

Title	Indexes : Annual Report of FY 2003, The Core University Program between Japan Society for the Promotion of Science (JSPS) and National Centre for Natural Science and Technology (NCST)
Author(s)	
Citation	Annual Report of FY 2003, The Core University Program between Japan Society for the Promotion of Science (JSPS) and National Centre for Natural Science and Technology (NCST). P.311-P.321
Issue Date	2004
Text Version	publisher
URL	<a href="http://hdl.handle.net/11094/21207">http://hdl.handle.net/11094/21207</a>
DOI	
rights	
Note	

*Osaka University Knowledge Archive : OUKA*

<https://ir.library.osaka-u.ac.jp/>

Osaka University

## Indexes



## Subject Index

### A

acidic substance	60
acryl-resin	223 234
activated carbon	283
adsorption	283
air quality	75
aluminum sulfate	289
ammonia	212
ammonia nitrogen	229
ammonium	223 234
annoyance	148
arsenic	30 55 212
<i>Asperillus oryzae</i>	256
atmospheric environment	71
azo dye	296
azo-reductase	296

### B

<i>Bacillus sp.</i>	296
barium	55
beach erosion	156
benzene	81 85
biodecolorization	296
biodegradation	296
biodiesel fuel	60
biofilm	223
biomass carrier	223 234
blood cockle	42

### C

cancer risk	85
Can Gio	204
cassava starch processing wastewater	256
catalytic wet air oxidation (CWO)	267
central urban area	107
centrifugal	261
centripetal	261
change in land use	156
chemical recovery and/or color removal	267
CO	75
coagulation	289
coal mine	75
coastal processes	162
community response	148
composting	279
cyanide biodegradation	256

<b>D</b>						
data composing	170					
data processing	170					
DDTs	34					
derivatization	3					
dipole	304					
DOC	212					
DOI MOI PROGRAM	107					
dry deposit	66					
dry deposition	60					
<b>E</b>						
emission coefficient	85					
environmental analysis	3					
environmental impacts	195					
<i>Escherichia coli</i>	279					
experimental model	71					
<b>F</b>						
faecal streptococcus	279					
fenton	289					
fenton oxidation	289					
ferrous sulfate	289					
filamentous fungi	256					
<b>G</b>						
GC	3					
geo-ecology	204					
geoinformatics	170					
GIS	162	170				
groundwater	30	55	212	223	229	234
<b>H</b>						
halogenated compounds	3					
Hanoi	66	148				
Hanoi City	98	107				
herbicide	204					
heating pattern	279					
heavy metals	283					
high-volume air sampler	66					
Ho Chi Minh	66					
human hair	55					
human health	30					
human landscape	93					
<b>I</b>						
inactivation	279					
Inverse source problem	304					
iron	212					

<b>J</b>		
JERS-1	156	
<b>L</b>		
landfill of water surface	98	107
land management	93	
land-use change	93	98
lead	283	
liquid-phase oxidation	267	
<b>M</b>		
magnesium oxide	283	
manganese	55	
mangrove	188	
mangrove forest dynamics	299	
mangrove reforestation	204	
mangroves	195	
mathematical model	299	
microclimate	188	
motorcycle	148	
multimedia model	71	
mussel	42	
<b>N</b>		
NH <sub>3</sub>	75	
nitrification	223	229 234
nitrogen oxide	85	
NO <sub>2</sub>	75	
nonylphenol	3	
nonylphenol polyethoxylates	3	
nonylphenoxy carboxylic acids	3	
numerical method	304	
numerical simulation	81	
numerical simulator	71	
<b>O</b>		
open dumping sites	45	
Osaka City	66	
<b>P</b>		
passive samplers	75	
PCDD/Fs	45	
peat organic matter	212	
Poisson equation	304	
pollutants from diesel engine	60	
pollution	30	
polychlorinated biphenyls (PCBs)	42	
POPs	34	
pork	42	

<b>R</b>			
real property market	93		
regrowth	279		
remote sensing	162	170	
restoration	188		
<i>Rhizophora apiculata</i>	188		
risk assessment	81		
road traffic noise	148		
<b>S</b>			
<i>Salmonella</i>	279		
satellite image	156		
sedimentation	162		
self-organization	299		
shrimp farming	195		
shrimp farming pond	156		
snail	42		
SO <sub>2</sub>	75		
social survey	148		
solid-phase extraction	3		
solvent	261		
source estimation	71		
SPM	75		
SPM and PM10	66		
squid	42		
<b>T</b>			
Thua Thien – Hue	14		
toxic effects	30		
traffic volume	85		
tropical monsoon climate	60		
<b>U</b>			
uncontrolled burning	45		
unplanned development	98		
urbanization	98		
use of water surface	107		
<b>V</b>			
vegetation indicator	170		
velocity	261		
Vietnam	34	55	188 204
<b>W</b>			
waste food oil	60		
wastewater treatment	267		
water quality	14		
water analysis	3		
water-soluble ions	66		
water tank experiment	81		
water treatment plant	229		

weighted integral	304
wet air oxidation (WAO)	267
wet-filter	261
whirling air stream	261
<b>8</b>	
8-OhdG	30



## Name Index

### A

Agusa, Tetsuro	55
Anh, Nguyen Hoang	170
Anh, Nguyen Viet	229
Araki, Susumu	156
Asano, Tetsumi	188

### B

Bach, Leu Tho	223	229	234
Berg, Michael	24		
Binh, Le Tran	252		
Binh, Luu Thanh	24		
Bui, Trong Vinh	162		

### D

Dang, Pham Ngoc	114		
Dao, Quan Thi Quynh	195		
Deguchi, Ichiro	156	162	
Dong, Nguyen The	289		
Duc, Chu	299		
Duong, Nguyen Thi Hai	223	234	

### F

Fujihara, Junko	55		
Fujii, Takao	234		
Fujita, Masanori	3	279	
Furukawa, Kenji	223	229	234

### H

Ha, Cao The	267	283	
Ha, Pham Thi Thanh	289		
Ha, Tran Duc	229		
Hai, Tran Thanh	150		
Hai, Truong Quang	93		
Hang, Huynh Thi Minh	170		
Hang, Nguyen Thi Thuy	150		
Hien, Le Do	42		
Ho, Tran Huy	299		
Hoai, Pham Manh	3		
Hong, Phan Nguyen	195		
Hop, Nguyen Van	14		
Huan, Nguyen Cao	93	98	
Hue, Nguyen Duc	34		
Hue, Nguyen Minh	24		
Hung, Phan Do	289		
Hy, Le Gia	296		

**I**

Ike, Michihiko	3	279		
Imamura, Kiyoshi	60	66		
Inoue, Masafumi	212			
Inoue, Yoshio	71	81	85	
Inui, Hirokazu	304			
Iwahori, Keisuke	256			
Iwata, Hisato	30	34	45	55

**K**

Kaga, Akikazu	71	75	81	85
Kanazawa, Shigemori	107			
Kato, Daisuke	98	107		
Khoa, Nguyen Xuan	14			
Khoi, Pham Minh	24			
Kim, Eun-Young	30			
Kinoshita, Shinich	296			
Kitaya, Yoshiaki	188	204		
Kondo, Akira	71	75	81	85
Kubota, Reiji	30	55		
Kudou, Kousuke	3			
Kunisue, Tatsuya	34	45		
Kunito, Takashi	30	55		
Kuratani, Yayoi	3			

**L**

Lan, Nguyen Thanh	178			
Lan, Tran Thi Ngoc	60	66		
Lan, Vi Mai	24			
Luyen, Dang Van	150	178		

**M**

Machida, Motoi	283			
Maeda, Yasuaki	60	66	75	
Minh, Dam Quang	178			
Minh, Nguyen Hung	34	45		
Minh, Tu Binh	30	34	45	55
Miyagi, Toyohiko	188	204		
Miyata, Naoyuki	256			

**N**

Nam, Vien Ngoc	188	204		
Narumi, Kunihiro	93	98		
Nga, Phan Duy	93			
Nga, Tran Thi Viet	212			
Nghi, Tran	178			
Nghi, Tu Vong	14			
Ngo, Chu Van	178			
Nhat, Bui Hong	24			
Nhuan, Mai Trong	150	178		
Nhue, Tran Hieu	229	234		

Nishimura, Rokuro	60				
Nishimura, Tsuyoshi	114	148			
<b>O</b>					
Ohnaka, Kohzaburo	304				
Ohno, Hiroaki	296				
Onishi, Junji	81				
Ooi, Toshihiko	296				
<b>P</b>					
Phuong, Nguyen Thi Minh	75				
<b>Q</b>					
Quang, Pham Duc	178				
Qui, Vo	34				
<b>S</b>					
Sato, Tetsumi	148				
Sawaki, Masanori	107				
Shi, Shikun	81	85			
Sing, Le Van	188	204			
Subramanian, Annamalai	45				
Suzuki, Kunio	188	204			
<b>T</b>					
Takizawa, Satoshi	212				
Tanabe, Shinsuke	24	30	34	45	55
Tanaka, Minoru	3	14			
Tateda, Masafumi	279				
Tatsumoto, Hideki	283				
Thang, Dinh Xuan	261				
Thanh, Pham Hung	150				
Thao, Nguyen Thi Phuong	60	66	75	81	85
Thinh, Nguyen An	93				
Thuoc, Tran Linh	296				
Tin, Nguyen Van	229				
Trang, Pham Thi Kim	24	30	55		
Trung, Le Duc	279				
Tsunoi, Shinji	3				
Tuan, Tran Anh	93	107			
Tung, Truong Quy	256				
Tuyen, Bui Cach	34	42	45		
<b>V</b>					
Van, Nguyen Tuyet	75				
Viet, Pham Hung	3	14	24	30	34
	60	66	81	85	45
					55
<b>W</b>					
Watanabe, Mafumi	34	45			

**Y**

Yagi, Atsushi

299

Yano, Takashi

114 148

Yasaka, Yuta

14