>	233
<i>Panosian G. S.</i> , see <i>Shakhnazarian A. A.</i>	690
<i>Papayan G. L.</i> , see <i>Davtian S. M.</i>	242, 725
<i>Papazian N. A.</i> , see <i>Ayvazian E. M.</i>	267
<i>Papian S. H.</i> , see <i>Arakelian N. M.</i>	518
<i>Paravian S. L.</i> , see <i>Torossian G. O.</i>	667
<i>Paronikiau D. G.</i> , see <i>Lusararian A. P.</i>	329
<i>Partev D. Z.</i> , see <i>Ayrapetian G. R.</i>	707

<i>Pirjanov L. Sh.</i> , see <i>Agekian A. A.</i>	503
<i>Solomina L. P.</i>	253
<i>Pokrikian E. V.</i> , <i>Ayrapetian S. M.</i> , <i>Akopian L. A.</i> , <i>Matsoyan S. G.</i> —Investigation of Properties of Materials Prepared on the Basis of Polyvinylacetate Impregnated with Perlite	8—508
<i>Pokrikian E. V.</i> , <i>Ayrapetian S. M.</i> , <i>Guevorkian S. B.</i> , <i>Akopian L. A.</i> , <i>Matsoyan S. G.</i> —The Influence of Distended Perlite Sant as Filler upon Vinylacetate Polymerization Kinetics	10—649
<i>Pokrikian E. V.</i> , <i>Tsatourian I. S.</i> , <i>Ayrapetian S. M.</i> , <i>Akopian L. A.</i> , <i>Matsoyan S. G.</i> —The Effect of Swollem Perlite on the Decomposition of Potassium Persulphate	8—525
<i>Poladlan Ye. A.</i> , see <i>Pogossian M. J.</i>	53
<i>Pogossian A. V.</i> , see <i>Ayrapetian G. K.</i>	533
<i>Pogossian G. M.</i> , see <i>Daniellian R. D.</i>	398
<i>Oganessian D. N.</i>	458
<i>Ovanissian D. D.</i>	458, 728
<i>Shakartants M. V.</i>	712
<i>Pogossian M. J.</i> , <i>Gukasian P. S.</i> , <i>Poladlan Ye. A.</i> , <i>Mantashian A. A.</i> —The Regularities of the Products Accumulation in the Stabilized Cool Flame of Propan	1—53
<i>Pogossian S. A.</i> , <i>Mellk-Oganjanian A. S.</i> , <i>Kazarlan E. V.</i> —Indole Derivatives. XVII. Stereoisomeric 5-Oxo-1,4,4a,5,7,8,13b,13c-octahydro-13H-benz(g)indolo(2,3-a)indolizines	7—453
<i>Pogossian S. A.</i> , <i>Oganissian L. L.</i> , <i>Arzanunts E. M.</i> , <i>Sarkissian I. S.</i> —Indole Derivatives. XVIII. Synthesis of New 1-Cyclohexanyl- β -carboline	8—498
<i>Rostomian I. M.</i> , <i>Israellian A. G.</i> , <i>Matosian V. A.</i> , <i>Chukhajian G. A.</i> —Dehydrohalogenation of Organic Halides in the Presence of Interphase Transfer Catalysts. XI. A Method for Monovinylacetylene Preparation by Dehydrochlorination of Unsaturated Chlorine-Containing Compounds	6—352
<i>Rostomian I. M.</i> , <i>Israellian A. G.</i> , <i>Matosian V. A.</i> , <i>Chukhajian G. A.</i> —Dehydrohalogenation of Organic Halides in the Presence of Interphase Transfer Catalysts. XII. A Method of Vinyl Chloride Preparation	11—719
<i>Saakian A. A.</i> , see <i>Ambartsumian G. V.</i>	188
<i>Saakian A. M.</i> , <i>Safarian A. A.</i> , <i>Akopian A. N.</i> —Investigations in the Field of Chlorination Reactions of Organic Compounds and the Chemical Transformations of the Chlorinated Products thus Formed. XIX. Preparation of Hydrochlorides of Aminocompounds Obtained by the Aminomethylation of 2-Acetyl-3,4,5-trichlorothiophenes and Their Transformations	4—261
<i>Saakian L. A.</i> , see <i>Chukhajian G. A.</i>	653
<i>Shakhnazarian G. M.</i>	392
<i>Saakian N. L.</i> , see <i>Martirosian G. T.</i>	81, 483
<i>Saakian T. A.</i> , see <i>Gyulnazarian A. K.</i>	29, 297
<i>Safarian A. A.</i> , see <i>Konkova S. G.</i>	572
<i>Saakian A. M.</i>	261
<i>Safarian E. P.</i> , see <i>Yeritsian M. L.</i>	333, 463
<i>Safarian E. V.</i> , see <i>Khachikian R. T.</i>	490
<i>Sagatellun Sh. A.</i> , see <i>Yeritsian M. L.</i>	193
<i>Samodurova A. G.</i> , <i>Tsatinian A. S.</i> , <i>Zastukhova Zh. S.</i> , <i>Markarian E. A.</i> —Isochromane Derivatives. VII. Synthesis and Biological Activity of Some N-Arylalkylsubstituted 1-Isochromanylalkylamines	8—493
<i>Sargissian S. A.</i> , see <i>Arakelian N. M.</i>	518
<i>Margarlan K. S.</i>	349
<i>Torossian G. O.</i>	394
<i>Sargislan A. B.</i> , see <i>Guevorkian L. M.</i>	309

<i>Sarkislian A. L., Kasarian G. A., Agassarian A. B., Asrlan E. S., Kasarian S. A.</i> —Symplex-Method Optimization with Irregular Symplexes with the Help of Directional Derivatives	4—214
<i>Sarkislian E. N.</i> , see <i>Mkrian T. G.</i>	383
<i>Sarkislian F. A.</i> , see <i>Choukhajton G. A.</i>	512, 586, 657
<i>Sarkislian I. S.</i> , see <i>Pogoslian S. A.</i>	498
<i>Sarkisian L. M.</i> , see <i>Ayrapietian G. K.</i>	707
<i>Shaginian R. S.</i> , see <i>Vartanian R. S.</i>	55
<i>Shakariants M. V., Karapetian T. G., Pogoslian G. M.</i> —Synthesis and Polymerization of Some Cyanethylated Vinylbenzoic Acid Amides	11—712
<i>Shakhmatuni R. K.</i> , see <i>Avetian V. T.</i>	181
<i>Shakhnazarian A. A., Mkhitarian G. R., Mkrtchian R. T., Panossian G. C.</i> —Isothermal Solubility in $\text{CoF}_2\text{—SbF}_3\text{—(HF + H}_2\text{O)}$ System at 25°C	11—690
<i>Shakhnazarian G. M., Saakian L. A.</i> —The Reaction of Potassium Phthalimide Vinyl—Allylic—Type Chlorides	6—392
<i>Shiroyan F. R.</i> , see <i>Avetian V. T.</i>	181
<i>Simonian G. S.</i> , see <i>Sogomonian B. M.</i>	547
<i>Snkhchian G. M.</i> , see <i>Kuroyan R. A.</i>	360
<i>Sogomonian B. M., Simonian G. S.</i> —Polymerization of Acrylonitrile in Dimethylformamide Solutions Initiated by Benzoyl Peroxide	9—547
<i>Sogomonian V. A.</i> , see <i>Egoyan R. V.</i>	543
<i>Solomina L. P., Pirjanov L. Sh., Markarian E. A.</i> —Synthesis of Benzazepinespirocycloalkanes. IV. 1,2-Substituted-1,2,3,4-tetrahydrospiro-5-cyclopentane-(5H)-2-Benzazepines	4—253
<i>Stepanian N. O.</i> , see <i>Ovsepian T. R.</i>	249
<i>Stepanian R. M.</i> , see <i>Melik-Oganjanian R. G.</i>	753
<i>Tagmazian K. T.</i> , see <i>Torossian G. O.</i>	744
<i>Tarayan V. M.</i> , see <i>Grigorian L. A.</i>	385
<i>Tatevoslian A. V., Ovsepian E. V., Khachatrian S. S., Kuleshova Yd. P.</i> —Investigation of Liquid-Vapour Equilibria in Crotonaldehyde—Acetic Acid Binary Systems	4—269
<i>Tatevoslian N. Ts.</i> , see <i>Ayvazian E. M.</i>	267
<i>Kaplanian E. Ye.</i>	95
<i>Ter-Arakellian K. A.</i> , see <i>Agajanian A. E.</i>	615
<i>Tien Chan Kim</i> , see <i>Ovsepian Ye. V.</i>	86
<i>Tokmajian G. G.</i> , see <i>Avetissian A. A.</i>	36
<i>Tossuonlian A. O.</i> , see <i>Aroutyunian N. S.</i>	749
<i>Torossian G. O., Grigor S. A., Akopian A. A., Grigorian R. T., Tagmazian K. T., Babayan A. T.</i> —Ammonium Salts in Alkylation Reactions. XXIV. The Alkylation of Malonamides and Diethyl Malonates in Two-Phase Catalytic Systems and Superphase Media	12—744
<i>Torossian G. O., Grigor S. A., Guekhtian G. G., Babayan A. T.</i> —Ammonium Salts in Alkylation Reactions. XXIII. Alkylation of Phenylacetamides	12—740
<i>Torossian G. O., Guekhtian G. G., Sargtssian S. A., Arakellian N. M., Babayan A. T.</i> —Ammonium Salts in Alkylation Reactions. XXI. Alkylation of Carboxylic Acid Morpholides with Benzyl Chloride in the Presence of Catamin-AB by an Electrochemical Method	6—394
<i>Torossian G. O., Nazaretian A. Kh., Babayan A. T.</i> —Ammonium Salts in Alkylation Reactions. XX. Synthesis of Esters	1—15
<i>Torossian G. O., Paravlan S. L., Babayan A. T.</i> —Ammonium Salts in Alkylation Reactions. XXII. Synthesis of Benzyl Ethers	10—667
<i>Tsatianian A. S.</i> , see <i>Samodurova A. G.</i>	490
<i>Tsatourian I. S.</i> , see <i>Pokrikian E. V.</i>	525
<i>Tserunian V. V.</i> , see <i>Khrimian A. P.</i>	331
<i>Vagansarian A. S.</i> , see <i>Arakelova E. R.</i>	144

Vartan E. V., see Avetissian A. A.	390
Vardanian I. A., see Lusarian A. P.	329
Vardapetian S. K., see Badanian Sh. O.	407
Khrimian A. P.	430
Vardereshtan G. Ts., Karapetian A. Z., Nizian O. M., Gyulzadun A. A., Mantashian A. A. — The Influence of Sulphurdioxide on the Transfor- mation Process of Chalcopryrite in Contact with the Chain Oxidation Reaction of Natural Gas	2—76
Vartanian A. A., see Burkhudarian M. R.	703
Vartanian R. S., Avetian L. O., Karamian S. A., Akopian R. A. — Synthesis of 2,2-Dimethyl-4-hydrazinotetrahydropyrans	1—12
Vartanian R. S., Shagintan R. S., Mambreyan Sh. P. — Synthesis of 1-(2,2- Dimethyltetrahydropyranyl-4)-1,3-butandione	1—55
Vartanian R. S., Kazarian Zh. V., Madakian V. N. — Synthesis of New Noncondensed Biheterocyclic Compounds, Derivatives of 2,2-Dimethyl- tetrahydrothiopyran	2—108
Vartanian R. S., Martirosian V. O., Vartanian S. A. — Synthesis of 1- (2-Phenethyl)-2,2-dimethylpiperidine-4-on	11—724
Vartanian S. A., see Abgarian E. A.	567
Aroutyunian N. S.	749
Kuroyan R. A.	360
Vartanian R. S.	724
Vartanian S. A., Abgarian E. A. — Preparation and Reduction of Enamines of Six-Membered Hydrogenated Heterocyclic 4-Ketones Containing Oxygen, Nitrogen and Sulphur	5—316
Vartanian S. O., see Avakian A. S.	265
Vasilyev Yu. B., see Margarian K. S.	349
Voskanian V. S., see Kocharian S. T.	562
Voskanian V. S., Kocharian S. T., Babayan A. T. — Investigations in the Field of Amines and Ammonium Compounds. CLXXXI. Synthesis of Branched β -(N,N-Dialkylamino)Alcohols	9—596
Yegoyan R. V., Grigorian V. V., Sogomonian V. A., Beylerian N. M. — The Influence of the Medium on the Radical Copolymerization of Di- methylaminoethylmethacrylate with Vinylacetate	9—543
Yegoyan R. V., Grigorian V. V., Gulnosian S. M., Beylerian N. M. — Grafting Polymerization of Acrylic Acids on Polyvinylacetate Activated by Oxidation	10—612
Yeghazarian J. P. — Correction	1—60
Yeremian A. B., see Arakelian N. M.	591
Yeritsian M. L., Karamian R. A., Yeritsian N. P., Sagatelian Sh. A., Kara- petian K. A. — On the Reaction Between Isocyanuric Acid Derivatives and Dimethyldichlorosilane	3—193
Yeritsian M. L., Safarian E. P., Avakian S. N. — Investigation of Diallyl- isocyanurate and Diallylisocyanurate Ammonium Metal Complexes by a Thermogravimetric Method	5—333
Yeritsian M. L., Safarian E. P., Yeritsian N. P., Karapetian K. A. — Epoxide Resin Curing Under the Influence of UV Radiation	7—463
Yeremian N. P., see Yeritsian M. R.	193, 463
Yessayan G. E., see Durgarian A. A.	759
Zakarian A. G., Israellian V. R., Grigorian R. R. — Electrono-Microscopic In- vestigations of the Influence of Chemical Additives on the Structure Formation of Perlite Concrete	9—552

<i>Zaplishni V. N.</i> , see <i>Daniellian R. D.</i>	398
<i>Aroutyunian N. S.</i>	749
<i>Zastukhova Zh. S.</i> , see <i>Samodurova A. G.</i>	749
<i>Zeytaglan G. M.</i> , <i>Gavrilova T. B.</i> , <i>Babayan G. G.</i> — Separation of Amino Acids by Thin-Layer Chromatography	9—557
<i>Zulumian N. O.</i> , see <i>Agajanian A. E.</i>	615
<i>Zyubin A. S.</i> , see <i>Mailian D. Sh.</i>	150