

PALAEONTOLOGIA POLONICA — No. 55, 1996

**PALAEONTOLOGICAL RESULTS
OF THE POLISH ANTARCTIC EXPEDITIONS
PART II**

(WYNIKI BADAŃ PALEONTOLOGICZNYCH
POLSKICH WYPRAW ANTARKTYCZNYCH. CZĘŚĆ II)

EDITED BY

ANDRZEJ GAŹDZICKI

(WITH 60 TEXT-FIGURES AND 45 PLATES)



WARSZAWA 1996

INSTYTUT PALEOBIOLOGII PAN im. ROMANA KOZŁOWSKIEGO

EDITOR

ADAM URBANEK

ASSISTANT EDITOR

MAGDALENA BORSUK-BIAŁYNICKA

Address of the Editorial Office

Instytut Paleobiologii
Polska Akademia Nauk
Aleja Żwirki i Wigury 93
02-089 Warszawa, Poland

Copyright ©
by Instytut Paleobiologii PAN im. Romana Kozłowskiego
Warszawa 1996

ISBN 83-01-09860-0
ISSN 0078-8562

Published
by the Publishing Department of the Institute of Paleobiology

Production Manager — Andrzej Baliński
Typesetting & Layout — Aleksandra Szmielew

Printed in Poland

CONTENTS

Foreword	5
RYSZARD WRONA and ANDREY YU. ZHURAVLEV	
Early Cambrian archaeocyaths from glacial erratics of King George Island (South Shetland Islands), Antarctica	9
LARS E. HOLMER, LEONID E. POPOV and RYSZARD WRONA	
Early Cambrian lingulate brachiopods from glacial erratics of King George Island (South Shetland Islands), Antarctica	37
JAROSŁAW STOLARSKI	
Paleogene corals from Seymour Island, Antarctic Peninsula	51
MARIA ALEKSANDRA BITNER	
Brachiopods from the Eocene La Meseta Formation of Seymour Island, Antarctic Peninsula	65
TOMASZ K. BAUMILLER and ANDRZEJ GAŹDZICKI	
New crinoids from the Eocene La Meseta Formation of Seymour Island, Antarctic Peninsula	101
URSZULA RADWAŃSKA	
A new echinoid from the Eocene La Meseta Formation of Seymour Island, Antarctic Peninsula	117
MAREK DOKTOR, ANDRZEJ GAŹDZICKI, ANNA JERZMAŃSKA, SZCZEPAN J. POREBSKI and EWA ZASTAWNIAK	
A plant-and-fish assemblage from the Eocene La Meseta Formation of Seymour Island (Antarctic Peninsula) and its environmental implications	127
ANDRZEJ GAŹDZICKI and PETER-NOEL WEBB	
Foraminifera from the <i>Pecten</i> Conglomerate (Pliocene) of Cockburn Island, Antarctic Peninsula	147
JANINA SZCZETCHURA and JANUSZ BŁASZYK	
Ostracods from the <i>Pecten</i> Conglomerate (Pliocene) of Cockburn Island, Antarctic Peninsula	175
Index of generic and specific names	187
