CONTENTS

Zharmagambetova A.K., Safarov R.Z., Auyezkhanova A.S., Seitkaliyeva K.S., Darmenbayeva A.S. Immobilized

on silica-alumina polymer-ferrocyanide complexes of copper and manganese for alkanes oxidation under mild conditions 5

Akbayeva D.N., Seilkhanova G.А., Bektigulova A.N., Kenzhalina Zh.Zh., Imangalieva A.N., Kopyshev А.М., Polimbetova G.S., Ibraimova Zh.U., Borangaziyeva A.K. Catalytic system on the basis of polyacrylic acid and

copper (II) chloride in reaction of yellow phosphorus oxidation 12

Baeshov A.B., Myrzabekov B.E., Ivanov N.S. Regularity of electrochemical dissolution of copper at polarization

by asymmetrical alternating current in acidic medium 18

Nabiev A.M., Dzhanzakova B., Zhumagazi S.A., Kudaibergenov N.Zh., Suerbaev Kh.A. Carboxylation of phenol, p-cresol and p-chlorinephenol with sodiumetylcarbonate under microwave irradiation.................................................24

Duysebaeva T.C., Kudaibergenov N.Zh., Suerbaev Kh.A. Synthesis of 5-chlorine-2-hydroxybenzoic acid

by carboxylation of p-chlorinephenol with sodiumetylcarbonate 31

Zhaksylyk A.Z., Kudaibergenov K.K., Ongarbayev Ye.K., Mansurov Z.A. Synthesisand application of carbonsorbents

forwater purification fromoil pollution 38

Saginayev A.T., Abilkhairov A.I., Zhumagaliev S.Zh. Mass spectrums and features of fragmentation of some

N,N-dialkyl-2-tiofenylacedamids 44

Kasenov B.K., Kasenova Sh.B., Sagintaeva Zh.I., Seysenova A.A., Kuanyshbekov E.E. Calorimetric studies

of specific heatzincates-manganite LaLi2ZnMnO5 51

KassenovB.K., Sagintayeva Zh.I., ErmagambetB.T., Kasenova Sh.B., Seysenova A.A., NabiyevM.A., Ordabayev A.T.

Heatcapacity of shales of Kendyrlyk аМ Shubarkоl deposits 56

KuspanovaB.K, NasirovR., Baimykasheva G.К. Paramagnetic properties of IA and IB elements and their application...61

Nasirov R. Metals chemistry teaching students of additional group in chemical specialties universities 66

Aidarova S., Tleuova A., Sharipova A., Bekturganova N., Grigoriyev D., Miller R. Micro- and nanoparticles

at the interfaces during capsulation 72

Каirbekov Zh.K, Smagulova N.T., Esengeldieva А. Liquid products hydroprocessing tar 83

Zhaksylyk A.Z., Kudaibergenov K.K., Ongarbayev Ye. K., Mansurov Z.A. Synthesis and application of carbon sorbents for water purification from oil pollution 90