

**A. E. Kriss, A. S.
Tikhonenko and V. I.
Biriuzova.
Ultramicroscopic
structures discovered in
sea- and ocean-depths . . .
. 809**

1958

SovietRxiv

View the original and related papers at <https://sovietrxiv.org/items/ru-195801.13471>

Source: Math-Net.Ru and CyberLeninka. Machine translation. Verify with the original.

Abstract

Full Text

A. E. Kriss, A. S. Tikhonenko and V. I. Biriuzova. Ultramicroscopic structures discovered in sea- and ocean-depths 809

BOTANY

S. S. Khokhlov. Classification of apomixis in Angiosperms 812

PLANT MORPHOLOGY

W. L. Vitkovsky. The ways of fasciation development in fruit- and small-fruit plants 816

PLANT PHYSIOLOGY

G. M. Dobrynin. The roots of the *Zea mays* plant, and some of their typical features 819

L. I. Sergeeva and K. A. Sergeeva. The peculiar features of the annual cycle and frost resistance in arboreal plants 823

M. Kh. Chaylakhian and T. V. Nekrassova. Physiologically active substances as a means to surmount polarity in lemon cuttings 826

EXPERIMENTAL MORPHOLOGY

A. I. Matveeva. The dynamics of the regeneration process of the skull vault as brought about in dogs by the destruction method 830

M. F. Nikitenko. On the rôle played by the central nervous system in the process of tail regeneration following autotomy in the lizard 834

EVOLUTIONAL MORPHOLOGY

V. I. Strelkovsky. The ontogenesis of the opercular skeleton in Acipenseridae and the rôle it played in their phylogenesis 837

CORRECTION

In my article published in *DAN*, vol. 111, No. 2, 1956 (Sh. S. Pkhakadze, "Certain propositions equivalent to the continuum hypothesis"), on p. 299 the last phrase of the fourth paragraph should read:

I_0^n is any (but once and for all fixed) continuum group of one-to-one transformations of the space \mathbf{R}^n , satisfying the conditions: $\Pi^n \subset I_0^n$, and the class D_0^n is I_0^n -invariant.

Sh. S. Pkhakadze

T-02691 Signed for printing 25 IV 1958. Print run 5400 Order 205
Paper size $70 \times 108^{1/16}$. Paper sheets $6^{3/4}$. Printed sheets $18.5 + 6$ inserts. Publisher's sheets 19.7
2nd Printing House of the Publishing House of the Academy of Sciences of the USSR. Moscow, Shubinsky Lane, 10

Note: Figure translations are in progress. See original paper for figures.

Source: Math-Net.Ru and CyberLeninka. Machine translation. Verify with the original.