頁 1/2

ISI Web of Knowledge™

Essential Science Indicators[™]



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

SORT AGAIN Sorted by: Citations **∢**[1]▶ ₩ ₩ 1 - 2 (of 2)Page 1 of 1 WEB OF SCIENCE Citations: 191 Title: 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 WEB OF SCIENCE Citations: 3 📶 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, Gyeongbuk, South Korea. Field: ENVIRONMENT/ECOLOGY $\{[1]\}$ 1 - 2 (of 2)Page 1 of 1 Copyright © 2011 <u>The Thomson Corporation</u>

