

## CONTENTS

### REVIEWS, CHALLENGERS

<i>Prasad S.S., Das U.</i> Enhancing the throughput of Design–Build–Test–Learn cycle for the future perspective of synthetic biology in plants (review) . . . . .	831
<i>Kononenko G.P., Zotova E.V.</i> Prospects of analytical approach for diagnostics of animal mycotoxicoses (review) . . . . .	847

### FAR NORTH, ARCTIC, ANTARCTIC: NEW AGRICULTURAL TECHNOLOGIES

<i>Sinyavina N.G., Panova G.G., Kuleshova T.E. et al.</i> Artificial light culture of plants in modern artificial climate facilities (review) . . . . .	869
<i>Kuleshova T.E., Ezerina E.M., Veretennikov V.E. et al.</i> Bioelectrogenesis in the root environment of leaf, fruit and root vegetable crops . . . . .	893
<i>Panova G.G., Levinskikh M.A., Novak A.B. et al.</i> Do the geographic location and environmental conditions affect dwarf tomato plant culture grown in greenhouses and other protected structures of various types? . . . . .	910
<i>Kuznetsova I.G., Karlov D.S., Guro P.V. et al.</i> The genetic diversity and symbiotic efficiency of the nodule microsymbionts isolated from <i>Oxytropis taimyrensis</i> (Jurtz.) A. et D. Love, <i>Astragalus frigidus</i> (L.) A. Gray and <i>Astragalus tugarinovii</i> Basil. from Arctic Yakutia . . . . .	927
<i>Dubrovina I.A., Moshkina E.V.</i> Impact of biochar on functional activity dynamics of microbial communities in boreal soils . . . . .	943

### MOLECULAR GENETIC TECHNIQUES AND PLANT BREEDING

<i>Shoeva O.Yu., Gordeeva E.I., Khlestkina E.K. et al.</i> Study of rare species of wheat as donors for breeding for functional nutrition . . . . .	955
<i>Arkhestova D.Kh., Gyaurgiev A.Kh., Gazheva R.A. et al.</i> Evaluation of corn ( <i>Zea mays</i> L.) lines promising for breeding forage hybrids by chlorophyll content and expression of <i>psaA</i> and <i>psbA</i> genes . . . . .	973

### In vitro TECHNOLOGIES

<i>Diyachuk T.I., Khomyakova O.V., Akinina V.N. et al.</i> Effect of kinetin and zeatin on antherogenesis parameters in triticale ( $\times$ <i>Triticosecale</i> Wittmack) anther culture in vitro . . . . .	983
<i>Goncharuk E.A., Nechayeva T.L., Kartashov A.V. et al.</i> Cultivation of flax ( <i>Linum</i> L.) sprouts and their response to the cadmium ions' effect in vitro: the stress reaction level and polyphenols accumulation . . . . .	995

### CROP MANAGEMENT

<i>Maltsev S.V., Andrianov S.V., Shishkova S.G. et al.</i> Productivity of ethylene-treated seed potatoes ( <i>Solanum tuberosum</i> L.) depending on growing conditions . . . . .	1008
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------