Journal of Volcanology and Seismology

Editor-in-Chief: S.A. Fedotov

- Examines current problems of volcanology and seismology, including recent continental and sea-bed volcanic activity, products of volcanic eruptions, structure and "roots" of volcanoes and more
- Essential coverage of volcanic and seismic processes in the Kuril-Kamchatka arc
- Traces its origins to Bulletin of Volcanological Stations, in the late 1970s

The Journal of Volcanology and Seismology focuses on current problems of volcanology and seismology, including recent continental and sea-bed volcanic activity, products of volcanic eruptions, structure and "roots" of volcanoes, seismic and other observations of active volcanoes, prediction of volcanic eruption; Neogen and Quarternary volcanism; historical evolution of volcanism; Igneous petrology, origin of magmas; geochemistry of volcanic and post-volcanic processes and related mineral and ore formation; seismological observation, seismicity, recent crustal movements, deep structure and geodynamics of the transitional zone from Asia to Pacific and other volcanic areas; physics of earthquakes and seismic processes; seismic prediction research; mechanisms of deep-seated magmatic processes and volcanic eruptions.

Offers essential coverage of volcanic, seismic events and related processes in the Kuril-Kamchatka arc.

Successor to the Bulletin of Volcanological Stations, the journal traces its history to the 1970s.

Impact Factor: 0.250 (2016), Journal Citation Reports®

On the homepage of Journal of Volcanology and Seismology at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information