

55;624;131.1

(),

, .

, 41, . , 79000,

(),

,

()

[5].

[4].

().

(1)*. 0,0-1,1

0,6

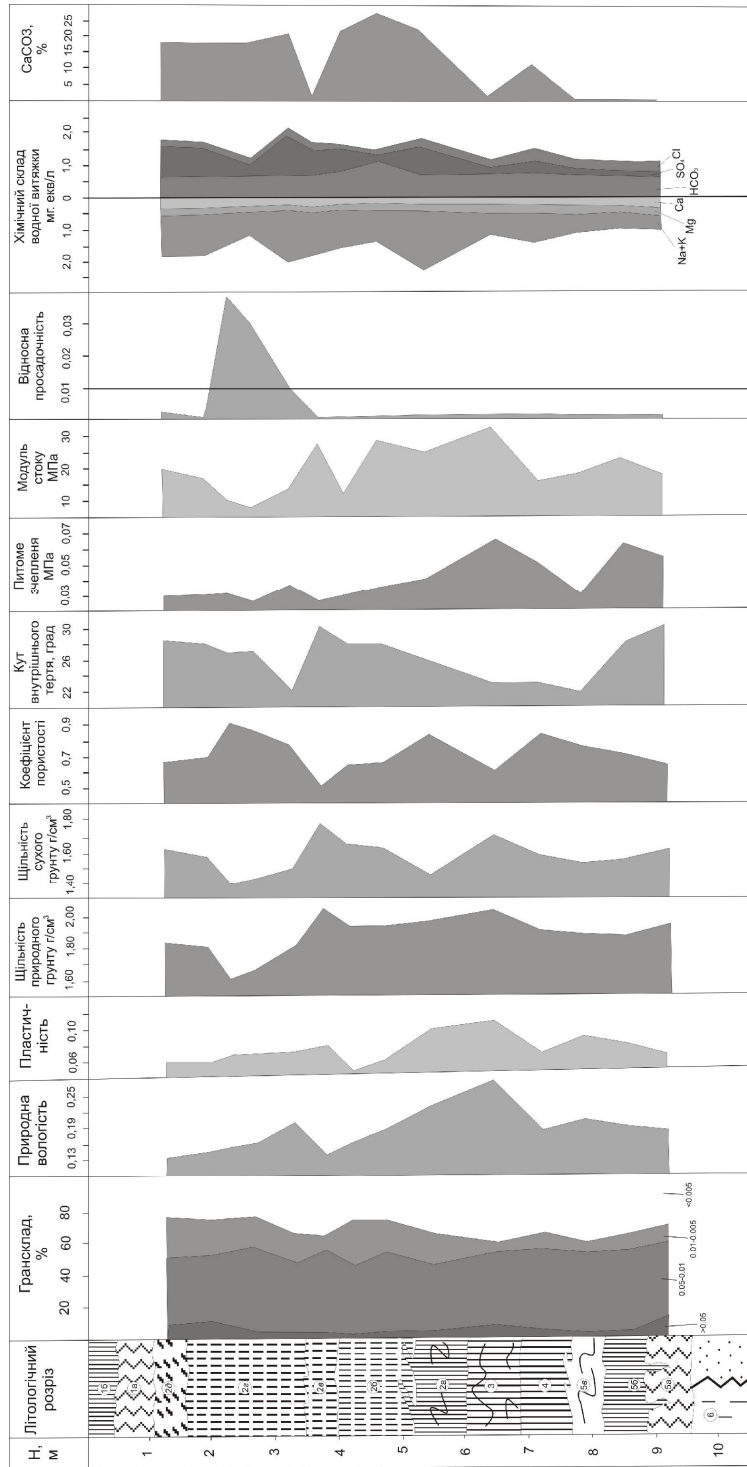
0,5

2,0-3,0

*

[2].

:	2,0		10,0	-	
,				-	
((2).		1,1-1,6
)					
	((2)	-	
,				-	
,	3				
,					
			(2)		1,6-3,5
,				-	
,				5	
				-	
	(2)			-	3,5-4,0
,				-	
,				-	
				-	
				-	
(2)					4,0-5,15
2 ,				-	
4,0				-	
			(2)		5,15-6,05
10	2 ,		()	-	
				-	
			(2,0)		
-					
,					
	(3)			-	6,05-6,9
				-	
,				-	
				-	
,				-	
				-	



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

			64 %.	
		, - 26	10 %.	-
	11,4 %		(2)	7,5 % -
(>0,005)		(2)		-
	33 %,			-
			26 %.	
		(2 - 2)	0,15-0,17	(0,12-0,13 2 , 2).
		(2 , 2 , 2),		-
				-
				, 0,767 0,712,
				, - 0,796 0,768.
			28°	
				27-25°
			0,026	2
0,035-0,04		2 , 2 , 2 ,		-
(27)				-
-		2 2 .		-
				-
		1-5 %.		-
			(2 , 2 , 2)	
		12 %.		(10,6 %)
		(9 %).		-
				-
		58 %.		
			0,20,	- 0,702.
0,057		- 7 35	29°,	- 0,023
		0,3		
				7,4 %.
		-0,6%.		

(0,19), (34,8 %),
 (28°) (-0,684), (-0,500).
 0,046 0,753, (0,050) - 23°
 1-2 %
 1,2 %, - 0,5 %
 - 3 %
 [3],
 [1],

1. // : , - - -
2. V . . 1. , 1990. . 65-66. // : , , ,
 1998. . 105-107.
3. // . - - / . . -
4. , . . . : , 1985. . 111-120. /
5. () / . . . : . . . , 1987. . 43-85. , 1962. 224 .

ENGINEERING-GEOLOGICAL CHARACTERISTICS OF THE LOESS-SOIL SERIES ROCKS AT THE KEY PROFILE DUBNO (TARAKANIV), VOLYN' UPLAND

A. Bogucki, P. Voloshyn

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

A detailed description of engineering-geological properties is given to loess-soil series at the key profile Dubno (Tarakaniv). The profile mainly represents loess and palaeopedological horizons of Upper Pleistocene at the Volyn Upland. Middle Pleistocene has small thickness here, but varies facially. The profile reveals palaeocryogenic deformations, especially final Pleistocene pseudomorphosis along recurring vein ice.

Key words: loess, loess-soil series, key profile, fossil soil, engineering-geological properties, palaeocryogenesis.

- (), -
• , •
• , 41, • , 79000,
(), -
• , -
: , - , , -

17.09.2009
20.09.2009