## Sievert Rohwer

List of Publications by Year in descending order

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all docs

331670 345221 1,425 44 21 36 h-index citations g-index papers 55 55 55 1290 docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Filoplume morphology covaries with their companion primary suggesting that they are feather-specific sensors. Auk, $2021,138,.$	1.4	3
2	Signatures of mitonuclear coevolution in a warbler species complex. Nature Communications, 2021, 12, 4279.	12.8	15
3	Selection on a small genomic region underpins differentiation in multiple color traits between two warbler species. Evolution Letters, 2020, 4, 502-515.	3.3	35
4	Life-history implications of migratory Lesser Sandhill Cranes replacing adjacent blocks of primaries synchronously. Auk, 2020, 137, .	1.4	2
5	Despotic aggression in pre-moulting painted buntings. Royal Society Open Science, 2020, 7, 191510.	2.4	O
6	Cryptic and extensive hybridization between ancient lineages of American crows. Molecular Ecology, 2020, 29, 956-969.	3.9	24
7	Crossâ€decades stability of an avian hybrid zone. Journal of Evolutionary Biology, 2019, 32, 1242-1251.	1.7	36
8	Primary molt in Gruiforms and simpler molt summary tables. PeerJ, 2018, 6, e5499.	2.0	10
9	Fault bars in bird feathers: mechanisms, and ecological and evolutionary causes and consequences. Biological Reviews, 2017, 92, 1113-1127.	10.4	39
10	Experimental evidence that a large raptor can detect and replace heavily damaged flight feathers long before their scheduled moult dates. Ibis, 2017, 159, 217-220.	1.9	7
11	Temporal and spatial patterns of flight and body feather molt of Bank, Barn, and Cliff swallows in North and South America. Journal of Field Ornithology, 2017, 88, 405-415.	0.5	5
12	Assessing migration patterns in <i>Passerina ciris</i> vusing the world's bird collections as an aggregated resource. Peerl, 2016, 4, e1871.	2.0	8
13	Irrigation and avifaunal change in coastal Northwest Mexico: has irrigated habit attracted threatened migratory species?. PeerJ, 2015, 3, e1187.	2.0	11
14	Chronologically sampled flight feathers permits recognition of individual molt-migrants due to varying protein sources. Peerl, 2015, 3, e743.	2.0	3
15	Rape and the prevalence of hybrids in broadly sympatric species: a case study using albatrosses. PeerJ, 2014, 2, e409.	2.0	8
16	How do birds adjust the time required to replace their flight feathers?. Auk, 2013, 130, 699-707.	1.4	31
17	Evidence from the Genetics of Landbirds for a Forested Pleistocene Glacial Refugium in the Haida Gwaii Area. Condor, 2013, 115, 725-737.	1.6	15
18	Molt Intensity and Conservation of a Molt Migrant ( <i>Passerina ciris</i> ) in Northwest Mexico. Condor, 2013, 115, 421-433.	1.6	14

#	Article	IF	Citations
19	Replacement rules for the flight feathers of Yellow-billed Cuckoos ( <i>Coccyzus americanus</i> ) and Common Cuckoos ( <i>Cuculus canorus</i> ). Auk, 2013, 130, 599-608.	1.4	10
20	Reciprocal Tradeoffs Between Molt and Breeding in Albatrosses. Condor, 2011, 113, 61-71.	1.6	47
21	Molt, Orientation, and Avian Speciation. Auk, 2011, 128, 419-425.	1.4	48
22	Causes of bimodal stable isotope signatures in the feathers of a molt-migrant songbird. Canadian Journal of Zoology, 2011, 89, 951-959.	1.0	11
23	The Subadult Plumage of Male Purple Martins: Variability, Female Mimicry and Recent Evolution. Zeitschrift Fýr Tierpsychologie, 2010, 51, 282-300.	0.2	27
24	A Quantitative Analysis of Flight Feather Replacement in the Moustached Tree Swift Hemiprocne mystacea, a Tropical Aerial Forager. PLoS ONE, 2010, 5, e11586.	2.5	11
25	Ongoing Movement of the Hermit Warbler X Townsend's Warbler Hybrid Zone. PLoS ONE, 2010, 5, e14164.	2.5	33
26	A 2000 km genetic wake yields evidence for northern glacial refugia and hybrid zone movement in a pair of songbirds. Proceedings of the Royal Society B: Biological Sciences, 2009, 276, 615-621.	2.6	60
27	Migratory double breeding in Neotropical migrant birds. Proceedings of the National Academy of Sciences of the United States of America, 2009, 106, 19050-19055.	7.1	45
28	Repeated transâ€Atlantic dispersal catalysed a global songbird radiation. Global Ecology and Biogeography, 2009, 18, 41-49.	5.8	38
29	Documenting Molt-migration in Western Kingbird ( <i>Tyrannus verticalis</i> ) Using Two Measures of Collecting Effort. Auk, 2009, 126, 260-267.	1.4	29
30	Allometry of the Duration of Flight Feather Molt in Birds. PLoS Biology, 2009, 7, e1000132.	5.6	143
31	Mitochondrial phylogeographies of five widespread Eurasian bird species. Journal of Ornithology, 2008, 149, 399-413.	1.1	63
32	MOLT SCHEDULING OF WESTERN NEOTROPICAL MIGRANTS AND UP-SLOPE MOVEMENT OF CASSIN'S VIREO. Condor, 2008, 110, 365-370.	1.6	25
33	A PRIMER ON SUMMARIZING MOLT DATA FOR FLIGHT FEATHERS. Condor, 2008, 110, 799-806.	1.6	29
34	Time Since Contact and Gene Flow May Explain Variation in Hybrid Frequencies Among Three Dendroica Townsendi × D. Occidentalis (Parulidae) Hybrid Zones. Auk, 2007, 124, 1347-1358.	1.4	6
35	Prebasic Molt and Molt-Related Movements in Ash-Throated Flycatchers. Condor, 2006, 108, 647-660.	1.6	19
36	Streaked horned lark Eremophila Âalpestris Âstrigata has distinct mitochondrial DNA. Conservation Genetics, 2006, 6, 875-883.	1.5	18

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37	PREBASIC MOLT AND MOLT-RELATED MOVEMENTS IN ASH-THROATED FLYCATCHERS. Condor, 2006, 108, 647.	1.6	22
38	Phylogeography of The Mallard (Anas Platyrhynchos): Hybridization, Dispersal, and Lineage Sorting Contribute to Complex Geographic Structure. Auk, 2005, 122, 949-965.	1.4	61
39	LARGE-SCALE PATTERNS OF MOLT ACTIVATION IN THE FLIGHT FEATHERS OF TWO ALBATROSS SPECIES. Condor, 2005, 107, 835.	1.6	15
40	PHYLOGEOGRAPHY OF THE MALLARD (ANAS PLATYRHYNCHOS): HYBRIDIZATION, DISPERSAL, AND LINEAGE SORTING CONTRIBUTE TO COMPLEX GEOGRAPHIC STRUCTURE. Auk, 2005, 122, 949.	1.4	59
41	Asymmetries in male aggression across an avian hybrid zone. Behavioral Ecology, 2000, 11, 93-101.	2.2	111
42	Three Hybrid Zones between Hermit and Townsend's Warblers in Washington and Oregon. Auk, 1998, 115, 284-310.	1.4	106
43	Serial Descendant Primary Molt or Staffelmauser in Black-Crowned Night-Herons. Condor, 1996, 98, 222-233.	1.6	36
44	Molt-Breeding Tradeoffs in Albatrosses: Life History Implications for Big Birds. Oikos, 1996, 76, 498.	2.7	84