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**DESCRIPTION**

*Environmental Research* is a multi-disciplinary journal publishing high quality and novel information about anthropogenic issues of global relevance and applicability in a wide range of environmental disciplines, and demonstrating environmental application in the real-world context. Coverage includes, but is not limited to, the following research topics and areas: Air, soil, water and biota chemical pollutants and health; Analytical and bioanalytical chemistry; Bioconcentration, bioaccumulation and biomagnification; Biotransformation and environmental fate; Contaminant behaviour and environmental processes; Biomarkers; Biomonitoring and adverse/toxic health effects; Chemical stressors; Ecological chemistry; Ecotoxicology; Endocrine disruption; Environmental and occupational medicine; Environmental biotechnology; Environmental chemistry; Environmental epidemiology; Environmental functional materials for pollution control; Environmental risks assessment and management; Environmental toxicology; Environment-related "omics"; Food web interactions; Global warming/Climate change; Indoor and outdoor air pollution control; Marine, freshwater and terrestrial ecosystems; Pollution detection and monitoring; Resource-Energy recovery during pollution control; Risks and public health; Solid-Waste management; Soil and site pollution remediation; Waste treatment and disposal; Wastewater and sewage contaminants; Water pollution control and Water security; Wildlife and biota.

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**ABSTRACTING AND INDEXING**

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Environmental Research is a multi-disciplinary journal publishing high quality and novel information about anthropogenic issues of global relevance and applicability in a wide range of environmental disciplines, and demonstrating environmental application in the real-world context. Coverage includes, but is not limited to, the following research topics and areas: Air, soil, water and biota chemical pollutants and health Analytical and bioanalytical chemistry Bioconcentration, bioaccumulation and biomagnification Biotransformation and environmental fate Contaminant behaviour and environmental processes Biomarkers Biomonitoring and adverse/toxic health effects Chemical stressors Ecological chemistry Endocrine disruption Environmental and occupational medicine Environmental biotechnology Environmental chemistry Environmental epidemiology Environmental functional materials for pollution control Environmental risks assessment and management Environmental toxicology Environmental-related 'omics' Food web interactions Global warming / Climate change Indoor and outdoor air pollution control Marine, freshwater and terrestrial ecosystems Pollution detection and monitoring Resource-Energy recovery during pollution control Risks and public health Solid-Waste management Soil and site pollution remediation Waste treatment and disposal Wastewater and sewage contaminants Water pollution control and Water security Wildlife and biota

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