

2005

301

907-914

915-920

Phoenicurus phoenicurus

921-935

935-936

Erithacus rubecula

937-938

Nucifraga caryocatactes

938-939

The Russian Journal of Ornithology
Published from 1992

Volume XIV
Express-issue

2005 301

CONTENTS

- 907-914 The method for study of nestling food
in insectivorous birds. A. S. MALCHEVSKY,
N. P. KADOCHNIKOV
- 915-920 Behaviour of the common redstart *Phoenicurus*
phoenicurus during nesting period.
I. V. PROKOFJEVA
- 921-935 Structure of communities of small passerines
on Eastern Chukotka. E. I. KHLEBOSOLOV,
O. A. KHLEBOSOLOVA,
I. A. ZAGREBIN
- 935-936 On summer movements of the robin *Erithacus*
rubecula on south-eastern shore of Ladoga Lake.
S. P. REZVYI, I. B. SAVINICH
- 937-938 The record of the Nutcracker *Nucifraga*
caryocatactes fledgling in the Istra Raion
of Moscow Region. A. G. REZANOV
- 938-939 Seasonal patterns in distribution and movements
of tits in North-Eastern Byelorussia.
A. M. DOROFEEV, V. P. BIRIUKOV
-

A. V. Bardin, Editor and Publisher
Department of Vertebrate Zoology

St.-Petersburg University
St.-Petersburg 199034 Russia

1951

()

(. 1937)

*

1.5-

2

50 120

- 3-4

*

()

dus merula, - *T. pilaris.* *Tur-*
Oriolus oriolus, *Anthus trivialis,* *Ember-*
iza hortulana *E. citrinella* -
 (*Phylloscopus sibilatrix* *Ph. collybita),*
Muscicapa striata, *Parus major,*
Dendrocopos major .
 1951 .
 167 42 -
 20 .
 553 , .
 2700 .
Cuculus canorus . -
Apus apus, *Sturnus vulgaris,*
Lanius minor, -
Corvus monedula, *C. frugilegus,* *C. cornix* *Pica*
pica. , , .
Sylvia borin, *Phoenicurus phoenicurus,*
coccothraustes, *Luscinia luscinia,* *Coccothraustes* .

16, 12 (21) 202

Dendrolimus pini

Lymantria dispar

()

491

- 302

116,

- 23,

- 14,

- 14,

- 8,

- 7,

- 7

277

1951

14-

, 9

4

8

20

63

, 9

Araneus sp., 2
Sphingidae.

Tettigonia sp.

5

« »

12

13

8

4 30

9

:

9 11

2 30

3

rata.

Padus avium.

(, (,),

(),

(*Phyllobius, Polydrosus*),

Kermococcus quercus

10

Upupa epops,

7 9

Chloris chloris,

Carpodacus erythrinus

Acanthis cannabina,

1949 .

«

. . . 1937.
 // . . . 1: 128-140.
 . . . 1949.
 . . . : 1-662.
 . . . 1938.
 (*Parus major* L.) // . . . 17, 5: 777-782.
 . . . 1936.
 (*Milvus korschun korschun* Gm.) // 45, 1: 42-50.
 . . . 1946. // . . .
 . . . 6: 205-214.
 . . . 1948.
 // . . . 9, 1: 47-64.



Поведение обыкновенных горихвосток *Phoenicurus phoenicurus* во время гнездования

. . .

, . 48, - , 191186,
16 2005

Phoenicurus phoenicurus

, -

, -

1955 1989 .
79 .

1 , -

, - , .

, (1972;
1983).

2, -

(54 79), -

(1959), -
1981), (-
1983) . .

« »
20-25

(1975). 7

Betula pendula, . . , 3 - *Pinus sylves-*

tris,
Alnus incana,

Populus tremula,
Padus avium

Tilia cordata,

(1981).

Turdus merula (Pettersson 1959).

1 - 14, 4 1 2 - 9, 2 3 - 10, 3 4 - 33, 4
 5 - 5, 5 6 - 1 6 7 - 1 . 3 4 .
 1.8 (Schmidt 1967) , -
 () - -

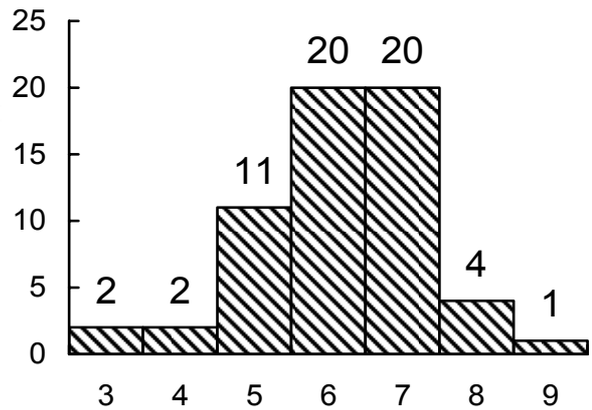
1.

Phoenicurus phoenicurus

	4
	1
	1
	1
	14
	1
	1
	1
-	1
	1
-	6
	1
	2
	2
	14
	1
	1
	2
	1
	5
	1
	17

	16
	3
	3
	1
	5
	1
	1
	3
	1
	38
	1
	1
	2
	1
	1
	1

2 ; 14
 (1983).



Phoenicurus phoenicurus

(1959).

5 9 (1981).

60

6.17±0.15

3, - 9
 (S.D. = 1.167, n = 60).

6 7

6

« »,

2

«

»

2

7

Calliphoridae (

6
2000).

11

9.

5

1-2

8

1979;

Lepidoptera (

1959;

(1972;
1983),

Arachnida

1981).

(1955).

(Järvinen 1986).

4)

: 1) ; 2)
; 5)

; 3)
(Hogstad 1977).

(1972).

(1972)

(1959).

1979.

» : 6-8.

1981.

// : 145-151.

1965. // 12: 116-117.

1959. : : 1-281.

1983.

: , 2: 1-504.

1950. [].

// 3: 107-110.

1972. //

1975. : 129-148.

// 27- : 30-35.

2000. //

9 (104): 12-17.

Hogstad O. 1977. Kønnsforskjell i rødstjertens næringssøk i subalpin bjørkeskog // *Sterna* 16, 2: 57-60.

Järvinen A. 1986. Foraging patterns in the male and female redstart *Phoenicurus phoenicurus* during the nestling period // *Ornis fenn.* 63, 4:128-132.

Petterson E. 1969. Rødstjart (*Phoenicurus phoenicurus*) häckande i boa v koltrast (*Turdus merula*) och i ett fall erhållande hjälp med ungarnas uppfödning // *Vår fågelvärld* 18, 2: 169, 175.

Schmidt E. 1967. Adatok a kerti rozsdafarkú (*Phoenicurus phoenicurus* L.) ökológiához Tisza-ártéri csonkolt fuzesekben // *Aquila* 73/74 (1966/1967): 147-159.



Организация сообществ мелких воробьиных птиц Восточной Чукотки

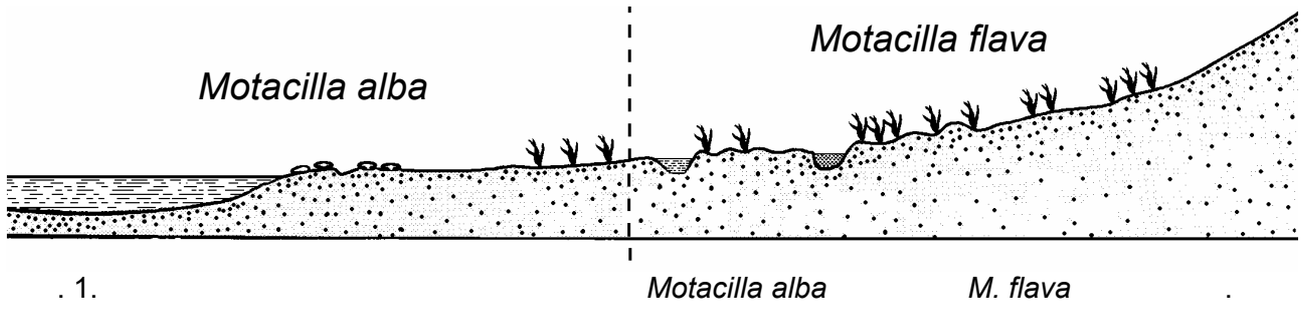
1), . . . 1), . . . 2)
 1) . . . 46, . . . 390000, . E-mail: khei@rspu.ryazan.ru
 2) . . . 43, . . . 689251, . E-mail: provi_museum@mail.ru
 29 2005

- Anas americana,*
- Grus canadensis,*
- incanus,*
- Calidris pusilla,*
- Catharus minimus,*
- wichensis.*
- S. stelleri*
- alba*
- oenanthe,*
- M. flava*
- Luscinia svecica,*
- Somateria fischeri*
- Limosa lapponica,*
- Motacilla*
- Oenanthe*
- Phylloscopus borealis.*
- Anser canagicus,*
- Eurynorhynchus pygmeus* (
- 1977;
- 1981;
- 1983;
- 1987; Kessel 1989;
- 1993; Armstrong 1995;
- 2003; Sibley 2003).
- Calidris ptilocnemis,*
- 1966;
- 1983;
- 1993; Armstrong 1995;
- 2003; Sibley 2003).

1929; 1936; 1970, 1973; (1925; 1978;
1988; 1995).

3)

: 1) , 2)



Motacilla alba

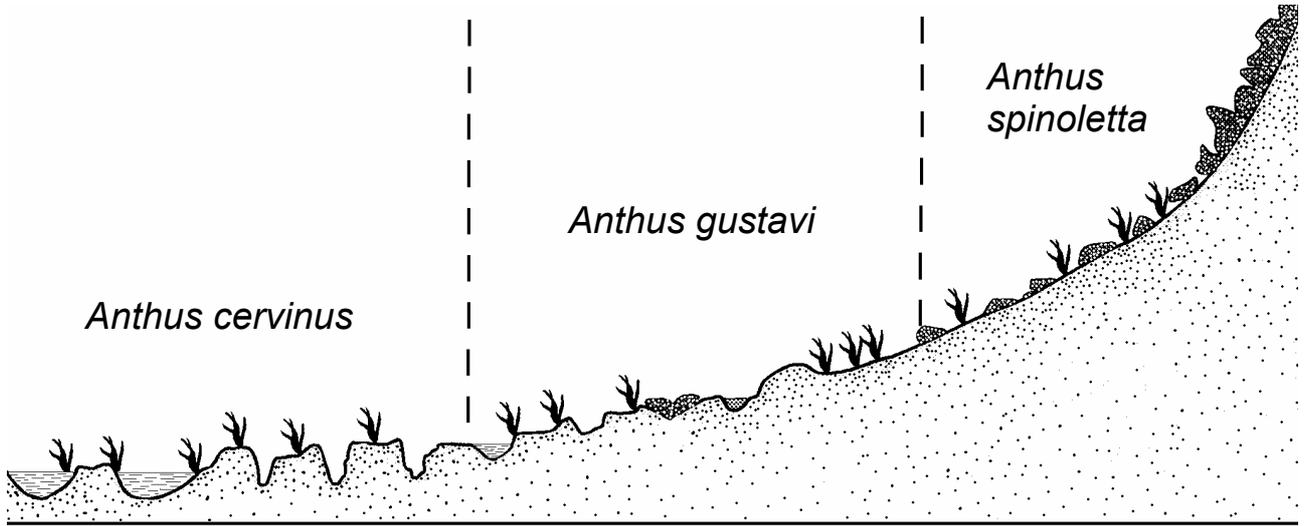
(. 1).

Motacilla flava,

(. 1).

(1993).

ó



. 2.

A. spinoletta

Anthus cervinus,

A. gustavi

Anthus cervinus

15-40 (. 2).
(

1993).

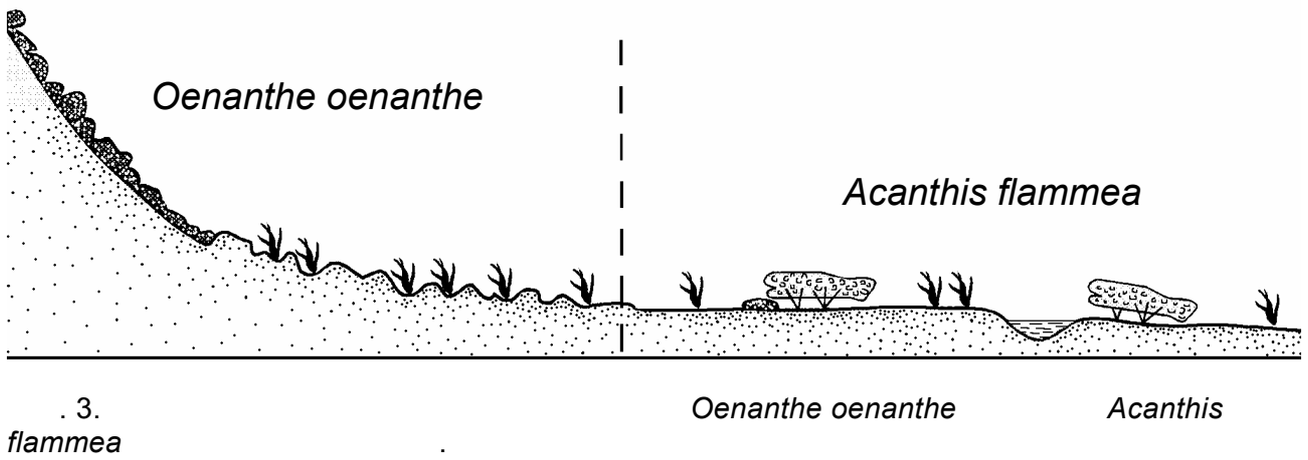
Anthus gustavi

10-15 , ,
(. 2).

Anthus spinoletta

1-3 (. 2).

(1993).



Oenanthe oenanthe.

3-10

(. 3) (1994, . 2001).

Calcarius lapponicus.

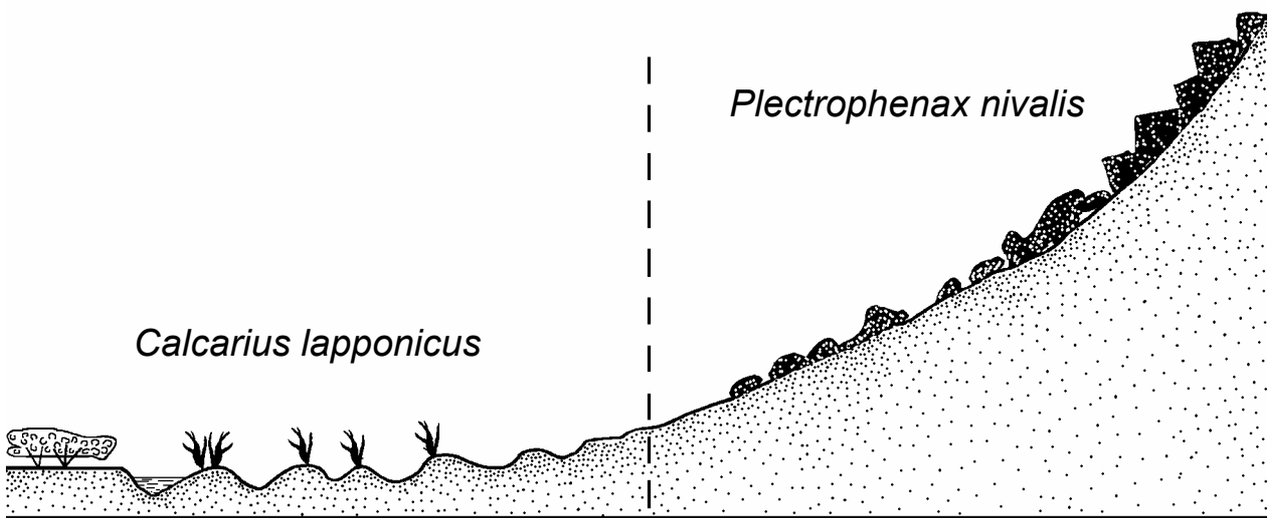
(. 4).

(1973).

Plectrophenax nivalis.

(. 4).

(1973).

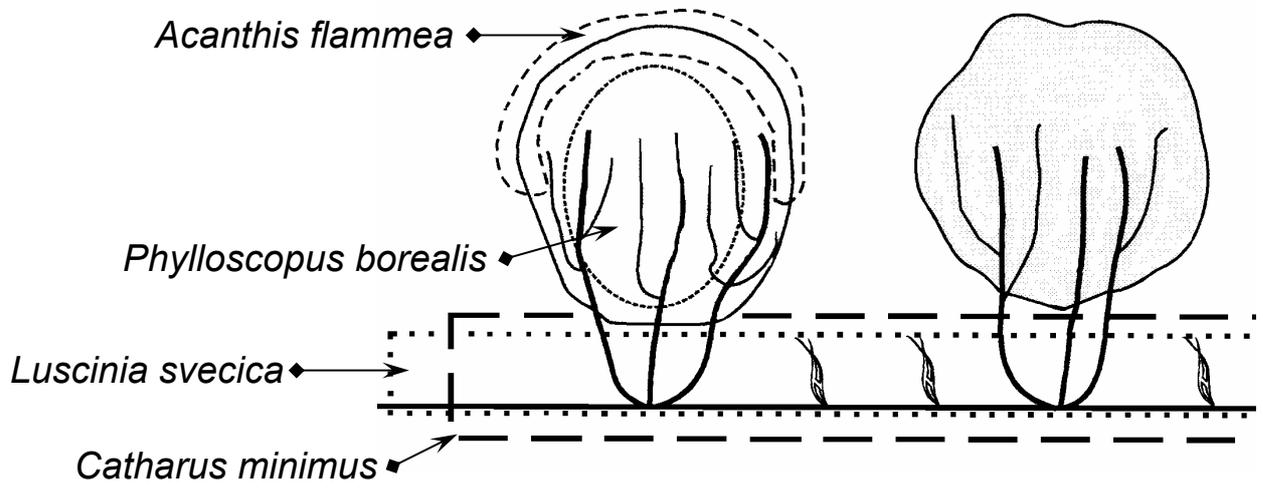


. 4.
Plectrophenax nivalis.

Calcarius lapponicus

Phylloscopus borealis.

(. 5).



. 5.
Acanthis flammea,

Luscinia svecica

Phylloscopus borealis,
Catharus minimus.

60%

(1995).

Acanthis flammea.

(.5).

(.3).

(1993).

Luscinia svecica.

(.5).

(1993).
Catharus minimus.

(.5).
Prunella montanella.

«

»

. . 1966.

//

6: 84-124.

. . 1993.

//

. 98, 6: 16-18.

. . 2003.

. : 1-503.

. . 1999. - -
 « » ().
 . . 2004. - -
 « » ().
 . . 1988. - . . : 1-284.
 . . 1995. : -
 . . : 1-382.
 . . 1977.
 // 13: 22-24.
 . . 1978. -
 . . : 1-194.
 . . 1981. (*Ammodra-*
mus sandwichensis) // . . 59, 10: 1592-1593.
 . . 1970. //
 . . : 530-536.
 . . 1973. . . , 2:
 1-323.
 . . 1925. -
 // .
 34: 7-86.
 . . 1987.
 - // . . 66, 2: 312-313.
 . . 1983. // -
 . . : 77-159.
 . . 1929. // 7/8: 653-680.
 . . 1993. // . .
 113, 6: 717-730.
 . . 1994.
 (*Oenanthe*, Turdinae, Passeriformes) // . . 114,
 1: 110-121.
 . . 1995. -
 // . . 115, 1: 75-96.
 . . 2002. : -
 // . . 11 (203): 1019-1037.
 . . 2004. . . : 1-264.
 2001. -
 (*Oenanthe oenanthe* L.) // . . 80, 3: 324-330.
 2005. -
 « » « -2005» ().
 . . 1936. // 7: 71-81.

Armstrong R.H. 1995. *Guide to the Birds of Alaska*. Anchorage; Seattle; Portland: 1-322.

Kessel B. 1989. *Birds of the Seward Peninsula, Alaska*. Fairbanks: 1-330.

Root R.B. 1967. The niche exploitation pattern of the Blue-gray Gnatcatcher // *Ecol. Monogr.* 37: 317-350.

Sibley D.A. 2003. *The Sibley Field Guide to Birds of Western North America*. New York: 1-473.



ISSN 0869-4362

2005, 14, - 301: 935-936

О летних миграциях зарянки *Erithacus rubecula* на юго-восточном берегу Ладожского озера

... , ...
1978*
- 1969-1977 -
Erithacus rubecula , -
1970-1977 1975-1977
(, 1974, 1976).
(
) , -
, -
30-40
1.5 .
1-4 .
(68:32, n = 672). -

* ... //2- ... 1978. - , 2: 131-132.

(72%).

(

),

. 84%

, 60%

; 31%

, 9%

, 29%

, 63% — 8%

20

10-15

1.5

2-3

0.5-2.5

3-4

« »

Встреча слётка кедровки *Nucifraga caryocatactes* в Истринском районе Московской области

...

... 1, 119004, E-mail: RezanovAG@cbf.mgpu.ru
18 2005

Nucifraga caryocatactes

(1990; 1998; 2004; 1992; XX .)

11

2005

- , 6

(

1998).

2002

(2004).

12 45

8

13 10

13 30-35

30-

(12-14)

1-2

3

2005

... () 2004. - 2002. : 1-268.

... 1998. *Nucifraga caryocatactes* L. //

... : 72.

... 1990.

//

... : 67-72.

... 1968.

...: 1-461.

... 1992.

//

: 153-154.



ISSN 0869-4362

2005, 14,

301: 938-239

Сезонные особенности биотопического распределения и миграции синиц в северо-восточной Белоруссии

... , ...

1978*

1959-1977

... , ...

Parus major, *P. palustris*

P. montanus.

P. ater *P. cristatus*,

P. caeruleus – (6)

(0.46 /)

0.22-0.24,

– 0.12 / .

– 0.40, – 0.65 / .

– 0.06 /

0.12-0.30 –

* ... 1978.

//2-

... , 2: 50-52.

