1. Record Nr. UNINA9910753382503321

Autore van der Haas Victoria

Titolo Growing up in the Cis-Baikal Region of Siberia, Russia: Reconstructing

Childhood Diet of Middle Holocene Hunter-Gatherers

Pubbl/distr/stampa Oxford:,: Archaeopress,, 2023

©2023

ISBN 1-80327-494-8

Edizione [First edition.]

Descrizione fisica 1 online resource (256 pages)

Disciplina 306.364

Soggetti Archaeology

Social sciences

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

Cover -- Title Page -- Copyright Page -- Contents Page -- List of figures and tables -- Table 1. Summary of the sites and samples. --Figure 1. Map of East Asia. Source: Dr. Christian Leipe (FU Berlin), Shuttle Radar Topography Mission (SRTM) v4.1 data from Jarvis et al. 2008. -- Figure 2. Topographic map of the Cis-Baikal region and the mortuary sites examined in this dissertation. Adapted from: Dr. Christian Leipe (FU Berlin), Shuttle Radar Topography Mission (SRTM) v4.1 data from Jarvis et al. 2008. -- Figure 3. Ol'khon Island in the Little Sea micro-region. Created by: Dr. Christian Leipe (FU Berlin), Shuttle Radar Topography Mission (SRTM) v4.1 data (Jarvis et al. 2008). -- Table 2. Current cultural history model for Cis-Baikal based on radiocarbon dating (Weber et al. 2016). -- Figure 4. Expected changes in 15N with age during nursing and weaning (Schurr 1998: 330). --Figure 5. Stable isotope ecology of main Cis-Baikal food groups (adopted from Weber et al. 2002 using unpublished BAP data). --Figure 6. Stable isotope data for Cis-Baikal hunter-gatherers (Weber et al. 2011: 541). Data shown are from (a) all 4 micro-regions, (b) Angara valley, (c) Little Sea, (d) Upper Lena and Southwest Baikal. -- Figure 7. The internal structure of a tooth (Townsend et al. 2015: 17). -- Figure 8. Dentine and enamel secretion in a mammalian tooth (Piesco and Avery 2002: 91). -- Table 3. Teeth of Cis-Baikal Middle Holocene hunter-gatherers selected for this study. L = Left -- R = Right -- M1, 2

3rd molar. -- Table 4. Molar wear stages and descriptions according to Smith (1984: 45-46). -- Table 5. Formation time of the permanent molars according to the London Atlas (AlQahtani et al. 2010). -- Figure 9. Multi-molar dentine profile for individual MNZ 1974.002. Figure 10. Scatter plot of dentine and bone 13C and 15N values of individual MNZ_1974.002. -- Figure 11. Multi-molar dentine profile for individual OBK_1971.005. -- Figure 12. Scatter plot of dentine and bone 13C and 15N values of individual OBK 1971.005. -- Figure 13. Multi-molar dentine profile for individual OBK 1971.007. -- Figure 14. Scatter plot of dentine and bone 13C and 15N values of individual OBK 1971.007. -- Figure 15. Multi-molar dentine profile for individual OBK 1971.013. -- Figure 16. Scatter plot of dentine and bone 13C and 15N values of individual OBK 1971.013. -- Figure 17. Single molar dentine profile for individual UIL 1989.001. -- Figure 18. Scatter plot of dentine and bone 13C and 15N values for individual UIL_1989.001. -- Figure 19. Single molar dentine profile for individual UIL_1989.002 as M2. -- Figure 20. Single molar dentine profile for individual UIL_1989.002 as M3. -- Figure 21. Single molar dentine profile for individual UIL_1989.003. -- Figure 22. Scatter plot of dentine and bone 13C and 15N values for individual UIL 1989.003. -- Figure 23. Single molar dentine profile for individual UIL_1989. 004.0? -- Figure 24. Single molar dentine profile for individual UIL 1989.005 as M2. -- Figure 25. Single molar dentine profile for individual UIL 1989.005 as M3. -- Figure 26. Single molar dentine profile for individual UIL 1990.009. -- Figure 27. Scatter plot of dentine and bone 13C and 15N values for individual UIL 1990.009. -- Figure 28. Single molar dentine profile for individual UIL 1990.010. -- Figure 29. Scatter plot of dentine and bone 13C and 15N values for individual UIL 1990.010. -- Figure 30. Single molar dentine profile for individual UIL 1990.011. -- Figure 31. Single molar dentine profile for individual UIL_1990.012. -- Figure 32. Single molar dentine profile for individual UIL 1991.013.01. Figure 33. Single molar dentine profile for individual UIL 1991.013.02. -- Figure 34. Multi-molar dentine profile for individual UID 1987.006. -- Figure 35. Scatter plot of dentine and bone 13C and 15N values for individual UID_1987.006. -- Figure 36. Multi-molar dentine profile for individual UID 1987.011. -- Figure 37. Scatter plot of dentine and bone 13C and 15N values for individual UID_1987.011. -- Figure 38. Multi-molar dentine profile for individual UID 1988.014. -- Figure 39. Scatter plot of dentine and bone 13C and 15N values for individual UID_1988.014. -- Figure 40. Multi-molar dentine profile for individual UID_1989.020.01. -- Figure 41. Scatter plot of dentine and bone 13C and 15N values for individual UID_1989.020.01. -- Figure 42. Multimolar dentine profile for individual UID_1989.020.02. -- Figure 43. Scatter plot of dentine and bone 13C and 15N values for individual UID 1989.020.02. -- Figure 44. Multi-molar dentine profile for individual UID 1989.022. -- Figure 45. Scatter plot of dentine and bone 13C and 15N values for individual UID 1989.022. -- Figure 46. Multi-molar dentine profile for individual UID 1989.030. -- Figure 47. Scatter plot of dentine and bone 13C and 15N values for individual UID 1989.030. -- Figure 49. Scatter plot of dentine and bone 13C and 15N values for individual UID 1991.038. -- Figure 48. Multi-molar dentine profile for individual UID_1991.038. -- Figure 50. Multi-molar dentine profile for individual UID_1995.056.01. -- Figure 51. Scatter plot of dentine and bone 13C and 15N values for individual UID_1995.056.01. -- Figure 52. Multi-molar dentine profile for individual UID_1989.019. -- Figure 53. Scatter plot of dentine and

or 3 = Upper 1st, 2nd or 3rd molar -- M1, 2 or 3 = Lower 1st, 2nd or

bone 13C and 15N values for individual UID_1989.019. -- Figure 54. Single molar dentine profile for individual UID 1989.029. Figure 55. Scatter plot of dentine and bone 13C and 15N values for individual UID 1989.029. -- Figure 56. Multi-molar dentine profile for individual UID_1993.045. -- Figure 57. Scatter plot of dentine and bone 13C and 15N values for individual UID 1993.045. -- Figure 58. Multi-molar dentine profile for individual UID 1994.048. -- Figure 59. Scatter plot of dentine and bone 13C and 15N values for individual UID 1994.048. -- Figure 60. Single molar dentine profile for individual SHM_1975.001. -- Figure 61. Scatter plot of dentine and bone 13C and 15N values for individual SHM_1975.001. -- Figure 62. Multimolar dentine profile for individual SHM_1972.002. -- Figure 63. Scatter plot of dentine and bone 13C and 15N values for individual SHM_1972.002. -- Figure 64. Single molar dentine profile for individual K14 1997.011. -- Figure 65. Scatter plot of dentine and bone 13C and 15N values for individual K14 1997.011. -- Figure 66. Multimolar dentine profile for individual K14 1997.012. -- Figure 67. Scatter plot of dentine and bone 13C and 15N values for individual K14 1997.012. -- Figure 68. Single molar dentine profile for individual K14 1997.014. -- Figure 69. Scatter plot of dentine and bone 13C and 15N values for individual K14 1997.014. -- Figure 70. Single molar dentine profile for individual K14 1997.015. -- Figure 71. Scatter plot of dentine and bone 13C and 15N values for individual K14 1997.015. -- Figure 72. Single molar dentine profile for individual K14_1997.016. -- Figure 73. Scatter plot of dentine and bone 13C and 15N values for individual K14_1997.016. -- Figure 74. Multimolar dentine profile for individual K14 1997.019. -- Figure 75. Scatter plot of dentine and bone 13C and 15N values for individual K14_1997.019. -- Figure 76. Single molar dentine profile for individual K14 1998.035.02.

Figure 77. Scatter plot of dentine and bone 13C and 15N values for individual K14_1998.035.02. -- Figure 78. Single molar dentine profile for individual K14 1998.036.01. -- Figure 79. Scatter plot of dentine and bone 13C and 15N values for individual K14 1998.036.01. --Figure 80. Single molar dentine profile for individual K14_1998.037.02. -- Figure 81. Scatter plot of dentine and bone 13C and 15N values for individual K14_1998.037.02. -- Figure 82. Multi-molar dentine profile for individual K14_1998.038. -- Figure 83. Scatter plot of dentine and bone 13C and 15N values for individual K14 1998.038. -- Figure 85. Scatter plot of dentine and bone 13C and 15N values for individual K14 1998.039. -- Figure 86. Multi-molar dentine profile for individual K14 1999.044. -- Figure 87. Scatter plot of dentine and bone 13C and 15N values for individual K14 1999.044. -- Figure 88. Multi-molar dentine profile for individual K14_1999.045. -- Figure 89. Scatter plot of dentine and bone 13C and 15N values for individual K14 1999.045. -- Figure 90. Single molar dentine profile for individual K14 1999.046. -- Figure 91. Scatter plot of dentine and bone 13C and 15N values for individual K14_1999.046. -- Figure 92. Multimolar dentine profile for individual K14_1999.051. -- Figure 93. Scatter plot of dentine and bone 13C and 15N values for individual K14_1999.051. -- Figure 94. Single molar dentine profile for individual K14 1999.057.02. -- Figure 95. Scatter plot of dentine and bone 13C and 15N values for individual K14_1999.057.02. -- Figure 96. Multimolar dentine profile for individual K14 2000.063. -- Figure 97. Scatter plot of dentine and bone 13C and 15N values for individual K14 2000.063. -- Figure 98. Multi-molar dentine profile for individual K14 2000.064.

Figure 99. Scatter plot of dentine and bone 13C and 15N values for

individual K14_2000.064.

Sommario/riassunto

This volume analyses the dietary life histories of prehistoric hunter-gatherers from six cemeteries in the Lake Baikal region of Siberia, Russia. The overarching goal was to better understand how they lived by examining what they ate, how they utilized the landscape, and how this changed over time.