

- 62

102

- 62

120

T.I. Matruhan
BIRDS SEASONAL FLUCTIATIONS IN SMALL RIVERS' VALLEYS OF THE SOUTHERN PART
OF ZAPOROZHSKAYA REGION
Bogdan Chmelnitskiy Melitopol State Pedagogical University

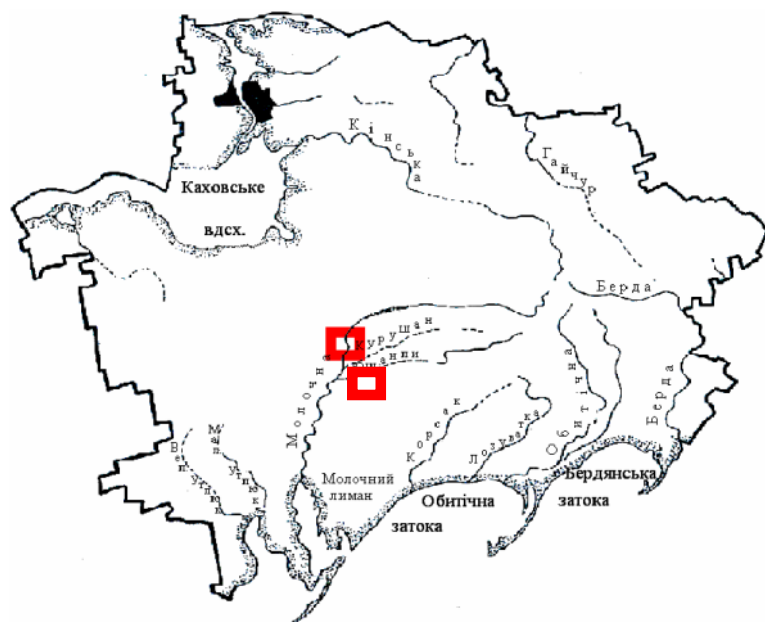
Role of river valleys in the existence of a large number of bird species is greater than in the breeding period and during seasonal migrations and movements. Total during the year they recorded 102 bird species, including 62 species of breeding period. Feature of the habitat of the valleys of small rivers is the combination in small areas of different habitats. This increases the patchiness of zonal steppe landscape, which allows the expansion of areas along the river beds of individual species. Flood regime of rivers is the determining factor for the birds: The most diverse species composition and abundance of avifauna of individual species in the high-water seasons.

Key words: avifauna, small rivers, seasonal dynamics

30.

(, 1997; , 1974; .., 2002; , , 2004).

(, 1953).



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(<i>Lanius minor</i>), (<i>Acanthis cannabina</i>), <i>curruga</i>);	<i>Emberiza calandra</i>), (<i>Turdus merula</i>) (<i>Chloris Moris</i>),	, (<i>Lanius collurio</i>) (<i>Turdus philomelos</i>), (<i>Sylvia communis</i>) (<i>Perdix perdix</i>). ,
- ,	(<i>Sylvia nisoria</i>)	,
,	,	,
,	,	,
,	(<i>Saxicola rubetra</i>)	,
,	,	,
,	,	,
(, 1977; , 1974).	,	,
,	,	,
,	,	,
- ,	(<i>Ciconia ciconia</i>),	,
,	,	,
,	(<i>Crex crex</i>),	(<i>Motacilla flava</i>)
,	,	(<i>Motacilla feldegg</i>).
,	62	, - 45
,	,	,
,	,	,
(<i>Vanellus vanellus</i>)	,	(<i>Coturnix japonica</i>)

85,5 % (53); 29 % , 18 ; – 22,6
 % (14); , , – 6,5 % (4)
 , , , – 1,6 % (1).

(, 1977; , 1997; , 1974; , 2004).

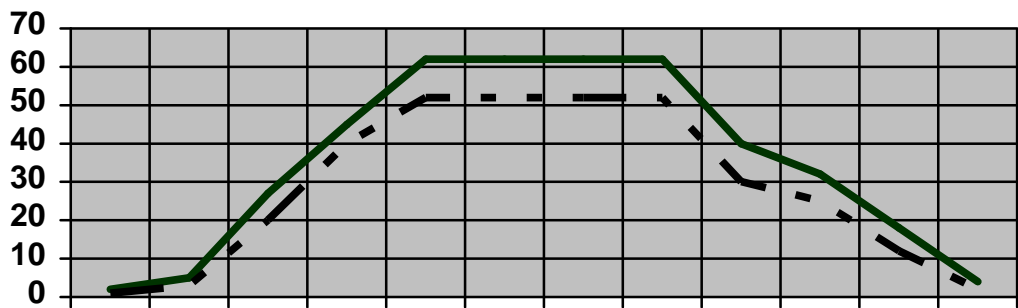
54 (1 226-1 317 , 80-100)
 0-20) 26 , (678-
 744 (1997)

, 50
 , 500 ,
 , 200-500 (, , 2010). 40 i .

(*Philomachus pugnax*), , ,
 (*Acrocephalus arundinaceus*) (*A. scirpaceus*), (*Gallinula chloropus*),
 (*Fulica atra*), (*Ardea cinerea*), i (*Tringa totanus*),
 (*Anas querquedula*), (*Egretta garzetta*), .
 100-1000 .

, , , , ,
 , (Tringa glareola) , (T. ochropus),
 (Alauda arvensis),

6 , (*Phasianidae colchicus*),
(Circus cyaneus) (*Buteo lagopus*).



. 2.

$$1210 - 1310 \quad \begin{array}{r} (54) \\ - 678 - 744 \end{array} \quad \begin{array}{r} (26) \\ \end{array}.$$

// . . . - .: - , 1977. - . 13. - . 12-21.
..
) // . . . - .: - , 1977. - . 12-21.
1997. - . 110-115.

// . " . . . - .: - , 2010. - . 28-39. . 12.
. . . - .: - , 1974. - 258

- . - , 2002. - 100 .
. . . - .: - , 1953. - 502 .

. . . // . . . VI . . . (. , 19-21
1989). — : - .: - , 1989. — . 254-255.
. . . - .: - , 2004. - 48 .