

# Anatidae Migration in the Western Palearctic and Spread of Highly Pathogenic Avian Influenza H5N1 Virus

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During the second half of 2005, highly pathogenic avian influenza (HPAI) H5N1 virus spread rapidly from central Asia to eastern Europe. The relative roles of wild migratory birds and the poultry trade are still unclear, given that little is yet known about the range of virus hosts, precise movements of migratory birds, or routes of illegal poultry trade. We document and discuss the spread of the HPAI H5N1 virus in relation to species-specific flyways of Anatidae species (ducks, geese, and swans) and climate. We conclude that the spread of HPAI H5N1 virus from Russia and Kazakhstan to the Black Sea basin is consistent in space and time with the hypothesis that birds in the Anatidae family have seeded the virus along their autumn migration routes.

The spread of highly pathogenic avian influenza (HPAI) H5N1 virus during 2003–2004 in eastern and south-eastern Asia, and, in 2005–2006 westward across Asia into Europe, the Middle East, and Africa is not typical of other HPAI epizootics. Until recent events, HPAI outbreaks or epizootics were assumed to first require transmission of a low pathogenic avian influenza (LPAI) virus from wild birds to domestic poultry (1). Preventive measures thus focused on surveillance and control in poultry and on stopping transmission to noninfected premises. Usually this strategy successfully extinguished an outbreak, often within the year (2). The spread of the disease back to wild birds from domestic fowl was considered relatively rare. The HPAI H5N1 virus is unusual in that virus infections in wild bird populations may cause a high proportion of deaths

(3–5). A list of species that have been infected with HPAI H5N1 virus can be found in online Appendix Table (available at <http://www.cdc.gov/ncidod/eid/vol12no11/06-0223-appT.htm>). The virus also is persisting in Asia longer than most previous HPAI epizootics, which suggests a local reservoir (6,7).

Epidemiologic studies during 2004–05 mainly focused on HPAI H5N1 virus persistence in relation to the agroecology of poultry and duck production systems (6), and little attention was paid to the role of wild birds in local viral persistence or long-distance spread during that period. Because of 3 major events during mid- to late 2005, wild birds are now suspected of spreading the HPAI H5N1 virus over long distances through migration (8,9). First, in May 2005, a major HPAI H5N1 virus outbreak was discovered in wild birds in Lake Qinghai (western People's Republic of China), an important breeding place for migratory bird species in eastern Asia. Within a few weeks, several hundred birds, mainly bar-headed geese, had died of the disease (4,10). Eventually, other bird species also became affected, and several virus introductions may have occurred. Soon after the Lake Qinghai episode, HPAI H5N1 virus was detected in wild birds in Mongolia, to the north of Lake Qinghai along the central migration route, and in an area where domestic poultry were scarce (11). Second, in October 2005, HPAI H5N1 virus spread westward across Eurasia; outbreaks were recorded in Turkey, Romania, and Ukraine, usually in or near known wintering sites for migratory birds. This long-distance spread took place through areas with no record of any virus presence. Third, in spring 2006, the virus infected large numbers of mute swans and other wild bird species across western Europe, also in areas where no outbreaks had previously

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been detected in domestic poultry, despite continual and intensive surveillance. These incursions occurred after unusual waterfowl movements that were associated with a spell of cold weather in the Black Sea area where HPAI H5N1 virus is believed to have been endemic since autumn 2005.

Arguments may also be raised against the hypothesis that HPAI H5N1 virus is transmitted by wild birds. Invariably, wild birds found to be infected with the virus were either dead or moribund and may not have been able to spread the virus over long distances. Furthermore, in several cases, no straightforward match was found between the appearance of the virus and the presence of the wild birds suspected of spreading it. For example, HPAI H5N1 virus outbreaks that took place in Russia and Kazakhstan during summer 2005 were distributed along important trade routes that link western People's Republic of China to Russia (12), rather than any direct migration pathway.

We document and discuss the possible role of migratory birds in the spread of HPAI H5N1 virus during the second half of 2005, on the basis of information and data concerning the role of waterfowl in the ecology of avian influenza viruses; the pattern of Anatidae bird migrations across the western Palearctic, and contemporary, satellite-derived temperature data.

### **Role of Migratory Waterfowl in Ecology of Avian Influenza Viruses**

Avian influenza viruses (AIVs) have been recorded in most bird families (3), but the prevalence and diversity of AIV subtypes is not evenly distributed among them (13). AIVs have been isolated in 12 bird orders, but most isolations have been reported in the orders Anseriformes (in particular in the family Anatidae: ducks, swans, geese) and Charadriiformes (shore birds, gulls, terns). Although a wide variety of AIV subtypes have been isolated from Charadriiformes (13,14), they are believed to belong to a somewhat different genetic pool from those isolated in Anseriformes (15).

Species from the Anatidae family, in particular, the Anatinae subfamily (ducks), represent the highest risk for transmission to domestic poultry (16,17) for the following reasons: 1) Anatids harbor the most diverse and highest prevalence of avian influenza viruses (13,14); 2) historical outbreaks of HPAI in poultry have been linked mainly to strains circulating in ducks, rather than in members of other species (18,19); 3) domestic ducks (mallards) can excrete large amounts of HPAI H5N1 virus while remaining relatively healthy and are thus able to move the virus across large distances (7); and 4) direct contacts between wild anatids and domestic aquatic poultry are believed to be relatively more common than with other groups of wild birds (20).

Most waterfowl migrate seasonally, to exploit temporary feed resources during spring and summer, while escaping harsh winter conditions (21). An important evolutionary incentive for these migrations is the prolific spring growth in the Arctic, which provides plants and insects rich in the calcium and protein required for egg production (the female mallard duck produces 8–12 eggs) and juvenile growth (22). However, the favorable season for breeding is very short in these higher latitudes, and migratory bird populations soon start migrating southward with their juveniles to escape the frosts that occur from midsummer onward (23). This frequently results in premigration concentrations of many species of waterfowl south of the breeding areas, where juvenile maturation and adult molting take place before the main southward migration in the autumn. This seasonal aggregation mixes many species with high densities of immunologically naive juveniles alongside adult birds, which are unable to fly for up to 1 month while they molt; this setting is ideal for AIV transmission and redistribution. Previous work on AIV ecology has shown that premigration concentrations of waterfowl, together with the high recruitment rate of immunologically naive juveniles, induce a seasonally and geographically distinct pattern in AIV prevalence with peaks observed just before autumn migrations in interspecies concentration areas (13,24). During the subsequent southwest wards migration, AIV prevalence declines as a result of increased flock immunity and progressive dispersal of bird populations (13,24,25). Although AIV is more difficult to detect in waterfowl during winter and spring, several studies reviewed by Stallknecht and Shane (13) reported that AIV isolates persist until spring. De Marco et al. (26) demonstrated that AIV circulated continually from November to March in wintering areas. The high level of flock immunity and the relatively low level of AIV isolation during winter and spring raise the question of AIV survival during this time in the annual cycle (13). The survival of the virus in water and ice (27) may play a critical role, in terms of virus persistence and in terms of facilitating fecal-oral AIV transmission (16). The possible overwintering of AIV in shallow and cold water (28) in the Pan-Arctic region and the concentrations during postsummer-breeding and transmission of AIV between subpopulations and bird species during premigration may help sustain the natural AIV cycle. A redistribution of AIV among birds that use different migration routes may well contribute to the survival of the virus across a wide geographic range.

### **Anatidae Migration Patterns in the Western Palearctic**

Northeastern Russia and Siberia are major breeding areas for many migratory Anatidae species in the Palearctic. Birds arrive during the spring, traveling different routes



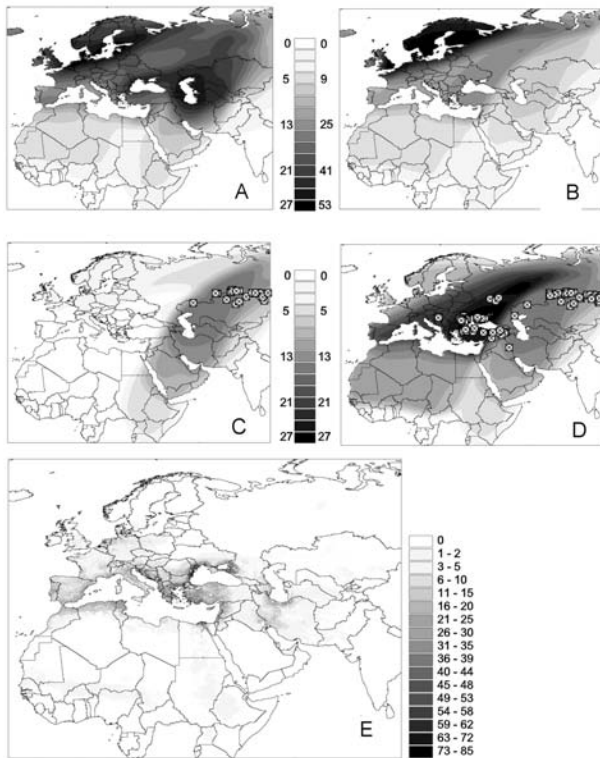


Figure 2. Distribution overlay of migratory flyways of Anatidae bird species in the western Palearctic: each pixel of gray shading indicates the number of species that include the area as part of their flyway. A) All species with an equal weight (indicative of species diversity by pixel). B) Flyways weighted according to their population (indicative of anatid populations). Population-weighted distribution overlay for flyways intersecting highly pathogenic avian influenza (HPAI) H5N1 virus records are shown for C) July through August and D) July through December. E) The maps displayed present the product of map B by the overlay of anatids wintering distribution and by the  $\log_{10}$  of poultry density, as an index of the risk for transmission of HPAI H5N1 virus from anatids to domestic poultry in their wintering sites under the affected flyways.

to locations of HPAI H5N1 virus until January 2006. This figure suggests that the Black Sea flyway was also infected if anatids did indeed spread HPAI H5N1 virus through their autumn migration. This apparent discrepancy between HPAI H5N1 virus outbreak locations (Figure 2D) and the pattern of spread that could have been expected from the summer outbreaks locations (Figure 2C) requires further attention. First, the northern limits of the 2 flyways are so close that a figure similar to Figure 2D is obtained just with the summer outbreaks if one simply allows for a 200-km variation in the flyway border or if HPAI H5N1 virus presence is assumed to have occurred 200 km further westward. Second, the boundaries between the flyways are arbitrary; these flyways mainly represent directions taken by subpopulations, representing most diffusive migration

paths. A large fraction of wild bird populations distributed across the area with locations of HPAI H5N1 virus reported presence in Russia and Kazakhstan connect to the Black Sea basin (actually, the number of anatids flying from Siberia down to the Black Sea is higher than the number flying to the Caspian Sea basin; Figure 2B). Given the above uncertainties, one may reasonably assume that waterfowl from both flyways may have become infected when they met in premigration concentration areas.

If these flyways are assumed to be used by infected birds, their geographic extent may be used to estimate an index of risk for virus transmission from wildfowl to domestic poultry. The population-weighted overlay of individual waterfowl species' ranges intersecting with HPAI H5N1 virus locations (Figure 2B) can, in turn, be intersected with the wintering areas' boundaries (rescaled from 0 to 1 as an index of wintering site suitability) to delineate the areas where migrating birds are more likely to concentrate. This layer can then be multiplied by overall poultry population density (32) to derive a coarse measure of risk for an HPAI H5N1 virus outbreak to occur in domestic poultry (Figure 2E). The resulting display highlights the high-risk areas on the Black Sea coast, in particular, areas adjacent to the wintering areas in Romania, Turkey, and Russia, but also parts of Greece, along the Adriatic coast, the Nile delta, and along the southern edges of the Caspian Sea. A relatively high risk is found across western Europe, which reflects not only the high density of poultry but also the fact that a cluster of 3 westernmost outbreaks in Russia intersect with multiple western European flyways.

## Discussion

Our results indicate that the broad-scale pattern of spread of HPAI H5N1 virus from Russia to the Black Sea basin is consistent with the spatial and temporal pattern of Anatidae migration from Siberia. Given that the first recorded signs of HPAI H5N1 virus in Turkey, Romania, and Ukraine took place in the direct vicinity of important waterfowl overwintering sites, Anatidae could have been implicated in the spread of HPAI H5N1 virus to the Black Sea basin. The search for wild bird species carrying HPAI H5N1 virus is in progress and awaits further classification. Several species demonstrably carry the virus without showing clinical signs, as has been recently reported from studies in Russia (30) and People's Republic of China (8). Most wild birds found dead were geese, swans, and, rarely, wild ducks (when domestic ducks were found infected with, and sometimes dead from HPAI H5N1 virus, this occurred in conjunction with disease outbreaks in terrestrial poultry), which supports the hypothesis that not only mallards but also several other duck species are healthy carriers of HPAI H5N1 virus. The postulate that migratory

anatids can spread the disease over long distances by no means excludes the role of the poultry trade as an important, complementary transmission pathway.

It could be argued that an important contradiction of the hypothesis that wild birds spread HPAI H5N1 virus along their migration paths stems from our “false-positive” predictions (e.g., Figure 2E, Spain, Morocco, Greece). We propose 3 possible explanations for these deviations. First, as well as being along flyways of infected wild bird, establishment of HPAI H5N1 virus in domestic poultry may require additional conditions: 1) an aggregation of waterfowl for a sufficient period (more risk for transmission within wintering areas than at more transient stopover sites), 2) a high proportion of small poultry farms and backyard poultry, and 3) extensive (aquatic) poultry units in contact with waterfowl populations and habitat, i.e., floodplain or other forms of wetland agriculture in close proximity to natural wetlands used as wildfowl wintering sites. Such conditions have been shown to be associated with HPAI H5N1 virus persistence in Southeast Asia (6) and were certainly also met in parts of Romania, Turkey, and Ukraine. Second, the overall prevalence of HPAI H5N1 virus found in wild bird populations was very low, usually <1% (8). This finding suggests that virus persistence in wild bird populations may be subject to stochastic fluctuation. Also, few infected individual birds are likely to be evenly distributed in the population; i.e., the distribution of infected birds is probably clustered. The scarcity of infected individual birds and their likely clustering produce a pattern in which several regions exposed to equivalent wintering populations may have been exposed to different levels of virus exposure. Finally, HPAI H5N1 virus was found either in dead and apparently healthy ducks, which suggests a dichotomy in wild bird susceptibility. The exact status of species, as sentinels or spreaders, and precise migratory pattern may help explain any inconsistencies that arise from considering all species at equal risk for transmission.

One could also mention here the discrepancies between the geographic spread of HPAI H5N1 virus and overall pattern of wild bird migrations: the virus has never been reported in the Philippines and in several countries farther south such as New Zealand and Australia (although these 2 countries have no migratory anatid populations connecting them to Southeast Asia, they do have many shore bird and wader species in common [20]). Conversely, with the possible exception of African countries, HPAI H5N1 virus was established in domestic poultry only in countries connected by flyways with existing infected countries. The introduction in Nigeria is inconclusive. Two species of dabbling ducks, *Anas querquedula* and *A. acuta*, have large wintering concentrations in and near Lake Chad and in the Niger delta, both under the western Siberia/Black

Sea flyways, and are presumed to be infected by HPAI H5N1 virus. However, Nigeria imported large numbers of poultry from Turkey and People’s Republic of China until a ban was imposed, and illegal trade may well have continued after the ban and brought in infected animals or products (33).

The broad approach adopted in this study has clear limitations, given the uncertainties regarding the host range of HPAI H5N1 virus within the Anatidae family, the sizes and distribution of the bird populations, their precise migratory patterns, and the demarcation of the summer and winter habitat. A comprehensive retrospective analysis of HPAI H5N1 virus spread in the western Palearctic would require a better description of the dynamic distribution of wild birds (breeding range, wintering sites, stopover sites, migration pathways) as well as more detailed domestic poultry data (distribution, production structure, species composition, movements through trade) to map the contact points between wild and domestic birds. In addition, local studies could focus on possible introduction points and characterize and detail the specific ecologic conditions in the wild birds–domestic poultry interface that support establishment of the virus, including the local landscape structure (wild bird habitat and farming), climate (e.g., virus survival in the environment), and other agro-ecologic conditions.

## Experimental Procedure

### Imagery

We used the land surface temperature (LST) data products derived from the Moderate Resolution Imaging Spectroradiometer (MODIS) sensor on board the National Aeronautics and Space Administration’s Aqua satellite (34). The Aqua satellite acquires daytime images (a local pass time of 1:30 P.M. at the equator) and nighttime images (a local pass time of 1:30 A.M. at the equator). A day/night algorithm was applied to a pair of MODIS daytime and nighttime observations to extract average temperature (when multiple observations are available), and the method yields an accuracy of 1°K with known emissivities (34).

Daily LST products were aggregated (averaged) to generate 8-day composite LST product (MYD11A2), and 46 of these 8-day composite LST products are generated per year. The LST product has a spatial resolution of 1 km. We downloaded the 8-day composite LST data (MYD11A2) in 2005 from the US Geological Survey Earth Resources Observation and Science (EROS) Data Center. For each individual 1-km pixel, we analyzed time series data of nighttime LST in 2005 and identified the first 8-day period that experienced frost (LST <0°C) in the fall/winter seasons. We assume that the date of early frost events in

fall/winter seasons is one of many factors that affect the starting date of wild bird migration from north to south.

### Distribution Overlays

Distribution data regarding the winter feeding areas and summer breeding areas were extracted from the Global Registry of Migratory Species CD-ROM (35). The data on migration flyways were digitized directly from Scott and Rose (36). All boundaries were smoothed by a 2.5-decimal degrees filter to avoid sharp edges in distribution boundaries. The population estimates from Delany and Scott (37) were assigned to each flyway. In the population-weighted, each flyway contribution was estimated as its relative contribution to the total population of Anatidae along all flyways multiplied by 100 ( $100 \times \text{Popflyway}/\text{PopAnatidae}$ ). The species included in the analysis are the following: *Anas acuta*, *Anser albifrons*, *Anser anser*, *Anser brachyrhynchus*, *Anas clypeata*, *Anas crecca*, *Anser erythropus*, *Anser fabalis*, *Aythya ferina*, *Aythya fuligula*, *Aythya marila*, *Aythya nyroca*, *Anas penelope*, *Anas platyrhynchos*, *Anas querquedula*, *Anas strepera*, *Branta bernicla*, *Bucephala clangula*, *Branta leucopsis*, *Branta ruficollis*, *Cygnus columbianus*, *Cygnus cygnus*, *Clangula hyemalis*, *Cygnus olor*, *Mergellus albellus*, *Marmaronetta angustirostris*, *Melanitta fusca*, *Mergus merganser*, *Melanitta nigra*, *Mergus serrator*, *Netta rufina*, *Oxyura leucocephala*, *Polysticta stelleri*, *Somateria mollissima*, *Tadorna ferruginea*, *Tadorna tadorna*. The data on HPAI locations were extracted from HPAI H5N1 virus reported presence, as recorded in the FAO Empres-I database (31) between July 1, 2005, and January 16, 2006.

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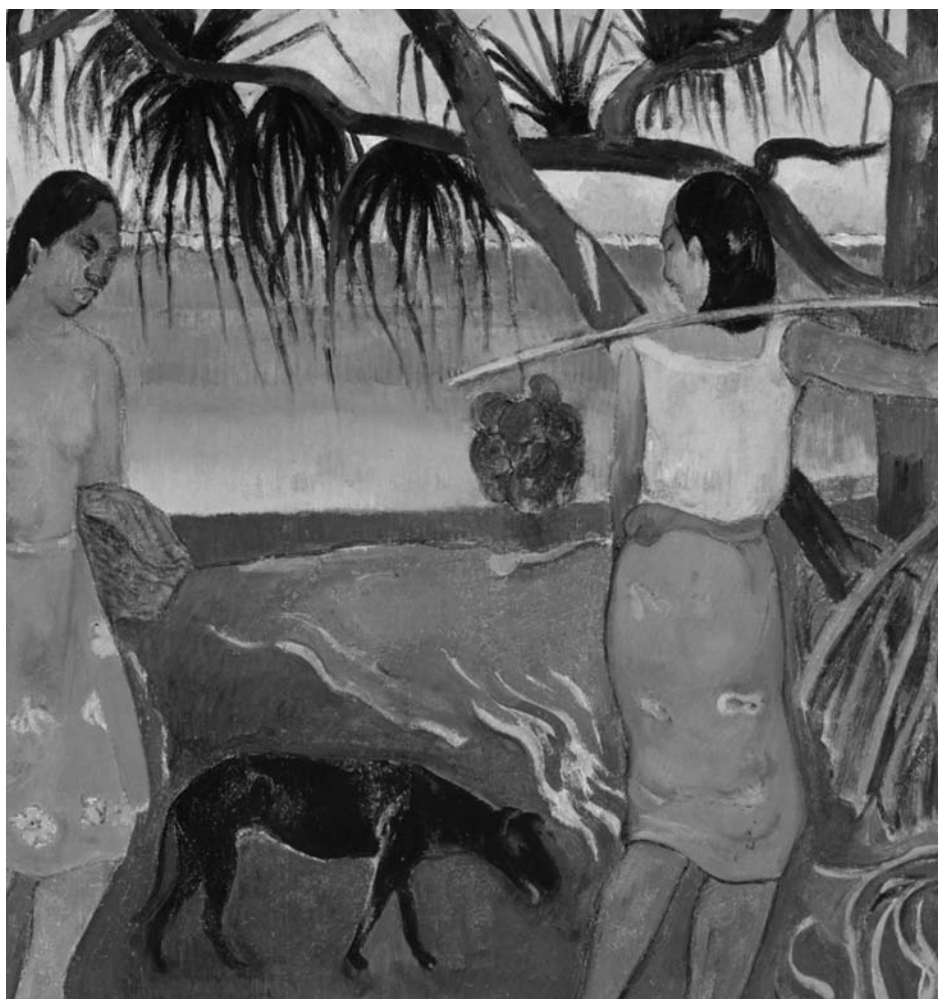
Dr Gilbert is a postdoctoral fellow at the laboratory of Biological Control and Spatial Ecology in Brussels. He focuses his research on patterns and processes affecting the spatial dynamics of invasive organisms, in particular, the conditions of persistence and spread of highly pathogenic avian influenza in Southeast Asia.

### References

- Alexander DJ. A review of avian influenza in different bird species. *Vet Microbiol.* 2000;74:3-13.
- Stegeman A, Bouma A, Elbers ARW, de Jong MCM, Nodelijk G, de Klerk F, et al. Avian influenza A virus (H7N7) epidemic in the Netherlands in 2003: course of the epidemic and effectiveness of control measures. *J Infect Dis.* 2004;190:2088-95.
- Olsen B, Munster VJ, Wallensten A, Waldenstrom J, Osterhaus ADME, Fouchier RAM. Global patterns of influenza A virus in wild birds. *Science.* 2006;312:384-8.
- Liu J, Xiao JH, Lei F, Zhu Q, Qin K, Zhang X, et al. Highly pathogenic H5N1 influenza virus infection in migratory birds. *Science.* 2005;309:1206.
- Ellis TM, Bousfield RB, Bissett LA, Dyrting KL, Luk GS, Tsim ST, et al. Investigation of outbreaks of highly pathogenic H5N1 avian influenza in waterfowl and wild birds in Hong Kong in late 2002. *Avian Pathol.* 2004;33:492-505.
- Gilbert M, Chaitaweesub P, Parakamawongsa T, Premashtira S, Tiensin T, Kalpravidh W, et al. Free-grazing ducks and highly pathogenic avian influenza, Thailand. *Emerg Infect Dis.* 2006;12:227-34.
- Hulse-Post DJ, Sturm-Ramirez KM, Humberd J, Seiler P, Govorkova EA, Krauss S, et al. Role of domestic ducks in the propagation and biological evolution of highly pathogenic H5N1 influenza viruses in Asia. *Proc Natl Acad Sci U S A.* 2005;102:10682-7.
- Chen H, Smith GJD, Li KS, Wang J, Fan XH, Rayner JM, et al. Establishment of multiple sublineages of H5N1 influenza virus in Asia: implications for pandemic control. *Proc Natl Acad Sci U S A.* 2006;103:2845-50.
- Li KS, Guan Y, Wang J, Smith GJD, Xu KM, Duan L, et al. Genesis of a highly pathogenic and potentially pandemic H5N1 influenza virus in eastern Asia. *Nature.* 2004;430:209-13.
- Chen H, Smith GJD, Zhang SY, Qin K, Wang J, Li KS, et al. H5N1 virus outbreak in migratory waterfowl. *Nature.* 2005;436:191-2.
- Karesh WB. Mongolia Avian Influenza Survey. 2005. Report to the Animal Health Service, Food and Agriculture Organization. New York: Wildlife Conservation Society; 2005.
- Feare CJ. Conservation implications of avian influenza. *Research Report 14.* Sandy (UK): Royal Society for the Protection of Birds; 2005. p. 1-33.
- Stallknecht DE, Shane SM. Host range of avian influenza virus in free-living birds. *Vet Res Commun.* 1988;12:125-41.
- European Food Safety Authority. Animal health and welfare aspects of avian influenza; Parma (Italy): The Authority; 2005. p. 1-123.
- Kawaoka Y, Chambers TM, Sladen WL, Gwebster R. Is the gene pool of influenza viruses in shorebirds and gulls different from that in wild ducks? *Virology.* 1988;163:247-50.
- Delogu M, De Marco MA, Donatelli I, Campitelli L, Catelli E. Ecological aspects of influenza A virus circulation in wild birds of the Western Palearctic. *Vet Res Commun.* 2003;27:101-6.
- Gilchrist P. Involvement of free-flying wild birds in the spread of the viruses of avian influenza, Newcastle disease and infectious bursal disease from poultry products to commercial poultry. *World's Poultry Science Journal.* 2005;61:1-17.
- Munster VJ, Wallensten A, Baas C, Rimmelzwaan GF, Schutten M, Olsen B, et al. Mallards and highly pathogenic avian influenza ancestral viruses, Northern Europe. *Emerg Infect Dis.* 2005;11:1545-51.
- Campitelli L, Mogavero E, De Marco MA, Delogu M, Puzelli S, Frezza F, et al. Influenza surveillance in birds in Italy (1999-2002): first evidence in the wild avian reservoir of direct virus precursor of strains circulating in commercial poultry. *Int Congr Ser.* 2004;1263:766-70.
- Tracey JP, Woods R, Roshier D, West P, Saunders GR. The role of wild birds in the transmission of avian influenza for Australia: an ecological perspective. *Emu.* 2004;104:109-24.
- Alerstam T, Hedentrom A, Akesson S. Long-distance migration: evolution and determinants. *Oikos.* 2006;103:247-60.
- Barcena S, Real R, Olivero J, Mario-Vargas J. Latitudinal trends in breeding waterbird species richness in Europe and their environmental correlates. *Biodiversity Conservation.* 2004;13:1997-2014.
- Vaananen VM. Hunting disturbance and the timing of autumn migration in *Anas* species. *Wildlife Biology.* 2001;7:3-9.
- Halvorson DA, Kelleher CJ, Senne DA. Epizootiology of avian influenza: effect of season on incidence in sentinel ducks and domestic turkeys in Minnesota. *Appl Environ Microbiol.* 1985;49:914-9.

25. Sinnecker H, Sinnecker R, Zilske E. Detection of influenza A viruses by sentinel domestic ducks in an ecological survey. *Acta Virol.* 1982;26:102-4.
26. De Marco MA, Foni E, Campitelli L, Raffini E, Di Trani L, Delogu M, et al. Circulation of influenza viruses in wild waterfowl wintering in Italy during the 1993-99 period: evidence of virus shedding and seroconversion in wild ducks. *Avian Dis.* 2003;47:861-6.
27. Ito T, Okazaki K, Kawaoka Y, Takada A, Webster RG, Kida H. Perpetuation of influenza-A viruses in Alaskan waterfowl reservoirs. *Arch Virol.* 1995;140:1163-72.
28. Stallknecht DE, Shane SM, Kearney MT, Zwank PJ. Persistence of avian influenza viruses in water. *Avian Dis.* 1990;34:406-11.
29. Isakov YA. MAR project and conservation of waterfowl breeding in the USSR. In: Salverda Z, editor. *Proceedings of the Second European Meeting on Wildfowl Conservation.*, Noordwijk aan Zee, the Netherlands, 1966 May 9-14. Amsterdam (the Netherlands): Ministry of Cultural Affairs, Recreation and Social Welfare;1967. p. 125-38.
30. Lvov DK, Shchelkanov MY, Deryabin PG, Grebennikova TV, Prilipov AG, Nepoklonov EA, et al. Isolation of influenza A/H5N1 virus strains from poultry and wild birds in West Siberia during epizooty (July 2005) and their depositing to the state collection of viruses (August 8, 2005) [Russian]. *Vopr Virusol.* 2006;1:11-4.
31. Emergency Prevention System; Food and Agricultural Organization. Global animal disease information system. 2006 [cited 2006 Sep 11]. Available from <http://www.fao.org/ag/AGA/AGAH/EMPRES/>
32. Food and Agricultural Organization. Global livestock distributions. 2006. Rome, Data Archive produced by Environmental Research Group Oxford Ltd, Food and Agriculture Organisation of the United Nations. Available from <http://ergodd.zoo.ox.ac.uk/agaagdat>
33. Avian influenza, poultry vs migratory birds. Data posted on ProMED-mail, 2006 Feb 17 by Christian Briot, Birdlife International [cited 2006 Jul 18]. Available from <http://www.promedmail.org>
34. Wan Z, Zhang Y, Zhang Q, Li Z-L. Quality assessment and validation of the MODIS global land surface temperature. *International Journal of Remote Sensing.* 2004;25:261-74.
35. Riede K. Global register of migratory species: database, GIS maps and threat analysis. Munster (Germany): Landwirtschaftsverlag; 2001.
36. Scott DA, Rose PM. Atlas of Anatidae populations in Africa and western Eurasia [cited 2006 Sep 11]. Wageningen (the Netherlands): Wetlands International; 1996 Available from <http://www.wetlands.org/>
37. Delany S, Scott DA. Waterbird population estimates, 3rd ed [cited 2006 Sep 11]. Wageningen (the Netherlands): Wetlands International; 2002. Available from <http://www.wetlands.org/>

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