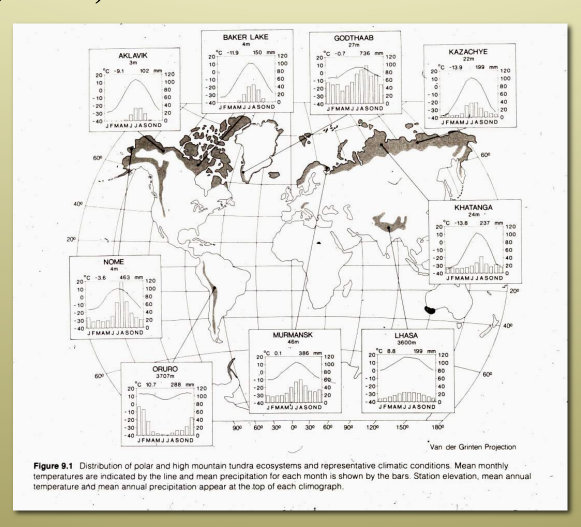




■ Tundras are characteristic of Arctic or Alpine regions where the severity of environmental conditions excludes tree growth. 30 days of 10°C ave. temperature and 8 mos cold season.



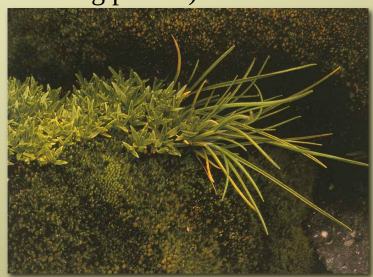
• Arctic tundra occurs north of the boreal forest or taiga and thus form a treeless ring south of the zone of permanent ice (North America, Greenland, Eurasia).



• In the Antarctica, tundra area is very small because of the lack of large continental masses. Develops only on certain small Antarctic islands such as South George and MacQuarie Island on several spots on the most northerly extension of Antarctica proper (only 2 flowering plants!)



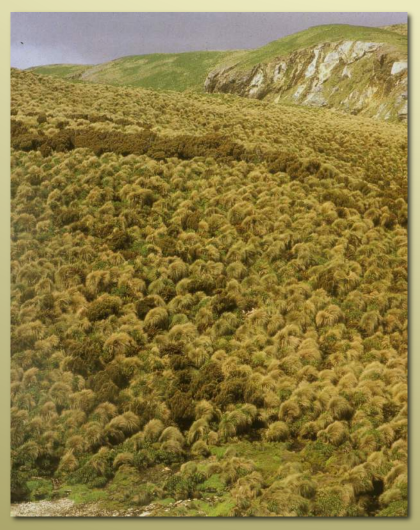
Deschampsia antarctica Colobanthus quitensis



Only 2 angiosperms - Antarctic hairgrass, pearlwort - on north facing slopes with moss and liverworts

Antarctic Peninsula - 600 mi or 1000 km from South America

In the wet subAntarctic, tussocks and megaherbs are characteristic

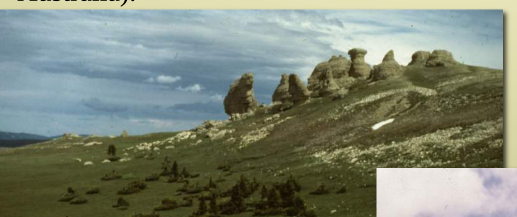


Tussock *Poa litorosa* in subantartic Campbell Island



Megaherb *Pleurophyllum speciosum* in subantartic Campbell Island

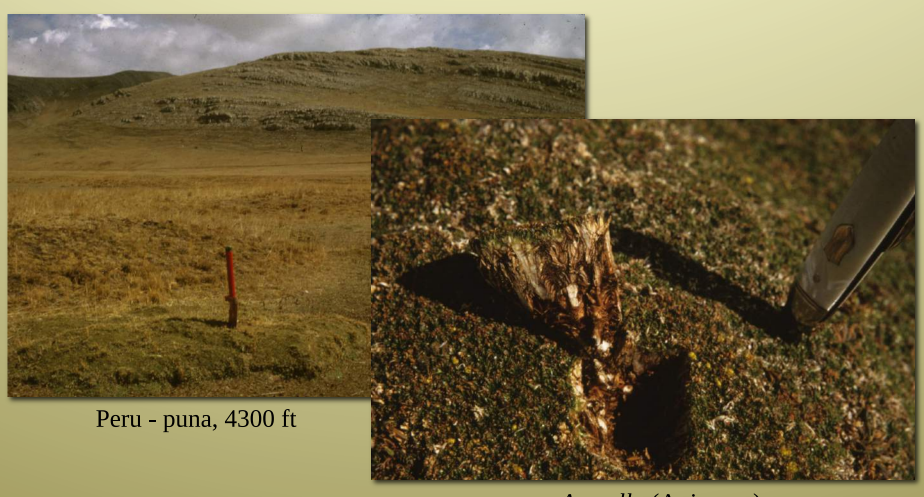
• Alpine regions include Rocky Mountains, European Alps, Himalayas, and Austral-antarctic area (South Island, also Tasmania, Snowy Mts. in Australia).



Alpine summit, Bighorn Natl Forest, 9000ft, Wyoming with *Ranunculus adoneus* (snow buttercup)



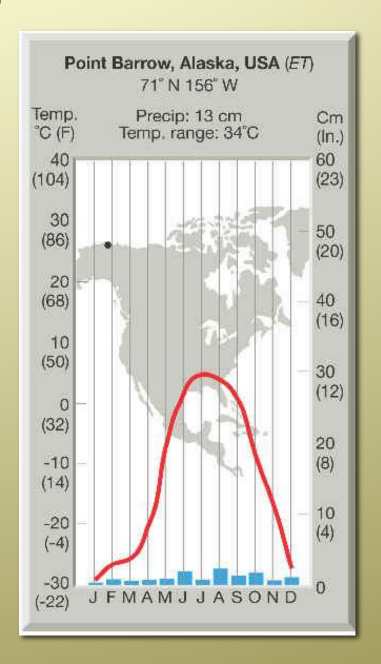
• Exclude tropical 'puna' in Andes and similar high elevation peaks in East Africa (will deal with later). Links of Austral-antarctic region with puna (*Azorella*, Umbelliferae).



Azorella (Apiaceae)

- Low precipitation; less than 400 mm per year, usually only up to 150 mm less rain than most subtropical deserts!
- Subzero temperatures most of the year. A short vegetative period of generally less than 50 days between spring and autumn frost.



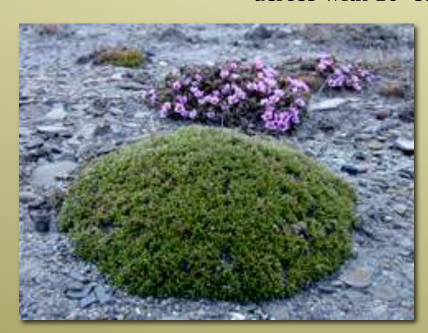


- Permanently frozen sub-soil. Permafrost of variable depth.
- Consequences are physical barrier to roots, low temperatures suppress decomposition and promotes peat, and retard water percolation and promotes swampy or boggy conditions

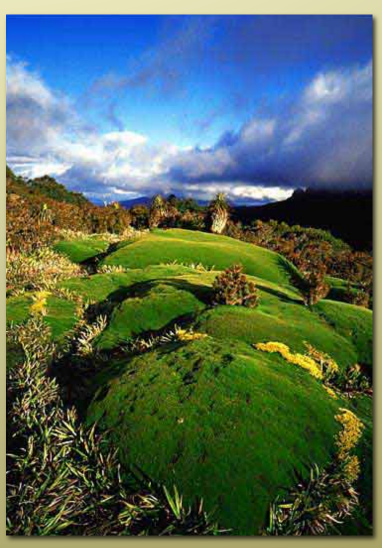


• Life forms: chamaephytes (incl. subshrubs) and hemicryptophytes by far the dominant forms, often cushions

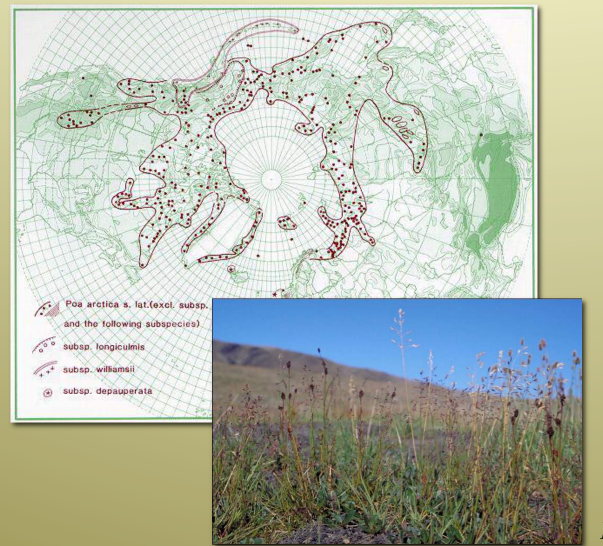
Tasmanian (Mt. Anne), montane cushions, largest in the world, *Abrotanella*, Asteraceae, 12 ft across with 10⁶ stems



Moss campion (*Silene acaulis*) and purple saxifrage (*Saxifraga oppositifolia*) at Svalbard



■ Life forms: grasses and sedges dominate (e.g., North America: *Poa arctica*, alpine meadow grass; *Carex bigelowii*, rigid sedge)

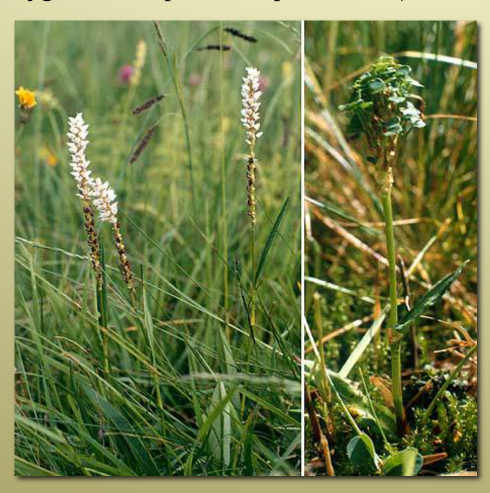




Carex bigelowii - arctic sedge

Poa arctica - alpine meadow grass

• Life forms: vegetative reproduction common (bulbils or vivipary; eg. *Polygonum viviparum*, alpine bistort)



Polygonum viviparum - alpine bistort



Poa alpina var. vivipara

• Life forms: apomixis, wind and "generalized" fly/bee pollinated - incidence of conspicuously-open bowl flowers increases towards the arctic



St. Paul Island, Alaska tundra



Ranunculus - buttercup

■ Life forms: apomixis, wind and "generalized" fly/bee pollinated - incidence of conspicuously-open bowl flowers increases towards the arctic



Cerastium - chickweed



Saxifraga - saxifrage



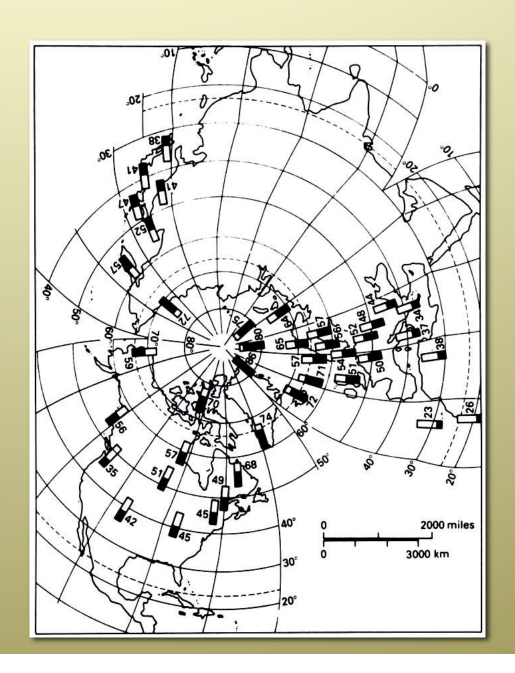
Papaver - poppy

Life forms: Polyploidy





Frequency of **polyploids** (black %) in the floras of various territories in the Northern Hemisphere (from Love and Love, 1974)



Life forms: Polyploidy

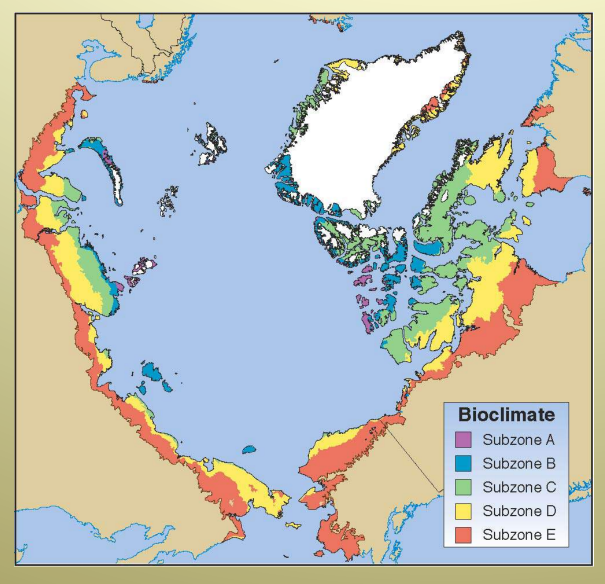




Spitsbergen

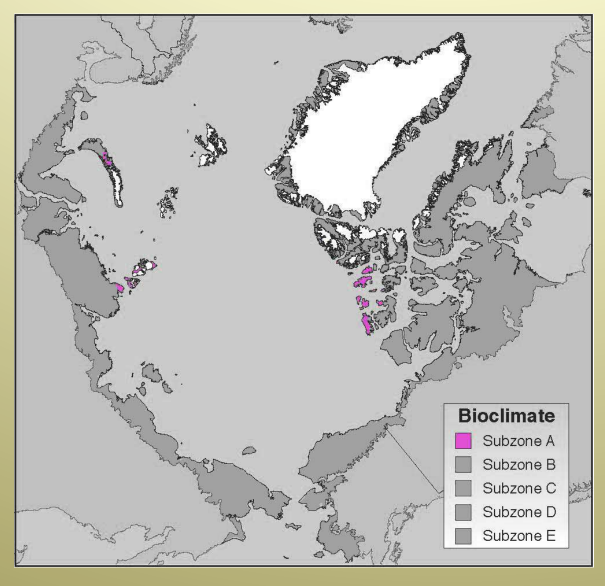
Table 24.1. Frequency of polyploid species of angiosperms in different latitudinal zones in Eurasia and the Arctic. (condensed from Löve and Löve 1957; and Hanelt 1966)

	Area	Latitude N°	Polyploids, %	
	Sicily	36-38	37.0	
	Rumania	44-47	46.8	
	Hungary	46-49	48.6	
	Pardubice, CSR	50	52.3	
	Central Europe	46-55	50.7	
	Schleswig-Holstein	54-55	54.5	
	Denmark	54-58	53.5	
	England	50-61	52.8	
	SW Greenland	60-62	74.0	
	Faroes	62	71.0	
	Iceland	63-66	71.2	
	Sweden	55-69	56.9	
	Finland	60-70	57.3	
	Norway	58-71	57.6	
	NW Alaska	68	59.3	
	Devon Island	75	76.0	
	Spitsbergen	77-81	74.0	
	Franz Joseph Land	80-82	75.0	
	Peary Land	82-84	85.9	



- High arctic herbs
- Middle arctic dwarf shrub
- Low arctic shrubby heath, small trees

http://www.arcticatlas.org/atlas/cavm/cavmbz/index.shtml



Herb subzone

Mean July temperature: 0-3 °C Summer warmth index <6 °C

Fog-shrouded islands near arctic icepack

Dominated by herbs - the "high arctic"



Papaver - poppy





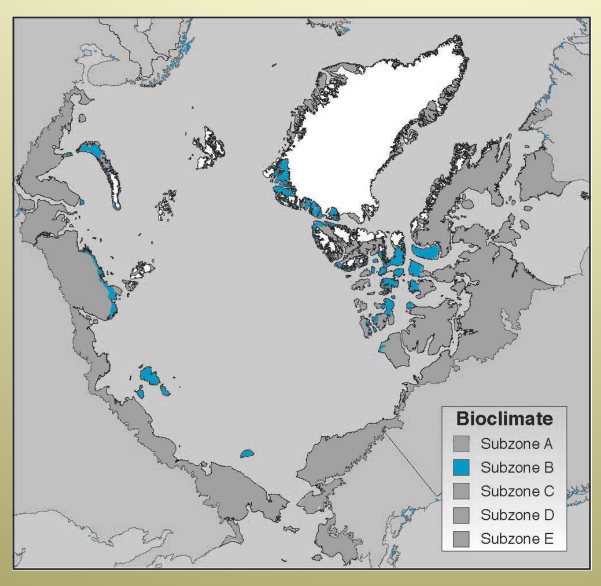
Dominant plant growth forms: Cushion forbs, mosses, lichens

Number of vascular plant species in local flora <50





Herb subzone



Prostrate shrub (or *Dryas*) subzone

Mean July temperature: 3-5 °C Summer warmth index: 6-9 °C

Transitional to subzone C and together they have been called the "middle arctic"



Dryas - mountain avens (Rosaceae) & pollen





Dominant plant growth form: Prostrate dwarf shrubs

Number of vascular plant species in local flora: 50-100

Salix herbacea - least willow



Dryas octopetala

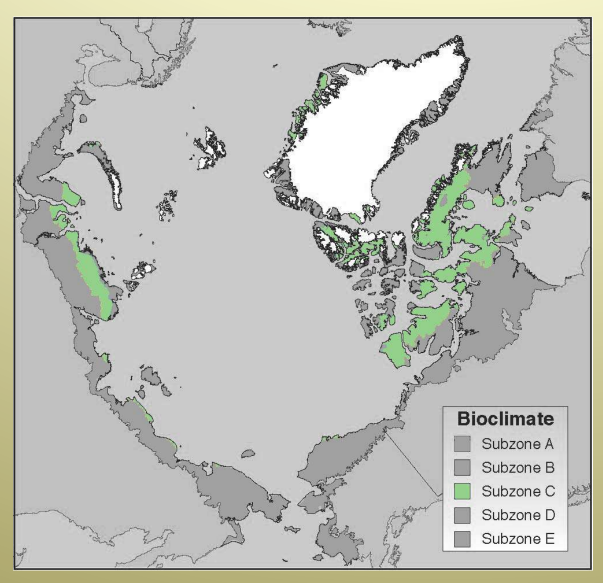


Salix polaris - polar willow



Cerastium regellii - chickweed

Prostrate shrub (or *Dryas*) subzone

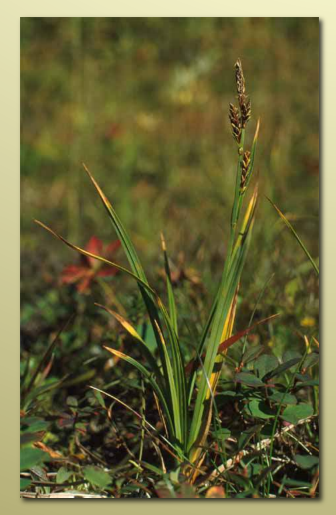


Mean July temperature: 5-7 °C Summer warmth index: 9-12 °C



Cassiope tetragona (Ericaceae) - Arctic bell heather

hemi-prostrate dwarf-shrub (or *Cassiope*) subzone



Carex bigelowii - arctic sedge

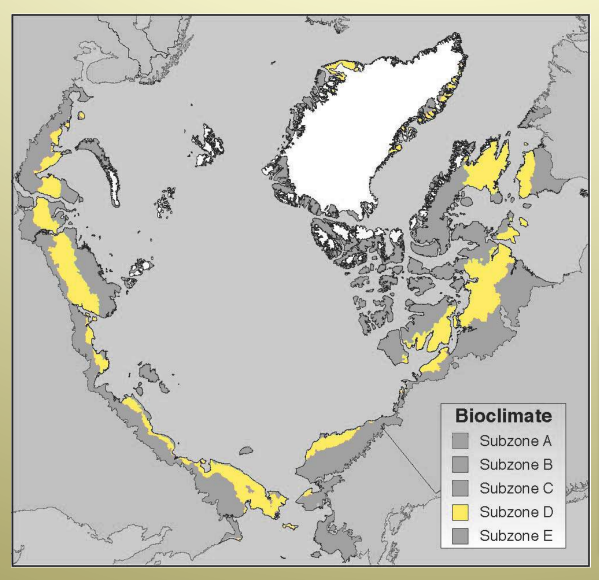
Juncus trifidus - rush

hemi-prostrate dwarf-shrub (or *Cassiope*) subzone Dominant plant growth forms: Hemi-prostrate dwarf shrubs, sedges

Number of vascular plant species in local flora: 75-150



Cassiope tetragona (Ericaceae) - Arctic bell heather



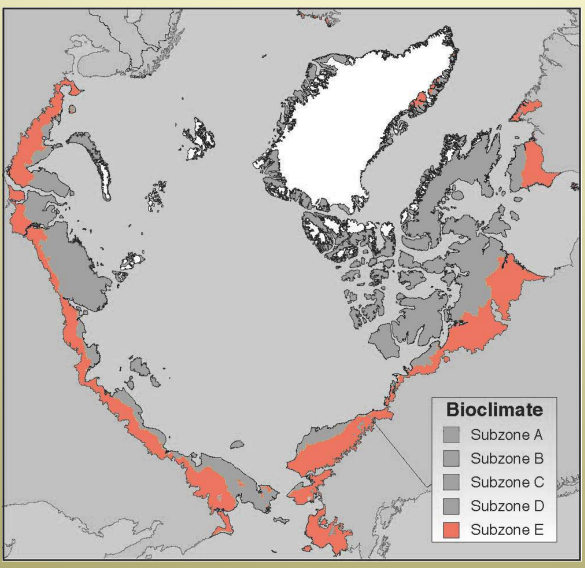
Mean July temperature: 7-9 °C Summer warmth index: 12-20

Dominant plant growth forms: Erect dwarf shrubs, sedges, mosses

Number of vascular plant species in local flora: 125-250



Erect-shrub (or *Betula nana*) subzone



Mean July temperature: 9-12 °C Summer warmth index: 20-35

Dominant plant growth forms: Low shrubs, tussock sedges, mosses

Number of vascular plant species in local flora: 200-500



Low shrub (or Alnus) subzone

• Floristics: Circum-boreal distribution common, Amphi-atlantic, Amphi-pacific often the case as well



Rhododendron lapponicum in Wisconsin



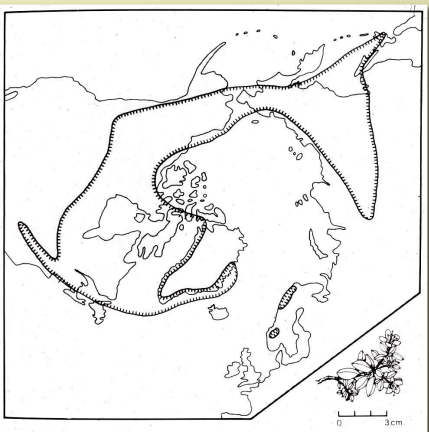
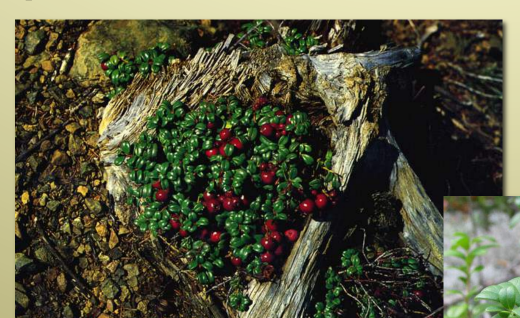


Figure 4.7 The range of *Rhodoilendron lapponicum* (Lapland rosebay) showing its bicentric distribution in Scandinavia. (Adapted from Gjaerevoll, 1963.)

in Scandanavia

• Floristics: Circum-boreal distribution common, Amphi-atlantic, Amphi-pacific often the case as well — sometimes as different varieties



Vaccinium vitis-idaea var. minus (mountain cranberry in North America)

Vaccinium vitis-idaea var. vitisidaea (lingon in Eurasia)

■ Faunistics: Circum-boreal distribution common as with caribou (North America) and reindeer (Eurasia) — slightly different looking but same species *Rangifer tarandus* (actually a number of subspecies)

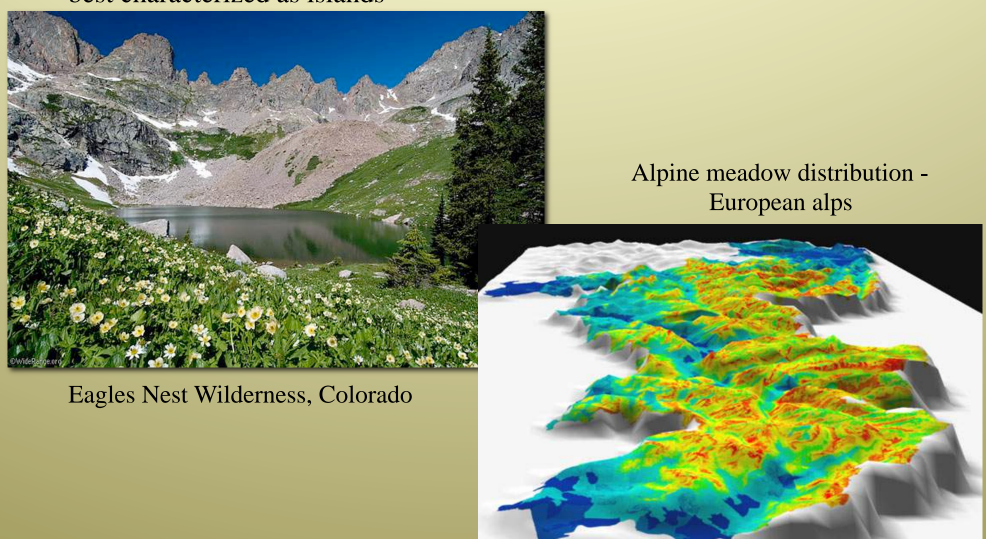




• Faunistics: other Circum-boreal distributions



• Floristics: Alpine vegetation does not form continuous expanses but are best characterized as islands



• Floristics: Alpine vegetation shows very close resemblances both in lifeforms and in species composition to that of the Arctic tundra. A whole group of species are common to both and referred to as 'Arctic-Alpine' species.



Cerastium - chickweed, Colorado Rocky Mts.

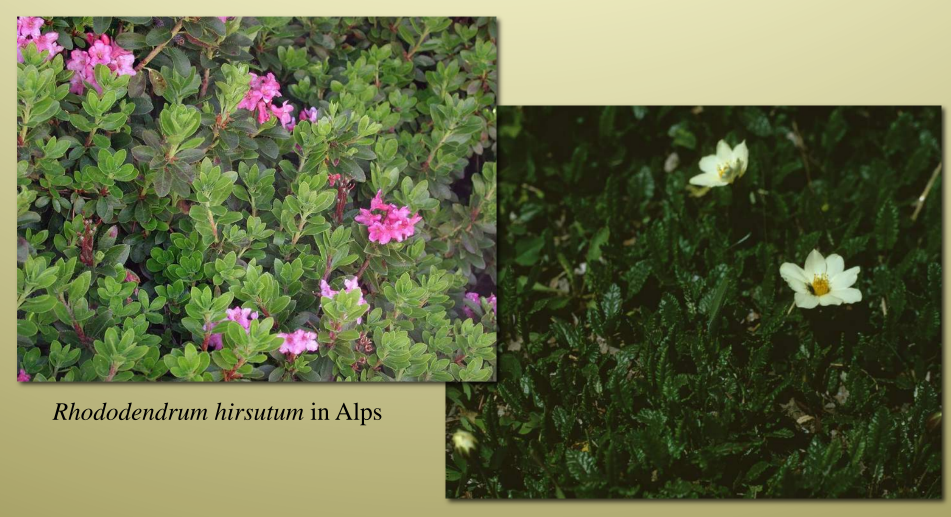
• Floristics: Important Alpine families - Gentianaceae (gentians),

Primulaceae (primroses)



Primula farinosa & Gentiana verna, Austrian alps

• Floristics: Important Alpine families - Ericaceae (blueberries), Rosaceae (avens)



Dryas, Switzerland Alps

• Floristics: Important Alpine families - Portulacaceae (spring beauty, bitterroot)



Lewisia rediviva - bitterroot - Montana

- Origins
- forest grew at high latitudes across North America and Eurasia until the late Pliocene (3mya)
- fossil remains of dawn redwood, swamp cypress, *Ginkgo*, and other broad-leaved genera are common throughout the Canadian Arctic and Eastern Siberia
- Alaska (most of it) switched over from coniferous forest to shrubby and herbaceous tundra during the Pleistocene epoch (2mya)
- bipolar distributions occur because of high elevation zones in mountain rangse running through North and South America
- the alpine flora in southern Hemisphere appear to be relictual from an extensive tundra flora in Antarctica prior to being covered by ice





- Future? environment360 report
- most impacted biome by warming temperatures
- +3-5° F in last 50 years; up to 10° F above preindustrial levels by 2100
- shift from "herbaceous" to shrub tundra ("tundra" means "treeless plain" in Finnish)
- increased incidence of fire, slumping hillsides
- 2X as much C exists in permafrost as in atmosphere . . .
- . . . and large amounts of methane even more potent greenhouse gas



