SOUTH WEST CHARTERING

continuing to specialize in Polar Chartering

Over 40 years providing ice-strengthened ships for expeditions to the Arctic and

Antarctic — for charter — for purchase

Our service includes all other types of survey vessels



Contact: Polar Department, South West Chartering (UK) Limited, Suite Five, Lloyds Wharf, Mill Street, London SE5 2BA Tel 071 231 8565 Telex 886819 Fax 071 231 3712 Member of the Baltic Exchange

ANNOUNCEMENTS

POLAR RECORD BACK NUMBERS 1931-87 (1–147) are available from Bluntisham Books, Oak House, East Street, Bluntisham PE17 3LS, UK, Tel (1487) 840 449. Prices: Pre-1982 (1-129) £2.50 each; 1982–85 (130–141) £5.00 each; 1986–87 (142–47) £10.00 each. Postage extra.

ADVERTISING IN Polar Record

Quarter page (118 x 81 mm) : £60.00 (US\$120.00) Half page (240 x 81 mm or 118 x 165) : £90.00 (US\$180.00)

Whole page (240 mm x 165 mm): £140.00 (US\$280.00)

Flier (A4 or A5): £140.00 (US\$280.00) Announcements: £3.00 per column line.

VAT of 17.5% is payable on all UK orders. Please send payment or an official order form with your order. There are negotiable discounts for running the same advertisment in three successive issues. We make up advertisments (from £20.00) and print fliers (from £50.00) by arrangement.

Contact the Editor, *Polar Record*, Scott PolarResearch Institute, Lensfield Road, Cambridge CB2 1ER, UK. Tel 0223 336567: Fax 0223 336549

POLAR RECORD

ON)

MICROFILM

for

university, college and institute libraries

POLAR RECORD is now available on 35 mm microfilm 1931–1990 complete: £695.00

Order from:

WORLD MICROFILMS 2-6 Foscote Mews, London W9 2HH Tel: 071 266 2202 Fax: 071 266 2314

MAJOR ACADEMIC COLLECTIONS ON MICROFILM

BELHAVEN/SPRI POLAR RESEARCH SERIES

Three books on polar topics published by Belhaven Press in association with Scott Polar Research Institute

Satellite remote sensing of polar regions

Robert A. Massom

Describes the capture, processing and use of images taken from satellites of the polar regions and their applications to study of ice and snow, and of high latitude meteorological, biological and oceanic variables. It provides also a reference manual for all satellites from 1960. 288 pages, illustrated, hardback. ISBN 1 85293 179 5. £39.50. June 1991.

The Soviet Maritime Arctic Lawson A. Brigham (editor)

Examines the history, environment, transport systems and strategic importance of the Soviet Union's Arctic territory and sphere of influence. This book also contains material on Soviet Antarctic policy and reprinted documents on environmental and strategic policy. 224 pages, illustrated, hardback. ISBN 185293 169 8. £37.50. April 1991.

Antarctica and global climate change

Colin Harris and Bernard Stonehouse (editors)

A state-of-knowledge overview of Antarctica's role in a world of changing climates. The contributors are prominent British and New Zealand scientists, whose research spans both East and West Antarctica and the Southern Ocean. 192 pages, illustrated, hardback. ISBN 1 85293 187 6. £33.00. July 1991.

Obtainabled by mail order from:

Scott Polar Research Institute, University of Cambridge Lensfield Road, Cambridge CB2 1ER UK.

THE ANTARCTIC TREATY HANDBOOK

(Seventh edition, October 1990)

IS AVAILABLE FOR SALE FROM THE SCOTT POLAR RESEARCH INSTITUTE

Edited by Dr J. Heap and published by the British Foreign and Commonwealth Office, the Antarctic Treaty Handbook reproduces material arising from Antarctic Treaty deliberations, including recommendations from consultative meetings and separate instruments dealing with seals, living resources and mineral resources.

Now in four parts (not sold separately): Part 1, General measures: Part 2, The Antarctic environment: Part 3, The Antarctic Protected Area System: Part 4, Other components

Price £20.00 (US\$40.00) including postage and packing. For second class air mail in-

SPEARMAN BOOKS

A CATALOGUE OF

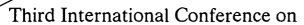
EARLY AND OUT-OF-PRINT
BOOKS
ON THE
POLAR REGIONS

- also other travel and exploration - WILL SHORTLY BE ISSUED

Available on request from:
Spearman Books
Mellstock
Saxonwood Road, Battle
East Sussex TN33 OEY
England

Call For Papers

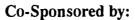




Ice Technology

11-13 August 1992

MIT, Cambridge, Massachusetts, USA.



Scott Polar Research Institute, Cambridge, UK Geophysical Institute, University of Alaska, USA

There is a great deal of activity at the present time directed towards the exploration, production and transportation of hydrocarbons and other minerals known to exist in the Polar environment. As a result considerable strides are being made in the advancement of ice technology and other ice-related research by oil companies, universities and by government and private establishments to make Polar operations more efficient. Papers are therefore invited on the following topics:

- * Physical Properties of Ice
- * Mathematical and Computational Modelling
- * Ice Experiments and Field Tests
- * Design and Instrumentation of Polar Vessels and Ice Breakers
- * Structures in Ice
- * Navigation in Ice
- * Ice Management and Control
- * Ice/Ocean Interaction
- * Ice/Oil Interaction
- * Ice Conditions in the Barents Sea
- * Ice Forecasting
- * Remote Sensing of Sea Ice

- * Geotechnical Centrifugal Modelling
- * Ground Freezing
- * Aspects for the Safe Operation of Ships in Polar Regions
- * Human Factors (Crew Fatigue and Survival in Arctic Ships)
- * Impact of Polar Operations on the Environment
- * Prevention and Countermeasures for Oil Spills in Ice
- * Arctic Marine Transportation
- * Antarctic Research

Papers are invited on the topics indicated above and others following within the scope of the Conference. Abstracts of no more than 250 words should be submitted as soon as possible to:

Sue Owen:

Computational Mechanics Institute, Wessex Institute of Technology, Ashurst Lodge, Southampton, UK.

Tel: (0703) 293223 Fax: (0703) 292853

International Tel: 44 703 293223 International Fax: 44 703 292853

ANTARCTIC Escience

Editor in Chief:

David W H Walton Life Sciences & Oceanography

Editors:

Michael J Rycroft Atmospheric Sciences & Michael R A Thomson Earth Sciences & Glaciology
Editorial Office: British Antarctic Survey, Natural Environment Research Council,
High Cross, Madingley Road, Cambridge CB3 0ET, United Kingdom
Telephone: Cambridge (0223) 61188 Telex: 817725 BASCAM G Fax: (0223) 62616

As the only continent entirely dedicated to scientific use, Antarctica occupies a special place in international relations. In recent years scientific activities in and around the continent have markedly increased, resulting in a rapidly growing but increasingly diffuse literature. Antarctic Science, launched in 1989, was conceived both as a response to this trend and as an attempt to provide a focus for many of the interdisciplinary interests that characterize Antarctic studies.

Submission of articles

All articles should be sent to the Editorial Assistant at the Editorial Office, British Antarctic Survey. All submissions must be in English. Authors whose first language is not English are advised to seek assistance with

their articles before submission. Articles submitted should not be under consideration for publication elsewhere. There is no fixed length for contributions but all should be as concise as possible. The acceptance of all articles will be subject to comments from two independent reviewers.

Subscription Information

Antarctic Science is published quarterly. Institutional subscription rates for 1991 are £63.00 (UK), £72.50 (overseas) and US\$132.50 (USA & Canada). Personal subscription rates for 1991 are £35.00 (UK), £42.00 (overseas) and US\$75.00 (USA & Canada). All rates include postage plus accelerated delivery to subscribers in all areas of the world outside Europe.

Please tick the appropriate box and ret	urn to the a	ddress be	elow:				
☐ I would like to subscribe to Antarct	ic Science						
I wish to pay by cheque and enclose	e the sum o	f £	U	S\$ _			
☐ I wish to pay by Access/American VISA/Mastercard (delete as necces)	•	rclaycard	l/Dine	ers Ca	ard/		
Please debit my credit card no.							
Expiry date / / with the sum of £		US\$		L	·	1	
Signature		Date	7/	1			
Please send me a specimen copy of	Antarctic S	Science					
Name							
Address							

Blackwell Scientific Publications

Osney Mead, Oxford OX2 0EL Tel: (0865) 240201

-JOURNALS-

Back issues

For vols 1-23 inclusive apply to Bluntisham Books, Oak House, East Street, Bluntisham, Huntingdon, PE173LS, UK. For vols 24 onward apply to Cambridge University Press, UK or USA.

Advertising

Prices appear in the advertisements section; for details apply to the Editor or to the publishers.

Advice to contributors

Polar Record publishes original articles (2000 to 8000 words) and notes (usually less than 2000 words) of current and historic polar interest. Manuscripts, maps and photographs are accepted on the understanding that they are original, do not infringe copyright, and are not currently being offered elsewhere. Receipt is acknowledged; manuscripts are submitted to referees and any rejected will normally be returned to the author within six to eight weeks. Where the subject matter is appropriate, the Editor is usually prepared to advise authors on ways of making their material acceptable.

Presentation

Typescripts should be double-spaced with 3 cm margins, on one side only of A4 or similar paper. Send two copies and keep one for reference. Give name, affiliation and address of each author on the title page, noting which author the Editor corresponds with. Follow the style of articles and notes in the most recent issue of *Polar Record*.

Articles should start with an abstract of 150-250 words and a table of major headings; secondary and tertiary headings are not listed. Indicate in margins where tables and illustrations fit. Footnotes are discouraged; places where they are considered essential are marked in text with a superscript number, and the footnotes are listed at the end before the References.

Notes are short articles, generally of less than 2000 words. They do not require an abstract or table of headings, but either the first or the final paragraph should summarize the content.

References (essential ones only, please) are cited in text; full references appear in the listing under References at the end; for forms of citations and references see the most recent issue of *Polar Record. Authors alone are responsible for the accuracy of their references*. References to privately printed or other unpublished reports and data are not accepted unless copies of the material are freely available from a named library or similar repository. *Tables* should be kept as simple as possible and typed on separate sheets. They will normally be fitted across the single- or double-column page, only exceptionally lengthwise.

Illustrations. Drawings, maps and diagrams must be of professional standard, with lettering and numbers pencilled in clearly. Authors may be charged for re-drawing if an illustration is inadequate. They should if possible allow for about one-third reduction in width to fit a column (7.8 cm) or page (16.4 cm). Photographs (black and white only) that add substantially to the material are welcome. Glossy prints with high contrast, about one-third oversize, generally reproduce well.

Contributions on disc

The Editor welcomes contributions on floppy discs. The most suitable format is Apple Macintosh 3.5" disc. Output from a wide variety of word processing packages can be accepted, but in case of doubt, a MacWrite-compatible document should be produced. Diagrams also can be transferred on Macintosh discs. Discs from other microcomputers may be acceptable if the text is in the form of an ASCII file, with no word processing codes. TAB characters are acceptable. Currently, *Polar Record* can accept discs from Acorn BBC and Torch microcomputers, Amstrad PCW series microcomputers and IBM PC compatible machines (3.5" discs). If in doubt, please consult the Editor.

Fax

Contributors and other correspondents are welcome to contact the Editor via Fax (UK) 223 336549

ISSN 0032-2474

POLAR RECORD

VOLUME 28 NUMBER 165 APRIL 1992

CONTENTS

ARTICLES

Municipal government in Greenland. F. Benoit and G. Martens p 93

The hunt for marine reptile fossils on western Ellesmere Island. R. J. Osczevski p 105

Observations on seabirds in the Indian sector of the Southern Ocean. N. Ramaiah, R. Vijayakumar and A. H. Parulekar p 113

The Alaska Eskimo Whaling Commission and other cooperative marine mammal management organizations in northern Alaska. H. P. Huntington p 119

Major elements, nutrients, and plankton biomass in the ice edge and an offshore region of the Indian Ocean sector of the Southern Ocean. P. V. Shirodkar, J. I. Goes, R. Alagarsamy and S. P. Fondekar p 127

The source and calving of ice island ARLIS-II. M. O. Jeffries p 137

Accident and risk evaluation on Finnish Antarctic expeditions. A. Pekkarinen, S. Soini, J. Hassi and H. Laapio p 145

Mixing characteristics of submerged and surface wastewater outfalls at McMurdo Station. S. F. Railsback p 149

NOTES

Management of the krill fishery: was CCAMLR slow to act? S. Nicol p 155

Breeding behaviour of polar bears in Hornsund, Svalbard. Ø. Wiig, I. Gjertz, R. Hansson and J. Thomassen p 157

The interaction of science and politics in the field of international relations: the case of Antarctica. L. Caflisch p 159

Report from the First Annual Conference of the National Institute for Global Environmental Change. T. Christensen p 162

CORRESPONDENCE

Cleaner bunker fuel for ships in polar waters. G. Jenkins p 165

REVIEWS

The FRAM Atlas of the Southern Ocean. D. Webb, P. D. Killworth, A. C. Coward and S. R. Thompson. *Bernard Stonehouse* p 165. Environmental management in the Soviet Union. P. R. Pryde. *P. Vitebsky* p 166. Siberia and the Soviet Far East. D. N. Collins (compiler). P. Vitebsky p 166

IN BRIEF

International Antarctic centre. Ellesmere Island National Park Reserve. Ice Station Weddell. Falkland Islands naturalist honoured. New Alaskan watchdog. Permanent replacement for HMS *Endurance*. Master's degree in polar and oceanic science. p 167

OBITUARY

Takesi Nagata; Arne Noe-Nygaard; Contra-almirante R. N. M. Panzarini; Lt Gen M. I. Shevelev p 168

SCAR BULLETIN No 105

Council of Managers of National Antarctic Programmes (COMNAP): Report of meeting, Bologna, Italy, 20–21 June 1991 p 169

Standing Committee on Antarctic Logistics and Operations (SCALOP): Report of meeting, Bologna, Italy, 20–21 June 1991 p 173

CAMBRIDGE UNIVERSITY PRESS

Published by the Press Syndicate of the University of Cambridge The Pitt Building, Trumpington Street, Cambridge CB2 1RP UK 40 West 20th Street, New York NY 10011- 4211 USA 10 Stamford Road, Oakleigh, Victoria 3166 Australia

Printed in Great Britain at the University Press, Cambridge.