

# 信息简报

【2019】第 9 期 （总第 127 期）

清华大学环境学院编

2019年11月

1. 2019
2. 64 2019
- 3.
4. " "
5. " "



11 18 2019

" "

35 " " 20

" " " 8 " " 8 "

" 4 3

2 /

11 14 2019 15

15 2019 2019

2019 2016

64

SCI

iSDG Shenzhen Assembly 2017

39 3 2  
64

2019

1989

4 5 20 / 10

11 26

/

体

11 18

PNAS

2013-2017

2017 PM2.5 2013-2017

Drivers of improved PM2.5 air quality in China from 2013 to  
PM2.5

2013 9

10 35

2017

- 2013-2017 PM2.5 2013-2017 PM2.5  
61.8 / 42.0 / 32%  
91% 9% PM2.5

James M. Tiedje				David A. Stahl	
	Bruce Rittmann			Journal of Cleaner Production	
Donald Huisingh				Andreas Wahner	
	Hajime Akimoto		Kihong Park		
Qilin Li					
	9	8	171	2	92
" Writing Workshop" " The night of PhD and Postdoc: How to learn and Work Efficiently: Experiences and Remarks"					
	10	8	FESE		
18					
"		"			
	1999	2009			
/					
		11	13~14	-	
					10
	18			2	
			7		
	3		12		
		"		"	

" "

2200

2013 8

-

/

华

\

11 6



" " " " " "

/

一 体  
华 全

11 12

" "



" "

/

体

11 25-30

GEP

GELP

5

/

"

"

"

"

COP3

The third meeting of the Conference of the Parties to the Minamata Convention on Mercury

700

COP3

11 30

3

"

"

11 6

Rainer Stegman-

533

The Great Transformation

30

Stegman-

"

"

Anthropocene

Stegman-

---

---

CO <sub>2</sub>	Stegmann	"	"	Planetary
Boundaries				"
" the Great Transformation	Stegmann			
" "	Stegmann			
Stegmann				
Rainer Stegmann				
300				
IWWG International Waste Working Group	Stegmann			
/				
11 15	Lalit Kumar		534	
species in the Pacific	Potential impacts of climate change on	threatened		30
Kumar				
Kumar				
	Kumar			
International Union for Conservation of Nature, IUCN				
28	31			84
	Kumar			
Lalit Kumar				
	GIS			230
/				

11	20	Bayard D. Clarkson				
		Philip K. Hopke	535			
		Trends in Air Pollution and Health Effects Across New York State				
			40			
		Hopke	1970			
				PM2.5	NO <sub>2</sub>	SO <sub>2</sub>
		Hopke				O <sub>3</sub>
				2005-2007		2008-2013
		2014-2016				PMF V5
		Hopke				PM2.5
						2014-2016
		Hopke				
		Philip K. Hopke		Bayard D. Clarkson		
					CARES	
		ISE	/			
						六
11	22			Kikuo Okuyama		
				Hiroshi Suda	536	
				Aiming for the Fuchs Memorial Award in Aerosol Research		
				Introduction of charged fine particle water "nanoe"		
					4	
30						
		Kikuo Okuyama	1970			
		ultra-microscope				
				DMA	PSM	Okuyama
		Hiroshi Suda				
		OH		OH		
			27			
				Kikuo Okuyama	Hiroshi Suda	

Kikuo Okuyama				500
70	100	Fuchs Award		Hiroshi Suda
	/			
11	27			537
		40		
1000	/			
2008			100	
850	/		1000	/
	26	/		131

010-62771528  
010-62785687

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