

Title	Indexes : Annual Report of FY 2001, 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 2001, The Core University Program between Japan Society for the Promotion of Science(JSPS) and National Centre for Natural Science and Technology(NCST). P.271-P.279
Issue Date	2003
Text Version	publisher
URL	http://hdl.handle.net/11094/21161
DOI	
rights	
Note	

Osaka University Knowledge Archive : OUKA

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

Indexes

Subject Index

A

adsorptive cathodic stripping	105								
advanced oxidation treatment	257								
air pollution	75								
ammonia	12	32	199	229					
anodic stripping voltammetry	94								
arsenic	12	40	86	94	102	199	207		
azo dyes	213								

B

bioaccumulation	116								
bioremediation	59								
bisphenol A	268								

C

CHL	116								
chlorinated solvent	59								
CO	75								
coastal areas	192								
coastal swamp	172								

D

DDT	116								
decolorization	213								
diffusion parameters	185								
distribution	174								

E

eco-hydrodynamic	192								
ecological rehabilitation	172								
ecosystems	172								
endocrine disruptor chemicals	268								
environmental modeling	192								
erosion	158								
estuarine	192								
exhaust gas	75								

F

Fenton reaction	269								
FeOOH	16	43	205						
fertilizer	18								
fundamental equations	150								

G

gold film electrode	94										
groundwater	1	8	12	26	48	52	59	67	86	199	239

H				
HCB	116			
HCH	116			
heavy metals	105			
HPLC-ICP-MS	13			
I				
ion-selective electrode	110			
iron	199			
iron ore	207			
isolation and selection	234			
L				
lakescape	181			
landfill	1	48	220	257
leachate	220	257		
lead	75			
lipase-producing bacteria	234			
M				
mangrove forests	137	172		
mathematical models	251			
migratory birds	116			
modeling	67			
Monitoring	81			
N				
NH ₄ ⁺	8	239		
nitrate	18	110		
nitrite	110			
nitrogenous compounds	26	239		
NO _x	75			
NO ₂	8	81		
NO ₃ ⁻	8	239		
nonylphenol	268			
numerical model	150			
O				
OC	116			
oil spill	166			
orange 16	213			
organic matter	12	199		
P				
PAH	75			
PCB	116			
PCE	59			
persistent organochlorine	116			
phenol-degrading bacteria	60	67		
PM	75			
pollution transport	185			

polypyrrole	111	
polypyrrole thin film	110	
R		
river mouth	149	
river mouth sand bar	149	
S		
sediment budget	158	
shoreline	166	
SO ₂	75	81
SO ₃	75	
soil	18	
SPM	81	
submerged aerated filter	32	
surface flows	167	
swine wastewater	229	
swamp	172	
T		
TCE	59	67
tide	167	
topography	149	
topographical map	266	
transport	2	
TSP	75	
turbulent diffusion	185	
two (2) cycle engine	75	
typological and morphological analysis	263	
U		
UASB	220	229
urban development	181	
urban pattern	263	
urbanization	263	
W		
waves	167	
well	1	
wind	167	

Name Index

A

Aida, Masashi	251
Anh, Mai Tuan	52
Anh, Nguyen Viet	239
Anh, Pham Thi Viet	185
Araki, S.	149
Asano, Masahiro	268

B

Bach, Leu Tho	239
Berg M.	86
Bo, Doan Van	192

C

Canh, Nguyen Duc	229
Chien, B.V.	32
Chieu, Le Van	86 257
Con, Tran Hong	86 207
Cong, Pham Dinh	105

D

Deguchi, I.	149 158
Diep, T.T.	48
Do, D.T.	48
Doan, Dang Van	207
Dong, Nguyen The	220
Duan, Le The	110
Duc, Do Minh	158
Dung, Tran Cong	94

F

Fujita, Masanori	59 67 234 257
Furukawa, Kenji	26 239

G

Giger, W.	86
-----------	----

H

Ha, Cao The	32 220 257
Hai, Do	239
Hai, Truong Quang	181
Han, Nguyen Dinh	220
Hang, Huynh Thi Minh	168
Hang, Pham Thi	234
Hien, Lai Thuy	234
Hien, Le Do	102
Ho, Pham Ngoc	185
Hoa, N.Q.	32 220

Hoan, Ta Duc	81	
Hop, Nguyen Van	94	
Huan, Nguyen Cao	181	
Hue, Nguyen Duc	116	
Hung, Nguyen Thanh	52	
Huyen, Nguyen Thi Thu	234	
I		
Ike, Michihiko	59	257
Imamura, Kiyoshi	75	81
Inoue, Masafumi	12	199
Ishigaki, T.	257	
K		
Kanazawa, Shigemori	263	
Khanh, Nguyen Hong	220	
Khoi, N.V.	32	
Kinoshita, S.	213	
Kitaya, Yoshiaki	172	
Kyakuno, Takashi	263	
L		
Lai, Truong Phuoc	220	
Le, Nguyen Quang	94	
Loan, Vo Thi Kim	8	
Long, Hoang Thai	94	
Long, Nguyen Van	234	
Long, Pham Hai	81	
Long, T.M.	32	
M		
Maeda, Morihiro	18	
Maeda, Yasuaki	75	81
Minh, Tu Binh	116	
Miyagi, Toyohiko	172	
N		
Nakatsuji, K..	158	
Nam, Vu Duc	75	
Narumi, Kunihiro	181	263
Nga, Le Phi	234	
Nga, Phan Duy	181	
Nga, Tran Thi Viet	12	199
Nga, Vuong Thi	234	
Nghi, Tu Vong	94	105
Ngoc, Nguyen Thi Minh	137	
Ngoi, Chu Van	199	
Nguyen, A.M,	48	
Nguyen, D.V.	48	
Nguyen, H.A.	48	
Nguyen, T.M.	48	

Nguyen, Ta Thuy	81		
Nhuan, Mai Trong	40	137	158 199
Nhue, Tran Hieu	32	239	
O			
Ohta, Mami	26		
Ooi, T.	213		
P			
Phong, Nguyen Hai	94		
Phuc, Nguyen Huu	229		
Phuong, Le Cong Nhat	229		
Q			
Quan, Do P.	110		
Quang, Chu Xuan	105	110	
Qui, Vo	116		
R			
Raj, Khatiwada Nawa	12	199	
Rouse, D. Joseph	26	239	
S			
Sang, Huynh Ngoc	8		
Soda, S.	67		
Sumida, Kenkoh	26		
Suong, Ngo Ke	229		
Suzuki, Kunio	172		
T			
Takizawa, Satoshi	12	199	
Tanabe, Shinsuke	116		
Tateda, Masafumi	234	257	
Tedjakusuma, T.	213		
Thang, Le Dinh	102		
Thang, Nguyen Tien	229		
Thao, Nguyen Anh	220		
Thao, Nguyen Thi Phuong	75	81	
Tien, Dao Manh	158		
Tin, Hoang Tho	105		
Tin, Nguyen Van	239		
To, H.T.	48		
Tran, N.T.	48		
Tran, Q.B.	48		
Triet, Lam Minh	52		
Truc, Nguyen Trong	81		
Trung, Nguyen Quang	81		
Trung, Tran Quoc	81		
Tsujino, Yoshio	81		
Tuan, Duong Dac	220		
Tuan, Tran Anh	181		

Tuyen, Bui Cach	102								
Tuyet, D.T.	32								
U									
Uu, Dinh Van	192								
Uyen, Nguyen Trong	207								
V									
Viet, Pham Hung	32	40	75	86	105	110	207	257	
Vinh, Bui Trong	168								
Vinh, Nguyen Tien	220								
X									
Xuan, Tran Van	1								
Y									
Yagi, Atsushi	251								
Yamaguchi, K.	67								
Yasaka, Yuta	86								
Z									
Zafar, I. Bhatti	26								