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*Trends in Environmental Analytical Chemistry* is devoted to publishing concise and critical overviews of the rapid changes and development in the field of environmental analytical chemistry. The acquisition of good quality chemical data in environmental systems and the sound interpretation of this data is the basis for enhancing our understanding of the environment. *TrEAC* provides timely coverage of the novel and innovative use of analytical methods for the investigation of environmentally relevant substances and problems. Topics of interest include critical updates on the improvements in environmental analytical chemistry, achievements and challenges of modern techniques and possible future developments in the specific fields, such as sampling methodology, techniques for remote measurements, analytical instrumentation, miniaturization and automation, determination of trace atmospheric constituents of anthropogenic and natural origin, detection and identification of organic pollutants in water, soil and biota, determination and speciation of heavy metals and radionuclides in the environment, environmental references materials; method validation and chemometrics in environmental analysis.

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