

*

9

20

21

“ ”

20

“

”

“

”

*

“

”

”

14BKG005

” 11&ZD121

“ ”

180

140-130 “ ”

out of Africa)¹ “ ” out of Africa “ ”

15-10 5

4 2

3 “ ”

4

LGM 1

Denisova hominin

5

1 R. Dennell W. Roebroeks “ An Asian perspective on early human dispersal from Africa” *Nature* Vol. 438 2005 1099-1104.

”

180

“ ”

R. Dennell *the Paleolithic Settlement of Asia*

Cambridge Cambridge University Press 2009.

2 N. J. Conard M. Bolus “ Radiocarbon dating the appearance of modern humans and timing of cultural innovations in Europe new results and new challenges” *Journal of Human Evolution* Vol. 44 3 2003 331-371.

3 P. J. Brantingham A. I. Krivoshapkin J. Li and Y. Tserendagva “ The early Upper Paleolithic in Northeast Asia” *Current Anthropology* Vol. 42 2001 735-747 A. P. Derevianko “ The origin of anatomically modern humans and their behavior in Africa and Eurasia” *Archaeology Ethnology and Anthropology of Eurasia* Vol. 39 3 2011 2-31.

4 P. Mellars “ Going East New Genetic and Archaeological Perspectives on the Modern Human Colonization of Eurasia” *Science* Vol. 313 2006 796-800 P. Mellars “ The great human expansion” *Proceedings of the National Academy of Sciences of United States of America* Vol. 109 44 2012 17758-17764.

5 A. P. Derevianko “ The Earliest Human Migration in Eurasia and the Origin of the Upper Paleolithic” *Archaeology Ethnology and Anthropology of Eurasia* Vol. 2 22 2005 22-36.

22 3 2003 192-199

“ ”

6

7

5 8

35,000BP⁹

10

15,000-10,000BP

11

12

128 13

5200 14

15

16

6 ———

25 3 2006 195-207

7 Huang Weiwēn “ The prehistoric human occupation of the Qinghai-Xizang Plateau ” *Gottinger Geographische Abhandlungen* Vol. 95 1994 201-219.

8 1985 9 9-19

9 Huang Weiwēn “ The Prehistoric Human Occupation of the Qinghai-Xizang Plateau ” *Gottinger Geographische Abhandlungen* Vol. 95 1994 201-219.

10 1999 5 44-54

2004 166

11 2008 6 969-977

12 “ ” 700 27

2004 5 7 2012

20 19

2005 15-109

13 2010 56-73

14 1993 32-33

1981 4 87-96

15 1979 6 481-491

16 ———

1986 4 289-384

P. J. Brantingham Mark Aldenderfer David Madsen

Regional

17

1987 168-175

1999 18-23

2001 2 51-53

18

1993 13

1994 6

27-28

2011 3

56-68

19

2010 56-73

20 A. Chayet *Art et Archeologie du Tibet* Paris Picard 1994 32.

21

2011 4 443-466

2008 6 969-977

2010 1 65-72

2011 3 56-68

2012 3 49-56

“ ”

2013 135-158

2008 1 110-115 M. Aldenderfer “ Modeling the Neolithic on the Tibetan Plateau”

Late Quaternary Climate Change and Human Adaptation in Arid China (D. Madsen Chen Fa-Hu and Gao Xing eds.)

Amsterdam Elsevier 2007 151-165 M. Aldenderfer “ Moving Up in the World” *American Scientist* Vol. 91

2003 542-549 P. J. Brantingham Gao Xing John W. Olsen et al. “ A short chronology for the peopling of the Tibetan

Plateau” *Late Quaternary Climate Change and Human Adaptation in Arid China* Amsterdam Elsevier 2007 129-

150 P. J. Brantingham et al. “ Speculation on the Timing and Nature of Late Pleistocene Hunter-gather Colonization of

Tibetan Plateau” *Chinese Science Bulletin* Vol. 48 14 2003 1510-1516.

Bias

“ ”

12. 5

5

MIS1

) MIS2

MIS3

) MIS4 (

) MIS5

)²²

MIS5

MIS4

MIS3

MIS2

MIS3

MIS1

40,000-25,000BP

20,000BP

3

MIS3

400-800

36,000-33,000BP

3-4

400mm

36,000-28,000BP

2

200-400mm

4-8

22

39,000-26,000BP

550mm²³

13,000-11,000BP

40,000-28,000BP

10 000BP

8000BP

7000BP)

8000-5000BP

1 7

2-3

200mm

5000BP

1987

“ ”

10-5

mtDNA Y

23

1997 2 97-113

2001 4 367-374

Torrioni 1994
mtDNA

25

mtDNA

680

388

mtDNA

98%

26

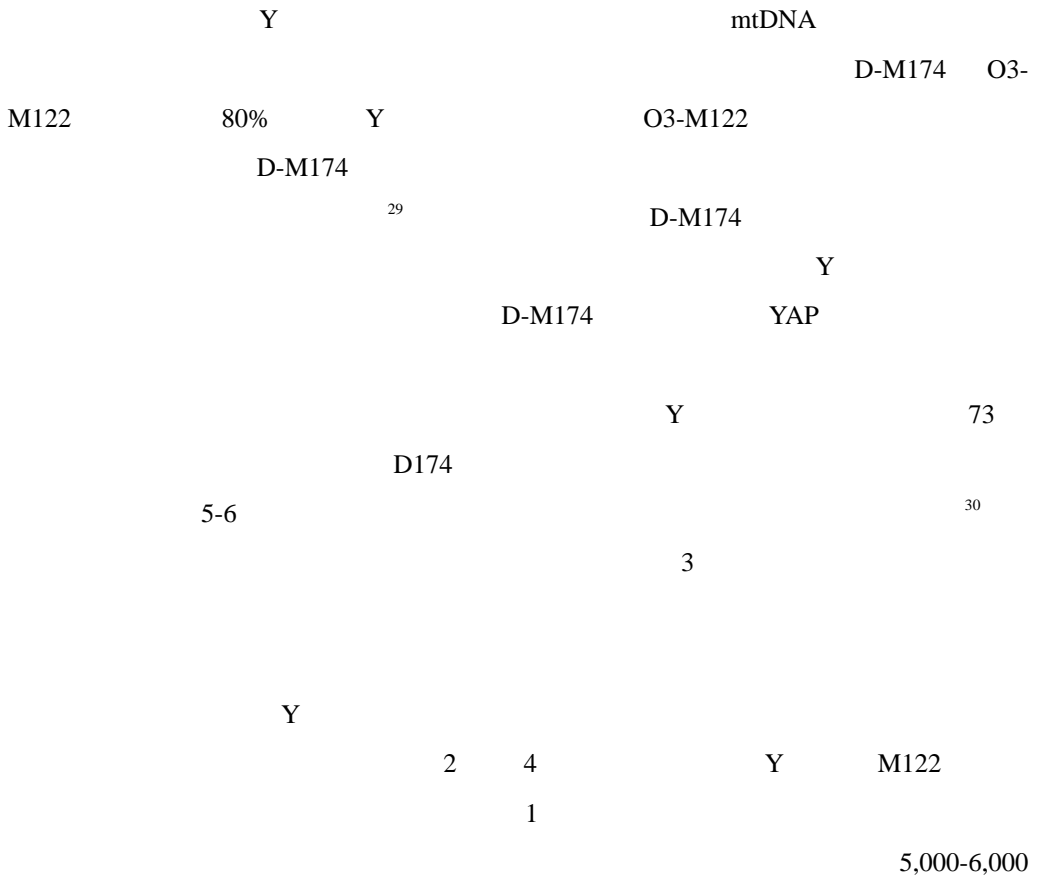
mtDNA

mtDNA

27 1997

STR

-
- 24 B. Su C. Xiao R. Deka M. T. Seielstad D. Kangwanpong et al. " Y chromosome haplotypes reveal prehistorical migrations to the Himalayas" *Human Genetics* Vol. 107 2000 582-590 M. Zhao Q. P. Kong H. W. Wang M. S. Peng X. D. Xie et al. " Mitochondrial genome evidence reveals successful Late Paleolithic settlement on the Tibetan Plateau" *Proceedings of the National Academy of Sciences of the United States of America* Vol. 106 2009 21230–21235 L. Kang S. Li S. Gupta Y. Zhang K. Liu et al. " Genetic structures of the Tibetans and the Deng people in the Himalayas viewed from autosomal STRs" *Journal of Human Genetic* Vol. 55 2010 270-277 B. Wen X. Xie S. Gao H. Li H. Shi et al. " Analyses of genetic structure of Tibeto-Burman population's reveals sex-biased admixture in southern Tibeto-Burman". *American Journal of Human Genetic* Vol. 74 2004 856-865 X. Yi Y. Liang E. Huerta-Sanchez X. Jin Z. X. Cuo. et al. " Sequencing of 50 human exomes reveals adaptation to high altitude" *Science* Vol. 329 2010 75-78 T. S. Simonson Y. Yang C. D. H. Yun G. Qin et al. " Genetic evidence for high-altitude adaptation in Tibet" *Science* Vol. 329 2010 72-75 Zhendong Qin Yajun Yang Longli Kang et al. " A Mitochondrial Revelation of Early Human Migrations to the Tibetan Plateau Before and After the Last Glacial Maximum" *American Journal of Physical Anthropology* Vol. 143 4 2010 555-569.
- 25 A. Torrioni J. A. Miller L. G. Moore S. Zamudio Zhuang et al. " Mitochondrial DNA analysis in Tibet implications for the origin of the Tibetan population and its adaptation to high altitude" *American Journal of Physical Anthropology* Vol. 93 1994 189-199.
- 26 M. Zhao Q. P. Kong H. W. Wang M. S. Peng X. D. Xie et al. " Mitochondrial genome evidence reveals successful Late Paleolithic settlement on the Tibetan Plateau" *Proceedings of the National Academy of Sciences of the United States of America* Vol. 106 2009 21230-21235.
- 27 Z. D. Qin Y. J. Yang L. L. Kang et al. " A Mitochondrial Revelation of Early Human Migrations to the Tibetan Plateau Before and After the Last Glacial Maximum" *American Journal of Physical Anthropology* Vol. 143 4 2010 555-569.

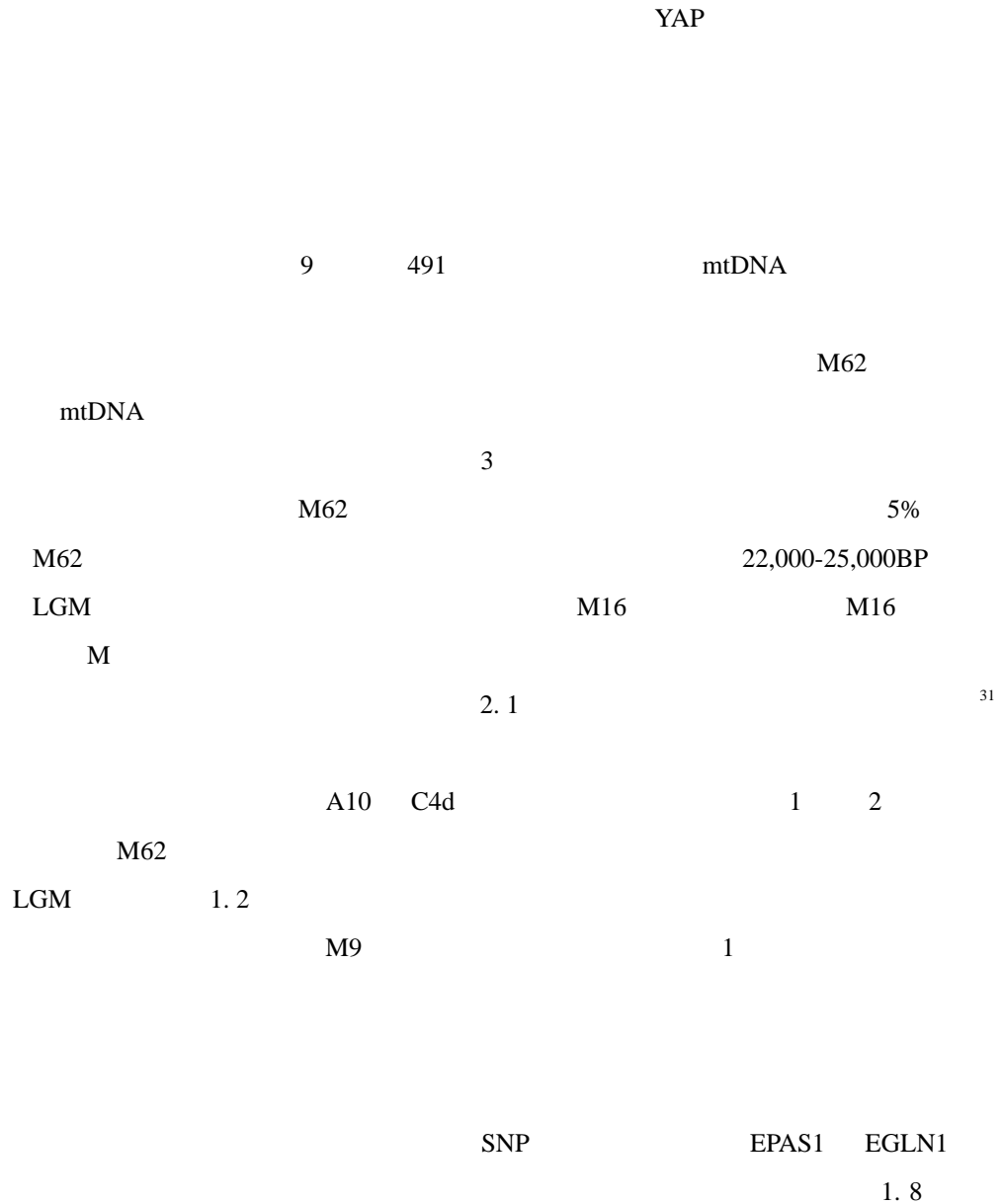


28 L. L. Cavalli-Sforza 38

1998 1 83-89

29 Y. P. Qian et al. " Multiple origins of Tibetan Y chromosomes" *Human Genetic* Vol. 106 2000: pp. 453-454.

30 H. Shi B. Su et al. " Y chromosome evidence of earliest modern human settlement in East Asia and multiple origins of Tibetan and Japanese populations" *BMC Biology* Vol. 6 2008 45 H. Shi B. Su et al. " Y Chromosome Haplotypes Reveal Prehistorical Migrations to the Himalayas *Human Genetics*" Vol. 107 2000 582-590.



31 M. Zhao Q. P. Kong H. W. Wang M. S. Peng X. D. Xie et al. " Mitochondrial genome evidence reveals successful Late Paleolithic settlement on the Tibetan Plateau" *Proceedings of the National Academy of Sciences of the United States of America* Vol. 106 2009 21230–21235.

32

2750

33

34

DNA

G.

V. Driem

“

”

7000

35

36

37

38

“

”

4-3 2000

DNA

1 40

2804

47-57

3 2 1 “ ”

Foraging

1

39 Z. Qin Y. Yang L. Kang S. Yan K. Cho H. Li et al. “ A Mitochondrial Revelation of Early Human Migrations to the Tibetan Plateau Before and After the Last Glacial Maximum”

OSL
 14,900± 1500BP TL 18,510± 2220BP C14
 37,210± 1130BP) 30,000-28,000BP ⁴¹ P. J.
 Brantingham

2002 “
 ” 85 4200
 19 4
 OSL 21,100± 2,100BP
 21,700± 2,200BP 20,600± 2,900BP⁴²
 6 2 Mark Aldenderfer
 32,000-28,000BP⁴³

44

5000BP

45

41 L. A. Owen R. C. Finkel H. Ma P. Barnard “ Late Quaternary landscape evolution in the Kunlun Mountains and Qaidam Basin Northern Tibet a framework for examining the links between glaciations lake level changes and alluvial fan formation” *Quaternary International* Vol. 154 55 2005 73-86.

42 D. Zhang and S. Li “ Optical dating of Tibet an human hand and footprints An implication for the paleoenvironment of the last glaciations of the Tibetan Plateau” *Geophysical Research Letter* Vol. 29 5 2002 161-163 D. Zhang and S. Li B. S. Li “ Human settlement of the last glaciations on the Tibetan plateau” *Current Science* Vol. 84 5 2003 701-704

43 M. Aldenderfer “ Modeling the Neolithic on the Tibetan Plateau” *Late Quaternary Climate Change and Human Adaptation in Arid China* (D. Madsen Chen Fa-Hu and Gao Xing eds.). Elsevier New York 2007 151-165 M. Aldenderfer “ Moving Up in the World” *American Scientist* Vol. 91 2003 542-549.

44 P. J. Brantingham Gao Xing John W. Olsen Ma Haizhou David Rhode Zhang Haiying and David B. Madsen “ A short chronology for the peopling of the Tibetan Plateau” *Late Quaternary Climate Change and Human Adaptation in Arid China* (D. Madsen Chen Fa-Hu and Gao Xing eds.) Amsterdam Elsevier 2007 129-150.

45

2011 4

443-466

1982
 1983 1984 47
 3100 8-13
 158
 800BP-23,800BP 23,800BP 31
 23,000BP 33,000± 3,300BP 35,200± 1,700BP
 30,000BP
 3,000-11,000BP 48
 P. J. Brantingham
 OSL
 () C14

46 1987 168-
 175 1999 18-23
 2001 2 51-53
 47 1987 168-
 175 2001 2 51-53
 1995 3 6-20

48 Y. Sun Z. Lai H. Long X. Jun and Q. Fan " Quartz OSL dating of archaeological sites in Xiao Qaidam Lake of the NE Qinghai-Tibetan plateau and its implications for paleoenvironmental changes" *Quaternary Geochronology* Vol. 5 2010 360-364. Brantingham

18,400BP ⁴⁹

1988 8-9

(

)

4500

70

Sd

40

17

22

1

7

“ ” “ ”

4-3

C14

70

40-30,000BP

1983

133

50

192

1

2004

3300

4. 5

136

35

49

1994 10 924-927

1994 2 30-37

50

7

1

1988 75-83

1995 3 6-20

14

	2						
	2		1		2		
			55			60× 110	
				107			5-10
	109		1		1		
						14,116-14,118calBP	
	14,120-14,192calBP	2012				OSL	
	4		12,900± 900BP		14,400± 1000BP		
						14,300BP	⁵¹ P. J.
Brantingham		C14				93-13	
		C14	14,600± 35BP		14,500± 33BP ⁵²		
		1	⁵³				
2004							
3210		16		64			
14						2.1	
							1
		1		2		1	

51 Y. J. Sun Z. P. Lai D. Madsen et al. " Luminescence dating of a hearth from the archaeological site of Jiangxigou in the Qinghai Lake area of the northeastern Qinghai-Tibetan Plateau" *Quaternary Geochronology* Vol. 12 2012 107-110.

52 D. B. Madsen H. Z. Ma P. J. Brantingham et al. " The late Upper Paleolithic occupation of the northern Tibetan Plateau Margin" *Journal of Archaeological Science* Vol. 33 2006 1433-1444.

53 2009

30 2 2011 124-136

28 6

2008 969-977

48

13,110-12,190calBP

1

2

3

4300

3

3

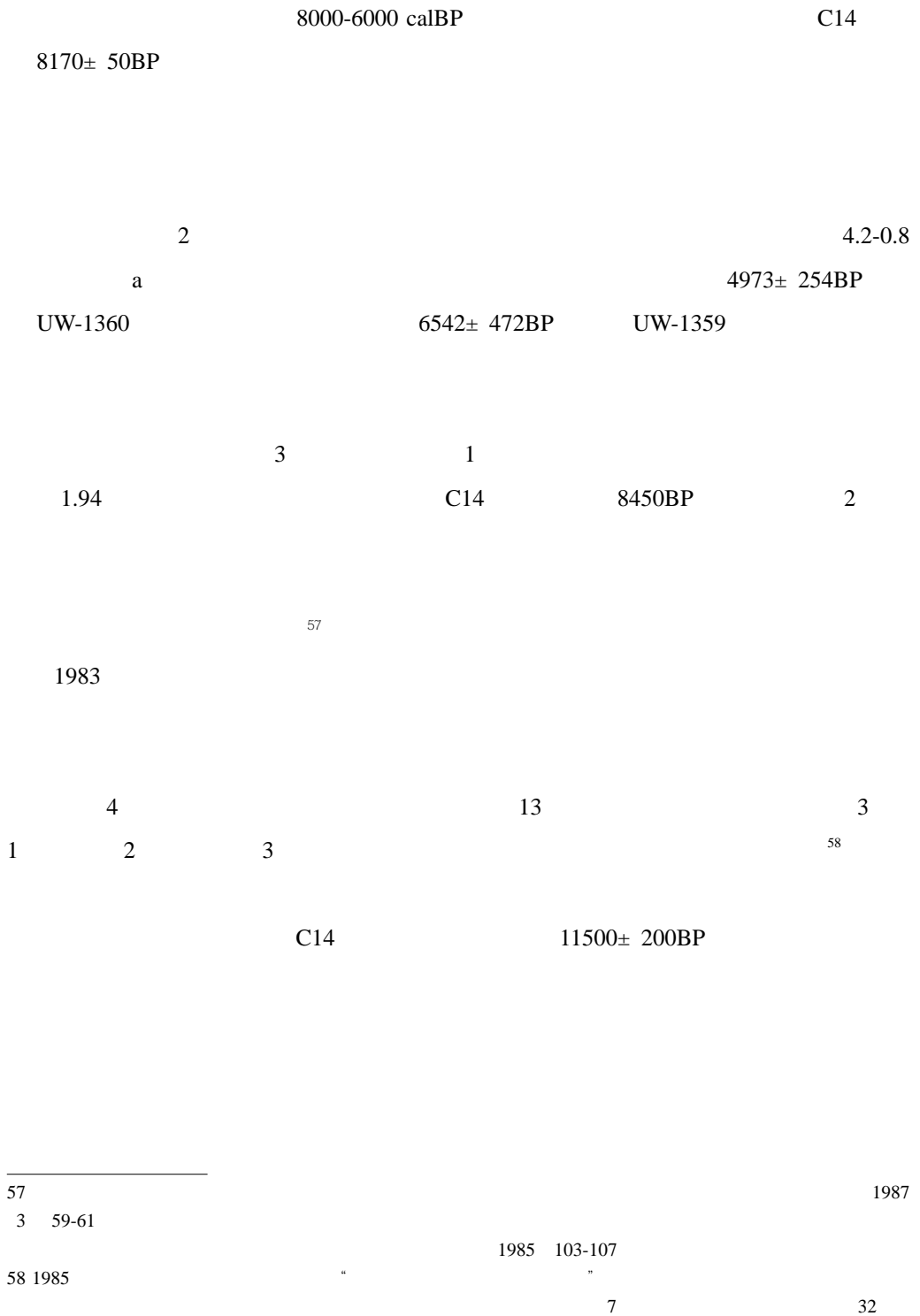
0.3-2

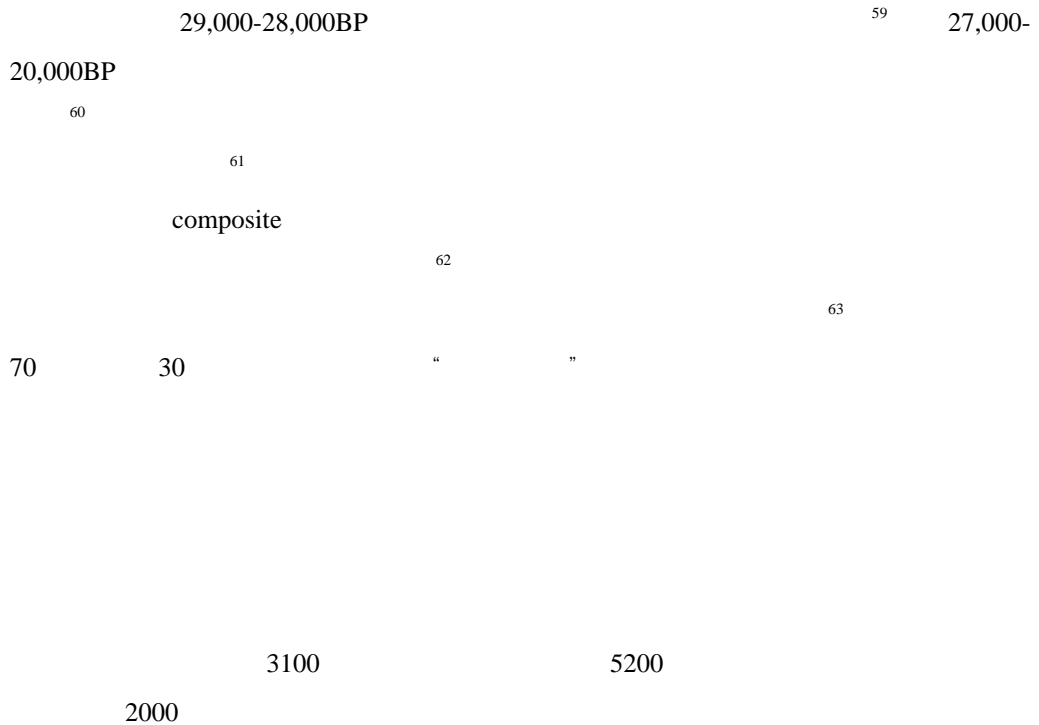
0.3

0.15

(CSE)

8200-6400BP





59 T. Goebel " The ' microblade' adaptation and recolonization of Siberia during the late Upper Pleistocene" In Elston R. G. and Kuhn S. L. (eds.) *Thinking Small Global Perspectives on Microlithization* Arlington American Anthropological Association 2002 117-131.

60 Jia-Fu Zhang Xiao-Qing Wang Wei-Li Qiu et al. " The Paleolithic site of Longwangchan in the middle Yellow River China Chronology paleoenvironment and implications" *Journal of Archaeological Science* Vol. 38 7,2011 1537-1550.

61 195-204 1997

62 2003 6 12-20 1988
9 825-835 1998

63 Robert G. Elston P. J. Brantingham " Microlithic Technology in Northern Asia A Risk-Minimizing Strategy of the Late Paleolithic and Early Holocene" in R. G. Elston & S. L. Kuhn (Eds.) *Thinking Small Global Perspectives on Microlithization (Archaeological Papers of the American Anthropological Association Number 12)* Washington D. C. American Anthropological Association 2002 103-116.

64

65

1

1

93-12

14,000-13,000BP

2

8000-6000BP

8450BP

64

65

1992 1 126-132

2005

7500BP

6600-6200BP⁶⁶

6745± 85BP

5500BP

4000BP

3400BP

67 “ ” “

” “

14,000BP

3000BP

28,000BP

10,000-4000BP

68 C14

13,000BP

69

2-1 70

66

2011 8 25

67

1994 7 577-586

68 M. L. Inizan “ Pressure Débitage in the Old World Forerunners Researchers Geopolitics -Handing on the Baton” in P. Desrosiers (ed.) *The Emergence of Pressure Blade Making From Origin to Modern Experimentation* New York Springer 2012 11-43.

69

6

2010 10

887-894

70

2009-2010

2011

8 25

LGM

A10 C4d LGM 12000

Shugnou ⁷¹ 1970 Ranov

2011 Ranov 5 2

4 25,000-35,000BP 21,000-23,000BP

10000BP Oshkhona

Osh-Khona 4100

Kara Kul

1970 Ujsu

3 C14 9530BP 7380BP 7095BP

Oshkhona

⁷²

30

藜

Karatumshuk

Mehrgarh

71 A. H. V. M. 2002 58 V.
 A. Ranov K. A. Kolobova and A. I. Krivoshapkin " The upper Paleolithic assemblages of the Shugnou Tajikistan"
Archaeology Ethnology & Anthropology of Eurasia Vol. 40 2 2012 pp. 2-24.

72 Frédérique Brunet " The Technique of Pressure Knapping in Central Asia Innovation or Diffusion?" *The Emergence of Pressure Blade Making From Origin to Modern Experimentation* New York Springer 2012 307-328.

9000-5000BP

Bagor

5000-2800BC

73

74

Jwalapuram

9

34,000BP

E

17,000BP

75

" "

P. J.

Brantingham

76

P. J. Brantingham

13,000-11,000BP

" "

29,000-25,000BP

25,000BP

3000-4000

73 V. N. Misra Bagor " A Late Mesolithic Settlement in North-West India" *World Archaeology* Vol. 1 1973 92-110.

74 1993 4 72-78

75 C. Clarkson M. Petraglia R. Korisettar et al. " the oldest and longest enduring microlithic sequence in India 35 000 years of modern human occupation and change at the Jwalapuram Locality 9 rockshelter" *Antiquity* Vol. 83 2009 326-348.

76 2001 Brantingham " " 22,000-

18,000BP P. J. Brantingham J. W. Olsen and G. B. Schaller " Lithic assemblages from the Chang Tang Region Northern Tibet" *Antiquity* Vol. 75 2001 319-327.

8200BP P. J. Brantingham and Gao Xing " Peopling of the northern Tibetan Plateau" *World Archaeology* Vol. 38 3 pp. 387-414. 2007

25000 P. J. Brantingham Gao Xing John W. Olsen Ma Hai Zhou David Rhode Zhang Haiying and David B. Madsen " A short chronology for the peopling of the Tibet an Plateau" *In Late Quaternary Climate Change and Human Adaptation in Arid China* Amsterdam Elsevier 2007 129-150.

23,000-22,000BP

77

25,000BP-15,000BP

foragers

“ ” random walk 3000

12,000-11,000BP

3000-4000

8000BP

4000

78

79

“

”

“

3

2

” 80

P. J. Brantingham “ ”

77 P. J. Brantingham et al. “ Speculation on the Timing and Nature of Late Pleistocene Hunter-gather Colonization of Tibetan Plateau” *Chinese Science Bulletin* Vol. 48 14 2003 1510-1516. J. W. Olsen *the Search for Human Ancestors on the Roof of the World Explorations in Mongolia and Tibet* Monash University Press 2004.

78 P. J. Brantingham Gao Xing John W. Olsen Ma Hai Zhou David Rhode Zhang Haiying and David B. Madsen “ A short chronology for the peopling of the Tibetan Plateau” In *Late Quaternary Climate Change and Human Adaptation in Arid China* Amsterdam Elsevier 2007 129-150.

79 M. Aldenderfer Zhang Yinong “ The Prehistory of the Tibetan Plateau to the Seventh Century A. D. Perspectives and Research from China and the West Since 1950” *Journal of World Prehistory* Vol. 18 1 2004 1-55 J. W. Olsen *the Search for Human Ancestors on the Roof of the World Explorations in Mongolia and Tibet* Monash University Press 2004.

“ ”

2. 5

1

“ ” “ ”

4500

8000

2

2

P. J. Brantingham

“ ”

“ ”

4

“ ”

1000

200

“ ”

“ ”

“ ” 82

“ ”

130 63 8 20 83

“ ”

27 26

C. Gamble

84

2 2 416 951

MIS3 MIS1

1 2 3

82 2011 4
 443-466
 83 21 2003 7-12
 84 C. Gamble *The Paleolithic Settlement of Europe* Cambridge Cambridge University Press 1986.
 2006 4 49-60

6000
5500BP
2 C14 6700BP
6000-5000BP