## **LUNDS UNIVERSITY**

# **Department of Archaeology and Ancient history**

### SASH73, Health and Diet through Human History, 7, 5 hp

Established by the Board of the Department: 2013-03-19

#### Main course book

McMichael Tony (2001). *Human frontiers, environments and Disease. Past patterns, uncertain futures*. Cambridge University Press (416 p.). (Also available as e-resource)

#### Other literature

Arcini, Caroline (1999). *Health and Disease in Early Lund: osteo-pathologic studies of 3.305 individuals buried in the first cemetery area of Lund 990-1536*. Chapter 9: Health and Disease in Early Lund. Archaeologica Lundensia VIII. Diss. Lund. pp 151-154 (4 p.). (Also available as PDF)

Garnsey, Peter (1999). *Food and Society in Classical Antiquity*. Chapter 1: Diet. Cambridge University Press. pp. 1-11 (11 p.).

Jacomet, Stefanie (2007). Plant macrofossil methods and studies - Use in environmental archaeology. IN: *Encyclopedia of Quaternary Science*. Elsevier. pp. 2384-2412 (28 p.) (Available as e-resource)

McVaugh, Michael (1997). Medicine in the Latin middle ages. Chapter 4. IN: Loudon, I (ed) *Western medicine. An illustrated history*. Oxford University Press. pp. 54-65 (11 p.)

O'Connor, Terry (2004). *Archaeology of animal bones*. Chapter 13: Settling down: the domestication of animals and people. Texas A & M University Press. pp. 147-159 (12 p.)

Park, Katharine (1997). Medicine and the renaissance. Chapter 5. IN: Loudon, Irvine (ed) *Western medicine. An illustrated history*. Oxford University Press. pp 66-79 (14 p.)

Pyatt, FB, Grattan, JP. 2001. Some consequences of ancient mining activities on the health of ancient and modern human populations. *Journal of Public Health Medicine* 23: 3. pp. 235-236 (2 p.) (Available as e-resource)

Witter-Backofen, Ursula, Tomo, Nicolas (2008). From Health to Civilization Stress? In Search for Traces of a Health Transition During the Early Neolithic in Europe. IN: Bocquet-Appel, J-P & Bar-Yosef, O (eds.), *The Neolithic Demographic Transition and its Consequences*. Springer Science+Business Media B.V. pp 501-538 (38 p.) (Available as eresource)

Total number of pages: 536 p.