SEPPYO

Journal of the Japanese Society of Snow and Ice

Crater formation on ice by high-velocity impact	Masahiko ARAKAWA	i
Foreword	Takeshi ITO	509
Original Article		
Sintering process and temperature dependence of the diele	ectric behavior	
of snow samples	Iwao TAKEI	511
A snow-melting system using reservoir and geothermal heat	exchanging well	
$Hirotada\ NAN_{j}$	JO and Masumi KASAI	523
Prompt Report		
A characteristic case of snow accretion damage in a mixed f	Forest	
with sugi (Cryptomeria japonica) and deciduous broad-le		
midi sugi (ci i pionicia japonica) and accidados broad ic		
compared with damage in a pure sugi-forest	Hideki OOHARA	533
		533
compared with damage in a pure sugi-forest		533
	Hideki OOHARA	533
compared with damage in a pure sugi-forest Review Developing snow damage —Recent snow storm damage o	Hideki OOHARA	533 543
compared with damage in a pure sugi-forest Review Developing snow damage —Recent snow storm damage o in the North Tohoku district— Takeharu BOKU	Hideki OOHARA on the Pacific coast	
compared with damage in a pure sugi-forest Review Developing snow damage —Recent snow storm damage of in the North Tohoku district— Takeharu BOKU Reports on Conference	Hideki OOHARA on the Pacific coast	543
compared with damage in a pure sugi-forest Review Developing snow damage —Recent snow storm damage o in the North Tohoku district— Takeharu BOKU Reports on Conference Forum	Hideki OOHARA on the Pacific coast	543 551
compared with damage in a pure sugi-forest Review Developing snow damage —Recent snow storm damage o in the North Tohoku district— Takeharu BOKU Reports on Conference Forum Report from Abroad	Hideki OOHARA on the Pacific coast	543 551 553
compared with damage in a pure sugi-forest Review Developing snow damage —Recent snow storm damage o in the North Tohoku district— Takeharu BOKU Reports on Conference Forum Report from Abroad Report from the Branches	Hideki OOHARA on the Pacific coast	543 551 553 556
compared with damage in a pure sugi-forest Review Developing snow damage —Recent snow storm damage of in the North Tohoku district— Takeharu BOKU Reports on Conference Forum Report from Abroad Report from the Branches Book Review	Hideki OOHARA on the Pacific coast	543 551 553 556 569
Review Developing snow damage —Recent snow storm damage of in the North Tohoku district— Takeharu BOKU Reports on Conference Forum Report from Abroad Report from the Branches Book Review JSSI Announcements	Hideki OOHARA on the Pacific coast	548 551 558 556 569 570
compared with damage in a pure sugi-forest Review Developing snow damage —Recent snow storm damage o	Hideki OOHARA on the Pacific coast	543 551 553 556 569 570

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