

SEPPYO

Journal of the Japanese Society of Snow and Ice

Photo Studio of Snow and Ice

Innumerable avalanches due to the 2005 Heavy Snowfall after the Chuetsu Earthquake

Atsushi SATO

i

Original Articles

- Cl⁻ budget and subsurface runoff process during the snowmelt season in a nival mountainous watershed
Gaku YAMAZAKI, Yoshiyuki ISHII, Daiji KOBAYASHI, Nobuyoshi ISHIKAWA and Hideaki SHIBATA 477
- Effects of particle shape on mass flux measurement of drifting snow by snow particle counter
Takeshi SATO, Shigeto MOCHIZUKI, Kenji KOSUGI and Masaki NEMOTO 493
- Development of a high-performance wing-type snow fence
Part1 : Analytical and model tests
Kiyoshi SHIMADA, Tatsuo HASEMI, Takeshi SATO and Atsushi SATO 505
- Development of a high-performance wing-type snow fence
Part2 : Structural design and field test with actual fence
Kiyoshi SHIMADA, Tatsuo HASEMI, Takeshi SATO and Atsushi SATO 521

Reports of Conference	531
Essay	539
Record of research	543
Book Reviews	547
Community News	549
Announcement	538

JSSI Announcements	554
Conference Schedule	558
Current Volume Index	561
Referees of Current Volume	566

*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