

bradscholars

Skeletal evidence of the social persona. Life, death and society in early medieval Alamannic communities

Item Type	Thesis
Authors	Speith, Nivien
Rights	<p>
The University of Bradford theses are licenced under a Creative Commons Licence.</p>
Download date	2025-05-05 03:33:33
Link to Item	http://hdl.handle.net/10454/6287



University of Bradford eThesis

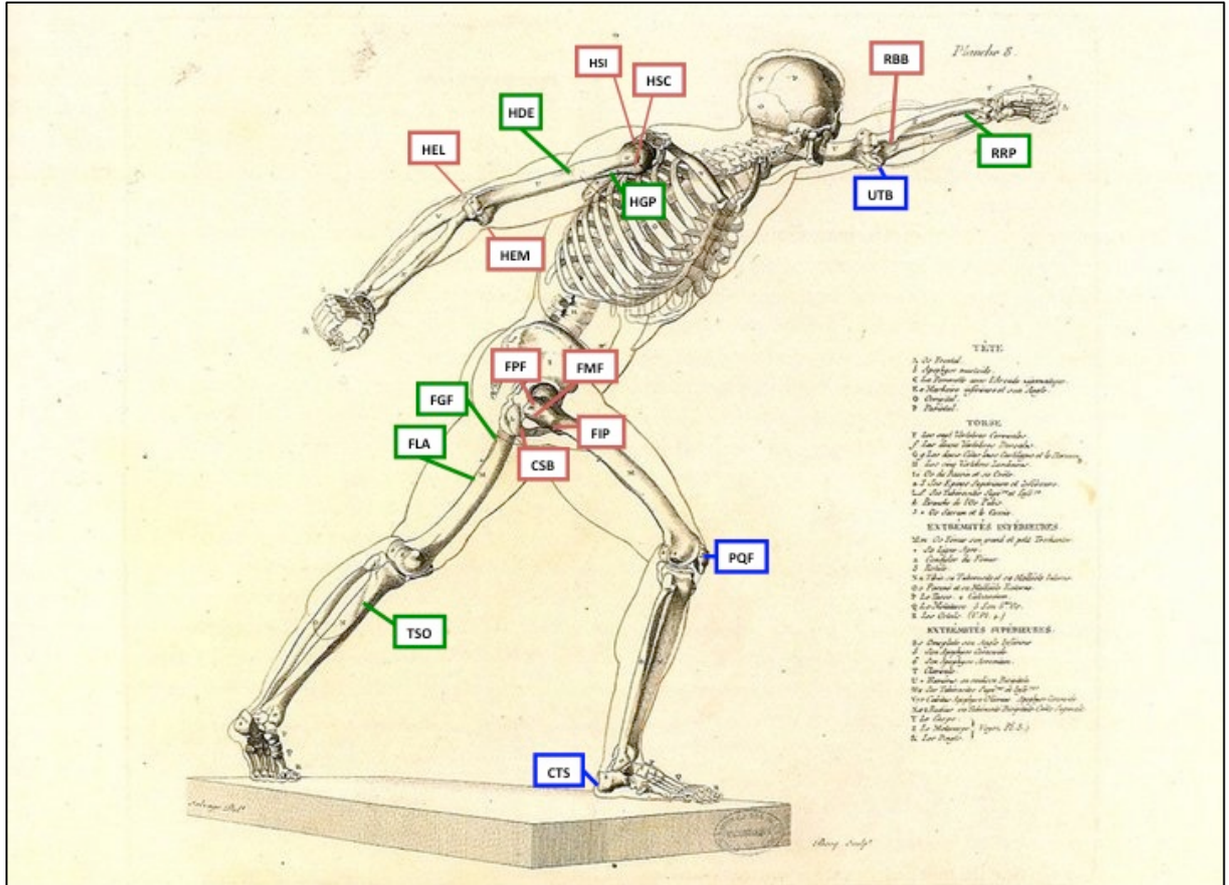
This thesis is hosted in [Bradford Scholars](#) – The University of Bradford Open Access repository. Visit the repository for full metadata or to contact the repository team

Speith N (2012) Skeletal evidence of the social persona. Life, death and society in early medieval Alamannic communities. PhD Thesis. University of Bradford.



© University of Bradford. This work is licenced for reuse under a [Creative Commons Licence](#).

Plate A: Key to Codes for Muscular Entheses



Jean Bosq, 'Squelette du Gladiateur combattant', Planche 8, from Salvage, J. G. (1812) *Anatomie du Gladiateur combattant, applicable aux beaux arts, ou traité des os, des muscles, du mécanisme des mouvemens, des proportions et des caractre du corps humain*. Paris: chez l'Auteur, 1812. Image Source: <http://www.biusante.parisdescartes.fr/histmed/debut.htm>

Bone	Muscle	Code	Type of enthesis*	Function
Hu	<i>M. subscapularis</i>	HSC	FC	medial rotation of arm
	<i>Mm. supra- & infraspinatus</i>	HSI	FC	abduction and lateral rotation of arm
	<i>M. pectoralis major</i>	HGP	F	adduction and medial rotation of arm; prime mover of arm flexion
	<i>M. deltoideus</i>	HDE	F	adduction and abduction of arm
	<i>Mm. medial epicondyle</i>	HEM	FC	flexion of hand and fingers
Ra	<i>M. biceps brachii</i>	RBB	FC	elbow flexion; forearm supination
	<i>M. pronator teres</i>	RRP	F	pronation; forearm flexion
UI	<i>M. triceps brachii</i>	UTB	FC	elbow extension; abduction of arm
OsC	<i>Mm. semimembranosus, semitendinosus & biceps femoris</i>	CSB	FC	= hamstrings; flexion of leg, knee; medial rotation of knee, with knee semi-flexed
Fe	<i>M. gluteus maximus</i>	FGF	F	extension, abduction and lateral rotation of femur; if Fe fixed, extension of pelvis and trunk
	<i>M. gluteus medius</i>	FMF	FC	abduction, medial and lateral rotation of femur
	<i>M. gluteus minimus</i>	FPF	FC	abduction and medial rotation of femur
	<i>M. iliopsoas</i>	FIP	FC	flexion and rotation of hip; if hip is immobile, flexion if the trunk
Pa	<i>Mm. vastus medialis, adductor magnus & longus</i>	FLA	F	adduction of hip (all), extension of leg (Mm vastus m.)
Pa	<i>Mm. quadriceps femoris</i>	PQF	FC	extension of leg, flexion of hip
Ti	<i>M. soleus</i>	TSO	F	extension, adduction and medial rotation of foot
Ot	<i>Mm. triceps surae (Achilles tendon)</i>	CTS	FC	extension of foot, flexion of leg

*FC = fibrocartilagenous enthesis, F = fibrous enthesis