VOYAGE OF DISCOVERY

Fifty Years of Marine Research at Canada's Bedford Institute of Oceanography

A COMMEMORATIVE VOLUME IN CELEBRATION OF THE 50th ANNIVERSARY OF THE BEDFORD INSTITUTE OF OCEANOGRAPHY DARTMOUTH, NOVA SCOTIA, CANADA, 1962 - 2012

EDITED BY

David N. Nettleship

Donald C. Gordon, C.F. Michael Lewis

and Michel P. Latremouille

Graphics and Layout Design **Francis G. Kelly**

Published by BIO-Oceans Association Dartmouth, Nova Scotia, Canada

Published by:

The BIO-Oceans Association

c/o Bedford Institute of Oceanography 1 Challenger Drive, P.O. Box 1006 Dartmouth, Nova Scotia Canada B2Y 4A2

BIO-OA website: www.bio-oa.ca

EDITOR-IN-CHIEF David N. Nettleship

EDITORIAL BOARD

Donald C. Gordon, Michel P. Latremouille, C.F. Michael Lewis,
David N. Nettleship, and Michael M. Sinclair

GRAPHICS & LAYOUT DESIGNER Francis G. Kelly

COVER DESIGN & LAYOUT
David N. Nettleship and Francis G. Kelly

PHOTOGRAPHY & ARCHIVES Kelly Bentham

Printed and bound in Canada by Friesens, Altona, Manitoba, using FSC certified paper: 100 lb. Sterling Ultra Gloss. Printed on paper that does not contain any materials from trees of old growth forests.

Copyright © 2014 by the BIO-Oceans Association (BIO-OA)

All rights reserved. No part of the publication may be reproduced, stored in a retrieval system other than BIO-OA, or transmitted, in any form or by any means – electronic, mechanical, photocopying, recording, or otherwise – without the prior written permission of the publisher BIO-OA.

ISBN: 978-0-9936443-0-6 hardcover ISBN: 978-0-9936443-1-3 electronic

Suggested citation of individual papers:

Author(s). 2014. (title of paper). Pages xxx-yyy in: Voyage of Discovery: Fifty Years of Marine Research at Canada's Bedford Institute of Oceanography (D.N. Nettleship, D.C. Gordon, C.F.M. Lewis, & M.P. Latremouille, Eds.).

BIO-Oceans Association, Dartmouth, Nova Scotia, Canada

Front cover: CSS *Hudson* on oceanographic survey, east Baffin Island - Oil on canvas (30" x 40") by C. Anthony Law Back cover: Bedford Institute of Oceanography (2012), Dartmouth, Nova Scotia, Canada (photo: CCG – helicopter section)

The Blue Planet and those who wish to understand the oceans

DEDICATION

This book is dedicated to those federal elected officials and senior managers who had the wisdom and foresight to establish the Bedford Institute of Oceanography and who provided it with the resources in the early years to develop into one of the world's major oceanographic institutions and make important contributions to Canada, and to ensure a better understanding of the three oceans that surround us.

OBJECTIVE & PURPOSE: The Need to Know and Understand

"There are no applied sciences ... There are only applications of science and this is a very different matter ... The application of science is very easy to anyone who is the master of the theory of it."

Louis Pasteur 'Revue Scientifique 1871'

CONTENTS OVERVIEW

	Page
PREFACE	
Acknowledgements	
Historical Roots	1
Arctic Studies	29
Ocean Life	75
Ocean Circulation and Chemistry	137
Hydrography and Seabed Mapping	167
Geological Oceanography	201
Fisheries, Ecosystems, and Aquaculture	253
Marine Contamination	307
Technology and Instrument Development	323
Energy Developments	359
BIO and the Law of the Sea	395
The BIO Experience: EPILOGUE	415
Appendices	423

CONTENTS

		Page
PR	REFACE	ix
Ac	knowledgements	xii
Hi	storical Roots	1
1	Canadian Marine Science from before <i>Titanic</i> to the establishment of the Bedford Institute of Oceanography in 1962 <i>Eric L. Mills</i>	3
2	Bedford Institute of Oceanography: A Unique Experiment in Federal Science Donald C. Gordon, Michael .M. Sinclair, C.F. Michael Lewis, and David N. Nettleship	13
3	The 'Hudson-70' Voyage of Discovery: First Circumnavigation of the Americas Peter Wadhams	21
Ar	ectic Studies	29
4	The Arctic Ocean: Its Waters and Global Significance <i>E. Peter Jones</i>	31
5	Oceanographic Fluxes and Sea-ice Properties in Lancaster Sound Ingrid K. Peterson, Jim M. Hamilton, Simon J. Prinsenberg, and Roger G. Pettipas	37
6	Observing and Understanding the Seasonal Sea-ice Variability in Canadian Waters Simon J. Prinsenberg, Ingrid K. Peterson, George A. Fowler, Brian D. Beanlands, J. Scott Holladay, and Louis A. Lalumiere	43
7	Radioactivity Studies in the Arctic Ocean from Ice Camps, Icebreakers, Planes, and Submarines: 1981-2012 John N. Smith	51
8	The Canadian Ice Island Program: Discoveries from a Ship of Ice Peta J. Mudie and H. Ruth Jackson	59
9	Paleoceanographic Evidence of Climate Change in the Canadian Arctic: The Past 10,000 Years André Rochon, Peta J. Mudie, David Ledu, and Steve M. Blasco	69
Oc	cean Life	75
10	Plankton Ecology at the Bedford Institute of Oceanography, 1962-2012 William K.W. Li	77
11	Life at the Bottom of the Sea: Advances in Understanding Benthic Ecosystems Donald C. Gordon, Ellen L.R. Kenchington, Barry T. Hargrave, and Donald L. Peer	87
12	The Size-structured View of Marine Ecosystems Daniel E. Duplisea, Paul R. Boudreau, and Lloyd M. Dickie	99

13	St. Georges Bay Ecosystem Study: An Exercise in Interdisciplinary Science Timothy C. Lambert, Gareth C. Harding, Kenneth F. Drinkwater, and Barry T. Hargrave	105
14	Whale and Seal Research at the Bedford Institute of Oceanography Through Five Decades $\it W.DonaldBowen$	113
15	'The Sea has Wings': Marine Ornithology at the Bedford Institute of Oceanography, 1971-2000 David N. Nettleship	123
Oc	Ocean Circulation and Chemistry	
16	Strong Winds and Stormy Seas: Ocean Climate Studies in the North Atlantic $\it R. Allyn Clarke$	139
17	Coastal Ocean Circulation Studies Peter C. Smith, Brian D. Petrie, James A. Elliott, Neil S. Oakey, and Gary L. Bugden	149
18	Temporal Trends in Chemical Oceanographic Parameters Over the Past 50 years $Philip\ A.\ Yeats$	161
Hydrography and Seabed Mapping		167
19	Hydrography: A Foundation for Multidisciplinary Ocean Science at the Bedford Institute of Oceanography, 1962-2012 J. Richard MacDougall	169
20	The Electronic Chart: Development, Principles, and Implementation $R.\ Michael\ Eaton$	181
21	Marine Habitat Mapping in Canada's Oceans Richard A. Pickrill, Brian J. Todd, Stephen J. Smith, J. Vaughn Barrie, and Kim W. Conway	185
22	Seabed Sediment Mapping at the Bedford Institute of Oceanography: From Single Beam to Multibeam Gordon B.J. Fader, Brian MacLean, Heiner W. Josenhans, and Steve M. Blasco	191
Ge	ological Oceanography	201
23	Coastal Geosciences Studies at the Bedford Institute of Oceanography, 1962-2012 Robert B. Taylor, Donald L. Forbes, David Frobel, Gavin K. Manson, and John Shaw	203
24	Fifty Years of Surficial Marine Geoscience for Canadians: A Scientist's View $David\ J.W.\ Piper$	211
25	Rocks of the Deep: The Subsurface Geology of Offshore Eastern Canada Graham L. Williams, Robert A. Fensome, and Sonya A. Dehler	215
26	Marine Geoscience and Lakes C.F. Michael Lewis, Brian J. Todd, Steve M. Blasco, Donald L. Forbes, Gordon D.M. Cameron, and Edward L. King	225
27	Discovering the Seafloor of the Bay of Fundy Brian J. Todd and John Shaw	231

28	Living and Postglacial Foraminifera and Their Environmental Applications Charles T. Schafer	237
29	Discoveries in Environmental Marine Geology Dale E. Buckley	247
Fis	sheries, Ecosystems, and Aquaculture	253
30	Ecosystem Management Branch at the Bedford Institute of Oceanography: Front Line for Ocean Policy Development and Management Odette C. Murphy, André J. Ducharme, Jason G. Naug, Paul A. Macnab, and Catherine B. Merriman	255
31	Research in Support of Harvest Fisheries and Their Ecological Interactions: The Scotian Shelf Robert N. O'Boyle, Michael M. Sinclair, and Ross R. Claytor	267
32	Science in Support of the Management of Invertebrate Fisheries M. John Tremblay, Jae S. Choi, Peter A. Koeller, Robert J. Miller, Dale L. Roddick, and Stephen J. Smith	279
33	Environmental Effects of Salmon and Mussel Aquaculture Barry T. Hargrave, David J. Wildish, and Peter J. Cranford	289
34	The Impact of Fishing Gear on Benthic Habitat and Communities Donald C. Gordon and Ellen L.R. Kenchington	295
35	A Brief Foray into Studies on Toxigenic Marine Algae James E. Stewart	301
Μα	arine Contamination	307
36	Organochlorine Pollutants in Marine Ecosystems Richard F. Addison, Barry T. Hargrave, and Gareth C. Harding	309
37	Applied Aquatic Toxicology: Protecting the Waters of Atlantic Canada Peter G. Wells and Kenneth G. Doe	315
Te	chnology and Instrument Development	323
38	Deglaciation and Postglacial Sea-level Changes in Atlantic Canada: Science Driven by Technology John Shaw	325
39	Bedrock Studies of the Baffin Island Shelf and Hudson Strait: A Technological and Scientific Adventure Brian MacLean, Graham L. Williams, and George A. Fowler	331
40	The Huntec Deep Tow Seismic System: A Revolution in High Resolution Profiling David L. McKeown, Peter G. Simpkin, Gordon B.J. Fader, D. Russell Parrott, and David C. Mosher	337
41	The Development of Icycler and SeaCycler: Energy Efficient Profilers for Upper Ocean Oceanographic Measurements George A. Fowler, Greg R. Siddall, Brian D. Beanlands, Merle D. Pittman, and Simon J. Prinsenberg	343

42	Loran-C at the Bedford Institute of Oceanography Stephen T. Grant, Nicholas Stuifbergen, and R. Michael Eaton	349
43	The Bedford Institute of Oceanography Integrated Navigation System (BIONAV) Stephen T. Grant and David E. Wells	353
En	ergy Developments	359
44	The Impacts of Oil and Gas Activities on the Marine Environment Donald C. Gordon, Kenneth Lee, Peter G. Wells, and Paul D. Keizer	361
45	Understanding the Macrotidal Environment of the Bay of Fundy and the Impacts of Tidal Power Development Donald C. Gordon, Carl L. Amos, David A. Greenberg, Peter C. Smith, and Gordon B.J. Fader	373
46	Seabed Geohazard Knowledge for Safe Hydrocarbon Development C.F. Michael Lewis, Steve M. Blasco, David J.W. Piper, and Gary V. Sonnichsen	383
BI	O and the Law of the Sea	395
47	The Gulf of Maine Boundary Dispute: The Role of the Bedford Institute of Oceanography <i>Michael M. Sinclair and Robert N. O'Boyle</i>	397
48	Defining Canada's Extended Continental Shelves Jacob Verhoef, David C. Mosher, and Stephen R. Forbes	407
The BIO Experience		415
	EPILOGUE: Bedford Institute of Oceanography - Past, Present, Future <i>Editorial Board</i>	417
Аp	pendices:	423
	BIO Time Line	424
	2. Annual and Biennial Reports	426
	3. Science Directors	428
	4. Development of BIO campus 5. A.G. Huntsman Award	429 420
	6. Major Regional, National, and International Awards	430 432
	7. Beluga Award	436
	8. Crystal Awards	437
	9. Patents awarded to BIO staff	441
1	o. List of Authors	442

[file: VOD-Contents-final.doc]