



研究成果

- 获奖
- 专利
- 代表性著作
- 发表论文
 - ◉ SCI
 - ◆ EI
 - ◆ 中文核心期刊

联系我们

- ☎ 010-62512434
- ☒ 100872
- ✉ E-mail:hjjf@pku.edu.cn
- 📍 北京大学逸夫二楼3301室



首页

2008

时间: 2017-11-28 08:58

作者中文名	作者	题目	期刊名称	卷页年
方精云	X. P. Wang, J. Y. Fang and B. Zhu	Forest biomass and root-shoot allocation in northeast China	Forest Ecology and Management	(2008) Jun 30, 255,(12) 4007
方精云	Y. H. Yang, J. Y. Fang, Y. H. Tang, C. J. Ji, C. Y. Zheng, J. S. He and B. A. Zhu	Storage, patterns and controls of soil organic carbon in the Tibetan grasslands	Global Change Biology	(2008) Jul, 14,(7) 1592
冯健	Feng J., Zhou Y. X., Wu F. L.		New Trends of Suburbanization in Beijing since 1990: From Government-led to Market-oriented	(2008)Jan,42(1),83-9
郭大立	D. L. Guo, M. X. Xia, X. Wei, W. J. Chang, Y. Liu and Z. Q. Wang	Anatomical traits associated with absorption and mycorrhizal colonization are linked to root branch order in twenty-three Chinese temperate tree species	New Phytologist	(2008) 180,(3) 673
郭大立	D. L. Guo, R. J. Mitchell, J. M. Withington, P. P. Fan and J. J. Hendricks	Endogenous and exogenous controls of root life span, mortality and nitrogen flux in a longleaf pine forest: root branch order predominates	Journal of Ecology	(2008) Jul, 96,(4) 737
郭大立	D. L. Guo, H. Li, R. J. Mitchell, W. X. Han, J. J. Hendricks, T. J. Fahey and R. L. Hendrick	Fine root heterogeneity by branch order: exploring the discrepancy in root turnover estimates between minirhizotron and carbon isotopic methods	New Phytologist	(2008) 177,(2) 443
贺金生	J. S. He, L. Wang, D. F. B. Flynn, X. P. Wang, W. H. Ma and J. Y. Fang	Leaf nitrogen : phosphorus stoichiometry across Chinese grassland biomes	Oecologia	(2008) Mar, 155,(2) 301
胡建英	J. Y. Hu, H. Chang, L. Z. Wang, S. M. Wu, B. Shao, J. Zhou and Y. Zhao	Detection, Occurrence and Fate of Idirubin in Municipal Sewage Treatment Plants	Environmental Science & Technology	(2008) Nov 15, 42,(22) 8339
胡建英	Z. B. Zhang, J. Y. Hu, H. J. Zhen, X. Q. Wu and C. Huang	Reproductive Inhibition and Transgenerational Toxicity of Triphenyltin on Medaka (Oryzias latipes) at Environmentally Relevant tip Levels	Environmental Science & Technology	(2008) Nov 1, 42,(21) 8133
胡建英	H. Chang, S. M. Wu, J. Y. Hu, M. Asami and S. Kunikane	Trace analysis of androgens and progestogens in environmental waters by ultra-performance liquid chromatography-electrospray tandem mass spectrometry	Journal of Chromatography A	(2008) Jun 27, 1195,(1-2) 44
胡建英	H. Chang, J. Y. Hu, M. Asami and S. Kunikane	Simultaneous analysis of 16 sulfonamide and trimethoprim antibiotics in environmental waters by liquid chromatography-electrospray tandem mass spectrometry	Journal of Chromatography A	(2008) May 9, 1190,(1-2) 390

胡建英	J. Y. Hu, J. C. Shi, H. Chang, D. Li, M. Yang and Y. C. Kamagata	Phenotyping and genotyping of antihiotic-resistant Escherichia coli isolated from a natural river basin	Environmental Science & Technology	(2008) May 1, 42,(9) 3415
胡建英	Z. B. Zhang and J. Y. Hu	Effects of p,p '-DDE exposure on gonadal development and gene expression in Japanese medaka (<i>Oryzias latipes</i>)	Journal of Environmental Sciences-China	(2008) 20,(3) 347
胡建英	Y. I. Wan, J. Y. Hu, K. Zhang and L. H. An	Trophodynamics of polybrominated diphenyl ethers in the marine food web of Bohai Bay, North China	Environmental Science & Technology	(2008) Feb 15, 42,(4) 1078
胡建英	H. Chang, J. Y. Hu, L. Z. Wang and B. Shao	Occurrence of sulfonamide antibiotics in sewage treatment plants	Chinese Science Bulletin	(2008) Feb, 53,(4) 514
胡建英	F. Jin, J. Y. Hu, J. Liu, M. Yang, F. Wang and H. Wang	Sequestration of nonylphenol in sediment from Bohai Bay, North China	Environmental Science & Technology	(2008) Feb 1, 42,(3) 746
胡建英	L. H. An, J. Y. Hu and M. Yang	Evaluation of estrogenicity of sewage effluent and reclaimed water using vitellogenin as a biomarker	Environmental Toxicology and Chemistry	(2008) Jan, 27,(1) 154
李双成	S. C. Li, Z. Q. Zhao and F. Y. Liu	Identifying spatial pattern of NDVI series dynamics using recurrence quantification analysis	European Physical Journal-Special Topics	(2008) Oct, 164,(127
李宜垠	Y. Y. Li, L. P. Zhou and H. T. Cui	Pollen indicators of human activity	Chinese Science Bulletin	(2008) May, 53,(9) 1281
李永平	Y. P. Li, G. H. Huang, S. L. Nie and D. W. Mo	Interval-parameter robust quadratic programming for water quality management under uncertainty	Engineering Optimization	(2008) 40,(7) 613
刘鸿雁	H. Y. Liu, Z. K. Ji and J. Tian	Reconstruction of former halophilous desert vegetation at present cropland sites using soil characteristics	Folia Geobotanica	(2008) Mar, 43,(1) 35
刘鸿雁	H. Y. Liu, F. L. Wei, K. Liu, J. L. Zhu and H. Y. Wang	Determinants of pollen dispersal in the East Asian steppe at different spatial scales	Review of Palaeobotany and Palynology	(2008) Apr, 149,(3-4) 219
刘鸿雁	H. Y. Liu, Y. Yin, Y. H. Tian, J. Ren and H. Y. Wang	Climatic and anthropogenic controls of topsoil features in the semi-arid East Asian steppe	Geophysical Research Letters	(2008) Feb 16, 35,(4)
刘文新	W. X. Liu, J. L. Chen, J. Hu, X. Ling and S. Tao	Multi-residues of organic pollutants in surface sediments from littoral areas of the Yellow Sea, China	Marine Pollution Bulletin	(2008) Jun, 56,(6) 1091
刘文新	D. B. Yang, Y. Q. Wang, W. X. Liu and S. Tao	A novel pretreatment approach for fast determination of organochlorine pesticides in biotic samples	Journal of Environmental Science and Health Part B-Pesticides Food Contaminants and Agricultural Wastes	(2008) May, 43,(4) 307
刘文新	J. Hu, W. X. Liu, J. L. Chen, Y. S. Fan, B. S. Xing, H. Kang and S. Tao	Distribution and property of polycyclic aromatic hydrocarbons in littoral surface sediments from the Yellow Sea, China	Journal of Environmental Science and Health Part a-Toxic/Hazardous Substances & Environmental Engineering	(2008) 43,(4) 382
刘文新	W. X. Liu, J. Hu, J. L. Chen, Y. S. Fan, B. Xing and S. Tao	Distribution of persistent toxic substances in benthic bivalves from the inshore areas of the Yellow Sea	Environmental Toxicology and Chemistry	(2008) Jan, 27,(1) 57
卢晓霞	X. X. Lu, J. T. Wilson, H. Shen, B. M. Henry and D. H. Kampbell	Remediation of TCE-contaminated groundwater by a permeable reactive barrier filled with plant mulch (Biowall)	Journal of Environmental Science and Health Part a-Toxic/Hazardous Substances & Environmental Engineering	(2008) 43,(1) 24
马文红	W. H. Ma, Y. H. Yang, J. S. He, Z. Hui and J. Y. Fang	Above- and belowground biomass in relation to environmental factors in temperate grasslands, Inner Mongolia	Science in China Series C-Life Sciences	(2008) Mar, 51,(3) 263
蒙古军	J. Wang, J. J. Meng and Y. L. Cai	Assessing vegetation dynamics impacted by climate change in the southwestern karst region of China with AVHRR NDVI and AVHRR NPP time-series	Environmental Geology	(2008) May, 54,(6) 1185
阙维民	W. M. Que and J. Zhang	Asia conserved: Lessons learned from the UNESCO Asia-Pacific heritage awards for culture heritage conservation (2000-2004)	Journal of Cultural Heritage	(2008) Apr-Jun, 9,(2) 222
陶澍	S. Tao, Y. N. Liu, C. Lang, W. T. Wang,	A directional passive air sampler for monitoring polycyclic aromatic	Environmental Pollution	(2008) Nov, 156,(2) 435

	H. S. Yuan, D. Y. Zhang, W. X. Qiu, J. M. Liu, Z. G. Liu, S. Z. Liu, R. Yi, M. Ji and X. X. Liu	hydrocarbons (PAHs) in air mass		
陶澍	S. Tao, W. X. Liu, Y. Li, Y. Yang, Q. Zuo, B. G. Li and J. Cao	Organochlorine Pesticides Contaminated Surface Soil As Reemission Source in the Haihe Plain, China	Environmental Science & Technology	(2008) Nov 15, 42,(22) 8395
陶澍	Y. Yang, W. Hunter, S. Tao and J. Gan	Relationships between Desorption Intervals and Availability of Sediment-Associated Hydrophobic Contaminants	Environmental Science & Technology	(2008) Nov 15, 42,(22) 8446
陶澍	H. S. Yuan, S. Tao, B. G. Li, C. Lang, J. Cao and R. M. Coveney	Emission and outflow of polycyclic aromatic hydrocarbons from wildfires in China	Atmospheric Environment	(2008) Sep, 42,(28) 6828
陶澍	S. Tao, Y. X. Yu, W. X. Liu, X. J. Wang, J. Cao, B. G. Li, X. X. Lu and M. H. Wong	Validation of Dietary Intake of Dichlorodiphenyltrichloroethane and Metabolites in Two Populations from Beijing and Shenyang, China Based on the Residuals in Human Milk	Environmental Science & Technology	(2008) Oct 15, 42,(20) 7709
陶澍	Y. Q. Wang, S. Tao, X. C. Jiao, R. M. Coveney, S. P. Wu and B. S. Xing	Polycyclic aromatic hydrocarbons in leaf cuticles and inner tissues of six species of trees in urban Beijing	Environmental Pollution	(2008) Jan, 151,(1) 158
陶澍	C. Lang, S. Tao, X. J. Wang, G. Zhang and J. M. Fu	Modeling polycyclic aromatic hydrocarbon composition profiles of sources and receptors in the Pear River Delta, China	Environmental Toxicology and Chemistry	(2008) Jan, 27,(1) 4
王红亚	H. Y. Wang, Y. Y. Huo, L. Y. Zeng, X. Q. Wu and Y. L. Cai	A 42-yr soil erosion record inferred from mineral magnetism of reservoir sediments in a small carbonate-rock catchment, Guizhou Plateau, southwest China	Journal of Paleolimnology	(2008) Oct, 40,(3) 897
王红亚	H. Wang, J. A. Holmes, F. A. Street-Perrott, M. P. Waller and R. A. Perrott	Holocene environmental change in the West African Sahel: sedimentological and mineral-magnetic analyses of lake sediments from Jikariya Lake, northeastern Nigeria	Journal of Quaternary Science	(2008) Jul, 23,(5) 449
王学军	S. C. Zhang, W. Zhang, Y. T. Shen, K. Y. Wang, L. W. Hu and X. J. Wang	Dry deposition of atmospheric polycyclic aromatic hydrocarbons (PAHs) in the southeast suburb of Beijing, China	Atmospheric Research	(2008) Jul, 89,(1-2) 138
王学军	W. Zhang, S. C. Zhang, C. Wan, D. P. Yue, Y. B. Ye and X. J. Wang	Source diagnostics of polycyclic aromatic hydrocarbons in urban road runoff, dust, rain and canopy throughfall	Environmental Pollution	(2008) Jun, 153,(3) 594
王学军	W. Zhang, S. C. Zhang, D. P. Yue, C. Wan, Y. B. Ye and X. J. Wang	Characterization and loading estimation of polycyclic aromatic hydrocarbons in road runoff from urban regions of Beijing, China	Environmental Toxicology and Chemistry	(2008) Jan, 27,(1) 31
王仰麟	Z. G. Li, Y. L. Wang, Q. B. Zhou, J. S. Wu, J. Peng and H. F. Chang	Spatiotemporal variability of land surface moisture based on vegetation and temperature characteristics in Northern Shaanxi Loess Plateau, China	Journal of Arid Environments	(2008) Jun, 72,(6) 971
张家富	Zhang,J.F., Yuan, B.Y., Zhou,L.P.	Luminescence chronology of "Old Red Sand" in Jinjiang and its implications for optical dating of sediments in South China	Chinese Science Bulletin	(2008) Feb, 53, (4) 591-601
赵昕奕	Y. Yan, X. Y. Zhao and L. P. Zhou	Year aridity index patterns in northwest China and the relationship to summer North Atlantic sea surface temperature	Acta Oceanologica Sinica	(2008) 27,(3) 161
周力平	Y. M. Zhu, L. P. Zhou, D. W. Mo, A. Kaakinen, Z. Q. Zhang and M. Fortelius	A new magnetostratigraphic framework for late Neogene Hipparion Red Clay in the eastern Loess Plateau of China	Palaeogeography Palaeoclimatology Palaeoecology	(2008) Oct 10, 268,(1-2) 47
周力平	L. P. Zhou and E. Derbyshire	A tribute to Professor Liu Tungsheng - Obituary	Quaternary Science Reviews	(2008) Jul, 27,(13-14) 1472
周力平	X. H. Wang, L. P. Zhou, Y. M. Wang,	Paleoenvironmental implications of high-density records in Co-rich	Science in China Series D-Earth Sciences	(2008) Oct, 51,(10) 1460

	X. H. Zhang, X. M. Liu, X. T. Fan, K. X. Liu and J. X. Zhou	seamount crusts from the Pacific Ocean		
莫多闻	L. J. Mao, D. W. Mo, L. P. Jiang, Y. F. Jia, X. Y. Liu, M. L. Li, K. S. Zhou and C. X. Shi	Environmental change since mid-Pleistocene recorded in Shangshan archaeological site of Zhejiang	Journal of Geographical Sciences	(2008) May, 18,(2) 247

← 上一篇



010-62512434



100872



北京市海淀区颐和园路5号北京大学逸夫二楼3301室

[动态信息](#) | [学术交流清单](#) | [通知公告](#) | [常用下载](#) | [人才招聘](#) | [数据资料共享](#) | [联系我们](#)