

**INSTITUTE OF BIOLOGY AND ANIMAL NUTRITION**

# **ARCHIVA ZOOTECHNICA**

**VOL. V/1998**

## **EDITORIAL BOARD**

**Ioan Moldovan  
Alexandrina Dihoru  
Doina Grossu  
Gheorghe Burlacu  
Ioan Cureu  
Marcel Paraschivescu**

**ISSN 1016-4855**

**Editura AGRIS  
Redacția Revistelor Agricole  
București**

<b>Mariana Rebedea, I. Cureu, Aneta Nițulescu</b> Characterization of the Romanian Lipitzan horse breed by biochemical markers	7
<b>C. Drăgănescu</b> Transhumance in Romania: past, present and future	15
<b>C. Mâinea, I. Cureu, Daniela Bădescu</b> Inhibition of some restriction sites used to assess the specificity of interaction of an inserting agent with DNA	25
<b>Daniela Sofia Tudor, Mariana Sarca</b> Immune response modifiers restore partially the suppressing influence of the avian infectious bursitis virus	31
<b>Al. Nagy, M. Paraschivescu, Ionica Drinca, St. Bahcivangi</b> An experiment to preserve the Red Mangalitsa pig population in Romania	35
<b>Magareta Olteanu, I. Voicu, Floarea Sachelarie, Gh. Burlacu</b> Research on the dynamics of readily hydrolysable glucids and on cellulolytic enzymatic activity in the rumen	37
<b>Rodica Diana Criste, Ionela Țăranu, R. Burlacu, Margareta Olteanu</b> Research regarding the effect of using a dietary Mn-methionine chelate on the body chemical composition of Rock cockerels	45
<b>Doina Grossu, Monica Pârvu, Gh. Burlacu, Andreia Moisa</b> Use of computer-assisted mathematical simulation to assess the nutritive value of new Romanian pea cultivars used in broiler chickens feeding	53
<b>M. Nicolae</b> Evolution of feed intake, milk production and body weight in Romanian Holstein-Friesian dairy cows in early lactation	57
<b>Ana Csuma</b> Determination of organochloride and organophosphorus pesticide residues in forages	63

**Alexandrina Dihoru, V. Cardaşol, Gherghina Spiridon, C. Dragomir**  
Conversion of degraded pastures into pastures edified by *Festuca rubra*  
and *Agrostis capillaris* 69

**Camelia Macsim, Alexandrina Dihoru, I. Voicu**  
pH, buffering capacity and activity of cellulolytic enzymes in cattle and  
buffaloes fed on different diets 81