Michael A Weston

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Asian elephant movements between natural and human-dominated landscapes mirror patterns of crop damage in Sri Lanka. Oryx, 2023, 57, 481-488.	1.0	3
2	The leashing behavior of dog owners in different types of natural areas. Human Dimensions of Wildlife, 2023, 28, 356-371.	1.8	0
3	Embryonic vocalizations mediate parental care in Masked Lapwings (<i>Vanellus miles</i>) but not Redâ€capped Plovers (<i>Charadrius ruficapillus</i>). Ibis, 2022, 164, 267-281.	1.9	2
4	Dark heterochromia in adult masked lapwings is universal, asymmetrical and possibly slightly sexually dimorphic. Journal of Ornithology, 2022, 163, 531-537.	1.1	2
5	Widespread exposure of powerful owls to second-generation anticoagulant rodenticides in Australia spans an urban to agricultural and forest landscape. Science of the Total Environment, 2022, 819, 153024.	8.0	13
6	Ecological and environmental predictors of escape among birds on a large tropical island. Behavioral Ecology and Sociobiology, 2022, 76, 1.	1.4	7
7	Anatomy of avian distress calls: structure, variation, and complexity in two species of shorebird (Aves:ÂCharadrii). Behaviour, 2022, 159, 699-733.	0.8	4
8	Vocal traits of shorebird chicks are related to body mass and sex. Ibis, 2022, 164, 816-824.	1.9	1
9	Day–night cycle influences the division of incubation in the Hooded Dotterel (<i>Thinornis) Tj ETQq1 1 0.7843</i>	814.rgBT /(1.9	Ovgrlock 10 T
10	Non-breeding habitat selection of a sandy shore obligate shorebird. Estuarine, Coastal and Shelf Science, 2022, , 107848.	2.1	0
11	Ecological and Cultural Understanding as a Basis for Management of a Globally Significant Island Landscape. Coasts, 2022, 2, 152-202.	0.9	3
12	The importance of wetland margin microhabitat mosaics; the case of shorebirds and thermoregulation. Journal of Applied Ecology, 2021, 58, 382-391.	4.0	9
13	Options for shorebird-exclusion devices for pitfall traps on sandy shores. Wildlife Research, 2021, 48, 175.	1.4	1
14	Taking the bait: The influence of attractants and microhabitat on detections of fauna by remoteâ€sensing cameras. Ecological Management and Restoration, 2021, 22, 72-79.	1.5	7
15	Adult capture on the nest does not affect hatching success of masked lapwing (Vanellus miles) eggs on a fox-free island. Wildlife Research, 2021, 48, 361.	1.4	1
16	Transmission of a novel predatory behaviour is not restricted to kin. Biological Invasions, 2021, 23, 2473.	2.4	1
17	Shorebird embryos exhibit antiâ€predator responses. Ibis, 2021, 163, 1425-1436.	1.9	3
18	Civil War Is Associated with Longer Escape Distances among Sri Lankan Birds. American Naturalist, 2021, 198, 653-659.	2.1	9

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19	Differences in flight initiation distances between African and Australian birds. Animal Behaviour, 2021, 179, 235-245.	1.9	8
20	The assemblage of birds struck by aircraft differs among nearby airports in the same bioregion. Wildlife Research, 2021, 48, 422-425.	1.4	4
21	Hooves on the Beach; Horses Disrupt the Sand Matrix and Might Alter Invertebrate Assemblages on Beaches. Environmental Management, 2021, 67, 398-411.	2.7	1
22	Pilot perceptions of options to manage drone-wildlife interactions; associations with wildlife value orientations and connectedness to nature. Journal for Nature Conservation, 2021, , 126090.	1.8	5
23	Regulations fail to constrain dog space use in threatened species beach habitats. Journal of Environmental Planning and Management, 2020, 63, 1022-1036.	4.5	17
24	Key Ecological Function Peaks at the Land–Ocean Transition Zone When Vertebrate Scavengers Concentrate on Ocean Beaches. Ecosystems, 2020, 23, 906-916.	3.4	7
25	Flightâ€initiation response reflects short―and longâ€term human visits to remote islets. Ibis, 2020, 162, 1082-1087.	1.9	8
26	Foraging behaviour of an obligate, sandy shore predator. Estuarine, Coastal and Shelf Science, 2020, 246, 107045.	2.1	4
27	Escape responses of terrestrial and aquatic birds to drones: Towards a code of practice to minimize disturbance. Journal of Applied Ecology, 2020, 57, 777-785.	4.0	37
28	Tree cover is crucial but riparian areas provide a strategic focus for preserving an urban avoider in a fragmented urban ecosystem. Emu, 2020, 120, 304-312.	0.6	4
29	Successful breeding predicts divorce in plovers. Scientific Reports, 2020, 10, 15576.	3.3	14
30	My dog, my beach! Attitudes towards dog management on Victorian beaches. Australasian Journal of Environmental Management, 2020, 27, 329-342.	1.1	9
31	Parental defence in shorebirds is mediated by embryonic calling, ambient temperature and predator latency. Journal of Ornithology, 2020, 161, 1153-1165.	1.1	8
32	Morphological and molecular evidence of population divergence in a widespread shorebird across its southern mainland Australian distribution. Conservation Genetics, 2020, 21, 757-770.	1.5	8
33	The fox and the beach: Coastal landscape topography and urbanisation predict the distribution of carnivores at the edge of the sea. Global Ecology and Conservation, 2020, 23, e01071.	2.1	7
34	Photography can determine the sex of a predator with limited sexual dimorphism: A case study of the powerful owl. Global Ecology and Conservation, 2020, 22, e00959.	2.1	0
35	A physiological cost to behavioural tolerance. Behavioural Processes, 2020, 181, 104250.	1.1	11
36	Persistent spatial gaps in ornithological study in Australia, 1901–2011. Archives of Natural History, 2020, 47, 264-271.	0.3	3

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37	Evaluating How the Group Size of Domestic, Invasive Dogs Affect Coastal Wildlife Responses: The Case of Flight-Initiation Distance (FID) of Birds on Southern Australian Beaches. Coastal Research Library, 2019, , 413-424.	0.4	2
38	Only the Strictest Rules Apply: Investigating Regulation Compliance of Beaches to Minimize Invasive Dog Impacts on Threatened Shorebird Populations. Coastal Research Library, 2019, , 397-412.	0.4	7
39	Biological determinants of research effort on Australian birds: a comparative analysis. Emu, 2019, 119, 38-44.	0.6	14
40	Camera shy? Motivations, attitudes and beliefs of bird photographers and species-specific avian responses to their activities. Biological Conservation, 2019, 237, 327-337.	4.1	24
41	A unique Lepidopteran assemblage in primary forest understory of central Sri Lanka. Journal of Asia-Pacific Biodiversity, 2019, 12, 324-327.	0.4	0
42	Equitable Chick Survival in Three Species of the Non-Migratory Shorebird Despite Species-Specific Sexual Dimorphism of the Young. Animals, 2019, 9, 271.	2.3	3
43	Leg length and temperature determine the use of unipedal roosting in birds. Journal of Avian Biology, 2019, 50, .	1.2	15
44	Flight initiation distance in dragonflies is species-specific, positively related to starting distance and sometimes body length. International Journal of Odonatology, 2019, 22, 173-179.	0.5	2
45	Are disturbance separation distances derived from single species applicable to mixed-species shorebird flocks?. Wildlife Research, 2019, 46, 719.	1.4	10
46	An assessment of radio telemetry for monitoring shorebird chick survival and causes of mortality. Wildlife Research, 2019, 46, 622.	1.4	8
47	Optimizing conservation benefits for threatened beach fauna following severe natural disturbances. Science of the Total Environment, 2019, 649, 661-671.	8.0	18
48	Zonation of a small mammal community within coastal dunes. Estuarine, Coastal and Shelf Science, 2019, 217, 206-210.	2.1	7
49	Morphology and geography predict the use of heat conservation behaviours across birds. Functional Ecology, 2019, 33, 286-296.	3.6	21
50	A global paucity of wild bird feeding policy. Science of the Total Environment, 2019, 653, 105-111.	8.0	15
51	Flight initiation distance in Lepidopterans is species-specific and positively related to starting distance. Journal of Asia-Pacific Entomology, 2019, 22, 41-43.	0.9	5
52	Does zonation and accessibility of wetlands influence human presence and mediate wildlife disturbance?. Journal of Environmental Planning and Management, 2019, 62, 1306-1320.	4.5	6
53	Birdwatchers evoke longer escape distances than pedestrians in some African birds. Journal of Ecotourism, 2019, 18, 100-106.	2.9	13
54	Modest levels of interpretability of the term â€~biodiversity', mediated by educational level, among the Australian public. Pacific Conservation Biology, 2019, 25, 208.	1.0	3

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55	Human Disturbance *. , 2019, , 277-308.		17
56	Plover parents care more for young of the opposite sex. Behavioral Ecology, 2018, 29, 933-938.	2.2	7
57	A genetic assessment of the humanâ€facilitated colonization history of black swans in Australia and New Zealand. Evolutionary Applications, 2018, 11, 364-375.	3.1	2
58	Response to Rawlence etÂal. (): Native or not? Extinct and extant <scp>DNA</scp> of New Zealand Black Swans. Evolutionary Applications, 2018, 11, 378-379.	3.1	0
59	The culture of bird conservation: Australian stakeholder values regarding iconic, flagship and rare birds. Biodiversity and Conservation, 2018, 27, 345-363.	2.6	12
60	Are the big and beautiful less bold? Differences in avian fearfulness between the sexes in relation to body size and colour. Journal of Zoology, 2018, 304, 252-259.	1.7	5
61	Managing birds of conservation concern on sandy shores: How much room for future conservation actions is there?. Ecology and Evolution, 2018, 8, 10976-10988.	1.9	16
62	Tree canopy defoliation impacts avifauna. Forest Ecology and Management, 2018, 428, 81-86.	3.2	3
63	Woodland birds and rural towns: artificial clutch survival in fragmented Box-Ironbark forests. Proceedings of the Royal Society of Victoria, 2018, 130, 7.	0.4	1
64	Bicycles evoke longer flight-initiation distances and higher intensity escape behaviour of some birds in parks compared with pedestrians. Landscape and Urban Planning, 2018, 178, 276-280.	7.5	16
65	Functional plasticity in vertebrate scavenger assemblages in the presence of introduced competitors. Oecologia, 2018, 188, 583-593.	2.0	12
66	Australian magpies exhibit increased tolerance of aircraft noise on an airport, and are more responsive to take-off than to landing noises. Wildlife Research, 2018, 45, 282.	1.4	8
67	Motivations and behavior of off-road drivers on sandy beaches. Ocean and Coastal Management, 2018, 163, 82-91.	4.4	12
68	A test of the "Leave Early and Avoid Detection―(LEAD) hypothesis for passive nest defenders. Wilson Journal of Ornithology, 2018, 130, 1011.	0.2	8
69	Bill size mediates behavioural thermoregulation in birds. Functional Ecology, 2017, 31, 885-893.	3.6	31
70	A comparison of the effectiveness and time efficiency of traditional and photographic environmental monitoring techniques. Journal of Environmental Management, 2017, 193, 64-69.	7.8	1
71	Algal subsidies enhance invertebrate prey for threatened shorebirds: A novel conservation tool on ocean beaches?. Estuarine, Coastal and Shelf Science, 2017, 191, 28-38.	2.1	34
72	Avian responses to an emergent, wetland weed. Austral Ecology, 2017, 42, 277-287.	1.5	6

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73	Joggers cause greater avian disturbance than walkers. Landscape and Urban Planning, 2017, 159, 42-47.	7.5	43
74	Variation in public perceptions and attitudes towards terrestrial ecosystems. Science of the Total Environment, 2017, 590-591, 440-451.	8.0	22
75	High fidelity: extraâ€pair fertilisations in eight <i>Charadrius</i> plover species are not associated with parental relatedness or social mating system. Journal of Avian Biology, 2017, 48, 910-920.	1.2	19
76	Parental cooperation in a changing climate: fluctuating environments predict shifts in care division. Global Ecology and Biogeography, 2017, 26, 347-358.	5.8	54
77	Ecological research questions to inform policy and the management of sandy beaches. Ocean and Coastal Management, 2017, 148, 158-163.	4.4	21
78	A citizenâ€ŧrapper effort to control Common Myna: Trap success, specificity and preferred bait type. Ecological Management and Restoration, 2017, 18, 249-252.	1,5	0
79	Case studies of motion-sensing cameras to study clutch survival and fate of real and artificial ground-nests in Australia. Bird Study, 2017, 64, 476-491.	1.0	9
80	Acoustic cues from within the egg do not heighten depredation risk to shorebird clutches. Behavioral Ecology, 2017, 28, 811-817.	2.2	9
81	Measurement techniques for curved shorebird bills: a comparison of low-tech and high-tech methods. Wader Study, 2017, 124, 49-54.	0.4	3
82	Time Since Urbanization but Not Encephalisation Is Associated with Increased Tolerance of Human Proximity in Birds. Frontiers in Ecology and Evolution, 2016, 4, .	2.2	23
83	Avian Assemblages at Bird Baths: A Comparison of Urban and Rural Bird Baths in Australia. PLoS ONE, 2016, 11, e0150899.	2.5	12
84	The Early Shorebird Will Catch Fewer Invertebrates on Trampled Sandy Beaches. PLoS ONE, 2016, 11, e0161905.	2.5	37
85	Corvids congregate to breeding colonies of a burrow-nesting seabird. Austral Ecology, 2016, 41, 291-301.	1.5	10
86	Social values and species conservation: the case of Baudin's and Carnaby's black-cockatoos. Environmental Conservation, 2016, 43, 294-305.	1.3	7
87	Long incubation bouts and biparental incubation in the nomadic Banded Stilt. Emu, 2016, 116, 75-80.	0.6	7
88	Do social values influence levels of conservation effort in threatened species? The case of two Australian chats. Oryx, 2016, 50, 636-645.	1.0	13
89	Estimating animal populations and body sizes from burrows: Marine ecologists have their heads buried in the sand. Journal of Sea Research, 2016, 112, 55-64.	1.6	36
90	AvianBuffer: An interactive tool for characterising and managing wildlife fear responses. Ambio, 2016, 45, 841-851.	5.5	44

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91	Continental-scale decreases in shorebird populations in Australia. Emu, 2016, 116, 119-135.	0.6	85
92	An obligate beach bird selects sub-, inter- and supra-tidal habitat elements. Estuarine, Coastal and Shelf Science, 2016, 181, 266-276.	2.1	8
93	Selecting umbrella species for conservation: A test of habitat models and niche overlap for beach-nesting birds. Biological Conservation, 2016, 203, 233-242.	4.1	56
94	Functional replacement across species pools of vertebrate scavengers separated at a continental scale maintains an ecosystem function. Functional Ecology, 2016, 30, 998-1005.	3.6	25
95	Flight initiation distances in relation to sexual dichromatism and body size in birds from three continents. Biological Journal of the Linnean Society, 2016, 117, 823-831.	1.6	20
96	Human threats to sandy beaches: A meta-analysis of ghost crabs illustrates global anthropogenic impacts Estuarine, Coastal and Shelf Science, 2016, 169, 56-73.	2.1	108
97	Human residential status and habitat quality affect the likelihood but not the success of lapwing breeding in an urban matrix. Science of the Total Environment, 2016, 556, 189-195.	8.0	9
98	Pitfall trapping does not reliably index the diet or prey resources of Masked Lapwings. Wader Study, 2016, 123, .	0.4	1
99	Regional drivers of clutch loss reveal important trade-offs for beach-nesting birds. PeerJ, 2016, 4, e2460.	2.0	19
100	Home range, habitat use and movements by the little raven (Corvus mellori) in a coastal peri-urban landscape. Wildlife Research, 2015, 42, 500.	1.4	14
101	Intense predation of non-colonial, ground-nesting bird eggs by corvid and mammalian predators. Wildlife Research, 2015, 42, 518.	1.4	31
102	Out of sight but not out of mind: corvids prey extensively on eggs of burrow-nesting penguins. Wildlife Research, 2015, 42, 509.	1.4	14
103	Variation at the DRD4 locus is associated with wariness and local site selection in urban black swans. BMC Evolutionary Biology, 2015, 15, 253.	3.2	65
104	Do Birdwatchers Care about Bird Disturbance?. Anthrozoos, 2015, 28, 305-317.	1.4	12
105	Breeding habitat selection in an obligate beach bird: a test of the food resource hypothesis. Marine and Freshwater Research, 2015, 66, 841.	1.3	18
106	Biological, ecological, conservation and legal information for all species and subspecies of Australian bird. Scientific Data, 2015, 2, 150061.	5.3	71
107	Sharing the Load: Role Equity in the Incubation of a Monomorphic Shorebird, the Masked Lapwing (<i>Vanellus miles</i>). Wilson Journal of Ornithology, 2015, 127, 730-733.	0.2	9
108	Cover, not caging, influences chronic physiological stress in a groundâ€nesting bird. Journal of Avian Biology, 2015, 46, 482-488.	1.2	16

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109	The height of approaching humans does not affect flight-initiation distance. Bird Study, 2015, 62, 285-288.	1.0	11
110	Golden opportunities: A horizon scan to expand sandy beach ecology. Estuarine, Coastal and Shelf Science, 2015, 157, 1-6.	2.1	47
111	Distance from shore positively influences alert distance in three wetland bird species. Wetlands Ecology and Management, 2015, 23, 315-318.	1.5	19
112	Do Birdwatchers Care about Bird Disturbance?. Anthrozoos, 2015, 28, 305-317.	1.4	5
113	Up the creek with a paddle; avian flight distances from canoes versus walkers. Wetlands Ecology and Management, 2015, 23, 775-778.	1.5	26
114	Stakeholder knowledge of threatened coastal species; the case of beach-goers and the Hooded Plover Thinornis rubricollis. Journal of Coastal Conservation, 2015, 19, 73-77.	1.6	8
115	Invasive carnivores alter ecological function and enhance complementarity in scavenger assemblages on ocean beaches. Ecology, 2015, 96, 2715-2725.	3.2	49
116	The bright incubate at night: sexual dichromatism and adaptive incubation division in an open-nesting shorebird. Proceedings of the Royal Society B: Biological Sciences, 2015, 282, 20143026.	2.6	54
117	Feeding wild birds in gardens: A test of water versus food. Ecological Management and Restoration, 2015, 16, 156-158.	1.5	9
118	Conservation gone to the dogs: when canids rule the beach in small coastal reserves. Biodiversity and Conservation, 2015, 24, 493-509.	2.6	37
119	Limited functional redundancy in vertebrate scavenger guilds fails to compensate for the loss of raptors from urbanized sandy beaches. Diversity and Distributions, 2015, 21, 55-63.	4.1	55
120	Open-coast sandy beaches and coastal dunes. , 2014, , 37-94.		18
121	Comparative Analysis of Classic Brain Component Sizes in Relation to Flightiness in Birds. PLoS ONE, 2014, 9, e91960.	2.5	18
122	American Exceptionalism: Population Trends and Flight Initiation Distances in Birds from Three Continents. PLoS ONE, 2014, 9, e107883.	2.5	38
123	Lines in the mud; revisiting the boundaries of important shorebird areas. Journal for Nature Conservation, 2014, 22, 59-67.	1.8	20
124	From little things, big things grow; trends and fads in 110Âyears of Australian ornithology. Scientometrics, 2014, 98, 2235-2254.	3.0	11
125	Metrics to assess ecological condition, change, and impacts in sandy beach ecosystems. Journal of Environmental Management, 2014, 144, 322-335.	7.8	65
126	Pro-Environmental Beach Driving is Uncommon and Ineffective in Reducing Disturbance to Beach-Dwelling Birds. Environmental Management, 2014, 53, 999-1004.	2.7	35

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127	Bark in the Park: A Review of Domestic Dogs in Parks. Environmental Management, 2014, 54, 373-382.	2.7	66
128	Prolonged and flexible primary moult overlaps extensively with breeding in beachâ€nesting Hooded Plovers <i>Thinornis rubricollis</i> . Ibis, 2014, 156, 840-849.	1.9	15
129	Weeds and Wildlife: Perceptions and Practices of Weed Managers. Conservation and Society, 2014, 12, 54.	0.8	11
130	Urbanisation alters processing of marine carrion on sandy beaches. Landscape and Urban Planning, 2013, 119, 1-8.	7.5	80
131	Human recreation alters behaviour profiles of non-breeding birds on open-coast sandy shores. Estuarine, Coastal and Shelf Science, 2013, 118, 31-42.	2.1	66
132	Brains and bravery: Little evidence of a relationship between brain size and flightiness in shorebirds. Austral Ecology, 2013, 38, 516-522.	1.5	17
133	Surviving in sprawling suburbs: Suburban environments represent high quality breeding habitat for a widespread shorebird. Landscape and Urban Planning, 2013, 115, 72-80.	7.5	37
134	Distance from Water, Sex and Approach Direction Influence Flight Distances Among Habituated Black Swans. Ethology, 2013, 119, 552-558.	1.1	41
135	Establishment and development of a seabird colony: long-term trends in phenology, breeding success, recruitment, breeding density and demography. Journal of Ornithology, 2013, 154, 299-310.	1.1	17
136	Observer effects occur when estimating alert but not flight-initiation distances. Wildlife Research, 2013, 40, 289.	1.4	35
137	Stakeholder Perceptions of Threatened Species and Their Management on Urban Beaches. Animals, 2013, 3, 1002-1020.	2.3	22
138	Swooping in the Suburbs; Parental Defence of an Abundant Aggressive Urban Bird against Humans. Animals, 2013, 3, 754-766.	2.3	14
139	Setback Distances as a Conservation Tool in Wildlife-Human Interactions: Testing Their Efficacy for Birds Affected by Vehicles on Open-Coast Sandy Beaches. PLoS ONE, 2013, 8, e71200.	2.5	47
140	Buses, Cars, Bicycles and Walkers: The Influence of the Type of Human Transport on the Flight Responses of Waterbirds. PLoS ONE, 2013, 8, e82008.	2.5	70
141	Dogs as agents of disturbance. , 2013, , 94-116.		12
142	The human dimensions of dog–wildlife interactions. , 2013, , 286-304.		4
143	Do temporary beach closures assist in the conservation of breeding shorebirds on recreational beaches?. Pacific Conservation Biology, 2012, 18, 47.	1.0	39
144	A review of flight-initiation distances and their application to managing disturbance to Australian birds. Emu, 2012, 112, 269-286.	0.6	195

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145	Hope for Resurrecting a Functionally Extinct Parrot or Squandered Social Capital? Landholder Attitudes Towards the Orange-bellied Parrot (Neophema chrysogaster) in Victoria, Australia. Conservation and Society, 2012, 10, 381.	0.8	6
146	Towards ecologically meaningful and socially acceptable buffers: Response distances of shorebirds in Victoria, Australia, to human disturbance. Landscape and Urban Planning, 2011, 103, 326-334.	7.5	119
147	Being beside the seaside: Beach use and preferences among coastal residents of south-eastern Australia. Ocean and Coastal Management, 2011, 54, 781-788.	4.4	104
148	Nest return times in response to static versus mobile human disturbance. Journal of Wildlife Management, 2011, 75, 252-255.	1.8	26
149	Provision of artificial shelter on beaches is associated with improved shorebird fledging success. Bird Conservation International, 2011, 21, 172-185.	1.3	14
150	Conflict between Genetic and Phenotypic Differentiation: The Evolutionary History of a â€~Lost and Rediscovered' Shorebird. PLoS ONE, 2011, 6, e26995.	2.5	52
151	Identification of significant shorebird areas: thresholds and criteria. Diversity and Distributions, 2010, 16, 229-242.	4.1	19
152	Birds and Beaches, Dogs and Leashes: Dog Owners' Sense of Obligation to Leash Dogs on Beaches in Victoria, Australia. Human Dimensions of Wildlife, 2009, 14, 89-101.	1.8	81
153	Evaluation of three remote camera systems for detecting mammals and birds. Ecological Management and Restoration, 2009, 10, 156-158.	1.5	13
154	Sand pads: A promising technique to quantify human visitation into nature conservation areas. Landscape and Urban Planning, 2009, 89, 98-104.	7.5	4
155	Towards a set of priorities for bird conservation and research in Australia: the perceptions of ornithologists. Emu, 2009, 109, 67-74.	0.6	6
156	Manage one beach or two? Movements and space-use of the threatened hooded plover (Thinornis) Tj ETQq0 0 0	rgBT /Ove 1.4	erlock 10 Tf 5
157	Conditioned taste aversion reduces fox depredation on model eggs on beaches. Wildlife Research, 2009, 36, 702.	1.4	36
158	Can Oiled Shorebirds and Their Nests and Eggs be Successfully Rehabilitated? A Case Study Involving the Threatened Hooded Plover Thinornis rubricollis in South-eastern Australia. Waterbirds, 2008, 31, 127-132.	0.3	6
159	A review of terrestrial bird atlases of the world and their application. Emu, 2008, 108, 42-67.	0.6	55
160	Spatial and temporal variation in the breeding of Masked Lapwings (Vanellus miles) in Australia. Emu, 2008, 108, 115-124.	0.6	22
161	Unauthorised human use of an urban coastal wetland sanctuary: Current and future patterns. Landscape and Urban Planning, 2007, 80, 173-183.	7.5	67
162	Responses of Incubating Hooded Plovers (Thinornis rubricollis) to Disturbance. Journal of Coastal Research, 2007, 233, 569-576.	0.3	66

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163	Comparison of atlas data to determine the conservation status of bird species in New South Wales, with an emphasis on woodland-dependent species. Australian Zoologist, 2007, 34, 37-77.	1.1	40
164	Awareness of wetlands and their conservation value among students at a primary school in Victoria, Australia. Ecological Management and Restoration, 2006, 7, 223-226.	1.5	5
165	Factors Influencing Awareness of Community-Based Shorebird Conservation Projects in Australia. Applied Environmental Education and Communication, 2006, 5, 63-72.	1.1	7
166	Disturbance to brood-rearing Hooded Plover Thinornis rubricollis: responses and consequences. Bird Conservation International, 2005, 15, .	1.3	57
167	Climate change and its impact on Australia's avifauna. Emu, 2005, 105, 1-20.	0.6	108
168	Parental care in Hooded Plovers (Thinornis rubricollis). Emu, 2005, 105, 283-292.	0.6	29
169	Volunteers in bird conservation: Insights from the Australian Threatened Bird Network. Ecological Management and Restoration, 2003, 4, 205-211.	1.5	29
170	A male-biased sex-ratio in non-breeding Hooded Plovers on a salt-lake in Western Australia. Pacific Conservation Biology, 2003, 9, 273.	1.0	6
171	The Effect of a Major Rainfall Event on Hooded Plovers on a Salt-lake in Western Australia. Emu, 2000, 100, 64-69.	0.6	3
172	Managing a breeding population of the Hooded Plover <i>Thinornis rubricollis</i> in a high-use recreational environment. Bird Conservation International, 1999, 9, 255-270.	1.3	68
173	A Bayesian optimal escape model reveals bird species differ in their capacity to habituate to humans. Behavioral Ecology, 0, , .	2.2	2
174	The influence of resting posture and orientation on alertness and escape in shorebirds. Journal of Ornithology, 0, , 1.	1.1	1