TECHNOLOGY AUDIT AND PRODUCTION RESERVES

Nº 2/3(70), 2023

CONTENTS



CHEMICAL AND TECHNOLOGICAL SYSTEMS

6 Determination of the resistance of water-repellent properties to ultraviolet radiation on self-hydrophobized surface textures of AISI 304 steel

Denys Baklan

10 Study of lignite humic acids hybrid modification technology of biodegradable films based on polyvinyl alcohol Vladimir Lebedev, Denis Miroshnichenko, Tetyana Tykhomyrova



MEASURING METHODS IN CHEMICAL INDUSTRY

14 Analysis of the activated sludge composition using artificial neural networks Olga Sanginova



ECOLOGY AND ENVIRONMENTAL TECHNOLOGY

- 18 Assessment of deforestation impacts on carbon sequestration in Edo State south Southern Nigeria David Suru Aweh, Yahaya Olotu, Rasheed Ibrahim, Linda Ngozi Izah, Arohunmolase Adeboye John
- 25 Establishment of technologically feasible modes of electrocoagulation purification of wastewater from nickel ions Andriy Helesh, Petro Mudrynets, Yaroslav Kalymon, Diana Kindzera, Vira Hnativ
- Recycling of siliceous by-products to reduce their impacts on the environment

 Soufiane Bouabdallah, Abdeslam Chaib, Mohamed Bounouala, Nadiia Dovbash, Aissa Benselhoub, Stefano Bellucci



FOOD PRODUCTION TECHNOLOGY

- 37 Technology of protein isolate from peas (Pisum sativum var. arvense)
 Tetyana Golovko, Mykola Golovko, Olha Vasilenko, Fedir Pertsevoi, Natalia Bolgova, Vasyl Tischenko,
 Vladyslav Prymenko
- 41 Influence of electrochemically activated water on the physical properties and rheological indicators of meat pates
 Andrii Marynin, Vasyl Pasichnyi, Vladyslav Shpak, Roman Svyatnenko
- 47 Abstracts and References
- 56 Анотації