

# ОТЧЕТ ЗА НАУЧНО-ИЗСЛЕДОВАТЕЛСКАТА ДЕЙНОСТ ЗА КАЛЕНДАРНАТА 2017 г.

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Критерий 1	Критерий 2	Критерий 3
$U_1 = a+b+c+d+g+h+i+j = 2,285$	$U_2 = k = 2.0$	$U_3 = l + m + n = 1$
$a=0.458; b=0; c=0; d=0.062;$ $g=0; h=1.765$	$k=0$	$l = 0$
<b>Общ коефициент K = U1 + U2 + U3 = 2,356</b>		

Пояснения за индивидуален коефициент на проф. Д. Пенков - 2017

## По критерий 1-а: - 2 статия с 3 автора:

Atanasov, D., A. Aladjadjiyan, **D. Penkov**, 2017, Economic efficiency composition of different installations for bio-energy and compost production, BAO Nutrition, BIOACCENT Jour. 3,3, 0.45, 1-5

Nikolova, M., **D. Penkov**, A. Angelov, 2017, Amino acid and trace elements content of meat of Guinea fowls fattened to different ages, KNOWLEDGE – Internat. Journal, 20,5, 2185-2189

## 1 статия с 4 автора:

Penkov, D., M. Nikolova, A. Angelov, A. Peltekov, 2017, Chemical composition and energy nutritional value of the meat of Guinea fowls fattened to different ages, Intern. Journal of Environment Agriculture and Biotechnology, 2,6, 2965-2972

## По критерий D – 1 цитиране с 6 автора:

Hristev, Hr, D. Penkov, A. Hallak, M. Kirova, B. Baykov, A. Bliznakova, 2008, Serum protein changes in rabbits after chronic administration of lead and cadmium, J. of Centraleurop. Agric., 9,1, 157-162

ЦИТИРАНО В: Ali, E., Effect of Cd exposure on some biochemical parameters in rabbit's blood, Tishreen Univ. Journal for research and scientific studies, Biol. Sci. Series, 38, 2, 25-36

## По критерий D – 1 цитиране със 7 автора:

Todorov, N., B. Marinov, A. Ilchev, D. Penkov, V. Georgieva, G. Ganchev, S. Chobanova, 2016, Applied Anim. Nutrition, ISBN 9789542944126

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