

Photo Studio of Snow and Ice

Periglacial landforms in Svalbard

Tatsuya WATANABE

i

Original Articles

Characteristics of ground freezing and thawing under snow cover based on long-term observation

Yusuke HARADA, Fujio TSUCHIYA, Kazuo TAKEDA and Toshimi MUNEOKA 241

Chemical characterization of snowfall in Sinjo, Yamagata Prefecture, Japan and long-term trend of snow acidification during 1991/92 to 2002/03

*Naofumi AKATA, Fumitaka YANAGISAWA, Nobutaka OKUMURA,
Shin'ichiro SUZUKI, Osamu ABE, Takeshi SATO,
Kenji KOSUGI, Shigeto MOCHIZUKI and Atsushi SATO* 253

Research Note

Snow crystal formation experiments at Kitami Institute of Technology as a course element in "Experiments of Fundamental Physics"

*Takao KAMEDA, Kazutaka TATEYAMA, Kinji HYAKUTAKE,
Shuhei TAKAHASHI, Hiroshi ENDO and Mitsuo SEKI* 263

Report

Model to evaluate avalanche riskful slopes from slope features

*Minoru AKIYAMA, Hiroshi P. SATO, Mamoru KOARAI,
Hiroyuki HASEGAWA and Sinichi HOMMA* 273

Report of Conference 283

Book Reviews 286

Reports from the Branches 289

Variation of snow depth at three observatories in Japan, 2008/2009 winter season 297

JSSI Announcements 299

Conference Schedule 303

Announcements of the 2009 JSSI Conference (2) 307

Published by the Japanese Society of Snow and Ice

Kagaku-kaikan (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: info@jaacc.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