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TOP PAPERS FOR WATER AIR SOIL POLLUT IN (ALL FIELDS)

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Citations: 202

EQUILIBRIUM ISOTHERM STUDIES FOR THE SORPTION OF DIVALENT METAL IONS ONTO PEAT: COPPER, NICKEL AND LEAD SINGLE COMPONENT SYSTEMS

Authors: HO YS; PORTER JF; MCKAY G

Source: WATER AIR SOIL POLLUT

141 (1-4): 1-33 2002

Addresses: Hong Kong Univ Sci & Technol, Dept Chem Engn, Clear Water Bay,

Kowloon, Hong Kong, Peoples R China.

Hong Kong Univ Sci & Technol, Dept Chem Engn, Kowloon, Hong

Kong, Peoples R China.

Field: ENVIRONMENT/ECOLOGY

Citations: 5

Title:

Title: SONOCHEMICAL DEGRADATION OF CHLORINATED PHENOLIC

COMPOUNDS IN WATER: EFFECTS OF PHYSICOCHEMICAL PROPERTIES OF THE COMPOUNDS ON DEGRADATION

Authors: PARK JS; HER NG; YOON Y

Source: WATER AIR SOIL POLLUT

215 (1-4): 585-593 FEB 2011

Addresses: <u>Univ S Carolina,</u> Dept Civil & Environm Engn, Columbia, SC 29208 USA.

Korea Army Acad, Dept Chem & Environm Sci, Young Cheon 770849,

A COMPARISON BETWEEN FIELD APPLICATIONS OF NANO-, MICRO-

Gyeongbuk, South Korea.

Field: ENVIRONMENT/ECOLOGY

RESEARCH FRONT WEB OF SCIENCE

, AND MILLIMETRIC ZERO-VALENT IRON FOR THE REMEDIATION

OF CONTAMINATED AQUIFERS

Authors: COMBA S; DI MOLFETTA A; SETHI R

Source: WATER AIR SOIL POLLUT

215 (1-4): 595-607 FEB 2011

Addresses: Politecn Torino, DITAG Dipartimento Terr Ambiente & Geotecnol, Corso

Duca Abruzzi 24, I-10129 Turin, Italy.

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Turin, Italy.

Field: ENVIRONMENT/ECOLOGY

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