## **SEPPYO**

## Journal of the Japanese Society of Snow and Ice

Photo Studio of Snow and Ice	Wataru SHIMADA	1
Foreword	Shinji MAE	221
Collected Papers on Physics and Chemistry of Snow and Ice	e	
Original Article		
NMR study of KOH-doped ice Ih Shuji KAWADA, Satoki URUNO, Hiroki TAKAHASH	II and Hiroshi HATANAKA	223
Alternating Bending of Ice Single Crystal  Akeharu FUKUDA, Yasue YONEKAWA	and Hironori HASEGAWA	233
Light emission associated with deformation and fracture of	ice Yukiko MIZUNO	241
Pattern formation mechanism at growth of ice crystal in sup <i>Wataru SHIMADA</i>	percooled water and Yoshinori FURUKAWA	249
Review		
Study on the high velocity impact and disruption of ice	ATHA I N MAENO	950
	AWA and Norikazu MAENO	259
Formation mechanism of ice crystal habit and the side br crystals growing from the vapor	anches of dendritic ice	
Takehiko	GONDA and Tadanori SEI	269
Lecture		
Coloration mechanism of thin ice by crossed nicols	Wataru SHIMADA	279
Institution News		285
Report on Conference		291
Report from the Branches		298
Community News		301
JSSI Announcements		305
List of Doctors & Master Theses, April 2000-March 2001		310
Conference and Branch Schedule	NO. * .	313
Variation of snow depth at three observatories in Japan, 2001/200 Announcement of the 2002 JSSI Conference	z winter	316 318
Announcement of the 4004 post conference		510

Published by the Japanese Society of Snow and Ice

Belvedere-Kudan (Room207), Fujimi 2-15-5, Chiyoda-ku, Tokyo 102-0071, 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