Russian Meteorology and Hydrology
Editor-in-Chief: V.V. Asmus

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The journal Russian Meteorology and Hydrology provides comprehensive coverage of meteorological and hydrological research throughout the former Soviet Union. Coverage includes weather forecasting; climate changes, global and regional; weather modification; ocean hydrodynamics and sea-level fluctuations; wind patterns, storms and hurricanes; agrometeorological conditions and crop yields; environmental pollution; hydrometeorological observation instruments; atmospheric turbulence and flight safety; ionospheric studies; geomagnetic activity; arctic and antarctic research; river runoff; satellite flood mapping, and the ozone layer and greenhouse gases.

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