

Volume 58, Issue 2

February 2025

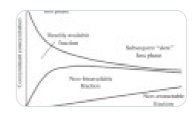
Consistence of Consus

17 articles in this issue

Bioavailability of Polycyclic Aromatic Hydrocarbons in the Soils Contaminated with Airborne Dust Depositions

Yu. A. ZavgorodnyayaV. V. Demin

SOIL CHEMISTRY | 27 February 2025 | Article: 31

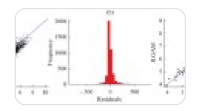


Soil Erosion Factors in the European Russia Macroregion: Modeling, Geoinformation Mapping, and Spatial Analysis

O. P. YermolaevS. S. MukharamovaA. A. Saveliev

DEGRADATION, REHABILITATION, AND CONSERVATION OF SOILS

27 February 2025 | Article: 30



Composition of Iron Compound Groups in the Russian Taiga and Tundra Permafrost Soils

Yu. K. Vasil'chukA. P. GinzburgE. V. Terskaya

GENESIS AND GEOGRAPHY OF SOILS | 27 February 2025 | Article: 29



Application of Machine Learning Algorithms to Classify Soil Components with Different Hydrophilicity

O. A. SofinskayaF. A. MouravievL. M. Mannapova SOIL PHYSICS | 27 February 2025 | Article: 28



Fractional and Group Composition of Cr, Ni, and Mn Compounds in the Main Types of Soils in Background and Contaminated Areas in the Forest-Steppe Zone in Novosibirsk Oblast

T. I. SiromlyaM. V. BurachevskayaV. A. Chaplygin

SOIL CHEMISTRY | 27 February 2025 | Article: 27



Soil-Agrochemical Aspects of Remediation of Copper-Contaminated Soil upon Application of Growth-Promoting Rhizobacteria

V. P. ShabayevV. E. Ostroumov

DEGRADATION, REHABILITATION, AND CONSERVATION OF SOILS | 27 February 2025 |

Article: 26

Chemical and Microbiological Characteristics of Soils Formed during Overgrowing the Wastes from Rare Metal Ores Enrichment in the Subarctic

E. A. KrasavtsevaA. S. SoshinaM. V. Slukovskaya SOIL BIOLOGY | 27 February 2025 | Article: 25



Conventional and Digital Soil Mapping in the Central Part of the Smolenskoe Poozer'e National Park

A. I. KornilovaM. A. Smirnoval. N. Semenkov

GENESIS AND GEOGRAPHY OF SOILS | 27 February 2025 | Article: 24



Geographical Patterns of Soil Distribution in the Permafrost Northeast of the Pechora Lowland

D. A. KaverinA. V. Pastukhov

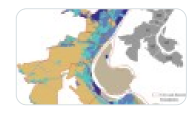
GENESIS AND GEOGRAPHY OF SOILS | 27 February 2025 | Article: 23



Soil Cover of Volgograd

O. A. Gordienko

GENESIS AND GEOGRAPHY OF SOILS | 27 February 2025 | Article: 22



Paleosols in the Red-Colored Sediment Complex of the Cis-Sayan Basin (Southeastern Siberia)

V. A. GolubtsovO. S. Khokhlova

GENESIS AND GEOGRAPHY OF SOILS | 27 February 2025 | Article: 21



Anthropic Interventions Change Biological Quality and Organic Matter Characteristics of Savanna Palm Swamps (Vereda) Soils from Central Brazil

K. V. de Araújo A. M. de Paula L. B. Dobbss

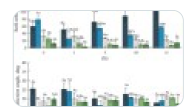
SOIL CHEMISTRY | 27 February 2025 | Article: 20



Characteristics of Soil Shear Strength, Disintegration, and Pore Size Distribution at Different Freeze-Thaw Conditions in Brown Soil (Hapludalfs) Region of Northeast China

Boxiang ZhangLongxiang ZhuRenming Ma

SOIL PHYSICS | 26 February 2025 | Article: 19



Seasonal Variations and Driving Factors of Soil Respiration and Its Temperature Sensitivity to Fertilizer Addition in *Phyllostachys* edulis Plantations of Southern China

Qian YangPingwei QiuKunyong Yu

AGRICULTURAL CHEMISTRY AND SOIL FERTILITY | 26 February 2025 | Article: 18



Aggregate-Associated Organic Carbon Storage and Iron Oxides Respond to Land Use in Atlantic Forest Patches in Northeastern Brazil

R. S. MacedoL. MoroM. C. C. Campos

SOIL PHYSICS | 26 February 2025 | Article: 17

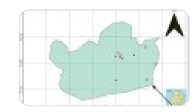


Health Risk Assessment Associated with Heavy Metals Pollution in Sandy Clay Loam Soils and Vegetables Irrigated by Wastewater: a Case Study of Bahawalpur City

S. A. HussainM. NadeemM. Irfan

DEGRADATION, REHABILITATION, AND CONSERVATION OF SOILS

26 February 2025 | Article: 16



<u>Decadal Variation of Soil Organic Carbon Stock in the Mangrove-</u> <u>Dominated Indian Sundarbans</u>

R. GhoshA. Mitra

SOIL CHEMISTRY | 26 February 2025 | Article: 15

