



**ELENA SCRIPNIC**

Gura Vaili str, nr.9, MD 2049, Chisinau, Republic of Moldova  
Tel.: (373 ) 69909798 (mob.)  
Tel.: (373 22) 432083 (home)  
**e-mail:** [scripnicelena07@gmail.com](mailto:scripnicelena07@gmail.com)  
elena.scripnic@adm.utm.md

Nationality: Republic of Moldova  
Family status: married  
Date of birth:07|10|1975

---

**EDUCATION**

1992 – 1997	<b>State Agrarian University of Moldova</b> Qualification – Zooengineering
1997-2003	<b>State Agrarian University of Moldova</b> PhD studies, Animal husbandry
09.2001 – 05. 2002	<b>State Agrarian University of Moldova</b> Training course of English language offered by the Linguistic Centre of SAUM
09.2001-06. 2002	<b>State Agrarian University of Moldova</b> Course of Psychology and Pedagogy
11.2020-03.2021	<b>State Agrarian University of Moldova</b> Course of New Innovative approaches in Pedagogy
01-06.2021	<b>Technical University of Moldova</b> Life Long Learning Programme Leadership and Management

---

**OTHER TRAININGS**

12-21.11. 2001	<b>Chisinau, Republic of Moldova</b> Course on Preparatory teaching methods offered by TACIS
4-7.06. 2002	<b>Chisinau, Republic of Moldova</b> Introduction to HACCP for Moldavian Meat and Poultry specialists Training approved by the International HACCP Alliance
21.04- 23.05. 2008	<b>Czech University of Life Science, Prague, Czech Republic</b> Study exchange at the Institute of education and Communication of the Czech University of Life Science, Prague in the Czech Republic
30.09 – 2.10.2010	<b>Cluj - Napoca, Romania</b> 9 <sup>th</sup> International Symposium, Prospects for the 3 <sup>rd</sup> Millennium Agriculture
14-17.09. 2010	<b>Alusta, Ukraine</b> The XI Poultry international conference
26-27.05. 2011	<b>Timisoara, Romania</b>

## CURRICULUM VITAE

---

18-22.09. 2011	International Scientific Symposium, “Bioengineering of animal production”, organized by the Faculty of Animal Science and Biotechnology <i>Alusta, Ukraine</i>
10-14.09. 2012	The XII Poultry international conference <b>Zagreb, Croatia</b> Practical training for specialists in animal reproduction, organized by the Veterinary Faculty, University of Zagreb
14-16.02.2013	<b>Thessaly, Greece</b> The training dedicated to the new technology of evaluation and reproduction in small ruminants, organized by the Department of Physiology, Faculty of Veterinary Medicine of University of Karditsa, Thessaly
27-30.08. 2013	<b>Montpelier, France</b> Training programme about animal insemination and goat reproduction, organized by Capgenes, Union society of Agricultural cooperative
16-19.09.2013	<i>Alusta, Ukraine</i> The XIV Poultry international conference
09-11.10.2013	<b>Chisinau, Republic of Moldova</b> International Scientific Symposium “Modern Agriculture- Achievements and Prospects”, State Agrarian University of Moldova
24-25.10.2014	<b>Chisinau, Republic of Moldova</b> Training Workshop for Risk analysis framework with focus on chemical and microbiological risk assessment, organized by FAO
01 -31.10.2014	<b>Tartu, Estonia</b> Staff exchange programme at the University of Life Science in the framework of Erasmus mundus programme INFINITY
4-6 .06. 2014	<b>Bucharest, Romania</b> The International Scientific Conference, of Agriculture for life, life for agriculture, University of agronomic science and Veterinary Medicine, Bucharest
05- 09.2016	<b>Chisinau, Republic of Moldova</b> Training course of the use of MOODLE and Modern teaching materials, organized by Czech university of Life Science, Prague
20-23.09.2016	<b>Chisinau, Republic of Moldova</b> Training workshop of Comprehensive assessment of national food control system, organized by FAO
2-5.10.2016	<b>Benevento, Italy</b> Attendance f the second IMEKOFOODS, organized by the Italian national agency for new technologies, energy and sustainable economic development, ENED
28.11 -01.12.2016	<b>Chisinau, Republic of Moldova</b> Training workshop of Development of a national food safety emergency response plan for the Republic of Moldova, organized by FAO
27-28.10.2016	<b>Chisinau, Republic of Moldova</b> Training for Personal management, organized by AUF in Moldova
31 - 3.02. 2017	<b>Chisinau, Republic of Moldova</b> International webinar “Aspects of animal biotechnology”, organized by Institute for advanced studies, Kazakh National Agrarian University
2-3.02. 2017	<b>Chisinau, Republic of Moldova</b> Practical training “Optimization of reproductive parameters for increasing the productive indexes in goats”, State Agrarian University of Moldova, AUF
21 -22.02.2017	<b>Chisinau, Republic of Moldova</b> Training workshop of capacity development for AI technicians, organized by FAO
4-7.05.2017	<b>Bucharest, Romania</b> XXIX Scientific competition, organized by the University of Agricultural Science and Veterinary Medicine, Bucharest
19-24.06.2017	<b>Corsica, France</b> Scientific training on sheep reproduction within AUF project, Bastia
11.07.2017	<b>Chisinau, Republic of Moldova</b>

## CURRICULUM VITAE

---

21-23.09.2017	Training workshop presentation of the dairy cattle improvement plan, organized by FAO <b>Thessalonique, Greece</b> Workshop for New technologies for evaluation of fertility and semen quality, Hellenic agricultural organization, DEMETER
5-6.10.2017	<b>Chisinau, Republic of Moldova</b> International conference From CASEE –In to CASEE- Out, organized by International CASEE network by introducing innovative mobility activities and defining quality criteria
1.11.2017	<b>Chisinau, Republic of Moldova</b> National workshop” Implementing of the regional for the support of small and family farms, organized by FAO
29 -02.02.2018	<b>London, United Kingdom</b> Training mobility under the Erasmus + Programme, Kingston University
26.02-30.03.2018	<b>Wroclaw, Poland</b> Staff training Week within AG LAB project, Wroclaw University of Life Science
25-26.04.2018	<b>Chisinau, Republic of Moldova</b> Workshop “Development of land relations under the current conditions”, State Agrarian university of Moldova
26-27.04.2018	<b>Chisinau, Republic of Moldova</b> Attending the 4 <sup>th</sup> annual International Scientific and practical Forum, “Fostering knowledge triangle in Moldova, ASEM
3-6.05.2018	<b>Comrat, Republic of Moldova</b> International Agricultural Congress, organized by Abant izzet Baysal University, Turkey
23-25.05.2018	<b>Kiev, Ukraine</b> Attending the international Scientific and Practical conference “The third millennium sustainable development goals: Challenges for life science universities”, National University of Life and Environmental Sciences of Ukraine
7-8.06.2018	<b>Chisinau, Republic of Moldova</b> Training for Continuous professional development for teachers in active teaching and learning strategies and technology enhanced learning, State Agrarian University of Moldova
18-19.06.2018	<b>Chisinau, Republic of Moldova</b> Workshop on” Principles and practices of the scientific and technical communication”, AUF
9-12.07.2018	<b>Chisinau, Republic of Moldova</b> Workshop meeting within AG LAB project, State Agrarian University of Moldova
6.2018	<b>Chisinau, Republic of Moldova</b> Training session organized by US Embassy on sharing best practices in Food Safety Control
04-05.12. 2018	<b>Lviv, Ukraine</b> Training session held within AG LAB project, Stepan Gzhytskyi National University of Veterinary Medicine and Biotechnologies
4-7.02.2019	<b>Chisinau, Republic of Moldova</b> Smart Training activities, training Module 1 within the SMART Project, organized by State Agrarian University of Moldova
8-12.04.2019	<b>VetAgro – Sup, Lyon, France</b> Staff training week devoted to the metrology issues within AG LAB project, organized by Institute of higher education in food science, animal health, agricultural and environmental sciences
17-23.03.2019	<b>Plovdiv, Bulgaria</b> The academic mobility was attended at the Agricultural University from Plovdiv
13-17.05.2019	<b>Braganca, Portugal</b> Attendance of the Erasmus+ International Credit Mobility Staff Week, organized by the Polytechnic institute of Braganca
22-23.08.2019	<b>Chisinau, Republic of Moldova</b> Jean Monnet Conference” Moldova towards EU’s regional and cross – border development, organized by BRIDJE project, ASER

---

## CURRICULUM VITAE

---

3-4.10. 2019	<b>Chisinau, Republic of Moldova</b> Regional Workshop “Access to global On line research in Agriculture(AGORA), organized by FAO and State Agrarian University of Moldova
22-25.10.2019	<b>Kosice, Slovakia</b> Training “The training session 2”, Restart project” Reinforce entrepreneurial and digital skills of students and teachers to enhance the modernization of higher education in Moldova”
30.10. 2019	<b>Chisinau, Republic of Moldova</b> Workshop “Good practices in entrepreneurship education”, ReStart Project, organized by the State Agrarian University of Moldova
13-15.11.2019	<b>Rabat, Morocco</b> Regional Workshop “Bridging Knowledge Creation and Sharing for Natural Resource Management and Climate Resilience”, organized by Cooperation, Partnership, and Development, IAV Hassan II
11-14.02.2020	<b>Cheltenham, UK</b> MHELM CBHE Project meeting -2 EU partner visit, organized by The University of Gloucestershire, Cheltenham, UK
17-21.02.2020	<b>Brasov, Romania</b> MHELM CBHE Project meeting -3 EU partner visit, organized by The University of Transylvania
24-25.11.2020	<b>Chisinau, Republic of Moldova</b> On Line training in “Facilitating the entrepreneurs’ journey”, offered by Director of CIHEAM Bari, Italy within SKiM project
23-28.08. 2021	<b>University of Ljubljana, Slovenia</b> Steering Committee meeting and professional training within AG LAB project, held at the University of Ljubljana
08-09.09.2021	<b>Stara Zagora, Bulgaria</b> Transnational project meeting organized by Agricultural institute of Stara Zagora
21-25.09.2021	<b>Canakkale, Turkey</b> Training meeting in the PROANIM project, organized by Onsekiz Mart University
11-16.10.2021	<b>Crete, Greece</b> Attending the International Erasmus Week, organized by Hellenic Mediterranean University
18-22.10.2021	<b>Teramo, Italy</b> Staff training week within Erasmus + Programme at the University of Teramo
16-18.11.2021	<b>Belgrade, Serbia</b> Short term joint staff training event of the project PROANIM, organized by the Institute of Animal husbandry
30.05 -03.06.2022	<b>Stara Zagora, Bulgaria</b> LTT Activities meeting of the PROANIM project, organized by the Agricultural institute, Stara Zagora
13 -17.06.2022	<b>Lappeenranta, Finland</b> Study visit within CONNECT project, hosted by LUT University of Lappeenranta
18-22.07.2022	<b>Cordoba, Spain</b> Attendance of training activities under the ERASMUS + programme, held by University of Cordoba
02-04.08.2022	<b>Chisinau, Republic of Moldova</b> Training season “External evaluation of the study programme quality for the first and second level of study”, organized by National Agency for Assuring the Quality in Education and Research(ANACEC)
23-26.08.2022	<b>Chisinau, Republic of Moldova</b> Training season held by the State Agrarian University of Moldova on the animal food staff and Animal husbandry sector in the Republic of Moldova, PROANIM project
20-23.09.2022	Training session within PROANIM project, <b>Kaunas, Lithuania</b>

## CURRICULUM VITAE

---

21-22.11.2022	Training session within PROANIM project, <i>Balakesir University, Turkey</i>
16-20.01.2023	Short team joining staff training event within PROANIM project, <i>Balakesir University, Turkey</i>
23-24.01.2023	Project meeting of SUSPLAN project, University of Agriculture of Sweden, <i>Uppsala, Sweden</i>
15.05-3.06.2023	Training on Corporative Culture Ministry of Commerce Training Center, <i>Beijing, China</i>
03-07.07.2023	Training session, Erasmus + program Mediterranean University <i>Volos , Greece</i>
11-15.09.2023	Training season within UNICLAD Project, Erasmus + program University of Debrecen <i>Debrecen, Hungary</i>

### ACTIVITIES WITHIN THE PROJECTS

Project beneficiary	Project Empowering women entrepreneurs in Moldova, 2023
Institutional coordinator of the project	"Plant-based diet to ensure progress towards sustainable production and consumption", SUS PLANT, Swedish Institute Baltic Sea Cooperation, 2022-till present
Project member	„Improving the capacity of universities to initiate and participate in the development of clusters based on innovation and sustainability principles” /UniClad (609944-EPP-1-2019-1-LT-EPPKA2-CBHE-JP), Erasmus + Programme 2020-present
Project member	Transnational project "Proanim - probiotics in animal breeding" № 2020-1-bg01-ka202-079240 Proanim, Erasmus + Programme, 2019-till present
Institutional coordinator of the project	"Cooperation for innovation and exchange of best practices"/, COVIMO, (2020-1-CZ01-KA226-HE-094453), Erasmus + KA226 Partnerships for digital education readiness, 2020-present
Institutional coordinator of the project	"Strengthening knowledge management for greater development effectiveness in the Near East" /SKiM, financed by IFAD and implemented by ICARDA, 2019-present
Institutional coordinator of the project	„Leadership and Management in Higher Education in the Republic of Moldova” / MHELM, (609656-EPP-1-2019-1-MD-EPPKA2-CBHE-SP), Erasmus+ Programme, 2019-present
Institutional coordinator of the project	„Improving skills in laboratory practice for agri-food specialists in Eastern Europe”/AGLAB(nr. 586383-EPP-1-2017-1 SI EPPKA2-CBHE-JP) Erasmus + Programme, 2017-2022
Project member	„Promoting cooperation between university and enterprise and student entrepreneurship

## CURRICULUM VITAE

---

	through the SMART Cafes” /SMART, (nr. 585620-EPP-1-2017-1-EL-EPPKA2-CBHE-JP), Erasmus+ Programme 2017-2021
Project member	„Strengthening the entrepreneurial and digital skills of students and teachers to improve the modernization of higher education in Moldova”/ ReSTART, (585353-EPP-1-2017-1-RO-EPPKA2-CBHE-JP), Erasmus+ Programme 2017-2020
Project member	National project for the acquisition of rural extension services. Contract No. 02/00400. Animal husbandry - Poultry farming. CPV:79415000-6 of September 17, 2018
Institutional coordinator of the project	„Increasing the Internationalization of Higher Education in Moldova”/Elevate (573921-EPP-1-2016-1-MD-EPPKA2-CBHE-SP), Erasmus+ Programme 2016-2019
Project director	Research project for young researchers "The influence of the electromagnetic field and the ultraviolet activation on the improvement of the incubation indices of the eggs of different species of birds" No. of State registration 271.IND from 15.01.2010, code 10.819.04.04A, National Programme, 2010-2012

---

## WORK EXPERIENCE

---

1997-2003	<b>State Agrarian University of Moldova</b> University assistant Carrying out the study process, publishing scientific articles, conducting research, participating in conferences and scientific symposia.
2003	<b>State Agrarian University of Moldova</b> PhD. Lecturer Carrying out the study process, publishing scientific articles, conducting research, participating in conferences and scientific symposia.
2003-2006	<b>A&amp;A Wastenage dairy farm, Devon, United Kingdom</b> Dairy technician International Exchange Program, NQV 3 dairy Work Experience program in the UK, Technological process on the dairy farm, responsible for the milk products quality, animal rearing and nutrition.
2006-2008	<b>ProRuralInvest ONG</b> Consultant Consulting in Poultry production and poultry nutrition of the farmer sector in different districts of RM.
2006-2009	<b>State Agrarian University of Moldova</b> PhD. Lecturer Carrying out the study process, publishing scientific articles, conducting research, participating in conferences and scientific symposia.
2009-2011	<b>ONG Acord – Travel</b> Specialist in Work and Travel Program Managing the Work and Travel program for the students in the USA. Collecting the students’ files for the program, checking the availabilities of the jobs offered by the program, organizing the students travel and accommodation, maintaining the program, responsible for the correspondence with the USA partners.
2009-2013	<b>State Agrarian University of Moldova</b> PhD, associate professor Responsible for the educational programs, students trainings, scientific researches, publishing the scientific results and promoting the New Technologies in animal science.

## CURRICULUM VITAE

---

2013-2017	<b>State Agrarian University of Moldova</b> Head of Animal Husbandry Department PhD, associate professor Coordinating of the study process, research activities, teachers training, development of study methods, curriculum development, publication of scientific articles.
02-10.2017	<b>Food and Agriculture Organization of the United Nations(FAO)</b> Dairy performance national consultant. Cattle breeding and performance recording.
2017-2020	<b>State Agrarian University of Moldova</b> Vice Rector for International Relations PhD., associate professor Managing and coordinating all the international activities at the university. Establishing the international cooperation with high education institutions at national and international level, attracting foreign students at different programs, promoting the university image at international level, attracting investors for collaboration.
2017-2020	<b>AO CDER "Promo-Terra"</b> Trainer in the field of the production of products of animal origin. Holding the seminars to entrepreneurs regarding the first wages in entrepreneurship, management and opportunities for financing".
2020-2021	<b>State Agrarian University of Moldova</b> Head of International Relations Department PhD., associate professor Managing the international activities at the university. Coordinating the foreign students' documentation, applying for the EU projects, managing the capacity building projects.
2022.08.31	<b>State Agrarian University of Moldova</b> Vice Rector for Education, Development and Internationalization of programs PhD., associate professor Organizing and being responsible for the didactic process of all levels offered by the university, managing and being responsible for the didactic and educational activity with students in accordance with the orders, provisions and the regulations of hierarchically superior bodies, ensuring the implementation of the quality policy and objectives, managing the quality management system at the university.
2022.09.01-till prezent	<b>Technical University of Moldova</b> Head of International students Office, International Relations Service PhD, associate professor Establishing the cooperation between recruiters and university, control of the received documentation, processing the documentation and organizing the examinations of foreign students. Working with the document for the visa and for the Migration office. Monitoring the files of the foreign students.

## PRACTICAL ABILITIES

---

### LINGUSTIC SKILLS

<i>Language</i>	<i>Reading</i>	<i>Speaking</i>	<i>Writing</i>
<b>Romanian</b>	5	5	5
<b>Russian</b>	5	5	4
<b>English</b>	5	5	4

### COMPUTER KNOWLEDGE

Advanced knowledge of operating systems: Windows 98/2000/2003/XP/2007, MS-Office (Word, Excel)

### THE OTHER RELEVANT INFORMATION

Experience in the projects management.

Good knowledge in organizing Seminars, Conferences and Round Tables.

Interpersonal communication skills, teamwork skills.

### SCIENTIFIC WORK

Over 60 scientific works had been published in the national and international journals. There were two author inventions registered in the field of poultry production.

### SOME SCIENTIFIC PUBLICATIONS

1. Brevet de invenție, nr.2184, MD. Procedeu de tratare a ouălor de găscă. **Scripnic, E.**, și alții. Cererea depusă 2002, BOPI nr. 612003.
2. Brevet de invenție, nr.3876, MD. Procedeu de creștere a bobocilor de găscă. Scripnic E. Cererea depusă 2008, BOPI nr.4/ 2009.
- 3.Scripnic E. Studiul comparativ al indicilor de calitate a ouălor de consum comercializate pe piață. În: *Lucrări științifice*, Comrat, 2015. vol I. (Agricultură), USC. p. 155-159.,0,3 c.a. ISBN 978-9975-83-002-1.
- 4.Scripnic E. Structura morfologică a carcaselor masculilor de prepeliță în funcție de greutatea corporală. În: *Lucrări științifice*, Universitatea Agrară de Stat din Moldova, Chișinău, 2015, vol. 44(Zootehnie și Biotehnologii), p.229-232., 0,30 c.a. ISBN 978-9975-64-274-3.

**LISTA**  
**LUCRĂRILOR ȘTIINȚIFICE ȘI METODICO-DIDACTICE**  
ale d-nei Elena SCRIPNIC, doctor în agricultură,  
conferențiar universitar  
la catedra Zootehnie Specială, Universitatea Agrară de Stat din Moldova

**LUCRĂRI ȘTIINȚIFICE:**

**Articole în reviste de circulație internațională**

1. **Scripnic E., Modvala S. Process of increasing the incubation indices of geese eggs.** În: BULETIN OF UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ – NAPOCA, Volume 67, 2010, p.334-339., 0,52 c.a. ISSN 1843-536 X.

**Articole în reviste de circulație națională**

2. Scripnic E. **Câmpul magnetic continuu utilizat în tehnologia prelucrării preincubabile al ouălor.** În: Știința Agricolă. Chișinău, 2008 nr.1.p.49-52.,0,34 c.a., ISSN 1857-0003.

3. Scripnic E. **Perspective de majorare a indicilor de incubație a ouălor de găină.** În: Știința Agricolă. Chișinău, 2009 nr.2.p.49-51.,0,35 c.a., ISSN 1857-0003.

4. **Scripnic E., Modvala S. Creșterea prepelițelor devine tot mai eficientă.** În: Agricultura Moldovei. Chișinău, 2011nr.3.p.23-26., 0,52 c.a.

5. **Scripnic E., Scripnic Iu. Studiul structurii morfologice și dezvoltării organelor interne în funcție de masa corporală a puilor de carne.** În: Știința Agricolă. Chișinău, 2013 nr.1.p.66-69.,0,34 c.a., ISSN 1857-0003.

**Articole în culegeri internaționale**

6. Șumanschi A., **Scripnic, E.** Eficiența utilizării câmpului magnetic alternativ asupra ecloziunii ouălor de găscă și creșterii bobocilor. În: *Lucrări științifice*, București, 2001, p.265-268., 0,25 c.a.

7. Scripnic E. The female – male ratio as an influence factor on hatchery and productive indices of the hens of parental flock. În: *Lucrări științifice*, Universitatea de Științe Agricole și Medicină Veterinară. Iași: Ion Ionescu de la Brad, 2008, vol. 51, Seria agronomie., 0,25 c.a.

8. Chilimar S., **Scripnic, E.** Electromagnetic permanent field as an improving factor of hatchery indices. În: *Lucrări științifice*, Universitatea de Științe Agricole și Medicină Veterinară. București, 2008, Seria D, vol. LI, p. 275-279.,0,51 c.a. ISSN 1224-4295.

9. **Scripnic E., Macari V., Putin V.** The effect of electromagnetic field used in the goslings growing technology. În: *Lucrări științifice*, Universitatatea de Științe Agronomice și Medicină Veterinară a Bănatului. Timișoara, 2008, vol.41(2), p.698-703., 0,52 c.a. ISSN 1221-5287.

10. **Scripnic E., Scripnic Iu., Modvala S.** The magnetic field used in incubation technology of hen and quail eggs. În: The 39 th international session of scientific communications of the faculty of animal science. București, 2010, p.198-204., 0,54 c.a. ISSN 1843-6048.

11. **Scripnic E., Modvala S.** Hatchability performances of hen eggs under the influence of magnetic field. În: *Lucrări științifice*, Universitatatea de Științe Agronomice și Medicină Veterinară a Bănatului. Timișoara, 2011, vol.44(2), p.362-366., 0,52 c.a. ISSN 1221-5287.

12. **Scripnic E.**, Modvala S. Study of magnetic field and ultraviolet activation in gese eggs hatching. În: *Lucrări științifice*, Universitatea de Științe Agricole și Medicină Veterinară. București, 2012, Seria D, vol. LV, p. 235-239., 0,51 c.a. ISSN 2285-5750.

13. **Scripnic E.**, Eremia N. Propolis extract used in incubation technology for hens eggs treatment. În: *Lucrări științifice*, Universitatea de Științe Agricole și Medicină Veterinară. București, 2015, Seria D, vol. LVIII, p. 330-333., 0,51 c.a. ISSN 2285-5750.

## Articole în culegeri naționale

14. Scripnic E., Șumanschi A. Cercetări privind influența câmpului electromagnetic alternativ asupra ecloziunii ouălor de găscă. În: *Lucrări științifice*, Universitatea Agrară de Stat din Moldova, Chișinău, 2001, vol 9 (Zootehnie), p. 213-215., 0,25 c.a. ISBN 9975-946-02-X.

15. Скрипник Е. Динамика массы куриных яиц в период их инкубации в зависимости от их сроков хранения. În: *Lucrări științifice*, Chișinău, 2008. vol 18. (Zootehnie și Biotehnologii), UASM. p. 90-94., 0,51 c.a. ISBN 978-9975-64-129-6.

16. Scripnic E. Studiarea diverselor metode de prelucrare a ouălor incubabile de găscă. În: *Lucrări științifice*, Chișinău 2008. vol 18. (Zootehnie și Biotehnologii), UASM. p. 94-97., 0,25 c.a. ISBN 978-9975-64-129-6.

17. Scripnic E. Studiul dezvoltării embrionare în urma utilizării activării ouălor de găină cu câmp magnetic. În: *Lucrări științifice*, Chișinău, 2010. vol 26. (Zootehnie și Biotehnologii), UASM. p. 150-153., 0,25 c.a. ISBN 978-9975-64-195-1.

18. Țurcanu Șt., Gulea A., Bărcă M., Didilica I., **Scripnic E.**, Putin V. Influența tricloracetatului zinc tetrahidrat ( $Zn(CCl_3COOH)_2 \cdot 4 H_2O$ ) asupra formării oului la păsări. În: *Lucrări științifice*, Chișinău, 2010. vol 26. (Zootehnie și Biotehnologii), UASM. p. 39-40., 0,20 c.a. ISBN 978-9975-64-195-1.

19. Țurcanu Șt., Gulea A., Bărcă M., Didilica I., **Scripnic E.**, Putin V. Cercetări privind influența hidrogenoseleniului de zinc dihidrat ( $Zn(HSeO_3)_2 \cdot 2 H_2O$ ) asupra capacității reproductive la găini. În: *Lucrări științifice*, Chișinău, 2010. vol 26. (Zootehnie și Biotehnologii), UASM. p. 41-44., 0,25 c.a. ISBN 978-9975-64-195-1.

20. **Scripnic Elena**, Modvala Suzana. Rezultatele aprecierii calităților productive și reproductive ale diferitor rase de prepelițe. În: *Culegeri de lucrări a simpozionul științific cu participare internațională*, Institutul Științifico - Practic de Biotehnologii în Zootehnie și Medicină Veterinară, Maximovca, 2011, p. 223-227., 0,3 c.a. ISBN 978-9975-56-004-7.

21. Scripnic E. Studiul comparativ al indicilor de creștere a puilor de carne. În: *Lucrări științifice*, Universitatea Agrară de Stat din Moldova, Chișinău, 2013, vol. 34 (Zootehnie și Biotehnologii), p. 202-205., 0,30 c.a. ISBN 978-9975-64-246-0.

22. Scripnic E. Studiul comparativ al indicilor de calitate a ouălor de consum comercializate pe piață. În: *Lucrări științifice*, Comrat, 2015. vol I. (Agricoltura), USC. p. 155-159., 0,3 c.a. ISBN 978-9975-83-002-1.

23. Scripnic E. **Structura morfologică a carcaselor masculilor de prepeliță în funcție de greutatea corporală.** În: *Lucrări științifice*, Universitatea Agrară de Stat din Moldova, Chișinău, 2015, vol. 44 (Zootehnie și Biotehnologii), p. 229-232., 0,30 c.a. ISBN 978-9975-64-274-3.

## **Materiale ale comunicărilor științifice**

24. **Скрипник Е.**, Шумански А. Влияние переменного магнитного поля на выводимость гусиных яиц. В: Материалы третьей Украинской Конференции по птицеводству с международным участием. Борки. 2001, Выпуск 51, с.434-437., 0,25 с.а.

25. Шумански А., **Скрипник Е.** Продуктивные качества кур кросса Тетра СЛ в зависимости от уровня премикса в составе кукурузно пшеничного рациона. В: Материалы третьей Украинской Конференции по птицеводству с международным участием. Борки. 2001, Выпуск 51. с.380-384., 0,51 с.а.

26. Scripnic E. Eficiența utilizării câmpului magnetic alternativ asupra ecloziunii ouălor de găscă și creșterii bobocilor. În: Materialele Conferinței Științifice a doctoranzilor și competitorilor. UASM. Chișinău, 2002, p.68-73., 0,52 с.а. ISBN 9975-946-04-6.

27. **Скрипник Е.**, Скрипник Ю., Модвала С. Использование магнитного поля в целях повышения инкубационных показателей куринных яиц. В: Материалы XI Украинской Конференции по птицеводству с международным участием. Харьков, 2010, с. 202-207., 0,52 с.а.

28. **Скрипник Е.**, Модвала С. Использование орошения в процессе инкубации гусиного яйца. В: Материалы XII Украинской Конференции по птицеводству с международным участием. Харьков. 2011, с.265-270., 0,55 с.а

29. **Скрипник Е.**, Скрипник Ю. Использование электромагнитного поля в инкубации гусиных яиц. В: Материалы XIV Украинской Конференции по птицеводству с международным участием. Харьков. 2013, с.332-339., 0,75 с.а

## **Teze ale comunicărilor științifice**

30. Șumanschi A., **Scripnic E.** Eficiența utilizării câmpului magnetic alternativ asupra ecloziunii ouălor de găscă și creșterii bobocilor. În: Rezumatele lucrărilor celei de a 30-a Sesiuni de Comunicări Științifice a Facultății de Zootehnie, Universitatea de Științe Agronomice și Medicină Veterinară, București, 2001, p.73., 0,1 с.а.

31. Scripnic E. Câmpul electromagnetic alternativ ca factor de influență a calităților productive și reproductive la găștele de rasa Cubaneză. Simpozion Științific Internațional “70 ani ai Universității Agrare de Stat din Moldova” În: Culegere de lucrări, Chișinău, 2003, (Zootehnie), p.142-143., 0,25 с.а. ISBN 9975-946-84-4.

32. Scripnic E. The electromagnetic field as a factor of improving the features of growing the goslings. International Scientific Simposion. În: Culegere de lucrări. Iași. 2007, p.47., 0,1 с.а.

33. Șumanschi A., Modvala S., Scripnic E. The testing of some mixed breeds of hens imported to Republic of Moldova. International Scientific Symposium. În: Culegere de lucrări. Iași. 2007, p.25., 0,1 с.а.

34. Scripnic E. Raportul sexual ca factor de influență asupra indicilor de incubație și productivi la găinile cârdului iparental. International Scientific Symposium. În: Book of abstracts. Iași. 2008, p.72., 0,1 с.а.

35.Eremia N., **Scripnic E.**, Zagareanu A., Modvala S.Breeding and reproduction of local Carpatian breed. În : Abstract Book. Chişinău.2015,p.168., 0,1c.a.

### **Brevete de invenție**

36. Brevet de invenție,nr.2184, MD.Procedeu de tratare a ouălor de găscă.**Scripnic, E.**, și alții. Cererea depusă 2002, BOPI nr. 612003.

37. Brevet de invenție, nr.3876, MD.Procedeu de creștere a bobocilor de găscă. Scripnic E. Cererea depusă 2008,BOPI nr.4/ 2009.

### **Alte lucrări științifice**

38.Scripnic E. Câmpul electromagnetic ca factor de influență asupra creșterii tineretului de găscă. În: Intellectus. AGEPI. Chişinău,2008, p.94-100., 0,54 c.a.

## **LUCRĂRI METODICO-DIDACTICE:**

### **Manuale**

39.Şumanschi A., **Scripnic E.** Tehnologia creșterii și exploatării iepurilor de casă. În: Guzun V., Radionov V., Şumanschi A.,Zootehnie. Manual pentru studii universitare. Chişinău: Editura Tehnica – Info, 2004, p.503-518., 1,25 c.a. ISBN 9975-63-247-5.

40.**Scripnic E.** Tehnologii de creștere a păsărilor. În: Eremia N.,Chilimar S., Radionov V., Lupan V., Scripnic E., Scripnic Iu., Mardari T., Chişanu A., Morari-Pîrlog A. Tehnologii în zootehnie. Chişinău: Print –Caro, 2013, p.351-407., 3,7 c.a. ISBN 978-9975-56-089-4.

41. **Скрипник Е.**Технологии выращивания птицы. În: Еремия Н., Килимар С., Ротару И., Кайсын Лариса, Радионов В., Lupan В., Скрипник Елена, Скрипник Ю., Еремия Нина, Мардарь Татиана. Технологии в животноводстве. Кишинев, 2014, с.270-324., 3,4 c.a. ISBN 978-9975-56-180-8.

### **Alte lucrări metodico-didactice**

42.Şumanschi A., **Scripnic E.** *Avicultura*.Îndrumări metodice pentru lucrări de laborator și practice destinate studenților anului 3 specialităților de Zootehnie și Biotehnologii 614.1-Zootehnie și 618.1- Biotehnologii agricole.UASM,Chişinău:Centrul editorial al UASM, 2003,49p.2,45 c.a.

43.Шумански А.,**Скрипник Е.***Птицеводство*. Методические указания для лабораторно- практических работ для студентов 3 курса специальности 618.1-Сельскохозяйственные биотехнологии.ГАУМ, Кишинэу:Едиториальный центр ГАУМ 2004,48с.2,4 c.a.

44. ScripnicE. Tehnologia creșterii iepurilor de casă, animalelor de blană și vânatului. În: N.Eremia, A Şumanschi,V.Lupan, I. Rotaru,E. Nichiforov, O.Maşner. Programul practicii didactice pentru anul III și îndrumări metodice de îndeplinire pentru specialitatea 2805 – Zootehnie. UASM,Chişinău:Centrul editorial al UASM 2004,p.8, 16-17.0,25 c.a.

45.**Scripnic E.**, Enciu V.Incubația ouălor de păsări. Îndrumări metodice pentru lucrări de laborator și practice destinate studenților anului 3 specialităților de Zootehnie și Biotehnologii 614.1-Zootehnie și 618.1- Biotehnologii agricole.UASM,Chişinău:Centrul editorial al UASM, 2008,31p.1,6 c.a.

46.Скрипник Е., ЕнчуВ. Инкубация яиц птицы. Методические указания для лабораторно- практических работ для студентов 3 курса специальностей 614.1-Зоотехния и 618.1- Сельскохозяйственные биотехнологии. ГАУМ,Кишинэу:Едиториальный центр ГАУМ, 2009,31с.1,6 с.а.

47.Scripnic E. Incubația ouălor de păsări. Teste pentru evaluarea cunoștințelor studenților anului 3 specialităților de Zootehnie și Biotehnologii 614.1-Zootehnie și 618.1- Biotehnologii agricole.UASM,Chișinău:Centrul editorial al UASM, 2009,30p.1,6 с.а.

48. Scripnic E.Creșterea păsărilor. Îndrumări metodice pentru lucrări de laborator și practice destinate studenților anului 3 specialității Zootehnie 614.1-Zootehnie.UASM,Chișinău:Centrul editorial al UASM, 2013, 54 p.2,8с.а.