

1. 2012.

1; -

;

(hl) – 1,3 , - , ;
 () – 1,5 , (df) , ;
 (bg) I .
 , , 0,3 ,
 (. . 1,).
 Hd – 0,00–0,05 – , - ;
 ;
 – 0,05–0,30 – - , ,
 6–7 , - 10 % 1,
 .
 () .
 60–70 % , - 0,25 ¹ (. . 2, ,).
 2 – 0,3–0,6 – , , - , ;
 ;
 , 10 % 1.

 -
 ,
 (. . 2, ,).

1 _____

() -

- ,

- 50-60 % , -

(. . 3, ,).

- 2,8-3,0 - , , - ,

3 .

- , , ,

0,3 . -

30-40 % , ,

(. . 3, ,).

Phk - 3,0-3,2 - - - , ,

- , ,

- ,

75 % (. . 3, ,).

(bg) - 3,2-5,4 () - . -

+ bg - 3,2-3,6 - , -

, .

0,07-0,12 ,

(0,15) - . -

80 % (. . 3, ,).

bg - 3,4-5,4 - - , -

, ,

(. . 3, ,).

2. .

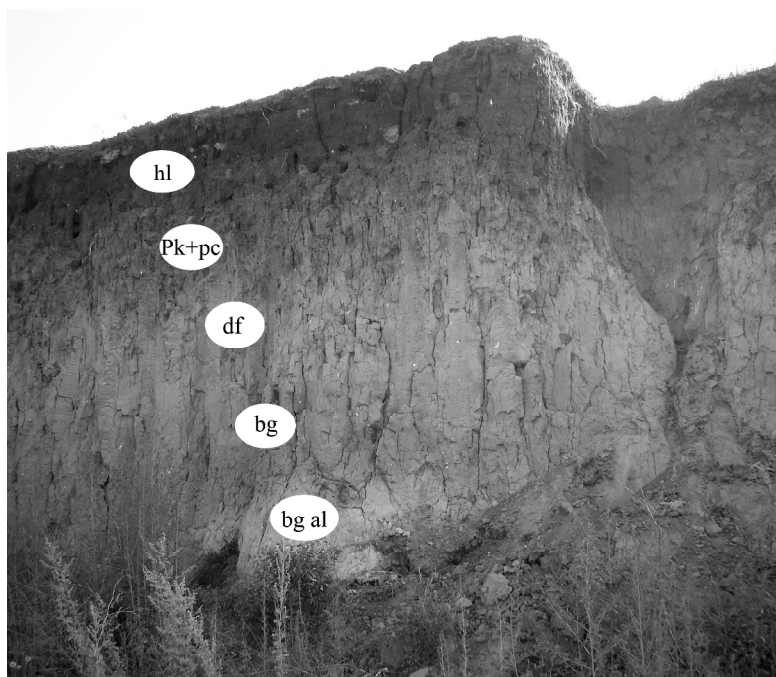
100 (1 2), 1

- , ,

(. . 4).

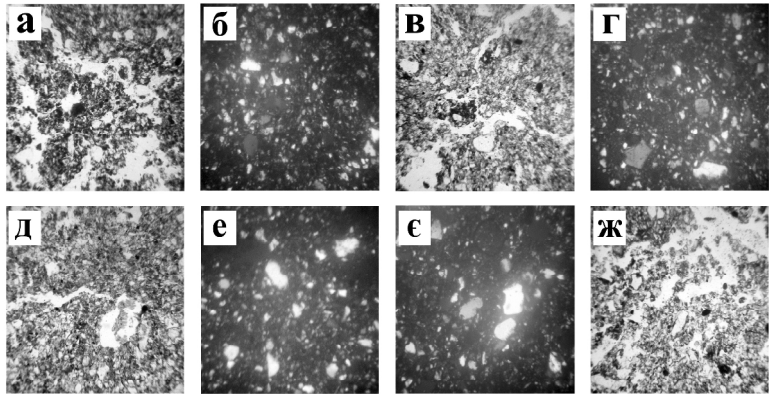
Hd - 0,0-0,10 - , - , -

, , - .



4. Профіль ґрунту в с. Давидів, Львівська область. Горизонти: hl – 0,1–0,30 м, Pk+pc – 0,30–0,55 м, df – 0,55–0,70 м, bg – 0,70–0,85 м, bg al – 0,85–1,00 м. ґрунт – чорнозем, ґрунтоскладовий тип, ґрунтоскладовий тип, ґрунтоскладовий тип, ґрунтоскладовий тип. (Складено за даними: [1], [2], [3], [4], [5], [6], [7], [8], [9], [10], [11], [12], [13], [14], [15], [16], [17], [18], [19], [20], [21], [22], [23], [24], [25], [26], [27], [28], [29], [30], [31], [32], [33], [34], [35], [36], [37], [38], [39], [40], [41], [42], [43], [44], [45], [46], [47], [48], [49], [50], [51], [52], [53], [54], [55], [56], [57], [58], [59], [60], [61], [62], [63], [64], [65], [66], [67], [68], [69], [70], [71], [72], [73], [74], [75], [76], [77], [78], [79], [80], [81], [82], [83], [84], [85], [86], [87], [88], [89], [90], [91], [92], [93], [94], [95], [96], [97], [98], [99], [100]).

60-70 %
(0,3-0,5).
(. .5, ,).



.5. 2012. 2().
().
(): , -
() () ;
()
3; - ()
: , -
()
()
()
, , , - .+
-0,55-0,80 - , , -
6-7 ,
(-),
- , -
- 60-70 %
Phk - 0,80-1,0 - , (. .5, ,).
5-6 ,
20 ;

50–60 %
(. . . 5, ,).
+ – 1,0–1,2 –
df – 1,2–3,7 – (df) dfc dfb,
bg – 3,7–5,7 () –
1,
0,3–1,2 , 90 ,
0,3–0,6
(IV . . .)

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GENESIS OF SOIL AFTER INVESTIGATION IN BORDERS OF ARCHAEOLOGICAL OBJECT IN POLTAVA REGION

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In the article the soils development small area with archaeological object is analyses. The paleopedological methods with applying of micromorphological analysis date are used. Conclusions are concerned soil development in Pleistocene–Holocene.

Key words: soil, genesis, paleopedological methods, Pleistocene, Holocene.

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, 44, 01034, . ,