

J . 2018 38 6 1438-1448.

Wang Jing Du Shuisheng. Observations of boat-shaped core from Xiachuan site J . Quaternary Sciences 2018 38 6 1438-1448.

doi 10.11928/j.issn.1001-7410.2018.06.11

文章编号: 1001-7410 2018 06-1438-11

下川遗址船形细石核研究*

王晶, 杜水生

100875

摘要:

2014~2017

35°26'23"N 112°01'17"E

2691

2.8~2.3

72

35

3

关键词:

中图分类号: K871.11 K876.2

文献标识码: A

0 引言

1

2

2014~2017

2015

2691

72

2018-04-18

2018-08-19

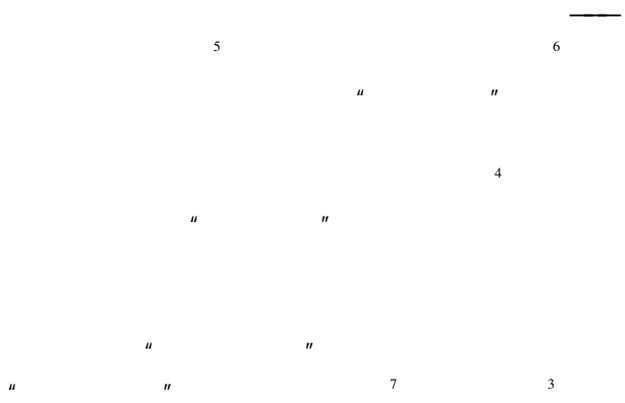
*

41372169

31

E-mail jingwang2005@163.com

E-mail ssdu@bnu.edu.cn



核体：

台面：

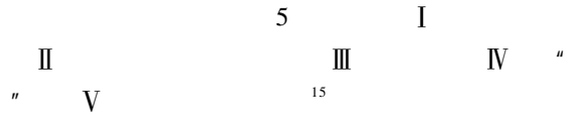
工作面：

核底：

3

2 下川遗址船形石核

1976~1977



" " 8-10

4 11-12

1

2014~2017

" " 2

15 mm

3

2015

" "

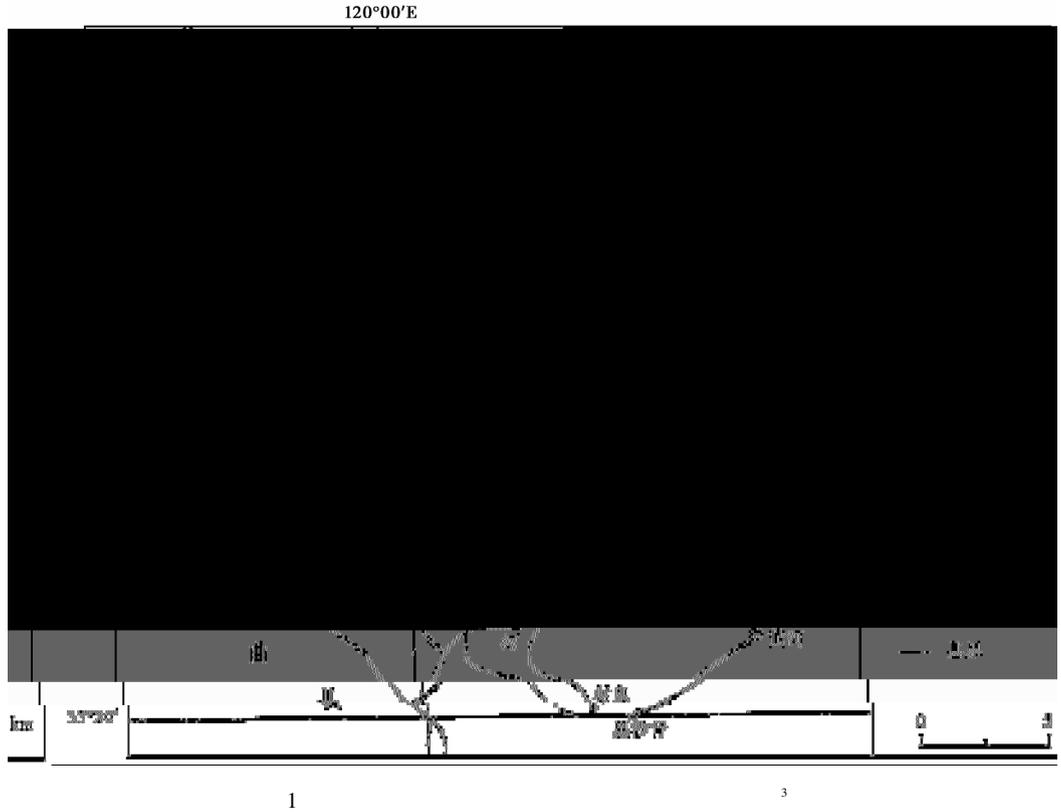


Fig. 1 The Paleolithic locations of Xiachuan site modified from Wang et al. ³

2.1.1 平底型船形石核

8	3	5	6.13 g	2-2	14.01 mm	21.47 mm	16.62 mm
QX15T3 2②D5a 87							

	4						
		10.73 mm	16.54 mm	30.66 mm	6.52 g		
2-3							

2.1.2 线底型船形石核

"	"	2			20	16	
					1	4	
QX15-T2 1①D1c 41 ¹							

			5				
	4	10.34 mm	30.38 mm				
15.37 mm	5.81 g	2-1		I	II		
QX15-T2 1③D4a 53							
				I		13	12

11

1	"QX15"	20 15 "T2"	2	"1①"	1	1	"D1c"
1		"41"					

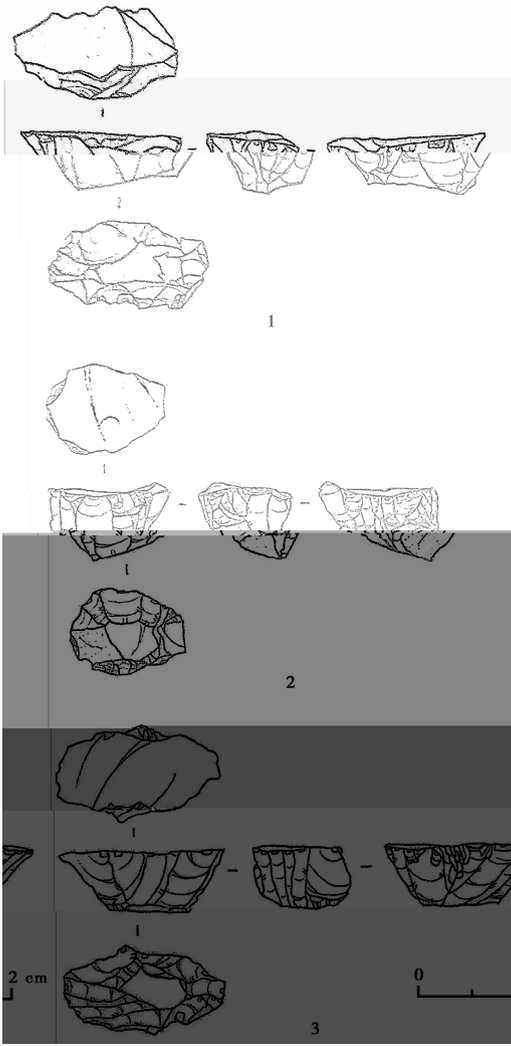


Fig. 2 Flat bottom boat-shaped core

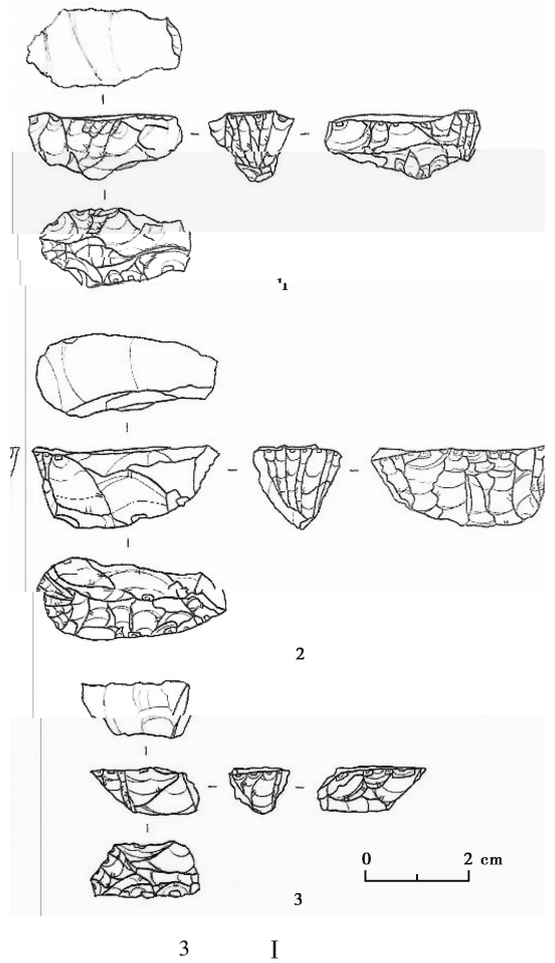


Fig. 3 Line bottom type I boat-shaped core

15.37 mm	34.73 mm	15.51 mm	8.86 g
----------	----------	----------	--------

3-2

QX15-T3 1②A1c 6

4

2

8.81 mm

17.37 mm

10.09 mm

2.19 g

3-3

3

QX15-T2 1①A-1c 37

3

4

3

2

11.85 mm
3-1

29.86 mm

15.03 mm

5.18 g

QX15-T2 1②B-1a 49

II
3

6

3

I

5

3

I

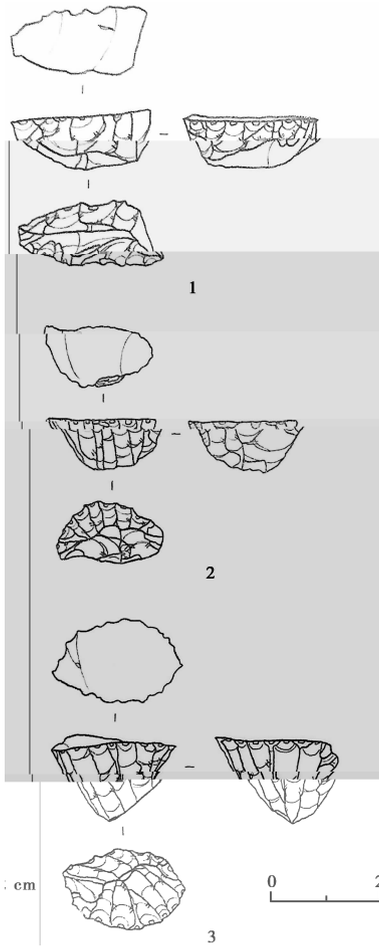


图 4 II

Fig. 4 Line bottom type II boat-shaped core

5

QX15T3 1②D1a 2

10

11.70 mm

12.62 mm

10.44 mm

1.62 g

5-1

QX15T2 1②A4d 44

6

7.49 mm

16.04 mm

12.14 mm

1.7 g

5-2

4

QX15-T2 1③B4a 14

1

9.09 mm

22.66 mm

10.29 mm

2.75 g

4-1

QX15T2 2①A-3d 19

8

9.05 mm

16.64 mm

10.3 mm

1.94 g

4-2

QX15T2 3③C-3b 34

13

15.03 mm

13.92 mm

21.99 mm

4.15 g

4-3

2.1.3 点状型船形石核

6

4

2

5

4-2

21

22

22

T

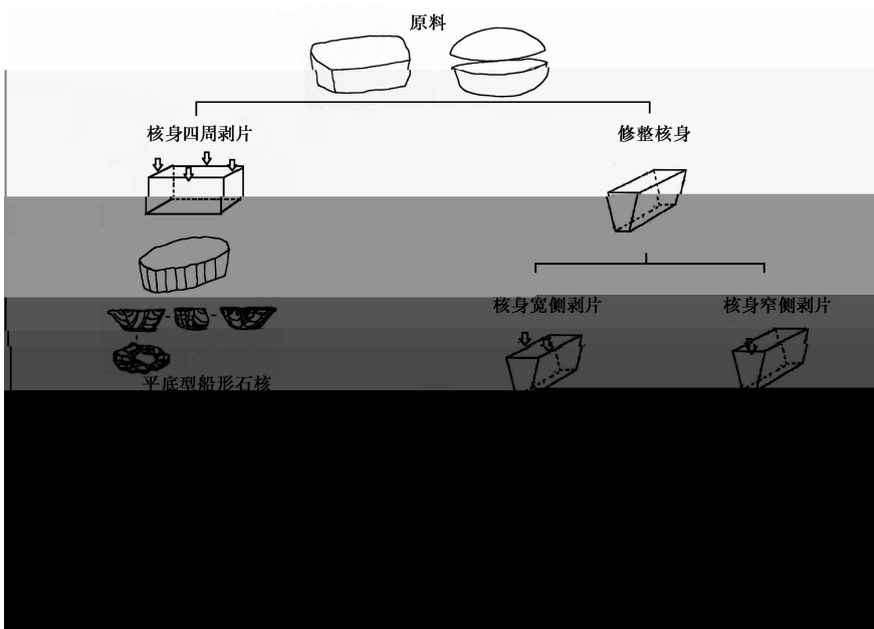


Fig. 6 The technological process of boat-shaped core

14

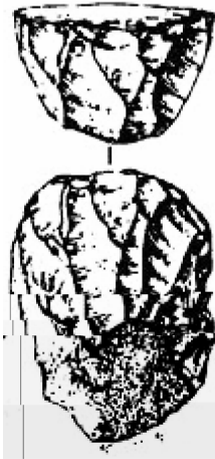
23

24

Ust-Karakol 1 11 ~ 9
35100 ~ 29700

25

7



7 26
 Fig. 7 Microblade core from Ust-Karakol 1 site
 modified from reference 26

表 2 下川及周边相关细石器遗址细石核类型及年代
 Table 2 Dating and types of microblade cores
 of Xiachuan and other related sites

	cal. B.P.	
	28000 ~ 23000	*
	17000	*
	26000 ~ 21000	27
S14	23000 ~ 17000	20
S1	16000 ~ 10000	20
S9	13000 ~ 9000	20
	13500	21
	13402 ± 406	22
?	LUP	30
	LUP	12
	12000 ~ 10000	11
	10300 ~ 10500	29

*

27

28

11

21

22

29

?

30

12

致谢：2014~2017

9000

S9

20

2.8~2.3

1.7

参考文献 (References) :

1

2

4 结论

2014~2017

1

3

2

3

II

3

35100 ~ 29700

25

4

2014~2017

2.8~2.3

1.7

- Pang Zhenhao. Summary of microlithic culture in Shandong Province J. *Huaxia Archaeology* 2000 2 65-73+102.
- 11 . J . 1995 14 3 206-218.
- Liu Jingzhi Wang Taiming Jia Wenliang et al. Microlithic remains from Yushe County Shanxi Province J. *Acta Anthropologica Sinica* 1995 14 3 206-218.
- 12 . J . 2000 2 15-25.
- Xie Fei. Distribution of late Paleolithic remains in Hebei Province and its position in horseshoe distribution zone in North China J. *Cultural Relic Spring and Autumn* 2000 2 15-25.
- 13 . 1983 4 331-341.
- Chen Chun. Preliminary exploration of the typology and technology of microcore in China—Also of the culture relationship between Northeast Asia and Northwestern North America J. *Acta Anthropologica Sinica* 1983 4 331-341.
- 14 . J . 1991 1 1-11.
- Wang Jian Wang Yiren. Study on the forms of microcores from Xiachuan sites J. *Acta Anthropologica Sinica* 1991 1 1-11.
- 15 . M . 2016 59-65.
- Institute of Archaeology Chinese Academy of Social Sciences Shanxi Provincial Institute of Archaeology. Xiachuan—Report on the excavation of Late Paleolithic Culture Site M. Beijing Science Press 2016 59-65.
- 16 . M . 2017 17-20.
- Li Yinghua. Lithic Technological Analysis Theory and Practice M. Beijing Social Sciences Academic Press 2017 17-20.
- 17 . J . 2006 25 2 129-142.
- Zhu Zhiyong Gao Xing. A study of wedge-shaped cores from Hutouliang site J. *Acta Anthropologica Sinica* 2006 25 2 129-142.
- 18 . 12 " " J . 2015 2 105-120.
- Yi Mingjie Pei Shuwen Chen Fuyou et al. A chaine operateiroe study of wedge-shaped cores from Shuidonggou Locality 12 J. *Research of China's Frontier Archaeology* 2015 2 105-120.
- 19 . J . 2017 37 4 754-764.
- Ma Dongdong Pei Shuwen. Review and discussion on the stone technology and cognitive behavior of early hominids in the early Stone Age J. *Quaternary Sciences* 2017 37 4 754-764.
- 20 . J . 2016 1 6-13.
- Ren Haiyun. A comprehensive study on wedge-shaped microcores excavated at Shizitan site J. *Journal of National Museum of China* 2016 1 6-13.
- 21 . J . 1983 2 162-171.
- Wang Xiangqian Ding Jianping Tao Fuhai. Microliths fr r r

