



清华大学环境学院  
SCHOOL OF ENVIRONMENT, TSINGHUA UNIVERSITY

# 信息简报

【2015】第 7 期 （总第 85 期）

清华大学环境学院编

2015年 9 月



2015

1994

2012

5 10

/

9 15

30

14

70

/



9 1  
205

2013

450

/

9 13

2015

209

GEP2012

GEP2013

/

2015

9 9 11

Nature

Nick Campbell

2007

90

1700

/

9 12-13

2015

20

40

/



9 16

(Drexel University)

Joseph Hughes

74

Biodegradation

Processes in Soils Contaminated with Nitroaromatic Pollutants

30

TNT DNT

pH NO<sub>2</sub><sup>-</sup>

动  
9 10 Urs von Gunten  
243 Halide ions in oxidative  
processes: Kinetic and mechanistic aspects  
60

HOI  
HOI-HOBr HOBr HOI  
I-THMs Cl-/Br-THMs /  
9 11 Gregory V. Korshin  
244 Ternary  
Halogenation in Environmental Systems: Applications to Formation of Iodine-Containing Disinfection  
By-Products 40

pH  
/ /  
/ /  
Water Research  
9 15 William A. Mitch  
245 Disinfection Byproducts at the Water Energy Nexus  
30

	US EPA	GRC DBPs	
	ES&T Water Research	60	/
➤			
9	17	Stony Brook University	
	Alexander Orlov	247	
		Micro, Nano and Sub-Nano Materials for Energy and Environmental Applications: New Developments and Scaling Approaches	
		60	
	Orlov		
		2007	2014
➤			
9	18	Huu Hao	
NGO		248	
		Applicability of a Novel Osmotic Membrane Bioreactor using a Specific Draw Solution in Wastewater Treatment	
		30	
		MBB-FOMBR	MBB-FOMBR
CTA-ES			70
	300	Huu Hao NGO	Bioresource Technology Journal of Water



Sustainability	/
➤	
9 23	UCLA
Michael K. Stenstrom	249
	Optimized Decentralized Wastewater Systems for Better
Energy-efficiency, Sanitation and Reclamation	
UCLA	30
170	150 WEF ASCE
	AEESP / )
➤	塞
9 23	250
SCR	Hg0/SOx/NOx Multipollutant Control of
Hg0/SOx/NOx from Coal-Combustion Flue Gases using Transition Metal Oxide-Doped SCR Catalysts	
	50
	Hg0 Hg0
SCR Hg0	Hg0 Hg0 SCR
	Hg0/SOx/NOx
	( / )
➤	
9 24	National Taiwan University
251	Occurrences of emerging contaminants in drinking
water of Taiwan	20



EDCs

9 8

Linda P.

Fried

7

50

/

)

9 17

80

E20

9 29

/

Sylvain Ferrari

Armel de la

Bourdonaiye

9 23

"  
"  
6



90

/

、



1

9 21-25 2015

22

15

2

/



9 25

2015

15

GROOF

9 /

/

办

9 14-15

40

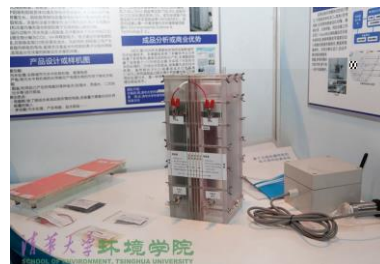
200

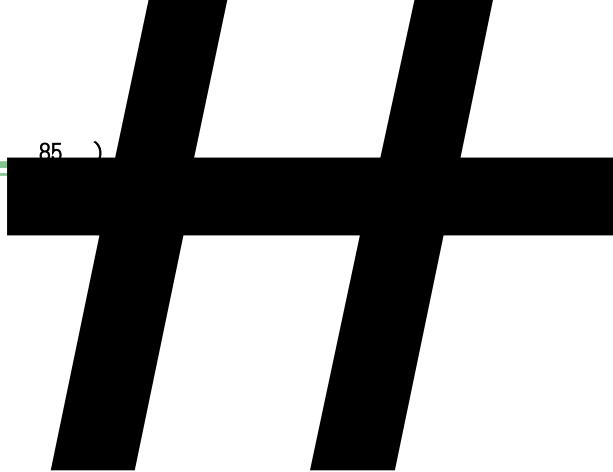
183

MDC

2009

10





/ /

9 16 19 8  
7

/

7 20 21

010-62771528

010-62785687

soexc@tsinghua.edu.cn

<http://www.env.tsinghua.edu.cn>