

Volume 19, Issue 2

April 2025

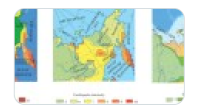


8 articles in this issue

A Synthetic Earthquake Catalog for the Eastern Sector of the Russian Arctic Zone

P. N. ShebalinA. D. GvishianiB. V. Dzeranov

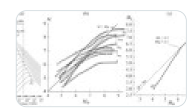
OriginalPaper | 24 June 2025 | Pages: 113 - 126



The Relation between Magnitudes *MLH* and *M*_W for the Kuril– Okhotsk Region and the Use of the Relation for Conversions to Other Magnitudes

D. A. Safonov

OriginalPaper | 24 June 2025 | Pages: 127 - 142



Crater Lakes on Vernadsky Range, Paramushir Island (Kuril Islands): The Water Balance and the Dynamics

T. A. Kotenko

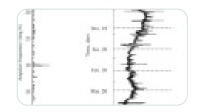
OriginalPaper | 24 June 2025 | Pages: 143 - 154



An Analysis of Variations in the Signal of an Aerosol LIDAR as a Possible Indicator of Local Seismic Activity

A. V. MyasnikovA. L. SobisevichV. A. Zavozin

OriginalPaper | 24 June 2025 | Pages: 155 - 162



On the Occurrence of Typical Precursory Anomalies in the Foreshock Areas of Some Large Earthquakes, Kuril–Kamchatka Region

M. V. RodkinM. Yu. Andreeva

OriginalPaper | 24 June 2025 | Pages: 163 - 171



The Occurrence of Precursors before Large ($M_W \ge 6.6$) Kamchatka Earthquakes

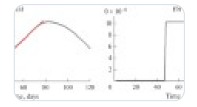
G. N. KopylovaYu. K. SerafimovaV. A. Kasimova **OriginalPaper** | 24 June 2025 | Pages: 172 - 195



A Method for Processing and Analysis of Aftershocks Due to a Tectonic Earthquake: A New Look at an Old Problem

A. V. GuglielmiA. D. ZavyalovB. I. Klain

OriginalPaper | 24 June 2025 | Pages: 196 - 202



Enlightenment of the Recent Explosive Eruption of Hunga Tonga Hunga Ha'apai in Tonga

Minjie GuoChunjie WangHaimei Huang

OriginalPaper | 24 June 2025 | Pages: 203 - 214

