

#### Volume 15, Issue 1

### February 2025



9 articles in this issue

### Leaf Functional Traits and Ecological Strategies Are Important for the Formation of Subalpine Fens and Tall-Herb Plant Communities

D. M. GulovT. G. ElumeevaV. G. Onipchenko

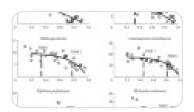
OriginalPaper | 23 March 2025 | Pages: 1 - 11



## Dominants in Plant Communities: The Nature of Impact on Biomass Determines the Thresholds of Impact on Local Species Richness

V. V. AkatovT. V. AkatovaS. G. Chefranov

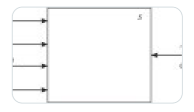
OriginalPaper | 23 March 2025 | Pages: 12 - 23



#### <u>Peculiarities of a Siberian Fir Photosynthesis Model as a Result of</u> Plant Adaptation to Environmental Conditions

S. I. TarasovN. V. Gerling

OriginalPaper | 23 March 2025 | Pages: 24 - 36



### Long-Term Monitoring of Population Structure: Alpine Short-Lived Perennials on the Verge of Stability

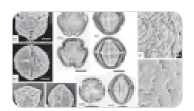
D. O. LogofetL. L. GolubyatnikovD. K. Tekeev

OriginalPaper | 23 March 2025 | Pages: 37 - 53



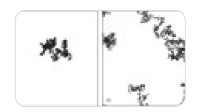
## The Structure of Individual Variability of Palynomorphological Features of the Genus Cestrum (Solanaceae). Typical Form and Deviations (Morphoses)

A. E. PozhidaevV. V. GrigorjevaA. N. Semyonov **OriginalPaper** | 23 March 2025 | Pages: 54 - 74



### Reconstruction of Interspecies Relations in the Models of Population Dynamics Based on an Individual-Oriented Approach

A. D. SheremetyevA. I. MikhailovE. A. Kriksunov **OriginalPaper** | 23 March 2025 | Pages: 75 - 86



### Variability of Bioenergetic Parameters in Murid Rodents of Different Ecological Specialization

E. A. NovikovI. A. VasilievD. V. Petrovsky

OriginalPaper | 23 March 2025 | Pages: 87 - 96



# Reaction of Hydroplasma Movement in the Colony to a Prolonged Thermal Shock and Subsequent Restoration with Optimal Temperature in *Dynamena pumila* (L., 1758)

N. N. MarfeninV. S. DementyevE. V. Nikolaev

OriginalPaper | 23 March 2025 | Pages: 97 - 108



### <u>Different Species of Yeast Alter the Lifespan and Fecundity</u> of *Drosophila melanogaster*

E. Yu. Yakovleval. A. MaximovaA. V. Markov

OriginalPaper | 23 March 2025 | Pages: 109 - 128

