

Academy of Agricultural and Forestry Sciences "Gheorghe Ionescu Şişeşti"

National Research – Development Institute for Animal Biology and Nutrition

Archiva Zootechnica

Volume 17, no. 1 2014



ARCHIVA ZOOTECHNICA

is published by the

National Research – Development Institute for Animal Biology and Nutrition (IBNA)

Calea Bucureşti nr.1, 077015 Baloteşti, Ilfov, Romania

Phone +40 21 351 2084, Fax +40 21 351 2080

Journal e-mail: archiva@ibna.ro
Journal webpage: http://www.ibna.ro/archiva-en.html

EDITORIAL BOARD

CABI full text

Horia Grosu, General Manager Cătălin Dragomir, Scientific Director (**Editor in Chief**) Ionelia Taranu, Head of Dept. Daniela Marin, Senior Researcher Rodica Criste, Head of Dept. Mihaela Hăbeanu, Head of Dept. Elena Ghiţă, Science Secretary

Archiva Zootechnica is abstracted / indexed in:

CAB Abstracts AgBiotechNet Animal Science Database **Environmental Impact** Forest Science Database **Nutrition and Food Sciences Database** VetMed Resource AgBiotech News and Information Agricultural Economics Database Agricultural Engineering Abstracts Agroforestry Abstracts **Animal Breeding Abstracts Dairy Science Abstracts Grasslands and Forage Abstracts** Index Veterinarius Nutrition Abstracts and Reviews Series B: Livestock Feeds and Feeding Pig News and Information **Poultry Abstracts** Review of Aromatic and Medicinal Plants Review of Medical and Veterinary Mycology

ISSN 1016-4855

© Editura Marlink

Veterinary Bulletin

Ulrich's IVIS

Str. Vaselor nr. 2, Bl. 34, Et. 1, Ap. 9 Bucureşti, sector 2, Telefon: 021-221 89 76 office@marlink.ro

Adequacy of linear equations to predict apparent available amino acid contents in compound diets and feed ingredients for fish <i>J. Sales</i>	5
Study on the relation between dietary Cr (III) and the metabolism of other trace minerals (Cu, Fe, Mn, Zn) in growing pigs Arabela Elena Untea, Tatiana Dumitra Panaite, Gabriela Maria Cornescu	21
Natural sources of β-carotene and lycopene in laying hens' nutrition S. Grigorova, M. Petkova	29
Influence of dietary protein levels and protein-oleaginous sources on carcass parameters and fatty acid composition of broiler meat Anca Gheorghe, Georgeta Ciurescu, Mariana Ropotă, Mihaela Hăbeanu, Nicoleta Aurelia Lefter	41
Study of non-genetic factors on the shape of lactation curves for milk yield, fat and protein percents of Holstein-Friesian cows under hot Mediterranean climate M. Bouallegue, N. M'hamdi, M. Ben Hamouda, B. Haddad	55
Effect of various levels of corn germ on growth performance, carcass characteristics and fatty acids profile of thigh muscle in broiler chickens Georgeta Ciurescu, Mariana Ropota, Anca Gheorghe	77
Influence of the dietary sorghum grains on fattening steers performance as an alternative to commonly used cereals *Dorica Voicu, I. Voicu, Anca Gheorghe*	93