

LECTURES (5)

Mudroň P.

NON-INFECTIOUS CLAW DISEASES AND HEAT STRESS IN DAIRY COWS

Nosková E., Modrý D., Svobodová V., Baláž V., Červená B., Dumas L., Nzayisenga G., Singa Niatou F. S., Bukamba N., Petrželková K., Pařčo B.

GENETIC DIVERSITY OF STRONGYLOIDES INFECTING DOGS

Utaaker K. S., Strand O., Rauset G. R., Ytrehus B.

ASSESSING THE ROLE OF SALT LICKS IN PARASITE TRANSMISSION AND SPILLOVER BETWEEN DOMESTIC SHEEP AND WILD REINDEER IN NORWAY

Staničová J., Verebová V., Havadej S.

HOW CONAZOLE FUNGICIDES AFFECT VITAL BIOMACROMOLECULES: A STUDY ON MOLECULAR LEVEL

Ratvaj M., Cingelová Maruščáková I., Sabová L., Majchrák T., Sabo R., Mudroňová D.

EXPOSURE OF HONEY BEES TO COMMONLY USED PESTICIDES MODULATES THEIR IMMUNE RESPONSE

POSTERS (41)

1. Bekešová B., Polláková M., Petrilla V., Petrovová E., Vlčková R., Sopková D., Legáth J.
SUSTAINABLE APPROACH IN TOXICOLOGY RESEARCH
2. Blažeková V., Stanko M., Bona M., Víchová B.
SPECIES DIVERSITY OF TICKS (IXODIDAE) AND THE OCCURRENCE OF THE HYPERPARASITIC WASP IXODIPHAGUS HOOKERI (HYMENOPTERA: ENCYRTIDAE) IN SELECTED MODEL LOCATIONS OF EASTERN SLOVAKIA
3. Blažeková V., Víchová B.
OCCURENCE AND SEASONAL DYNAMICS OF *IXODES RICINUS* TICKS AND SELECTED DNA- AND RNA- INFECTIONS IN THE RECREATION AREA OF VOLOVSKÉ VRCHY
4. Braun S., Kočišová A.
PARASITES OF FROGS (*OCCIDOZYGA LIMA*) AS INDICATORS OF CHANGES IN THEIR NATURAL HABITATS
5. Bučan J., Holečková B., Sedláková S., Galdíková M., Schwarzbacherová V.
DIAGNOSIS OF THE HEREDITARY EYE DISEASE COLLIE EYE ANOMALY (CEA) CAUSED BY MUTATION IN THE *NHEJ1* GENE IN SHEPHERD DOGS USING PCR METHOD

6. Dančová N., Mindžáková I., Gregová G., Szabóová T.
EFFECT OF INCREASING TEMPERATURE ON MICROBIAL CONTAMINATION IN CATTLE REARING
7. Faixová Z., Drážovská M., Prokeš M., Faixová D., Pahulyiová I., Holécyová M., Mojžišová J.
PERCEPTION OF ECO-FRIENDLY ACTIVITIES AT THE UNIVERSITY OF VETERINARY MEDICINE AND PHARMACY IN KOŠICE
8. Galajda R., Tomko M., Polláková M.
THE IMPACT OF THE CLIMATE CHANGE ON THE HONEYBEE (*APIS MELLIFERA*) IN SLOVAKIA
9. Galdíková M., Holečková B., Schwarzbacherová V., Halušková J., Sedláková S., Bučan J., Krepelková Z.
DETECTION OF CHROMOSOMAL DAMAGE AFTER MICONAZOLE EXPOSURE IN BOVINE PERIPHERAL BLOOD
10. Halušková J., Holečková B., Schwarzbacherová V., Galdíková M., Sedláková S., Bučan J.
FUNGICIDE MICONAZOLE IS UNLIKELY TO CAUSE CHANGES IN METHYLATION OF THE BOVINE GSTP1, GSTA4 AND ACHE GENES IN BOVINE LYMPHOCYTES PROLIFERATING *IN VITRO*
11. Holečková B., Koleničová S., Galdíková M., Schwarzbacherová V., Halušková J., Verebová V., Staničová J.
EVALUATION OF THE CYTOTOXIC AND GENOTOXIC POTENTIAL OF AN ACETAMIPRID-BASED NEONICOTINOID INSECTICIDE
12. Hriciková S., Kožárová I.
THE ANALYSIS OF ANTIBIOTIC CONTAMINATION OF WATER FROM DIFFERENT SOURCES IN THE EUROPEAN UNION
13. Hriciková S., Kožárová I.
THE EFFECT OF AMBIENT TEMPERATURE ON THE CONTENT OF AFLATOXIN M1 IN RAW COW'S MILK
14. Hurná B., Sučík M., Staroň M., Maková Z., Valenčáková A.
OBSERVATION OF INCIDENCE OF *NOSEMA* SPP. IN SLOVAKIA
15. Ihnacik L., Šmigová J., Šoltys J., Blišťan P., Kovanič L., Blišťanová M., Papajová I.
ENDOPARASITES INFECTION SPREAD IN EAST SLOVAK LOWLAND
16. Janošková N., Schreiberová A., Kasičová Z., Kimáková A., Kočíšová A.
IMPACTS OF CLIMATE AND HOST FACTORS ON *CULICOIDES* IN SLOVAKIA
17. Kaduková M., Schreiberová A., Mišenčíkova S., Štrkolcová G.
CAN CLIMATE CHANGES AFFECT THE OCCURENCE OF NEW HOOKWORMS SPECIES IN SLOVAKIA?
18. Kachnič J., Sasáková N., Štrkolcová G., Hromada R., Takáčová D., Bakalár T., Pavolová H.
CHANGES OF PARAMETERS OF SURFACE WATER BY POLLUTION BY AGRICULTURAL ACTIVITIES

19. Kočišová A., Janošková N., Schreiberová A., Halán M.
A RETROSPECTIVE OVERVIEW OF MOSQUITOES OCCURRENCE IN SLOVAKIA IN THE PERIOD OF CLIMATE CHANGE
20. Korytár Ľ., Ondrejková A., Prokeš M., Drážovská M., Vojtek B., Kostičák M., Pelegrinová A., Foss B. A.
AVIAN MIGRATION AND SPREAD OF INFECTIOUS DISEASES
21. Korytár Ľ., Ondrejková A., Prokeš M., Zemanová S., Drážovská M., Vojtek B., Kostičák M., Pelegrinová A.
BATS AS BIOLOGICAL DRIVERS OF PATHOGEN SPREAD IN A CHANGING ENVIRONMENT
22. Kostičák M., Fajaková V., Holéciová M., Štempeľová I., Prokeš M., Pelegrinová A., Drážovská M., Vojtek B., Korytár Ľ., Ondrejková A.
PHARMACEUTICAL WASTE IN THE ENVIRONMENT AND ITS IMPACT ON HUMAN AND ANIMAL HEALTH
23. Kostičák M., Ondrejková A., Korytár Ľ., Pelegrinová A., Drážovská M., Vojtek B., Prokeš M.
SELECTED TICK-BORNE BACTERIAL ZOOSES AND IMPACT ON HEALTH
24. Kovalenko A., Mojžišová J., Koziy V., Sokolyuk V., Kozii N.
THE RELATIONSHIP BETWEEN THE WATER CONSUMPTION AND MILK PRODUCTIVITY IN DAIRY COWS
25. Krepelková Z., Holečková B., Novotný J., Sedláková S., Galdíková M., Bučan J.
DETECTION OF THE INFLUENCE OF XENOBIOTICS ON PIG CHROMOSOMES
26. Kuzyšinová K., Toporčák J., Mudroňová D., Molnár L.
THE MOST SERIOUS NEGATIVE EFFECTS IN NATURE FOR THE HONEY BEE - DISEASES
27. Malá G., Novák P.
IMPACT OF CLIMATE CHANGE ON CALF REARING MANAGEMENT AND ANTIMICROBIAL USE
28. Pelegrinová A., Ondrejková A., Prokeš M., Kostičák M., Drážovská M., Vojtek B., Korytár Ľ.
CLIMATE CHANGE AND ZOOSES IN THE CONCEPT OF "ONE HEALTH"
29. Peťko B., Vargová B., Cellengová Z.
DYNAMICS OF TICK-BORNE ENCEPHALITIS AND LYME DISEASE INCIDENCE IN THE REGIONS OF SLOVAKIA IN 2001 – 2020
30. Sasáková N., Kachnič J., Štrkolcová G., Takáčová D., Hromada R., Bakalár T., Pavolová H.
CHANGES IN DRINKING WATER QUALITY DUE TO ANIMAL HUSBANDRY
31. Sedláková S., Schwarzbacherová V., Bučan J., Holečková B., Galdíková M.
EVALUATION OF GENOTOXIC CHANGES IN CELL CULTURES AFTER EXPOSURE TO MICONAZOLE USING MICRONUCLEUS ASSAY
32. Schreiberová A., Trbolová A., Balická A. A., Halán M., Janošková N., Kočišová A.
A RARE CASE OF CANINE OCULAR DIROFILARIOSIS AS A CONSEQUENCE OF CLIMATE CHANGE AND MOSQUITOES ADAPTATION IN EASTERN SLOVAKIA

33. Schwarzbacherová V., Sedláková S., Galdíková M., Holečková B., Halušková J., Bučan J.
EVALUATION OF THE EFFECT OF PURE ACETAMIPRID ON CELL CULTURES USING THE MICRONUCLEUS ASSAY
34. Sučík M., Valenčáková A., Hurná B.
OCCURRENCE OF CRYPTOSPORIDIUM SPP. AND ENCEPHALITOZOON SPP. IN SOIL SAMPLES IN SLOVAKIA
35. Svobodová V., Vernerová E., Dvořáková N., Linhart P., Bureš J.
ARE THE CLINICAL SIGNS SPECIFIC ENOUGH FOR THE DIAGNOSIS OF HAEMONCHOSIS IN SHEEP?
36. Szabóová T., Gregová G., Dančová N.
INFLUENCE OF TEMPERATURE ON THE EFFICIENCY OF WASTEWATER TREATMENT
37. Szabóová T., Gregová G., Dančová N., Sasáková N.
IMPACT OF AN AMBIENT TEMPERATURE ON A MILK PRODUCTION OF DAIRY COWS
38. Šmigová, J., Ihnacik, L., Papajová, I.
THE OCCURENCE OF SOIL-TRANSMITTED HELMINTHIASES AMONG HOSPITALIZED CHILDREN
39. Tomko M., Dvorak P., Benova K.
MEAT FROM IRRADIATED PIGS – HOW CAN BE USED?
40. Vargová B., Cellengová Z., Ličko A., Peťko B.
TICKS IN THE URBAN ENVIRONMENT IN KOŠICE (EASTERN SLOVAKIA) AS AN IMPACT OF GLOBAL CHANGE
41. Verebová V., Staničová J., Golianová K.
INFLUENCE OF FUNGICIDES TEBUCONAZOLE, EPOXICONAZOLE, AND PROTHIOCONAZOLE ON CONFORMATION OF HUMAN SERUM ALBUMIN