

6



WWF

&

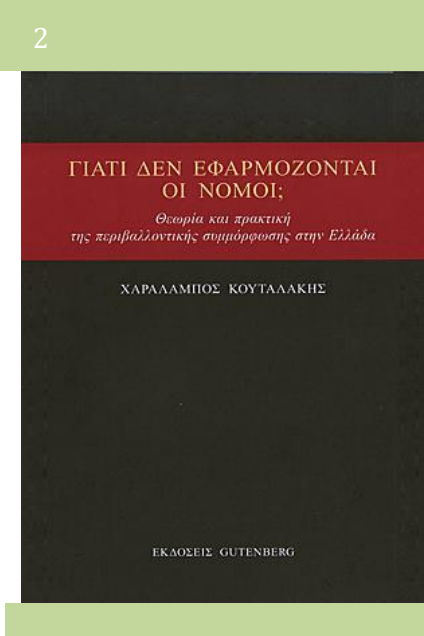


<http://www.aegean.gr/environment/ceppd/CONF2013.htm>



Περιεχόμενα

6	1
2	2
3	2
3	3
4	3
4	4
4	4
5	5
5	5
Environmental Awards 2013	6
	6



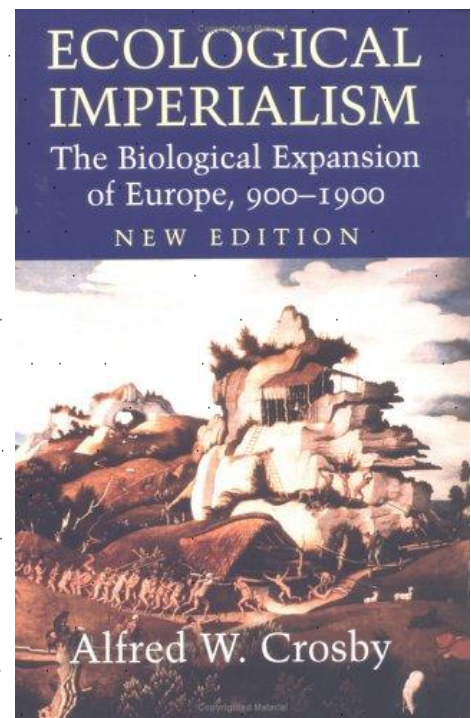
(Gutenberg, 2012, .366)

-1900,
Alfred W. Crosby(, 1991, 320

Texas, Austin,
Cambridge.

Crosby

Crosby



Crosby

portmanteau biota



Honoloko



1976

0

European Environment Agency
(EEA),



University of Manchester, UK.

Fasmatech, start-up

(CSO)



Siemens

PowerMatrix

Kratos Analytical)

EnerCities



Biotech,

Shimadzu



Climate Challenge BBC

Fasmatech,

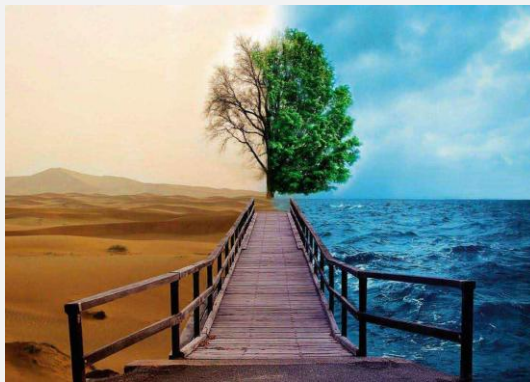
start-up

Fasmatech

andhappygaming

Νέοι Διδάκτορες

2013



Αποχώρηση του Καθηγητή
κ. Μιχάλη Σκούρτου

2013

(Bike to Work

2013)

678



km

(5.756km).

Hill Riders (421km)

6



Hill Riders



Adamidis G.C., Kazakou E., Baker AJM, Reeves RD and Dimitrakopoulos J.G. (2013), The effect of harsh abiotic conditions on the diversity of serpentine plant communities on Lesbos Island, eastern Mediterranean. *Plant Ecology and Diversity* doi: 10.1080/17550874.2013.802050.

Antonopoulou G., Kirkou A. and Stasinakis A.S. (2013), Quantitative and qualitative greywater characterization in Greek households and investigation of their treatment using physicochemical methods. *Science of the Total Environment* 454-455, 426-432.

Bezantakos S.K., Barmpounis, M., Giambarelo E., Bossioli, M., Tombrou, N., Mihalopoulos, K., Eleftheriadis, J., Kalogiros, J., D. Allan, A. Bacak, C. Percival, H. Coe, and G. Biskos (2013), Chemical Composition and Hygroscopic Properties of Aerosol Particles over the Aegean Sea, *Atmospheric Chemistry and Physics Discussion* 13, 5805-5841.

Bletsou A.A., Asimakopoulos A.G., Stasinakis A.S., Thomaidis N.S. and Kannan K. (2013), Mass loading and fate of linear and cyclic siloxanes in a wastewater treatment plant in Greece. *Environmental Science and Technology*, 47, 1824-1832.

Gaury J., E. Kelder, E. Bychkov, and G. Biskos (2013), Characterization of Nb-doped WO₃ Thin Films Produced by Electrostatic Spray Deposition. *Thin Solid Films* 534, 32-39.

Giambarelo M.M., Stolzenburg, D-R. Chen, and G. Biskos (2013), Comparison between the Theoretical and Experimental Performance of a Differential Mobility Analyzer with three Monodisperse-Particle Outlets. (2013). *Aerosol Science & Technology* 47, 406-416.

Kezios, K.L., Liu, X., Cirillo, P.M., Cohn, B.A., Kalantzi, O.I., Wang, Y., Petreas, M.X., Park, J.-S. and Factor-Litvak, P. (2013). Dichlorodiphenyltrichloroethane (DDT), DDT metabolites and pregnancy outcomes. *Reproductive Toxicology* 35 (1), 156-164.

Samaras V.G., Stasinakis A.S., Mamais D., Thomaidis N.S. and Lekkas T.D. (2013), Fate of selected pharmaceuticals and synthetic endocrine disrupting compounds during wastewater treatment and sludge anaerobic digestion. *Journal of Hazardous Materials* 244-245, 259-267.

Vasios G.K., Dimitrakopoulos, P. and Troumbis A.Y. (2013), Priority Areas Integration (PAI) method. A tool to facilitate biodiversity conservation? In: Johnson B. Smith (ed.). *National Parks: Sustainable Development, Conservation Strategies, and Environmental Impacts* Nova Science Publishers Inc. NY.

Development of a Spark Discharge Aerosol Nanoparticle Generator for Gas Flow

Visualization and Fabrication of Nanostructured Materials for Gas Sensing Applications

Schmidt-Ott

Fasmatech &

New technologies

and reference material for Standardized measurement of Carbonaceous Particles in the Atmospheric environment

480

Fasmatech

Shijiazhuang

Hebei Sailhero Environmental Protection Hi-tech

Environmental Awards 2013

EnvironmentalAwards

(3)



2013-

2

2013,

(Grand Award

(Grand Award &

OTE-COSMOTE(Grand Award

VODAFONE(Grand Award



email: pf@aegeangr
<http://wwwaegeangr/environment/p&f>

