Steven Beissinger

List of Publications by Year in descending order

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163 12,901 papers citations

52 h-index 106 g-index

164 all docs 164 docs citations 164 times ranked 13290 citing authors

#	Article	IF	CITATIONS
1	Keeping your cool: thermoregulatory performance and plasticity in desert cricetid rodents. Journal of Experimental Biology, 2022, 225, .	1.7	7
2	Vocal babbling in a wild parrot shows life history and endocrine affinities with human infants. Proceedings of the Royal Society B: Biological Sciences, 2022, 289, .	2.6	1
3	Exposure to climate change drives stability or collapse of desert mammal and bird communities. Science, 2021, 371, 633-636.	12.6	106
4	Why Are Species' Traits Weak Predictors of Range Shifts?. Annual Review of Ecology, Evolution, and Systematics, 2021, 52, 47-66.	8.3	34
5	Defining priorities for global snow leopard conservation landscapes. Biological Conservation, 2020, 241, 108387.	4.1	55
6	Environmental determinants of total evaporative water loss in birds at multiple temperatures. Auk, 2020, 137, .	1.4	8
7	In transition: Avian biogeographic responses to a century of climate change across desert biomes. Global Change Biology, 2020, 26, 3268-3284.	9.5	10
8	Environmental and ecological correlates of avian field metabolic rate and water flux. Functional Ecology, 2020, 34, 811-821.	3.6	9
9	The rescue effect and inference from isolation–extinction relationships. Ecology Letters, 2020, 23, 598-606.	6.4	16
10	Collapse of a desert bird community over the past century driven by climate change. Parks Stewardship Forum, 2020, 36, .	0.5	1
11	Adaptive responses of animals to climate change are most likely insufficient. Nature Communications, 2019, 10, 3109.	12.8	285
12	Ontogeny of the adrenocortical response in an extremely altricial bird. Journal of Experimental Zoology Part A: Ecological and Integrative Physiology, 2019, 331, 521-529.	1.9	5
13	Cooling requirements fueled the collapse of a desert bird community from climate change. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 21609-21615.	7.1	122
14	Artificial water catchments influence wildlife distribution in the Mojave Desert. Journal of Wildlife Management, 2019, 83, 855-865.	1.8	21
15	Integrating social and ecological data to model metapopulation dynamics in coupled human and natural systems. Ecology, 2019, 100, e02711.	3.2	11
16	Innovations in data integration for modeling populations. Ecology, 2019, 100, e02713.	3.2	39
17	Validating dispersal distances inferred from autoregressive occupancy models with genetic parentage assignments. Journal of Animal Ecology, 2018, 87, 691-702.	2.8	9
18	Fund the Biological Survey Unit. Science, 2018, 359, 754-755.	12.6	4

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19	Revisiting methods for estimating parrot abundance and population size. Emu, 2018, 118, 67-79.	0.6	22
20	A century of climate and landâ€use change cause species turnover without loss of beta diversity in California's Central Valley. Global Change Biology, 2018, 24, 5882-5894.	9.5	19
21	Collapse of a desert bird community over the past century driven by climate change. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 8597-8602.	7.1	155
22	Species' traits as predictors of range shifts under contemporary climate change: A review and metaâ€analysis. Global Change Biology, 2017, 23, 4094-4105.	9.5	215
23	Sex ratios. Current Biology, 2017, 27, R790-R792.	3.9	12
24	Estimating adult sex ratios in nature. Philosophical Transactions of the Royal Society B: Biological Sciences, 2017, 372, 20160313.	4.0	90
25	Erosion of refugia in the Sierra Nevada meadows network with climate change. Ecosphere, 2017, 8, e01673.	2.2	23
26	Phenological shifts conserve thermal niches in North American birds and reshape expectations for climate-driven range shifts. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 12976-12981.	7.1	124
27	Biomeâ€scale signatures of landâ€use change on raptor abundance: insights from singleâ€visit detectionâ€based models. Journal of Applied Ecology, 2017, 54, 1268-1278.	4.0	10
28	Inferring the timing of longâ€distance dispersal between Rail metapopulations using genetic and isotopic assignments. Ecological Applications, 2017, 27, 208-218.	3.8	16
29	Modelling effects of nonbreeders on population growth estimates. Journal of Animal Ecology, 2017, 86, 75-87.	2.8	31
30	Climate change refugia and habitat connectivity promote species persistence. Climate Change Responses, 2017, 4, .	2.6	40
31	Managing Climate Change Refugia for Climate Adaptation. PLoS ONE, 2016, 11, e0159909.	2.5	324
32	Genetic factors in threatened species recovery plans on three continents. Frontiers in Ecology and the Environment, 2016, 14, 433-440.	4.0	93
33	Climate refugia of snow leopards in High Asia. Biological Conservation, 2016, 203, 188-196.	4.1	84
34	Incorporating Imperfect Detection into Joint Models of Communities: A response to Warton et al Trends in Ecology and Evolution, 2016, 31, 736-737.	8.7	45
35	Estimating abundance of unmarked animal populations: accounting for imperfect detection and other sources of zero inflation. Methods in Ecology and Evolution, 2015, 6, 543-556.	5.2	173
36	Endangered Species Recovery Criteria: Reconciling Conflicting Views. BioScience, 2015, 65, 121-122.	4.9	3

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37	Spatially heterogeneous impact of climate change on small mammals of montane California. Proceedings of the Royal Society B: Biological Sciences, 2015, 282, 20141857.	2.6	103
38	Incorporating evolutionary processes into population viability models. Conservation Biology, 2015, 29, 755-764.	4.7	51
39	Beyond a warming fingerprint: individualistic biogeographic responses to heterogeneous climate change in California. Global Change Biology, 2014, 20, 2841-2855.	9.5	154
40	Detecting diversity: emerging methods to estimate species diversity. Trends in Ecology and Evolution, 2014, 29, 97-106.	8.7	260
41	A practical toolbox for design and analysis of landscape genetics studies. Landscape Ecology, 2014, 29, 1487-1504.	4.2	55
42	Digging the pupfish out of its hole: risk analyses to guide harvest of Devils Hole pupfish for captive breeding. PeerJ, 2014, 2, e549.	2.0	12
43	Factors shaping the ontogeny of vocal signals in a wild parrot. Journal of Experimental Biology, 2013, 216, 338-45.	1.7	21
44	Inferring recent historic abundance from current genetic diversity. Molecular Ecology, 2013, 22, 22-40.	3.9	40
45	Identification of 100 fundamental ecological questions. Journal of Ecology, 2013, 101, 58-67.	4.0	605
46	Cryptic loss of montane avian richness and high community turnover over 100 years. Ecology, 2013, 94, 598-609.	3.2	109
47	Evaluation of species distribution models by resampling of sites surveyed a century ago by Joseph Grinnell. Ecography, 2013, 36, 1017-1031.	4.5	46
48	Opposing selection and environmental variation modify optimal timing of breeding. Proceedings of the National Academy of Sciences of the United States of America, 2013, 110, 15365-15370.	7.1	26
49	Anthropogenic refugia ameliorate the severe climate-related decline of a montane mammal along its trailing edge. Proceedings of the Royal Society B: Biological Sciences, 2012, 279, 4279-4286.	2.6	43
50	Impact of cattle grazing on the occupancy of a cryptic, threatened rail. Ecological Applications, 2012, 22, 1655-1664.	3.8	32
51	The push and pull of climate change causes heterogeneous shifts in avian elevational ranges. Global Change Biology, 2012, 18, 3279-3290.	9.5	336
52	Dispersal polymorphisms from natal phenotype–environment interactions have carryâ€over effects on lifetime reproductive success of a tropical parrot. Ecology Letters, 2012, 15, 1218-1229.	6.4	33
53	Vertical transmission of learned signatures in a wild parrot. Proceedings of the Royal Society B: Biological Sciences, 2012, 279, 585-591.	2.6	79
54	No safety in numbers. Frontiers in Ecology and the Environment, 2011, 9, 486-486.	4.0	6

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55	Microbial and environmental effects on avian egg viability: Do tropical mechanisms act in a temperate environment?. Ecology, 2011, 92, 1137-1145.	3.2	42
56	Minimum viable populations: is there a â€~magic number' for conservation practitioners?. Trends in Ecology and Evolution, 2011, 26, 307-316.	8.7	152
57	A general target for MVPs: unsupported and unnecessary. Trends in Ecology and Evolution, 2011, 26, 620-622.	8.7	5
58	A robust-design formulation of the incidence function model of metapopulation dynamics applied to two species of rails. Ecology, 2011, 92, 462-474.	3.2	51
59	Contact calls are used for individual mate recognition in free-ranging green-rumped parrotlets, Forpus passerinus. Animal Behaviour, 2011, 81, 241-248.	1.9	61
60	Partial Incubation in Birds: Its Occurrence, Function, and Quantification. Auk, 2011, 128, 454-466.	1.4	48
61	Microbial and environmental effects on avian egg viability: Do tropical mechanisms act in a temperate environment?. Ecology, 2011, 92, 1137-1145.	3.2	15
62	Differential deposition of antimicrobial proteins in blue tit (Cyanistes caeruleus) clutches by laying order and male attractiveness. Behavioral Ecology and Sociobiology, 2010, 64, 1037-1045.	1.4	42
63	Predation and infanticide influence ideal free choice by a parrot occupying heterogeneous tropical habitats. Oecologia, 2010, 163, 385-393.	2.0	14
64	Uncloaking a cryptic, threatened rail with molecular markers: origins, connectivity and demography of a recently-discovered population. Conservation Genetics, 2010, 11, 2409-2418.	1.5	22
65	Genetic analyses of historic and modern marbled murrelets suggest decoupling of migration and gene flow after habitat fragmentation. Proceedings of the Royal Society B: Biological Sciences, 2010, 277, 697-706.	2.6	42
66	Why Grow Slowly in a Dangerous Place? Postnatal Growth, Thermoregulation, and Energetics of Nestling Green-Rumped Parrotlets (<i>Forpus passerinus</i>). Auk, 2010, 127, 558-570.	1.4	12
67	Twoâ€species occupancy models: a new parameterization applied to coâ€occurrence of secretive rails. Ecological Applications, 2010, 20, 2036-2046.	3.8	229
68	California black rails depend on irrigation-fed wetlands in the Sierra Nevada foothills. California Agriculture, 2010, 64, 85-93.	0.8	17
69	Avian Incubation Inhibits Growth and Diversification of Bacterial Assemblages on Eggs. PLoS ONE, 2009, 4, e4522.	2.5	82
70	Meeting Reproductive Demands in a Dynamic Upwelling System: Foraging Strategies of a Pursuit-Diving Seabird, the Marbled Murrelet. Condor, 2009, 111, 120-134.	1.6	25
71	Variation in the onset of incubation and its influence on avian hatching success and asynchrony. Animal Behaviour, 2009, 78, 601-613.	1.9	58
72	Effects of a habitat-altering invader on nesting sparrows: An ecological trap?. Biological Invasions, 2009, 11, 565-575.	2.4	36

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73	Resource allocation varies with parental sex and brood size in the asynchronously hatching green-rumped parrotlet (Forpus passerinus). Behavioral Ecology and Sociobiology, 2009, 63, 637-647.	1.4	27
74	Characterizing dispersal patterns in a threatened seabird with limited genetic structure. Molecular Ecology, 2009, 18, 5074-5085.	3.9	29
7 5	Demographic origins of skewed operational and adult sex ratios: perturbation analyses of twoâ€sex models. Ecology Letters, 2009, 12, 129-143.	6.4	63
76	Detecting range shifts from historical species occurrences: new perspectives on old data. Trends in Ecology and Evolution, 2009, 24, 625-633.	8.7	299
77	Application of Population Viability Analysis to Landscape Conservation Planning., 2009,, 33-49.		7
78	Permanent Genetic Resources added to Molecular Ecology Resources Database 1 May 2009–31 July 2009. Molecular Ecology Resources, 2009, 9, 1460-1466.	4.8	128
79	Birds track their Grinnellian niche through a century of climate change. Proceedings of the National Academy of Sciences of the United States of America, 2009, 106, 19637-19643.	7.1	504
80	Distribution of California Black Rails in the Sierra Nevada foothills. Journal of Field Ornithology, 2008, 79, 381-390.	0.5	21
81	EFFECTS OF RAPID FLIGHT-FEATHER MOLT ON POSTBREEDING DISPERSAL IN A PURSUIT-DIVING SEABIRD. Auk, 2008, 125, 113-123.	1.4	16
82	Impact of a Century of Climate Change on Small-Mammal Communities in Yosemite National Park, USA. Science, 2008, 322, 261-264.	12.6	843
83	ANATOMY OF A BOTTLENECK: DIAGNOSING FACTORS LIMITING POPULATION GROWTH IN THE PUERTO RICAN PARROT. Ecological Monographs, 2008, 78, 185-203.	5.4	42
84	Do birds differentially distribute antimicrobial proteins within clutches of eggs?. Behavioral Ecology, 2008, 19, 920-927.	2.2	52
85	CHARACTERIZING SOURCE–SINK DYNAMICS WITH GENETIC PARENTAGE ASSIGNMENTS. Ecology, 2008, 89, 2746-2759.	3.2	65
86	RECONSTRUCTING THE HISTORIC DEMOGRAPHY OF AN ENDANGERED SEABIRD. Ecology, 2007, 88, 296-305.	3.2	40
87	DIET–FEATHER STABLE ISOTOPE (δ15N AND δ13C) FRACTIONATION IN COMMON MURRES AND OTHER SEABIR Condor, 2007, 109, 451.	RDS,	36
88	AGE RATIOS AS ESTIMATORS OF PRODUCTIVITY: TESTING ASSUMPTIONS ON A THREATENED SEABIRD, THE MARBLED MURRELET (BRACHYRAMPHUS MARMORATUS). Auk, 2007, 124, 224.	1.4	21
89	Age Ratios as Estimators of Productivity: Testing Assumptions on a Threatened Seabird, The Marbled Murrelet (Brachyramphus Marmoratus). Auk, 2007, 124, 224-240.	1.4	22
90	Diet–Feather Stable Isotope (δ15N and δ13C) Fractionation in Common Murres and Other Seabirds. Condor, 2007, 109, 451-456.	1.6	44

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91	Modeling Approaches in Avian Conservation and the Role of Field Biologists. Ornithological Monographs, 2006, , iii-56.	1.3	15
92	Local Survival of Marbled Murrelets in Central California: Roles of Oceanographic Processes, Sex, and Radiotagging. Journal of Wildlife Management, 2006, 70, 78-88.	1.8	25
93	Nesting Habitat Characteristics of the Marbled Murrelet in Central California Redwood Forests. Journal of Wildlife Management, 2006, 70, 939-946.	1.8	26
94	COMBINING DEMOGRAPHIC AND COUNT-BASED APPROACHES TO IDENTIFY SOURCE–SINK DYNAMICS OF A THREATENED SEABIRD. , 2006, 16, 1516-1528.		68
95	Centennial Decline in the Trophic Level of an Endangered Seabird after Fisheries Decline Conservation Biology, 2006, 20, 470-479.	4.7	122
96	Cloning and characterization of 29 tetranucleotide and two dinucleotide polymorphic microsatellite loci from the endangered marbled murrelet (Brachyramphus marmoratus). Molecular Ecology Notes, 2006, 6, 241-244.	1.7	6
97	Evaluating at-sea sampling designs for Marbled Murrelets using a spatially explicit model. Ecological Modelling, 2006, 196, 329-344.	2.5	8
98	Incubation reduces microbial growth on eggshells and the opportunity for trans-shell infection. Ecology Letters, 2005, 8, 532-537.	6.4	133
99	Egg mass in an asynchronously hatching parrot: does variation offset constraints imposed by laying order?. Oecologia, 2005, 144, 318-326.	2.0	17
100	Microbial infection affects egg viability and incubation behavior in a tropical passerine. Behavioral Ecology, 2005, 16, 30-36.	2.2	124
101	THE SHELF LIFE OF BIRD EGGS: TESTING EGG VIABILITY USING A TROPICAL CLIMATE GRADIENT. Ecology, 2005, 86, 2164-2175.	3.2	64
102	Individual and Temporal Variation in Inland Flight Behavior of Marbled Murrelets: Implications for Population Monitoring. Condor, 2004, 106, 344-353.	1.6	28
103	INDIVIDUAL AND TEMPORAL VARIATION IN INLAND FLIGHT BEHAVIOR OF MARBLED MURRELETS: IMPLICATIONS FOR POPULATION MONITORING. Condor, 2004, 106, 344.	1.6	27
104	WEAK ASSOCIATION BETWEEN MEASURES OF HEALTH AND REPRODUCTIVE SUCCESS IN GREEN-RUMPED PARROTLETS (FORPUS PASSERINUS) IN VENEZUELA. Auk, 2004, 121, 717.	1.4	13
105	Applying the Declining Population Paradigm: Diagnosing Causes of Poor Reproduction in the Marbled Murrelet. Conservation Biology, 2004, 18, 1088-1098.	4.7	109
106	Weak Association Between Measures of Health and Reproductive Success in Green-Rumped Parrotlets (Forpus Passerinus) in Venezuela. Auk, 2004, 121, 717-725.	1.4	0
107	Trans–shell infection by pathogenic micro–organisms reduces the shelf life of non–incubated bird's eggs: a constraint on the onset of incubation?. Proceedings of the Royal Society B: Biological Sciences, 2003, 270, 2233-2240.	2.6	154
108	LIFE HISTORY TRADE-OFFS IN A RARE ORCHID: THE COSTS OF FLOWERING, DORMANCY, AND SPROUTING. Ecology, 2003, 84, 1199-1206.	3.2	69

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109	Conservation Planning for US National Forests: Conducting Comprehensive Biodiversity Assessments. BioScience, 2003, 53, 1217.	4.9	34
110	Voices of New World Parrots. Auk, 2003, 120, 571-571.	1.4	0
111	WATER LEVELS AFFECT NEST SUCCESS OF THE SNAIL KITE IN FLORIDA: AIC AND THE OMISSION OF RELEVANT CANDIDATE MODELS. Condor, 2002, 104, 208.	1.6	12
112	Estimating rates of population change for a neotropical parrot with ratio, mark-recapture and matrix methods. Journal of Applied Statistics, 2002, 29, 589-607.	1.3	33
113	Water Levels Affect Nest Success of the Snail Kite in Florida: AIC and the Omission of Relevant Candidate Models. Condor, 2002, 104, 208-215.	1.6	19
114	Unresolved Problems in the Condor Recovery Program: Response to Risebrough. Conservation Biology, 2002, 16, 1158-1159.	4.7	3
115	Emerging Issues in Population Viability Analysis. Conservation Biology, 2002, 16, 7-19.	4.7	337
116	Extinction, Recovery, and the Endangered Species Act., 2001,, 51-71.		32
117	Does Risk of Nest Failure or Adult Predation Influence Hatching Patterns of the Green-Rumped Parrotlet?. Condor, 2001, 103, 85-97.	1.6	16
118	Why Economics Matters for Endangered Species Protection and the ESA., 2001,, 365-373.		2
119	ESTIMATING DORMANCY AND SURVIVAL OF A RARE HERBACEOUS PERENNIAL USING MARK–RECAPTURE MODELS. Ecology, 2001, 82, 145-156.	3.2	85
120	Nest Poaching in Neotropical Parrots. Conservation Biology, 2001, 15, 710-720.	4.7	184
121	The California Condor: a Flagship Adrift. Conservation Biology, 2001, 15, 1197-1199.	4.7	3
122	Using Logistic Regression to Analyze the Sensitivity of PVA Models: a Comparison of Methods Based on African Wild Dog Models. Conservation Biology, 2001, 15, 1335-1346.	4.7	20
123	Quantity versus Quality in California Condor Reintroduction: Reply to Beres and Starfield. Conservation Biology, 2001, 15, 1449-1451.	4.7	1
124	Using Logistic Regression to Analyze the Sensitivity of PVA Models: a Comparison of Methods Based on African Wild Dog Models. Conservation Biology, 2001, 15, 1335-1346.	4.7	78
125	Quantity versus Quality in California Condor Reintroduction: Reply to Beres and Starfield. Conservation Biology, 2001, 15, 1449-1451.	4.7	9
126	Demography of the California Condor: Implications for Reestablishment. Conservation Biology, 2000, 14, 957-967.	4.7	137

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127	Report of the AOU Conservation Committee on the Partners in Flight Species Prioritization Plan. Auk, 2000, 117, 549-561.	1.4	3
128	The AOU Conservation Committee Review of the Biology, Status, and Management of Cape Sable Seaside Sparrows: Final Report. Auk, 2000, 117, 1093-1115.	1.4	15
129	Ecological mechanisms of extinction. Proceedings of the National Academy of Sciences of the United States of America, 2000, 97, 11688-11689.	7.1	66
130	Conservation Report: The AOU Conservation Committee Review of the Biology, Status, and Management of Cape Sable Seaside Sparrows: Final Report. Auk, 2000, 117, 1093-1115.	1.4	16
131	Conservation Report: Report of the AOU Conservation Committee on the Partners in Flight Species Prioritization Plan. Auk, 2000, 117, 549-561.	1.4	62
132	SURVIVAL RATES OF A NEOTROPICAL PARROT: IMPLICATIONS FOR LATITUDINAL COMPARISONS OF AVIAN DEMOGRAPHY. Ecology, 2000, 81, 1351-1370.	3.2	116
133	Survival Rates of a Neotropical Parrot: Implications for Latitudinal Comparisons of Avian Demography. Ecology, 2000, 81, 1351.	3.2	8
134	Variation in the Onset of Incubation in a Neotropical Parrot. Condor, 1999, 101, 752-761.	1.6	22
135	Egg viability as a constraint on hatching synchrony at high ambient temperatures. Journal of Animal Ecology, 1999, 68, 951-962.	2.8	113
136	Why Economics Matters for Endangered Species Protection. Conservation Biology, 1999, 13, 1257-1261.	4.7	115
137	Assessing parental effort in a Neotropical parrot: a comparison of methods. Animal Behaviour, 1999, 57, 73-79.	1.9	16
138	Social constraints on the onset of incubation in a neotropical parrot: a nestbox addition experiment. Animal Behaviour, 1998, 55, 21-32.	1.9	34
139	On the Use of Demographic Models of Population Viability in Endangered Species Management. Journal of Wildlife Management, 1998, 62, 821.	1.8	879
140	At-Sea Density Monitoring of Marbled Murrelets in Central California: Methodological Considerations. Condor, 1997, 99, 743-755.	1.6	30
141	HATCHING ASYNCHRONY, BROOD REDUCTION, AND FOOD LIMITATION IN A NEOTROPICAL PARROT. Ecological Monographs, 1997, 67, 131-154.	5.4	87
142	Evaluation of Four Methods for Estimating Parrot Population Size. Condor, 1997, 99, 445-457.	1.6	73
143	Hatching asynchrony in birds. Trends in Ecology and Evolution, 1997, 12, 112.	8.7	5
144	Limitations of Captive Breeding: Reply to Gippoliti and Carpaneto. Conservation Biology, 1997, 11, 808-810.	4.7	10

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145	Hatching Asynchrony, Brood Reduction, and Food Limitation in a Neotropical Parrot. Ecological Monographs, 1997, 67, 131.	5.4	3
146	On the Limited Breeding Opportunities Hypothesis for Avian Clutch Size. American Naturalist, 1996, 147, 655-658.	2.1	21
147	Limitations of Captive Breeding in Endangered Species Recovery. Conservation Biology, 1996, 10, 338-348.	4.7	581
148	Null Models for Assessing Ecosystem Conservation Priorities: Threatened Birds as Titers of Threatened Ecosystems in South America. Conservation Biology, 1996, 10, 1343-1352.	4.7	34
149	Experimental analysis of mass change in female green-rumped parrotlets (Forpus passerinus): the role of male cooperation. Behavioral Ecology, 1995, 6, 192-198.	2.2	27
150	Modeling Extinction in Periodic Environments: Everglades Water Levels and Snail Kite Population Viability., 1995, 5, 618-631.		134
151	Monitoring and Science: Comfortable Bedfellows. Conservation Biology, 1995, 9, 465-467.	4.7	0
152	Hatching Asynchrony and the Onset of Incubation in Birds, Revisited., 1995,, 191-270.		208
153	Apple Snail (Pomacea doliodes) and Freshwater Crab (Dilocarcinus dentatus) Population Fluctuations in the Llanos of Venezuela. Biotropica, 1993, 25, 206.	1.6	20
154	Can Parrots Be Conserved Through Sustainable Harvesting?. BioScience, 1992, 42, 164-173.	4.9	54
155	Experimental Brood Manipulations and the Monoparental Threshold in Snail Kites. American Naturalist, 1990, 136, 20-38.	2.1	42
156	Alternative Foods of a Diet Specialist, the Snail Kite. Auk, 1990, 107, 327-333.	1.4	20
157	Reproduction and Demography of the Florida Everglade (Snail) Kite. Condor, 1989, 91, 300.	1.6	48
158	Cyclic Drought, Dispersal, and the Conservation of the Snail Kite in Florida: Lessons in Critical Habitat. Conservation Biology, 1989, 3, 302-311.	4.7	66
159	Mate desertion and reproductive effort in the snail kite. Animal Behaviour, 1987, 35, 1504-1519.	1.9	40
160	Mate desertion in the snail kite. Animal Behaviour, 1987, 35, 477-487.	1.9	64
161	Anisogamy Overcome: Female Strategies in Snail Kites. American Naturalist, 1987, 129, 486-500.	2.1	18
162	Hunting Behavior, Prey Selection, and Energetics of Snail Kites in Guyana: Consumer Choice by a Specialist. Auk, 1983, 100, 84-92.	1.4	40

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163	Effects of Urbanization on Avian Community Organization. Condor, 1982, 84, 75.	1.6	340