Over the years, the load of inorganic and organic micropollutants in the environment has significantly increased, threatening our daily lives. Chemicals used in agriculture, industries, and power generation, as well as wastewater treatment and medical technology, are some of the major polluters [1]. Though the use of recycled wastewater is increasing, there are concerns about human health and environmental impacts related to the presence of biologically active micropollutants that could cause side effects, such as genetic damage, mutations, and cancer [2, 3]. The risks of environmentally derived micropollutants to ecosystems and human health are still not fully understood [4]. Pollution monitoring is the quantitative or qualitative assessment of the occurrence, consequence, or concentration of any polluting substance in a defined environment. Accurate measurements are required to generate reliable data for forecasting and managing pollution risks [5]. The biological tools available for monitoring environmental pollution are based on biomarkers that are typically indigenous to the site of investigation and have been exposed to local environmental conditions over extended periods of time. A biomarker is a biological response measured in an organism that is naturally exposed to a study site that serves as an indicator of the presence and effect of environmental pollutants. The quantitative, sensitive, and specific biological response to be quantified is ideal [6]. Through the broad biodegradation capabilities developed by microorganisms towards undesirable organic compounds, bioremediation may be used to restore contaminated soils [7, 8]. Recent advancements in bioremediation techniques over the last two decades have focused on the critical goal of successfully restoring polluted environments in an economically and environmentally friendly manner. Diverse bioremediation techniques have been developed to rehabilitate polluted environments. Bioremediation can be carried out using indigenous or exogenous microorganisms introduced into the contaminated site. Indigenous microorganisms found in polluted environments hold the key to overcoming the majority of the barriers to pollutant biodegradation and bioremediation. Understanding bioremediation and its effectiveness is advancing at a rapid pace, with molecular biology approaches for determining the presence and expression of key genes involved in microbial processes becoming available [9, 10].

The thematic issue “Micropollutants in the Environment: Challenges and Bioremediation Strategies,” through review articles contributed by environmental biotechnology experts, offers a glimpse of current updates on applications of microbial cells and enzymes for bioremediation of dyes and other chemicals and the synthesis of high-value fine chemicals and pharmaceuticals; a case study of SO\textsubscript{2} industrial emission by biomonitoring and regional post-mining hot-spots; toxicity of nanomaterials; pesticide-induced DNA damage and genetic polymorphisms; energy generation by microbial fuel cells and wastewater treatment; possible algal applications for sustainable pollution mitigation. The thematic issue consists of seven review articles contributed by authors from Poland, India, Oman, and Sri Lanka.

International acclaim has been given to enzyme technology for the removal of toxic organic compounds [11]. Nitriles are one such organic compound of interest, having the cyanide group, which is naturally present in fruit pits, cabbage, cauliflower, and sprouts, as well as intermediate byproducts and waste products of various chemical, pharmaceutical, and agricultural industries. Nitrile converting enzymes, i.e., nitrilases, have been reported in microorganisms and plants, which are of interest to organic synthesis scientists and entrepreneurs [12]. A review paper by Bhatt \textit{et al.} reported the current status and the future of nitrile catalysis using key nitrilases enzymes and their biotechnological impact. Sulphur is an important microelement required for plant growth, but at higher concentrations, it can be detrimental. The last century

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recorded rising levels of high SO\textsubscript{2} concentrations due to the combustion of fossil fuels, open-pit lignite and sulphur borehole mining, and wet deposition from acid rains, which exacerbated forest dieback and regional scale ecosystem contamination [13]. The monitoring and assessment, as well as their removal from the environment, are critical. A review paper contributed by Likus-Cieślčik and Pietrzykowski highlighted this issue and a case study of current SO\textsubscript{2} industrial emission by biomonitoring and regional post-mining hot-spots.

Chemical dyes are one of the widely used chemicals in different sectors, and it is well known as recalcitrant compounds posing a serious ecotoxic hazard as well as the risk of bioaccumulation, potentially affecting flora and fauna. While traditional treatment processes are reported, biological processes are touted to be a cost-effective alternative method for the decolorization and degradation of such synthetic dyes [14, 15]. A review paper by Rane and Joshi reported provided insight on biodecolorization and biodegradation of dyes. Nanomaterials have become widely accepted for use in a variety of fields, including agriculture, biomedical, and the environment [16, 17]. However, the release and accumulation of such nanomaterials during different applications can have adverse effects on plants and animals. A review paper by Adassooriya and Madanyake discusses the phytotoxic effects of nanomaterials in the field of agriculture. Human exposure is unavoidable as a result of the dramatic increase in pesticide applications, whether through environmental or occupational exposure. It could lead to several adverse health effects via a variety of mechanisms, including DNA damage, mutations, and cancer. It is imperative that non-toxic pesticide derivatives must be developed for health, safety, and the environment [18]. However, the degree of toxicity varies between individuals due to the effect of genetic polymorphisms on xenobiotic-metabolizing enzymes that modulate the biological process [19]. A review by Bello Usman et al. aims at providing the summary of recent studies on genetic polymorphisms and pesticide-induced DNA damage. Concerns about public health and the demand for clean energy drive the development of agricultural waste or wastewater-based Microbial Fuel Cells (MFC) [20, 21]. Wastewater treatment and bioelectricity generation at the same time provide numerous environmental benefits. Nonetheless, it is also important to understand the challenges associated with MFC technology in order to scale up the wastewater-based MFC. The review paper by Venkatraman et al. critically examined the processes, applications, challenges, and opportunities of wastewater-based MFCs. Due to their unique photosynthetic ability and simple growth requirements, algae can be grown with simple components such as CO\textsubscript{2}, sunlight, and simple mineral nutrients, making them a potential candidate for use as a pollution mitigator [4, 22]. A review paper by Tripathy et al. discusses the present and future prospect of algae as a potential candidate for sustainable pollution mitigation.

Although the current thematic issue covered a few of those important aspects, the guest editors firmly believe that the collection of review articles in this thematic issue will be interesting and useful to the scientific community.

ACKNOWLEDGEMENTS

We wish to thank all the expert authors for their contribution and all the reviewers, for their critical insight and timely reviews of manuscripts, without which this thematic issue was not possible. SJ and HS would also like to kindly acknowledge the support provided by Sultan Qaboos University, Oman, and N. N. Saikia College, India, respectively.

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