



.1.

[7, . 51–52; 8, . 76–78].

[1, . 225; 3, . 78].

(25)

(. .2).

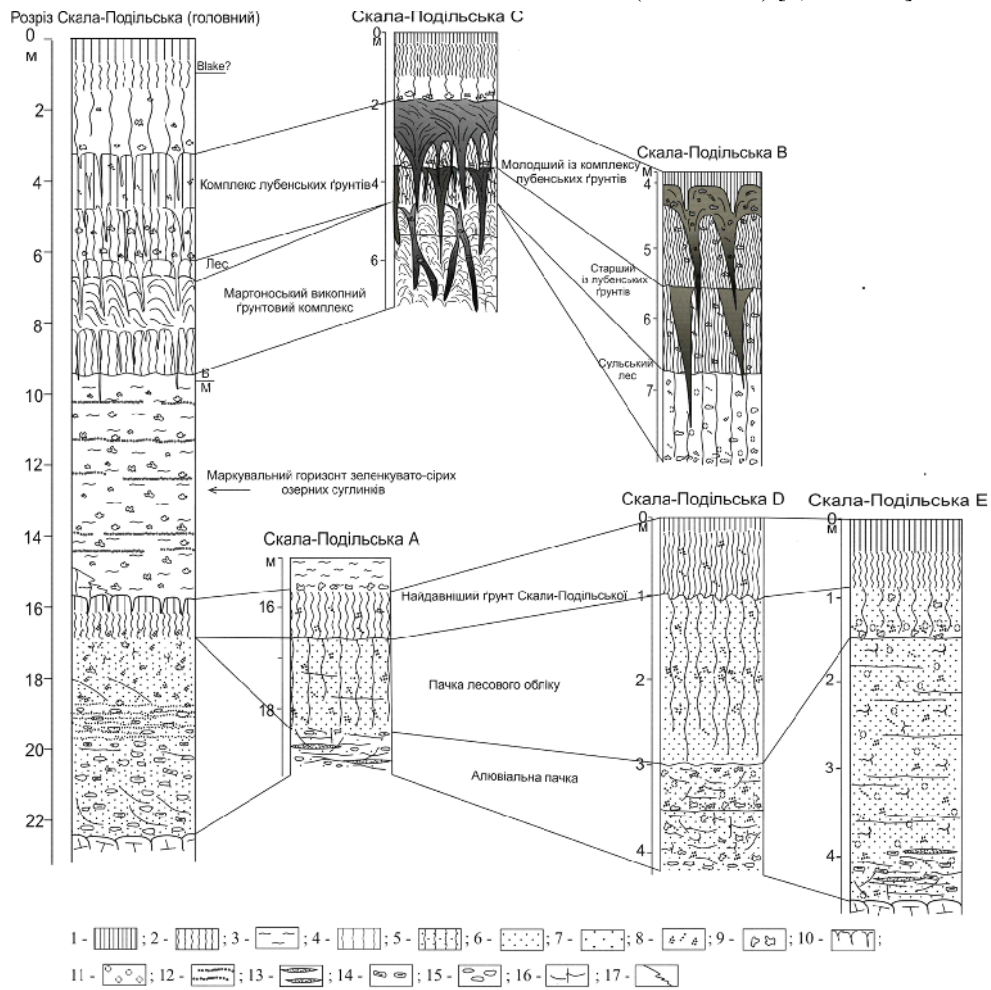
[3, . 79–92].

2,0

(. .2).

[3, . 78–96].

(. . . 2) [3, с. 81–82].




. 2.

[3, . 93–96]:

- 1 – () ; 2 – () ; 3 – ; 4 – ; 5 – ;
 6 – ; 7 – ; 8 – ; 9 – ; 10 – ;
 11 – ; 12 – ; 13 – ; 14 – ;
 15 – ; 16 – ; 17 – ;
 DiE 0

(25) (. . . 2) [3, с. 83].

, (. . 2) [3, с. 89–91].
 , (. . 2).
 [3, с. 84–92]. [3, . 7; 4, . 159].
 [3, с. 7]. [3, . 7, 80].
 [3, . 96].
 (. . 2).
 [3, . 159–165].
 [3, . 166–168].
 [1, . 225].
 [3; . 97–113].
 [3, . 7].
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9.	,
10.	,
11.	,
12. (,)	/ , : - .
13.	. - - - - -
<p>14.</p> 	
<p>.3. - .</p>	



4. - - - - - ,
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СПИСОК ВИКОРИСТАНОЇ ЛІТЕРАТУРИ

1. ' : 3 . / . . , . . ,
 . . . ; . . . , . . . - : ,
 2006. - . 1. - 320 .
2. . - / . . . - : -
 , 2008. - 88 .
3. : . . . V - . . - (13-16
 2009 .) / [. . .]. - : . . . ,
 2009. - 246 с.
4. . . / . . . - : - . - , 1962. -
 223 с.

5. *Boguckij A.* Stable isotopic composition of carbonates in Quaternary sediment of the Skala Podil'ska sequence (Ukraine) / A. Boguckij, M. Łanczont, B. Ł cka, T. Madeyska, P. Zavidzki // *Quaternary International*. – 2006. – Vol. 152–153. – P. 3–13.
6. *Boguckij A.* Quaternary sediment sequence at Skala Podil'ska, Dniester River basin (Ukraine): Preliminary results of multi-proxy analyses / A. Boguckij, M. Łanczont, B. Ł cka, T. Madeyska, J. Nawrocki // *Quaternary International*. – 2009. – Vol. 198. – P. 173–194.
7. *Maran A.* Valuing the geological heritage of Serbia / A. Maran // *Bulletin of the Natural History Museum*. – 2010. – P. 47–66.
8. *Wimbledon W. A.* Geosites – an IUGS initiative: science supported by conservation / W. A. Wimbledon, A. A. Ishchenko, N. P. Gerasimenko, L. O. Karis // *Geological Heritage: its conservation and management* / Ed. D. Baretino, W. A. P. Wimbledon and E. Gallego. – Madrid, 2000. – P. 69–94.

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SIGNIFICANCE AND EXPLANATION OF NECESSITY TO PROTECT SKALA-PODILSKA SECTION OF PLEISTOCENE DEPOSITS

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Value of one of the most complete sections of Pleistocene deposits of Pre-Dniester Podillia Skala-Podilska was justified. Representiveness, uniqueness of the object, suitability for correlation, complexity and geodiversity, vulnerability, status, degree of study, availability and potential of a section were definite. A database of a section, with the aim of its protection as geological monument has been created.

Key words: section Skala-Podilska, Pleistocene deposits, natural monument, geosite, criteria for evaluation, creation of a database.