ISSN 0097-8078 CODEN: WARED4

# WATER RESOURCES

Pleiades
Publishing Group
over 50
years
In the service of science and education

Editor-in-Chief Victor I. Danilov-Danil'yan

> https://pleiades.online https://link.springer.com



Distributed by **SPRINGER NATURE** 



Hamman and a server

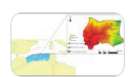
19 articles in this issue

## Penetration of a Wedge of Brackish Water into the Pregolya River as a Reason for Blocking the Water Intakes of Kaliningrad



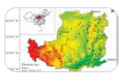
WATER RESOURCES AND THE REGIME OF WATER BODIES | 23 June 2025 | Pages: 399 - 410

Comparative Performance of Rainfall-Runoff Models: Conceptual, Machine Learning, and Hybrid Approaches, Case Study of Côtiers Algérois Watershed, Algeria



WATER RESOURCES AND THE REGIME OF WATER BODIES | 23 June 2025 | Pages: 411 - 420

Inversion and Analysis of Water Storage Change in the Loess Plateau under the Background of the Grain for Green Project



WATER RESOURCES AND THE REGIME OF WATER BODIES | 23 June 2025 | Pages: 421 - 432

Investigation of Groundwater Salinity and Seawater Fraction Mixing in Groundwater Based on Chloride at the South Coast of Jember, Indonesia



HYDROPHYSICAL PROCESSES | 23 June 2025 | Pages: 433 - 444

Bioaccumulation of Microelements by Higher Aquatic Vegetation of Some Bays of the Ivankovo Reservoir

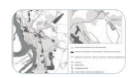


HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 445 - 459

Assessment of Biotopes in the River Part of the Sheksninskoe Reservoir and Their Use by Zoobenthos by GIS Methods



### Biotic and Abiotic Components in the System "Watercourse and Its Catchment" of the Small River Polezhaevka (Amur River Basin)



HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 467 - 479

Monitoring Organohalogen Compounds in the Northern Dvina River
Using the Parameter of Mass Concentration of Adsorbed Organically
Bound Halogens



HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 480 - 490

Application of Statistical Criteria for Identifying Outliers during Analysis of the Hydrochemical Characteristics of Small Lakes in Karelia



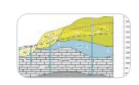
HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 491 - 503

Metals in Silt Waters of Technogenic Sediments of Small Rivers of St. Petersburg and Risks of Secondary Pollution



HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 504 - 516

Study of Microplastic Particles in a Fissure–Karst Aquifer, Zvenigorod, Russia



HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 517 - 527

Salt Lakes of Crimea 1. Modern Hydrochemical Features of the Lakes of the Yevpatoria Group



HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 528 - 541

Artificial (90Sr, 137Cs) and Natural (40K, 232Th and 238U) Radionuclides in the Dnieper Water of the North Crimean Canal and the Irrigated Agricultural Lands along It (2022–2023)



### <u>Calculation of Damage to Water Bodies When Discharging Wastewater with an Increased</u> Content of Pollutants

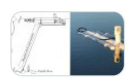
HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 557 - 560

#### <u>Diatoms of Microperiphyton of the Water Intake Tunnel of TPP-2</u> Vladivostok City



HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 561 - 569

Application of a Robotic Underwater Vehicle for Limnological Studies (Case Study of Lake Glubokoe, Ruzay District, Moscow Region)



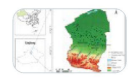
HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 570 - 580

Water Quality Anomaly Detection: An Improved Empirical Wavelet Transform Method



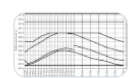
HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 581 - 598

Groundwater Hydrochemistry, Sources and Its Suitability for Water Supply in the Manas River Basin, Northwest China



HYDROCHEMISTRY, HYDROBIOLOGY: ENVIRONMENTAL ASPECTS | 23 June 2025 | Pages: 599 - 613

Construction of an Optimal Configuration of the Dispatching Schedule for Water Resources Management of the Lake Baikal–Irkutsk Reservoir Complex Based on Multi-Criteria Analysis and Compromise Theory



WATER RESOURCES DEVELOPMENT: ECONOMIC AND LEGAL ASPECTS | 23 June 2025 | Pages: 614 - 628