ENVIRONMENTAL CHEMISTRY

Edited by Bekir Salih

Last update 15 January 2021

Chemistry is being increasingly applied to aid in data mining and to improve results interpretability for environmental problems. Environmental problems could be resulted from not only chemistry but also biological processes. But, again chemistry and also biology should be responsible to solve the problems in the environment. That's why, the subject nicely fits within the scope of Hacettepe Journal of Biology and Chemistry, which is devoted to all aspects and phases of biological and chemical analysis, covering fundamental aspects, instrumentation, new developments, innovative ideas, new sample preparation techniques for different physical state samples such as air, liquid and solid, and applications all these in the environmental area.

To show the recent advancements in the area, we introduce a special issue entitled "Environmental Chemistry". Reports describing new or improved analytical protocols, as well as the modification/automation of instruments, aimed at monitoring the presence of all type of contaminants (inorganic and organic) in different samples. This special issue covers the solutions of some environmental problems providing important methodological developments of relevance to addressing questions using analytical chemistry and biological techniques in environmental area. All reviews and research papers followed a rigorous, peer-review process. This special issue covered the articles those were presented 2nd International Environmental Chemistry Congress taken place Antalya-TURKEY on 31st October-3rd November 2019.