

## Table of Contents

Welcome, History, and Goals of the 3 <sup>rd</sup> International Circumpolar Arctic Vegetation Mapping Workshop by D.A. Walker.....	1
Progress of the CAVM Project in Greenland and the Feasibility of the Integrated Geobotanical Mapping Approach for Greenland by C. Bay and F. J.A. Daniëls.....	6
Is it Possible to Prepare a Remote Sensing Based Bioclimatic Zone Map of Svalbard? by T.W. Berge A. Elvebakk, B.E. Johansen, S.R. Karlsen.....	10
Progress in Mapping the Vegetation of Iceland since the CAVM Arendal Workshop by E. Einarsson.....	14
The Zonal Concept in the Arctic: Its Difference from Vegetation Mapping and its Demands for Criteria by A. Elvebakk.....	16
Canadian Arctic Remote Sensing Programs and Their Possible Relevance to the CAVM Project by H. Epp.....	24
AVHRR Images for Developing a Circumpolar Arctic Vegetation Map by M.D. Fleming.....	26
Prototype Map of Southwestern Alaska for the Circumpolar Arctic Vegetation Map by S.S. Talbot and C.J. Markon.....	28
Prototype Vegetation Maps for the Canadian Arctic by W.A. Gould, L. Bliss, and S. Zoltai.....	29
Progress in Elaboration of the Vegetation Map of the East Siberian Arctic by A.N. Polezhaev, R.P. Schelkunova, and A.N. Berkutenko.....	31
An Integrated Vegetation Map for Northern Alaska: A Prototype for Circumpolar Arctic Vegetation Mapping by D.A. Walker.....	32
Approach to Compiling the Russian Portion of the Circumpolar Arctic Vegetation Map by B.A. Yurtsev, S.S. Kholod, A.E. Katenin.....	33
Possibilities of Applying a Small-Scale Russian Arctic Landscape Map to Circumpolar Vegetation Mapping by E.S. Melnikov, L.A. Konchenko, and N.G. Moskalenko.....	36

**Table of Contents (continued)**

An integrated vegetation mapping approach for the Circumpolar Arctic Vegetation Map by  
D.A. Walker.....47

Third International CAVM Workshop Schedule.....80