Fem John Priscu

Volume 72

ANTARCTIC RESEARCH SERIES

ECOSYSTEM DYNAMICS IN A POLAR DESERT John C. Priscu, Editor

Published under the aegis of the Board of Associate Editors, Antarctic Research Series Rodney M. Feldmann, Chairman Robert A. Bindschadler, David H. Bromwich, Nelia W. Dunbar, Stanley S. Jacobs, Jerry D. Kudenov, John C. Priscu

## Library of Congress Cataloging-in-Publication Data

Ecosystem dynamics in a polar desert : the McMurdo Dry Valleys, Antarctica / John C. Priscu, editor.

p. cm. -- (Antarctic research series ; v. 72) Includes bibliographical references. ISBN 0-87590-899-3

1. Desert ecology--Antarctica--McMurdo Dry Valleys. I. Priscu,

John Charles. II. Series QH84.2.E276 1998 557.54'098--dc21

97-46526 CIP

ISBN 0-87590-884-5 ISSN 0066-4634

Copyright 1998 by the American Geophysical Union 2000 Florida Avenue, N.W. Washington, DC 20009

Figures, tables, and short excerpts may be reprinted in scientific books and journals if the source is properly cited.

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the American Geophysical Union for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$01.50 per copy plus \$0.50 per page is paid directly to CCC, 222 Rosewood Dr., Danvers, MA 01923. 0066-4634/98/\$01.50+0.50.

This consent does not extend to other kinds of copying, such as copying for creating new collective works or for resale. The reproduction of multiple copies and the use of full articles or the use of extracts, including figures and tables, for commercial purposes requires permission from AGU.

Published by American Geophysical Union 2000 Florida Avenue, N.W. Washington, D.C. 20009 With the aid of grant OPP-9414962 from the National Science Foundation

Printed in the United States of America.

## CONTENTS

The Antarctic Research Series  Board of Associate Editors	ix
Preface  John C. Priscu	xi
Section 1: Physical and Hydrological Environment The Composite Glacial Erosional Landscape of the Northern McMurdo Dry Valleys: Implications for Antarctic Tertiary Glacial History Michael L. Prentice, Johan Kleman, and Arjen P. Stroeven	1
Solar Radiation in the McMurdo Dry Valleys, Antarctica Gayle L. Dana, Robert A. Wharton Jr., and Ralph Dubayah	39
Glaciers of the McMurdo Dry Valleys, Southern Victoria Land, Antarctica  Andrew G. Fountain, Gayle L. Dana, Karen J. Lewis, Bruce H. Vaughn, and  Diane M. McKnight	65
Geochemical Linkages Among Glaciers, Streams, and Lakes Within the Taylor Valley, Antarctica W. Berry Lyons, Kathy A. Welch, Klaus Neumann, Jeffrey K. Toxey, Robyn McArthur, Changela Williams, Diane M. McKnight, and Daryl Moorhead	77
Section 2: Stream Environment Hydrologic Processes Influencing Streamflow Variation in Fryxell Basin, Antarctica Peter A. Conovitz, Diane M. McKnight, Lee H. MacDonald, Andrew G. Fountain, and Harold R. House	93
Longitudinal Patterns in Algal Abundance and Species Distribution in Meltwater Streams in Taylor Valley, Southern Victoria Land, Antarctica  Diane M. McKnight, Alex Alger, Cathy M. Tate, Gordon Shupe, and Sarah Spaulding	109
Primary Production Processes in Streams of the McMurdo Dry Valleys, Antarctica  Ian Hawes and Clive Howard-Williams	129
Modeling Nitrogen Transformations in Dry Valley Streams, Antarctica  Daryl L. Moorhead, Diane M. McKnight, and Cathy M. Tate	141
Section 3: Lake Environment Physical Limnology of the McMurdo Dry Valleys Lakes Robert H. Spigel and John C. Priscu	153
Optical Properties of the McMurdo Dry Valley Lakes, Antarctica Clive Howard-Williams, Anne-Maree Schwarz, Ian Hawes, and John C. Priscu	189
Cobalt Cycling and Fate in Lake Vanda William J. Green, Donald E. Canfield, and Philip Nixon	205

The Abundance of Ammonium-Oxidizing Bacteria in Lake Bonney, Antarctica, Determined by Immunofluorescence, PCR, and in Situ Hybridization	
Mary A. Voytek, Bess B. Ward, and John C. Priscu	217
Pigment Analysis of the Distribution, Succession, and Fate of Phytoplankton in the McMurdo Dry Valley Lakes of Antarctica	
Michael P. Lizotte and John C. Priscu	229
Fluorescence Quenching in Phytoplankton of the McMurdo Dry Valley Lakes (Antarctica): Implications for the Structure and Function of the Photosynthetic Apparatus Patrick J. Neale and John C. Priscu	241
Protozooplankton and Microzooplankton Ecology in Lakes of the Dry Valleys, Southern Victoria Land	
Mark R. James, Julie A. Hall, and Johanna Laybourn-Parry	255
Permanent Ice Covers of the McMurdo Dry Valleys Lakes, Antarctica: Liquid Water Contents	
Christian H. Fritsen, Edward E. Adams, Christopher P. McKay, and John C. Priscu	269
Permanent Ice Covers of the McMurdo Dry Valley Lakes, Antarctica: Bubble Formation and Metamorphism	
Edward E. Adams, John C. Priscu, Christian H. Fritsen, Scott R. Smith, and Steven L. Brackman	281
Section 4: Soil Environment	
The Soil Environment of the McMurdo Dry Valleys, Antarctica  Iain B.Campbell, Graeme G. C. Claridge, David I. Campbell, and Megan R. Balks	297
Soil Biodiversity and Community Structure in the McMurdo Dry Valleys, Antarctica  Diana Wall Freckman and Ross A. Virginia	323
Section 5: Summary	
Science and Environmental Management in the McMurdo Dry Valleys, Southern Victoria Land, Antarctica	
Colin M. Harris	337
The McMurdo Dry Valley Ecosystem: Organization, Controls, and Linkages  Daryl L. Moorhead and John C. Priscu	351
Section 6: CDROM	
Digital Geospatial Datasets Pertaining to the McMurdo Dry Valleys of Antarctica: The SOLA/AGU CDROM	
Jordan Towner Hastings	365