

Title	Contents: Annual Report of FY 2002, 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 2002, The Core University Program between Japan Society for the Promotion of Science (JSPS) and National Centre for Natural Science and Technology (NCST). 2003, p. 3-4
Version Type	VoR
URL	https://hdl.handle.net/11094/21066
rights	
Note	

Osaka University Knowledge Archive : OUKA

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

Osaka University

Contents

LODIC		
TopicT	Investigation of arsenic release from sediment minerals to water phases - motivation for arsenic mitigation technology	3
	Pham Hung Viet, Tran Hong Con, Nguyen Thi Hanh, Le Nhu Thanh, Michael Berg, Minoru Tanaka, Yuta Yasaka	
	Nghien cuu dieu kien hap phu luong vet cac hop chat As(II), As(V) va monometylarsonic axit tren La(OH) ₃ va ung dung trong phan tich moi truong Do Quang Trung, Chu Xuan Anh, Nguyen Xuan Trung, Yuta Yasaka, Masanori Fujita, Minoru Tanaka	10
	Khao sat dieu kien chiet pha ran de lam giau luong vet asen huu co trong cac dung dich co nong do muoi cao Do Quang Trung, Chu Xuan Anh, Nguyen Xuan Trung, Yuta Yasaka, Masanori Fujita, Minoru Tanaka	15
	Preconcentration of arsenic species in environmental waters by solid phase extraction using metal-loaded chelating resins	20
	Do Quang Trung, Chu Xuan Anh, Nguyen Xuan Trung, Yuta Yasaka, Masanori Fujita, Minoru Tanaka	
	Preliminary determination of polycyclic aromatic hydrocarbons (PAHs) in air environment at major traffic joints of Hanoi Pham Hung Viet, Nguyen Thuy Ngoc, Nguyen Thi Hanh, Vo Thanh Le, Luong Manh Tuan, Yasuaki Maeda	24
	Premilinary research on arsenic pollution of surface and ground water in Tra Nang gold exploitation region - Lam Dong province and Cao Lanh town - Dong Thap province Vu Chi Hieu, Le Tu Thanh, To Thi Hien	34
Topic2	More environmental friendly method of lead recycling from waste battery paste - an electrochemical investigation Nguyen Thi Phuong Thao, Tran Van Man, Nguyen Hoang Duy	38
	Heavy metals content and its correlation with clay component content in coastal alluvial sediment in Nghia Hung district, Nam Dinh province, in the north of Vietnam Luu Duc Hai	49
	Studying and using macro-invertebrates for assessing the quality of water environment in Nhue river Nguyen Xuan Quynh, Nguyen Xuan Huan, Nguyen Thi Mai	54
	Wastewater-fed aquaculture in the wetlands of Hanoi, status and problems <i>Vu Quyet Thang, Mai Dinh Yen</i>	60
	On the singular integral equations with carleman shift in the case of the vanishing coefficient Le Huy Chuan, Nguyen Minh Tuan	67
	A mathematical model for the evaluating of quality of the plantation forest in Vietnam $Chu\ Duc$	71

	Improving air quality in Hanoi, Vietnam: study of fine and coarse particles Hoang Xuan Co, Dam Duy An, Nghiem Trung Dung	75
	25 years of mangrove rehabilitation in Can Gio district, HoChiMinh city, Vietnam Vien Ngoc Nam, Le Van Sinh, Toyohiko Miyagi, Yoshiaki Kitaya	79
Topic3	Electrochemical Treatment of piggery wastewater Truong Thanh Canh	87
	BASTAF - new technology in decentralized wastewater management for Vietnamese conditions Nguyen Viet Anh, Tran Duc Ha, Tran Hieu Nhue, Udo Heinss, Antoine Morel, Marelene Moura, Roland Schertenleib	91
	Effect of reduced carbon supply on enhanced biological phosphorus removal and denitrification Le Van Chieu, Cao The Ha, Pham Hung Viet	99
	Minimizing heavy metal in craft-settlement wastewater by sulfate-reducing bacteria -Desulfovibrio dessulfuricans Lai Thuy Hien, Tran Dinh Man, Le Thi Lai, Pham Hung Viet	105
	Decolorization of azo dyes by purple non-sulfur bacteria Tran Thi Hong Kim, Le Thu Thuy Ai, Tran Linh Thuoc, Toshihiko Ooi, Shinichi Kinoshita	112
Indexes	Subject Index	121
	Name Index	123