## Chad T Beranek

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2273305/publications.pdf

Version: 2024-02-01

26 170 6 12
papers citations h-index g-index

28 28 28 158
all docs docs citations times ranked citing authors

#	Article	IF	Citations
1	Envisioning the future with †compassionate conservation': An ominous projection for native wildlife and biodiversity. Biological Conservation, 2020, 241, 108365.	1.9	35
2	Real-time drone derived thermal imagery outperforms traditional survey methods for an arboreal forest mammal. PLoS ONE, 2020, 15, e0242204.	1.1	17
3	Rapid population increase of the threatened Australian amphibian Litoria aurea in response to wetlands constructed as a refuge from chytrid-induced disease and introduced fish. Journal of Environmental Management, 2021, 291, 112638.	3.8	14
4	Wetland Restoration for the Threatened Green and Golden Bell Frog (Litoria aurea): Development of a Breeding Habitat Designed to Passively Manage Chytrid-Induced Amphibian Disease and Exotic Fish. Natural Areas Journal, 2020, 40, .	0.2	12
5	Trialling a real-time drone detection and validation protocol for the koala (Phascolarctos cinereus). Australian Mammalogy, 2021, 43, 260.	0.7	11
6	Drone thermal imaging technology provides a cost-effective tool for landscape-scale monitoring of a cryptic forest-dwelling species across all population densities. Wildlife Research, 2022, 49, 66-78.	0.7	11
7	Factors influencing persistence of a threatened amphibian in restored wetlands despite severe population decline during climate change driven weather extremes. Biodiversity and Conservation, 2022, 31, 1267-1287.	1.2	9
8	Identifying a limiting factor in the population dynamics of a threatened amphibian: The influence of extended female maturation on operational sex ratio. Austral Ecology, 0, , .	0.7	7
9	DarkCideS 1.0, a global database for bats in karsts and caves. Scientific Data, 2022, 9, 155.	2.4	7
10	Modelling Genetic Benefits and Financial Costs of Integrating Biobanking into the Captive Management of Koalas. Animals, 2022, 12, 990.	1.0	7
11	A simple design feature to increase hydroâ€period in constructed ephemeral wetlands to avoid tadpole desiccationâ€induced mortality. Ecological Management and Restoration, 2020, 21, 250-253.	0.7	6
12	Preliminary evidence for a twoâ€forâ€one deal: Wetland restoration for a threatened frog may benefit a threatened bat. Ecological Management and Restoration, 2021, 22, 32-39.	0.7	6
13	Predator-free short-hydroperiod wetlands enhance metamorph output in a threatened amphibian: insights into frog breeding behaviour evolution and conservation management. Wildlife Research, 2022, 49, 360-371.	0.7	5
14	Quantity <i>versus</i> quality: A balance between egg and clutch size among Australian amphibians in relation to other lifeâ€history variables. Austral Ecology, 2022, 47, 685-697.	0.7	5
15	Beyond species counts for assessing, valuing, and conserving biodiversity: response to Wallach etÂal. 2019. Conservation Biology, 2021, 35, 369-372.	2.4	4
16	Response to comments on "Compassionate Conservation deserves a morally serious rather than dismissive response - reply to ― Biological Conservation, 2020, 244, 108517.	1.9	3
17	Large area used by squirrel gliders in an urban area, uncovered using GPS telemetry. Ecology and Evolution, 2021, 11, 7147-7153.	0.8	3

Increased house mouse (Mus musculus) abundance in wetlands in response to Typha sp. flowering: implications for understanding wetland occupancy patterns of the eastern grass owl (Tyto) Tj ETQq0 0 0 rgBT /Ovedack 10 T\$ 50 57 Td

#	Article	IF	Citations
19	Genetic evidence for polyandry in the threatened green and golden bell frog. Genetica, 2021, 149, 327-333.	0.5	2
20	Dispersal potential in two restricted and five wide-ranging Senecio (Asteraceae) taxa from central eastern New South Wales, Australia. Australian Journal of Botany, 2020, 68, 333.	0.3	1
21	A significant range extension for the Western Soil-Crevice Skink Proablepharus reginae (Glauert 1960) and an updated reptile species list of Cape Range, Western Australia. Australian Zoologist, 2021, , .	0.6	O
22	Title is missing!. , 2020, 15, e0242204.		0
23	Title is missing!. , 2020, 15, e0242204.		O
24	Title is missing!. , 2020, 15, e0242204.		0
25	Title is missing!. , 2020, 15, e0242204.		0
26	Observations of interference competition between the introduced black rat and native marsupial gliders in Australia. Austral Ecology, 0, , .	0.7	o