

# Cambridge Core

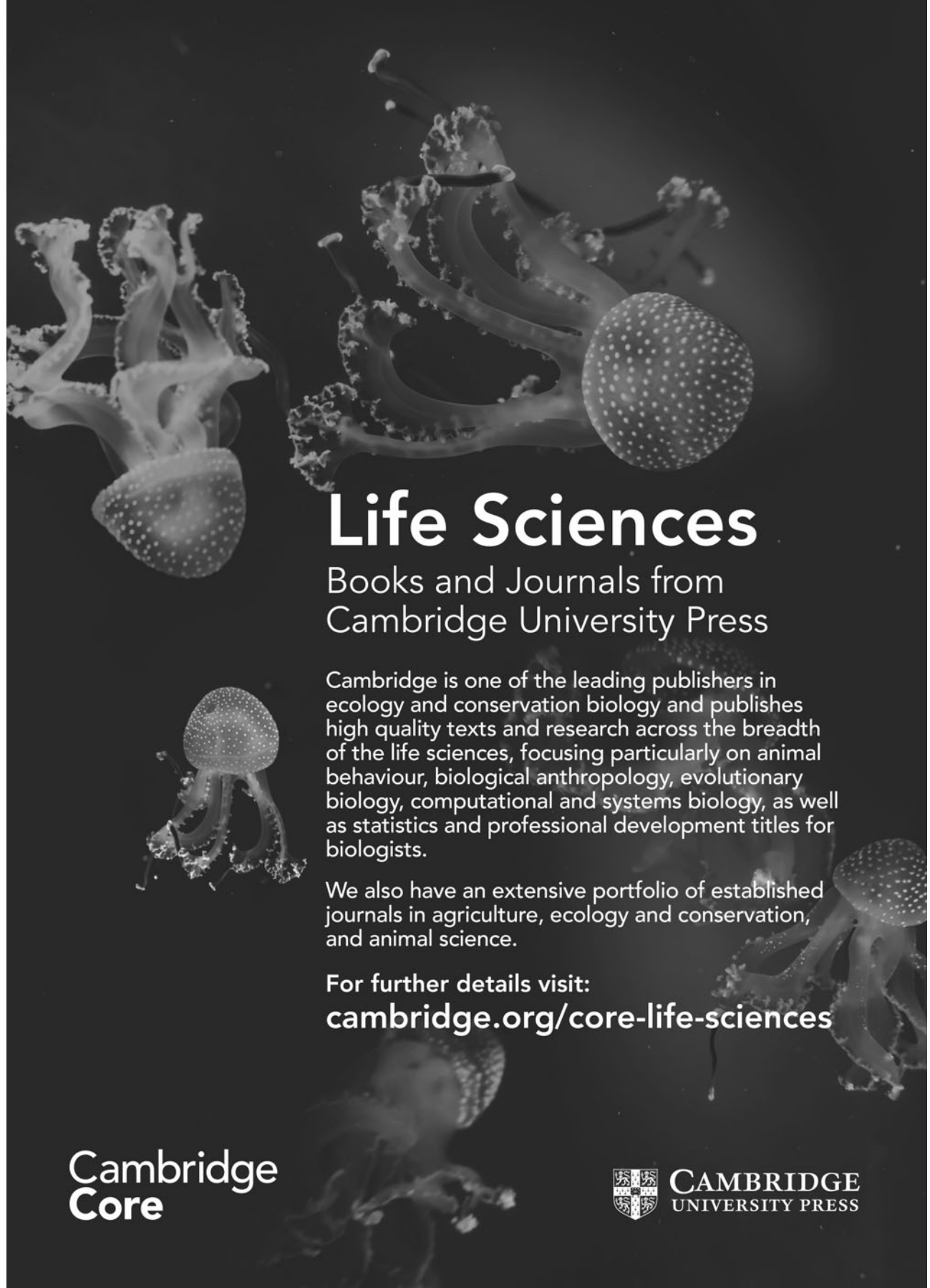
The new  
home of  
academic  
content

[cambridge.org/core](https://cambridge.org/core)

Cambridge **Core**



CAMBRIDGE  
UNIVERSITY PRESS



# Life Sciences

Books and Journals from  
Cambridge University Press

Cambridge is one of the leading publishers in ecology and conservation biology and publishes high quality texts and research across the breadth of the life sciences, focusing particularly on animal behaviour, biological anthropology, evolutionary biology, computational and systems biology, as well as statistics and professional development titles for biologists.

We also have an extensive portfolio of established journals in agriculture, ecology and conservation, and animal science.

For further details visit:  
[cambridge.org/core-life-sciences](https://cambridge.org/core-life-sciences)

Cambridge  
Core



CAMBRIDGE  
UNIVERSITY PRESS

# Cambridge Core

The new home of  
Cambridge Journals

[cambridge.org/core](https://cambridge.org/core)

Cambridge Core

<https://doi.org/10.1017/S0021859619000303> Published online by Cambridge University Press



CAMBRIDGE  
UNIVERSITY PRESS

# THE JOURNAL OF AGRICULTURAL SCIENCE

## EDITORIAL

- Editorial: Digestibility and degradability in animal nutrition studies  
JULIAN WISEMAN 1161

## CROPS AND SOILS RESEARCH PAPERS

- The responses of winter cultivars of common wheat, durum wheat and spelt to agronomic factors  
W.S. BUDZYŃSKI, K. BEPIRSZCZ, K. J. JANKOWSKI, B. DUBIS, A. HŁASKO-NASALSKA, M. M. SOKÓLSKI, J. OLSZEWSKI AND D. ZAŁUSKI 1163
- Interference of weeds in vegetable crop cultivation, in the changing climate of Southern Europe with emphasis on drought and elevated temperatures: a review  
A. KARKANIS, G. NTATSI, A. ALEMARDAN, S. PETROPOULOS AND D. BILALIS 1175
- Consistent improvements in soil biochemical properties and crop yields by organic fertilization for above-ground (rapeseed) and below-ground (sweet potato) crops  
X. P. LI, C. L. LIU, H. ZHAO, F. GAO, G.N. JI, F. HU AND H. X. LI 1186
- Discovery of mutations in *Chenopodium quinoa* Willd through EMS mutagenesis and mutation screening using pre-selection phenotypic data and next-generation sequencing  
CAMILO MESTANZA, RICARDO RIEGEL, SANTIAGO C. VÁSQUEZ, DIANA VELIZ, NICOLÁS CRUZ-ROSERO, HAYRON CANCHIGNIA AND HERMAN SILVA 1196

## MODELLING ANIMAL SYSTEMS RESEARCH PAPERS

- An assessment of grazing management options for Mediterranean grasslands using Noy-Meir's model of system dynamics parameterized from a long-term field trial  
N. G. SELIGMAN, E. D. UNGAR, A. PEREVOLOTSKY AND Z. HENKIN 1205
- Application of non-linear mixed models for modelling the quail growth curve for meat and laying  
H.B. SANTOS, D. A. VIEIRA, L.P. SOUZA, A.L. SANTOS, F.R. SANTOS AND F.R. ARAUJO NETO 1216

## ANIMAL RESEARCH PAPERS

- Enterprise risk management in integrated crop-livestock systems: a method proposition  
R.G. FARIA CORRÉA, F.J. KLIEMANN NETO, J.S. SOUZA, V.N. LAMPERT AND J.O.J. BARCELLOS 1222
- Performance and utilization of nutrients in dairy cows fed with sunflower meal  
A. S. OLIVEIRA, J. M. S. CAMPOS, I. M. OGUNADE, D. S. CAIXETA, E. P. VIANA AND K. C. ALESSI 1233
- Time to move beef cattle to a new paddock: forage quality and grazing behaviour  
F.C. LEITE DE OLIVEIRA, J. M. D. SANCHEZ, J. M. B. VENDRAMINI, C. G. LIMA, P. H. C. LUZ, C. O. ROCHA, L. E. T. PEREIRA AND V. R. HERLING 1241
- Concentrate levels associated with a new genotype of cactus (*Opuntia stricta* [Haw.] Haw.) cladodes in the diet of lactating dairy cows in a semi-arid region  
T. A. PAULA, A. S. C. VÉRAS, S. I. GUIDO, J. C. C. CHAGAS, M. G. CONCEIÇÃO, R. N. GOMES, H. F. A. NASCIMENTO AND M. A. FERREIRA 1251

Submit your paper online

**mc.manuscriptcentral.com/jagricsci**

Register to receive the latest news and content from the journal  
**https://www.cambridge.org/core/journals/  
journal-of-agricultural-science**

**Cambridge Core**

For further information about this journal  
 please go to the journal web site at:  
**cambridge.org/ags**

<https://doi.org/10.1017/S0021859619000303> Published online by Cambridge University Press



MIX  
 Paper from  
 responsible sources  
 FSC® C007785

**CAMBRIDGE**  
 UNIVERSITY PRESS