

## To leave or not to leave: survival trade-offs between different migratory strategies in the greater flamingo



The balance between costs and benefits of migration under different environmental, density-dependent and individual conditions may promote a broad range of migratory behaviours. This article study the factors influencing first-year migration and subsequent fidelity or dispersal among wintering areas, and the survival costs of different wintering behaviours in the greater flamingo (*Phoenicopterus roseus*).

Then they analyzed by multievent capture–recapture modeling among-site dispersal/fidelity and site-dependent survival probabilities from 22 671 flamingos ringed in the Camargue (France) between 1977 and 2010 and resighted subsequently in their wintering grounds classified as France, Iberian Peninsula, Italy and North Africa.

**Auteurs du document :** SANZ-AGUILAR A., BECHET A., GERMAIN C., JONHSON A. R., PRADEL R.

**Obtenir le document :** Tour du Valat

**Mots clés :** FLAMANT ROSE, HIVERNANT, MIGRATION, SUIVI, CAPTURE MARQUAGE RECAPTURE

**Thème (issu du Text Mining) :** INFORMATION - INFORMATIQUE, MOT OUTIL

**Date :** 2012

**Type de ressource :** Article scientifique

**Format :** text/xml

**Identifiant Documentaire :** PRLM5791

**Langue :** Anglais

**Accéder à la notice source :** <http://85.31.222.100/alexandrie-7/dyn/portal/index.seam?page=alo&alold=5791>

**Télécharger les documents :**

<http://85.31.222.100/alexandrie-7/dyn/portal/digidoc.seam?>

[actionMethod=dyn%2Fportal%2Fdigidoc.xhtml%3AdownloadAttachment.openStateless&statelessToken=muoCI57gUGrZJIEDV2SdNaaXO\\_cJnJM5p1Z1XXDd0NI](http://85.31.222.100/alexandrie-7/dyn/portal/digidoc.seam?actionMethod=dyn%2Fportal%2Fdigidoc.xhtml%3AdownloadAttachment.openStateless&statelessToken=muoCI57gUGrZJIEDV2SdNaaXO_cJnJM5p1Z1XXDd0NI)

**Permalien :** <https://www.documentation.eauetbiodiversite.fr/notice/to-leave-or-not-to-leave-survival-trade-offs-between-different-migratory-strategies-in-the-greater-f0>

Evaluer cette notice: