

List of SPECIAL PAGES

Only lead author and abbreviated title indicated

Chapter 1

2008	Graversen et al., 2008, on: Vertical structure of recent Arctic warming	p.2
1919	Arctic Warming started – 90 years ago – January 1919	p.4
1928	Fridjof Nansen – 1928 -The Oceanographic Problems of the Still unknown Arctic Region	p.7
1990, 2007	IPCC Report 1990, IPCC Report 2007	p.9
2008	Missing the Point on Arctic Warming, Ø. Nordli, IPCC, NASA ?	p.10

Chapter 2

1958	Th. Hesselberg et al; The Recent Variations of the Climate and the Norwegian Arctic Sector	p.18
2008	Joe D'Aleo claims: Warming in the arctic is likewise shown to be cyclical in nature.	p.20
1937	Scherhag, R., (1937) ,Die Erwärmung der Arktis',	p.24

Chapter 3

2004	Johannessen et al; Arctic climate change – Observed and modeled	p.27
1938	Brooks, C.E.P. , “The Warming Arctic”	p.31
2008	Overland, J.E., et al.; „The recent Arctic warm period“;	p.35

Chapter 4

1936	Schokalsky, J. ; Recent Russian researches in the Arctic Sea	p.40
2005	Polyakov et al.; One more step toward a warmer Arctic	p.44

Chapter 5

1995	UNEP/GRIDA: World ocean thermohaline circulation.	p.49
2007	Stein, M.; Warming Period off Greenland during 1800-2005	p.54
2007	Pohjola, V.; Arctic Warming – a Perspective from Svalbard	p.58

Chapter 6

2007	World Climate Report introduced on the 16 th of October 2007 the issue: Greenland Climate	p.62
2009	Brönnimann et al.; A Focus on Climate During the Past 100 Years	p.69
2007	Revkin, Andrew C. ; NYT, 02 Oct.2007, “Arctic Melt Unnerves the Experts”	p.73
2008	Brahic, Catherine ; “Arctic currents may be warming the world” ; New Scientist ,April 2008	p.76

Chapter 7

1982	Aagaard, Knut; The Climate Environment of the Arctic Ocean	p.79
2009	Questions to Bengtsson et al. paper 2004; Concerning: wind driven inflow to Barents Sea	p.81
note	Norwegian & Spitsbergen Current; Three extracts from different sources	p.83

Chapter 8

note	Weather protects impertinent attacker , Extract : “Climate Change & Naval War”	p.90
1920	Daniels, J.; The Northern Barrage	p.94