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[6, 17-20].

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2) [2, 3, 11, 13, 15, 16];
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 [4, 6, 17-20].

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[17-19].

(1:1 000 000-1:200 000) [3, 8, 11, 13, 16].

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[2, 11]

[1, 15].

[2, 3, 11, 16],

[6, 20].

[2, 8, 11].

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[2, 3].

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[2, 3]. 12 -

- (405²). “ -

”(357²), () (10,7²), -

, 14 , -

1 200 (. (1 268,5) , . (1 227) , . (1 178)). -

(, ,), -

[5]. 20

30 [10]. 385². -

“ ” (53,4²) (295²), -

(1 658). (1 754) , (1 665) , -

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30 22 (,) . -

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“ ” “ ” (411²), 485² (41,8²), 12 , -

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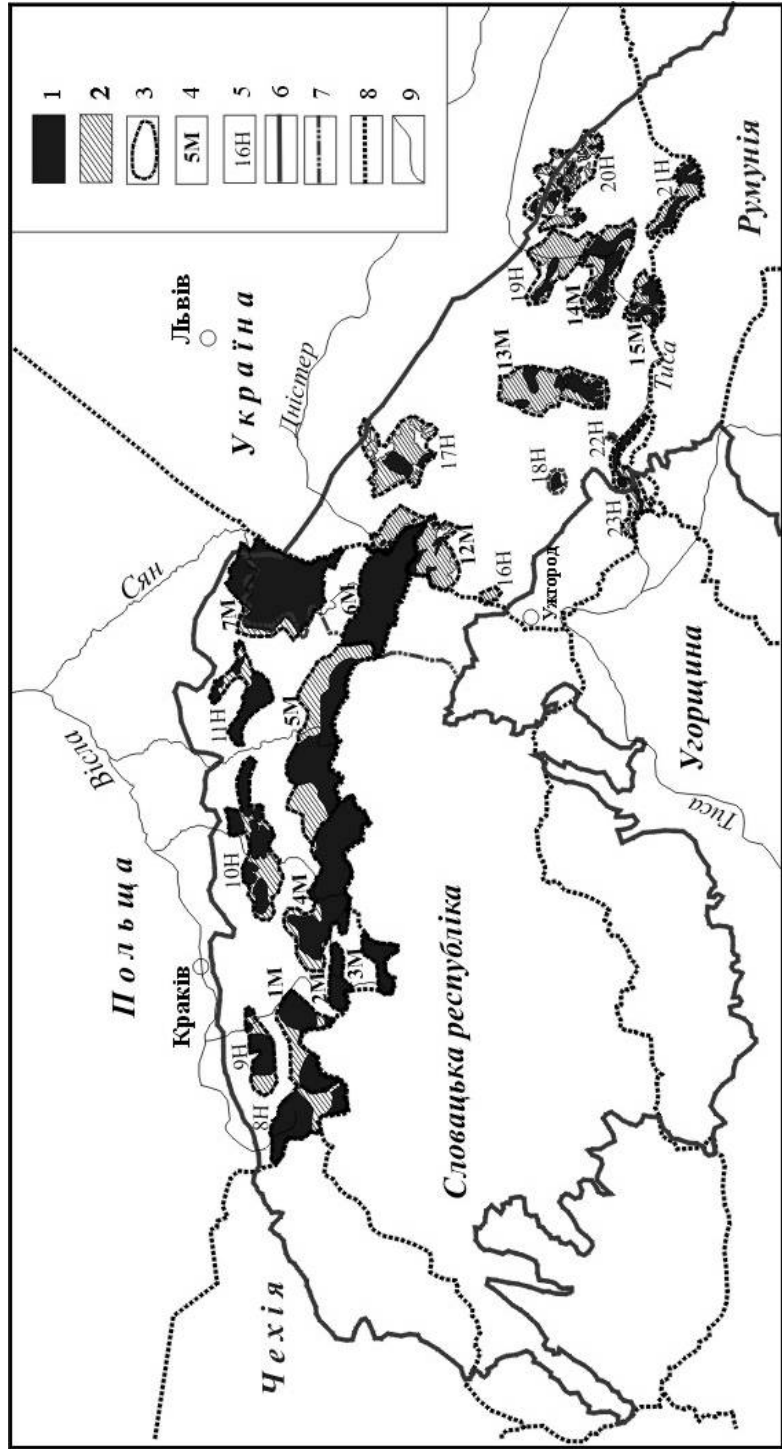
500 (. (586,7) , . (568,7)). -

800–900 (. (803) , . (812) , -

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1 500 (. (1 472) , . (1 466)). -

“ ” 43 , , 12
 () , 39 30 , 226
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 186 - [9].
 (391²) (194²),
 () “ ” .
 (. (1 221) , . (1 251)).
 (889) .
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 15 38 32 , [12, 14].
 560² . “ ” (404²)
 () (155,8²).
 1 500 (. (1 563) , . (1 578)),
 400 .
 (7) , (13,
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 44 39 , 11 -
 , [1, 12, 13].
 (195²) (229,5²) 450² .
 (1 881) (2 061) (2 037) 700-2 061



8- ; 2- ; 3- ; 4- ; 5- ; 6- ; 7- ; 9- ; 1- ;

((1 801), (1 515), (1 750), (1 487), (1 510), (1 630),
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 (49²) 185² (90²)
 1 900 (- (1 409)), (1 937)), - 1 400
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 , , [15].
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 1 000 ((995)), -
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10² “

”(2,5²).

(379). (180-200)

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[1, 12, 13].

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[17].

695²,

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1 000 , - 1 220 ,

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(359²) 17², 218²),

(1 725). 1 150 . . . ,

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258 ²,

(*Calamagrostio villosae – Pinetum*),

274 ²

(*Polysticho – Piceetum*),

1 413 ²

(90 ², 239 ²), 21),

(544 ²

1 311 ; -

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(1 114),

(982 ,

1 052).

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(817 ²), 17 (271 ²), 1 633 ²,
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netum *Alnus viridis*, *Caltho-Al-*

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883 ²,

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6 .	1633		+	+	+
7 . , -	1633			+	+
8 .	695			+	+
9 .	385			+	+
10 . , -	883			+	+
11 . - , -	425			+	+
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12 . -	590		+	+	+
13 . - -	560	+	+	+	+
14 . -	450	+	+		+
15 .	185	+	+		+
16 .	35			+	+
17 .	405		+	+	+
18 .	72			+	+
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**THE CORE AREAS OF UKRAINIAN AND POLISH CARPATHIANS WITHIN
TRANSCARPATHIANS ECOLOGICAL NETWORK**

V. Brusak*, Yu. Zinko*, S. Blagodyr*, Oks. Shevchuk*, D. Krychevska*, A. Liro**

* *Ivan Franko National University of Lviv,
Doroshenko St., 41, UA – 79000 Lviv, Ukraine*

** *Ministry of preserve environment, Krucha St., 5, Warsaw, Poland*

Based on approaches to the European program of econet (ECONET) the territorial model was created and core areas of Ukrainian-Poland section of Transcarpathians ecological network were described. The characteristic of 23 core areas into mountains part of Ukrainian and Poland Carpathian include their spatial localization and also abiotic, biotic and nature preserving features.

Key words: Transcarpathians ecological network, core areas, nature protected sites, Ukrainian Carpathians, Polish Carpathians.

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