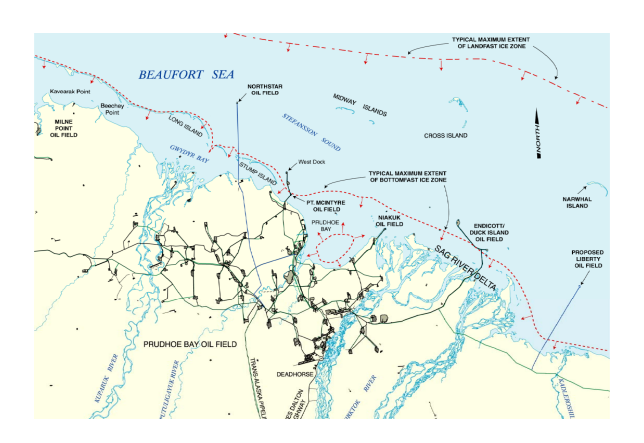
Extent of Bottomfast Ice and Landfast Ice at End of Typical Winter Season

(From "Oil Spills in Ice Discussion Paper" by Dickins et al (2000))



Oil in Ice

(From "Oil Spills in Ice Discussion Paper" by Dickins et al. (2000))

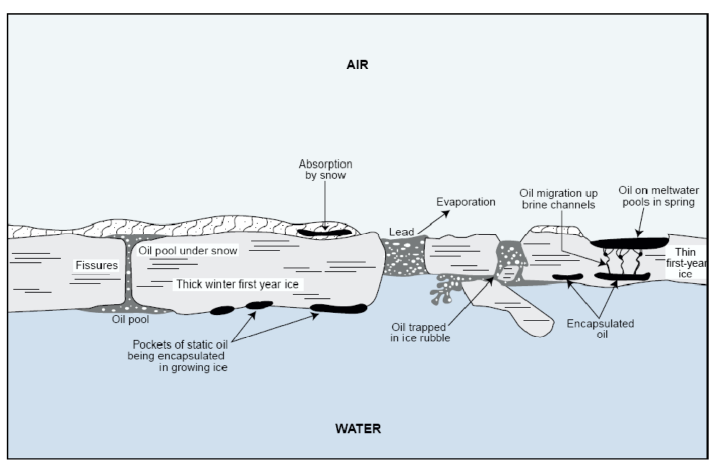


Figure 3.1. Oil in ice (modified from Bobra and Fingas, 1986).

Predicted Radius Spill Under Landfast Ice

(From "Oil Spills in Ice Discussion Paper" by Dickins et al. (2000))

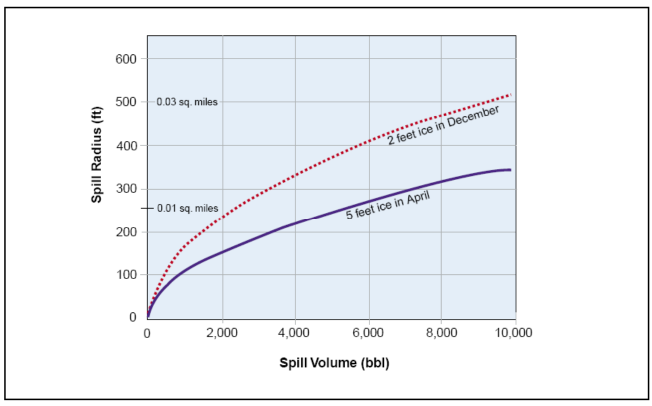
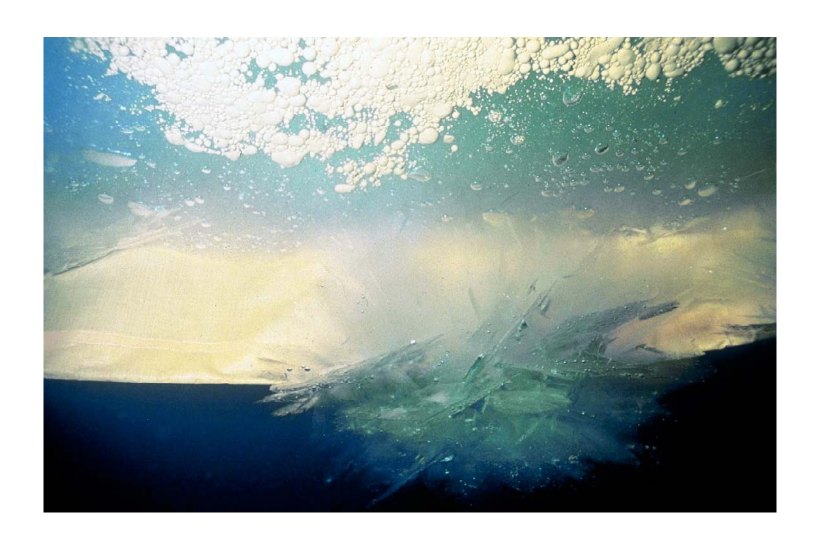


Figure 3.3. Predicted radius of a spill under landfast ice (Dickins and Buist, 1999).

Canadian Experiment: Oil Under Ice (From "Oil Spills in Ice Discussion Paper" by Dickins et al. (2000))

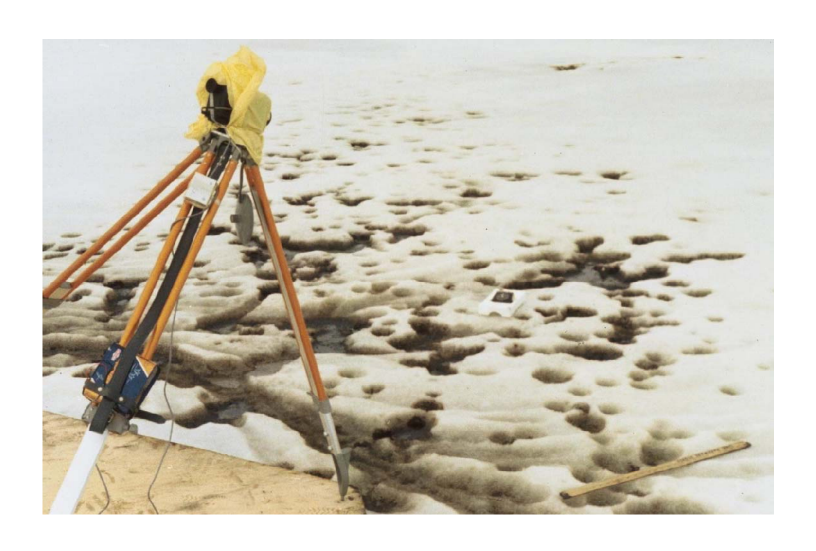


Core Showing New Ice Growth Encapsulating Canadian Experiment Oil in Ice

(From "Oil Spills in Ice Discussion Paper" by Dickins et al. (2000))



First Signs of Canadian Experiment Oil Migration to the Ice Surface (From "Oil Spills in Ice Discussion Paper" by Dickins et al. (2000))



Wind Herding of Canadian Experiment Oil in Meltpools in June (From "Oil Spills in Ice Discussion Paper" by Dickins et al. (2000))



Canadian Experiment Oil on the Ice Following Drainage of Meltwater (From "Oil Spills in Ice Discussion Paper" by Dickins et al (2000))

