Conservation biology of an endangered grassland plant species, *Pseudorchis albida*, with some references to the closely related alpine *P. straminea* (Orchidaceae)

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Pseudorchis albida s.s. is today a rather rare grassland orchid with a declining distribution in Scandinavia, as well as in other parts of Europe. This paper presents (a) ecological site descriptions from 30 Norwegian and Swedish sites, and (b) vegetation analyses from five Swedish populations of the closely related, alpine *P. straminea*, which enable some comparisons between taxa. A Detrended Correspondence Analysis ordination of vegetation data separated sites of *P. albida* rather well according to their geographical location. The Swedish south-west coast sites were particularly distinct. The Norwegian mid inland region constituted a transition zone between sites from the Norwegian west coast and sites from the Swedish eastern mountains. About 10 vascular plant species form a core group, common to nearly all sites. About 150 species occur in lower total frequencies than 50%. It is concluded that *P. albida* can occur in a wide array of plant communities. A Kendall correlation matrix for environmental variables for the *P. albida* sites and the site's scores along the three first axes in the DCA ordination showed significant correlations between altitude, soil-pH, grazing, precipitation, mowing, ignition loss, and soil-potassium, with vegetation clusters. © 2002 The Linnean Society of London, *Botanical Journal of the Linnean Society*, 2002, **139**, 47–66

ADDITIONAL KEYWORDS: biodiversity - land use - regeneration niche - seminatural grasslands.

INTRODUCTION

The grassland orchid *Pseudorchis albida* (L.) Á. & D. Löve s.s. is classified as an endangered species in the main part of its European distribution area. All records of this species are from habitats of seminatural (anthropogenic) grasslands. In many European countries recent surveys of endangered vascular plant species have shown that the majority of such species belong to habitats within the agricultural landscapes,

*Corresponding author. E-mail: lars.gunnar.reinhammar@telia.com and it is the seminatural grasslands that constitute the main parts of the threatened habitats in these types of landscapes. From Sweden, it is reported that 76% of the endangered and vulnerable vascular plant species belong to habitats within the agricultural landscapes (Naturvårdsverket, 1990). The threats affecting the largest number of species are changes in land management, cessation of grazing or mowing, fertilization, or ploughing (Stevenson & Thompson, 1993; Bernes, 1994; Blackstock *et al.*, 1995). This is a universal trend (van Dijk, 1991) along with the abandonment of traditional agricultural practices where the use of seminatural grassland was the key to the function of the preindustrial agro-ecosystems (Olsson, 1991). The purpose of this paper is to investigate the present distribution of *P. albida* s.s. in Scandinavia in relation to edaphic and biotic habitat characteristics. It is postulated that grassland management is one of the major factors for the maintenance of the populations of *P. albida* s.s.

The seminatural grasslands constituted the fodder areas already used by prehistoric farmers. The seminatural grasslands were utilized either by mowing for hay harvest and/or grazing by the live stock. Those practices shaped and maintained the seminatural grasslands initiated by the introduction of domestic stock grazing in Neolithic time, some 6000 years ago, followed by the introduction of hay harvesting by iron tools during the early Viking time, approx. 800 AD, until the industrial agriculture during the last century. The introduction of industrial agriculture led to use of artificial fertilizers, cultivation of leys, etc., and to substantially raised harvests. Those factors successively decreased or abolished the need for seminatural fodder areas (Olsson, 1991).

In the absence of management, these seminatural grasslands and heathlands reverted by natural succession to woodlands and forests, and the species richness of vascular plants declined dramatically (Londo, 1990). Many grassland species are shortstatured annuals or biennials, which depend on minute, safe sites in the grass sward for their seedling recruitment. This feature was accomplished by traditional grassland use by the grazing and the trampling of the grazing stock - or by different combinations of mowing, grazing, and intermittent burning (Ekstam et al. 1988; Chapman et al. 1989; Londo, 1990; Milberg, 1992; Oostermeijer et al. 1994; Linusson et al. 1998). Today, in a changed land-use situation where many seminatural grasslands are either left without management, or subjected to changes in management, for example, lower grazing pressure, several grassland species can persist for some time in the grassland. This paper addresses the current situation for one of those grassland species which became endangered during the 20th century, probably due to land use changes. Comparison of the habitat characteristics of the closely related P. straminea (Fern.) Soó, occurring mainly in low alpine habitats in Scandinavia (Sivertsen, 1990; Nilsson, 1991; but see Reinhammar, 1998b), is also included in this paper.

MATERIAL AND METHODS

THE SPECIES COMPLEX PSEUDORCHIS ALBIDA S.L.

Pseudorchis albida was until the beginning of this century treated as one taxon. But when Fernald (1926)

described a new species, Habenaria straminea, based on material from Newfoundland and Greenland, this view was changed. Fernald's (1926) opinion that H. straminea was distinct enough to be treated as a species of its own, separated from P. albida s.s., was based on differences in floral parts, spike thickness, and bracts. Fernald (1933) also put forward the hypothesis that P. straminea was the North American vicariant to the European P. albida s.s. However, the distribution of Fernald's taxon has later been extended to Iceland (Löve, 1950) and to Scandinavia, when Hylander (1966) concluded that Gymnadenia albida f. subalpina, described by Neuman (1901) on the material from the province of Jämtland in Sweden, was identical to H. straminea. P. straminea was recently treated as a subspecies to P. albida s.s. (Reinhammar, 1998a, 1998b). In the present paper we will, for convenience, refer to them by their species names.

However, Klein (2000) recently suggested that material of *P. straminea* should be subdivided into two taxa, *P. albida* ssp. *tricuspis* and *P. albida* ssp. *straminea*. It should then be noted that, in the sense of Klein (2000), material here presented as *P. straminea*, may belong to two different taxa.

In Scandinavia, P. albida has a western distribution, with sites in Denmark, the western provinces of Sweden, and Norway (Mossberg et al. 1992). P. albida grows in Scandinavia only in seminatural grasslands such as hay meadows and pastures (Nilsson & Gustafsson, 1978; Ekstam et al., 1988) and in Calluna-heaths (Damman, 1957). These habitats decreased dramatically during the 20th century (Damman, 1957; Bernes, 1994) and P. albida has become rare in Scandinavia, especially in Denmark (Løjtnant, 1980; Wind, 1994) and in the south-west of Sweden (Nilsson & Gustafsson, 1978; Carlsson & Gustafsson, 1984), while the orchid has not suffered the same decrease in the central provinces of Norway and Sweden (cf. Danielsson, 1994; Reinhammar, 1995, 1998c; Sørmeland, 1996). In a wider geographical perspective, P. albida is registered as a threatened species in 13 European countries (Table 1). The main threat to *P. albida* is overgrowth of its habitats as a consequence of the abolishing of traditional agricultural practices like mowing and grazing (Nilsson & Gustafsson, 1978; Ekstam et al., 1988; Olsson, 1994). However, grazing has also been considered as a threat since grazing cattle eat flowering stalks (Borg, 1982; Schwabe, 1990). Artificial fertilizing of meadows has also been mentioned as one of the reasons for the decline of P. albida (Nilsson & Gustafsson, 1978; Olsson, 1994).

P. straminea is widespread all along the Scandinavian mountain range (Sivertsen, 1990; Nilsson, 1991). It occurs in low alpine heaths and meadows, dwarf shrub areas, peatlands, rich fens, subalpine birch

Country	Status	Habitats	Sources ^a
Austria	NT	poor grasslands, grazed lands, dwarfbush lands, on acid soil	1,17
The Balcan countries	R?	mountains, moist lawn, forests, juniper shrubs; alpine pastures	10,22
Belgium	R	heaths and grasslands (non amendées) on acid soil	5,16
Czechia	V	meadows	3,8
Denmark	R	haymaking meadows	33
France	V?	pastures (Nardion) and heaths (Vaccinio-Piceetalia) in mountains	6
Germany	V?	grasslands and grazed land in the mountains; soil often poor and acid; Nardion, Violion, Juncus squarrosi	15,17,20
Great Britain	NT	rough pastures and meadows, or grassy slopes and heaths; riverbanks under birch; lochside bog.	27,34
Ireland	V	rough pastures and meadows,or grassy slopes and heaths; riverbanks under birch; lochside bog.	2,26,34
Italy	NT?	meadows, pastures, shrublands; mostly subalpine; rarely in conifer forests and in the lowland	4
the Netherlands	Ex?	on dry, humus-rich hills (not refound lately)	31
Norway	V	haymaking meadows, grazed lands, open forest	13,28
Poland	NT	mountain meadows (Nardetalia)	9,29,30
Romania	R	meadows, mountain forests, alpine areas (?)	$21,\!25$
Russia	?	boggy meadows and peat bogs	11
Slowakia	V	meadows	3,14
Spain	R	? (alpine)	15,32
Śweden	R	mown meadows and ditch-banks, grazed land, chalets, recently cleared land as power line gates and ski slopes; lowland to subalpine; indifferent to lime	18,19,23
Switzerland	NT	subalpine and alpine grasslands, meadows and grazing lands, open pineforests, heaths and moors; peat bogs and wet grasslands in deeper sites	7,12,24

Table 1. Status of *P. albida* in different European countries. Abbreviations: Ex = extinct, R = rare, E = endangered, V = vulnerable, and NT = not threatened

^a Sources: 1 Adler et al. (1994); 2 Curtis & McGough (1988); 3 Dostál (1950); 4 Fiori (1923); 5 Goffart (1945); 6 Guinochet & Vilmorin (1978); 7 Heß et al. (1967); 8 Holub et al. (1979); 9 Ingelög et al. (1993); 10 Jordanov (1964); 11 Komarov (1935); 12 Landolt (1991); 13 Lid & Lid (1994), 14 Maglocky & Ferakova (1993); 15 Mossberg & Nilsson (1982), 16 Mullenders (1967); 17 H. Niklfeld, pers.comm., 18 Nilsson (1991), 19 Nilsson (1992), 20 Oberdorfer (1994); 21 Oltean et al. (1994); 22 Polunin (1980); 23 Reinhammar (1995), 24 Reinhard et al. (1991); 25 Savulescu (1972); 26 Scannell & Synnott (1987); 27 Stace (1991); 28 Størkersen (1992); 29 Szafer (1959); 30 Szafer et al. (1953); 31 Vermeulen (1958); 32 Willkomn (1893); 33 Wind (1994), 34 J. Wood, pers.comm.

forests, and coastal heaths (Sivertsen, 1990; Nilsson, 1991; Lid & Lid, 1994; T. Ryttäri, pers. comm.), often on lime. *P. straminea* is rather common in all parts of its earlier known distribution (Hultén & Fries, 1986), except in Canada (Scoggan, 1978; Reinhammar, 1998b), the Faroes (Rasmussen, 1952) and Finland (Hämet-Ahti *et al.*, 1986). There is little information from Central Europe, due to a collective treatment with *P. albida*, but it seems that *P. straminea* is quite common in higher altitudes in at least Austria, Switzerland and Italy (Mossberg & Nilsson, 1982; Løjtnant, 1991; Klein & Kerschbaumsteiner, 1996; Reinhammar, 1998b; but see Klein, 2000). The taxon has also been identified in herbarium specimens from France, Poland, Slowakia and Macedonia (Reinhammar, 1998b). A summary of frequence and habitat demands of *P. straminea* in European and North American countries is given in Table 2.

Reproduction in *P. albida* s.l. is reported to occur by sexual means only (Harmsen, 1943; Hagerup, 1951, 1952; Summerhayes, 1968). Müller (1881), Knuth (1899), and Ziegenspeck (1936) have, on base of floral morphology, suggested that *P. albida* s.s. should be pollinated by butterflies, and butterflies (Tineidae) have also been reported as visitors, along with solitary bees (Pijl & Dodson, 1966), 'other hymenopterous insects' (Summerhayes, 1968), and mosquitoes (Mossberg & Nilsson, 1982). However, there is no information on which breeding systems *P. albida* s.l. use, but both autogamy (e.g. Nilsson,

Country	Status	Habitats	Sources ^a
Canada	R	hilly meadows and turfy or peaty places	10
The Faroes	R	mostly on humid grasslands	9
Finland	R	alpine (Dryas-)heaths and rich fens; forests; calciphilous	3,4,12
Greenland	NT	humid herb fields, willow shrublands	1
Iceland	NT	heaths, peatlands, grasslands	7
Norway	NT	subalpine birchforest, peatlands, meadows, and heaths on base-rich ground; coastal grassheaths on sand dunes	6,11
Russia	NT?	boggy meadows and peat bogs	5
Sweden	NT	Dryas-heaths and meadows, solifluction soil; mostly alpine but also subalpine; calciphilous, also on serpentine	2,8

Table 2. Status of P. straminea in different European and North American countries. Abbreviations as in Table 1

^a Sources: 1 Bøcher *et al.* (1966); 2 Ericsson & Rune (1991), 3 Hämet-Ahti *et al.* (1986), 4 Ingelög *et al.* (1993); 5 Komarov (1935); 6 Lid & Lid (1994), 7 Löve 1977, 8 Nilsson (1991), 9 Rasmussen (1952), 10 Scoggan (1978), 11 Sivertsen (1990), 12 H. Väre & T. Ryttari, pers.comm.

1992) and outcrossing (e.g. Mossberg & Nilsson, 1982) have been suggested (see also Reinhammar, 1998a).

VEGETATION ANALYSES AND POPULATION PARAMETERS

Population and environmental data from 30 sites (for *P. albida*) from the province of Sør-Trøndelag in Central Norway (21 sites), from the provinces Halland and Västergötland in south-west Sweden (5), and from the provinces Härjedalen and Jämtland in Central Sweden (4), were collected during the summers of 1994 and 1995. The sites in south-western Sweden are situated at about 57–58°N, 13°E, while all other sites are found at $62-64^{\circ}N$, and $10-13^{\circ}E$.

The sites were divided into five regional groups, according to their geographical locations and altitudes. The five groups are the Swedish west coast, Norwegian west coast, Norwegian mid-inland region, Norwegian subalpine region, and finally, the Swedish subalpine region. Summary of site descriptions and their locations are given in Table 3 and Figure 1.

The vegetation of the sites was analysed using five squares of 1 m^2 per site (except at site no. 26, where only four squares were analysed). Each square was subdivided into 16 subsquares for frequency estimation of all vascular plant species. Presence of moss and lichen species was noted in each 1 m^2 square. The total number of sampled squares was 144. The nomenclature used follows Lid & Lid (1994) for vascular plants [although with one crucial exception: we use the generic name *Pseudorchis* instead of *Leucorchis*, following Reinhammar (1995)], Hallingbäck (1996) for mosses, and Moberg & Holmåsen (1984) for lichens.

We also included site data for *P. straminea* for comparison. Data for this taxon was collected at five sites, studied 1990–97. Thirty-seven samples of 0.25 m^2 each were analysed, in which only presence of vascular plants was noted. The five sites are from the Swedish provinces Härjedalen (2), Jämtland (2), and Lappland (1). The sites are situated at 62–66°N, and 13–14°E (Table 3; Fig. 1).

ENVIRONMENTAL VARIABLES

For the ordination analyses, the variation in altitude between sites was scored as 1 when below 400 m, as 2 when between 400 and 700 m, and as 3, when the site was situated above 700 m. Exposition and inclination were estimated in the field, with the aid of a compass. Exposition and inclination at each site were combined into a single parameter, relative sun exposure, using a formula by Parker (1988), further developed by Myklebost (1996). Mean annual precipitation for the weather stations closest to the sites was included as a variable (data from Alexandersson *et al.* (1991) for Sweden, and from Det Norske Meteorolgiske Institutt (1991a,b, 1996) for Norway) in the ordinations.

Soil samples were taken from all sites of *P. albida*, from the level 0–5 cm, and later analysed (at Lantbrukets analysesenter, Ås, Norway) for both physical and chemical parameters: pH, ignition loss (%), soluble phosphorus (P-AL, mg per 100g), and soluble potassium (K-AL, mg per100 g).

Tree canopy layer at each site was also estimated directly in the field, and assigned to any of the four classes: 0-25, 25-50, 50-75, and 75-100%. Assessment of land use for each site was based on land use in the five-year-period prior to our study. We distinguished three types of land use: mowing, grazing and 'clearance'. Clearance here means cutting of vegetation without removal of the cut biomass. Another dimen-

Table 3. Description of the sites studied. For Norway, see Sørmeland (1996). For Sweden, no precise site information isgiven, following recommendations given by Ingelög & Gransberg (1992). no. 1–30: sites for *P. albida*. A–E: sites for*P. straminea*. Abbreviations, provinces in Norway (N) and Sweden (S): ST = Sør-Trøndelag (No. 1–21), HI = Halland,Vg = Västergötland, Hrj = Härjedalen, Jmt = Jämtland, LyL = Lycksele Lappmark (Lappland)

Number	Locality name	Land use	Assignment	Region	Altitude (m)
1	Åfjord, Grønnlia, ST, N	grazing	outfield	NW-coast	180
2	Ålfjord, Momyr, ST, N	grazing	outfield	NW-coast	260
3	Osen, Rørvatnet, ST, N	grazing	outfield	NW-coast	200
4	Rissa, Helset, ST, N	grazing	infield	NW-coast	300
5	Hemne, Hollbusetra, ST, N	grazing	infield	NW-coast	330
6	Midtre Gauldal, Telnesvollen, ST, N	mowing	infield	NM-region	460
7	Melhus, Balltjønn, ST, N	grazing	outfield	NM-region	540
8	Melhus, Åsalien, ST, N	grazing	infield	NM-region	500
9	Midtre Gauldal, Storvollen, ST, N	mowing	infield	NM-region	440
10	Mitdre Gauldal, Røsløkken, ST, N	mowing	infield	NM-region	510
11	Røros, Johannesvollen, ST, N	grazing	outfield	W mountains	710
12	Røros, Svarthammeren, ST, N	grazing	outfield	W mountains	820
13	Røros, Gaukvollen, St, N	grazing	infield	W mountains	790
14	Holtålen, Nordaune, ST, N	grazing	infield	NM-region	540
15	Tydal, Nedalen, ST, N	grazing	outfield	W mountains	750
16	Tydal, Hertjønn, ST, N	grazing	outfield	W mountains	570
17	Selbu, Volavollen, ST, N	grazing	outfield	W mountains	630
18	Midtre Gauldal, Bakkløkken, ST, N	grazing	infield	NM-region	500
19	Midtre Gauldal, Enli, ST, N	mowing	infield	NM-region	550
20	Midtre Gauldal, Enlidgårdene, ST, N	grazing	infield	NM-region	330
21	Midtre Gauldal, Ranstad, ST, N	grazing	infield	NM-region	490
22	Våxtorp, Hl, S	mowing	infield	SW-coast	40
23	Ölsremma, Vg, S	grazing	infield	SW-coast	300
24	Fivlered, Vg, S	none	infield	SW-coast	250
25	Sandhem, Vg, S	grazing	infield	SW-coast	270
26	Liared, Vg, S	mowing	infield	SW-coast	320
27	Tännäs South, Hrj, S	mowing	infield	E mountains	810
28	Tännäs North, Hrj, S	clearing	infield	E mountains	800
29	Åre North, Jmt, S	mowing	infield	E mountains	600
30	Åre South, Jmt, S	clearing	outfield	E mountains	600
А	Tännäs South, Hrj, S		_	_	1100
В	Storsjö, Hrj, S	_	_	_	1050
С	Åre, Jmt, S	_	_	_	870; 1000
D	Hotagen, Jmt, S	_	_	_	720
E	Tärna, LyL, S	_	_	_	900

sion of land use is the assignment of each site into one of the traditional land use categories 'infield area' or 'outfield, commons'. Traditional land use of grasslands within infields implied haymaking (mowing), while most grasslands in the commons were used for grazing, although exceptions occurred (Olsson, 1991).

DEMOGRAPHIC STUDIES

At two sites, nos. 22 and 27 in Table 3, the populations were followed annually from 1991 to 1997. At each site, every plant was permanently marked with a metal pin bearing an individual number, enabling records of the fate of each individual. In one site, no. 27 in Table 3, one part of the site was mowed while the other part was not managed at all. In these separate parts, one permanent square, 3×3 metres, was established in each in order to compare which effects the two management regimes eventually would have.

DATA ANALYSIS

For the analysis of vegetation data, a DCA (Detrended Correspondence Analysis) ordination was performed

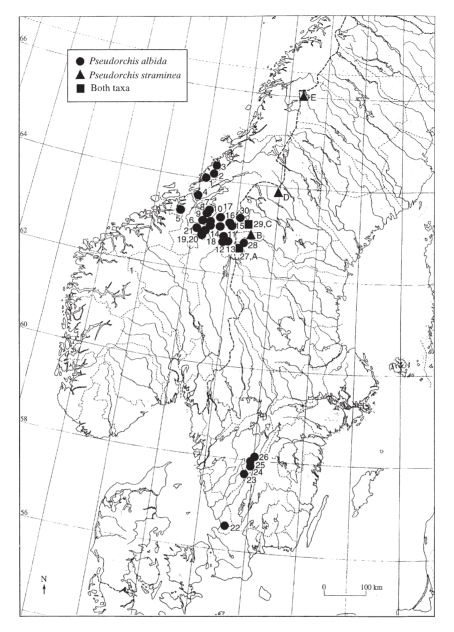


Figure 1. Map showing the geographical positions of the study sites (see also Table 3). Symbols: Sites 1–30 *P. albida*-circles. Sites A–E *P. straminea*-triangles. The two squares represent positions where one site of *P. albida* and one of *P. straminea* were closely situated (Sites 27 and A, and 29 and C, respectively).

in order to summarize major trends in the vegetation data (ter Braak, 1995). Species with few occurrences were down-weighted in the analysis to avoid distortions. The ordinations method was applied through the computer program CANOCO (ter Braak, 1987, 1990a,b).

A Kendall correlation (Kendall, 1938) was used to estimate intercorrelation between environmental variables, and correlation between environmental variables and plot scores on the DCA-axes. The statistical calculations were focused on the investigations of possible relations between population parameters and environmental variables (including land use). The parameter orchid population size was used as a response variable in a multiple regression analysis, where soil pH, ignition loss, phosphorus, and potassium were used as explanatory variables (all parameters were log-transformed prior to the regression). Analysis of variance (ANOVA) was used to compare influence of land use, geographical location (climatic region), and vegetation diversity, on the population parameters. Vegetation diversity was expressed as Shannon's diversity index (H'; Pielou, 1969), and species richness. A Student's *t*-test was performed to check for any significant differences between the land use categories infield and outfield.

RESULTS

SPECIES COMPOSITION IN SITES OF P. ALBIDA

In total, 210 species were found in the 144 squares analysed at 30 sites. Of those species 168 were vascular plants, 35 mosses, and seven lichens. *Potentilla erecta* is the most common vascular plant species. As can be seen in Table 4, there is a core of rather few vascular plant species that frequently (>50% total frequency) occur together with *P. albida*, but there is a wide range of other species, which occur more rarely (see Appendix 1). This indicates that *P. albida* is a rather tolerant species that is not connected to any particular plant community. There are also differences between the five regions (Fig. 2A) and in land use (Fig. 2B).

VEGETATION PATTERN AND ENVIRONMENTAL VARIABLES

The DCA ordinations of sites (Fig. 2A,B) and of species (Fig. 3) display a pattern supporting the interpretation given above, with a central group of sites originating from different regions, and with small groupings at the margin of the central group. This central group is characterized by high frequencies of the core species mentioned above, which are common to most *P. albida* habitats.

In the DCA ordination of sites (Fig. 2A), the sites from the Swedish south-west coast constitute the most easily identified group. Unique species for this group (Fig. 3) such as Arnica montana, Pedicularis sylvatica, Galium saxatile, Carex panicea, C. montana and Veronica spicata, are among those that contribute to this separation. The other regional groups are somewhat more difficult to recognize. The Norwegian west coast sites are found in the left end corner of the DCAdiagram (Fig. 2A). Bog and wetland species, such as Carex pauciflora, Trichophorum cespitosum, Eriophorum angustifolium, Drosera rotundifolia and Narthe*cium ossifragum*, occur in high frequencies at those sites (Fig. 3). The Norwegian mountain sites tend to group in the lowermost left corner (Fig. 2A). Alpine or calciphilous species, for example, Pedicularis oederi, Bartsia alpina, Coeloglossum viride, Thalictrum alpinum, Tofieldia pusilla, Carex capillaris and C. lepidocarpa, are among those that contribute to this location (Fig. 3). The Swedish mountain sites **Table 4.** Survey of the most frequent vascular plant species in the sites of *P. albida* (50% of sample squares; vascular plant frequency values).

Species	% Appearance in the complete material		
Potentilla erecta	92.0		
Vaccinium myrtillus	78.5		
Solidago virgaurea	75.2		
Trientalis europaea	73.2		
Deschampsia flexuosa	71.1		
Anemone nemorosa	63.1		
Anthoxanthum odouratum	61.7		
Nardus stricta	58.4		
Bistorta vivipara	55.0		
Hieracium spp.	53.7		
Vaccinium vitis-idaea	50.3		

constitute a quite clear group in the centre of the DCA diagram (Fig. 2A), although there is an overlap with sites from the Norwegian mountain and midinland regions. Common companion species (many of which also are the core-species mentioned above; Table 4) such as *Vaccinium myrtillus*, *Potentilla erecta*, Deschampsia flexuosa and Solidago virgaurea contribute to this pattern (Fig. 3). Furthermore, there is a tendency for Norwegian mid-inland sites to group in the DCA diagrams lowermost right corner (Fig. 2A), characterized by grassland species such as Hypericum maculatum, Prunella vulgaris, Alchemilla vulgaris coll., Leucanthemum vulgare and Festuca rubra (Fig. 3). The conclusion from the DCA ordinations (Figs 2, 3), is thus that *P. albida* occurs in a wide array of habitats.

An interpretation of the DCA ordination (Figs 2, 3) in relation to recorded environmental variables (Table 5A,B) indicates that the first axis might be a combination of humidity (precipitation and soil organic matter) and land use ranging from the dry sites managed by mowing (sometimes by clearing only) in the right part of the diagram to humid and wet sites mostly managed by grazing in the left part of the diagram (Figs 2, 3; Table 5B). The second axis could also be an expression of humidity according to Table 5B ranging from dry sites at the top, to wet at the negative side of axis 2 (Figs 2, 3; Table 5B). Table 5A shows intercorrelations among the environmental variables and, as expected, precipitation is highly intercorrelated with soil organic matter (loss of ignition) and content of soil potassium. The land use variables grazing, mowing and clearing are mutually exclusive, i.e. mowed sites are seldom grazed and thus significantly negatively intercorrelated (Table 5A):

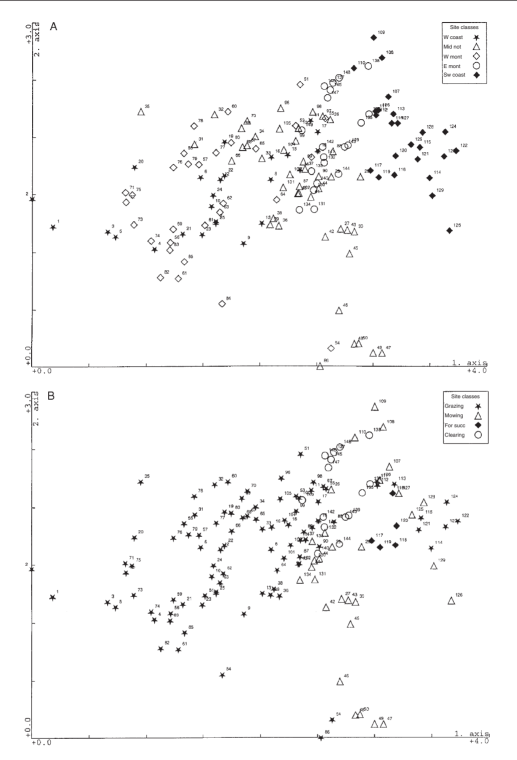


Figure 2. (A) Detrended correspondence analysis (DCA ordination) of vegetation data from 30 sites of *P. albida*. The symbols refer to classification of sites into regional groups: SW coast = South Swedish west coast; W coast = Mid Norway west coast; Mid Nor = Mid Norway inland sites; W mont = Mid Norway inland mountains; E mont = Mid Swedish mountains (see also Figure 1). Eigenvalue of DCA-axis 1 = 0.408; DCA-axis 2 = 0.288; DCA-axis 3 = 0.237; DCA-axis 4 = 0.184 (axes 3 and 4 not shown). (B) Detrended correspondence analysis (DCA ordination) of vegetation data from 30 sites of *P. albida*. The symbols refer to the classification of land use at the different sites; Grazing = presently grazed by domestic livestock; Mowing = presently used for hay making; Clearing = presently mowed, but no removal of cut biomass; For succ = presently no management – ongoing forest succession.

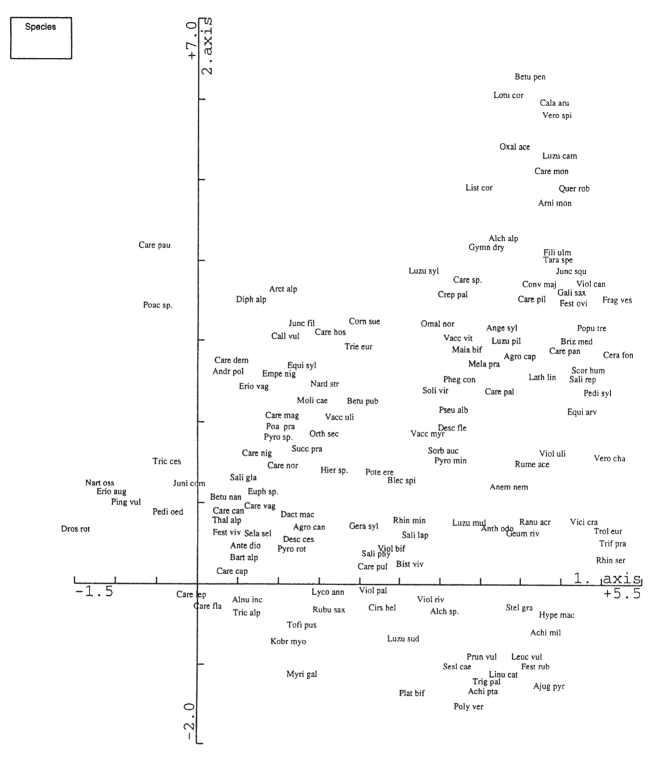


Figure 3. Detrended correspondence analysis (DCA ordination) of vegetation data from 30 sites of *P. albida*. Species ordination.

The conclusion from the ordination of sites of P. *albida*, along with the wide amplitude of the soil parameters studied (Table 6) indicates that P. *albida* can occur along a wide ecological gradient.

The large variation of environmental variables is shown explicitly in Table 6. There is a strong climatic gradient from the humid Mid-Norwegian west coast (>1200 mm precipitation per year) to the drier inland

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Table 5A. Correlation matrix fpr environmental variables for the Pseudorchis albida sites. The tabel shows Kendal's correlation coefficients and P-values; n.s. = p.0.05. Significant intercorrelations are printed in bold. Graz = grazing; Mowi = mowing; Clear = mowing without clearing of biomass; Cano = tree canopy cover; Expo = combined value of exposition and inclination; Alti = altitude, m above sea level; Prec = mean annual precipitation; Loss = soil loss of ignition; K = soilpotassium content; P = soil phosphorus content; pH = soil pH. See also Table 6 and Methods

L. use	Graz	1.000									
L. use	Mowi	-0.703 0.000	1.000								
L. use	Clear	-0.468	-0.175	1.000							
	Cano	0.000 0.210 0.008	0.036 -0.280 0.000	-0.010 n.s.	1.000						
Торо	Expo	0.107 n.s.	–0.095 n.s.	-0.076 n.s.	0.144 n.s.	1.000					
Торо	Alti	-0.032 n.s.	-0.089 n.s.	0.293 0.000	0.046 n.s.	-0.046 n.s.	1.000				
Торо	Prec	0.184 0.009	0.049 n.s.	$\begin{array}{c} -0.264\\ 0.000\end{array}$	0.001 n.s.	-0.223 0.000	-0.376 0.000	1.000			
Soil	Loss	0.303 0.000	-0.092 n.s.	-0.268 0.000	$\begin{array}{c} 0.164 \\ 0.012 \end{array}$	-0.179 0.002	–0.055 n.s.	0.301 0.000	1.000		
Soil	K	0.218 0.001	–0.120 n.s.	-0.181 0.008	$\begin{array}{c} 0.132 \\ 0.043 \end{array}$	-0.219 0.000	-0.072 n.s.	0.233 0.000	0.707 0.000	1.000	
Soil	Р	-0.109 n.s.	0.183 0.008	-0.082 n.s.	0.098 n.s.	-0.062 n.s.	0.007 n.s.	0.066 n.s.	0.362 0.000	0.384 0.000	1.000
Soil	pН	-0.094 n.s.	-0.028 n.s.	0.155 n.s.	–0.122 n.s.	–0.116 n.s.	0.134 0.024	0.066 n.s.	0.067 n.s.	0.098 n.s.	–0.31 n.s.
Graz	Mowi	Clear	Cano	Expo	Alti	Prec	Loss	К	Р		

mountains in Norway and Sweden. The Swedish southwest coast sites belong to the dry part of the gradient.

ORCHID POPULATION PARAMETERS IN RELATION TO LAND USE AND ENVIRONMENTAL VARIABLES

There was no significant difference in number of orchid individuals at sites classified as infields or outfields: (P = 0.85; infield, n = 20, x = 37.5, $SD = \pm 69.0$; Outfield, n = 10, x = 20.8, SD = ± 14.3). A multiple regression showed no significant relation between number of orchid individuals per site against the explanatory variables pH, amount phosphorus, amount potassium, and ignition loss. Ranges, mean values and standard deviations for the explanatory variables areas are presented in Table 6.

DEMOGRAPHY

At site no. 27 (Table 3), where different parts of the site were subjected to different managements, i.e. mowing vs. no management (i.e. ongoing forest succession), there is a difference in the development in the permanent plots in the years 1991–97 (Fig. 4A, B). In the mowed plot, the number of new individuals appearing annually is quite large and stable (Fig. 4A). Furthermore, the turnover with new and disappearing plants is apparent, with no new individuals at all occurring in the last 2 years (Fig. 4B). This plot shows a static and nondynamic pattern where old plants can persist and survive for years despite forest succession, but with no or little recruitment.

The flowering frequency varies quite a lot between years, especially in the Halland (no. 22, Table 3) population (Fig. 5A). The Härjedalen population seems to be more stable, perhaps because this site is more humid (Fig. 5B). The difference in numbers between vears in recorded individuals can thus be substantial which is especially evident in the Halland population (Fig. 5A). Further results of flowering frequency in P. albida at these sites will be presented later (L.G. Reinhammar, unpublished results).

Table 5B. Correlation matrix for environmental variable for the *Pseudorchis albida* sites and the site's scores along the three first axes in the DCA ordination. The table shows Kendall's correlation coefficeients and *P*-values; n.s. = P > 0.05. Graz = grazing; Mowi = mowing; Clear = mowing without clearing of biomass; Cano = tree canopy cover; Expo = combined value of exposition and inclination; Alti = altitude, m above sea level; Prec = mean annual precipitation; Loss = soil loss of ignition; K = soil potassium content; P = soil phosphorus content; pH = soil pH. See also Table 6 and Methods

		Axis 1	Axis 2	Axis 3
L. use	Graz	-0.530	-0.083	0.121
		0.000	n.s.	n.s.
L.use	Mowi	0.384	-0.115	-0.001
		0.000	n.s.	n.s.
L. use	Clear	0.191	0.265	-0.117
		0.005	0.000	n.s.
	Cano	-0.153	0.082	-0.147
		0.019	n.s.	0.025
Торо	Expo	0.024	0.189	0.033
		n.s.	0.001	n.s.
Торо	Alti	-0.180	-0.026	0.337
		0.002	n.s.	0.000
Торо	Prec	-0.221	-0.271	-0.102
		0.000	0.000	n.s.
Soil	Loss	-0.450	-0.220	0.034
		0.000	0.000	n.s.
Soil	K	-0.345	-0.169	-0.020
		0.000	0.003	n.s.
Soil	Р	-0.026	0.045	-0.093
		n.s.	n.s.	n.s.
Soil	pН	-0.205	-0.336	0.164
001	0.000	0.005		

COMPARISON OF THE HABITATS OF *P. ALBIDA* AND *P. STRAMINEA*

The vegetation composition in sites for *P. albida* and *P. straminea*, respectively, shows clear differences (Fig. 6, Appendix 1). In total, 206 vascular plant species were found in the investigated sample square. Of those, 38 (18.4%) were found only in squares with *P. straminea*, 39 (18.9%) were common to both orchid taxa, while 129 (62.6%) were associated only with *P. albida*. However, the number of sites studied for *P. straminea* is too few, and the difference in the area investigated for each orchid taxon is too large to give statistically relevant information. Of more interest,

Table 6. Mean values, standard deviations (SD) and range of selected environmental variables for the sites of *P. albida*: soil pH, soil phosphorus (mg P per 100 g soil), soil potassium (mg K per 100 g soil), loss of ignition (% organic content in soil), and mean annual precipitation (mm)

Variable	Mean	SD	Range	
pН	5.1	0.4	4.5-7.2	
Phosphorus	4.2	3.8	0.4 - 20.6	
Potassium	25.0	17.1	4.0 - 112.0	
Loss of Ignition	26.2	21.1	4.3-89.4	
Precipitation	958.7	402.7	628–2010	

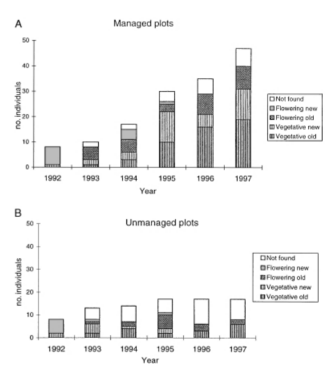


Figure 4. (A,B) Population dynamics of *P. albida* over a 6year period in one managed (mowed) grassland (above), and one unmanaged grassland (ongoing forest succession; below) plot, respectively (Site 27, Table 3). Population registrations performed in one permanent 9 m² sample square in each plot, respectively. All individuals were permanently marked.

however, is to compare the species composition. A classification of Norwegian mountain plants presented in Austrheim *et al.* (1999), was applied to the species data in this paper with some modifications (Fig. 6). In the *P. albida* sites, the companion plants are mainly grassland plants along with species belonging to the group indifferent plants. In contrast, the

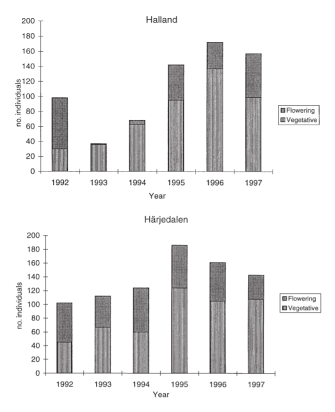


Figure 5. Population dynamics of *P. albida* over a 6-year period in two managed (mowed or grazed) grasslands (Sites 22 - above, and 27 - below, Table 3). Population registrations performed in permanently $\sim 200 \text{ m}^2$ squares in each plot, respectively. All individuals were permanently marked.

P. straminea-sites are characterized by alpine species (some of them favoured by grassland management), and to a lower extent also by grassland and indifferent species. The most common companion vascular plant species to *P. albida* have previously been presented (Table 4). A corresponding presentation for *P. straminea* is given in Table 7. It is obvious that *Dryas*-heaths communities are characteristic for the *P. straminea* habitats.

DISCUSSION

OCCURRENCE OF *P. ALBIDA* IN RELATION TO LAND USE AND ENVIRONMENTAL VARIABLES

All the investigated habitats of *P. albida* consist of seminatural grasslands, although with variation in species composition. However, in considering companion plants, there is obviously a core of about 10 vascular plant species that are very common (a total frequency >50%) in the squares analysed (Table 4). The wide amplitude in companion species (Appendix 1) and the pattern seen in the ordinations

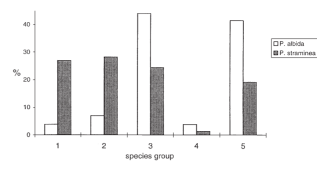


Figure 6. Comparison of field layer vegetation at sites of *P. albida* and *P. straminea*, respectively. The classification of plant species is a modification from Austrheim *et al.* (1994).1 = alpine species; 2 = alpine species favoured by grassland management; 3 = grassland species; 4 = weeds, nitrophytes and ley species; 5 = indifferent species, not favoured by grassland management.

Table 7. Survey of the most frequent vascular plant species in the sites of *P. straminea* (50% in the studied 0.25 m^2 squares; presence data)

Species	% Appearance in the complete material
Dryas octopetala	86.5
Bistorta vivipara	81.8
Vaccinium uliginosum	78.4
Empetrum nigrum	64.9
Pinguicula vulgaris	56.8
Thalictrum alpinum	54.1
Tofieldia pusilla	51.4
Vaccinium vitis-idaea	51.4

(Figs 2, 3) indicate that *P. albida* is not bound to any particular plant community. This fact, together with the wide amplitude in soil chemistry parameters (Table 6), indicates that *P. albida* is a tolerant plant, and rather indifferent to, e.g. lime (cf. Nilsson, 1991) and soil humidity. This observation is also confirmed by two other recent studies of plant composition at P. albida sites. Dierschke (1994) and Sortland (1996; cf. Reinhammar, 1998c) reported from studies in North Germany and North Norway, respectively, the occurrence of frequent companion plant species in concordance with our results as given in Table 4. A common denominator for all sites in our study is that they have in some way been subject to human grassland management (or other human activities). Therefore, an assumption relating the occurrence of P. albida to the presence or absence of traditional agricultural practices, such as mowing and/or grazing, seems plausible.

However, we find no correlation between the occurrence of P. albida and land use (grassland management) in the 5-year-period prior to this study. But, it should be kept in mind that this orchid is a longlived perennial (which may attain an age of at least 30 years; Summerhayes, 1968), and it possibly needs at least 3 years just to appear above ground (Summerhayes, 1968). The time span of 5 years, used in this study for this particular orchid, is probably too short to reflect the influence of land use. P. albida can obviously be present quite a long time after cessation of traditional grassland management. On the other hand, the establishment of new individuals (seed plant recruitment) is obviously low in sites where such agricultural practices have ended. Data from one of the Swedish sites included here (Fig. 4), show that recruitment is absent when no grassland management occurs. Obviously, the main threat to P. albida is the abolishment of traditional practices such as haymaking and moderate grazing (Schwabe, 1990), leading to forest succession. This change of agricultural practices has occurred later in the provinces of Sør-Trøndelag (Sørmeland, 1996), Jämtland and Härjedalen (see Rosander, 1968; Rindberg, 1981), than in southern Scandinavia. Also, considering that forest succession is slower here than in the southern provinces of Scandinavia, it is not surprising that the northern provinces today provide more suitable habitats for this orchid.

Demographic studies might give the critical information to explain the decline of P. albida. Very few such studies exist for orchids in European gasslands. Hutchings (1987a,b) work on the lime-demanding Ophrys sphegodes in England, showed that a very hard grazing pressure can have devastating effects on population density of O. sphegodes. At hard grazing pressure most flowers are eaten, inhibiting seed set and seed plant recruitment, an observation that has also been reported for P. albida (Borg, 1982; Schwabe, 1990). Furthermore, Hutchings (1987a) and Waite & Hutchings (1991) showed that the intensity and time for grazing are important factors for the establishment of O. sphegodes and that conservation schemes must aim at creating conditions positive for the flowering, seed set and seed plant recruitment of O. sphegodes. McKendrick (1995), studying Dactylorhiza praetermissa in England, found that the location of the orchid plants in relation to surrounding habitats was an important factor for the survival and growth of this species. The creation of open spots, e.g. from land use and flooding, lead to the increase of populations of D. praetermissa. Tamm (1972) reported that seed propagation in orchids is slow in a closed sward. Willems (1982) and Willems & Bik (1991), studying Orchis simia in the Netherlands, noted that nearly all new juvenile plants appeared in the open grassland,

while only a few appeared below a nearby Crataegus shrub. Similar sensitivity to shrubs and trees of orchid seedlings was reported by Farrell (1991) in her study on Orchis militaris in England. Kull (1998) noted that in populations of *Cypripedium calceolus*, shortness of suitable microsites was the limiting factor for the regeneration of this species in Estonia. Bateman & Farrington (1989) and Qamaruz-Zaman et al., 1998) found in O. simia in England, that populations of this species have been through a genetic bottleneck due to anthropogenic influences. Furthermore, it has been found that large fluctuations between years are common, for example in Herminium monorchis, although it is not a general rule for all orchid species (Wells, 1981). This means that one single census year can give a totally erroneous estimation of an orchid population size (cf. Tamm, 1972; Wells & Cox, 1991). The difference in numbers between 'good' and 'bad' vears in recorded individuals can be substantial, which is evident for two Swedish populations of P. albida (Fig. 5; see also Løjtnant, 1991).

Oostermeijer *et al.* (1994) found in a demographic study on *Gentiana pneumonanthe*, a perennial grassland herb, that populations tended to become 'senile' when traditional land use ceased, with overgrowth as a consequence. 'Senile' means that the share of young plants and seedlings is low in unmanaged sites, compared to managed ones. The same pattern is evident in the comparison between managed and nonmanaged sites of *P. albida* in this study (Fig. 4). There is a substantially higher recruitment in the well-managed site, compared to the site subjected to forest succession. If the demographic structure had been available for all sites studied here, significant correlations with land use would probably have been found.

Comparing the results presented in the above mentioned studies (Tamm, 1972, 1991; Wells, 1981; Willems, 1982; Hutchings, 1987a,b; Bateman & Farrington, 1989; Willems & Bik, 1991; Oostermeijer et al., 1994; McKendrick, 1995; Kull, 1998; Qamaruz-Zaman et al., 1998) with our results, support is given to our interpretation of the importance of the 'regeneration niche' (cf. Grubb, 1977) for P. albida. Clearly, *P. albida* is not especially demanding as regards plant communities and soil chemistry parameters, but it seems to require small open patches for regeneration. This is especially evident as the species today often occur on paths or other disturbed areas (Reinhammar, 1995; Sørmeland, 1996). It is also obvious that the taxon is not very demanding on traditional grassland management like mowing or grazing which is evident from the occurrence of P. albida in recently cleared areas as power line gates and alpine ski slopes (Reinhammar, 1995). As has been pointed out earlier, the use and management of seminatural grasslands has decreased substantially during the last century

(Bernes, 1994), and thus also the area of potential habitats for this species. Even if new habitats are created by other means (see above) it is unclear if the existing populations will be large enough in number and size to be able to disperse to such new habitats.

Detailed knowledge of the reproduction biology of *P. albida* and on the role of mycorrhizae would have been desirable for a more complete insight into limiting factors for its distribution and survival.

DIFFERENTIATION BETWEEN P. ALBIDA AND P. STRAMINEA

The vegetation analyses reveal that *P. albida* and *P. straminea* occupy quite different habitats, and thus can be said to be ecologically separated in Scandinavia as is illustrated in Figure 6 and Appendix 1. It is interesting that both taxa have a large, and rather similar, degree of companion plants that are grassland species (Fig. 6). The two species are certainly sister taxa, and they have perhaps even more similar habitat demands than indicated here, since open grasslands and heaths are the most prominent habitats for both taxa.

P. straminea grows in lime- or base-rich habitats, mainly alpine, such as Dryas-heaths and serpentine soils (Sivertsen, 1990; Ericsson & Rune, 1991; Nilsson, 1991) in Scandinavia. P. albida on the other hand, is apparently indifferent to lime (Nilsson, 1991), and occurs from the lowlands up to the subalpine level. This taxon occurs only in seminatural grasslands such as haymaking meadows and grazing lands. P. albida starts flowering earlier, and also flowers during a shorter time period, than P. straminea in the areas of sympatry in central Sweden (L.-G. Reinhammar, pers. observ.). This difference in phenology is perhaps an adaption in *P. albida* to the selection pressure to human land use impacts such as summer farm practices in the Swedish provinces Härjedalen and Jämtland (i.e. the area of sympatry in Sweden; Hultén & Fries 1986, Reinhammar, 1995). Similar phenomena have been observed in early flowering Euphrasia spp. (Karlsson, 1984) and Gentianella spp. (Lennartsson, 1997).

An interesting fact is that for plant species occurring with both taxa (Appendix 1), some species are common in different habitats in the alpine area, but in the Scandinavian lowlands, they only occur in the seminatural grasslands. Today, many of those species are disappearing from their lowland habitats due to the abolishing of grassland management. Examples of such plants are *Bistorta vivipara*, *Botrychium lunaria*, *Carex capillaris* and *Selaginella selaginoides* (Ekstam *et al.*, 1988; Gjærevoll, 1992). The dependence on lime-rich habitats at higher altitudes may in lowland habitats be compensated by mowing and/or grazing which change the competition conditions. *P. straminea* occupies arctic-alpine habitats which are not dependent on human disturbance, and this taxon is probably not as vulnerable as *P. albida*. The influence of grazing from reindeer and voles in Scandinavian alpine habitats, and its role for regulating vegetation pattern is still poorly understood (Skogland, 1984; Oksanen, 1990; Oksanen & Ranta, 1992; Oksanen & Moen, 1994; Väre *et al.* 1995). In addition, the long-term grazing influence from domestic herbivores, today mainly sheep, must be considered in the alpine areas of Norway (E. G. A. Olsson *et al.*, unpubl. data).

In a study of allozyme variation (Reinhammar & Hedrén, 1998) in Swedish material of P. albida and P. straminea virtually no genetic variation was found in P. albida in 15 enzyme systems studied, while some genetic variation was found in *P. straminea*. The two taxa were fixed for different alleles at one locus. These data suggest that P. albida and P. straminea started to diversify well before the Weichselian glaciation. It was also hypothesized that P. albida and P. straminea may have immigrated into Scandinavia at different times (Reinhammar & Hedrén, 1998). P. straminea was suggested to have immigrated soon after the ice had retreated, whereas P. albida was suggested to have colonized Scandinavia later on, perhaps as late as when human agricultural methods first were introduced in Scandinavia some 5000 years ago (Ekstam et al., 1988; Olsson, 1991; Reinhammar & Hedrén, 1998). Such a scenario finds some further support in the vegetation data presented in this paper. A number of common companion plants to P. straminea were present in icefree areas in Central Europe during the Weichselian glaciation maximum including Dryas octopetala, Bistorta vivipara and Loiseleuria procumbens (Gjærevoll, 1992; but note that B. vivipara may also be common at P. albida sites as well).

CONCLUSIONS AND IMPLICATIONS FOR THE CONSERVATION OF *P. ALBIDA*

From the present study, some universal characteristics for the sites of *P. albida* are evident. Firstly, *P. albida* is apparently indifferent to the measured soil chemistry parameters, and can occur in a wide array of plant communities. Secondly, according to available demographic and microhabitat data, *P. albida* seems to demand a short grass sward, a thin litter layer, and some disturbance that creates open patches for seed plant recruitment (Reinhammar, 1995; unpubl. observ., Sørmeland, 1996; cf. Willems & Melser, 1998; concerning the close relative *Coeloglossum viride*).

Thirdly, the present occurence of *P. albida* is in all registered sites seminatural habitats, such as (former) meadows and pastures. We could not show any rela-

tionship between land use during the last 5 years and the occurrence of *P. albida*. The time period of 5 years for recording land use employed in the present study is apparently too short to give any significant impact of different land use practices, as *P. albida* is a longlived, perennial plant.

A management scheme for the remaining sites of *P. albida* must consider all those facts. Mowing is important in keeping the sward short. Extensive grazing (after flowering; Borg, 1982; Hutchings, 1987a; Schwabe, 1990; McKendrick, 1995) creates open spots in the sward, which evidently is important for establishment of new plants. Burning of old grasslands, a traditional land use form in south-west Sweden, seems to have an effect similar to mowing (Ekstam *et al.*, 1988). Restoration of old, not presently managed seminatural grasslands, closely situated to extant populations, may increase the area of suitable habitats for this species and would hopefully make new colonization possible.

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APPENDIX 1

A comparison of vascular plant species found in squares for *P. albida* and *P. straminea*, respectively. The material of *P. albida* comprises 144 squares of 1 m² each where frequences of each species were estimated, while the material of *P. straminea* is based om presence-absence data in 37 squares of 0.25 m². The localities studied are given in Table 3 and Fig. 1. Nomenclature follows Lid & Lid (1994) for vascular plants, Hallingbäck (1996) for mosses, and Moberg & Holmåsen (1984) for lichens.

A. PLANT SPECIES THAT OCCUR ONLY WITH *P. STRAMINEA*

Agrostis mertensii Astragalus alpinus Astragalus norvegicus Botrychium lunaria Carex atrata Carex atrofusca Carex bigelowii Carex glacialis Carex rupestris Cerastium alpinum Chamorchis alpina Diapensia lapponica Drvas octopetala Equisetum variegatum Erigeron uniflorus Gentiana nivalis Gentianella amarella Hieracium Sect. Alpina Juncus trifidus Loiseleuria procumbens Luzula spicata Oxyria digyna Pedicularis lapponica

Phleum alpinum Poa alpina Potentilla crantzii Sagina saginoides Salix hastata ssp. alpestris Salix lanata Salix myrsinites Salix phylicifolia Salix reticulata Saussurea alpina Saxifraga aizoides Silene acaulis Taraxacum Sect. Crocea Trisetum spicatum Veronica alpina

B. PLANT SPECIES THAT OCCUR WITH BOTH P. ALBIDA AND P. STRAMINEA

Andromeda polifolia Antennaria dioica Anthoxanthum odoratum Arctostaphylos alpinus Bartsia alpina Betula nana Bistorta vivipara Calluna vulgaris Campanula rotundifolia Carex capillaris Carex dioica Carex vaginata Coeloglossum viride Crepis paludosa Empetrum nigrum Euphrasia frigida Festuca ovina Festuca vivipara Geranium sylvaticum Juniperus communis Lotus corniculatus Luzula multiflora ssp. frigida Luzula sudetica Omalotheca norvegica Parnassia palustris Pedicularis oederi Phyllodoce caerulea Pinguicula vulgaris Ranunculus acris Rhinanthus minor Rumex acetosa Selaginella selaginoides Solidago virgaurea Thalictrum alpinum Tofieldia pusilla Vaccinium myrtillus Vaccinium uliginosum Vaccinium vitis-idaea Viola biflora

C. PLANT SPECIES THAT OCCUR ONLY WITH P. ALBIDA Achillea millefolium Achillea ptarmica

Agrostis canina Agrostis capillaris Ajuga pyramidalis Alchemilla alpina Alchemilla glaucescens Alchemilla subcrenata Alchemilla subglobosa Alchemilla vulgaris coll. Alchemilla wichurae Alnus incana Alopecurus pratensis Anemone nemorosa Angelica sylvestris Arnica montana Betula pendula Betula pubescens Blechnum spicant Briza media Calamagrostis arundinacea Carex canescens Carex demissa Carex flava Carex hostiana Carex lepidocarpa Carex magellanica Carex montana Carex nigra Carex norvegica Carex pallescens Carex panicea Carex pauciflora Carex pilulifera Carex pulicaris Cerastium fontanum Cirsium helenioides Convallaria majalis Cornus suecica Dactylis glomerata Dactvlorhiza maculata Danthonia decumbens Deschampsia cespitosa Deschampsia flexuosa Diphasiastrum alpinum Drosera rotundifolia Eleocharis quinqueflora Equisetum arvense Equisetum sylvaticum Eriophorum angustifolium Eriophorum vaginatum Euphrasia hyperborea Festuca rubra Filipendula ulmaria Fragaria vesca Galium boreale Galium saxatile Galium uliginosum Geum rivale *Gymnocarpium dryopteris* Hieracium auriculinum Hieracium Sect. Nigrescentia Hieracium pilosella Hieracium Sect. Rigida Hieracium Sect. Vulgata Hypericum maculatum

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Juncus filiformis Juncus squarrosus Knautia arvensis Kobresia myosuroides Lathyrus linifolius Leontodon autumnalis Leontodon hispidus Leucanthemum vulgare Linum catharticum Listera cordata Luzula campestris Luzula multiflora ssp. multiflora Luzula pilosa Luzula sylvatica Lycopodium annotinum Maianthemum bifolium Melampyrum pratense Melampyrum sylvaticum Melica nutans Molinia caerulea Myrica gale Nardus stricta Narthecium ossifragum Orthilia secunda Oxalis acetosella Pedicularis sylvatica Phegopteris connectilis Picea abies Plantago lanceolata Platanthera bifolia Poa pratensis Polygonatum verticillatum Populus tremula Potentilla erecta Prunella vulgaris Pyrola minor Pyrola rotundifolia Quercus robur Rhinanthus serotinus Rubus saxatilis Salix glauca Salix lapponum Salix repens Scorzonera humilis Sesleria caerulea Sorbus aucuparia Stellaria graminea Succisa pratensis Taraxacum Sect. Spectabilia Trichophorum alpinu Trichophorum caespitosum Trientalis europaea Trifolium pratense Trifolium repens Triglochin palustris

Trollius europaeus Veronica chamaedrys Veronica officinalis Veronica spicata Vicia cracca Viola canina Viola palustris Viola riviniana

D. MOSS SPECIES THAT OCCUR WITH P. ALBIDA

Barbilophozia barbata Barbilophozia floerkei Barbilophozia lycopodioides Bryum pseudotriquetrum Chiloscyphus coadunatus Chiloscyphus pallescens Cirriphyllum piliferum Dicranum fuscescens Dicranum maius Dicranum scoparium Dicranum sp. Hylocomiastrum umbratum Hylocomium splendens *Hypnum cupressiforme* Lophozia ventricosa Lophozia sp. Mylia taylorii Plagiochila asplenioides Plagiomnium affine Plagiomnium elatum Plagiomnium sp. Pleurozium schreberi Polytrichum commune Ptilidium ciliare Ptilidium sp. Ptilium crista-castrensis Rhytidiadelphus loreus Rhytidiadelphus squarrosus Sanionia uncinata Scapania sp. Sphagnum cuspidatum Sphagnum girgensohnii Sphagnum imbricatum Sphagnum riparium

E. LICHEN SPECIES THAT OCCUR WITH P. ALBIDA

Cladina arbuscula Cladina rangiferina Cladonia furcata Cladonia sp. Hypogymnia physodes Peltigera praetextata Peltigera rufescens