

Appendiks 1 til M. B. Christiansen & E. Pitter 2022: Jon – en inspirerende vejleder. – Dansk Orn. Foren. Tidsskr. 116: 169-172.

Jon Fjeldsås speciale- og ph.d.-studerende 1976-2019

Kronologisk oversigt over de speciale- og ph.d.-projekter, Jon Fjeldså har været vejleder/medvejleder på. Årstat angiver afleveringstidspunkt for projektet. Listen er ikke nødvendigvis fuldstændig.

Navn	Titel på/emne for speciale/Ph.D.-projekt	Årstat	Grad
Tommy Dybbro	Dansk Ornitolologisk Forenings Atlasprojekt.	1976	Ph.D.
Sten Asbjørk	Tejsstens ynglebiologi.	1977	Ph.D.
Arne Hastrup Larsen	Vandstærens vinterøkologi i Danmark.	1977	M.Sc.
Poul Hald-Mortensen	Magisterkonferens i zoologi	1975	M.Sc.
Steen G. Hansen	Den Store Skalleslugers (<i>Mergus m. merganser</i>) biologi i Danmark – med særligt henblik på habitatvalgene.	1977	M.Sc.
Hans Ulrik Skotte Møller	Redehabitatvalget hos Vibe <i>Vanellus vanellus</i> L., Stor Kobbersneppe <i>Limosa limosa</i> L., Rødben <i>Tringa totanus</i> L. og Brushane <i>Philomachus pugnax</i> L. i reservatet Tipperne, Vestjylland.	1978	M.Sc.
Leif Gert Larsen (nu Bisschop-Larsen)	Avian community structure and species habitat selection in some Danish Wetlands.	1979	M.Sc.
Niels Erik Franzmann	Ederfuglens (<i>Somateria m. mollissima</i>) ynglebiologi og populationsdynamik på Christiansø 1973-1977.	1980	Ph.D.
Susanne Bro	Raceforhold hos <i>Pluvialis apricaria</i> og <i>Calidris alpina</i> , belyst ud fra arternes fældningsmæssige tilpasning til lokale økologiske forhold.	1980	M.Sc.
David Boertmann	Lommernes (Gaviidae) fylogeni.	1980	M.Sc.
Bengt Holst	Kragefugles fælles overnatning.	1983	M.Sc.
Flemming Pagh Jensen	Regnskovsfuglene i det Østlige Tanzania. Et studie af deres biogeografi og speciation.	1983	M.Sc.
Bjarne Nielsen	Natale dun hos Charadriiformes. Ultrastruktur og udvikling.	1985	M.Sc.
Steffen Brøgger-Jensen	Bestandsudvikling og habitatvalg hos et vandfuglesamfund i den eurofe Utterslev Mose.	1986	M.Sc.
Jan Woollhead	Ecology of Bird Communities in Eutrophicated Lakes in Northern Zealand, Denmark, with special Emphasis on Fish-eating Birds.	1986	M.Sc.
Stefan Springborg	Interspecific konkurrence i relation til karakterforskydning hos vadefugle.	1988	M.Sc.
Peter Arctander	Anvendelse af restriktions fragment længde polymorfii til adskillelse af populationer og nærtstående arter hos fugle.	1988	M.Sc.
Niels Krabbe	Birds of the High Andes. Passeriformes.	1988	M.Sc.
Mette Bohn Christiansen og Elin Pitter	Effekten af skovfragmentering på fuglefauena i semideciduøs skov nær Lagoa Santa - Brasilien.	1989	M.Sc.
Thomas Kærgaard Jensen	En mindre undersøgelse af Gråstrubet Lappedykkers adfærd (<i>Podiceps grisegena</i>), specielt den agonistiske.	1989	M.Sc.
Hanne Secher	Musvågesystematik. Underartsbegrebet som udtryk for fuglebestandes genetiske struktur.	1989	M.Sc.
Bergur Olsen	Metoder til optælling af lomvier <i>Uria aalge</i> i de færøske fuglefjelde.	1990	M.Sc.
Finn Danielsen	Integrating Conservation and Land-use Planning in the Coastal Region of South Sumatra, Indonesia.	1990	M.Sc.
Uffe Gjøl Sørensen	Large Scale Autumn Migration of Waterbirds along the North Coast of Sinai (Egypt).	1991	M.Sc.
Carsten Rahbek	Mønstrø af artsrigdom og økologisk samfundsteori.	1992	M.Sc.
Michael Køie Poulsen	Skovfragmenteringens betydning for fuglefauena i den tempererede zone af det sydlige Ecuador.	1992	M.Sc.
Jan Fischer Rasmussen	Biodiversity measures for conservation purposes.	1992	M.Sc.
Lars Dinesen	Seasonal variation in feeding ecology of <i>Andropadus masukuensis</i> (Family: Pycnonotidae) in two Tanzanian montane forests.	1993	M.Sc.
Troels Dam Christensen og Torben Lund	A comparison of the avian communities in different forest types in the northern Sierra Madre Mountains, The Philippines.	1993	M.Sc.
Knud Flensted	Sortternens <i>Chlidonias niger</i> tilbagegang og årsagerne hertil.	1993	M.Sc.
Henk van Dijkhuizen	GIS for Biodiversity Maps.	1993	M.Sc.
Ole Frimer	Kongeederfuglens fødeøkologi.	1994	Ph.D.
Bent Otto Poulsen	Structure, dynamics, movements and ecology of mixed-species bird flocks in montane rain forest, Ecuador.	1994	Ph.D.
Ole Folmer	Bestandsstruktur hos <i>Anthus berthelotii</i> .	1994	M.Sc.
Niels Krabbe	Taxonomy and Geographical Replacement of <i>Scytalopus Tapaculos</i> (Aves: Rhinocryptidae).	1995	Ph.D.
Carsten Rahbek	The Elevational Gradient of Species Richness with Special Emphasis on South American Tropical Landbirds.	1995	Ph.D.
José Maria Cardoso da Silva	Avian Biogeography of the Cerrado Region, South America, with Comments on the Adjacent Regions.	1995	Ph.D.
Anita Pedersen	Status and conservation of threatened and near-threatened species of birds in the Red River Delta, Vietnam & Seasonal variations and number of shorebirds in the intertidal area of the Red River Delta, Vietnam.	1995	M.Sc.
Ib Krag Petersen	Alkekuglernes antal og fordeling i forhold til hydrografi og produktionsforhold i havet mellem Island, Jan Mayen og Østgrønland efterårene 1987 til 1991.	1995	M.Sc.
Niels Thomas Lehmborg	Species composition and seasonality of mixed-species flocks in the Ndudulu Mountains, Tanzania.	1995	M.Sc.
Morten Heegaard	Konsekvenser af tømmerhugst og plantagedrift for artsdiversiteten i lavlandsregnsvirk - et	1996	M.Sc.

	eksempel fra Bukit Tigapuluh, Riau, Sumatra.		
Hanne Bloch	Tropefuglenes overlevelse i forstyrrede skovhabitater.	1996	M.Sc.
Jan Durinck	Havfugle	1996	M.Sc.
Jaime García-Moreno Meade	Speciation in young (Plio/Pleistocene) montane forest birds in the tropical Andes region.	1997	Ph.D.
Nikolas Moray Williams og Poul Nygaard Andersen	Use of high resolution satellite imagery and GIS to map and quantify bird habitats in the dry, intermontane valleys of Cochabamba, Bolivia.	1997	M.Sc.
Jesper Bjerring Larsen	Testing some possible ways to establish conservation priorities for Afrotropical mammals, using Worldmap.	1997	M.Sc.
Thor Hjarsen	Birds in High Andean Woodlands and Plantations in Bolivia.	1997	M.Sc.
Helen M. de Clerk	Biogeography and Conservation of terrestrial Afrotropical birds.	1998	Ph.D.
Kirstine Klitgaard Nielsen	Mitochondrial pseudogenes in a passerine genus (<i>Conirostrum/Oreomanes</i>).	1998	M.Sc.
Christian Frimodt-Møller	Afrikansk plantekogeografi - belyst ved slægterne <i>Begonia</i> og <i>Impatiens</i> og studier over skovfloraen i Udzungwa, Tanzania.	1998	M.Sc.
Morten Dehn og Lars Christiansen	Altitudinal distribution of bird species along a transect of montane forest in the Rwenzori Mountains National Park, Uganda.	1998	M.Sc.
Tom S. Romdal	Species diversity and distribution of forest birds on elevational gradients in the Eastern Arc Mountains, Tanzania.	1998	M.Sc.
Louis A. Hansen	Ecology and altitudinal migration of Eastern arc mountain birds, Tanzania	1999	M.Sc.
Christian M. Glahder	Sensitive Areas and Periods of the Greenland White-fronted Goose in West Greenland.	1999	Ph.D.
Else Magård	Tropical species diversity with special emphasis on plant-hummingbird interactions.	1999	M.Sc.
Marcel C. Rahner	Community structure of the avifauna in selected forest habitats of the temperate and tropical region: consequences of recent habitat disturbance in relation to long-term stability.	1999	M.Sc.
Christina Steenbeck	Fuglesamfundets udvikling fra 1993 til 1998 i Solbjerg Engsø.	2000	M.Sc.
Jesper Rasmussen	Diversitet af små pattedyr i relation til menneskeskabte forstyrrelser i boliviansk bjergskov.	2000	M.Sc.
Jan Elmer Topp-Jørgensen og Ulrik B. Pedersen	A Comparison of Mammalian Abundance in Undisturbed and Hunting Disturbed Forests of the Udzungwa Mountains, Tanzania.	2001	M.Sc.
Charlotte Kamman	Rødlistede fuglearters værdi for prioriteringen af områdevalg for fuglebeskyttelse i Danmark.	2001	M.Sc.
Rasmus Turin	Changes in the avifauna as a consequence of selective logging and plantation development – a case study from Tabin Wildlife Reserve.	2001	M.Sc.
Frederik P. Brammer	Species concepts and conservation priorities. A study of birds in north-east Brazil.	2002	M.Sc.
Michael Stabell	En analyse af naturbeskyttelsesprioriteter for Borneos ynglefugle.	2002	M.Sc.
Johnny Rosenkvist Dam	Biodiversity - Biogeographic patterns and conservation of the Tanagers (Thraupidae) in South America.	2002	M.Sc.
Rauri C.K. Bowie	Birds, Molecules, and Evolutionary Patterns among Africa's Islands in the Sky.	2003	Ph.D.
Henry Bernard	The Non-volant small Mammal Community in Tropical Lowland Rain Forest of Tabin Wildlife Reserve, Sabah, Malaysia: Effects of Forests Disturbance and Conversion.	2003	Ph.D.
Mette Munkhaus Olsen	Habitat and Diet Selection in Banteng (<i>Bos javanicus</i>) on Borneo.	2003	M.Sc.
Achilles Byaruhanga	Wetland birds, Uganda.	2003	M.Sc.
Martin Irestedt	Phylogeny of the tracheophone suboscines.	2004	Ph.D.
Shaun Dillon	The implications of different species concepts for describing biodiversity patterns and planning conservation priorities for African birds.	2004	M.Sc.
Martin Reinhardt Nielsen	Is Community Based Wildlife Management an Appropriate Approach to Conserving Wildlife?	2004	M.Sc.
Jørn Lennart Larsen	Effekten af afbrænding på fuglesamfund ved skovgrænsen i Andeshøjlandet.	2004	M.Sc.
Helle I.Ø.J. Hansen	Small Forest Fragments in the Udzungwa Mountains: Importance for Redlisted Mammals.	2004	M.Sc.
Troels Kullberg	Undersøgelse af biodiversitetsmønstre for ferskvands- og brakvandsfisk på kontinental Afrika syd for 20° N.	2004	M.Sc.
Thomas Niebuhr	Population size and Conservation Status of Chameleons in the Uluguru Mountains, Tanzania.	2005	M.Sc.
Ida Søndergaard	Participatory Monitoring in Community Conservation Projects – A Useful Approach to Meet the Conservation Goals in Uganda?	2005	M.Sc.
Steen Wilhelm Knudsen	Ringbugesystematik.	2005	M.Sc.
Caroline Clemens Egeland	Density dependence in fledgling production in two neighbouring Great Cormorant colonies.	2005	M.Sc.
Knud Andreas Jönsson	A phylogenetic supertree of oscine passerine birds & determining biogeographic patterns of dispersal and diversification in oscine passerine birds in Australia, South East Asia and Africa.	2005	M.Sc.
Mikkel Hooge Holck	Community-based monitoring, Uluguru (Tanzania).	2006	M.Sc.
Claus Peter Glavind Bonde	Abundance estimates of herpeto-fauna in the Uluguru Mountains.	2006	M.Sc.
Billy Nguembock	Afrikanske fuglefylogenier.	2008	Ph.D.
Jan Ohlson	Tyrannidafylogeni.	2008	Ph.D.
Thomas Lerche	The impact of Human Habitat Fragmentation on Temperature and Humidity and on the Herpetofauna of the Serranía del Íñao in the Valles Region, in the Provincia de Luis Calvo, Bolivia.	2008	M.Sc.
Rasmus Bisschop-Larsen	Systematic Placement of Grebes (Aves: Podicipedidae).	2008	M.Sc.
Søren Egelund Rasmussen	Udvikling af lokalbaseret moniteringssystem for jagt på fuglebestanden på Lake Chilwa, Malawi.	2008	M.Sc.
Knud Andreas Jönsson	Systematics and biogeography of core Corvoidea (Aves: Passeriformes).	2009	Ph.D.
Camilo Sanín	Macroecology of suboscines.	2010	M.Sc.
Herbert Tushabe	The significance of IBAs for wholesale biodiversity conservation in Uganda.	2010	Ph.D.

Daniel W. Carstensen	Biogeographical modules and island roles: A comparison of Wallacea and the West Indies	2010	Ph.D.
Katja Wolfhechel Christensen	To Have, to Hold or to Harvest? Linking Biodiversity Conservation & Poverty Alleviation in North Truong Son Mountain Range, Vietnam.	2010	M.Sc.
Maria Moltesen	Molecular phylogeny of Chloropseidae and Irenidae - systematics and biogeography.	2011	M.Sc.
L.G. Sampath Lokugalappatti	Climatic perturbations and speciation of southern and eastern African Greenbuls (Passeriformes, Pycnonotidae).	2011	Ph.D.
Dag Flemmer	Are morphological characters of Oscines (Aves: Passeriformes) phylogenetically informative?	2011	M.Sc.
Henrique Batalha Filho	Patterns and processes of diversification in birds from the Amazon and the Atlantic Forest.	2012	Ph.D.
Marie Aggerbeck	A Multi-locus Approach to Resolving Deep Lineage Divergence in the Core Corvoidea (Aves: Passeriformes).	2012	M.Sc.
Ruiying Zhang	Babbler radiation.	2013	Ph.D.
Jessica Oswald	Neotropical dry forest birds. The changing diversity and distribution of dry forest passerine birds in northwestern Peru since the last ice age.	2013	Ph.D.
Shao Shimiao	Babbler radiation and community assembly.	2013	Ph.D.
Petter Zahl Marki	The evolution of pair breeding facilitates diversification among the core Corvoidea (Aves: Passeriformes)	2013	M.Sc.
Jesica Andrea Murcia López	Mining Activities as Constraints on Biodiversity Conservation in the Andes Region.	2014	M.Sc.
Andrew R. Reeve	Negative range size-abundance relationships in Indo-Pacific bird communities.	2014	M.Sc.
Jonathan D. Kennedy	Global dynamics of dispersal and diversification among passerine birds.	2015	Ph.D.
Jesper Sonne	Hummingbird macroecology - Endemism, evolutionary age and the role of range persistence in promoting specialization	2016	M.Sc.
Petter Zahl Marki	Diversification, geographic expansion and trait evolution among passerine birds.	2017	Ph.D.
Tianlong Cai	Babbler phylogeny. Genetics of N. Hemisphere birds.	2018	Ph.D.
Ahunim Fenetic	Species diversity on the elevational gradient at Horn of Africa	2019	Ph.D.
Jesper Sonne	Hummingbird biogeography: biotic interactions, hotspots of endemism and climate change responses.	2019	Ph.D.