



## **Environmental Chemistry Research Progress**

By Paul Robinson, Richard Gallo

Nova Science Publishers Inc. Hardback. Book Condition: new. BRAND NEW, Environmental Chemistry Research Progress, Paul Robinson, Richard Gallo, Photodissociation reactions play a vital role in initiating many chemical reactions in the atmosphere. This book presents a review on the photochemistry of alkyl nitrites, nitro compounds and carboxylic acid, with an emphasis on the recent progress in photodissociation dynamics by using laser induced fluorescent (LIF) technique. The use of artificial neural networks in predicting pollutants concentrations is also evaluated. Biodegradable materials are widely used in the biomedical field because there is no post-operative surgery after implantation. The use of nanofibres for tissue engineering is described, as well as the electrospinning technique as a way to fabricate controllable continuous nanofibre scaffold mimicking the ECM structure. Organochlorine pesticides, which have been used for decades as insecticides and for the control of vectorborne diseases, is looked at as well. Specifically, the use of organophosphorus pesticides as a replacement, their long-term persistance and their metabolites presented in water, sediments, soil and vegetables, as well as the modern strategies for the extraction of these compounds from environmental samples. Poly (ethylene terephthalate)(PET) is one of the most ecofriendly polymeric materials. It is largely collected and consumed in...



READ ONLINE [ 2.23 MB ]

## Reviews

Good e book and useful one. It really is simplistic but shocks in the 50 % of your book. Your way of life period will probably be convert the instant you total reading this ebook.

-- Myah Williamson

Great eBook and useful one. We have go through and i also am certain that i am going to likely to read through yet again once more in the foreseeable future. Your lifestyle period will likely be transform once you comprehensive looking over this book.

-- Carter Haag