International Standard Serial Number ISSN-L 2248-311X; Print ISSN 2248-311X

Published by Bioflux – twice a year

Porcine Research, Volume 3(1) July, 31, 2013





EDITORIAL BOARD

6 Countries from 3 continents: Belgium, Greece, Republic of Moldova, Romania, India, USA.

Editor-in-Chief

Şuteu Mihai, Independent researcher, Cluj-Napoca (Romania).

Honorary Editors

Buys Nadine, K. U. Leuven (Belgium)

Spincemaille Geert, Rattlerow Seghers (Belgium)

Vlaic Augustin, USAMV Cluj, Cluj-Napoca (Romania).

Editors

Ardelean Anca, USAMV Cluj, Cluj-Napoca (Romania)

Cadar Mirela, USAMV Cluj, Cluj-Napoca (Romania)

Caisîn Larisa, The State Agrarian University of Moldova, Chişinău (Rep.of Moldova)

Burny Philippe, University of Liege, Liege (Belgium)

El Mahdy Cristina, USAMV Cluj, Cluj-Napoca (Romania)

Hettig Andrea, Independent researcher, Cluj-Napoca (Romania)

Hoha Gabriel, USAMV Iasi, Iasi (Romania)

Ichim Oana, Zoo Tech Group, Cluj-Napoca (Romania)

Kataria Anil Kumar, Rajasthan University of Vet. and Anim. Sci., Bikaner (India)

Kim Serra, Independent researcher (USA)

Oroian Ioan, USAMV Cluj, Cluj-Napoca (Romania)

Papatsiros Vassilis, University of Thessaly (Greece)

Pauliuc Sînziana, USAMV Cluj, Cluj-Napoca (Romania)

Păcală Nicolae, USAMVBT, Timisoara (Romania)

Păsărin Benone, USAMV Iasi, Iasi (Romania)

Petrescu-Mag Ioan Valentin, USAMV Iasi, Iasi (Romania)

Rhyne Andrew, Roger Williams University, Bristol (USA)

Wavreille Jose, Waloon Agricultural Research Centre (Belgium).

Abstracting and Indexes

ISI Web of Knowledge (via Zoological Record and CABI)
Thomson Reuters - Master Journal List (Zoological Record)
Zoological Record and its ION (Index to Organism Name)
Index Copernicus International
CAB Abstracts
Global Health
CAB Direct (CABI's own Platform)
DIMDI
Dialog
Datastar
Ovid LinkSolver
NLM Catalog (NCBI)
Ulrich's Periodicals Directory
Serials Solutions
ISSN Portal (Paris) and many others.

Zoological Record (part of Biosis)

ION contains the organism names related data gathered from the scientific literature for Thomson Reuters' *Zoological Record®* database. Viruses, bacteria and plant names will be added from other Thomson Reuters databases such as *BIOSIS Previews®* and *Biological Abstracts®*.













Ulrich's $^{\text{TM}}$ is the most comprehensive knowledgebase of print and electronic serials data available and features in-depth coverage for more than 300,000 serials from 90,000 publishers covering 950 subject areas and 200 languages. This unmatched resource powers the Ulrich's $^{\text{TM}}$ Global Serials Intelligence services. For more than 75 years, librarians and researchers have trusted Ulrich's $^{\text{TM}}$ as the authoritative serials resource for unbiased information about journals, magazines, newspapers, and other periodicals around the world. The Ulrich's dedicated data managers perform ongoing research and publisher outreach to ensure the most current, multi-faceted view of the scope, availability, and quality of serials resources.





CABI is a not-for-profit international organization that improves people's lives by providing information and applying scientific expertise to solve problems in agriculture and the environment. Their mission and direction is influenced by their member countries who help guide the activities they undertake. These include scientific publishing, development projects and research, and microbial services.

2010 marked 100 years of CABI. Since its beginnings as an entomological committee in 1910, it then developed into a Commonwealth organization before becoming a truly international service in agricultural information, pest identification and biological control in the mid 1980s.

Contents

Oroian T., Oroian R. G., Vlaic A., Cighi V., 2013 Two methods for isolating wild boar (*Sus scrofa ferus*) DNA. Porc Res 3(1):1-3.

Kataria N., Kataria A. K., 2013 Alterations in prolactin and cortisol levels in heat stressed pigs from arid tracts in India. Porc Res 3(1):4-8.

Kataria N., Kataria A. K., Sharma S. K., Maan R., Sihag A., Yadav R., Mohammad M., Nathawat P., 2013 Changes in the reactive oxygen species scavenging enzyme superoxide dismutase in pigs during varying ambient temperatures. Porc Res 3(1):9-13.

Parlapan L., Parrilla I., Tarantini T., Pall E., Cenariu M., Balaci I. M., Ciupe S., Groza I. S., 2013 Assessment of boar semen parameters. Porc Res 3(1):14-18.

Papatsiros V. G., 2013 Biosecurity management practices for the prevention and control of PRRS. Porc Res 3(1):19-26.