

Contents

Creation of Long-Acting Disinfectant Emulsions Based on Polyacrylamide Polymers and Functional Additives	A. S. AVERKINA, A. V. SIVTSEVA, V. A. VALTSIFER, I. N. FEKLISTOVA, I. V. VALTSIFER	249
Ultrasonid in Catalysis	A. Z. ALIYEVA, U. A. KERIMOVA, S. G. YUNUSOV, A. A. ALIYEVA, S. M. ALESKEROVA, F. F. TAGIYEV	258
Safety of the Use of Aerosol Form of Cephalosporin Antibiotics for Lungs (Experimental Study)	S. V. AN'KOV, M. S. BORISOVA, T. G. TOLSTIKOVA, A. M. BAKLANOV, S. V. VALIULIN	264
Effect of SnO ₂ Porous Structure on Its Optical and Photoelectrochemical Properties in Water and Water-Methanol Solutions	E. N. GRIBOV, E. I. KOSHEVOY, A. N. KUZNETSOV, D. V. KOZLOV, V. N. PARMON	272
New Components of Low-Viscosity Marine Fuel Based on Low-Value and By-products of Oil Refining	S. G. DYACHKOVA, ZH. N. ARTEMEVA	282
The Effect of Treating Heavy Oil with Isopropyl Alcohol on the Composition and Structure of Resins	D. S. KORNEEV, E. M. OSNITSKY, L. S. KLIMENTKO	289
Seasonal Dynamics of Chemical and Microbiological Characteristics of Bottom Sediments in the Sea Estuary of a Small River in the Sevastopol Region (by the Example of the Chernaya River, Crimea)	E. A. TIKHONOVA, N. V. BURDIYAN, YU. V. DOROSHENKO, O. V. SOLOVEVA	294
Biological Activity Calculated by the PASS Method and Experimental Assessment of the Acidity of NH Groups in Sulphonamide Polychloroethylated Arenes and Glycine Derivatives in Dimethyl Sulphoxide Medium	D. O. TKACHUK, YU. A. AIZINA, N. S. SHAGLAEVA	303
Oleophilic Sorbents Based on Granular Foamed Silicate: Properties and Features of Regeneration	O. N. TSYBULSKAYA, T. V. KSENİK, A. A. YUDAKOV, V. F. PAVLOV	310
Development of Diesel Fuel Processor and Optimisation of the Thermal Circuit of a Power Plant Based on SOFC with a Power of 1 kW	V. A. SHILOV, D. I. POTEMKIN, M. A. BURMATOVA, P. V. SNYTKOV	323
Preparation of Deep Eutectic Solvents for Making an Oil-Displacing Composition Based on Tetrahydroxy Alcohol, Carbamide, Quaternary Ammonium Salt, and a Surfactants	M. R. SHOLIDODOV, A. R. SAIDENTSAL, L. K. ALTUNINA, V. V. KOZLOV, V. A. KUVSHINOV, L. A. STASYEVA, R. N. MUSTAFIN	330
Experimental Modelling of Hypergene Processes for Baley Ore Field as an Example	E. S. EPOVA, G. A. YURGENSON, O. V. EREMIN	338
Laboratory of Crystal Chemistry of the Nikolaev Institute of Inorganic Chemistry SB RAS: Milestones of the Long Road	S. A. GROMILOV, S. F. SOLODOVNIKOV	348
Targeted Screening of Phenolic Toxicants in Waters and Bottom Sediments of the Middle Reaches of the Don River	A. S. GUBIN, P. T. SUKHANOV, A. A. KUSHNIR	371
Catalytic Processing of Coal Mine Methane into Hydrogen-Containing Gas: Influence of Tri-Reforming Process Conditions	A. V. SALNIKOV, E. V. MATUS, M. A. KERZHENTSEV, S. R. KHAIRULIN	384
Modelling of Hydrogen Flow from Gas Mixtures through Nickel Capillaries Considering the Nonuniformity of Temperature Distribution	E. S. TROPIN, M. I. GONGOLA, A. P. NEMUDRY	393