

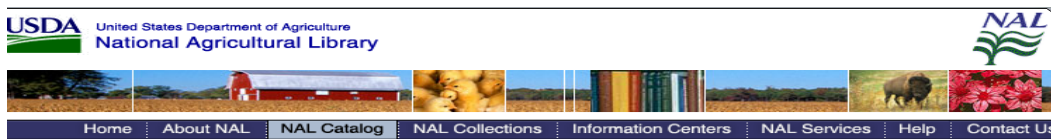


United States Department of Agriculture  
National Agricultural Library



**Importación indirecta**

## ▪ En National Agricultural Library




Realizar la búsqueda y seleccionar los registros de interés.

En la parte inferior derecha de la pantalla de resultados elegir la opción **Format for Print or Save.**

Sort by:

#	Date	Title Long	Author
<input checked="" type="checkbox"/> [ 1 ]	3994	Arthropods and Seeds are not Sufficient as Calcium Sources for Shell Formation and Skeletal Growth in Passerines [electronic resource].	Graveland, Jaap
<input checked="" type="checkbox"/> [ 2 ]	2018	Abiotic and biotic drivers of aboveground biomass in semi-steppe rangelands [electronic resource].	Sanaei, Anvar
<input checked="" type="checkbox"/> [ 3 ]	2018	Acclimation to higher VPD and temperature minimized negative effects on assimilation and grain yield of wheat [electronic resource].	Rashid, Muhammad Adil
<input type="checkbox"/> [ 4 ]	2018	Adaptation of the century model to simulate C and N dynamics of Caatinga dry forest before and after deforestation [electronic resource].	Althoff, Tiago Diniz
<input type="checkbox"/> [ 5 ]	2018	Adaptive capacity of maize-based conservation agriculture systems to climate stress in tropical and subtropical environments: A meta-regression of yields [electronic resource].	Steward, Peter R.
<input type="checkbox"/> [ 6 ]	2018	Added value of including key microbial traits to determine nitrogen-related ecosystem services in managed grasslands [electronic resource].	Pommier, Thomas
<input type="checkbox"/> [ 7 ]	2018	Adsorption-desorption and hysteresis phenomenon of tebuconazole in Colombian agricultural soils: Experimental assays and mathematical approaches [electronic resource].	Mosquera-Vivas, Carmen S.

**Print, Save or E-mail**

**Select Records**

All on this page

Marked on this page

Marked on all pages

Select Format: Full Record Format for Print or Save

Enter your e-mail address:

Article Title: Arthropods and Seeds are not Sufficient as Calc for Shell Formation and Skeletal Growth in P [electronic resource].

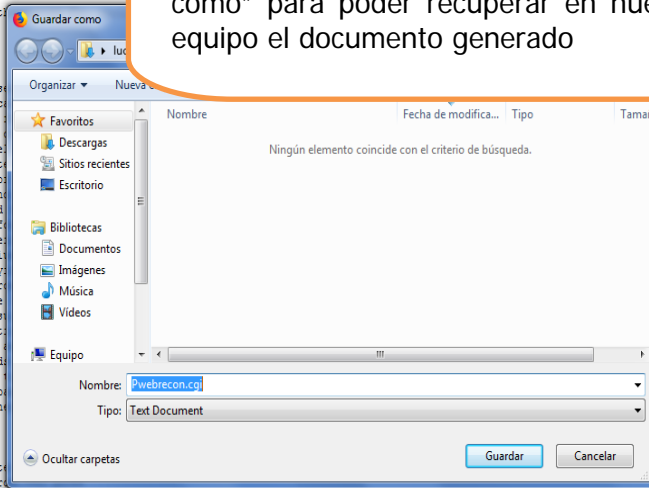
Author(s): Graveland, Jaap  
Gijzen, Teun Van  
Found In: Ardea. 3994, v. 62, no. 2 Net  
Union  
p. 299-314.  
ISSN 0373-2266

Abstract: We examined to what extent ins passerines can obtain the c and growth of the skeleton to what extent they depend material, such as snail she determined the calcium contv seeds on Ca-rich and Ca-poo content of females, eggs and Parus major, and calculated females and nestlings. We f do not store calcium in the egg-laying. Thus, all calci be collected during the layv soils the calcium intake fr covered only 58%104 of the demonstrated that these res passerines, with the except include woodlice (Isopoda) their diet. These arthropod matter) calcium: a hundred arthropods. However, most p material, in addition to thv their calcium demand.

Electronic Resource Available from publisher's sitv http://dx.doi.org/10.525342Far

NAL Subject(s): Diplopoda  
Isopoda

Se genera un documento .html en nuestro navegador. Con el botón derecho del ratón seleccione "Guardar como" para poder recuperar en nuestro equipo el documento generado



El archivo resultante se guarda en nuestro ordenador

## ▪ En EndNote basic

Pestaña **Recopilar** – opción **Importar referencias**



### Importar referencias

¿Desea importar desde EndNote?

Archivo:  No se ha seleccionado ningún

Opción de importación:

A:

**Archivo:** recuperar el fichero de texto guardado con los datos de la(s) referencias

**Opción de importación:** seleccionar el filtro de importación **Agrícola (OCLC)**

**A:** en el desplegable se seleccionará la carpeta de destino