SEPPYO

Journal of the Japanese Society of Snow and Ice

Photo Studio of Snow and Ice Heavy snowfall in Kitami, Hokkaido (14-15 January 2004) Shin TAKEUCHI	i
Original Articles	
Heat transfer characteristics of ice/ water mixture through pipes in a new district cooling system utilizing ice/ water mixture	
Yoshitaka KAWADA, Shuichi YAMADA,	
Masataka SHIRAKASHI and Masaru HATTORI Estimation of turbulent diffusion coefficient for CO ₂ movement in snowpack	341
Yasuhiro KOMINAMI, Kotaro YOKOYAMA and Toshikazu KAWAKATA	353
Study of ice Dome Construction on Lake-Ice Plate (part 1) Viscoelastic analysis of ice plate under long-term ring load	
Tsutomu KOKAWA	365
A comparison of field observation and wind tunnel experiment about the snow break effect of forest	
Hiroyuki TORITA, Masaki NEMOTO, Kouichi NISHIMURA and Takeshi SATO	377
Reports on Conference	389
Essay	397
Forum	401
Book Reviews	414 418
Reports from the Branches Community news	424
Variation of snow depth at three observatories in Japan, 2003/2004 winter season	433
JSSI Announcements	437
List of Doctors & Masters Theses, April 2003 – March 2004	443
Conference Schedule	447
Information for Bulletin of Glaciological Research (BGR)	439
Enquiry for recommendation of JSSI 2004 prize	435
Report of the 2004 JSSI conference	452
Published by the Japanese Society of Snow and Ice	
Chemistry Hall (3F), Kanda Surugadai 1-5, Chiyoda-ku, Tokyo 101-0062, Japan	

Chemistry Hall (3F), Kanda Surugadai 1-5, Chiyoda-ku, Tokyo 101-0062, Japai

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