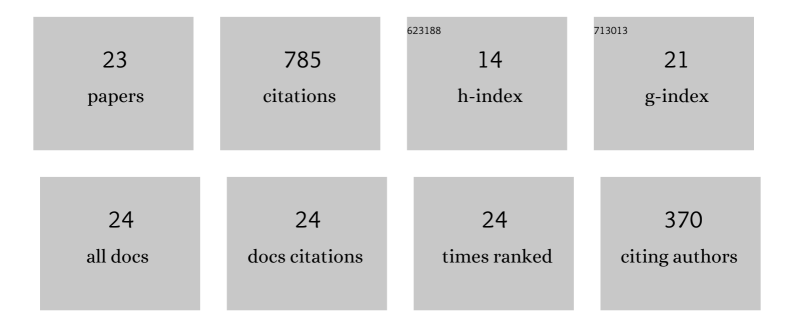
## **Charlotte Henderson**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/935402/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Enthesopathy formation in the humerus: Data from known ageâ€atâ€death and known occupation skeletal collections. American Journal of Physical Anthropology, 2010, 141, 550-560.	2.1	133
2	Recording Specific Entheseal Changes of Fibrocartilaginous Entheses: Initial Tests Using the Coimbra Method. International Journal of Osteoarchaeology, 2013, 23, 152-162.	0.6	71
3	The New â€~Coimbra Method': A Biologically Appropriate Method for Recording Specific Features of Fibrocartilaginous Entheseal Changes. International Journal of Osteoarchaeology, 2016, 26, 925-932.	0.6	66
4	The Categorisation of Occupation in Identified Skeletal Collections: A Source of Bias?. International Journal of Osteoarchaeology, 2013, 23, 186-196.	0.6	54
5	In search of consensus: Terminology for entheseal changes (EC). International Journal of Paleopathology, 2016, 13, 49-55.	0.8	48
6	Special Issue Entheseal Changes and Occupation: Technical and Theoretical Advances and Their Applications. International Journal of Osteoarchaeology, 2013, 23, 127-134.	0.6	39
7	A Test of the Effectiveness of the Coimbra Method in Capturing Activityâ€induced Entheseal Changes. International Journal of Osteoarchaeology, 2017, 27, 409-417.	0.6	35
8	The New Coimbra Method for Recording Entheseal Changes and the Effect of Age-at-Death. Bulletins Et Memoires De La Societe D'Anthropologie De Paris, 2017, 29, 140-149.	0.0	31
9	Occupational Mobility in 19th Century Rural England: The Interpretation of Entheseal Changes. International Journal of Osteoarchaeology, 2013, 23, 197-210.	0.6	27
10	Subsistence strategy changes: The evidence of entheseal changes. HOMO- Journal of Comparative Human Biology, 2013, 64, 491-508.	0.3	27
11	Training and interobserver reliability in qualitative scoring of skeletal samples. Journal of Archaeological Science: Reports, 2017, 11, 69-79.	0.2	26
12	The Effect of Terrain on Entheseal Changes in the Lower Limbs. International Journal of Osteoarchaeology, 2017, 27, 828-838.	0.6	25
13	Do diseases cause entheseal changes at fibrous entheses?. International Journal of Paleopathology, 2013, 3, 64-69.	0.8	19
14	Accounting for multiple effects and the problem of small sample sizes in osteology: a case study focussing on entheseal changes. Archaeological and Anthropological Sciences, 2016, 8, 805-817.	0.7	19
15	Technical note: Quantifying size and shape of entheses. Anthropological Science, 2013, 121, 63-73.	0.2	13
16	Commentary: An Update to the new Coimbra Method for Recording Entheseal Changes. International Journal of Osteoarchaeology, 2017, 27, 521-522.	0.6	11
17	Testing times: identifying puberty in an identified skeletal sample. Annals of Human Biology, 2017, 44, 332-337.	0.4	10
18	Living cheek by jowl: The pathoecology of medieval York. Quaternary International, 2014, 341, 131-142.	0.7	6

#	Article	IF	CITATIONS
19	Exploring poverty: skeletal biology and documentary evidence in 19th–20th century Portugal. Annals of Human Biology, 2016, 43, 102-106.	0.4	5
20	Cambios entesiales en Portugal: un estudio diacrónico utilizando el nuevo Método Coimbra. Revista Del Museo De Antropologia, 0, , 137-144.	0.2	3
21	Adipocere Inside Nineteenth Century Femora: The Effect of Grave Conditions International Journal of Osteoarchaeology, 2015, 25, 960-967.	0.6	2
22	Is differential diagnosis attainable in disarticulated pathological bone remains? A case-study from a late 19th/early 20th century necropolis from Juncal (Porto de Mós, Portugal). International Journal of Paleopathology, 2018, 20, 26-37.	0.8	2
23	Entheseal changes: the role of Portuguese research. Antropologia Portuguesa, 2016, , .	0.2	Ο