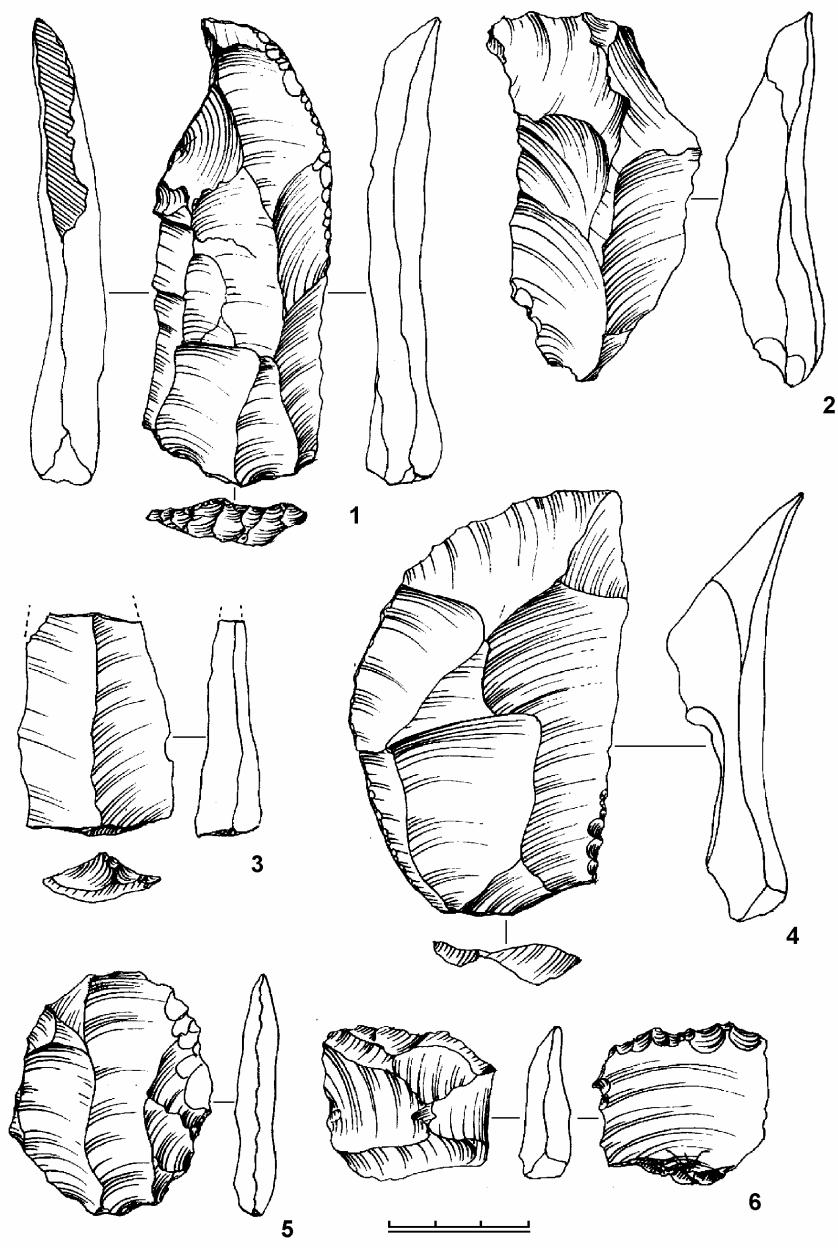


[, 2003; , 2006; 2007; , 2008; Łanczont, Boguckij, 2002; Madeyska, 2002; Łanczont, Madeyska, 2005; Lenoble, Bertran, Lacrampe, 2009]



1.
Fig. 1. Industry of Velykyi Hlybochok type. Velykyi Hlybochok I. Cultural layer III.

(-), V ()
 (-) 81 . . . ; - 85±7 83±12 . . .
 [Boguckyj et al., 2001].

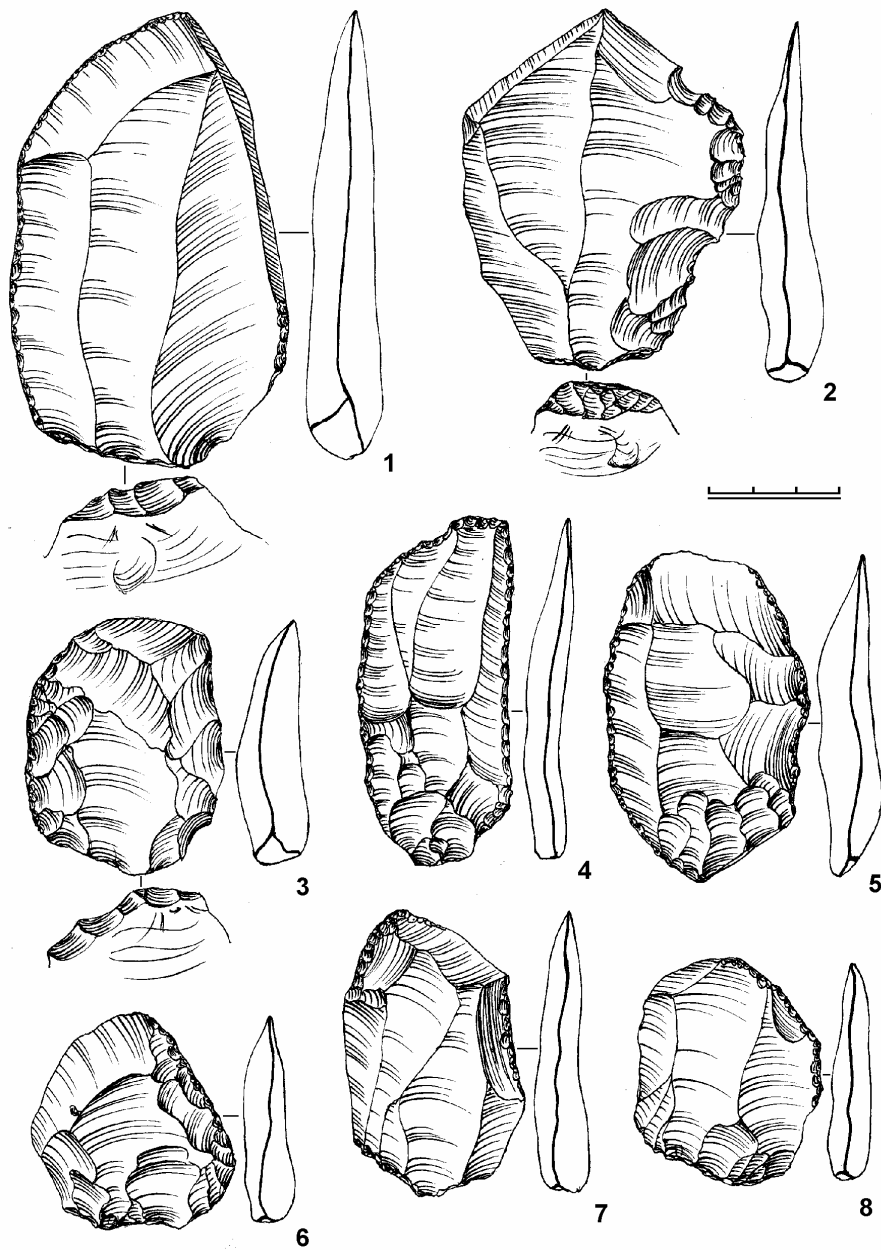
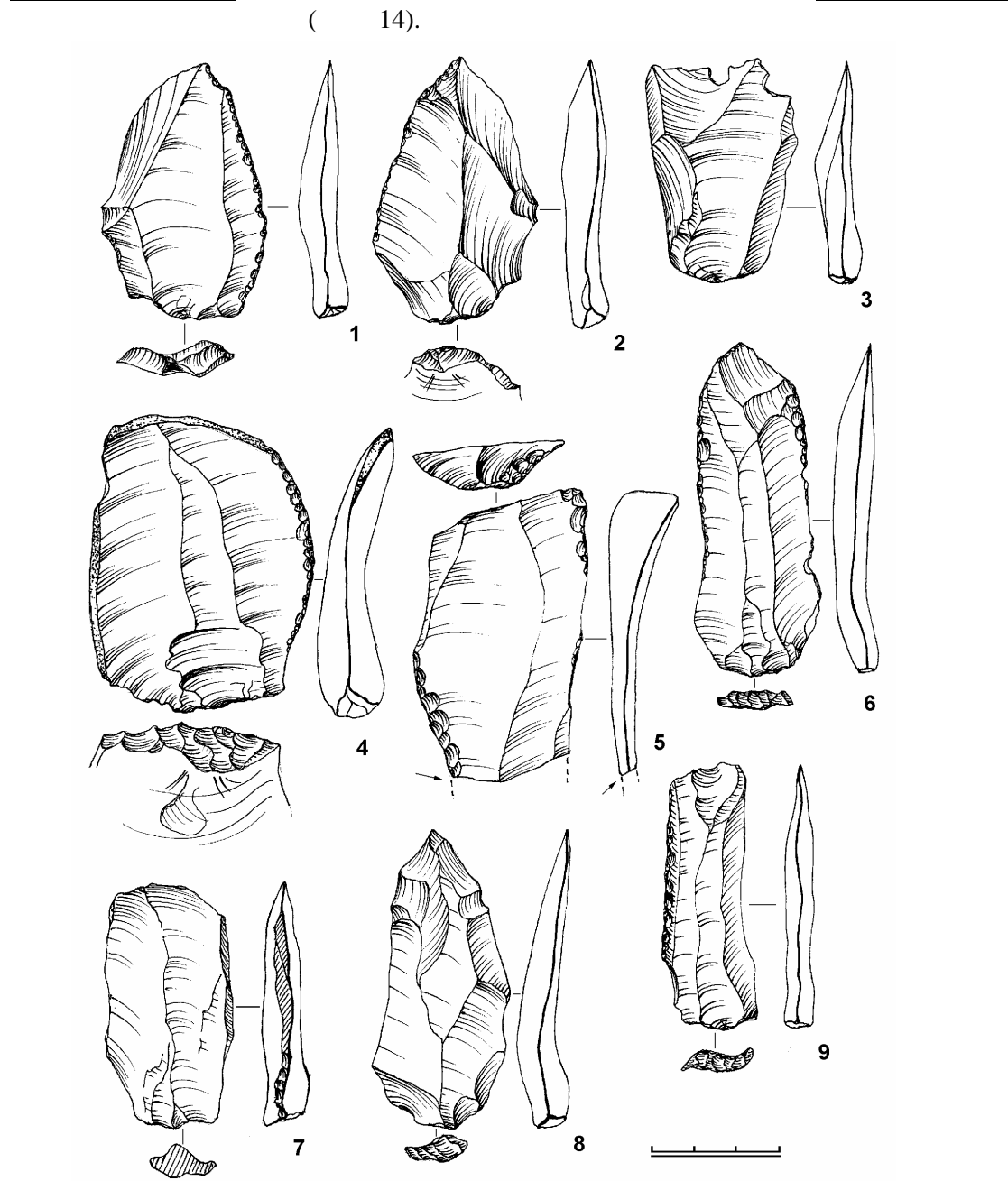


Fig. 3. Industry of Proniatyn type. Proniatyn. Cultural layer.

V
 - - 5 - 4.
 (1-5) V (11, 12) [..
 2007].
 VI
 11 12 V [, 2011]. 3.



4.
 Fig. 4. Industry of Yezupil I type. Cultural layer III.

“ ” ,
“ ” ,
(V),
(V),
(V),
“ ” (V)
(V)
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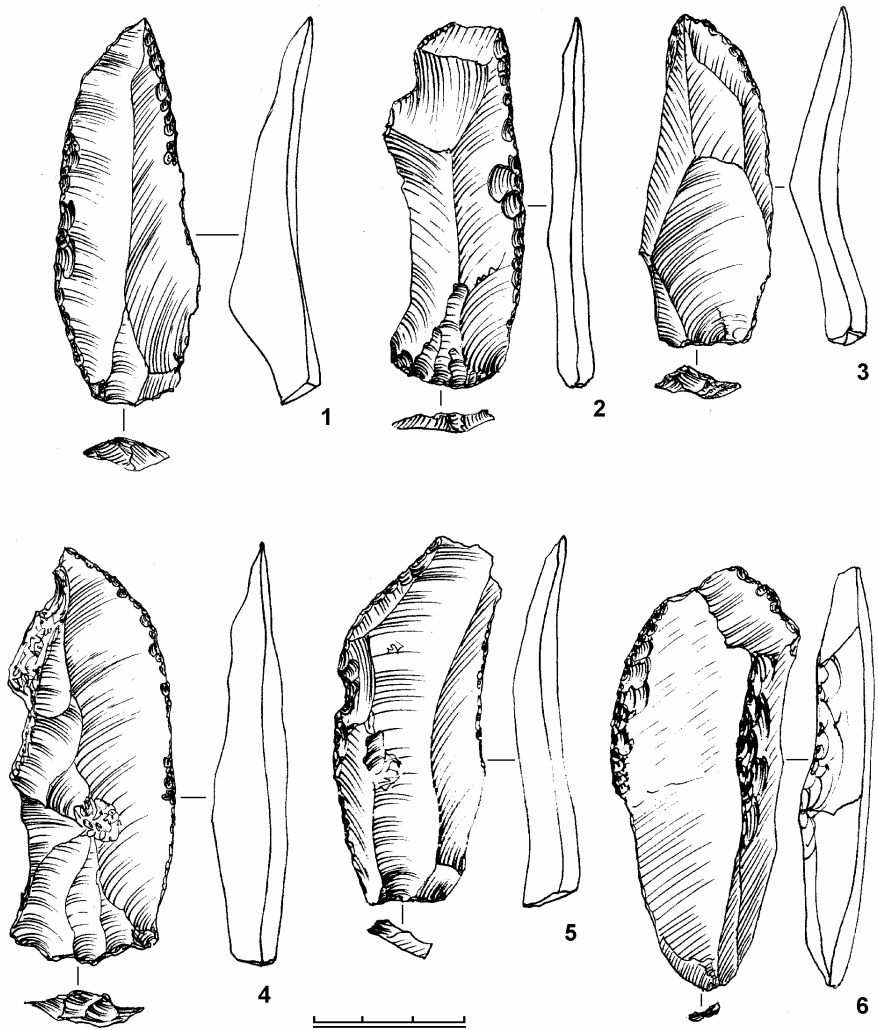
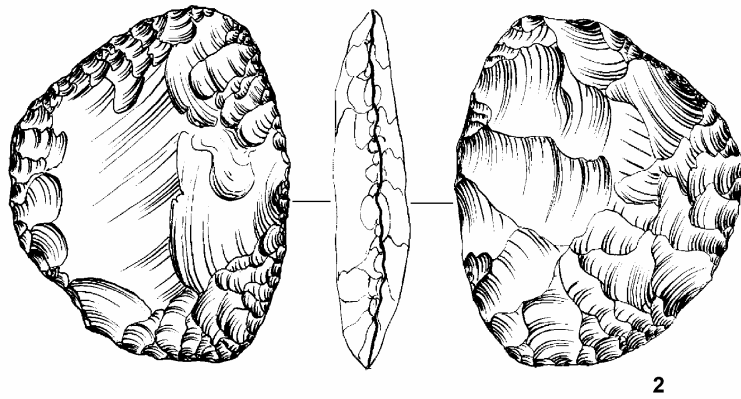
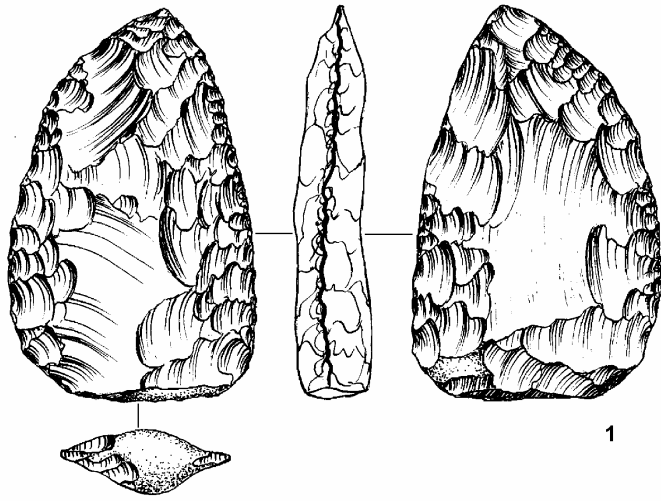


Fig. 5. Industry of Molodove type. Molodove V. Cultural layer 12.

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6.
 Fig. 6. Industry of Kolodiiv type. Yezupil I. Cultural layer II.

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 - (V, V) -
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 , -
 - (“ ” (V) -).
 - (V) -
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).
 - (1-4, V, 11-12,
) - (-),
 , -

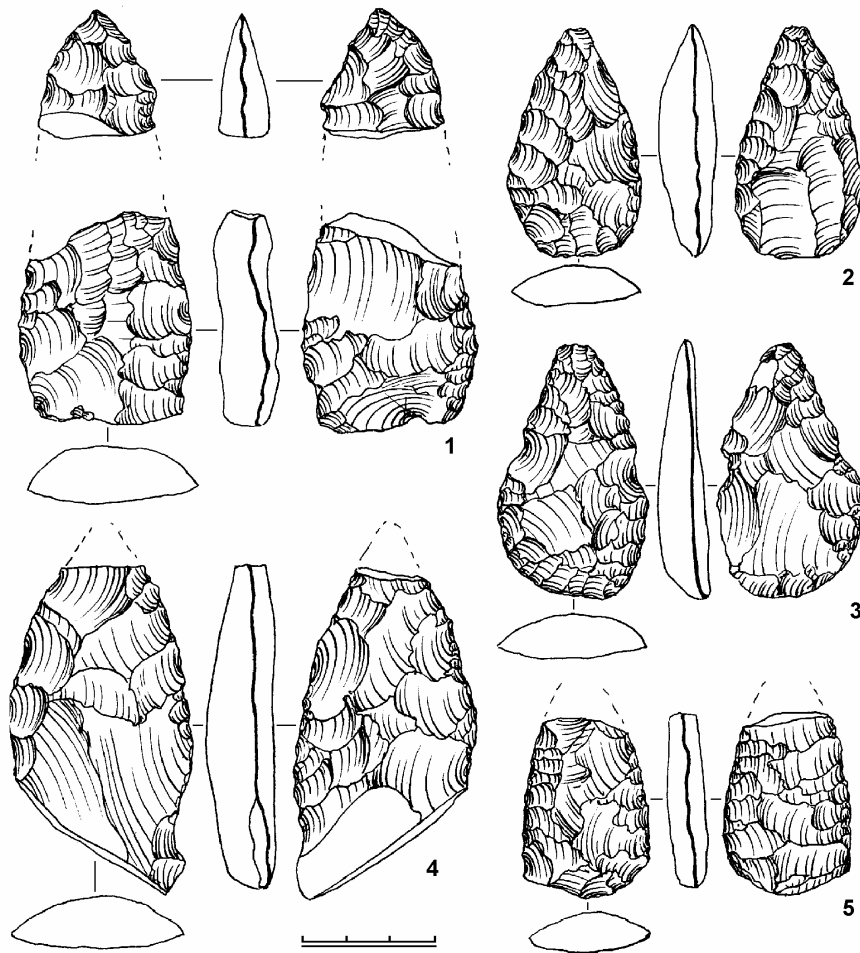


Fig. 7. Industry of Pylypche type. Pylypche XI. Artifacts from surface.

V,

V, (V,),

(Blattspitzen),

()

60- i

[, 1991].

I, 1-4; I, ; (), V, 11, 12; I

1. () :
2. , ,
3. - (,)
4. (, V, ,).
5. (, , ,).
6. (- , , ,) .

“ ”

“ - ”

[, 2005; 2011].

30

[Kozłowski J.K., Kozłowski S.K., 1996].

[Kozłowski, 1999].

115

60

6
(IV-VI)

35 (

“ ”

(,) ,

“ ”

(,) ,

V-V

200

33-31 (“ ”) - V (

80 90-
V - IV-
(IV) 40-37 . (V) [Paunesku, 1993], 44-45

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“ ”

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(“ ” , “ ” , “ ”) . ()
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1991 . . . - 40 .
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| 1999 | | | | | | // Stratum. |
| 2001 | | | | | | 1. - . 132-149. |
| 2005 | 310 . | | I | | | |
| 2011 | | | | | . - 186 . | // |
| | Stratum plus. | : | | | . N 1. - . 237-260. | |
| 2003 | " " | : | | | | // |
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| 1969 | | | | | | // |
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| 1980 | |)// | | | | (: . - . 102-124. |
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| 2006 | | | | | . - . - . 8. - . 48 - 52. | // |
| 2006 | | | | | | : // |
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| 2006 | | | | | | // |
| 2011 | | | | | . - . 10. - . - . 50-72. | // |
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| 2011 | " " | | | | | // |
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| 2006 | | | | | | : . - 464 . |
| 2007 | | | | | | // |
| | 10. - .: | | | | . - . 29-39. | |
| 2008 | " " | | | | | // |
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| 2011 | | | | | IV | // Stratum plus. |
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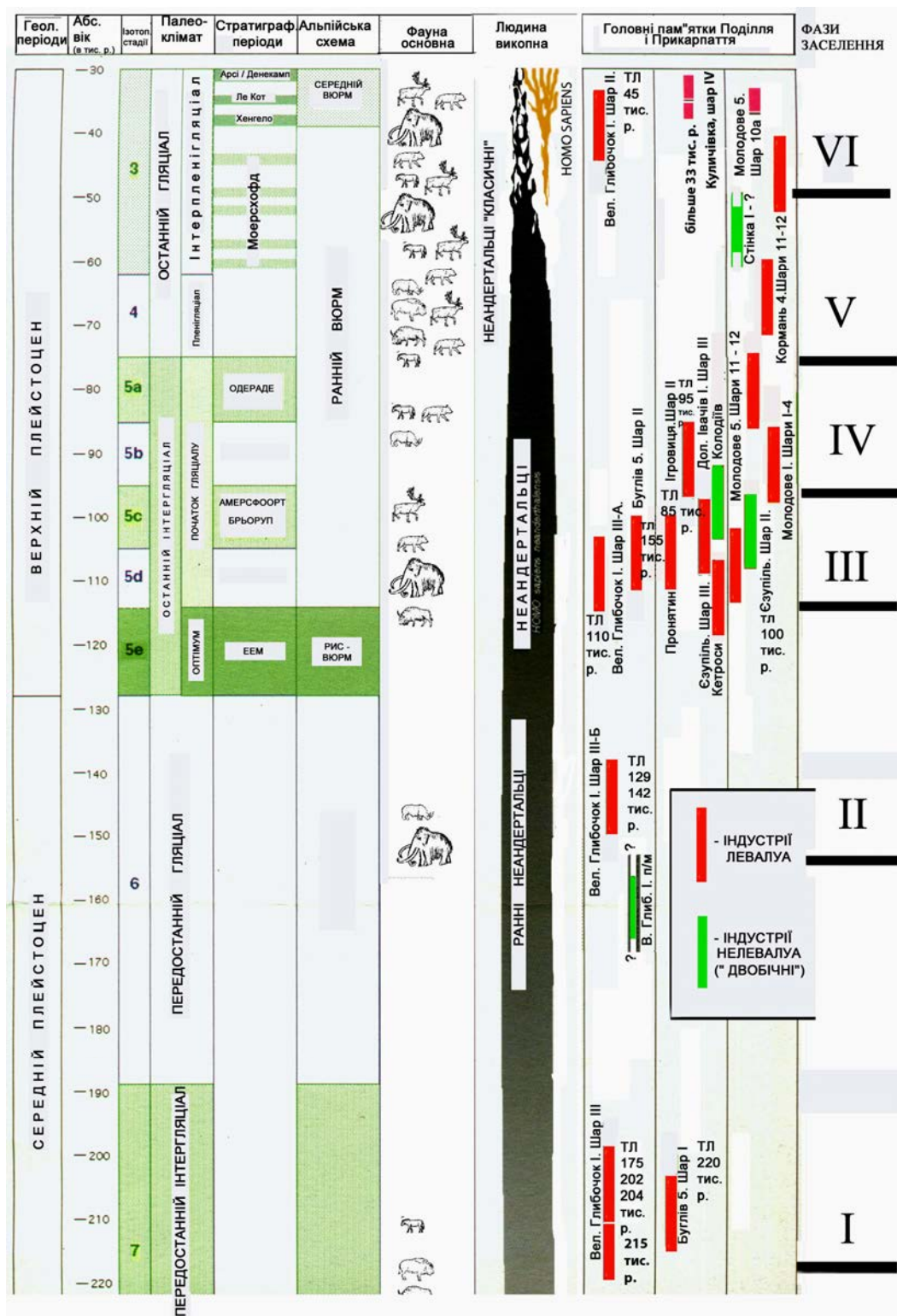
MIDDLE PALEOLITHIC OF PODILLIA: RESULTS, PERSPECTIVES,
MISCALCULATIONS

The article focuses on the most important issues of problematic of Middle Paleolithic of Podillia region, relating to the actuality of research, novelty of obtained results and fundamental conceptual scientific conclusions. Presence of two different cultural-historical and technological and typological strategies of development of Middle Paleolithic industries in Podillia (as, after all, in the whole Eastern European Lowland) is emphasized. This is broadly Levalloise technology and Eastern Micoquien one wich both have stylistic originality throughout the period of their existence.

Despite the seemingly rich morphological diversity of studied flake and plate-based industries in the broad concept of Levalloise tradition only North-Podolian and Upper-Dniester local variants of Molodovo tradition can be distinguished. They certainly have their own material and spiritual specific.

Micoquien sites are less studied. Typically Micoquien forms occur sporadically and do not yet have a clear cultural content. Only in the final stages of Middle Paleolithic clear bilateral complexes of "proto-Seletoid type" appear. They associated with a separate Stinki archaeological tradition in the Middle Dniester. Thus, Podillia region emerges today as one of the basic Paleolithic centers of development of ancient culture in the border between Eastern and Central Europe.

These conclusions are intermediate in terms of future research. Undoubtedly, new sites and new methodological approaches to the analysis of sources will correct proposed work, complement and clerify certain suggestions, but the basic conclusion of conclisions about middle Paleolithic of Podillia, probably, will remain intact.

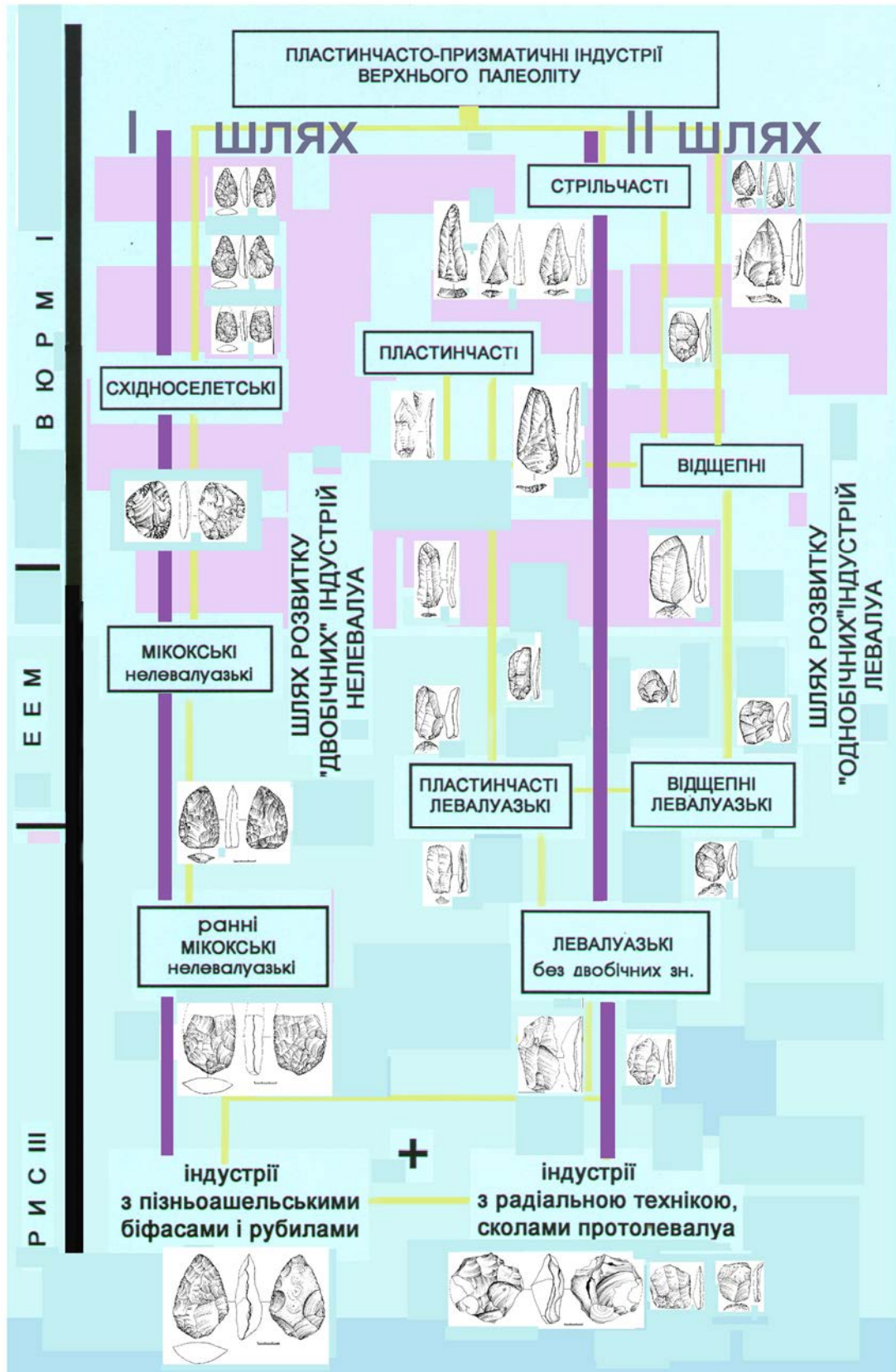


13*.

Photo 13. Geochronological scheme of development of Middle Paleolithic of Podillia and Fore-Carpathian region.

* 13-14

Photo 13-14 to article of O. Sytnyk



14. -
 Photo 14. Scheme of technical-typological development of industries of Middle Paleolithic of Podillia and Fore-Carpathian region.