SEPPYO

Journal of the Japanese Society of Snow and Ice

Photo Studio of Snow and Ice

Hot water drilling and field study on glacial microbes on Livingston Island, Antarctic Peninsula Shin SUGIYAMA, Takanobu SAWAGAKI, Takahiro SEGAWA and Yukihiko ONUMA

Collected Papers Heavy snow in Kanto-Koshin area of Japan in 2014

L

i

397

411

421

Occurrence tendency of heavy rainfall or snowfall in the inland district of Japan in winter Naoki ANDO and Kenichi UENO Research Notes Detailed spatial distribution characteristics of snow depth due to the exceptional February 2014 snowfall event associated with the passage of a cyclone along the southern coast of Honshu Island Tsutomu IYOBE, Takane MATSUMOTO, Katsuhisa KAWASHIMA and Kaoru IZUMI Applicability of a Snow Disaster Forecasting System for heavy snowfall in the Kanto-Koshin area of Japan Hiroyuki HIRASHIMA, Hiroki MOTOYOSHI, Satoru YAMAGUCHI and Isao KAMIISHI Snow avalanche with slip-through phenomena caused by heavy snowfall in the Kanto-

Hiroki MATSUSHITA, Shinji IKEDA and Kazuya AKIYAMA 433

Report of Conference Reports from the Abroad Book Review Reports from the Branch	447
	451
	460
	461
Community News	465
JSSI Announcements	466
Conference Schedule	468

Published by the Japanese Society of Snow and Ice

Koshin region in February 2014

International Academic Publishing Co., Ltd. 358-5 Yamabukicho, Shinjuku, Tokyo 162-0801, 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

In the USA

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

 $\mathtt{TEL} : 81\text{--}3\text{--}3475\text{--}5618 \ \mathtt{FAX} : 81\text{--}3\text{--}3475\text{--}5619$

E-mail: info@jaacc.jp

Copyright Clearance Center, Inc.

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