

551.435.48 (477.41 /.42)

.

, 41, . , 79000,

,

24

, , -

, -

, -

-

( - -

), , -

, ( ).

-

, , -

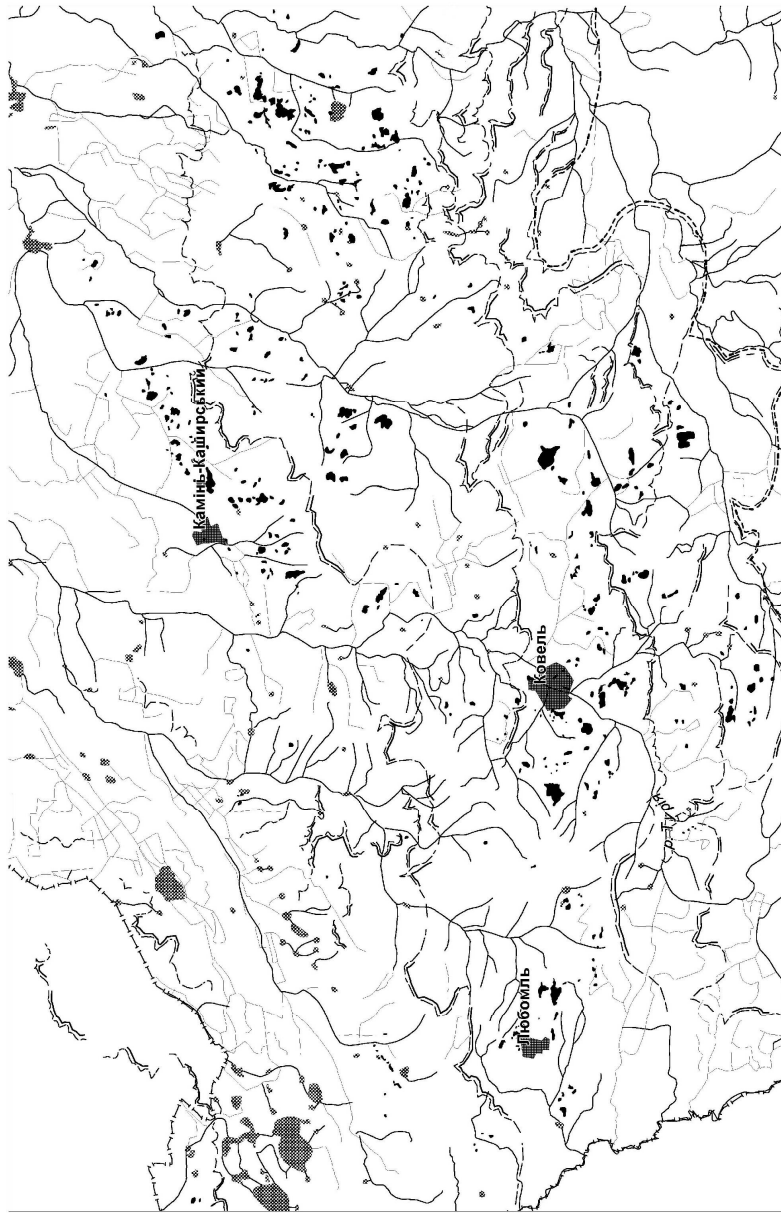
, -

1) : -

, , -

2) ; , , -

3) - , ; , -



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

...

( ) ,

),

1. , -

( 20 ) -

2. , -

( 20 ) -

3. ( 7-8 ) -

( , )

) ;

) - ;

) -

) -

( ) , ,

),

, , , , , , , , -  
[5].

( , ) . ( , -  
) [4]. “ ”

“ ” ( , ) -  
( , ), , -  
 , , . , -  
 , -  
 .

[1, 7, 8].

, -  
( , , , , , ) , , , -  
 , , , , , , , , -  
 , , , , , , , , -  
 , , , , , , , , -  
 .

[4].

, , , , , , , , -  
 , , , , , , , , -  
 , , , , , , , , -  
 .

[3].

. . .  
 , ,  
 , ,  
 - , ,  
 .  
 , , , .  
 , , [8].  
 , ,  
 .  
 - .  
 , , , , .  
 , , .  
 , .  
 ( . ) .  
 [2].  
 , .  
 ( , , ) .  
 :  
 -  
 [8, 9].  
 ( ) , ( , , ,  
 -1, -1).  
 , .  
 ( -1).  
 [6]. , ,

( , , , . ), , ,  
[8, 10]. , , -

1. . . / . . . - . : , 1974. – 319 .
2. . . / . . . , . . . // . . . -  
.- 1977. – . 109. – . 4. – . 314–319.
3. . . / . . . , . . . -  
.- : . . . , 1993. – 192 .
4. . . . / . . . . - . : , 1984. – 472 .
5. . . -35- II ( )  
-35-VIII ( ) 1 : 200 000 1975–1980 . . /  
[ . . . , . . . , . . . , . . . . ] – , 1980. – . I.  
.- 363 .
6. . . / . . . . - . : , 1966. – 208 .
7. *Brodzikowski K.* Glacigenic Sediments / K. Brodzikowski, A.J. Van Loon. – Amsterdam : Elsevier, 1991. – . 674.
8. *Terpiłowski S.* Kemy jako wska nik deglacjacji Niziny Podlasksej podczas zlodowacenia Warty / S. Terpiłowski – Lublin : Wydawnictwo Uniwersytetu Marii Curie-Sklodowskiej, 2008. – 107 s.
9. *Zieli ski T.* Moreny czolowe Polski północno-wschodniej – osady i warunki ich sedymentacji / T. Zieli ski. – Katowice, 1992. – 95 s. – ( race Nauk. U I.,1325).
10. *Zieli ski T.* Sandry Polski północno-wschodniej – osady i warunki ich sedymentacji / T. Zieli ski. – Katowice, 1993. – 96 s. – (Prace Nauk. U I.,1398).

: 04.11.2011  
22.11.2011

---

**THE PALEOGEOGRAPHIC ASPECTS OF FORMATION OF KAMES IN VOLYN POLISSYA****A. Renda**

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

Kames accumulation of Volyn Polissya insufficiently studied. This concerned genesis of these forms and their correlation with ice box inequalities and other forms of marginal relief ice zone. An attempt to kames classification and reproduction of their paleoglacial position has been provided. Emphasized on the importance of analyzing the planned kames provision for reconstructions of ice masses in the marginal part of the Dnipro icecover in the Volyn Polissya. Results of analyzes of geomorphological and geological kames structure of Volyn Polissya obtained from a study of 24 profiles provide conclusion that these forms were formed during the deployment process areal deglaciation and ice mass destruction in particular.

*Key words:* Volyn Polissya, glacial elevation, glacial depression; isometric kames, diametrical kames, lithology.