

# BRITISH ANTARCTIC SURVEY

## BULLETIN

*No. 46*

*June 1977*



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

BRITISH ANTARCTIC SURVEY

*Director*

DR. R. M. LAWS

*Deputy Director*

DR. R. J. ADIE

*Editors*

DR. R. J. ADIE

MISS E. TODD

*Atmospheric Sciences Division:*

MR. W. R. PIGGOTT

*Earth Sciences Division:*

DR. C. W. M. SWITHINBANK

*Life Sciences Division:*

MR. W. N. BONNER

The authors of all signed papers are alone responsible for opinions expressed in them. Only papers concerned with the work of the Survey can be published in the *Bulletin*, but the Editors are prepared to consider publication of correspondence on papers appearing in the *Bulletin* or on related topics.

Copyright © 1977

by

*British Antarctic Survey*

*Madingley Road*

CAMBRIDGE CB3 0ET

ISBN 0 85665 054 4

# BRITISH ANTARCTIC SURVEY

## BULLETIN

No. 46 June 1977

### CONTENTS

	PAGE
A synoptic flora of South Georgian mosses: VI. <i>Cheilothea</i> , <i>Dicranella</i> , <i>Distichium</i> , <i>Myurella</i> and <i>Catagonium</i> . M. E. NEWTON . . . . .	1
A synoptic flora of South Georgian mosses: VII. <i>Pottia</i> . C. M. MATTERI . . . . .	23
Glucose tolerance in Antarctica. I. T. CAMPBELL . . . . .	29
The physiography and significance of the transition zone between Graham Land and Palmer Land. R. B. WYETH . . . . .	39
The physiology of photosynthesis and respiration in some Antarctic marine algae. E. A. DREW . . . . .	59
Circadian rhythm of plasma cortisol in Antarctica. D. G. HUGHES . . . . .	77
The geology of north-western South Georgia: I. Physiography. R. A. S. CLAYTON . . . . .	85
Liverworts new to South Georgia. G. G. HÄSSEL DE MENENDEZ . . . . .	99
The geology of part of an island arc-marginal basin system in southern South Georgia. C. M. BELL, B. F. MAIR and B. C. STOREY . . . . .	109
Short notes: Observations on transplants of Antarctic lichens. D. C. LINDSAY; Notes on Antarctic bryophytes: VII. The occurrence of <i>Distichium</i> B.S.G. and <i>Dicranella</i> (C. Muell.) Schimp. in the Antarctic botanical zone. M. E. NEWTON; Notes on Antarctic bryophytes: VIII. Two species of <i>Campylopus</i> originally described from South Georgia. B. G. BELL; Notes on Antarctic bryophytes: IX. A previously unreported botanical collection made on South Georgia during the German International Polar-Year Expedition, 1882-83. B. G. BELL; Notes on Antarctic bryophytes: X. The genus <i>Pottia</i> from the Antarctic botanical zone. C. M. MATTERI . . . . .	129

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