## Copying

Polar Record is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Organizations in the USA that are also registered with the CCC may copy material (beyond limits permitted by sections 107 and 108 of US copyright law) subject to payment to CCC of the per copy fee of \$12.50. This consent does not extend to multiple copies for promotional or commercial purposes. Code 0032-2474/99. Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions. For all other use, permission should be sought from the Cambridge or the American Branch of Cambridge University Press (addresses below).

#### **Back issues**

For vols 1–23 inclusive apply to The Editor, *Polar Record*, Scott Polar Research Institute, University of Cambridge, Lensfield Road, Cambridge CB2 1ER, UK. For vols 24 onward apply to Cambridge University Press, UK or USA.

# **Advertising**

For details apply to the Editor or to the publishers.

## **CAMBRIDGE UNIVERSITY PRESS**

Published by the Press Syndicate of the University of Cambridge The Edinburgh Building, Cambridge CB2 2RU, United Kingdom 40 West 20th Street, New York, NY 10011-4211, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in the United Kingdom at the University Press, Cambridge.

# POLAR RECORD

**VOLUME 35 NUMBER 192 JANUARY 1999** 

# **CONTENTS**

#### INTRODUCTION

Conference on Contaminants in Freezing Ground, Cambridge, 13–15 July 1997. Peter J. Williams and W.G. Rees p 3

#### **ARTICLES**

Biological processes in cold soils. Bernard Stonehouse p 5

An examination of rapid, centrifuge physical modeling studies of contaminant movement in freezing soil. Deborah J. Goodings p 11

Remote sensing of oil spills on frozen ground. W.G. Rees p 19

The influence of soil microstructure on hydraulic properties of hydrocarbon-contaminated freezing ground. T.L. White and P.J. Williams p 25

Plant enhancement of indigenous soil micro-organisms: a low-cost treatment of contaminated soils. C.M. Reynolds, D.C. Wolf, T.J. Gentry, L.B. Perry, C.S. Pidgeon, B.A. Koenen, H.B. Rogers, and C.A. Beyrouty p 33

Modification of silt microstructure by hydrocarbon contamination in freezing ground. T.L. White and J.-P. Coutard p 41

Arctic environmental cooperation in transition. David Scrivener p 51

Migration of ions of chemical elements in freezing and frozen soils. E.M. Chuvilin p 59

Laboratory simulation of thermal erosion: possible application to pollution problems. N. Makhloufi, F. Costard, J. Aguirre Puente, J. Costard, R. Posado Cano, and G. Guillemet p 67

#### **REFEREES**

1998 manuscript referees p 73

#### **AUTHORS**

Instructions for authors p 74

## **SCAR BULLETIN No 132**

XXIInd Antarctic Treaty Consultative Meeting, Tromsø, Norway, 25 May-5 June 1998 p 77 Address List of SCAR Working Groups and Groups of Specialists p 89 Events in 1999 p 95





0032-2474(199901)35:1;1-Z