

Dr Piotr Minias
Lista publikacji
z dnia 31 października 2013

Publikacje w czasopismach

1. Minias P., Kaczmarek K., Włodarczyk R., Janiszewski T., 2013, **Melanin-based coloration covaries with fluctuating asymmetry, nutritional state and physiological stress response in Common Snipe**, Journal of Avian Biology 44 (opublikowane on-line)
2. Janiszewski T., Minias P., Wojciechowski Z., 2013, **Timing of arrival at breeding grounds determines spatial patterns of productivity within the population of white stork (*Ciconia ciconia*)**, Population Ecology 55 (opublikowane on-line)
3. Janiszewski T., Minias P., Wojciechowski Z., 2013, **Occupancy reliably reflects territory quality in a long-lived migratory bird, the white stork**, Journal of Zoology 291 (opublikowane on-line)
4. Minias P., Kaczmarek K., 2013, **Concentrations of plasma metabolites as predictors of nestling condition in the Great Cormorant (*Phalacrocorax carbo sinensis*)**, Ornis Fennica 90: 142-150
5. Minias P., Kaczmarek K., 2013, **Is it always beneficial to breed in the centre? Trade-offs in nest site selection within the colony of a tree-nesting waterbird**. Journal of Ornithology 154: 945-953
6. Minias P., Kaczmarek K., Włodarczyk R., Janiszewski T., 2013, **Wing-shape influences stopover strategies in a migratory wader, the Common Snipe**, Condor 115: 535-542
7. Minias P., Kaczmarek K., Włodarczyk R., Janiszewski T., 2013, **Low oxygen-carrying capacity of blood may increase developmental instability of molt in migrating waders**, Auk 130: 308-312
8. Minias P., Iciek T., 2013, **Extent and symmetry of post-juvenile moult as predictors of future performance in Greenfinch *Carduelis chloris***, Journal of Ornithology 154: 465-468
9. Minias P., Kaczmarek K., Włodarczyk R., Janiszewski T., 2013, **Hemoglobin concentrations in waders vary with their strategies of migration: a comparative analysis**, Comparative Biochemistry and Physiology A 165: 7-12
10. Minias P., Kaczmarek K., Janiszewski T., Markowski J., 2013, **Hematology and plasma biochemistry values of Great Cormorant (*Phalacrocorax carbo sinensis*) nestlings**, Journal of Wildlife Diseases 49: 194-196
11. Minias P., Kaczmarek K., 2013, **Population-wide body mass increment at stopover sites is an unreliable indicator of refuelling rates in migrating waders**, Ibis 155: 102-112
12. Molecular Ecology Resources Primer Development Consortium, Arranz S.E., Avarre J.-C., Balasundaram C., Bouza C., Calcaterra N.B., Cezilly F., Chen S.-L., Cipriani G., Cruz V.P., D'Esposito D., Daniel C., Dejean A., Dharaneehdharan S., Díaz J., Du M., Durand J.-D., Dziadek J., Foresti F., Peng-Cheng F., Gao Q.-B., García G., Gauffre-Autelin P., Giovino A., Goswami M., Guarino C., Guerra-Varela J., Gutierrez V., Harris D.J., Heo M.-S., Khan G., Kim M., Lakra W.S., Lauth J., Leclercq P., Lee J., Lee S.-H., Lee S., Lee T., Li Y.-H., Liu H., Liu S., Malé P.-J.G., Palmandhan R., Martinez P., Mayer V.E., Mendel J., Mendes N.J., Mendonça F.F., Minias A., Minias P., Oh K.-S., Oliveira C., Oliver J., Orsini L., Pardo B.G., Perera A., Procaccini G., Rato C., Ríos N., Scibetta S., Sharma B.S., Sierens T., Singh A., Terer T., Triest L., Urbánková S., Vera M., Villanova G.V., Voglmayr H., Vyskočilov M., Wang H., Wang J.-L., Watier R.A., Xing R., Yadav K., Yin G., Yuan Y., Yun J.-C., Zhang F.-Q., Zhang J.-H., Zhuang Z., 2013, **Permanent Genetic Resources added to Molecular Ecology Resources Database 1 December 2012 – 31 January 2013**, Molecular Ecology Resources 13: 546-549
13. Wojczulanis-Jakubas K., Minias P., Kaczmarek K., Janiszewski T., 2013, **Late-breeding great cormorants *Phalacrocorax carbo sinensis* produce fewer young of the more vulnerable sex**, Ibis 155: 626-631

14. Janiszewski T., Minias P., Wojciechowski Z., 2013, **Reproductive consequences of early arrival at breeding grounds in the White Stork *Ciconia ciconia***, Bird Study 60: 280-284
15. Minias P., Kaczmarek K., Janiszewski T., 2012, **Distribution of pair quality in a tree-nesting waterbird colony: central-periphery versus satellite model**, Canadian Journal of Zoology 90: 861-867
16. Minias P., Lesner B., Janiszewski T., 2012, **Nest location affects chick growth rates in Whiskered Terns *Chlidonias hybrida***, Bird Study 59: 372-375
17. Śmiertanka K., Minta Z., Włodarczyk R., Wyrostek K., Józwiak M., Olszewska M., Minias P., Kaczmarek K., Janiszewski T., 2012, **Occurrence of avian influenza viruses in wild birds at the Jeziorsko reservoir in Poland in 2008-2010**, Polish Journal of Veterinary Sciences 15: 323-328
18. Minias P., Kaczmarek K., Janiszewski T., Wojciechowski Z., 2011, **Spatial variation in clutch size and egg size within a colony of Whiskered Terns (*Chlidonias hybrida*)**, Wilson Journal of Ornithology 123: 486-491
19. Włodarczyk R., Minias P., Gogga P., Kaczmarek K., Remisiewicz M., Janiszewski T., 2011, **Sexing Common Snipe *Gallinago gallinago* in the field using biometrical criteria**, Wader Study Group Bulletin 118: 10-13
20. Minias P., Kaczmarek K., Włodarczyk R., Janiszewski T., 2010, **Variation in autumn migration strategy in the first-year Wood Sandpipers *Tringa glareola***, Acta Ornithologica 45: 131-138
21. Minias P., Kaczmarek K., Włodarczyk R., Janiszewski T., Bargiel R., 2010, **Feeding conditions determine return rates to stopover sites of inland waders on autumn migration**, Ibis 152: 840-844
22. Minias P., Włodarczyk R., Meissner W., Remisiewicz M., Kaczmarek K., Czapulak A., Chylarecki P., Wojciechowski A., Janiszewski T., 2010, **The migration system of Common Snipe *Gallinago gallinago* on autumn passage through Central Europe**, Ardea 98: 13-19
23. Minias P., Kaczmarek K., Włodarczyk R., Janiszewski T., 2010, **Adjustments and exploitation of body stores during post-juvenile molt in Common Snipe *Gallinago gallinago***, Waterbirds 33: 116-120
24. Minias P., Kaczmarek K., Włodarczyk R., Janiszewski T., 2010, **Pattern of post-juvenile moult in Common Snipe (*Gallinago gallinago*) and its implications for ageing of the species**, Folia Biologica et Oecologica 6: 103-115
25. Minias P., Kaczmarek K., Piasecka A., Kuncewicz M., 2009, **Large roost of Lesser Kestrels in Southeastern Albania**, Journal of Raptor Research 43: 166-167
26. Bzoma S., Meissner W., Janiszewski T., Wybraniec M., Remisiewicz M., Krupa R., Kozik R., Kaczmarek K., Kleszcz A., Minias P., Włodarczyk R., Lukoszek K., Wojciechowski A., 2009, **Fieldwork results of wader research stations working in Poland in 2006-2008**, Ring 31: 65-72
27. Minias P., Kaczmarek K., Janiszewski T., 2009, **Creation and development of the subcolony in Cormorant *Phalacrocorax carbo sinensis* at Jeziorsko reservoir, Central Poland**, Annales UMCS, Sectio C 64: 67-73
28. Włodarczyk R., Kaczmarek K., Minias P., Janiszewski T., 2008, **Ageing and sexing of the Common Snipe *Gallinago gallinago gallinago***, Wader Study Group Bulletin 115: 45-49
29. Minias P., Kaczmarek K., Kleszcz A., Rakowski M., Janiszewski T., 2008, **The variability of clutch size in Cormorant at the Jeziorsko reservoir (central Poland) in 2004**, Folia Biologica et Oecologica 4: 167-176
30. Minias P., Kaczmarek K., Janiszewski T., 2008, **Ekologia rozrodu kormorana *Phalacrocorax carbo sinensis* na zbiorniku Jeziorsko**, Notatki Ornitologiczne 49: 133-140
31. Włodarczyk R., Minias P., Kaczmarek K., Janiszewski T., Kleszcz A., 2007, **Different migration strategies used by two inland wader species during autumn migration, case of Wood Sandpiper *Tringa glareola* and Common Snipe *Gallinago gallinago***, Ornis Fennica 84: 119-130

32. Kaczmarek K., Minias P., Włodarczyk R., Janiszewski T., Kleszcz A., 2007, **New insight in ageing of Common Snipe *Gallinago gallinago* – a value of wing-coverts contrast**, Ringing and Migration 23: 223-227
33. Włodarczyk R., Janiszewski T., Kaczmarek K., Minias P., Kleszcz A., 2006, **Sexing Common Snipe (*Gallinago gallinago*) in the field – is there any single method?**, Ring 28: 45-50
34. Meissner W., Krupa M., Remisiewicz M., Krupa R., Minias P., Kaczmarek K., Janiszewski T., Włodarczyk R., Kozik R., Rydzkowski P., Kleinschmidt L., Wojciechowski A., 2006, **Results of fieldwork of wader research stations working in Poland in 2004-2005**, Ring 28: 1:51-57