## Catherine M Early

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7328131/publications.pdf

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1478280 1719901 11 514 6 7 citations h-index g-index papers 12 12 12 848 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Diffusible iodineâ€based contrastâ€enhanced computed tomography (diceCT): an emerging tool for rapid, highâ€resolution, 3â€D imaging of metazoan soft tissues. Journal of Anatomy, 2016, 228, 889-909.	0.9	362
2	Tempo and Pattern of Avian Brain Size Evolution. Current Biology, 2020, 30, 2026-2036.e3.	1.8	72
3	Endocast structures are reliable proxies for the sizes of corresponding regions of the brain in extant birds. Journal of Anatomy, 2020, 237, 1162-1176.	0.9	27
4	Chemical effects of diceCT staining protocols on fluid-preserved avian specimens. PLoS ONE, 2020, 15, e0238783.	1.1	17
5	Beyond Endocasts: Using Predicted Brain-Structure Volumes of Extinct Birds to Assess Neuroanatomical and Behavioral Inferences. Diversity, 2020, 12, 34.	0.7	16
6	Rampant tooth loss across 200 million years of frog evolution. ELife, 2021, 10, .	2.8	13
7	Bridging the Research Gap between Live Collections in Zoos and Preserved Collections in Natural History Museums. BioScience, 2022, 72, 449-460.	2.2	7
8	Chemical effects of diceCT staining protocols on fluid-preserved avian specimens. , 2020, 15, e0238783.		O
9	Chemical effects of diceCT staining protocols on fluid-preserved avian specimens. , 2020, 15, e0238783.		0
10	Chemical effects of diceCT staining protocols on fluid-preserved avian specimens. , 2020, 15, e0238783.		0
11	Chemical effects of diceCT staining protocols on fluid-preserved avian specimens. , 2020, 15, e0238783.		0