List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	A myna problem: alien species no obstacle to recovery for the Mangaia kingfisher. Oryx, 2022, 56, 44-49.	1.0	1
2	Nature exposure and use of open spaces in three generation families: implications for planning. Journal of Environmental Planning and Management, 2022, 65, 562-582.	4.5	6
3	Relationships between nature connectedness, biodiversity of private gardens, and mental well-being during the Covid-19 lockdown. Urban Forestry and Urban Greening, 2022, 69, 127519.	5.3	18
4	Consistent Site-Specific Foraging Behaviours of Yellow-eyed Penguins/Hoiho Breeding on Stewart Island, New Zealand. Biology, 2022, 11, 844.	2.8	3
5	Complexity and flexibility: interviews with three-generation families in their homes. Qualitative Research, 2021, 21, 531-549.	3.5	3
6	Altitudinal distribution of the entire invasive small mammal guild in the eastern dryland zone of New Zealand's Southern Alps. Biological Invasions, 2021, 23, 1837-1857.	2.4	6
7	Fat chance? Endangered penguin rehabilitation has mixed conservation outcomes. Conservation Science and Practice, 2021, 3, e452.	2.0	4
8	Older adults' domestic green environments: the preference for flowers. Landscape Research, 2021, 46, 897-915.	1.6	2
9	Relationships between childhood experience of nature and green/blue space use, landscape preferences, connection with nature and pro-environmental behavior. Landscape and Urban Planning, 2021, 213, 104135.	7.5	24
10	Sugar water feeding practices are associated with bird species composition in urban backyards. Journal of Urban Ecology, 2021, 7, .	1.5	6
11	Factors Affecting the Extent and Quality of Nature Engagement of Older Adults Living in a Range of Home Types. Environment and Behavior, 2020, 52, 799-829.	4.7	17
12	Effects of unregulated visitor access on chick fledging mass and survival in yellow-eyed penguins. Wildlife Research, 2020, 47, 468.	1.4	1
13	Species in the faeces: DNA metabarcoding as a method to determine the diet of the endangered yellow-eyed penguin. Wildlife Research, 2020, 47, 509.	1.4	11
14	Uptake and Engagement of Activities to Promote Native Species in Private Gardens. Environmental Management, 2020, 66, 42-55.	2.7	8
15	Impacts of aerial 1080 predator control on nest success and adult survival of South Island robins. New Zealand Journal of Ecology, 2020, 44, .	1.1	0
16	Reviewing the past, present and potential lizard faunas of New Zealand cities. Landscape and Urban Planning, 2019, 192, 103647.	7.5	5
17	The impacts of ageing on connection to nature: the varied responses of older adults. Health and Place, 2019, 56, 24-33.	3.3	38
18	Nature–Based Interventions for Improving Health and Wellbeing: The Purpose, the People and the Outcomes. Sports, 2019, 7, 141.	1.7	143

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19	Prioritizing catâ€owner behaviors for a campaign to reduce wildlife depredation. Conservation Science and Practice, 2019, 1, e29.	2.0	42
20	Know your enemy? Conservation management causes loss of antipredator behaviour to novel predators in New Zealand robins. Animal Behaviour, 2019, 149, 135-142.	1.9	21
21	Investigation of two new putative pheromone components of the invasive Australian redback spider, <i>Latrodectus hasseltii</i> , with potential applications for control. New Zealand Journal of Zoology, 2019, 46, 189-200.	1.1	2
22	Restricted home ranges reduce children's opportunities to connect to nature: Demographic, environmental and parental influences. Landscape and Urban Planning, 2018, 172, 69-77.	7.5	38
23	City Children's Nature Knowledge and Contact: It Is Not Just About Biodiversity Provision. Environment and Behavior, 2018, 50, 1145-1171.	4.7	14
24	Nature as a Commodity: What's Good for Human Health Might Not Be Good for Ecosystem Health. Frontiers in Psychology, 2018, 9, 1673.	2.1	23
25	Animal reintroductions in peopled landscapes: moving towards urban-based species restorations in New Zealand. Pacific Conservation Biology, 2018, 24, 349.	1.0	21
26	High definition video loggers provide new insights into behaviour, physiology, and the oceanic habitat of a marine predator, the yellow-eyed penguin. PeerJ, 2018, 6, e5459.	2.0	24
27	Investigator disturbance does not reduce annual breeding success or lifetime reproductive success in a vulnerable long-lived species, the yellow-eyed penguin. Biological Conservation, 2017, 207, 80-89.	4.1	8
28	Counting Birds in Urban Areas: A Review of Methods for the Estimation of Abundance. , 2017, , 185-207.		7
29	Synergy between two invasive species, redback spiders and rabbits, threaten the endangered Cromwell chafer beetle. Biological Invasions, 2017, 19, 1379-1387.	2.4	4
30	Bridging the conservation genetics gap by identifying barriers to implementation for conservation practitioners. Global Ecology and Conservation, 2017, 10, 231-242.	2.1	134
31	De-extinction needs consultation. Nature Ecology and Evolution, 2017, 1, 198.	7.8	5
32	The importance of urban gardens in supporting children's biophilia. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 274-279.	7.1	102
33	Reply to Fattorini et al.: Children's selected avoidance of wild greenspace is driven by more than cultural factors. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, E7216-E7217.	7.1	2
34	Quantifying climate change impacts emphasises the importance of managing regional threats in the endangered Yellow-eyed penguin. PeerJ, 2017, 5, e3272.	2.0	29
35	Socio-economic-driven differences in bird-feeding practices exacerbate existing inequities in opportunities to see native birds in cities. Journal of Urban Ecology, 2017, 3, .	1.5	8
36	Evidence for high inter-generational individual quality in yellow-eyed penguins. PeerJ, 2017, 5, e2935.	2.0	4

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37	Vulnerability of native and exotic urban birds to housing densification and changing gardening and landscaping trends. Urban Ecosystems, 2016, 19, 1551-1563.	2.4	16
38	A novel method for fine-scale biodiversity assessment and prediction across diverse urban landscapes reveals social deprivation-related inequalities in private, not public spaces. Landscape and Urban Planning, 2016, 151, 33-44.	7.5	44
39	To what extent does vegetation composition and structure influence beetle communities and species richness in private gardens in New Zealand?. Landscape and Urban Planning, 2016, 151, 79-88.	7.5	6
40	Resource selection by an ancient taxon (Onychophora) in a modern urban landscape: A multi-scale analysis approach to assist in the conservation of an animal phylum. Landscape and Urban Planning, 2016, 148, 27-36.	7.5	5
41	Technological inroads into understanding city children's natural life-worlds. Children's Geographies, 2016, 14, 158-174.	2.3	28
42	Stomach flushing does not affect apparent adult survival, chick hatching, or fledging success in yellow-eyed penguins (Megadyptes antipodes). Biological Conservation, 2016, 196, 115-123.	4.1	9
43	Exotic trees can sustain native birds in urban woodlands. Urban Ecosystems, 2016, 19, 315-329.	2.4	38
44	Urban bird conservation: presenting stakeholder-specific arguments for the development of bird-friendly cities. Urban Ecosystems, 2016, 19, 1535-1550.	2.4	30
45	Community Attitudes and Practices of Urban Residents Regarding Predation by Pet Cats on Wildlife: An International Comparison. PLoS ONE, 2016, 11, e0151962.	2.5	87
46	Movement and diet of domestic cats on Stewart Island/Rakiura, New Zealand. , 2016, 40, 186-190.		11
47	Invasive redback spiders (Latrodectus hasseltii) threaten an endangered, endemic New Zealand beetle (Prodontria lewisii). Journal of Insect Conservation, 2015, 19, 1021-1027.	1.4	11
48	Biodiversity of Coleoptera and other invertebrates in urban gardens: a case study in a New Zealand city. Insect Conservation and Diversity, 2015, 8, 428-437.	3.0	20
49	Making Cities More Child- and Nature-Friendly: A Child-Focused Study of Nature Connectedness in New Zealand Cities. Children, Youth and Environments, 2015, 25, 176.	0.3	18
50	Understanding home range behaviour and resource selection of invasive common brushtail possums (Trichosurus vulpecula) in urban environments. Biological Invasions, 2014, 16, 1791.	2.4	8
51	Weighed down by science: do collar-mounted devices affect domestic cat behaviour and movement?. Wildlife Research, 2014, 41, 606.	1.4	38
52	Buffering against food availability? The physical environment has little influence on breeding performance of fairy prions (<scp><i>P</i></scp> <i>achyptila turtur</i>). Austral Ecology, 2014, 39, 548-559.	1.5	5
53	Stable isotope analysis as a tool to monitor dietary trends in little penguins <i>Eudyptula minor</i> . Austral Ecology, 2014, 39, 656-667.	1.5	9
54	Garden Size, Householder Knowledge, and Socio-Economic Status Influence Plant and Bird Diversity at the Scale of Individual Gardens. Ecosystems, 2013, 16, 1442-1454.	3.4	112

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55	Identifying eradication units in an invasive mammalian pest species. Biological Invasions, 2013, 16, 1481.	2.4	9
56	Resource availability and foraging of Silvereyes (<i>Zosterops lateralis</i>) in urban trees. Emu, 2013, 113, 26-32.	0.6	11
57	Predicting Summer Site Occupancy for an Invasive Species, the Common Brushtail Possum (Trichosurus vulpecula), in an Urban Environment. PLoS ONE, 2013, 8, e58422.	2.5	13
58	An Evaluation of the Accuracy and Performance of Lightweight GPS Collars in a Suburban Environment. PLoS ONE, 2013, 8, e68496.	2.5	44
59	Straight Line Foraging in Yellow-Eyed Penguins: New Insights into Cascading Fisheries Effects and Orientation Capabilities of Marine Predators. PLoS ONE, 2013, 8, e84381.	2.5	32
60	Arboreal arthropod sampling methods for urban trees. Journal of Insect Conservation, 2012, 16, 931-939.	1.4	5
61	Proximity to source populations and untidy gardens predict occurrence of a small lizard in an urban area. Landscape and Urban Planning, 2012, 104, 253-259.	7.5	14
62	"My garden is an expression of me― Exploring householders' relationships with their gardens. Journal of Environmental Psychology, 2012, 32, 135-143.	5.1	144
63	Chick starvation in yellowâ€eyed penguins: Evidence for poor diet quality and selective provisioning of chicks from conventional diet analysis and stable isotopes. Austral Ecology, 2011, 36, 99-108.	1.5	32
64	Creating Ecologically Based Land Use and Habitat Maps Quickly and Cheaply to Support Conservation Planning at Local Scales: A New Zealand Example. Geographical Research, 2011, 49, 99-111.	1.8	5
65	Belled collars reduce catch of domestic cats in New Zealand by half. Wildlife Research, 2010, 37, 372.	1.4	54
66	Pussyfooting around the issue of cat predation in urban areas. Oryx, 2010, 44, 153-154.	1.0	22
67	Cat-exclusion zones in rural and urban-fringe landscapes: how large would they have to be?. Wildlife Research, 2010, 37, 47.	1.4	56
68	Do domestic cats impose an unsustainable harvest on urban bird populations?. Biological Conservation, 2010, 143, 121-130.	4.1	206
69	Movements of translocated captive-bred and released Critically Endangered kaki (black stilts) Himantopus novaezelandiae and the value of long-term post-release monitoring. Oryx, 2009, 43, 639.	1.0	35
70	Diversity of native and exotic birds across an urban gradient in a New Zealand city. Landscape and Urban Planning, 2008, 87, 223-232.	7.5	105
71	Structure and Content of Graduate Wildlife Management and Conservation Biology Programs: an International Perspective. Conservation Biology, 2005, 19, 7-14.	4.7	16
72	Captive breeding for reintroduction: influence of management practices and biological factors on survival of captive kaki (black stilt). Zoo Biology, 2005, 24, 459-474.	1.2	17

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73	lodine deficiency affects hatchability of endangered captive kaki (Black Stilt,Himantopus) Tj ETQq1 1 0.784314	rgBT /Ove 1.2	erlock 10 Tf 5
74	Shifting spatial distributions of Arabian oryx in relation to sporadic water provision and artificial shade. Oryx, 2003, 37, .	1.0	5
75	Patch use and exploratory movements of a resident houbara bustard in northern Saudi Arabia. Journal of Arid Environments, 2002, 50, 683-686.	2.4	4
76	Temperature and egg-laying experience influence breeding performance of captive female houbara bustards. Journal of Avian Biology, 2002, 33, 63-70.	1.2	13
77	Influence of group size and neonatal handling on growth rates, survival, and tameness of juvenile houbara bustards. Zoo Biology, 2001, 20, 423-433.	1.2	7
78	Conservation breeding for reintroductions: assessing survival in a captive flock of houbara bustards. Animal Conservation, 2001, 4, 195-201.	2.9	9
79	Helping reintroduced houbara bustards avoid predation: effective anti-predator training and the predictive value of pre-release behaviour. Animal Conservation, 1999, 2, 155-163.	2.9	116
80	Effects of season and habitat on bird abundance and diversity in a steppe desert, northern Saudi Arabia. Journal of Arid Environments, 1999, 43, 301-317.	2.4	11
81	Seasonal changes in habitat use by Houbara Bustards Chlamydotis [undulata] macqueenii in northern Saudi Arabia. Ibis, 1999, 141, 208-215.	1.9	26
82	Ontogeny of behavior of hand-reared and hen-reared captive houbara bustards. Zoo Biology, 1998, 17, 245-255.	1.2	12
83	Range size and habitat use of an adult male caracal in northern Saudi Arabia. Journal of Arid Environments, 1998, 40, 109-112.	2.4	17
84	Mammals of the Harrat al-Harrah Protected Area, Saudi Arabia. Zoology in the Middle East, 1997, 14, 37-46.	0.6	9
85	Seasonal changes in Houbara bustard Chlamydotis undulata macqueenii numbers in Harrat Al Harrah, Saudi Arabia: Implications for managing a remnant population. Biological Conservation, 1996, 75, 139-146.	4.1	29
86	Scramble feeding in jackass penguins: within-brood food distribution and the maintenance of sibling asymmetries. Animal Behaviour, 1996, 51, 1383-1390.	1.9	9
87	Restoration of Chlamydotis undulata macqueenii (Houbara Bustard) Populations in Saudi Arabia: A Progress Report. Restoration Ecology, 1996, 4, 81-87.	2.9	14
88	Restoration of houbara bustard populations in Saudi Arabia: developments and future directions. Oryx, 1995, 29, 136-142.	1.0	38
89	BEHAVIOUR OF THE JACKASS PENGUIN CHICK. Ostrich, 1993, 64, 8-12.	1.1	16
90	Hatching asynchrony and brood reduction in the jackass penguin: an experimental study. Animal Behaviour, 1991, 42, 347-356.	1.9	32

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91	Effects of Hatching Order, Sibling Asymmetries, and Nest Site on Survival Analysis of Jackass Penguin Chicks. Auk, 1991, 108, 548-555.	1.4	45
92	Influence of hatching order and brood size on growth in jackass penguins. South African Journal of Zoology, 1991, 26, 199-203.	0.5	4
93	Diets of yellow-eyed, Fiordland crested, and little blue penguins breeding sympatrically on Codfish Island, New Zealand. New Zealand Journal of Zoology, 1990, 17, 543-548.	1.1	43
94	Patterns and Variability of Growth in the Yellow-Eyed Penguin. Condor, 1990, 92, 904.	1.6	14
95	Seasonal, geographical, and age-related variations in the diet of the yellow-eyed penguin (<i>Megadyptes antipodes</i>). New Zealand Journal of Zoology, 1990, 17, 201-212.	1.1	44
96	Diving Depths of the Yellow-eyed Penguin <i>Megadyptes antipodes</i> . Emu, 1990, 90, 53-57.	0.6	20
97	Effects of food variability on growth rates, fledging sizes and reproductive success in the Yellowâ€eyed Penguin <i>Megadyptes antipodes</i> . Ibis, 1990, 132, 354-365.	1.9	66
98	Substrate Preference and Substrate Related Foraging Behaviour in Three Calidris Species. Animal Biology, 1984, 35, 671-692.	0.4	27
99	The influence of chemoreception on the foraging behaviour of two species of sandpiper, calidris alba and calidris alpina. Journal of Sea Research, 1983, 17, 47-56.	1.0	28
100	European hedgehogs rear young and enter hibernation in New Zealand's alpine zones. New Zealand Journal of Ecology, 0, , .	1.1	0
101	Intake of sugar water by kÄkÄ•in Orokonui Eco-sanctuary. New Zealand Journal of Ecology, 0, , .	1.1	1
102	Awareness, attitudes and the environmental engagement of young adults in New Zealand. New Zealand Geographer, 0, , .	0.9	1
103	Effects of urban sugar water feeding on bird body condition and avian diseases. Avian Biology Research, 0, , 175815592211101.	0.9	0