OCEAN EXPLORER MAPS

Designed to complement the cruise experience

- ☐ Featuring a variety of accurate, entertaining, and often unexpected information
- ☐ Fully illustrated with colour photographs
- Specially written biographical notes on early explorers and other notables

Our first title, Antarctic Explorer, broke new ground in showing most of the likely landing places encountered on Antarctic cruises. Previously, passengers would have had to buy several navigational charts to get this information.

Building on this success, we published **Spitsbergen Explorer** in 2001. And now, in 2002, we are publishing two stunning new maps. **Alaska Explorer**, featuring the Inside Passage, is followed by **South American Explorer**, which covers the 'southern cone' of Argentina, Chile, and Uruguay. Other titles are in preparation.



"An excellent series... attractive and very informative." - Nick Millea, Map Librarian, Bodleian Library, Oxford, UK.

Antarctic Explorer

Includes a visitor's map of the Antarctic Peninsula region, as well as a map of the whole continent.

Scales 1:3,000,000 and 1:12,500,000. ISBN 0-9538618-3-X Suggested retail price \$12.00 or £8.00

Spitsbergen Explorer

A detailed map of the Svalbard Archipelago, high above the Arctic Circle.

Scale 1:1,000,000 ISBN 0-9538618-1-3 Suggested retail price \$8.00 or £6.00

Also available in German language editions

Entdecke die Antarktis ISBN 0-9538618-4-8

Entdecke Spitzbergen ISBN 0-9538618-2-1

Alaska Explorer

Including the Aleutian Islands and adjacent parts of Canada, and featuring a detailed map of the Inside Passage.

Scale 1:3,800,000

ISBN 0-9538618-5-6

Suggested retail price \$12.00 or £8.00

South American Explorer

Covering southern Chile and Argentina and Uruguay, and featuring a detailed map of the Chilean Fjords.

Scales 1:4,800,000 & 1:2,200,000 ISBN 0-9538618-6-4

Suggested retail price \$12.00 or £8.00

Contact us for prices and shipping details: Ocean Explorer Maps

Lakeside House, Quarry Lane Chichester PO19 8NY United Kingdom

Fax: +44 (0)1243 790239 Email: info@oceanexplorer.net



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 0032-2474/2002. 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
477 Williamstown Road, Port Melbourne, Victoria 3207, Australia
Ruiz de Alarcón 13, 28014 Madrid, Spain
Dock House, The Waterfront, Cape Town 8001, South Africa

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

POLAR RECORD

VOLUME 38 NUMBER 206 JULY 2002

CONTENTS

INTRODUCTION

'The Arctic on Thinner Ice': First International Symposium of the Nordic Arctic Research Programme, Thule Institute, University of Oulu, Finland, 10–11 May 2001 p 193

ARTICLES

Global interdependence and Arctic voices: capacity-building for sustainable livelihoods. Mark Nuttall p 194
Twentieth-century variations in temperature and precipitation in the Nordic Arctic. E.J. Førland, I. Hanssen-Bauer,
T. Jónsson, C. Kern-Hansen, P.Ø. Nordli, O.E. Tveito, and E. Vaarby Laursen p 203

Moss flavonoids and their ultrastructural localization under enhanced UV-B radiation. Tiia Taipale and Satu Huttunen p 211

Genetic variation in Armeria maritima in Iceland. Marianne Philipp p 219

Temperature and precipitation in Svalbard 1912–2050: measurements and scenarios. I. Hanssen-Bauer p 225 Effects of solar UV radiation on birch and pine seedlings in the sub-Arctic. M. Turunen, M.-L. Sutinen, K. Derome, Y. Norokorpi, and K. Lakkala p 233

Clay minerals in response to the Pleistocene climate change on the Yermak Plateau, Arctic Ocean (ODP, Site 911). Mattiina Ruikka and Kari Strand p 241

CHILDREN OF THE 'GOLDEN AGE'

Charles Swithinbank: glaciologist. Liz Cruwys and Beau Riffenburgh p 249

BOOK REVIEWS

Identity and ecology in Arctic Siberia: the number one reindeer brigade. David G. Anderson. *Gail Fondahl* p 263 Snow ecology: an interdisciplinary examination of snow-covered ecosystems. H.G. Jones, J.W. Pomeroy, D.A. Walker, and R.W. Hoham (Editors). *D.W.H. Walton* p 264

Cheltenham in Antarctica: the life of Edward Wilson. D.M. Wilson and D.B. Elder. *Peter Speak* p 265 International fisheries management. Stuart B. Kaye. *Inigo Everson* p 266

Dangerous crossings: the first modern polar expedition, 1925. John H. Bryant and Harold N. Cones. *Ian N. Higginson* p 267

Ice in the ocean. Peter Wadhams. Ian Allison p 269

Permafrost: a guide to frozen ground in transition. Neil Davis. Charles Harris p 270

Encyclopedia of prehistory, volume 2: Arctic and subarctic. Peter N. Peregrine and Melvin Ember (Editors). *M.A.P. Renouf* p 271

Ice drift, ocean circulation and climate change. Jens Bischof. *Peter Wadhams* p 272 Changing tracks: predators and politics in Mt McKinley National Park. Timothy Rawson. *Peter W. Carey* p 273 The ice child. Elizabeth McGregor. *C.W.R.D. Moseley* p 274

CORRESPONDENCE

British National Antarctic Expedition 1901–04: crew identities in extant photographs. David Yelverton p 276 Disposal of unissued Polar Medal. J.A.L. Myres p 278

IN BRIEF

Schwatka's search narrative p 279 Arctic convoy medals p 279

SCAR BULLETIN No 146

Antarctic Ice Sheet Mass Balance and Sea Level (ISMASS): Brief Report of a Workshop p 280 SCAR Group of Specialists on Subglacial Antarctic Lake Exploration: Brief Report of a Meeting p 283

COVER PHOTO

The site of the wintering in 1895–96 by Fridtjof Nansen and Hjalmar Johansen at Cape Norvegia, Jackson Island, Franz Josef Land. Photo by T.R.D. Grade.

CAMBRIDGE UNIVERSITY PRESS

Cambridge Journals Online journals.cambridge.org



0032-2474(200207)38:3;1-V