

ISSN 1454-7406

UNIVERSITATEA DE ȘTIINȚE AGRICOLE  
ȘI MEDICINĂ VETERINARĂ  
„ION IONESCU DE LA BRAD” IAȘI

**LUCRĂRI  
ȘTIINȚIFICE  
VOL. 52(11)**

**MEDICINĂ VETERINARĂ**

PARTEA 2/2

EDITURA „ION IONESCU DE LA BRAD”

IAȘI - 2009

## **COLEGIUL DE REDACȚIE**

---

**Redactor responsabil:**

Prof. dr. SOLCAN Gheorghe

**Redactor adjunct:**

Prof. dr. OPREAN Octavian Zaharie

**Membri:**

Prof. COTEA Corneliu

Conf. dr. VULPE Vasile

Prof. CARP-CĂRARE Mihai

Prof. DRUGOCIU Dan

## **COMISIA DE REFERENȚI ȘTIINȚIFICI**

---

Prof. dr. OPREAN Octavian

Prof. dr. H.C. CRESPEAU F. L. – ENV Alfort, France

Prof. dr. SOLCAN Gheorghe

Prof. dr. MIRON Liviu

Prof. dr. SĂVUȚA Gheorghe

Prof. dr. PREDOI Gabriel – FMV. București

Prof. dr. GROZA Ioan Ștefan – FMV. Cluj-Napoca

Prof. dr. DĂRĂBUȘ Gheorghe – FMV. Timișoara

Prof. dr. COTEA Corneliu

Prof. dr. CARP-CĂRARE Mihai

Conf. dr. MOROȘAN Șerban – INSERM Paris

Prof. dr. H.C. RUNCEANU Liviu

Prof. dr. H.C. COȚOFAN Vasile

Prof. dr. ȘINDILAR Eusebie

Prof. dr. PERIANU Tudor

Prof. dr. COMAN Ioan

Prof. dr. VELESCU Elena

# CUPRINS:

## Secțiunea Preclinici

<b>SANDA ANDREI, ADELA PINTEA, GROZA I., BOGDAN L., SIMONA CIUPE, SORANA MATEI</b> MILK ANTIOXIDANT ENZYMES ACTIVITY IN COWS WITH SUB CLINICAL MASTITIS ACTIVITATEA ENZIMELOR ANTIOXIDANTE IN LAPTE LA VACI CU MAMITE SUBCLINICE.....	1
<b>SANDA ANDREI, GROZA I., PIVARIU I., DIANA CRAINIC, SIMONA CIUPE-</b> GAS CHROMATOGRAPHIC DETERMINATION OF PLASMA PROGESTERONE LEVELS IN COWS DURING THE PUERPERAL PERIOD DETERMINAREA GAZ-CROMATOGRAFICA A NIVELULUI PLASMATIC AL PROGESTERONEI LA VACI IN PERIOADA PUERPERALA .....	7
<b>IULIANA CAZIMIR, N. CORNILĂ, ȘTEFANIA PREDOI, FLORICA BĂRBUCEANU, CRISTINA CONSTANTINESCU, CARMEN PETCU</b> EMBRYO BODY HISTOSTRUCTURE AFTER 48 HOURS OF INCUBATION IN SOME SPECIES OF THE GALLIFORMES ORDER .....	13
<b>G. CIOBANU, LOREDANA CIOBANU, ȘTEFANIA ANDERCO, LILIANA TOFAN</b> CARACTERIZAREA MORFOLOGICĂ A HEPATOPATIILOR INFLAMATORII THE MORPHOLOGICAL CHARACTERIZATION OF INFLAMMATORY HEPATITIS .....	18
<b>G. CIOBANU, LOREDANA CIOBANU, ȘTEFANIA ANDERCO</b> ASPECTE MORFOLOGICE ÎN HEPATOPATIILE NEINFLAMATORII MORPHOLOGICAL ASPECTS IN THE NON-INFLAMMATORY HEPATOPATHIES.....	23
<b>C. V. COTEA, O. Z. OPREAN, CARMEN SOLCAN, P. BOIȘTEANU</b> CORELAȚII CITOCHIMICE HIPOTALAMO-ADENOHIPOFIZO-OVARIENE LA VACILE IN ESTRU CYTOCHEMISTRY CORRELATIONS BETWEEN HYPOTHALAMUS-ADENOHYPOPHYSIS-OVARIES OF COWS IN ESTRUS .....	32
<b>PETRU CAZACU, CORNELIU V. COTEA</b> MORFOGENEZA GLANDEI NICTITANTE LA FETUȘII DE CÂINE MORPHOGENESIS OF NICTITATING GLAND IN DOG FOETUSES .....	37
<b>CIORNEI CRISTINA C. V. COTEA, CARMEN SOLCAN</b> CERCETĂRI HISTOLOGICE ÎN HERMAFRODITISMUL BILATERAL LA SUINE (SUS SCROFA DOMESTICA ) HISTOLOGICAL RESEARCHES IN DOMESTIC SWINES BILATERAL HERMAPHRODITISM ( <i>SUS SCROFA DOMESTICA</i> ).....	44
<b>CIORNEI CRISTINA, PAVLI C</b> UTILIZAREA DIAGNOSTICULUI ECOGRAFIC ÎN STABILIREA TIPULUI DE INTERSEXUALITATE LA SUINELE DOMESTICE (SUS SCROFA DOMESTICA) THE USE OF ULTRASOUND DIAGNOSIS IN DETERMINING THE TYPE OF INTERSEXUALITY IN DOMESTIC SWINES ( <i>SUS SCROFA DOMESTICA</i> ).....	51
<b>IULIANA CODREANU, CLARA ASSEMBRENER, IOANA CONSTANTINESCU, M. CODREANU</b> OBSERVAȚII PRIVIND EFECTUL GLUCAGONULUI ASUPRA ACTIVITĂȚII AMILAZEI ȘI LIPAZEI PANCREATICE ȘI ASUPRA DEBITULUI DE SUC PANCREATIC, LA GĂINI OBSERVATIONS CONCERNING THE EFFECT OF GLUCAGON UPON PANCREATIC AMYLASE AND LIPASE ACTIVITY AND PANCREATIC JUICE FLOW, IN HENS .....	56
<b>IULIANA CODREANU, CLARA ASSEMBRENER, IOANA CONSTANTINESCU, M. CODREANU</b> STUDII PRIVIND EFECTUL GLIBENCLAMIDEI, STREPTOZOTOCINEI ȘI INSULINEI ASUPRA DEBITULUI DE SUC PANCREATIC ȘI ACTIVITĂȚII AMILAZEI ȘI LIPAZEI PANCREATICE, LA GĂINĂ STUDIES CONCERNING THE EFFECT OF GLIBENCLAMIDE, STREPTOZOTOCINE, AND INSULIN UPON PANCREATIC JUICE FLOW AND PANCREATIC AMYLASE AND LIPASE ACTIVITY, IN HENS .....	62
<b>ANTONIA SOCACIU, A. DAMIAN, IOANA CHIRILEAN, F. STAN, AL. GUDEA</b> ASPECTE MORFOLOGICE PRIVIND SISTEMUL VASCULAR ARTERIAL AL GLANDEI MAMARE LA CĂMILĂ, VACĂ ȘI BIVOLIȚĂ MORPHOLOGICAL ASPECTS OF ARTERIAL SYSTEM IN CAMEL, COW AND BUFFALO COW .....	70

**DAVID CHIRILA**

DINAMICA ACTIVITĂȚII ENZIMATICE LA GĂINILE OUĂTOARE ÎN FUNCȚIE DE SISTEMUL DE ÎNTREȚINERE

DYNAMIC OF ENZYMATIC ACTIVITY IN LAYING HENS BASED ON THE BREEDING SYSTEM ..... 77

**A.DAMIAN, MELANIA CRIȘAN, C.DEZDROBITU, CARMEN MATEAȘ, F.TUNS, AL.POP**

STUDII COMPARATIVE ALE SCHELETULUI MEMBRULUI TORACIC LA CĂMILĂ, VACĂ ȘI IAPĂ

COMPARATIVE STUDY OF THE FORELIMB SKELETON IN CAMEL, COW AND MARE ..... 80

**CORINA DURDUN, MARIA CRIVINEANU, V. NICORESCU**

FREE RADICALS SCAVENGING ACTIVITY OF SOME MEDICINAL PLANTS EXTRACTS ..... 87

**PALL EMOKE, GROZA I., SORIȚĂU OLGA, CENARIU M., DARIA GROZA, TOMULOASA C.**

ROLE OF BMP-4 IN MOUSE EMBRYONIC STEM CELLS DIFFERENTIATION ..... 94

**ENCIU V.**

SURSELE DE INERVAȚIE ȘI ARHITECTONICA SISTEMULUI NERVOS AL PERIOSTULUI OASELOR ACROPODIULUI TORACIC LA BOVINE

SOURCES OF INNERVATION AND ARCHITECTURAL NERVOUS SYSTEM OF THE PERIOSTEUM OF THE TORACIC ACROPODIUM AT BOVINES ..... 98

**GAL A.F., MICLAUS V., OANA L., CATOI C., RUS V., OBER C., PEȘTEAN C.**

EYELID SQUAMOUS CARCINOMA ASSOCIATED WITH DIFFUSE KERATIN GRANULOMA ..... 102

**S. E. GEORGESCU, MARIA ADINA MANEA, STELIANA KEVORKIAN, ANCA DINISCHIOTU, MARIETA COSTACHE**

A NEW PCR-RFLP METHOD FOR ANALYZING THE EXTENSION LOCUS INVOLVED IN THE COAT COLOUR OF HORSES ..... 106

**DARIA GROZA, N. COSTIN, CENARIU M., EMOKE PALL, I. Ș. GROZA, C. PEȘTEAN**

MODELUL EXPERIMENTAL ANIMAL PENTRU TRANSPLANTUL IN UTERO CU CELULE STEM UMANE

ANIMAL EXPERIMENTAL MODEL FOR IN UTERO TRANSPLANT OF STEM CELLS ..... 109

**I. OLARIU-JURCA, M. COMAN, A. STANCU, A. OLARIU-JURCA, ALINA COMAN**

MODIFICĂRI MORFOLOGICE HEPATICE, RENALE ȘI SPLENICE ÎN TUBERCULOZĂ LA PRIMATE NON UMANE

MORPHOLOGICAL CHANGES OF HEPATIC, RENAL AND SPLENIC IN TUBERCULOSIS IN NON HUMAN PRIMATES ..... 114

**A. A. KASSAB, S. SHOUSA' A. FARGANI**

MORPHOLOGY OF BLOOD CELLS, LIVER AND SPLEEN OF THE DESERT TORTOISE (TESTUDO GRAECA) ..... 118

**STELIANA ELVIRA MARIA KEVORKIAN, MARIA ADINA MANEA, S.E. GEORGESCU, MIHAELA ZAULET, ANCA DINISCHIOTU, MARIETA COSTACHE**

INDIVIDUAL IDENTIFICATION IN ROMANIAN SHEEP BREEDS USING MICROSATELLITE MARKERS ..... 131

**ADINA MARIA MANEA, STELIANA KEVORKIAN, S.E. GEORGESCU, ANCA DINISCHIOTU, MARIETA COSTACHE**

A NEW PCR-RFLP METHOD FOR ANALYZING GENETIC POLYMORPHISM IN THE LEPTIN GENE IN SWINE ..... 136

**MICLĂUȘ V., L. OANA, V. RUS, C. OBER, C. PEȘTEAN**

CELULE EPITELIALE CILIAȚE ÎN TIMUSUL NORMAL DE ȘOARECE

CILIATED EPITHELIAL CELLS IN MOUSE THYMUS ..... 140

**M. CONDREA**

OBSERVATIONS REGARDING GESTATION ANEMIA AT THE CAT ..... 144

**M. CONDREA**

OBSERVATIONS REGARDING ANEMIA ASSOCIATED TO CHRONIC GASTROENTEROPATHIES AT THE CAT ..... 146

**OTILIA COȚOFAN, GABRIELA URSACHI, T. URSACHI, ȘTEFANIA ANDERCO**

CARCINOMUL OCULAR SCUAMOCELULAR LA BOVINE

BOVINE OCULAR SQUAMOUS CELL CARCINOMA ..... 150

<b>OTILIA COȚOFAN, GABRIELA URSACHI, ȘTEFANIA ANDERCO, LILIANA TOFAN</b> POLIARTERITA NODOASĂ POLYARTERITIS NODOSA .....	153
<b>OTILIA COȚOFAN-, ȘTEFANIA MERTICARIU-ANDERCO, GABRIELA URSACHI</b> RINOTRAHEITA INFECȚIOASĂ BOVINĂ COMPLICATĂ CU SEPTICEMIE THE INFECTIOUS BOVINE COMPLICATED RHINOTRACHEITIS WITH SEPTICEMIA .....	158
<b>CORINA DRAGU, O.Z OPREAN</b> ASPECTE CITOLOGICE ALE EPANȘAMENTELOR CAVITARE LA CARNIVORELE DOMESTICE CYTOLOGICAL EVALUATION OF THE EFFUSIONS ON SMALL ANIMALS .....	166
<b>ELENA CĂȚĂLINA FLOREA, C. V. COTEA, CARMEN SOLCAN</b> ASPECTE ELECTRONO-OPTICE ÎN LOBUL ROZ AL GLANDEI HARDER LA IEPURELE DE CASĂ (ORYCTOLAGUS CUNICULUS) ELECTRON MICROSCOPY ASPECTS INSIDE THE PINK LOBE OF HARDERIAN GLAND IN RABBITS (ORYCTOLAGUS CUNICULUS).....	171
<b>ELENA CĂȚĂLINA FLOREA, C. V. COTEA, CARMEN SOLCAN</b> ULTRASTRUCTURA LOBULUI ALB AL GLANDEI HARDER LA IEPURELE DE CASĂ (ORYCTOLAGUS CUNICULUS) ULTRASTRUCTURE OF THE WHITE LOBE OF HARDERIAN GLAND IN RABBITS (ORYCTOLAGUS CUNICULUS) .....	179
<b>ȘTEFANIA MERTICARIU-ANDERCO, OTILIA COȚOFAN, GABRIELA URSACHI, AGAVRILLOAIEI GEANNI</b> CÂTEVA DATE PRIVIND MORFOLOGIA RABIEI LA BOVINE ȘI PORCINE A FEW DATA REGARDING THE RABIES MORPHOLOGY IN THE BOVINES AND PIGS .....	188
<b>ȘTEFANIA MERTICARIU-ANDERCO, GABRIELA URSACHI</b> CÂTEVA ASPECTE MORFOLOGICE ALE RINOTRAHEITEI INFECȚIOASE BOVINE A FEW MORPHOLOGICAL ASPECTS IN THE INFECTIOUS BOVINE RHINOTRACHEITIS .....	201
<b>ȘTEFANIA MERTICARIU-ANDERCO, OTILIA COȚOFAN, GABRIELA URSACHI</b> LEZIUNILE NEVRAXIALE ȘI VISCERALE ÎN SEPTICEMIA ACUTĂ CU ERYSIPELOTHRIX RHUSIOPATHIAE LA PORC THE NEURAXIAL AND VISCERAL LESIONS IN THE ACUTE SEPTICEMIA WITH ERYSIPELOTHRIX RHUSIOPATHIAE AT THE PIG.....	212
<b>V. MICLĂUȘ, L. OANA, C. PEȘTEAN, V. RUS, C. OBER</b> APRECIERI ASUPRA GENEZEI FOLICULILOR POLIOVOCITARI LA PISICA DOMESTICĂ CONSIDERATIONS ON THE GENESIS OF POLIOVOCITAR FOLLICLES IN CAT .....	226
<b>OGNEAN L., CRISTINA CERNEA, M. CERNEA, G. GIURGIU, S. TRÎNCĂ</b> RELEVANȚA MODIFICĂRILOR BIOCHIMICE SANGUINE ÎN DEPISTAREA UNOR DEZECHILIBRE VITAMINO-MINERALE CONSECUTIVE FURAJĂRII NECONTROLATE A PUILOR DE STRUȚ THE RELEVANCE OF THE BLOOD BIOCHEMICAL MODIFICATIONS FOR DETECTION OF SOME VITAMINO-MINERAL INBALANCES CONSEQUENTIAL TO UNCONTROLLED FEED OF THE OSTRICH CHICKENS .....	231
<b>CAMELIA PAPUC, VALENTIN NICORESCU, CORINA DURDUN, COSTIN PAPUC</b> ANTIOXIDANT ACTIVITY OF SEA BUCKTHORN ALCOHOLIC EXTRACT ON LINOLEIC ACID EMULSION .....	236
<b>SORIN PASCA</b> ASPECTE MORFOLOGICE IN BOALA MELANOTICA LA CAINE MORPHOLOGICAL ASPECTS IN MELANOTIC DISEASE OF DOGS .....	240
<b>GETA PAVEL, CRISTINA BORCILĂ, CARMEN SOLCAN, CORINA DRAGU</b> MODIFICĂRILE CONSTANTELOR ERITROCITARE LA PUII DE GĂINĂ INTOXICAȚI CU OCRATOXINA A (OTA) THE ERYTHROCITARY PARAMETERS CHANGES AT BROILERS INTOXICATED WITH OCHRATOXIN A.....	245

<b>DUMITRIȚA RUGINĂ, ADELA PINTEA, CORNELIA BRAICU, L. FÂRCAL, SANDA ANDREI, CARMEN SOCACIU</b>	
ROSMARINIC ACID REDUCES OXIDATION OF HUMAN RETINAL EPITHELIAL CELLS .....	250
<b>ANETA POP, GEORGETA DINESCU, I. ȚOGOE, MANUELLA MILITARU, PETRUȚA CORNEA</b>	
LECTINA DIN MUGURI DE CARTOF – O ALTERNATIVĂ LA PREVENIREA SALMONELOZEI LA PUI PRIN TRATAMENTE CU ANTIBIOTICE	
POTATO SHOOTS LECTIN –AN ALTERNATIVE TO ANTIBIOTIC PREVENTION OF <i>SALMONELLOSIS</i> IN CHICKEN.....	255
<b>CORNELIA PRISĂCARU</b>	
CERCETĂRI PRIVIND EVALUAREA POTENȚIALULUI ANTIRADICALAR AL UNOR ANTIOXIDANȚI NEVITAMINICI	
RESEARCHES REGARDING THE EVALUATION OF THE ANTIRADICAL POTENTIAL OF SOME NON-VITAMINIC ANTIOXIDANTS .....	260
<b>CORNELIA PRISĂCARU, ANCA-IRINA BURLACU</b>	
CERCETĂRI PRIVIND MODIFICĂRILE UNOR INDICATORI DE STRES OXIDATIV INDUSE PRIN ADMINISTRAREA DE FITOPREPARATE CU ACȚIUNE ANTITOXICĂ	
RESEARCHES REGARDING THE VARIATION OF THE OXIDATIVE STRESS PARAMETERS INDUCED BY THE ADMINISTRATION OF PHYTOPREPARATES WITH ANTITOXIC EFFECT .....	265
<b>TEODORU SOARE, CIOBOTARU EMILIA, DINESCU GEORGETA, MILITARU MANUELLA</b>	
UNELE ASPECTE ALE MORFOLOGIEI LIMFOMULUI DIGESTIV LA PISICĂ	
SOME ASPECTS OF DIGESTIVE LYMPHOMA MORPHOLOGY IN CAT .....	271
<b>CARMEN SOLCAN, I. COMAN, C. COTEA, CĂȚĂLINA FLOREA, GH. SOLCAN</b>	
INFLUENȚA OCHRATOXINEI A ASUPRA BURSEI FABRICIUS LA PUII DE GĂINĂ	
INFLUENCE OF OCHRATOXINE A ON FABRICUS BURSAE IN BROILER CHICKENS .....	277
<b>CARMEN SOLCAN, I. COMAN, GH. SOLCAN</b>	
INFLUENȚA OCHRATOXINEI A ASUPRA TIMUSULUI LA PUII DE GĂINĂ	
INFLUENCE OF OCHRATOXINE A (OTA) ON THE THYMUS IN BROILER CHICKENS .....	281
<b>SPATARU C., SPATARU MIHAELA, COTOFAN V.</b>	
PARTICULARITĂȚI MORFOLOGICE ALE SCHELETULUI MEMBRULUI TORACIC LA BIZAM (ONDATA ZIBETHICA)	
MORPHOLOGICAL FEATURES OF THE FORELIMB SKELETON AT MUSKRAT (ONDATA ZIBETHICA) .....	286
<b>SPATARU MIHAELA, SPATARU M., RIZAC V.</b>	
PARTICULARITĂȚILE MORFO-FUNCȚIONALE ALE ARTICULAȚIILOR MEMBRULUI TORACIC LA BIZAM	
MORPHO-FUNCTIONAL PECULIARITIES OF THE FORELIMB JOINTS AT MUSKRAT .....	293
<b>A.R. SZAKACS, BIANCA SZAKACS, V.MICLĂUȘ, A. MACRI, ZOE DANCEA, V. COZMA</b>	
CONSECINȚELE INFESTAȚIEI EXPERIMENTALE CU ASCARIS SUUM ASUPRA FICATULUI DE PORC. STUDIU HISTOPATOLOGIC	
CONSEQUENCES OF EXPERIMENTAL INFESTATION WITH ASCARIS SUUM ON PIG LIVER. HISTOPATHOLOGY STUDY.....	300
<b>M. TAULESCU, C. CATOI, A. GAL, P. BOLFA, V. I. RUS, MONICA BUDUGAN, F. TABARAN, A. NAGY</b>	
DIAGNOSIS OF SPONTANEOUS GASTRIC INFECTION WITH HELICOBACTER SPECIES IN DOGS USING PCR METHOD .....	304
<b>MARIAN TAULESCU, LIDIA CIOBANU, C.SISEA, BRÎNDUȘA DIACONU, V. ANDREICA, C. CĂTOI, P. BOLFĂ</b>	
DIFFICULTIES IN IDENTIFICATION AND GENETIC ANALYSIS OF HELICOBACTER SPECIES USING PCR METODE FROM GASTRIC SAMPLES AND BACTERIAL CULTURES.....	311

<b>LUCIA CARMEN TRINCĂ, MARIANA VOLF, IOAN AVARVAREI, VASILE BOGHIAN</b> PROFILUL METABOLIC(ENERGETIC) LA BOVINE-PARTE A MONITORIZĂRII SIGURANȚEI ALIMENTARE PE LANȚUL TROFIC SOL-PLANTĂ-ANIMAL ÎN ZONA IAȘULUI BOVINE (METABOLIC)ENERGETIC PROFILE AS PART OF FOOD SAFETY MONITORISATION OF THE CHAIN SOIL-PLANT-ANIMAL IN IAȘI AREA .....	316
<b>LUCIA CARMEN TRINCĂ, MARIETA NICHIFOR, CRISTINA STANCIU</b> CERCETĂRI PRIVIND PROPRIETĂȚILE BIOCHIMICE ALE DERIVAȚILOR AMINAȚI DEXTRINICI STUDY ON BIOCHEMICAL PROPRIETIES OF AMINIC DEXTRAN DERIVATIVES .....	323
<b>LUCIA CARMEN TRINCĂ, MARIANA VOLF, I. AVARVAREI, V. BOGHIAN, ELISABETA BIANU</b> PROFILUL MINERAL ȘI ENZIMATIC LA BOVINE-PARTE A MONITORIZĂRII SIGURANȚEI ALIMENTARE PE LANȚUL TROFIC SOL-PLANTĂ-ANIMAL ÎN ZONA IAȘULUI BOVINE MINERAL PROFILE AS PART OF FOOD SAFETY MONITORING SOIL-PLANT-ANIMAL CHAIN IN IAȘI AREA.....	333
<b>GABRIELA URSACHI, OTILIA COȚOFAN, ȘTEFANIA ANDERCO</b> ASPECTE MORFOLOGICE ÎN SARCOMUL STICKER LA CANIDELE FEMELE MORPHOLOGICAL ASPECTS IN STICKER'S SARCOMA AT FEMALE DOG .....	342
<b>GABRIELA URSACHI, OTILIA COȚOFAN' I. BURTAN, ȘTEFANIA ANDERCO</b> ASPECTE MORFOLOGICE ÎN CARCINOMUL INFILTRATIV MAMAR LA CĂȚEA MORPHOLOGICAL ASPECTS IN INFILTRATIVE MAMMARY CARCINOMA INFILTRATIV OF FEMALE DOG.....	348
EL-ZOGHBY, I. M. A., BAKRY, H. H., GHALLAB, A. M., EMAM, M. A. HISTOLOGICAL STUDIES ON THE GONADS OF THE CATFISH DURING DIFFERENT SEASONS .....	352

## Secțiunea Clinici

<b>FILIP ARDELEAN, ALEXANDRU GEORGESCU, STELIAN PETCU, IONEL PAPUC, RADU LACATUS, BOGDAN CHIROIU</b> MODEL EXPERIMENTAL DE LAMBOURI PE PERFORANTE TEGUMENTARE LA SOBOLAN CU APLICATII IN CHIRURGIA RECONSTRUCTIVA A DEFECTELOR DE SUBSTANTA EXPERIMENTAL MODEL OF SKIN PERFORANT FLAP IN RAT WITH APLICATION IN SURGERY RECONSTRUCTION OF INJURIES. ....	363
<b>ALINA ANTON, GETA PAVEL</b> MODIFICĂRI ALE PROFILULUI HEMATOLOGIC LA VITEII DE RASĂ BĂLTATĂ CU NEGRU ROMÂNEASCĂ ÎN PERIODA NEONATALĂ CHANGES IN HAEMATOLOGICAL PROFILE OF NEONATAL BLACK PIE DAIRY CALVES .....	369
<b>ARMAȘU MIHAELA, SOLCAN GH.</b> ASPECTE ECOGRAFICE ALE AFECȚIUNILOR TUMORALE LA CÂINE ULTRASONOGRAPHYCAL ASPECTS OF TUMORAL DISEASE IN DOG.....	374
<b>A. BALINT, GH. DĂRĂBUȘ, M.S. ILIE, K. IMRE, IONELA HOTEA, D. INDRE. D.N. MĂNDIȚĂ</b> OBSERVAȚII PRIVIND DIAGNOSTICUL NOSEMOZEI ÎN CÂTEVA STUPINE DIN VESTUL ROMÂNIEI OBSERVATIONS CONCERNING DIAGNOSIS OF NEOSEMA APIS INFECTION IN SOME APIARES FROM WEST OF ROMANIA .....	379
<b>S. BESCHEA-CHIRIAC</b> STUDIU COMPARATIV AL REACTIVITĂȚII VASCULARE ARTERIALE LA MAI MULTE SPECII DE MAMIFERE. EFECTELE INHIBITORII ALE D600 (GALOPAMIL) COMPARATIVE STUDY OF ARTERIAL REACTIVITY IN SOME MAMMALS. INHIBITORY EFFECTS OF D600 (GALOPAMIL).....	384
<b>V. BOGHIAN</b> MECANISME METABOLICE CU ROL ÎN PATOGENEZA CETOZEI LA VACILE PENTRU LAPTE METABOLIC MECHANISMS INVOLVED IN THE PATHOGENESIS OF KETOSIS IN DAIRY COWS .....	389
<b>V. BOGHIAN, LUMINIȚA CONDURACHE TOMA, R. MĂLĂNCUȘ</b> INCIDENȚA SINDROMULUI ANEMIC LA CÂINE INCIDENCE OF ANEMIC SYNDROME IN DOGS .....	394

<b>BORȘ S.I., RUNCEANU L., ANTON ALINA, SOLCAN GH.</b>	
SUPRAVEGHEREA NUTRIȚIONAL-METABOLICĂ A VACILOR CU GESTAȚIE AVANSATĂ ȘI VÂRFUL LACTAȚIEI ÎNTR-O FERMĂ DIN NE ROMÂNIEI	
METABOLIC PROFILE ON AVANCED GESTATION COWS AND THE PICK OF LACTATION IN A FARM FROM NORTH-EAST OF ROMANIA .....	401
<b>CRISTINA BULBAȘA (PANAITE), D. DRUGOCIU, CLAUDIA DUMINICĂ</b>	
THE INCIDENCE OF SOMATIC CELLS AND TNG IN COW MILK FROM DIFFERENT FARMS IN IASSY .....	406
<b>IOANA BURCOVEANU, I. BURTAN, ROXANA TOPALĂ, L.C. BURTAN, M. FÂNTÂNARIU, S. CIOBANU</b>	
TRAUMATISMELE POLULUI ANTERIOR AL GLOBULUI OCULAR LA CARNIVORELE DOMESTICE	
TRAUMA TO THE ANTERIOR SEGMENT OF THE EYE IN DOMESTIC CARNIVORES.....	411
<b>L.C. BURTAN, I. BURTAN, M. FÂNTÂNARU, S. CIOBANU, ROXANA TOPALĂ</b>	
EFECTE SECUNDARE ALE CHIMIOTERAPIEI CU CITOSTATICE ÎN CANCERUL MAMAR LA CANINE	
SECONDARY EFFECTS OF CYTOSTATIC THERAPY IN CANINE MAMMARY CANCER.....	417
<b>M. CANTEMIR, CRISTINA REBEGEA, ELENA RUGINOSU, MARIANA SOFRONIE, ANCA PLĂVĂNESCU</b>	
CERCETĂRI PRIVIND FLORA BACTERIANĂ ISOLATĂ DIN SECREȚIILE GENITALE DE LA VACI CU METROPATIE CRONICĂ	
RESEARCHES CONCERNING BACTERIAL FLORA ISOLATED FROM GENITAL SECRETIONS IN COWS WITH CHRONIC ENDOMETRITIS.....	421
<b>LAURA CRISTINA CERNEA, MIHAI CERNEA, LAURENȚ OGNEAN, VALENTIN NĂSTASA, ȘTEFAN RĂILEANU, MIHAI MAREȘ, LUIS M. MADEIRA DE CARVALHO, ANCA CHEREJI</b>	
EFICACITATEA EXTRACTELOR HIDROALCOOLICE DIN PLANTE ASUPRA OUĂLOR ȘI LARVELOR DE STRONGILI DE LA ECVINE	
THE EFFICACY OF HIDROALCOOLIC HERBAL EXTRACTS ON EGGS AND LARVAE OF EQUINE STRONGYLS .....	426
<b>LAURA CRISTINA CERNEA, MIHAI CERNEA, LAURENȚ OGNEAN, VIOREL MICLĂUȘ, SEBASTIAN TRÎNCĂ</b>	
INFLUENȚA EXTRACTELOR VEGETALE HIDROALCOOLICE ASUPRA EVOLUȚIEI PROTEINOGRAMEI LA MIEI	
THE INFLUENCE OF HYDRO-ALCOHOLIC PLANT EXTRACTS ON PROTEIN EVOLUTION FROM LAMBS.....	432
<b>MIHAI CERNEA, LAURA CRISTINA CERNEA, LAURENȚ OGNEAN, VALENTIN NĂSTASA, MIHAI MAREȘ, ȘTEFAN RĂILEANU, LUIS M. MADEIRA DE CARVALHO</b>	
PHYTOTHERAPY IN EQUINE STRONGYLIDOSIS	
ALTERNATIVE FITOTERAPEUTICE ÎN STRONGYLIDOZE LA ECVINE .....	436
<b>MIHAI CERNEA, LAURA CRISTINA CERNEA, LAURENȚ OGNEAN, VALENTIN NĂSTASA' MIHAI MAREȘ, ȘTEFAN RĂILEANU, SEBASTIAN TRÎNCĂ</b>	
FARMACODINAMIA CLASELOR DE ANTIHELMINTICE UTILIZATE ÎN STRONGILIDOZA ECVINĂ	
PHARMACODINAMIC STUDIES OF ANTHELMINTIC CLASSES USED IN EQUINE STRONGYLIDOSIS.....	442
<b>ANCA CHEREJI, GH. RĂPUNTEAN, R. CHEREJI, M. CERNEA, N.A. OROS, VETURIA NUELEANU</b>	
FENOMENUL DE ANTIBIOREZISTENȚĂ A UNOR GERMI NI GRAM-NEGATIVI FAȚĂ DE COLESTINĂ	
THE ANTIBIORESISTENCE FENOMEN OF SOME GRAM NEGATIVE GERMS TO COLESTIN .....	447
<b>B. CHIROIU' A. GEORGESCU, S. PETCU, I. PAPUC, R. LĂCĂTUȘ., ILEANA MATEI</b>	
EXPLORĂRI IMAGISTICE DE ÎNALTĂ REZOLUȚIE A VASELOR PERFORANTE TEGUMENTARE FOLOSITE ÎN CHIRURGIA RECONSTRUCTIVA A DEFECTELOR DE SUBSTANȚĂ. MODEL EXPERIMENTAL PE SOBOLAN	
HIGH RESOLUTION IMAGISTIC OF SKIN PERFORATOR VESSELS USED IN RECONSTRUCTIVE SURGERY. EXPERIMENTAL MODEL ON RAT .....	451



<b>CHIRUTĂ C.-A., ROȘCA P.</b>	
PROGRESE ÎN ÎNSĂMÂNȚĂRILE ARTIFICIALE LA BOVINE PRIN UTILIZAREA UNUI SISTEM COMPUTERIZAT DE GESTIUNE	
PROGRESSES IN ARTIFICIAL INSEMINATION ON COWS USING AN INFORMATICS ADMINISTRATION SYSTEM .....	459
<b>GR. CIORNEI, L. RUNCEANU, D.DRUGOCIU, P. ROȘCA</b>	
STUDIU COMPARATIV ÎNTRE ÎNSĂMÂNȚAREA INTRAUTERINĂ ȘI CLASICĂ LA SCROAFE	
COMPARATIVE STUDIES ON ARTIFICIAL INTRAUTERINE INSEMINATION (I.A.I.U) AND THE CLASSICAL ONE IN SWINE .....	464
<b>S. CIOBANU</b>	
DRENAJUL CHIRURGICAL	
SURGICAL DRAINAGE .....	469
<b>M. CODREANU, CRISTINA FERNOAGĂ, C.ȘERDEAN, IULIANA IONAȘCU, IULIANA CODREANU, M. CORNILĂ</b>	
RELEVANȚA EXAMENUL ECOGRAFIC ÎN CORELAȚIE CU REZULTATELE EXAMENULUI CLINIC ȘI DE LABORATOR ÎN UNELE PANCREATOPATII LA CÂINE	
THE RELEVANCE OF ULTRASOUND EXAMINATION IN CORRELATION WITH THE CLINICAL AND LABORATORY FINDINGS OF SOME PANCREATIC DISEASES IN DOG .....	477
<b>M. CODREANU, C.ȘERDEAN, CRISTINA FERNOAGĂ, M. CORNILĂ, ULIANA CODREANU, IULIANA IONAȘCU</b>	
STUDIU PRIVIND IMPORTANȚA EXAMENULUI ECOGRAFIC ÎN DIAGNOSTICUL AFECȚIUNILOR SUPRARENALELOR LA CÂINE	
STUDY CONCERNING THE IMPORTANCE OF ULTRASOUND EXAMINATION IN ADRENAL GLANDS DISEASES IN DOG .....	483
<b>A. COMÂRZAN, N. TUDOR, C. VLĂGIOIU, V. V. POPA</b>	
ETAPELE UROGRAFIEI ȘI TOLERANȚA IOPAMIDOLULUI LA CÂINE	
UROGRAPHY STAGES AND IOPARAMIDOL TOLERANCE IN DOG .....	487
<b>CRISTEA GHEORGHE, MAREȘ MIHAI, CERNEA MIHAI, CERNEA CRISTINA, GRECU MARIANA, MORARU RAMONA, MALIC LUMINIȚA, NĂSTASĂ VALENTIN</b>	
CONSIDERATII FARMACOCINICE PRIVIND PROCESUL DE REPARATIE TISULARĂ UTILIZÂND ENZIME PROTEOLITICE DE <i>EUPHAUSIA SUPERBA</i> ÎN TRATAMENTUL PLĂGILOR ACCIDENTALE TARDIVE LA CAL	
PHARMACOCINICAL CONSIDERATIONS ON THE PROCESS OF TISSUE REPAIR USING PROTEOLYTIC ENZYMES OF <i>EUPHAUSIA SUPERBA</i> IN THE TREATMENT OF ACCIDENTAL TARDIVE WOUNDS IN HORSE .....	493
<b>CLAUDIA – MARIANA CONSTANTINESCU, MARIA SERDARU, V. CRIVINEANU, G. GORAN, EMILIA CIOBOTARU, MANUELLA MILITARU</b>	
VALORILE SELENIULUI ÎN SERUL SANGUIN AL RUMEGĂTOARELOR DIN JUDEȚUL VÂLCEA, ROMANIA	
EVALUATION OF BLOOD SERUM SELENIUM IN RUMINANTS FROM VÂLCEA COUNTY, ROMANIA.....	498
<b>RUXANDRA COSTEA, A. TANASE, L.IONIȚĂ, C. COPAESCU, I.GIRJOABA, JAQUELINE MOCANU, DANA SIMONA DRUGOCIU</b>	
ANESTEZIA INHALATORIE LA PORC IN INTERVENTIILE CHIRURGICALE LAPAROSCOPICE	
INHALATORY ANAESTHESIA IN PIGS FOR LAPAROSCOPIC SURGERY .....	503
<b>R.T. CRISTINA, EUGENIA DUMITRESCU, DIANA OBIȘTIOIU - IACOB, FLAVIA HANGANU FALTINSKI F</b>	
EUPHORBIA CYPARISSIAS OINTMENT'S EFFICACY IN DOG'S DEMODECY (CASE - STUDY) .....	506
<b>MARIA CRIVINEANU, CAMELIA PAPUC, CORINA DURDUN, VALENTIN NICORESCU</b>	
REDUCING POWER AND FREE RADICAL SCAVENGING ACTIVITY OF GREATER CELANDINE (CHELIDONIUM MAJUS) AND STAG'S-HORN CLUBMOSS (LYCOPODIUM CLAVATUM) POLYPHENOLIC EXTRACTS .....	516

<b>GH. DĂRĂBUȘ, I. OPRESCU, S. MORARIU, NARCISA MEDERLE, M.S. ILIE, K. IMRE, D. MORAR, IONELA HOTEA, ILEANA BRUDIU</b>	
THE STUDY OF SOME BIOCHEMICAL PARAMETERS IN INFECTION WITH CRYPTOSPORIDIUM SPP. AND OTHER ENTEROPATHOGENS IN CALVES .....	522
<b>GH. DĂRĂBUȘ, M. AFRENIE, V. HERMAN, M.S. ILIE, D. INDRE</b>	
PARAZITISMUL CU NEMATODE LA CĂPRIOARĂ(CAPREOLUS CAPREOLUS) - STUDIU NECROPSIC DE CAZ	
NEMATODA PARASITISM IN DEER (CAPREOLUS CAPREOLUS) – NECROPSIC CASE STUDY.....	529
<b>Ș. DINU</b>	
ETIOLOGIA, SIMPTOMATOLOGIA ȘI TERAPIA UNOR AFECȚIUNI CHIRURGICALE LA MAMIFERE ȘI PĂSĂRI	
ETIOLOGY, SYMPTOMATOLOGY AND THERAPY IN SOME SURGICAL DISEASES AT MAMMALS AND BIRDS.....	532
<b>ALINA DONISA, MUSTE A.,BETEG F.</b>	
COMPARATIVE STUDY ON BOVINE NORMAL EYE FUNDUS REGARDING AGE. ....	539
<b>DANA-SIMONA DRUGOCIU, BIRȚOIU A., MARIANA SOFRONIE, FOICA, M.</b>	
OBSERVAȚII PRIVIND ACTIVITATEA REPRODUCTIVĂ ȘI CARACTERISTICILE MORFO-FIZIOLOGICE LA VACILE DIN RASA SURĂ DE STEPĂ	
OBSERVATIONS REGARDING THE REPRODUCTION ACTIVITY AND MORPHO-PHYSIOLOGICAL CHARACTERISTICS AT COW GREY STEPPE BREED .....	543
<b>GRECU MARIANA, NĂSTĂȘĂ V., MORARU RAMONA, MAREȘ M., HRIȚCU DIANA-LUMINIȚA, PATRAȘ XENIA, ILIE CORNELIA, CURA P</b>	
PHARMACOCINICAL CONSIDERATIONS ON THE EFFICIENCY AND TOLERABILITY PIROXICAM - B - CYCLODEXTRIN COMPLEX IN NONSPECIFIC INFLAMMATORY ILLNESSES IN DOGS .....	547
<b>S. POP, F. CHIRILA, N. FIȚ, S. RĂPUNTEAN, G. NADĂȘ</b>	
MAMITELE CLINICE LA VACĂ: MICROORGANISME IMPLICATE ȘI SENSIBILITATEA LOR LA ANTIBIOTICE ȘI ANTIMICOTICE	
CLINICAL MASTITIS IN COWS: THE MICROORGANISM INVOLVED AND THEIR SENSITIVITY TO ANTIBIOTICS AND ANTIMYCOTICS .....	553
<b>I.C. GĂRJOABĂ, N. TUDOR, T. SOARE, A. TĂNASE, ADRIANA ALISTAR, C. VLĂGIOIU</b>	
RADIODIAGNOSTICUL: MIJLOC DE GHIDAJ AL BIOPUNȚIEI TUMORILOR OSOASE	
RADIODIAGNOSTIC : GUIDING THE BIOPUNCTION OF BONE TUMORS.....	558
<b>I.C. GĂRJOABĂ, N. TUDOR, A. TĂNASE, T. SOARE, C. VLAGIOIU</b>	
IMPLICAȚIILE PATOLOGICE ÎN PROCESUL DE CALUSARE ȘI SEMNIFICAȚIA ACESTORA ÎN APARIȚIA OSTEOSARCOMULUI: PREZENTARE DE CAZ	
PATHOLOGICAL IMPLICATIONS IN CALLUSING AND THEIR INVOLVEMENT IN OSTEOSARCOMA. CASE STUDY.....	562
<b>MOHAMED M. GHANEM; AFAFA D. A. MOHAMED; MOHAMED Y. RAMADAN</b>	
CLINICAL, BIOCHEMICAL AND HISTOPATHOLOGICAL STUDY ON PARASITIC GASTROENTERITIS ASSOCIATED WITH CAPRINE COCCIDIOSIS: COMPARATIVE EFFECT OF TOLTRAZURIL AND PROPOLIS .....	565
<b>I. GROZA, M. CENARIU, L. BOGDAN, I.MORAR, S.CIUPE, A. BARTOȘ</b>	
CERCETĂRI PRIVIND INDUCEREA ȘI SINCRONIZAREA ESTRULUI LA CAPRINE ÎN EXTRASEZON	
RESEARCHES CONCERNING THE INDUCTION AND SYNCHRONIZATION OF OUT OF SEASON ESTRUS IN GOATS.....	581
<b>IONELA HOTEA, GH. DĂRĂBUȘ, NARCISA MEDERLE, M.S. ILIE, K. IMRE, A. BALINT, D. INDRE</b>	
PREVALENȚA INFECȚIEI CU TOXOPLASMA GONDII LA PISICI ÎN JUDEȚUL ARAD .....	587
PREVALENCE OF TOXOPLASMA GONDII INFECTION IN CATS IN ARAD COUNTY	
<b>HRIȚCU LUMINIȚA DIANA</b>	
STUDIU DOCUMENTAR ASUPRA SPECIEI CLAVICEPS PURPUREA, SURSA DE PRINCIPII ACTIVE CU EFECTE CITOSTATICE	
CLAVICEPS PURPUREA – SOURCE OF CYTOSTATIC ACTIVE PRINCIPLES. REVIEW STUDY .....	593

<b>OLIMPIA C. IACOB, DENISA TALEF</b>	
EXTENSIVENESS OF ANISAKIS SIMPLEX INFESTATION IN IMPORTED FROZEN FISH AND THE RISK OF HUMAN INFESTATION .....	600
<b>IGNA C.</b>	
COMPARATIVE STUDIES BETWEEN DYNAMIC COMPRESSION PLATE (DCP) AND LOW-CONTACT DYNAMIC COMPRESSION PLATE (LCDCP) .....	609
<b>IGNA C., SCHUSZLER LARISA, SERES MONICA, SABAU MARIUS, DASCALU ROXANA, LUCA C., SALA A.</b>	
THE APPROACH OF THE PERIOSTEUM COMPONENTS AS PROMOTERS FOR OSSEOUS REGENERATION PROCESS .....	612
<b>K. IMRE, GH. DĂRĂBUȘ, NARCISA MEDERLE, MIRELA PALCA, M. PALCA</b>	
SUBTIPIZAREA SPECIEI CRYPTOSPORIDIUM PARVUM LA VIȚEI PRIN ANALIZA SECVENȚIALĂ A GENEI GP60	
SUBTYPING OF CRYPTOSPORIDIUM PARVUM AT CALVES USING SECVENTIAL ANALISYS OF GP60 GENE.....	616
<b>D. INDRE, GH. DĂRĂBUȘ, I. OPRESCU, S. MORARIU, NARCISA MEDERLE, M.S. ILIE, IONELA HOTEA, K. IMRE, A. BALINT</b>	
DISTRIBUȚIA LINIARĂ A NEMATODELOR ÎN TRACTUL GASTROINTESTINAL LA OVINE	
LINEARY DISTRIBUTION OF NEMATODA INTO THE GASTROINTESTINAL TRACT IN SHEEP.....	620
<b>CARMEN IONITA VERONICA BAGHIU, D. BAGHIU, OANA CONEA</b>	
STUDIUL MORFOCLINIC ÎN CURSUL UNOR EPISOADE DE PEROZIS LA PUII DE CARNE	
MORPHOCLINICAL STUDY IN BROILER CHICKEN'S PEROSIS .....	625
<b>MARIANA IONIȚĂ, I.L. MITREA, M.C. BUZATU, LENUȚA DASCĂLU, AURELIA IONESCU</b>	
DINAMICA ANUALĂ A UNOR POPULAȚII DE ARTROPODE HEMATOFAGE (CĂPUȘE IXODIDE, CULICOIZI) – VECTORI PENTRU AGENȚI PATOGENI LA ANIMALE ȘI OM, ÎN DIFERITE REGIUNI ALE ROMÂNIEI	
SEASONAL DYNAMICS OF HAEMATOPHAG ARTHROPOD POPULATIONS (TICKS AND CULICOIDES SPP.) - VECTORS OF PATHOGENS IN ANIMALS AND HUMANS, IN DIFFERENT AREAS OF ROMANIA.....	629
<b>J. A. LEVENTE</b>	
AVANTAJELE FOLOSIRII TEHNICILOR DE INTERVENȚIE CHIRURGICALĂ ÎN RECUPERAREA GRASETULUI CANINELOR CARE AU SUFERIT RUPTURA LIGAMENTELOR ÎNCRUCIȘATE CRANIALE	
ADVANTAGES IN USING THE SURGICAL TECHNIQUES IN RECOVERING A CANINE KNEE AFTER A CRANIAL CRUCIATE LIGAMENTS RUPTURE.....	637

## **PARTEA IIa:**

<b>K. IMRE, GH. DĂRĂBUȘ, I. OPRESCU, S. MORARIU, NARCISA MEDERLE, M. S. ILIE, IONELA HOTEA, A. BALINT, D. INDRE, MIRELA PALCA</b>	
SCREENING EPIDEMIOLOGIC ASUPRA EVOLUȚIEI CRIPTOSPORIDIOZEI ÎN ASOCIERE CU ALȚI ENTEROPATOGENI LA VIȚEI, ÎN PARTEA DE VEST A ROMÂNIEI	
EPIDEMIOLOGICAL SCREENING OF THE EVOLUTION OF CRYPTOSPORIDIOSIS IN ASSOCIATION WITH OTHER ENTEROPATHOGENS AT CALVES IN WESTERN ROMANIA .....	642
<b>TIMEA KISS, L. KŐBŐLKUTI, C. POPOVICI, D. CADAR, A. URICARU, MIHAELA NICULAE</b>	
SINDROMUL DE ȘOC TOXIC FATAL ÎN URMA INFECȚIEI CU STREPTOCOCCUS CANIS LA PISICĂ: PREZENTARE DE CAZ	
TOXIC SHOCK SYNDROME IN STREPTOCOCCUS CANIS INFECTION IN CAT. CASE STUDY .....	647
<b>R. LĂCĂTUȘ, I. PAPUC, R.C. PURDOIU</b>	
ARTERIOGRAFIA CU SUBSTANȚE DE CONTRAST NONIONICE (OPTIRAY 350), LA CÂINE	
ARTHERIOGRAPHY WITH NONIONIC CONTRAST SUBSTANCES (OPTIRAY 350), IN DOG .....	652
<b>NICOLAAS E., LAMBRECHTS</b>	
COMPLEXITIES OF STIFLE STABILITY IN CANINE CRANIAL CRUCIATE DISEASE .....	656

<b>D.C. LESCAI, A. POPOVICI, F. DUMITRESCU, I. BURTAN, L. HARBUZ</b> PREVALENCE OF HELICOBACTER SPP. IN DOGS THAT UNDERGO GASTROSCOPICAL EXAMINATIONS.....	661
<b>R. N. MĂLĂNCUȘ, GH. SOLCAN, V. VULPE</b> DIAGNOSTICUL GASTRITELOR SECUNDARE NEFRITEI CRONICE LA CÂINE THE DIAGNOSIS OF CANINE GASTRITIS SECONDARY TO CHRONIC NEPHRITIS .....	664
<b>NARCISA MEDERLE, K. IMRE, GH. DĂRĂBUȘ, I. OPRESCU., S. MORARIU, M. ILIE, D. INDRE, A. BALINT, MIRELA PALCA, IONELA HOTEA</b> STUDIUL EPIDEMIOLOGIC PRIN ELISA ASUPRA PARAZITISMULUI CU CRYPTOSPORIDIUM SPP. LA MIEI EPIDEMIOLOGICAL STUDY USING ELISA ON THE PARASITISM WITH <i>CRYPTOSPORIDIUM</i> SPP. AT LAMBS.....	668
<b>DIANA MOCANU, N. HAGIU</b> DIAGNOSTICUL ECOGRAFIC AL ENDOCADIOZEI VALVULARE MITRALE LA CÂINII METIȘI AI RASELOR DE TALIE MICĂ ULTRASOUND DIAGNOSIS OF DEGENERATIVE MITRAL VALVE DISEASE ON SMALL CROSSBREED DOGS .....	671
<b>A. MUSTE, MELANIA CRIȘAN, FL. BBETEG, I. PAPUC , R. LĂCĂTUȘ, ALINA DONIȘĂ, M. MUSTE</b> CERCETĂRI PRIVIND DIAGNOSTICUL ÎN BOALA NAVICULARĂ LA CABALINE RESEARCHES CONCERNING DIAGNOSIS OF NAVICULAR DISEASE IN HORSES .....	675
<b>M. MUSTEAȚĂ, V. VULPE, S.I. IENCEAN, GH. SOLCAN</b> COMPUTER TOMOGRAPHY ASPECTS IN FRACTURES OF VERTEBRAL COLUMN IN DOG 1 .....	679
<b>NĂSTASĂ VALENTIN, MUNTEANU, PAVLI, MAREȘ, CERNEA, CERNEA, GRECU, MORARU, MALIC LUMINIȚA</b> PHARMACOLOGICAL CONSIDERATIONS ON KETAMINE - DIAZEPAM, KETAMINE - ACEPROMAZINE AND PROPOFOL - BUTORPHANOL ANAESTHESIA IN DOGS CONSIDERAȚII FARMACOLOGICE ASUPRA ANESTEZIEI CU KETAMINĂ – DIAZEPAM, KETAMINĂ - ACEPROMAZINĂ ȘI PROPOFOL – BUTORFANOL .....	684
<b>NEGREA O., O. LIVIU, V. MICLAUS, VIOARA MIRESAN, CAMELIA RĂDUCU</b> EPIZOOTOLOGICAL ASPECTS REGARDING IN VITRO RESISTANCE OF LINGUATULA SERRATA LARVA STAGES .....	691
<b>NEGREA O., O. LIVIU, V. MICLAUS, VIOARA MIRESAN, CAMELIA RĂDUCU, Z. MARCHIS</b> DIAGNOSIS EPIDEMIOLOGIC OBSERVATIONS IN DOG LINGUATULOSIS .....	694
<b>L. OANA, V. MICLAUS, C. PESTEAN, C. OBER, N. MATES, L. OGNEAN, O. NEGREA</b> CLINICAL, THERAPEUTICALLY AND HISTOPATHOLOGICAL ASPECTS IN BOVINE SOLE ULCER.....	698
<b>OANA L., C. OBER, C. PESTEAN, N. MATES, V. MICLAUS, L. OGNEAN</b> OBSERVATIONS CONCERNING CLINICAL AND THERAPEUTIC ASPECTS IN INTERDIGITAL HYPERPLASIA IN COWS .....	702
<b>OGNEAN L., MEDA MOLDOVAN, CRISTINA CERNEA, L. OANA, A. GAL, C. OBER</b> DEPISTAREA UNOR INCOMPATIBILITĂȚI SANGUINE CU RISC HEMOTRANSFUZIONAL LA CÂINE DETECTION OF BLOOD INCOMPATIBILITIES IN DOGS WITH MAJOR RISKS IN BLOOD TRANSFUSION THERAPY .....	707
<b>OKON MICHAELLA, PAVLI C., ROȘCA P.</b> REPRODUCTIVE CYCLE IN PRIMITIVE DOG BREEDS SALUKI .....	713
<b>REBECCA A. PACKER</b> EMERGING THERAPIES IN ACUTE SPINAL CORD INJURY.....	716
<b>I. PAPUC, RADU LĂCĂTUȘ, R.C. PURDOIU</b> TESTE SPECIALE UTILIZATE ÎN DIAGNOSTICUL CLINIC AL TULBURĂRILOR NEUROLOGICE LA CÂINE SPECIAL TEST USED IN CLINICAL DIAGNOSTIC OF NEUROLOGICAL DISEASES IN DOG .....	721
<b>PAVLI CONSTANTIN, LIVIU RUNCEANU, TANASE OANA</b> ULTRASOUND DIAGNOSIS VALUE ON OVULATION, OVARIAN AND UTERUS PATHOLOGY IN SOWS .....	730

<b>C. PAVLI, L. RUNCEANU, OANA TĂNASE, I. SĂCULȚANU</b>	
REAL TIME ULTRASONOGRAPHY ACCURACY IN SWINE PREGNANCY DIAGNOSIS.....	735
<b>ANCA PLĂVĂNESCU, ELENA RUGINOSU, MARIANA SOFRONIE, L. DASCĂLU, C. POPESCU</b>	
STUDIU PRIVIND COMBATERICA MONTELORE REPETATE LA VACILE DE LAPTE PRIN DIFERITE METODE	
CONTROL OF REPEATED BREEDING IN DAIRY COWS USING DIFERENT TREATMENTS .....	738
<b>POP AL. R., I. GROZA, V. MICLĂUȘ, I. MORAR, SIMONA CIUPE, V. RUS, DARIA GROZA, M. BORZAN, I.N. GHEGHEȘ</b>	
INFLUENȚA ADMINISTRĂRII UNOR HORMONI STEROIDIENI NATURALI ȘI SINTETICI ASUPRA FUNCȚIEI GAMETOGENE LA IEPURI	
INFLUENCE OF SOME NATURAL AND SYNTHETIC HORMONES ON GAMETOGENESIS IN MALE RABBITS.....	743
<b>N. ROȘCA., GH. BORONCIUC., I. BALAN., P. PAVALIUC., IULIA CAZACOV, ION MEREUȚĂ.</b>	
MORFOPATOLOGIA SPERMEI ÎN CONDIȚII DE STRES	
MORPHOPATHOLOGY OF SPERM IN STRESS CONDITIONS.....	748
<b>B. ST. RUGINA, L. C. BURTAN , DIANA IAMANDI</b>	
FRECVENTA SI SISTEMATICA AFECTIUNILOR CRISTALINULUI LA CARNIVORE	
THE FREQUENCY AND SYSTEMATICS OF THE CRYSTALLINE LENS AFFECTIONS AT CARNIVORES.....	751
<b>ELENA RUGINOSU, MARIANA SOFRONIE, ANCA PLĂVĂNESCU, ȘT. CREANGĂ, M. PÎNTEA, L. DASCĂLU, C. POPESCU</b>	
DIRIJAREA PERIOADEI PUERPERALE LA VACILE DE LAPTE PRIN DIFERITE TRATAMENTE IN PERIOADA ANTEPARTUM SI POSTPARTUM	
CONTROL OF PUERPERIUM IN DAIRY COWS BY DIFFERENT ANTEPARTUM AND POSTPARTUM TREATMENTS .....	755
<b>LARISA SCHUSZLER, C. IGNA</b>	
OPTIONS FOR PERIOPERATIVE PAIN MANAGEMENT IN SMALL ANIMALS .....	762
<b>I. SCURTU, G. GIURGIU, M. MIRCEAN, LAURA LIVITCHI, MIHAELA NICULAE, A. MACRI</b>	
TESTAREA EFICIENȚEI DIALIZEI PERITONEALE IN INSUFICIENȚA RENALĂ UTILIZAND O SOLUȚIE PREPARATĂ DIN LICHID RINGER SI GLUCOZA LA ANIMALELE DE COMPANIE	
TESTING OF EFFICIENCY OF PERITONEAL DIALYSIS IN RENAL FAILURE IN COMPANION ANIMALS USING A COMBINATION OF RINGER SOLUTION AND GLUCOSE .....	767
<b>A. R.SZAKACS , BIANCA SZAKACS, N. TISE , V. COZMA</b>	
EVALUAREA CORELATIVĂ A CONCENTRAȚIEI IMUNOGLOBULINELOR ȘI COMPLEXELOR IMUNE CIRCULANTE SERICE LA SUINE INFESTATE EXPERIMENTAL CU ASCARIS SUUM	
EVALUATION OF CONCENTRATION OF IMMUNOGLOBULIN AND CIRCULATING IMMUNE COMPLEXES IN PIGS EXPERIMENTALLY INFESTED WITH <i>ASCARIS SUUM</i> .....	771
<b>TRAMBITAS B., IONITA L., PUJA, M.</b>	
DATE MORFOCLINICE INTR-UN EPISOD DE TOXEMIE DE GESTAȚIE LA OI	
MORPHOLOGICAL ASPECT IN AN OUTBREAK OF GESTATION TOXIEMIA IN SHEEP .....	775
<b>Wael M. EL-DEEB, EMAD E. YOUNIS</b>	
CLINICAL AND BIOCHEMICAL STUDIES ON THEILERIA ANNULATA IN EGYPTIAN BUFFALOES (BUBALUS BUBALIS) WITH PARTICULAR ORIENTATION TO OXIDATIVE STRESS AND KETOSIS RELATIONSHIP.....	780

## Secțiunea Producției Animaliere Și Sănătate Publică

<b>ABAITANCEI CRAITA, COMAN I., TARCA FELICIA, ZISU CORINA</b>	
DETERMINAREA REZIDUURILOR DE STREPTOMICINA DIN MIERE, PRIN TESTUL IMUNOENZIMATIC ELISA	
DETERMINATION OF STREPTOMYCIN RESIDUES IN HONEY BY ENZYME IMMUNOASSAY TEST, ELISA. ....	789

<b>ABAITANCEI CRAITA, COMAN I., TARCA FELICIA, ZISU CORINA</b> DETERMINAREA REZIDUURILOR DE SULFAMIDE PRIN TESTUL RIA CHARM II DETECTION OF SULPHONAMIDES RESIDUES IN HONEY BY RIA CHARM II TEST .....	794
<b>ALBU AIDA, ȘINDILAR E.</b> EVALUAREA NIVELURILOR REZIDURILOR DE NITRAȚI/NITRIȚI ÎN UNELE NUTREȚURI FOLOSITE ÎN ALIMENTAȚIA VACILOR DE LAPTE ȘI POTENȚIALUL LOR TOXIC EVALUATION OF NITRATE/NITRITE RESIDUE LEVELS IN SOME DAIRY COW FEEDS AND THEIR TOXIC POTENTIAL.....	799
<b>AMARICAI MARIANA, RIMBU CRISTINA, GUGUIANU ELEONORA, CRETU CARMEN, CARP CARARE M.</b> OBSERVAȚII PRIVIND CALITATEA MICROBIOLOGICĂ A LAPTELUI DE COLECTURĂ PENTRU O UNITATE CU SISTEM HCCP ÎN CURS DE IMPLEMENTARE OBSERVATIONS REGARDING THE MICROBIOLOGICAL QUALITY OF GATHERED MILK FOR A UNIT WITH HCCP SYSTEM IN COURSE OF IMPLEMENTATION .....	804
<b>AMFIM ADRIANA, SIMION VIOLETA ELENA , PARVU MONICA</b> ASPECTE EPIDEMIOLOGICE IN UNELE ZOOZOZE PARAZITARE LA OM IN ROMANIA EPIDEMIOLOGICAL ASPECTS IN SOME PARASITIC ZOOZOSIS AT HUMANS IN ROMANIA.....	811
<b>ANITA ADRIANA, ANITA D., TANASE OANA IRINA, LUDU LUANDA, SAVUȚA GH</b> SEROLOGICAL EVIDENCE OF HEPATITIS E VIRUS INFECTION IN DIFFERENT SWINE CATEGORIES FROM IAȘI COUNTY EVIDENȚIEREA SEROLOGICĂ A INFECȚIEI CU VIRUSUL HEPATITEI E LA DIFERITE CATEGORII DE SUINE DIN JUDEȚUL IAȘI .....	817
<b>M. E. BÎRSĂ, ȘINDILAR E. , AIDA ALBU</b> NIVELUL REZIDUURILOR DE CADMIU DIN MIERE PRIN METODA SPECTROFOTOMETRIEI DE ABSORBȚIE ATOMICĂ EVALUATION OF CADMIUM RESIDUES LEVEL FROM HONEY BY ATOMIC ABSORPTION SPECTROFOTOMETRY METHOD.....	820
<b>M. E. BÎRSĂ, E. ȘINDILAR, AIDA ALBU</b> NIVELUL REZIDUURILOR DE PLOUMB ÎN MIEREA DE SALCÂM ȘI POLIFLORĂ LEAD RESIDUES LEVEL IN ACACIA AND MIXED FLOWERS HONEY.....	824
<b>MARIA NICOLETA BOBUTAC</b> CONTAMINAREA FUNGICĂ A UNOR SORTIMENTE DE BRÂNZETURI PROVENITE DIN REȚEAUA ALIMENTARA FUNGAL CONTAMINATION OF SOME KIND OF CHEESE FROM COMMERCIAL CHAIN .....	828
<b>BUSUIOC OANA</b> CERCETARI ETIOLOGICE ȘI EPIDEMIOLOGICE PRIVIND INFECȚIILE BACTERIENE DIGESTIVE LA PUII PENTRU CARNE CRESCUȚI LA SOL ETIOLOGICAL AND EPIDEMIOLOGICAL RESEARCHES REGARDING DIGESTIVE BACTERIAL INFECTIONS IN BROILER CHICKENS GROUND BRED.....	833
<b>CADAR D., SPINU MARIANA, CSAGOLA A., TUBOLY T, MICLAUS V., RUS V., KISS TIMEA, KOBOLKUTI L., NICULAE MIHAELA, URICARU A., UNGVARI A., RINDT KRISZTINA</b> RĂSPUNSUL IMUN UMORAL LA SUINE AFECTATE DE PCV2 ȘI CLINIC SĂNĂTOASE PCV2 POZITIVE HUMORAL IMMUNE RESPONSE IN PORCINE CIRCOVIRUS TYPE 2 INFECTED PIGS .....	836
<b>CADAR D., CSAGOLA A., TUBOLY T., SPINU MARINA, BRUDASCA F., KOBOLKUTI L.</b> PREVALENȚA INFECȚIEI CU PCV2 ÎN POPULAȚIILE DE MISTREȚI DIN NORD-VESTUL TRANSILVANIEI PREVALENCE OF PORCINE CIRCOVIRUS TYPE 2 INFECTION IN WILD BOAR FROM NORTH WEST OF TRANSILVANIA .....	839
<b>N. CATANA, V. HERMAN, IONICA FODOR, VIRGILIA POPA</b> REZISTENȚA LA ANTIBIOTICE A TULPINILOR APEC RESISTANCE TO ANTIBIOTICS OF APEC STRAINS.....	843

<b>N. CATANA, VIRGILIA POPA, V. HERMAN, IONICA FODOR</b>	
UTILIZAREA ROȘULUI DE CONGO CA MARKER FENOTIPIC DE IDENTIFICARE A TULPINILOR APEC	
USE OF CONGO RED AS A MARKER FOR IDENTIFYING PHENOTYPICALLY APEC STRAINS .....	846
<b>CEAUSI C., TOGOE I., TUDOR L., ILIE L. I.</b>	
THE DETERMINATION OF MIDGUT AND RECTUM MICROORGANISMS ON HONEYBEES (APIS MELLIFERA) .....	848
<b>CEAUSI C., TOGOE I., TUDOR L., ILIE L. I.</b>	
THE DETERMINATION OF YEASTS AND MOULDS IN HONEYS DESTINED TO MERCHANDISING IN BUCHAREST .....	851
<b>CHEREJI ANCA, RAPUNTEAN GH., CHEREJI R., OROS N. A., CERNEA M.</b>	
SINERGISMUL SULFAMETOXIDIAZINĂ-TILOZINĂ ÎN CAZUL GENULUI PASTEURELLA	
SYNERGISM OF SULFAMETHOXIDIAZINE AND TYLOSINE AGAINST PASTEURELLA PATHOGENS .....	855
<b>ANDREEEA-FLAVIA CÎRLAN, EUSEBIE ȘINDILAR</b>	
CÂTEVA OBSERVAȚII PRIVIND COMPOZIȚIA FIZICO-CHIMICĂ A CĂRNII MELCULUI COMESTIBIL HELIX POMATIA	
OBSERVATIONS REGARDING THE PHYSICAL AND CHEMICAL COMPOSITION OF THE MEAT FROM THE <i>HELIX POMATIA</i> SNAIL .....	860
<b>CONSTANTIN CIOTĂU, IONEL BONDOC, EUSEBIE ȘINDILAR, EUSEBIE VIOREL ȘINDILAR</b>	
CERCETĂRI PRIVIND FRECVENȚA SPECIILOR DESTAPHYLOCOCCUS ÎN LAPTELE CRUD MATERIE PRIMĂ	
RESEARCH ON THE FREQUENCY OF STAPHYLOCOCCUS SPECIES IN MILK AS RAW MATERIAL .....	863
<b>CHIRILĂ COVALIU, TUDOR PERIANU</b>	
CERCETĂRI PRIVIND SEMNIFICAȚIA DOZĂRII GAMMA INTERFERONULUI ÎN DIAGNOSTICUL TUBERCULOZEI BOVINE	
RESEARCHES REGARDING THE INTERFERON GAMMA (IFN- $\Gamma$ ) DOSAGE IN BOVINE TUBERCULOSIS .....	867
<b>CHIRILĂ COVALIU, TUDOR PERIANU</b>	
OBSERVAȚII PRIVIND TUBERCULOZA BOVINĂ ÎN JUDEȚUL IAȘI	
OBSERVATIONS REGARDING BOVINE TUBERCULOSIS IN IASI COUNTY .....	873
<b>COMAN M., OLARIU-JURCA I., STANCU A., PETRINA C., COMAN ALINA</b>	
ASPECTE PRIVIND DIAGNOSTICUL DE LABORATOR ÎNTR-UN FOCAR DE PESTĂ PORCINĂ CLASICĂ DIN PARTEA DE VEST A ROMÂNIEI	
ASPECTS OF LABORATORY DIAGNOSIS IN AN OUTBREAK OF CLASSICAL SWINE FEVER IN THE WESTERN PART OF ROMANIA .....	877
<b>CRETU CARMEN, GUGUIANU ELEONORA, RIMBU CRISTINA, HRISCU ELENA, CARP CARARE M.</b>	
CERCETĂRI PRIVIND IZOLAREA ȘI IDENTIFICAREA SPECIEI CAMPYLOBACTER SPP. DIN CECUMURI ȘI DE PE PASĂRILE DESTINATE SACRIFICĂRII	
RESEARCHES CONCERNING ISOLATION AND IDENTIFICATION OF CAMPYLOBACTER SPP FROM POULTRY CECUM AND CARCASSES .....	881
<b>CRETU CARMEN, GUGUIANU ELEONORA RIMBU CRISTINA, CARP CARARE C., CARP CARARE M.</b>	
INFLUENȚA PH-ULUI ȘI TEMPERATURII ASUPRA SPECIEI CAMPYLOBACTER SPP. DE PE CARNEA DE PASĂRE PROASPĂTĂ, REFRIGERATĂ ȘI CONGELATĂ	
THE INFLUENCE OF PH AND TEMPERATURE AGAINST <i>CAMPYLOBACTER SPP.</i> GROWTH IN FRESH, FROZEN AND FREEZING POULTRY CARCASSES .....	885
<b>DAMIESCU LACRAMIOARA, TRIF ALEXANDRA</b>	
THE INCIDENCE OF MYCOTOXINS IN MEAT AND MEAT PRODUCTS IN THE WEST COUNTIES OF ROMANIA IN THE PERIOD 2004-2008 .....	889

<b>HAMMOUDI A/H. , A.MOUATS, M.HALBOUCHE, H.AGGAD, S.A. ABDELHADI</b> ETUDE DE LA CARACTERISATION ET LA TRANSMISSION DES GENES DE VIRULENCE D'E .COLI AVIAIRE PAR LA METHODE PCR DANS L'OUEST D'ALGERIE STUDY AND CHARACTERIZATION OF THE TRANSMISSION OF VIRULENCE GENES OF E. AVIAN-COLI BY PCR METHOD IN THE WEST OF ALGERIA .....	895
<b>MIHALACHI (DIMITRIU) SIMONA, SCAGLIARINI ALESSANDRA, PERIANU T.</b> OBSERVAȚII PRIVIND EVALUAREA STATUSULUI IMUNITAR PRIN IFI LA CÂINII SUSPECTI DE BOALA CARRÉ OBSERVATIONS REGARDING THE EVALUATION OF THE IMMUNE STATUS IN DOGS SUSPECTED FOR CANINE DISTEMPER.....	904
<b>MIHALACHI (DIMITRIU) SIMONA, SCAGLIARINI ALESSANDRA, PERIANU T.</b> UTILIZAREA METODEI RT-PCR ÎN DIAGNOSTICUL BOLII CARRÉ LA CÂINE THE DETECTION OF CANINE DISTEMPER VIRUS BY REVERSE TRANSCRIPTION-PCR.....	907
<b>DOBOS TATIANA, BONDOC I., SINDILAR E.</b> CONSIDERAȚII ASUPRA GRADULUI DE CONTAMINARE A SMANTÂNII PASTEURIZATE CU BACTERII AEROBE MEZOFILE CONSIDERATIONS ON THE CONTAMINATION DEGREE OF PASTEURIZED SOUR CREAM WITH AEROBIC MESOPHILIC BACTERIA .....	910
<b>TATIANA DOBOȘ, IONEL BONDOC, EUSEBIE ȘINDILAR</b> STUDII COMPARATIVE PRIVIND CALITATEA GLOBALĂ A UNTULUI DIN PRODUCȚIA INTERNĂ ȘI A CELUI DIN IMPORT COMPARATIVE STUDIES THE GLOBAL QUALITY OF INDIGENOUS AND IMPORTED BUTTER .....	913
<b>FALCA C., ROSU M.</b> EFECTUL COMPARATIV AL SUPLIMENTĂRII HRANEI TINERETULUI PORCIN CU ANTIBIOTICE (TIAMUTIN) ȘI CELULAZE (BIOZYM M 800) THE COMPARASION EFFECT OF FOOD SUPPLEMENT AT THE YOUTH SWINE WITH ANTIBIOTICS (TIAMUTIN) AND CELULLASE (BIOZYM M 800) .....	917
<b>FIT N., RAPUNTEAN GH., NADAS G., SUTEU E.</b> STUDIU ASUPRA FLOREI BACTERIENE IZOLATE DIN PLĂGI MIAZIGENE ȘI LARVE DE WOHLFARTIA MAGNIFICA IMPLICATE ÎN LEZIUNI STUDY OF BACTERIAL FLORA ISOLATED FROM BLOWFLY WOUNDS AND <i>WOHLFARTIA MAGNIFICA</i> LARVAE INVOLVED IN LESIONS.....	921
<b>FOICA F. M., CARP CARARE M., VLAD – SABIE ALINA, DRUGOCIU DANA SIMONA</b> STUDIU BIBLIOGRAFIC PRIVIND TOXIIINFECȚIILE ALIMENTARE PRIN CONSUMUL DE ALIMENTE DE ORIGINE ANIMALĂ CONTAMINATE CU SHIGELLA SPP. FOOD POISONING DUE TO THE CONSUMPTION OF SALAMI AND SAUSAGES CONTAMINATED WITH <i>SHIGELLA SPP.</i> .....	927
<b>C.V. GAȘPAR, C. GAȘPAR, G. I. GAȘPAR</b> ANALIZA DIFERENȚIATĂ A EXTERIORULUI CONFORM STANDARDELOR RASELOR DE CIOBÂNEȘTI ROMÂNEȘTI COMPARATIVE ANALYSIS OF THE EXTERIOR ACORDING TO THE BREED STANDARDS IN ROMANIAN SHEPHERD DOGS.....	933
<b>GAVRILAS ANGELA, COSTACHESCU ELENA, SIMEANU D.</b> CERCETĂRI PRIVIND PARAMETRII GENETICI AI UNEI POPULAȚII DE IEPURI CRESCUȚI ÎNTR-O EXPLOATAȚIE DE TIP FAMILIAL RESEARCH REGARDING THE GENETIC PARAMETERS OF A RABBIT POPULATION RAISED IN A DOMESTIC EXPLOITATION FARM.....	939
<b>GHIORGHÎĂ ILEANA, PERIANU T.</b> OBSERVAȚII PRIVIND LEPTOSPIROZA CANINĂ ÎN MUNICIPIUL GALAȚI OBSERVATIONS REGARDING CANINE LEPTOSPIROSIS IN GALATI.....	943



**GRADINARU A. C., HAVRISTIUC SIMONA, POPESCU O.**

EVALUAREA INCIDENȚEI REZIDUURILOR DE ANTIBIOTICE DIN LAPTE ȘI A INFLUENȚEI LOR ASUPRA UNOR INDICI DE CALITATE AI LAPTELUI-MATERIE PRIMĂ CA PARTE A APLICĂRII PRINCIPIILOR HACCP

EVALUATION OF THE MILK ANTIBIOTIC RESIDUES INCIDENCE AND OF THEIR INFLUENCE UPON SOME MILK QUALITY INDEXES AS PART OF THE HACCP PRINCIPLES IMPLEMENTATION ..... 947

**GRADINARU A. C., SOLCAN GH., MUNTEANU ALINA, POPESCU O.**

EVALUAREA UNOR REZIDUURI DE XENOBIOTICE ELEMENTARE (PB,CU,CD,ZN) ÎN LAPTELE DE COLECTURĂ RECOLTAT DIN ZONA MOLDOVEI

EVALUATION OF SOME XENOBIOTIC TRACE ELEMENT RESIDUES (PB, CD, CU, ZN) IN THE BULK MILK SAMPLES COLLECTED FROM THE MOLDAVIAN FARMS..... 950

**GUGUIANU ELEONORA, VULPE V., RIMBU CRISTINA, ROSCA LILIANA, LAZAR M.**

AEROMONOZE DE PRIMĂVARĂ LA CIPRINIDELE DE CRESCĂTORIE

SPRING AEROMONOSES AT FARMS CIPRINIDES..... 953

**HENDRONOTO ARNOLDUS WALEWANGKO LENGKEY, LOVITA ADRIANI**

EFFECTS OF MILK FERMENTED WITH LACTOBACILLUS ACIDOPHILLUS AND BIFIDOBACTERIUM ON YOGHURT QUALITY AND GLUCOSE CONTENT .....

957

**LOVITA ADRIANI, HENDRONOTO ARNOLDUS WALEWANGKO LENGKEY, NOOREMMA SOPHANIE**

THE BIOFERMENTATION OF LACTOBACILLUS ACIDOPHILUS AND BIFIDOBACTERIUM ON MILK AGAINST THE ACTIVITY OF LIPASE AND MICE BLOOD CHOLESTEROL .....

960

**IVANCIUC ILEANA, VASIU C.**

CERCETĂRI PRIVIND EVOLUȚIA ANEMIEI INFECȚIOASE ECVINE PE TERITORIUL MARAMUREȘULUI ISTORIC

RESEARCHES CONCERNING EVOLUTION OF EQUINE INFECTIONS ANEMIA IN MARAMUREȘ REGION ..... 963

**IVANCIUC ILEANA, VASIU C.**

STUDIUL COMPARATIV PRIVIND TESTELE SEROLOGICE ID ȘI ELISA ÎN DIAGNOSTICUL ANEMIEI INFECȚIOASE ECVINE

COMPARATIVE STUDY BETWEEN ID AND ELISA TESTS IN DIAGNOSTIC OF EQUINE INFECTIONS ANEMIA..... 970

**M. LAZĂR, V. VULPE, ELEONORA GUGUIANU, O.Z. OPREAN**

ASPECTE EPIDEMIOLOGICE PRIVIND BOLILE PEȘTELOR DE FERMĂ DIN MOLDOVA

EPIDEMIOLOGICAL ASPECTS REGARDING THE FISH FARM DISEASES FROM MOLDAVIA ..... 974

**LIONIDE A., CURCA D., SAMARINEANU M., CISMILEANU ANA, NICA DANIELA, TOCA CRISTINA, BOTUS DANIELA**

EFACTUL SUPLIMENTĂRII HRANEI CU ZINC ORGANIC LA VACILE DE LAPTE ASUPRA RĂSPUNSULUI IMUN UMORAL

EFFECT OF ORGANIC ZINC SUPPLEMENTATION DIET IN DAIRY COWS ON HUMORAL IMMUNE RESPONSE ..... 981

**LUDU LUANDA, ANITA ADRIANA, ANITA D., TANASE OANA IRINA, LECOLLINET SYLVIE, SAVUTA GH**

TESTING OF A NEW INDIRECT ELISA METHOD FOR THE SEROLOGICAL DIAGNOSIS OF WEST NILE VIRUS INFECTION IN HORSES.....

987

**MALIC LUMINITA, BOBUTAC MARIA NICOLETA, MORARU RAMONA**

EVALUAREA EFECTULUI ANTIFUNGIC AL RADIAȚIILOR ULTRAVIOLETE DE TIP C ASUPRA BIOFILMELOR LEVURICE

EVALUATION OF ANTIFUNGAL EFFECT OF ULTRAVIOLET RADIATION TYPE C AGAINST FUNGAL BIOFILMS..... 991

**MITRANESCU ELENA, TUDOR L. , FURNARIS F. C., TERBEA MARIANA, ROTARU ELENA, MITRANESCU D. F., SIMION VIOLETA**

STUDY CONCERNING THE MONITORING OF ENVIRONMENTAL FACTORS' RADIOACTIVITY IN ARGES COUNTY.....

999

<b>MOCUTA N., CHINDRIS V.</b>	
OBSERVAȚII PRIVIND PREZENTA OMG IN PROBELE DE SOIA. CONSIDERATII ETICE, RELIGIOASE SI JURIDICE IN BIOTEHNOLOGIE	
OBSERVATIONS CONCERNING GENETICALLY MODIFIED ORGANISMS IN SOJA: ETHICAL, RELIGIOUS AND LEGAL ASPECTS.....	1003
<b>RAMONA MORARU, MARIANA GRECU , LUMINITA MALIC, A. IGNAT, MARIA BOBUTAC, V. NĂSTASĂ, M. MAREȘ</b>	
SUSCEPTIBILITY PROFILE ASSESSMENT OF BACTERIAL STRAINS ISOLATED FROM THE DIGESTIVE TRACT OF PIGS FROM INDUSTRIAL FARM.....	1007
<b>ALINA MUNTEANU, A. GRĂDINARU, GH. SOLCAN</b>	
OBSERVAȚII PRIVIND PREZENȚA REZIDUURILOR DE PESTICIDE ORGANOCLORURATE ÎN LAPTE ÎN ZONA MOLDOVEI	
<b>OBSERVATIONS CONCERNING ORGANOCHLORINATED RESIDUES IN MILK, IN MOLDOVA REGION</b> .....	1011
<b>NEAGU IULIANA, CULEA C., TAPALOAGA DANA, TAPALOAGA P. R., PAUNESCU ILEANA, MARMANDIU A.</b>	
RESEARCHES REGARDING THE GENETIC HISTORY OF A ROMANIAN SPOTTED COW POPULATION.....	1014
<b>NICORESCU ISABELA, CRIVINEANU MARIA</b>	
CERCETĂRI PRIVIND PREVALENȚA <i>CAMPYLOBACTER SPP.</i> ÎN CARCASELE DE BROILERI	
RESEARCHES REGARDING THE PREVALENCE OF <i>CAMPYLOBACTER SPP.</i> IN BROILER CARCASSES ...	1017
<b>NICULAE MIHAELA, SPINU MARINA, SANDRU CARMEN DANA, BRUDASCA F., PUSCAS LELIA, SCURTU I., SZAKACS BIANCA, MATES C. I., RINDT IULIA, TAUTAN M., NICULAE CATALINA, MOTOC NICOLETA</b>	
PROPRIETAȚILE ANTIMICROBIENE ALE UNOR PLANTE DIN FAMILIA LAMIACEAE ȘI APLICAȚIILE LOR POTENȚIALE IN TERAPIE	
ANTIMICROBIAL PROPERTIES OF SOME <i>LAMIACEAE</i> PLANTS AND THEIR POTENTIAL APPLICATIONS IN THERAPY – A REVIEW.....	1021
<b>NICULAE MIHAELA, SPINU MARINA, SANDRU CARMEN DANA, BRUDAȘCĂ F., PUSCAS LELIA, SCURTU I., RINDT IULIA, SZAKACS BIANCA, CADAR D. , MATES C. I., TAUTAN M., NICULAE CATALINA, MOTOC NICOLETA, MOALE ROXANA</b>	
ANTIBIOTIC SUSCEPTIBILITY OF <i>PSEUDOMONAS AERUGINOSA</i> STRAINS ISOLATED FROM DOGS WITH OTITIS EXTERNA .....	1025
<b>OBADA M. D., DUCA ELENA, VLAD – SABIE ALINA, CARP CARARE M.</b>	
ASPECTE EPIDEMIOLOGICE ALE EVOLUȚIEI TOXIINFECȚIILOR ALIMENTARE ÎN JUDEȚUL IAȘI ÎN PERIOADA 2004-2008	
EPIDEMIOLOGICAL ASPECTS OF FOOD POISONING IN IAȘI COUNTY DURING 2004-2008 .....	1029
<b>PAPASTERGIU D., RAPUNTEAN GH., OLELEU ANAMARIA, RAPUNTEAN S., PIVARIU N.</b>	
ASPECTE EPIDEMIOLOGICE PRIVIND PARATUBERCULOZA LA OVINE ȘI CAPRINE ÎN AREALUL JUDEȚULUI CLUJ	
EPIDEMIOLOGICAL ASPECTS REGARDING SHEEP AND GOATS PARATUBERCULOSIS IN THE CLUJ COUNTY.....	1036
<b>PAPASTERGIU D., RAPUNTEAN GH., RAPUNTEAN S., NADAS G.</b>	
CONSIDERAȚIUNI PRIVIND REZERVOARELE NATURALE DE <i>MYCOBACTERIUM PARATUBERCULOSIS</i> ȘI ROLUL LOR ÎN EPIDEMIOLOGIA BOLI	
CONSIDERATION REGARDING <i>MYCOBACTERIUM PARATUBERCULOSIS</i> NATURAL RESERVOIRES AND THEIR INVOLVMENT IN DISEASE EPIDEMIOLOGY.....	1043
<b>PLATON I., VASIU C.</b>	
CERCETĂRI PRIVIND LEPTOSPIROZA LA SUINE ÎN JUDEȚUL BISTRIȚA – NĂSĂUD	
RESEARCHES ON SUINE LEPTOSPIROSIS IN BISTRITA NĂSĂUD COUNTY .....	1051

<b>PLATON I., VASIU C.</b>	
INVESTIGAȚII EPIDEMIOLOGICE ȘI CLINICO-MORFOPATOLOGICE ÎN LEPTOSPIROZĂ LA CABALINE ÎN JUDEȚUL BISTRIȚA-NĂSĂUD	
EPIDEMIOLOGICAL AND CLINICO-MORFOLOGICAL INVESTIGATIONS IN HORSE LEPTOSPIROSIS IN BISTRITA NĂSĂUD COUNTY.....	1059
<b>POP FLAVIA</b>	
RESEARCH REGARDING THE INSTALLATION OF OXIDATIVE PROCESSES IN MILK FAT DURING REFRIGERATION STORAGE.....	1066
<b>POP FLAVIA</b>	
RESEARCH ON ORGANOLEPTIC AND PHYSICO-CHEMICAL PARAMETERS OF ANIMAL FATS .....	1070
<b>PUTIN V., MACARI V., GUDUMAC V.</b>	
ACTIVITATEA PSEUDOCOLINESTERAZEI ȘI NIVELUL SERIC AL GLUCOZEI ȘI UREEI LA PUII-BROILER TRATAȚI CU BIOR	
PSEUDOCOLINESTERASE ACTIVITY, BLOOD SERUM GLUCOSE AND UREA IN BROILER CHICKENS TREATED WITH BIOR.....	1074
<b>RADOI I., STAIU ELENA, IONITA L., TUDOR N.</b>	
MICROCLIMATE PARAMETERS MONITORISATION IN A CLOSED Cycled FARM WITH PRDC.....	1078
<b>RETEA C., IONITA L., ORASANU ADRIANA, RETEA GENICA</b>	
CERCETĂRI PRIVIND VARIAȚIA UNOR PARAMETRII AI MEDIULUI INTERN LA BOVINE ACHIZIȚIONATE DE PE PIAȚA UNIUNII EUROPENE ÎNTR-O FERMĂ DIN JUDEȚUL DOLJ	
RESEARCH REGARDING THE VARIATION OF SOME BIOLOGICAL PARAMETHERS IN COWS PURCHASED FROM THE EU – IN A FARM IN THE DOLJ COUNTY .....	1084
<b>RIMBU CRISTINA, GUGUIANU ELEONORA, HORHOGEA CRISTINA, SINDILAR E. V., SCUTARIU RAMONA, CARP CARARE C., CARP CARARE M.</b>	
IMPLICAȚIILE SPECIEI PASTEURELLA MULTOCIDA ÎN LEZIUNI ORALE LA PISICĂ ȘI EXPRIMAREA CLINICĂ LA OM, ÎN PLAGĂ MUȘCATĂ	
IMPLICATIONS OF SPECIES PASTEURELLA MULTOCIDA IN THE CAT ORAL LESIONS AND CLINICAL EXPRESSION OF HUMAN AT BITTEN PLAGUE.....	1089
<b>RINDT IULIA KRISZTINA, SPINU MARINA, BRUDASCA F., NICULAE MIHAELA, SZAKACS BIANCA, KISS TIMEA, URICARU A., BIANU G. T.</b>	
ANTIBACTERIAL ACTIVITY OF HONEY, HONEYDEW HONEY AND PROPOLIS FROM DIFFERENT REGIONS OF TRANSILVANIA AGAINST STAPHYLOCOCCUS AUREUS.....	1093
<b>RINDT IULIA KRISZTINA, SANDRU CARMEN DANA, BRUDASCA F., NICULAE MIHAELA, KOBOLKUTI L., CADAR D., UNGVARI A., SPINU MARINA</b>	
ANTIBACTERIAL ACTIVITY OF DIFFERENT PROPOLIS CONCENTRATIONS AGAINST STAPHYLOCOCCUS AUREUS STAINS ISOLATED FROM BOVINE MASTITIS .....	1096
<b>ROOSTITA L. BALIA, SRI MUDJIARTININGSIH, EMMIE ROSIANNIE, HENDRONOTO A.W. LENGKEY, WENDRY SETYADI P, KUSMAJADI SURADI, OBIN RACHMAWAN, ARIEF RUSFIAN GHANI, GEMILANG LARA U.S., CACA SUTEJA, DIAN ARFIANI</b>	
DETECTION OF PORK SPECIES CONTENT ON BEEF JERKY AND SHREDDED MEAT BY USING ENZYME IMMUNOASSAY TECHNIQUES.....	1099
<b>LILIANA ROȘCA, MIHAI CARP- CĂRARE, PETRU ROȘCA, CRISTINA RÎMBU</b>	
ASPECTE PRIVIND INCIDENȚA ENTEROCOCILOR ÎN SURSELE DE APĂ UTILIZATE PENTRU ADĂPARE.....	1102
<b>LILIANA ROȘCA, MIHAI CARP- CĂRARE, PETRU ROȘCA, ELEONORA GUGUIANU</b>	
OBSERVAȚII PRIVIND INCIDENȚA SPECIEI ESCHERICHIA COLI ÎN APELE UTILIZATE PENTRU ADĂPARE CONTAMINATE CU BACTERII COLIFORME TERMOTOLERANTE (COLIFORMI FECALI) .....	1106
<b>ROȘU M., FALCA C.</b>	
EFFECTUL COMPARATIV AL SUPLIMENTĂRII HRANEI TINERETULUI PORCIN CU ANTIBIOTICE (TIAMUTIN), ȘI PROBIOTICE (BIO PLUS 2B)	
COMPARATIVE EFFECT OF FOOD SUPPLEMENT YOUTH SWINE WITH ANTIBIOTICS (TIAMUTIN) AND PROBIOTICS (BIO PLUS 2B) .....	1111

<b>ROTARU ELENA, TASBAC B., CIOBOTARU EMILIA, MITRANESCU ELENA, NICORESCU V.</b> ASPECTE CITOLOGICE ALE LAPTELUI IN INFECȚIILE INTRAMAMMARE LA VACĂ CYTOLOGICAL ASPECTS OF MILK IN INTRAMAMMARY INFECTIONS IN COW .....	1115
<b>ROTARU ELENA, POP ANETA, FAFANEATA CORNELIA, MITRANESCU ELENA, TASBAC B.</b> MODIFICĂRI CANTITATIVE ALE UNOR COMPONENTE BIOCHIMICE DIN COLOSTRUL DE OAI RAPORTATE LA FACTORUL TIMP TIME-RELATED QUANTITATIVE CHANGES OF SOME BIOCHEMICAL COMPONENTS OF SHEEP COLOSTRUM .....	1123
<b>RUS V., MICLAUS V., CADAR D., NADAS G., GAL A.</b> EFECTUL FACTORILOR STRESANȚI ASUPRA TIMUSULUI LA TINERETUL BOVIN ACHIZIȚIONAT PENTRU SACRIFICARE ÎN ABATOR EFFECT OF SOME STRESS FACTORS ON THYMUS OF YOUTH CATTLE .....	1127
<b>RUS V., MICLAUS V., SPINU MARINA, CADAR D.</b> DOVEZI HISTOLOGICE ALE INFLUENȚEI UNUI VACCIN VIU INTERMEDIAR PLUS ANTI BURSITĂ INFECȚIOASĂ ASUPRA BURSEI LUI FABRICIUS LA PUII BROILERI .....	1131
HISTOLOGICAL ASSESMENT OF THE INFLUENCE OF A LIVE ANTIINFECTIOUS BURSTITIS ON FABRICIUS BURSA IN BROILER CHICKENS	
<b>SERBU ELENA, TANASE OANA IRINA, PAVLI C., PERIANU T.</b> CERCETĂRI PRIVIND BURSITA INFECȚIOASĂ ÎN CONDIȚIILE CREȘTERII EXTENSIVE, GOSPODĂREȘTI RESEARCHES ON BURSAL DISEASE UNDER EXTENSIVE BREEDING CONDITIONS.....	1135
<b>SIMEANU D., GAVRILAS ANGELA, SIMEANU CRISTINA</b> STUDIU ASUPRA PRODUCȚIEI DE OUĂ OBTINUTĂ DE LA GĂINI REGENERATE FIZIOLOGIC (I) STUDY ON THE EGG PRODUCTION ACHIEVED BY THE PHISIOLOGICALLY RECOVERED HENS (I) .....	1142
<b>SIMEANU D., GAVRILAS ANGELA, SIMEANU CRISTINA</b> STUDIU ASUPRA PRODUCȚIEI DE OUĂ OBTINUTĂ DE LA GĂINI REGENERATE FIZIOLOGIC (II) STUDY ON THE EGG PRODUCTION ACHIEVED BY THE PHISIOLOGICALLY RECOVERED HENS (II) .....	1149
<b>SPINU MARINA, GIURGEA RODICA, SANDRU CARMEN DANA, BRUDASCA F., NICULAE MIHAELA, CADAR D., KOBOLKUTI L., SZAKACS BIANCA</b> EFECTELE UNOR EXTRACTE VEGETALE ASURA EVOLUȚIEI BURSEI ȘI A METABOLISMULUI BURSAL EFFECT OF SOME VEGETAL EXTRACT ON EVOLUTION AND METABOLISM OF FABRICIUS BURSA ...	1155
<b>SPINU MARINA, GIURGEA RODICA, SANDRU CARMEN DANA, BRUDASCA F., NICULAE MIHAELA, CADAR D., KOBOLKUTI L., SZAKACS BIANCA</b> CORELAȚII MORFO-FUNCȚIONALE LA NIVELUL TIMUSULUI PUIILOR DE GĂINĂ TRATAȚI CU EXTRACTE VEGETALE MORFOFUNCTIONAL CORRELATIONS ON CHICKENS THYMUS AFTER TREATMENT WITH VEGETAL EXTRACTS.....	1161
<b>STARCIUC N., SPATARU T., SCUTARU I., OSADCI NATALIA</b> NIVELUL TITRELOR DE ANTICORPI ȘI INDEXUL BURSEI FABRICIUS LA PUII VACCINAȚI CONTRA BURSITEI INFECȚIOASE CU TULPINELE BG, WINTERFIELD 2512 ȘI D-78 ANTIBODIES CONCENTRATION AND FABRICIUS BURSA INDEX IN CHICKENS AFTER IMMUNIZATION WITH STRAINS WINTERFIELD 2512 AND D-78 .....	1166
<b>STREJA ADRIANA, AVRAM EUGENIA, MIHAILA S., CARP CARARE M.</b> CERCETĂRI PRIVIND VACCINAREA CU VACCIN VIU NOBILIS MG 6/85 ,CONTRA MICOPLASMOZEI RESPIRATORIE AVIARE ÎN EFECTIVE DE TINERET DE REPRODUCȚIE RASE GRELE RESEARCH REGARDING USE OF LIVE NOBILIS 6/85 VACCINE AGAINST RESPIRATORY AVIAN MYCOPLASMOSIS IN BREEDING FLOCKS.....	1169

<b>STRUGARU OANA RALUCA, VELESCU ELENA, RADU P. G.</b>	
CERCETĂRI EPIDEMIOLOGICE ȘI MORFOCLINICE, ÎNTR-UN FOCAR DE ECTIMĂ CONTAGIOASĂ LA CAPRE	
MORPHOLOGIC, EPIDEMIOLOGIC AND MORPHOCLINIC ASPECTS FROM AN OUTBREAK ECTYMA CONTAGIOSUM IN GOATS.....	1173
<b>SZAKACS BIANCA, SPINU MARINA , POP MONICA, SZAKACS A. R., RINDT KRISZTINA, NICULAE MIHAELA</b>	
EVALUAREA COMPARATIVĂ A ACTIVITĂȚII IMUNE NESPECIFICE MEDIATE CELULAR LA BOVINE ȘI COPII BOLNAVI DE TUBERCULOZĂ	
COMPARATIVE EVALUATION OF CELL MEDIATED IMMUNITY IN CATTLE AND CHILDREN WITH TUBERCULOSIS.....	1177
<b>SZAKACS BIANCA, SPINU MARINA, SZAKACS A. R., RINDT KRISZTINA, NICULAE MIHAELA</b>	
REACTIVITATEA IMUNĂ SPECIFICĂ ANTI-MYCOBACTERIUM BOVIS MEDIATĂ CELULAR LA BOVINE REAGENTE	
SPECIFIC CELL MEDIATED IMMUNE REACTIVITY AGAINST MYCOBACTERIUM BOVIS IN CATTLE.....	1182
<b>TANASE OANA IRINA, PAVLI C., PERIANU T.</b>	
CERCETĂRI PRIVIND CORELATIA DINTRE TESTUL ELISA ȘI CEL DE IMUNOFLOURESCENȚĂ LA PORCII CU SINDROM REPRODUCTIV ȘI RESPIRATOR	
RESEARCHES REGARDING CORRELATION OF ELISA ASSAY WITH THE IMMUNOFLOURESCENCE ONE IN PORCINE REPRODUCTIVE AND RESPIRATORY SYNDROME (PRRS).....	1185
<b>TAPALOAGA DANA, NEAGU IULIANA, CULEA C., TAPALOAGA P. R., PAUNESCU ILEANA, MITRANESCU ELENA, MARMANDIU A.</b>	
RESEARCHES REGARDING MEAT PARAMETERS IN SHEEP POPULATION REARED IN STALLING AND PASTURES .....	1189
<b>TIBRU, I., CHIRILA, D. RADUCANU ANDRADA</b>	
THE IMPORTANCE OF THE FLOOR FOR THE LACTATION COWS' COMFORT .....	1193
<b>ȚIBRU I., CERNA D., BARNA ABRAHAM</b>	
HOG CARCASS DECONTAMINATION WITH LACTIC ACID .....	1196
<b>TUDOR L., TOGOE I., FLOREA ALISA NICOLETA, MITRANESCU ELENA, TUDOR ANETA LAURA</b>	
INVESTIGATIONS ABOUT THE PATHOGENITY OF BACILLUS CEREUS STRAINS .....	1202
<b>TUDOR L., TOGOE I., TUDOR ANETA LAURA, ILIE I. L.</b>	
THE DETECTION OF YERSINIA ENTEROCOLITICA STRAINS IN MILK USING RT-PCR TECHNIQUE.....	1207
<b>VELESCU ELENA, SAVUTA GH., TANASE OANA IRINA, PAVLI C., ANITA ADRIANA, ANITA D., PLESCA R., BEJENARU ANA, STRUGARU OANA RALUCA, RADU P. G.</b>	
STUDIUL DE CAZ: MAMITA GANGRENOASĂ LA CAPRĂ	
CASE STUDY: MASTITIS GANGRENOUS AT GOAT .....	1212
<b>VLAD - SABIE ALINA, RIMBU CRISTINA, OBADA M. D., CARP CARARE M.</b>	
APRECIEREA CALITĂȚII IGIENICE A CARCASELOR DE MIEI SACRIFICAȚI ÎN SISTEM GOSPODĂRESC	
QUALITY CONTROL OF LAMB CARCASSES SLAUGHTERED IN THE TRADITIONAL SYSTEM .....	1216
<b>VOLOSENIUC M., CRETU CARMEN, RIMBU CRISTINA, CARP CARARE C.</b>	
CERCETĂRI PRIVIND INFLUENȚA AFECȚIUNILOR GENITALE, MAMARE ȘI ACROPODIALE ASUPRA CALITĂȚII NUTRITIVE A LAPTELUI LA BOVINE.	
RESEARCHES REGARDING THE INFLUENCE OF GENITAL MAMMARY AND ACROPODIAL DISEASES ON QUALITY NUTRITIONAL OF DAIRY COWS MILK.....	1220
<b>VOLOSENIUC M., CRETU CARMEN, RIMBU CRISTINA, CARP CARARE C.</b>	
INFLUENȚA AFECȚIUNILOR GENITALE, MAMARE ȘI ACROPODIALE ASUPRA CALITĂȚII IGIENICE LAPTELUI LA BOVINE.	
THE INFLUENCE GENITAL, MAMMARY AND ACROPODIAL AFECTIONS ON HYGIENIC QUALITY OF RAW MILK FROM DAIRY COWS.....	1222

**SIBECHE GABRIELA, RÎMBU CRISTINA, CARP-CĂRARE C., CREȚU CARMEN, CARP-CĂRARE M.**  
IDENTIFICAREA SEROLOGICĂ A BIOTIPURILOR DE *CLOSTRIDIUM PERFRINGENS*, IZOLATE DE PE  
CARCASE DE BOVINE, OVINE, PORCINE ȘI PĂȘĂRI  
SEROLOGICAL IDENTIFICATION OF BIOTYPES OF *CLOSTRIDIUM PERFRINGENS* ISOLATED FROM  
CARCASSES OF CATTLE, SHEEP, SWINE AND POULTRY ..... 1226

# EFFECTS OF MILK FERMENTED WITH LACTOBACILLUS ACIDOPHILLUS AND BIFIDOBACTERIUM ON YOGHURT QUALITY AND GLUCOSE CONTENT

HENDRONOTO ARNOLDUS WALEWANGKO LENGKEY, LOVITA ADRIANI

Faculty of Animal Husbandry, Padjadjaran University, Bandung, INDONESIA

hawlengkey@yahoo.com

*The aim of this research are comparing the yoghurt quality and the glucose content, for the effect to the consumers. The samples are the yoghurt fermented with *Lactobacillus bulgaricus* and *Streptococcus thermophilus* compared to the yoghurt fermented with *Lactobacillus acidophilus* and *Bifidobacterium*. Results indicated that the quality of both yoghurt has no significancy, but the yoghurt fermented with *Lactobacillus acidophilus* and *Bifidobacterium*, has lower glucose content; but still in the normal range than the *Lactobacillus bulgaricus* and *Streptococcus thermophilus* fermented yoghurt.*

**Key words:** yoghurt, *Bifidobacterium*, *Lactobacillus acidophilus*, *Lactobacillus bulgaricus*, *Streptococcus thermophilus*.

Industrial microbiologists have extended the term fermentation to describe any process for the production of product by the mass culture of a micro-organism.

Contamination during milking and milk handling will result in a large variety of micro-organisms starting to develop after milk has been drawn. But in most cases lactic acid bacteria (LAB) will become predominant by overgrowing the other bacteria. The acid produced is generally not considered unpleasant by the consumer and because it also suppresses pathogenic as well as proteolytic and lipolytic bacteria it actually helps to preserve milk. From a comparison of the various fermented liquid milk products produced in the world, all products can be classified in a few groups. The principal differences between these groups depend on: the type of milk used, the type of fermenting flora, and the way the milk is processed either before or after fermentation. The flora that is found in indigenous fermented milk products largely depends on the ambient temperature and the character of the contaminating bacteria. Some LAB are mesophilic, others are thermophilic. The LAB can be characterized by the way they ferment lactose in milk after this disaccharide has been transformed into two monosaccharides, viz. glucose and galactose (Stanbury and Whitaker, 1984).

Lactic acid bacteria produce various compounds such as organic acids, diacetyl, hydrogen peroxide, and bacteriocins or bactericidal proteins during lactic acid fermentations (Oyetayo et al, 2003). In many fermented products, the presence of specific micro-organisms other than LAB may determine the character of the product. The *Streptococcus sp.* that homofermentative will produce diacetyl, but the *Lactobacillus acidophilus*, also homofermentative does not producing diacetyl (van den Berg, 1988).

The aim of this work is comparing the effect of using the *Bifidobacterium* and *Lactobacillus acidophilus* as cultures on the yoghurt quality and glucose content in mice blood.

## MATERIALS AND METHODS

The milk. Raw milk (cow milk) from farm animals at the faculty.

The bacteria. The bacteria are pure cultivated *Bifidobacterium*, *Lactobacillus acidophilus*, *Lactobacillus bulgaricus* and *Streptococcus thermophilus*. The identification of the cultures was based on the characteristics of the lactobacilli and streptococci as described in Bergey's Manual of Determinative Bacteriology (Holt, et al, 1994).

Yoghurt quality. was tested by preference test and for the glucose content we used mice as animal test. The parameter for yoghurt quality are preference test and pH.

Blood glucose content in mice after three weeks treatment with 1.25% and 2.00 % dosage.

## RESULTS AND DISCUSSION

The effect of the treatment on pH yoghurt.

The pH or the hydrogen ion concentration of yoghurt indicates its real acidity. In Table 1, presents the results of the yoghurt pH for each yoghurt (*Lactobacillus bulgaricus* and *Streptococcus thermophilus*, and *Bifidobacterium* and *Lactobacillus acidophilus*).

Table 1. pH yoghurt

No.	Yoghurt starters	pH
1	<i>Lactobacillus bulgaricus</i> and <i>Streptococcus thermophilus</i>	4.01
2	<i>Bifidobacterium</i> and <i>Lactobacillus acidophilus</i>	4.64

*Streptococcus thermophilus* is homofermentative and is especially found in thermophilic starters and cultures, that are particularly suitable for products culture such as yoghurt, and producing diacetyl. *Lactobacillus bulgaricus* which, together with *Streptococcus thermophilus* is known for its capacity to produce the flavour component acetaldehyde in addition to diacetyl. Greater acid production is obtained when the two organisms are growing together than if grown separately. This is due to the proteolytic action of *Lactobacillus bulgaricus*, whereby valin, which stimulates the growth and acid production of the streptococci, is released. *Streptococcus thermophilus*, however, also produces a stimulant for the growth of lactobacilli; this agent has been proved to be formic acid.

*Lactobacillus acidophilus* is a slow acid producer in cultures used for the production of yoghurt that has a plain acid flavour, and may be combined with other bacteria to obtain a more palatable product. *Lactobacillus acidophilus* grows very slowly in milk and therefore it is important to protect the milk against contamination. The milk has no real aromatic flavour and is frequently recognized as too sour, so it is sometimes mixed with other bacteria. The reason for using *Bifidobacterium* in place of *Lactobacillus bulgaricus* is that *Bifidobacterium* produces the physiologically active D(+)-lactic acid.

The acidity of the yoghurt using *Bifidobacterium* and *Lactobacillus acidophilus* (pH 4.64), are lower than the yoghurt with *Lactobacillus bulgaricus* and *Streptococcus thermophilus* starters (pH 4.01); because they produced slightly lower of lactic acid and higher acetic acid.

Preference test.

For preference test, we're using 20 well trained tester, for testing the colour, aroma, taste, consistency, and texture. In Table 2, presents the results of the preference test.

Table 2. Preference test

Yoghurt	Consumer Preference					
	Colour	Aroma	Taste	Consistency	Texture	Average
A	3.25	2.70	3.05	3.20	3.15	3.07
B	3.35	3.30	2.80	2.95	3.00	3.08

Notes : A = *Lactobacillus bulgaricus* : *Streptococcus thermophilus* = 1 : 1

B = *Bifidobacterium* : *Lactobacillus acidophilus* = 1 : 1

Scale : 1 = dislike extremely

2 = dislike moderately

3 = moderately

4 = like moderately

5 = like extremely

From Table 2, the average of the preference test has no significance. It means that the consumer could accept both yoghurt. Even the yoghurt from *Bifidobacterium* and *Lactobacillus acidophilus* starter has



slightly higher score than the yoghurt with *Lactobacillus bulgaricus* and *Streptococcus thermophilus* starter, and also for colour, and aroma, but has lower score for taste, consistency and texture.

#### Glucose content.

The glucose content in mice blood, was tested after 7 weeks of the trial. In Table 3, presents the results of the glucose content that was tested after 7 weeks trial, and after 3 hours the mice consumpt with 1.25% and 2.00% yoghurt.

Table 3. Blood glucose content in mice (mg/100 ml)

Dosage (%)	Yoghurt			
	A	A	B	B
	Male	Female	Male	Female
1.25	171	176	136	137
2.00	176	177	165	166

Notes : A = *Lactobacillus bulgaricus* : *Streptococcus thermophilus* = 1 : 1

B = *Bifidobacterium* : *Lactobacillus acidophilus* = 1 : 1

After 7 weeks treatment with 1.25% and 2.00% dosage in male and female mice, and 3 hours after consumpt; the average of blood contents are varied between 136 mg/100ml and 177 mg/100 ml. The glucose content in the mice (male and female) from both dosage (1.25 and 2.00%), that consumed with *Lactobacillus bulgaricus* and *Streptococcus thermophilus* yoghurt are higher than the *Bifidobacterium* and *Lactobacillus acidophilus* yoghurt in both sexes. And between sexes, the male are lower than the female; and when the dosage are higher, the blood content will higher too. The yoghurt with *Bifidobacterium* and *Lactobacillus acidophilus* starters, has lower glucose content, because could raised the blood insulin so the blood glucose will decreased. Even it decreased, but the glucose content still in normal range.

## CONCLUSIONS

The yoghurt that fermented with *Lactobacillus acidophilus* and *Bifidobacterium* has no effect on yoghurt quality than the yoghurt with *Lactobacillus bulgaricus* and *Streptococcus thermophilus*, and the blood glucose will decrease after 3 hours treatment even still in normal range.

## REFERENCES

1. Cross, H. R. and A. J. Overby, 1988. Meat Science, Milk Science and Technology. Elsevier Science Publisher. Amsterdam. pp. 265-268, 293,
2. Holt, J. G., N. R. Krieg, P. H. A. Sneath, J. T. Staley, and S. T. Williams, 1994. Bergey's Manual of Determinative Bacteriology, 9th ed. Williams and Williams. Baltimore. p. 566.
3. Oyetayo, V. O., F. C. Adetuyi and F. A. Akinyosoye, 2003. Safety and Protective effect of *Lactobacillus acidophilus* and *Lactobacillus casei* used as probiotic agent in vivo. Afr. J. Biotech. 2:448-452.
4. Stanbury, P.F. and A. Whitaker, 1984, Principles of Fermentation Technology, Pergamon Press, Oxford. 1
5. van den Berg, J. C. T., 1988, Dairy technology in the tropics and subtropics. Pudoc, Wageningen. p. 150.

# THE BIOFERMENTATION OF *LACTOBACILLUS ACIDOPHILUS* AND *BIFIDOBACTERIUM* ON MILK AGAINST THE ACTIVITY OF LIPASE AND MICE BLOOD CHOLESTEROL

---

LOVITA ADRIANI<sup>1</sup>, HENDRONOTO ARNOLDUS WALEWANGKO LENGKEY<sup>1</sup>, NOOREMMA SOPHANIE<sup>2</sup>

<sup>1</sup> Faculty of Animal Husbandry, Padjadjaran University, Bandung, INDONESIA

<sup>2</sup> Biomerieux Indonesia, INDONESIA

hawlengkey@yahoo.com

lovitayoghurt@yahoo.co.id

*The development in food fermentation technology allowed humans to use microbes ability optimally to increase the benefit of materials that could be damaged to products that could resist and have a high economical value.*

*The aim of the research is to explore the effect of the fermentation with *Lactobacillus acidophilus* and *Bifidobacterium* against the ability to increase the activity of lipase and to decrease the cholesterol value of mice blood.*

*Results indicated that the activity of lipase in milk fermented with *Lactobacillus acidophilus* and *Bifidobacterium* are 0.45 units/ml, and the cholesterol value is 169.5 mg/dl, compared with the *Lactobacillus bulgaricus* and *Streptococcus thermophilus* milk fermented that is 0.18 units/ml, and 224.3 mg/dl.*

**Key words :** Biofermentation, lipase, cholesterol, *Lactobacillus acidophilus*, *Bifidobacterium*

*Lactobacillus acidophilus* is a slow acid producer in cultures used for the production of acidophilus milk. This product has a plain acid flavour, and may be combined with other bacteria to obtain a more palatable product. Acidophilus milk is recommended as a dietary product, because *Lactobacillus acidophilus* functions in the large intestine of man (van den Berg, 1988) In bioghurt, *Lactobacillus bulgaricus* is replaced by *Bifidobacterium* in place of *Lactobacillus bulgaricus* is that *Bifidobacterium* produces the physiologically active D(+)-lactic acid. It is assumed that a high concentration of cholesterol in the diet affects the cholesterol level in the blood serum. The endogenous lipolytic activity in intestine is low so that lipases ingested will make a significant contribution to intestinal lipolysis (Cross and Overby, 1988).

Some of the milk enzymes, can be found in the skim milk, e.g. lipase and lysozyme (Cross and Overby, 1988).

The aim of this work was to get the effect of fermentation with *Lactobacillus acidophilus* and *Bifidobacterium* on gaining the lipase activities and to reduce the blood cholesterol in mice.

## MATERIALS AND METHODS

The milk. We are using raw milk (cow milk) from farm animals at the faculty.

The bacteria. The bacteria are pure cultivated *Bifidobacterium*, *Lactobacillus acidophilus*, *Lactobacillus bulgaricus* and *Streptococcus thermophilus*. The identification of the cultures was based on the characteristics of the lactobacilli and streptococcus as described in Bergey's Manual of Determinative Bacteriology (Holt, et al, 1994). Bacteria total count with Total Plate Count (TPC).

Lipase activity. Lipase activities are tested according to Bergmeyer, 1981, after 7 weeks fermented.

Blood cholesterol. Blood cholesterol was tested according to Randox.

## RESULTS AND DISCUSSION

## The effect of the treatment on lipase activities

Lipase activities are responsible for the rancid flavour in milk and milk products. They hydrolyse glycerides, thus liberating free fatty acids. This process is called lipolysis. Lipase enzymes are still active at temperatures as low as 4 to 5<sup>o</sup> C. Most of them are destroyed at normal or slightly increased HTST pasteurization temperatures, but rancidity already developed in raw milk will not be removed during pasteurization (van den Berg, 1988).

Table 1. Total cell counts and Lipase activities in yoghurt

Yoghurt	Total cell count (cell/ml)	Lipase activities (unit/ml)
<i>Lactobacillus bulgaricus</i> and <i>Streptococcus thermophilus</i>	$13 \times 10^{11}$	0.18
<i>Bifidobacterium</i> and <i>Lactobacillus acidophilus</i>	$7.6 \times 10^9$	0.45

In Table 1. , presents the total cell counts in yoghurt and the lipase activities in yoghurt. After fermented with *Lactobacillus acidophilus* and *Bifidobacterium*, total cell count was  $13 \times 10^{11}$  cell/ml and lipase activities was 0.45 unit/ml, compared to the *Lactobacillus bulgaricus* and *Streptococcus thermophilus* fermentation; the total cell counts was  $7.6 \times 10^9$  cell/ml and the lipase activities only 0.18 unit/ml.

The distribution of lipase between serum and cream fractions was altered, indicating that the equilibrium between the lipase activity of skim milk and cream is temperature dependent. The distribution of lipase in milk depends primarily on the lipid phase.

The effect of the treatment on blood cholesterol

Milk fat should only refer to the pure fat, but since the fat is associated with other fat-like substances, such as lecithine and cholesterol, the term lipids is often used for all fatty components that can be extracted from the milk by ether. Cholesterol is an alcoholic compound of complex structure. In milk, most of it is found in the fat globules. Unfortunately, milk fat has been suspected of being injurious to health. Particular attention has been given to its cholesterol content. It has been assumed that the consumption of milk fat will increase the cholesterol content of the blood.

In Table 2, presents the cholesterol content in mice blood cholesterol.

Table 2. Blood cholesterol content in mice (mg/100 ml) after 7 weeks treatment

Dosage (%)	Yoghurt			
	A	A	B	B
	Male	Female	Male	Female
1.25	172	147	153	144
2.00	166	140	143	142

Notes : A = *Lactobacillus bulgaricus* : *Streptococcus thermophilus* = 1 : 1

B = *Bifidobacterium* : *Lactobacillus acidophilus* = 1 : 1

It is assumed that a high concentration of cholesterol in the diet affects the cholesterol level in the blood serum. The cholesterol content of milk fat is relatively low compared to that of other animal foods. The average cholesterol content of milk is 13 mg/100 ml (van den Berg, 1988).

After 7 weeks treatment with 1.25% and 2.00% dosage in male and female mice, the average of blood cholesterols are varied between 140 mg/100ml and 172 mg/100 ml. The blood cholesterol content from the mice (male and female) from both dosage (1.25 and 2.00%), that consumed with *Lactobacillus bulgaricus* and *Streptococcus thermophilus* yoghurt are higher than the *Bifidobacterium* and *Lactobacillus acidophilus* yoghurt in both sexes. And between sexes, the male are higher than the female; and when the dosage are higher, the blood cholesterol will lower too. The yoghurt with *Bifidobacterium* and *Lactobacillus acidophilus* starters, has lower cholesterol content, because the cholesterol in the diet has only a limited effect on the level of cholesterol in the blood plasma, since the body has a control mechanism which ensures that the synthesis of cholesterol by the body is reduced when the amount of cholesterol consumed increases.

## CONCLUSIONS

The blood cholesterol content that consumed with *Lactobacillus bulgaricus* and *Streptococcus thermophilus* yoghurt are higher than the *Bifidobacterium* and *Lactobacillus acidophilus* yoghurt. The yoghurt with *Bifidobacterium* and *Lactobacillus acidophilus* starters, has lower cholesterol content, because the cholesterol in the diet has only a limited effect on the level of cholesterol in the blood plasma, since the body has a control mechanism which ensures that the synthesis of cholesterol by the body is reduced when the amount of cholesterol consumed increases.

## REFERENCES

1. Bergmeyer, H.U., J. Bergmeyer and M. Grab. 1981. Methods of Enzymatic Analysis. Verlag Chemie. Florida.
2. Cross, H.R. and A. J. Overby, 1988. Meat Science, Milk Science and Technology. Elsevier Science Publisher, Amsterdam. pp. 191, 293, 394
3. Holt, J. G., N. R. Krieg, P. H. A. Sneath, J. T. Staley, and S. T. Williams, 1994. Bergey's Manual of Determinative Bacteriology, 9th ed. Williams and Williams. Baltimore. p. 566.
4. van den Berg, 1988, Dairy Technology in the tropics and subtropics. Pudoc, Wageningen. pp. 9, 11, 15, 40, 153.