Conservation genetics of the fisher (Martes pennanti) based on mitochondrial DNA sequencing

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Abstract

Translocation of animals to re-establish extirpated populations or to maintain declining ones has often been carried out without genetic information on source or target populations, or adequate consideration of the potential effects of mixing genetic stocks. We consider the conservation status of the fisher (Martes pennanti) and evaluate the potential genetic consequences of past and future translocations on this medium-sized carnivore by examining population variation in mitochondrial control-region sequences. We sampled populations throughout the fisher’s range in North America including five populations unaffected by translocations and two western populations that had received long-distance translocations. Twelve haplotypes showed little sequence divergence. Haplotype frequencies differed significantly among subspecies and between populations within subspecies. Analysis of molecular variance (AMOVA) and neighbour-joining analyses of haplotype relationships revealed population subdivision similar to current subspecies designations, but which may reflect an isolation-by-distance pattern. Populations in Oregon and in Montana and Idaho received several translocations and each showed greater similarity to the populations where translocations originated than to adjacent populations. Additional sequences obtained from museum specimens collected prior to any translocations suggest historical gene flow among populations in British Columbia, Washington, Oregon, and California. Anthropogenic impacts in that region have greatly reduced and isolated extant populations in Oregon and California. Future translocations may be necessary to recover populations in Washington and portions of Oregon and California; our results indicate that British Columbia would be the most appropriate source population.

Keywords: conservation genetics, fisher, Martes pennanti, mtDNA, translocation

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Introduction

Translocations of animals are often used to reintroduce extirpated populations or to augment declining ones (Griffith et al. 1989; Wolf et al. 1996). Many of the costs and benefits of this approach to conservation have been reviewed by Wolf et al. (1996), but the risks involved in relocating and potentially mixing different genetic stocks have received relatively little attention. The identification of conservation units (Moritz 1994; Johnson et al. 2001) should, therefore, be an integral part of translocation planning. We address these issues for the fisher (Martes pennanti), a medium-sized forest carnivore that is one of the most frequently translocated mammals in North America. Translocations have been used to both augment and reintroduce fisher populations owing to extirpations that resulted from overtrapping and habitat alteration, their potential role as a biological control agent of porcupines (Erethizon dorsatum), the high commercial value of their pelts, and their aesthetic appeal (Berg 1982; Powell 1993). In this study, we present an assessment of genetic structure in fisher populations throughout its range...
in North America and evaluate the potential genetic consequences of past and future translocations.

In the 20th century, the fisher underwent a rapid population decline in the USA due primarily to habitat loss and overtrapping (Powell 1993; Powell & Zielinski 1994). In the midwestern and north-eastern USA, where trapping of fishers has been strictly regulated and where forest has reclaimed extensive areas of abandoned farmland, fisher populations have recovered in many areas from both natural recolonization and reintroduction programmes initiated by state wildlife agencies (Powell 1993; Buskirk & Powell 1994). Similarly, fisher population declines in the northern Rocky Mountains have resulted in a series of reintroduction efforts in Montana and Idaho since the early 1960s (Berg 1982; Jones 1991; Roy 1991; Heinemeyer 1993). The decline in fisher populations and the resulting conservation concerns regarding the status of extant populations have been most evident in the Pacific states (Washington, Oregon and California). Although fishers in Washington and Oregon have been protected from trapping for > 60 years, fishers are extremely rare in both states and have probably been extirpated from most of their historical range in this region (Aubry & Houston 1992; Gibilisco 1994; Powell & Zielinski 1994; Lewis & Stinson 1998; Aubry & Lewis 2003). Translocations have not occurred in Washington, but fishers from several source populations were released in Oregon in 1961 and from 1977 to 1981 (Berg 1982; Aubry & Lewis 2003). In California, evidence from remote camera and trackplate surveys indicate that the fisher has been extirpated in the central and northern Sierra Nevada, resulting in a 50% contraction of their historical range and the apparent isolation of two remnant populations by a distance of > 400 km (Zielinski et al. 1995). There are no records of fishers being translocated into California.

Successful translocations may result in a gene pool that is a mixture of native and introduced genotypes or a complete replacement of native material with introduced (Storfer 1999). If the introduced genetic material disrupts co-adapted gene complexes (Templeton 1986) or lacks traits that are adaptive to the local environment, the population could be driven to extinction by outbreeding depression (Greig 1979). Indeed, it has been suggested that western fishers may have locally adaptive behaviours that eastern fishers lack (Roy 1991), although this possibility has not been explored empirically. If such adaptations exist, inappropriate translocations could have unforeseen detrimental effects on target populations. Although fishers have been translocated in many areas throughout their range, only one study has attempted to assess the potential effects of long-distance translocations on the genetics of fisher populations (Williams et al. 2000). This research was limited to translocations within the eastern range of the fisher, however, and showed little genetic subdivision among populations. Further study of translocated populations, particularly those in the Pacific states, is an essential next step.

In response to observed declines of the fisher, petitions to list populations in the Pacific states under the Endangered Species Act (hereafter the Act) have been submitted three times in the last 12 years. The first two attempts were rejected because of insufficient data on the habitat requirements and demographic parameters of fishers in the western USA (US Fish & Wildlife Service 1991) and failure to demonstrate the presence of defined conservation units [i.e. a specific form of management unit called a ‘distinct population segment’ (DPS) under the Act, US Fish and Wildlife Service and National Marine Fisheries Service 1996]. Although Pacific coast fishers were given subspecific status (M. p. pacifica) by Goldman (1935), the validity of his designations was questioned by later workers (Grinnell et al. 1937; Hagmeier 1959; Powell 1993). This uncertainty regarding subspecific differentiation in fishers was cited in the second decision, which concluded that ‘… the continuity of the fisher’s range … between Canada and the United States, provides for genetic exchange throughout North America’ (US Fish & Wildlife Service 1996). The third petition to list fisher populations in the Pacific states was submitted in November 2000 (Greenwald et al. 2000); as of this writing a decision on this petition is pending.

We focus on the criteria used by the US Fish and Wildlife Service to define ‘distinct population segments.’ Alternative approaches, such as the Evolutionarily Significant Unit (ESU) concept (Ryder 1986) may be difficult to define (Fraser & Bernatchez 2001) and to apply in practice (Moritz 1994), and some have argued for abandoning the ESU terminology altogether (Crandall et al. 2000). To be considered a DPS under the Act, the population must be: (i) discrete and (ii) biologically and ecologically significant. Discrete populations are geographically isolated from other populations within the species by physical, physiological, ecological or behavioural factors. Biological and ecological significance is determined by a variety of potential factors including (but not limited to) the following: it occurs in a unique or unusual ecological setting, its loss would result in a significant gap in the range of the species, or it differs markedly from other populations in its genetic characteristics (US Fish and Wildlife Service and National Marine Fisheries Service 1996).

Several components of our study have important implications for the conservation of fishers in North America. The designation of DPSs among extant fisher populations remains a key consideration for developing conservation strategies, including additional translocations. To establish a genetic basis for designating DPSs, we test for the presence of genetic structure in fishers by examining geographical and temporal patterns of sequence variation in the rapidly evolving control region of the mitochondrial DNA (mtDNA) genome. The maternally inherited mtDNA
genome is more sensitive to genetic drift (Harrison 1989; Amos & Hoelzel 1992) and can be more readily retrieved from preserved tissues (Pääbo 1989) than nuclear markers. These characteristics make mtDNA a valuable tool in conservation genetics if results are interpreted cautiously and compared with other markers (Cronin 1993; Moritz 1994).

Other carnivores show a variety of phylogeographical patterns of mtDNA sequence variation. Pine martens (Martes martes) and polecats (Mustela putorius) in Europe (Davison et al. 2001) show low sequence variation and little geographical partitioning of haplotypes. American martens (M. americana, Carr & Hicks 1997) and North American brown bears (Ursus arctos, Waits et al. 1998) have structured mtDNA phylogenies that correlate with geography. Finally, grey wolves (Canis lupus) show a highly structured mtDNA phylogeny with little geographical partitioning (Vilà et al. 1999). These patterns are largely shaped by species differences in the degree of range fragmentation during the last ice age, the level of dispersal following the withdrawal of the glaciers, and the extent of gender-bias in dispersal. Fossil evidence suggests that the fisher expanded from a single refugium (Anderson 1994) and is therefore likely to have little phylogeographical structure. Once genetic patterns have been determined for the fisher, management units (Moritz 1994) can be inferred. For retrospective studies of translocations, structure among populations need not be so deep as to be detectable in phylogenetic analysis, but populations must be distinct enough genetically that individuals can be assigned to their source populations.

Our objectives were to: (i) test for structuring of populations using control-region phylogeography and hierarchical population analysis; (ii) determine the consequences of past translocations by comparing haplotype distributions between native populations and those that received translocations; and (iii) use population structure and history to recommend future translocation strategies.

Methods

Tissue samples

We obtained tissue samples from 141 fishers, each of which we assigned to one of three subspecies based on geographical location (Fig. 1), and to one of two population categories based on translocation history. We defined ‘native’ populations as those that had not received translocations or that had received translocations of animals from within the same state or province (< 300 km) and of the same subspecies. ‘Translocated’ populations had received animals from more distant source populations (> 600 km). Translocated populations included both augmented and reintroduced populations (Table 1).
Five of our study populations fit the criteria for native populations and two had received translocations (Table 1, Fig. 1). Samples from native fisher populations within the described range of *Martes pennanti pennanti* were taken from animals harvested in late 1994 in New Brunswick (*n* = 28), captive fishers live-trapped in Maine (included with New Brunswick in all analyses, *n* = 6; see Appendix I for location data), and animals harvested during winter 1996–97 in northern Minnesota (*n* = 17). Native samples from *M. p. columbiana* included 31 from British Columbia: 11 harvested during winter 1994–95 near 100 Mile House, and 20 live-trapped in 1997 near Williams Lake for relocation within British Columbia. Native samples from *M. p. pacifica* included 38 obtained from 1992 to 1995 during ecological studies in California: 18 from the north-western population and 20 from the south-central population. Samples from translocated populations within the range of *M. p. columbiana* included 12 harvested from 1992 to 1995 in Idaho and Montana in the northern Rocky Mountains, several of which were obtained near the release sites. Translocated samples within the range of *M. p. pacifica* included nine obtained from 1995 to 1997 during ecological studies in south-western Oregon.

Tissue samples from live animals were taken from the centre of the ear with a punch used for ear-tagging. If this did not produce sufficient material, 3 × 3 mm of tissue was cut from the margin of the ear. Tissue samples collected from harvested fishers included ear clips or skeletal muscle. Samples were stored in 95% ethanol or dehydrated in separate microcentrifuge tubes filled with silica gel desiccant and stored at −20 °C.

To evaluate historical patterns of genetic structure, we obtained tissue samples from nine study skins in the collection of the National Museum of Natural History in Washington, DC (Appendix I). Sampled specimens were collected between 54 and 112 years ago, prior to any translocations, and included three *M. p. pennanti* (New Hampshire, *n* = 1; Maine, *n* = 1; Quebec, *n* = 1), one *M. p. columbiana* (Idaho),...
and five *M. p. pacifica* (California, *n* = 2; Washington, *n* = 3). A thin strip of tissue (2 × 15 mm) was removed from the dorsal incision of each specimen using sterile technique to avoid contamination. Samples were stored individually in sterile, airtight plastic bags at room temperature until processed.

**Polymerase chain reaction and DNA sequencing**

Modern tissues were digested using proteinase-K and extracted using phenol/chloroform. Total genomic DNA was precipitated using ethanol and then resuspended in sterile water or TE buffer. Historical DNA was extracted from museum study-skin samples using the QIAmp Tissue Kit following the mouse-tail protocol (QIAGEN Inc.). All extractions of historical DNA were accompanied by blank extractions to aid in the detection of contamination.

The mtDNA control region was amplified using species-specific primers (MP-F’ and MP-R’, Table 2) designed from preliminary polymerase chain reaction (PCR) and sequencing using universal primers from Kocher *et al.* (1989). Because DNA extracted from preserved tissues is generally highly degraded (Pääbo 1989), primers for PCR amplifications of historical DNA were designed from the sequences obtained from the fresh tissues and selected to produce products 71–107 bp in size (Table 2). These primers encompass all polymorphic sites except one (site 286), which only differentiated two haplotypes.

PCR was conducted in 100-μl total volumes with the following recipe adapted from Masuda and Yoshida (1994): 10 mM Tris–HCl (pH 8.4), 50 mM KCl, 2.0 mM MgCl₂, 0.001% bovine serum albumin, 0.4 μM each dNTP, 2–50 ng each of primers MP-F and MP-R, 2.5 units of *Taq* DNA polymerase (Gibco BRL), and 10–1000 ng genomic DNA. PCR conditions for historical DNA were identical except that they were optimized at 3.5 mM MgCl₂. PCR was performed with an Amplitron II thermocycler (Barnstead/Thermolyne) with the following profile: predwell at 94 °C for 3 min followed by 35–50 cycles consisting of 94 °C for 45 s, 50 °C for 30 s, and 72 °C for 90 s. Cycling was followed by a postdwell at 72 °C for 10 min. Resulting products were purified and then resuspended in 5–25 μl of sterile water.

To avoid contamination, PCR mixtures with historical DNA were prepared using equipment in a laboratory where fisher DNA extractions had never occurred. Aerosol-resistant tips were used whenever possible, particularly when handling DNA samples. To avoid contamination, blank extractions were tested for amplification and a negative control, containing no template, was added to each PCR run.

PCR products were sequenced using the Big-Dye™ sequencing chemistry (Applied Biosystems) following a protocol adapted from the manufacturer. Products generated from fresh tissue were sequenced in both directions using primers MP-F’ and MP-R4; products from historical DNA were sequenced using the same primers used in PCR (Table 2). Sequences were run on an ABI Prism® 377 DNA Sequencer (Applied Biosystems) and edited with sequencher Version 3.0 (GeneCode, Inc.) to generate a consensus sequence. The resulting sequences were aligned by eye or by using the program CLUSTAL W (Thompson *et al.* 1994).

**Data analysis**

A minimum spanning network was constructed using the program MINSNPNET (L. Excoffier, University of Geneva, Switzerland) to provide a visual representation of the relationships among haplotypes. Population differentiation and relationships were evaluated in two ways. First, differences in haplotype frequencies among subspecies and between populations within subspecies for native fishers were examined using the *χ²*-randomization test calculated using the program CHIRXC (Zaykin & Pudovkin 1993). Second, haplotype frequencies and distributions were further analysed using analysis of molecular variance (AMOVA, Excoffier *et al.* 1992). AMOVA analyses molecular frequencies in a nested ANOVA format and incorporates relatedness of haplotypes in the form of squared Euclidean distances. The program also generates *F*-statistics (ΦST) that measure population subdivision analogous to Wright’s *F*-statistics.

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**Table 2** Primer names and sequences for the control region of the fisher, *Martes pennanti*. Source material for PCR and sequencing.

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<th>Primer name</th>
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<td>MP-R4</td>
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<td>MP-F73</td>
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<td>MP-R277</td>
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The significance of these statistics was tested using permutation tests of 5000 replications.

Initially, AMOVA was used to test for differentiation between all pairs of populations. Visual representations of population relationships measured by pairwise $F_{ST}$ were generated using the neighbour-joining option of MEGA Version 2.1 (Kumar et al. 2001). To examine natural patterns of population differentiation, a tree was generated only for native populations. To investigate the potential effects of past translocations on the genetic structure of extant populations, a second tree was then generated that included both native and translocated populations. Using these results, several hierarchical AMOVA models were constructed to test relationships among populations based on subspecific designations and geographical affinities for native populations alone and for native and translocated populations combined.

Results

From the modern samples, we sequenced and aligned 299–301 bp of the control region nearest the $tRNA^{Pro}$ gene consisting of the left domain and the conserved region. Twelve haplotypes were identified, 0.09 haplotypes for every individual sampled (Table 3). These haplotypes were characterized by 10 polymorphic sites: 9 transitions and 1 transversion. In addition, a repeat region of thymine bases showed variation in length, ranging from 4 bp in haplotypes 5 and 8 to 6 bp in haplotype 11. Haplotypes differed by only 1–7 base changes resulting in sequence divergences ranging from 0.33 to 2.33%. One animal from British Columbia and one from New Brunswick were excluded from the analyses because they produced sequences that were ambiguous at the polymorphic sites.

A minimum-spanning network shows that most transitions between adjacent haplotypes are due to single base changes (Fig. 2A). The actual relationships between some haplotypes were difficult to determine due to instances of homoplasy and to alternative links between pairs of haplotypes at two locations (Fig. 2A). The occurrence of homoplasy in such a small number of polymorphic sites suggests that haplotypes could have arisen independently, but we were unable to determine this. In the following analyses, we assume that each haplotype represents a single evolutionary lineage.

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Fig. 2 (A) Possible minimum spanning network for the 12 haplotypes observed for the fisher. Base changes are shown for each transition between haplotypes. Alternative pathways are indicated by dotted lines. Geographic locations of (B) native and (C) translocated populations mapped onto the network. Open circles indicate the absence of the respective haplotype for respective groups. B = British Columbia, C = California, M = Minnesota, N = New Brunswick and Maine, O = Oregon, R = Rocky Mountains.
Haplotype frequencies were significantly different among subspecies for native samples (Table 4; $\chi^2 = 213.4, P < 0.001$). Five haplotypes appeared to be unique to native Martes p. pennanti populations, three to M. p. columbiana populations, and one to M. p. pacifica populations. Pairs of adjacent subspecies had only one haplotype in common (Table 4) and haplotype frequencies were significantly different in each case (pennanti and columbiana $\chi^2 = 69.3, P < 0.001$; columbiana and pacifica $\chi^2 = 64.1, P < 0.001$). No haplotypes were shared between pennanti and pacifica populations.

Native populations within subspecies also differed significantly in haplotype frequencies (Table 4, Fig. 2B; pennanti $\chi^2 = 39.1, P < 0.001$; pacifica, Fisher’s exact test, $P < 0.007$). Translocated populations included some haplotypes not found in nearby native populations (Table 4, Fig. 2C). Oregon fishers shared no haplotypes with native pacifica samples from California, but shared one haplotype each with samples from British Columbia (columbiana) and Minnesota (pennanti). Haplotype 5 occurred in the Rocky Mountain population and in pennanti samples from New Brunswick, but not in columbiana samples from British Columbia. When relationships among haplotypes were also considered by using amova, differences between all populations were significant (overall $\Phi_{ST} = 0.509, P < 0.0002$; Table 5).

Table 4 Distribution of haplotypes of Martes pennanti for each sample population within a subspecies and for each subspecies both excluding and including populations that had translocations. Two specimens had ambiguous sequences and were deleted from the table. BC = British Columbia, CA-N = north-western California, CA-S = south-central California, MN = Minnesota, NB = New Brunswick and Maine, OR = Oregon, RM = Rocky Mountains (Montana and Idaho)

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*Populations that received translocations.

Table 5 AMOVA pairwise analysis of sample populations. Pairwise $\Phi_{ST}$ values are below the diagonal. $P$-Values calculated from permutation tests with 5000 replications are above the diagonal. Tests were considered significant at $P < 0.05$. BC = British Columbia, CA-N = north-western California, CA-S = south-central California, MN = Minnesota, NB = New Brunswick and Maine, OR = Oregon, RM = Rocky Mountains (Montana and Idaho)

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<td>RM*</td>
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<td>0.656</td>
</tr>
<tr>
<td>BC</td>
<td>0.414</td>
<td>0.726</td>
</tr>
<tr>
<td>OR*</td>
<td>0.392</td>
<td>0.827</td>
</tr>
<tr>
<td>CA-N</td>
<td>0.323</td>
<td>0.798</td>
</tr>
<tr>
<td>CA-S</td>
<td>0.325</td>
<td>0.892</td>
</tr>
</tbody>
</table>

*Populations that received translocations.
Fig. 3 Neighbour-joining trees of fisher populations generated using $\Phi_{ST}$ values from Table 5 for (A) native populations and (B) native and translocated populations. Rocky Mountains includes sampling localities in Montana and Idaho.

Neighbour-joining trees for native and for native and translocated populations combined (Fig. 3A,B, respectively) reflect a pattern that is largely concordant with geographical distribution. The Minnesota population is more distant than anticipated from New Brunswick (Table 4), even though the most common haplotype in the Minnesota sample (haplotype 10) can be derived by a single mutation from the most common haplotype in New Brunswick (haplotype 3; Fig. 2A). Translocated populations in Oregon and the Rocky Mountains align closely with British Columbia (Fig. 3B). Based on geography, populations in Oregon would be expected to be more similar to those in northern California.

To further examine genetic relationships between translocated and native populations, we conducted several hierarchical AMOVA analyses by assigning populations to different groupings. We first grouped native populations by subspecies. This model was nonsignificant ($P = 0.15$) and explained little of the variance (20.0%). The failure of this model appears to be due to variation between $pennanti$ and $columbiana$ populations: a model that included Minnesota and New Brunswick populations as separate groups was highly significant ($\Phi_{ST} = 0.518, P < 0.0002$) and explained 51.8% of the variance. We then grouped each translocated population with nearby native populations. When Oregon and California populations were grouped together, the model was nonsignificant ($P = 0.08$). Grouping Oregon populations with those in British Columbia, however, produced a significant model ($\Phi_{ST} = 0.425, P < 0.0002$) that explained 42.5% of the variance. The Rocky Mountain population grouped best with British Columbia for all models (data not shown).

Analysis of the nine historical DNA samples revealed five to six haplotypes. Because of problems associated with sequencing highly degraded DNA extracted from preserved tissues, some individuals could only be resolved to two haplotypes. Also, because polymorphic site 286 differentiated only two closely related haplotypes (3 and 10) that were associated with the $pennanti$ samples, this site was not screened. The $pennanti$ samples included haplotypes 3 or 10 (New Hampshire), 7 (Maine), and 9 (Quebec). The $columbiana$ sample (Idaho) was either haplotype 1 or 2. The $pacific$ samples included haplotype 1 (California, $n = 1$) and haplotype 4 (California, $n = 1$; Washington, $n = 2$), and one sample from Washington that was either haplotype 1 or 4. The occurrence of haplotype 4 only in historical specimens from Washington and California and modern specimens from British Columbia, indicates that there was greater connectivity among populations along the Pacific coast in the past than at present.

Discussion

Genetic structure

Genetic structuring in the fisher was detectable on a population level, but, as anticipated, phylogenetic analysis was precluded due to the low level of sequence divergence (0.33–2.33%). These sequences diverged $\approx 33,000–233,000$ years ago, assuming 10% sequence divergence per Myr (Aquadro & Greenberg 1982). This estimate agrees with the earliest appearance of the modern fisher in fossil fauna deposits of the Pleistocene, dated at 29 870 years BP (Anderson 1994), and may correspond to the rapid geographical expansion of the fisher following the last glaciation (Graham & Graham 1994). The low sequence variation in fisher is similar to that observed for Martes martes and Mustela putorius in continental Europe (Davison et al. 2001), each of which is presumed to have originated from a single refugium. The fisher, however, exhibits greater hierarchical population structure than these two species.

Examination of native populations of fisher using AMOVA and neighbour-joining analyses (Fig. 3A) revealed patterns that were similar to subspecies designations. Additional support for linkage within Martes pennanti pennanti comes from analysis of allozyme data from populations from Maine, New Hampshire, New York, and Minnesota that showed no significant population differentiation (Williams et al. 2000). However, our results are extremely similar to an isolation-by-distance pattern detected by Kyle et al. (2001) for microsatellite loci among predominantly Canadian fisher populations, but within a geographical area comparable in size to ours. We anticipate that inclusion of additional sequence data, particularly from populations between Minnesota and New Brunswick, will further support this pattern. This consistency between both types of markers suggests that the genetic subdivision and isolation-by-distance pattern are not simply due
to sex-biased dispersal, which may affect fine-scale patterns (Williams et al. 2000), but to deeper historical mechanisms. Based on these patterns, however, we cannot conclude that our results provide a genetic validation of previously described subspecies for the fisher (Goldman 1935).

Whether or not Goldman’s (1935) subspecific designations are valid taxonomically, however, it is clear that population subdivision is occurring within the species, especially among populations in the western USA and Canada. The California populations, in particular, differ strongly in haplotype frequencies from each other and from all other populations. These results are consistent with the conclusions of Aubry & Lewis (2003) that native populations in California and the reintroduced population in south-western Oregon have become isolated from the main body of the species’ range due to the extirpation of fishers in Washington and northern Oregon. This loss of connectivity with northern fisher populations is most likely the result of a combination of human impacts during the early 20th century that included overtrapping, loss of habitat from extensive clearcut logging, and predator control activities. Consequently, because extant populations of fishers in California and Oregon are both discrete and biologically significant as defined by the US Fish and Wildlife Service, we conclude that they are ‘distinct population segments’ (US Fish & Wildlife Service & National Marine Fisheries Service 1996).

Effects of translocations

Our data track the effects of human manipulations on populations that received translocations. Both the Rocky Mountains and Oregon populations show evidence of the movement of genetic material. Both translocated populations cluster with British Columbia (Fig. 3B), which was the source for many of the fishers translocated to these areas. The Rocky Mountains population has one haplotype (5) that probably originated from translocations of fishers from within the range of M. p. pennanti (Table 4). The specimen containing this haplotype was collected in Lincoln County, Montana, near the site of the 1990–91 introductions from Wisconsin. The Rocky Mountains population also shares several haplotypes with the British Columbia population that may have resulted from translocations, but which also may represent native haplotypes. The Oregon population contains only haplotypes that occur in the source populations of reported translocations (haplotype 9, British Columbia and haplotype 10, Minnesota), and shares no haplotypes with populations in California (Table 4). These patterns indicate that either the native Oregon population has been replaced by transplanted animals from other portions of its range or that native mtDNA has been replaced by introduced haplotypes through genetic drift.

The apparent success of fisher translocations from Minnesota and Wisconsin to the Rocky Mountains and Oregon argues against the hypothesis that western fishers have special adaptations to local conditions that eastern fishers lack (Roy 1991). However, we cannot exclude the possibility that these translocations have been successful only because habitat changes in the western states from timber harvest and human development have created conditions that are more suitable for midwestern fishers than for native animals.

Historical gene flow

Our findings suggest that gene flow once occurred between fisher populations in British Columbia and those in the Pacific states, but extant populations in these regions are now genetically isolated. The fisher was once distributed throughout dense coniferous forests in British Columbia, Washington, Oregon and California. Gene flow between British Columbia and California populations must have occurred historically, as evidenced by the detection of haplotype 4 in museum specimens from California (2 of 3) and Washington (1 of 2), and in modern populations from British Columbia. Furthermore, modern populations in British Columbia and California share haplotype 1. Because fisher populations have declined to extreme rarity or extirpation in Washington and Oregon (Aubry & Houston 1992; Aubry & Lewis 2003), and to isolation and population fragmentation in California (Zielinski et al. 1995), haplotype 4 was probably lost from the California populations because of genetic drift and a lack of gene flow.

Future translocations

The similarity between Oregon and British Columbia populations and our limited assessment of historical gene flow through the region suggest that future translocations of fishers into Oregon should be carried out with animals from British Columbia. A translocation programme is in the initial planning stages for Washington (Lewis 2002). Our historical data suggest that British Columbia would also be an appropriate source population for Washington. The necessity for translocating animals into California will increase as further habitat loss, population reduction and isolation continues. Our data show that historical gene flow along the Pacific coast has been disrupted and that haplotypes have apparently been lost from the California populations. The relatively recent isolation of the California populations would act to prevent the maintenance of genetic diversity through gene flow, but it may also have allowed populations to adapt to local selective forces (Storfer 1999). Such local adaptation could be disrupted by translocations. We believe, however, that the need to use translocations to counter continued threats of increasing
isolation, greater susceptibility to catastrophic events and population reduction far outweighs such considerations and may be essential for the persistence of fisher populations in the Pacific states.

Acknowledgements


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Laboratory research was conducted by Rob Drew and Sandy Koepf while they were completing their MSc degrees under the supervision of Jim Hallett and Ken Cullings, respectively. Jim Hallett is interested in the effects of habitat fragmentation on the population and community structure of vertebrates. Keith Aubry and Bill Zielinski are research scientists with the USDA Forest Service and are actively involved in ecological studies of forest carnivores.
Appendix I

New Brunswick (locations are given by Wildlife Management Zone. Zone maps are available at http://www.gnb.ca/0078/I&w/zones.htm): Zone 7 (n=9), Zone 10 (2), Zone 12 (8), Zone 16 (2), Zone 21 (1), Zone 24 (6); British Columbia, vicinity of 100 Mile House: 100 Mile House (6), Chimney Lake (2), Helena Lake (2), Lac La Hache (1); British Columbia, vicinity of Williams Lake: Alexis Creek (4), Nimpo Lake (1), Williams Lake (15); California, north-western: Humboldt Co. (3), Shasta Co. (3), Trinity Co. (12); California, south-central: Tulare Co. (20); Idaho: Clearwater Co. (2); Maine: Aroostook Co. (3), Piscataquis Co. (3); Minnesota: Cass Co. (2), Leech Lake Reservation, Chippewa National Forest (5), unknown northern Minnesota (10); Montana: Mineral Co. (2), Ravalli Co. (5), Missoula Co. (1), Lincoln Co. (2); Oregon: Douglas Co. (1), Jackson Co. (8).

Locations and collection dates for study skin samples obtained from the National Museum of Natural History, Washington, DC. Accession nos are in parentheses. Quebec: 1889 (188522); California: Yosemite, 1911 (171002), Trinity Co. 1917 (127118); Idaho: Sawtooth Lake, 1890 (24112); Maine: Aroostook Co. (143151); New Hampshire: Monadnock, 1902 (119724); Washington: Trout Lake, 1900 (99457), 1901 (108213), Iron Creek, 1923 (243790).