Programme for the 7th ITEX Workshop Copenhagen, 26-29 April 1996

Friday	26 April	
Chair:	Per Mølgaard	
08.30	Registration, morning coffee/tea. Poster mounting.	
09.30	Opening of the 7th ITEX Workshop, by Per Mølgaard	
09.40	Chairman's note, by Ulf Molau	
09.50	Founder's note, by Pat Webber	
10.00	GRIP, Greenland Ice Core Project, Climate models and prognosis, by Claus Hammer, Niels	
	Bohr Inst.	
10.40	Presentation of the new ITEX Manual, Ulf Molau	
11.00	Coffee/tea break	
Chair:	Jeff Welker	
11.30	Presentation of ITEX-site at Finse, Norway, by Ørjan Totland	
11.50	Progress report from the Iceland ITEX sites, by Ingibjörg S. Jónsdóttir & Borgthór	
	Magnússon	
12.20	Scientific potential and necessity of ITEX work in Kamchatka, by Victoria Churikova	
12.40	Progress Report from ITEX sites in Greenland, by Per Mølgaard	
13.00	Lunch break, lunch to be served at RDSP	
14.00	The initiation in 1995 of Zackenberg Ecological Research Operation (ZERO) at Zackenberg,	
-	Northeast Greenland, by D.Sc. Hans Meltofte, DPC	
14.30	The phenology and growth response of plants in small open topgreenhouse chambers at	
Barrow, Alaska: between-year and between site difference, by Lisa J. Walker et al.		
14.50	Progress report from Abisco, by Ulf Molau?	
15.10	Coffee/tea break, poster session.	
Chair:	Felix Gugerli	
16.00	Effects of simulated warming on closed grassland tuff in the Swiss Alps, by Matthias	
	<u>Diemer</u>	
16.20	Effects of early-season snow removal on soil temperature, thaw depth, canopy development,	
	and ecosystem CO ₂ exchange in arctic Alaska, by Steven Oberbauer	
16.50	Arctic tundra CO ₂ flux in winter and summer: effects of snow cover and temperature on the	
	carbon dioxide balance, by J.M. Welker et al.	
17.20	Visit to the Round Tower	

	lay 27 April
Chair:	Philip Wookey
09.00	Retrospective analysis of growth of Betula nana, Ledum palustre, and Salix planifolia ssp
	pulchra exposed to long-term warming and fertilization in Alaskan Tundra, by Syndonia
	Bret-Harte
09.20	Response of Alaskan moist tussock tundra to 15 years of fertilizer addition, by Gus Shaver
09.40	Response of Carex bigelowii, a clonal sedge to simulated climate change, by Anna Lindskog
	Response of Carex bigetowit, a croisal scage to simulated crimings, by Thine Establish
10.10	Papaver radicatum at Sverdup Pass, Ellesmere island, Canada: four years of phenological
	responses along altitudinal gradients, by Ester Lévesque
1.400.30	Coffee/tea break, poster session.
12.00	Three years study on Cassiope and Ranunculus in Abisko, by Ulf Molau
12.20	Genetic distance in Silene accaulis, by Marianne Philipp
12.40	Method for assessing genotypic variation in plant traits relevant to environment changes, by
120	Kent E. Schwaegerle
13.00	Lunch break, lunch to be served at RDSP
Chair:	Marilyn Walker
14.00	Circum Polar Synthesis ect. (M. Walker, D. Malker, M.H. Jones)
15.20	Formation of working groups
15.30	Coffee/tea break
16.00	reports from working groups
17.30	End of session, evening in town on you own
Sunda	y 28 April
Chair:	Pat Webber
09.00	Arctic and alpine woolly-bear caterpillars (Gynaephora app.) as potential species, by Dean
09.00	
00.00	Morewood
09.30	ARTERI, by Bill Heal
10.00	Information management committee, by M.H. Jones
10.30	Coffee/tea break
11.00	Working group session
13.00	Excursion/lunch in Boserup Skov (a beech forest near Roskilde 50 km West of
	Copenhagen)
16.00	Viking Ship Museum,
17.00	Return to Copenhagen
17.00	Participants will be dropped at their recidence and picked up again in 30 minutes
10.00	
19.00	Dinner at the Ferry Sjælland in the harbour
	ay 29 April
Chair:	
09.00	Insect species in ITEX observations, by Jens Böcher
09.20	Plenum meeting
	Decisions, recommendations, ect.
	Special topics meeting: To be decided
	Election of a new steering committee
10.30	Coffe/tea break
10.50	
	Steering committee meeting
10.00	Special topics meeting
13.00	Lunch: Transfer of Viking
End of	7th ITEX Workshop