

Litteratur *Osteoarkeologi I 30 hp, ARO610*

Fastställd av Institutionsstyrelsen vid Institutionen för arkeologi och antikens kultur 2022-11-07.

Alexandersen A., Schramm Hedelin H., Holck P., Iregren E., & Schutkowski H. 2008. Brända ben. I: *Biologisk Antropologi med human osteologi*, Lynnerup N., Bennike P. & Iregren E (red). Gylendal, Köpenhamn, sid. 391–414. Tillgänglig vid labbet.

Armitage P. A system for ageing and sexing the horn cores of cattle from the British post-medieval (17th to early 18th century) with special reference to unimproved British longhorn cattle. I: *Ageing and Sexing Animal Bones from Archaeological Sites*, Wilson B., Grigson C. & Payne S. (red.). BAR British Ser. 109, sid. 37–54. Tillgänglig vid labbet.

Baker P. & Worley F. 2019. *Animal Bones and Archaeology. Recovery to archive*. Historic England Handbooks for Archaeology. Historic England. Swindon. Kapitel 4. Practitioner's guide to good practice, sid. 38–59 (extensivt hela kapitlet, specifikt sid. 44–50 + 55–56). pdf

Bull G. & Payne S. 1982. Tooth eruption and epiphysial fusion in pigs and wild boar. I: *Ageing and Sexing Animal Bones from Archaeological Sites*, Wilson B., Grigson C. & Payne S. (red.). BAR British Ser. 109, sid. 55–71. Tillgänglig vid labbet.

Bullock D. & Rackham J. 1982. Epiphysial fusion and tooth eruption of feral goats from Moffatdale Dumfries and Galloway, Scotland. I: *Ageing and Sexing Animal Bones from Archaeological Sites*, Wilson B., Grigson C. & Payne S. (red.). BAR British Ser. 109, sid. 73–80. Tillgänglig vid labbet.

Driesch von den A. 1976. *A Guide to the Measurement of Animal Bones from Archaeological sites*. Peabody Museum Bulletins 1. Tillgänglig vid labbet.

Gejvall N-G. 1981. Determination of burned bones from prehistoric graves: Observations on the cremated bones from the graves at Horn. *OSSA LETTERS* 1981:2. Tillgänglig vid labbet.

God samlingsförvaltning [Elektronisk resurs] stöd i hantering av mänskliga kvarlevor i museisamlingar. (2020). Stockholm: RiksantikvarieämbetetTillgänglig på Internet: <http://urn.kb.se/resolve?urn=urn:nbn:se:raa:diva-6027>. Tillgänglig vid labbet.

Grant A. 1982. The use of tooth wears as a guide to the age of domestic ungulates. I: *Ageing and Sexing Animal Bones from Archaeological Sites*, Wilson B., Grigson C. & Payne S. (red.). BAR British Ser. 109, sid. 91–108. Tillgänglig vid labbet.

Grigson C. 1982. Sex and age determination of some bones and teeth of domestic cattle: a review of the literature. I: *Ageing and Sexing Animal Bones from Archaeological Sites*, Wilson B., Grigson C. & Payne S. (red.). BAR British Ser. 109, sid. 7–23. Tillgänglig vid labbet.

Grigson C. 1982. Sexing Neolithic domestic cattle skulls and horn cores. I: *Ageing and Sexing Animal Bones from Archaeological Sites*, Wilson B., Grigson C. & Payne S. (red.). BAR British Ser. 109, sid. 25–35. Tillgänglig vid labbet.

Kjellström A. 2019. *Bildkompendium* del 1. Stockholms universitet. Tillgänglig vid labbet.

Kjellström A. 2019. *Bildkompendium, del 2*. Stockholms universitet. Tillgänglig vid labbet.

Liljegren R. & Lagerås P. 1993. Från mammutstäpp till kohage, Djurens historia i Sverige. Wallin & Dalholm, Lund. (48 sid). pdf

Magnell O. 2002. Tooth wear in wild boar (*Sus scrofa*). I: *Recent Advances in Aging and Sexing Animal Bones*, Rucillo, D. (red.), Durham: 9th ICAZ Conference, sid. 188–202. Tillgänglig vid labbet.

Magnell O. 2008. Tafonomi – läran om kvarlevornas historia. I: *Biologisk Antropologi med human osteologi*, Lynnerup N., Bennike P., Iregren E. (red). Gylendal, Köpenhamn, sid 121–146. Tillgänglig vid labbet.

Magnell O. & Iregren E. 2010. Veitsku hvé blóta skal? The Old Norse blót in the light of osteological remains from Frösö Church, Jämtland, Sweden. *Current Swedish Archaeology* 18: 223–250. pdf

McKinley J. 1993. Bone fragment size and weights of bone from modern British cremations and its implications for the interpretation of archaeological cremations. *International Journal of Osteoarchaeology* 3: 283–287. pdf

McKinley J. 2000. The analysis of cremated bone. I: *Human osteology in archaeology and Forensic science*, Cox M. & Mays S. (red.). GMM, London, sid. 403–421. Tillgänglig vid labbet.

Mitchell P. & Brickley M. 2017. Updated Guidelines to the Standards for Recording Human Remains. IFA Paper No. 7. Southampton: BABAO and Institute of Field Archaeologists. Pdf (65 s.)

Nikita E. & Karligkoti A. 2019. *Basic Guidelines for the excavation and study of human Skeletal remains*. The Cyprus Institute, Version 1.0.

Outram A. K. 2002. Bone Fracture and Within-bone Nutrients: an Experimentally Based Method for Investigating Levels of Marrow Extraction. I: *Consuming passions and patterns of consumption*, Miracle, P. & Milner, N. (red). McDonald Institute Monographs. Oxbow Books, s. 51–63.

Payne S. 1973. Kill-off Patterns in Sheep and Goats: The Mandibles from Aşvan Kale. *Anatolian Studies* 23: 281–303.

Petersson B. 1995. Forskningstillgänglighet kontra pietet: Etiska problem i samband med undersökningar av upprävda människoben. I: *Adams barn....*, Iregren, E. & Redin, L. (red). University of Lund, Institute of Archaeology Report no 55, sid. 11–20.

Petrén T. 1964. *Lärobok i anatomi, del I. Rörelseapparaten*. Nordiska bokhandelns förlag. Stockholm, sid. 21–184 samt latinsk ordlista sid. 399–411. (175 s.)

Redin L. 1995. Varför vill arkeologer bevara medeltida skelettmaterial för framtida forskning. I: *Adams barn....*, Iregren, E. & Redin, L. (red). University of Lund, Institute of Archaeology Report no 55, sid. 39–46.

Schmidt E. 1972. *Atlas of Animal Bones*. Elsevier Publishing Company. Amsterdam. (160 s.)

Sjöling E. 2007. Bränt, begravt och nedbrutet. Fältosteologiska studier av brända ben. I: *Arkeologi E4 Uppland – Studier*. Volym 2, Notelid, M. (red). Uppsala, sid. 123–142.

Sten S. & Vretemark M. 1988. Storgravsprojektet – osteologiska analyser av yngre järnålderns

benrika brandgravar. *Fornvännen* 83: 145–156.

Storå J. 2001. Skeletal development in the Grey seal *Halichoerus grypus*, the Ringed seal *Phoca hispida botnica*, the Harbour seal *Phoca vitulina vitulina* and the Harp seal *Phoca groenlandica*. Epiphyseal Fusion and Life History. I: Assessing Season of Capture, Age and Sex of Archaeofaunas. *ArchaeoZoologia* Vol XI, Pike-Tay A. (red), sid. 199–222.

White T. & Folkens P.A. 2005. *The Human Bone Manual*. Oxford, Elsevier. (464 s.)

EXTENSIVT

Bass W. M. 1987. *Human Osteology: a Laboratory Field Manual*. Missouri Archaeological Society, Special Publications, University of Missouri.

Boessneck J. 1969. Osteological differences between sheep (*Ovis aries*) and goat (*Capra hircus*). I: *Science in Archaeology*, Brothwell D.R. & Higgs E. (red.). Thames and Hudson, sid. 331–358.

Brooks J. M. & Suchey S. T. 1990. Skeletal Age Determination Based on the Os Pubis: a comparison of the Acsádi-Nemiskéri and Suchey-Brooks methods. *Human Evolution* 5: 227–238.

Brothwell D. R. 1981. *Digging up Bones. The excavation treatment and Study of Human Skeletal Remains*. British Museum Natural History.

Bruzek J. 2002. A Method for Visual Determination of Sex, using the Human Hip Bone. *Journal of Physical Anthropology* 117: 157–168.

Buckberry J. L. & Chamberlain A. T. 2002. Age Estimation from the auricular surface of the ilium: a revised method. *American Journal of Physical Anthropology* 119: 231–239.

Buikstra J.E. & Ubelaker D. H. 1994. *Standards. For data collection from human skeletal remains*. Arkansas Archaeological Survey Research Series, Fayetteville, AK, No. 44.

Habermehl K-H. 1975. *Die Altersbestimmung bei Haus- und Labortieren*. Paul Parey, Berlin. (Summeringar tillgängliga på svenska)

Habermehl K-H. 1985. *Die Altersbestimmung bei Wild- und Pelztieren*. Paul Parey, Berlin. (Summeringar tillgängliga på svenska)

Hillson S. 1995. *Teeth. Cambridge Manuals in Archaeology*. Cambridge University Press, Great Britain.

Lovejoy C.O., Meindl R.S., Pryzbeck T.R. & Mensforth R.P. 1985. Chronological Metamorphosis of the Auricular Surface of the Ilium: A New Method for the Determination of Adult Skeletal Age. *American Journal of Physical Anthropology* 68: 15–28.

Maijanen H. & Niskanen M. 2010. New regression equations for stature estimation for medieval Scandinavians. *International Journal of Osteoarchaeology* 20: 472–480.

Meindl R.S. & Lovejoy C.O. 1985. Ectocranial suture closure: a revised method for the determination of skeletal age at death based on lateral-anterior sutures. *American Journal of Physical Anthropology* 68: 57–66.

Meindl R.S. & Lovejoy C.O. 1989. Age changes in the Pelvis: Implications for Paleodemography. I: *Age Markers in the Human Skeleton*, Iscan M.Y. (ed.). Charles C. Thomas: Springfield, Illinois, sid. 137–168.

Outram A. K. 2001. A New Approach to Identifying Bone Marrow and Grease Exploitation: Why the "Indeterminate" Fragments should not be Ignored. *Journal of Archaeological Science* 28: 401–410.

Payne S. & Bull G. 1988. Components of variation in measurements of pig bones and teeth, and the use of measurements to distinguish wild from domestic pig remains. *ArchaeoZoologia* II: 27–65.

Payne S. 1985. Morphological Distinctions between the Mandibular Teeth of Young Sheep (*Ovis aries*) and Goats (*Capra hircus*). *Journal of Archaeological Science* 12: 139–147.

Phenice T. W. 1969. A newly developed visual method of sexing the os pubis. *American Journal of Physical Anthropology* 30: 298–301.

Prummel W. 1988. Distinguishing features on postcranial skeletal elements of Cattle, *Bos primigenius f. Taurus*, and red deer, *Cervus elaphus* L. *Schriften aus der Archäologisch – Zoologischen Arbeitsgruppe Schleswig-Kiel*, Heft 12: 1–52.

Prummel W. & Frisch H-J. 1986. A Guide for the Distinction of Species, Sex and Body Side in Bones of Sheep and Goat. *Journal of Archaeological Science* 13: 567–577

Scheuer L. & Black S. 2000. Development and Ageing of the Juvenile Skeleton. I: Human Osteology. In Archaeology and Forensic Science, Cox M. & Mays S. (red.). GMM, London, sid. 9–21.

Scheuer L. & Black S. 2000. *Developmental Juvenile Osteology*. San Diego, CA Elsevier Academic Press.

Silver I. A. 1969. The Ageing of Domestic animals. I: Brothwell, D & Higgs, E. (red). *Science in Archaeology*, 2nd edition. Thames & Hudson, London, sid. 283–302.

Sjøvold T. 1990. Estimation of stature from long bones utilizing the line organic correlation. *Human Evolution* 5: 431–447.

Ubelaker D.H. 1989. *Human Skeletal remains. Excavation, analysis, interpretation*. Second edition. Taraxacom: Washington, sid. 63–95. pdf

Workshop of European Anthropologist 1980. Recommendations for Age and Sex Diagnoses of Skeletons. *Journal of Human Evolution* 9: 517–549.