



## I. PERSONAL DATA

Surname: **URDEȘ**

First name: **Laura Daniela**

Contact details: +4 0724 764 764

[laurau\\_2005@yahoo.com](mailto:laurau_2005@yahoo.com); [urdeslaura@gmail.com](mailto:urdeslaura@gmail.com);

Date of Birth: May 4<sup>th</sup>, 1975

Place of Birth: Bucharest

Country of Birth: Romania

Nationality (-ies): Romanian

Gender: female

Marital status: married, no children

## II. SKILLS & EXPERTISE

### 3.1. *Fields of expertise*

#### ➤ **Science and Education:**

- Aquatic Animal Health, Welfare and Production;
- Development and implementation of educational and training programmes for veterinary surgeons and physicians;
- Pathology of aquatic and terrestrial animals;
- Management of disease outbreaks in animal populations;
- Research design, management and grant application writing;
- Antrepreneurship for SMEs (food processing).

#### ➤ **Project management:**

- Consortium formation;
- Grant writing and submission;
- Partnership agreement writing, negotiation & signing;
- Grant agreement negotiation & signing;
- Resources management: equipment, staff, finances;
- Communication with the Project Officer, the consortium representatives and the relevant services of the coordinating institution;
- Preparation and submission of activity, scientific and financial reports;
- Day-to-day project implementation and monitoring;
- Communication and outreach (dissemination of project outputs).

**3.2. Computer skills:** Good command of Microsoft tools Office™, Internet and Social Media

**3.3. Languages:** Romanian – mother tongue

English, Moldavian - proficient  
Italian, French - limited knowledge

**3.4. Others:** a driver's licence – B category

### III. COORDINATION / ORGANISATION OF SCIENTIFIC PROJECTS AND EVENTS

- **Scientific co-coordinator of the World Aquatic Veterinary Medical Association** on the Aquatic Animal Health Session at the WSAVA (The World Small Animal Veterinary Association) International Congress, Copenhagen, Danemarca, 2017 – on going
- **Project responsible** (<http://www.ebvmllearning.org/authors/>) of the *Target Grants 2* project funded by the Royal College of Veterinary Surgeons *RCVS\_Knowledge* on establishing resources for ONLINE EVIDENCE-BASED VETERINARY MEDICINE LEARNING AND TEACHING – [The Groel project](#). Coordinators: Univ. of Bristol & Univ. of Nottingham, U.K. (February – October 2015)
- **Coordinator of the IVSA (International Veterinary Students' Association) – WAVMA (the World Aquatic Veterinary Medical Association) programme**, Summer Congress, Cluj –Napoca, July 2015, on the theme "AQUATIC VETERINARY MEDICINE: DETERMINING YOUR VETERINARY EDUCATIONAL PATH", and coordinator and co-trainer of the Workshop "BASIC AQUATIC VETERINARY PROCEDURES IN USE", the IVSA Summer Congress, Cluj –Napoca, July 2015
- **Co-author of the Webinar:** "ISSUES FACING FISH AND AQUATIC ANIMAL WELFARE", held under the „Kompetenzzentrum für E-Learning, Didaktik und Ausbildungsforschung der Tiermedizin –KELDAT” project, 7 October 2014, Ludwig-Maximilians-University and the [World Aquatic Veterinary Medical Association](#)
- **Prime-coordinator and REA point of contact** for the Research Executive Agency of E.C. for the Marie Curie project **FP7-People-2011-IRSES**, Project title: ADVANCED STUDIES ON IMPROVING SHEEP FERTILITY BY USING ARTIFICIAL MEANS OF REPRODUCTION, number 295137/2011, funded by the Research Executive Agency of the EC. Project life: January 2012 – July 2014 (<https://ec.europa.eu/research/participants/portal/desktop/en/projects/index.html>).
- **Invited expert evaluator** to the evaluation of the projects submitted under the call MSCA, H2020 – RISE- 2014.
- **Scientific Coordinator** of the “NATIONAL VETERINARY SERVICES AND FOOD SECURITY” Session, the World Veterinary Conference, Prague (17-20 Sept 2013), the World Veterinary Association (WVA).
- **Scientific coordinator of the AQUATIC VETERINARY EDUCATION Programme** within the **WAVMA-Novice** (<http://www.noviceproject.eu/>) **workshop**, Insights on Online Professional Communities, 4-5 Oct 2012, Bucharest

### IV. KEY NOTE SPEAKER AND INVITED GUEST

- **Key note speaker:** „THE WELFARE CONCEPT: DOES IT APPLY TO FISH, TOO?"; „PAIN IN FISH – DO FISH FEEL PAIN?"; „PAIN MANAGEMENT IN FISH” - the World Small Animal Veterinary Association International Congress, Copenhagen, Denmark (Sept. 25, 2017)

- **Panel member representing** The World Aquatic Veterinary Medical Association at the World Small Animal Veterinary Medical Association (WSAVA) Round Table Forum, SEVC, Barcelona (October 15, 2015)
- **Key note speaker** “EUROPEAN AND NON-EUROPEAN SEAFOOD SAFETY PROGRAMMES” the World Veterinary Conference, Prague (17-20 Sept 2013), the World Veterinary Association (WVA)
- **Panel member** at the conference „CARING FOR HEALTH AND WELFARE OF FISH”, the Federation of Veterinarians of Europe (FVE) and the European Commission, Bruxelles, Belgium (16-17 May 2013)
- **Invited guest of the Norwegian School of Veterinary Medicine of Oslo** with the presentation „EXPANDING AQUATIC VETERINARY MEDICAL EDUCATION IN EUROPE, TO MEET CURRENT AND FUTURE NEEDS OF AQUATIC ANIMAL INDUSTRIES”, Oslo, Norway (10-14 Dec. 2012)

## V. VISIBILITY AND INTERNATIONAL PRESTIGE

- President [The World Aquatic Veterinary Medical Association](#), WAVMA, Jan – Dec 2017;
- Executive Board member of The World Aquatic Veterinary Medical Association, since January 2015
- Chair of the Communications Committee of The World Aquatic Veterinary Medical Association, January 2014 - December 2015
- Editorial Board member of the Aquatic Veterinarian, since 2014
- Director-at-large of The World Aquatic Veterinary Medical Association, Jan – Dec 2015 (<http://wavmaatwork.org/2014/11/08/wavmas-2015-executive-board>)
- Member of the [Marie Curie Alumni](#) Association, since Dec 2014
- Member of the World Veterinary Association, since January 2008

## VI. EDUCATION

### May 2014

Certified Aquatic Veterinarian (CertAqV), by the **World Aquatic Veterinary Medical Association** – WAVMA

### February-March 2014

Traineeship with THE A. WATSON ARMOUR III CENTER FOR ANIMAL HEALTH AND WELFARE, at **Shedd Aquarium**, Chicago, IL USA

### December 2013

Postgraduate Diploma (PgDip) in LIVESTOCK HEALTH AND PRODUCTION, by **the Royal Veterinary College, University of London, U.K.** (the list of studied courses and modules is available below)

**STUDIED COURSES & MODULES – POSTGRADUATE DIPLOMA:**

1. **Course title: ANIMAL DISEASE – CURRENT CONCEPTS (course no 667008)**  
**Modules: Veterinary Pathology, Immunology, Veterinary Parasitology, Microbiology, Veterinary Epidemiology;**
2. **Course title: MANAGEMENT OF INFECTIOUS DISEASE OUTBREAKS IN ANIMAL POPULATIONS (course no 6670017)**  
**Modules: Epidemiology of Infectious Diseases, Principles of Management of Infectious Diseases, Case Studies in the Management of Infectious Diseases;**
3. **Course title: RESEARCH DESIGN, MANAGEMENT AND GRANT APPLICATION WRITING (course no 6670014)**  
**Modules: Research Methods and Design, Research Management and Implementation of Grants; Applied GxP in research setups;**
4. **Course title: PRINCIPLES OF LIVESTOCK PRODUCTION (course no 6670002)**  
**Modules: Principles of Animal Nutrition, Species Nutrition, Environmental Studies, Genetics, Physiology.**

**March 2009**

ESOL Diploma - University of Cambridge, U.K. English, Level C1

**March 2008**

ESOL Diploma - University of Cambridge, U.K., English, Level B2

**July 2005**

**A PhD's degree in Veterinary Medicine** awarded by the Faculty of Veterinary Medicine, University of Agricultural Sciences and Veterinary Medicine Bucharest, Romania

**Research field:** Veterinary Histology and Embriology

**Thesis title:** „Histological Research on the Encephalon in Gallus domesticus”

**July 1999**

**A BSc's degree in Veterinary Medicine (DVM),** awarded by the Faculty of Veterinary Medicine, University of Agricultural Sciences and Veterinary Medicine Bucharest, Romania

**Research field:** Pathology of reproduction in Lipizan mares

**VII. WORK HISTORY**

**Since 2006 up to present**

**Assistant professor**

**Main activities & responsibilities:** didactic and scientific research activities

**Teaching disciplines:** Livestock pathology; Game animal pathology; Fish pathology; Sanitary-veterinary technics; Grant writing, design and management

**Research areas explored:** Artificial means of reproduction in sheep; Parasitic diseases in freshwater fish within the Danubian Delta area; Structure and Fine Structure of the Central Nervous System in *Gallus domesticus*

**Employers:** University of Agricultural Sciences and Veterinary Medicine Bucharest, University of Medicine and Pharmacy „Carol Davila”, Bucharest

**Since 2004-2006**

**Lecturer**

**Main activities & responsibilities:** didactic and scientific research activities

**Teaching disciplines:** Livestock pathology; Fish pathology; Sanitary-veterinary technics; Grant writing.

**Research areas explored:** Structure and Fine Structure of the Central Nervous System in *Gallus domesticus*

**Employer:** University of Agricultural Sciences and Veterinary Medicine Bucharest

**2004-2006**

**Lecturer**

**Main activities & responsibilities:** didactic and scientific research activities

**Teaching disciplines:** Livestock pathology; Fish pathology; Sanitary-veterinary technics

**Research areas explored:** Structure and Fine Structure of the Central Nervous System in *Gallus domesticus*

**Employer:** University of Agricultural Sciences and Veterinary Medicine Bucharest

## 2001-2004

### Junior lecturer

Main activities & responsibilities: teaching and scientific research activities

Teaching disciplines: Animal pathology; Sanitary-veterinary technics

Research field: Structure and Fine Structure of the Central Nervous System in *Gallus domesticus*

Employer: University of Agricultural Sciences and Veterinary Medicine Bucharest

## 1999-2001

### Veterinary practitioner

Main responsibilities: Surgery and veterinary assistance in pets and farm animals

Employers: P&G Vet SRL, S.C. Alces S.A

## VIII. RELEVANT PROFESSIONAL ACCOMPLISHMENTS

- Doctoral studies on cell biology and physiology of encephalon in *Gallus domesticus* (October 2002-October 2005);
- Two Patents: - „Phytoremediation of soils contaminated with lead using hybrids of mulberry *Morus* spp., inoculated with vesicular arbuscular endomycorise”, patent nr. A/00915, awarded by OSIM Romania in June 2013  
- „Mulberry vitroplants inoculated with vesicular-arbuscular type endomycorise for cultivation of soils contaminated with lead and the attainment process”, patent nr. A/00916, awarded by OSIM Romania in June 2013
- 100 + scientific papers published in peer-reviewed publications (see below, list of publications);
- 28 oral plenary presentations in national and international scientific events (since Nov. 2002 to present) – see section X. PUBLICATIONS, 5.2.;
- 8 published manuals and handbooks on animal pathology (since 2003 to present) – see section X. PUBLICATIONS, 5.1.;
- 5 collaborations to research projects, of which 3 projects in the field of Aquaculture and Fisheries;
- 2 coordinations of international projects;
- Specialization in the „Development of the applied research performances of academic staff” University of Molise, Campobasso, Italy, 30 Jan-13 Feb 2011;
- Training session on „How to obtain FP7 funds for your European research projects”, the Welcomeurope Trust, Brussels, June 2011;
- Participation to the Summer School on „Using Web 2. tools for life-long learning” (Novice project) Szent Istvan University, Faculty of Veterinary Medicine, Budapest, August 2011;
- Designing the research plan, developing the grant proposal & submission for funds at the Research Executive Agency, the project „Advanced Studies on Improving Sheep fertility by Using Artificial means of Reproduction”, Acronym SheepRep, FP7-PIRSES-2011-295137, Oct 2010 – March 2011;
- Primary Coordinator and Point of Contact of the SheepRep project, involving countries within Europe, North America and North Africa (January 2012 – July 2014);
- Project manager, the project FP7-PIRSES-2011-295137 (January 2012-February 2013);

- Project advisor, the project FP7-PIRSES-2011-295137 (February 2013-July 2014);
- Coordination and development of an international training research programme, at *Faculté des sciences de l'agriculture et de l'alimentation, Université Laval Québec, Canada*, on „*Advanced reproductive technologies in sheep*” (part of the SheepRep project, FP7-PIRSES-2011-295137); the programme focused on transcontinental knowledge sharing, capacity building and international networking (March-June 2012);
- Tuition provided on Good Laboratory Practice compliant with the OECD regulations, at *Faculté des sciences de l'agriculture et de l'alimentation, Université Laval Québec* (part of the SheepRep project, FP7-PIRSES-2011-295137) (June 13<sup>th</sup>, 2012);
- Designing the research plan, development of the proposal & submission for funds at the Research Executive Agency, for the project “*European Initial Training Network in Aquaculture-Based Veterinary Medicine and Public Health*”, EuroNet, Call identifier: FP7 – People-2012-Multi-ITN, with the support of the AGAH - Food and Agriculture Organisation of the U.N. & the World Aquatic Veterinary Medical Association;
- Co-organiser of the WAVMA-Novice international workshop focused on *Online veterinary professional communities* (<http://www.noviceproject.eu/>), August-October 2012;
- Invited guest at the Norwegian School of Veterinary Science, Oslo; presentation subject matter: „*Expanding Aquatic Veterinary Medical Education in Europe, to Meet Current and Future Needs of Aquatic Animal Industries*”, 10-14 December 2012;
- Participation to the webinar: „*Veterinary Anatomy, Structure & Function of Fish Gills*”, World Aquatic Veterinary Medical Association WebCEPD program, December 2012;
- Peer-reviewing of the final report „*Investigation of the Causes of Aquatic Health Problems in the Glastone Harbour and Nearshore Waters*” – at the author’s request, Dr Matt Landos BVSc HonsI MACVS, Director at the Future Fisheries Veterinary Services Pty Ltd, Associate researcher, University of Sydney, Australia, January 2013;
- Panel member at the conference „*Caring for health and welfare of fish*”, organised by the Federation of Veterinarians of Europe & the European Commission, Brussels, 16-17 May 2013;
- Participation to the webinar: „*Canada’s Import Requirements for Aquatic Animals*”, World Aquatic Veterinary Medical Association WebCEPD program, June 2013;
- Invited speaker at the 31st World Veterinary Congress, presentation subject matter: „*European and Non-European Seafood Safety Programmes*”, Prague, 17-20 September 2013;
- Successfully completed the Post Graduate studies with the University of London, U.K., In livestock Health and Production, December 2013;
- Traineeship on Animal Health and Welfare, at A. Watson Armour III Center, Shedd Aquarium, Chicago, IL, USA, 5 Feb-7 March 2014;
- Management team member, along with Drs Dusan Palic (Germany), David Scarfe (U.S.) and Christopher Walster (U.K.) in the „*Welfare of Fish and other Aquatic Animals*” project, implemented at Tierärztliche Fakultät Veterinarwissenschaftliches Department, Lehrstuhl für Fischkrankheiten und Fischereibiologie, Ludwig Maximilians Universität (LMU), München, with the World Aquatic Veterinary Medical Association as collaborating partner (ongoing since Feb 2014)
- Successfully completed the assessment process on becoming a „*Certified Aquatic Veterinarian - CertAqV honorific*”, by the World Aquatic Veterinary Medical Association, May 2014;
- Invited participant to the Summer School on „*Use of virtual problems/virtual patients in veterinary basic sciences*” (VetVIP project) Budapest, June 2014
- Co-author of the Webinar: "Issues Facing Fish and Aquatic Animal Welfare", held under the „*Kompetenzzentrum für E-Learning, Didaktik und Ausbildungsforschung der Tiermedizin* –

KELDAT” project, 7 October 2014, *Ludwig-Maximilians-University* and the *World Aquatic Veterinary Medical Association*

- Project responsible on behalf of the Univ. of Agricultural Sciences and Veterinary Medicine of Bucharest, Romania – A *Target Grants 2* project funded by the Royal College of Veterinary Surgeons (RCVS)\_ *Knowledge on establishing [resources for online EBVM learning and teaching](#)* – The Groel project. Coordinators: Univ. of Bristol & Univ. of Nottingham, U.K., February – October 2015
- Scientific Coordinator of the IVSA (International Veterinary Students Association) – WAVMA (The World Aquatic Veterinary Medical Association) programme, theme: “*Aquatic Veterinary Medicine: Determining your Veterinary Educational Path*”- The Summer Congress, Cluj – Napoca, July 2015
- Coordinator of the International Workshop “*Basic Aquatic Veterinary Procedures in Use*”, the IVSA Summer Congress, Cluj –Napoca, Romania, July 2015
- Panel member at the WSAVA Round Table Forum, SEVC, Barcelona, 15 October 2015
- Beneficiary of a Micro Grant to attend the General Assembly of the Marie Curie Alumni Association (organisation affiliated to E.C.) Venice, Italy, March 4-5, 2016 (on going)
- Invited peer reviewer by the Diseases of Aquatic Animals Journal, of the manuscript “*Pathological findings in finfish and mud crabs (Scylla serrata) during a mortality event associated with a harbour development project in Port Curtis, Australia*”, authored by M.M. Dennis, B.K. Diggles, R. Faulder, L. Olyott, SB Pyecroft, G.E. Gilbert, M. Landos, December 2015
- Panel member, „Welfare of Small Animals”, IVSA, Faculty of Veterinary Medicine, Utrecht, NL, 23 April 2016
- International Workshop co-organiser and co-trainer “Aquatic Animal Welfare – should we care? How do we care?” the IVSA Welfare Congress, Faculty of Veterinary Medicine, Utrecht, Netherland, 24 April 2016
- Coordinator of the WAVMA Conference and Annual General Meeting 2017, “Current Concepts in Aquaculture and Ornamental Fish Practice”, 12-14 Sept. 2017, Tg. Mures, Romania
- Scientific coordinator of the WAVMA stream, the World Small Animal Veterinary Association International Congress, 25-28 Sept. 2017, Copenhagen, Denmark
- Key note speaker: „The Welfare Concept: Does it apply to fish, too?”, „Pain in fish – Do fish feel pain?”, „Pain management in fish” - the World Small Animal Veterinary Association International Congress, 25 Sept. 2017, Copenhagen, Denmark

## IX. FUNDED PROJECTS

1. “Molecular phylogeny in Romanian cyprinids” (2004 - 2006) – *CERES*, national funds; research team member.
2. “Increasing the quality of remaking the fish potential of natural aquatic ecosystems and the artificial extension of the most valuable autochthonous fish” (2004 - 2006) – *RELANSIN*, national funds; research team member.
3. “Promoting long term sustainability of rural areas by developing human resources *Entrepreneurship for Milk & milk product producers*” (2007-2013) - European Social Funds; research team member.

4. “Improvement of lead polluted soils by making use of *Morus* species” (2008-2012), *CNCSIS*, national funds; research team member.
5. “Evolving performances of practical research for academic staff in the field of Environmental protection and Public health” (2009-2011) – European Social Funds; focus group member.
6. “Advanced studies on improving sheep fertility by using artificial means” – FP7, PEOPLE, Marie Curie Actions, International Research Staff Exchange Scheme, Project co-ordinator and General manager (Jan 2012 - Feb 2013); Project advisor, Prime-coordinator and Consortium Point of Contact for the REA (Feb 2013 – June 2014)
7. “A Global Resource for Online Evidence-based Veterinary Medicine Learning”, DFASGR4667 / Feb 2015– A *Target 2 Grant* funded by RCVS\_Knowledge, U.K.; Project responsible, UASVMB Romania (February – October 2015)

## X. PUBLICATIONS

### 5.1. Books and handbooks:

- Veterinary Pathology – guide book for students, **Laura Daniela Urdeș**. *University of Agriculture and Veterinary Medicine University Publishing house*, Bucharest, 2003
- Animal Pathology, Laura Daniela Urdeș. *Printech*, Bucharest, 2006
- Animal Pathology - guide book for students (revised edition), **Laura Daniela Urdeș**. *Printech*, Bucharest, 2006
- Fish pathology and Sanitary-Veterinary Technics in Aquaculture, **Laura Daniela Urdeș**. *Printech*, Bucharest, 2007
- Animal Pathology (lecture course), 2<sup>nd</sup> edition, **Laura Daniela Urdeș**. *Printech*, Bucharest, 2007
- Workbook of Animal Pathology, **Laura Daniela Urdeș**. *Printech*, Bucharest, 2008
- Animal Pathology – Current Concepts of Disease in Domestic and Game Animals (lecture course), **Laura Daniela Urdeș**. *Printech*, Bucharest, 2010
- Advanced techniques for assessing the quality of milk and milk products, Diaconescu Cristiana, Vidu Livia, **Urdeș Laura**, Dragomir Nela. Imprint at *Valahia University press*. Targoviste
- Fish diseases and disorders, **Laura Daniela Urdeș**. *Granada*, Bucharest, 2015

### 5.2. Published scientific articles & scientific presentations:

- RESEARCH OVER THE MAIN REPRODUCTIVE VALUES AND THE FREQUENCY OF *POST-PARTUM* REPRODUCTION DISEASES IN MARES FROM “Sambata de Jos” STUD, FAGARAS, **Laura Daniela Urdes**, Carmen Nicolae, Viorel Cristea - *The 31-st International Yearly Session of Scientific Papers, the Faculty of Animal Science, Bucharest, Romania, 2002*
- STUDY ON THE PROTEIC POLYMORPHISM IN FRASINET, INEU, ROPSA CARPS AND IN FRASINET X ROPSA, ROPSA X FRASINET HALF-BREEDS, Carmen Nicolae, Mioara Costache, Ștefan Diaconescu, **Laura Daniela Urdeș**-*The 31-st International Yearly Session of Scientific Papers, the Faculty of Animal Science, Bucharest, Romania, 2002*
- COMPARATIVE STUDY ON THE CUTTING SCREWS OUTPUT IN ROMANIAN CARP, SALMON, PIKE PERCH AND PIKE, Carmen Nicolae, **Laura Daniela Urdeș**, Ștefan Diaconescu, B. Mănescu-*The 32-nd International Session of Scientific Papers, the Faculty of Animal Science, Balnimalcon, Bucharest, Romania, 2003*



- THE NUTRITION ISSUE OF THE CENTRAL NERVOUS SYSTEM IN SUPERIOR VERTEBRATES, **Laura Daniela Urdes**, Carmen Nicolae, Viorel Cristea - *The 32-nd International Session of Scientific Papers, the Faculty of Animal Science, Balnimalcon, Bucharest, Romania, 2003*
- RESEARCH ON CHOROID PLEXUSES IN *GALLUS DOMESTICUS*, **Laura Daniela Urdes**, Carmen Nicolae, N. Cornila, *The 32-nd International Session of Scientific Papers, the Faculty of Animal Science, Balnimalcon, Bucharest, Romania, 2003*
- STUDY OVER THE MAIN MORPHOLOGICAL INDEXES FOR CARP POPULATIONS (FRASINET, INEU AND ROPSA) AT THE END OF THE II-ND SUMMER OF BREEDING, Carmen Nicolae, **Laura Daniela Urdes**, Mioara Costache, V. Cristea -*The 32-nd International Session of Scientific Papers, the Faculty of Animal Science, Balnimalcon, Bucharest, Romania, 2003*
- THE STRUCTURE OF THE CEREBRAL MENINGES IN *GALLUS DOMESTICUS*, **Laura Daniela Urdes**, N. Cornila, Lavinia Pricop - *The Faculty of Veterinary Medicine, Bucharest, Romania, 2004*
- THE MORPHOLOGY OF THE CHOROID PLEXUSES AND VENTRICULAR EPENDYMA IN *GALLUS DOMESTICUS*, **Laura Daniela Urdes**, N.Cornila, Lavinia Pricop - *Simpozionul „Contributia cercetarii stiintifice la progresul medicinei veterinare”*, *The Faculty of Veterinary Medicine, Bucharest, Romania, 2004*
- THE CHOROID PLEXUSES IN SCANNING ELECTRON MICROSCOPY (S.E.M.), **Laura Urdes**, N. Cornila, Carmen Nicolae, D. Bojin - *The 33-rd International Session of Scientific Papers, the Faculty of Animal Science, Bucharest, Romania, 2004*
- RESEARCH ABOUT HERITABILITY OF SOME TRAITS IN FRASINET, INEU AND ROPSA CARP BREEDS, Carmen Nicolae, **Laura Urdes**-*Book of Abstracts of the 55-th Annual EAAP Meeting, Bled, Slovenia, 2004*
- THE INTERDEPENDENCE OF SOME MORPHOLOGIC TRAITS IN FRASINET CARP BREED, Nicolae Carmen, **Urdes Laura**, Crînganu Iuliana-*Proceedings of the 56-th Annual EAAP Meeting, Uppsala, Sweden, 2005*
- THE VENTRICULAR EPENDYMA'S FINE STRUCTURE AT *GALLUS DOMESTICUS*, IN SCANNING ELECTRON MICROSCOPY, **Urdes Laura**, Nicolae Carmen - *Book of Abstract of the 56-th Annual EAAP Meeting, Uppsala, Sweden, 2005*
- ESTIMATES REGARDING THE INFLUENCE OF TECHNOLOGICAL ENVIRONMENTAL FACTORS OVER THE EGGS CHEMICAL COMPOSITION, Crînganu Iuliana, Nicolae Carmen, **Urdes Laura** - *Session of scientific papers, the Faculty of Animal Science and Biotechnics, Timisoara, Romania, 2005*
- THE STRUCTURE AND FINE STRUCTURE OF THE FOURTH VENTRICLE'S CHOROIDS PLEXUS AT *GALLUS DOMESTICUS* SPECIES, **Urdes Laura Daniela**, N. Cornila, Nicolae Carmen, Crînganu Iuliana - *Session of scientific papers, the Faculty of Animal Science and Biotechnics, Timisoara, Romania, 2005*
- THE INTERDEPENDENCE OF SOME MORPHOLOGICAL TRAITS IN ROPSA CARP BREED, Nicolae Carmen, Crînganu Iuliana, **Urdes Laura** - *Session of scientific papers, the Faculty of Animal Science and Biotechnics, Timisoara, Romania, 2005*
- BODY WEIGHT DYNAMICS IN FRASINET, INEU AND ROPSA CARP BREEDS, Carmen Nicolae, Monica Marin, Iuliana Crînganu, **Laura Urdes** - *The 34-th International Session of Scientific Papers, the Faculty of Animal Science, Bucharest, Romania, 2005*

- THE STRUCTURE AND FINE STRUCTURE OF MESENCEPHALIC AQUEDUCT IN GALLUS DOMESTICUS SPECIES, **Urdeș Laura**, Buzgariu Wanda, Coroiu Viorica, Bojin Dionezie, Cornilă Nicolae, Nicolae Carmen - *Session of scientific papers, the Faculty of Animal Science, Cluj, Romania, 2005*
- THE TOPOGRAPHY OF THE RHOMBENCEPHALIC VENTRICLE IN GALLUS DOMESTICUS SPECIES, **Urdeș Laura**, Bojin Dionezie, Cornilă Nicolae, Buzgariu Wanda, Nicolae Carmen, Cringanu Iuliana - *Session of scientific papers, the Faculty of Animal Science, Cluj, Romania, 2005*
- THE INTERDEPENDENCE OF SOME MORPHOLOGICAL TRAITS IN INEU CARP BREED, Nicolae Carmen, **Urdeș Laura**, Cringanu Iuliana - *Session of scientific papers, the Faculty of Animal Science, Cluj, Romania, 2005*
- HISTOLOGICAL ASPECTS OF THE LYMFROID TISSUE FROM PINEAL GLAND IN THE YOUNG GALLUS DOMESTICUS, **Urdes Laura Daniela**, N. Cornila, Nicolae Carmen - *Scientific papers, Vol. I, series C, XLIII, the Faculty of Veterinary Medicine, Bucharest, Romania, 2005*
- THE STRUCTURE AND FINE STRUCTURE OF CEREBRUM'S CORTEX IN GALLUS DOMESTICUS SPECIES, **Laura Urdes**, Cornila Nicolae, Iuliana Cringanu - *The 34-th International Session of Scientific Papers, the Faculty of Animal Science, Bucharest, Romania, 2005*
- GENETIC DETERMINISM OF MORPHOLOGIC TRAITS IN SOME CARP BREEDS, Nicolae Carmen, **Urdeș Laura** -*Scientific papers, Vol. I, series C, XLIII, the Faculty of Veterinary Medicine, Bucharest, Romania, 2005*
- ESTIMATES REGARDING THE INFLUENCE OF FACTORS ADDICTED TO FODDER OVER THE PIG'S WEIGHT, Cringanu Iuliana, Nicolae Carmen, **Urdes Laura Daniela** - *Session of scientific papers, the Faculty of Animal Science, Cluj, Romania, 2005*
- ASPECTS OF THE ARACHNOIDIAN SPACE IN SCANNING ELECTORN MICROSCOPY, IN GALLUS DOMESTICUS SP., **Laura Daniela Urdes**, N. Cornila, D. Bojin, Lavinia Pricop - *Scientific papers, Vol. 13, the Faculty of Animal Science and Biotechnics, Chisinau, Moldavia, 2005*
- INVESTIGATION ABOUT THE IMPACT OF FODDERS ENRICHED WITH POLYNESATURATED FATTY ACIDS ON MEAT AND MEAT PRODUCTS, Camelia Hodosan, Ianitchi Daniela, **Urdes Laura Daniela**, Malos G., Georgeta Dinita - *Session of scientific papers, the Faculty of Animal Science and Biotechnics, Timisoara, Romania, 2006*
- RAW MATERIAL BALANCE AND ECONOMIC EFFICIENCY FOR PROCESSING 600 KGS/DAY SMOKED FISH, Nicolae Carmen, **Urdes Laura Daniela**, Cringanu Iuliana, Niculae Ioana - *Session of scientific papers, the Faculty of Animal Science and Biotechnics, Timisoara, Romania, 2006*
- THE INFLUENCES OF FEEDING SYSTEMS OVER THE PRODUCTIVE PERFORMANCES ON PIGS, Cringanu Iuliana, Nicolae Carmen, **Urdes Laura Daniela**, Cringanu Dan - *Session of scientific papers, the Faculty of Animal Science and Biotechnics, Timisoara, Romania, 2006*
- THE MICROSCOPICAL MORPHOLOGY OF MESENCEPHALIC AQUEDUCT IN GALLUS DOMESTICUS SPECIES, **Urdes Laura Daniela**, Cornila Nicolae, Nicolae Carmen, Cringanu Iuliana, Camelia Hodosan - *Session of scientific papers, the Faculty of Animal Science and Biotechnics, Timisoara, Romania, 2006*
- STRUCTURAL AND FUNCTIONAL FEATURES OF THE SMALL BRIDGE (PONS) IN BIRDS – COMPARATIVE ACCOUNTS IN FISH, BIRDS AND MAMMALIANS, **Laura Daniela Urdes**, Carmen Nicolae, Cringanu Iuliana - *The 35-th international session of scientific papers of the Faculty of Animal Science, Bucharest, Romania, 2006*
- BALANCE OF MATERIALS REQUIRED IN ORDER TO OBTAIN THREE ASSORTMENTS OF TUNA MEAT PRESERVATIVES, Nicolae Carmen, **Urdeș Laura**, Niculae Ioana, Cringanu Iuliana, Dana Ianitchi - *The 35-th international session of scientific papers of the Faculty of Animal Science, Bucharest, Romania, 2006*

- MICROSCOPICAL MORPHOLOGY OF THE CEREBRAL LEPTOMENINGES IN *GALLUS DOMESTICUS* SPECIES, **Urdeș Laura**, Cornilă N.- *Scientifical papers, C series, XL, 50-53, Faculty of Vet. Medicine, Bucharest, Romania, 2006*
- THE STRUCTURE AND FINE STRUCTURE OF TELENCEPHALIC WHITE MATTER IN *GALLUS DOMESTICUS* SPECIES, **Urdeș Laura Daniela**, Cornilă N., Poșan Paula, Ianițchi Daniela- *Session of scientifical papers, the Faculty of Animal Science and Biotechnics, Timișoara, Romania, 2007*
- RESEARCHES ON THE ELECTRICAL RESISTANCE OF CERVICAL MUCUS IN COWS, Martin Izabela, Stoica Angela, Poșan Paula, **Urdeș Laura** - *Session of scientifical papers, the Faculty of Animal Science and Biotechnics, Timisoara, Romania, 2007*
- HACCP STUDY ON PORK SALAMI PROCESSING, Daniela Ianițchi, Nicolae Carmen, **Urdeș Laura**, Hodoșan Camelia - *Session of scientifical papers, the Faculty of Animal Science and Biotechnics, Timisoara, Romania, 2007*
- INFECTION WITH *EUSTRONGYLIDES SP. (PHYLUM NEMATODA)* IN SOME FRESH WATER FISH FROM DANUBE DELTA NATURAL LAKES, **Laura Daniela Urdeș**, M.Hangan, Mihaela Costea, V. Serafim, Carmen Nicolae - *VETERINARY MEDICINE ROMANIAN MAGAZINE, AGMVR, Vol. 17, 4/2007, 207-213*
- STRUCTURAL AND FUNCTIONAL PECULIARITIES OF THE LEPTOMENINGES IN *GALLUS DOMESTICUS*, **Laura Daniela Urdeș**-*The 35-th International Session of Scientific Papers of the Faculty of Animal Science, USAMV Bucharest, Romania, 2007*
- THE INTERDEPENDENCE OF SOME MORPHOLOGICAL TRAITS IN FRĂSINET CARP BREED ONE YEAR AND A SUMMER AGED, Nicolae Carmen, Popa R., **Urdeș Laura**, Ișfan Nicoleta-*Scientifical papers, Animal Science series, vol. 50/2007, 798-801 Iași, Romania, 2007*
- THE MORPHOLOGY OF CEREBELLUM IN BIRDS, **Laura Daniela Urdes** - *The 35-th International Session of Scientific Papers of the Faculty of Animal Science, USAMV Bucharest, Romania, 2007*
- JOINED INFECTION WITH THE *EUSTRONGYLIDES SP. NEMETHOD* IN *PERCA FLUVIATILIS* FROM MURIGHIOL LAKE, **Laura Daniela Urdeș**, M. Hangan, I. Didă, V. Serafim, Mihaela Costea-*VETERINARY MEDICINE ROMANIAN MAGAZINE, AGMVR, Vol. 18, 2/2008, 129-136*
- DIAGNOSING GILLS HENNEGUYA IN *STIZOSTEIDON LUCIOPERCA* AND *ESOX LUCIUS* IN THE DANUBE DELTA, M. Hangan, **Laura Daniela Urdeș**, V. Serafim, Mihaela Costea, I. Didă-*VETERINARY MEDICINE ROMANIAN MAGAZINE, AGMVR, Vol. 18, 1/2008, 163-168*
- INFECTION WITH *TRIAENOPHORUS SP.* IN *PERCA FLUVIATILIS* AND *SILURUS GLANIS* FROM THE DANUBE DELTA, M. Hangan, **Laura Daniela Urdeș**, I. Didă, Mihaela Costea, *VETERINARY MEDICINE ROMANIAN MAGAZINE, AGMVR, Vol. 18, 3/2008, 121-128*
- GILL HENNEGUYA IN PIKE (*ESOX LUCIUS*) AND PIKE PERCH (*STIZOSTEIDON LUCIOPERCA*), **Laura Daniela Urdeș**, Cristiana Diaconescu, Marius Hangan - Online Proceedings of the 29-th World Veterinary Congress, Vancouver, Canada, nr. 309830074, VIN Inc. (**Veterinary Information Network, Inc.**, URL:<http://www.vin.com/Members/Proceedings/Proceedings.plx?CID=WRLDVC2008&PID=23761&Print=1&O=Generic>)
- THE VARIATION OF HEAVY METALS AND OF SUPEROXIDE DISMUTASE ACTIVITY IN THE FISH MEAT, ORIGINATING FROM DIFFERENT AREAS OF DANUBE RIVER, Cristiana Diaconescu, **Laura Daniela Urdeș**, Marius Hangan-Online Proceedings of the 29-th World Veterinary Congress, Vancouver, Canada, VIN Inc. (**Veterinary Information Network, Inc.**, URL: <http://www.vin.com/Members/Proceedings/Proceedings.plx?CID=WRLDVC2008&PID=23761&Print=1&O=Generic>)
- DIGENEAN INFECTION IN SOME ROMANIAN FRESHWATER SPECIES OF FISH, Marius Hangan, **Laura Daniela Urdeș**, Cristiana Diaconescu- Online Proceedings of the 29-th World Veterinary Congress, Vancouver, Canada, VIN Inc. (**Veterinary Information Network, Inc.**, URL: <http://www.vin.com/Members/Proceedings/Proceedings.plx?CID=WRLDVC2008&PID=23761&Print=1&O=Generic>)

-EUSTRONGYLIDES' AUTUMNAL DISTRIBUTION AND ITS PATHOGENICITY IN RAZELM, DRANOV AND MURIGHIOL LAKES' FISH, **Laura Daniela Urdeș**, Marius Hangan, Vasile Petrică-*International Scientific Session, Univ. of Agricultural Sciences and Veterinary Medicine, Animal Science Series, vol. 51/2008; Z 188, Iași, Romania,2008*

- EUSTRONGYLIDOSIS, A SECONDARY NEMATODOSIS ASSOCIATED WITH CERTAIN MYXOZOANS AND TREMATODES IN DANUBIAN DELTA FRESHWATER FISH, **Laura Daniela Urdeș**, Marius Hangan, Vasile Petrică, *International Scientific Session, Univ. of Agricultural Sciences and Veterinary Medicine, Animal Science Series, vol. 51/2008; Z 189, Iași, Romania,2008*

-INCIDENCE OF BLACK SPOT DISEASE IN THE FRESHWATER FISH GATHERED UP BY INDUSTRIAL FISHING IN DANUBIAN DELTA AREA, Marius Hangan, **Laura Daniela Urdeș**, Vasile Petrică- *International Scientific Session, Univ. of Agricultural Sciences and Veterinary Medicine, Animal Science Series, vol. 51/2008; Z 186, Iași, Romania,2008*

-CRUSTACEANS' (*LERNEA SP.*) PATHOGENY EFFECT ON FRESHWATER SPECIES OF FISH BRED IN STATIC PONDS, WITHIN SOME FISHERIES IN THE DANUBIAN DELTA AREA, Marius Hangan, **Laura Daniela Urdeș**, Cristiana Diaconescu, Vasile Petrică-*International Scientific Session, Univ. of Agricultural Sciences and Veterinary Medicine, Animal Sciences Series, vol. 51/2008; Z 187, Iași, Romania,, 2008*

-EUSTRONGYLIDOSIS' OCCURRENCE IN FRESHWATER FISH FROM THE DANUBIAN DELTA AREA, **Urdeș Laura**, Hangan M., Diaconescu Cristiana, Ianițchi Daniela, Serafim V. -*International Scientific Session, Banat's Univ. of Agricultural Sciences and Veterinary Medicine, Scientific papers - Animal Sciences and Biotechnologies, vol. 41 (2)/2008, 182-187, Timișoara, Romania,2008*

-PATHOGENICITY OF *HENNEGUYA PSOROSPERMICA* (PHYLUM MYXOZOA) ON FRESHWATER SPECIES OF FISH ORIGINATING FROM THE DANUBIAN DELTA, Hangan M., **Urdeș Laura**, Diaconescu Cristiana, Vasile P. -*International Scientific Session, Banat's Univ. of Agricultural Sciences and Veterinary Medicine, Scientific papers - Animal Sciences and Biotechnologies, vol. 41 (2)/2008, 65-69, Timișoara, Romania,2008*

- VARIATION IN MEAT COMPOSITION VISCOSITY DURING THE MIXING PROCESS, Ianițchi Daniela, Diaconescu Cristiana, **Urdes Laura**, Nicolae Carmen, Malos I. G. - *International Scientific Session, Banat's Univ. of Agricultural Sciences and Veterinary Medicine, Scientific papers - Animal Sciences and Biotechnologies, vol. 41 (2), 215-220, Timisoara, Romania, 2008*

-PATHOLOGICAL STUDIES OF HOST-PARASITE INTERACTIONS: MORPHO-PATHOLOGICAL AND BIOCHEMICAL ASPECTS (FIELD CASES), **Laura Urdeș**, Cristiana Diaconescu, Hangan Marius, Cornilă Nicolae, Vasile Petrică, *The proceedings of the 26th Annual Meeting of the European Society of Veterinary Pathology, Dubrovnik, Croatia, 2008*

-THE INFLUENCE OF HEAVY METAL CONTENT ON SUPEROXIDE DISMUTASE AND GLUTATHIONE PEROXIDASE ACTIVITY IN THE FISH MEAT ORIGINATED FROM DIFFERENT AREAS OF DANUBE RIVER, Cristiana Diaconescu, **Laura Urdeș**, Hangan Marius, Daniela Ianițchi, Dana Popa - *Roumanian Biotechnological Letters, Vol. 13(2008), Nr. 4, University of Bucharest, the Romanian Society of Biological Sciences, Bucharest, Romania*

- STUDY ON EUSTRONGYLIDES SP. LARVAE'S ABILITY TO UPTAKE HEAVY METALS IN THEIR HOST, SPECIES OF FRESHWATER FISH FROM THE DANUBIAN DELTA AREA, **Laura Urdeș**, Cristiana Diaconescu, Hangan Marius, Cornilă Nicolae - *The 37<sup>th</sup> International Session of Scientific Papers, the Faculty of Animal Science USAMV, D series, vol. LI, Bucharest, Romania, 2008*

-ASSESSING THE SUITABILITY OF THE THIRD AND FOURTH STAGES OF *EUSTRONGYLIDES* SPP. LARVAE (PH. NEMATODA) TO ACCUMULATE CERTAIN HEAVY METALS IN A POLLUTED AQUASYSTEM, **Laura Urdeș**, Diaconescu Cristiana, Hangan Marius, Geanina Vlase-*The IV-th Balkan Conference of Animal science, Balnimalcon, Stara Zagora, Bulgaria, 2009*

-BIOCHEMICAL CHANGES WHICH OCCUR DURING FREEZING IN FISH MEAT CONTAMINATED WITH HEAVY METALS, Cristiana Diaconescu, **Laura Urdeș**, Hangan Marius, Ștefan Diaconescu-*The IV-th Balkan Conference of Animal science, Balnimalcon, Stara Zagora, Bulgaria, 2009*

- ANALYSING THE PROS AND CONS OF THE INTRIGUING LARVAL EUSTRONGYLIDOSIS IN FRESHWATER FISH, **Laura Urdeș**, Diaconescu Cristiana, Ianițchi Daniela, Hangan Marius-*The 14-th EAFP International Conference, Prague, Czech Republic, 2009*
- INFECTION WITH *HENNEGUYA PSOROSPERMICA* (PHYLUM MYXOZOA) IN *STIZOSTEIDON LUCIOPERCA* AND *ESOX LUCIUS*: ONE AETHIOLOGY, TWO DIFFERENT PATHOLOGICAL ASPECTS, **Laura Urdeș**, Hangan Marius, Diaconescu Cristiana-*The 14-th EAFP International Conference, Prague, Czech Rep., 2009*
- A CASE REPORT OF MYXOZOAN INFECTION WITH TWO DIFFERENT MORPHOLOGIC ASPECTS IN FRESHWATER FISH, **Urdeș Laura**, Diaconescu Cristiana, Ianițchi Daniela, Hangan Marius - *Lucrări științifice, seria D, vol. LII, Facultatea de Zootehnie, București, Romania, 2009*
- INFLUENCE OF STARCH ADDING ON THE BEEF COMPOSITIONS VISCOSITY, Ianițchi Daniela, Lucica Nistor, **Urdeș Laura**, Camelia Hodosan, Cristiana Diaconescu - *Scientifical papers, Zootechny and Biotechnics, vol. 42 (2), Timisoara, Romania, 2009*
- INFLUENCE OF STARCH ADDING ON THE MEAT COMPOSITIONS VISCOSITY, Daniela Ianițchi, Diaconescu Cristiana, Lucica Nistor, Camelia Hodosan, **Urdeș Laura** - *Scientifical papers, Zootechny, vol. 52, Iasi, Romania, 2009*
- EPIDEMIOLOGICAL STUDY ON THE FREQUENCY OF MYXOSPORIDIAN DISEASES IN FRESHWATER FISH STEMMING FROM AQUATIC HABITATS PERTAINING TO THE DANUBIAN DELTA BIOSPHERE RESERVATION, **Laura Urdeș**, Cristiana Diaconescu, Marius Hangan, Marin Monica, Ștefan Diaconescu-*Scientific paperworks, Timișoara, 43(2)(2010), Romania, 2010*
- RESEARCH ON THE INTERRELATIONSHIP BETWEEN SOME SPECIES OF FRESHWATER FISH AND HELMINTHIC LARVAE WITHIN AQUATIC ECOSYSTEMS POLLUTED WITH HEAVY METALS, **Laura Urdeș**, Cristiana Diaconescu, Geanina Vlase, Daniela Ianițchi, Ștefan Diaconescu, Marius Hangan- *Scientific paperworks, Timișoara, 43(2)(2010), Romania, 2010*
- THE DISTRIBUTION OF *P. CUTICOLA* AND *R. DONICUM* IN *SCARDINIUS ERYTHROPHthalmus* AND *HYPOPHTALMICHTHYS MOLITRIX* STEMMING FROM THE DANUBE DELTA, Cristiana Diaconescu, **Laura Urdeș**, Ștefan Diaconescu, Marius Hangan- *Scientific paperworks, Timișoara, 43(2)(2010), Romania, 2010*
- CHANGES IN TEMPERATURE, THE HEAT RELEASED AND THE POWER REQUIRED FOR CHOPPING MEAT, Daniela Ianițchi, V. Băcilă, Grațela Bahaciu, Lucica Nistor, **Laura Urdeș**, Camelia Hodoșan - *Scientific symposium, 27-28 mai 2010, Timisoara, 43(2), Romania, 2010*
- THE INFLUENCE OF CHOPPING DURATION ON THE DEGREE OF PROTEIN EXTRACTION., Daniela Ianițchi, Lucica Nistor, Grațela Bahaciu, Camelia Hodoșan, Laura Urdeș, V. Băcilă, *Scientific symposium, 27-28 mav 2010, Timisoara, 43(2), Romania, 2010*
- RESEARCH CONCERNING THE INFLUENCE OF THE REDUCING LEVEL OF THE COMPOUND FEED ON THE PERFORMANCE OF THE PIGS FOR FATTENING, Monica Marin, **Laura Urdeș**, Elena Pogurschi, Dumitru Dragotoiu - *Scientific symposium, 27-28 may 2010, Timisoara, 43(1), Romania, 2010*
- STRUCTURED SURVEY ON *EUSTRONGYLIDES SP.* (PH NEMATODA) WITHIN A POLLUTED AQUATIC ECOSYSTEM, **Laura Urdeș**, Cristiana Diaconescu, Hangan Marius, Geanina Vlase-*Scientifical papers Zootechny, Bucharest, series D, vol. III, Romania, 2010*
- CERCETĂRI PRIVIND UTILIZAREA DIGESTIVĂ ȘI INFLUENȚA LIZINEI ASUPRA PERFORMANȚELOR PRODUCTIVE ALE GĂNILOR OUĂTOARE DE REPRODUCȚIE, Monica Marin, Elena Pogurschi, D. Drăgotoiu, **Laura Urdeș** - *Simpozion științific internațional „Realizări și perspective în zootehnie și biotehnologii”, 28-30 octombrie 2010, Chișinău, Moldova*
- IDENTIFICATION OF THE MAIN PROTEIC FRACTIONS BY ELECTROPHORESIS ON POLYACRYLAMIDE GEL OBTAINED FROM BIOLOGICAL SAMPLES OF DUD LEAF, FROM THE MORUS GENUS, CONTAMINATED WITH HEAVY METALS- Cristiana Diaconescu, Maria Ichim, Doina Brailoiu, **Laura Urdes**, Dana Popa - *Scientifical papers, Zootechny, Bucharest, 2010, D series, vol.LIII,122-125, ISSN 1843-6048*

- LARVAR EUSTRONGYLIDOSIS IN FRESHWATER FISH - **Laura Urdeș**, Cristiana Diaconescu, Daniela Ianițchi, Hangan Marius, *Workshop: "Dezvoltarea durabilă, protecția mediului și siguranța alimentară - priorități și practici Europene"*, June 10th, 2011, Faculty of Land Improvement, UASVM, Bucharest, Romania
- CROSS-SECTIONAL SURVEY USED TO ESTIMATE THE OCCURRENCE OF FISH PARASITIC FAUNA WITHIN THE BLACK SEA, Romania, **Laura Daniela Urdeș**, Cristiana Diaconescu, C.-D. Cojocaru and Ștefan Diaconescu - *Proceedings of the EAAP Conference on Diseases of Fish and Shellfish, Split, Croatia, 2011*
- THE FREQUENCY OF FISH-BORN PARASITIC ZOONOSES WITHIN THE ROMANIAN AREA OF THE BLACK SEA, **Laura Daniela Urdeș**, Cristiana Diaconescu, C.-D. Cojocaru and Ștefan Diaconescu - *Proceedings of the EAAP Conference on Diseases of Fish and Shellfish, Split, Croatia, 2011*
- INFECTION WITH *SPIRONUCLEUS VORTENS* IN ANGELFISH, *PTEROPHYLUM SCALARE*, C.-D. Cojocaru, Cristiana Diaconescu, **Laura Daniela Urdeș** - *Proceedings of the EAAP Conference on Diseases of Fish and Shellfish, Split, Croatia, 2011*
- EXPANDING AQUATIC VETERINARY MEDICAL EDUCATION TO MEET THE NEEDS OF AQUATIC ANIMAL INDUSTRIES IN EASTERN EUROPE, **Laura Daniela Urdes**, A. David Scarfe, Cristiana Diaconescu, Ștefan Diaconescu – Peer-Reviewed Open Access Journal of *International Scientific publications: Educational Alternatives*, Volume 10, part 1, ISSN 1313-2571, pp 158-165, <http://www.scientific-publications.net/download/educational-alternatives-2012-1.pdf>
- PROMOTING AQUATIC VETERINARY EDUCATION THROUGH NOVICE AND OTHER SOCIAL MEDIA, **Laura Daniela Urdes** – Scientific works C series, Veterinary Medicine, Vol. LVIII(1), *NOVICE Conference, October 2012, Faculty of Veterinary Medicine, Bucharest, Romania*
- CONNECTING VETS & VETERINARY STUDENTS AROUND THE WORLD TO EDUCATIONAL OPPORTUNITIES IN AQUATIC VETERINARY MEDICINE, A. David Scarfe, **Laura D. Urdes** – *Aquatic Vet News, Volume 6, Nr 4, 2012* (<http://www.wavma.org/media>)
- CONNECTING VETS & VETERINARY STUDENTS AROUND THE WORLD TO EDUCATIONAL OPPORTUNITIES IN AQUATIC VETERINARY MEDICINE: (OVERVIEW OF THE) PRESENTATIONS AT NOVICE CONFERENCE, BUCHAREST, ROMANIA, OCTOBER 5<sup>th</sup>-6<sup>th</sup>, 2012, **Laura D. Urdes**, A. David Scarfe – *View Newsletter, Number 4.2., winter edition, 2012*
- OVERVIEW OF THE LARVAL EUSTRONGYLIDOSIS IN FRESHWATER FISH CAPTURED FROM THE DANUBIAN DELTA, ROMANIA, **Laura Daniela Urdeș** – [\*The Aquatic Veterinarian 7\(1\)\*](#), peer-reviewed article, 2013
- STUDY ON THE ANTIOXIDANT ADDITIVES EFFECT OVER THE CRYOPRESERVATION PERFORMANCES OF THE RAM SEMEN, Nicu Dobrin, Stela Zamfirescu, Andreea Anghel, Elena Matei, **Laura Urdes**, Alin Birtoiu, Mostafa Ibrahim, Mohamed Elsayed, Abdel Salam Moussa, Mohamed Elshenawy - *Proceedings of the 31<sup>st</sup> World Veterinary Congress, 17-20 September, 2013, Prague, Czech Republic*
- ADVANCED STUDIES ON IMPROVING SHEEP FERTILITY BY USING ARTIFICIAL MEANS OF REPRODUCTION, **Laura Urdes**, Cristiana Diaconescu, Dorina Mocuta, Livia Vidu - *Proceedings of the 31<sup>st</sup> World Veterinary Congress, 17-20 September, 2013, Prague, Czech Republic*
- HELIUM-NEON LASER IRRADIATION EFFECT ON THE QUALITY OF CRYOPRESERVED SEMEN: A PILOT BIOENERGETICS STUDY WITH RAM SEMEN, Gianluca Paventi, Nicolaia Iaffaldano, Janice L. Bailey, Salvatore Passarella, **Laura D. Urdes** - *Proceedings of the 31<sup>st</sup> World Veterinary Congress, 17-20 September, 2013, Prague, Czech Republic*
- EUROPEAN AND NON-EUROPEAN SEAFOOD SAFETY PROGRAMMES, **Laura-Daniela Urdes** - *Proceedings of the 31<sup>st</sup> World Veterinary Congress, 17-20 September, 2013, Prague, Czech Republic*
- INFLUENCE OF COOKING OVER THE HEAVY METAL AND LIPID CONTENT OF FISH MEAT, Cristiana Diaconescu, Gina Fantaneru, **Laura Urdes**, Livia Vidu, Băcilă Vasile, Diaconescu Ștefan - *Roumanian Biotechnological Letters, Vol. 18(2013), Nr. 2, University of Bucharest, the Romanian Society of Biological Sciences*

- THE EPIDEMIOLOGY OF *LIGULA INTESTINALIS* (PHYLUM PLATYHELMINTHES) WITHIN THE CYPRINID POPULATIONS INHABITING THE DANUBIAN DELTA AREA, **Laura Urdeș**, Marius Hangan - *Scientific Papers: Animal Sciences and Biotechnologies, Timisoara, Romania, 2013, 46 (1)*
- RESEARCH STUDY ON THE FREQUENCY AND PATHOGENICITY OF THE “BLACK SPOT DISEASE” IN THE FINFISH INHABITING THE DANUBE DELTA AREA, Marius Hangan, **Laura Urdeș**, Cristiana Diaconescu, Monica Marin, Dorina Mocuța - *Scientific Papers: Animal Sciences and Biotechnologies, Timisoara, Romania, 2013, 46*
- THE PREVALENCE AND PATHOGENICITY OF PISCICOLA SPP (*PHYLUM ANNELIDA*) WITHIN THE FINFISH POPULATIONS FROM THE DANUBE DELTA, **Laura Urdeș**, Marius Hangan, Diaconescu Cristiana - *Scientific Papers: Animal Sciences and Biotechnologies, Timisoara, Romania, 2013, 46*
- THE PREVALENCE AND PATHOGENICITY OF THE “ANCHOR WORM” (LERNEA SPP, PHYLUM ARTHROPODA) WITHIN THE FINFISH INHABITING THE DANUBE DELTA AREA, Marius Hangan, **Laura Urdeș**, Daniela Ianițchi - *Scientific Papers: Animal Sciences and Biotechnologies, Timisoara, Romania, 2013, 46 (1)*
- THE ROLE OF VETERINARY EDUCATION IN FOSTERING AQUACULTURE DEVELOPMENT, **Laura-Daniela Urdeș**, Cristiana Diaconescu, Monica Marin, Georgeta Dinita - *Procedia - Social and Behavioral Sciences, Elsevier, indexed by ISI Web of Knowledge, vol. 106(2013), pp. 3091-3094, DOI: 10.1016/j.sbspro. 2013.12.357, Ref: SBSPRO13634*
- INFLUENCE OF ENZYMATIC TREATMENT AND MIXING ON HARDNESS AND COOKING LOSSES FOR PORK MUSCLE, Ianițchi Daniela, Nistor Lucica, **Urdeș Laura**, Vlad Iulian, Maloș Gabriel, Nicolae Carmen - *Animal Science, Bucharest, p.241-244, Vol. LVII, ISSN 2285-5750*
- BIOCHEMICAL CHANGES INDUCED BY LEAD CONTAMINATION OF BIOLOGICAL SAMPLES OF MULBERRY (*MORUS SP.*), Cristiana Diaconescu, Livia Vidu, **Laura Urdes**, Dana Popa, Monica Marin, Diaconescu Stefan, *The 14<sup>th</sup> GeoConference of Ecology, Economics, Education and Legislation – SGEM Conference Proceedings, ISSN 1314-2704 DOI: 10.5593/SGEM\_GeoConference, 17-26 June 2014, Albena, Bulgaria*
- ESTABLISHING KEY OBJECTIVES FOR THE SUSTAINABLE DEVELOPMENT OF THE AQUACULTURE SECTOR WITHIN THE EUROPEAN UNION (Notes on the conference “Caring for health and welfare of fish: A critical success factor for aquaculture”, Brussels, 2013), **Laura D. Urdeș** – *The Aquatic Veterinarian, Volume 8, Number 2, Reviewed papers, 2<sup>nd</sup> quarter, 2014*
- GLOBAL INITIATIVES TO ADVANCE AQUATIC VETERINARY EDUCATION, Palić D., A.D. Scarfe, C.I. Walster, and **L-D Urdes**, *Seventh International Symposium on Aquatic Animal Health – the proceedings, 31 August - 5 September 2014, Portland, Oregon State University, U.S.*
- STUDY ON IDENTIFICATION OF SELECTION INDICES FOR A SINGLE CHARACTER TO INCREASE MEAT PRODUCTION IN A POPULATION OF ROPSA CARP, Carmen Georgeta Nicolae, Monica Paula Marin, Ion Răducuță, Gratiela Victoria Bahaciu, **Laura Daniela Urdeș** - Study on Identification of Selection Indices for a Single Character to Increase Meat Production in a Population of Ropsa Carp, *Agriculture and Agricultural Science Procedia, Volume 6, 2015, Pp 236–241, doi:10.1016/j.aaspro.2015.08.065, http://www.sciencedirect.com/science/article/pii/S2210784315001989*
- A BRIEF SURVEY OF LENGTH-WEIGHT RELATIONSHIP IN GIBEL CARP (*CARRASIUS GIBELIO BLOCH*, 1782) FROM CISMIGIU LAKE, Mala-Maria Stavrescu-Bedivan, Petre Bogdan Matei, **Laura Daniela Urdeș**, *Book of abstracts: section 3 - Animal Science, 2015, Bucharest*
- RESEARCHES REGARDING THE HAEMATOLOGICAL PROFILE TO JUVENILE OF CYPRINUS CARPIO VARIETIES, Monica Marin, Carmen Nicolae, D. Drăgătoiu, **Laura Urdes**, I. Răducuță, Georgeta Dinită, *Book of abstracts: section 3 - Animal Science, 2015, Bucharest*
- FIRST CASE REPORT OF EUSTRONGYLIDOSIS IN EEL (*ANGUILLA ANGUILLA*) POPULATIONS INHABITING DANUBE DELTA LAKES, **Laura D. Urdes**, Monica P. Marin, Cristiana Diaconescu, Carmen G. Nicolae, Marius Hangan, *Agriculture and Agricultural Science Procedia, Volume 6, 2015,*

Pp

277–280

[doi:10.1016/j.aaspro.2015.08.072](https://doi.org/10.1016/j.aaspro.2015.08.072),

<http://www.sciencedirect.com/science/article/pii/S2210784315002053>

- THE GLOBAL RESOURCE FOR ONLINE EVIDENCE-BASED VETERINARY MEDICINE LEARNING, Kristen Reyher, Emma Crowther, Rachel Dean, Sebastian Arlt, Sarah Baillie, Marnie Brennan, David Brodbelt, Fiona Brown, Douglas Grindlay, Ian Handel, Mark Holmes, Catherine McGowan, Timothy Parkin, Emma Place, Gwen Rees, Paul Smith, Javier Sanchez, **Laura Urdes**, Kristien Verheyen, Sheena Warman, GROEL consortium, *VetEd Conference, Cambridge, 9-10 July 2015*
- EVIDENCE-BASED VETERINARY MEDICINE AND THE GLOBAL RESOURCE FOR ONLINE EBVM LEARNING: THE GROEL CONSORTIUM, Kristen Reyher, Emma Crowther, Sarah Baillie, Rachel Dean, Marnie Brennan, Sebastian Arlt, David Brodbelt, Fiona Brown, Douglas Grindlay, Ian Handel, Mark Holmes, David Kelton, Catherine McGowan, Timothy Parkin, Emma Place, Gwen Rees, Paul Smith, Javier Sanchez, **Laura Urdes**, Sheena Warman, *VetEd Conference, Cambridge, U.K., 9-10 July 2015*
- THE GLOBAL RESOURCE FOR ONLINE EVIDENCE-BASED VETERINARY MEDICINE LEARNING, Kristen Reyher, Emma Crowther, Rachel Dean, Sarah Baillie, Arlt Sebastian, Brennan Marnie, Dave Brodbelt, Brown Fiona, Douglas Grindlay, Ian Handel, Holmes Mark, Catherine McGowan, Timothy Parkin, Emma Place, Gwen Rees, Darren Shaw, Javier Sanchez, **Laura Urdes**, John Van Leeuwen, Kristien Verheyen, *The World Buiatrics Congress, Dublin, Ireland, July 3 – 8, 2016*
- FISH EUSTRONGYLIDOSIS (Ph: Nematoda), A DISEASE WITH POTENTIAL SOCIO-ECONOMIC IMPACT, **Laura Urdes**, Cristiana Diaconescu, *The XXV-th Scientific Symposium “Deltas and Wetlands”, Tulcea, Romania, 18-21 May 2017*
- A CASE REPORT ON FISH EUSTRONGYLIDOSIS IN ZANDER (PH: NEMATODA) IN ZANDER (*SANDER LUCIOPERCA*), **Laura Urdes**, Marius Hangan, Cristiana Diaconescu, Monica Marin, Mihai Gadea, *“Agriculture for Life, Life for Agriculture”, USAMVB, Bucharest, Romania, 8-10 June 2017*
- PAIN IN FISH, **Laura Urdes**, *the WAVMA Conference and Annual General Meeting 2017, “Current Concepts in Aquaculture and Ornamental Fish Practice”, Tg. Mures, Romania, 12-14 Sept. 2017*
- IMPROVING ACCURACY IN IDENTIFICATION OF LARVAL EUSTROGYLIDES SPP, PH NEMATODA, **Laura Urdes**, Cristiana Diaconescu, *the WAVMA Conference and Annual General Meeting 2017, “Current Concepts in Aquaculture and Ornamental Fish Practice”, Tg. Mures, Romania, 12-14 Sept. 2017*
- THE WELFARE CONCEPT: DOES IT APPLY TO FISH, TOO? - **Laura Urdes**, *the World Small Animal Veterinary Association International Congress, Copenhagen, Denmark, 25-28 Sept. 2017*
- PAIN IN FISH – DO FISH FEEL PAIN? - **Laura Urdes**, Chris Walster, Dusan Palic, *the World Small Animal Veterinary Association International Congress, Copenhagen, Denmark, 25-28 Sept. 2017*
- PAIN MANAGEMENT IN FISH - **Laura Urdes**, *the World Small Animal Veterinary Association International Congress, Copenhagen, Denmark, 25-28 Sept. 2017*

27 November 2017

Laura D. Urdeș

PhD DVM PgDip CertAqV