

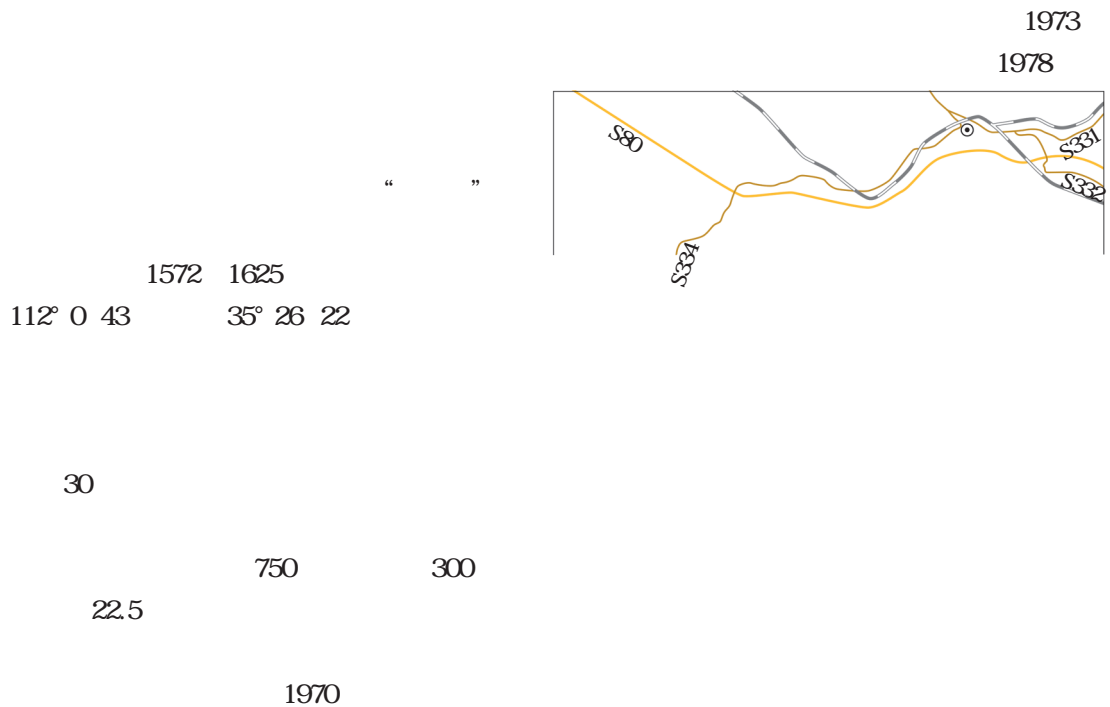
2014 T1

关键词:

KEYWORDS:

ABSTRACT:

material, most stone tools are made from black flint. Besides small scrapers and pointed tools, some characteristic well. These findings suggest that the Fuyihe Geliang location was probably involved in the production of hematite



[1]

70

2006

20

[2]

2014

3

QX2014T1

5 × 8

5 × 8

40

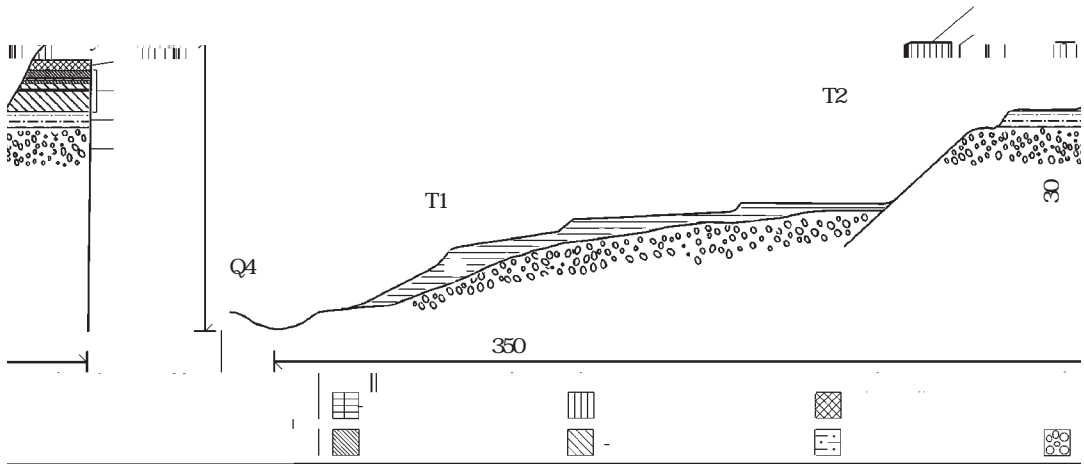
5 ×

10 5

QX2014T1

-

—



0.55

QX2014T1

“ ”

3

20

QX14T1 - 1 H3

70

33440

32700 Beta 391333

3

1

0.1

0.35

2

QX2014T1



QX2014T1

2 3

1 H1

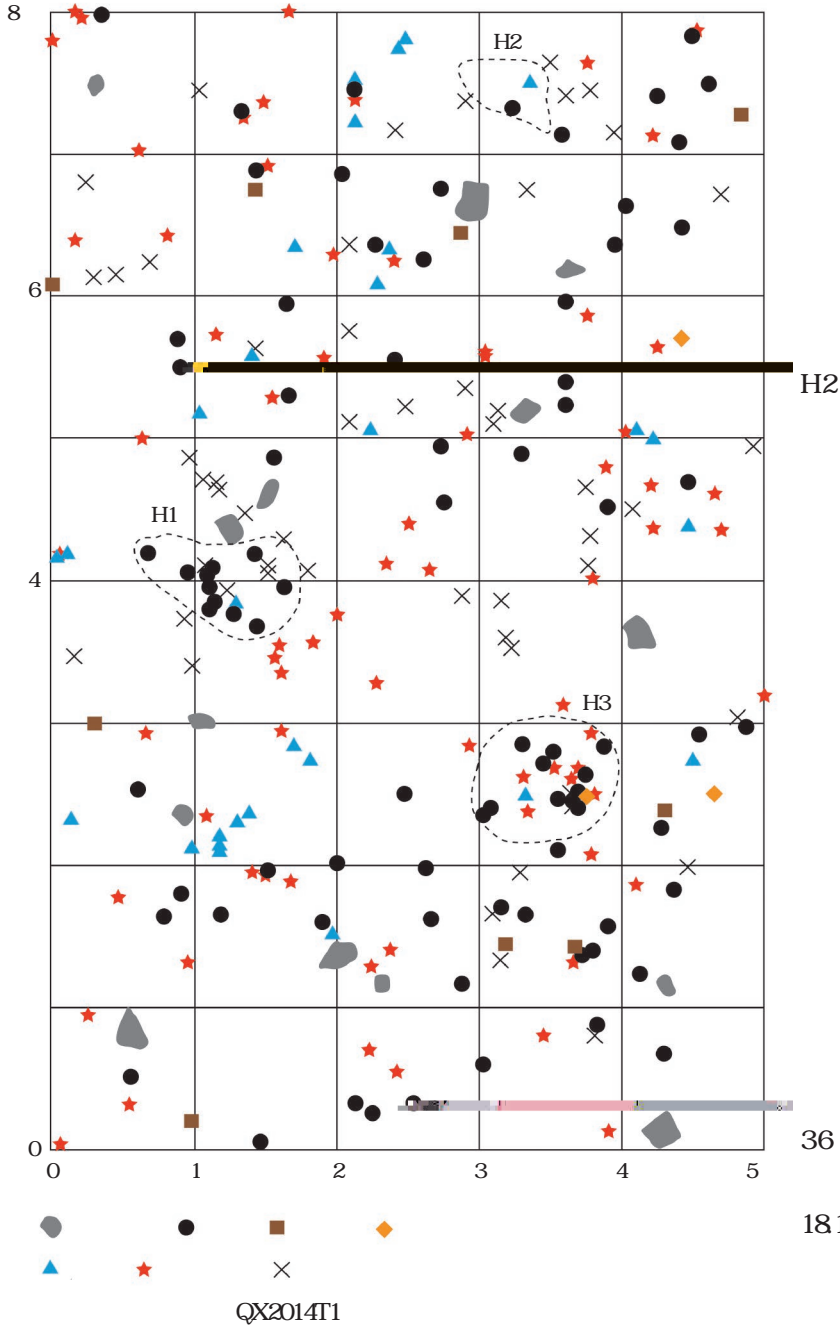
10

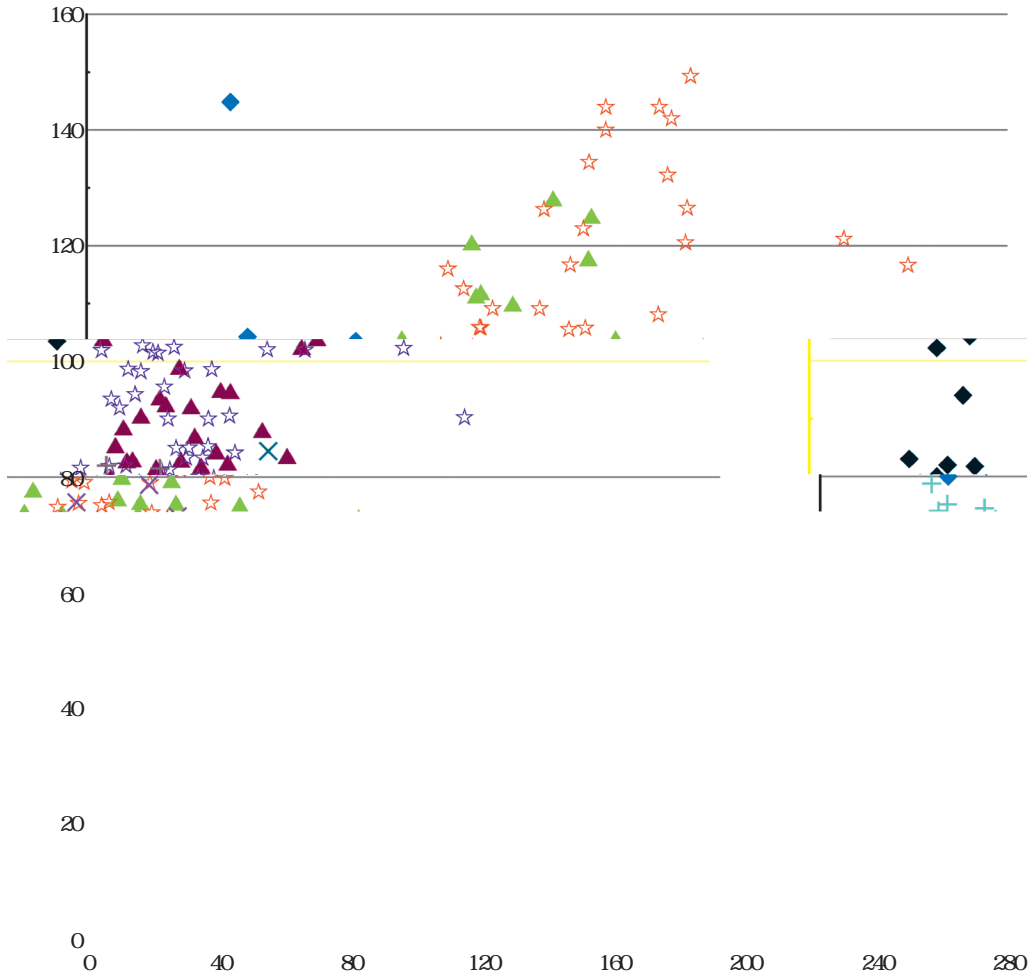
0.4 0.5

2 H2

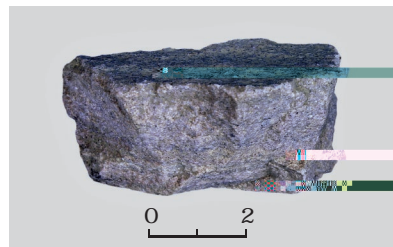
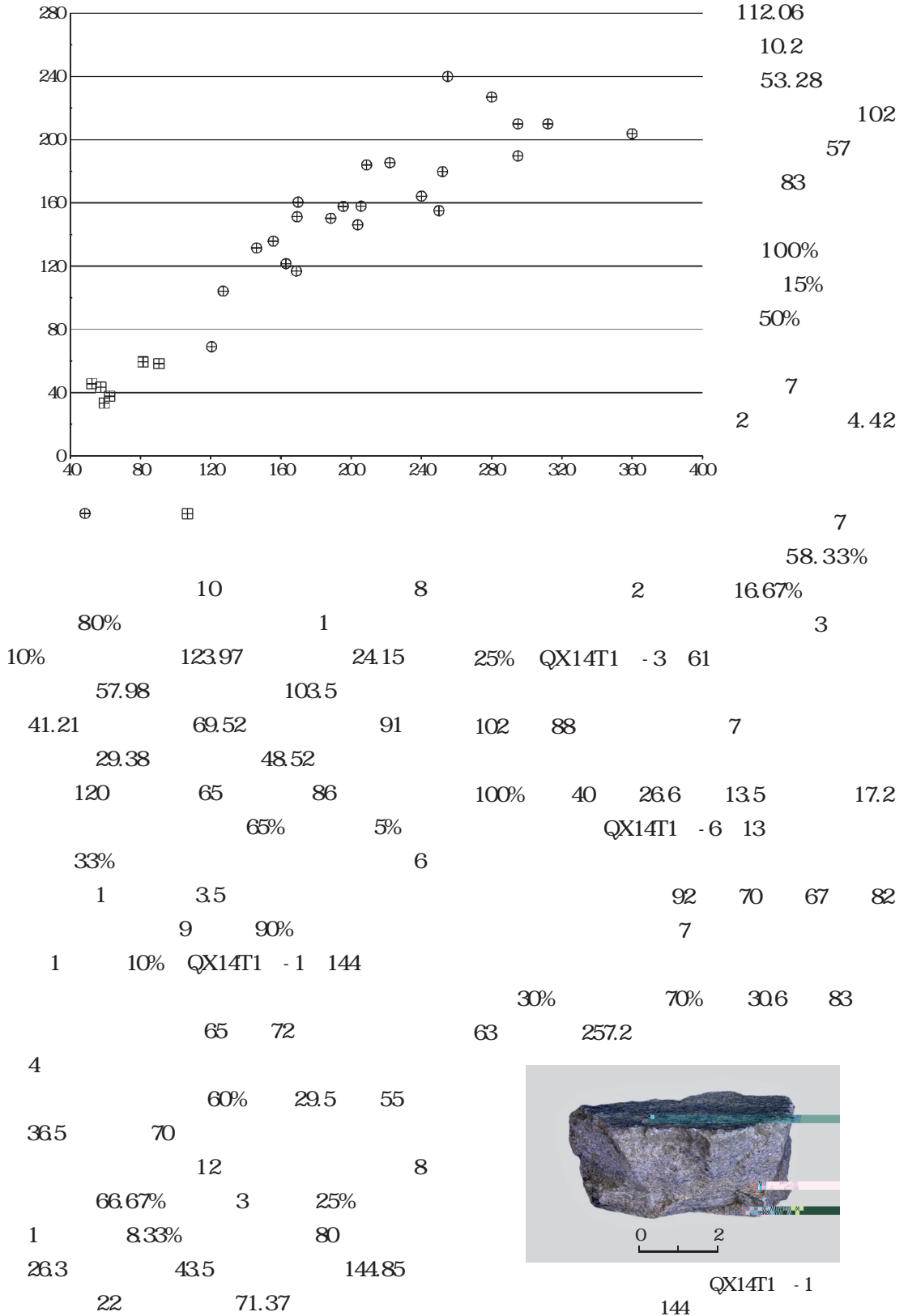
3 H3

H2 H3

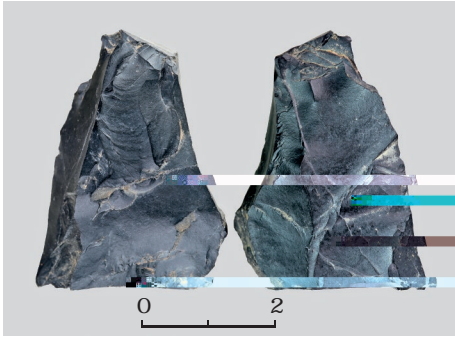




		48	7.27%	5	20%	2	8%
254	38.48%	177		1	4%	123.97	
26.82%				24.15		50.06	144.85
	443	67.12%	153		22	67.53	
	23.18%	43	6.52%	112.06		10.2	49.45
16	2.42%	3			120	57	85
0.45%		1				100%	
0.15%				5%	45%		
1.	25		10	98		4.26	
40%		12	48%			16	64%
1	4%	2	8%	5	20%		
		17	68%	4	16%		



QX14T1 -1



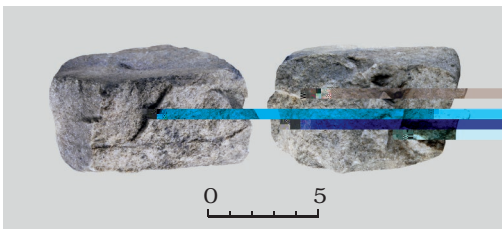
QX14T1 -3 61

1 QX14T1 -1 33

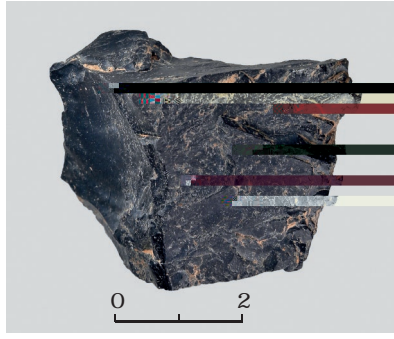
71 95
3
50%
35.3 28.17 44.74 53.78

2 QX14T1 -4 21

80% 80 90
5
50% 53 49.5 30
72
2.
36
13 36.11% 6
16.67% 2 5.56% 6
16.67% 9 25%
18 50%
13 36.11% 4

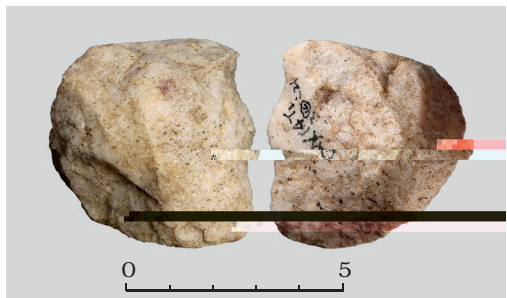


QX14T1 -6 13



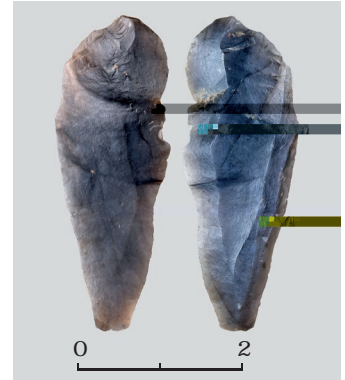
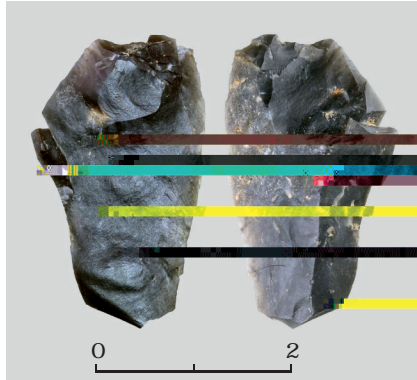
QX14T1 -1 33

11.11% 1
2.78% 130 75
111 36
1
3 8.33% 5
13.89% 20
55.56%
8 22.22% 113.27
13.2 39.16
81.44 13.41 43.07
44.06 2.67
3.11
61.8 61.8 32
88.89% 61.8
61.8 4 11.11%
2
15 41.67%
2 5.56% 10
27.77% 9



QX14T1 -4 21

25%
 8
 22.22% 3
 8.33% 5
 13.89% 1
 2.78%
 2 5.56% " Y"
 1 2.78%



" Y" 1 2.78%
 6 16.66%

QX14T1 -1 127

QX14T1 -4 43

9 25%
 3

1.83

128

32 88.89%
 11.11%

4

38.89% 22 61.11% 60%

14

11 30.56%
 25 69.44%

48

7 19.44% 29 2.74

30

30

18.04

7.53

80.56% 15
 41.67% 21 58.33%

QX14T1 -4 43

1.8

0.7

101

QX14T1 -2 107

14.5 5.55

128

" Y"

41

39

39

14.4

3.4

1.99

10%

" Y"

QX14T1 -2 13

83 28 44.04

11.39

5.26

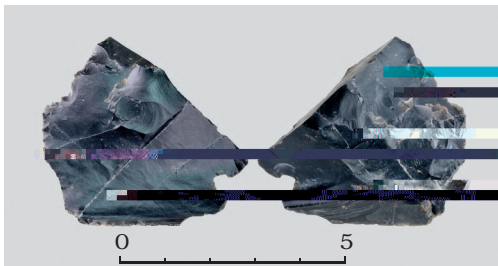
120

45.14 16.26 22.57

QX14T1 -1 127

" "

8.26



QX14T1 -2 107

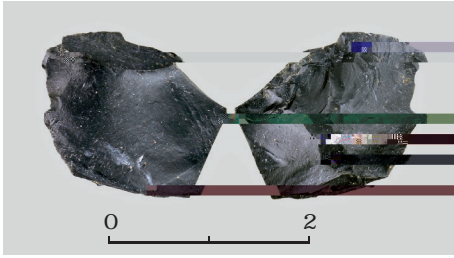
19.32 5.84 33 16.49
 1.58

QX14T1 -2 52

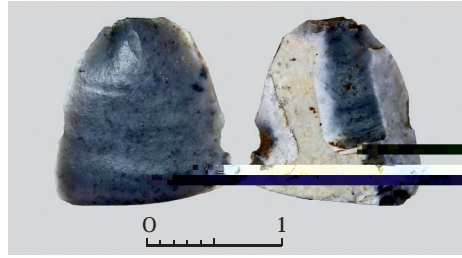
9.7 7.5

116

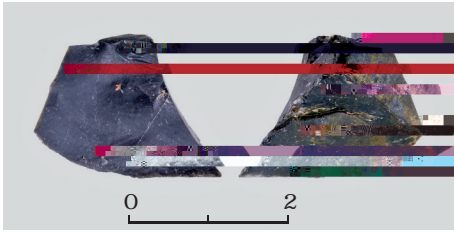
100%



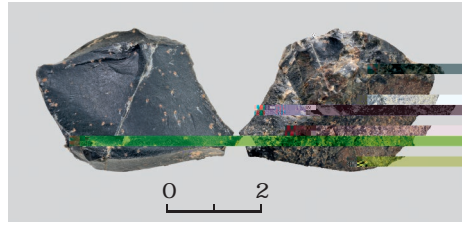
QX14T1 -2 13



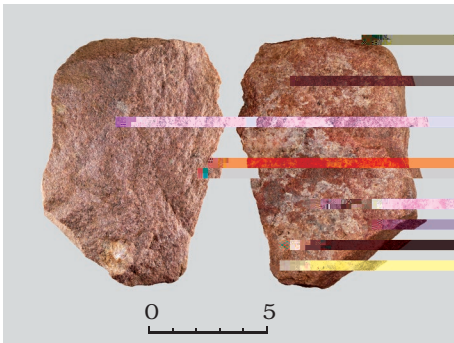
QX14T1 -3 8



QX14T1 -2 52



QX14T1 -4 38



QX14T1 -4 48

70%
 39
 14.13 13.41 2.67 0.65
 QX14T1 -4 38
 28.4 7.7 130
 95%
 50 25.2 42 9.5 12.85
 QX14T1 -2 46
 10.5 4.76 105
 100%
 73
 23 97 82 18.5 220.87 57 23.5 14.7 5.63 1.98
 QX14T1 -2 59
 4 3.7 95

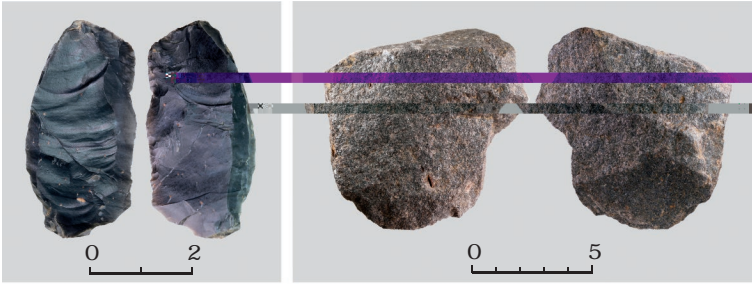
80 60 20.5 22 8.35
 2.54 QX14T1 -4 48

53 18.8
 115

100%

23 97 82 18.5 220.87
 QX14T1 -3 8

		20	132
246	475	1.65	
3.		QX2014T1	
	120	107	
89.17%	13	10.83%	
74	61.67%	24	
20%	13	10.83%	9
7.5%	254		
184	72.44%	38	
14.97%	28	11.03%	
2	0.78%	1	
0.39%			
4.	48		



QX14T1 -1 79

4

QX14T1 -1 106

26
22.3 7.8 4.36
QX14T1 -
2 71

50.88 50.3 19.97

47 QX14T1 -

”

22.3

21.8 9 52
1 QX14T1 -1 152

100%

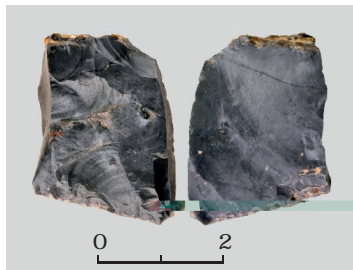
50.88 22.3 31.69 72 5
29.17 50.3 21.8 4.3 1.2
11.67 19.97 7.8 20.65 9.8 16 18.9
QX14T1 -1 75 104.02 96.53 46.41 29.54

1 QX14T1 -3

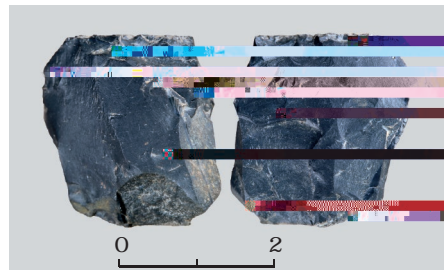
64

“ ”

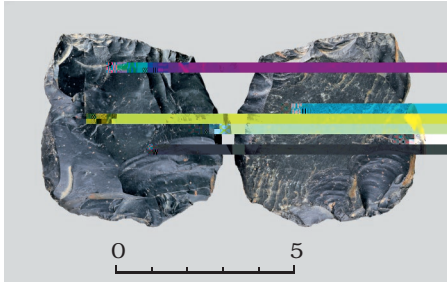
27.59
22.28 9.89
6.65
QX14T1 -3 45



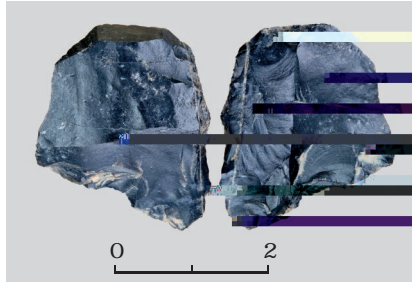
QX14T1 -1 75



QX14T1 -3 45

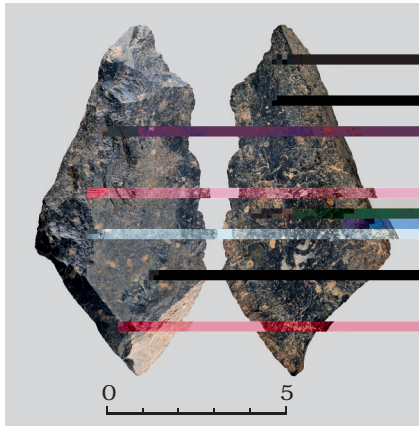


QX14T1 -2 71



QX14T1 -1
20

QX14T1 -



QX14T1 -1 152

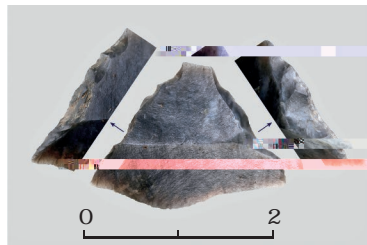
100%
72 79 87
97.35 71.71 35.7 326.12
QX14T1 -1 26

100%
76 71 88
106.45 78.67 30 356.57
QX14T1 -2 33

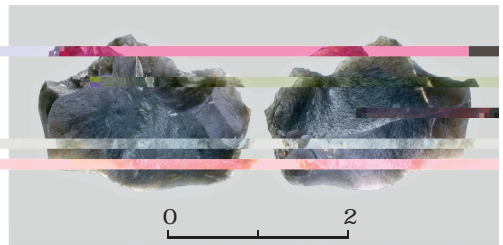
21 16

4 1.12
1 QX14T1 -1 78

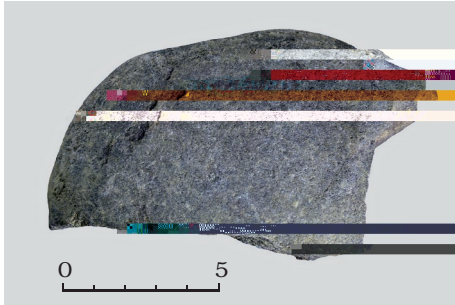
80% 5.41 1.62 3
128 16.75 22.8
57.7 20.3 92.9
43 64.78
2
“ ”



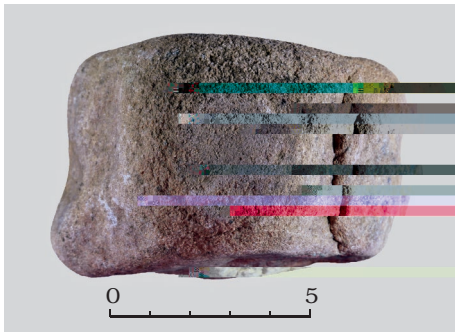
QX14T1 -3 64



QX14T1 -1 78



QX14T1 -1 213



QX14T1 -3 1

Coix lacryma-jobi . ma-
 yuen *Polygonum orientale* .
Amaranthus sp

QX2014T1

20 70

3

QX2014T2

2.7 2.5

0.3

0.3

177

33

100

QX14T2 -5 78

1088± 0.3

QX2014T1

37

QX2014T1

33070± 330

QX2014T1

注 释

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