
CONTENT**Gueorgui B. Guerov**

Agriculture under pressure: anthropogenic flows and global risks 5

Nikola Chatalbashev, Svetoslav Karamfilov, Teodora Popova, Krasimir Dimov, Ivan Georgiev

Carcass analysis of yearling males of local autochthonous Bulgarian Gray cattle 19

Svetoslav Karamfilov, Yordan Kanev

Study on the behaviour of Holstein cows during milking 28

Doncho Obretenchev, Firas Zidan, Daniela AtanasovaDamage and weight losses of stored cereals caused by the lesser grain borer *Rhyzopertha dominica*
F. (Coleoptera: Bostrichidae) 36**Svetoslav Karamfilov, Yordan Kanev**

Study on milk yield in high-producing Holstein cows and its influencing factors 42

Mariya V. Hristozova, Pavlin E. Vasilev, Daniela I. Angelova, Marieta K. Nesheva

Influence of botanical insecticides on predatory insects under laboratory conditions 50

Munir K. A. Wahab, Gabriel O. Yager, Deborah Oyibo

Rural tourism sites, awareness and participation in Igalamela-Odolu local government area, Kogi state, Nigeria 56

Ivan Mohamad, Boryana Dyulgerova

Assessing yield performance of winter barley genotypes 71

Kabiru A. Shittu, Omotayo B. Adeboye, Funke V. Oladiran, Musibau O. AzeezEffects of soil amendments on selected soil physical properties and okra (*Abelmoschus esculentus* L. Moench) yield in Southwest Nigeria 80**Mariya K. Chunchukova, Dimitrinka B. Kuzmanova**New data on the helminth fauna of *Carassius gibelio* (Bloch, 1782) from the Maritsa River, Bulgaria 88**Kehinde O. Affinnih, Sikiru Y. Alasinrin, Theophilus O. Isimikalu, Maryam M. Woru, Tayo D. Fajobi**

Phosphorus adsorption-desorption mechanisms in a typical alfisol soil under rice husk biochar application: a batch sorption study 95

Aliyu Akilu Barau, Alhassan Salamatu Musa

Farmers' utilization of social media to access agricultural information.....106

Nadezhda G. Blagoeva

Agricultural production in Bulgaria: the financial impact of credit, subsidies, and interest rates.....113

Caihua Yang, Rositsa Beluhova-Uzunova, Dobri Dunchev, Boryana Ivanova, Yifeng Qin, Shengquan Che

Assessment of agricultural vulnerability in the Sofia region, Bulgaria under climate change scenarios: a multi-model ensemble analysis based on the Coupled Model Intercomparison Project (CMIP6)123