SEPPYO

Journal of the Japanese Society of Snow and Ice Photo Studio of Snow and Ice

Icing and snow accretion	Gorow WAKAHAMA	i
Corrected Papers on Icing and Snow Accretion		
Original Articles Numerical simulation of ice accretion on a wind	d turbine blade	
Shigeo KIMURA, Takeshi SATO, Kazuhir Field studies and mesoscale analysis of the preci	o TSUBOI and Hiroshi MORIKAWA	393
February 22-23, 2004		
	ATSUSHITA and Fumihiko NISHIO	409
Climatological characteristics corresponding to sulting in snow accretion in Japan Hiroki M Research Note	A TSUSHITA and Fumihiko NISHIO	421
Adhesion strength tests of pure ice and saline i	ce using polymer materials	
Raimon	YAMAMOTO and Toshihiro OZEKI	433
Report	. 37. 37. 1	
	y at Mt. Niseko-Annupuri, Hokkaido KANDA and Toshiharu YAMAZAKI	441
Reviews Adhesion and friction of ice	Norikazu MAENO	449
Measures of icing and snow accretion on transr		443
	nige TANAKA and Toshiyuki SAITO	457
Original Articles		
Chemical dynamics of snow and stream water i	n the Japanese Alps	4.05
Research Notes	i KURAMOTO and Keisuke SUZUKI	467
Chemical components in rime and snow colle	ected from the mountains in Kinki	
	NO, Ryo INOUE and Kanako EGUTI	481
Duration of forest floor snow cover in forest ze	one along an altitudinal gradient in	
Toyama prefecture, central Japan —Estimation from course of temperature on the	forest floor— Megumi ISHIDA	489
Report	Megumi ISIIIDA	403
The acidity investigation of atmospheric depo	osition at Mt. Emei region, Sichuan	
	YANAGISAWA, Remi MOTOYAMA,	
) MATSUMOTO, Sin'ichiro SUZUKI, Ken'ichiro MATSUKI, Xiao-Dong LI	
Tuki NAKAMUKA,	and Shu-Yuan JIA	497
Reports of Conference		505
Record of Researches		511
Forum		522
Report from Abroad Book Reviews		524 527
Reader's Column		531
Reports from the Branches		533
Announcements		536
JSSI Announcements Conference Schedule		541 544
Program of the 2006 JSSI Conference		944
Published by the Japanese Society of Snow and Ice		
Kagaku-kaikan (Chemistry Hall) 3F, Kanda Surugadai 1-5, Ch	iiyoda-ku, Tokyo 101–0062, Japan	
Notice about photocopying In order to photocopy any work from this publication, you	or your organization must obtain permission f	from the
following organization which has been delegated for copyrig	ght clearance by the copyright owner of this pub	lication.
Except in the USA	In the USA	
Japan Academic Association for Copyright Clearance, (JAACC) 6-41 Akasaka 9-chome, Minato-ku, Tokyo	Copyright Clearance Center, Inc. 222 Rosewood Drive, Danvers, MA 01923 USA	Δ
107-0052 Japan	Phone: 1-978-750-8400 FAX: 1-978-646-8600	
TEL: 81-3-3475-5618 FAX: 81-3-3475-5619 E-mail: jaacc@mtd.biglobe.ne.jp		