

RESEARCH IN PIG BREEDING, 11, 2017 (2)

Bučko O., Lehotayová A., Debreceni O., Lípová P., Bahelka I., Imrich I., Kanka T., Rolinec M.

THE GROWTH RATE OF LARGE WHITE BREED IN RELATION TO CARCASS AND MEAT QUALITY TRAITS

 [Abstract](#)

 [PDF full-text available](#)

Debreceni, O., Lípová, P., Bučko, O.

EFFECT OF CROSSING MANGALITSA BREED WITH LARGE WHITE TO CHEMICAL PARAMETERS AND FATTY ACID COMPOSITION IN *MUSCULUS LONGISSIMUS DORSI*

 [Abstract](#)

 [PDF full-text available](#)

Rolinec M., Bíro D., Gálik B., Šimko M., Juráček M., Hanušovský O., Kanka T., Imrich I., Bučko O.

CHEMICAL SCORE OF SOW'S COLOSTRUM

 [Abstract](#)

 [PDF full-text available](#)

Sládek L., Mikule V.

AN INFLUENCE OF BIRTH WEIGHT OF PIGLETS ON FEEDING QUALITY AND CARCASS VALUE

 [Abstract](#)

 [PDF full-text available](#)

Wackermannová M., Goumon S., Illmann G.

PENS WITH TEMPORARY CRATING: A VIABLE ALTERNATIVE HOUSING SYSTEM TO IMPROVE THE WELFARE OF LACTATING SOWS - REVIEW

 [Abstract](#)

 [PDF full-text available](#)

RESEARCH IN PIG BREEDING, 11, 2017 (1)

Bahelka I., Bučko O., Hanusová E., Gondeková M.

CHEMICAL COMPOSITION, AMINO AND FATTY ACID PROFILES OF MUSCLE AND FAT TISSUE IN IMMUNOLOGICALLY CASTRATED, SURGICALLY CASTRATED MALE AND FEMALE PIGS

 [Abstract](#)

 [PDF full-text available](#)

Bělková J., Václavková E., Rozkot M., Kuchařová S.

ACORNS AND CHESTNUTS AS IMPORTANT COMMODITIES IN ORGANIC PIG FARMING

 [Abstract](#)

 [PDF full-text available](#)

Imrich I., Mlyneková E., Mlynek J., Borsos A., Kanka T., Rolinec M., Bučko O.

COMPARISON OF THE FATTENING AND SLAUGHTER PARAMETERS OF THE SELECTED CROSSBRED PIGS

 [Abstract](#)

 [PDF full-text available](#)

Kanka T., Rolinec M., Kasarda R., Imrich I., Bučko O.

ENDOPARASITES PREVALENCE OF WILD BOAR (*SUS SCROFA*) IN CHKO ŠTIAVNICKÉ VRCHY

 [Abstract](#)

 [PDF full-text available](#)

Krupová Z., Krupa E., Žáková E., Příbyl J.

SELECTION INDEX FOR REPRODUCTION OF CZECH LARGE WHITE AND CZECH LANDRACE BREEDS AND THE ENTIRE POPULATION OF MATERNAL PIG BREEDS

 [Abstract](#)

 [PDF full-text available](#)

