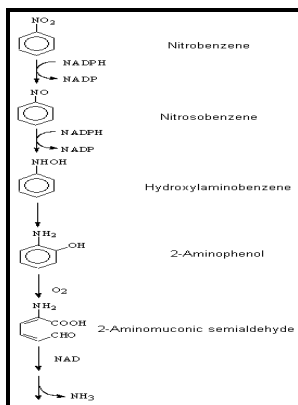


Critical Examination of Environmental Modelling - Modelling the Environmental Fate of Chlorobenzenes Using the Persistence and Fugacity Models.

s.n - The chlorobenzene content of sewage sludges



Description: -

-Critical Examination of Environmental Modelling - Modelling the Environmental Fate of Chlorobenzenes Using the Persistence and Fugacity Models.

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Notes: 1

This edition was published in 1985



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Statistical needs in national water quality monitoring programs

Although the mode of induction of tumours by benzyl chloride has not been elucidated, it cannot be precluded that the tumours observed in experimental animals resulted from direct interaction with genetic material.

Handbook of chemical mass transport in the environment

. This has an advantage over the use of partition coefficients only, because if the system as a whole is not in equilibrium, then the equilibrium driving force can be quantified by the difference in fugacity between the two phases. Beyer BK, Chernoff N, Danielsson BR, Davis-Bruno K, Harrouk W, Hood RD, Janer G, Liminga UW, Kim JH, Rocca M, Rogers J, Scialli AR.

An updated state of the science EQC model for evaluating chemical fate in the environment: Application to D5 (decamethylcyclopentasiloxane)

The chlorobenzene content of sewage sludges

TBB and TBPH were found in foam from a sofa that was purchased in Canada at levels of 3. .

Exposure Modelling

. This assumed that emissions per household are the same for both areas, which is likely to be the case as consumption of goods such as household objects are unlikely to change a great deal between the two countries. Chemosphere 2007, 68 5 , 832-837.

A critical examination of environmental modelling : modelling the environmental fate of chlorobenzenes using the persistence and fugacity models

In lake, river and drinking water, PFOA has often been reported at concentrations an order of magnitude higher than levels of PFNA, which is consistent with the overall source pattern estimates.

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