

ACORNS AS ORGANIC COMPONENT OF PIG DIET <i>Bělková J., Rozkot M., Weisbauerová E., Kuchařová S.</i>	5
GENETIC VARIABILITY OF A CLOSED POPULATION AS AN IMPORTANT INDICATOR FOR THE CONSERVATION OF GENETIC RESOURCES <i>Falková L., Vrtková I.</i>	6
SURVIVABILITY OF BOAR SPERM DILUTED IN LONG-TERM EXTENDER CONTAINING KOFOLA <i>Frydrychová S., Lustyková A., Seifert J., Kucharová S., Rozkot M.</i>	7
CYTOKINE EXPRESSION BY CD163+ MONOCYTES IN <i>ACTINOBACILLUS PLEUROPNEUMONIAE</i> -INFECTED PIGS <i>Jarosová R., Ondracková P., Leva L., Kucerová Z., Nedbalcová K., Vicensová M., Másek J., Volf J., Do T., Guran R., Sládek Z., Domínguez J., Faldyna M.</i>	9
DECELLULARIZATION OF NERVE TISSUE AS A NEW PERSPECTIVE IN THE TREATMENT OF PERIPHERAL NERVE INJURIES <i>Lipenský J., Forostyak S., Dedková J., Zmrhal V., Batik A., Falková L.</i>	11
CORONAVIRUS AND AFRICAN SWINE FEVER AS NEW CHALLENGES FOR THE FUNCTIONING OF SOME EUROPEAN PIG MARKETS <i>Marczin T., Nagy L., Szenderák J., Balogh P.</i>	12
THE IMPACT OF AFRICAN SWINE FEVER ON THE RISK ACCEPTANCE OF HUNGARIAN MANGALICA PRODUCERS <i>Nagy O.B., Nagy L., Czine P., Balogh P.</i>	14
CHANGES OF SPERM MORPHOLOGY IN BOARS DEPENDING ON THE AMBIENT TEMPERATURE DURING THE YEAR <i>Střechová V., Nevrkla P., Hadaš Z., Lujka J.</i>	15

COMPARISON OF INTRAMUSCULAR AND ORAL SEDATION WITH  
AZAPERONE AND ITS EFFECTS ON PHYSIOLOGICAL,  
HAEMATOLOGICAL AND BIOCHEMICAL PARAMETERS IN OF  
WEANED PIGLETS 16

*Svoboda M., Fajt Z., Mruvčinská M., Vašek J., Blahová J.*

18A MULTIANNUAL SURVEY OF CADMIUM CONTENT IN PIG TISSUES  
COLLECTED IN THE CZECH REPUBLIC DURING YEARS 2015-2019 18

*Svoboda M., Drápal J., Haruštiaková D., Skočovská M., Vašek J., Svobodová Z.*

A MULTIANNUAL SURVEY OF MERCURY CONTENT IN PIG TISSUES  
COLLECTED IN THE CZECH REPUBLIC DURING YEARS 2015-2019 19

*Svoboda M., Bureš J., Drápal J., Geboliszová K., Haruštiaková D., Nepejchalová  
L., Skočovská M., Vašek J., Svobodová Z.*

PREVALENCE OF SHIGA TOXIN PRODUCING *E. COLI* (STEC-2E) IN  
SWINE ON CZECH PIG PRODUCING FARMS 20

*Vaňhara J.*

RESILIENCE IN SOWS – DOES IT EXIST ? 21

*Wähner M.*