

Radioactivity And Pollution In The Nordic Seas And Arctic Region

[DOWNLOAD HERE](#)

1;Copyright Page ;4 2;Table of Contents ;5 3;Preface ;8 4;Acknowledgments ;10 5;Figures ;11 6;Tables ;17 7;Abbreviations and acronyms ;23 8;Contributors ;27 9;Authors ;28 10;Introduction ;30 11;1 Sources of anthropogenic pollution in the Nordic Seas and Arctic ;34 11.1;1.1 RADIOACTIVE CONTAMINATION: CLASSIFICATION AND DESCRIPTION OF SOURCES ;34 11.1.1;1.1.1 Classification of sources;34 11.1.1.1;1.1.1.1 Primary and secondary sources ;34 11.1.1.2;1.1.1.2 Global and point sources ;37 11.1.2;1.1.2 Nuclear power plants (NPPs);37 11.1.3;1.1.3 Nuclear industry enterprises ;39 11.1.3.1;1.1.3.1 European reprocessing plants ;39 11.1.3.2;1.1.3.2 Russian nuclear industry enterprises ;42 11.1.4;1.1.4 Scientific and research reactors and laboratories;47 11.1.5;1.1.5 Special combines;48 11.1.6;1.1.6 Nuclear weapons tests and "peaceful" nuclear explosions;49 11.1.6.1;1.1.6.1 Nuclear military test explosions ;50 11.1.6.2;1.1.6.2 Underground civilian ("peaceful") nuclear explosions ;54 11.1.7;1.1.7 Military bases, nuclear icebreakers, and submarines;55 11.1.8;1.1.8 Miscellaneous accidents;57 11.2;1.2 RADIOACTIVE POLLUTION: MAJOR RUSSIAN NUCLEAR INDUSTRIES ;58 11.2.1;1.2.1 The Mayak Production Association, Chelyabinsk;58 11.2.2;1.2.2 The Siberian Chemical Combine, Tomsk-7;73 11.2.3;1.2.3 The Mining Chemical Combine. Krasnoyarsk-26 ;80 11.3;1.3 NON-RADIOACTIVE POLLUTION ;84 11.3.1;1.3.1 Main sources of marine pollution in the Russian Arctic ;84 11.3.1.1;1.3.1.1 Barents Sea ;85 11.3.1.2;1.3.1.2 White Sea ;87 11.3.1.3;1.3.1.3 Kara Sea ;87 11.3.1.4;1.3.1.4 Laptev Sea ;88 11.3.2;1.3.2 Distribution of pollution in the Russian Arctic Seas and coastal areas;89 11.3.2.1;1.3.2.1 Barents Sea ;90 11.3.2.2;1.3.2.2 White Sea ;102 11.3.2.3;1.3.2.3 Kara Sea ;108 11.3.2.4;1.3.2.4 Laptev Sea ;114 12;2 Study region and environmental datasets;120 12.1;2.1 GEOGRAPHICAL DESCRIPTION OF THE STUDY REGION ;120 12.1.1;2.1.1 The Ob' and Yenisei River systems;121 12.1.1.1;2.1.1.1 The Ob' River ;122 12.1.1.2;2.1.1.2 Yenisei River ;129 12.1.2;2.1.2 Kara Sea region ;139 12.1.2.1;2.1.2.1 General description ;140 12.1.2.2;2.1.2.2 Oceanographic regime ;149 12.1.3;2.1.3 The Nordic Seas and adjacent seas ;158 12.2;2.2 DESCRIPTION OF ENVIRONMENTAL AND POLLUTION DATA ;166 12.2.1;2.2.1 Databases and information system ;166 12.2.2;2.2.2

Environmental data ;171 12.2.3;2.2.3 Radioactive and non-radioactive pollution data;177 13;3 Generic model system (GMS) for simulation of radioactive spread in the aquatic environment;179 13.1;3.1 RATIONALE, CONCEPT, AND STRUCTURE OF THE GMS;179 13.1.1;3.1.1 GMS structure and data streams;180 13.1.2;3.1.2 Modeling management ;182 13.2;3.2 ATLANTIC AND ARCTIC OCEAN MODEL ;182 13.2.1;3.2.1 General model description;182 13.2.1.1;Primitive equations ;185 13.2.1.2;Momentum equation ;185 13.2.1.3;Continuity equation ;186 13.2.1.4;Hydrostatic equation ;186 13.2.1.5;Heat and salt conservation equations ;186 13.2.2;3.2.2 Radionuclide tracer module;186 13.2.3;3.2.3 Model validation results;187 13.2.4;3.2.4 Extension and validation of the Arctic/North Atlantic model .;187 13.2.4.1;Description of the new version of MICOM ;187 13.2.4.2;Validating the new model using simulated and observed ¹²⁹I from Sellafield and La Hague ;189 13.2.4.3;Summary ;192 13.3;3.3 KARA SEA SHELF SEA MODEL ;192 13.3.1;3.3.1 General model description;192 13.3.1.1;Ocean circulation model ;192 13.3.1.2;Ice cover model ;196 13.3.1.3;Atmospheric impact ;196 13.3.1.4;Initial and boundary conditions ;196 13.3.2;3.3.2 Model validation results ;196 13.4;3.4 THE OB' AND YENISEI RIVER AND ESTUARY MODELS ;203 13.4.1;3.4.1 One-dimensional model to simulate the transport of radionuclides in a river system-RIVTOX ;204 13.4.1.1;Sub-model of river hydraulics ;208 13.4.1.2;Sediment transport sub-model ;210 13.4.1.3;Sub-model of radionuclide transport ;212 13.4.1. EAN/ISBN : 9783540498568 Publisher(s): Springer, Berlin Discussed keywords: Arktis, Meereskunde Format: ePub/PDF Author(s): Johannessen, Ola M. - Volkov, Vladimir A. - Pettersson, Lasse H.

[DOWNLOAD HERE](#)

Similar manuals:

[In Der Arktis Verschollen: Die Verschwundene Expedition Sir John Franklins - Ulrike Oehlmann](#)