

RCCSE 中国高职高专成高院校学报类核心期刊(武大版)(2015—2016) 中国学术期刊(光盘版)全文收录期刊 中国期刊网全文收录期刊 中国学术期刊综合评价数据库来源期刊 中文科技期刊数据库(全文版)收录期刊 中国核心期刊(遴选)数据库收录期刊

2017年第6期 第27卷(卷终) 2017年12月

JOURNAL OF ENVIRONMENTAL MANAGEMENT COLLEGE OF CHINA



## 中国环境管理干部学院学报

2017年第6期 第27卷 2017年12月 总第106期

## 目次

环境资讯	• • • • • • •	• • • • • •	•••••	• • • • •	• • • • • •	(	1)
环境管理							
浅析我国农业环境损害赔偿评估鉴定制度							
环保社会组织发展的制度安排与前景展望							
我国环境保护税征管的难点及建议	• • • • • •		张心	雅	苏立	宁(1	6)
特高压输变电工程环境影响评价关键技术研究	• 严	青	张体	强	刘红	志(1	9)
我国产业链环境立法初探		• • • • • •	••••	••••	周建	勋(2	3)
生态文明							
外来入侵植物反枝苋的应用价值	· 柏	祥	赵美	微	曾广	娟(2	7)
北戴河滨海森林植物资源种类及群落结构调查分析							
秦皇岛市近 63 年自然降水资源变化特征 孙丽华							
生态文化在社区公共文化服务中的传播路径	• • • • • •	•••••	• • • • • •	••••	王	湃(3	9)
循环经济与可持续发展							
基于县域尺度的绿色化空间格局探究——以山东省为例	••••		张存	鹏	任建	兰(4	2)
水体沉积物磷形态及释放风险分析——以苏州工业园水体为例	717	33	山	·k	** +	15/1	- \
一些不可能,一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个					蒋梦张		
河北省农村环境综合整治投资估算与情景分析 张晓晴 万宝春						巍(5	
彩涂行业地下水环境影响防控措施及评价		-				瑞(5	
济南市环境空气中臭氧浓度变化特征的城郊差异					孙明	虎(6	0)
臭氧高级氧化法处理染料废水的研究	•••••		贾通	通	山海	强(6	4)
顶空-气相色谱法同时测定水中 30 种卤代烃			岳	丽	李焕	峰(6	9)
吹扫捕集 -GC/MS 测定化工园区地下水中 VOCs ······	· 张右	序良	李红	莉	丁	君(7	4)
大蒲河口表层沉积物中重金属污染特征							
济南市近 30 年矿产开采遥感监测 姜腾龙 郑琳琳							
ICP-MS 法测定地下水及地表水中的 11 种金属元素	• • • • • •	••••	金志	明	于贵	森(8	7)
特别声明:本刊已经入编"中国学术期刊(光盘版)"、"中国期刊全文数据库"、"中国:	学术期	刊综台	分评价	数据》	库"、"	万方数	紋

期刊基本参数: CN 13-1272/X \* 1991 \* Q \* A4 \* 96 \* ZH \* P \* 10.00 \* 1500 \* 22 \* 2017-12

视为同意将文章入编以上数据库,特此声明。

据—数字化期刊群"、"中国核心期刊(遴选)数据库"和"中文科技期刊数据库",作者同意将文章在本刊发表,将

## JOURNAL OF ENVIRONMENTAL MANAGEMENT COLLEGE OF CHINA

The Assessment and Appraisal System of Compensation for Agricultural Environmental Damage In China Wu Peng, et al. In the Institutional Arrangements and Prospect of ENGO in China Xing Yuzhou In Survey Research on Public Perception of Haze Pollution In Beijing—Tianjin—Hebei Area Wang Qin, et al. (1) Difficulties and Suggestions for The Collection and Management of Environmental Protection Tax In China Zhang Xinya, et al. (1) A Study on Key Technology of Environmental Impact Assessment on UHV Power Transmission Ind Transformation Project Yan Qing, et al. (2) China's Environmental Legislation on Industrial Chain Zhou Jiansun (2) Application Values of Alien Invasive Plant Amaranthus retroflexus Bai Xiang, et al. (2) China's Environmental Legislation on Endustrial Chain Zhou Jiansun (2) Application Values of Alien Invasive Plant Amaranthus retroflexus Bai Xiang, et al. (2) Invasive Plant Resources In Beidaihe Coastal Forest Du Jie, et al. (3) The Characteristics of Natural Rainfall in Recent 63 Years in Qinhuangdao Sun Lihua, et al. (3) The Characteristics of Natural Rainfall in Recent 63 Years in Qinhuangdao Sun Lihua, et al. (3) The Spreading Path of Ecological Culture in Community Public Culture Service Wang Pai. (2) Exploration of Green Spatial Pattern based on County Scale—Taking Shandong Province An Example Zhang Cunpeng, et al. (4) Analysis on Energy Consumption and GHG Emission Verification of Some Iron—steel Industry In Hebei Province Wang Yunming, et al. (5) Prevention Measures and Impact Assessment of Groundwater Environmental Effect If Color Coated Steel Industry Yao Xu, et al. (5) Prevention Measures and Impact Assessment of Groundwater Environmental Effect If Color Coated Steel Industry Yao Xu, et al. (6) Determination of 30 Kinds of Halogenated Hydrocarbon In Water by Headspace Gas Chromatography Yue Li., et al. (6) Determination of 30 Kinds of Halogenated Hydrocarbon In Water by Headspace Gas Chromatography Yue Li., et al. (6) Determination of 11 Metallic Elements in Groundwater and Surface Water In	Dec.	2017	Contents	V	7ol. 27	No. 6
The Institutional Arrangements and Prospect of ENGO in China Xing Yuzhou (A Survey Research on Public Perception of Haze Pollution (In Beijing—Tianjin—Hebei Area Wang Qin, et al (In Difficulties and Suggestions for The Collection and Management of Environmental Protection Tax (In China Structure) (In A Study on Key Technology of Environmental Impact Assessment on UHV Power Transmission and Transformation Project Yan Qing, et al (In A Study on Key Technology of Environmental Impact Assessment on UHV Power Transmission and Transformation Project Yan Qing, et al (In A Study on Key Technology of Environmental Impact Assessment on UHV Power Transmission and Transformation Project Yan Qing, et al (In A Study on Key Technology of Environmental Legislation on Industrial Chain Zhou Jianxun (In Application Values of Alien Invasive Plant Amaranthus retroflexus Bai Xiang, et al (In New Stigation and Analysis on Species and Community Structure of Plant Resources (In Beidaihe Coastal Forest Du Jie, et al (In New Structure) (In Analysis on Species and Community Public Culture Service Wang Pai (In New Structure) (In Analysis on Species Alien Pattern based on County Scale Taking Shandong Province San Example Zhang Cumpeng, et al (In Analysis on Energy Consumption and GHG Emission Verification of Some Iron—steel Industry (In Hebei Province Wang Yunming, et al (In Analysis on Energy Consumption and GHG Emission Verification of Some Iron—steel Industry (In Hebei Province Zhang Xiaoqing, et al (In New Structure) (In Analysis on Energy Consumption and GHG Emission Verification of Some Iron—steel Industry (In Hebei Province Zhang Xiaoqing, et al (In New Structure) (In Hebei Province Zhang Xiaoqing, et al (In New Structure) (In Hebei Province Zhang Xiaoqing, et al (In New Structure) (In Hebei Province Zhang Xiaoqing, et al (In New Structure) (In Hebei Province Zhang Xiaoqing, et al (In New Structure) (In Hebei Province) (In Hebei Provin	The Ass	essment and Appraisal System of C	ompensation for Agricultur	al Environmental Damage	•	
A Survey Research on Public Perception of Haze Pollution In Beijing—Tianjin—Hebei Area	in China	ı ·····			Wu Pen	ıg, et al (3)
n Beijing—Tianjin—Hebei Area	The Inst	itutional Arrangements and Prospec	ct of ENGO in China ·····		· Xing	Yuzhou (7
Officulties and Suggestions for The Collection and Management of Environmental Protection Tax in China	A Surve	y Research on Public Perception of	Haze Pollution			
n China	in Beijir	ng-Tianjin-Hebei Area ······		w	ang Qin	, et al (11
A Study on Key Technology of Environmental Impact Assessment on UHV Power Transmission and Transformation Project	Difficult	ies and Suggestions for The Collect	ion and Management of En	vironmental Protection Ta	lX	
nd Transformation Project Yan Qing, et al (2 China's Environmental Legislation on Industrial Chain Zhou Jianxun (2 Application Values of Alien Invasive Plant Amaranthus retroflexus Bai Xiang, et al (2 nvestigation and Analysis on Species and Community Structure of Plant Resources  In Beidaihe Coastal Forest Du Jie, et al (3 Che Characteristics of Natural Rainfall in Recent 63 Years in Qinhuangdao Sun Lihua, et al (3 Che Spreading Path of Ecological Culture in Community Public Culture Service Wang Pai (3 Cxploration of Green Spatial Pattern based on County Scale—Taking Shandong Province  Is An Example Zhang Cunpeng, et al (4 Chosphorus Forms and Release Risk of Waterbody Sediment  Tom Suzhou Industrial Park Li Zhenguo, et al (4 Analysis on Energy Consumption and GHG Emission Verification of Some Iron—steel Industry  In Hebei Province Wang Yunming, et al (5 Prevention Measures and Impact Assessment of Groundwater Environmental Comprehensive Improvement  In Hebei Province Zhang Xiaoqing, et al (5 Offerences in Chemical Industry Yao Xu, et al (5 Offerences in Chemical Characteristics of Atmospheric Ozone Between Rural and Urban Areas  In Jian Li Leizhao, et al (6 A Study on The Treatment of Dye Wastewater by Ozone Advanced Oxidation Jia Tongtong, et al (6 Determination of 30 Kinds of Halogenated Hydrocarbon  In Water by Headspace Gas Chromatography Yue Li, et al (6 Determination of VOCs in The Ground Water from Chemical Industry Lots  Bay CG—MS with Purge and Trap Sampling Zhang Cunliang, et al (7 Oynamic Monitoring of Mining in Jinan City for Nearly 30 Years  Jiang Tenglong, et al (8 Determination of 11 Metallic Elements in Groundwater and Surface Water	in China	ı ·····		Zhai	ng Xinya	, et al (16
China's Environmental Legislation on Industrial Chain	A Study	on Key Technology of Environment	tal Impact Assessment on U	JHV Power Transmission		
Application Values of Alien Invasive Plant Amaranthus retroflexus	and Tra	nsformation Project ·····		у	an Qing	;, et al (20
nnestigation and Analysis on Species and Community Structure of Plant Resources  n Beidaihe Coastal Forest	China's	Environmental Legislation on Indus	strial Chain ·····		Zhou Ji	anxun (23
n Beidaihe Coastal Forest	Applica	tion Values of Alien Invasive Plant	Amaranthus retroflexus ··	В	ai Xiang	;, et al (27
The Characteristics of Natural Rainfall in Recent 63 Years in Qinhuangdao Sun Lihua, et al. (2) The Spreading Path of Ecological Culture in Community Public Culture Service Wang Pai. (2) Exploration of Green Spatial Pattern based on County Scale—Taking Shandong Province  Is An Example Zhang Cunpeng, et al. (4) Phosphorus Forms and Release Risk of Waterbody Sediment  Tom Suzhou Industrial Park Li Zhenguo, et al. (4) Analysis on Energy Consumption and GHG Emission Verification of Some Iron—steel Industry  In Hebei Province Wang Yunming, et al. (5) Investment Estimation and Scenario Analysis of Rural Environmental Comprehensive Improvement  In Hebei Province Zhang Xiaoqing, et al. (5) Prevention Measures and Impact Assessment of Groundwater Environmental Effect  If Color Coated Steel Industry Yao Xu, et al. (5) Differences in Chemical Characteristics of Atmospheric Ozone Between Rural and Urban Areas  In Jinan Li Leizhao, et al. (6) Determination of 30 Kinds of Halogenated Hydrocarbon  In Water by Headspace Gas Chromatography  Yue Li,, et al. (6) Determination of VOCs in The Ground Water from Chemical Industry Lots  By GC—MS with Purge and Trap Sampling Zhang Cunliang,, et al. (7) Determination Characteristics of Heavy Metals in Surface Sediments  Tom Dapuhe River Estuary Liu Huixin, et al. (8) Determination of Mining in Jinan City for Nearly 30 Years  Determination of 11 Metallic Elements in Groundwater and Surface Water	Investig	ation and Analysis on Species and C	Community Structure of Pla	nt Resources		
Che Spreading Path of Ecological Culture in Community Public Culture Service	in Beida	ihe Coastal Forest ·····			· Du Jie	, et al (31
Exploration of Green Spatial Pattern based on County Scale—Taking Shandong Province  Is An Example — Zhang Cunpeng, et al (4) Phosphorus Forms and Release Risk of Waterbody Sediment  It Zhenguo, et al (4) Analysis on Energy Consumption and GHG Emission Verification of Some Iron—steel Industry  In Hebei Province — Wang Yunming, et al (5) Investment Estimation and Scenario Analysis of Rural Environmental Comprehensive Improvement  In Hebei Province — Zhang Xiaoqing, et al (5) Prevention Measures and Impact Assessment of Groundwater Environmental Effect  If Color Coated Steel Industry — Yao Xu, et al (5) Differences in Chemical Characteristics of Atmospheric Ozone Between Rural and Urban Areas  In Jinan — Li Leizhao, et al (6) A Study on The Treatment of Dye Wastewater by Ozone Advanced Oxidation — Jia Tongtong, et al (6) Determination of 30 Kinds of Halogenated Hydrocarbon  In Water by Headspace Gas Chromatography — Yue Li., et al (6) Determination of VOCs in The Ground Water from Chemical Industry Lots  By GC-MS with Purge and Trap Sampling — Zhang Cunliang., et al (7) Determination of Characteristics of Heavy Metals in Surface Sediments  Tom Dapuhe River Estuary — Liu Huixin, et al (7) Dynamic Monitoring of Mining in Jinan City for Nearly 30 Years — Jiang Tenglong, et al (8) Determination of 11 Metallic Elements in Groundwater and Surface Water	The Cha	racteristics of Natural Rainfall in R	decent 63 Years in Qinhuar	ıgdao ····· Sı	ın Lihua	, et al (35
Zhang Cunpeng, et al (4) Phosphorus Forms and Release Risk of Waterbody Sediment  rom Suzhou Industrial Park  Li Zhenguo, et al (4) Analysis on Energy Consumption and GHG Emission Verification of Some Iron—steel Industry  n Hebei Province  Wang Yunming, et al (5) nvestment Estimation and Scenario Analysis of Rural Environmental Comprehensive Improvement  n Hebei Province  Zhang Xiaoqing, et al (5) Prevention Measures and Impact Assessment of Groundwater Environmental Effect  of Color Coated Steel Industry  Yao Xu, et al (5) Differences in Chemical Characteristics of Atmospheric Ozone Between Rural and Urban Areas  n Jinan  Li Leizhao, et al (6) A Study on The Treatment of Dye Wastewater by Ozone Advanced Oxidation  Determination of 30 Kinds of Halogenated Hydrocarbon  n Water by Headspace Gas Chromatography  Yue Li,, et al (6) Determination of VOCs in The Ground Water from Chemical Industry Lots  by GC—MS with Purge and Trap Sampling  Zhang Cunliang,, et al (7) Pollution Characteristics of Heavy Metals in Surface Sediments  rom Dapuhe River Estuary  Liu Huixin, et al (8) Determination of 11 Metallic Elements in Groundwater and Surface Water	The Spr	eading Path of Ecological Culture in	n Community Public Cultur	e Service ······	···· Wa	ng Pai (39
Chosphorus Forms and Release Risk of Waterbody Sediment  rom Suzhou Industrial Park	Explora	tion of Green Spatial Pattern based	on County Scale——Takin	g Shandong Province		
Analysis on Energy Consumption and GHG Emission Verification of Some Iron—steel Industry In Hebei Province	as An E	xample ·····		Zhang (	Cunpeng	;, et al (42
Analysis on Energy Consumption and GHG Emission Verification of Some Iron—steel Industry  Mang Yunming, et al (5)  Newstment Estimation and Scenario Analysis of Rural Environmental Comprehensive Improvement  Mebei Province	Phospho	orus Forms and Release Risk of Wa	terbody Sediment			
n Hebei Province	from Suz	zhou Industrial Park ·····		Li	Zhenguo	, et al (46
nvestment Estimation and Scenario Analysis of Rural Environmental Comprehensive Improvement  The Hebei Province	Analysis	s on Energy Consumption and GHG	Emission Verification of S	ome Iron-steel Industry		
Prevention Measures and Impact Assessment of Groundwater Environmental Effect of Color Coated Steel Industry  Yao Xu, et al (5) Differences in Chemical Characteristics of Atmospheric Ozone Between Rural and Urban Areas In Jinan  Li Leizhao, et al (6) A Study on The Treatment of Dye Wastewater by Ozone Advanced Oxidation  Water by Headspace Gas Chromatography  Nue Li,, et al (6) Determination of VOCs in The Ground Water from Chemical Industry Lots  Oy GC-MS with Purge and Trap Sampling  Value Li, et al (7) Pollution Characteristics of Heavy Metals in Surface Sediments  Tom Dapuhe River Estuary  Liu Huixin, et al (8) Determination of 11 Metallic Elements in Groundwater and Surface Water	in Hebe	i Province ······	•••••	Wang Y	Yunming	, et al (50
Prevention Measures and Impact Assessment of Groundwater Environmental Effect of Color Coated Steel Industry	Investm	ent Estimation and Scenario Analys	sis of Rural Environmental	Comprehensive Improven	nent	
Color Coated Steel Industry	in Hebe	i Province ·····	•••••	Zhang I	Xiaoqing	;, et al (54
Differences in Chemical Characteristics of Atmospheric Ozone Between Rural and Urban Areas In Jinan	Preventi	on Measures and Impact Assessmen	nt of Groundwater Environ	mental Effect		
Li Leizhao, et al (6) A Study on The Treatment of Dye Wastewater by Ozone Advanced Oxidation	of Color	Coated Steel Industry	•••••		Yao Xu	, et al (57
A Study on The Treatment of Dye Wastewater by Ozone Advanced Oxidation	Differen	ces in Chemical Characteristics of A	Atmospheric Ozone Betwee	n Rural and Urban Areas	)	
Determination of 30 Kinds of Halogenated Hydrocarbon  In Water by Headspace Gas Chromatography	in Jinan			Li	Leizhao	, et al (60
No Water by Headspace Gas Chromatography  Yue Li,, et al (6) Determination of VOCs in The Ground Water from Chemical Industry Lots  by GC-MS with Purge and Trap Sampling  Zhang Cunliang,, et al (7) Pollution Characteristics of Heavy Metals in Surface Sediments  rom Dapuhe River Estuary  Liu Huixin, et al (7) Dynamic Monitoring of Mining in Jinan City for Nearly 30 Years  Determination of 11 Metallic Elements in Groundwater and Surface Water	A Study	on The Treatment of Dye Wastewat	ter by Ozone Advanced Oxi	dation Jia	Tongtong	g, et al(64
Determination of VOCs in The Ground Water from Chemical Industry Lots  by GC-MS with Purge and Trap Sampling	Determi	nation of 30 Kinds of Halogenated l	Hydrocarbon			
by GC-MS with Purge and Trap Sampling	in Wate	r by Headspace Gas Chromatograph	ıy	•••••	Yue Li,	, et al (69
Pollution Characteristics of Heavy Metals in Surface Sediments  rom Dapuhe River Estuary	Determi	nation of VOCs in The Ground Wat	er from Chemical Industry	Lots		
rom Dapuhe River Estuary	by GC-	MS with Purge and Trap Sampling		Zhang C	Cunliang,	, et al (74
Oynamic Monitoring of Mining in Jinan City for Nearly 30 Years	Pollution	n Characteristics of Heavy Metals in	n Surface Sediments			
Determination of 11 Metallic Elements in Groundwater and Surface Water	from Da	puhe River Estuary ·····	•••••	Li	u Huixin	, et al (78
	Dynami	e Monitoring of Mining in Jinan City	y for Nearly 30 Years ·····	····· Jiang 7	Гenglong	;, et al (83
by ICP-MS Jin Zhiming, et al (8	Determi	nation of 11 Metallic Elements in G	Froundwater and Surface W	ater		
	by ICP-	MS		Jin	Zhiming	, et al (87