Genetic Diversity and Dispersal Potential of the Stonefly Dinocras cephalotes in a Central European Low Mountain Range

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Genetic diversity and dispersal potential of the stonefly *Dinocras cephalotes* in a central European low mountain range

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**Abstract:** Aquatic insects are widely used as indicator taxa to assess the ecological state of streams and to evaluate the success of stream restoration projects. Information on intraspecific genetic diversity and population connectivity is often lacking for such indicator taxa. However, these parameters are of critical importance for restoration plans and conservation management because: 1) species sometimes consist of several cryptic species and 2) species can recolonize only those restored habitats within a reachable distance from their source populations. Gene flow generally cannot be observed directly, and molecular markers provide a reasonable alternative to assess the dispersal potential and evaluate species’ genetic diversity. We investigated the genetic diversity and dispersal potential of the predatory stonefly *Dinocras cephalotes* using 323 specimens from 29 populations in the Sauerland, a low mountain range in Germany. We used a 658 base pair (bp) fragment of the mitochondrial cytochrome *c* oxidase subunit I gene (COI) and found 2 distinct and diverse haplotype groups, which were shared across most populations. The groups were separated by a minimum intraspecific *p*-distance of 4.3%, suggesting historic isolation and possible presence of cryptic species. However, complementing analyses of the nuclear Wingless gene and 3 newly developed microsatellite markers clearly showed that individuals from both COI haplotype groups are interbreeding, and therefore, *D. cephalotes* is considered a single valid species. Population comparisons indicated high connectivity among all populations, with only a few individual populations showing signatures of isolation. Based on the molecular data, we conclude that dispersal is primarily achieved by the adult females of *D. cephalotes*.

**Key words:** population genetics, COI, historic isolation, cryptic species, gene flow, landscape genetics, restoration ecology, wingless, microsatellites, historic isolation

Human activity has dramatically altered and degraded stream ecosystems (Poff et al. 2007) and poses a threat to global freshwater biodiversity (Vörösmarty et al. 2010). The loss of biodiversity threatens ecosystem functioning (Vaughn 2010), with potential direct negative consequences for the provision of ecosystem services (Cardinale 2011). The Water Framework Directive (WFD) of the European Union explicitly obliges its member states to counteract degradation of freshwater ecosystems and demands good ecological and chemical status of surface waters by 2015 (Directive 2000/60/EC, Annex V; European Union 2000). In a recent report on the status of Europe’s waters, the European Environment Agency concluded that most
Surface-water bodies in Europe are unlikely to meet this target by 2015 (EEA 2012), and many management and restoration activities have been launched to implement this ambitious Directive.

The criteria for attaining good ecological status have not yet been fully developed, but the recovery of intact freshwater communities is the key to improve ecological conditions in lotic systems (Palmer et al. 1997, 2010, Jähnig et al. 2009, Feld et al. 2011). A primary assessment tool for quantifying the ecological status of streams is analysis of the biodiversity and abundance of biological indicator species, in particular macroinvertebrates (Hellawell 1986, Metcalfe 1989, Rosenberg and Resh 1993, Hering et al. 2006). Once restoration projects are completed, the native bioindicator organisms must be capable of reaching the restored ecosystems from source populations (Palmer et al. 1997, Lake et al. 2007, Smith et al. 2009). Successful recolonization depends on several additional variables, such as the individual species’ life cycle (holo- vs merolimnic) and its duration, physical dispersal traits (flying, crawling, active, and passive), behavioral patterns, the spatial distribution of source populations in the stream network, and the presence of barriers that hinder dispersal (Smith et al. 2009). Macroinvertebrate species often may be unable to recolonize restored habitats successfully, despite favorable habitat conditions at the restored site (Lake et al. 2007). In such cases, the absence of macroinvertebrate indicator taxa is not automatically indicative of poor habitat quality and misleads stream-quality assessment.

Empirical or experimental data on the dispersal abilities of aquatic insects are scarce and, therefore, often neglected in restoration plans (Palmer et al. 1997, Smith et al. 2009). Studies of aquatic insects with stable isotopes (Coutant 1982, Briers et al. 2004), mark-and-recapture experiments (Stettmer 1996, Hassall and Thompson 2011), and light traps (e.g., Kovats et al. 1996) indicate that long-distance dispersal or passive drift >1 km from the stream channel is possible for winged insects. Although a strong preference of insects to stay in the vicinity of the stream channel can be observed (90% of adult stoneflies stayed within the stream channel; Briers et al. 2002), rare but successful long-distance flights may connect populations. In the absence of direct observations, molecular tools allow assessment of the connectivity of populations with comparisons of allele diversity and frequencies among populations (Hughes et al. 2008). These markers also help identify overlooked or cryptic species, which show no or only subtle morphological differences (Pfrender et al. 2010, Zhou et al. 2010).

We analyzed partitioning of genetic diversity in the predatory stonefly Dinocras cephalotes (Curtis 1827) in the Sauerland region, a low mountain range in western Germany. The larvae of D. cephalotes inhabit cold and fast-flowing streams and are reliable indicators of good water quality (Eiseler and Enting 2012). Dinocras cephalotes has a life cycle of ∼3 y (Iannilli et al. 2002), and only the female imagines have fully developed wings (Tierno de Figueroa et al. 2006). The dispersal potential of D. cephalotes at local and regional scales has been questioned because they were described as clumsy flyers (Ketmaier et al. 2001) and population subdivisions were reported even on very small geographical scales (Ketmaier et al. 2001).

The Sauerland region has been anthropogenically influenced since medieval times by agriculture, forestry, ore mining, and metal production, which in concert, led to severely impacted stream networks. However, many headwater streams in the Sauerland region are chemically and ecologically classified as being in good condition. Isolated and genetically depauperate headwater populations of D. cephalotes might be expected because of the heavy influence of several anthropogenic stressors (e.g., pollution and fragmentation by weirs, dams, and hydromorphological alterations) on higher-order streams in the network. This isolation may be especially strong for D. cephalotes because flight capability is restricted to females.

The aim of our study was to use mitochondrial and nuclear deoxyribonucleic acid (DNA) markers to test whether populations of D. cephalotes in different headwater streams are isolated and genetically depauperate, which in turn, would increase demographic stochasticity and the risk of local extinctions. The regional dispersal potential, which is the prerequisite to recolonize restored stream habitats, of D. cephalotes and its value as an indicator taxon for assessing restoration measures were assessed.

**METHODS**

**Sample collection**

Dinocras cephalotes populations in headwater streams were sampled, mainly in the Ruhr river ba-
sin of North Rhine-Westphalia, Germany (rivers Ruhr and Lenne; Fig. 1, Table S1) from May to June 2010–2012 and stored in 80% ethanol at −20°C. A total of 323 specimens from 29 populations were analyzed with molecular methods.

Microsatellite development
Microsatellites were developed from an unenriched sequence library that was sequenced on 454 GS Junior sequencer (Roche, Basel, Switzerland). One microgram of high-quality DNA was used for library creation according to the manufacturer’s protocol. Resulting reads were quality-controlled (FastQC, version 0.10.1; http://www.bioinformatics.babraham.ac.uk/projects/fastqc/), analyzed for potential contamination (Blast+, version 2.2.26; Camacho et al. 2009), and subsequently assembled using MIRA (version 3.4.0.1; Chevreux et al. 1999) to exclude potential multicopy sequences (settings as in Leese et al. 2012 except -AL: mrs=70:mo=20 -CL:pec=off). Microsatellites were identified with Phobos (version 1.0.6; Mayer 2006) and a custom R script (version 2.15.1; R Project for Statistical Computing, Vienna, Austria) was used to select the best candidate sequences based on flanking region length, repeat motif, and number. Sequences were inspected in Geneious Pro (version 6.0.5; Kearse et al. 2012). Primers were developed with the Primer3 plugin (Rozen and Skaletsky 2000).

Laboratory methods
All specimens were identified and photographed prior to DNA extraction. DNA was extracted following a modified salt-extraction protocol (Sunnucks and Hales 1996). Negative controls were included for DNA extractions and polymerase chain reactions (PCR). A fragment of the mitochondrial barcoding gene cytochrome c oxidase subunit I (COI) was amplified with standard invertebrate primers HCO2198 and LCO1490 (Folmer et al. 1994) in a reaction consisting of 1× PCR buffer, 2.5 mM MgCl₂, 0.2 mM deoxyribonucleotide triphosphates (dNTPs), 0.5 μM of each primer, 0.02 U/μL Euro Taq (EuroClone, Milano, Italy), 1 μL DNA, filled up to a total volume of 25 μL with high-performance liquid chromatography (HPLC) H₂O (PCR program: 94°C/120 s, 36 cycles of [94°C/20 s, 46°C/30 s, 72°C/60 s], 72°C/7 min). PCR success was confirmed with agarose gel electrophoresis, and samples that could not be amplified were repeated using HotMaster.

Figure 1. Haplotype map of 307 Dinocras cephalotes specimens analyzed for the marker cytochrome c oxidase subunit I (COI). Each population is represented by a circle, with the population size indicated by an outer white circle. Samples that carry a haplotype from group A are indicated in black, other samples belong to haplotype group B. In the haplotype group B, the 2 most common haplotypes are indicated by lines (h1) and dots (h5). Populations that were investigated with the Wingless marker are highlighted with an asterisk. The dashed line indicates the east/west grouping used in the analysis of molecular variance. The dotted lines indicate the divide of the Ruhr and Lenne drainage basins. Small inset shows location of study area in Germany. Detailed information about the populations is available in Table S1.
Taq (5Prime; Gaithersburg, Maryland; parameters identical as for Euro Taq, but with 65°C extension temperature). A fragment of the nuclear Wingless gene was amplified from 68 samples of 10 populations (illustrated with an asterisk in the haplotype map; Fig. 1) according to the protocol described by Pauls et al. (2008). Populations for additional Wingless analysis were selected to cover a wide geographic range and, if possible, to include individuals belonging to both COI haplotype groups. Ten μL of PCR product were purified enzymatically with 0.5 μL Exonuclease I (20 U/μL; Thermo Fisher Scientific, Waltham, Massachusetts) and 1 μL FastAP (1 U/μL, Thermo Fisher Scientific) by incubating in a thermocycler at 37°C for 15 min followed by 96°C for 15 min prior to sequencing (Werle et al. 1994). Bidirectional Sanger sequencing was carried out on an ABI 3730 sequencer (Applied Biosystems, Carlsbad, California) by GATC Biotech (Konstanz, Germany). Ambiguous and short sequences were resequenced.

Microsatellite markers were optimized with a gradient PCR (annealing temperature range: 45–69°C) and PCR enhancers (dimethylsulfoxide [DMSO]; Carl Roth, Karlsruhe, Germany; Betaine: Sigma–Aldrich, Steinheim, Germany). The PCR settings were as described above for COI, but with a concentration of 0.2 μM for each forward and reverse primer, 0.05 μM of the tailed M13 primer (5'-CACGACGTTGTAAAA CGAC-3'), and 0.02 μM Euro Taq (PCR program: 94°C/120 s, 36 cycles of [94°C/20 s, 51–63°C/30 s, 72°C/60 s], 72°C/45 min). Primers that amplified reliably for a subset of samples were used for all samples. Allele sizes were determined by acrylamide gel electrophoresis on a Li-Cor analyzer 4300 with the software Saga2 GT (Li-Cor Biosciences, Lincoln, Nebraska). Alleles that could not be identified reliably were rerun or scored as missing data.

Sequence data analysis

Sequences with sufficient length and quality were assembled and an alignment was constructed using the MAFFT plugin (version 1.3; Katoh et al. 2002) for Geneious. Uncorrected genetic p-distances between haplotypes were calculated with MEGA (version 5.05; Tamura et al. 2011). To test for genetic fixation between populations, pairwise FST and ΦST estimators were calculated for the COI data set using Arlequin (version 3.5.1.3; Excoffier et al. 2005). Statistical significance was assessed with 1000 iterations and significance level was Bonferroni corrected. Isolation by distance was tested with a Mantel test (10,000 replications; R package ade4; Dray and Dufour 2007) using the genetic differentiation measures FST and ΦST with 3 distance measures: direct distance between populations, shortest distance following the streams, and elevation differences between populations (calculated with QGIS, version 1.8; Quantum GIS Development Team; http://qgis.osgeo.org). Population partitioning with east/west and grouping by catchments in case of poor dispersal. A minimum spanning network was calculated with Arlequin and visualized with HapStar (version 0.6; Teacher and Griffiths 2010).

Wingless sequences were assembled like the COI sequences, and a minimum spanning network generated as described above. Wingless haplotypes were compared to the respective COI haplotypes of the 63 tested specimens. The Wingless marker is a nuclear gene and was sequenced to validate the patterns found with the mitochondrial marker COI. A relatively small sample size for the Wingless gene was sufficient to test whether the patterns of both markers were similar.

Microsatellite data analysis

The microsatellite data were checked for scoring errors with MicroChecker (version 2.2.3; Van Oosterhout et al. 2004) and for deviations from Hardy–Weinberg and linkage-equilibrium with Arlequin. To measure genetic differences between populations FST values were calculated with GenoDive (version 1.0b23; Meirmans and Van Tienderen 2004). Dest was calculated with the R package DEMEtics (version 0.8-5; Jueterbock et al. 2012) with Bonferroni-corrected p-values (populations with a sample size = 1 were excluded from the analysis). FST between the 2 main haplotype groups for the COI marker was calculated by creating 2 artificial populations, each containing the microsatellite data for all individuals of haplotype group A or group B (GenoDive, 1000 iterations). The Mantel test and AMOVA were calculated as described for the COI data. In addition, the micro--
satellite data were analyzed for population clustering using STRUCTURE (version 3.2.4; Pritchard et al. 2000, Falush et al. 2003; default settings, burn-in = 10,000 followed by 50,000 Markov Chain Monte Carlo steps) and the most likely number of clusters was determined with the Evanno method (Evanno et al. 2005) as implemented in STRUCTURE HARVESTER (version 0.6.93; Earl and vonHoldt 2011; http://taylor0.biology.ucla.edu/structureHarvester/). Last, a principal component analysis (PCA) was carried out in the R package Adegenet (Jombart 2008) for data conversion (function scaleGen and dudi.pca) as implemented in the package ade4.

RESULTS

Haplotype groups (COI and Wingless)

Reliable COI sequences of 658 bp length were obtained for 307 specimens (GenBank accession numbers KF410897–KF410943). The other sequences were excluded because of poor read quality, short read length, or double peaks. Some sequences that still showed double peaks after PCR and sequencing reactions were repeated and might hint at the presence of pseudogenes (numts) or heteroplasmy. Reliable sequences of 400 bp length were obtained for all of the 68 samples analyzed for the Wingless gene (GenBank accession numbers KF442621–KF442625). However, 2 single-nucleotide polymorphisms (SNPs) were observed in 5 sequences. The individual peaks in the chromatograms showed very exact overlap, so phasing was not possible, and the 5 sequences were discarded from the data set.

A total of 47 unique COI haplotypes were found. These clustered into 2 diverse groups separated by $p$-distances of 4.3 to 5.2% (Fig. 2A). The Wingless gene showed 1 major haplotype group that was less diverse (only 5 alleles) than the COI marker (Fig. 2B). Most Wingless alleles were shared by individuals from both COI haplotype groups (Fig. 2B). The COI haplotypes had a relatively homogeneous distribution across the study area (Fig. 1). A very weak but significant differentiation existed between the east/west groups (AMOVA, $\Phi_{CT} = 0.065, p < 0.001$; Table 1). Only a few pairwise population comparisons had significant $F_{ST}$ values (uncorrected mean $F_{ST} = 0.1858, \sigma = 0.0751, p = 0.05, n = 34$ of 406; Fig. S1) or significant $\Phi_{ST}$ values (uncorrected mean $\Phi_{ST} = 0.2960, \sigma = 0.1605, p = 0.05, n = 32$ of 406; Fig. S2). Only 1 pair ($F_{ST}$ values for GR and E03) remained significant after Bonferroni correction. The populations E13, E19, GR, NH showed slightly higher differentiation estimates than other populations (Figs. S1, S2). The differentiation values were unreliable for the 3 populations represented by single specimens (RU2, NH, BB) and were not considered further. A weak but significant positive correlation was found between $\Phi_{ST}$ and differences in altitude between populations (Mantel test, $r = 0.1692, p = 0.0097$; Fig. S3).

Microsatellite data analysis

Four of 15 developed microsatellite markers were used for all samples (Table 2). Possible stuttering problems were identified for markers C1 and L1 and possible null alleles for the markers C1, C2, and L1 (MicroChecker), but bands of all markers were clearly identifiable despite slight stuttering. All markers deviated slightly from Hardy–Weinberg equilibrium, but

![Figure 2. Minimum Spanning Network of the mitochondrial cytochrome c oxidase subunit I (COI) haplotypes and the nuclear gene Wingless (numbers indicate the number of specimens with the respective haplotype). A.—Network of 307 COI sequences (white circles indicate singletons, black dots represent hypothetical haplotypes). Two main haplotype groups were identified as indicated by dashed circles (groups A and B, 4.3% minimum uncorrected sequence difference between groups). B.—Wingless network for individual alleles from 63 sequences. The numbers in the circles refer to the number of alleles that show a COI haplotype belonging to group A or B. The circle size corresponds to the frequency of the respective allele. The sequences were obtained from populations E03, E08, E09, E12, E20, E21, E23, E25, ME, and VA (indicated by asterisks in Fig. 1), encompassing individuals from both COI haplotype groups A and B.](https://bioone.org/journals/Freshwater-Science on 07 Sep 2019 Terms of Use: https://bioone.org/terms-of-use)
only markers C1 and L1 showed very strong deviations (Table 2). L1 was excluded from the data set because of strong heterozygote deficiency and possible linkage to markers C1 and C2.

With microsatellite markers, only a few pairwise population comparisons showed significant \( F_{ST} \) (uncorrected mean \( F_{ST} = 0.009, \sigma = 0.039, p = 0.05, n = 36 \) of 325; Fig. S4) or significant \( D_{est} \) values (uncorrected mean \( D_{est} = 0.042, \sigma = 0.091, p = 0.05, n = 50 \) of 325; Fig. S5). The populations E05, E20 and SO showed slightly higher differentiation values than other populations (Figs S4, S5) and did not match the populations differentiated in COI. Six comparisons had significant \( D_{est} \) values after Bonferroni correction. Most variance was found within populations (AMOVA; Table 3). River distance and \( D_{est} \) values were weakly but significantly correlated (Mantel test, \( r = 0.1563, p = 0.0259 \); Fig. S6). The structure analysis for all populations did not indicate distinct clusters (Fig. 3), and the data analysis with the Evanno method confirmed that one cluster is most likely. The PCA analysis with the microsatellite data clustered all populations together (overlapping ellipsoids; Fig. 4A).

Some populations showed deviations from the cluster. However, these populations did not show a strong differentiation when analyzed for \( F_{ST} \), \( \Phi_{ST} \), or \( D_{est} \) (COI and microsatellite data). Results of the same PCA analysis also were shown to group by COI haplotype A and B instead of populations, and both haplotype groups showed a clear overlap (Fig. 4B). The microsatellite-based \( F_{ST} \) between the 2 haplotype groups was not significant (\( F_{ST} = -0.006, p = 0.967 \)) indicating panmixia among members of the 2 groups at the nuclear level.

### DISCUSSION

#### Evidence for cryptic species

An implicit requirement when analyzing the dispersal potential of a target species is that the candidate species does not consist of a complex of cryptic species. An obvious result of the COI analysis of *D. cephalotes* is the presence of great intraspecific distances (4.3–5.2%) and a prominent barcoding gap between members of 2 haplotype groups (groups A and B). Such genetic signatures often indicate the presence of cryptic or unrecognized species (Hebert et al.)

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**Table 1. Results of 2 analyses of molecular variance (AMOVA) for the cytochrome c oxidase subunit I (COI) marker with grouping by catchments and grouping according to geographical position (east/west).**

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>East/west</th>
<th>Ruhr/Lenne</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \Phi )</td>
<td>( p )</td>
</tr>
<tr>
<td>Among groups</td>
<td>0.065</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Among populations within groups</td>
<td>-0.016</td>
<td>0.700</td>
</tr>
<tr>
<td>Within populations</td>
<td>0.050</td>
<td>0.180</td>
</tr>
</tbody>
</table>

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**Table 2. Overview of developed primer sequences used on 323 *Dinocras cephalotes* samples. Primers with an M13 extension at the 5’ end are indicated by an asterisk. Hardy–Weinberg equilibrium proportions of expected (\( H_e \)) and observed (\( H_o \)) heterozygosity were calculated. Significant deviations are indicated by asterisks. \( * = p < 0.05 \), \( ** = p < 0.001 \). Temp = temperature, F = forward, R = reverse, A = adenine, T = thymine, G = guanine, C = cytosine.**

<table>
<thead>
<tr>
<th>Locus</th>
<th>Primer sequences (5’–3’)</th>
<th>Temp (°C)</th>
<th>Repeat motif</th>
<th>No. of alleles detected</th>
<th>Size range</th>
<th>( H_e )</th>
<th>( H_o )</th>
<th>GenBank accession no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>F: *GCTAAGATGAGAGCGCGTCGCCAAGGCAGTG</td>
<td>62</td>
<td>(CA)\textsubscript{8}</td>
<td>10</td>
<td>163–211</td>
<td>69.8</td>
<td>36.1***</td>
<td>KF410944</td>
</tr>
<tr>
<td></td>
<td>R: AAGTCGCCACCGTCGGTGAGA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C2</td>
<td>F: AACCGGCGCTGCTCGAGAAGCT</td>
<td>54</td>
<td>(CA)\textsubscript{8}</td>
<td>21</td>
<td>254–326</td>
<td>81.6</td>
<td>77.0***</td>
<td>KF410945</td>
</tr>
<tr>
<td></td>
<td>R: *ATGGGCGTGACGCCGACGAAG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L1</td>
<td>F: AGTCGTCGCGGTGTTGTCTGT</td>
<td>61.5</td>
<td>(AT)\textsubscript{10}</td>
<td>4</td>
<td>126–138</td>
<td>69.2</td>
<td>12.2***</td>
<td>KF410946</td>
</tr>
<tr>
<td></td>
<td>R: *CAACGGCTCAGGAGAATGTGCC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L11</td>
<td>F: AGCTTGAAATCTCCTCCTCCT</td>
<td>51</td>
<td>(ATCA)\textsubscript{7}</td>
<td>4</td>
<td>164–176</td>
<td>51.1</td>
<td>52.4*</td>
<td>KF410947</td>
</tr>
<tr>
<td></td>
<td>R: *GAAGTTGAGTTGGGAAGC</td>
<td></td>
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</tbody>
</table>
Other plecopteran taxa analyzed so far have shown intraspecific COI distances below and above the typical barcoding gap threshold of 2 to 3% distance (Sweeney et al. 2011, Zhou et al. 2009, 2010), with intraspecific distances of up to 5.8% (Mynott et al. 2011). These studies relied only on COI data, so the possibility that they were dealing with cryptic species could not be ruled out. The variability of *D. cephalotes* is at the upper margin of values reported as intraspecific distances in the literature (intraspecific uncorrected distance up to 5.2%). A barcode gap of 4.3% between the 2 diverse COI haplotype groups A and B suggests the presence of cryptic species.

However, the barcode gap for the *D. cephalotes* populations also could be the result of historic isolation and independent lineage sorting in glacial refugia without subsequent reproductive isolation. Therefore, the absence of recombination within mitochondrial genes would lead to the persistence of these historically accumulated differences in secondary contact even under panmixia. Historic isolation has been discussed as a primary force underlying contemporary genetic variation in other aquatic insects (Pauls et al. 2006, Lehrian et al. 2010, Bálint et al. 2011, Alp et al. 2012, Theissinger et al. 2012). The central question to be addressed with regard to such prominent differences in mitochondrial DNA is whether members of these groups still interbreed successfully in secondary contact. If a reproductive barrier had evolved (either because of, e.g., pleiotropic effects in small refugial populations or a specific differential selection regime), the genetic signatures of isolation also should be found in nuclear DNA markers. If interbreeding were still possible, recombination should homogenize the accumulated nuclear differences and lead to differing patterns between mitochondrial and nuclear DNA. To test both hypotheses, the nuclear Wingless marker was sequenced for a subset of individuals from both COI haplotype groups and compared to the COI data. In addition, COI data were compared to allele frequencies of 3 microsatellite markers. Individuals from both haplotype groups shared the same Wingless haplotype and the 3 microsatellites revealed no differences in allele frequencies between members of groups A and B. Thus, the hypothesis that haplotype groups A and B represent

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>East/west</th>
<th>Ruhr/Lenne</th>
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<tbody>
<tr>
<td></td>
<td>Φ</td>
<td>p</td>
</tr>
<tr>
<td>Among groups</td>
<td>Φ&lt;sub&gt;CT&lt;/sub&gt; = −0.003 0.892</td>
<td>−0.26 0.479</td>
</tr>
<tr>
<td>Among populations within groups</td>
<td>Φ&lt;sub&gt;SC&lt;/sub&gt; = 0.012 0.001</td>
<td>1.23 0.003</td>
</tr>
<tr>
<td>Within populations</td>
<td>Φ&lt;sub&gt;ST&lt;/sub&gt; = 0.010 0.001</td>
<td>99.04 0.997</td>
</tr>
</tbody>
</table>

Figure 3. Results of the Bayesian cluster analysis with STRUCTURE with 3 microsatellite loci for *K* = 2 to 4 (burn-in = 10,000, Markov Chain Monte Carlo [MCMC] steps = 50,000, 20 independent runs/*K*). Individuals per population are sorted according to their membership coefficients to the black cluster (populations are separated by white lines). The longer the bar for an individual color, the higher the probability that an individual actually belongs to the respective cluster. No distinct substructures can be seen for any of the populations.
genetically distinct cryptic or unrecognized species was rejected.

Connectivity of *D. cephalotes* populations

The COI haplotypes show a relatively homogeneous distribution across all populations, with a very weak differentiation between the eastern (higher altitude) and western (lower altitude) populations as revealed by significant $F_{CT}$ in the AMOVA. However, only a few pairwise $F_{ST}$ and $\Phi_{ST}$ comparisons showed significant differences even across larger geographical distances. These results indicate connectivity between populations. The small differences between eastern and western populations also could be explained by systematic differences in genotypes related to altitude as shown by the Mantel test.

The results for the 3 microsatellite loci are largely consistent with the results of the COI analysis, indicating stable population connectivity with only a few significant $F_{ST}$ and $D_{est}$ values. No patterns of isolation were revealed by the Bayesian clustering analysis in STRUCTURE or the PCA. However, detailed predictions about the number of migrating individuals per generation cannot be made because of the limited number of microsatellite loci investigated.

A very weak but significant correlation between $D_{est}$ and river distance was found with the Mantel test. In addition, the differences between eastern and western COI populations found with the marker COI with the AMOVA were not found in the microsatellite data. These results contradict the COI-based results because gene flow among all groups, as indicated by the AMOVA, would affect the distribution of mitochondrial markers. The observed pattern of small but significant mitochondrial differentiation between lower-altitude western and higher-altitude eastern populations might be caused by directional selection acting on the mitochondrial genome (Ballard and Whitlock 2004) or the limited number of microsatellite loci investigated.

Dispersal strategy of *D. cephalotes*

Different dispersal strategies are described for aquatic insects (Hughes et al. 2009). Dispersal of *D. cephalotes* by larval migration within connected streams seems unlikely because a stronger correla-

![Figure 4](https://bioone.org/journals/Freshwater-Science)
tion between population differentiation and river distance would then be expected (Hughes et al. 2008). Furthermore, earlier studies based on genetic data showed that most aquatic insects in which both sexes are winged have sufficient dispersal abilities to maintain population connectivity across rivers (Hughes 2007, Hughes et al. 2008).

A study on *D. cephalotes* with isoenzyme markers found patchy gene flow with some gene flow between the populations of the rivers Aniene, Nera, and Velino in Italy (Ketmaier et al. 2001). Both the Nera and Aniene meet the Tiber River below 100 m elevation, so population connectivity by rivers is unlikely. Therefore, it seems plausible that dispersal is accomplished primarily by flying female imagines. Patchiness in population connectivity might be caused by habitat heterogeneity and land use between river catchments (Smith et al. 2009), as could be the case for *D. cephalotes* populations in the Sauerland region. Isotope labeling showed that individuals in another stonefly species flew to adjacent catchments at a distance >500 m (Briers et al. 2004).

*Dinocras cephalotes* has been described as a poor flyer (Ketmaier et al. 2001), but successful migration of only a few ovigerous females per generation may be sufficient to maintain gene flow. COI haplotypes have a relatively homogeneous distribution across the study area and the haplotype groups show a high diversity (47 different haplotypes), so effective population size probably is high because of recurrent exchanges. Thus *D. cephalotes* cannot be considered as genetically depauperate or endangered in this region. *Dinocras cephalotes* is a predatory stonefly (Bo et al. 2007), so its density in a habitat is controlled by prey availability. If populations were indeed small and isolated, they would quickly lose genetic diversity by genetic drift, which, in turn, would be detected quickly with the markers applied in our study.

**Conclusions**

Two genetically distinct COI haplotype groups were found for *D. cephalotes*, but patterns of genetic subdivision were not detected in the nuclear markers. Thus, historic isolation of refugial populations has led to prominent mitochondrial lineages but not to cryptic species because populations are interbreeding.

The lack of obvious pairwise differentiation among individual populations suggests that *D. cephalotes* is capable of dispersing between different headwater streams, presumably by flying female imagines. Our data suggest that, within a few generations, *D. cephalotes* should be capable of reaching and recolonizing restored habitats at a regional scale. Therefore, *D. cephalotes* is likely to be a valuable and reliable indicator species for monitoring the success of stream restorations if found in restored freshwater sections from which it was absent prior to restoration. Dispersal of *D. cephalotes* is a valuable case study, but restoration success per se must be estimated based on a wider range of taxa.

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**Literature Cited**


