

CONTENTS

| | |
|---|----|
| <i>Smagulova G.T., Harris P.J.F., Mansurov Z.A.</i> Processing house hold polyethylene waste to produce carbon nanotubes..... | 6 |
| <i>Ivanov N.S., Shokobayev N.M., Adelbayev I.Y., Abilmagzhanov A.Z., Nurtazina A.E.</i> Investigation of concentration method of scandium-containing solutions..... | 12 |
| <i>Satpaeva Zh.B., Nurkenov O.A., Turdybekov K.M., Abulyaisssova L.K., Burkeev M.Zh., Fazylov S.D., Talipov S.A., Havlicek David.</i> Molecular structure and quantum chemical calculations 4-ethyl-5-(2-hydroxyphenyl)-1,2,4-triazol-3-thione..... | 21 |
| <i>Ikhsanov Y.S., Litynenko Y.A., Seitimova G.A., Burasheva G.Sh.</i> Comparative analysis of certain micronutrients of plants of the <i>Suaeda</i> genus..... | 30 |
| <i>Tazhibayev Ye.M., Bakibaev A.A., Takibayeva A.T., Zhumagalieva T.S., Zhabarova L.Zh., Agdarbek A.A., Gazizova N.Zh., Mukashev O.E., Tazhibay A.M.</i> Preparation of polymeric nanoparticles of albumin and immobilization of them with the anticancer drug “Cyclophosphane” | 36 |
| <i>Rakhimberlinova Zh.B., Mustafina G.A., Takibayeva A.T., Kulakov I.V., Iskakov A.R., Nazarova O.G.</i> Synthesizing nitrile-containing glyconitrile (CO) polymers..... | 42 |
| <i>Usmanov D., Ramazanov N.Sh., Yusupova U., Kucherbayev K.Dzh.</i> Iridoids from <i>Phlomis Severtzovii</i> and its immunostimulating and antitoxic activity..... | 49 |
| <i>Abdizhapparova B. T., Khanzharov N. S., Ospanov B. O., Pankina I. A., Kamalbek D.K., Akhmetov Zh. M.</i> Investigation of vacuum-atmospheric drying of camel and mare's milk..... | 55 |
| <i>Abdizhapparova B. T., Khanzharov N. S., Ospanov B. O., Pankina I. A., Kumisbekov S., Islam K. S.</i> Results of vacuum-atmospheric drying of large-dispersed food materials..... | 61 |
| <i>Nurmakanov Y.Y., Zakumbaeva G.D., Itkulova S.S., Komashko L.V.</i> Methane conversion over Mo/Al ₂ O ₃ – catalysts modified with additives of zeolite and phosphorous | 70 |
| <i>Begimova G.U., Komashko L.V., Tungatarova S.A.</i> Nickel-containing compounds for the catalytic conversion of methane to gas synthesis..... | 79 |
| <i>Safarov R.Z., Shomanova Zh.K., Mukanova R.Zh., Nossenko Yu.G., Ilieg A., Sviderskii A.K., Sarova N.</i> Design of neural network for forecast analysis of elements-contaminants distribution on studied territories (on example of Pavlodar city, Kazakhstan)..... | 86 |
| <i>Kazenova A.O., Brener A.M., Golubev V.G., Shapalov Sh.K., Tortbayeva D.R., Kenzhalieva G.D., Ivahnuk G.K.</i> The regimes of the realization of desublimation method for ultradisperse powder production..... | 99 |