

RESEARCH IN PIG BREEDING, 13, 2019 (2)

THE DEMANDS ON CARE FOR SOWS AND PIGLETS IN FARROWING PERIOD DUE TO INCREASING LITTER SIZE AND HIGHER INCIDENCE OF SMALL PIGLETS

Bělková J., Rozkot M., Václavková E.

 [Abstract](#)

 [PDF full-text available](#)

THE EFFECT OF DIFFERENT CONCENTRATION OF GALLIC ACID ON SPERM MOTILITY AND INHIBITION OF MICROORGANISMS IN LIQUID PRESERVED BOAR SEMEN

Lustykova A., Frydrychova S., Seifert J., Kucharova S., Truneckova J., Rozkot M., Vydrzalova M., Mosio P., Brozkova I., Motková P.

 [Abstract](#)

 [PDF full-text available](#)

EVALUATION OF REPRODUCTIVE TRAITS OF DAM AND SIRE PIG BREEDS

Sládek L., Mikule V., Válek L.

 [Abstract](#)

 [PDF full-text available](#)

SENSORY PERCEPTION OF PORK MEAT FROM BOARS PROCESSED BY DIFFERENT COOKING METHODS.

Zadinová K., Čítek J., Bureš D., Pokorná K., Okrouhlá M., Stupka R.

 [Abstract](#)

 [PDF full-text available](#)

RESEARCH IN PIG BREEDING, 13, 2019 (1)

THE EFFECT OF VARIOUS SUBSTANCES ON INHIBITION OF MICROORGANISMS AND SPERM SURVIVAL IN SHORT-TERM BOAR SEMEN EXTENDER

Frydrychova S., Lustykova A. , Seifert J., Kucharova S., Truneckova J., Rozkot M., Vydrzalova M., Mosio P., Brozkova I., Motková P.

 [Abstract](#)

 [PDF full-text available](#)

REVIEW: MOLECULAR GENETIC MARKERS ASSOCIATED WITH BOAR TAIN – COULD MOLECULAR GENETICS CONTRIBUTE TO ITS REDUCTION?

Falková L. and Vrtková I.

 [Abstract](#)

 [PDF full-text available](#)

REPRODUCTIVE PARAMETERS OF SOWS IN TWO DIFFERENT TYPES OF HERDS

Pokorná K., Čítek J., Zadinová K., Okrouhlá M., Stupka R.

 [Abstract](#)

 [PDF full-text available](#)

THE NUTRITION OF WEANED PIGLETS - REVIEW

Václavková E., Bělková J., Rozkot M.

 [Abstract](#)

 [PDF full-text available](#)

