

# DANSK DENDROLOGISK ÅRSSKRIFT



BIND IX

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UDGIVET af DANSK DENDROLOGISK FORENING  
1991

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*Udgivet af*  
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KØBENHAVN . EGET FORLAG

**INDHOLD**

Søren Ødum: Choice of Species and Origins for Arboriculture in Greenland and the Faroe Islands . . . . .	3
Ekskursioner:	
To medlemshaver 7. oktober 1989 . . . . .	79
Tyrkiet 1. juli-15. juli 1990 . . . . .	83
Silkeborg-Ry egnen 19.-20. august 1990 . . . . .	96
Beretning for 1990 . . . . .	107

Forsidevignet:

*Nothofagus betuloides*

Kvist af lille træ dyrket på Færøerne,  
hvortil det blev flyttet fra Ushuaia på  
Ildlandet i 1979

Tegnet af Lars Feilberg

ISSN 0416-6906

Trykt hos Nørhaven A/S, Viborg

CHOICE OF SPECIES AND ORIGINS  
FOR ARBORICULTURE  
IN GREENLAND AND  
THE FAROE ISLANDS

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Arter og racer af vedplanter  
egnet til dyrkning på Grønland og Færøerne.

*Key words:* *Abies lasiocarpa, Picea glauca, Pinus contorta, Larix sibirica, Nothofagus, treeline, subarctic, dendrology, plant geography, origin, provenance, acclimation, hardiness, afforestation, success, survival, climatic stress, Greenland, Faroe Islands.*

## Contents

<b>Abstract .....</b>	5
<b>Introduction .....</b>	6
<b>The Faroe Islands .....</b>	8
<b>Nature conditions .....</b>	8
<b>Introduction and planting of exotics .....</b>	8
<b>Climatically matching areas providing well adapting material .....</b>	10
Western North America .....	13
Eastern North America .....	17
Iceland .....	17
Europe .....	17
Kaukasus .....	19
East Asian cloud forests .....	19
South America .....	20
Tasmania .....	22
New Zealand .....	22
Exceptions .....	22
<b>Species failing to adapt .....</b>	22

<b>Discussion and suggestions .....</b>	23
Plant geographical aspects .....	23
Pioneer species .....	24
North America .....	26
Europe and West Asia .....	28
East Asia .....	29
Southern Hemisphere .....	30
<b>Greenland .....</b>	33
<b>Nature conditions .....</b>	33
<b>Introduction and planting of exotics .....</b>	35
<b>Results in the South .....</b>	37
North America .....	40
Species and origins failing to improve .....	48
Eurasia .....	48
Species and origins failing to improve .....	54
<b>Results in the North .....</b>	54
<b>Discussion and suggestions .....</b>	56
<b>General conclusions .....</b>	61
<b>Acknowledgements .....</b>	63
<b>Dansk sammendrag .....</b>	65
<b>References .....</b>	73

# Abstract

In the North Atlantic the climatic conditions close to the shores of the Faroe Isles (62°N) and at the interior fiords of SW-Greenland (60°-61°N) indicate potential boreal forest zones. The results of arboriculture and afforestation attempts during a century in the Faroe Isles and 30 years in Greenland illucidate the phytogeographical position of these areas and suggest from which regions further species and origins should be introduced.

The extreme oceanic conditions of the Faroe Isles permit cultivation of an almost unlimited variety of species, origins and cultivars. Well adapting is, however, almost only plant material from the climatically corresponding cool oceanic forests of coastal Alaska (e.g. *Pinus contorta*, *Picea sitchensis*, *Tsuga heterophylla*, *Alnus sinuata*) and the Southern Hemisphere, particularly Tierra del Fuego (*Nothofagus betuloides*, *N. pumilio*, *N. antarctica*). New Zealand genera of shrubs such as *Hebe*, *Aristotelia*, *Coprosma*, and *Hoheria* are well suited for Faroese gardens. Also species originating from western C-European mountains adapt well (*Acer pseudoplatanus*, *Laburnum* spp., *Sorbus mougeottii*) and so do a number of cloud-forest species from Japan and S-China.

In Greenland the fluctuating winter-climate, the effect of the foehns and the occasional spells of very cool growing seasons limit the choice of adaptable species and origins to a very few. Most promising are *Picea glauca*, *Pinus contorta* var. *latifolia*, and *Abies lasiocarpa* from S-Alaska and adjacent Yukon-BC, and *Larix sibirica* var. *sukaczewii* from NW-USSR; at the most oceanic sites also *Pinus contorta* from Haines-Skagway and *Picea glauca* x *sitchensis* from Kenai-Tsaina. At interior fiords further north (to Søndre Strømfjord at the Arctic Circle) *Picea glauca* from treeline populations N of 64°N may adapt.

The best choices of origins for the extreme conditions in the Faroe Isles and Greenland are in general not available from seed dealers, nurseries or forestry seed-banks. Larger-scale planting of such material has to be based on repeated collecting of seed and saplings in the wild and/or generative and vegetative propagation of superior stands or individuals either locally or in more favourable situated seed orchards and nurseries.

# Introduction

In forestry and horticulture it is a current challenge and task to search for, collect, and grow plants that are well or better adapted (the closer to treeline, the more so), and among them to select the superior and breed for improved qualities. As this is a never ending process, it is tempting and useful once in a while to try to survey the present stage and let the results guide the next steps. There is a long tradition for doing so in forestry in the Nordic countries, where exotic species in a large scale have added to a poor native dendroflora, and Nordic forestry literature is therefore rich in results from origin and provenance trials with economic important tree species. Papers updating general experiences from forestry in Iceland, UK, and Denmark (Blöndal 1982, Lines 1987, and Larsen 1983) pushed me to do an attempt in that direction for Greenland and the Faroe Islands, including also small trees and shrubs.

In the Faroe Islands and not least in Greenland, arboriculture is still in a pioneer phase and a majority of species and origins so recently introduced, that the present survey had to be based not least on what might be regarded as „early tests“ with the main purpose of trying to encircle what is able to survive and grow at all. For some species the exact origin of especially early introduced material is unknown or uncertain, and numbers of origins and individuals are in many cases small. Owing to the in general complex and uneven plant material implied, and to the often patchwork-like conditions of sites where planted (often an ecological niche, where a plant might get a good start), the present paper is based primarily on general observations and reflection, not on statistically +/- proof designs of trials and calculations of measurements. Such might be considered in future projects if manpower and money permit and when adequate areas are found and preserved.

The fieldwork has emphasized repeated observations of growth, timing of flushing and ripening of annual shoots, injuries, flowering, fruiting, etc. during some weeks almost every year from 1976 to 1987. It was carried out in as well the older plantations and gardens as among the comprehensive material of species and origins collected mainly on arboretum-expeditions and planted 1976 ff.

The recommendations and suggestions are based primarily on this fieldwork and on a evaluation of the results so far, but also on observations of distribution patterns and growth of various species while collecting at or near treelines in North and South America and in boreal, subarctic, and

subalpine forests elsewhere. They are also influenced by observations and discussions on the many excursions together with Nordic colleagues to natural forests, experimental plots and gardens in northern Fennoscandia and in Iceland (Nordic Arboretum Committee, Nordic Subarctic Birch Project, SNS working groups).

The close cooperation with Leivur Hansen, Faroe Isles, and Poul Bjerge, Greenland, while planting and recording, has learned me a lot, and their experience from decades of managing nurseries and plantations has contributed invaluable to the present knowledge of possibilities and practice.

The problems confined with the phytogeographical classification of the cool North Atlantic coastlands and their position in relation to actual and potential treelines are discussed in previous papers by Ødum (1979, 1990) and Tuukkanen (1984, 1987), considering the success of planted exotics a valuable tool in defining the relationships of areas which are poor in species and separated from neighbouring lands by powerful geographic barriers. This aspect is stressed further as a consequence of the evaluation of results.

In SW-Greenland as well as in the Faroe Isles the potential altitudinal treeline is apparently situated at approx. 150 m on favourable exposures, but except from that are the climatic and edaphic conditions, and hence the results of planting, so different that the two areas in the following are dealt with separately.

The botanical nomenclature is in accordance with Ødum (1990) and Ødum & al. (1989) in which authors are quoted, or with Bailey & al. (1976).

# The Faroe Islands

## Nature conditions

The Faroe Islands, a group of 18, are situated at 62°N, 7°W between Shetland and Iceland, covering an area of 1400 km<sup>2</sup>. They are built up of tertiary basalt and tuff and during the Ice Age shaped by glaciers forming fiords and cirque-valleys. The highest plateaus reach altitudes of 500-882 m (Rasmussen 1963). The soils are in general continuously moist and highly acidic with thick organic horizons in which the silt-fraction of minerals is high and the clay-fraction low (Rutherford & al. 1981). The Gulf Current evens the temperature of the surrounding ocean to approx. 7°C the year round and thereby the air temperatures of the coastal lowlands. At the capital, Tórshavn, the average temperature for the coldest month, February, is 3.7°C, and for the warmest, August, 11.1°C. Abs. max. is 22.1°C, and abs. min. is -10.4°C. At low altitudes snowcovered ground and superficially frozen soil are shortlasting phenomena. The relative humidity is high all the year and fog is common. The annual precipitation is 1500 mm, lowest in April-July. Depending on topography and exposures it varies from 835 mm in the very South and West to 3020 mm at Klaksvík in the North (Lysgaard 1969). The islands are exposed to very strong winds and at coastline to saltspray.

A thousand years of sheep-grazing all over the islands has increased peatformation, erosion, and development of heath vegetation. Jóhansen (1975, 1985) and Hansen (1966) have studied the history, altitudinal zonation and composition of the natural and semi-natural vegetation of the islands, where scrub of *Betula nana* disappeared due to increasing oceanity prior to Landnam, and where scrub of *Salix* and *Juniperus* has been dramatically reduced by grazing. Recently, however, Jóhansen (1989) has recorded the find of a fossil stump and log of *Betula pubescens*, which in the present millenium must have formed at least a local scrub-forest on northern Eysturey.

For further details and discussion of ecoclimatical aspects, see Tuhkanen (1987) who draws attention to the convincing correspondance with the climates of outer coastal Alaska Panhandle, Tierra del Fuego, southern Patagonia, and Campbell and Auckland Islands S of New Zealand.

## Introduction and planting of exotics

Fencing of gardens to keep out the sheep and attempts to grow some trees and shrubs were probably initiated in Tórshavn more than 200 years ago by



Fig. 1. The abrupt treeline in the plantation (here *Pinus contorta*) at Hotel Borg at 150 m a.s.l. View towards the SE over Tórshavn harbour to Nolsøy. S.Ø. phot., April 1986.

residents coming from Denmark and Norway (Svabo 1781-82), but it was not until a hundred years later the planting of trees, present in Tórshavn today, was started, and even later in other towns. Børgesen (1903, 1908) and Flensburg (1903) describe gardens with young trees of particularly *Sorbus aucuparia*, *S. intermedia*, *Acer pseudoplatanus*, and *Salix* spp. Larger scale establishment of ornamental gardens is a fairly recent phenomenon, escalating during the last 20-30 years with use of increasing numbers of species and cultivars.

Flensburg (1903, 1947) initiated, in cooperation with Faroese garden-pionéers and authorities, the oldest of the conifer plantations present today (fig. 2), using first *Pinus mugo* and *Picea glauca*, later with success *Picea sitchensis*, *Pinus contorta* and *Larix leptolepis*. He, and later Christensen (1967) and Nyholm (1970), transferred from the nurseries of Hedeselskabet, Jutland, an increasing number of species, among which *Abies* spp. Around 1950-60 cooperation between Leivur Hansen, Faroe Isles, Hakon Bjarnason, Iceland, S.A. Christensen, and Ivar Nyholm resulted in more determined and hence fruitful efforts in finding and producing climatically better adapted plant material originating particularly from coastal Alaska and British Columbia.



Fig. 2. Part of the plantation in Gundadal, Tórshavn, with 60-70-year old, 10-15 m high *Pinus contorta* and *Picea sitchensis*. Obs. the windbreaks. Major parts of this plantation was windfelled 1988. S.Ø. phot., 25 March 1984.

The collecting and introduction to the Faroe Isles of species and origins from homoclimatic areas in the southern hemisphere was initiated in 1972 with establishment of the Nordic Arboretum Committee (1977). From the coastal Alaska Leivsson and I collected further material for the Faroe Isles in 1981, particularly *Picea*, *Tsuga*, *Populus*, and *Alnus*.

More details about the history of gardens and plantations can be looked up in Hansen & Ødum (1982) and Højgaard & al. (1989). In the latter Leivsson (1989a, 1989b) is updating distribution, size and time of establishment of all Faroese plantations, and he describes in details one of the oldest plantations, Selatrað. In the same publication Søndergaard (1989) and Ødum (1989) are dealing with the introduction and growth of the southern hemisphere material collected by the Nordic Arboretum Expeditions 1974-75 (Søndergaard & al. 1977, Ødum & al. 1977).

#### **Climatically matching geographical areas providing well adapting plant material**

Exotic trees and shrubs meet challenges confined with the extreme oceanity of the islands: Fairly high temperatures in the autumn and early winter (8° - 7° - 5°C in average for Oct.-Nov.-Dec. with normally no frosts) being critical

to inwintering processes. Winters and springs with fluctuating spells of mild weather and frosts being critical to early flushing plants, particularly the continental ones. Delayed and cool summers critical to the carbon budget of late flushing deciduous plants and their maturing of annual growth. Very humid, peaty soils poor in nutrients and oxygen being critical to establishment and stability. Rarely occurring very dry summers are hence a threat to big, superficially rooted individuals.

An up to date recording and scoring of as far as possible all lignoses in cultivation in the Faroe Isles (Ødum & al. 1989) creates the basis for the following grouping of species as being more or less successful. A classification as belonging to the top of the scale is primarily based on climatic matching, not on growth rate. Some taxa are slow growing in their natural environment and will normally remain so, when planted elsewhere. Fast growth in combination with a perfect matching is, of course, a quality of plants to be used in plantations, shelterbelts and as street-trees. Some of the climatically well adapted species demand improved soil conditions to establish at all or reasonably fast, and most species will benefit from draining, fertilizing, and shelter. Special attention is therefore paid to species and origins being superior pioneers.



Fig. 3. Trondur Leivsson cutting a 50-year old *Pinus contorta* in Selatrað plantation (see Leivsson 1989 b). S.Ø. phot., April 1986.

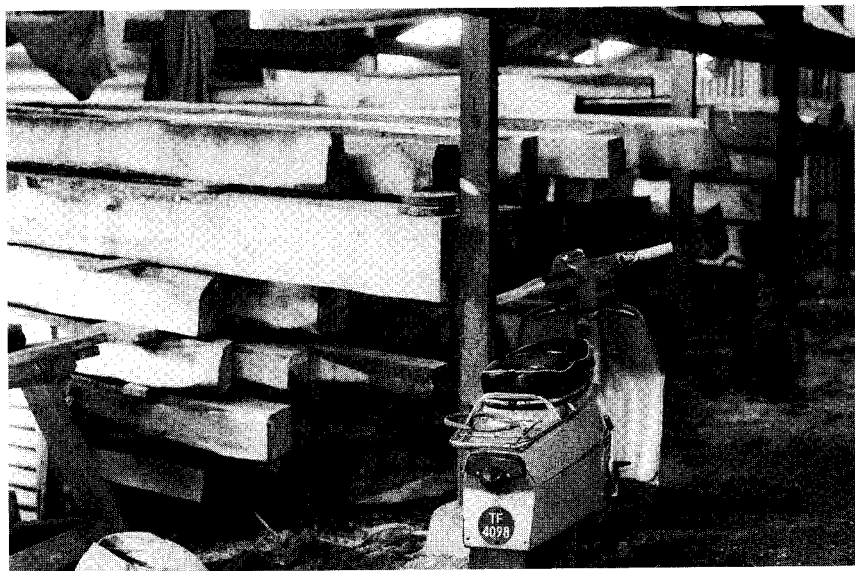
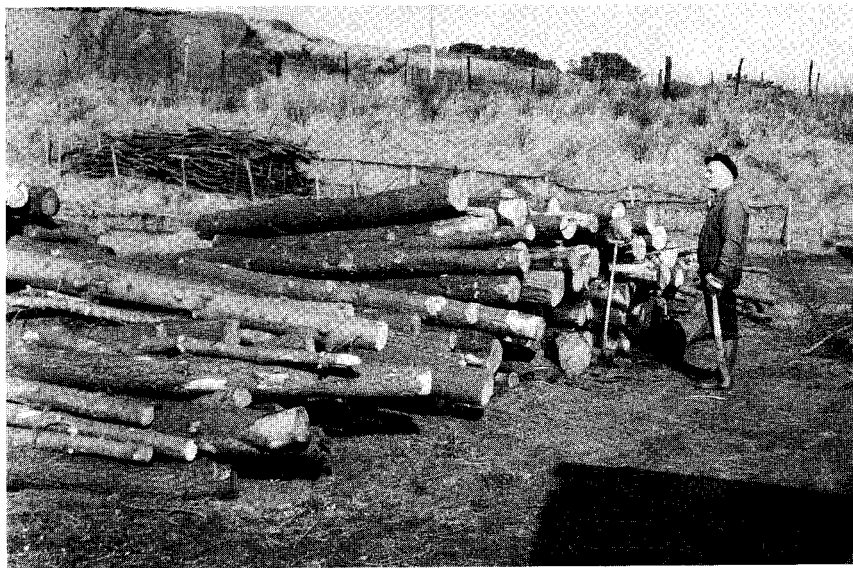


Fig. 4a and b. Logs and timber of *Pinus contorta* and *Picea sitchensis* from the Faroese Plantations. S.Ø. phot., April 1986.

The climatically matching trees and shrubs are identified by their proper timing of flushing and cessation of growth: No or minor damages of early growth in case of flushing earlier than normally occurring late frosts, and sufficient maturing of shoots and buds with no or only minor occasional diebacks (unless a semishrub, e.g. *Fuchsia*). Flowering every year and proliferously, if a normal habit. Maturing fruits and seed, if either wind pollinated, visited by pollinating insects (in the Faroes primarily flies and bugs), or apomictic.

The inventory emphasizes approx. 330 cultivated species. These can be divided into 1/3 being well or very well adapted, another 1/3 as being less well adapted and of poor quality due to diebacks most years, to very slow growth compared with the normal habit, to poor or lacking flowering, etc. The last 1/3 can be divided into one half being very miserable and another half having been introduced too recently to be evaluated.

## Western North America

### *Conifers*

Many conifers of this region survived as oceanically adapted species or races during the Ice Ages due to the NS-orientated mountain ranges and have for the last hundred years contributed to forestry in more or less oceanic parts of NW-Europe, being superior to the few native ones, which hibernated in fairly continental refuges. Hence it is no surprise that NW-American species from coastal areas and W-facing mountains high in precipitation are among the best for Faroese conditions:

*Abies grandis*. This is the fastest growing *Abies* in the Faroe Isles, doing best as a second generation in sheltered openings in the old plantations. The origin of the plants provided by Hedeselskabet is uncertain, but most likely W Washington or E Vancouver Isl. (Larsen 1983).

*Abies procera*. A strong species in older plantations and in gardens (fig. 5), also where exposed to wind. Origin of material uncertain, but most likely Danish provenance (Barner & al. 1980).

*Chamaecyparis lawsoniana* and *C. nootkatensis* expose a promising development where planted in older plantations and gardens. Origins unknown, but *C. l.* has a very limited geographical area, and *C. n.* is hardly from seed of northern origins.



Fig. 5. *Abies procera* in a garden in Tórshavn having just started the new growth.  
S.Ø. phot., 22 June 1986.

*Picea sitchensis*. The only species of spruce growing well in the Faroe Isles, and since 1918 widely used in plantations and gardens. Older material is probably the same as used by Hedeselskabet in Denmark, most likely SW-B.C. and Wash. coast origins. This material is fast growing, in sheltered positions to 16-18 m in 70 years (fig. 2). In some years *Elatobium* breakouts cause massive loss of needles on some individual trees or in whole stands. This southern material is performing best when in mixture with e.g. *Larix leptolepis* and *Pinus contorta* and when planted in drained, fertilized sites. Later introductions of origins from Sitka Island, Cordova, Pigot Bay and Pt. Pakenham (Pr. William Sound) and Homer, all Alaska, are climatically better adapted and more tolerant to wind exposure and peaty soil, having stronger annual shoots with needles kept for several years. Similar qualities are exposed by additionally six recently introduced origins (dug up seedlings or seed) ranging from Juneau via Yacutat, Icy Bay, and English Bay to Kenai, now being tested as pioneers in exposed positions.

*Picea sitchensis* x *glauca* (*P. x lutzii*) of seed from Seward, Alaska, was planted 1970 and is well adapted, but slower growing than *P. sitchensis*.

*Pinus contorta*. For sixty years the coastal ssp. of this species has been the most important tree in the Faroese plantations, and is planted in gardens as well. In not too wet soil and with some phosphate added when started, it is a good pioneer. In all older plantations the material used was provided by Hedeselskabet and hence most likely all Wash. coast and SW-B.C. origins. Roger Lines (1983) identified it also as such, when visiting the plantations in 1982. This material grows to 16 m high trees in 50 years (fig. 3), producing approx. 7 m<sup>3</sup>/ha/year (Leivsson 1989 b). However, 20 years old stands of Annette Island origin reveal that coastal Alaska material is climatically better adapted, a little slower growing with darker, densely set and longer persisting needles. It is a better pioneer on peat, better rooted, and hence more windfirm. In spite of a less good reputation in Scotland (Lines 1987) a Findon Forest provenance (Culbokie) of Fraser River, B.C. origin (S.A. Christensen 1967) has developed into a pretty stand in Tórshavn, less firm, however, than the Annette Island ones.

*Thuja plicata*. A specimen purchased in Aberdeen 1944 by Leivur Hansen has been propagated by cuttings planted in various plantations where performing well. Origins from Westminster, B.C., and Ketchikan, Alaska, have recently been introduced.



Fig. 6. Leivur Hansen at a 10-year old *Tsuga heterophylla* in Selatrað plantation.  
S.Ø. phot., April 1986.

*Tsuga heterophylla*. This species is probably the most oceanic of the NW-American conifers. Where planted during the last 20 years in the old plantations, it is growing vigorously (fig. 6). Probably of B.C. or Wash. coast origin. Various origins dug up in Alaska (e.g. Juneau and Yacutat) have recently been planted for comparison.

#### *Broadleaves*

Northern NW-American is poor in broadleaved tree species. Only *Alnus sinuata* and *Populus trichocarpa* are so far of interest. *Alnus rubra* which in warmer areas of W-Eur. is a high yielding species, fail to mature most of its late growth, even when of Alaska origin. In SE-Alaska it is common only in valleys with rich soil below 300 m alt. (Viereck & Little 1972) and does not enter the cool coastal forests W of Haines.

*Alnus sinuata*. The first introduction, seed and plants of Alaska coast origin, was received from Iceland 1956. It appeared to be a perfect pioneer (N-fixation), now being used in new plantations, in shelterbelts and gardens. Seed is being harvested locally for production of plants. In the frontier of the forest at Prince William Sound and on Kodiak Island it is a pioneer as well, outcompeting high grass and nursing advancing conifers.

Alaska origins from Haines, Yacutat, Girdwood, and Dillingham (Bering Sea coast), were collected 1981 and recently planted for comparison. All of them grow very well.

*Populus trichocarpa*. Alaska origins of this species are so far the only poplars adapting well in the Faroe Isles with hardening of tissue of annual shoots early enough to avoid dieback. Particularly one clone, distributed 1956 from Iceland, where introduced by Bjarnason from Kenai, is superior and now widely planted. Further Alaskan origins have been introduced for comparison.

A number of species of shrubs associated with the NW-American oceanic forests are very well adapted: *Gaultheria shallon*, *Lonicera ledebourii*, *Ribes bracteosum* (Yacutat), *Ribes sanguineum* (the pink-flowered wild-form superior to the dark red cultivars), *Rubus spectabilis* (where forming thickets, improving soil conditions markedly), *Spiraea douglasii*, *Symporicarpos rivularis*, *Vaccinium ovalifolium* (Pr. Rupert, B.C.).

### **Eastern North America**

*Rhododendron catawbiense* is native to cool valleys and cloudforests at the higher elevations of the Appalachian Mts. Hybrids with *R. ponticum* and other species, e.g. *R. 'Grandiflorum'* and *R. 'Cunninghams White'*, grow well in Faroese gardens, flowering a month later than in Denmark. *Rosa virginiana*, having a wider range, is well adapted.

### **Iceland**

The southcoast of Iceland is climatically not very different from the Faroe Isles. *Betula pubescens* or rather *B. p.* ssp. *tortuosa* from Iceland is often planted in Faroese gardens in spite of its slow growth. It is tolerant to the poor soils and being moved to a more southern latitude it stops growing early and gets as one of the few of the introductions bright autumn colours. The best adapted exotic willow for Faroese conditions is a female clone, 'Brekkuvíður', from Iceland with native parents, *Salix glauca* x *phylicifolia*.

### **Europe**

The most oceanic species and origins of the W-European ligneous flora are growing in the central and fairly southern mountains with high precipitation: the Pyrenees, the Alps and adjacent ranges, and to some extent Yugoslavia. A few oceanic evergreens (*Ilex*, *Taxus*, *Hedera*) spread in the Atlantic period northward to SW-Scandinavia (Iversen 1944, Fægri 1960, Ødum 1968). In general the Scandinavian trees and shrubs seem not yet to

have developed extreme oceanic races along the Norwegian coast.

#### *Conifers*

*Pinus mugo* from the Alps and *P. m. var. rostrata* (syn. *P. uncinata*) from the Pyrenees (where together in W-Alps and in Danish plantations, introgression, cf. Christensen (1987, 1989)) are planted in gardens. Seed of Danish provenance much used. The latter has developed into a fine, 50 year old stand on Kunoy in the North. The Haut Conflent origin from the Pyrenees has been planted in many places since 1959.

*Abies alba*, probably of Danish provenance and C-European origin (Larsen 1983), was used in the plantations early in this century, but is hardly planted any more. It grows to fairly big trees with dense crowns, but is not as well adapted as the N-American *Abies*-species mentioned. In recent years attacked by *Dreysia* which seems to be favoured by the mild winters and humid summers, cf. Bejer-Petersen & al. (1974).

#### *Broadleaves*

*Acer pseudoplatanus*, a native of C-European mountain forests with high precipitation and widely planted and naturalized in the oceanic-suboceanic NW-European lowland, incl. coastal W-Norway. In the Faroe Isles many big trees can be seen in the streets and in old gardens of Tórshavn (fig. 10). Widely planted in gardens and in good soil in the plantations. Flowering and fruiting regularly, and occasionally self-sowing. Young plants may suffer from partial dieback of shoots, whereas older trees are unharmed. Most likely all plants are from seed of Danish provenance. To find out if any selection has taken place, material from trees doing well along the Norwegian coast was introduced a few years ago.

*Sorbus*. The old introductions from Denmark and maybe Norway of *S. aucuparia* and the apomictic *S. intermedia* have resulted in many big specimens in streets and gardens. Particularly is *S. intermedia*, produced by Hedeselskabet, often planted due to its resistance to strong winds. In spite of their ability to grow into big specimens they expose lack of perfect adaptation, being somewhat sparsely and irregularly leaved, often attacked by rust, and flowering and fruiting only some years (especially so *S. intermedia*).

On the contrary *S. mougeottii*, also an apomict, native to the Vosges and W-Alps, expose a dense, healthy foliage and regular and abundant flowering and fruiting. *S. intermedia* was fixed as subcontinental with parents in the Baltic after the last glaciation (Liljefors 1955), while *S. mougeottii* arose with maybe the same parent species, but of oceanic race. *Sorbus aria*, also native to

W-Europe S of Scandinavia, is similarly well adapted.

Other European trees doing fairly well are *Fagus sylvatica* (origin Risskov, Jutland, and also *F. s. 'Atropunicea'*), *Fraxinus excelsior*, *Ulmus glabra*, and *Alnus incana*.

Among the well adapted European shrubs or small trees (origins unknown) are *Taxus baccata*, *Buxus sempervirens*, *Clematis alpina*, *Cytisus x praecox* (hybrid with SW-European parents, *C. multiflorus* x *purgans* from cloud-zones), *Clematis alpina*, *Hedera helix* incl. the Irish clone 'Hibernica', *Ilex aquifolium*, *Laburnum alpinum*, *L. anagyroides*, *Lonicera periclymenum*, *Rhododendron ferrugineum*, *Ribes alpinum*, *Rosa pimpinellifolia*, *Viburnum lantana*. Rather well adapted are *Salix caprea*, *S. cinerea*, and *S. x smithiana*.

### Kaukasus

The W-slopes of Kaukasus and adjacent Turkish mountains facing the Black Sea receive a high precipitation. *Abies nordmanniana* from here grows rather well, however slowly, forming a dense crown. Like *A. alba* in recent years suffering from *Dreysia*-attacks. *Rhododendron ponticum* from the same region and *Prunus laurocerasus* from here or Balkan are also doing well, when sheltered.

### East Asian cloud forests

High mountains with temperate climate at higher elevations and influenced by monsoons and typhoons causing fogs and high rainfall in the summer, are obviously of interest when considering lignoses for Faroese conditions.

### Japan

*Larix leptolepis*. For more than 50 years used in plantations and gardens, produced by Hedeselskabet from seed from Danish plantations. A strong species, even in poor soils, and rooting well as a pioneer. Has grown to 16 m in 50 years. Badly shaped if not in some shelter. Its hybrid with *L. decidua*, *L. x eurolepis*, produced in Danish seed-orchards, is well adapted but less vigorously growing. (*L. decidua* is not as valuable as the preceding ones).

*Alnus maximowiczii*. Plants of Nikko-origin planted 1984 is growing perfectly well. Resembling its relative, *A. sinuata*.

*Sorbus commixta*. An origin from Mt. Tateyama collected by the Nord. Arb. Exp. 1976 is well adapted, getting bright crimson autumn-colour.

(Japanese species doing rather well are *Abies homolepis*, partly from comm. nurseries, partly from Odaigahara and Kamegamori, and *Cryptomeria japonica* of unknown origin, growing slowly in shelter and without damages. Also *Chamaecyparis pisifera* and *C. obtusa*. *Berberis thunbergii* to be seen in some gardens).

### Korea

(Recently introduced material of *Abies koreana* collected by the Nord. Arb. Exp. in Cheju-do and Doe-kyu San starts well. Origins of *Sorbus commixta* are less promising than the Japanese material).

### China

The southern central mountains in Sichuan and neighbouring provinces (trees from this region have not yet been tried). A number of shrubs, which are well adapted in spite of their very southern natural range, are all from commercial nurseries: *Juniperus squamata*, *Berberis candidula*, *B. verruculosa*, *Clematis montana*, *Cotoneaster bullata*, *C. dielsiana*, *C. horizontalis*, *C. salicifolia*, clones of hybrids such as *C. 'Brændkjær'*, *C. 'Skogholm'*, *Deutzia scabra* and hybrids (Chinese or Japanese), *Euonymus fortunei*, *Hydrangea petiolaris*, *Lonicera henryi*, *L. nitida*, *Rosa moyesii*, *Sinarundinaria murielae* (bamboo), *Sorbus vilmorinii* (apomictic, loaded with ripe fruits in Nov.)

### South America

*Nothofagus antarctica*, *N. betuloides* (evergreen), and *N. pumilio* (forming treeline) were in 1975 together with other species from the southern Andes Mts. and Tierra del Fuego transferred as plants to the Arboretum in Hørsholm and in the following spring to Tórshavn. The Tierra del Fuego origins proved to be very well adapted, and 6000 plants of the three species were therefore collected 1979 by the „Danish Scient. Exp. to Patagonia and Tierra del Fuego“ and transported directly to the Faroe Isles (Madsen & al. 1980, Ødum 1989). *N. antarctica* appears to be a good pioneer. So far the three species keep up in growth rate with the best conifers (fig. 8-9).

The following species of shrubs and small trees, most of them evergreen, are very well adapted: *Azara lanceolata*, *Berberis buxifolia*, *B. darwinii*, *B. empetrifolia*, *B. ilicifolia*, *B. linearifolia*, *Buddleia globosa* (flowering proliferously, pollinated by flies), *Chiliotrichum diffusum*, *Chusquea couleou* (bamboo), *Drimys winteri*, *Embothrium coccineum* (fig. 7), *Escallonia alpina*, *Fuchsia magellanica*, *Maytenus magellanica*, *Ovidia andina*, *Pernettya mucronata*, *Ribes cucullatum*.



Fig. 7. *Embotrium coccineum* (Proteaceae) from Bahia Inutil, Tierra del Fuego, flowering in Tórshavn. S.Ø. phot., 23 June 1986.

(Rather well adapted are the slow-growing conifers *Araucaria araucana*, *Fitzroya cupressoides*, *Pilgerodendron uviferum*, *Saxegothaea conspicua*).

### Tasmania

*Athrotaxis cupressoides* (Taxodiaceae), *Drimys lanceolata*, *Eucalyptus coccifera*, and *Leptospermum humifusum* appear well adapted. *Athrotaxis cupr.* and *Eucalyptus cocc.* form treeline in Tasmania at 1200-1300 m alt. (Wardle 1974).

### New Zealand

A number of evergreen or wintergreen broadleaves collected by the Nord. Arboretum Exp. (Søndergaard & al. 1977) at high altitudes on the South Island are very well adapted, rich in flowers, and some of them self-sowing: *Aristotelia fruticosa*, *Cassinia vauvilliersii*, *Coprosma pseudocuneata*, *Hebe* spp. (e.g. *Hebe cockayneana*, *H. epacridea*, *H. odora*, *H. pauciramosa*, *H. petriei*, *H. rupicola*), *Hoheria glabrata*, *Neopanax colensoi*, *Olearia ilicifolia*, *O. moschata*, *O. nummulariifolia*, *Senecio bidwillii*. Giant perennial herbs native to New Zealand, may become a gain for Faroese gardens as *Aciphylla aurea* (Umbelliferae) and *Phormium cookianum* (Agavaceae), also collected by the Arb. Exp., in Tórshavn are undamaged and flowering. (Slow-growing but apparently hardy are *Libocedrus bidwillii* and *Podocarpus* spp., most promising the natural hybrid *P. nivalis* x *hallii*).

### Exceptions

A few species, which are well adapted, are not clearly confined to oceanic climate zones or mountain cloud-zones: The disjunctly occurring and apparently climatically rather indifferent Eurasian *Hippophaë rhamnoides* and circumpolar *Potentilla fruticosa*, and the Eurasian continental *Lonicera ruprechtiana*, *Sorbaria sorbifolia*, and *Syringa josikaea*.

### Species failing to adapt

Below is mentioned a number of species which have proved to be less well adapted and for that reason less valuable in plantations and gardens or complete disasters, though staying alive in some cases.

#### *Rather bad adaptation*

Europe. *Pinus sylvestris*, tried years ago in the plantations, has perished, while a few trees in gardens are not quite bad. The latter ones may have been picked in W-Norway by garden-owners. A number of origins from Scotland and W-Norway are now being tested (e.g. Loch Maree, W-Scotl. and Vøringsfoss, V-Hardanger). *Picea omorika* grows extremely slowly, and so do *Aesculus hippocastanum*, *Tilia cordata*, and *T. europaea*. Some species do not stop

growing in proper time and suffer from repeated diebacks: *Alnus glutinosa*, *Corylus avellana*, *Populus canescens* (and *Populus* hybrids with American-Eurasian parent material: *P. tremula* × *tremuloides*, *P. maximowiczii* × *trichocarpa* clone OP42, *P. 'Berolinensis'*), *Prunus cerasifera*, *Salix acutifolia*, *S. alba*, *S. fragilis*, *Sambucus nigra* (flowering Aug.-Nov.). Other species start growing too late and mature their shoots incomplete: *Acer platanoides*, *Quercus petraea*, *Q. robur*. Too continental and flushing much too early are *Larix sibirica* and *Lonicera coerulea*.

E-Asia. *Rosa rugosa* grows well but flowers sparsely and much too late to develop heps.

E-North American species such as *Kalmia latifolia* and *Vaccinium corymbosum* need warmer summers and grow poorly.

W-American *Alnus rubra* does not stop growing in the fall.

Southern Hemisphere. Low latitude/low altitude material and material from the transition zone between forest and steppe (rainshelter) in S-America and New Zealand may require warmer summers and/or less wet soil conditions. This is discussed and exemplified in Ødum (1989). Trees such as *Nothofagus procera* (S-Am.), *N. menziesii* (Tasm.), and *N. solandri* var. *cliffortioides* (N.Z., where forming treeline) suffer from diebacks.

#### *Very bad adaptation*

Eurasia. Some continental and/or mediterranean species demanding much warmer summers expose hardly any growth and/or severe dieback: *Acer campestre*, *Cornus alba*, *Corylus colurna*, *Fraxinus ornus*, *Pterocarya fraxinifolia*, *Ulmus carpinifolia*.

N-America, similarly: *Acer negundo*, *Cornus stolonifera* (not from the West), *Larix laricina*, *L. occidentalis*, *Picea pungens*, *Thuja occidentalis*.

### **Discussion and suggestions**

#### **Plant geographical aspects**

From the results of introduction and cultivation of exotic trees and shrubs, it is evident that the lowest altitudes of the Faroe Isles have very much in common with the ecoclimatic conditions prevailing in the cool temperate forest zones of coastal NW North America and Tierra del Fuego, as described by Tuhkanen (1987), maybe less with those of southern New Zealand and Tasmania, as the *Nothofagus* spp. from there are less well adapting. Discussing the composition of native floras, Tuhkanen (1984) states that a considerable mixing of zonal floristic elements is commonly observed in highly oceanic areas (incl. the Faroes): Northerly species due to the absence of high max. temps. in summer, and southerly species due to the mild winters and a long growing season.

The exotic species hitherto in cultivation in the Faroe Isles expose a similar mixtum compositum of flora-elements from various geographical areas. And so do the cultivated herbs (Rasmussen 1989). Or to put it the opposite way: The extreme oceanic conditions favour the possibilities of growing a tremendous variety of exotics because climatic extremes simply do not occur. In the older gardens and plantations it is almost impossible to get even a badly thriving plant killed unless it is drowned or eaten up.

It is, however, primarily plant material from homoclimatic coastal areas which is really well adapted to the cool summers and fluctuating spring conditions. Skre (1988), reviewing a comprehensive literature on frost resistance, concludes that coastal plant material is characterized by its adaptation to changing climate in the spring. The successful establishing of the temperate Southern Hemisphere species is a consequence of the Faroe Isles being unique to the Northern Hemisphere in having so mild winters and modest abs. min. temp. in spite of the high latitude. Most of the evergreens from S-America, New Zealand, and Tasmania growing well in the Faroes have been killed or are repeatedly being cut down by frost and desiccation in Bergen (Søndergaard 1989) and Denmark (Ødum 1986). The high humidity the year round is, of course, also favouring survival and growth of such species.

Another interesting feature is the abrupt shift from the treeline at 150 m alt., as indicated by a small plantation at Hotel Borg, Tórshavn (fig. 1), to the fastgrowing, fairly big trees in Gundadal plantation 100 m below (fig. 2). In the humid forests of Tierra del Fuego and Patagonia the transition from tall *Nothofagus pumilio* forest over a narrow band of krumholz of the same species to alpine tundra is similarly abrupt. In coastal Alaska, e.g. on Kodiak Isl. and at Valdez, the sudden altitudinal shift from big, fast growing *Picea sitchensis* to a scrub zone (*Alnus sinuata*) or alpine meadows is evident as well. The duration of snow-cover may influence the position of such strongly marked treelines, but hardly in the Faroe Isles where the temperature-sum, influenced also by exposure to wind and sun, seems to be the only factor responsible.

### **Pioneer species**

100-150 years ago it must have been somewhat easier to get a tree started in a garden on the naked islands than in the areas laid out later for plantations. With centuries of accumulation of manure and waste around the houses and with some shelter from buildings and stonewalls, only draining and weeding may have been needed. In the new plantation-areas all problems confined with impoverished wet soil and wind-exposure had to be overcome. Today the problems when planting outside the inhabited areas and old

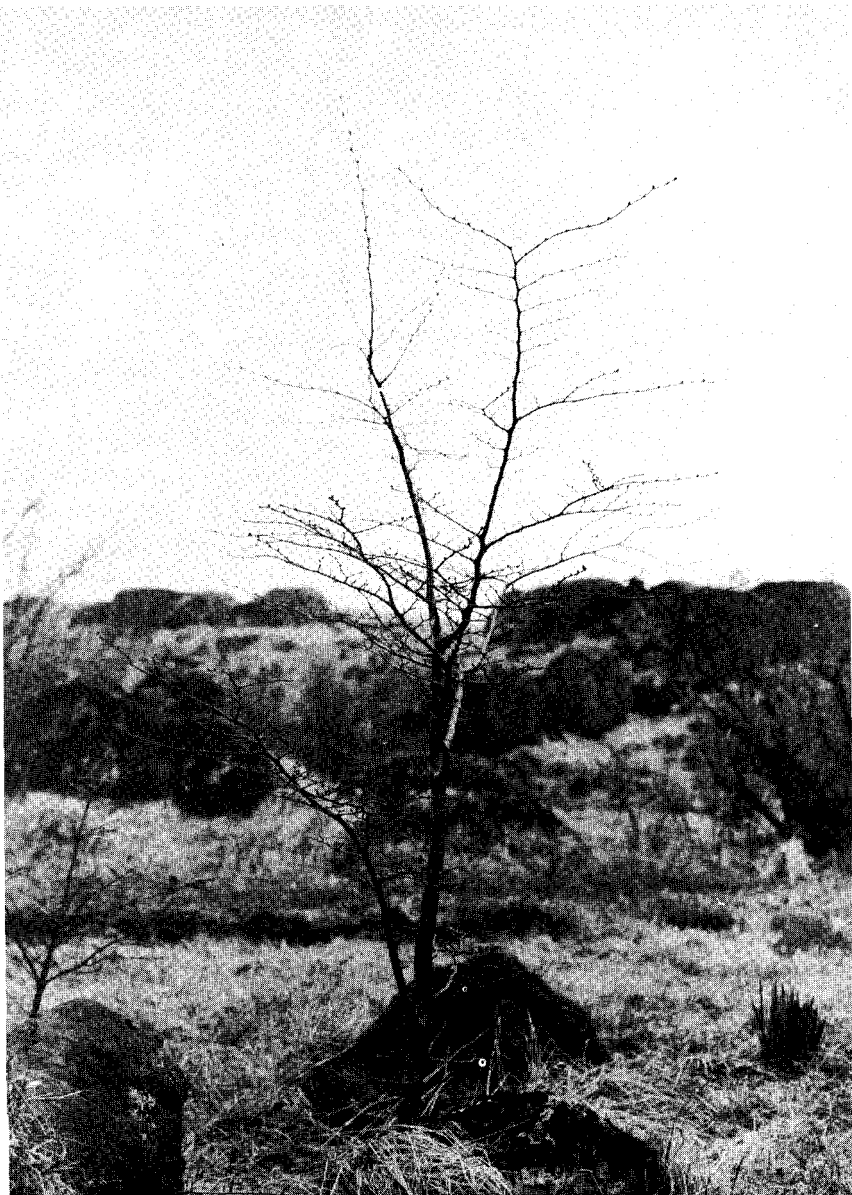


Fig. 8. *Nothofagus pumilio* (Paso Garibaldi) transferred as sapling from Tierra del Fuego to Hørsholm 1975, and to Tórshavn 1976. Obs. the 70 cm topshoot from 1983. S.Ø. phot., 26 March 1984.

plantations with improved conditions are exactly as bad as previously. In new gardens outside the old towns conditions are often being improved right away with rich soil from excavations downtown, incl. mineral soil, whereas the success of new plantations primarily depends on the right choice of origins of a very few possible species.

The species and origins to be recommended today for pioneer planting are limited to: *Alnus sinuata*, *Pinus contorta*, and *Picea sitchensis* (all Alaska-origins, the best choices to be encircled), *Larix leptolepis* (origin experiments should be carried out), and probably *Nothofagus antarctica* (Tierra del Fuego). In Alaska, e.g. at Cedar Bay W of Valdez, *Chamaecyparis nootkatensis* grows in very wet soils, and Alaska-origins of this species hence deserve to be tried as pioneers in the Faroes. *Nothofagus betuloides* and *N. pumilio* are being tested as such in a new plantation at Klaksvik (phot. and prel. results in Ødum (1989)).

Where soil conditions in new built-up areas are somewhat improved, additional species might contribute to the pioneer-shelterbelts, e.g. *Populus trichocarpa* (Alaska), *Acer pseudoplatanus*, *Sorbus intermedia*, *S. mougeottii*, *Laburnum* spp., *Betula pubescens* (Iceland), *Cotoneaster bullata*, *Rubus spectabilis*, *Ribes sanguineum*, and – in spite of some diebacks – *Salix x smithiana*.

## North America

In the work with establishing and maintaining the Faroese plantations, the NW-American forests yield outstanding material. The results on species-level and the obvious gains when using very northern origins suggest further testing of particularly Alaska-origins. Of all the species with a wide N-S range of distribution, the northern material should be preferred in plantations as well as in gardens: *Chamaecyparis nootkatensis*, *Pinus contorta*, *Pseudotsuga menziesii*, *Thuja plicata*, *Tsuga heterophylla*, *Alnus sinuata*, *Populus trichocarpa*, and associated shrub species. Northern origins of *Abies amabilis* and *Tsuga mertensiana* might be included as well as the locally occurring northernmost coastal *Abies lasiocarpa* on Prince of Wales Isl. and Dall Isl. in the archipelago W of Ketchikan (Harris 1965, Worley & Jaques 1973).

In spite of slower growth (*Pinus*, *Tsuga*, *Populus*) and broader crowns and thicker branches (*Picea sitchensis*), the very northern origins of these species should be recommended as they adapt faster and are more resistant to stress-factors and pests (cf. the qualities of *Picea sitchensis* of Alaska-origin in W-Jutland shelterbelts (Nielsen 1988)). As the origins of *Abies grandis* and *A. procera* are uncertain, a testing of well defined origins is desirable. Results from Scotland may serve as a guideline (Lines 1987).

The SNS-expeditions 1987-88 to Alaska and NW-Canada made further collecting possible, also in coastal Alaska (Aug.-Sept. 1988, T. Leivsson, A.



Fig. 9. The evergreen *Nothofagus betuloides* (Lago Escondido, Tierra del Fuego) among *Pinus contorta* (Annette Island, Alaska) in Hoydal plantation, Tórshavn. Topshtoot 40 cm. Transplanted directly 1979. S.Ø. phot., April 1986.

& S. Ødum) and resulted in seed and saplings of most of the above-mentioned tree species (and a broad spectrum of shrubs), e.g. some of the northernmost *Tsuga heterophylla* (Elfin Cove and Cordova), *T. mertensiana* (Valdez, Girdwood and N of Seward), *Chamaecyparis nootkatensis* (Cedar Bay, W of Valdez), *Abies lasiocarpa* Mt. Calder, Pr. of Wales Isl.), and a number of origins of *Populus trichocarpa* and *Alnus sinuata* from a broad zone between Copper R. Delta – Anchorage region – Kodiak. According to the distribution maps in Viereck & Little (1972, 1975) and Lines (1987) the natural range of *Tsuga heterophylla* should include parts of the Kenai Peninsula lowland. During the fieldwork in 1981 and 1988 we have, however, only met *Tsuga mertensiana* in Valdez, Portage, Girdwood, and Kenai Peninsula in a dark green form, which might have been mistaken for *T. heterophylla*.

The plantations in Iceland may undoubtedly be another good source for Alaska-material for Faroese plantations and gardens (and for W-Norway and the Scottish Highlands as well). Around 1940-1950 Hakon Bjarnason (1951, 1967) initiated collecting in coastal Alaska for forestry in Iceland, and a number of stands of well-defined origins are producing seed rather regularly. In 1985 T. Benedikz, Mogilsá Exp. St., provided seed of *Picea sitchensis* from plots of e.g. Prince William Sound origins, which might be difficult and expensive to hit in the wild in a good seed year, and the plants, produced in the Arboretum, were placed in Tórshavn 1988.

Other sources of Alaska-material of well defined origin might be the seed bank of the US Forest Service nursery in Eagle River and US Forest Service in Juneau. Provenances of Alaska origin to be tried might also be suggested by NISK, Stend (Bergen) and the Forestry Bureau in Mosjøen, N-Norway. Further NW-American material worth testing might be obtained from UK-Forestry Commission, Bush, Scotland, either from their seed bank or from stands doing well in the Highlands or along the NW-coast.

### **Europe and West Asia**

On a species level the results so far suggest a strategy just opposite the above mentioned: Southern material native to mountains with high precipitation is apparently much better adapted in the Faroe Isles than northern material from Scandinavia (as indicated by *Acer pseudoplatanus*, *Laburnum alpinum*, *L. anagyroides*, *Sorbus mougeottii*, *Viburnum lantana*, a.o.). It would therefore be tempting to introduce more species and origins from the SW and to test various origins of a number of species for comparison, e.g. *Betula pubescens*, *Fagus* and *Fraxinus* from W-Norway, N-Jutland, Scotland, the Alps, and the Pyrenees. In the *Fagus*-forest at Lygrefjord, N of Bergen, originally planted 1000 years ago (Fægri 1954), selection may have resulted in a climatic race worth trying in the Faroes. The Calabrian *Abies alba*, genetically wider

coded and adaptable elsewhere than the C-European origins (Larsen 1986), might be tried. The origins of the planted *Ilex* and *Taxus* are not known, but Norwegian and more southern origins should be planted for comparison.

### East Asia

The cloud forest zones of SE-Asia are extremely rich in species which have avoided or escaped tertiary mountain foldings and subsequent glaciations at higher altitudes. In gardens in the temperate NW-Europe are grown a large number of species and cultivars originating from particularly the collecting carried out in S-China by Augustine Henry, Ernest H. Wilson, and Joseph Rock during the period of 1880-1930 (cf. Bean 1976). Even though the first selection in most of this material took place in England and the Arnold Arboretum, and further decrease in genetic span must have happened to it on its way through nurseries in S-England (e.g. Hillier), Holland and Denmark, surprisingly many species do well also in the Faroe Islands.

Information about the zonation of the W-Sichuan forests on the mountain slopes towards Sikiang (Tibet) and their main components has been compiled by Wang (1961). From his climatic maps (after Lu) it is obvious



Fig. 10. View from the roof of Hotel Hafnia over downtown Tórshavn with old trees (in front) of *Acer pseudoplatanus* towards Gundadal plantation. S.Ø. phot., 22 June 1986.

that the ecoclimatic gradients of these mountain slopes must emphasize niches with rather Faroe-like climate, indicated by overlapping zones with: 1000 mm mean annual precipitation, 175 annual days with precipitation, mean Jan.-temp. and annual temp. curves of 4°C and 7°C almost congruent, mean annual rel. humidity 80% and foggy days 70 (more than elsewhere in interior China, and also higher cloudiness index), and little frost, even at higher elevations (drop-winds from N and W).

More material from the cloud forest zones of Japan, S-Korea, and Sichuan should be worth trying in the Faroe Isles. The results with a very limited number of species and individuals (e.g. *Sorbus commixta*, *Abies homolepis*, *A. koreana*) from the Nordic Arboretum Exp. to Japan and Korea (Nitzelius & al. 1978, Hagman & al. 1978) show that more material from these expeditions and other sources ought to be tried, e.g. *Abies sikkokiana*, *A. mariesii*, *A. firma*, *A. veitchii*, *A. holophylla*, *Chamaecyparis pisifera*, *Rhododendron* spp., *Weigela* spp.

From China it would be most interesting, of course, if a sufficient number of plants from new introductions of known origin could be grown on the spot exposed to the selective effect of the local climate. Material originating from the old introductions and not being available in Danish collections and nurseries due to lack of hardiness, might be obtained from botanical gardens and nurseries in Scotland, e.g. many of the Rhododendrons. As the genus *Abies* in general performs well in oceanic climates, the many attractive S-Chinese species should be tried, e.g. *A. sutchuenensis*, *A. faxoniana*, *A. squamata*.

In 1989 I got the opportunity to collect in the cloud forests and treeline zones (between 2000 and 4000 m alt.) in Taiwan and to rob the seed bank of Taiwan Silvicultural Inst. (thanks to the chief, Dr. J.C. Yang and taxonomist S.Y. Lu), thereby being able to bring back for testing in primarily the arboreta in Hørsholm, Bergen, and Tórshavn a fairly large number of species. Many of them are endemics, e.g. the treeline forming *Abies kawakamii* and species such as *Picea morrisonicola*, *Chamaecyparis formosensis*, *Shefflera taiwaniana*, *Sorbus randaiensis*, *Rosa transmorrisonensis*, *Deutzia pulchra*, *Gaultheria itoana*, *Pieris taiwanensis*, and several *Rhododendron* species with *R. pseudocrysanthum* and *R. rubropilosum* reaching altitudes far above treeline and therefore maybe of particular interest for Faroese gardens. According to Liu (1987) the subalpine *Abies*-forest of Taiwan has a mean annual precipitation of 4000 mm and an annual mean temp. of 5.7°C with 7.5°C for the warmest month and 0.6°C for the coldest.

## **Southern hemisphere**

From the collecting expeditions 1975 more than 70% of the species

introduced to the Faroe Isles adapted well. This encouraging result might inspire to introduction of additional species and origins not least because a number of the best growing and flowering species are represented by only a single or a few individuals (some now multiplied by cuttings). Based on the results with the South American material so far in cultivation it can be recommended to use Tierra del Fuego origins of all species of trees and shrubs distributed that far south, and to use origins from high latitudes and altitudes of species with a more northern range. The morphological and physiological variation from south to north seems to be stronger in *Nothofagus antarctica* than in any of the other species (Ødum 1989).

Further introductions from South America may not result in many more species, but from particularly the Chilean archipelago, from Chiloë to the western part of Tierra del Fuego, it is very likely that valuable origins of already cultivated species might be obtained. *Nothofagus nitida* (evergreen), not yet tried, should be collected at the southern limit of its range, 48°-49° S (Godley 1964) and the pretty, big-leaved *Podocarpus salignus* as well. It would be fun also to try to grow tree-ferns (*Dicksonia*) in Faroese gardens, if material from very cool localities could be obtained.

The good results with *Athrotaxis cupressoides* and the few other Tasmanian species indicate that further material from the higher altitudes of this island should be tried. The Tasmanian forester and commercial seed dealer, T.G. Walduck, Kingston, issues a seed list with many native species and might be consulted for special wishes.

Additional species and origins should similarly be introduced from the South Island of New Zealand (Søndergaard 1989). And then, of course, a special collecting tour should be made to the Snares, Auckland and Campbell Islands south of New Zealand, as they by Tuhkanen (1987) are regarded as being ecoclimatically almost identical to the Faroe Islands. No plants from these islands have been tried so far. Fraser's (1986) descriptions and photos from the islands give a good impression of the nature-conditions and the flora and some idea of how physiognomy of vegetation (not species composition) and soils might have been like in the Faroe Isles without influence of grazing and trampling. Windswept scrub-forests of species adapted to the cool summers and deep peat are composed by e.g. *Olearia lyallii* with big leathery leaves, *Metrosideros* sp. (Myrtaceae, red flowers), *Myrsine divaricata* and species of *Cassinia*, *Hebe*, *Coprosma*, and *Fuchsia*. From the strange flora of perennial herbs, some with enormous leaves and inflorescences, should be collected for the gardens as well: *Pleurophyllum speciosum*, *Stilbocarpa* spp., *Bulbinella rossii*, *Anisostome*, o.a. According to Fraser a *Picea sitchensis* planted on Campbell Island, 52°30'S, has grown to 6 m in 60-80 years.



Fig. 11. Airplanes and plastic-bags have caused a revolution in transplanting possibilities. A Hercules from the Danish Airforce has just landed on the Faroe Isles with Alaskan plants. S.Ø. phot., April 1984.

In addition to the introduction of material from the wild it might be worthwhile trying more of the material from the Southern Hemisphere already in cultivation in the NW of the British Isles, particularly species and cultivars of shrubs originating from the high elevations of New Zealand and Tasmania. On the contrary there will probably be less gain from imports of the older South American material, which in most cases originate from central Chile, e.g. the Valdivia-region and northward on the mountain slopes towards the Central Valley, where summers are long and fairly warm (Bean 1976, Elwes & Henry 1913, Morley 1979).

# Greenland

## Nature conditions

From a tree-planting point of view only Southwest Greenland between 60°N and the Polar Circle is to be considered, and here first and foremost the subarctic zone at 60°-61°15'N. In this southernmost region the landmass between the icecap and the ocean is mountainous with 1000-2000 m ridges separated by glacier-eroded valleys and deep fiords oriented mainly NE-SW and declining towards a coastal archipelago. Owing to the polar icedrift the climate of the outer coastal areas is cool and foggy in summer with av. temp. for the warmest months around 5°-6°C, whereas the valleys at the heads of the fiords not far from the icecap have av. temp. for July and August of 10°-11°C. Accordingly a fairly steep climatic gradient is evident over a 50-100 km zone, markedly influencing the distribution of native species, the formation of vegetation, and the possibilities for tree-growth.

In a phytogeographical interpretation of this region Feilberg (1984) divides the region into climatic-vegetational zones ranging from lowarctic-oceanic to subcontinental-subarctic, the latter with scrub-forest of *Betula pubescens* (fig. 13-14). The precipitation within the region varies much depending on topography, exposure, and distance to the ocean with an annual av. from 700 to 1100 mm, lowest in March-May. Particularly critical to tree-growth are the frequently occurring desiccating foehns and sequences of cold summers, or just a single cold summer preceding a severe winter. Various biological and ecological aspects of the subarctic birch forest zone in SW-Greenland are dealt with in further details in Fredskild & Ødum. 1990.

The Norse Landnam resulted in cutting and grazing, and sheep-farming has been re-introduced in the present century. Until 1950 boat-expeditions from the coastal towns to the interior fiords for cutting of scrub for fuel were a normal practice. The past and present impact on vegetation and soil (low water-retaining capacity: erosion) is described and discussed by Oldendorf (1935), Jacobsen (1987), and Fredskild (1988). Evidently conditions favouring presence and dispersal of natural scrub have deteriorated over vast areas, and so have, as a consequence, the better sites for possible afforestation.

The climatic and edaphic conditions in the Godthåbsfjord-region are rather similar, whereas in Søndre Strømfjord they are highly different. In the interior Godthåbsfjord the precipitation is still fairly high, and with an av. temp. of 9.7°C for June and Aug., and 10.9°C for July (recorded at Kapisigdlit E of Qorqut) the valleys carry a rich natural vegetation with

scrub of *Salix glauca*, in moist sites with *Alnus crispa* and *Ledum groenlandicum*, and in dry sites with *Betula nana*. The growing season is a little shorter than in Narssarssuaq. The favourable climatic and vegetational conditions resulted in the other Norse settlement in this region, likewise causing changes in the vegetation (Fredskild 1981). Sheepfarming re-introduced in Qorquq and other places during the first half of this century was given up 1950-60.

In the region of interior Søndre Strømfjord, separated by mountain ranges from the distant outer coast, the environmental conditions very much resemble those of the transition-zones between arctic-subarctic semi-deserts and treelines at high latitudes in interior N-America, e.g. on the Yukon plateau. The growing season is short, lasting from first week of June till last week of August, with av. temp. for July just above 10°C, but due to the high latitude with daily max. temps. in mid-summer often getting up around 20°C. This results in a heat-sum just above the 600 degree-days (threshold 5°C) normally correlated with treeline (Sarvas 1966). With a low humidity and an annual precipitation below 250 mm, the S-facing slopes carry a very sparse vegetation, and only because of permafrost preventing or delaying drainage, the outwash-plains and N-exposures carry a closed vegetation with low scrub of *Salix glauca* and *Betula nana*. Salt lakes are present in the area (Böcher 1949). *Alnus crispa* is found in more humid areas further West (Fredskild & al. 1990). The top-soil is loess rich in slowly decomposing leaves, etc.

Where bordering roadsides and gravelpits (surplus water) and where receiving melt-water from above, the normally 1 m high *Salix*-scrub grows to 2-4 m, indicating that water deficit besides low temperatures is a factor markedly limiting tree growth, but also illustrating potential forest- or treeline conditions, provided drought resistant origins adapted to a very short season and with a proper timing of growth could immigrate or be introduced. *Salix glauca* simply does not have the genes to grow to bigger dimensions. Similar localities with unusual high willow scrub-forest indicating a forest climate are described from a valley SW of Søndre Strømfjord (Secher & al. 1987) and from far north of the present treeline in Labrador (Maycock & al. 1966).

The different immigration routes of *Betula*, *Alnus*, and *Sorbus* and the local geographical barriers complicate the definition of the subarctic zone and potential treelines, cf. Böcher (1979). Also Tuukkanen (1984) has trouble with a proper ecoclimatic classification of SW-Greenland due to the very great local climatic differences in the region. He concludes that limited areas belong to the northern boreal zone. In a recent paper I have discussed the treeline-aspects further (Ødum 1990), suggesting particularly *Sorbus* as

being a convincing indicator of a potential coniferous forest-zone, and concluding that the treeline conditions in SW-Greenland resemble alpine treelines and not the polar-treelines of the eastern continents.

### **Introduction and planting of exotics**

In the above-mentioned paper the epochs of planting initiatives and their main results are surveyed. Summarized they can be divided as follows:

1846-1952: Scattered planting or sowing of *Picea abies* at Lichtenau fiord (Herrnhut missionaries 1846: C-Eur. origin?), no trees remain. On initiative of L.K. Rosenvinge sowing 1892 of *Picea abies* and *Pinus sylvestris* (origin N-Norway) at the head of Tunugdliarfik fiord near Narssarssuaq, 6 pines and 1 spruce remain, 4-5 m (fig. 15). Around 1930 C. Syrach-Larsen sent seed and plants of various northern boreal species of known origin to the Agric. Sta. in Julianehåb, where probably all material soon perished (lowarctic outer coast); maybe except from a *Picea abies* (Finland?) planted in Qingua valley (suboceanic-subarctic), 2.4 m, repeated diebacks. *Picea glauca* and *Abies balsamea* (Battle Harbour, Labrador, 53°N) transferred 1944 as saplings by R. Bang-Christensen to Ivigtut (61°12'N), where now 3 m, tops dying back.

1947: C.H. Bornebusch, C.A. Jørgensen, and C. Syrach-Larsen suggest larger-scale planting, and Bornebusch and Jørgensen carry out a planning tour choosing future sites for planting (interior fiord-landscapes, W-exposures). Planting initiated 1953 with northern boreal species and origins and the plantations since 1956 extended and maintained by Poul Bjerge, settling in Upernaviarsuk and establishing a nursery. Seed and plants in the first years received via the Danish State Forest Nursery and the Arboretum (P. Chr. Nielsen involved), later mainly from the State Forestry of Iceland (*Larix sibirica*, *Pinus contorta* of coastal Alaska-origin). 1976 ff planting of material from the arboretum-expeditions to the Rocky Mts. 1971 and Alaska-Yukon 1981, of *Pinus contorta*-origins from Yukon-B.C. (via NISK, Norway), and of Fennoscandian material. The experiments were at that time extended northward to Qorqut, Godthåbsfjord (suboceanic-subarctic, 64°15'N) and Søndre Strømfjord (extreme continental lowarctic or subarctic, Arctic Circle (fig. 12)).

On the 1971-expedition (L. Feilberg, S. Ødum) and the 1981-exp. (J. Dietrichson, T. Leivsson, S. Ødum) seed was collected from in general several individuals of a population. Of the main conifers cones were collected from 10-20 well spaced trees. In Alaska-Yukon 1981 additional material of small, selfsown plants (of the conifers in most cases 100-400 from each population) were pulled or dug up, preferably on slopes or roadsides with loose soil making it easy to lift an intact, dense root-system. The plants

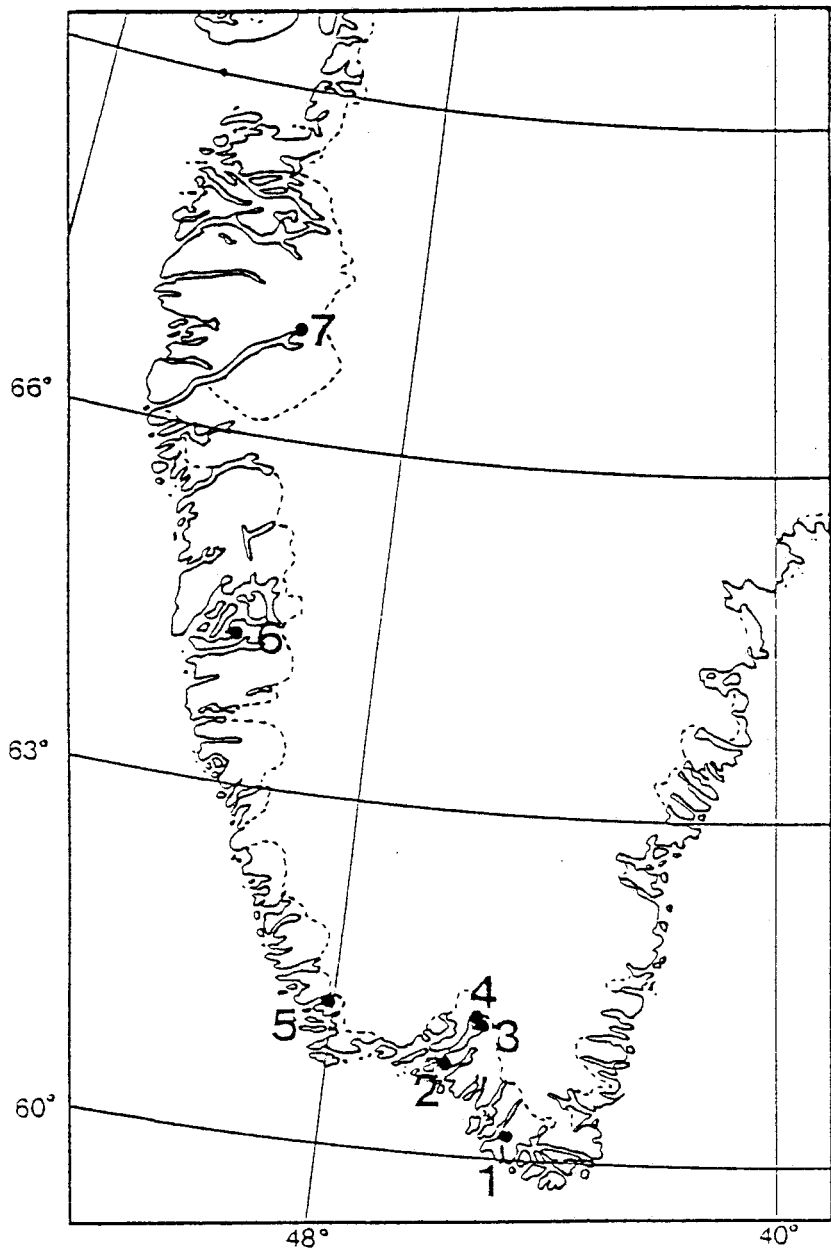


Fig. 12. The main planting localities in SW-Greenland. 1: Kugssuak. 2: Uperniviarsuk. 3: Narssarssuaq. 4: Qanagssiassat and „Rosenvinge's Trees“. 5: Ivigtut. 6: Qorqut. 7: Søndre Strømfjord.

were bundled with moss around the roots and wrapped tightly in plastic bags with tops free. In this way material was secured from stands with no seed and from treeline-stands with doubtful seed-quality. Furthermore, this procedure made it possible to start a testing of the origin in the following year. The same method was used when collecting at treelines in Fennoscandia. Reports from the expeditions are kept in the Arboretum.

At the Upernaviarssuk Exp. St., Bjerge maintains archives with records of all activities, incl. introduction, sowing and planting, and similar records and maps covering the activities from 1976 ff are kept at the Arboretum as well.

Only the *Pinus contorta* origins (the NISK-material) were planted in mixed groups. Almost all other numbers (origins) have been planted in alternating rows or groups (e.g. *Pinus-Picea-Abies-Picea*) oriented in the same direction from a well defined baseline, where labelled in recent years with alu-rings of the type used for geese and ducks. If some labels disappear in the wilderness, the system is easily reconstructed. Planting has in general taken place in not too humid soil in openings in not too windswept scrub of *Salix glauca*, *Betula pubescens*, and *B. glandulosa* (at Qorqut and Sdr. Strømfjord *Salix glauca* and *Betula nana*).

Scribing has been preferred when planting, due to the small-sized plants used and to prevent erosion around the plant (wind, water) and desiccation of soil and plant. When planting in August the plants will root in the soil the same autumn and flush in proper time next spring. Bare-root plants have been preferred, if from sowing in the Arboretum or Upernaviarssuk normally as 3/0 or 3/1 plants. If picked at treelines, the plants may be 5-10 years old but still very small and with more dense tops and roots. In the Arboretum most *Pinus*-plants were potted in the spring prior to planting.

## Results in the South

The situation of Upernaviarssuk Exp. St. and the three main localities for planting are shown on the map (fig. 12). Qanagssiassat plt. from 1953 and Kugssuak plt. from 1959 are fenced due to the presence of sheep. In Narssarsuaq, where no sheep are allowed (because of the airport), the plantings from 1976 and 1982 ff have been scattered to favourable sites over a fairly large area.

The topographic and climatic complexity of the region makes it difficult to evaluate the results very detailed. Over short distances there exist abrupt shifts in conditions such as drainage, wind-exposure (foehns as well as cold fiord-winds), occasional flow of cold airmasses through even minor depressions, distribution of either protecting or destructing snowdrifts, position of piling-up masses of ice from meltwater after foehns in winter, o.a. In general



Fig. 13. Qingua Valley, 10 km from the plantation in Kugssuak. View towards the North. Scrub of *Salix glauca* and (the dark on the slopes) *Betula pubescens* s.l.  
S.Ø. phot., 3 August 1984.

the distribution and development of the natural scrub, where not destroyed by grazing, will indicate areas where it is worthwhile planting trees. Only the results in the plantations established in such more favourable situations are therefore considered in the following evaluation. To learn about their capacity, some species and origins (e.g. *Pinus contorta*, *Picea glauca*, *Larix sibirica*) have, of course, been tested in more harsh environments.

As Upernaviarssuk is located beyond the treeline towards the icefilled ocean (prostrate *Betula pubescens*, if any, and 30-40 years old 1-2 m krumholz of planted conifers (Feilberg 1985, Ødum 1979, 1990)) it does not make sense to incorporate in the present evaluation the great number of species, origins and cultivars which died after one or a few years in the nursery.

Only material known to have started growing after transplantation to the interior is considered of interest (casualties due to drought first summer after planting out are omitted).

The criterium for being placed in the better end of the hardiness-scale is a continued height-growth without damage of apical shoots most years or with only occasional dieback of no more than annual growth after unusual cold summers or in connection with a severe frost or foehn shortly after flushing. The best adapted species will hence be those not flushing too early



Fig. 14. Matti Sulkinoja (Kevo, Finland) studying a Mountain birch in Qingua (see Sulkinoja 1990). S.Ø. phot., 3 August 1984.

and finishing growth pretty fast, having hardened the tissue no later than early August.

For seedlings of many tree species growing in subarctic and subalpine environments it is normal with a 10-15 years period to get established and start increasing height-growth markedly. When planted in SW-Greenland under rather similar conditions, the start will be slow as well. *Pinus contorta* is the only conifer taking off pretty fast, while e.g. *Picea glauca* is fairly slow, *P. engelmannii* very slow, and *Abies lasiocarpa* quite unpredictable, maybe adding 1-2 cm to the height for 10 years without exposing any sign of not being well adapted. Hence slow growth the first many years, if a normal habit, will be no disqualification in comparison with other species.

In most northern boreal and subarctic/subalpine regions a long-lasting snowcover protects small trees, and may delay a proper evaluation of their hardiness until they have grown above normal snowdepth. In Greenland, where the foehns may melt the snow any time during winter and spring and expose soil and small plants to frost and desiccation, the planted material can be rather reliably evaluated from an early stage.

## North America

*Abies lasiocarpa*. A promising species, but a very slow starter. A few plants of 8 origins from the central Rocky Mts. ranging from Utah and Colorado to Idaho and Montana were planted in Narssarssuaq and some of them in Kugssuak. Two northern origins, Cold Springs (Laramie Mts., Wyoming) and Stanley (Idaho) are best. Plants collected 1981 on Keno Hill, 64°N, 1100 m, Yukon, appear perfectly well adapted with good colour, fat buds and earlier cease of growth. Keno Hill is the northernmost known locality for *Abies lasiocarpa*, which here, together with *Picea glauca*, forms the subalpine forest at 1000-1300 m and is reaching 1550 m as scattered krumholz.

*Picea engelmannii*. The growth and hardiness of this species (Colorado origins) in Hallormstað, E-Iceland (Blöndal 1982) encouraged the planting of it in Greenland 1976 ff. Owing to a very dry summer after spring-planting in Narssarssuaq 1976 only a few plants survived. They started extremely slowly (like in Iceland) but have grown steadily with still longer and fatter topshoots, the best one being a specimen of Red Mtn. Pass origin, Colorado (top 1986: 7 cm, 1987: 14 cm).

*Picea glauca*. In Kugssuak stands of an origin from Knik River valley, N of Anchorage, Alaska, planted 1959, had in 1987 grown to 2.6 m (max. 3.4 m) with 10-25 cm topshoots. The cool test-summers 1982-84 caused damaged



Fig. 15. Poul Bjerge at the „Rosenvinge's Trees“, *Picea abies* and *Pinus sylvestris* (N-Norway), sown 1892 at Qanagssiagssat. Obs. the effect of the foehns (flagged crowns). S.Ø. phot., August 1983.

tops on 2/3 of the trees (details and photos in Ødum 1990). The origins from Alaska-Yukon dug up 1981 and planted 1982-83 expose similar or better adaptation with earlier cessation and ripening of shoots if from slightly higher latitudes and higher altitudes (table 1). The low altitude-southern origins look a little better in suboceanic Kugssuak than in subcont. Narssarssuaq. The longday-adapted origins from 64°-67°N are extremely slow-growing. The origin, so far best adapted, seems to be Broad Pass (E of Mt. McKinley), 63°15'N, 550 m, with annual height-growth increasing from 10 cm 1986 to 20 cm 1988 (fig. 19). In comparison origins from Saskatchewan, Ontario, and Labrador are regularly damaged, obviously demanding warmer late summers for hardening. The Sask. and Ont. origins, approx. of the same age as the Knik R. origin, had in 1987 grown to 0.9-1.7 m and 0.9-1.3 m respectively. A few specimens originating from seed collected at 1500 m alt. in Black Hills, S-Dakota (44°20'N), were planted in Narssarsuaq 1976 and are surprisingly hardy in spite of late hardening shoots.

*Picea sitchensis* x *glauca* (*P. x lutzii*). Stands of this hybrid, from seed from a population in Kenai peninsula, were also planted 1959 in Kugssuak (fig. 16), next to the Knik R. material of *Picea glauca* (see above). Morphologically



Fig. 16. *Picea glauca* x *sitchensis* (Kenai) and at left margin a *Larix sibirica* planted 1959 at Kugssuak. S.Ø. phot., 14 July 1987.

the individuals vary from rather *sitchensis*-like to rather *glauca*-like. Cones are *glauca*-like. They have grown faster than *P. glauca*, to 2.8 m (max. 4.1), but exposed a higher percentage of and more severe damages after the cool test-summers 1982-84, with the more *glauca*-like individuals in the hybrid-swarm being hardest (fig. 20). In 1987 almost all trees had recovered, forming one or more new leaders. Older forkings caused by previous damages were to be seen as well.

From a more interior population at Tsaina R., N of Valdez (*P. sitchensis* entering along Copper R.), was in 1981 collected plants at 550 m alt. just below treeline N of Thompson Pass. They are so far undamaged (planted 1982-83) and may be harder than the Kenai-material traditionally cultivated.

*Pinus contorta*. The first plantings of material of this species were made in Kanagssiassat 1968. The seed was from a Danish stand (Klosterheden, plot 617, Wash. origin). The plants grew fast until 1983 with 5-40 cm topshoots, exposing only occasional dieback of some lateral twigs and some dead needles after foehns. But after the severe winter 1984 the trees looked just miserable with damages as exposed in Danish plantations of coastal *Pinus*



Fig. 17. *Picea glauca* x *sitchensis* (Kenai) planted approx. 1965 in Qorqut. Compare with fig. 16. S.Ø. phot., 4 August 1986.



Fig. 18. Young *Picea glauca* in Arctic Village, Brooks Range, 68°07'N, where the species forms forest close to treeline. The growth is comparable with that of the young *Picea glauca* transplants in Greenland. S.Ø. phot., 2 September 1988.

*contorta* originating from S of 52°N (Wellendorf & Feilberg 1984). Later introductions from Iceland of Alaska coast origins, ranging from around Hollis to Haines and Skagway (fig. 21), are so far unharmed and are starting rather fast with Skagway and Haines as the obviously best adapted.

Some *Pinus contorta* var. *latifolia* from various localities in the Rocky Mts., USA, were planted in Narssarssuaq 1976. They started very slowly and had in 1986 without major damages grown to max. 110 cm with topshoots of max. 13 cm (Highwood Mts., Montana).

The origins of *Pinus contorta* var. *latifolia* from Yukon-B.C., of which 900 plants were planted in Narssarssuaq 1982, are better adapted (fig. 22). They finish growth approx. two weeks earlier than the above-mentioned material and with a faster hardening of the shoots. 1986-88 their height-growth in favourable sites increased from 10-15 cm to 15-25 cm, and the formation of lateral buds and shoots increased from 1-3 to 3-4(5). Any convincing variation in hardiness and growth rate has not been observed. The only variation among the origins observed so far is for how many years they keep the needles. The origins are (from Yukon): Rusty Creek A, B, C, Carmacks East, Little Salmon Lake, McCabe Creek, Whitehorse East, Champagne, S-Canol Rd., and (from B.C.): Cassiar, Muncho Lake, Fireside. They range from 59°-63°28'N and 420-1150 m alt. The seed was collected by Gisle Skaret (1979), and the plants were provided by Jon Dietrichson, NISK. These origins are all from within the range of the well-defined northernmost race of the var. *latifolia*, mapped and discussed by Cheng & al. (1986). According to Wheeler & Guries (1982) this genetically distinct northern race survived the last (Wisconsin) glaciation in an unglaciated region of west-central Yukon. According to Lindgren & al. (1985) only Yukon-origins from N of 62°N tend to perform satisfactorily in northernmost Sweden and Finland due to their photoperiod-controlled early growth-cessation. The authors suggest Carmacks as the best choice.

*Populus*. Some species, origins, and clones tend to be able to grow to some size with only occasional diebacks. A plant of a *Populus trichocarpa* clone of Alaska-origin received from Iceland was transplanted from Upernaviarssuk to Ivigtut (61°12'N, NW of Julianehåb), where in approx. 10 years it grew to 5 m (1984). This and other clones perished in Upernaviarssuk 1982-84. Cuttings from the Ivigtut-tree together with a new input from Iceland and Alaska of various origins of *P. trichocarpa*, *P. balsamifera* and intermediate types have been multiplied and planted in Narssarssuaq, Upernaviarssuk, and at some sheep-farms in the district. In the natural scrub the soil is in general too poor in nutrients and in periods too dry for balsam-poplars. Where fertilized and watered (at habitations) some of them grow rather



Fig. 19. *Picea glauca* (Broad Pass) dug up 1981 and transferred from Hørsholm to Narssarssuaq 1982. S.Ø. phot., 29 July 1986.



Fig. 20. *Picea glauca* x *sitchensis* (Kenai), *P. glauca*-like with modest height-growth and obviously well adapted. Kugssuak. The prolongation of the uppermost shoots has not yet finished. S.Ø. phot., 14 July 1987.

well, but it is too early to predict their development and use.

Some Alaska origins of *Populus tremuloides* have been planted in Narssarsuaq and Kugssuak (Seward, Fairbanks, Steese Hwy., Ambler). Only the Fairbanks-plants (dug-up seedlings) tend in Narssarsuaq to grow to some size. When first established they might, like in interior Alaska and Yukon, be able to colonize very dry slopes from suckering roots.

*Salix*. Clones of some Alaska origins of *Salix alaxensis*, *S. arbusculoides*, *S. hookeriana*, and *S. borealis*, males and females, received from Bot. Gard., Akureyri, Iceland, and the Agric. Univ., Ås, Norway, have after a promising start in Upernaviarssuk been transplanted 1986-87 to localities in the inland, at some sheepfarms for shelterbelt-tests and elsewhere. They are also being planted in gardens in coastal towns. It is too early to predict the results.

Other species. In Upernaviarssuk *Potentilla fruticosa* (Montana-origin, prostrate, flowering) and *Shepherdia canadensis* (Fort Yukon, Alaska) have grown for some years without any damages. Both species are in Alaska found above and N of present treelines (Viereck & al. 1972, 1975).

### **Species and origins failing to improve, or passed away**

In the following (+), (-), and -, indicate the better end of the bad, the worse, and the dead, respectively. Dead material is only included if having stayed alive for more than one season.

*Abies balsamea*, New Foundl. -; *Larix laricina*, Fairbanks (+), New Brunswick (-), Quebec -; *Picea mariana*, Steese Hwy. (+), Fairbanks (+), Ambler -, Ontario -, Labrador, Goose Bay -, New Fdl. -; *Picea pungens*, Colorado and Utah (+), *Picea sitchensis*, Valdez (-), Pr. William Sound -; *Pinus banksiana*, Ontario (-); *Pseudotsuga menziesii*, Upper Fraser R., prov. Mustila (-); *Tsuga heterophylla*, Yacutat (-); *Betula papyrifera*, West Lake, New Fdl. -; *B. p.* var. *neoalaskana*, Alaska -; *Populus tremula* x *tremuloides*, Danish material -.

(*Nothofagus pumilio*, Tierra del Fuego, planted 1982 in Kugssuak, died the first or second winter).

### **Eurasia**

*Larix sibirica*. From the very beginning of the afforestation efforts considered a main species. The first seedlots were of prov. Sorsele and of a source Bograd, the latter provided by Finland. Of the many introductions of plants and seed following, I have not been able to sort out which of them are from native populations, from planted stands of known origin, or to what extent



Fig. 21. *Pinus contorta* (Skagway) with *Lupinus nootkatensis* sown for N-fertilization (no marked effect). Kugssuak. S.Ø. phot., 14 July 1987.

the source indicated actually is a stand in USSR or rather the railway station from where the seed was shipped (Krasnojarsk, Askiz, Haskaskoyo, Sagonar). Obviously all this material originate from the region between Baikal Lake and Novosibirsk, around 51°-54°N, 90°-92°E. Thousands of plants produced in Upernaviarssuk have been planted by Poul Bjerge during the last 30 years.

Their climatic adaptation is good with the var. *sukaczewii* from the Ural Mts. (58°50'N, 60°07'E) as the obviously best matching (fig. 23-24), and being without needles in the winter and early spring when the foehns are most damaging, is certainly an advantage. The older trees have now grown to 4-6 m. In the early summer new foliage is often somewhat yellow due to cold nights and fiord-winds, but as the terminal buds flush later than the

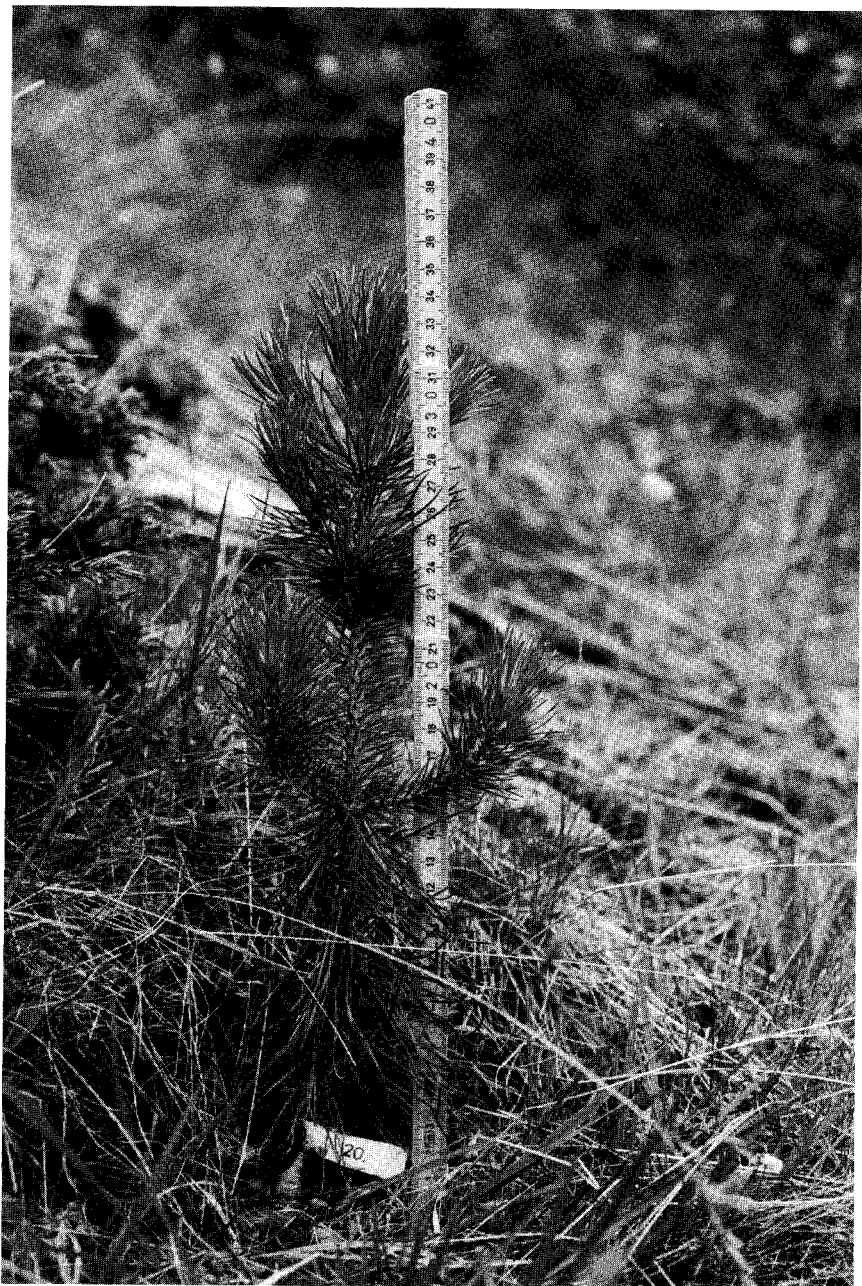


Fig. 22. *Pinus contorta* var. *latifolia* (left: Rusty Creek A, right: Muncho Lake), planted in Narssarssuaq 1982. Obs. the early cessation of growth. S.Ø. phot., 29 July 1986.



spur-buds, the new shoots are normally undamaged. Warm summers are strongly reflected by much wider annual rings and hence the increment: From approx. 1 mm width of annual rings in normal years to 5 mm in a year (1977) with av. temp. for the growing season 2°C above the av. for a period of 28 years, cf. phot. in Ødum (1990). The response is much stronger than in the native birch (Kuivinen & al. 1982) and in the planted spruces and pines. This can only be explained by the heat-sum controlled secondary growth of the terminal shoots. Accordingly the increment of even-aged trees in Narssarssuaq and Kugssuak is higher in Narssarssuaq, where summers are warmer. Even where planted in gravel and sand on the outwash-plain in Narssarssuaq, it grows quite well and may not least in such places depend on mycorrhiza with *Suillus grevillei* (Knudsen 1983).

An experiment with grafting of twigs from 10 trees, selected for hardiness and other qualities in Finland by Max Hagman, were carried out 1st June by K. Næss-Schmidt (1983), the Arboretum, on some of the larches in Narssarssuaq. The material emphasized: *Larix sibirica* var. *sukaczewii* Nos. (Finland) P.40, K.301, E.403, all Raivola; E.390, E.395, Pinega; K.319, SU.2956, Archangelsk; E.665, Nishnij-Tagilsk; and *L. sibirica* Nos. E.383, Novosibirsk; SU.2949, Voronesk. Each No. was grafted on 3 or 4 individuals, and some of all nos. succeeded, half of them 100%, in av. 82%. Two nos. seemed to be better climatically adapted than all other *Larix*-material with their thick shoots, earlier growth cessation and darker green needles: No. P.40 and No. E.390, both var. *sukaczewii*.

*Larix sibirica* from seed received from Iceland, with origins indicated as Altai, Sagonar, and Krasnojarsk, has been planted in recent years (Iceland reg. Nos. 577, 581, 579, and 576).

The imperfect stage of larch-cancer, *Potebniomyces coniferarum*, has occurred scattered in the plantations over the last 20 years, particularly infesting young trees damaged by snowbreaks. The climatically severe 1982-84 period may have weakened the trees. At least the larch-cancer turned epidemic, killing 80-90% of the trees in the dense stands in Qanagssiassat and Kugssuak. To Narssarssuaq, where the trees so far have been very scattered, the disease has not yet spread. Similarly *Armillaria* appeared 1983-84 for the first time as a parasite with killing effect in a few spruces and pines.

*Picea abies*. The presence of the single remaining spruce (1983 4.8 m, girth bh 33 cm) of N-Norway origin among the „Rosenvinges Trees“ (fig. 15) may have inspired C.A. Jørgensen to try similar material. At least approx. 2000 trees, origin Helgeland, were planted in Qanagssiassat 1953-54. Very few remain, producing rather strong shoots but suffering from desiccation on the

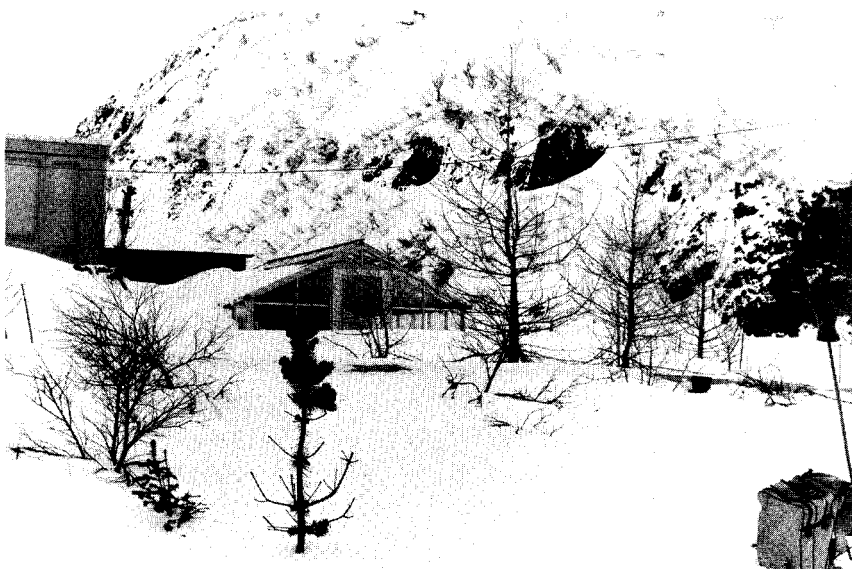


Fig. 23. Narssarssuaq 7 March 1984. In the foreground left a native *Salix glauca*, a frost- or foehn-injured *Picea sitchensis* x *glauca*, and a severely injured *Pinus contorta* (Alaska coast 55°-58°N). Behind some well adapted *Larix sibirica*. S.Ø. phot.

foehn-exposed side, from breaking under heavy snow, and from diebacks after cold summers. They have not grown higher than 2-3 m.

Plants dug up in N-Sweden (Teletöisen and Kiruna) and N-Finland (Inari, *obovata*-like), and from near treeline in eastern Hardanger Mts., 60°N, Norway, have been planted in Narssarssuaq. The Hardanger plants seem to adapt best. The others are hardy but slow-growing due to their high latitude origin.

*Pinus cembra* var. *sibirica*. Two plants of two origins, Son, Hakasska, 54°N, 90°10'E, and Turan, Tuvinskaja, 52°10'N, 94°E, were planted in Narssars-suaq 1976. The first origin is well adapted, now growing approx. 15 cm per year after a very slow start. According to Max Hagman (pers. comm.) who looked into the Russian seed certificate, the Son-material was rather collected at Birltsulsk, 53°27'N, 89°30'E. – Next to these trees was planted a *Pinus pumila* (Kamtchatka) apparently hardy, but growing very slowly. This shrubby 5-needled pine is confined to treelines in NE-Asia.

*Pinus sylvestris*. The remaining „Rosenvinges Trees“, a Troms Fylke origin (Oldendorf 1935), measured in 1983 when 90 years old 3.7-4.8 m, the

biggest with 52 cm girth at bh (fig. 15). Annual growth in top of the flagged crowns (foehn-effect) were only 2 cm per year, probably due to a combined influence of day length and too moist soil conditions (looking like muskeg-pines). Similar N-Norway material (Kvenangen, Storefjord, and Aust Finmark) were planted in Qanagssiassat 1954-61. They grow slowly but steadily, having reached approx. 3 m, with topshoots now 15-25 cm. 1982-84 were planted some additional origins from Swedish and Finnish Lapland (Abisko, Teletöisen, Luleå, Lipakka, Peltovuomi, and Kevo: hardy, strong daylength-control), from treeline localities in Hardanger (Vøringsfos, Vågslid, Uvdal), and from Scotland (Breamar). The Hardanger origins are best adapted. Luleå (lowland with high heat-sum) died in Narssarssuaq but has improved in Kugssuak. Breamar died rather soon. *Pinus sylvestris* var. *mongolica* (Ulan Ude and Hailar), tried in recent years, stops growing much too late and does not harden sufficiently.

*Salix*. From Bot. Gard., Akureyri, the following promising clones were transferred: *Salix glauca* x *phylicifolia* (female) 'Brekkuvíður' (parents from Iceland), and cuttings of Icelandic *S. nigricans*, *S. lanata*, *S. myrsinifolia*, and a *S. viminalis* selected in Kiruna, Sweden. All perform well in Upernaviarssuk, the latter being tried in shelterbelts in the inland, the others mainly in gardens.

Other species. *Lonicera alpigena* (W-Alps) is well adapted and flowering in Upernaviarssuk and Narssarssuaq. *Lonicera coerulea* (E-Alps), *Ribes rubrum* (no fruits) and *Sorbus aucuparia* (N-Norway: Alta and Porsanger fjords 69°N) have grown for many years in Upernaviarssuk without being severely damaged. *S. aucuparia* is here doing much better than *S. groenlandica*.

### **Species and origins failing to improve, or passed away**

For explanation of signs, see p. 48. *Abies sibirica*, Sibiria and prov. Mustila, (-); *Larix gmelinii* var. *dahurica* (-), *L. g.* var. *koraiensis* (-), *L. g.* var. *kurilensis* (-), all three from seed harvested in stands planted at Tartu, Estonian SSR; *Picea asperata*, prov. Hørsholm Arboretum, -; *Populus tremula* x *tremuloides*, made in Denmark, -. Of *Abies sibirica* were planted 2800 plants in Qanagssiassat 1954-61, and only a few miserable specimens remain.

### **Results in the North**

From the early introductions remain some *Larix sibirica* and *Picea glauca* x *sitchensis* (fig. 17) planted in Qorqut around 1960 and a few *Larix sibirica* in Søndre Strømfjord. In Sdr. Strømfjord *Larix* is repeatedly cut back, in some years almost to the ground, and most of the new growth has not hardened in



Fig. 24. Twigs with cones on *Larix sibirica* var. *sukaczewii* (Ural) in the phenological garden in Narssarssuaq, planted 1960 and 5 m high 1987. S.Ø. phot., 23 July 1987.

mid-August. In Qorqut the plants have grown to krumholz-like mounds not tending to grow much higher than 1.5 m. They were severely damaged 1984.

Of the Rocky Mts. species surviving a dry summer after planting in Qorqut 1976 remain a few *Pinus contorta*, *Picea engelmannii*, and *Abies lasiocarpa*, having grown to 30-65 cm (1986), with only an *A. lasiocarpa* (Hungry Horse, Montana) undamaged. Some thousand plants of a broad spectrum, representing most species and origins of the conifer-material collected in the Rocky Mts. 1971, were planted in Sdr. Strømfjord 1976-78. Today I regret not having spent at least half of this material in Narssarsuaq, as almost all plants were killed 1982-84. Nevertheless, this fact reveals how limited the possibilities are. A few remaining *Picea engelmannii*, *P. glauca*, and hybrids from Idaho-Alberta grow extremely slowly (IUFRO Nos. 7004, Stanley, Idaho, 7017 Elpoco and 7018 Highwood Smt., both Alberta).

The material from Alaska-Yukon planted in Qorqut 1983 is in general better adapted with only the most coastal origins killed or repeatedly cut back (tabel 1).

In Søndre Strømfjord only the northernmost *Picea glauca* from treeline-localities (or close to) and *Abies lasiocarpa* from Keno Hill expose increasing undamaged height-growth. Arctic Village, Brooks Range, is the origin of *Picea glauca* finishing growth earliest and hence the most promising. The

importance of obtaining material from close to treeline is evident from two collections of *Picea glauca* from 64°N, W of Dawson, Yukon: Plants from 370 m alt. are repeatedly cut back, while plants from treeline at 1000 m alt. (Boundary) are undamaged.

In both localities the northernmost origins of *Picea mariana* (Ambler and Steese Hwy.), *Populus balsamifera* (Steese Hwy. and Boundary), *P. tremuloides* (Steese Hwy. and Fairbanks), *P. tremula* (N-Finland) and *Pinus sylvestris* (Abisko and N-Finland) are improving (fig. 25).

*Betula pubescens* s.l. (Kiruna), which has not been tried in the South, grew in both localities with only minor cut-backs, whereas S-Greenland *B. pubescens* s.l. died. According to Sulkinoja (1990) the S-Greenland *Betula pubescens* has similarly proved less hardy than N-Fennoscandian origins when planted in N-Finland.

### **Discussion and suggestions**

The results so far of the afforestation experiments in Greenland reveal that only origins from rather limited areas of a very few tree species are to be considered for planting purposes. With a few exceptions northern boreal material from the NE-lowlands of the continents flushes too early (*Larix gmelinii*) and/or requires warmer late summers for inwintering processes (most species, *Pinus banksiana* pronouncedly). Even though only a limited number of origins and provenances have been tried, it does not seem worth while to put much effort in obtaining and planting further *Abies sibirica*, *Larix gmelinii*, and *Pinus sylvestris* from Siberia or *Abies balsamea*, *Larix laricina*, *Pinus banksiana*, *Picea mariana*, and *Picea glauca* from central and eastern Canada. Even when from Alaska, *Larix laricina* and *Picea mariana* do not adapt well to SW-Greenland conditions. They do not enter the cool coastal areas of S-Alaska or compose forests at treeline, and their main distribution is confined to the – in summer very warm – interior riverplains and valleys. Furthermore, in Greenland *Abies sibirica*, *A. balsamea*, *Picea abies*, and *P. mariana* are apparently less resistant to the desiccating foehns than other species tried.

Exceptions from the central and eastern boreal Eurasia are *Larix sibirica* and probably *Pinus cembra* var. *sibirica*. The reason why *Larix sibirica* var. *sukaczewii* is the obviously best *Larix* for the SW-Greenland conditions may be the influence within its range of occasional oceanic airflows from the Barents Sea.

The more successful or promising species and origins are hence from the cool coastal and/or alpine forests and treelines of the northwestern parts of the continents. The winters of the very South of SW-Greenland are not extremely cold (in Narssarssuaq the average for the coldest month is -9.5°C

and abs. min. -33°C), but cold enough to kill or injure even the northernmost origins of true oceanic species such as *Picea sitchensis* and *Tsuga heterophylla*. Hence these and probably other species confined solely to coastal regions are not adapted to the combination of rather short growing-seasons often followed by sudden drops to low extremes in the autumn or early winter, and they are sensitive to the desiccating foehns as well.

Skre (1988) concludes that coastal material is adapted to changing climate in the growing season, and that northern and alpine populations stop their growth earlier and at shorter nights than southern and lowland populations. The results obtained in Greenland are in accordance with this statement. The majority of the best developing species and origins are from the NW of N-America, particularly from populations at or close to alpine treelines and from the northernmost suboceanic transition zones towards the Pacific: *Picea glauca*, *P. engelmannii*, *Pinus contorta*, and *Abies lasiocarpa*, plus the northern hybrid swarms between *Picea glauca* and *P. sitchensis*. From NW-Europe *Pinus sylvestris* from treeline populations in Fennoscandia and *Larix sibirica* from the NW (see above) are best.

Even though some very southern origins of e.g. *Abies lasiocarpa*, *Picea engelmannii*, and *Pinus contorta* var. *latifolia* can survive and grow in Narssarsuaq, it is obvious that material originating from about the same latitude perform best. If from a slightly higher latitude, a stable development due to an earlier growth-cessation and hardening may appear to be an advantage in spite of a somewhat reduced annual increment, as experienced in e.g. N-Finland with *Pinus sylvestris*. As an example, all the above-mentioned criteria for a perfect adaptation in Narssarsuaq (61°15'N) seem to be combined in the superior Broad Pass origin of *Picea glauca*: It is collected at 63°15'N, 550 m alt. (close to treeline), in the transition zone between the continental interior and the oceanically influenced lowlands towards Anchorage (indicated by the northernmost populations of *Oplopanax horridus* and *Sambucus callicarpa* below the pass).

Major injuries among native birch trees and 20-year-old planted conifers caused by the 1982-84 spell of cool summers (Ødum 1990) illustrate that fluctuations in vigour and mortality must be considered in SW-Greenland as well as at treelines elsewhere, e.g. in the Scandes (Kullman 1981, 1988; Kullmann & Høsgaard 1987), N-Finland (Mikola 1971), and Iceland (Pálsson 1981). Such events warn against too optimistic large scale planting of short-term introductions. Guidelines have to be derived primarily on the basis of results on the spot since the conditions are much more severe, not least due to the foehn-effect, than in most other places in the North, where arboriculture is practiced. Thus the broad spectrum of species and origins cultivated in the lowlands of northernmost Norway (Reisæter 1955) and



Fig. 25. *Populus tremuloides* and *P. balsamifera* (Steese Hwy., 64°30'N, 850 m a.s.l., close to treeline), planted 1983 at Søndre Strømfjord (67°N) and tending to adapt. S.Ø. phot., 6 August 1986.



Iceland reflect far more favourable local climates, where e.g. old gardens in Reykjavik with *Sorbus intermedia*, *Ulmus glabra*, and *Acer pseudoplatanus* are resembling those in Tórshavn.

As a guideline for extended afforestation at the interior fiords of the very Southwest of Greenland it can at present be recommended to plant preferably *Picea glauca*, *Abies lasiocarpa*, and *Pinus contorta* var. *latifolia* originating from populations at or close to treeline in South Alaska and adjacent Yukon-Northern Brit. Columbia. *Larix sibirica* var. *sukaczewii* from central Ural Mts. can be recommended as well, even though considerable reductions in numbers of individuals can be expected due to the larch-cancer. The best would probably be to use the Siberian larch in mixed stands. Also Alaskan *Picea sitchensis* x *glauca* might still be used in spite of the possible loss of less hardy *sitchensis*-like individuals, at least in the suboceanic region of Tasermiut fiord, where also *Pinus contorta* from Haines and Skagway can be recommended.

To encircle the possibilities and the best choice of origins, further trials are needed. The SNS-expeditions to Alaska and NW-Canada 1987-88 resulted in an extensive material of population samples of all major species of trees and shrubs for this and similar purposes in the other Nordic countries. In addition it would be of interest to test more origins of *Picea engelmannii*, particularly from the northern part of its range, incl. the zone of introgression with *P. glauca*. Even though the E-Canadian origins of *Picea glauca* tried do not adapt well, material from its treeline-forming populations at Ungava Bay and the adjacent NE-coast of Labrador deserve to be collected and tested. Also the particularly foehn(chinook)-resistant *Pinus flexilis* should be obtained from its northernmost localities in the Rocky Mts. for testing.

## General conclusions

The results of arboriculture in SW-Greenland and the Faroe Islands (and Iceland) reveal that the development of the vegetation of these geographically isolated lands obviously not is „in equilibrium“ with their present state of climate. The results of introduction of a broad variety of species and origins as well as of afforestation attempts elucidate the presence of a potential subarctic-boreal forest zone and treeline in the North Atlantic and to which extent it relates to corresponding phytogeographical areas. There are hence convincing accordances between the situation of the Faroe Islands, coastal S-Alaska and southern Tierra del Fuego, and between SW-Greenland at 60°-61°N and treelines at about the same latitude in Alaska. The Faroes, however, do also expose similarities with oceanic alpine forests and even continental cloud forest zones at much lower latitudes.

The spectrum of species which are successful in gardens and plantations in the Faroe Islands shows that the arboricultural conditions to some extent are intermediate between Ireland-W Scotland and W Norway-S Iceland. The summers are, however, more cool in the Faroes.

The Greenland trials expose some similarities with the development of exotic conifer plantations in NE-Iceland and N-Fennoscandia, but the extremely limited choice of species and origins stresses how marginal and climatically complex the Greenland conditions are. The marked phenological response to climatical events among the various species and origins of planted conifers in Greenland make these appropriate indicators of climatic fluctuations. *Larix sibirica*, e.g., would promptly double its increment as a result of even a slight natural or artificial global heating (greenhouse-effect).

With the potential treeline in SW-Greenland and the Faroe Isles situated at approx. 150 m a.s.l., it is not surprising that origins from close to treeline in appropriate climatic zones expose the best adaptation. However, commercial seed from wild or planted stands especially fitted for the extreme and/or marginal conditions in question, is in general not available. Commercial forest seed dealers are preferably collecting in valleys and lowlands, where the heat-sum and length of growing-season secure a sufficient crop and seed quality. Similarly forest research stations and forestry nurseries, which may offer a broad variety of origins of economically important tree species, very rarely keep in stock seed from treeline localities.

On the Nordic Arboretum expeditions to e.g. Alaska-Yukon and Tierra del Fuego it was accordingly our experience that seed from populations of e.g. *Nothofagus* spp., *Picea glauca*, and *Abies lasiocarpa* close to or at treelines

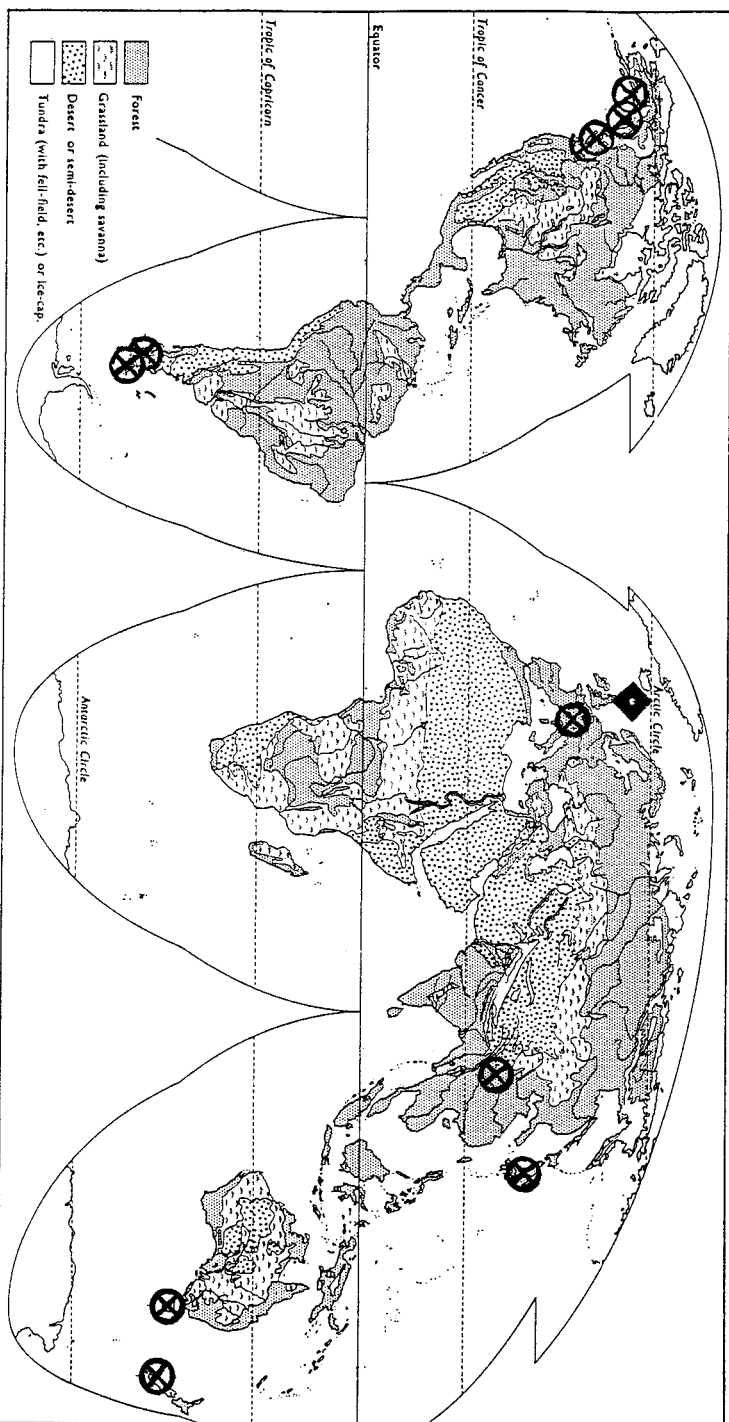


Fig. 26. The position of the Faroe Isles ♦, and main regions for adaptable plant material ⊗. Map after Polunin.

was either lacking, empty or of bad quality. For early tests with material from marginal or remote localities it has therefore proved to be a satisfactory strategy to transfer selfsown saplings, which may even represent a screening of the hardiest genotypes. As an additional gain their mycorrhiza is simultaneously transferred.

Future supply of well adapting material originating from such marginal localities has to be based either on repeated imports or on seed orchards established with likewise transferred saplings or with grafts or cuttings from successful individuals selected in the plantations. Seed orchards for Greenland purposes have to be established at proper latitudes in the Fennoscandian lowland, while seed orchards of *Nothofagus*, if the species and origins desired fail to produce seed in the Faroes, might be established in the British Isles. Vegetative propagation by cuttings for supply of local gardens is now taking place in the Faroe Isles (*Hebe*, *Fuchsia*, *Cassinia*, *Chiliotrichum* a.o.). Once in the future it should be considered to establish a new or additional forest-nursery for Greenland purposes „below“ treeline, e.g. in the region of Narssarssuaq.

The plantations and the arboretum-nursery areas in Tórshavn and the young plantations in Narssarssuaq-Qanagssiagssat function as national arboreta of the Faroe Isles and Greenland, respectively, and the adaptation and development of their increasing collections of species and well-defined origins serve as a valuable guidance for further introductory work and future use of the material.

In areas which are new or climatically marginal for growing trees, it does not make sense to classify the activities at a too early stage as being forestry, agroforestry, recreational planting, shelter-planting, ornamental horticulture, or whatsoever. Experimental arboriculture and the establishment of arboreta s.l. in such marginal areas may lead in either direction and yield material and knowledge for multiple as well as special purposes.

### Acknowledgements

Fieldwork in Greenland has been supported by The Commission for Scientific Research in Greenland, The Danish Agricultural and Veterinary Research Council, Upernaviarsuk Experimental Station, end Nanortalik Municipality, while field work in the Faroe Isles has been supported by The Faroese Forestry Commission and SNS (the Nordic Forestry Cooperation Organization). The Danish Airforce has helped with transport of plants for both places. Collecting expeditions in Alaska and Yukon have been economically supported by NATO's Stipend Comm., The Danish Agric. and Vet. Res. Council, and SNS, while the expeditions in South America were supported partly by The Nordic Cultural Foundation, The Danish

National Bank, Johnson Lines Shipowner, and Mr. Bertel Skou (Buenos Aires), partly by a series of private firms, see Madsen, Nielsen & Ødum (1980).

My wife Astrid participated in seed-collecting in the Americas and in recording. Particular thanks are due to Poul Bjerge and Leivur Hansen for many years of inspiring cooperation, and to Trondur Leivsson for good discussions and company during our collecting work in Tierra del Fuego and Alaska. Gregers Andersen, The Comm. f. Scient. Res. in Greenland, and Bent Søegaard, the Arboretum, have in many years encouraged the expeditions and research. The staff of gardeners at the Arboretum, in particular Ole Byrgesen, has done a tremendously good job in handling the complex material of seed and plants, and Lissie Christiansen has carefully managed the technical preparation of the manuscript.

## Dansk sammendrag

Afhandlingen udbygger og sammenfatter tidligere publicerede arbejder omhandlende plantningsforsøg på Færøerne og Grønland, herunder de i den foranstående litteraturliste nævnte (Ødum 1979, 1989, 1990 og Ødum & al. 1989). Den er baseret dels på studier af ældre plantninger og information herom, dels – og ikke mindst – på eget arbejde med tilvejebringelse, udplantning og vurdering af plantemateriale fra potentiel egnede indsamlingsområder, især det sydlige Patagonien og Ildlandet (1975 og 1979) samt Alaska-Yukon (1981 og 1988).

Indledningsvis redegøres der for Færøernes og Grønlands specielle situation i Nordatlanten, hvor geografiske barrierer i form af udstrakt hav samt fjeldkæder og sommerkolde yderkyster (Grønland) er en hindring for naturlig spredning af boreale vedplanter til lavlandsområder, hvor lokale klimaforhold og floraelementer indicerer potentiel skov. Fåregræsning på Færøerne i 1000 år og fåregræsning og hugst af brænde i birke- og pilekrat i Grønland, både i Nordbotiden og i dette århundrede, har forstærket indtrykket af de for trævækst mulige områder som værende mere subarktiske end de i realiteten er, samt forringet vilkårene for evt. naturligt koloniserende eller plantede træers etablering. Udo over de gevinstre for et have- og skovbrug, som plantede, klimaegnede træer og buske måtte indebære i hidtil skovløse områder, er de velegnede til at påvise hvilke eventuelt fjerntliggende planogeografiske områder, der er beslægtet med hhv. Færøerne og Grønland, samtidig med at de indicerer, hvilke lokaliteter og arter, det især er værd at satse på i indsamlingsarbejdet.

Nogle ældre plantager på Færøerne og de naturlige krat af Fjeldbirke og Røn i Sydvestgrønland markerer, at den potentielle trægrænse for nåletræer på gunstige eksponeringer (syd og vest) begge steder befinner sig ca. 150 m o.h. Trægrænsen sættes primært af den for træernes tilvækst og skudmodning nødvendige varmesum i vækstsæsonen. Den i begge områder lavt beliggende trægrænse er derfor udtryk for en særdeles beskedent sum af sommervarme, som i Grønland bliver en for trævækst stærkt begrænsende faktor på grund af vintrenes længde og dramatiske temperatursvingninger mellem streng frost og udtørrende, relativt varme føhnvinde fra indlandsisen, mens Færøernes ekstremt oceaniske klima med længere vækstsæson og meget milde vintrre muliggør overlevelse og tilvækst for et bredt spektrum af arter og provenienser.

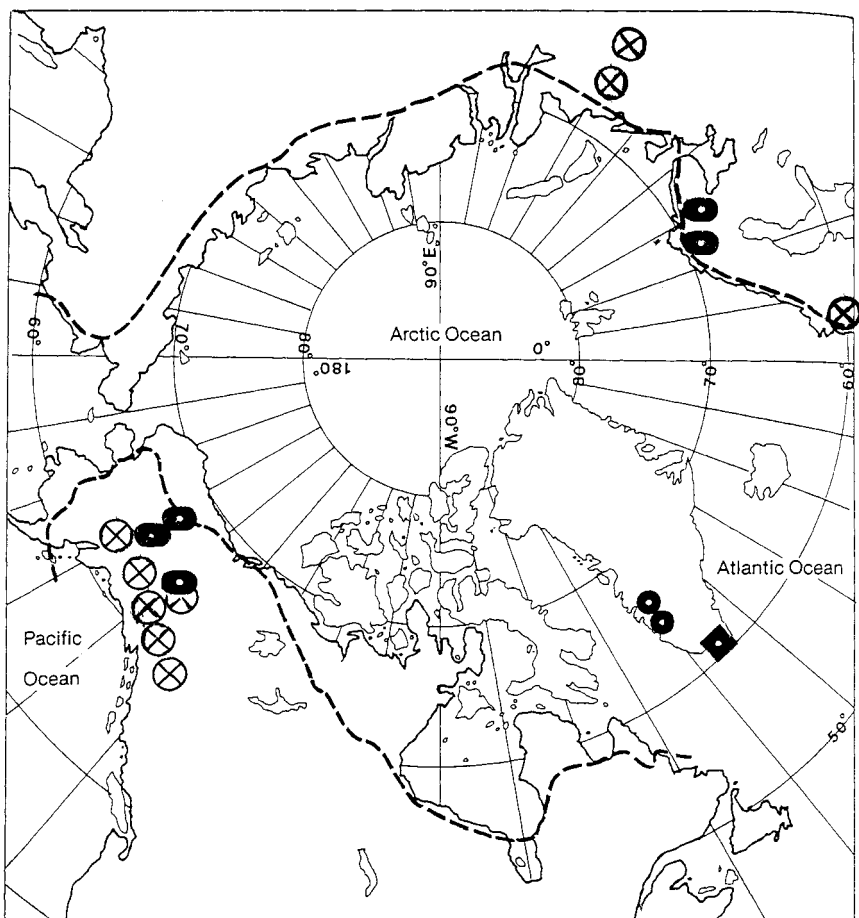


Fig. 27. Main areas  $\text{X}$  for plant material adaptable in Narssarssuaq  $\blacklozenge$ . Main areas  $\blacksquare$  for plant material adaptable in Qorqut and Søndre Strømfjord  $\bullet$ . Map after Arno & Hammerly. The dashed line indicates the general concept of the arctic treeline.

## Færøerne

Plantning af træer og buske i byernes haver påbegyndtes for ca. 200 år siden med nok Pil, Røn og frugtbuske. De ældste i dag tilstedevarende træer i gamle haver i Tórshavn er ca. 140 år gamle og omfatter især Ær, Bornholmsk Røn og Storbladet Elm. Både ældre og nyere haver er domineret af de arter og kulturformer, som gennem tiderne har været handelsvarer i danske planteskoler.

Også de første plantager, initieret af C.E. Flensborg, Hedeselskabet, i århundredets begyndelse, var baseret på de i danske hede- og klitplantager traditionelt anvendte nåletræarter og -provenienser, hvoraf de i starten benyttede Hvidgran og Skovfyr var uegnede. Bedre egnet var Bjergfyr og især de siden 1918-1928 plantede Sitkagran, Contortafyr og senere hen Japansk Lærk. Samarbejde efter 1950 mellem Færøernes Plantagenævn, det Islandske Skovvæsen og Hedeselskabet udmøntede sig i en mere målrettet og resultatrig afprøvning af flere og nordligere provenienser af de vestamerikanske træarter og andet materiale af træer og buske, som skønnedes bedre egnet til Færøernes klima- og jordbundsforhold.

Dannelsen i 1972 af Nordisk Arboretudvalg resulterede i et tæt samarbejde de nordiske lande imellem om indsamling og afprøvning af nyt materiale, således fælles indsamlingsekspeditioner 1974-76 til bl.a. New Zealand, Tasmanien og det sydlige Sydamerika (igen 1979), og i en afprøvning på Færøerne af et omfattende plantemateriale fra disse egnes koldt tempererede skove og skovgrænser. Endvidere blev indsamlingsekspeditioner i Alaskas kystegn efter materiale til især Færøerne gennemført 1981 (og igen 1988).

En gennemgang af bevoksningerne i haver, plantager og arboretforsøg resulterede i en evaluering af tilpasning og udvikling hos de konstaterede ca. 330 arter af træer og buske, hvoraf ca. 1/3 kunne klassificeres som godt eller særligt godt egnede til det stedlige klima (ingen eller kun ubetydelige tilbagevisninger af årsskud; blomstring, frugtsætning o.a.). En gruppering af de særligt klimaegnede arter og oprindelser viser, at de bedre tilpassede hidrører fra det vestlige Nordamerikas nordlige kystegn og/eller vestvendte, nedbørrige bjerge samt det sydligste af Andeskæden, Ildlandet og den vestvendte, alpine del af Sydøen, New Zealand. Også de vestvendte bjergområder i Mellem Europa (i højere grad end Skandinavien) er hjemsted for velegnet materiale. Interessant er det, at arter fra tågeskove i det centrale Japan og i Sydkina også trives på Færøerne. De mindre egnede eller helt uegnede arter er overvejende hjemmehørende i mere kontinentale, sommervarme områder og springer enten for tidligt eller meget sent ud, afmodner dårligt, blomstrer sparsomt og ofte for sent til at udvikle/modne frugt etc.

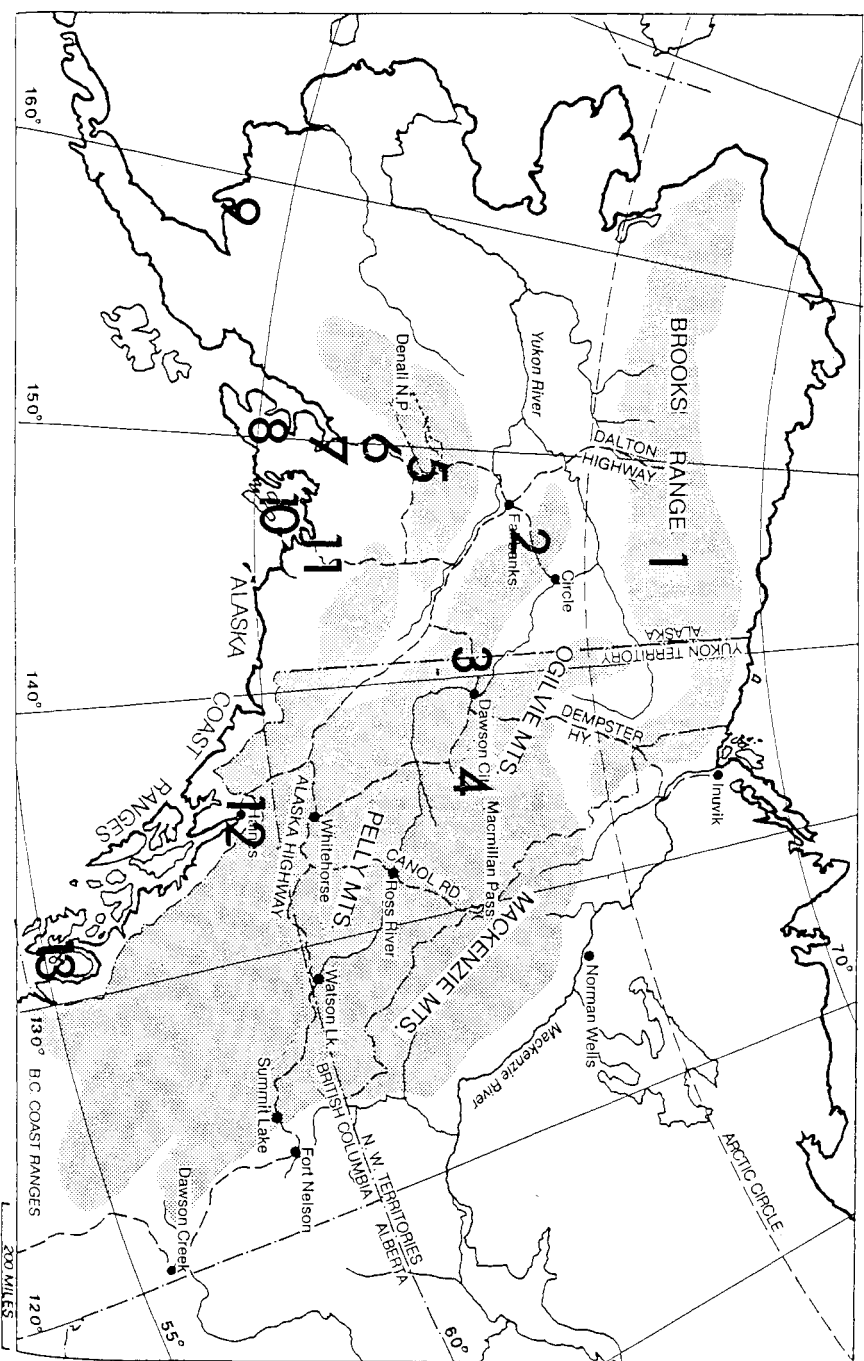


Fig. 28. Areas of important NW-American origins referred to in text and table 1 and 2 (gray zone indicates the boreal Rocky Mts.):  
 1. Arctic Village. 2. Steese Hwy. 3. Boundary. 4. Keno Hill (next to the northernmost stands of *Pinus contorta* var. *latifolia* at Rusty Creek, Stewart Crossing). 5. Broad Pass. 6. Talkeetna. 7. Knik River. 8. Kenai s.l. and Saxton. 9. Dillingham. 10. Prince William Sound. 11. Tsaina - Thompson Pass. 12. Haines and Skagway. 13. Annette Island. Map after Arno & Hammerly.

På baggrund af gennemgangen af de hidtidige resultater anbefales nogle arter og geografiske områder som værende af særlig interesse i forbindelse med yderligere indsamling.

Mens udvalget af arter og oprindelser, der dyrkes og trives i de lidt ældre havers og plantagers forbedrede lokalklima og jord, er stærkt stigende, er startvilkårene for ny trævækst i åbent landskab og klæg tørvejord nu som før særdeles vanskelige. De bedre egnede pionerer har indtil nu vist sig at være Sitka-El (*Alnus sinuata*), Contortafyr og Sitkagran, alle af Alaska-herkomst samt Japansk Lærk og sydbøge-arter fra Ildlandet, især *Nothofagus antarctica*. Også Bornholmsk Røn, Vogeser-Røn (*Sorbus mougeotii*), Vestamerikansk Balsampoppel (*Populus trichocarpa*) og buske som *Rubus spectabilis* og vildformen af Blodribs (*Ribes sanguineum*) har pionerkvalitet.

## Grønland

Forekomsten af naturlige krat af Fjeldbirke og et enkelt vellykket forsøg fra 1892 med såning af Skovfyr og Rødgran fra Nordnorge („Rosenvinges Træer“) inspirerede 1947 til mere indgående undersøgelser (Landbohøjskolen og Det forstlige Forsøgsvæsen) af skovplantningsmuligheder og siden 1953 til et fortløbende arbejde med tilvejebringelse af materiale og med plantning (Upernaviarssuk Forsøgsstation, Arboretet, Statsskovenes Plantearvelsstation).

Efter en epoke med optimistisk afprøvning af et bredt udvalg af nordligt boreale arter, provenienser og oprindelser, blandt hvilke klimaet bortseleterede næsten alt bortset fra Sibirisk Lærk, Skovfyr fra Nordnorge og Hvidgran og Hvidgran x Sitkagran fra det sydlige Alaska, har hovedvægten siden 1981 været lagt på tilvejebringelse og udplantning af materiale fra Alaska-Yukon. Sideløbende er plantning af Sibirisk Lærk (materiale leveret af især Island) blevet fortsat.

En periode med særligt kolde somre 1982-84 resulterede i en selektion også i dette nyere materiale, hvorefter følgende kan sluttet: Kun få, begrænsede områder, hovedsagelig på tilsvarende eller nordligere breddegrader og nær skovgrænsen, yder materiale, der har muligheder for at vokse til træstørrelse i Sydvestgrønland uden eller med kun lejlighedsvis, moderate klimaskader. De arter og oprindelser, som særligt kan anbefales til hvilke lokaliteter, fremgår af tabel 1 og 2. Der er således baggrund for især at satse på indsamling og afprøvning af materiale fra fortrinsvis trægrænse-lokaliteter af Hvidgran fra Alaska, Klippegran (*Abies lasiocarpa*) og Indlandscontorta (*Pinus contorta* var. *latifolia*) fra Yukon (hvilket er gjort 1987-88) samt Sibirisk Lærk fra de nordvestlige egne af udbredelsesområdet (*Larix sibirica* var. *sukaczewii*).

Den marginale situation for plantet trævækst i Sydvestgrønland indebærer, at plantagernes tilstand, tilvækst og især tykkelsesvæksten hos Sibirisk Lærk er velegnede til at afspejle selv små klimaændringer, herunder en naturlig eller menneskeskabt drivhuseffekt.

### **Nogle generelle erfaringer og konklusioner**

Uanset at færøsk skov- og havebrug i dyrkning af vedplanter kan nyde godt af erfaringer og materiale fra nabolandene og især Skotland, Vestnorge og Sydisland, er der med øernes ekstremt oceaniske, sommerkolde og vinter-milde klima betydelige gevinstre at opnå gennem indsamling i specielt koldt tempererede kystegne og skovgrænseområder i Alaska, på Ildlandet og sydøen af New Zealand. Der er også visse lighedspunkter mellem skovdyrkningssituationen i det nordlige Fennoskandien og det nordøstlige Island, men forholdene på Grønland er så ekstreme, at der kun er begrænset vejledning og materiale at hente i forsøgene her. Det har vist sig, at de væsentligste fremskridt i tilvejebringelse af bedre tilpasset materiale er sket gennem direkte indsamling til formålet nær trægrænsen. Kommercielt frø fra sådanne områder er stort set ikke indsamlet, da der normalt er langt mellem frøår med mulighed for høst af større mængder frø af god kvalitet.

I det fortsatte arbejde med indsamling fra for trævækst marginale klimaområder er det derfor en hensigtsmæssig strategi ikke blot at samle frø hvor og når dette er muligt, men også at sikre sig en repræsentation af populationerne ved at optage større antal småplanter til udplantning. Derved vindes tid i en „early test“ af herkomsten og materiale til etablering af en eventuel frøhave på en lettere tilgængelig lokalitet med et for blomstring og frøsætning bedre egnet klima.

Table 1. Variation in adaptation of some origins of important conifers at SW-Greenland localities. Tendencies scored: ++ best; + good; (+) not promising; (-) repeated diebacks; - dead.

Species and origins (tl.: Material from close to treeline)	Kuggsuak 60°15'N subarct.-subocean	Narsarsuaq 61°10'N subarct.-subcont.	Qeqertarsuaq 64°15'N subarct.-subocean	S. Strømfj. 67°N low-arct.-cont.
<i>Abies lasiocarpa</i>				
Rocky Mts., USA (several origins)	+	+	(+)	-
Keno Hill, 64°N, 1100 m, tl.	++	++	+	+
<i>Larix sibirica</i> s.l.	+	++	(-)	(-)-
<i>Picea engelmannii</i> , Rocky Mts., USA (few origins)		+	(-)	(-)
<i>Picea glauca</i>				
Arctic Village, 68°N, 750 m, tl.	(+)	(+)	+	+
Steese Hwy. 64°30'N, 850 m, tl.	+	+	+	+
Boundary, 64°N, 1000 m, tl.	+	+	+	+
Dawson, 64°N, 370 m	+	+	+	(-)
Broad Pass, 63°15'N, 550 m, tl.	++	++	+	+
Talkeetna, 62°N, 60 m	++	+	(+)	(-)
Knik River, 61°30'N, low alt.	++			
Saxton, 60°30'N, 180 m	++	++	(+)	(-)
Dillingham, 59°N, 50 m	+	+	(+)	(-)
<i>Picea glauca</i> x <i>sitchensis</i>				
Tsaina-Thompson Pass, 61°N, 550 m, tl.	++	(+)	(+)	
Kenai, approx. 60°N, low alt.	+	(+)	(-)	
<i>Pinus contorta</i>				
Skagway	++	+	(-)	-
Yukon – N.BC (several origins)	+	++	(+)	(-)-
Rocky Mts., USA (Several origins)		+	(-)	-
<i>Pinus sylvestris</i>				
Fennoscandia 67°-69°N, tl.	+	+	(+)	(+)
Hardanger, Norway, 60°N, tl.		+		

Table 2. The at present most important or promising tree species and origins.

Faroe Islands	Origins	Area recommended
<i>Abies grandis</i>	?	NW-Washington
<i>Abies procera</i>	?	NW-Washington
<i>Picea sitchensis</i>	Pr. Will.Sound	Alaska coast
<i>Pinus contorta</i>	Annette Island	Alaska coast
<i>Tsuga heterophylla</i>	?	Alaska coast
<i>Alnus sinuata</i>	Kenai	Alaska coast
<i>Populus trichocarpa</i>	Kenai	Alaska coast
<hr/>		
<i>Acer pseudoplatanus</i>	?	W-Alps
<i>Sorbus mougeottii</i>		W-Alps
<hr/>		
<i>Larix leptolepis</i>	?	C-Japan
<hr/>		
<i>Nothofagus antarctica</i>	Entre Rios	Tierra del Fuego
<i>Nothofagus betuloides</i>	Lago Escondido	Tierra del Fuego
<i>Nothofagus pumilio</i>	Paso Garibaldi	Tierra del Fuego
<hr/>		
<b>Greenland, Kugssuak</b>		
<i>Abies lasiocarpa</i>	?	SE-Alaska-Yukon
<i>Picea glauca</i>	Saxton and Broad Pass	S-Alaska
<i>Picea glauca x sitchensis</i>	Tsaina	S-Alaska
<i>Pinus contorta</i>	Skagway	North. SE-Alaska
<hr/>		
<b>Greenland, Narssarssuaq</b>		
<i>Abies lasiocarpa</i>	Keno Hill	Yukon
<i>Picea glauca</i>	Broad Pass	S-Alaska
<i>Pinus contorta</i> var. <i>latifolia</i>	?	Yukon
<hr/>		
<i>Larix sibirica</i> var. <i>sukaczewii</i>	C-Ural	NW-USSR
<hr/>		
<b>Greenland, Qorqut</b>		
<i>Abies lasiocarpa</i>	Keno Hill	Yukon
<i>Picea glauca</i>	Steese Hwy.	C-Alaska
<hr/>		
<b>Greenland, S-Strømfjord</b>		
<i>Picea glauca</i>	Arctic Village	N-Alaska

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# EKSURSION TIL TO MEDLEMSHAVER

7. oktober 1989

## Erik Fischers have i Ammendrup v. Helsingør

Efter med Gammel Dansk at have budt de ca. 40 ekskursionsdeltagere velkommen på gårdspladsen viste ERIK FISCHER omkring i haven.

Denne er fra begyndelsen af 1960'erne anlagt på bar mark, men fremtræder i dag som lyse lunde af sjældne træer og buske omgivet af skovbræmmer af nåletræer, et helt usædvanligt anlæg med mange muligheder for dendrologiske og æstetiske oplevelser. Særlig skal fremhæves samlingen af *Acer*- og *Betula*-arter, de mange forskellige varieteter af *Chamaecyparis lawsoniana* samt en meget smuk gruppe af *Paeonia lutea*, muligvis var. *ludlowii*, men herudover er der, som det vil fremgå af nedenstående fortegnelse over vigtigere træer og buske i samlingen – venligst stillet til rådighed af Erik Fischer – særdeles meget andet af dendrologisk interesse.

- |   |   |
|---|---|
| <i>Acanthopanax sieboldianus</i> (1971)           | – <i>ermanii</i> (1975)   |
| <i>Acer capillipes</i> (Arboretet 1983)           | – <i>papyrifera</i> (1970)  |
| – <i>circinatum</i> (1969)                        | – <i>platyphylla</i> var. <i>szechuanica</i> (Frey, 1975)             |
| – <i>ginnala</i>                                  | – <i>utilis</i> (1970, 1971; formentlig = <i>B. jacquemontiana</i> ?) |
| – <i>griseum</i> (Hesse, 1969)                    | <i>Calycanthus floridus</i> (1968)                                    |
| – <i>japonicum</i> (1967, 3 expl.)                | <i>Catalpa bignonioides</i> (1972)                                    |
| – <i>japonicum</i> 'Aconitifolium' (1969)         | – <i>speciosa</i> (1972)  |
| – <i>japonicum</i> 'Aureum' (1969)                | <i>Cercidiphyllum japonicum</i> (1968)                                |
| – <i>maximowiczii</i> (1970)                      | <i>Chionanthus virginicus</i> (1968)                                  |
| <i>Acer negundo</i> 'Elegans' (?) (1970)          | <i>Corylus colurna</i> (ca. 1970)                                     |
| – <i>negundo</i> 'Variegatum' (1969)              | <i>Enkianthus campanulatus</i> (1971)                                 |
| – <i>palmatum</i> (Arboretet, 1983)               | <i>Fagus sylvatica</i> 'Zlatia' (1969)                                |
| – <i>platanoides</i> 'Drummondii' (?) (1969)      | <i>Fraxinus excelsior nana crispa</i> (1969)                          |
| – <i>platanoides</i> 'Faassens Black' (1968)      | – <i>excelsior nana</i> (1968)  |
| – <i>pseudoplatanus</i> 'Purpurascens' (?) (1970) | – <i>ornata</i> (1969)  |
| – <i>rubrum</i> (1968)                            | <i>Gleditsia triacanthos</i> (ca. 1970)                               |
| – <i>saccharinum</i> (1967, 1968)                 | <i>Halesia carolina</i> (1968)  |
| – <i>saccharum</i> (1970)                         | <i>Hydrangea aspera aspera</i> (1975)                                 |
| – <i>tataricum</i> (1970)                         | – <i>aspera</i> ssp. <i>sargentiana</i> (1972)                        |
| – <i>tetramerum betulifolium</i> (1970)           | <i>Kalopanax pictus</i> (1973)  |
| <i>Actinidia colomicta</i> (1970)                 | <i>Liquidambar styraciflua</i> (1969)                                 |
| <i>Aesculus octandra</i> (1969)                   | <i>Liriodendron tulipifera</i> 'Aureomarginatum' (1970)               |
| <i>Akebia quinata</i> (1971)                      | <i>Magnolia tripetala</i> (1970)                                      |
| <i>Aralia chinensis</i> var. <i>nuda</i> (1969)   | <i>Malus sargentii</i> (10 expl., 1968, fra Ole Hammer)               |
| <i>Aucuba japonica</i> 'Variegata' (1973)         | – <i>sargentii</i> 'Rosea' (1970)                                     |
| <i>Berberis koreana</i> (1968)                    |   |
| <i>Betula albo-sinensis</i> (1965)                |   |
| – <i>costata</i> (1975)                           |   |

- Oplopanax horridus* (1971)  
*Paeonia lutea* (flere expl., ca. 1975, frøplanter fra have i Somerset).  
*Phellodendron amurense* (1970)  
*Populus koreana* (1969)  
  – *lasiocarpa* (ca. 1963, podet expl. fra Aksel Olsen)  
  – *simonii 'Fastigiata'* (1969)  
*Prunus maackii* (2 expl., 1983, fra Ole Hammer)  
*Ptelea trifoliata* (ca. 1970)  
*Pterocarya fraxinifolia* (1968)  
*Quercus robur 'Fastigiata'* (1969)  
*Rhamnus imeritina* (1968)  
*Robinia x ambigua 'Bella-rosea'* (1967)  
*Rubus cockburnianus* (ca. 1970, fra Bot. Have)  
*Salix moupinensis* (1967, Aksel Olsen)  
*Sorbus cashmiriana* (1970)  
  – *koehneana* (2 expl., 1969)  
*Sorbus vilmorinii* (1972)  
*Stewartia pseudocamellia* (1970)  
*Viburnum x bodnantense* (1969)  
*Abies concolor* (2 expl., 1971, 1973)
- Calocedrus decurrens* (1971)  
*Chamaecyparis laws. 'Bruinii'* (1970)  
  – *laws. 'Elwoodii'* (1971)  
  – *laws. 'Hollandia'* (1969)  
  – *laws. 'Intertexta'* (1973)  
  – *laws. 'Lane'* (1973)  
  – *laws. 'Wisselii'* (1972)  
  – *laws. 'Youngii'* (1972)  
  – *obtusa 'Aurea'* (1972)  
  – *obtusa 'Magnifica'* (1971)  
  – *pisifera 'Plumosa'* (1971)  
  – *pisifera 'Aurea'* (1971)  
*Cryptomeria japonica 'Lobbii'* (1972)  
*Ginkgo biloba* (ca. 1965)  
*Picea breweriana* (ca. 1972)  
*Pinus armandii* (1970)  
  – *heldreichii leucodermis* (flere expl., ca. 1972)  
  – *koraiensis* (1970)  
  – *ponderosa* (2 expl., 1961)  
*Taxodium distichum* (4 expl., 1968, 1969, 1971)  
*Thujopsis dolabrata* (1971).

Efter frokosten, der blev indtaget på Skovskolen i Nødebo fortsatte ekskursionen under ledelse af OLE HAMMER. Først besøgtes en beplantning ved DLG på Æbelholtvang vest for Hillerød, hvor Ole Hammer præsenterede sin imponerende samling af *Malus*-arter og gav en grundig botanisk karakteristik af hver enkelt art.

Herfra kørte man til MARIE OG OLE HAMMERS have i Fredensborg, hvor begge haveejere viste rundt i det meget smukke og righoldige anlæg. For 30 år siden var her knap nok læ, i dag fremtræder det kuperede terræn som 4 haver, hver med deres særpræg. I haverne findes en overdådig mængde af løgvækster, stauder, buske og træer, og ved forårstid, hvor blomstringen er på sit højeste, er området et helt betagende syn (jfvr. billedartiklen i »Bo Bedre« nr. 4, 1990). – Det har været en særdeles udfordrende opgave at indrette haven her, lokalklimaet er temmelig koldt, jordbunden veksler fra ler til sand og arealet er kuperet. Derfor er mange planter blevet flyttet flere gange, indtil man fandt et sted, hvor vækstbetingelserne var tilfredsstillende. Indsatsen har været kolossal, resultatet er enestående.

På baggrund af notater fra Ole Hammer bringes nedenfor en liste over de knap så almindelige vedplanter i haven. Listen er ikke fuldstændig, bl.a. er de mange *Ericace*'er ikke medtaget, og de mere almindelige prydbuske er udeladt.

<i>Acer ginnala</i>	<i>Lespedeza sp.</i>
– <i>griseum</i>	<i>Lonicera tragophyllum</i>
– <i>japonicum</i>	<i>Magnolia kobus</i>
– <i>maximowiczii</i>	– <i>sieboldii</i>
– <i>palmatum</i>	– <i>stellata</i>
– <i>pennsilvanicum</i>	<i>Malus baccata</i>
– <i>pseudo-sieboldii</i>	– <i>floribunda</i>
– <i>rubrum</i>	– <i>florentina</i>
– <i>tataricum</i>	– <i>hartwigii</i>
<i>Actinidia arguta</i>	– <i>hupehensis</i>
<i>Aesculus hippocastanum</i>	– <i>purpurea</i>
– <i>pavia</i>	– <i>robusta</i>
<i>Akebia quinata</i>	– <i>sargentii</i>
<i>Amelanchier murielae</i>	– <i>silboldii</i>
– <i>spicata</i>	– <i>sublobata</i>
<i>Betula albo-sinensis</i>	– <i>tschonoskii</i>
– <i>ermani</i>	– <i>zumi</i> .
	Desuden adskillige <i>Malus</i> -krydsninger og varieteter
<i>Callicarpa sp.</i>	<i>Nothofagus antarctica</i>
<i>Caragana arborescens</i>	<i>Osmaronia ceracifera</i>
<i>Catalpa bignonioides</i>	<i>Parrotia persica</i>
<i>Cercidiphyllum japonicum</i>	<i>Physocarpus opulifolius</i>
<i>Cercis siliquastrum</i>	<i>Populus koreana</i>
<i>Clerodendron trichotomum</i>	– <i>trichocarpa</i>
<i>Clethra alnifolia</i>	<i>Prunus conradinae</i>
– <i>barbinervis</i>	– <i>grayana</i>
<i>Cornus mas</i>	– ‘Hally Jolivette’
<i>Cotoneaster bullata</i>	– <i>incisa</i>
– <i>moupinensis</i>	– <i>laurifolia</i>
– <i>multiflora</i>	– <i>mahaleb</i>
<i>Davidia involucrata</i>	– <i>padus</i>
<i>Enkianthus sp.</i>	<i>Prunus sargentii</i>
<i>Euonymus alata</i>	– <i>sciori</i>
– <i>europaea</i>	– <i>serotina</i>
– <i>fortunei</i>	– <i>serrula</i>
– <i>hamiltoniana</i>	– <i>spinosa</i>
– <i>sachalinensis</i>	<i>Rhus typhina</i>
<i>Fagus silvatica</i>	<i>Rosa davidii</i>
<i>Fothergilla major</i>	– <i>moyesii</i>
<i>Fraxinus excelsior</i>	– <i>omeyensis</i>
<i>Gleditsia triacanthos</i>	<i>Salix caprea</i>
<i>Hamamelis japonica</i>	– <i>dasyclados</i>
– <i>virginiana</i>	<i>Sarcococca hookerianum</i>
<i>Ilex aquifolium</i>	<i>Schisandra chinensis</i>
<i>Juglans sieboldiana</i>	<i>Sorbus commixta</i>
<i>Laburnum alpinum</i>	– <i>koehneana</i>
	– <i>latifolia</i>
	<i>Staphylea colchica</i>

	<i>Larix</i> sp.
<i>Stephanandra tanakae</i>	<i>Metasequoia glyptostroboides</i>
<i>Tilia cordata</i>	<i>Picea abies</i>
<i>Trochodendron aralioides</i>	– <i>breweriana</i>
<i>Ulmus carpinifolia suberosa</i>	– <i>omorika</i>
– <i>pumila</i>	– <i>pungens</i>
<i>Abies concolor</i>	– <i>pungens glauca</i>
– <i>grandis</i>	<i>Pinus aristata</i>
– <i>koreana</i>	– <i>parviflora</i>
– <i>pinsapo</i>	– <i>peuce</i>
– <i>procera</i>	– <i>pinsapo</i>
<i>Calocedrus decurrens</i>	– <i>pumila</i>
<i>Cedrus atlantica</i>	– <i>silvestris</i>
– <i>libani</i>	<i>Sciadopitys verticillata</i>
<i>Cephalotaxus drupacea</i>	<i>Taxodium distichum</i>
<i>Chamaecyparis lawsoniana</i>	<i>Taxus baccata</i>
– <i>nootkatensis</i> 'Pendula'	<i>Thuja occidentalis</i>
– <i>pisifera</i> 'Boulevard'	– <i>plicata</i>
<i>Cryptomeria japonica</i>	<i>Thujopsis dolabrata</i>
<i>Cunninghamia lanceolata</i>	<i>Torreya californica</i>
<i>Ginkgo biloba</i>	<i>Tsuga caroliniana</i>
<i>Juniperus chinensis</i>	– <i>heterophylla</i>
– <i>communis</i>	– <i>mertensiana</i>
– <i>virginiana</i>	– <i>sieboldii</i>

*Helge Vedel*

## TYRKIET 1. JULI – 15. JULI 1990

Ekskursionen var tilrettelagt af Find Günther Christensen i samarbejde med Skibby rejser. 21 rejsegængere mødtes meget tidligt i Kastrup for at flyve til Istanbul, hvor vi ankom kl. 16.

Den 2. juli begyndte med et besøg i Ataturk Arboretet, 20 km fra Istanbuls centrum. Det er et arealmæssigt stort arboret på 445 ha, som ligger i Belgrad Forest, et enestående skovområde på 5300 ha med en meget rig flora, sikkert på grund af det fugtige klima med en regnmængde på mere end 1000 mm og moderat nedbørsunderskud om sommeren. Arboretets historie går ikke længere tilbage end til 1949, og først fra 1962 begyndte tilplantningen af en mindre del af skoven, (38 ha) der i øvrigt domineres af forskellige arter af Eg: *Quercus petraea*, *Q. frainetto*, *Q. robur*, *Q. infectoria*, *Q. cerris*, *Q. coccifera*.

Flere for os usædvanlige træer dannede alleer i arboretet: *Quercus palustris*, *Acer saccharum*, *A. ginnala* med 3-lobede blade, og en endnu mere særpræget allé af flerstammede *Pinus pinea*. Her havde vi endvidere vort første møde med den søjleformede *Pinus nigra* var. *pyramidalis*, der er naturligt forekommende i Tyrkiet.

Langs vejene i arboretet sås undertiden et tæt krat af 1-2 årige rodskud af *Robinia pseudoacacia*, der bredte sig som ukrudt. Også *Smilax aspera* så ud til at være vanskelig at tæmme. Det er en krybende eller klatrende busk, op til 15 m høj, med ubehageligt tornede blade. Blandt de mere sjeldne arter var et lille træ, som oprindelig stammer fra N.Kina, *Acer truncatum*, med dybt 5-lobede blade, (artsnavnet sigter til den kegleformede stammebasis) og det lille, elegante træ, *Pinus patula* med hængende nåle. Endvidere *Juniperus drupacea*, Syrisk Enebær, med de to tydelige hvide bånd på nålenes overside, *Erica arborea*, en hvidbroget varietet af *Acer negundo*, *A. cappadocicum*, med 5-7 lobede blade, og gule efterårsfarver. Turen i arboretet sluttede ved en lille sø, hvor en lille busk, formodentlig *Feijoa sellowiana*, med en meget karakteristisk hvidfiltet bladunderside, blev vort faglige centrum.

Efter frokost besøgte halvdelen af deltagerne det Forstlige Fakultets park. Her bliver ca. 2000 studerende undervist i en træsamling, som var uventet artsrig og velholdt, med bl.a. *Elaeagnus angustifolia*, der her i Tyrkiet anvendes som vejtræ, *Quercus ponticum*, et smukt blomstrende eksemplar af *Catalpa bignonioides*, *Populus simonii* med de karakteristiske små, rhombiske blade, *Cercis siliquastrum*, Judastræ, her med frugter, som sidder direkte på stammen. Den kan netop klare sig i Danmark. Det kan derimod ikke *Lagerstroemia indica*, her som små træer, desværre uden blomster.

Træsamlingen omfattede også flere meget imponerende store træer, bl.a. et

stort eksemplar af *Quercus robur* med en stammediameter på 2 m, den blev ivrigt fremvist af vagten. Oven over institutionens tag sås den brede, hvælvede krone af en Pinje, *Pinus pinea*, og foran denne, ikke til at overse, den stedsegrønne *Photinia serrulata*. En forstenet træstamme fra fortiden var plantet op til en 15 m høj *Taxodium ascendens*, der er meget sjælden i Danmark. Tilsvarende højde nåede en Tårefyr, *Pinus griffithii*, der bar store, cylindriske, krumme 20-30 cm lange kogler. Lidt overraskede bemærkede vi oppe i kronen af en Eg en noget usædvanlig epifyt, en *Prunus laurocerasus*, Laurbækkirsebær, der normalt holder sig ved jorden, hvis ikke netop en fugl taber et bær oppe i højderne. Endelig skal nævnes *Osmanthus heterophyllus*, den hønsetrådsslignende lille busk, *Sarcopoterium spinosum*, og en 20 m høj *Picea orientalis*.

Den 3. juli. Efter at have tilbragt natten i Istanbul kørte vi over en af de to broer, som forbinder Europa og Asien ved Bosporusstrædet. Langs ruten så vi overalt får, som var ifærd med at blive slagtet. Det er et vigtigt ritual i forbindelse med muslimernes festligholdelse af Kurban Bayrami, der holdes til minde om begivenheden på Moriah bjerget, hvor Abraham var rede til at ofre sin søn Isak, men blev stoppet af Gud. Dette er årets vigtigste helligdage for muslimerne, som udgør 99% af befolkningen. På pladser langs vejene og på markeder sås overalt flokke af får, som kunne se frem til et kort liv.

Efter en kort færgetur til Yalova, mødtes vi med den dynamiske ejer af Karacas Arboretet, der med stor entusiasme viste os rundt i sit 30 ha store arboret, det første private arboret i Tyrkiet. Hr. Hayrettin Karaca arbejder målrettet. Efter en karriere som fabrikant, har han siden 1980 arbejdet i sit arboret for at opfylde følgende mål:

At skabe den største samling af *Acer*. 900-1000 træer er allerede plantet, resten står i containere.

At skabe verdens største Conifer-samling.

At vise de træagtige planter, der kan gro haver og landskaber.

Allerede nu er der et stort udvalg af tyrkiske kloner, f.eks. venter 32 kloner af *Cedrus libani* på at blive introduceret i haver, deriblandt en blå form. Der er mange andre øko- og fænotyper, bl.a. *Pinus nigra* var. *pyramidalis*. I formeringsafdelingen var der mulighed for at se de træer, som han især arbejder med: *Betula pendula* 'Dalecarlica', en Birk med dybt lobede blade, hvor lobeerne er uregelmæssigt tandede, der er således stor mulighed for variation i bladmorfologi. Også *Acer palmatum* er meget variabel med mere end 20 former, den holdes her i 7 år inden selektion foretages. Også med henblik på selektion stod store mængder frøplanter af *Acer saccharinum* f. Wieri, *Sophora japonica* 'Pen-



Fig. 1. Søen Abant Gölü, ligger omgivet af bjerge 1300 m o.h.. I forgrunden en blomstrende *Crataegus/orientalis*. Fot. Find Günther Christensen.

dula' og *Betula medwediewii* (fra Iran). Frøplanter af heksekoste hos Skovfyr viste stor variation, 10 år gamle planter var blot 10 cm høje. Alle planter vakte Karacas smittende begejstring, og han omtalte de fleste planter som »a promising one«.

Arboretets »forhave« startede ude ved vejen, hvor *Albizzia julibrissin* blomstrede. Indenfor var der mange smukke træer, måske lidt usædvanligt for os, var de klippet med omhu, bl.a. *Pinus nigra ssp.pallasiana* og *Fagus orientalis*. *Thuja orientalis* bar et væld af kogler, fra træet var mere end 2000 frøprøver sået. Også *Cedrus atlantica 'Aurea'* var usædvanlig fertil. Fra *Acer*-samlingen skal fremhæves den elegante *Acer buergerianum* med 3-lobede blade, den stammer fra Japan og Østkina, og trives ikke i Danmark. *Abies nordmanniana* var repræsenteret med mange kloner, heraf en, med lange nåle, som endnu ikke har fået navn (*A.n. 'Karadja'*). Her stod et enkelt eksemplar af *Liquidambar formosana* der får røde forårs- og efterårsfarver, *Melia azedarach* med 25-80 cm lange blade, den hører til samme familie som Mahognie, og der var planer om et 85 m langt bed med *Juniperus foetidissima*. Op ad en mur blomstrede et stort

eksemplar af *Tecoma radicans* (*Campsis r.*) der er nært beslægtet med *Catalpa*. Efter en varm afsked forlod vi det arboret, som også har værdi som en tyrkisk genbank, idet hovedindskyderen, hr. Karaca, hvert år kører 30-40.000 km for at samle frø i de tyrkiske skovområder.

På turen videre mod Bolu langs søen Iznik Gölü kunne man se nogle af egnens afgrøder: figen, oliven, æble, fersken, vin og store mængder af morbærtræer som tegn på, at vi nu nærmede os Bursa, som er et vigtigt center for silkefabrikation. Som undervegetation til morbær bruges tomat. Imellem markerne hævede sig høje Pyramidepopler og Almindelig Cypres, *Cupressus sempervirens*. I byen Iznik, der stammer fra 1000 år f.Kr. blev der netop tid til at se de gamle bymure og kirken, hvor det første økumeniske råd blev holdt i 325. Udenfor byen dyrkedes Kvæde, *Cydonia vulgaris*, vi passerede et kasseret vandreservoir og bemærkede langs vejen to arter, som vi hyppigt skulle gense på turen: *Paliurus spina-christi*, en extremt tornet løvfældende busk, samt Orientalsk Platan, *Platanus orientalis*, der er ganske vandrævende, og som her oftest vokser langs floder eller søbredder.

Der blev tid til et kort improviseret besøg i en af statsskovvæsnets 160 planteskoler. Denne, på 80 ha, er blandt de store. Her produceres 30 forskellige træarter. Fra en samling af naturligt indsamlede *Pinus nigra* var. *pyramidalis* blev der samlet frø, som var et resultat af ikke-kontrolleret pollinering! I et podehus fremstilles podninger af selekterede *Pinus nigra*, hvorfra man senere vil høste frø. I alt producerer denne planteskole 30 mil. planter pr. år. Besøget her forårsagede en forsinkel middag 50 km udenfor Bolu.

Den 4. juli besøgtes egnen omkring skisportsstedet Kartalkaya (2300 m) i Aladag-bjergene. Op ad skråningen langs vejen idet smukke bjerglandskab bemærkedes *Hypericum calycinum*, som vi planter i haverne. På vejen op ad bjerget passerede vi løvskov, bestående af Orientalsk Bøg, Avnbøg, Eg, Hassel og Rødel. Længere oppe mod trægrænsen voksende skov bestående af *Pinus sylvestris* og *Abies bornmulleriana*. *A.b.* er nært beslægtet med *A. nordmanniana*, og mange regner den blot for en underart hertil. Den kan dog kendes på de karakteristiske hvide bånd, som fra undersiden fortsætter op på nålens overside, svarende til, at der er spalteåbnninger i disse to bånd på de yderste mm af nålens overside. En tredie art (underart) er *A. equi-trojani*. Mens *A.n.* vokser i området i den østlige ende af Sortehavet, og *A.b.* i den centrale del, forekommer *A.e.-t.* kun på to bjergmassiver i den nordvestlige del, fra 1200-1800 m o.h., gerne på kalkholdig jord. Træerne her er gamle, og har stået uforstyrret her i op til 150 år, da der var en skovbrand. Efter Skovfyr kom *Abies bornmulleriana* som undervegetation, og det er et spørgsmål, om man skal fremskynde successionen til *A.b.* eller favorisere den mere værdifulde Skovfyr. Området her var nok turens smukreste, med store sletter helt domineret af Kongelys, *Verbascum speciosum*, som netop lyste i gult. Idyllisk var sæter-

hytterne og græsgange på skråningerne med køer, får og heste vogtet af hyrder og deres hunde. Fra området skal også fremhæves *Daphne oleoides*, hvidblomstret, med læderagtige stedsegrønne blade. Den forekommer hyppigst over trægrænsen i den alpine hede.

Tyrkiets skove er koncentreret i bjergområderne, som omgiver det overvejende træfattige centrale anatoliske plateau. Skovene er overvejende oprindelige, men lider meget af århundreders udnyttelse, ildebrande og overgræsning. Over en fjerdedel af landet dækkes af skov, svarende til 20 mil. ha. Næsten halvdelen heraf er lavskov, størstedelen (6,6 mil. ha) uproduktivt. Resten er højskov, hvoraf størstedelen (6,2 mil. ha) er produktivt. *Pinus sylvestris*, *P. nigra* og *P. brutia* udgør 38,5% af skovarealet, og blandt løvtræer dominerer *Quercus robur*, *Q. petraea*, *Q. cerris*, *Q. pubescens* og *Q. ilex* med tilsammen 25,9%. Andre vigtige arter er *Fagus orientalis*, 8,5% og *Abies nordmanniana* og *A. bornmuelleriana*, tilsammen 6,8%. Aftenens strandtur gik til Sortchavet gennem store områder med hasselplantager.

Den 5. juli kørte vi mod søen Abant Gölü som ligger i 1300 meters højde o.h. Bjergene, som omgiver søen, er relativt høje og stejle, intet under at området er kendt som en absolut seværdighed på alle årstider. Klimaet er en overgang mellem mediterrant og oceanisk klima, med en meget koldt, mindre regnfuld vinter. Ved søen voksende enkeltstående *Crataegus orientalis*, skoven var domineret af ca. 30 m høje *Pinus sylvestris* samt *Abies bornmuelleriana*. Fig. 1. Bundvegetationen var interessant, her sås bl.a. *Helleborus orientalis* og *Cyclamen coum*. Tyrkiet er vigtigste indsamlingssted for *Cyclamen*, dette truer med at udrydde den naturlige bevoksning, som søges beskyttet af Washingtonkonventionen. I den mere åbne bevoksning med *Fagus orientalis*, *Juniperus communis* og den grålige *Salix elaeagnos*, sås i bundvegetationen bl.a. *Phlomis russeliana*, *Astragalus parnassi* med blade, der ender i en skarp rachistorn, en ca. 10 cm høj blåviolet Iris, *Iris sintenisii*, *Daphne oleoides* og *Asyneuma limonifolium*. Et kort stop i byen Göünük viste sig at blive en stor oplevelse. Byen var meget gammel, og gennemført velholdt. Det viste sig, at byen, som den nu fremtræder, er et resultat af en bevidst politik, som forbyder, at der bygges nyt. Arkitektonisk var her meget at se, men vi måtte videre mod Gölpazari gennem et pragtfuldt bjerglandskab af kalksandsten. Overnatning i Afyon, hvor vi havde mulighed for at smage tyrkiets bedste turkish delight.

Den 6. juli gik turen til Kizil'dag nationalpark. Tyrkiet opdeles i to områder, kystregionerne og plateauet. Her på plateauet er det tørt og den naturlige sparsomme vegetation er især græsser. Tidligere var her mange halvnomader, som holdt flokke affår og geder, specielt den velkendte Angoraged, hvorfra man får mohair. Nu er landbrug et vigtigt erhverv, især hvor det er muligt at etablere kunstig vanding, og hvede kan dyrkes her. De uhyre store marker høstes mange steder stadig med le og segl, og der er langt mellem

stråene på trods af kunstig vanding. Der er stadig store fåre og gedeflokke. Tyrkerne fremhæver, at deres land er et af de syv lande i verden, som ikke importerer føde, dog med undtagelse af kaffe og kakao. En af de mere interessante afgrøder er Opiumsvalmuen. Netop her omkring Afyon er centret for opiumsdyrkning. Af mælkesaften produceredes opium, resten af planten bliver givet til kvæget, som derfor producerer fed mælk, grundlaget for deres anden store områdespecialitet, turkish delight og baklava.

Turen gik langs en flodslette i den travleste høsttid. I en pause så vi de to stedegrønne ege-arter, *Quercus coccifera*, der kendes på, at dens meget kortstilkede (1-5 mm) blade ved modenhed er glatte på undersiden, og på dens agernskål, der bærer strittende eller tilbagehøjede skæl. *Quercus ilex* har stilkede (5-20 mm) blade, der ved modenhed er gråfiltede på undersiden og som har en agernskål med tiltrykte skæl. Endvidere voksede her *Crataegus azarolus*, med 3-lobede blade, ligesom de forrige bar den præg af gedegnav. Frokostpausen var en oplevelse med en blanding af friskfanget fisk og folklore på den nordlige bred af søen Hoyran Gölü.

Midt på eftermiddagen ankom vi til bestemmelsesstedet nationalparken Kisil'dag for at se en naturlig bevoksning af Libanonceder, *Cedrus libani*. Fig. 2. Her var der også mulighed for at lære de rigt repræsenterede Ene-arter at kende: *Juniperus foetidissima*, *J. oxycedrus*, *J. communis* og *J. sabina*, samt Tyrkisk Eg, *Quercus cerris*, med lange, snoede trævler om knopperne og *Q. pubescens*, der som artsnavnet angiver er håret, især på skuddene, på bladene tabes hårene, når bladene bliver ældre. Blandt afgrøderne i området var roser, de store blomstrende marker er basis for produktion af rosenolie, også morbærtræer fandtes i store mængder. Der blev en pause på en lille ø i søen Egridir, en af de mange saltholdige søer i området. Søen får ikke tilført meget vand fra regn og sne, det kommer fra en kilde på sør bunden, og afløb sker via næste ø og videre herfra til Middelhavet.

Den 7. juli. På vej til turistbyen Egridir fra Isparta, hvor vi overnattede, bemærkedes Pyramidepopler, dels langs vejene, og dels mellem afgrøderne. I den frugtbare flodslette dominerede frugtplantager med æbler og fersken. Dagens første lokalitet var Kovada Milli Park ved søen Kovada Gölü. Her var meget at se i den store park med nyanlagte veje. Den fugtighedskrævende *Platanus orientalis* stod langs vandløbet og sørbredden, enkelte af dem var ældgammle. Her voksede også den yndefulde busk *Vitex agnus-castus* med blegt lilla blomster. Længere oppe ad skråningen voksede *Cornus mas*, høje *Pinus brutia*, *Pistacia terebinthus*, der kendes på, at den har et endestillet småblad, og at rachis ikke er vinget. *Styrax officinalis* voksede blandt *Quercus cerris*, *Q. ilex*, *Q. coccifera*, *Juniperus communis*, *J. sabina*, *Paliurus spina-christi*, *Phillyrea sp.*, *Morus alba* med skæve blade, *Crataegus monogyna* og *Cersis siliquastrum*. I et område stod *Pinus halepensis* og *P. brutia* blandet, *P. brutia* er mere »tæt« og dens kogler



Fig. 2. Kisil'dag Nationalpark med naturlig bevoksning af Libanonceder, *Cedrus libani*. Fot. Find Günther Christensen.

er stilkede (1 cm). Efter et stop i Egridir kørte vi mod kystbyen Antalya gennem bjergområder tilplantet med skov, vekslende med opdyrkede sletter.

Den 8. juli. Antalya ligger i et område med meget høj luftfugtighed. Her dyrkes banan, cirtrusfrugter og bomuld på et frugtbart område, der er dannet af silt fra bjergene. Nordøst for Antalya ligger landsbyen Beskonak, området er nationalpark: Köprülü Canyon Milli Park. Langs vejen hertil var der lejlighed til at se de mange forskellige former, der findes af *Cupressus sempervirens*, som er naturlig for området. Man dyrkede vin, johannesbrød, valnød, morbær og figner. Her var smukt med blomstrende *Vitex agnus-castus*, og *Nerium oleander* i en speciel rød farve, der især stod langs de udterrrede flodlejer. Op langs floden Köprü så vi igen *Platanus orientalis*, *Cupressus sempervirens*, *Paliurus spina-christi*, *Pistacia terebinthus* og endelig Granatæble, *Punica granatum*, inden vi nåede frem til den yndigste landsby, Beskonak, med resterne af en romersk aquadukt. Efter en frisk forel på Kanyon Restaurant, skiftede vi til en lille bus for at komme videre op i bjergene til landsbyen Selge, 1000 m o.h. Byen optræder allerede i 5. årh. f.Kr., og var fuldt udbygget i 200 tallet. Byen lå næsten skjult, den falder i med landskabet. Efterhånden ser man husene, først enkeltvis, så en større gruppe, men tilsyneladende er kun lidt ændret siden anlæggelsen, fordi byen er utilgængelig. Et stort teater rummede 10.000 tilskuere, måske lidt overdimensioneret, i betragtning af det uvejsomme terrain. Her er et fantastisk landbrug på skråningerne med terrasser indrammet af sten. Der dyrkes især majs og durra-hvede. Det var vanskeligt at forlade dette usædvanlige sted, som endnu er uspoleret af turister. På vejen tilbage noterede vi i bevoksningen især *Cupressus sempervirens*, *Quercus coccifera*, *Arbutus andrachne*, det østlige Jordbærtræ, der kendes på at dens brune bark skaller af i papirtynde strimler, *Pinus brutia*, *Cotinus coggygria*, *Arbutus unedo*, *Pistacia terebinthus*, *Juniperus oxycedrus* og *J. sabina*. Ingen så vi Johannesbrødtræ, samt Oliventræ og *Myrtus communis*.

Den 9. juli. Efter overnatning i Antalya kørte vi mod Elmali. I egnene omkring Antalya sår man først på året Hestebønne, *Vicia faba*, der efter høst erstattes af bomuld. Derefter kørte vi gennem en skov af *Pinus brutia*. På en bjergskråning i ca. 1100 m højde stoppede vi for bl.a. at se *Cedrus libani* skov. Her voksede også *Juniperus excelsa*, den forekommer i bjergområder som enkeltstående træer, og kan blive ret høj, her 14-16 m. *Styrax officinalis* var her kun en lav busk (den kan blive op til 7 m høj). Endnu lavere og ganske pudeformet var *Prunus prostrata*, den vokser især i klippeområder, og bliver kun 1 m høj. Endvidere bemærkedes *Clematis flammula* og *Acer monspessulanum*. Hefra mod Finike, som blev grundlaget af fœnikerne, og til Myra (Demre) som er kendt for sin gamle kirke, hvor Nicolas var biskop. Han kom oprindeligt fra Rusland, døde her i 351 e.Kr. og ligger nu i en af kirkens sarkofager.

Den 10. juli. Efter overnatning i Fethiye, en overraskelsernes by med mere

end 2000 år gamle sarkofager i baghaverne, blev vi om morgenens turister og beså kong Amyntas grav i dorisk stil fra 350 f.Kr., som er indhugget i klippen bag byen. Mod Inlice bemærkede vi, at hovedafgrøden her var tobak. Vegetationen på bjergskråningen, hvor vi senere stoppede, var en blanding af *Liquidambar orientalis* og *Pinus brutia*, endvidere *Lavandula stoechas*, der især vokser på stenede soleksponerede skråninger. Den bliver op til 1 m, er gråfiltet, med mørkt purpurfarvede blomster og lysere støtteblade. Herfra kørte vi ud på halvøen Datca – i vild fart på smalle bjergveje med dybe afgrunde. I nærheden af byen Datca var store områder tilplantet med *Pinus brutia* og *Eucalyptus*. Der var endvidere store marker med oliven, figen og vin. Den fugtighedskrævende *Liquidambar orientalis* stod ved vadierne, begge *Pistacia* arter var repræsenteret, den stedsegrønne, *P. lentiscus* og den løvfældende *P. terebinthus*, *Paliurus spina-christi*, *Quercus coccifera*, og lejlighedsvis var der plantninger med *Cupressus sempervirens*, *Acacia sp.* og *Populus nigra 'Afghanica'*, som er pyramideformet, med lys bark. Det var vanskeligt at botanisere i dette område p.g.a. de dårlige parkeringsforhold. Men stopforbudet blev ganske tilsidesat, da vi endelig fra bussen fik øje på *Phoenix theophrasti*, som er meget sjælden og kun har været kendt på denne lokalitet i 8 år. Fig. 3. Den blev tidligere anset for endemisk for Ø.Kreta, og kendes især på dens kortstilkede blomsterklaser. Dens frugter er ovale og ikke spiselige i modsætning til dens næreste slægtninge, *Phoenix dactylifera*, Dadelpalme med aflange frugter og *P. canariensis*, Kanariepalme, med runde frugter. Dagen endte i Marmaris hvor vi overnattede.

Den 11. juli kørte vi ud af byen mod Mugla og passerede en imponerende Eucalyptus allé, bestående af meget høje træer. Samtidig med at vi kørte op over bjergene bag byen, forlod vi det fugtige klima nær havet, og kom til meget varmt og tørt klima. Vi passerede Mugla og Milas (Milet) gennem milevide olivenplantager og holdt en pause ved Bafa Gölü, en ferskvandssø, der tidligere var forbundet med havet. Erosionen er voldsom i dette område p.g.a. den store nedbør i forårsmånerne, og bugten er efterhånden opfyldt af silt fra floden Menderes, som løber gennem Tyrkiets næststørste bomuldsområde. Efter frokost i Kusadasi kørte vi videre til Ephesos tilbage i tiden til 1100 f.Kr. Det var en storstået oplevelse, og tankevækkende, at kun 15% af byen endnu er udgravet. Herfra til Izmir, en charmerende by, med en stemningsfuld aftenpromenade. Kun få af de oprindelige huse langs bugten er bevaret, resten blev ryddet i 1960'erne.

Den 12. juli besøgte vi i 39 graders varme Izmirs Botanisk Have og professor Mehmed Güven Görk, en god bekendt af Botanisk Laboratorium, Københavns Universitet. Haven er ret ny, bygningerne er fra 1959. Her var et kvarter med naturindsamlede urter fra området, bl.a. *Cynara cardunculus*, en usandsynligt stikkende Tidsel, som vi ofte havde set i naturen, men desværre



Fig. 3. Den meget sjældne *Phoenix theophrasti*, fra halvøen Datca. Fot. Find Günther Christensen.

var der ikke tid til yderligere fordybelse. Vi blev præsenteret for: *Broussonetia papyrifera* i blomst, *Laurus azorica*, fra de Canariske Øer og Azorerne, et ret højt eksemplar af *Pistacia lentiscus* var. *chia* med et indhold af harpiks, der anvendes til medicin og hvid marmelade, *Ceratonia siliqua*, Johannesbrødtræ, med stedsegrønne, finnede blade, den er ofte forvildet i Tyrkiet. Der var han og hunplanter af Johannesbrødtræ, dens frugter indeholder op til 50% rørsukker i det inderste lag, selve træet minder i form om et æbletræ. *Pinus nigra* var. *pallasiana*, *Eucalyptus globulus*, *Callistemon linearis*, med små, smalle blade og et slankt aks med purpurrøde blomster. *Liquidambar orientalis*, med små, dybt 5-lobede glatte blade, *Pinus brutia*, med kogler, som stritter vinkelret ud fra grenene, et meget lille eksemplar af *Abies equi-trojani*. Den er vanskelig at kende, der er stomata på oversiden af nålene i to hvide linier nær spidsen (ligesom *A. bornmuelleriana*), skuddene er ikke hårede, og knopperne ved basis let harpiksholdige. Til slut kom vi frem til fotografernes yndlingsmotiv, *Nelumbo nucifera*, den Indiske Lotus i blomst.

Herfra kørte vi et langt stræk over Akhisar mod Bursa. Vi passerede store flodsletter opdelt i store marker, med enkelte dekorative, skyggegivende træer. Der var marker med Solsikker, der alle vendte hovederne mod solen.

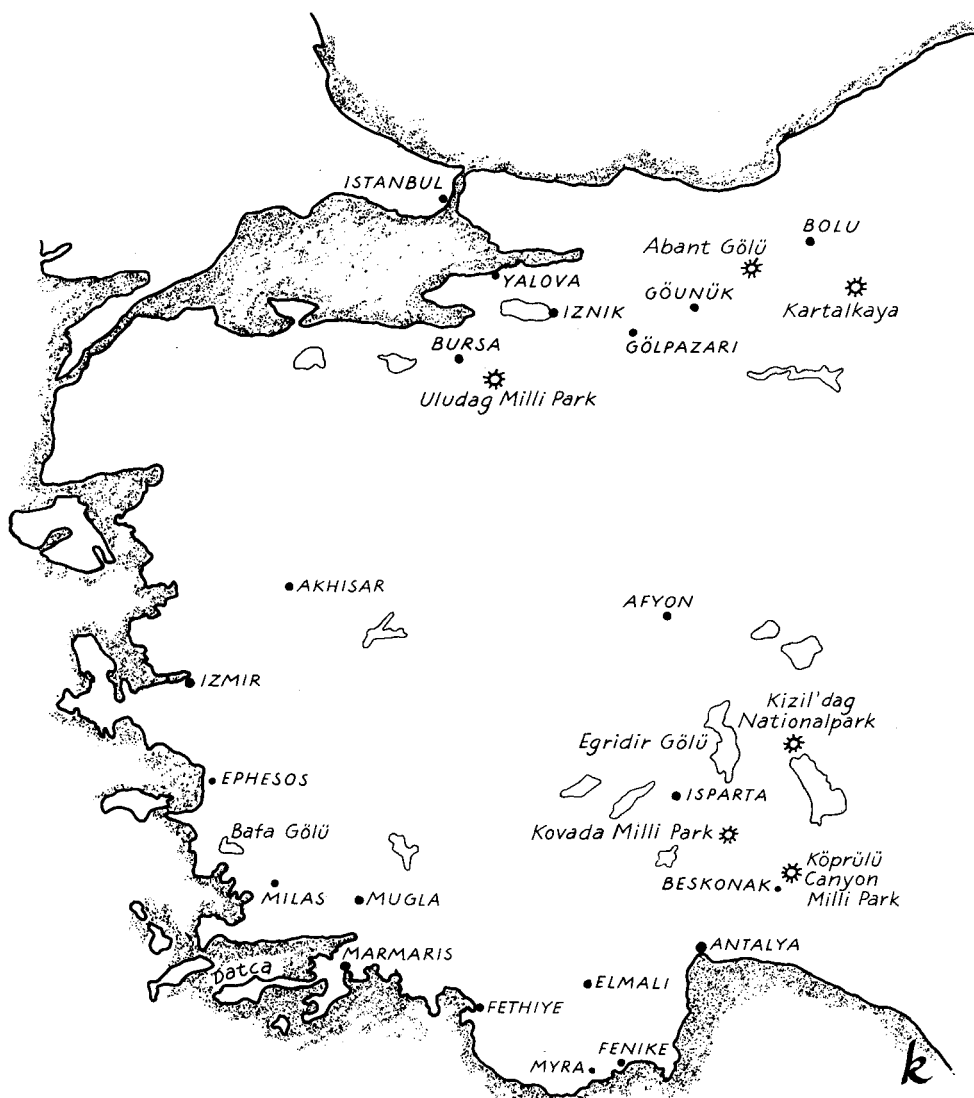
Den 13. juli kørte vi mod Uludag Milli Park, turens sidste naturlokalitet. Langs den stejle vej op ad bjerget voksede Ægte Kastanie, *Castanea sativa*,

mange var tilsyneladende døende p.g.a. svampeangreb, *Fagus orientalis*, *Pinus nigra* var. *pallasiana* samt Hassel, Avnbøg og Klematis. Højere oppe voksende *Abies bornmuelleriana* og *Juniperus communis* ssp. *nana*, *Sorbus aucuparia* og *Fagus orientalis*. Endelig nåede vi en hotelby 1865 m. o.h. Bjerget, som tidligere hed Mt Olympus, er et kendt skisportssted, og som følge heraf er vegetationen mange steder nedslidt. Toppen er 2500 m o.h. og her er en af verdens to forekomster af Wolfram, den anden forekomst er i Kina. Mod toppen blev det køligere, og trævegetationen var ensartet og lav (stødkud). Den bestod bl.a. af: *Abies bornmuelleriana*, *Juniperus communis* ssp. *nana*, *Fagus orientalis*, *Populus alba*, med små blade, der i form mindede om Bævreasp, men var hårede på undersiden. Der var mange smukke bjergplanter, bl.a. en art af Fingerbøl, *Digitalis ferruginea* var. *ferruginata*. På vejen ned af bjerget, i den øvre del af Bursa, holdt vi en pause ved en imponerende 580 år gammel *Platanus orientalis*, 35 m høj, kronediameter 48 m, stammediameter 2,90 m. Der skulle 8 dendrologer til for at omspænde den (9,20 m).

I Tyrkiet udgør højskoven et areal som svarer til 25 x Danmarks areal. Den årlige hugst er 17 mil m<sup>3</sup> og alt udnyttes.  $\frac{2}{3}$  bruges til brænde. Træet opskæres til kortere længder, end vi er vant til, det afbarkes ude i skoven og tørres ude på pladsen. Udkørslen kan være vanskelig, undertiden tages en helikopter til hjælp. Sidst i 1930'erne startede tilplantning, 100.000 ha/år blev tilplantet over en længere periode. Bundens af dale blev tæt tilplantet med Popler og Eucalyptus, som har stor primærproduktion. Hegn opsættes for at beskytte nyplantninger mod får og geder. Der plantes i pløjede, horizontale riller, ofte tilplantes hele bjerge til toppen, men der ses sjældent store træer øverst oppe. Der er plantet meget *Pinus brutia*, de er krogede, og man har derfor startet på forædling.

Herefter blev vi turister, først i Bursa, der har 1 mill. indbyggere. Det er en meget gammel by, over 2.200 år gammel, og den har tidligere været hovedstad i osmannernes vældige rige. Det var en hektisk by med mange seværdigheder. Den grønne Moske, som stod færdig i 1424, blev bygget af Mehmet I, en magtfuld sultan, der overtog osmannernes svækiske trone. Hans gravmæle er nabo til moskeen. Caravansereiet, hvor tidligere karavanerne gjorde holdt for at hvile og handle, er nu fuldstændig omdannet til et silkemarked, med små butikker i de tidligere »hotelværelser«.

Den 14. juli var tilegnet endnu større seværdigheder i Istanbul, der blev grundlagt 7. årh. f.Kr. Hagia Sofia Katedralen, bygget af kejser Justinian, stod færdig år 548, kun 5 år efter den blev påbegyndt. Sultanens Palads, bygget 1471-1856, var en meget stor oplevelse. I den første gård stod mange smukke spredte træer: *Cupressus sempervirens*, *Platanus x acerifolia*, *Fraxinus angustifolia*, *Ficus carica*, *Olea europaea*, *Magnolia grandiflora*, *Pinus pinea*, *Salix babylonica* og *Tilia tomentosa*.



TYRKIET juli 1990

Den mere kommercielle genre blev heller ikke forsømt, vi så Den store Bazar, Den ægyptiske Bazar og Krydderibazaren.

Den 15. juli var der fortsat sight-seeing i Istanbul, hvor vi så Süleymaniye moskeen, bygget 1551-1557, Theodosius' Obelisk indgraveret i Ægypten ca. 1500 f.Kr. og endelig Den blå Moské bygget 1609-1616. Til slut kastede vi os ud i den kommercielle tæppehandel, inden vi kørte ud i lufthavnen. Med vemod tog vi afsked med Tyrkiet, taknemmelige over de dejlige oplevelser. Anfører for holdet var igen Lektor Find Günter Christensen, der havde planlagt de 5000 km, således at vi fik set de mest interessante naturlokaliteter, samt 88 storke (heraf 7 sorte), uden på nogen måde at tilsladesætte kulturelle og gastronomiske interesser.

*Jette Dahl Møller*



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## **EKSKURSION TIL SILKEBORG-RY EGNEN 19.-20. AUGUST 1990**

*Vejrlig:* det bedst tænkelige augustvejr, lørdag solskin med enkelte byger, søndag strålende sol, passende temperatur.

*Planlægning:* Johs. Rafn, Søren Ødum og Carl Gustav Thøgersen.

*Hovedtema:* fremmede træarter, midtjydsk Bøg og lokal Vintereg.

Ekskursionsberetningen gives i kronologisk orden, hvorunder nævnes de lokale, engagerede og skattede ekskursionsledere.

Lørdag kl. 10.00 indledtes ekskursionen ved Ferskvandscentret i Silkeborg, et tidligere sanatorium, som ligger ret isoleret umiddelbart syd for den oprindelige Silkeborg by, og som i vest, syd og øst begrænses af Vejlbo mose, skove, sør og Remstrup å, et lokalnavn for de godt 2 km af Gudenåen, som strømmer fra Brassø til Silkeborg Langsø. Ferskvandscentrets nærmeste nabo er Silkeborg statsskovdistrikts skovriderbolig og -kontor.

Foreningens formand, Søren Ødum og skovrider Johs. Rafn bød velkommen og gav indledende information om de kommende dages ekskursionsmål. Derpå fortalte Carsten Møller om omfattende arbejder, planer og visioner omkring Ferskvandscentret og vandmiljø i videste forstand.

FERSKVANDSCENTRET bliver indrettet dels i det store eksisterende bygningskompleks med den gamle sanatoriebygning som det monumentale centrum, dels i et omfattende, nu igangværende nybyggeri. Her satses på alle aspekter vedrørende ferskvand, forskning, udvikling og undervisning, udstillinger, akvarium og museum. DMU's ferskvandslaboratorium og dele af Hedeselskabets vandmiljøsektion er under indflytning. Efterhånden som byggeriet skridter frem vil der også blive plads til private firmaer og foretagender indenfor ferskvandsområdet.

Ferskvandsakvariет og -museet, som retter sig mod det store publikum, skal efter planerne stå færdige pr. 27. maj 1992.

PARKEN, den tidligere sanatoriepark, er både æstetisk og dendrologisk meget værdifuld. Særligt skal fremhæves en 40-50-årig nåletræsamling på et halvt hundrede arter og varieteter. Der bliver taget videst mulige hensyn til træerne under byggeriet, og nogle træer vil blive forsøgt flyttet, men alligevel synes

tidspunktet ikke rigtigt at være inde til at publicere en artsliste. Derimod skal det nævnes, at den eneste *Pinus cembra* er ved at gå ud, ligesom en række 25-årige *Pinus cembra* i Gammel Rye ser ganske bedrøvelige ud. Er det »drivhuseffekten«, som får denne højalpine træart til at vantrives?

Ferskvandscentret, akvariet, museet og parken turde være oplagte mål for fremtidige ekskursioner.

**ABORETUM PALUDOSUM** i forbindelse med Ferskvandscentret blev præsenteret af undertegnede som en plan, der er godt på vej til at blive realiseret. Ekskursionen gik gennem en del af det blivende arboretområde, Silkeborg statsskovdistrikt afd. 46 A & B, beliggende mellem Ferskvandscentret, Vejlsø, Brassø og Remstrup å. Hele området er meget lavliggende i forhold til søernes vandspejl (21 m over havet), tildels direkte sumpet, men med undergrund af diluvialt grus.

I afd. 46 A findes i dag velvoksnde, mellemaldrende bevoksninger af Sitkagran, Grandis og Hybridlørk samt gamle blandingsbevoksninger med pittoreske Skovfyr, Eg, Bøg og Birk iblandet alle aldersklasser af Rødgran. På de laveste områder dominerer Birk, Gran og Rødel med undervækst af Tørst.

Efter planen skal disse skovbevoksninger efterhånden konverteres til et arboret repræsenterende geografiske vådområder ved ferske vande.

Kun Rødgran og *Abies grandis* skal afskilles helt i den første hugst, sidstnævnte fordi en gennemhugget bevoksning på denne bund vil falde for den første storm.

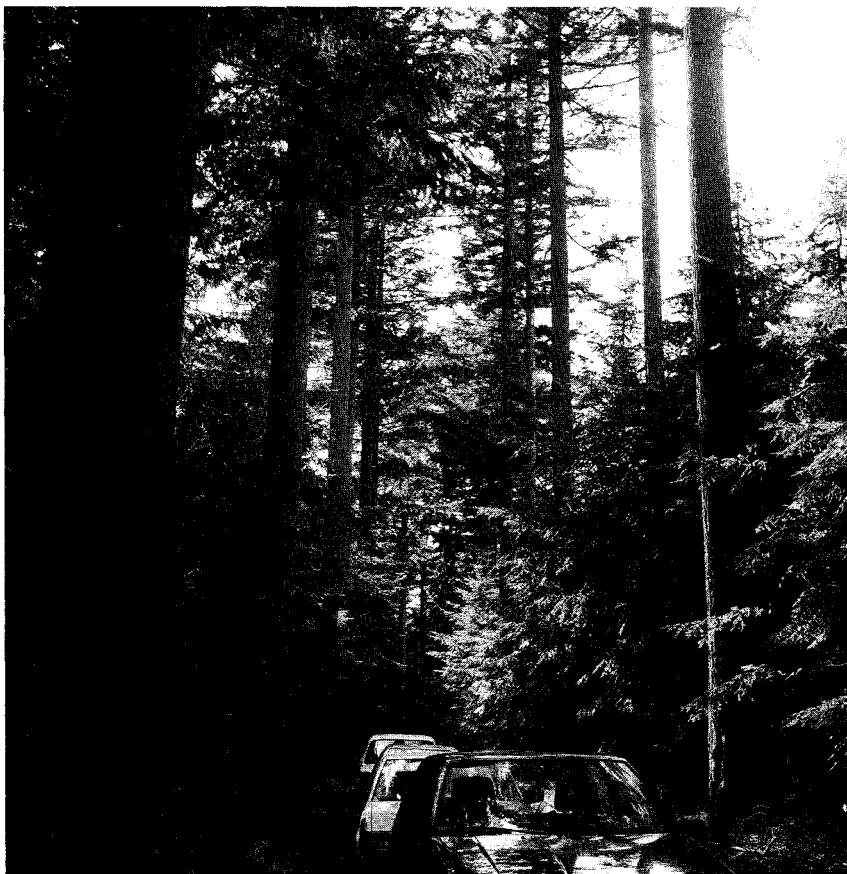
Afd. 46 B er den tidligere Skovridereng, som nu er helt tilgroet med Birk, Pil, Tørst m.m. Den centrale del har været ryddet for få år siden, og her er det meningen, at engen skal retableres. Det sydligste område på godt en hektar har ligget urørt, siden engdriften blev opgivet, og det skal forblive urørt for fremtidige studier af successionsforløbet i en noget nær naturlig sumpskov.

Skovstyrelsen har stillet sig meget velvillig overfor arboretplanerne og har lovet økonomisk støtte. Dertil har Bikubefonden allerede i maj 1990 skænket Ferskvandscentret en halv million kroner til virkeligørelse af arboretplanerne. Endelig har Arboretet i Hørsholm de første plantepartier rede til udplantning våren 1991. Det er derfor en glæde i skrivende stund (dec. 1990) at kunne berette, at Silkeborg skovdistrikt indleder hugsterne i januar 1991.

**VEJLBO.** Den medbragte frokost blev indtaget på skovrider Rafns græsplæne på sydsiden af skovriderboligen Vejlbo og med vid udsigt over den godt 10 hektar store Vejlsø til Myrhovedet og Myrhusbakken. Under spisningen fortalte skovrideren om skovdistriktet og haven. Distriktet omfatter i dag efter de seneste administrative omlægninger ca. 5000 hektar, de egentlige Silkeborg-skove omfattede i 1960 3320 hektar inklusive søer. Silkeborg-skovene

har på den ene eller den anden måde været i statens eje siden reformationen med undtagelse af ca. 60 år fra Ryttergodsernes nedlæggelse i 1767, siden 1830 har distriktet været statsskov i moderne forstand.

Den nuværende skovriderbolig er bygget sidst i 1930'rne. En ekstra kontorbygning er netop færdigbygget, og den er så vel tegnet og bygget, at den ser ud som tilhørende det oprindelige kompleks. Den nye bygning er, som også den ældre udhusbygning, udvendig beklædt med lodretstående, flækkede lægter, fremstillet på distrikts egen staktfabrik. Skovriderboligen og haven omkranses på tre sider af gammel skov med Skovfyr, Bøg, Eg, Birk og statelige Douglasgraner. Nævnte udsigt, som også ses fra huset, kræver en stor åben



1. Douglas, Silkeborg Vesterskov afd. 336, jvf. foto fra 1958 i Carl Mar: Møller, Vore Skovtræarter og deres dyrkning. Fot. Søren Ødum.

græsplæne med kun enkelte solitære træer. Her kan nævnes *Abies koreana*, *Picea asperata*, *Picea omorika*, *Pinus peuce*, *Cornus kousa* og *Cercidiphyllum japonicum*, alle plantede i den nuværende skovriders tid siden 1966.

Ved indkørslen til skovridergården ses en *Liriodendron tulipifera*, som netop i år har blomstret overdådigt. Langs indkørselsvejen fra nord står ca. 20 *Chamaecyparis nootkatensis*, som undertegnede plantede i 1965 under en skærm af gamle skovfyr. Planterne var 7-årige frøafskom af to træer fra 1890 i Forsthaven i Charlottenlund. Det er morsomt at mindes, at lokale planteskolefolk dengang sagde, at planterne var »uægte« – det var jo juvenile frøplanter, og planteskolerne førte kun podede og altså adulte former.

**VESTERSKOVEN.** Skovrider Rafn ledede eftermiddagens ekskursion på Silkeborg skovdistrikt. I Vesterskoven var målet først tre nåletræarter, som trives godt og opnår store dimensioner på de bakkede grusmoræner med god vandbevægelse.

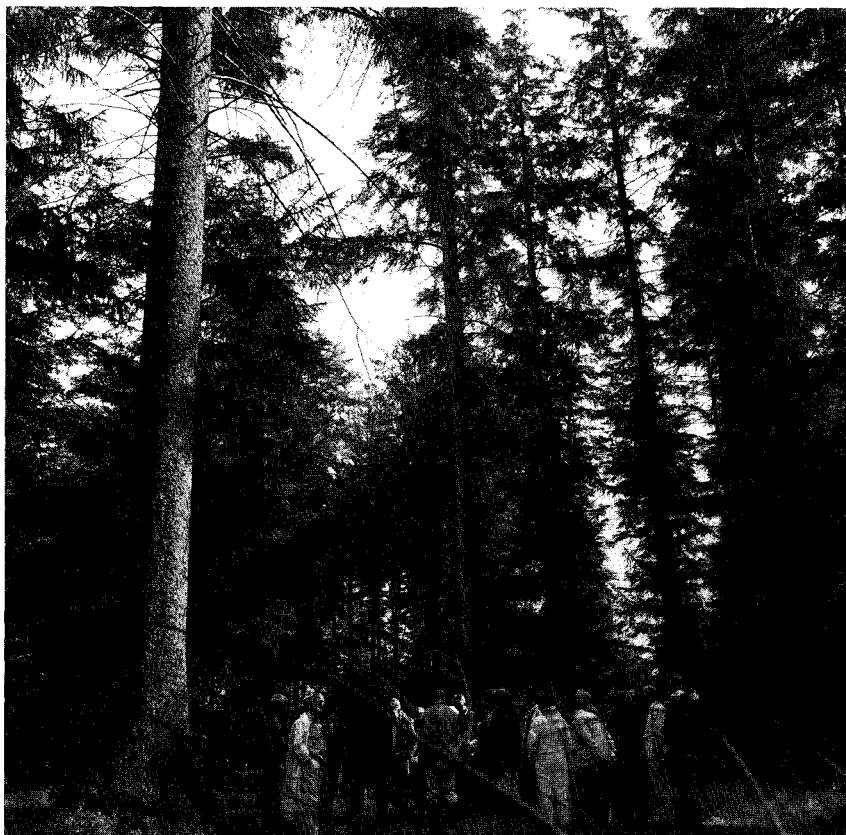
Afd. 336 Douglas, *Pseudotsuga menziesii*, fra 1885. Fig. 1. Nu kun en allé langs skovvejen, omgivet af glimrende selvsåede bevoksninger fra samme træer. Den gamle bevoksning, og nu alléen, har leveret store mængder af frø til Statsskovene planteavlstation siden dennes oprettelse for mere end 40 år siden. I Carl Mar: Møller, 1965, Vore Skovtræarter, side 171 kan ses et helsidebillede af denne bevoksning (foto februar 1958, H. Barner).

Afd. 352 Sitkagran, *Picea sitchensis*, plantet 1890 og gennem mange årtier målt som prøveflade af SFF. De resterende træer er nær 40 meter høje, men reagerer nu ved bevoksningens delvise opløsning og den friere stilling ved at iklæde sig en veritabel pels af adventivskud. Fig. 2.

Afd. 337 Nobilis, *Abies procera*, ligeledes fra 1890 (J.A.C. Bryndum var kgl. skovrider på Silkeborg 1882-1909, da de nordvestamerikanske nåletræarter første gang blev prøvet). Disse Nobilis er typiske for et stort antal træer i samme aldersklasse, som findes spredt indplantet på distriket, mest som efterbedring i bøgekulturer. De vældige dimensioner er eftertragtede til bl.a. havnebyggeri, og træernes spredte placering gør det muligt at hugge dem eller opretholde dem alt efter efterspørgsel og priser.

**KNAGERNE,** Vesterskoven afd. 361 & 366, gammel Bøg, deklarationsfredet først i 1950'erne, efter planen 220-240 år, men en del træer er troligtvis ældre. Fig. 3. Bevoksningen står på morænegrus i et kuperet terræn 75-95 meter over havet og med et 30-40 meter højere, hovedsageligt skovklædt landskab mod sydvest. Skovbunden dækkes af en tæt græspels.

At den gamle bevoksning er ved at gå i opløsning må anses for naturligt, men mangelen på selvforlyngelse ud over nogle spredte smågrupper er tankevækkende. Selv fredet for heste- og kreaturgræsning kan en bøgeskov på disse



2. 40 m høje sitkagræner i Silkeborg Vesterskov afd. 352. Fot. Søren Ødum.

kanter måske gå til grunde og blive til lynehede? Da den gamle bevoksning blev til holdt man svin i skoven, og her var vistnok også en del vildsvin.

Når bevoksningen nu allerede har været fredet så længe, er det ikke nogen idé at forsøge med svineforyngelse – det kan man gøre andre steder. Her bliver det allermest spændende at vente og se.

I Knagerne findes ikke en eneste gammel Eg, men 300 m mod vest står en stor bevoksning af plantede, nu godt 70-årige Ege. Her vil oldenproduktionen blive større og større med tiden og efter flere udhugninger. Egeplanter kan klare sig i både græspels og i lyng. Måske bliver Bøgene i Knagerne afløst af zoochore Ege!

**THORSØ BAKKER** var valgt som ekskursionsmål, dels for at deltagerne skulle opleve de efter danske forhold enestående og bratte højdeforskelle, dels fordi flere bevoksninger er dendrologisk interessante. Tiden medgav dog kun en gennemkørsel og et hastigt besøg ved en »bundløs« vældskrænt ned mod Thorsø, et ret lille område, som man nu om stunder slet ikke ville tænke på at genplante efter hugst af nogle Rødelle.

I 1960'erne var det anderledes. Undertegnede havde i Dendrologisk Forening hørt professor Gram berette om *Larix laricina* i Canadas tundra, og jeg havde færdige planter i overskud fra et parti, som forstkandidat G. Schlätzer brugte i sine forsøg i brunkulslejerne. Frøene var kommet fra Arboretet med betegnelsen: Lærkeafdelingen/Zehngraff 1938. (P. Zehngraff var dansk forstmand og i 1938 aktiv i de indre dele af New England – altså ikke præcist Canadas tundra).



3. Knagerne i Silkeborg Vesterskov. Fot. Søren Ødum.

*Larix laricina*, proveniens Lærkeafdelingen, blev plantet her med undtagelse af to mærkelige planter, som indgår i morgendagens ekskursionsmål. Planterne her i den evigt gennembrødrede og kolde (væld) jord er vokset op til lange, ranke træer, bedre end nogen af de mange nordamerikanske provenienser, jeg siden har set. Koglerne ligner heller ikke kogler på andre *Larix laricina*, de er for store. Formodentlig er denne bevoksning som helhed en eller anden spontan Hybridlærk, som nok kan identificeres, men vanskeligt genskabes.

HØGDAL ved Salten Skov by mellem Silkeborg og Himmelbjerget er en genuin skovlovinggård og vor cicerone, Arne Lindgaard, en lige så ægte skovloving (fra Loversyssel). Gården og dens tilliggende på 200 tdr. land, hvoraf 120 tdt. land skov, hører nu under Silkeborg statsskovdistrikt. Bygningerne og jordbruget drives af Silkeborg museum og med Arne Lindgaards hjælp som arbejdende museum og specielt med en omfattende skolevirksomhed.

Måske er udtrykket »arbejdende museum« ikke korrekt. Gården drives bare på samme måde, som de sidste ejere, brødrene Jens og Peter Jensen drev den gennem hele deres lange liv. Brødrene var femte generation på Høgdal, og hvad der havde været godt nok til deres fædre var også godt nok til dem. Elektricitet fik de aldrig indlagt, og det er dog bare en snes år siden, de gik bort.

Høgdal er altid åben for besøgende, i hvert fald udendørs, og alene her er nok at se af skov, jordbrug og natur.

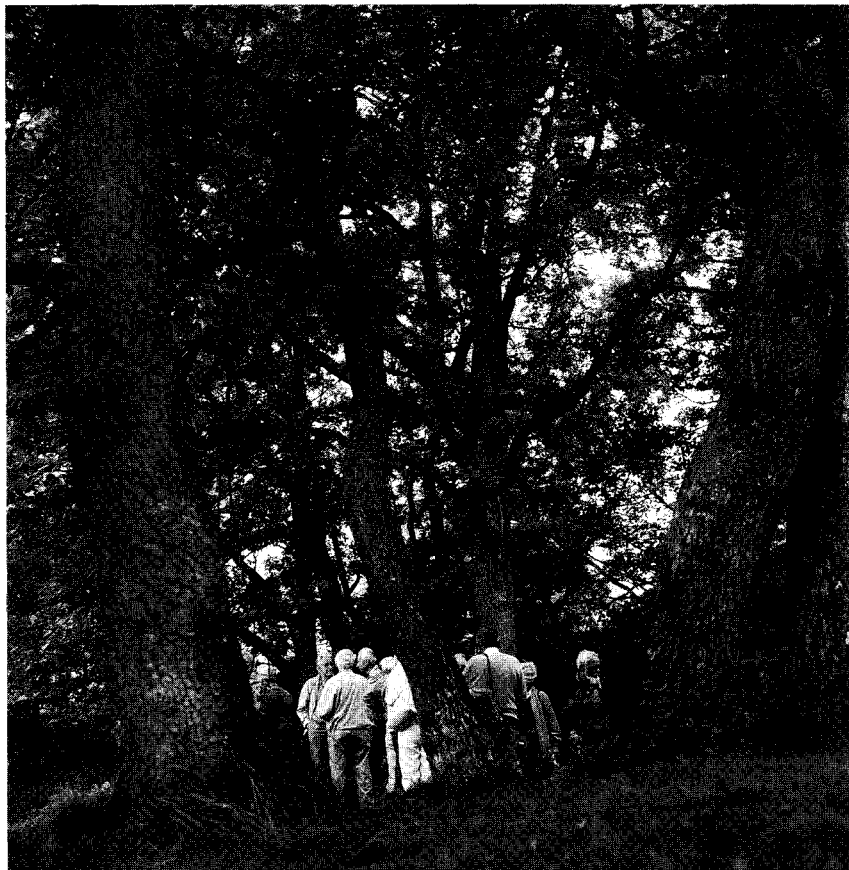
DENDROKRONOLOGI. I stuen på Høgdal demonstrerede Erik Rytter fra Silkeborg museum dendrokronologiske metoder ved hjælp af skanner og datamaskine. Kort sagt er det geniale ved metoden skanneren, som kan aflæse årringe og afstande i princip på samme måde, som man kan aflæse moderne priskoder ved forretningskasser. For en mere præcis forklaring må jeg henvises til Erik Rytter.

HØGDAL SKOV. Vejen, som fører fra amtsvejen til gården, passerer igennem dele af Høgdals skovtilliggende, som i brødrenes tid karakteriseredes af en meget henholdende hugst. Den lokale bøgerace kan her ses i sin bedste form, således f.eks. i en 120-årig bevoksning et par hundrede meter sydvest for gården, nu Silkeborg statsskovdistrikt afd. 740 & 741.

agern har dog vist sig at være en underskudsforretning.

I en tid hvor ordet »genkonservering« er på mode, burde man på højeste sted overveje, om det ikke var muligt på en eller anden måde at belønne private skovbrug for at opretholde bevoksninger som denne.

OLDENSVIN PÅ BALLE SKRÆNTER. I afd. 3 A blev vi præsenteret for noget så sjældent som en moderne, vellykket svineforyngelse af gammel Bøg. for-



4. Vinterreg på Salten Næs, Løndal skovbrug. Fot. Søren Ødum.

yngelsen fra 1983-84 er beskrevet af Peter Bruun i SKOVEN 1988:4 p. 140-141. Her kunne vi ved selvsyn se resultatet: en tæt kultur, hvor den elektriske indhegning med svinene havde været, og kun spredt opvækst på den græsbundne bøgeskovbund udenfor. Oldenfaldet har givetvis været ens på begge sider af hegnet, men kun på den side, hvor svinene har ædt deres part, kommer der ny bøgeskov.

Skovrider Bruun kunne berette, at selv om svinekødet blev af en fremragende kvalitet, anså svinenes ejer, gårdejer Jens Østergaard, ikke avlsmетодen for lønsom. Omdriftsalderen blev for høj.

**YNGRE BØGEBEVOKSNINGER** på Balle skrænter og Balle mark. Peter Bruuns far, godsejer og landsretssagfører Palle Bruun, havde en usædvanlig evne til

at arbejde med skovens detaljer uden at tage det langsigtede mål af synet. I en tid hvor mange skovbrugere på disse kanter ensidigt satsede på nåletræer og økonomi, var Palle Bruun mere alsidig: nåletræer og økonomi, løvtræer og sikkerhed, løvtræer og på langt sigt måske endda bedre økonomi. Han afsluttede en debatartikel i SKOVEN 1978:9 p. 192-193 med følgende ord:

»Det er netop det fængslende og det spændende og det for skovdyrkeren ganske specielle ved skoven, at hans indsats og virke ikke bliver glemt, men kommer til nådesløs bedømmelse længe efter hans død.«

Derfor plantede Palle Bruun Bøg i 1950'erne, dels på god agerjord med ammetræer af Japansk Lærk, dels på en nærliggende stejl sydhælde i skoven. Kulturmåden var den klassiske: plantning i velbearbejdede riller, 5 planter pr. løbmeter = 27000 planter pr. hektar.

Det, som gør disse kulturer specielt interessante for dendrologier, er proveniensvalget. Palle Bruun valgte, i samråd med daværende forstkandidat E. Oksbjerg, det bedst mulige, den lokale proveniens og noget af det ringeste. Proveniensvalget blev derefter: Vossgraben Lehnsahn (Østholtsten), Balle skrænter og Fræer Purker (Lindborg).

Ekskursionsdeltagerne fik nu lejlighed til at se Palle Bruuns kulturer som 35-årige bevoksninger, på Balle mark efter borthugning af de Japanske Lærk, proveniens Emmedsbo, som havde givet havnepæle, og overalt i øvrigt efter en udrensning og en senere gennemhugning.

Mest overraskende var synet af den gode formtendens hos afkommet af Fræer purker. Der er nok en del tveger i bevoksningen, men efter endnu et par gennemhugninger vil det blive en meget smuk bøgeskov.

Umiddelbart kunne man ikke se nogen forskel på den lokale proveniens og den udvalgt gode, Vossgraben Lehnsahn. Der skal målinger til. Derimod kunne man indenfor begge provenienser se en markant forskel i formtendens fra bakkeknolde til sækning.

Skovrider Peter Bruun har forsynet Dendrologisk Forening med kort og kulturbogsudskrifter over disse bevoksninger, til information for særligt interesserede medlemmer og som grundlag for fremtidige ekskursioner.

**FISKEBAKKE.** Ved det gamle, pittoreske tehus på Fiskebakke bød Peter Bruun på forfriskninger og på en af Jyllands største, og mindst kendte, udsigter. Det var slet ikke så let at rive ekskursionen løs fra Løndal.

**ABERNES SKRÆK I GL. RYE.** Fodturen efter den fælles middag på Gammel Rye kro gik gennem fru N. Thøgersens have, hvor den eneste dendrologiske sensation er en 5½ meter høj *Araucaria araucana*. Træet kom som plante fra Arboretet (nr. 804-53) til Randers i 1957 og kom siden med et flyttelæs til Gammel Rye i 1962. Planten blev sat mellem roser på østsiden af huset kun en

meter fra muren, da ingen havde regnet med, at den skulle overleve særligt mange vintre. Et par af plantens søskende blev plantet på mere beskyttede steder ved Kildehus, men blev slået ud efter få års forløb.

KILDEHUS. Fodturen fortsatte langs fodden af Skovsbjerg til dalen, dog 80 meter over havet, hvor undertegnede oprettede Kildehus planteskole i 1957. Planteskoledriften fortsatte til 1974, hvorefter jeg i 15 år var engageret i opbygningen af Arboretum Norr i Umeå.

Den dendrorologiske samling blev ikke passet ordentligt i godt en halv snes år, men siden 1987 er der blevet hugget for sjældnere træer og en hel del nyt er indplantet.

Under ekskursionen blev følgende træ- og buskarter specielt omtalt og besigtiget: *Larix laricina*, to søskende til bevoksningen i Thorsø bakker, den ene 11 meter høj med dybt hængende, lange grene, den anden kun 4 meter, tætvoksende og med flere krumme toppe. *Nothofagus pumilio* fra Magallanes, sået 1958, højde 9 meter, diameter 1 meter over jorden 40 cm, hvorover stammen opløses i flere. *Elaeagnus umbellata*, indført 1961 af forstkandidat G. Schlätzer fra Sapporo, Hokkaido. Ingen af disse buske bliver her over 15 år gamle, men nye dukker stadigt op på ejendommen af frø spredt af fuglene. De sentmodnende, ærestore, tætsiddende frugter er meget lette at plukke og særdeles gode til diverse syltning. *Thujopsis dolabrata* fra Forsthaven i Århus, 8 stk. frøafkom, søskende, 5-7 meter høje og meget varierende i habitus.

Som en særlig mærkværdighed kan nævnes, at jeg våren 1989 for første gang satte stiklinger af den fasciate *Salix sachalinensis* 'Sekka', og at der et par måneder efter, og vistnok også første gang på ejendommen, opstod voldsomme fasciationer på stødkud af en *Salix caprea* 15 meter fra stiklingebenet.

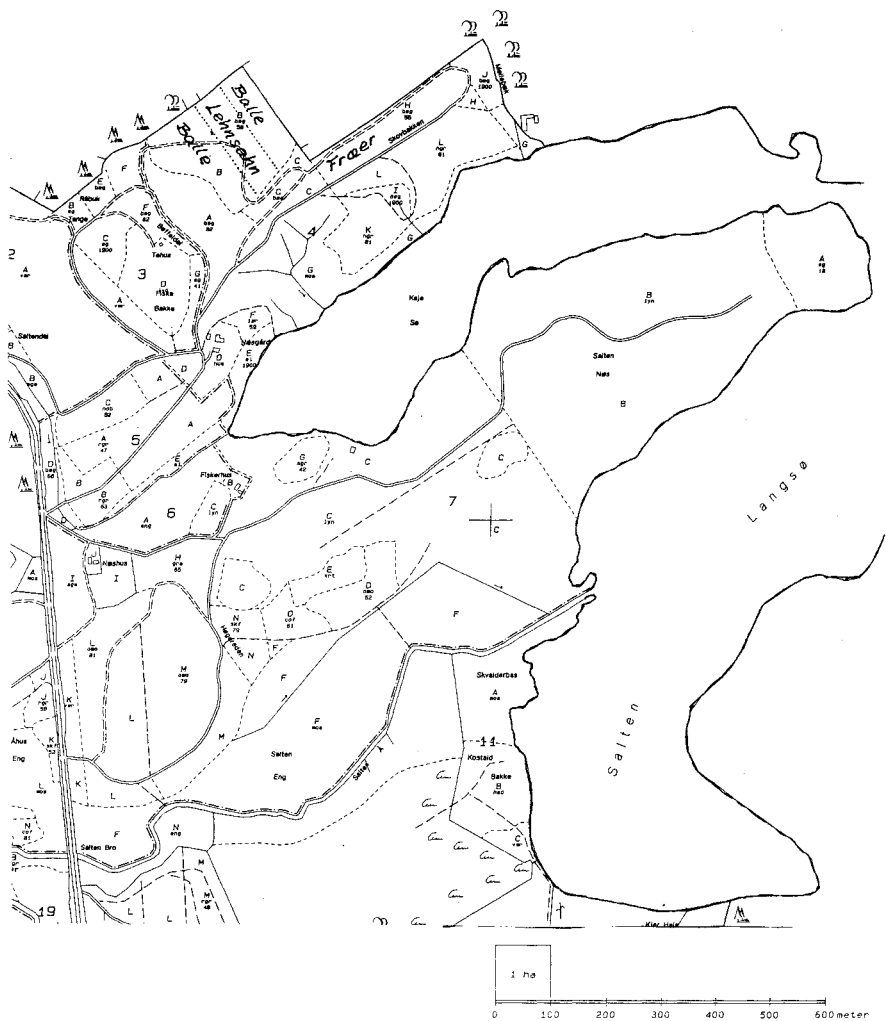
Antallet af træ- og buskarter på ejendommens 7 tdr. land er ret stort. Flere blev beskuet og diskuteret. Ovenstående må betragtes som en smagsprøve fra den mest interessevækkende ende.

KLOSTERMØLLE ved Mossø blev ekskursionens sidste mål. Her var vi atter på skovrider Rafns domæne, Silkeborg statsskovdistrikt, men indtil for få år siden var det en arbejdende papirmølle med århundredsgamle aner og med tilhørende landbrug, skovbrug og fiskeri.

Om Klostermølle med den høje og utroligt lange tørrelade (af træ) kan komme ind under begrebet dendrologi er et definitionsspørgsmål, men her blev rig lejlighed til at diskutere historie, fredninger og landskaber – og til at glæde sig over sidstnævnte.

For dog at lade beretningen slutte med god latin skal det noteres at langs Gudenåen ved Klostermølle står en række gamle *Pterocarya fraxinifolia*.

Carl Gustav Thøgersen



Kort over de nordøstlige dele af Løndal skovdistrikt, formindsket udsnit af distriktskort af 1987 ved skovrider P.U. Bruun.

I venstre side af kortet forløber landevejen Silkeborg-Horsens som en noget nær N-S-gående dobbeltlinie.

I midten Salten næs med skoven af vinterreg i den yderste, østligste sektion.

De på tekstsiderne nævnte bøgeprovenienser er indskrevet med håndskrift i proveniensparcellerne på kortets nordligste del.

## **BERETNING FOR 1990**

Der blev i 1990 afholdt 6 møder og 5 ekskursioner.

Den 29. januar fortalte lektor Jens Peter Hjerting og Søren Ødum om »Indtryk fra en indsamlingsrejse til Mexico.« – Den 6. marts havde Rhododendronforeningen indbudt os til foredrag af Warren E. Berg, USA: »Lysbilleder fra ekspeditioner i Asien.«

Generalforsamlingen den 26. marts nyvalgte Søren Ødum til formand og genvalgte Find Günther Christensen og Helge Vedel til medlemmer af bestyrelsen. Forsamlingen hyldede Vedel for hans mangeårige indsats på formandsposten. I tilslutning til mødet causerede Jette Dahl Møller med lysbilleder over emnet »Stemninger i Botanisk Have«. Ved et efterfølgende bestyrelsesmøde konstituerede man sig med Find Günther Christensen som næstformand, Åge Nicolaisen som sekretær og Jørgen Olsen som kasserer.

Den 19. maj var foreningens medlemmer inviteret til »Åben Dag« i Arboretet. – Den 26. maj blev der med Find Günther Christensen, Arne Vagn Jakobsen, Johan Lange og Bent Møller som vejledere afholdt ekskursion til Bodil Møllers have i Sakskøbing og til Krenkerup Park.

Under ledelse af Find Günther Christensen gennemførtes 1.-15. juli en dendrologisk ekskursion i det vestlige Tyrkiet.

Foreningens store indenlands-ekskursion, der afholdtes 18.-19. august til skove og træsamlinger på Silkeborg-Rye egnen, blev forestået af skovrider Peter Bruun, Løndal, statsskovrider Johs. Rafn, Silkeborg, M.Sc. Carl Gustav Thøgersen, Gl. Rye og Søren Ødum.

Den 15. september besøgtes Havebrugscentret i Årslev under forsøgsleder Ole Voigt Christensens vejledning og med stud.lic. Linda Noack som foredragsholder om resultater af studier, indsamling og afprøvning af arter og cultivarer af *Hebe*, som afsluttende demonstreredes på gartneriet Bankens Bo i Stige.

Den 14. og 15. november var foreningens medlemmer indkaldt til at overvære gæsteforelæsninger om dendrofloraen i Balkan og SV-Asien afholdt af professor K. Browicz, Kornik Arboretum, Polen. Endelig holdt lektor Poul Søndergaard ved julemødet den 10. december foredrag om »Træer og mennesker i Mali.«

Foreningen vil gerne udtrykke en varm tak til foredragsholdere, ekskursionsledere og -værter for en værdifuld indsats og til Undervisningsministeriet for tilskud af tipsmidlerne på kr. 10.000 til Dansk Dendrologisk Årsskrift.

Foreningen havde ved årsskiftet 371 medlemmer.

*Søren Ødum*