## **SEPPYO**

## Journal of the Japanese Society of Snow and Ice

Photo Studio of Snow and Ice	
Ice accretion observed in the western part of Hokkaido Toshihiro OZEKI	i
Original Articles	
Climatological characteristics and local influences on occurrence	
of freezing precipitation in Japan	
Hiroki MATSUSHITA and Fumihiko NISHIO	541
Study on storage of ice cold heat energy	
(1st Report: Theoretical prediction of ice storage in a cold region	
and model examination)	
Koji FUMOTO and Hideaki YAMAGISHI	553
Multiple regression equations for the estimation of new snow density	
from meteorological elements	
Masahiro KAJIKAWA, Hiroshi GOTO, Kosei KANAYA and Katsuhiro KIKUCHI	561
On the characteristics of snowfall in the Yokote Basin, Akita Prefecture	
Kunio RIKIISHI and Yukari TOJO	567
The spatial distribution of the ice breakup dates on Lake Baikal	
and time series of the ice breakup dates on Lake Khanka	
Takashi NONAKA, Tsuneo MATSUNAGA and Akira HOYANO	581

## Report

Measurement of water behavior and thermal conductivity of ground during frozen season

	Zhaoyu YANG, Chunlei BI, Teruyuki SUZUKI,	
	Seigo SAWADA and Satoshi YAMASHITA	591
Essay		598
Repot from abroad Question and Answer		$\begin{array}{c} 600 \\ 609 \end{array}$
Book Reviews		612
Readers' column		616
ISSI Announcements		618
Conference Schedule		620
Program of the 2004 JSSI Conference		

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 for 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: naka-atsu@mju.biglobe.ne.jp In the USA

Copyright Clearance Center, Inc. 222 Rosewood Drive, Danvers, MA 01923 USA Phone: (978)750-8400 FAX: (978)750-4744