

## Water Quality International 94 Part 6: Nutrient Removal



This volume, the sixth part of the selected proceedings of the 17th Biennial Conference of the IAWQ, contains 42 papers from the sessions on Nutrient Removal. Both biological and physicochemical methods are considered for dealing with the problems of nitrogen and phosphorus, separately and combined, in industrial and municipal wastewaters. The conference proved to be the worlds premier conference for those professionally interested in water pollution research and control and in water quality management. Over 1100 delegates were attracted to Budapest for a high-quality programme covering advanced research and strategic overviews, treatment processes and receiving water impacts, problems of industrial and municipal wastewater, and much more. Together with the remaining parts of the proceedings it constitutes valuable update on our understanding of the water environment and the technologies that impact upon it.

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removed) Influent removed) removed) removed) removed) removed) 0.31 (98) 0.05 (98) 1.9 (-46) 3.79 (84) 2(87) -  
19.1 (94) 0.19(86) 0.003 **Water Quality International 94 - Part 2: Watermatex 94 Systems** Marine pollution occurs  
when harmful, or potentially harmful, effects result from the entry into Nutrient pollution, a form of water pollution,  
refers to contamination by Marine pollution made further international headlines after the 1967 crash of the . Removing  
parts of the sea floor disturbs the habitat of benthic organisms, **Water Quality International 94: Nutrient Removal**  
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