## Tore Slagsvold

List of Publications by Year in descending order

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69 papers 3,099 citations

126708 33 h-index 54 g-index

73 all docs

73 docs citations

73 times ranked 2312 citing authors

#	Article	IF	CITATIONS
1	The Design of Artificial Nestboxes for the Study of Secondary Hole-Nesting Birds: A Review of Methodological Inconsistencies and Potential Biases. Acta Ornithologica, 2010, 45, 1-26.	0.1	274
2	Social learning in birds and its role in shaping a foraging niche. Philosophical Transactions of the Royal Society B: Biological Sciences, 2011, 366, 969-977.	1.8	148
3	Mate choice and imprinting in birds studied by cross-fostering in the wild. Proceedings of the Royal Society B: Biological Sciences, 2002, 269, 1449-1455.	1.2	131
4	Influence of Male and Female Quality on Clutch Size in Tits (Parus Spp.). Ecology, 1990, 71, 1258-1266.	1.5	124
5	Predation favours cryptic coloration in breeding male pied flycatchers. Animal Behaviour, 1995, 50, 1109-1121.	0.8	119
6	Learning the ecological niche. Proceedings of the Royal Society B: Biological Sciences, 2007, 274, 19-23.	1.2	110
7	Competition for a mate restricts mate search of female pied flycatchers. Behavioral Ecology and Sociobiology, 1992, 30, 165-176.	0.6	108
8	Risk taking during parental care: a test of three hypotheses applied to the pied flycatcher. Behavioral Ecology and Sociobiology, 1996, 39, 31-42.	0.6	106
9	Mate Choice On Multiple Cues, Decision Rules and Sampling Strategies in Female Pied Flycatchers. Behaviour, 1996, 133, 903-944.	0.4	99
10	Dawn Singing in the Great Tit (Parus Major): Mate Attraction, Mate Guarding, or Territorial Defence?. Behaviour, 1994, 131, 115-138.	0.4	94
11	Disappearance of Female Pied Flycatchers in Relation to Breeding Stage and Experimentally Induced Molt. Ecology, 1995, 77, 461-471.	1.5	93
12	Annual and Geographical Variation in the Time of Breeding of the Great Tit Parus major and the Pied Flycatcher Ficedula hypoleuca in Relation to Environmental Phenology and Spring Temperature. Ornis Scandinavica, 1976, 7, 127.	1.0	89
13	Nest Site Settlement by the Pied Flycatcher: Does the Female Choose Her Mate for the Quality of His House or Himself?. Ornis Scandinavica, 1986, 17, 210.	1.0	84
14	Competition between the Great Tit Parus major and the Pied Flycatcher Ficedula hypoleuca in the Breeding Season. Ornis Scandinavica, 1975, 6, 179.	1.0	67
15	Selection by sexual conflict for evenly spaced offspring in blue tits. Nature, 1994, 370, 136-138.	13.7	66
16	Experiments on clutch size and nest size in passerine birds. Oecologia, 1989, 80, 297-302.	0.9	65
17	Female-female aggression explains polyterritoriality in male pied flycatchers. Animal Behaviour, 1992, 43, 397-407.	0.8	62
18	Female-Female Aggression and Monogamy in Great Tits Parus major. Ornis Scandinavica, 1993, 24, 155.	1.0	62

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19	Interactions between demography and environmental effects are important determinants of population dynamics. Science Advances, 2017, 3, e1602298.	4.7	57
20	Female Contests for Nest Sites and Mates in the Pied Flycatcher <i>Ficedula hypoleuca</i> . Ethology, 1995, 99, 209-222.	0.5	53
21	Incomplete Female Knowledge of Male Quality May Explain Variation in Extra-Pair Paternity in Birds. Behaviour, 1997, 134, 353-371.	0.4	51
22	Variation in clutch size in relation to nest size in birds. Ecology and Evolution, 2014, 4, 3583-3595.	0.8	49
23	HATCHING ASYNCHRONY IN GREAT TITS: A BET-HEDGING STRATEGY?. Ecology, 1998, 79, 295-304.	1.5	48
24	Sexual Imprinting and the Origin of Obligate Brood Parasitism in Birds. American Naturalist, 2001, 158, 354-367.	1.0	47
25	Interspecific variation in the relationship between clutch size, laying date and intensity of urbanization in four species of holeâ€nesting birds. Ecology and Evolution, 2016, 6, 5907-5920.	0.8	47
26	Mate retention and male polyterritoriality in the pied flycatcher Ficedula hypoleuca. Behavioral Ecology and Sociobiology, 1986, 19, 25-30.	0.6	45
27	Rival imprinting: interspecifically cross-fostered tits defend their territories against heterospecific intruders. Animal Behaviour, 2003, 65, 1117-1123.	0.8	45
28	PLUMAGE COLOR IS A CONDITION-DEPENDENT SEXUAL TRAIT IN MALE PIED FLYCATCHERS. Evolution; International Journal of Organic Evolution, 1992, 46, 825-828.	1.1	40
29	Assessing the Effects of Climate on Host-Parasite Interactions: A Comparative Study of European Birds and Their Parasites. PLoS ONE, 2013, 8, e82886.	1.1	38
30	Reproductive strategy and singing activity: blue tit and great tit compared. Behavioral Ecology and Sociobiology, 2008, 62, 1633-1641.	0.6	37
31	Clutchâ€size variation in Western Palaearctic secondary holeâ€nesting passerine birds in relation to nest box design. Methods in Ecology and Evolution, 2014, 5, 353-362.	2.2	36
32	Competition between the Great Tit Parus major and the Pied Flycatcher Ficedula hypoleuca: An Experiment. Ornis Scandinavica, 1978, 9, 46.	1.0	35
33	EVOLUTION OF PLUMAGE COLOR IN MALE PIED FLYCATCHERS ( <i>FICEDULA HYPOLEUCA</i> ): EVIDENCE FOR FEMALE MIMICRY. Evolution; International Journal of Organic Evolution, 1991, 45, 910-917.	1.1	35
34	Mouth coloration in nestling birds: increasing detection or signalling quality?. Animal Behaviour, 2009, 78, 1413-1420.	0.8	33
35	Plumage Coloration and Conspicuousness in Birds: Experiments with the Pied Flycatcher. Auk, 1996, 113, 849-857.	0.7	32
36	POPULATION DIVERGENCE IN SEXUAL ORNAMENTS: THE WHITE FOREHEAD PATCH OF NORWEGIAN PIED FLYCATCHERS IS SMALL AND UNSEXY. Evolution; International Journal of Organic Evolution, 1999, 53, 1235-1246.	1.1	31

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37	Effects of social rearing conditions on song structure and repertoire size: experimental evidence from the field. Animal Behaviour, 2006, 72, 83-95.	0.8	31
38	Imprinted species recognition lasts for life in free-living great tits and blue tits. Animal Behaviour, 2008, 75, 921-927.	0.8	28
39	Parents adjust feeding effort in relation to nestling age in the Eurasian Kestrel (Falco tinnunculus). Journal of Ornithology, 2012, 153, 1087-1099.	0.5	27
40	Connecting the data landscape of longâ€term ecological studies: The SPIâ€Birds data hub. Journal of Animal Ecology, 2021, 90, 2147-2160.	1.3	25
41	Female Pied Flycatchers Respond Differently to Songs of Mates, Neighbours and Strangers. Behaviour, 1998, 135, 269-285.	0.4	23
42	Evolution of parental roles in provisioning birds: diet determines role asymmetry in raptors. Behavioral Ecology, 2014, 25, 762-772.	1.0	23
43	Female pied flycatchers trade between male quality and mating status in mate choice. Proceedings of the Royal Society B: Biological Sciences, 1999, 266, 917-921.	1.2	22
44	Vocal Plasticity - are Pied Flycatchers, Ficedula Hypoleuca, Open-Ended Learners?. Ethology, 2011, 117, 188-198.	0.5	22
45	Does female aggression prevent polygyny? An experiment with pied flycatchers (Ficedula hypoleuca). Behavioral Ecology and Sociobiology, 1999, 45, 403-410.	0.6	21
46	Parental Sex Differences in Food Allocation to Junior Brood Members as Mediated by Prey Size. Ethology, 2009, 115, 49-58.	0.5	21
47	Vertical and horizontal transmission of nest site preferences in titmice. Animal Behaviour, 2013, 85, 323-328.	0.8	19
48	On the use of heterospecific information for nest site selection in birds. Journal of Avian Biology, 2017, 48, 1035-1040.	0.6	18
49	Low but contrasting neutral genetic differentiation shaped by winter temperature in European great tits. Biological Journal of the Linnean Society, 2016, 118, 668-685.	0.7	17
50	Do Male Pied Flycatchers (Ficedula hypoleuca) Adjust Their Feeding Effort According to Egg Colour?. Ethology, 2011, 117, 309-317.	0.5	15
51	Growth and sex ratio of nestlings in two species of crows: how important is hatching asynchrony?. Oecologia, 1992, 90, 43-49.	0.9	14
52	The roles of temperature, nest predators and information parasites for geographical variation in egg covering behaviour of tits (Paridae). Journal of Biogeography, 2020, 47, 1482-1493.	1.4	14
53	An Evolutionary Interpretation of Gift-Giving Behavior in Modern Norwegian Society. Evolutionary Psychology, 2006, 4, 147470490600400.	0.6	10
54	Postfledging movements in birds: Do tit families track environmental phenology?. Auk, 2013, 130, 36-45.	0.7	9

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55	No cultural transmission of species recognition between parents and offspring in free-living great tits and blue tits. Behavioral Ecology and Sociobiology, 2007, 61, 1203-1209.	0.6	8
56	Foraging Tradeâ€offs between Prey Size, Delivery Rate and Prey Type: How Does Niche Breadth and Early Learning of the Foraging Niche Affect Food Delivery?. Ethology, 2015, 121, 1010-1017.	0.5	8
57	Interspecific cross-fostering affects mate guarding behaviour in great tits (Parus major). Behaviour, 2009, 146, 1349-1361.	0.4	7
58	Immigrants and locally recruited birds differ in prey delivered to their offspring in blue tits and great tits. Animal Behaviour, 2018, 139, 127-135.	0.8	7
59	No cultural transmission of use of nest materials in titmice Paridae. Animal Behaviour, 2020, 170, 27-32.	0.8	6
60	Brood parasites may use gape size constraints to exploit provisioning rules of smaller hosts: an experimental test of mechanisms of food allocation. Behavioral Ecology, 2012, 23, 391-396.	1.0	5
61	On heterospecifc learning in birds – comments on Samplonius and Forsman et al. Journal of Avian Biology, 2018, 49, jav-01706.	0.6	5
62	Interspecific aggression and defence of extra nest sites in two species of songbirds. Ethology, 2021, 127, 294-301.	0.5	5
63	Egg covering in cavity nesting birds may prevent nest usurpation by other species. Behavioral Ecology and Sociobiology, 2021, 75, 116.	0.6	4
64	Why do female pied flycatchers mate with already mated males: deception or restricted mate sampling?. Behavioral Ecology and Sociobiology, 1994, 34, 239-250.	0.6	4
65	Nest decoration: birds exploit a fear of feathers to guard their nest from usurpation. Royal Society Open Science, 2021, 8, 211579.	1.1	4
66	No evidence that nest site choice in Pied Flycatchers is mediated by assessing the clutch size of a heterospecific, the Great Tit. Journal of Ornithology, 2021, 162, 997-1007.	0.5	3
67	Facultative Adjustment of Brood Sex Ratio in Response to Indirect Manipulation of Behaviour. Ethology, 2009, 115, 1057-1065.	0.5	2
68	Use of landmarks for nest site choice and small-scale navigation to the nest in birds. Behaviour, 2021, 158, 705-726.	0.4	2
69	Why are some males dull?. Nature, 2000, 407, 955-956.	13.7	1