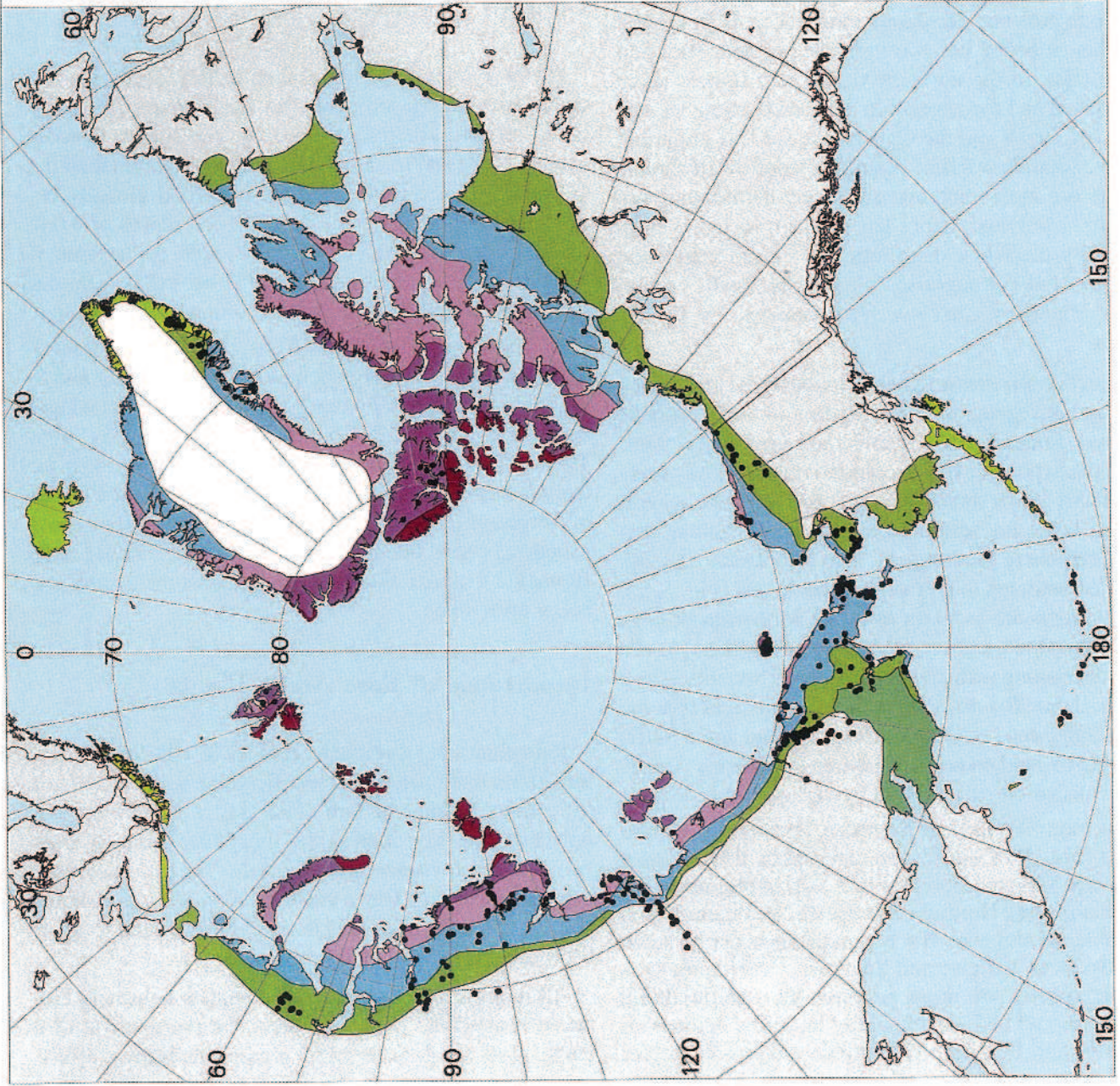


Distribution of Rare Vascular Plants of the Arctic in Relation to Phytogeographic Subzones

- I. High Arctic Tundra
- IIa. Arctic Tundra, Northern Variant
- IIb. Arctic Tundra, Southern Variant
- III. Northern Hypoarctic Tundra
- IV. Southern Hypoarctic Tundra
- V. Suboceanic Staniks (*Pinus pumila*)
- VI. Oceanic Boreal (mostly treeless mesic meadows and heathis)

• Species locations



CAFF
Cooperation of Arctic Finland and France



WORLD CONSERVATION
MONITORING CENTRE

Figure 1. Circumpolar map of the distribution of rare vascular plants of the Arctic in relation to phytogeographic subzones (Yurtsev 1994) and Bay (1997; northern Greenland).