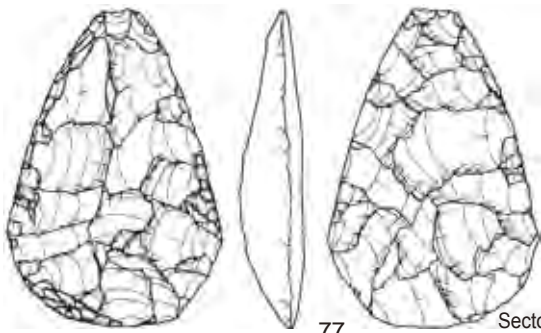
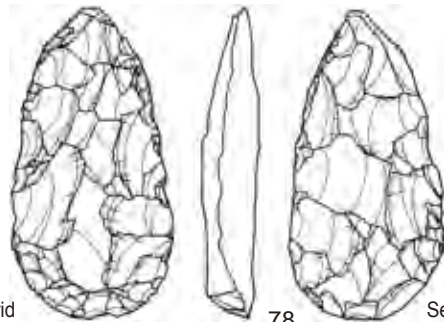


Fig.3-4-8 (続き) 出土石器

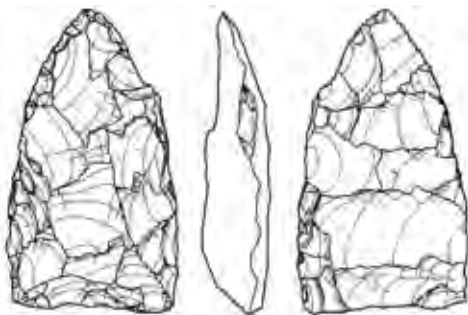
Fig.3-4-8 (continued) Stone tools



77 Sector IV / A-18 Grid
Layer 36 Плaст 2
No. 57
搔器 (両面加工)



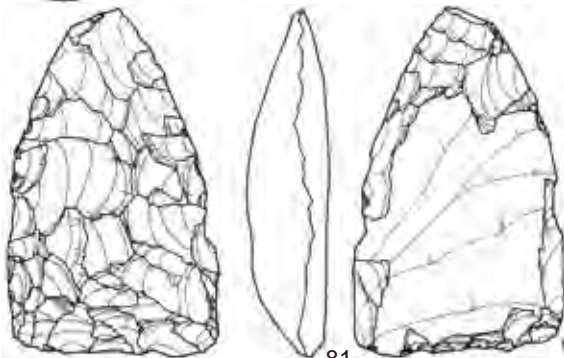
78 Sector IV / Д-19 Grid
Layer 36 Плaст 3
No. 134
搔器 (両面加工)



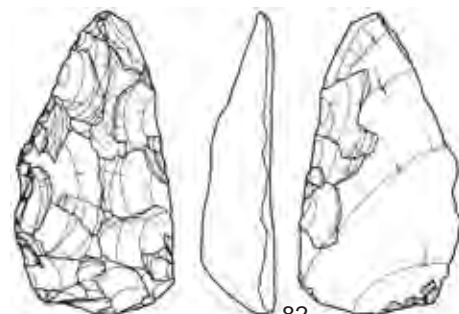
79 Sector IV / Г-16 Grid
Layer 36 Плaст 5
No. 212
搔器 (両面加工)



80 Sector V / O-11 Grid
Layer 36 Плaст 5
No. 330
搔器 (両面加工)



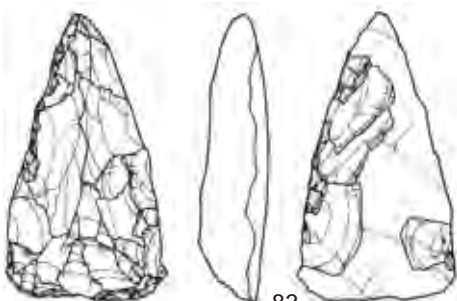
81 Sector IV / Г-16 Grid
Layer 5a Плaст 6
No. 229
搔器 (半両面加工)



82 Sector IV / И-18 Grid
Layer 36 Плaст 3
No. 122
搔器 (半両面加工)



← : 彫器状剥離痕の発生方向



83 Sector IV / K-20 Grid
Layer 3a Плaст 1
No. 13
搔器 (半両面加工)



84 Sector IV / Ж-16 Grid
Layer 36 Плaст 5
No. 197
搔器 (半両面加工)

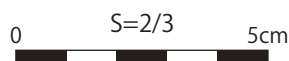


Fig.3-4-9 (続き) 出土石器

Fig.3-4-9 (continued) Stone tools

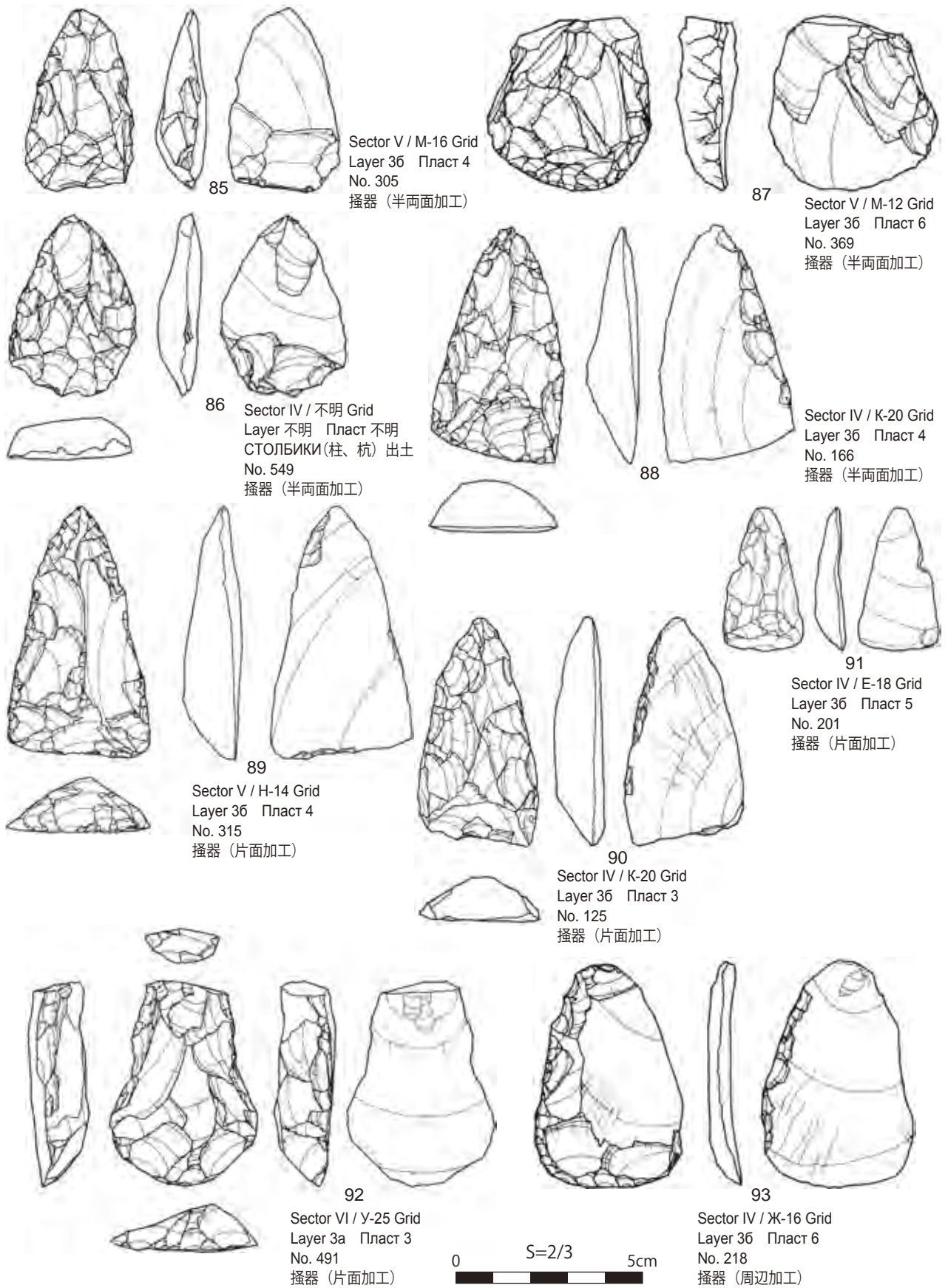
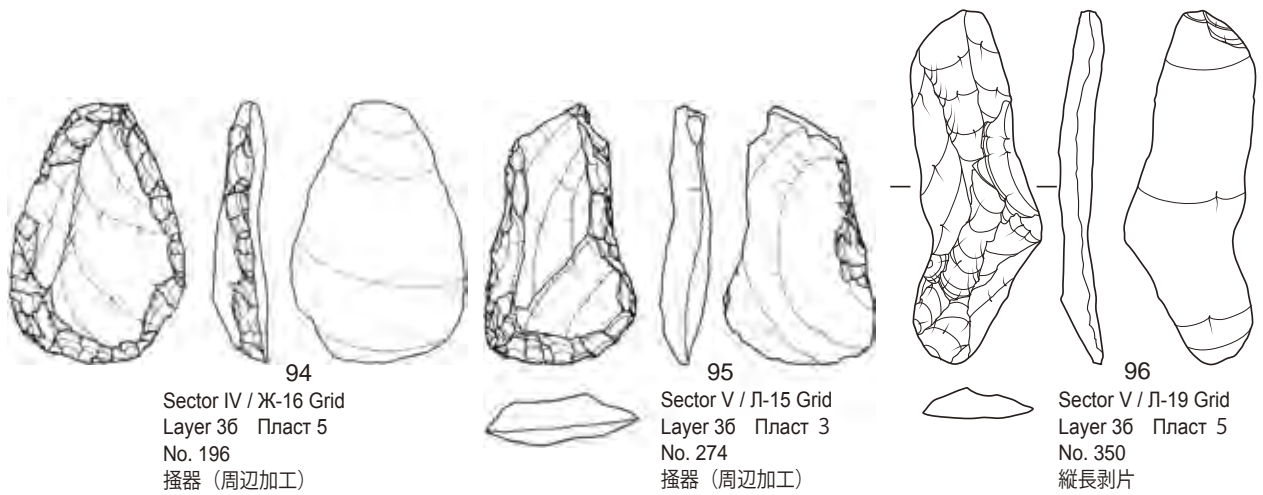


Fig.3-4-10 (続き) 出土石器

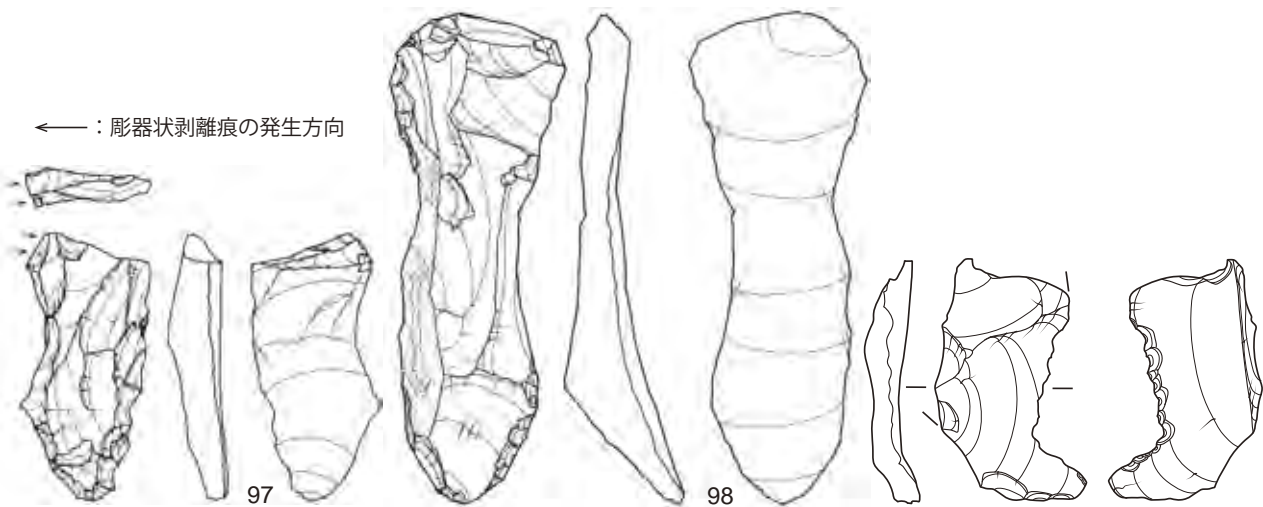
Fig.3-4-10 (continued) Stone tools



94
Sector IV / Ж-16 Grid
Layer 36 Плaст 5
No. 196
搔器 (周辺加工)

95
Sector V / Л-15 Grid
Layer 36 Плaст 3
No. 274
搔器 (周辺加工)

96
Sector V / Л-19 Grid
Layer 36 Плaст 5
No. 350
縦長剥片

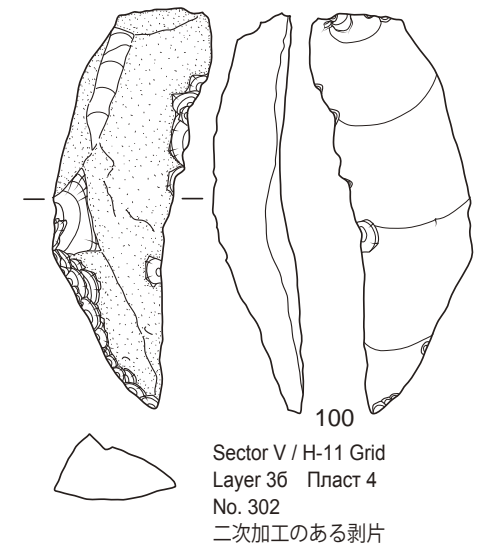


← : 彫器状剥離痕の発生方向

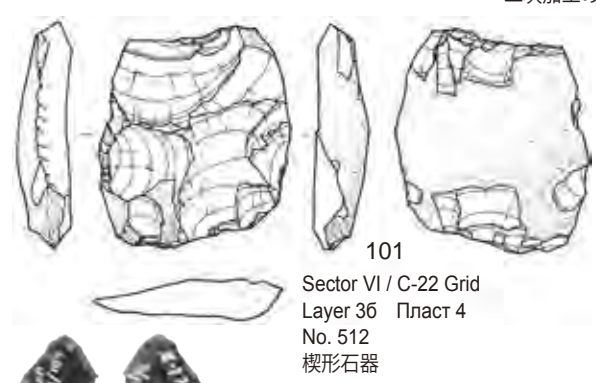
97
Sector IV / K-17 Grid
Layer 3a Плaст 1
No. 7
彫器

98
Sector IV / A-19 Grid
Layer 36 Плaст 3
No. 109
二次加工のある剥片

99
Sector IV / Г-18 Grid
Layer 36 Плaст 3
No. 100
二次加工のある剥片



100
Sector V / H-11 Grid
Layer 36 Плaст 4
No. 302
二次加工のある剥片



101
Sector VI / C-22 Grid
Layer 36 Плaст 4
No. 512
楔形石器

102
Sector IV / Ж-17 Grid
Layer 36 Плaст 5
No. 194
剥片 (黒曜石製)

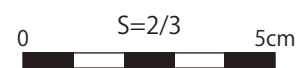
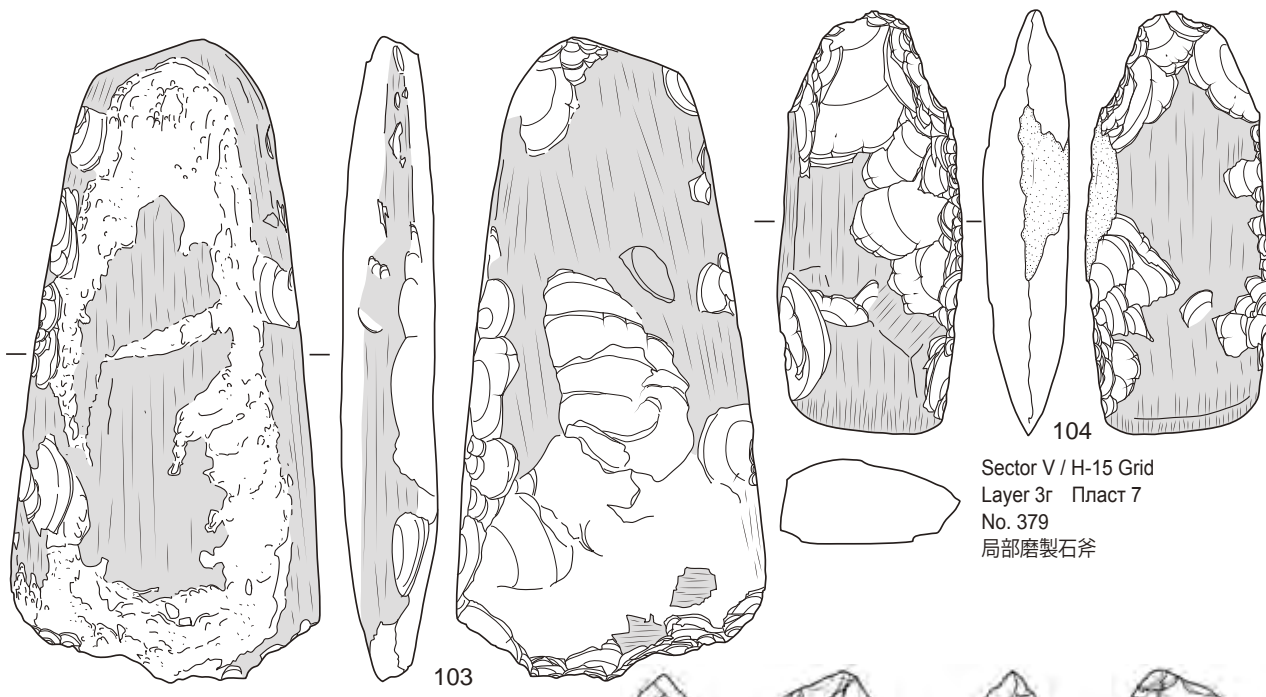
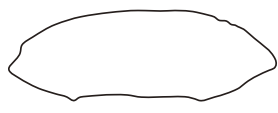


Fig.3-4-11 (続き) 出土石器
Fig.3-4-11 (continued) Stone tools
42



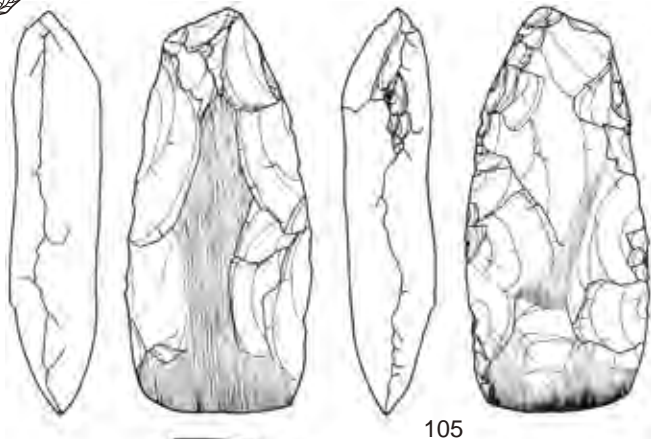
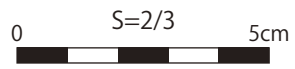
103
Sector IV / Г-16 Grid
Layer 36 Плaст 4
No. 170
磨製石斧

104
Sector V / H-15 Grid
Layer 3r Плaст 7
No. 379
局部磨製石斧



Sector IV / Ж-19 Grid
Layer 36 Плaст 3
No. 124
局部磨製石斧

■ : 磨面



105
Sector IV / Ж-19 Grid
Layer 36 Плaст 3
No. 124
局部磨製石斧



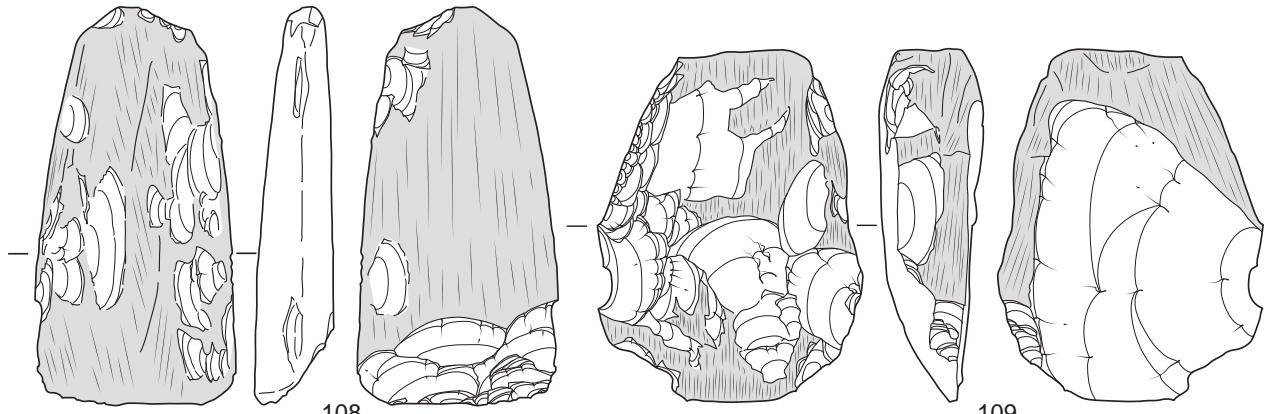
106
Sector V / O-15 Grid
Плaст 10
氷楔 (КРИОГН) 出土
No. 448
局部磨製石斧



107
Sector V / O-17 Grid
Плaст 10
氷楔 (КРИОГН) 出土
No. 447
局部磨製石斧

Fig.3-4-12 (続き) 出土石器

Fig.3-4-12 (continued) Stone tools

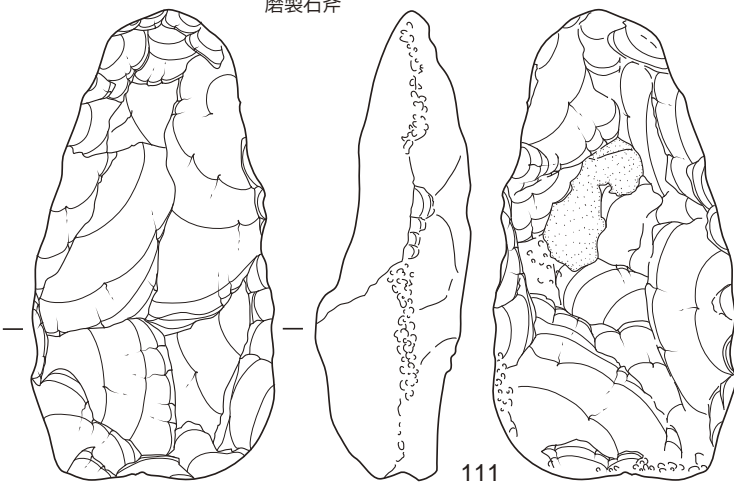
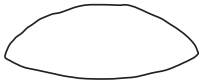


108

Sector V / O-13 Grid
Layer 36 Плост 4
No. 308
磨製石斧

109

Sector V / H-15 Grid
Плост 4
氷楔 (КРИОГН) 出土
No. 435
磨製石斧

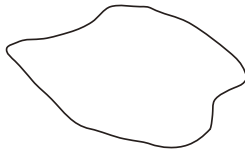


111



110

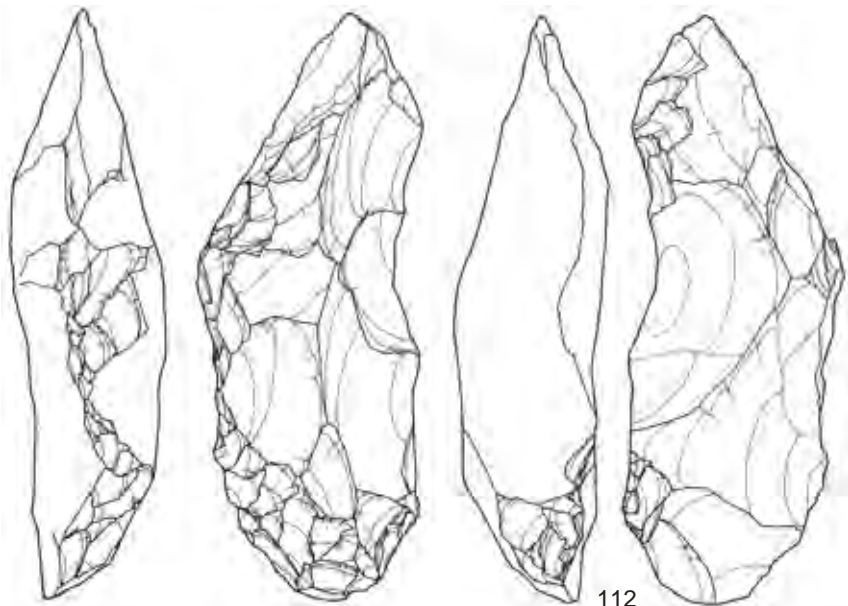
Sector IV / E-16 Grid
Layer 36 Плост 6
No. 224
局部磨製石斧



Sector IV / K-18 Grid
Layer 36 Плост 3
No. 119
打製石斧

■ : 磨面

0 S=2/3 5cm

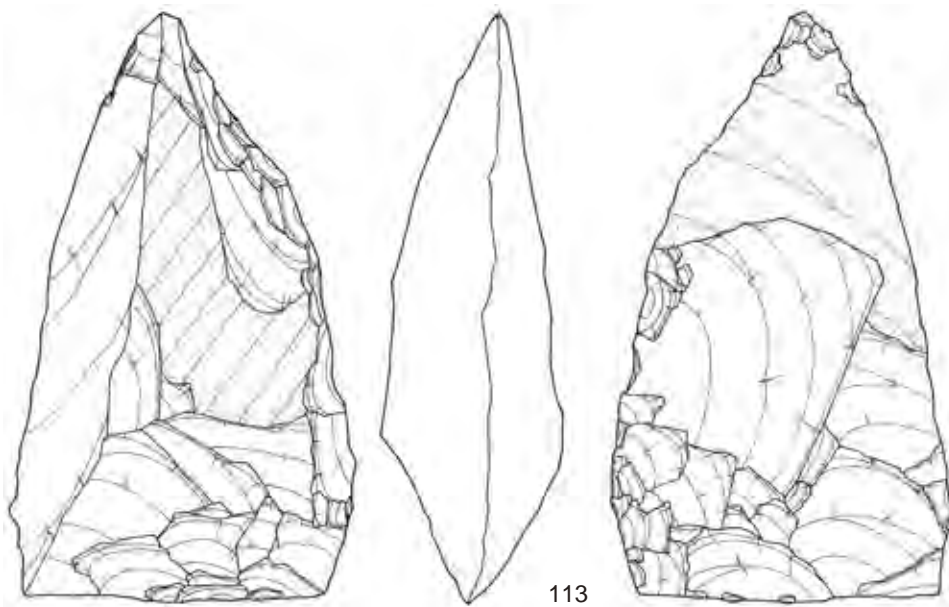


112

Sector VI / Ф-23 Grid
Layer 36 Плост 5
No. 542
打製石斧



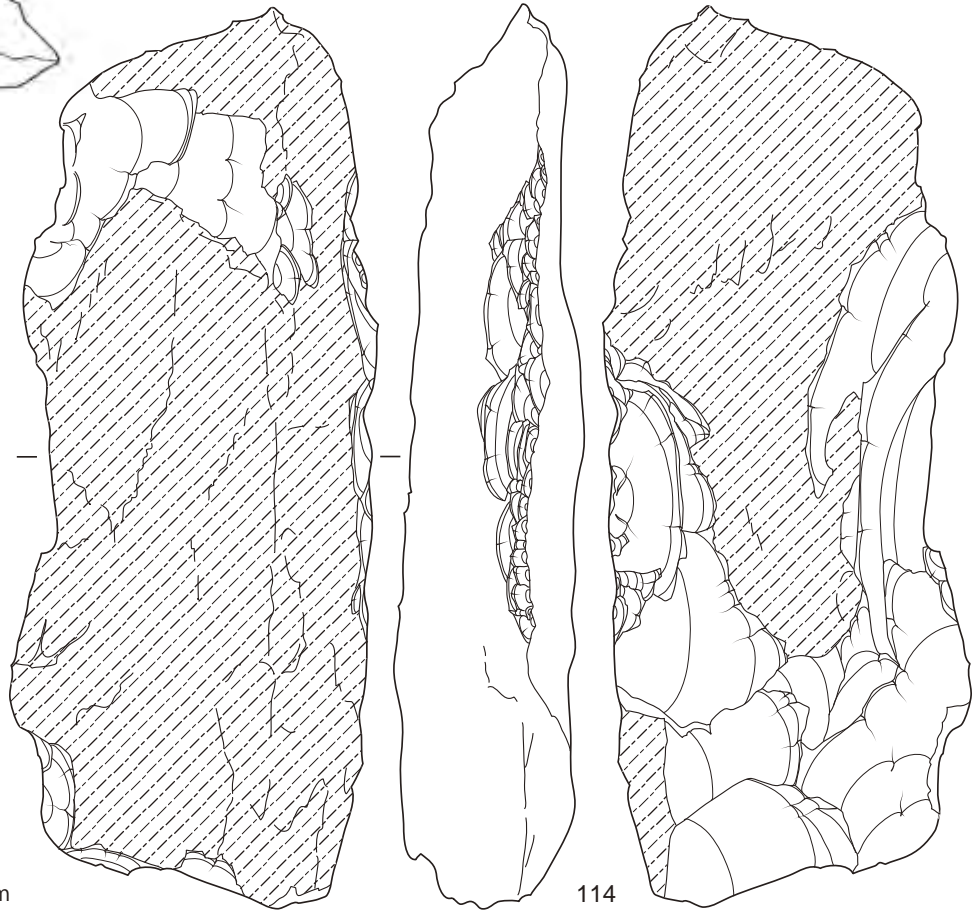
Fig. 3-4-13 (続き) 出土石器
Fig. 3-4-13 (continued) Stone tools



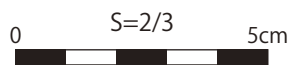
Sector V / M-12 Grid
Layer 36 Плост 5
No. 347
打製石斧

113

▨ : 節理



▨ : 節理



114

Sector V / M-17 Grid
Layer 36 Плост 4
No. 323
石斧未製品

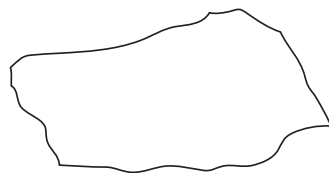
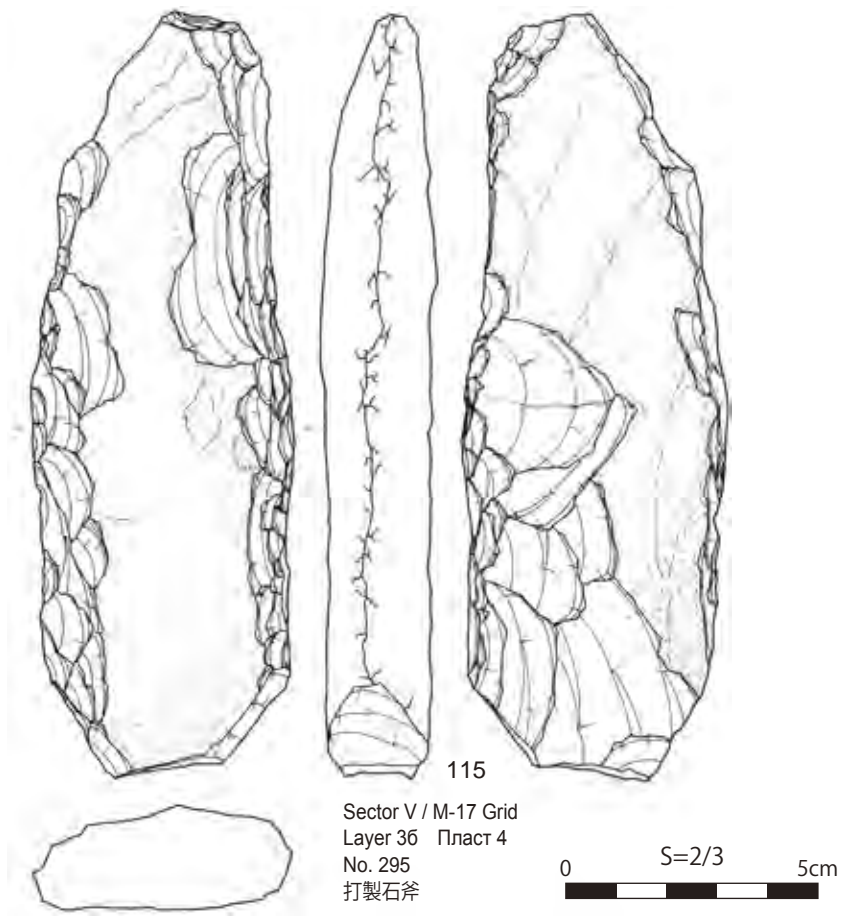
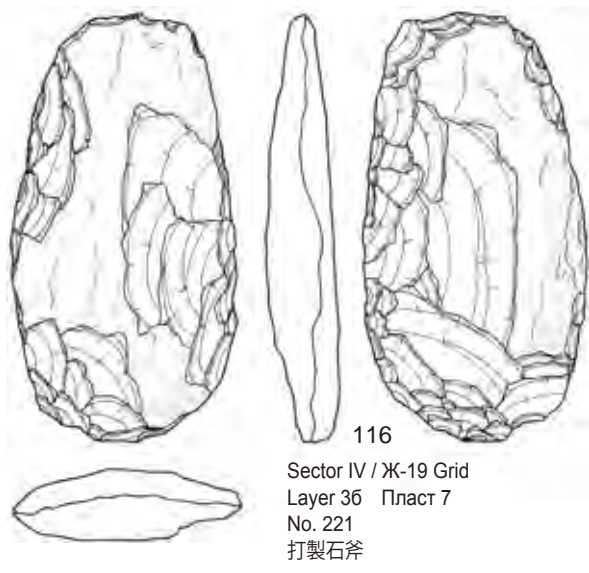


Fig.3-4-14 (続き) 出土石器

Fig.3-4-14 (continued) Stone tools



115
Sector V / M-17 Grid
Layer 36 Плост 4
No. 295
打製石斧



116
Sector IV / Ж-19 Grid
Layer 36 Плост 7
No. 221
打製石斧

Fig.3-4-15 (続き) 出土石器
Fig.3-4-15 (continued) Stone tools

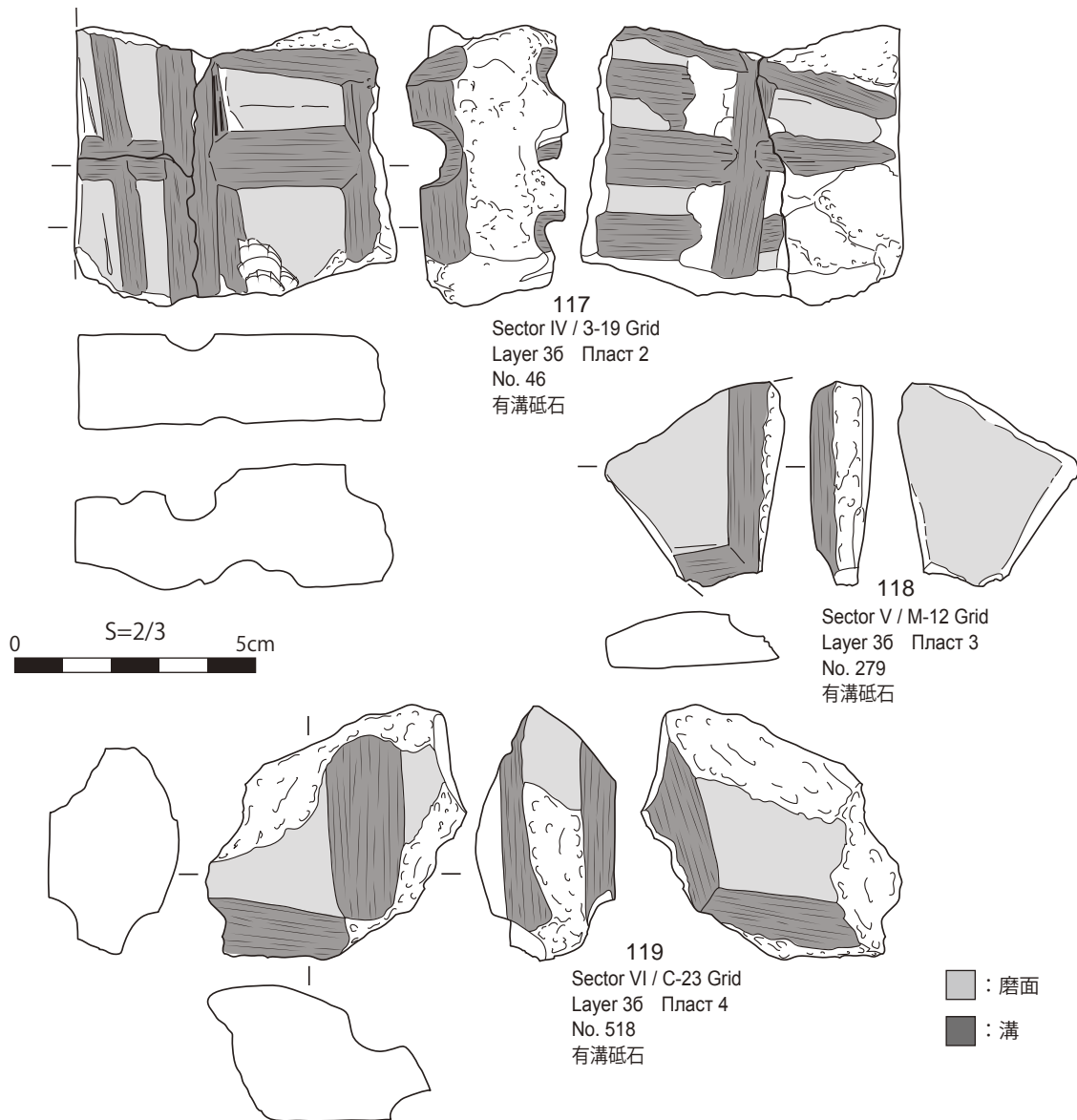
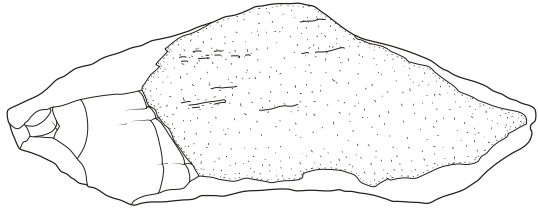


Fig.3-4-16 (続き) 出土石器
Fig.3-4-16 (continued) Stone tools

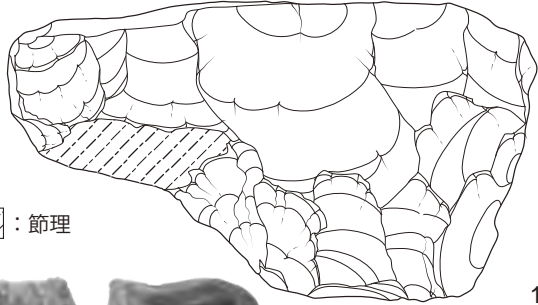
3-5-1-2 両面加工の石器

両面加工の石器には、20, 21 の平面形が左右非対称で幅広の両面加工尖頭器, 16 ~ 18 のような木葉形の両面加工尖頭器, 22 ~ 28 のような幅が 3 cm 未満で細身の両面加工尖頭器, 29 ~ 43 のような中～小型の木葉形尖頭器, 47 ~ 49 の有茎尖頭器, 50 のような両面加工石器などがある。本遺跡では、オシノヴァヤレーチカ 10 遺跡 (橋詰ほか編 2016), やノヴォトロイツコエ 10 遺跡 (橋詰ほか編 2017) でみられるような中型以上のサイズで、両面加工の母型を準備した上で製作された湧別技法類似の細石刃核は出土していない。さらに、103 ~ 109, 111 ~ 116 のような局部磨製石斧, 磨製石斧, 打製石斧や、77 ~ 80 の搔器にも両面加工が施されている。以下ではこれらの事実記載をおこなう。

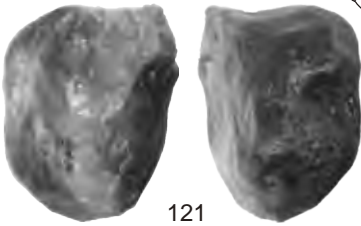
16 は分厚く尖頭部の作出も十分ではないため未成品と考えられる。17, 18 は丁寧な二次加工が施され



Sector V / Л-15 Grid
Layer 36 Плост 3
No. 283
石核

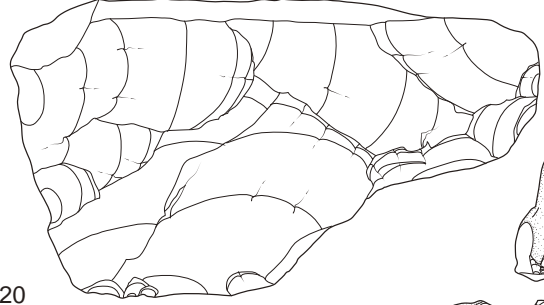


▨ : 節理



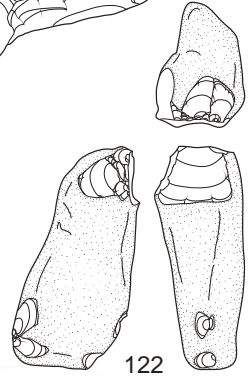
121

Sector IV / Б-19 Grid
Layer 36 Плост 2
No. 54
石核

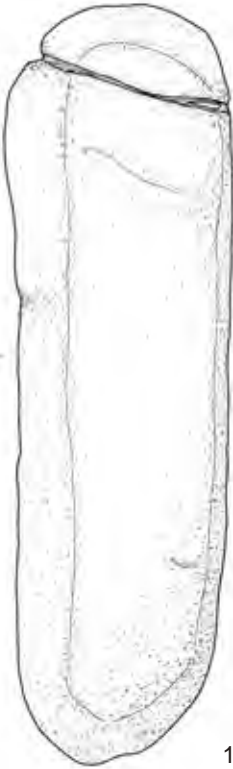


120

Sector IV / А-20 Grid
Layer 不明 Плост 2
No. 6
石核



122



123

Sector VI / С-22 Grid
Layer 36 Плост 4
No. 513
石棒

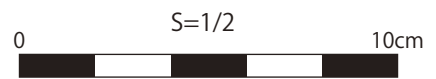


Fig.3-4-17 (続き) 出土石器

Fig.3-4-17 (continued) Stone tools