



Volume 58, Issue 14
December 2025

PLERES GROUP OF COMPANIES
Member of SPRINGER NATURE

10 articles in this issue

Soil: A Cyclic Terrestrial Bio-Abiotic Elastic-Viscoplastic Flow-Type Body Nonlinearly Functioning in Time and Space, the Key Resource of the Biosphere that Maintains the Carbon Budget and Ensures Food, National, and Social Sustainability of Territories

O. A. Makarov

OriginalPaper | 25 December 2025 | Article: 216

Ways to Create Classifications of Soils and Land Resources

O. A. Makarov

OriginalPaper | 25 December 2025 | Article: 215

Soil Indicators in Regional Food Security Models (Regional Econometric Dynamic Models of Agricultural Development Based on the Cobb-Douglas Function)

O. A. Makarov

OriginalPaper | 25 December 2025 | Article: 214

Soil Functioning and Matrices of Ecological Regulation of Soil Quality

O. A. Makarov

OriginalPaper | 25 December 2025 | Article: 213



Random and Non-Random Factors of Soil Formation

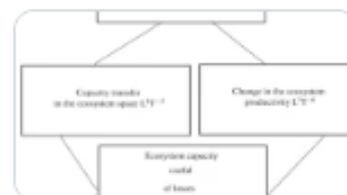
O. A. Makarov

OriginalPaper | 25 December 2025 | Article: 212

Soil as a Bio-Abiotic Body Described Using the LT Methodology

O. A. Makarov

OriginalPaper | 25 December 2025 | Article: 211



Soil as an Elastic-Viscoplastic Body Described by Stress and Deformation Tensors

O. A. Makarov

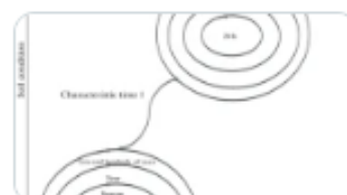
OriginalPaper | 25 December 2025 | Article: 210



Cyclicality and Fluidity of Soil Formation

O. A. Makarov

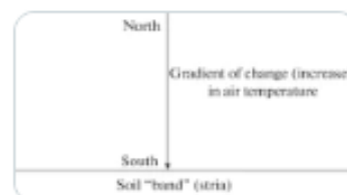
OriginalPaper | 25 December 2025 | Article: 209



Nonlinearity of Soil Processes in Space

O. A. Makarov

OriginalPaper | 25 December 2025 | Article: 208



Nonlinearity of Soil Processes in Time

O. A. Makarov

OriginalPaper | 25 December 2025 | Article: 207

