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Abstract.

(*Passerculus sandwichensis*)

(0.78, 0.72,

*Passerculus sandwichensis*

(0.78, 0.72,

(0.46)

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$P$   -   
18.0.

$\gamma$    






▲▲▲▲ (1996).      ,      *f*▲▲▲▲  
▲▲▲▲      ▲▲▲▲ (      *f*      ▲▲▲▲ )  
▲▲▲▲      ▲▲▲▲ *f*      ▲▲▲▲      ▲▲▲▲ ,  
▲▲▲▲      *f*      ▲▲▲▲      ▲▲▲▲ *ff*  
*f*      0 (      :      : 0.15    0.16;      : 1.85  
0.25;      : 0.93    0.44).

▲▲▲▲ *f*      ▲▲▲▲      ▲▲▲▲      ▲▲▲▲      *f*  
▲▲▲▲ ,      ▲▲▲▲ ,      ▲▲▲▲  
▲▲▲▲      ▲▲▲▲      ▲▲▲▲      *f*      ▲▲▲▲ ,  
▲▲▲▲      ▲▲▲▲      ▲▲▲▲      *f*      ▲▲▲▲  
▲▲▲▲ ,      ▲▲▲▲ *ff*      *f*      ▲▲▲▲      *f*      ▲▲▲▲

$f$  (4.31) 0.69  
 4.21 0.55, ;  $n = 1424$ ).  $f$   
 (2002)  $f$  (*Troglo-*  
*dytes aedon*).

$f$   
 $f$  ( )  
 $f$   $f$   
 $f$  1.7  
 4.0  
 $f$   
 $f$  ( ) 2004),

$f$  6(-)15(1)-5( 18(-)6((-)-8( )1( )-6( )-7( )-9( )113( -6((-)-8( )1(2-1( -6( )11 )-7(1 )-15( 8-1( )-8( )1( )-9( )  
 0- (3( 9-13( )13(-)10-8)-21( ) ) (2-1)-87( 4( )-2( )-9( 10( )8( )- 08410( 95(13( 1)-11)23( ) )-22(-1( )52( )7( ( 133 , 1(27(



AYL, J. M., B. G. OKKE, A. MOK NE, E. KAF, AND A. O. , % 4=7 . 1()6()157()-18.82166() .-0. . 207 :1 . 1 6 1()-13 ( )330 . 207 .  
 M LLE .2007.  
*Acrocephalus scirpaceus*  
*Cuculus canorus*.  
 .002 . 469( 469051286 69 3.404 0-17( 60.062 1)20()-25( )-17( )1()-25( )-3( )-13( 1-16171( )-1()1( )-8 )-1417( ( )-7( )- 33( )-24( )  
 BEAMON E-BA IEN O . MC 9 0 0 9 151.1956 653.944 [ ,39 0 C 0.888 0 A EMC ,1 -19 3 0 0 9 151 [-9 951E9 0 C 70C0E1.859 0 11.6932 653.