

## **CONTENT**

|   |   |    |
|---|---|----|
| Ahmadi M., Mederle N., Milovanov C., Morariu S., Nichita I., Morariu F., Pascalau R., Dronca D. | Chenopodium quinoa – an alternative grain in food and feed products   | 5  |
| Berean D., Blaga Petrean C., Cenariu M., Giurgiu O., Nadăș Pall E., Bogdan L.M.                 | The incidence of dystocia in cows and its effects on postpartum reproductive performance and milk production  | 10 |
| Căruntu A., Chiș M., Ilie D.E., Miok K., Moleriu R., Mureșan R., Zaharia C., Zaharie D.         | Descriptive analysis of somatic cell count using statistical tools  | 16 |
| Dégi J., Cristina R.T., Dégi D.M., Muselin F., Dumitrescu C., Iancu I.                          | Research of methicillin resistance Staphylococci in a pig's farm  | 28 |
| Georgescu M., Raita S.M.  | Deployment of the carver plus shock vulnerability assessment method in a food processing facility - a case study  | 38 |
| Iancu I., Bejinaru C.V., Pascu C., Dégi J., Cătană N., Herman V.                                | Research on the evolution of Enzootic Bovine Leukosis in southwest Romania between 2013-2017  | 52 |
| Ignă V., Mathiu T.M., Telea A., Grozea A.   | Effect of deuterium-depleted water based activators on sperm motility in pikeperch ( <i>Sander lucioperca</i> ), sterlet ( <i>Acipenser ruthenus</i> ), russian sturgeon ( <i>Acipenser gueldenstaedtii</i> ) and catfish ( <i>Silurus glanis</i> ) | 57 |
| Mathiu T.M., Ignă V.  | Deuterium depleted water - biomedical implications  | 64 |
| Mederle N., Opruți D.A., Diakou A.  | Epidemiological research in canine dirofilariosis in Thessaloniki area of Greece  | 71 |
| Nadaș G.C., Filipoi C.D., Bouari C.M., Buzura-Matei I.A., Chirilă F.                            | The identification and antimicrobial susceptibility profile of conjunctival flora   | 78 |

LUCRARI STIINTIFICE MEDICINA VETERINARA VOL. LII(4), 2019, TIMISOARA

|   |   |     |
|---|---|-----|
| Novac C.Ş., Fiț N.I.  | from dogs   |     |
| Nicula A.G., Tulcan C., Boldura O.M.  | Data interpretation from a DNA fingerprinting experiment  | 82  |
| Olariu-Jurca A., Ciulan V., Avram E., Borchescu G., Teslici L.E.  | Morphopathological research in canine infectious hepatitis and aspects regarding the histopathological diagnosis of the condition | 90  |
| Şandru C.D., Niculae M., Brudaşcă G.F., Pall E., Vasiu A., Cerbu C., Suătean M.I., Spînu M., Krasovskaia I.         | The potential local pathogenic role of circulating immune complexes in contagious agalactia of sheep                              | 101 |
| Şandru C.D., Niculae M., Brudaşcă G.F., Pall E., Vasiu A., Cerbu C., Potîrniche A., Spînu M., Krasovskaia I.        | Dissimilar stresses influence differently the immune responses in broiler chickens  | 108 |
| Vasiu A., Şandru C.D., Szalo-Mureşan D., Niculae M., Cerbu C., Seicheli R., Brudaşcă G.F., Krasovskaia I., Spînu M. | Temporal dynamics of post-vaccination humoral immune response in ostriches primed against anthrax                                 | 113 |
| Vasiu A., Turcu B., Kicsid Z., Niculae M., Pall E., Olah D.I., Brudaşcă G.F., Spînu M., Krasovskaia I.              | Microbiological investigations in a severe hemorrhagic syndrome in farmed ostriches   | 119 |
| Zagrai G., Seicaru A., Lixandru D., Zagrai (Maieren) A.M.   | Morphology of the skulls in badger ( <i>Meles meles</i> ) and otter ( <i>Lutra lutra</i> ) – comparative aspects                  | 125 |