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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
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- 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
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- Wastewater and sewage contaminants
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  Persistent organic pollutants (POPs); Bioaccumulation; atmosphere; Sediment; Environmental fate and transfer; Exposure and risk assessment

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Analyzing complex contaminants in environmental matrices, assessing the effects of petrochemicals on bodies of water and the creatures that call them home

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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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