Morphometrics and stable isotopes differentiate wintering populations of a migratory bird

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Abstract

Background: Describing migratory connectivity in mobile animals is crucial for understanding the selective pressures acting on different populations throughout their life cycle. Tracking single individuals has provided valuable data, but for most species the data available are still spurious and usually limited to a few individuals. Since different populations of migratory birds can be distinguished by a combination of morphometric measurements and the isotopic composition of their feathers, it is possible to measure these parameters on a large sample to differentiate populations.

Methods: We studied northern wheatears, Oenanthe oenanthe, captured in their African wintering range and applied discriminant analyses on morphometric measurements and stable isotope signatures to determine whether birds found in different areas were distinguishable from each other.

Results: Morphometric and isotopic measurements alone were not sufficient to discriminate between the birds of ssp. oenanthe from different areas in Africa. When combining the two measurements, however, assignment to the different groups became substantially more accurate. Following the discriminant analysis of morphometrics and \( \delta^{2}H \), \( \delta^{13}C \), and \( \delta^{15}N \) isotopes signatures, 19 of 20 oenanthe from Kenya, 15 of 20 oenanthe from Mali/Mauritania, and 19 of 20 oenanthe from Niger were assigned correctly to their wintering area.

Conclusions: Our results show that birds at different wintering sites can be distinguished from each other when using a combination of markers. We discuss the possible breeding origins of these wintering birds.

Keywords: Sahel, East Africa, Wintering, Oenanthe oenanthe, Connectivity

Background

In migratory animals, reproductive success and survival are not only affected by conditions found during the breeding season, but are influenced by conditions experienced during the non-breeding period as well [1–10]. In the case where the non-breeding range is completely disjoint from the breeding areas, such as for long-distance migratory birds, environmental factors encountered during the non-breeding period can affect factors such as pre-migratory fueling and migratory departure timing [11–15]. In addition, selective pressures and mortality rates vary between the breeding, non-breeding and migratory seasons [16, 17]. These aspects can ultimately carry over into reproductive success, which in many cases is affected by arrival timing and body condition at arrival [15, 18–28]. In order to understand the mechanisms that contribute to carry-over effects and eventually population dynamics, it is therefore important to establish the connectivity between the breeding and non-breeding range of different populations of a given species.

In recent times, technological advances have increased our knowledge about migratory connectivity in several species. The use of satellite telemetry allowed detailed description of the migratory tracks of medium to large-sized birds (e.g. [29–31]), while light-level geolocators have been also used in smaller species (e.g. [32–35]). These methods have added conspicuously to the existing knowledge that was mostly based on, sometimes scant, recoveries of marked animals. However, there are drawbacks to the use of such methods, such as the possible...
A different method that can be used to link birds at a particular non-breeding site with their breeding population is to take advantage of morphological or biochemical markers that distinguish birds breeding at different sites. In many species of migratory birds, it is known that populations can be differentiated by morphological features, such as differences in plumage or size [36–38]. In particular, it is well known that wing morphology is strictly correlated with migratory distance, with birds migrating further having longer and more pointed wings than birds migrating shorter distances [39–43]. In addition, the chemical properties of feathers, and in particular their stable isotope composition, can give helpful insights into the location where the feathers were grown [11, 44–50]. Considering these differences, it is possible to differentiate birds in their non-breeding range and assign them to their breeding population.

The northern wheatear (*Oenanthe oenanthe*) is a long-distance migrant breeding in the Holarctic region and wintering in sub-Saharan Africa [51]. It is one of the migratory Passerine birds with the most extended distribution range. Population trends in Europe show differing patterns, with increases in some populations and decreases in others [52]. These differences may be caused by varying survival rates due to the use of different wintering areas. Since we know that migratory traits in this species are endogenously determined and population-specific [53, 54], we would expect a relatively strict differentiation in the location of wintering areas among populations. The use of geolocators revealed the possibility of strict population-specific migratory orientation but wintering sites were relatively scattered across large areas [33, 34, 55]. However, for the moment our knowledge is limited to a few populations, and comes from just a few individuals.

In this study, we captured northern wheatears in their non-breeding range in Africa before the beginning of their northward migration in spring. We collected morphometric data and measured stable isotope composition of feathers that were grown in the breeding areas in order to assign each individual to a group. Northern wheatears occur in three morphologically distinct subspecies: the long-winged and darker coloured *leucorhoa* from Iceland, Greenland and Northeast Canada; *seebohmi* from the Atlas mountain range in North Africa which has a black throat and black underwing coverts; and *oenanthe* occurring in the whole rest of the range, from Europe through Siberia to western North America (Alaska). While the first two subspecies are readily identifiable when captured, different populations of the *oenanthe* subspecies cannot be easily separated. However, we know that it is possible to assign birds to their breeding population with good probability when combining morphometric measurements and stable isotope signatures of their feathers [56, 57]. Therefore, we predicted that if migratory connectivity is high, birds captured at different sites in the wintering range would differ from each other. We took samples from birds captured at several sites in sub-Saharan Africa that we divided in three main regions: the westernmost area located in southern Mauritania/northwest Mali (hereafter Mauritania/Mali), the western-central area in Niger, and the eastern area in Kenya. We expected to find differences in morphometric measurements and stable isotope compositions of feathers among birds from these three main areas. Given the lack of reference material from the breeding grounds, our project focused on the differentiation of distinct wintering populations.

### Methods

Northern wheatears were captured at 6 different sites in Mauritania/Mali and 5 different sites in Niger (Fig. 1) during February–March 2007 and at one site in Kenya (Fig. 1) in January–February 2008. See Fig. 1 for a full description of the sites and their coordinates. Usually, wheatears were found in the vicinity of human settlements in open areas with cultivation.

Wheatears were captured with spring traps baited with mealworms during the morning hours. Upon capture, the birds were assigned to their subspecies, sexed and aged following [58]. We assigned birds to ssp. *leucorhoa* when their plumage was darker and the length of the wing chord was >99 mm in males and >96 mm in females [59]. We assigned birds to ssp. *seebohmi* when they had completely black underwing coverts. In addition, males of this subspecies have a dark throat. All other birds were assigned to ssp. *oenanthe*. We then took a set of measures from all captured birds: tarsus, wing chord, the length of the 8 outermost primaries (P9–P2), bill length (measured between the tip of the bill and the skull), bill depth and bill width measured at the nostrils following standard protocols [60]. After measuring, we sampled the second outermost tail feather for isotopic analysis. The birds were banded and released within 20 min from capture. From the length of the 8 primary feathers we calculated indices of wing pointedness and concaveness using formulas from [41]. In the following text we will refer to Lockwood’s c2 index for pointedness and c3 index for concaveness.

The $\delta^{13}$C and $\delta^{15}$N values were measured at the Leibniz-Institute for Baltic Sea Research (Rostock, Germany). The samples were cut from the tip of one feather per bird, 0.50–0.75 mg weighed into tin capsules. Analysis of the isotope ratios was performed by a CN-Analyzer (model 1108, CE Instruments, Thermo) connected online to an isotope ratio mass spectrometer (IRMS) (Delta S, Thermo-Finnigan, Bremen) via an open split interface. Reference gases came from ultra-pure N$_2$.
and CO2 cylinders calibrated using IAEA standards. For nitrogen routine standard gas calibration was done with N1 (δ15N 0.4 ‰), N2 (δ15N -20.3 ‰), N3 (δ15N 4.7 ‰), while the CO2 gas was calibrated with NBS 22 (δ13C -29.7 ‰) and IAEA-CH6 (δ13C -10.8 ‰). Values are reported relative to atmospheric N2 (δ15N) and VPDB (δ13C- Vienna Peedee belemnite). Wassenaar [61] gives further information about the mechanism of the analysis and the composition of the standards. The precision of the measurements was better than 0.2 ‰ as determined from an internal reference substance (peptone, Merck) interspersed after each fifth sample. The δ2H values were measured at the stable isotope laboratory of the Leibniz Institute for Zoo and Wildlife Research, Berlin, Germany, using an isotope ratio mass spectrometer (Delta V Advantage; Thermo Finnigan, Bremen, Germany) connected to an elemental analyser (HT Elementaranalysator; HEKAtech, Wegberg, Germany) (see [62] for details). We used the international standards IAEA NBS 22 (δ13C -30.3 ‰) (mineral oil) and IAEA-CH-7 (polyethylene) (δ13C -32.15 ‰) to determine the stable isotope ratio of the reference gas used in the mass spectrometer. We clipped 350 ± 7 μg of feather tissue from the tip of the feather and loaded it in silver capsules (IVA Analysetechnik, Meerbusch, Germany). These were kept in a microtiter tray over 1 week to equilibrate with ambient air. Subsequently, trays were stored for at least 24 h at 50 °C in a drying oven. We used the comparative equilibration method [63] to account for the amount of exchangeable hydrogen in feather keratin. We used three standards that covered the range of expected δ2H values in our samples and to determine the δ2H of non-exchangeable hydrogen [63, 64]. The stable hydrogen isotope ratios of the non-exchangeable hydrogen (mean δ2H(n) ± 1 S.D) of the standards were: −133.6 ± 1.2 ‰, −109.1 ± 1.2 ‰, and −87.2 ± 1.0 ‰. In the sequential order of one autorun, keratin standards were placed at positions 1–6 (2 × 3 standards) and any 9–11th position (three standards each time). Analytical precision based on the repeated analyses of laboratory keratin standards was always better than 0.9 ‰ (1SD). Isotope ratios are given in the usual delta notation as the deviation from a standard substance.

The statistical analysis was performed only on birds from ssp. oenanthe. The birds were divided into three main geographic groups according to the location of capture (Mauritania/Mali, Niger, and Kenya). First, we used two-way ANOVA to determine whether there were differences among sexes and sites and the sex*site interaction in morphometric (wing, tarsus, and bill length, bill width and depth, c2 and c3-indexes) and isotope measurements (δ2H, δ13C, and δ15N). We then performed separated analyses for each sex using one-way ANOVAs for the same variables. If significant effects were found, we performed pairwise comparisons using Bonferroni corrections. In the last step of the analysis we performed a linear discriminant analysis. Since we had three main groups, the analysis generated two linear discriminator functions (LD1 and LD2). These were used to predict with which probability an individual was assigned to one of the three areas. We then evaluated how many cases were assigned to the correct area.
considering only individuals for which the predicted likelihood was >70%. If the likelihood was under 70%, we considered the assignment to be unknown. First, we performed this analysis using only morphometric measurements (tarsus, wing chord, bill length, bill width, bill depth, c2 and c3 indices), and then including the three stable isotope signatures. Since we only measured δ2H in 20 individuals per area, we had a reduced sample size for this analysis. Wilks’ lambda was calculated to test whether there were differences between the group’s means on the combination of dependent variables used for discriminant analysis. All analyses were performed separately for males and females. The use of parametric models was justified since all variables were normally distributed, as determined by Shapiro-Wilk tests (p > 0.05 for all tests), and variances were homogeneous as determined by Levene’s test (p > 0.05 for all tests). The assumptions for using linear discriminant analysis were all met (normality, homogeneous variances, and correlation among variables, as shown by variance inflation factors always <3). We used software R 3.0.2 for the analysis [65].

Results
We captured 107 northern wheatears in this study. Six birds belonged to ssp. leucorhoa, 9 to ssp. seebohmi, and 92 to ssp. oenanthe. leucorhoa and seebohmi were only found in Mauritania/Mali, while oenanthe were found in all three areas (Mauritania/Mali: 27; Niger: 37; Kenya: 28 individuals). Wing length (two-way ANOVA. Site: p = 0.013, Sex: p < 0.001, Site*Sex: p = 0.877), tarsus length (Site: p = 0.002, Sex: p < 0.001, Site*Sex: p = 0.233), bill length (Site: p = 0.004, Sex: p < 0.001, Site*Sex: p = 0.060), and c2-index (Site: p = 0.032, Sex: p = 0.012, Site*Sex: p = 0.780) differed between sites and sexes. There were no differences between site and sex in bill width (Site: p = 0.289, Sex: p = 0.813, Site*Sex: p = 0.086), bill depth (Site: p = 0.239, Sex: p = 0.127, Site*Sex: p = 0.932), and c3-index (Site: p = 0.750, Sex: p = 0.584, Site*Sex: p = 0.918). δ2H differed significantly among sites, and there were sitespecific differences between sexes (Site: p < 0.001, Sex: p = 0.196, Site*Sex: p = 0.035). A visual inspection of the plots (not represented here) showed that δ2H values were lower in males than in females in Niger. Differences among sites but not among sexes were found for δ15N (Site: p < 0.001, Sex: p = 0.798, Site*Sex: p = 0.564) and δ13C (Site: p = 0.001, Sex: p = 0.144, Site*Sex: p = 0.227).

Males
Table 1 shows the average values for morphometric measurements and isotope signatures in oenanthe males from the different sites. Wing length differed significantly among groups (one-way ANOVA: F_{2,55} = 26.896, p = 0.033). It was highest in males from Kenya which differed significantly from Niger (p = 0.045) but not from Mauritania/Mali (p = 0.085). Males from Niger did not differ from Mauritania/Mali in wing length (p > 0.5).

There were significant differences in tarsus length among groups (F_{2,55} = 7.552, p = 0.001). Males from Kenya had longer tarsi than males from Mauritania/Mali (p = 0.010) and from Niger (p < 0.001). Males from Niger did not differ from Mauritania/Mali in tarsus length (p > 0.5).

Bill length differed significantly among groups (F_{2,55} = 13.88, p < 0.001). Males from Niger had the shortest bills. The difference was significant from males from Kenya (p < 0.001) and from Mauritania/Mali (p = 0.050). Males from Mauritania/Mali did not differ significantly in bill length from Kenya (p = 0.052). Bill width did not differ among groups (F_{2,55} = 2.060, p = 0.137), nor did bill depth (F_{2,55} = 0.887, p = 0.418).

No differences in wing pointedness (c2-index) were found among groups (F_{2,55} = 1.811, p = 0.173). Similarly, wing concaveness (c3-index) did not differ among groups (F_{2,55} = 0.301, p = 0.742).

δ2H values differed significantly among groups (F_{2,37} = 12.61, p < 0.001). oenanthe males from Niger had the lowest δ2H values and differed significantly from Kenya (p < 0.001) and Mauritania/Mali (p = 0.005). Birds from Kenya and Mauritania/Mali did not differ from each other in δ2H (p = 0.428).

δ15N values differed significantly among groups (F_{2,55} = 18.74, p < 0.001). The δ15N values were highest in males from Niger and differed significantly from both Kenya and Mauritania/Mali (p < 0.001 in both pairwise comparisons). Males from Kenya and Mauritania/Mali did not differ from each other in δ15N (p > 0.5).

δ13C values showed a significant difference among groups (F_{2,55} = 4.751, p = 0.015). Birds from Mauritania/Mali had the lowest δ13C values and differed significantly from Niger (p = 0.023) but not from Kenya (p > 0.5). Males

| Table 1 | Morphometric measurements and stable isotope values for males of the ssp. oenanthe in three different regions of their wintering range. Values are given ± SD |
|---------|-------------------------------------------------|
|         | Kenya (N = 14)                                   | Mauritania/Mali (N = 16) | Niger (N = 29) |
| Wing chord [mm] | 99.3 ± 2.4                                      | 97.7 ± 4.4               | 97.0 ± 2.4     |
| Tarsus [mm]     | 28.4 ± 0.9                                      | 27.4 ± 0.8               | 27.2 ± 1.0     |
| Bill length [mm]| 20.5 ± 0.6                                      | 20.0 ± 0.8               | 19.5 ± 0.7     |
| Bill depth [mm] | 4.1 ± 0.2                                       | 4.2 ± 0.3                | 4.0 ± 0.3      |
| Bill width [mm] | 3.8 ± 0.2                                       | 3.8 ± 0.2                | 3.7 ± 0.2      |
| c2-index        | 0.36 ± 0.09                                     | 0.28 ± 0.11              | 0.29 ± 0.13    |
| c3-index        | −1.08 ± 0.13                                     | −1.13 ± 0.19             | −1.12 ± 0.19   |
| δ2H [%]         | −47.39 ± 5.56                                   | −52.94 ± 12.20           | −65.29 ± 8.96  |
| δ15N [%]        | 7.79 ± 1.47                                     | 6.76 ± 2.36              | 10.85 ± 2.48   |
| δ13C [%]        | −23.23 ± 0.70                                   | −23.39 ± 0.75            | −22.58 ± 1.16  |

*Sample sizes for δ2H: Kenya: N = 11; Mauritania/Mali: N = 13; Niger: N = 14
from Kenya did not differ significantly from Niger in $\delta^{13}C$ ($p = 0.133$).

Figure 2 shows the discriminant ordinations for the analysis of morphometric measurements only, and of morphometric measurements and isotopes combined, in *oenanthe* males. When considering morphometric measurements alone, the proportions of trace were 88.5 % for LD1 and 11.5 % for LD2. According to these functions, 6 of 14 (42.9 %) *oenanthe* males captured in Kenya were correctly assigned (8 unknown). Only one of 15 (6.7 %) *oenanthe* males captured in Mauritania/Mali was correctly assigned (9 unknown, 2 incorrectly assigned to Kenya and 3 incorrectly assigned to Niger). 13 of 29 (44.8 %) *oenanthe* males captured in Niger were correctly assigned (16 unknown). Wilks’ lambda was 0.518 (df = 2,55; $p = 0.002$). When considering both morphometric and isotopic measurements, the proportions of trace were 87.7 % for LD1 and 12.3 % for LD2. According to these functions, all 11 (100 %) *oenanthe* males captured in Kenya were correctly assigned. Ten out of 13 (76.9 %) *oenanthe* males captured in Mauritania/Mali were correctly assigned (2 unknown, one incorrectly assigned to Kenya). Fifteen out of 16 (93.8 %) *oenanthe* males captured in Niger were correctly assigned (one incorrectly assigned to Mauritania/Mali). Wilks’ lambda was 0.146 (df = 2,37; $p < 0.001$).

### Females

Table 2 shows the average values for morphometric measurements and isotope signatures in females of the different groups. There were no significant differences among groups in female wing length ($F_{2,31} = 2.975$, $p = 0.066$), tarsus length ($F_{2,31} = 2.425$, $p = 0.105$), bill length ($F_{2,31} = 0.132$, $p = 0.877$), bill width ($F_{2,31} = 1.840$, $p = 0.176$), and bill depth ($F_{2,31} = 1.014$, $p = 0.374$). Neither wing pointedness ($c_2$-index) nor wing concaveness ($c_3$-index) differed significantly among groups ($c_2$-index: $F_{2,31} = 0.617$, $p = 0.546$; $c_3$-index: $F_{2,31} = 0.075$, $p = 0.928$).

Neither $\delta^2H$ nor $\delta^{15}N$ values differed significantly among groups ($\delta^2H$: $F_{2,17} = 0.631$, $p = 0.544$; $\delta^{15}N$: $F_{2,31} = 3.186$, $p = 0.055$). Only $\delta^{13}C$ values differed significantly among groups ($F_{2,31} = 3.616$, $p = 0.039$). Females from Niger had the highest values, which were significantly different from Kenya ($p = 0.034$) but not from Mauritania/Mali ($p = 0.271$). Females from Kenya and Mauritania/Mali did not differ significantly in $\delta^{13}C$ ($p > 0.5$).

Figure 3 shows the discriminant ordinations for the analysis of morphometric measurements only, and of

![Fig. 2 Discriminant analysis ordination for oenanthe males from different study sites using morphometric measurements only or morphometric and isotopic measurements combined. Morphometrics only: LD1 = −0.54*Tarsus-0.08*Wing chord-0.84*Bill length-0.50*Bill width + 0.37*Bill depth-4.50*c2-0.53*c3; LD2 = −0.13*Tarsus + 0.22*Wing chord-0.41*Bill length-2.40*Bill width-1.86*Bill depth + 5.13*c2-0.27*c3. Morphometrics and isotopes: LD1 = −0.26*Tarsus-0.27*Wing chord-1.03*Bill length-0.35*Bill width-0.91*Bill depth-1.09*c2-1.21*c3-0.09*δ2H + 0.26*δ15N + 0.15*δ13C; LD2 = 0.36*Tarsus + 0.13*Wing chord-0.66*Bill length-0.80*Bill width-0.67*Bill depth + 5.97*c2 + 0.06*c3-0.04*δ2H + 0.25*δ15N + 0.15*δ13C. Red: Mauritania/Mali, blue: Niger, black: Kenya](image)
morphometric measurements and isotopes combined, in *oenanthe* females. When considering morphometric measurements alone, the proportions of trace were 86.4% for LD1 and 13.6% for LD2. According to these functions, 7 of 14 (50.0%) *oenanthe* females captured in Kenya were correctly assigned (7 unknown). 4 of 12 (33.3%) *oenanthe* females captured in Mauritania/Mali were correctly assigned (7 unknown, one incorrectly assigned to Kenya). One of 8 (12.5%) *oenanthe* females captured in Niger were correctly assigned (5 unknown, 2 incorrectly assigned to Mauritania/Mali). Wilks’ lambda was 0.482 (df = 2, 31; p = 0.120). When considering both morphometric and isotopic measurements, the proportions of trace were 82.8% for LD1 and 17.2% for LD2. According to these functions, 8 out of 9 (88.9%) *oenanthe* females captured in Kenya were correctly assigned (one incorrectly assigned to Mauritania/Mali). Five out of 7 (71.4%) *oenanthe* females captured in Mauritania/Mali were correctly assigned (one incorrectly assigned to Kenya, one incorrectly assigned to Niger). Four out of 4 (100%) *oenanthe* females captured in Niger were correctly assigned. Wilks’ lambda was 0.095 (df = 2, 17; p = 0.119).

### Discussion and conclusions

We found birds of all three wheatear subspecies in their wintering grounds in sub-Saharan Africa. The morphologically distinct *leucorhoa* and *seebohmi*, readily identifiable in the field, were found only in the westernmost section of the area, namely southern Mauritania and NW-Mali (see also [66, 67] for *seebohmi*). The observed wintering distribution of *leucorhoa* confirmed the
information obtained from a bird of this subspecies fitted with a geolocator in Eastern Canada [33]. The _oenanthe_ subspecies was present in the whole study area. The analysis of morphological traits and stable hydrogen, carbon, and nitrogen isotopes gave additional insights into the differentiation among its wintering populations. Our results show that a combination of multiple markers provides an acceptable resolution to differentiate birds at their wintering grounds.

Since the breeding range of the northern wheatear is extremely broad [51] it is challenging to collect reference material from the breeding areas in order to compare it with samples collected in their non-breeding range. However, it is possible to refine our assignments by critically analyzing the information collected. Wheatears of ssp. _oenanthe_ sampled in different areas were quite similar in terms of morphometric measurements. Only males found in Kenya were on average larger than males from Mauritania/Mali and Niger. Wing length and pointedness have been shown to be connected with migration distance in several species [39–42] including the wheatear [43]. However, we found no significant differences in the wheatears from our sample. This observation underlines the poor performance of morphometric measurements alone for identifying wintering populations of the wheatear. In particular, females did not show any morphological differences across the wintering area.

Stable isotope ratios of feathers have increasingly been used to refine assignments of birds to their breeding population [11, 44–49]. $\delta^{2}H$ values show latitudinal and altitudinal trends depending on precipitation [68] with birds from higher latitudes and elevations showing the lowest ratios. $\delta^{15}N$ values depend mostly on the plant photosynthetic pathways (and on the proportion of C4 relative to C3 plants, the latter having lower $\delta^{13}C$ because of their different photosynthetic pathways and enzymes used) [46, 69–71]. $\delta^{15}N$ values are related to the distance from the sea [72] or to dietary stress and anthropogenic influx from e.g. agriculture [71, 73–75], with higher values further away from the coast and with higher anthropogenic influx. Both $\delta^{13}C$ and $\delta^{15}N$ values decrease with increasing annual rainfall [76]. In this study, we found differences in $\delta^{13}C$ values in both males and females. Birds from Niger showed higher values than birds from both other regions, indicating that wheatears probably originated from different vegetation zones, or that they feed in differently vegetated habitats within their breeding range. Higher proportions of C4 plants in Europe are found in the Mediterranean region and in the steppes of Eastern Europe [77], suggesting that birds in Niger might originate from these areas. In addition, $\delta^{15}N$ values were highest in _oenanthe_ males from Niger, which also had the lowest $\delta^{2}H$ values. This suggests that _oenanthe_ males wintering in Niger might originate from inland areas with low annual rainfall. This difference was not found in females, suggesting that female distribution in winter might overlap more widely than the male’s. Interestingly, birds from the two most distant areas in our study (Mauritania/Mali and Kenya) did not differ in either $\delta^{2}H$ nor $\delta^{15}N$. This similarity is unlikely to be due to similar breeding origins, but might rather be related to similar habitats in distant breeding areas. In general, all $\delta^{2}H$ values measured in our study were relatively high when compared to those measured at different sites of Northern Europe [56], suggesting that we might have missed birds breeding the furthest North, such as Scandinavian or Scottish birds.

According to geolocator data we expected to find Siberian and Alaskan birds in the Eastern part of the wintering range [33], namely Kenya. Unexpectedly, however, Kenyan _oenanthe_ were only slightly bigger than _oenanthe_ from the rest of the wintering range, their wings not being longer and more pointed as we would have expected. Even more strikingly, their $\delta^{2}H$ values were comparable to the other _oenanthe_ birds, while we would have expected them to be much lower as indicated from isoscape maps [49]. However, there are other populations that are likely to spend the winter in the Eastern range, such as Arabian or Caucasian birds. We cannot exclude the possibility that the samples we obtained originated from such birds. Since we only collected samples at one single site, it is possible that populations are so distinctly segregated that birds found at one single site are all from the same or from close populations. With the due caution, this might be an indication of high connectivity between winter and summer populations in the Eastern populations of northern wheatear. The two additional geolocator studies tracked _oenanthe_ birds from Sweden and Germany [34, 55]. These birds all spent the winter in the Western to central-Western Sahel, but the wintering area was rather broad, indicating relatively low connectivity. In this study we were able to differentiate birds found in Mauritania/Mali from birds found in Niger in 34 out of 40 cases. The fact that the assignments were not completely accurate might be an additional proof of the wide area used by different populations during the winter. However, the differing isotopic signatures in birds from Niger (males in particular) might indicate a higher concentration of central-Eastern European populations in this area, while birds wintering further West (where they also mix with _Arctic leucorhoa_ birds and Western North African _seebohmi_ birds) might originate from rather Western areas from Europe.

An additional interesting observation was the large sex bias we found in Niger, where we sampled 29 males and only 8 females. Personal observations confirmed that the bias was not related to trapping effort but to an actual
overshoot of males in that area. Even though only anecdotal, this is an indication of sexual segregation in the wintering range, which might in part also explain the patterns of protandry observed in this species during spring migration (but see [78]).

This study shows that using a combination of different morphological and biochemical markers it is possible to differentiate birds in their wintering range with relatively high accuracy. Our data allow some speculation about the provenance of these birds even in the absence of reference materials from the breeding grounds. These considerations are rather speculative and unfortunately we lack indications from e.g. ringing recoveries to make clearer predictions. Reference material from the breeding grounds or additional tracking studies might shed lights on connectivity patterns in this area. Such material is crucial in order to correctly assign wintering birds to their breeding range. We suggest that a collection of the largest number of markers possible is the best way to refine assignments of this kind.

Additional file

Additional file 1: Wheatears Africa. (CSV 12 kb)

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Availability of data and materials
The dataset supporting the conclusions of this article is included in the article’s supplementary material (Additional file 1).

Authors’ contributions
IM and FB conceived the study. IM and BM conducted fieldwork. CCV and MV performed the stable isotope analyses. IM analyzed the data and wrote the manuscript. All authors gave feedback on the final manuscript. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

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