Environmental Chemistry environmental problems • chemical approaches

RAPID COMMUNICATIONS

Collected During ACE-Asia

H. Yang, J. Xu, W.-S. Wu, C. H. Wan, J. Z. Yu

T. Öberg, T. Öhrström, J. Bergström

Aquatic and Marine Chemistry

Groundwater Replenishment Th. Heberer, M. Adam

for Wastewater Treatment

J. A. Garrido, E. Brillas

Atmospheric Chemistry

CONTENTS

13

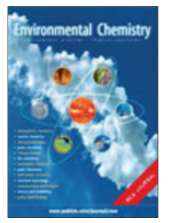
18

22

26

29

31



Cover

The cover suggests the wide range of topics covered by Environmental Chemistry. Learn more about this journal in the Editorial (p. 3).

EDITORIAL

EDITORIAL The First Environmental Chemistry Journal		Bacterial Contamination and Submarine Groundwater Discharge—A Possible Link A. Paytan, A. B. Boehm, G. G. Shellenbarger
A. J. Green, R. Hecker	3	Geochemistry
Meet the Board	5	Integrated Study of Single Anthropogenic Particles—Magnetic and Environmental Implications
OPINIONS Chemistry—More than a One-Line Item		D. Jordanova, V. Hoffmann, K. T. Fehr
G. E. Batley	8	RESEARCH PAPERS
Getting the Big Picture		Atmospheric Chemistry

62

Basic Atmospheric Chemistry: A Quantum Chemical Study on Hydration of Mesospheric NaOH	
S. Petrie	35
Electronic Spectra of Carbonyl Sulfide Sulfur Isotopologues	
A. J. Colussi, FY. Leung, M. R. Hoffmann	44

Chemical Characterization of Water-Soluble Organic Aerosols at Jeju Island

The Correlation Pattern of Fly Ash Components: Chromium as a Potential Catalyst in the Thermal Formation of Chlorinated Aromatic Compounds

Transport and Attenuation of Pharmaceutical Residues During Artificial

I. Sirés, C. Arias, P. L. Cabot, F. Centellas, R. M. Rodríguez,

Paracetamol Mineralization by Advanced Electrochemical Oxidation Processes

Geochemistry

Determining the History and Sources of Contaminants in Sediments in the Tamar Estuary, Tasmania, Using ²¹⁰Pb Dating and Stable Pb Isotope Analyses A. Seen, A. Townsend, B. Atkinson, J. Ellison, J. Harrison, H. Heijnis

Water Chemistry

Ion Beam Irradiation Modifications of a Commercial Polyether Sulfone Water-Treatment Membrane S. King, I. Escobar, X. Xu



chemistry of the Earth's lower atmosphere, are little understood. Colussi et al. (p. 44) provide fundamental data to allow analysis of the atmospheric processing of sulfur.

EARLY ALERT Sign-up at www.publish.csiro.au/journals/env for our electronic early alert and receive the next table of contents weeks in advance of the print version.

Getting the Big Picture S. Petrie 10 Rediscovering Atmospheric Surfactants P. Brimblecombe, M. T. Latif 11

BOOK REVIEW

Sustainability and Environmental Impact of Renewable Energy Resources J. Manwell 60

NOTICE TO AUTHORS



49