Christina D Buesching

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4410265/publications.pdf Version: 2024-02-01

	186265	254184
2,748	28	43
citations	h-index	g-index
112	112	2524
docs citations	times ranked	citing authors
	citations 112	2,74828citationsh-index112112

#	Article	IF	CITATIONS
1	Earlyâ€life seasonal, weather and social effects on telomere length in a wild mammal. Molecular Ecology, 2022, 31, 5993-6007.	3.9	15
2	Preserving identity in capture–mark–recapture studies: increasing the accuracy of minimum number alive (MNA) estimates by incorporating inter-census trapping efficiency variation. Mammalian Biology, 2022, 102, 567-580.	1.5	6
3	Failing badger protection. Oryx, 2022, 56, 170-170.	1.0	0
4	Adverse weather during <i>in utero</i> development is linked to higher rates of later-life herpesvirus reactivation in adult European badgers, <i>Meles meles</i> . Royal Society Open Science, 2022, 9, 211749.	2.4	1
5	Mustelidae Cognition. , 2022, , 4471-4483.		Ο
6	E-commerce promotes trade in invasive turtles in China. Oryx, 2021, 55, 352-355.	1.0	12
7	A non-invasive method to assess the reproductive status of the European badger (Meles meles) from urinary sex-steroid metabolites. General and Comparative Endocrinology, 2021, 301, 113655.	1.8	6
8	Estimation of environmental, genetic and parental age at conception effects on telomere length in a wild mammal. Journal of Evolutionary Biology, 2021, 34, 296-308.	1.7	21
9	Understanding wildlife crime in China: Socio-demographic profiling and motivation of offenders. PLoS ONE, 2021, 16, e0246081.	2.5	18
10	Prosecution records reveal pangolin trading networks in China, 2014–2019. Zoological Research, 2021, 42, 666-670.	2.1	4
11	Patterns of Genital Tract Mustelid Gammaherpesvirus 1 (Musghv-1) Reactivation Are Linked to Stressors in European Badgers (Meles Meles). Biomolecules, 2021, 11, 716.	4.0	5
12	Seed dispersers shape the pulp nutrients of fleshy-fruited plants. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20210817.	2.6	12
13	Animal sales from Wuhan wet markets immediately prior to the COVID-19 pandemic. Scientific Reports, 2021, 11, 11898.	3.3	98
14	Alternative reproductive strategies provide a flexible mechanism for assuring mating success in the European badgers (Meles meles): An investigation from hormonal measures. General and Comparative Endocrinology, 2021, 310, 113823.	1.8	8
15	A fat chance of survival: Body condition provides life-history dependent buffering of environmental change in a wild mammal population. Climate Change Ecology, 2021, 2, 100022.	1.9	12
16	Stress-Related Herpesvirus Reactivation in Badgers Can Result in Clostridium Proliferation. EcoHealth, 2021, 18, 440-450.	2.0	2
17	Functional adaptation rather than ecogeographical rules determine body-size metrics along a thermal cline with elevation in the Chinese pygmy dormouse (Typhlomys cinereus). Journal of Thermal Biology, 2020, 88, 102510.	2.5	7
18	Effects of Mustelid gammaherpesvirus 1 (MusGHV-1) Reactivation in European Badger (Meles meles) Genital Tracts on Reproductive Fitness. Pathogens, 2020, 9, 769.	2.8	9

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19	Social effects on age-related and sex-specific immune cell profiles in a wild mammal. Biology Letters, 2020, 16, 20200234.	2.3	10
20	Negative density-dependent parasitism in a group-living carnivore. Proceedings of the Royal Society B: Biological Sciences, 2020, 287, 20202655.	2.6	14
21	Genetic evidence further elucidates the history and extent of badger introductions from Great Britain into Ireland. Royal Society Open Science, 2020, 7, 200288.	2.4	9
22	Male European badger churrs: insights into call function and motivational basis. Mammalian Biology, 2020, 100, 429-438.	1.5	1
23	Reproductive and Somatic Senescence in the European Badger (Meles meles): Evidence from Lifetime Sex-Steroid Profiles. Zoology, 2020, 141, 125803.	1.2	16
24	Social and Reproductive Behavior of Captive Malayan Tapirs' (Tapirus indicus): Interactions with Maternal Experience and Environmental Conditions. Scientific Reports, 2020, 10, 4117.	3.3	2
25	Effects of regional economics on the online sale of protected parrots and turtles in China. Conservation Science and Practice, 2020, 2, e161.	2.0	14
26	China: clamp down on violations of wildlife trade ban. Nature, 2020, 578, 217-217.	27.8	12
27	What lies beneath? Population dynamics conceal paceâ€ofâ€life and sex ratio variation, with implications for resilience to environmental change. Global Change Biology, 2020, 26, 3307-3324.	9.5	20
28	China's online parrot trade: Generation length and body mass determine sales volume via price. Global Ecology and Conservation, 2020, 23, e01047.	2.1	11
29	Spatio-temporal partitioning facilitates mesocarnivore sympatry in the Stara Planina Mountains, Bulgaria. Zoology, 2020, 141, 125801.	1.2	17
30	Encoded Information Within Urine Influences Behavioural Responses Among European Badgers (Meles) Tj ETQq	0 0 0 rgBT	Övgrlock 10
31	The Social Function of Latrines: A Hypothesis-Driven Research Approach. , 2019, , 94-103.		43
32	Push and pull factors driving movement in a social mammal: context dependent behavioral plasticity at the landscape scale. Environmental Epigenetics, 2019, 65, 517-525.	1.8	14
33	Knowing Me, Knowing You: Anal Gland Secretion of European Badgers (Meles meles) Codes for Individuality, Sex and Social Group Membership. Journal of Chemical Ecology, 2019, 45, 823-837.	1.8	18
34	Human disturbance affects latrineâ€use patterns of raccoon dogs. Journal of Wildlife Management, 2019, 83, 728-736.	1.8	10
35	Individual variation in earlyâ€life telomere length and survival in a wild mammal. Molecular Ecology, 2019, 28, 4152-4165.	3.9	54
36	Testing cellular phone-enhanced GPS tracking technology for urban carnivores. Animal Biotelemetry, 2019, 7, .	1.9	4

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37	Extrinsic factors affecting cub development contribute to sexual size dimorphism in the European badger (Meles meles). Zoology, 2019, 135, 125688.	1.2	7
38	Heterochrony of puberty in the European badger (Meles meles) can be explained by growth rate and group-size: Evidence for two endocrinological phenotypes. PLoS ONE, 2019, 14, e0203910.	2.5	25
39	Badger setts provide thermal refugia, buffering changeable surface weather conditions. Journal of Thermal Biology, 2018, 74, 226-233.	2.5	13
40	GENITAL TRACT SCREENING FINDS WIDESPREAD INFECTION WITH MUSTELID GAMMAHERPESVIRUS 1 IN THE EUROPEAN BADGER (MELES MELES). Journal of Wildlife Diseases, 2018, 54, 133.	0.8	12
41	Normalizing Gasâ€Chromatography–Mass Spectrometry Data: Method Choice can Alter Biological Inference. BioEssays, 2018, 40, e1700210.	2.5	32
42	Linking plasma sex steroid hormone levels to the condition of external genitalia in European badgers (Meles meles): A critical evaluation of traditional field methodology. Mammalian Biology, 2018, 93, 97-108.	1.5	10
43	In situ behavioral plasticity as compensation for weather variability: implications for future climate change. Climatic Change, 2018, 149, 457-471.	3.6	16
44	Effects of Weather Conditions on Oxidative Stress, Oxidative Damage, and Antioxidant Capacity in a Wild-Living Mammal, the European Badger (<i>Meles meles</i>). Physiological and Biochemical Zoology, 2018, 91, 987-1004.	1.5	11
45	Roads disrupt rodent scatter-hoarding seed-dispersal services: implication for forest regeneration. Perspectives in Plant Ecology, Evolution and Systematics, 2018, 34, 102-108.	2.7	10
46	Communication amongst the musteloids: signs, signals, and cues. , 2018, , .		3
47	Mustelidae Cognition. , 2018, , 1-14.		28
48	Unjustified killing of badgers in Kyushu. Nature, 2017, 544, 161-161.	27.8	9
49	Involving Citizen Scientists in Biodiversity Observation. , 2017, , 211-237.		32
50	Badger macrophages fail to produce nitric oxide, a key anti-mycobacterial effector molecule. Scientific Reports, 2017, 7, 45470.	3.3	11
51	An activeâ€radioâ€frequencyâ€identification system capable of identifying coâ€iocations and socialâ€structure: Validation with a wild freeâ€ranging animal. Methods in Ecology and Evolution, 2017, 8, 1822-1831.	5.2	22
52	Discrimination behavior mediates foraging quality versus quantity trade-offs: nut choice in wild rodents. Behavioral Ecology, 2017, 28, 607-616.	2.2	8
53	No Compensatory Relationship between the Innate and Adaptive Immune System in Wild-Living European Badgers. PLoS ONE, 2016, 11, e0163773.	2.5	8
54	Latrine marking patterns of badgers (<i>Meles meles</i>) with respect to population density and range size. Ecosphere, 2016, 7, e01328.	2.2	18

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55	Revised Taxonomic Binomials Jeopardize Protective Wildlife Legislation. Conservation Letters, 2016, 9, 313-315.	5.7	30
56	Rescued wildlife in China remains at risk. Science, 2016, 353, 999-999.	12.6	9
57	Coding of Group Odor in the Subcaudal Gland Secretion of the European Badger Meles meles: Chemical Composition and Pouch Microbiota. , 2016, , 45-62.		38
58	<scp>MHC</scp> class Ilâ€assortative mate choice in European badgers (<i>Meles meles</i>). Molecular Ecology, 2015, 24, 3138-3150.	3.9	40
59	Avoiding verisimilitude when modelling ecological responses to climate change: the influence of weather conditions on trapping efficiency in European badgers (<i>Meles meles</i>). Global Change Biology, 2015, 21, 3575-3585.	9.5	22
60	Evolution and function of fossoriality in the Carnivora: implications for group-living. Frontiers in Ecology and Evolution, 2015, 3, .	2.2	20
61	Will Trespassers Be Prosecuted or Assessed According to Their Merits? A Consilient Interpretation of Territoriality in a Group-Living Carnivore, the European Badger (Meles meles). PLoS ONE, 2015, 10, e0132432.	2.5	25
62	The illegal exploitation of hog badgers (Arctonyx collaris) in China: genetic evidence exposes regional population impacts. Conservation Genetics Resources, 2015, 7, 697-704.	0.8	7
63	A new Magnetoâ€Inductive tracking technique to uncover subterranean activity: what do animals do underground?. Methods in Ecology and Evolution, 2015, 6, 510-520.	5.2	27
64	Hog badger (<i>Arctonyx collaris</i>) latrine use in relation to food abundance: evidence of the scarce factor paradox. Ecosphere, 2015, 6, 1-12.	2.2	14
65	Private possession drives illegal wildlife trade in China. Frontiers in Ecology and the Environment, 2015, 13, 353-354.	4.0	13
66	Seasonal dietary shifts and food resource exploitation by the hog badger (Arctonyx collaris) in a Chinese subtropical forest. European Journal of Wildlife Research, 2015, 61, 125-133.	1.4	22
67	Badgers in the rural landscape—conservation paragon or farmland pariah? Lessons from the Wytham Badger Project. , 2015, , 65-95.		19
68	Analysis on Population Level Reveals Trappability of Wild Rodents Is Determined by Previous Trap Occupant. PLoS ONE, 2015, 10, e0145006.	2.5	7
69	Heterozygosity–fitness correlations in a wild mammal population: accounting for parental and environmental effects. Ecology and Evolution, 2014, 4, 2594-2609.	1.9	33
70	How dear are deer volunteers: the efficiency of monitoring deer using teams of volunteers to conduct pellet group counts. Oryx, 2014, 48, 593-601.	1.0	16
71	Climate and the Individual: Inter-Annual Variation in the Autumnal Activity of the European Badger (Meles meles). PLoS ONE, 2014, 9, e83156.	2.5	43
72	Neighbouringâ€group composition and withinâ€group relatedness drive extraâ€group paternity rate in the European badger (<i>Meles meles</i>). Journal of Evolutionary Biology, 2014, 27, 2191-2203.	1.7	43

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73	Balancing the benefits of ecotourism and development: The effects of visitor trail-use on mammals in a Protected Area in rapidly developing China. Biological Conservation, 2013, 165, 18-24.	4.1	51
74	An example of life history antecedence in the European badger (<i>Meles meles</i>): rapid development of juvenile antioxidant capacity, from plasma vitamin E analogue. Ethology Ecology and Evolution, 2013, 25, 330-350.	1.4	8
75	A Multi-Metric Approach to Investigate the Effects of Weather Conditions on the Demographic of a Terrestrial Mammal, the European Badger (Meles meles). PLoS ONE, 2013, 8, e68116.	2.5	31
76	Woodland Recovery after Suppression of Deer: Cascade effects for Small Mammals, Wood Mice (Apodemus sylvaticus) and Bank Voles (Myodes glareolus). PLoS ONE, 2012, 7, e31404.	2.5	23
77	Molecular characterization of the microbial communities in the subcaudal gland secretion of the European badger (Meles meles). FEMS Microbiology Ecology, 2012, 81, 648-659.	2.7	38
78	Female teat size is a reliable indicator of annual breeding success in European badgers: Genetic validation. Mammalian Biology, 2011, 76, 716-721.	1.5	10
79	Evidence for a Role of the Host-Specific Flea (Paraceras melis) in the Transmission of Trypanosoma (Megatrypanum) pestanai to the European Badger. PLoS ONE, 2011, 6, e16977.	2.5	26
80	Biogeographical variation in the diet of Holarctic martens (genus Martes, Mammalia: Carnivora:) Tj ETQq0 0 0 rgf	3T /Overloo 3.0	ck 10 Tf 50 4
81	Mouthing off about developmental stress: Individuality of palate marking in the European badger and its relationship with juvenile parasitoses. Journal of Zoology, 2011, 283, 52-62.	1.7	2
82	Testing the effects of deer grazing on two woodland rodents, bankvoles and woodmice. Basic and Applied Ecology, 2011, 12, 207-214.	2.7	28
83	Contrasting Sociality in Two Widespread, Generalist, Mustelid Genera, <i>Meles</i> and <i>Martes</i> . Mammal Study, 2011, 36, 169-188.	0.6	36
84	Diet of an opportunistically frugivorous carnivore, <i>Martes flavigula</i> , in subtropical forest. Journal of Mammalogy, 2011, 92, 611-619.	1.3	32
85	Are badgers â€~ <i>Under The Weather</i> '? Direct and indirect impacts of climate variation on European badger (<i>Meles meles</i>) population dynamics. Global Change Biology, 2010, 16, 2913-2922.	9.5	26
86	Variations in Badger (Meles meles) Sett Microclimate: Differential Cub Survival between Main and Subsidiary Setts, with Implications for Artificial Sett Construction. International Journal of Ecology, 2010, 2010, 1-10.	0.8	22
87	Seasonal and inter-individual variation in testosterone levels in badgers Meles meles: evidence for the existence of two endocrinological phenotypes. Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology, 2009, 195, 865-871.	1.6	25

88An Analysis of Eurasian Badger (Meles meles) Population Dynamics: Implications for Regulatory
Mechanisms. Journal of Mammalogy, 2009, 90, 1392-1403.1.36289Coordinated Latrine Use by European Badgers, <i>>Meles meles </i>> Potential Consequences for
Territory Defense. Journal of Mammalogy, 2009, 90, 1188-1198.1.335

⁹⁰Reasons for arboreality in wood mice Apodemus sylvaticus and Bank voles Myodes glareolus.
Mammalian Biology, 2008, 73, 318-324.1.5

#	Article	IF	CITATIONS
91	Male-biased Movement in a High-density Population of the Eurasian Badger (Meles meles). Journal of Mammalogy, 2008, 89, 1077-1086.	1.3	63
92	The social integration of European badger (Meles meles) cubs into their natal group. Behaviour, 2006, 143, 683-700.	0.8	32
93	High rectal temperature indicates an increased risk of unexpected recovery in anaesthetized badgers. Veterinary Anaesthesia and Analgesia, 2005, 32, 48-52.	0.6	10
94	The use and assessment of ketamine–medetomidine–butorphanol combinations for field anaesthesia in wild European badgers (Meles meles). Veterinary Anaesthesia and Analgesia, 2005, 32, 367-372.	0.6	31
95	The function of facial masks in "midguild" carnivores. Oikos, 2005, 108, 623-633.	2.7	34
96	First report of <i>Cheyletiella parasitovorax</i> infestation in the Eurasian badger (<i>Meles) Tj ETQq0 0 0 rgBT /</i>	Overlock :	10 _{.2} Tf 50 542
97	The distribution of Eurasian badger,Meles meles, setts in a high-density area: field observations contradict the sett dispersion hypothesis. Oikos, 2004, 106, 295-307.	2.7	70
98	Variations in scent-marking behaviour of European badgersMeles meles in the vicinity of their setts. Acta Theriologica, 2004, 49, 235-246.	1.1	24
99	Encounters between two sympatric carnivores: red foxes (Vulpes vulpes) and European badgers (Meles) Tj ETQq2	l 1.0,7843 1.7	814 rgBT /Ov
100	Validating mammal monitoring methods and assessing the performance of volunteers in wildlife conservation—"Sed quis custodiet ipsos custodies ?― Biological Conservation, 2003, 113, 189-197.	4.1	170
101	The Social Function of Allo-marking in the European Badger (Meles meles). Behaviour, 2003, 140, 965-980.	0.8	57
102	Variations in colour and volume of the subcaudal gland secretion of badgers (Meles meles) in relation to sex, season and individual-specific parameters. Mammalian Biology, 2002, 67, 147-156.	1.5	25
103	No Evidence of Social Hierarchy amongst Feeding Badgers, Meles meles. Ethology, 2002, 108, 613-628.	1.1	28
104	Gas-chromatographic analyses of the subcaudal gland secretion of the European badger (Meles meles) part II: time-related variation in the individual-specific composition. Journal of Chemical Ecology, 2002, 28, 57-69.	1.8	46
105	Gas-chromatographic analyses of the subcaudal gland secretion of the European badger (Meles meles) part I: chemical differences related to individual parameters. Journal of Chemical Ecology, 2002, 28, 41-56.	1.8	77
106	Scent-Marking Behaviour of the European Badger (Meles Meles): Resource Defence or Individual Advertisement?. , 2001, , 321-327.		22
107	Multimodal Oestrus Advertisement in a Small Nocturnal Prosimian, <i>Microcebus murinus</i> . Folia Primatologica, 1998, 69, 295-308.	0.7	80
108	Fear of the human "super predator―far exceeds the fear of large carnivores in a model mesocarnivore. Behavioral Ecology, 0, , arw117.	2.2	50