

MUNDARIJA
NOORGANIK MODDALAR VA MATERIALLAR
TEKNOLOGIYASI

Ergashev D.A., Guchchiyev M.K., Askarova M.K., Tuxtayev S. Ca(ClO ₃) ₂ -Mg(ClO ₃) ₂ -H ₂ O sistema komponentlarining eruvchanligi	3
Razzokov J.I., Gofurov Sh.P., Ismailova O.B., Mamatkulov Sh.I., Koxxarov A.M. Sirka kislotasining suvdagi eritmalari strukturasi dielektrik va optik spektroskopiya metodlari yordamida tadqiq etish	6
Karimov M.U., Jalilov A.T., Eshkurbanov F.B. Superplastifikator Dj-1 bilan qurilish qorishmalarining fizik-mexanik xossalarini o'rganish	11

ORGANIK MODDALAR TEKNOLOGIYASI VA
KIMYO

Maxsumov A.G., Xamrayev K.Sh., Tillaev A.T., Shomurotova Sh.X., Amanov R.A. 1-[(2,4,6 trixlorofenil)-azo-4'-(n-diethylamino-butin-2'-karbamat) xosilasini olish va uning kimyoviy xossalari	14
Urinov U.K., Maksumova O.S., Ergasheva D.A. Morfolin va epixlorhidrin asosidagi oligomerni mis(II) nitrat bilan o'zaro ta'sirini tadqiq qilish	18
Hoshimov F.F., Karimov R.Q. Rutinning suyuq fazali usulda polimer kompleksini olish	22

POLIMER VA KOMPOZIT MATERIALLAR
TEKNOLOGIYASI

Abdullayev F.T., Mirzaev U.M., Jamolova L.J., Shukurullayeva M.R. Politriloxlorfenilakrilatning va N-vinilpirrolidon bilan 2,4,5-trixlotfenilakrilat sopolimerining konformatsion xossalari	26
Inog'omov S.Y., Axmadjonov Z.I., Karimov A.K., Muxamedov G'I. Natriykarboksimetilsellyuloza asosida olingan interpolimer komplekslarini termodinamik xossalari	30
Abduraxmanov E., Tillaev S.U., Ziyadullaev A.E., Abduraxmanov G'. Termik analiz usulida antipireni bilan ishlangan matolarning yonish jarayonlari mexanizmini tadqiq qilish	33

Berdiyeva M.I., Tursunov T.T., Bekmurodova M.G', Rahmatova N.Sh.H., Nazirova R.A. Polikondensatsion turdagi fosfatli kationning tuzilishini o'rganish	38
Gaibnazarov S.B. Burg'ilash eritmalarida qo'llaniladigan polimerlarning qovushqoqligini o'rganish	41
Daminova Sh.Sh., Kadirova Z.Ch., Xujamberdiyev M., Sharipov X.T. Stiroil-divinilbenzol matrisali va P,S-polifunksional ligand asosidagi nanostrukturali qattiq ekstragentlar	45
Ahrarov B.B., Muhamedgaliev B.A., Sayfutdinov R.S. Yog'och uchun yangi polimer antipirenlarni ishlab chiqish ..	49

KIMYO-METALLURGIK JARAYONLAR

Ziyadullaev A.Sh., Kobilova G., Ruzmatov I., Pozilov M.N., Ziyadullaev A.A. Rangli va nodir metallar qotishmalarini xlorid kislotada eritmalarida anodli qayta ishlash ..	52
Ovsepyan A.O. Kalsiy molibdat kukunini granulalash texnologiyasini ishlab chiqish va uni po'latni legirlashda ishlatish ..	55

JARAYONLAR, APPARATLAR, MODELASHTIRISH

Muhamedbaev A.A., Kamilov H.H., Hasanova M.K., Tulaganov A.A. Elektrotermofosforli shlak va uning aralashmalarini maydalanish jarayonining o'ziga xos jihatlari ..	58
Bazarov B.I., Kalauov S.A., Sidikov F.Sh., Usmanov I.I. Dimetil efrini motor yoqilg'isi sifatida ishlatish hususiyatlari ..	62

OZIQ-OVQAT TEKNOLOGIYASI VA BIOTEKNOLOGIYA

Fathullayev A., Turabjanov S.M., Rahimjanov M.A., Fathullayev A.A. Tarkibida soya oqsilli konsentrat mavjud bo'lgan, issiqlik bilan islov berilgan go'shtli tuzilmalarning sifati ..	65
Xalilov R.M., Mamatxanov A.U., Kotenko L.D., Sagdullaev Sh.Sh. <i>Ammothamnus lehmannii</i> ildizlaridan flavonoidlar yig'indisini ekstraksiya qilish jarayoni	70
Norqulova K.T., Safarov J.E. Na'matak mevasini quritish texnika va texnologiyasi	75

CONTENTS

TECHNOLOGY OF INORGANIC SUBSTANCES AND
MATERIALS

Ergashev D.A., Guchchiev U.U., Askarova M.K., Tuxtaev S. The solubility of component is studied in system Ca(ClO ₃) ₂ -Mg(ClO ₃) ₂ -H ₂ O	3
Razzokov J.I., Gofurov Sh.P., Ismailova O.B., Mamatkulov Sh.I., Kokkharov A.M. Structural investigation of aqueous solutions of acetic acid by methods of dielectrical and optical spectroscopies	6
Karimov M.U., Jalilov A.T., Eshkurbanov F.B. The study of physical - mechanical properties of mortars with superplasticizer Dj-1	11

CHEMISTRY AND TECHNOLOGY OF ORGANIC
SUBSTANCES

Maxsumov A.G., Hamrayev K.Sh., Tillaev A.T., Shomurotova Sh.H., Amanov R.A. Receiving derivative -- 1-[(2,4,6 trichlorophenil)-azo-4'-(n-diethylamino-butyne-2'-carbamate)] and their chemical properties	14
Urinov U.K., Maksumova O. S, Ergasheva D.A. Research of interaction of morpholine oligomer and epichlorhydrin with copper sulphate	18
Hoshimov F.F., Karimov R.K. Liquid-phase methods reception polymer complex routine	22

TECHNOLOGY OF POLYMER AND COMPOSITE
MATERIALS

Abdullaev F. T., Mirzaev U.M., Djamolova L.J., Shukurullaeva M.R. Conformational properties of polytrichlorphenilacrylate, copolymers N-vinylpirrolidon with trichlorphenilacrylate and trichlorphenilmethylacrylate	26
Inagamov S.Ya., Ahmadjonov Z.I., Karimov A.K., Mukhamedov G.I. Thermodynamic properties interpolymeric complexes of basis sodium carboxymethylsulfonate	30
Abdurahmanov E., Tillaev S.U., Ziyadullaev A.E., Abdurahmanov G. Thermal analysis of materials treated with nitrogen - and phosphorus-containing flame retardants	33

Berdiyeva M.I., Tursunov T.T., Bekmurodova M.G., Rahmatova N.Sh., Nazirova R.A. Investigation phosphor acidic structure cationite of policondensation type	38
Gaibnazarov S.B. The study of the viscous properties of polymers used in drilling fluids	41
Daminova Sh.Sh., Kadirova Z.Ch., Khujamberdiyev M., Sharipov Kh.T. Nanostructured solid impregnated resin on the basis of styrene-divinylbenzene matrix and P,S-polyfunctional ligands	45
Akhrarov B.B., Mukhamedgaliev B.A., Sayfutdinov R.S. Development a new polymeric fire-retardants for wood	49

CHEMICAL-METALLURGICAL PROCESSES

Ziyadullaev A.Sh., Kobilova G., Ruzmatov I., Pozilov M.N., Ziyadullaev A.A. Anodic processing of non-ferrous and precious metal alloys in the chloride solution	52
Hovsepyan A.O. Developed technology of pelletizing powder of calcium molybdate and use in the alloying of steel	55

PROCESSES, APPARATUS, MODELING

Muhamedbaev A.A., Kamilov H.H., Hasanova M.K., Tulaganov A.A. Features of grinding electrothermophosphoric slag and its mixtures	58
Bazarov, B. I., Kalawao S. A., sidiqi, F. sh., Usmanov I. I. Peculiarities of the use of dimethyl ether as a motor fuel	62

FOOD TECHNOLOGY AND BIOTECHNOLOGY

Fathullayev A., Turabjanov S.M., Rahimjanov M.A., Fathullayev A.A. Quality characteristics of thermally treated meat systems containing soy concentrates were evaluated ...	65
Khalilov R.M., Mamatkhanov A.U., Kotenko L.D., Sagdullaev Sh.Sh. The extraction process of the sum flavonoids of <i>Ammothamnus lehmannii</i> roots	70
Norkulova K.T., Safarov J.E. Technical and technology drying rosehips	75