

CONTENTS

High molecular weight compounds

<i>Nazirov Z.Sh., Turabdzhhanov S.M., Kedelbaev B.Sh., Drabkova T.V., Eshimbetov A.G., Rakhimova L.S.</i> Kinetics and mechanism of sorption of copper (II) ions by ion exchanger.....	6
<i>Ybraimzhanova L.K., Bektenov N.A., Sadykov K.A.</i> Synthesis of new ion exchange materials on the base of epoxyacrylates.....	15

Physical chemistry (catalysis, electrochemistry)

<i>Umbetkaliyeva K.M., Vassilina G.K., Abdrazsilova A.K., Khaiyrgeldinova A.R., Vassilina T.K., Zakirov Zh.Y., Taliyeva M.Kh., Kaldybayeva A.K.</i> Synthesis and physicochemical characteristics of mesoporous aluminosilicates.....	22
<i>Baeshov A. B., Tuleshova E. Zh., Baeshova A. K., Ozler M. A., Aripzhan G.Zh.</i> Electrochemical behavior of silver in a sulphuric acid solution.....	30

Technology of new materials

<i>Bisenov K.A., Tanzharikov P.A., Sarabekova U.Zh.</i> The influence of asphalt resin paraffin oil residue on asphalt concrete technology.....	38
<i>Doudkin M.V., Kim A.I., Vavilov A.V., Chernavin V.Yu., Klimenko Ye.A., Mlynaczak M.</i> Properties of the steel-fiber-reinforced concrete with dispersed reinforcing wire fiber from technogenic waste.....	47
<i>Yermagambet B.T., Kazankapova M.K., Kassenova Zh.M., Nauryzbayeva A.T.</i> Obtaining derivatives of humic substances from oxidized coal and study of physico-chemical and adsorption properties.....	57
<i>Sokolova Yu.A., Akulova M.V., Isakulov B.R., Sokolova A.G., Kul'sharov B.B., Isakulov A.B.</i> Detoxication of by-products of oil and gas industry accompanied by obtaining iron and sulfur-containing binders for structural building materials.....	65
<i>Sapargaliyeva B., Naukenova A., Alipova B.</i> Phosphorum slag and phosphogypsum as man-made industrial waste for creation of modified fire and explosion-suppressing powder compositions.....	73

Technology of organic substances

<i>Ismagilov F. R., Akhmetov S. M., Jexenov M. K., Диаров М.</i> Method for adsorption purification of associated oil gases from mercaptans.....	79
<i>Khussanov A. Ye., Atamanyuk V.M., Kaldybayeva B.M., Abilmagzhanov A. Zh., Janabayev D.Zh., Kobayeva Z.C.</i> Mechanism of filtration drying of organic materials of fibrous structure and results of research of external heat exchange.....	87

Technology of inorganic substances

<i>Makhanbetov A.B., Li E.M., Gaipov T.E., Myrzabekov B.E.</i> Study of the material composition of the sample manganese-containing ore deposits "Karamola"	95
---	----

Technology of chemical fertilizers

<i>Otakuziyeva V.U., Turabdzhhanov S. M., Kedelbaev B.Sh., Giyasov A. Sh., Rakhmanberdiev G., Ponamaryova T.V., Rakhimova L. S.</i> Selective extraction of gold (III) by inert organic solvents and determination of its methylene blue (mb) directly in the organic phase.....	102
--	-----

Technology of polymer and building materials and silicates

<i>Bazhirov T.S., Protsenko V.S., Bazhirov N.S., Dauletiyarov M.S., Serikbayev B.Ye., Bazhirova K.N.</i> Prospects for the integrated use of slag wastes from ferrochrome production for heat-resistant materials.....	111
--	-----

Technology of food products

<i>Vafin R.R., Mikhailova I.Y., Semipyatny V.K., Gilmanov Kh.Kh., Bigaeva A.V., Lazareva E.G.</i> Raw materials identification and manufactured products authentication technologies.....	119
---	-----

Pharmaceutical chemistry

<i>Umbetova A.K., Burasheva G.Sh., Ikhsanov Y.S., Abidkulova K.T., Beyatli A., Sagatova S.N., Askanova D.K.</i> Chemical research and biological activity of plants of the genus <i>Atrapaxis</i> (<i>A. Spinosa</i>)	127
<i>Kerimzhanova B.F., Junagaziyeva A.B., Akhatullina N.B., Iskakbayeva Zh.A., Sakhipov E.N.</i> The inhibiting effect of FS-1 drug on the antioxidant protection system of mycobacteria tuberculosis.....	134