POPULATION E OLO ORI ONAL RESEAR H

## Differential migration and the link between winter latitude, timing of migration, and breeding in a songbird

Bradley K. Woodworth  $^1\cdot Amy$  E. M. Newman  $^1\cdot Sheela$  P. Turbek  $^2\cdot Bryant$  C. Dossman  $^3\cdot Keith$  A.

Published online: 18 February 2016

R 3, 1, 1 (R T 2014), W 3, E ...

## Latitudinal distribution during winter

W 
$$\delta^2 H$$

A  $\delta^2 H$ 

B  $\delta^2 H$ 

B  $\delta^2 H$ 

B  $\delta^2 H$ 

B  $\delta^2 H$ 

C  $\delta^2 H$ 

C  $\delta^2 H$ 

B  $\delta^2 H$ 

C  $\delta^2 H$ 

## **Results**

В 42 38 , 7 , 15 (14 2012 2014, S K 34), 261) P 41, F 1) F 16 Α (F , 2), $\delta^2 H$ (n = 12) $\delta^2 H$ 

Timing of migration and breeding

A 
$$(F 2)$$
,  $(n = 12)$   $(n = 7)$  K

Η 2/17 (,,, ), . A (B Н 1996, A 1996, S M 2004). E (H 2000, D A L 2011). body -δ<sup>2</sup>H size (2011 S , D L

**Author contribution statement** 

```
R (2001) P
M
                    E L 4 663 673
     10, 1046/ , 1461-0248, 2001, 00265,
    E, T, P. F (2012) A
M
   J O 153 207 215 10 1007/
10336-012-0854-
JP (1981) A
   JP (1981) A
M
   10 1189/ 81-207
S.
                       J 59 1527 1534
N
    S, 1 (2007) E
   82 591 605 10 1111/ 1469-185X 2007 00027
  DR, M PP, K TK, S TW, R LM (2004)
N
                          PRSLB
   B S 271 59 64 10 1098/

••, S M, H ••, F

S W, T P,
                          2003.2569
                         M, J H, M/ M,
J-L, J L (2011)
                          J A E 80 225 234,
   10,1111/,1365-2656,2010,01754,
P P (1997) I N A S
```