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Metcalf And Eddy Ingenieria Aguas Residuales

Author of Wastewater engineering, Town of North Stonington, Connecticut, Master plan for Salisbury, Massachusetts, Storm water problems and control in sanitary sewers, Oakland and Berkeley, California, The economic value of water quality, Wastewater engineering: collection, treatment, disposal, Storm water management model, Air quality technical support document to the environmental impact ...

EL OBJETIVO DE ESTE MANUAL ES ANALIZAR LAS AGUAS RESIDUALES Y EL DISEÑO DE LAS INSTALACIONES (DISPOSICIÓN) Y REUTILIZACIÓN.

The protection of water resources from deterioration in quality by pollution discharges is probably the biggest challenge in sustainable water resources management in the recent decades. In practice, most countries have adopted pollution control strategies and measures which are based on 'end-of-pipe' solutions: wastewater treatment plants and adjustments to the regulations, including taxes for wastewater discharges (Conventional Strategy). Although this approach involves very high costs, on many occasions, this strategy has been a complete failure. The research described in this book contribute to the development of sustainable solutions for the previously outlined problem. It was based on the validation of the Three-Step Strategic Approach concept (3-SSA), which includes: 1) prevention or minimisation of waste production; 2) treatment aimed at recovery and reuse of waste components, and 3) disposal of remaining waste with stimulation of natural self-purification of the receiving water body. The study showed overall positive effects of the 3-SSA, in comparison of Conventional Strategy, on wastewater management in the Upper Basin (389 km) of the Cauca river, the second most important river in Colombia. The Cost Benefit Analysis clearly favoured the 3-SSA, generating a major impact on the river water quality at lower cost compared to the Conventional Strategy.

Se ofrece una visión global a todos aquellos productos y procesos, que de alguna manera pueden producir contaminación, en los suelos, aguas y atmósfera. Se tratan los residuos sólidos, por la posibilidad que éstos tienen de producir contaminación en aguas subterráneas y superficiales, así como en el aire. Se diferencian los residuos urbanos, de los tóxicos y peligrosos. Se hace una especial mención a los residuos radioactivos dadas sus especiales características. Respecto a la contaminación atmosférica; se comentan aspectos meteorológicos que influyen de manera importante en la dispersión de los contaminantes. Se indican los tipos de contaminantes, ya sean gaseosos o en forma de partículas, haciéndose hincapié en los sistemas de tratamiento, así como los procesos industriales más importantes que pueden generar este tipo de contaminantes. Por las características especiales de los motores de combustión, se comentan las emisiones que éstos pueden producir. En cuanto a contaminación de aguas, se indica el tipo de contaminantes que por vertidos pueden producir algunas industrias, así como los principales procesos de depuración y tratamiento a que pueden someterse unas aguas procedentes de un proceso industrial, para su eventual reciclaje al proceso industrial o para que su evacuación a las redes de alcantarillado, cumpla con las normativas vigentes de vertidos. Sobre el autor; Ramón Sans Fonfría. Ingeniero Técnico Químico. Ingeniero Industrial de la especialidad de Técnicas Energéticas. Profesor encargado de la Cátedra de Química Analítica de la EUITI de Terrassa de la UPC, y actualmente Profesor Titular en el departamento de Ingeniería Química de la UPC. Miembro del Consejo Social de dicha Universidad. Su actividad docente se realiza en el campo de la química analítica y su actividad investigadora se desarrolla en el análisis de aguas y suelos, colaborando con diversas empresas e instituciones. Actualmente, su campo de investigación se dirige a la determinación de trazas de pesticidas en productos agrícolas, aditivos en alimentación, así como a la optimización de los enjuagues y reciclaje de las aguas, en industrias de acabado de superficies. Joan de Pablo Ribas. Doctor en Ciencias Químicas por la Universidad Autónoma de Barcelona. Realizó parte de su tesis doctoral en el Royal Institute of Technology de Estocolmo, como investigador invitado, trabajando sobre el almacenamiento de calor a partir de la utilización de energías alternativas. Actualmente es profesor Titular del Departamento de Ingeniería Química de la Universidad Politécnica de Cataluña, desarrollando su actividad investigadora en temas relacionados con el medio ambiente, sobre el cual ha publicado diversos artículos científicos en revistas internacionales especializadas. Índice resumido del libro; Presentación; Introducción; Residuos sólidos; Contaminación atmosférica; Aguas residuales; Tratamiento de aguas residuales

Water Pollution XII contains the proceedings of the 12th International Conference in the series of Modelling, Monitoring and Management of Water Pollution. The book will be of interest to scientists, managers and academics from different areas of water contamination.