## **SEPPYO**

## Journal of the Japanese Society of Snow and Ice

Photo	Studio	of	Snow	and	Ice

Herbaceous Plant "Keiskea japonica" Ice Segregation from the Stem

Kazuo TAKE	<i>DA</i> i			
Original Articles				
Studies on the characteristics of snow particles affecting new snow density				
Masahiro KAJIKAWA, Hiroshi GOTO, Takuma SARUWATARI, Kosei KANA	ΥA,			
Masahide HASHIMOTO and Katsuhiro KIKUCHI				
Development of an ice-water direct contact heat exchanger in a new district				
cooling system utilizing an ice-water mixture				
(3rd report: Application test in a test plant and design guideline)				
Takero HIROCHI, Yoshitaka KAWADA, Shui	chi			
YAMADA and Masataka SHIRAKAS	<i>SHI</i> 221			
Physical fitness factors exerted for snow shoveling in the elderly				
Isao MORITA and Tsutomu SU.	DA 233			
Report				
Development of an ice core drill usable for warm ice Akiyoshi TAKAHAS	<i>SHI</i> 245			
Essay	251			
Forum	257			
Report of Conferrence Reports from Abroad	261 265			
Book Review	278 278			
Reports from the Branches	279			
Community News	283			
ISSI Announcements	295			
Enquiry for Recommendation of JSSI 2005 Prize	302			
Conference Schedule List of Doctors and Masters Theses, April 2004-March 2005	304 306			
Information for Bulletin of Glaciological Research (BGR)	310			
Announcements of the 2005 ISSI Conference (2)	319			

Published by the Japanese Society of Snow and Ice Chemistry Hall (3F), Kanda Surugadai 1-5, Chiyoda-ku, Tokyo 101-0062, Japan

## Notice about photocopying

In order to photocopy any work from this publication, you or your organization must obtain permission from the following organization which has been delegated for copyright clearance by the copyright owner of this publication.

Except in the USA

Japan Academic Association for Copyright Clearance, (JAACC) 6-41 Akasaka 9-chome, Minato-ku, Tokyo 107-0052 Japan

TEL: 81-3-3475-5618 FAX: 81-3-3475-5619

E-mail: jaacc@mtd.biglobe.ne.jp

In the USA

Copyright Clearance Center, Inc.

222 Rosewood Drive, Danvers, MA 01923 USA Phone: 1-978-750-8400 FAX: 1-978-646-8600