

The Oceans in the Nuclear Age

Legacies and Risks

Expanded Edition

Edited by

David D. Caron and Harry N. Scheiber

A law of the sea institute publication



BRILL
NIJHOFF
SARCHI CHAIR LAW

LEIDEN | BOSTON
2014

The Library of Congress has cataloged the earlier hardcover edition as follows:

The oceans in the nuclear age : legacies and risks / edited by David D. Caron and Harry N. Scheiber.

p. cm.

Includes bibliographical references and index.

ISBN 978-90-04-15675-3 (hardback : alk. paper) 1. Radioactive waste disposal in the ocean (International law) 2. Radioactive substances—Transportation (International law) 3. Nuclear fuels—Law and legislation. 4. Marine pollution—Law and legislation. 5. Hazardous substances—Law and legislation. 6. Law of the sea. 7. Spent reactor fuels. 8. Security, International. I. Caron, David D. II. Scheiber, Harry N.

K3671.O24 2009

344.04'626—dc22

2009029368

ISBN 978 90 04 27978 0 (paperback)
ISBN 978 90 04 27998 8 (e-book)

Copyright 2014 by Koninklijke Brill NV, Leiden, The Netherlands.
Koninklijke Brill NV incorporates the imprints Brill, Brill Nijhoff, Global Oriental
and Hotei Publishing.

All rights reserved. No part of this publication may be reproduced, translated,
stored in a retrieval system, or transmitted in any form or by any means, electronic,
mechanical, photocopying, recording or otherwise, without prior written permission
from the publisher.

Authorization to photocopy items for internal or personal use is granted by
Koninklijke Brill NV provided that the appropriate fees are paid directly to
The Copyright Clearance Center, 222 Rosewood Drive, Suite 910,
Danvers, MA 01923, USA.
Fees are subject to change.

This book is printed on acid-free paper.



Printed by Printforce, the Netherlands

CONTENTS

Preface and Acknowledgements	ix
Preface to the Expanded Edition	xiii
List of Treaties and Other Official Acts	xv
List of Cases	xxi

PART ONE INTRODUCTION

Chapter One Assessing the Impact of the Nuclear Age on the Oceans and Its Legal Regime	3
<i>David D. Caron and Harry N. Scheiber</i>	

PART TWO

RADIOACTIVE WASTES IN THE OCEANS: MANAGING THE PAST AND CONSIDERING THE FUTURE

Chapter Two Deep Sea Impacts	19
<i>Hjalmar Thiel</i>	

Chapter Three Risk and Vulnerability at Contaminated Sites in the Pacific and Australian Proving Grounds from a 'Long-Term Stewardship' Perspective: What Have We Learned?	39
<i>Thomas M. Leschine</i>	

Chapter Four Legacies and Perils from the Perspective of the Republic of the Marshall Islands Nuclear Claims Tribunal	49
<i>Philip A. Okney</i>	

Chapter Five The Legacy of French Nuclear Testing in the Pacific	69
<i>Laurence Cordonnery</i>	

Chapter Six Hazardous Substances and the Baltic Sea	79
<i>Malgosia Fitzmaurice</i>	
Chapter Seven New Opportunities and Deep Ocean Technologies for Assessing the Feasibility of Sub-Seabed High-Level Radioactive Waste Disposal: The Application of 21st Century Oceanography to Solving Outstanding Problems	107
<i>Daniel J. Fornari</i>	
Chapter Eight Sub-Seabed Disposal of High Level Radioactive Waste: The Policy Context Then and Now	125
<i>Edward L. Miles</i>	

PART THREE

THE OCEAN TRANSPORT OF RADIOACTIVE
FUEL AND WASTE

Chapter Nine Ocean Transport of Radioactive Fuel and Waste	147
<i>Jon M. Van Dyke</i>	
Chapter Ten Transportation of Radioactive Materials through the Caribbean Sea: The Development of a Nuclear-Free Zone	169
<i>Luis E. Rodríguez-Rivera</i>	
Chapter Eleven Ocean Transport of Radioactive Fuel and Waste: A Japanese Perspective	197
<i>Masahiro Miyoshi</i>	
Chapter Twelve Navigation of Ships with Nuclear Cargoes: Dialogue between Flag and Coastal States as a Method for Managing the Dispute	217
<i>Tullio Treves</i>	

PART FOUR

NUCLEAR WEAPONS AND WEAPON GRADE
MATERIAL ON THE OCEANS

Chapter Thirteen Maritime Terrorism and the International Law of Boarding of Vessels at Sea: Assessing the New Developments	239
<i>Ted L. McDorman</i>	
Chapter Fourteen The Proliferation Security Initiative and Asia	265
<i>Mark J. Valencia</i>	
Chapter Fifteen The Proliferation Security Initiative: Amending the Convention on the Law of the Sea by Stealth?	285
<i>Donald R. Rothwell</i>	
Chapter Sixteen Cargos of Doom: National Strategies of the U.S. to Combat the Illicit Transport of Weapons of Mass Destruction by Sea	295
<i>Craig H. Allen</i>	
Chapter Seventeen Nuclear-Weapon-Free Zones and Maritime Transit of Nuclear Weapons	337
<i>Scott Parrish</i>	
Chapter Eighteen Oceans in a Nuclear Age: Security Concerns of the United States	353
<i>Michael J. Matheson</i>	
Appendix A. United Nations Security Council Resolution 1540 (2004)	361
Appendix B. Interdiction Principles for the Proliferation Security Initiative	365
Appendix C. The Combating Proliferation of Weapons of Mass Destruction Act	367

PART FIVE

NUCLEAR ACTIVITIES AND RADIOACTIVE
WASTE IN THE ARCTIC

Chapter Nineteen Canada, The United States and the Northwest Passage	373
Elizabeth B. Elliot-Meisel	
Chapter Twenty The Russian Approach to the Protection of the Arctic Seas from Radioactive Wastes	393
Alexander S. Skaridov	
Chapter Twenty-One Arctic Nuclear Pollution	425
Lakshman D. Guruswamy	
Chapter Twenty-Two Nuclear Transport along the Northern Route and Nuclear Waste Dumping in the Barents and Kara Seas	467
R. Douglas Brubaker	

PART SIX

CONCLUDING DISCUSSION

Chapter Twenty-Three Reflections on the Theme of the Oceans in the Nuclear Age	509
Bernard H. Oxman	
Chapter Twenty-Four The Oceans in the Nuclear Age: Challenges, Questions and Possibilities	515
David D. Caron	
Chapter Twenty-Five Nuclear Risks in Coastal Areas: Legal and Regulatory Responses	535
Todd Emerson Hutchins	
Abbreviations	575
Selected Bibliography	581
A Note on Radioactive Materials and their Measurements	593
List of Contributors	597
Index	599