

# CONTENTS

- |  |  |
|--|--|
| <p><b>1 Oleksandr Moroz, Olha Kuz, Mariia Ruda</b><br/>10th anniversary<br/>of the Viacheslav Chornovil Institute<br/>of Sustainable Development</p> <p><b>7 Ivan Kozii</b><br/>Investigation of the influence<br/>of finely dispersed solid<br/>substances of the atmospheric air on humans</p> <p><b>14 Serhiy Orel, Vadim Durach, Mykhaylo Naumko</b><br/>Environmental risk assessment<br/>of explosive residues toxicological impact<br/>on humans on the former combat area</p> <p><b>18 Rostyslav Kryklyvyi, Halyna Sakalova,<br/>Kateryna Petrushka , Liubov Luchyt</b><br/>Use of clay sorptive materials<br/>in the synthesis of polymer materials</p> | <p><b>23 David Ibeabuchi Onyemachi, Wilson Uzochukwu Eze,<br/>Mekidani Aaron Musa, Virginia Ngozi Okolo,<br/>Amos Dindul Kalip, Pascalina Paulleo,<br/>Bernard Egwu Igiri, Abba John</b><br/>Carbon sequestration in the ocean-an escape route</p> <p><b>34 Vira Sabadash, Jaroslaw Gumnitsky, Roman Petrus</b><br/>Extraneous diffusion kinetics of ammonium<br/>ions adsorption in the presence of other ions</p> <p><b>39 Vladyslav Mykhailenko, Tamerlan Safranov</b><br/>The problem of evaluation of individual persistent organic<br/>pollutants emissions from road transport (Illustrated<br/>by the case of Odessa industrial-and-urban agglomeration)</p> <p><b>47 Olga Babadzhanova, Viktor Vasiichuk, Michał Charlak</b><br/>Application of formalized models of events<br/>for evaluation of danger and accident assessment<br/>of the compressor station of the main pipeline</p> |
|--|--|