

August 1986
No 72

BRITISH ANTARCTIC SURVEY

BULLETIN



CAMBRIDGE

PUBLISHED BY THE BRITISH ANTARCTIC SURVEY
NATURAL ENVIRONMENT RESEARCH COUNCIL

BRITISH ANTARCTIC SURVEY

Director: DR R. M. LAWS CBE, FRS

Heads of Divisions

Atmospheric Sciences: DR M. J. RYCROFT

Earth Sciences: DR C. W. M. SWITHINBANK

Life Sciences: W. N. BONNER

Managing Editor: DR J. MITTON

The *Bulletin* is published quarterly, in February, May, August and November.

1986 annual subscription: UK £42

Overseas £45

Individual issues: £10.50 each.

Only papers concerned with the work of the British Antarctic Survey can be published in the *Bulletin*, but correspondence on papers appearing in the *Bulletin* or on related topics will also be considered.

The authors of all signed papers are alone responsible for the opinions expressed in them.

Papers to be considered for publication and editorial enquiries should be sent to the Managing Editor of the *Bulletin*, British Antarctic Survey, High Cross, Madingley Road, Cambridge CB3 0ET, England. Telephone: Cambridge (0223) 61188. Telex: 817725 BASCAM G.

Orders for subscriptions and individual copies should be sent with payment to: The Distribution Centre, Blackhorse Road, Letchworth, Hertfordshire SG6 1HN, England. Telephone: Letchworth (04626) 72555. Telex: 825372 TURPIN G.

Copyright © 1986 British Antarctic Survey
ISSN 0007-0262

BRITISH ANTARCTIC SURVEY

BULLETIN

No. 72 August 1986

CONTENTS

	PAGE
The ionospheric signature of the polar cleft over Halley, Antarctica A. S. RODGER and S. M. BROOM	1
The multiple riometer system at Halley, Antarctica J. K. HARGREAVES and M. J. JARVIS	13
Production and transfer of subaerially generated rock debris and resulting landforms on South Georgia: an introductory perspective J. E. GORDON and R. V. BIRNIE	25
Ice rumples on Ronne Ice Shelf, Antarctica A. M. SMITH	47
The utilization of the stress intensity factor (K_{IC}) in a model for rock fracture during freezing: an example from Signy Island, the maritime Antarctic K. HALL	53
Detection of krill (<i>Euphausia superba</i>) near the sea surface: preliminary results using a towed upward-looking echo-sounder I. EVERSON and D. G. BONE	61
The moss genus <i>Tortula</i> from the Antarctic botanical zone P. J. LIGHTOWLERS	71
The testate Rhizopod fauna of <i>Drepanocladus</i> moss carpet near Rothera station, Adelaide Island H. G. SMITH	77
Report on Antarctic Fieldwork Plant ecological studies in the fellfield ecosystem near Casey station, Australian Antarctic Territory, 1985-86 R. I. LEWIS SMITH	81

CAMBRIDGE: PUBLISHED BY THE BRITISH ANTARCTIC SURVEY
NATURAL ENVIRONMENT RESEARCH COUNCIL