The Potter Cove coastal ecosystem, Antarctica

Synopsis of research performed within the frame of the Argentinean-German Cooperation at the Dallmann Laboratory and Jubany Station (King George Island, Antarctica, 1991-1997)

Das Küstenökosystem der Potter Cove, Antarktis

Eine Synopsis der Forschungsarbeiten im Rahmen der argentinisch-deutschen Kooperation im Dallmann-Labor und an der Jubany-Station

Christian Wiencke, Gustavo Ferreyra, Wolf Arntz & Carlos Rinaldi

ISSN 0176 - 5027
# TABLE OF CONTENTS

**Introduction**

1. THE ENVIRONMENT OF POTTER COVE

C. Müller, A. Eckstaller, W. Jokat & A. Zakrjsek
Seismological observations at Jubany/Dallmann 4

M. Pohl, T. Schöne, A. Zakrjsek & H. Schenke
Global positioning system (GPS) observations at Jubany/Dallmann 9

T. Schöne, M. Pohl, A. Zakrjsek & H. Schenke
Tide gauge measurements, a contribution for the long term monitoring of the sea level 12

S. Wunderle, H. Sauer & H. Goßmann
Meteorological conditions and snow cover dynamics on the Potter Peninsula, King George Island, Antarctica 15

J.B. Winkler, F. Schulz & L. Kappen
Seasonal variation of abiotic factors in terrestrial habitats 28

L. Varela
Hydrology of Matías and Potter Creeks 33

M. Roese & M. Drabble
Wind-driven circulation in Potter Cove 40

D. Abele, G.A. Ferreyra & I. Schloss
Dynamics of hydrogen peroxide accumulation in Potter Cove 47

2. STRUCTURE AND DYNAMICS OF THE ECOSYSTEM

F. Schulz, J.B. Winkler & L. Kappen
Components of terrestrial vegetation, patterns and processes 54

I. Schloss, G. Ferreyra & H. Klöser
Seasonal variation of the conditions for phytoplankton growth in Potter Cove 59

I. Schloss, G.A. Ferreyra & A. Curtosi
Phytoplankton primary production in Potter Cove, King George Island 67

M.L. Quartino, H. Klöser, A. Boraso de Zaixso & H. Zaixso
Communities of benthic marine algae at a sheltered site in Potter Cove, King George Island, South Shetlands, Antarctica 74

C. Wiencke, M. Clayton, & A. Peters
Biodiversity, life cycles and evolution of Antarctic macroalgae 82

I. Gómez, C. Wiencke & G. Weykam
Life strategy of Antarctic macroalgae 90

H. Klöser
Habitats and distribution patterns of benthic diatoms in Potter Cove (King George Island) and its vicinity 95

J. Kowalke & D. Abele
A first record of the soft bottom infauna community of Potter Cove. 106
M. Tatián, R. Sahade, M. E. Doucet & G. B. Esnal

Some aspects of Antarctic ascidians (Tunicata, Asciidacea) of Potter Cove, King Georg Island

M. Mayer & M. Spindler

Habitat demands and zonation of benthic foraminifera in the Potter Cove: First results


Epifaunal communities in Potter Cove, King George Island, Antarctica

G. Veit-Köhler

Meiofauna study in the Potter Cove - Sediment situation and resource availability for small crustaceans (Copepoda and Pera-carida)

G. Mercuri, K. Iken, B. Ledesma & R. F. Dubois

On the distribution patterns and density of the Antarctic infaunal bivalve Laternula elliptica in Potter Cove, King George Island, Antarctica

F. Momo, E. Bogazzi & F. Duttweiler

Amphipods of Potter Cove: Community composition, biology and growth

K. Elwers & H.-U. Dahms

Species composition and seasonal population structure of Oithona similis (Copepoda, Cyclopoida) in the Potter Cove (King George Island, Antarctica)

E. Barrera-Oro & R. Casaux

Ecology of demersal fish species from Potter Cove

H. Bornemann, J. Plötz & S. Ramdohr & L. Sellmann

Southern elephant seal migration and Antarctic sea ice

S. Hahn, H.-U. Peter, P. Quillfeldt & K. Reinhard

Population estimates of the birds of Potter Peninsula

W.P. Mac Cormack, S. C. Vazquez & D. Montalti

Studies on the bacterial flora associated to the brown skua (Catharacta antarctica lonnbergi)

3. ECOPHYSIOLOGICAL STUDIES ON KEY ORGANISMS IN THE ECOSYSTEM

J.B. Winkler, L. Kappen & F. Schulz

CO2 exchange of two chionophilous lichens in the maritime Antarctic - preliminary results

I. Goméz, G. Weykam & C. Wiencke

Photosynthetic light requirements of Antarctic macroalgae in relation to their depth zonation

F. Laturnus, C. Wiencke, B. Giese & F.C. Adams

Speciation of volatile organohalogen compounds released by Antarctic macroalgae

S.C. Vázquez, W.P. Mac Cormack & E.R. Fraile

Protease-producing psychrotrophic Antarctic bacteria

M.E.I. Marquez

Some biochemical data on fish and southern elephant seals from Potter Cove

J. Kowalke

Particle retention and pumping rates of seven species of Antarctic suspension feeding animals
R. Sahade, M. Tatián, F. Mattio & G. B. Esnal  
Seasonality in reproduction of Antarctic ascidians (*Molgula pedunculata, Cnemidocarpa verrucosa* and *Pyura setosa*)  
225

H.-J. Urban  
Upper temperature tolerance of two Antarctic molluscs (*Laternula elliptica* and *Nacella concinna*) from Potter Cove, King George Island, Antarctic Peninsula  
230

D. Abele, P. Wencke & H.-O. Pörtner  
Oxidative stress and temperature acclimation in Antarctic shallow waters molluscs  
237

Studies on the lipoproteins of the southern elephant seal (*Mirounga leonina*) during the breeding season at King George Island  
243

A.R. Carlini  
Energy investment in pups of southern elephant seals and mass changes in females while at sea at King George Island  
244

### 4. FOOD WEB STRUCTURE AND ENERGY FLOW IN THE POTTER COVE ECOSYSTEM

Trophic relations between macroalgae and herbivores  
258

E. Marschhoff, B. Gonzales & S. Vivequin  
Studies on krill from penguin stomach contents at Potter Cove  
263

R. Casaux, E. Barrera-Oro, N. Cona & A. Carlini  
Fish as prey of birds and mammals at the South Shetland Islands  
267

G. C. Cadée  
A study of shells of the Antarctic limpet *Nacella concinna* at Dallmann station, King George Island  
275

K. Reinhardt, S. Hahn & H.-U. Peter  
The role of skuas in the food web of the Potter Cove system - a review  
279

S. Hahn & P. Quillfeldt  
Different predational pressures on two Antarctic stormpetrel species  
285

M.P.S. Rodriguez & M. Favero  
Kelp gulls (*Larus dominicanus*) and Antarctic limpets (*Nacella concinna*); their predator-prey relation at Potter Peninsula and other localities in the South Shetland Islands  
290

### 5. HUMAN IMPACT AND EFFECT OF INCREASING UV-RADIATION ON THE ECOSYSTEM

C. Vodopivez & A. Curtis  
Trace metals in some invertebrates, fishes and birds from Potter Cove  
296

W. P. Mac Cormack, L. N. Rios Merino & E.R. Fraile  
Bacterial hydrocarbon degradation in Antarctica  
304

G.A. Ferreyra, I. Schloss, & D. Abele  
UV-absorbing compounds in surface waters of Potter Cove: preliminary results  
316

Alphabetical list of authors and addresses  
322