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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; Biocorcentration, 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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INTRODUCTION
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:

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- Contaminant behaviour and environmental processes
- Biomarkers and adverse/toxic health effects
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- 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 'omics'
- Food web interactions
- Global warming/Climate change
- Indoor and outdoor air pollution control
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- Resource-Energy recovery during pollution control
- Risks and public health
- Solid-Waste management
- Soil and site pollution remediation
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- Wastewater and sewage contaminants
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