



AMOP Bibliography/Bibliographie



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Bibliography/Bibliographie

Arctic and Marine Oilspill Program (AMOP) Technical Seminar
Colloque technique de Programme de lutte contre
les déversements d'hydrocarbures en mer et dans l'Arctique
1978 – 2007

Technical Seminar on Chemical Spills (TSOCS)
Colloque technique sur les déversements de produits chimiques
1983-2007

Technical Seminar for Phytoremediation/Biotechnology Solutions for Spills (PHYTO)
Colloque technique de phytoremédiation/Solutions en biotechnologie lors de
déversements
1999-2001

Technical Seminars on
Biotechnology Solutions for Spills (BIOSS) -
Biological Solutions for Site Remediation, Restoration, and Rehabilitation (BIOSOLR³)
Colloque technique sur les
Solutions en biotechnologie lors de déversements -
Solutions biologiques pour la dépollution, la restauration et la réhabilitation des sites
2002-2007

AMOP Technical Seminar on Environmental Contamination and Response
Colloque technique de l'AMOP - Contamination de l'environnement et intervention
2008-2016

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Introduction

The Arctic and Marine Oilspill Program (AMOP) was a five-year technology program initiated by Environment Canada to develop oil spill countermeasures for Arctic waters. The first AMOP Technical Seminar was held in March 1978. Participants presented the results of their studies on oil spills in the Arctic and marine environments and began planning an ongoing program. Over the years, the AMOP Technical Seminar evolved into an international technical seminar about oil spills in any environment as well as other spill-related topics and environments.

Due to the success of the AMOP, a technical seminar on chemical-related topics was organized. In 1983, the first Technical Seminar on Chemical Spills (TSOCS) was held in conjunction with the AMOP Seminar and now includes counter-terrorism issues.

In 1999, the Technical Seminar for Phytoremediation/Biotechnology Solutions for Spills (PHYTO) was added to focus on the new and rapidly expanding area of environmental remediation. This seminar eventually changed to Biotechnology Solutions for Spills (BIOSS) and then to Biological Solutions for Site Remediation, Restoration, and Rehabilitation (BIOSOLR³). It became a session within the broadened scope of the AMOP Technical Seminar and BIOSS/BIOSOLR³ papers are therefore referenced to AMOP.

All papers in this bibliography are listed alphabetically by authors. Part 1 lists papers presented at the AMOP Technical Seminar from 1979 to 2007 as well as papers presented at the BIOSS and BIOSOLR³ Technical Seminars from 2002 to 2007. Part 2 lists papers presented at the TSOCS Technical Seminar from 1983 to 2007 and those presented at the PHYTO Technical Seminar from 1999 to 2001.

To remain at the forefront of the dynamic field of spill response, in 2008 all three Seminars were amalgamated into one under the new name AMOP Technical Seminar on Environmental Contamination and Response. A separate bibliography for the newly evolved AMOP Seminar will be produced, with the first being the Thirty-first AMOP Technical Seminar on Environmental Contamination and Response which is included as Part 3 of this bibliography.

For additional copies of this bibliography, contact the Technical Seminar Coordinator at SpillSeminars@ec.gc.ca or call (613) 998-9622.

Introduction

À l'origine, le Programme de lutte contre les déversements d'hydrocarbures en mer et dans l'Arctique (AMOP) était un programme de cinq ans fondé sur les technologies et initié par Environnement Canada en vue d'élaborer des instruments de contre-mesure à l'égard des déversements de pétrole dans les eaux arctiques. Le premier Colloque technique de l'AMOP s'est tenu en mars 1978. Les participants y ont présenté les résultats de leurs études concernant les déversements d'hydrocarbures dans l'océan Arctique ainsi que dans les milieux marins et ont commencé à planifier un programme permanent. Au fil des ans, le Colloque technique de l'AMOP a évolué pour devenir un colloque technique international abordant le sujet des déversements d'hydrocarbures dans tout type d'environnement ainsi que les thèmes liés aux autres types de déversements et de milieux.

En raison du succès du Colloque de l'AMOP, un colloque technique similaire a été mis en place pour aborder les sujets liés aux déversements de produits chimiques. En 1983, le premier Colloque technique sur les déversements de produits chimiques (TSOCS) s'est tenu en parallèle du Colloque de l'AMOP et a intégré récemment les questions de contre-terrorisme.

En 1999, le Colloque technique de phytoremédiation (PHYTO)/Solutions en biotechnologie lors de déversements a été ajouté pour se concentrer sur le domaine nouveau et croissant de la rémédiation environnementale. Ce colloque a ensuite évolué pour s'intituler Solutions biotechnologiques lors de déversements (BIOSS) puis Solutions biologiques de dépollution, de restauration et de réhabilitation des sites (BIOSOLR3). Il s'est intégré à la portée élargie du Colloque technique de l'AMOP et les documents signés BIOSS/BIOSOLR3 sont par conséquent référencés sous l'AMOP.

Tous les articles de cette bibliographie sont énumérés par ordre alphabétique selon le nom des auteurs. La Partie 1 énumère les articles présentés au cours des Colloques techniques de l'AMOP entre 1979 et 2007 ainsi que les articles présentés aux Colloques techniques du BIOSS et du BIOSOLR3 entre 2002 et 2007. La Partie 2 énumère les articles présentés au cours des Colloques techniques du TSOCS entre 1983 et 2007 ainsi que ceux présentés au cours des Colloques techniques du PHYTO entre 1999 et 2001.

En 2008, afin de rester à la pointe de la lutte contre les déversements, les trois colloques ont été regroupés sous un seul nom, "Colloque technique de l'AMOP - Contamination de l'environnement et intervention". Une bibliographie distincte sera élaborée pour cette nouvelle version du Colloque de l'AMOP, le premier étant le 31e Colloque technique de l'AMOP - Contamination de l'environnement et intervention qui est inclus à la Partie 3 de la présente bibliographie.

Pour obtenir des exemplaires supplémentaires de cette bibliographie, veuillez communiquer avec le coordonnateur des colloques techniques à l'adresse SpillSeminars@ec.gc.ca ou par téléphone au 613-998-9622.

Part 1/Partie 1

Arctic and Marine Oilspill Program (AMOP) Technical Seminar

Colloque technique de Programme de lutte contre
les déversements d'hydrocarbures en mer et dans l'Arctique

1978 - 2007

and/et

The Technical Seminars on
Biotechnology Solutions for Spills (BIOSS) -
Biological Solutions for Site Remediation, Restoration,
and Rehabilitation (BIOSOLR³)

Colloques techniques sur les
Solutions en biotechnologie lors de déversements -
Solutions biologiques pour la dépollution, la restauration et
la réhabilitation des sites

2002-2007

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1983-2007

and/et

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