

## CURRICULUM VITAE



### Peter F. Surai

hg

**QUALIFICATION:**

PhD, DSc

**PRESENT ADDRESS:**

Feed-Food.Ltd  
53 Dongola Road, Ayr  
KA7 3BN, Scotland, UK

Tel: +44 1292880412  
Mobile +44 7545566336  
Fax: +44 1292880412  
Email: [psurai@feedfood.co.uk](mailto:psurai@feedfood.co.uk)

**PRESENT POST:**

Technical Director,  
Feed-Food.Ltd  
53 Dongola Road, Ayr  
KA7 3BN, Scotland, UK

**UNIVERSITY EDUCATION, DEGREES**

- (1973-1978) Kharkov University, Biochemistry B.Sc.(Hons).  
1983: PhD, Biochemistry, (Ukrainian Poultry Research Institute)

*Project: Biochemical and Functional Changes in Turkey Male Tissues and Sperm in Relation to Vitamin A and E Nutrition*

- 1991:** DSc. (Doctor of Science) Physiology, (Ukrainian Poultry Research Institute)  
*"Nutritional and Biochemical Aspects of Vitamins in Poultry"*
- 1993:** Professor of Human Physiology, awarded by the Kharkiv National Pedagogical University after G.S.Skvoroda, Ukraine
- 2001:** Professor of Nutritional Biochemistry, awarded by the Scottish Agricultural College
- 2005:** Visiting Professor of Nutritional Biochemistry, awarded by the Scottish Agricultural College
- 2005:** Honorary Professor of Nutrition, awarded by the Szent Istvan University, Godolo, Hungary
- 2005:** Honorary Professor of Poultry and Animal Sciences, awarded by Trakia University, Stara Zagora, Bulgaria
- 2005:** Honorary Professor of Evolutionary and Environmental Biology, awarded by University of Glasgow, Scotland, UK
- 2008:** Honorary Professor of Animal and Poultry Sciences, awarded by Sumy National Agrarian University, Sumy, Ukraine
- 2009** Honorary Professor of Food Technology, Odessa National Academy of Food Technology, Odessa, Ukraine
- 2010** Foreign Member of Russian Agricultural Academy, Moscow, Russia
- 2014** Foreign member of Russian Academy of Science, Moscow, Russia

#### **POSITIONS HELD**

- 1983-86 Senior Research Scientist, Department of Nutrition,  
Ukrainian Poultry Research Institute
- 1986-88 Head of Reproduction Biology Laboratory,  
Ukrainian Poultry Research Institute
- 1988-92 Leading Research Scientist, Department of Poultry Reproduction,  
Ukrainian Poultry Research Institute
- 1992-93 Head of Laboratory of Biological Active Substances, Poultry Research Institute
- 1993- 97 Head of Department of Physiology, Biochemistry and Nutrition  
Chief of Laboratory of Nutrition and Vitaminology
- 1994- 95 Visiting Scientist in the Biochemical Sciences Department  
The Scottish Agricultural College
- 1997 – 99 Research Fellow at the Department Biochemistry and Nutrition  
The Scottish Agricultural College
- 1999-2001 Research Scientist at the Avian Science Research Centre  
The Scottish Agricultural College
- 2001- 2004 Professor, Researcher/Adviser at the Avian Science Research Centre  
The Scottish Agricultural College
- 2004- 2009 Professor, Head of Antioxidant Research, Alltech (UK) Ltd, Alltech House  
Ryhall Road, Stamford Lincs PE9 1TZ, UK
- 2009- Present Professor, Technical Director, Feed-Food.Ltd 53 Dongola Road, Ayr, KA7  
3BN, Scotland, UK, [www.feedfood.co.uk](http://www.feedfood.co.uk), [www.feedfood.com.ua](http://www.feedfood.com.ua)

## **MEMBERSHIP OF SOCIETIES**

1988 to present: Member of World's Poultry Science Association (WPSA)  
1992- 1996 Vice-President of the Ukrainian Branch WPSA  
1999 to 2009 Member of The Oxygen Society  
1999 to 2012 Editorial Advisory Board: Asian-Australian Journal of Animal Sciences  
1999 to 2004 Editorial Advisory Board: Pakistan Journal of Nutrition  
2003 to 2010 Editorial Advisory Board: Functional Food & Genomics  
2003 to 2010 Member of Council of UK Branch WPSA  
2012 to present: Editorial Board: Agricultural Science and Technology (Bulgaria)  
2014 to present: Editorial Board: Columbella - Journal of Agricultural and Environmental Sciences (Hungary)  
2012 to present: Editorial Board: Grain Products and Mixed Fodders (Ukraine)  
2012 to present: Editorial Board: Journal of Food Science and technology (Ukraine)  
2010 to present: Editorial Board: AgroPromInform (Russia)  
2014 to present: Editorial Board: Biogeosystem Technique (Russia)

## **AWARDS**

- 1999 John Logie Baird Award for Innovation (1999) in the category Academic and Medical Spinouts (for the development of the super egg).
- 2000 World's Poultry Science Association Award for Research (2000) in recognition of an outstanding contribution to the development of the poultry Industry (antioxidant work). The award is giving to one person once in 4 years for the highest achievements in Poultry Sciences
- 2003 Biographee 7th Edition of Marquis Who's Who in Science and Engineering
- 2004 Biographee 8<sup>th</sup> 2005-2006 Edition of Marquis Who's Who in Science and Engineering
- 2006 Biographee 9<sup>th</sup> 2006-2007 Edition of Marquis Who's Who in Science and Engineering
- 2008 Biographee10<sup>th</sup> 2008-2009 Edition of Marquis Who's Who in Science and Engineering
- 2012 Who is Who in the World – 30<sup>th</sup> Edition
- 2013 Who is Who in the World – 31<sup>st</sup> Edition
- 2014 Who is Who in the World – 32<sup>nd</sup> Edition
- 2005 Visiting Professorship in Nutritional Biochemistry at the SAC
- 2005 Honorary Professor of Nutrition, Award at the Szent Istvan University, Godolo, Hungary
- 2005 Honorary Professor of Evolutionary and Environmental Biology, awarded by University of Glasgow, Scotland, UK
- 2005 Visiting Professorship in Poultry and Animal Sciences at Trakia University, Stara Zagora, Bulgaria
- 2008 Honorary Professor of Poultry and Animal Sciences at Sumy National Agrarian University, Sumy, Ukraine
- 2009 Honorary Professor of Food Technology, Odessa National Academy of Food Technology, Odessa, Ukraine

2010 Foreign Member of Russian Agricultural Academy, Moscow, Russia

2014 Foreign Member of Russian Academy of Science, Moscow, Russia

## SUMMARY OF RESEARCH

My major research interests have been concerned with aspects of antioxidant and polyunsaturated fatty acid metabolism in relation to poultry nutrition and reproduction. The development of various analytical techniques accompanied those investigations. Five Patents of the Ukraine and 19 Invention certificates of the former Soviet Union protected results of this work.

Initial work centered upon studies of various aspects of vitamins A and E metabolism in a range of male poultry species, in particular the changes that occur during the period of male use for semen collection for artificial insemination. Vitamin E was found in the avian semen for the first time in the form of  $\alpha$ -tocopherol and was shown to be localised mainly in the spermatozoa. Its biochemical role was studied. It was proposed that the function of vitamin E was to stabilise spermatozoa membranes. To test this hypothesis the effect of various dietary levels of vitamin E on the biochemical composition and functional properties of spermatozoa was studied. It was shown that cock and turkey spermatozoa with high vitamin E concentrations were more resistant to damaging factors including sperm dilution, storage and deep freezing. An increased vitamin E concentration in the spermatozoa was associated with decreased spermatozoa susceptibility to lipid peroxidation.. These results were the first to show that beneficial changes in the antioxidant status of poultry semen could be achieved by supplemental vitamin feeding of the males. Further experiments with sperm obtained from cocks fed different levels of vitamin E and selenium are in progress now. The system of antioxidant defence in the sperm (vitamins E and C, activity of glutathione peroxidase, superoxide dismutase, catalase, accumulation MDA and diene conjugates ) are being studied depending on vitamin feeding of males.

During the research in Biochemical Sciences Department, SAC (since 1994) the work has been mainly concentrated on antioxidant systems of the developing chick embryo and avian semen. The idea concerning 3 major levels of antioxidant defence in the cell was developed and the integrated antioxidant system in the avian embryonic tissues and sperm was characterised. In particular, the levels of vitamins A, E, C and carotenoids in different embryonic tissues during embryogenesis have been studied. It has been shown that vitamin E and carotenoids are accumulated in the embryonic liver during the last week of the development, which is considered as an adaptive mechanism to protect highly unsaturated lipids from peroxidation. Some new features of antioxidant system of the embryonic brain were found. The brain is shown to have very low concentrations of vitamin E and very high levels of ascorbic acid. The distribution of antioxidants and activities of antioxidant enzymes in different regions of the brain have also been studied. The system of antioxidant defence of embryonic brain has been proposed. *In vitro* systems for the investigation of antioxidant properties of different substances have been developed. Essential plant oils and some carotenoids have been tested.

Antioxidant enzymes (Glutathione peroxidase - GSH-Px), Catalase and Superoxide dismutase- SOD) have been studied in embryonic tissues as well. Tissue specific distribution of Se-dependent and Se-independent GSH-Px , Cu-Zn-SOD and Mn-SOD activities have been found. A comparative study of species-specific features in fatty acid and antioxidant composition of avian semen has been conducted. The results from the foregoing investigation may be considered as a biochemical basis for improvements in the technique of artificial insemination of poultry.

The recent research is devoted to polyunsaturated fatty acids (PUFAs) and antioxidants and their role in poultry reproduction. It includes the development of a special diluent with high antioxidant capacity to increase sperm storage efficiency and manipulation of PUFA, vitamin E and selenium in the male diet to increase the sperm membrane fluidity and as a result fertilising capacity of the spermatozoa, including sperm storage and deep freezing. This work is also associated with study of the effect of dietary manipulation of PUFAs and antioxidants (vitamin E, carotenoids and selenium) on the development and functions of the antioxidant system in avian species as well as mechanisms of absorption and delivery natural antioxidants in avian species. The European Patent N97929374.3-2107 "Improvement of male

fertility with antioxidants and/or polyunsaturated fatty acids” protected the results of this work. The molecular mechanisms of antioxidant system regulation were studied and antioxidant system modulation by PUFA, vitamins A and E, and carotenoids were elucidated.

As a result of this work nutritive composition of the egg has been significantly improved by enhancing levels of n-3 polyunsaturated fatty acids, vitamin E, lutein and selenium. All 4 nutrients are important players in disease prevention and they are usually deficient in human diet. A designer egg can substantially improve a human diet delivering these important nutrients. The clinical trial with designer eggs, has showed that consumption of designer eggs significantly increase vitamin E, lutein and DHA concentrations in human blood compared to people who were eating table eggs. At the same time cholesterol level in the blood did not change in control or experimental group which means that consumption of an egg a day is safe.

A comparative study of egg composition of chicken, turkey, duck, goose as well as from wild and captive other avian species has been initiated. It has been shown that eggs from wild geese and pheasants contained much higher proportions of n-3 fatty acids as well as vitamin E and carotenoids compared to captive/housed birds. The same was found comparing wild and captive partridges and American Kestrels. This rises the question concerning adequacy of lipid and vitamin nutrition of these birds. It has also been found that in egg yolk from free range chickens the proportion of n-3 fatty acids and levels of carotenoids were also significantly higher compared to commercial chickens. Therefore these findings are important step in improving lipid and antioxidant composition of chicken eggs obtained from breeders rearing on commercial diets. This could improve chicken hatchability and their viability in early post-natal development.

Biological roles of carotenoids in avian embryo development have been studied and their antioxidant protective effects have been shown. Carotenoid discrimination by avian embryo was found and existence of lutein/zeaxanthin-binding protein has been suggested.

Roles of selenium and its central role in antioxidant defences has been studied. The development of Se-enriched functional food was a priority area from the last few years and Se-enriched eggs are produced in more than 25 countries worldwide. Antioxidant-enriched eggs (vitamin E + Se + carotenoids) have been produced by our patented technology in the Ukraine for the last 8 years and sold in major supermarkets all-over the country.

My recent research work has been devoted to understanding molecular mechanisms of stresses in animal/poultry production, including ROS signaling and vitogene regulation and designing effective ways of fighting stresses by nutritional means. I also study poultry microbiota and its role in maintaining gut redox balance in physiological and stress conditions.

For the last 15 years, I have been extensively lecturing in area of natural antioxidants in more than 70 countries worldwide.

For the last 10 years, I spent a lot of time visiting poultry production units in various countries and helping them to improve efficiency of egg and meat production.

## **RESEARCH PUBLICATIONS**

I have 841 research publications, including 155 papers in peer-reviewed Journals (in English), 194 papers in peer-reviewed Journals (in Russian), five American Patents, one Canadian and one European Patent, five Patents of the Ukraine and 19 Invention certificates of the former USSR, 13 books and 44 book chapters.

## **In accordance with data of Mendeleev (Scopus)**

Total citations – 7352

h-index – 52

Publications number – 165

Scopus Author ID: 7005199156



<http://orcid.org/0000-0002-5012-8681>

## **In accordance with data of Google Scholar**

Total citations – 12716 (2016 - 1096; and 2017-1033

h-index – 65

i10 index- 153

Publications number – 304

[https://ru.wikipedia.org/wiki/Сурай,\\_Питер](https://ru.wikipedia.org/wiki/Сурай,_Питер)

## **PUBLICATIONS IN PEER-REVIEWED JOURNALS (IN ENGLISH)**

1. OCHKUR S., KOPEICKA E., SURAI P., GRISHCHENKO V. (1994). The influence of cryopreservation on parameters of energetic metabolism and motility of fowl spermatozoa. *Cryobiology*, **31**: 239-244.
2. DORMAN D., DEANS S., NOBLE R., SURAI P. (1995). Evaluation in vitro of plant essential oils as natural antioxidants. *Journal of Essential Oil Research*, **7**: 645-651.
3. SURAI P., WISHART G. (1996). Poultry AI Technology in the countries of the former USSR. *World's Poultry Science Journal*, **52**: 27-43.
4. SURAI P., NOBLE R., SPEAKE B. (1996). Tissue-specific differences in antioxidant distribution and susceptibility to lipid peroxidation during development of the chick embryo. *Biochem. Biophys. Acta*, **1304**: 1-10.
5. GAAL T., VAJDOVICH P., SPEAKE B., NOBLE R., SURAI P. AND MEZES M. (1996). Ageing and lipid peroxidation. *Hungarian Veterinary Journal*, **51**: 165-169.
6. GAAL T., SPEAKE B., MEZES M., NOBLE R., SURAI P., VAJDOVICH P. (1997). Antioxidant parameters and ageing in some animal species. *Comparative Hematology International*, **6**: 208-213.
7. SURAI P., GAAL T., NOBLE R., SPEAKE B. (1997). The relationship between  $\alpha$ -tocopherol content of the yolk and its accumulation in the tissues of the newly hatched chick. *Journal of the Science of Food and Agriculture*, **75**: 212-216.
8. SURAI P., KUTZ E., WISHART G., NOBLE R. and SPEAKE B. (1997). The relationship between the dietary provision of  $\alpha$ -tocopherol and the concentration of the vitamin in the semen of the chicken: effect on lipid composition and susceptibility to peroxidation. *Journal of Reproduction and Fertility*, **110**: 47-51.
9. MEZES M., SURAI P., SALYI G., SPEAKE B., GAAL T., MALDJIAN A. (1997). Nutritional metabolic diseases of poultry and the disorders of the biological antioxidant defence system. *Acta Veterinaria Hungarica*, **45**: 349-360.
10. SURAI P., KUCHMISTOVA E., SPEAKE B.K., BONDARENKO V. AND LISENKO S. (1997). Lipid peroxidation in avian embryonic tissues. *Biologicheskij Vestnik, Kharkov*, **1**: 12-22.

11. CEROLINI S., SURAI P., MALDJIAN A., GLIOZZI T., NOBLE R. (1997). Lipid composition of semen in different fowl breeders. *Poultry and Avian Biology Reviews*, **8**: 141-148.
12. SURAI P., IONOV I., KUKLENKO T., KOSTJUK I., MacPHERSON A., SPEAKE B., NOBLE R., SPARKS N. (1998). Effect of supplementing the hen's diet with vitamin A on the accumulation of vitamins A and E, ascorbic acid and carotenoids in the egg yolk and in the embryonic liver. *British Poultry Science*, **39**: 257-263.
13. SURAI P., IONOV I., KUCHMISTOVA E., NOBLE R., SPEAKE B. (1998). The relationship between the levels of  $\alpha$ -tocopherol and carotenoids in the maternal feed, yolk and neonatal tissues: Comparison between the chicken, turkey, duck and goose. *Journal of the Science of Food and Agriculture*, **76**: 593-598.
14. SURAI P., CEROLINI S., WISHART G., SPEAKE B., NOBLE R., SPARKS N. (1998). Lipid and antioxidant composition of chicken semen and its susceptibility to peroxidation. *Poultry and Avian Biology Reviews*, **9**: 11-23.
15. SURAI P., KOSTJUK I., WISHART G., MacPHERSON A., SPEAKE B., NOBLE R., IONOV I., KUTZ E. (1998). Effect of vitamin E and selenium of cockerel diets on glutathione peroxidase activity and lipid peroxidation susceptibility in sperm, testes and liver. *Biological Trace Element Research*, **64**: 119-132.
16. SURAI P., BLESBOIS E., GRASSEAU I., GHALAH T., BRILLARD J-P., WISHART G., CEROLINI S., SPARKS N. (1998). Fatty acid composition, glutathione peroxidase and superoxide dismutase activity and total antioxidant activity of avian semen. *Comparative Biochemistry and Physiology*, **120B**: 527-533.
17. SURAI P.F., SPEAKE B.K. (1998). Distribution of carotenoids from the yolk to the tissues of the chick embryo. *Journal of Nutritional Biochemistry*, **9**: 645-651.
18. SURAI P.F. and SPEAKE B.K. (1998) Selective excretion of yolk-derived tocotrienols into the bile of chick embryo. *Comparative Biochemistry and Physiology*, **121B**: 393-396.
19. MALDJIAN A., CEROLINI S., SURAI P., SPEAKE B. (1998). The effect of vitamin E, green tea extracts and catechin on the in vitro storage of turkey spermatozoa at room temperature. *Poultry and Avian Biology Reviews*, **9**: 143-151.
20. SPEAKE B.K., DECROCK F., SURAI P.F., GROSCOLAS R. (1999). Fatty acid composition of the yolk lipids of a fish-eating bird, the Emperor Penguin (*Aptenodytes forsteri*). *Lipids*, **4**: 283-290.
21. SURAI P.F., SPEAKE B.K., NOBLE R.C. and SPARKS N.H.C. (1999). Tissue-specific antioxidant profiles and susceptibility to lipid peroxidation of the newly hatched chick. *Biology Trace Element Research*, **68**: 63-78.
22. THOMPSON M.B., SPEAKE B.K., RUSSELL K.J., McCARTNEY R.J., SURAI P.F. (1999). Changes in fatty acid profiles and in protein, ion and energy contents of eggs of the Murray Short-Necked Turtle, *Emydura macquarii* (*Chelonia, Pleurodira*) during development. *Comparative Biochemistry and Physiology*, **122A**: 75-84.
23. SURAI P., SPEAKE B., NOBLE R., MEZES M. (1999). Species-Specific Differences in the Fatty Acid Profiles of the Lipids of the Yolk and of the Liver of the Chick. *Journal of the Science of Food and Agriculture*, **79**: 733-736.
24. SURAI P. (1999) Vitamin E in avian reproduction. *Poultry and Avian Biology Reviews*, **10**: 1-60.
25. ROYLE N.J., SURAI P.F., McCARTNEY R.J. and SPEAKE B.K. (1999). Parental investment and egg yolk lipid composition in gulls. *Functional Ecology*, **13**: 298-306.
26. SURAI P. (1999) Tissue-specific changes in the activities of antioxidant enzymes during the development of the chicken embryo. *British Poultry Science*, **40**: 397-405.
27. SURAI P.F., NOBLE R.C., SPEAKE B.K. (1999). Relationship between vitamin E content and susceptibility to lipid peroxidation in tissues of the newly hatched chick. *British Poultry Science*, **40**: 406-410.
28. THOMPSON M.B., STEWART J.R., SPEAKE B.K., RUSSELL K.J., McCARTNEY R.J., SURAI P.F. (1999). Placental nutrition in a viviparous lizard with a complex placenta. *Journal of Zoology, London* **248**: 295-305.
29. SPEAKE B.K., SURAI P.F., NOBLE R.C., BEER J.V. AND WOOD N. (1999). Differences in egg lipid and antioxidant composition between wild and captive pheasants and geese. *Comparative Biochemistry and Physiology*, **124B**, 1: 101-107.

30. SURAI P.F., SPARKS N.H.C., NOBLE R.C. (1999). Antioxidant systems of the avian embryo: tissue-specific accumulation and distribution of vitamin E in the turkey embryo during development. *British Poultry Science*, **40**: 458-466.
31. THOMPSON M.B., SPEAKE B.K., STEWART J.R., RUSSELL K.J., McCARTNEY R.J., SURAI P.F. (1999). Placental nutrition in the viviparous lizard *Niveoscincus metallicus*: the influence of placental type. *Journal of Experimental Biology*, **202** (Pt 21):2985-2992.
32. CEROLINI S., MALDJIAN A., SURAI P., NOBLE R. (2000). Viability, susceptibility to eroxidation and fatty acid composition of boar semen during liquid storage. *Journal of Animal Reproduction Science*, **58**: 99-111.
33. SURAI P.F., BRILLARD J-P., SPEAKE B.K., BLESBOIS E., SEIGNEURIN F., SPARKS N.H.C. (2000). Phospholipid fatty acid composition, vitamin E content and susceptibility to lipid peroxidation of duck semen. *Theriogenology*, **53**: 1025-1039.
34. DORMAN D., SURAI P., DEANS S. (2000). In vitro Antioxidant Activity of a Number of Plant Essential Oils and Phytoconstituents. *Journal of Essential Oil Research*, **12**: 241-248.
35. SURAI P.F. (2000). Effect of the selenium and vitamin E content of the maternal diet on the antioxidant system of the yolk and the developing chick. *British Poultry Science*, **41**: 235-243.
36. SURAI P.F., MacPHERSON A., SEAKE B.K., SPARKS N.H.C. (1999). Designer egg evaluation in a controlled trial. *European Journal of Clinical Nutrition*, **54**: 298-305.
37. SURAI P.F., ROYLE N.J., SPARKS N.H.C. (2000). Fatty acid, carotenoid and vitamin A composition of tissues of free living gulls. *Comparative Biochemistry and Physiology*, **126A**: 387-396.
38. SURAI P.F., SPARKS N.H.C. (2000). Tissue-specific fatty acid and  $\alpha$ -tocopherol profiles in the male chickens depending on dietary tuna oil and vitamin E provision. *Poultry Science*, **79**:1132-1142.
39. SURAI P.F., KUKLENKO T.V. (2000). Effects of vitamin A on the antioxidant systems of the growing chicken. *Asian-Australian Journal of Animal Sciences*, **13**: 1290-1295.
40. SURAI P.F., KUKLENKO T., IONOV I., NOBLE R. AND SPARKS N. (2000). Effect of vitamin A on antioxidant system of the chick during early post-natal development. *British Poultry Science*, **41**: 454-458.
41. MOLLER A.P., BIARD C., BLOUNT J.D., HOUSTON D.C., NINNI P., SAINO N. and SURAI P.F. (2000). Carotenoid-dependent signals: Indicators of foraging efficiency, immunocompetence or detoxification ability? *Poultry and Avian Biology Reviews*, **11**: 137-159.
42. SURAI P.F., NOBLE R.C., SPARKS N.H.C., SPEAKE B.K. (2000). Dietary supplementation of male chickens with oils rich in arachidonic or docosahexaenoic acids sustains spermatogenesis at 60 weeks of age. *Journal of Reproduction and Fertility*, **120**: 257-264.
43. SURAI P.F., CEROLINI S., SPEAKE B.K. (2000). Effect of supplementing the diet of male chickens with oils rich in n-6 polyunsaturated fatty acids on the fatty acid profiles of the testis and liver. *Asian-Australian Journal of Animal Sciences*, **13**: 1518-1522.
44. SURAI P.F., SPEAKE B.K., BORTOLOTTI G.R. and NEGRO J.J. (2001). Captivity Diets Alter Egg Yolk Lipids of a Bird of Prey, the American Kestrel, and of a Galliforme, the Red-Legged Partridge. *Physiological and Biochemical Zoology*. **74**: 153-160.
45. SURAI P.F. and SPARKS N.H.C. (2001). Comparative evaluation of the effect of two maternal diets on fatty acids, vitamin E and carotenoids in the chick embryo. *British Poultry Science* **42**: 252-259.
46. SURAI P.F., SPEAKE B.K., WOOD N.A.R., BLOUNT J.D., BORTOLOTTI G.R. and SPARKS N.H.C. (2001). Carotenoid discrimination by the avian embryo: A lesson from wild birds. *Comparative Biochemistry and Physiology* **128B**, 4: 743-750.
47. SURAI P.F., SPEAKE B.K. and SPARKS N.H.C. (2001). Carotenoids in avian nutrition and embryonic development. 1. Absorption, availability and levels in plasma and egg yolk. *Journal of Poultry Science* **38**: N1: 1-27.
48. SURAI P.F., SPEAKE B.K. and SPARKS N.H.C. (2001). Carotenoids in avian nutrition and embryonic development. 2. Antioxidant properties and discrimination in embryonic tissues. *Journal of Poultry Science*. **38**: N2: 117-145.

49. ROYLE N.J., SURAI P.F., HARTLEY I.R. (2001). Maternally derived androgens and antioxidants in bird eggs: complementary but opposing effects? *Behaviour Ecology* **12**: 381-385
50. SURAI P.F., FUJIHARA N., SPEAKE B.K., BRILLARD J-P., WISHART G.J. and SPARKS N.H.C. (2001). Polyunsaturated Fatty Acids, Lipid Peroxidation and Antioxidant Protection in Avian Semen -Review- *Asian-Australian Journal of Animal Sciences* **17**, 7: 1024-1050.
51. SPEAKE B.K., SURAI P.F., GORE M. (2001). Lipid Composition, Fatty Acid Profiles and Lipid-Soluble Antioxidants of Eggs of the Herman's Tortoise (*Testudo hermanni*). *Zoo Biology* **20**, 2: 75-87.
52. SURAI P.F. and SPARKS N.H.C. (2001). Designer eggs: from improvement of egg composition to functional food. *Trends in Food Science and Technology* **12**: 7-16.
53. DVORSKA J.E. and SURAI P.F. (2001). Effects of T-2 toxin, zeolite and Mycosorb on antioxidant systems of growing quail. *Asian-Australian J. Anim. Sci.* **14**: 1752-1757.
54. SURAI P.F., BORTOLOTTI G.R., FIDGETT A., BLOUNT J. and SPEAKE B.K. (2001). Effects of piscivory on the fatty acid profiles and antioxidants of avian yolk: studies on eggs of the gannet, skua, pelican and cormorant. *J. Zool. Lond.* **255**: 305-312.
55. SURAI P.F, SPEAKE B.K., DECROCK F. and GROSCOLAS R. (2001). Transfer of Vitamins E and A from Yolk to Embryo during Development of the King Penguin. *Physiological and Biochemical Zoology* **74**, 6: 928-936.
56. DVORSKA J.E., SURAI P.F., SPEAKE B.K. and SPARKKS N.H.C. (2001). Effect of the mycotoxin aurofusarin on the fatty acid profile and antioxidant composition of quail eggs. *British Poultry Sci.* **42**: 643-649.
57. BLOUNT J.D., SURAI P.F., NAGER RG, HOUSTON D.C., MOLLER A. P., TREWBY M. L. & KENNEDY M.W. (2002). Carotenoids and egg quality in the lesser black-backed gull *Larus fuscus*: a supplemental feeding study of maternal effects. *Proceedings of the Royal Society of London, B.* **269**: 29-36
58. DVORSKA J.E., SURAI P.F., SPEAKE B.K., SPARKS N.H.C. (2002). Antioxidant systems of the developing quail embryo are compromised by mycotoxin aurofusarin. *Comp. Biochem. Physiol.* **131C**, 2: 197-205.
59. BARTON N.W.H, FOX N.C., SURAI P.F. and SPEAKE B.K. (2002). Vitamins E and A, carotenoids and fatty acids of the egg yolk of raptors. *The Journal of Raptor Research* **36**, 1: 33-38.
60. BLOUNT J. D., SURAI P. F., HOUGSTON D. C. & MOLLER A. P. (2002). Patterns of yolk enrichment with dietary carotenoids in gulls: the roles of pigment acquisition and utilization. *Functional Ecology* **16**: 445-453.
61. SURAI P.F. (2002). Selenium in poultry nutrition: a new look at an old element. 1. Antioxidant properties, deficiency and toxicity. *World's Poultry Science Journal* **58**: 333-347.
62. SPEAKE B.K., SURAI P.F. and BORTOLOTTI G.R. (2002). Fatty acid profiles of the yolk lipids of wild ducks show little interspecies variation despite differences in dietary preference. *J. Zoology, London* **257**: 533-538.
63. RAPHAEL ARLETTAZ, PHILIPPE CHRISTE, PETER F. SURAI and ANDRES PAPE MOLLER (2002). Deliberate rusty staining of plumage in the bearded vulture: does function precede art? *Animal Behaviour* **64**, 3, F1-F3
64. SURAI P.F. (2002). Selenium in poultry nutrition: a new look at an old element. 2. Reproduction, egg and meat quality and practical applications. *World's Poultry Science Journal* **58**: 431-450.
65. HORAK P., SURAI P.F. and MOLLER A.P. (2002). Fat-soluble antioxidants in the eggs of great tits *Parus major* in relation to breeding habitat and laying sequence. *Avian Science* **2**: 123-130.
66. BLOUNT J.D., METCALFE N.B., BIRKHEAD T.R. and SURAI P.F. (2003). Carotenoid modulation of immune function and sexual attractiveness in Zebra Finches. *Science* **300**: 125-127.
67. YAROSHENKO F.A., DVORSKA J.E., SURAI P.F. and SPARKS N.H.C. (2003). Selenium-enriched eggs as a source of selenium for human consumption. *Applied Biotechnology, Food Science and Policy* **1**: 13-23.

68. SPEAKE B.K., DECROCK F., GROSCOLAS R., SURAI P.F. and WOOD N.A.R. (2003). Establishment of the Brain's Fatty Acid Profile during Embryonic Development of the King Penguin (*Aptenodytes patagonicus*): Effects of a Yolk which is Naturally Rich in n-3 Polyunsaturates. *Physiological and Biochemical Zoology* **76**, 2: 187-195.
69. SURAI K.P., SURAI P.F., SPEAKE B.K. and SPARKS N.H.C. (2003). Antioxidant-prooxidant balance in the intestine: Food for thought. 1. Prooxidants. *Nutritional Genomics and Functional Foods* **1**, 1: 51-70.
70. DVORSKA J.E., SURAI P.F., SPEAKE B.K. and SPARKS N.H.C. (2003). Protective effect of Modified Glucomannans against aurofusarin-induced changes in quail egg and embryo. *Comp. Biochem. Physiol.* **135**, 3: 337-343.
71. ROYLE N.J., SURAI P.F. and HARTLEY I.R. (2003). Effect of variation in dietary intake on maternal deposition of antioxidants in zebra finch eggs. *Functional Ecology* **17**: 472-481.
72. BORTOLOTTI G.R., NEGRO J.N., SURAI P.F., PRIETO P. (2003). Carotenoids in eggs and plasma of red-legged partridges: Effects of diet and reproductive output. *Physiol. Biochem. Zoology* **76**, 3:367-374.
73. SURAI A.P., SURAI P.F., STEINBERG W., WAKEMAN W.G., SPEAKE B.K. and SPARKS N.H.C. (2003). Effect of canthaxanthin content of the maternal diet on the antioxidant system of the developing chick. *British Poultry Science* **44**, 4: 612-619.
74. BLOUNT J.D., METCALFE N.B., ARNOLD K.E., SURAI P.F., DEVEVEY G.L. and MONAGHAN P. (2003). Neonatal nutrition, adult antioxidant defences and sexual attractiveness in the zebra finch. *Proceedings of the Royal Society of London, B.* **270**: 1691-1696.
75. BREQUE C., SURAI P. and BRILLARD J-P. (2003). Roles of antioxidants in prolonged storage of avian spermatozoa in vivo and in vitro. *Molecular Reproduction and Development* **66**, 3: 314-323.
76. HORAK P., SURAI P.F., OTS I. and MOLLER A.P. (2004). Fat soluble antioxidants in brood-rearing great tits: relations to health and appearance. *J. Avian Biology* **35** (1): 63-70
77. SURAI K.P., SURAI P.F., SPEAKE B.K. and SPARKS N.H.C. (2004). Antioxidant-prooxidant balance in the intestine: Food for thought. 2. Antioxidants. *Current Topics in Neutraceutical Research* **2**: 27-46.
78. BLOUNT J.D., HOUSTON D.C., SURAI P.F., MOLLER A.P. (2004). Egg-laying capacity is limited by carotenoid pigment availability in wild gulls *Larus fuscus*. *Proc. Royal. Soc. Biology Letters* **271**: Suppl. 1; S79-S81.
79. HORAK, P., SAKS, L., KARU, U., OTS, I., SURAI, P.F. and McGRAW, K.J. (2004). How coccidian parasites affect health and appearance of greenfinches. *J. Anim. Ecol* **73**: 935-947.
80. DVORSKA J.E. and SURAI P.F. (2004). Protective Effect of Modified Glucomannans Against Changes in Antioxidant Systems of Quail Egg and Embryo Due to Aurofusarin Consumption. *Asian-Australasian J. Anim. Sci.* **17**: 434-440.
81. MOLLER A.P., SURAI P.F. and MOUSSEAU T.A. (2005). Antioxidants, radiation and mutation in barn swallows from Chernobil. *Proc. Royal Soc. Lond.* **272**: 247-253
82. VERBOVEN N., EVANS N.P., D'ALBA L., NAGER R.G., BLOUNT J.D., SURAI P.F., MONAGHAN P. (2005). Intra-specific interactions influence egg composition in the lesser black-backed gull (*Larus fuscus*). *Behav Ecol. Sociobiol.* **57**: 357-365.
83. CELORINI S., SURAI, P.F., SPEAKE B.K. and SPARKS N.H.C. (2005). Dietary fish and evening primrose oil with vitamin E effects on semen parameters in cockerels. *British Poultry Science* **46**: 214-222.
84. BIARD C., SURAI P.F. and MOLLER A.P. (2005). Effect of carotenoid availability during laying on reproduction in the blue tit. *Oecologia* **11**: 1-13.
85. KARADAS F., SURAI P.F., SPARKS N.H.C. and GRAMMENIDIS E. (2005). Effects of maternal dietary supplementation with three sources of carotenoids on the retinyl esters of egg yolk and developing quail liver. *Comparative Biochemistry and Physiology* **140A**: 430-435.
86. KARADAS F., WOOD N.A.R., SURAI P.F. and SPARKS N.H.C. (2005). Tissue-specific distribution of carotenoids and vitamin E in the newly hatched chicks. *Comparative Biochemistry and Physiology* **140A**: 506-511.

87. PAPPAS A.P., McDEVITT R.M., SURAI P.F., ACAMOVIC T. and SPARKS N.H.C. (2005). The Effect of Supplementing Broiler Breeder Diets with Selenium and Polyunsaturated Fatty Acids on Egg Quality during Storage. *Poultry Science* **84**: 865-874.
88. KARADAS F., PAPPAS A.C., SURAI, P.F. and SPEAKE B.K. (2005). Embryonic development within carotenoid-enriched eggs influences the posthatch carotenoid status of the chicken. *Comparative Biochemistry and Physiology*. **141B**: 244-251.
89. MCLEAN J. A., KARADAS F., SURAI P.F., SPEAKE B.K., McDEVITT R.M. and SPARKS N.H.C. (2005). Lipid-soluble and water-soluble antioxidant activities of the avian intestinal mucosa at different sites along the intestinal tract. *Comparative Biochemistry and Physiology* **141B**: 366-372
90. SURAI, P.F., KARADAS, F., PAPPAS, A.C. and SPARKS, N.H.C. (2006). Effect of organic selenium in quail diet on its accumulation in tissues and transfer to the progeny. *British Poultry Science* **47**: 65-72
91. PAPPAS, A.C., KARADAS, F., SURAI, P.F. and SPEAKE, B.K. (2005). The selenium intake of the female chicken exerts a continuing influence on the selenium status of her progeny. *Comparative Biochemistry and Physiology* **142B**: 465-474.
92. SURAI, P.F. and MEZES, M. (2005). Mycotoxins and Immunity: Theoretical consideration and practical applications. *Praxis Veterinaria* **53**: 71- 88.
93. GROOTHUIS, T., BLOUNT, J., DIJKSTRA, C., WENDT, M. and SURAI, P.F. (2006). Multiple pathways of maternal effects in black-headed gull eggs: Constraint and adaptive mutual adjustment. *Journal of Evolutionary Biology* **19** 1304-1313.
94. KARADAS, F., SURAI, P.F., GRAMMENIDIS, E., SPARKS, N.H.C. and ACAMOVIC, T. (2006). The effects of the supplementation of tomato powder and marigold extract of maternal diet on antioxidant system of developing quail. *British Poultry Science* **47**, 2: 200-208
95. BIARD C., SURAI P.F. and MOLLER A.P. (2006). Carotenoid availability in diet and phenotype of blue and great tit nestlings. *The Journal of Experimental Biology* **209** (Pt6): 1004-1015
96. EWEN, J.G., THOROGOOD, R., KARADAS F., PAPPAS A.C. and SURAI P.F. (2006). Influences of carotenoid supplementation on the integrated antioxidant system of a free living endangered passerine, the hihi (*Notiomystis cincta*). *Comp Biochem Physiol A Mol Integr Physiol*. **143**: 149-154
97. EWEN, J.G., MOLLER A.P., STRADI, R., ARMSTRONG D.P., GRIFFITH, R., SURAI, P.F. (2006). Carotenoids, colour and conservation in an endangered passerine, the hihi or stitchbird. *Animal Conservation* **9**: 229-235.
98. BREQUE, C., SURAI, P. and BRILLARD, J-P. (2006). Antioxidant status of the lower oviduct in fowl varies with age and vitamin E diet supplementation. *Molecular Reproduction and Development* **73**: 1045-1051
99. WILLIAMSON, K.A., SURAI, P.F. and GRAVES, J.A. (2006). Yolk antioxidants and attractiveness in the Zebra Finch. *Functional Ecology* **20**: 354-359.
100. BLOUNT, J.D., METCALFE, N.B., ARNOLD, K.E., SURAI, P.F. and MONAGHAN, P. (2006). Effect of neonatal nutrition on adult reproduction in a passerine bird. *Ibis* **148**: 508-514.
101. SVENSSON, A., PELABON, C., BLOUNT, J., SURAI, P. And AMUDSEN, T. (2006). Does female nuptial coloration reflect egg carotenoids and clutch quality in the two-spotted goby. *Functional Ecology* **20**: 689-698.
102. PAPPAS, A.C., KARADAS, F., SURAI, P.F., WOOD, N., CASSEY., P. and SPEAKE, B.K. (2006). Interspecies variation in yolk selenium concentrations among eggs of free-living birds. *Journal of Trace Elements in Medicine and Biology* **20**: 155-160

103. PAPPAS A.P., ACAMOVIC T., SPARKS N.H.C. SURAI P.F., and McDEVITT R.M., (2006). Effects of supplementing broiler breeder diets with organo-selenium compounds and polyunsaturated fatty acids on hatchability. *Poultry Science* **85**: 1584-1593
104. PAPPAS A.P., ACAMOVIC T., SPARKS N.H.C. SURAI P.F., and McDEVITT R.M., (2006). Maternal organo-selenium compounds and polyunsaturated fatty acids affect progeny performance and levels of selenium and docosahexaenoic acid in the chick tissues. *Poultry Science* **85**: 1610-1620
105. KARADAS, F, GRAMMENIDIS, E., SURAI, P.F., ACAMOVIC, T. and SPARKS, N.H.C. (2006). Effects of carotenoids from lucerne, marigold and tomato on egg yolk pigmentation and carotenoid composition. *British Poultry Science* **47**: 561-566
106. PAPPA, E.C., PAPPAS, A.C. and SURAI, P.F. (2006). Selenium content in selected foods from the Greek market and estimation of the daily intake. *Science of the Total Environment* **372**: 100-108.
107. PAPAZYAN, T.T., LYONS, M.P., MEZES, M and SURAI, P.F. (2006). Selenium in poultry nutrition- Effects on fertility and hatchability. *Praxis Veterinaria* **54**: 85-102.
108. PAPAZYAN, TY.T., DENEV, S.A. and SURAI, P.F. (2006). Selenium in poultry nutrition. Lessons from research and wild nature. *Krmiva* **48**: 275-283.
109. PAPAZYAN, T.T., DENEV, S.A. AND SURAI, P.F. (2006). Selenium in poultry nutrition: lessons from research and wild nature. *KRMIVA –ZAGREB* **48**: 275-284.
110. DIMITROV, S.G., ATANASOV, V.K., SURAI, P.F. and DENEV, S.A. (2007). Effect of organic selenium on Turkey semen quality during liquid storage. *Anim Reprod Sci.* **100**: 311-317
111. GARAMSZEGI, L.Z., BIARD, C., EENS, M., MOLLER, A.P., SAINO, N. AND SURAI, P. (2007). Maternal effects and the evolution of brain size in birds: Overlooked developmental constraints. *Neuroscience and Biobehavioral Reviews* **31**: 498-515.
112. DVORSKA JE, PAPPAS AC, KARADAS F, SPEAKE BK, SURAI PF. (2007). Protective effect of modified glucomannans and organic selenium against antioxidant depletion in the chicken liver due to T-2 toxin-contaminated feed consumption. *Comp Biochem Physiol C Toxicol Pharmacol.* **145**: 582-587.
113. BIARD C., SURAI P.F. and MOLLER A.P. (2007). An analysis of pre- and posthatching maternal effects mediated by carotenoids in blue tit. *Journal of Evolutionary Biology* **20**: 326-339.
114. NICOLA SAINO, ROBERTA MARTINELLI, CLOTILDE BIARD, DIEGO GIL, CLAIRE SPOTTISWOODE, DIEGO RUBOLINI, PETER F. SURAI, AND ANDERS P. MØLLER (2007). Maternal immune factors and the evolution of secondary sexual characters. *Behavioral Ecology* **18**: 513-520.
115. LYONS, M.P., T.T. PAPAZYAN AND P.F. SURAI (2007). Selenium in food chain and animal nutrition: Lessons from nature (review). *Asian-Australasian Journal of Animal Sciences* **20**: 1135-1155.
116. PHILCHENKOV A, ZAVELEVICH M, KHRANOVSKAYA N, SURAI P.F. (2007). Comparative analysis of apoptosis induction by selenium compounds in human lymphoblastic leukemia MT-4 cells. *Exp Oncol.* **29**: 257-261.
117. FISININ, V.I., PAPAZYAN, T.T. AND SURAI, P.F. (2008). Producing Specialist poultry products to meet human nutritional requirements: Selenium enriched eggs. *World's Poultry Science Journal* **64**: 85-97
118. SURAI, P.F., MEZES, M., MELNICHUK, S.D., FOTINA T.I. (2008). Mycotoxins and animal health: From oxidative stress to gene expression. *Krmiva* **50**: 35-43
119. PAPPAS, A.C., ZOIDIS, E., SURAI, P.F. AND ZERVAS, G. (2008). Selenoproteins and maternal nutrition. *Comparative Biochemistry and Physiology. B Biochemistry and Molecular Biology* **151**: 361-372.

120. SCHRAUZER, G.N. and SURAI, P.F. (2009). Selenium in human and animal nutrition: Resolved and unresolved issues. A partly historical treatise in commemoration of the fiftieth anniversary of the discovery of the biological essentiality of selenium, dedicated to the memory of Klaus Schwarz (1914–1978) on the occasion of the thirtieth anniversary of his death *Critical Reviews in Biotechnology* **29**, 1: 2–9
121. FISININ, V.I., PAPAZYAN, T.T. and SURAI, P.F. (2009). Producing selenium-enriched eggs and meat to improve the selenium status of the general population. *Critical Reviews in Biotechnology* **29**, 1: 18–28.
122. BIARD C, GIL D, KARADAŞ F, SAINO N, SPOTTISWOODE CN, SURAI PF, MØLLER AP. (2009). Maternal effects mediated by antioxidants and the evolution of carotenoid-based signals in birds. *Am Nat.* **174**, 5: 696-708.
123. BORTOLOTTI, G.R., HOBSON, K.A., BUTT, U.J and SURAI, P.F. (2009). Influence of diet on egg size in American coots: Evidence from food supplementation and biochemical markers. *Auk* **126**, 4: 831-838.
124. PAPPAS AC, ZOIDIS E, GEORGIOU CA, DEMIRIS N, SURAI PF. and FEGEROS K. (2011). Influence of organic selenium supplementation on the accumulation of toxic and essential trace elements involved in the antioxidant system of chicken. *Food Addit Contam Part A Chem Anal Control Expo Risk Assess.* **28**, 4: 446-54.
125. KARADAS F, SURAI PF and SPARKS NH. (2011). Changes in broiler chick tissue concentrations of lipid-soluble antioxidants immediately post-hatch. *Comp Biochem Physiol A Mol Integr Physiol.* **160**, 1:68-71.
126. MØLLER AP, BIARD C, KARADAS F, RUBOLINI D, SAINO N, and SURAI PF (2011). Maternal effects and changing phenology of bird migration. *Clim Res* **49**: 201-210
127. SURAI PF (2012). The antioxidant properties of canthaxanthin and its potential effects in the poultry eggs and on embryonic development of the chick. Part 1. *World's Poultry Science Journal* **68**, 465-475.
128. SURAI PF (2012). The antioxidant properties of canthaxanthin and its potential effects in the poultry eggs and on embryonic development of the chick. Part 2. *World's Poultry Science Journal* **68**, 717- 726.
129. FOTINA A.A., FISININ V.I. and SURAI P.F. (2013). Recent developments in usage of natural antioxidants to improve chicken production and quality. *Bulgarian Journal of Agricultural Science* **19**: 889-896.
130. SURAI, P.F. (2014). Polyphenol compounds in the chicken/animal diet: from the past to the future. *Journal of Animal Physiology and Animal Nutrition* **98**: 19-31.
131. SURAI P.F. and FISININ V.I. (2014). Selenium in poultry breeder nutrition. An update. *Animal Feed Science and Technology*.**191**: 1-15
132. NOGUERA J.C., METCALFE N.B., SURAI P.F., MONAGHAN P. (2015). Are you what you eat? Micronutritional deficiencies during development influence adult personality-related traits. *Animal Behaviour* **101**: 129-140.
133. SURAI P.F. and FISININ V.I. (2015). Selenium in pig nutrition and reproduction: Boars and semen quality – A review. *Asian-Australasian Journal of Animal Sciences* **28**, 5: 730-746.
134. SURAI P.F. (2015). Silymarin as a Natural Antioxidant: An Overview of the Current Evidence and Perspectives. *Antioxidants* **4**: 204-247.
135. SURAI P.F., FISININ V.I. (2015). Antioxidant-Prooxidant Balance in the Intestine: Applications in Chick Placement and Pig Weaning. *J. Veter. Sci. Med.* **3**, 1: 1-16.
136. SHATSKIKH, E.; LATIPOVA, E., FISININ, V., DENEV, S.; SURAI, P. (2015). Molecular mechanisms and new strategies to fight stresses in egg-producing birds. *Agricultural Science and Technology*, **7**, 1: 3-10.

137. SURAI P.F. (2015). Antioxidant Action of Carnitine: Molecular Mechanisms and Practical Applications. EC Veterinary Science **2**:1: 66-84.
138. SURAI PF. (2015). Antioxidant Systems in Poultry Biology: Heat Shock Proteins. Journal of Science **5**, 12: 1188-1222.
139. SIITARI H., ALATALO R., PIHLAJA M., HAMALAINEN J., BLOUNT J., GROOTHUIS T., HYTONEN V.P., SURAI P., SOULSBURY C.D. (2015). Food supplementation reveals constraints and adaptability of egg quality in the magpie Pica pica. Avian Biology Research **8**, 4: 244-253
140. SURAI P.F. (2015). Carnitine Enigma: From Antioxidant Action to Vitagene Regulation. Part 1. Absorption, Metabolism and Antioxidant Activities" J. Veter. Sci. Med. **3**, 2: 14.
141. SURAI P.F. (2015). Carnitine Enigma: From Antioxidant Action to Vitagene Regulation. Part 2. Transcription Factors And Practical Applications J. Veter. Sci. Med. **3**, 2: 17.
142. SURAI PF. (2016). Antioxidant Systems in Poultry Biology: Superoxide Dismutase. Journal of Animal Nutrition **1**, 1: 8.
143. SURAI P.F., FISININ V.I. (2016). Selenium in Sow Nutrition. Animal Feed Science and Technology **211**: 18-30.
144. SURAI PF., FISININ V.I., KARADAS F. (2016). Antioxidant Systems in Chick Embryo Development. Part 1. Vitamin E, Carotenoids and Selenium. Animal Nutrition **2**: 1-11.
145. SURAI P.F., FISININ V.I. (2016). Vitagenes in poultry production. Part 1. Technological and environmental stresses. World's Poultry Science Journal **72**: 721-734.
146. SURAI P.F., FISININ V.I. (2016). Vitagenes in poultry production. Part 2. Nutritional and Internal stresses. World's Poultry Science Journal **72**: 761- 772.
147. SURAI P.F., FISININ V.I. (2016). Vitagenes in poultry production. Part 3. Vitagene concept development. World's Poultry Science Journal **72**: 793-804.
148. GRIGORIEVA M.A., VELICHKO O.A., SHABALDIN S.V., FISININ V.I., SURAI P.F. (2017). Vitagene regulation as a new strategy to fight stresses in poultry production. Agricultural Biology **52**, 4: 716-730.
149. SURAI P.F. (2017). Antioxidant defences: Food for thoughts. EC Nutrition. 10.2: 65-66
150. SURAI P.F., KOCHISH I.I., VELICHKO O.A. (2017). Nano-Se Assimilation and Action in Poultry and Other Monogastric Animals: Is Gut Microbiota an Answer? Nanoscale Research Letters **12**: 612; DOI 10.1186/s11671-017-2383-3
151. SURAI P.F., KOCHISH I.I., FISININ V.I. (2017). Antioxidant systems in poultry biology: Nutritional modulation of vitagenes. European Journal of Poultry Science **81**, 1612-9199. <https://doi.org/10.1399/eps.2017.214>
152. SURAI P.F., KOCHISH I.I., FISININ V.I., VELICHKO O.A. (2018). Selenium in poultry nutrition: from sodium selenite to organic Se sources. Journal of Poultry Science **55**: 79-93.
153. SURAI P.F., KOCHISH I.I., FISININ V.I (2018). Glutathione peroxidases in poultry biology: Part 1. Classification and mechanisms of action. World's Poultry Science Journal **73**: 185-197.
154. SURAI P.F., KOCHISH I.I., FISININ V.I (2018). Glutathione peroxidases in poultry biology: Part 2. Modulation of enzymatic activities. World's Poultry Science Journal **73**: 239-250.
155. SURAI P.F., KOCHISH I.I. (2018). Nutritional modulation of the antioxidant capacities in poultry: the case of Selenium. Poultry Science (In Press).

#### PUBLICATIONS IN PEER-REVIEWED JOURNALS (IN RUSSIAN)

1. ENIKEEVA D.A, SITNIK G.N., SARICHEVA I.K., ZHEDEK M.S., SURAI P.F. (1979) Biological activity of granules of phytomenadione. *Voprosi chimii i technologii zhivorastvorimich vitaminov, Moscow*, 34-37.

2. ZHEDEK M., SEVERCHUK A., SURAI P. (1981) A biological efficacy of vitamins E and K for turkey poult. *Ptitsevodstvo (Poultry Science)*, Kiev, **31**, 3-5.
3. SURAI P., ZHEDEK M. (1981) New equipment for thin layer chromatography. *Laboratornoe Delo*, Moscow, **6**, 371-373.
4. SURAI P., IONOV I. (1981) GOT activity in the storing turkey sperm. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, (Scientific and Technical Bulletin of Ukrainian Poultry Research Institute) **11**, 24-30.
5. SURAI P., ZHEDEK M. (1981) Some features of TLC of tocopherols. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **11**, 30-35.
6. SURAI P. (1982) Vitamins A, E, C and carotenoids contents in turkey tissues. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **12**, 17-20.
7. SURAI P. (1982) Effect of vitamin E on GOT and LDH activity in the storing turkey sperm. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **12**, 24-29.
8. SURAI P. (1982) Cytochrome oxidase activity of turkey sperm. *Ptitsevodstvo (Kiev)*, **36**, 30-32.
9. SURAI P. (1982) A comparative study of vitamins A and E levels in breeding and non-sperm productive turkeys. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **13**, 16-18.
10. SURAI P. (1982) Vitamins A, E and C levels in the liver and testes of turkey males at the beginning and the end of the reproductive period. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **13**, 30-33.
11. BULATOV J. and SURAI P. (1982) Vitamin C determination in poultry sperm. *Ptitsevodstvo (Kiev)*, **33**, 29-31.
12. SURAI P., STEFANIVICH A., IONOV I. (1982) A comparative study of different forms of vitamin E in ducklings feeding. *Ptitsevodstvo (Kiev)*, **35**, 31-34.
13. SURAI P., AGIBALOV V., KOPEIKA E. (1983) Effect of different diluents on enzymatic activity of turkey sperm at cryopreservation. *Ptitsevodstvo (Kiev)*, **35**, 20-27.
14. SURAI P. (1983) A stabilising effect of vitamins A and E on turkey sperm membranes. *Ptitsevodstvo (Kiev)*, **35**, 20-27.
15. SURAI P., PILIPENKO M. (1983) Effect of vitamins A and E on turkey sperm production *Vestnik Selskokhozjaistvennoj Nauki (Kiev)*, **12**, 56-58.
16. STRELCHENKO N., SURAI P. (1983) Vitamin E availability from plant feeds after their treatment by enzymatic preparations. *Ptitsevodstvo (Kiev)*, **35**, 38-44.
17. SURAI P. (1984) A modification of the method of vitamin E determination in poultry tissues. *Ptitsevodstvo (Kiev)*, **37**, 27-34.
18. SURAI P. (1984) Lipid peroxidation features in turkey sperm. *Ptitsevodstvo (Kiev)*, **37**, 27-34.
19. SURAI P., ZHEDEK M. (1985) Effect of vitamins A and E on turkey sperm quality. *Ptitsevodstvo (Kiev)*, **37**, 27-34.
20. SURAI P. (1985) Subcellular localisation of vitamin E in the turkey liver. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **19**, 29-32.
21. SURAI P., ZHEDEK M. (1985) Theoretical and practical aspects of vitamin E feeding of turkey males. *Trudy of All Union Institute of Animal Physiology, Biochemistry and Nutrition*, Borovsk, **31**, 44-50.
22. IONOV I., STEFANOVICH A., SURAI P. (1986) A quantitative determination of vitamin K1 in plant feeds. *Selskokhozjaistvennaia Biologija (Moscow)*, **4**, 120-122.
23. SURAI P. (1986) Efficiency of different methods of poultry sperm destruction for enzymatic activity determination. *Ptitsevodstvo (Kiev)*, **39**, 65-68.
24. SURAI P. (1986) Alpha-tocopherol distribution in cocks during reproductive period. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **20**, 28-31.
25. SURAI P., IONOV I. (1987) Vitamin A and carotenoids determination in eggs and other materials. *Ptitsevodstvo (Moscow)*, **1**, 32-33.
26. SURAI P. (1987) An express determination of vitamin E in alfalfa meal. *Ptitsevodstvo (Moscow)*, **2**, 29-30.
27. SURAI P., IONOV I. (1987) Practical aspects of Silufol plates use for fat-soluble vitamin assays. *Voprosy Pitania*, Moscow, **2**, 67-70.
28. SURAI P., IONOV I., ZHEDEK M. (1987) An improvement of methods of fat-soluble vitamins determination. *Doklady Vsesoiuznaiia Akademii Selskokhozjaistvennykh Nauk*, **12**, 30-33.

29. SURAI P. (1987) Vitamin E determination in oils. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **22**, 34-37.
30. SURAI P., ZHEDEK M. (1987) Vitamin relationship in turkey depending on vitamins A and E in their diets. *Ptitsevodstvo (Kiev)*, **40**, 32-35.
31. SURAI P., IONOV I. (1988) Vitamin A supplying of poultry and its control. *Ptitsevodstvo (Moscow)*, **1**, 26-28.
32. SURAI P. (1988) An improved method of vitamin E determination in foods. *Voprosy Pitaniia*, Moscow, **3**, 69-71.
33. PILIPENKO M., SURAI P., ZHIGALOVA E. (1988) Morphofunctional changes in turkey oviduct depending on age and egg productivity. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **24**, 41-44.
34. SURAI P., BONDARENKO A. (1988) Vitamin E in gander feeding. *Ptitsevodstvo (Moscow)*, **3**, 27-29.
35. SURAI P. (1988) Changes in vitamin E level in turkey male tissues during reproductive period. *Ptitsevodstvo (Kiev)*, **41**, 42-44.
36. BELETSKY E., SURAI P. (1989) Morphometric characteristics of poultry spermatozoa. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **29**, 17-19.
37. PILIPENKO M., ZHIGALOVA E., SURAI P. (1989) Protective structures of turkey oviduct. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **29**, 23-25.
38. BELETSKY E., SURAI P. (1989) A morphology sperm evaluation in poultry. *Ptitsevodstvo (Moscow)*, **3**, 33-34.
39. BELETSKY E., SURAIP. (1989) A classification of pathological poultry spermatozoa. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **27**, 9-13.
40. SURAI P., IONOV I. (1989) Express-method for the control of quality of vitamin A preparations. *Ptitsevodstvo (Moscow)*, **6**, 34.
41. SURAI P., IONOV I., SARICHEVA I. (1990) A microgranulated form of vitamin K1 in poultry feeding. *Ptitsevodstvo (Moscow)*, **3**, 27-28.
42. SURAI P., IONOV I., PANCHENKO T. (1990) Vitamin interactions in broilers as a result of feeding of high doses of vitamins A, E and D. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **28**, 19-24.
43. SURAI P., IONOV I., REBROV N. (1990) The control of vitamin A feeding of broilers and hens. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **29**, 36-39.
44. SURAI P., IONOV I., PANCHENKO T. (1990) High doses of fat-soluble vitamins in broiler feeding. *Ptitsevodstvo (Moscow)*, **11**, 17-18.
45. VOLKONSKAYA T., SURAI P., GUSEINOV S. (1990) Extenders for poultry sperm dilution. *Ptitsevodstvo (Moscow)*, **9**, 20-21.
46. PILIPENKO M., ZHIGALOVA E., SURAI P. (1990) Secretion and distribution of glucosaminglycane and proteoglycane in oviduct of turkey females. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **28**, 31-34.
47. SURAI P., ELBERT G., SNITKIN M. (1991) An optimisation of gander vitamin E feeding. *Ptitsevodstvo (Moscow)*, **2**, 29-31.
48. BURNUSUS Z., SURAI P., BURNUSUS K. (1991) Alpha-tocopherol determination in the blood serum. *Laboratornoe Delo, Moscow*, **6**, 49-51.
49. SURAI P., IONOV I., PANCHENKO T. (1991) Some features of metabolism and distribution of vitamins A and E in broilers. *Ptitsevodstvo (Kiev)*, **44**, 28-30.
50. KRUKOV V., SURAI P., IONOV I. (1991) Fat-soluble vitamin requirement for poultry. *Ptitsevodstvo (Moscow)*, **11**-14.
51. SURAI P., IONOV I., BONDARENKO Y. (1992) Vitamin A and carotenoids levels in the avian egg yolk. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **33**, 28-33.
52. PILIPENKO M., BONDARENKO E., SURAI P. (1992) Relationship between thyroid gland and oviduct in goose. *Nauchno-Tekhnicheskii Byulletin of the Ukrainian Research Poultry Institute*, **32**, 26-31.
53. IONOV I., SURAI P., KUCHMISTOV V. (1994) Evaluation of vitamins A and E status of poultry in embryogenesis. *Nauchno-Tekhnicheskii Byulletin of the Research Animal Production Institute, Kharkov*, **65**, 81-83.

54. PROKUDINA N., BRESLAVETZ V., SURAI P. (1996) Morpho-hystologic parameters of the chick embryo development as a result of increased doses of vitamins A and E in the laying hen diet. Ptitsevodstvo, Kiev, 47, 47-53.
55. KUCHMISTOVA E., LISENKO S., SURAI P. and SPEAKE B. (1997) Ascorbic acid concentration in avian tissues in embryogenesis and early postnatal ontogenesis. Biologichesliy Vestnik. 1, 1, 30-39.
56. IONOV I.A., SURAI P.F. and SAKHATSKY N.I. (1998) Antioxidant system formation in chick embryogenesis: Functional interactions between alpha-tocopherol and ascorbic acid. Aktualnije Problemi Intensivnogo Razvitiya Zhivotnovodstva. Gorky, 154-159.
57. PROKUDINA N.A., SURAI P.F. and BRESLAVETZ V.A. (1998) A histological picture of 7 day chick embryo as a result of 4-fold increase in retinol and alpha-tocopherol in maternal diet. Aktualnije Problemi Intensivnogo Razvitiya Zhivotnovodstva. Gorky, 308-312.
58. PROKUDINA N.A., BRESLAVETZ V.A. and SURAI P.F. (1998) Patomorphological changes in the chick embryo liver as a result of increased retinol and tocopherol supplementation of maternal diet. Tvarinnitstvo Ukrainsi. 2, 14-15.
59. SURAI P.F. and KUTZ E.N. (1998) Biological role of vitamin E in human and animal reproduction: 1. Poultry males. Biologichesky Vestnik. 2, 1, 14-19.
60. SURAI P.F., IONOV I.A. and LISENKO S.N. (1998) Biological role of vitamin E in human and animal reproduction: 1. Poultry females. Biologichesky Vestnik. 2, 2, 3-7.
61. IONOV I.A., POLTAVSAYA T.V., SURAI P.F., SHAPOVALOV S. O. 1999. Natural antioxidants of the feed and their effect on oxidative processes in poultry. Agrarian vestnik prichornoizemia. Agricultural Sciences. 3, 6 : 130-136.
62. IONOV I.A., SURAI P.F., SHAPOVALOV S.O. 1999. Antioxidant system formation in chick embryo development. Animal Biology 1, 2: 79-84.
63. KUTZ E.N., SURAI P.F., IONOV I.A. (1999) Effect of vitamin E and selenium on lipid peroxidation in chicken semen. Trudy of Kharkov Zoovetinstutute, Problemi Zoozhenerii ta Veterinarnoyi Medicini. 5, 2: P.61-68.
64. SURAI P.F., IONOV I.A., LISENKO S.N. (1999) Biological role of glutathione. 2. Nervous system, protective effect at toxicosis and gene regulation. Biological Vestnik. Ukraine, Kharkov , vol. 3, N1-2, pp. 5-9.
65. PROKUDINA N.A., SURAI P.F., SOLANIK L.B. (1999). Biochemical background of pathological changes in nerve system of 7-day old chick embryos due to tocopherol excess in the maternal diet. Ptachivnitstvo, Borky, 48: 59-65.
66. SURAI P.F., KUKLENKO T.V., GURSKY Y. (1999). Vitamin A and its use in poultry production. Ptachivnitstvo, Borky, 48: 66-76.
67. IONOV I.A., SURAI P.F., SHAPOVALOC S.O., POLTAVSKAYA T.V. 2000. Effect of high vitamin E dietary supplementation on chicken homeostasis. Animal Biology 2, 1: 53-60.
68. IONOV I.A., POLTAVSKAYA T.V., SURAI P.F. 2000. Effect of carotenoids in the maternal diet on antioxidant enzyme activity in chicken embryonic tissues. Ptachivnitstvo, Borky, 49: 60-68.
69. SURAI P.F., KUKLENKO T.V., IONOV I.A. 2001. Vitamin A feeding of poultry. *Animal Biology* 3, 1: 22-27.
70. SURAI P.F., IONOV I.A., LISENKO S.N. (2001) Biological role of glutathione. 1. Antioxidant defence of biological structures. *Biological vestnik*. Ukraine, Kharkov (In press).
71. DVORSKA J.E., SURAI P.F. (2001). The antioxidant system of the poultry embryo: vitamin E in the embryogenesis of quails. Annals of Sumy National Agrarian University.- V.l6, P. 45-55.
72. DVORSKA J. and SURAI P. (2001). Fatty acid profile of chicken egg yolk and the embryonic tissues of 1-day old quail. – Annals of Kharkov Zooveterinarian Institute - Vol 8 (32) – P.243-250.
73. IONOV I.A., KUKLENKO T.V. and SURAI P.F. (2001). Physiological and Biochemical changes in poultry due to hypervitaminosis A. Ptachivnitstvo, Borky, 50: 99-111.
74. POLTAVSKAYA T.V., SURAI P.F. , IONOV I.A., MIKITUK D.N. (2001). Effect of carotenoids in the chicken diet on lipid peroxidation in their tissues. Ptachivnitstvo, Borky, 50: 130-136.

75. DVORSKA J.E. and SURAI P.F. (2003) Prevention of egg quality deterioration in quail during aurofusarinotoxicosis by glucomanans. – Veterinary Medicine, Kharkov 81: 122-125
76. SURAI P.F. (2003). Organic selenium: Advantages for animals and human. Cereals and Foodstuff 2: 39-42
77. SURAI, P.F. (2003). Organic selenium: advantages for animals and human. Grain Products and Feedstuff (Ukraine). 2: 39-43.
78. SURAI P.F. and DVORSKA J.E. (2004). Organic selenium and its role in poultry production. Effective Poultry Science and Animal Science 20, 8: 53-55
79. SURAI P.F. and DVORSKA J.E. (2004). Organic selenium in poultry production. Ptachivnitstvo 55: 362-369
80. SURAI, P., YAROSHENKO, F., DVORSKA, J., SPARKS, N. (2004). Eggs enriched with selenium - for better health and nutrition. Zivinarstvo, 2004 (Vol. 39) (No. 11) 25-30
81. SURAI, P.F., YAROSHENKO, F., DVORSKA, J. and SPARKS, N. (2004). Jaja obogacena selenom - za bolje zdravlje i ishranu. Eggs enriched with selenium - for better health and nutrition. [Serbian]. Zivinarstvo. Zivinarstvo, Beograd, Yugoslavia: 2004. 39: 11, 25-30
82. SURAI, P.F., MEZES, M. and DVORSKA, J.E. (2005). Szelenben gazdag hus: jo lehetoseg az emberek szelenellatottsaganak javitasara (In Hungarian). A Magyar Husipar Szakmai folyoirata a HUS, Journal of Hungarian Meat Industry 1: 28-34
83. FISININ, V.I., SURAI, P.F., PAPAZYAN T.T. (2006). Nutrigenomics as a revolutionary science. Russian Animal Science 11: 21-24
84. SURAI, P.F. (2006). Nutrigenomics in poultry production. A revolutionary science. Agroperspective. 10: 38-41
85. FISININ, V.I., SURAI, P.F., PAPAZYAN T.T. (2006). What is the connection between Se and avian influenza ? Poultry & Chicken Products 5: 31- 36
86. DVORSKAYA Y.E and SURAI, P.F. (2006). Organic selenium and its role in poultry production. Poultry Farm 4: 23-25
87. SURAI, P.F. (2006). Antioxidants and their role in stress conditions. Pig Farm 2: 22-27
88. IONOV I.A. and SURAI P.F. (2007). Vitamin feeding of poultry and its control. Veterinary Practice of Farm Animals 4: 51-59.
89. SURAI P. AND PAPAZYAN T. (2007). Natural antioxidants in poultry nutrition. Modern Poultry Science 56, 7 : 4-6.
90. SURAI, P.F. (2007). Nutrigenomics and poultry production. A modern revolution. Agro Exclusive. 1: 39-44
91. PAPAZYAN T.T. and SURAI, P.F. (2007). Role of antioxidants in reproduction and fertility of poultry. Ptitsa I Ptitezproducti (Moscow) 2: 49-52
92. SURAI P.F., IONOV I.A and KIRILENKO O.F. 2007. Lipid peroxidation in chicken semen affected by vitamin E and Se in the diet. Problems of Zoo-engineering and Veterinary Medicine. Veterinary Science. Kharkov, 14 (39), Vol. 2, 41-46
93. FISININ, V.I., SURAI, P.F. AND PAPAZYAN, T.T. (2008). Selenium- a general in the antioxidant team. Russian Animal Science 1: 57- 58
94. SURAI, P.F AND DVORKA, J.E. (2008). Organic selenium in farm animal and poultry nutrition. Today for Tomorrow, 1: 30-33.
95. FISININ V.I. AND SURAI, P.F. (2008). Natural minerals in nutrition of farm animals and poultry (Part 1). Russian Animal Science 8: 66- 68
96. FISININ V.I. AND SURAI, P.F. (2008). Natural minerals in nutrition of farm animals and poultry (Part 2). Russian Animal Science 9: 62- 63
97. KOVALENKO M.V., STEPCHENKO L.M., SHEVTSOVA A.I., BRAZALUK O.Z. AND SURAI P.F. (2008). Effect of selenium-containing supplements on the indices of specific immunity and nonspecific resistance in chicken. Fiziol Zh. 54: 69-73.
98. FISININ, V.I., SURAI, P.F. AND PAPAZYAN, T.T. (2008). Selenium- a general in the antioxidant team. Belorussian Agriculture 5: 80-82

99. FISININ V.I. AND SURAI, P.F. (2009). Natural minerals in nutrition of poultry and farm animals. Animal Industry Today N1, 36-39
100. SURAI P.F. (2009). How to choose proper premixes? Animal Industry Today N2, 53
101. FISININ V.I., SURAI, P.F., PAPAZYAN T.T. (2009). The modern methods of the stress prevention in poultry industry. Animal Industry Today N3, 62-67
102. PAPAZYAN T.T., FISININ V.I and SURAI P.P. (2009). Interactions Between vitamin E and selenium: a new look at the old problem. Part 1. Poultry & Chicken Products N1, 37- 39
103. PAPAZYAN T.T., FISININ V.I and SURAI P.P. (2009). Interactions Between vitamin E and selenium: a new look at the old problem. Part 2. Poultry & Chicken Products N2, 21- 24
104. FISININ V.I., PAPAZYAN T.T. , SURAI, P.F., (2009). Innovative methods of stress prevention. Ptitsevodstvo (Russian Poultry Science), N8, pp.10-14.
105. FISININ V.I., SURAI, P.F., PAPAZYAN T.T. (2010). Pre-starter chicken diets: problems and solutions. Ptitsevodstvo (Russian Poultry Science), N3, pp.2-7.
106. SURAI P.F. AND VELICHKO, O.A. (2010). Facts and discussion about cholesterol. Animal Industry Today N2, 70- 75.
107. SURAI P.F. AND VELICHKO, O.A. (2010). Egg production in the world and in Ukraine. Animal Industry Today N3, 24- 26.
108. SURAI, P.F. (2010). How to improve nutritive value of eggs. Kombikorma (Russian Feedstuff), N6, 95-96.
109. VELICHKO, O.A., EGOROV, B.V., FOTINA T.I. AND SURAI, P.F. (2010). Is it worth using cheap feeds for broilers?. Kombikorma (Russian Feedstuff), N3, 62-64.
110. VELICHKO, O.A., MELNICHUCK, S.D., FOTINA T.I. AND SURAI, P.F. (2010). Egg formation and egg shell quality. (Part 1). Ptitzevodstvo, Moscow, 5, 23-24
111. VELICHKO, O.A., MELNICHUCK, S.D., FOTINA T.I. AND SURAI, P.F. (2010). Egg formation and egg shell quality. (Part 2). Ptitzevodstvo, Moscow, 6, 21-23
112. SURAI, P.F. and BORODAY V.P. (2010). Stresses in poultry production: from understanding of mechanisms of development to the development of methods of protection. Modern Poultry Science (Ukraine), N7-8, 31- 36
113. SURAI, P.F. and FOTINA T.I. (2010). Once more about stresses: from changes in gene expression to usage of anti-stress premix. Effective Poultry Science (Ukraine), 8, 20-25
114. SURAI, P.F. (2010). How to fight stresses in poultry production. Our Poultry Science (Ukraine), September, 44- 45
115. SURAI, P.F., VELICHKO, O.A., EGOROV, B.V., FOTINA T.I. (2010). Feed cost in broiler production and meat cost: are west models acceptable? Feed and Facts (Ukraine) N2, 22-25
116. VELICHKO, O.A., EGOROV, B.V., FOTINA T.I. and SURAI P.F. (2011). Is it worth feeding broilers by cheap feeds? Tvarinnitstvo Ukrainsi (Animal Production of Ukraine) 6: 38-41
117. SURAI P.F. (2011). Stresses in poultry production: from understanding mechanisms to the development of protection methods. Agrarnoye Resheniya (Russia), 4: 42-46
118. VELICHKO, O.A., EGOROV, B.V., FOTINA T.I. AND SURAI, P.F. (2010). Is it worth using cheap feeds for broilers?. Agrarnoye Reshenye (Russia), N1-2, 28-30
119. SURAI P.F. and FOTINA T.I. (2011). Future of egg production. European lessons. Agrarnoye Reshenye, N3, 41-45
120. FISININ V.I. AND SURAI P.F. (2011). Immunity in modern animal and poultry production: New discoveries and prospects. Today's Animal Production (Ukraine), 9: 40-47

121. FISININ V.I. and SURAI P.F. (2011). Effective protection against stresses in poultry production: from vitamins to vitagenes. *Poultry and Poultry Products* (Moscow), 5: 23-26
122. FISININ V.I. and SURAI P.F. (2011). Effective protection against stresses in poultry production: from vitamins to vitagenes. *Poultry and Poultry Products* (Moscow), 6: 10-13
123. SURAI P.F. and FOTINA T.I. (2011). Food safety: How to achieve it? *Korma i Fakty* (Kiev) 3: 6-9.
124. SURAI P.F. and FOTINA T.I. (2011). New approaches in fighting stresses in poultry production. From vitamins to vitagenes and sirtuins. *Agrarnoye Resheniye* (Russia) 9-10: 34-39.
125. FISININ V.I. and SURAI, P.F. (2012). Mycotoxins and antioxidants: Uncompromised fighting (T-2 toxin – mechanisms of toxicity and protection). *Veterinary Medicine* 4: 36
126. FISININ V.I. and SURAI P.F. (2012). First days of chicken life: From stress prevention to effective adaptation. *Ptitzevodstvo* (Moscow), 2: 11-15
127. FISININ V.I. and SURAI P.F. (2012). Chicken early nutrition and muscle development. *Ptitzevodstvo* (Moscow), 3: 9-12
128. FISININ V.I. and SURAI P.F. (2012). Properties and toxicity of deoxynivalenol (DON). *Russian Animal Production* (Moscow). Part 1. 5: 11-16
129. FISININ V.I. and SURAI P.F. (2012). Properties and toxicity of deoxynivalenol (DON). *Russian Animal Production* (Moscow). Part 2. 6: 3-5/
130. FISININ V.I. and SURAI P.F. (2012). Mycotoxins and antioxidants: Uncompromised fighting (Ochratoxin A). Part 1., *Kombikorma* (Moscow) N3, 55-60
131. FISININ V.I. and SURAI P.F. (2012). Mycotoxins and antioxidants: Uncompromised fighting (Ochratoxin A). Part 2., *Kombikorma* (Moscow), N4, 59-60.
132. FISININ V.I. and SURAI P.F. (2012). Mycotoxins and antioxidants: Uncompromised fighting (T-2 toxin – metabolism and toxicity). *Poultry and Poultry Products* (Moscow), N3, 38- 41.
133. FISININ V.I. and SURAI P.F. (2012). Mycotoxins and antioxidants: Uncompromised fighting (T-2 toxin – mechanisms of toxicity and protection). *Poultry and Poultry Products* (Moscow), N4, 36-39.
134. SURAI P.F. and MELNICHUK S.D. (2012). Mechanisms of protection from stresses in pig production: from vitamins to vitagenes. *Pig Production of Ukraine* (Kiev), 2: 10-15
135. FOTINA T.I. and SURAI P.F. (2012). Microbial contamination of feed ingredients: Problems and solutions. Proceedongs of Sumy National Agrarian Univiversity (In Press).
136. SURAI, P.F. and FISININ, V.I. (2012). The modern antistress technologies in poultry: From antioxidants to vitagenes. *Agricultural Biology* (Moscow). 4: 3-13.
137. FOTINA, T.I., BORODAY, V.P., SURAI, P.F. (2012). Microbial contamination in poultry production. What to do?. *Ptakhivnitstvo*, Kiev, 69: 180- 185.
138. SURAI, P.F. and FOTINA, T.I. (2012). Vita-genes – next step after nutrigenomics: Lessons for poultry production. *Ptakhivnitstvo*, Kiev, 68: 429-435.
139. SURAI, P.F. and FOTINA, T.I. (2012). In order stresses do not kill. *Our Poultry Production* (Nashe Ptakhivnitstvo, Ukraine) 5: 72-73.
140. FOTINA, T.I. and SURAI, P.F. (2012). Control of bacterial contamination of the feed: Problems and solutions. *Modern Veterinary Medicine* (Suchasna Veterinarna Medicina, Ukraine) 3: 64-68
141. SURAI, P.F. and FOTINA, T.I. (2012). *Salmonella* in feed chain: Is there light at the end of the tunnel? *Feed and Facts* (Korma i Fakty, Ukraine) 10: 18- 23.

142. SURAI, P.F. (2012). Modern trends in the development of pig production in the world. Today's Animal Production (Tvarinnitstvo Syogodni, Ukraine) 9: 10-20.
143. SURAI, P.F. and FOTINA, T.I. (2012). Stresses in poultry production. Molecular mechanisms. Propozhizia, Ukraine, 207: 2-4.
144. SURAI, P.F. and FOTINA, T.I. (2012). Stresses in poultry production. Methods of prevention. Propozhizia, Ukraine, 208: 2-4.
145. SURAI, P.F. (2012). New approaches in fighting stresses decrease cannibalism in chickens. Feed and Facts, Kiev, 2: 7-8
146. BORADAY, V.P., FOTINA, T.I. and SURAI, P.F. (2012). Microbial contamination of feed in poultry production: Hidden threat. Modern Poultry Production (Suchasne Ptakhivnitstvo, Kiev), 5: 25-30
147. SURAI, P.F. and FISININ, V.I. (2012). Modern methods for fighting stresses in poultry production: from antioxidants to sirtuins and vita-genes. Effective Poultry Production (Effectivne Ptakhivnitstvo, Ukraine) 8: 9-13.
148. SURAI, P.F. and FOTINA, T.I. (2012). Molecular mechanisms of immunosuppression. Is there light at the end of the tunnel? Part 1. Modern Veterinary Medicine (Suchasna Veterinarna Medicina, Ukraine), 6: 14-17
149. SURAI, P.F., FOTINA A.A and FOTINA T.I. (2012). Effect of Feed-Food Magiv Antistress Mix on natural resistance of ducklings. Proceedings of Sumy National Agrarian University 7: 58-61
150. SURAI, P.F. (2012). Modern tendencies of the pig production development in the world. Today's Animal Production (Tvarinnitstvo Syogodni, Ukraine), 9: 10-20
151. SURAI, P.F. and FISININ, V.I. (2013). Natural antioxidants in hen's embryogenesis and antioxidant defence in postnatal development. . Agricultural Biology (Moscow). 2: 3-17
152. VELICHKO, O.A., SHABALDIN, S.V. and SURAI, P.F. (2013). Practical aspects of usage of a vitagene concept in poultry production. Poultry and Poultry Products (Moscow), 4: 42-45
153. SURAI, P.F. and FOTINA T.I. (2013). Physiological mechanisms of the development of heat stress in poultry production. Today's Animal Production (Tvarinnitstvo Syogodni, Ukraine), 6: 54-60
154. SURAI, P.F. and FOTINA, T.I. (2013). Physiological mechanism and practical measures to decrease negative consequences of heat stress in pig production. Pig Production of Ukraine (Kiev), 6: 12-15
155. SURAI, P.F. and FOTINA T.I. (2013). Physiological mechanisms of the development of heat stress in poultry production. Today's Animal Production (Tvarinnitstvo Syogodni, Ukraine), 6: 54-60
156. SURAI, P.F. and FOTINA, T.I. (2013). Physiological mechanism and practical measures to decrease negative consequences of heat stress in pig production. Pig Production of Ukraine (Kiev), 6: 12-15
157. SURAI, P.F. and FOTINA, T.I. (2013). Molecular mechanisms of immunosuppression. Is there light at the end of the tunnel? Part 2. Modern Veterinary Medicine (Suchasna Veterinarna Medicina, Ukraine), 1: 26-27
158. SURAI, P.F. and FOTINA, T.I. (2013). Once more about Salmonella: fighting without a winner? Today's Animal Production (Tvarinnitstvo Syogodni, Ukraine), 8: 31-40
159. FISININ V.I. and SURAI, P.F. (2013). Immunity in modern animal and poultry production: from theory to practice of immunomodulation. Ptitzevodstvo (Moscow), 5: 4-10
160. FISININ, V.I. and SURAI, P.F. (2013). Gut immunity in birds: facts and thoughts. Agricultural Biology (Moscow), 4: 1-25
161. SURAI P.F., FOTINA T.I. (2014). Pig weaning and pre-starter feeding: from theory to practise. Today's Animal Production (Ukraine), 1: 2-10.

162. SHATSKIKH E.V., SURAI P.F., LATIPOVA E.N., (2015). Morphological parameters of blood of egg-type birds with the introduction in the diet of vitamonocid and magic antistress mix. Agrarian Vestnik of Ural. 131 (1): 44-48
163. SURAI PF. (2015). Modern tendencies in poultry nutrition. Feed and Facts (Korma I Facti). 8 (60): 8-11
164. SURAI PF. (2015). Stresses in poultry production: from understanding mechanisms of development to the development of protection. Russian Animal Production (Moscow; Zhivotnovodstvo Rossii), Special issue: 30-31.
165. FISININ V.I., SHATSKIKH E.V., LATIPOVA E.N., SURAI P.F. (2016). Maternal effect in poultry production: from vitamins to vitagenes and epigenetics. Ptitsa I Ptitszeproducti (Poultry and Poultry products, Moscow). 1: 29-33
166. SURAI PF. (2016). Enriched eggs: fantasy and reality. Feed and Facts (Korma I Facti). 4 (68): 4-8.
167. SURAI P.F., FISININ V.I., SHATSKIKH E.BV AND LATIPOVA E.N. (2017) Modern methods of fighting stresses in poultry and pig production: Vitagene concept in action. Sfera 2, 5: 40-43
168. SURAI, P.F., FISININ V.I. (2017). Maternal effect in poultry production: From nutrigenomics to vitagenes and chicken quality. Ptitzeprom 3, 37: 28-32.
169. SURAI, P.F., LITVINOV A. (2017). From vitamins to vitagenes. Modern method to fight stresses in pig production. Pig Produuuction (Russia) 3: 56- 58
170. NIKONOV I.N., BLLINA I.N, KOCHISH I.I., ROMANOV M.N., PODOBED L.I., LAPTEV G.Y., PANIN A.N., LAPT V.I., SURAI P.F. (2017). Changing the intestinal microbiota of chickens in ontogenesis. Ukrainian Journal of Ecology 7(4), 492–499.
171. SURAI P.F. (2018). Taurine and carnitine in poultry production: from vitagene activation to chicken health maintenance. Ukrainian Poultry Science N1-2: 12-17
172. SURAI P.F. (2018). Egg shell and carcass quality in birds at the second part of production period. Vitamin D roletvo скорлупы и костяка у птиц во второй половине продуктивного периода: Роль витамина Д. Ukrainian Poultry Science N9, 6-11.
173. SURAI P.F. (2018). Egg shell and carcass quality in birds at the second part of production period. Vitamin D roletvo скорлупы и костяка у птиц во второй половине продуктивного периода: Роль витамина Д. Part 2. Ukrainian Poultry Science N10, 16-17.
174. SURAI P.F. (2018). Egg shell and carcass quality in birds at the second part of production period. Organic matrix role. Ukrainian Poultry Science N11, 6-9.

## BOOKS

1. **SURAI, P.F.** (2018). Selenium in poultry nutrition and health. Wageningen Academic Publishers, Wageningen, The Netherlands, 428 pages
2. KOCHISH I.I., ILLINAL.A., LAPTEV G.Y. NIKONOV I.N., SMOLENSKIY V.I., **SURAI P.F.** (2017). Nutritional and Veterinary Aspects of Gut Microbiota in Laying Hens Monograph, Moscow, 78 pages.
3. **SURAI, P.** and NOBLE, R. (2013). Eggs in Your Life. Feed-Food.Ltd, UK, 157 pages
4. FISININ V.I., **SURAI, P.F.**, KUZNETSOV, A.I., MIKHTAHUTDINOV A.V. and TERMAN A.A. (2013). Stresses and stress sensitivity of chickens in poultry meat production. Diagnostics and prophylactics. Monograph, Troitsk, 215 pages
5. PAPPAS, A.C., ZOIDIS E., FEGEROS K., **SURAI P.F.** AND ZERVAS G. (2010) Cadmium Toxicity and the Antioxidant System. Nova Science Pub Inc, 63 pages
6. **SURAI P.F.** AND TAYLOR-PICKARD, J.A. (Eds.) (2008). Current Advances in Se Research and Applications, Wageningen Academic Publishers, 351 pages

7. SURAI P.F. (2006). Selenium in Nutrition and Health. Nottingham University Press, Nottingham, 974 pages
8. SURAI P.F. (2002). Natural Antioxidants in Avian Nutrition and Reproduction. Nottingham University Press, Nottingham, 615 pages.
9. SURAI P.F., BUZHIN A.A., YAROSHENKO F.A., IONOV I. (1997) *Fat-Soluble Vitamins in Poultry Production*, Cherkassi, 295 pages
10. IONOV I., KARTASHOV N., SURAI P., CHECHETKIN A., SAKHATSKY N. (1997) *Vitamin K. Biochemical role and biological functions*, Kharkov, 377 pages
11. MIKITJUK A., SAKHATSKY N., SURAI P., IONOV I. (1995) *Fat-soluble vitamins in human life*, Kharkov, 75 pages
12. SURAI P., IONOV I., SAKHATSKY N., YAROSHENKO F. (1994) *Vitamin E and poultry meat quality*, Donetsk, 225 pages
13. VALDMAN A., SURAI P., IONOV I., SAKHATSKY N. (1993) *Vitamins in animal nutrition*, Kharkov, 423 pages

## BOOK CHAPTERS

1. SURAI P.F. (2000) Organic selenium: benefits to animals and humans, a biochemist's view. In: Biotechnology in the Feed industry (T.P. Lyons and K.A. Jacques, eds.). Nottingham University Press, Nottingham, UK, pp.205-260.
2. SURAI P.F. and SPARKS N.H.C. (2001). Developing optimal egg status for a viable chick. *Poultry Beyond 2005. Carving a great future*. Edited by R.J. Diprose, G.D. Coles and J.G. Foulds. Poultry Industry Association of New Zealand, Inc. and the New Zealand Institute for Crop and Food Research, Ltd., pp.40-53.
3. SURAI P.F. (2002). Antioxidant protection in the intestine: a good beginning is half the battle. In: Nutritional Biotechnology in the Feed and Food Industries (T.P. Lyons and K.A. Jacques, eds.). Nottingham University Press, Nottingham, UK, pp.301-321
4. SURAI P.F. and DVORSKA J.E. (2002). Strategies to enhance antioxidant protection and implications for the well-being of companion animals. In: Nutritional Biotechnology in the Feed and Food Industries. (T.P. Lyons and K.A. Jacques, eds.). Nottingham University Press, Nottingham, UK, pp.521-534
5. SURAI P.F., DVORSKA J.E., SPARKS N.H.C and JACQUES K.A. (2002). Impact of mycotoxins on the body's antioxidant defense. In: Nutritional Biotechnology in the Feed and Food Industries (T.P. Lyons and K.A. Jacques, eds.). Nottingham University Press, Nottingham, UK, pp. 131-141
6. SURAI P.F. (2002). Natural antioxidants in poultry nutrition- A review. *Poultry Beyond 2005. Carving a great future*. Edited by R.J. Diprose, G.D. Coles and J.G. Foulds. Poultry Industry Association of New Zealand, Inc. and the New Zealand Institute for Crop and Food Research, Ltd., pp.299-336.
7. SURAI P.F., SPEAKE B.K. and SPARKS N.H.C. (2003). Comparative Aspects of Lipid Peroxidation and Antioxidant Protection in Avian Semen. In: *Male Fertility and Lipid Metabolism*, Ed. By Stephanie De Vriese and Armand Christophe, AOCS Press. Chapter 15, pp.211-249.
8. SPEAKE B.K, SURAI P.F and ROOKE J.A. (2003). Regulation of Avian and Mammalian Sperm Production by Dietary Fatty Acids. In: *Male Fertility and Lipid Metabolism*, Ed. By Stephanie De Vriese and Armand Christophe, AOCS Press. Chapter 9, pp.96-117.
9. SURAI P.F. (2003). Selenium-vitamin E interactions: Does 1+1 equal more than 2?. In: Nutritional Biotechnology in the Feed and Food Industries (T.P. Lyons and K.A. Jacques, eds.). Nottingham University Press, Nottingham, UK, pp.59-76.
10. SURAI P.F., KARADAS F. and SPARKS N.H.C. (2003). Antioxidants and oxidation in animal production: role of selenium and vitamins. In: *New Aspects in Vitamin Nutrition*. Ed. By Babinszky, L., Kaposvar, Hungary, pp.19-36
11. DVORSKA J.E., SURAI P.F. and SPARKS N.H.C. (2004). The effect on quail of feed contaminated with the mycotoxin aurofusarin. In: *Poisonous Plants and Related Toxins*. Ed. Acamovic T., Stewart C.S. and Pennycott T.W.) CABI Publishing, UK, pp. 443-447.

12. DVORSKA J.E. and SURAI P.F. (2004). Stimulating effect of aflatoxin B1 on lipid peroxidation in the in vitro model systems. In: *Poisonous Plants and Related Toxins*. Ed. Acamovic T., Stewart C.S. and Pennycott T.W.) CABI Publishing, UK, pp. 108-113.
13. SURAI P.F., DVORSKA J.E. and SPARKS N.H.C. (2004). Natural Antioxidants and Mycotoxins: Theoretical Considerations and Practical Applications. In: *Poisonous Plants and Related Toxins*. Ed. Acamovic T., Stewart C.S. and Pennycott T.W.) CABI Publishing, UK, pp. 494-503.
14. MULLER W., EISING C.M., BLOUNT J., SURAI P., APANIUS V., DIJKSTRA C. and GROOTHUIS T.G.G. (2004). Multiple pathways of maternal effect in black-headed gull eggs: Constraint and mutual adjustment. In: *Maternal Phenotypic Engineering. Adaptation and Constraint in Prenatal Maternal Effects* (ed. By Wendt Muller). University of Groningen, pp.72-85
15. SURAI P.F. and DVORSKA J.E. (2005). Effects of mycotoxins on antioxidant status and immunity. In: *The Mycotoxins Blue Book*, Ed. By Duarte Diaz. Nottingham University Press, pp. 93-137
16. SPEAKE B.K. and SURAI P.F. (2005). Omega-3 and Omega-6 Fatty Acids. In: *Encyclopedia of Animal Science*. Ed. By Wilson J. Pond and Alan W. Bell. Marcel Dekker Inc. pp.681- 683.
17. SURAI P.F. (2005). Minerals and antioxidants. In: *Redefining Mineral Nutrition* (Edited by LA Tucker and JA Taylor-Pickard) Nottingham University Press, Nottingham, pp. 147-177
18. SURAI, P.F. (2006). The move toward seleno-eggs: making nature's perfect food even better. *Nutritional Biotechnology in the Feed and Food Industries* (T.P. Lyons, K.A. Jacques and J.M. Hower, eds.). Nottingham University Press, Nottingham, UK, pp.181-188.
19. DVORSKA J.E., YAROSHENKO F.O., KARADAS F. and SURAI P.F. (2006). Selenium-enriched Eggs: A route toward improving human selenium status. In: *The Amazing Egg: Nature's Perfect Functional Food for Health* (Ed. by Sim J.) pp. 111-138
20. SURAI P.F., SIMONS P., DVORSKA J.E., KARADAS F. and SPARKS N.H.C (2006). Antioxidant-enriched eggs: Opportunities and limitations. In: *The Amazing Egg: Nature's Perfect Functional Food for Health* (Ed. by Sim J.) pp. 67- 93.
21. SURAI, P.F. (2006). Antioxidant considerations for companion animals with special reference to immunity. In: *Recent Advances in Companion Animal Nutrition*, Ed. By D.K. Laue and L.A. Tucker. Nottingham University Press, Nottingham, UK, pp.91-115.
22. SURAI, P.F., PAPAZYAN, T.T., SPEAKE, B.K. AND SPARKS, N.H.C. (2007). Enrichment in Selenium and Other Trace Elements. In: *Bioactive Egg Compounds*. Ed. By Huopalahti r., Lopez-Fandino R., Anton M. and Schade R., Springer-Verlag, Berlin, pp. 183-190.
23. PAPAZYAN, T.T. AND SURAI, P.F. (2007). EU clearance of Sel-Plex: expanding the possibilities for new nutraceutical foods. *Nutritional Biotechnology in the Feed and Food Industries* (T.P. Lyons, K.A. Jacques and J.M. Hower, eds.). Nottingham University Press, Nottingham, UK, pp.193-201.
24. SURAI P.F., PAPAZYAN T.T. AND SPEAKE B.K. (2007). What can wild birds tell us about selenium requirements of farm species? *Nutritional Biotechnology in the Feed and Food Industries* (T.P. Lyons, K.A. Jacques and J.M. Hower, eds.). Nottingham University Press, Nottingham, UK, pp. 429-434.
25. SURAI, P.F. AND SPEAKE, B.K. (2008). The natural fatty acid composition of eggs of wild birds and the consequences of domestication. In: Fabien DeMeester and Ronald Ross Watson, Eds. *Wild-Type Food in Health Promotion and Disease Prevention. The Columbus Concept*. Humana Press, Totowa, New Jersey, pp. 121- 137
26. SURAI, P.F., PAPAZYAN, T.T., SPARKS, N.H.C. AND SPEAKE, B.K. (2008). Simultaneous enrichment of eggs with PUFAs and antioxidants. In: Fabien DeMeester

- and Ronald Ross Watson, Eds. Wild-Type Food in Health Promotion and Disease Prevention. The Columbus Concept. Humana Press, Totowa, New Jersey, pp. 139-153.
27. SURAI, P.F., BENAODE, A.J.S. AND SPEAKE, B.K. (2008). Natural Atioxidants in Land- and Marine-Based Wild-Type Food. Risk Reduction. In: Fabien DeMeester and Ronald Ross Watson, Eds. Wild-Type Food in Health Promotion and Disease Prevention. The Columbus Concept. Humana Press, Totowa, New Jersey, pp. 357- 375.
28. SURAI, P.F., FISININ, V.I. AND PAPAZYAN, T.T. (2008). Selenium deficiency in Europe: causes and consequences. In: Surai, P.F. and Taylor-Pickard, J.A., Eds. Current Advances in Se Research and Applications, Wageningen Academic Publishers, Vol.1, pp.13-44.
29. MELNICHUK, S.D. AND SURAI, P.F. (2008). Selenium status in Ukraine: food for thoughts. In: Surai, P.F. and Taylor-Pickard, J.A., Eds. Current Advances in Se Research and Applications, Wageningen Academic Publishers, Vol.1, pp.57-76.
30. PAPAZYAN, T.T., FISININ, V.I. AND SURAI, P.F. (2008). Se-enriched eggs: from niche market to main stream. In: Surai, P.F. and Taylor-Pickard, J. Eds. Current Advances in Se Research and Applications, Wageningen Academic Publishers, Vol.1, pp.77-93.
31. FISININ, V.I., PAPAZYAN, T.T. AND SURAI, P.F. (2008). Selenium in poultry nutrition. In: Surai, P.F. and Taylor-Pickard, J. Eds. Current Advances in Se Research and Applications, Wageningen Academic Publishers, Vol.1, pp.221-261.
32. CLOSE, W.H., SURAI, P.F. AND TAYLOR-PICKARD, J.A. (2008). Selenium in Pig nutrition. In: Surai, P.F. and Taylor-Pickard, J.A., Eds. Current Advances in Se Research and Applications, Wageningen Academic Publishers, Vol.1, pp.263-313.
33. SURAI, P.F., PAPPAS A.C., KARADAS F., PAPAZYAN T.T. AND FISININ V.I. (2010). Selenium enigma: health implications of an inadequate supply. In: Fabien De Meester, Sheerna Zibadi and Donald Ross Watson, Eds. Modern Dietary Fat Intakes in Disease Promotion, Humana Press, pp. 379 - 403.
34. SURAI, P.F. AND FISININ V.I. (2010). Ill health effects of food lipids: Consequences of inadequate food processing, storage and cooking In: Fabien De Meester, Sheerna Zibadi and Donald Ross Watson, Eds. Modern Dietary Fat Intakes in Disease Promotion, Humana Press, pp. 251-274.
35. SURAI, P.F., MEZES, M., FOTINA T.I. AND DENEV S.D. (2010). Mycotoxins in human diet: a hidden danger. In: Fabien De Meester, Sheerna Zibadi and Donald Ross Watson, Eds. Modern Dietary Fat Intakes in Disease Promotion, Humana Press, pp. 275-303.
36. PAPPAS A.C., ZOIDIS E., FEGEROS K., SURAI, P.F. and ZERVAS, G. (2010) Relation of Cadmium to Other Elements and the Antioxidant System, In: Reini G. Parvau, Ed. Cadmium in the Environment, Nova Science Publishers, pp. 263-296.
37. SPEAKE B.K., SURAI PF. (2011). Omega-3 and 6 fatty acids. In: Encyclopaedia of Animal Science, Second Edition. Taylor and Francis: New York, pp. 837-839.
38. SPEAKE B.K., SURAI P.F. (2012). Dietary fatty acids and male fertility in poultry. In: Gita Cherian and Reza Poureslami, Eds. Fats and Fatty Acids in Poultry Nutrition and health, Context Products Ltd. pp. 191-248.
39. SPEAKE B.K., SURAI P.F., WOOD N.A.R. (2012). Fatty acids of eggs of wild and domesticated birds and their roles in embryonic development. In: Eds. Gita Cherian and Reza Poureslami, Context Products Ltd. Pp. 139-168
40. SURAI, P.F. and FISININ, V.I. (2015). Natural multi-nutrient enriched eggs: Production and role in health. In: Eggs in Promotion of Health. Edited by: Ronald Ross Watson and Fabien De Meester, Wageningen Academic Publishers, pp. 135-151.
41. SURAI, P.F. and FISININ, V.I. (2016). Antioxidant System regulation: From Vitamins to Vitagenes. In: Handbook of Cholesterol. edited by: Ronald Ross Watson and Fabien De Meester, Wageningen Academic Publishers, pp. 451-481

42. SURAI, P.F. and FISININ, V.I. (2016). Selenium in livestock and other domestic animals. In: Selenium - Its Molecular Biology and Role in Human Health, 4<sup>th</sup> Edition, edited by Dolph L. Hatfield, Ulrich Schweizer, Petra Tsuji, Vadim Gladyshev, Springer, Switzerland pp. 595-606.
43. SURAI P.F. and KOCHISH I.I. (2017). Antioxidant systems and vitagenes in poultry biology: Heat Shock Proteins. In: Heat Shock Proteins in Veterinary. Edited by Alexzander A. A. Asea and Dr. Punit Kaur, Springer, Switzerland, pp. 123-177.
44. PAPPAS, A.C., GODIEWSKA, K. and SURAI P.F. (2018). Dietary food and feed supplements with trace elements. In: Recent Advances in Trace Elements, First Addition. Edited by Katarzyna Chojnacka and Agnieszka Saeid, John Wiley & Sons Ltd., pp. 421-441.

## FULL PAPERS IN PROCEEDINGS

- SURAI P. (1989) Relations between vitamin E concentration in poultry spermatozoa and some semen biochemical and physiological characteristics. Proc. 8th International Symposium on Current Problems of Avian Genetics, Smolenice, Czechoslovakia, P.171-173
2. SURAI P. (1989) Detergent treatment of poultry spermatozoa: release of some enzymes. Proc. 8th International Symposium on Current Problems of Avian Genetics, Smolenice, Czechoslovakia, P. 174-175
3. SURAI P. (1991) Comparison of carbohydrate metabolism in semen of cock, turkey, goose and drake. *Proc. 9th Internat. Sympos. on Current Problems of Avian Genetics*, Smolenice, Czechoslovakia, P.81-85.
4. SURAI P., IONOV I. (1991) Oxidative phosphorylation in testes mitochondria of cock, turkey, goose and drake. *Proc. 9th Internat. Sympos. on Current Problems of Avian Genetics*, Smolenice, Czechoslovakia, P.78-80.
5. VOLKONSKAYA T., SURAI P. (1991) Effect of diluents and storage on fertility of cock semen. *Proc. 9th Internat. Sympos. on Current Problems of Avian Genetics*, Smolenice, Czechoslovakia, P.74-77.
6. SURAI P., IONOV I. (1992) Some biochemical aspects of hypervitaminosis E in hens *Proc. XIX World's Poultry Congress*, Amsterdam The Netherlands, Vol.1, P.578-581.
7. SURAI P. (1992) Vitamin E feeding of poultry males. *Proc. XIX World's Poultry Congress*, Amsterdam The Netherlands, Vol.1, P. 578-581.
8. SURAI P., IONOV I. (1992) Vitamin E in fowl sperm. *Proc. 12th International Congress on Animal Reproduction*, The Hague, The Netherlands, Vol. 1, P.535-537.
9. SURAI P., IONOV I. (1992) Vitamin E in goose reproduction. *Proc. 9th International Symposium on Waterfowl*, Pisa, Italy, P.83-85
10. SURAI P., IONOV I., SAKHATSKY N., KUKLENKO T. (1993) Vitamins A and E content in poultry meat and its quality. *Proc. 11th European Symposium on the Quality of Poultry Meat*. - Tours, France, 4-8 October- P.455-460.
11. SURAI P.F., IONOV I.A. (1995) Vitamin E and egg quality. *Proc. VI European Symposium on the Quality of Egg and Egg Products*, Saragoza, Spain, P. 387-394.
12. SURAI P., SPEAKE B., NOBLE R.C., KUCHMISTOVA E., IONOV (1995) Antioxidant systems of the developing chicken embryo. 1. Carotenoids. *Proc. 11th International Symposium on Current Problems in Avian Genetics*, Balice near Krakow, Poland, May 29th-June 1st, P.55-58.
13. SURAI P., SPEAKE B., NOBLE R.C., KUCHMISTOVA E., IONOV I. (1995) Antioxidant systems of the developing chicken embryo. 1. Vitamin C. *Proc. 11th International Symposium on Current Problems in Avian Genetics*, Balice near Krakow, Poland, May 29th-June 1st, P.59-62.
14. KUKLENKO T.V., SURAI P., IONOV I. (1996) Physiological and Biochemical changes in laying hens as a result of hypervitaminosis A. Proc. 4th Baltic Poultry Conference in Finland, Helsinki, pp. 76-82.
15. SURAI P., KUCHMISTOVA E., POLTAVSKAJA T. (1996) Biological role of carotenoids in avian embryo tissues during their development. Proc. 4th Baltic Poultry Conference in Finland, Helsinki, pp. 52-56.
16. KUKLENKO T., IONOV I., SURAI P. (1997) The distribution of vitamins A, E and C in tissues of laying hens during reproductive period. Proc. Int. Symp. Current Problems in Avian

- Reproduction, Poland, Warszawa, P. 127-130.
17. KUKLENKO t.V., IONOV I.A. and SURAI P.F. (1997). The distribution of vitamins A, E and C in tissues of laying reproductive period. *Aktualne problemy w rozrodzie ptakow ze szczególnym uwzględnieniem warunkow inkubacji jaj*. International scientific symposium. Applied science report. Warszawa. 1997, p.127-132.
  18. SURAI P. (1998) Antioxidant systems in avian reproduction. Proc. 6th Asian Pacific Poultry Congress, June 4-7, Nagoya, Japan, P. 111-116.
  19. CEROLINI S., SURAI P., MANGIAGALLI G., CAVALCHINI L.G., NOBLE R.C. (1999) Effect of oil supplemented diets and vitamin E level on semen production in cockerels. Recent progress in animal production science. Proceedings of the A.S.P.A. XIII Congress, Piacenza, Italy, 21-24 June, 1999, pp.250-252.
  20. GLIOZZI T., PIZZI F., SURAI P., CEROLINI S., NOBLE R. (1999) Changes in semen quality and sperm lipid composition during freezing in boars. Recent progress in animal production science. Proceedings of the A.S.P.A. XIII Congress, Piacenza, Italy, 21-24 June, 1999, pp.256-258.
  21. SURAI P.F., MALDJIAN A., MacPHERSON A., NOBLE R.C., SPARKS N.H.C. (1999) Manipulating polyunsaturated fatty acids in poultry rations to improve fertility. *Pluimvee Poultry Bulletin*, 1999, No. March, p.99-103.
  22. SURAI P.F., SPEAKE B.K. and SPARKS N.H.C. (2000) Carotenoids and chick embryo development. Proc. XI National Congress on Veterinary Medicine, Chile, October. P. 1-26.
  23. SURAI P.F. and SPARKS N.H.C. (2000) Designer egg production and evaluation. Proc. XI National Congress on Veterinary Medicine, Chile, October, .P. 27- 54.
  24. SURAI P.F. and SPARKS N.H.C. (2001) Developing Optimal Egg Status for a Viable Chick. Proc. 2nd Intern. Poultry Broiler Nutritionistss' Conference. New Zealand, P. 45- 63.
  25. SURAI P.F. (2001) Natural Antioxidants in Poultry Nutrition - A Review. Proc. 2nd Intern. Poultry Broiler Nutritionistss' Conference. New Zealand, P. 375-425.
  26. SURAI P.F. (2001) The relevance of the antioxidant system to the health and growth of the developing chick. Proc. Australian Poultry Sci. Symposium, vol. 13, P.126-134.
  27. SURAI P.F. and DVORSKA J.E. (2001) Dietary Organic selenium and eggs: from improvements in egg quality to production of functional food". Proceedings of IX European Symposium on the Quality of Eggs and Egg Products, 9-12 September, Kusadasi - Turkey.- P.163-169.
  28. SURAI P.F. (2001). Review of cellular antioxidant defences-vitamin, mineral, enzyme antioxidant defences. Meeting of Society of Feed Technologists, 14 June, 2001. UK
  29. SURAI P.F. and DVORSKA J.E. (2002) Effect of selenium and vitamin E content of the breeder's diet on lipid peroxidation in breast muscles during storage. Proc. Australian Poultry Science Symposium, Sydney, February 2002, vol. 14 pp. 187-192
  30. SURAI P.F. (2003). Antioxidants and their role in stress conditions. Proc. Alltech's 17th European, Middle Eastern and African Lecture Tour, pp. 44-63.
  31. SURAI P.F. (2003). New opportunities of Se usage in nutrition of farm animals and poultry. Proc. Alltech's East European Lecture Tour, Moscow, Russia, pp. 45-68.
  32. YAROSHENKO F.A. and SURAI P.F. (2003). Simultaneous enrichment of eggs with PUFAs and antioxidants: prospects and limitations. Proceedings of the 1st International Congress on the Columbus Concept. Washington, Dc, September 21-25, 2002, pp. 187-200. 18
  33. SURAI P.F., KARADAS F. and SPARKS N.H.C. (2003). Antioxidants and oxidation in animal production: role of selenium and vitamins. In: *New Aspects in Vitamin Nutrition*. Proc. 11th Internat. Symposium. Ed. By. Babinszky, L., Kaposvar, Hungary, pp.19-36
  34. SURAI P.F., KARADAS F. and SPARKS N.H.C. (2003). The importance of antioxidants in poultry. In: *Nineteenth Annual Carolina Poultry Conference*, North Carolina, pp.38-56
  35. SURAI P.F. (2003). Antioxidants and their role in stress conditions. Proc. Alltech's 17th European, Middle Eastern and African Lecture Tour, pp. 44-63.
  36. DVORSKA J.E. and SURAI P.F. (2004). Yeast glucomannans prevent deterioration of quails egg quality during aurofuzarinotoxicosis. Proceedings of XVI European Sumposium on the Quality of Poultry Meat and Xth European Symposium on the Quality of Eggs and Egg products- Pp. 93-101.
  37. SURAI P.F. (2004) Selenium/antioxidant enrichment of animal produce (eggs, milk, meat) as

- a part of “functional Columbus Concept”. The Return of Omega-6/3 Fatty Acids and Cholesterol in the Diet. Delegate’s File. 3d International Congress on the Columbus Concept, Brussels, October 6-9, pp.58-60
38. SURAI P. and DVORSKA J (2005). Interactions between mycotoxins, immunity and antioxidant systems. In: European Mycotoxin Seminar Series. Evaluating the impact of mycotoxins in Europe. European Lecture Tour, February 7<sup>th</sup>-March 5<sup>th</sup>, 2005, pp.110-132
  39. SURAI P.F. (2005). Selenium in Poultry Nutrition. In: Middle East Lecture Tour, 6-10 March, 2005; Alltech, 2005; pp.1-20.
  40. SURAI, P.F., SPARKS, N.H.C., KARADAS, F., PAPPAS, A.C. and SPEAKE, B.K. (2005). Efecto de la Nutricion meterna en la progenie. In: Ferrero, J.A.J and Hernandez, L.B. (Eds). XLII Symposium Cientifico de Avicultura. Ponencias y Comunicaciones. Caceres, October 19-21<sup>st</sup>, 2005, pp.79-84
  41. SURAI, P., LOKHOV, V. and DENEV, S, (2006). Selenium in sow nutrition. 6<sup>th</sup> Symposium Uzgoj I Zastita Zdravlja Svinja. Zbornik Radova, Vrsac, 3-5 maja 2006, pp.49-53
  42. SURAI, P.F. (2006). Bioavailability of egg components. In: Ed. By Marjukka Sillanpaa, Proceedings of the final seminar COST923- Multidisciplinary Hen egg research. 28-30, 2006, Turku, Finland, pp. 27-31
  43. SURAI P.F. (2006). Antioxidants and their role in stress conditions, Harnessing nature. Practical applications of natural Technologies. Proceedings from Alltech’s 17<sup>th</sup> European, Middle Eastern and African lecture Tour, pp. 44-63.
  44. SURAI, P. F.; SPARKS, N. H. C.; KARADAS, F.; PAPPAS, A. C.; SPEAKE, B. K. (2006). Selenium in poultry nutrition: from improvement of reproductive performance to functional food. Proceedings of the 18th Australian Poultry Science Symposium, Sydney, New South Wales, Australia, 20-22 February 2006, pp. 190-197.
  45. DVORSKA Y.E., SURAI P.F. (2006). Recent advances in selenium nutrition of chicken. 15 International Science Symposium on Nutrition of Domestic Animals' Zadravec-Erjavec Days'(15. Mednarodno znanstveno posvetovanje o prehrani domaèihivali'Zadravèevi-Erjavèevi dnevi'), Radenci, 9-10 Nov 2006, 8p.
  46. SURAI P.F. AND PAPAZYAN T.T. (2007). Importance of antioxidants for breeders. Proceedings of the 15<sup>th</sup> Baltic and Finish Poultry Conference, Riga, October 4-5, pp.110-114
  47. SURAI P.F. (2007). Importance of antioxidant balance for egg quality. Proceedings of the XII European Symposium on the Quality of Eggs and Egg Products, Prague, September 2-5, 2007, pp.99-101 (On CD ROM).
  48. BERTIN G. AND SURAI P.F. (2007). Effect of organic selenium in the form of Sel-Plex on Se content in broiler meat. Proceedings of the XVIII European Symposium on the Quality of Poultry Meat, Prague, September 2-5, 2007, pp. 212-123 (On CD ROM).
  49. SURAI P.F. (2007). Natural antioxidants in poultry nutrition: new developments. Proceedings of 16<sup>th</sup> European Symposium on Poultry Nutrition, August 26-30, 2007, Strasbourg, France, pp 669-676 (ON CD-ROM)
  50. SURAI P.F. (2007). Use of Sel-Plex for improvement of health of animals and human. Nutrition on gene level for productivity and income. Proceedings of the European Lecture Tour, February 12-March 2<sup>nd</sup>, pp. 41-52
  51. SURAI, P.F. (2007). Natural antioxidants in turkey production. In: Turkey Production: Current challenges. Proceedings of the 4<sup>th</sup> International Symposium on Turkey Production. Berlin, Germany, 21-23d June, 2007, pp.49-59
  52. Karadas, F. ; Pappas, A. ; Suraì, P. ; Speake, B. ; Coulmier, D. (2007). Influence of carotenoid content of egg on the carotenoid status of the chick after hatching. Actes des 7èmes Journées de la Recherche Avicole, Tours, France, 28 et 29 mars 2007, pp.278-282
  53. SURAI, P.F., MEZES, M. AND DVORSKA, J.E. (2008). Mycotoxin-antioxidant interactions: Theoretical considerations and practical applications. Book of Proceedings of 1st Mediterranean Summit of WPSA Advances and Challenges in Poultry Science, 07-10 May 2008, Porto Carras, Chalkidiki, pp. 134- 143
  54. SURAI, P.F. AND PAPAZYAN, T.T. (2008). Se-enriched eggs: from niche market to main stream. XXIII world's Poultry Congress 2008 Proceedings, CD-ROM

55. PAPAZYAN, T.T., FISININ, V.I. and SURAI, P.F. (2008). Se-enriched eggs: a route toward improving human selenium status. In: The Return of the Good Egg. Proceedings of International Egg Symposium, Istanbul, Turkey, pp.16-25
56. SURAI, P.F., MEZES, M., FISININ, V.I. and FOTINA, T.I. (2008). Effects of mycotoxins on animal health: from oxidative stress to gene expression. Proceedings of the 17<sup>th</sup> International Scientific symposium on Nutrition of Domestic Animals, Radenci, Slovenia, pp.51-60
57. SURAI P.F. (2011). Producing antioxidant-enriched eggs and meat to improve the diet if the general population. Proceedings of the 3rd COST Feed for Health Conference, 7-9 November, 2011, Copenhagen University, Copenhagen. Vol. 16. 10 p.
58. SURAI, P.F. and FISININ, V.I. (2012). Feeding breeders to avoid oxidative stress in embryos. Proceedings of the World's Poultry Science Congress, Salvador, Brazil, pp.1-12
59. SURAI, P.F. (2012). The role of carotenoids in avian antioxidant system. Proceedings of the V Latin-American Congress on Animal Nutrition (CLANA), Puerto Vallarta, Mexico, pp. 211-214
60. SURAI, P.F. and FISININ, V.I. (2013). Natural Antioxidants in broiler production. Proceedings of the 2<sup>nd</sup> International Poultry Meat Congress, Turkey, 24-28 April 2013, Antalya, 243-251.
61. SURAI, P.F. and FISININ, V.I (2014). Antioxidant systems of the body: From vitamin E to polyphenols and beyond. Proceedings of the 35<sup>th</sup> Western Nutrition Conference. September 24-25, 2014, Edmonton, Alberta.
62. SURAI PF. and FISININ V.I. (2016). Natural antioxidants and stresses in poultry production: from vitamins to vitagenes. Proceedings of XXV World's Poultry Congress 2016. Invited Lecture Papers. September 5-9, 2016, Beijing, China, pp. 116-121.
63. SURAI PF (2017). Hydroxy-Selenomethionine to improve performance, egg quality and meat quality of poultry. Advancing Poultry Production. Proceedings of the Massey Technical Update Conference. Massey University. New Zealand, p.43-57.
64. SURAI PF and FISININ V.I. (2017). Nutritional Modulation of Antioxidant System In Poultry: New developments with selenium on Hatching and Embryonic Developmment. Proceedings of the 4<sup>th</sup> International Poultry meat Congress. 26-30 April, 2017, Antalya, Turkey, pp. 215-222.
65. SURAI PF and KOCHISH I.I. (2018). Oxidative damage of biological molecules on animal metabolism and physiology. Proc. of the 2018 Animal Nutritional Conference of Canada. 2-3 May, 2018, Edmonton, Canada, pp. 234-251.

#### **FULL PAPERS IN PROCEEDINGS (In Russian)**

1. Surai P.F. (1990). Some features of carbohydrate metabolism in various tissues of poultry males Proceedings of International Conference «Interactions between Genotype and environment in industrial poultry productions. Varna, Bulgaria, pp. 113-121.
2. Surai P.F. (1990). Improvement of reproductive performance of poultry males by optimization of their Vitamin E feeding. Proceedings of International Conference «Interactions between Genotype and environment in industrial poultry productions. Varna, Bulgaria, pp. 141-152.
3. Kuchmistov V.IA., Ionov I.A., Surai P.F. (1992). Improvement of embryogenesis intensity during goose egg incubation. Proceedings of the conference «New developments in zootechnical studies», Kharkov, Chapter 1, pp. 206-211
4. Ionov I.A., Surai P.F., Sakhatskiy N.I. (1998). Formation of antioxidant status of birds during embryonic development. Proceedings of IV International research and Practical Conference «Current problems of the development of intensive animal production, Gorky, Belarus, pp.154-159.
5. Ionov I.A., Surai P.F., Shapovalov CS.O., Sakhatsriy N.I. (1999). Comparative changes in concentration of vitamins E, C and antioxidant enzyme activity in avian tissues. Proceedings of the VIIth Poultry Conference of Baltic Countries. Riga, pp.

6. Surai P.F., Dvorskaya Y.E. (2004). Organic selenium and its role in poultry production. Proceedings of the conference of Ukrainian Branch WPSA, Alushta, Ukraine, pp. 362-368.
7. Surai P.F. (2006). Nutrigenomics in poultry production. Proceedings of the IIInd International Poultry Conference, September 18-22, Ukraine, pp. 22-39.
8. Surai P.F. (2007). Modern view about roles of Se in poultry production: from nutrigenomics to productivity. Proceedings of 4<sup>th</sup> International Conference "Poultry production – International and Domestic experience". Moscow, February 5-7, pp. 70-78.
9. Surai P.F., Papazyan T.T. (2007). Importance of antioxidants for poultry breeders. Proceedings of 15<sup>th</sup> Baltic and Finland Poultry Conference, Riga, October 4-5, pp.110-114.
10. Surai P.F., Papazyan T.T. (2007). Natural antioxidants in poultry nutrition: Nature lessons. Proceedings of the III International Poultry Conference, September 17-21, 2006. Ukraine, pp. 76-82.
11. Surai P.F. (2009). Modern trends in nutrition of high productive meat and egg type of poultry. Ptitzevodstvo, Proceedings of the V International poultry conference, September 21-24, Sudak, Ukraine, pp..24-31.
12. Surai P.F. (2009). Nutrition of modern breeds of poultry: Problems and solutions. Proceedings of X Ukrainian poultry Conference with International participation “Current problems of modern poultry production”, Alushta, September 15-18, pp. 273-280.
13. Surai P.F., Fotina T.I. (2011). New approaches to fight stresses in poultry production. From vitamins to vitagenes and sirtuins. Proceedings of the 12<sup>th</sup> Ukrainian Poultry Conference, Kharkov, pp. 281-291.
14. Surai P.F., Fisinin V.I. (2012). Modern methods to fight stresses in poultry production: from antioxidants to sirtuins and vitagenes. Proceedings of the XVII Conference of Russian Branch of WPSA, Sergiev Posad, pp. 24-34.
15. Surai P.F., Fisinin V.I. (2015). Maternal effect in poultry production: from nutrigenomics to vitagenes and chick quality. Proceedings of the XVIII Conference of Russian Branch of WPSA, Sergiev Posad, pp..31-38
16. Surai P.F., Fisinin V.I., Grozina A.A., Kochish I.I., Nikonov I.N., Romanov M.N. (2018). From vitagene regulation to microbiota optimization: new approaches to maintain gut health. Proceedings of the XIX Conference of Russian Branch of WPSA, Sergiev Posad, pp. 55-66.
17. Surai P.F., Kochish I.I., Fisinin V.I. (2018). Vitagenes in poultry production: from fighting stresses to healthy shell gland and liver. Proceedings of the International Veterinary Congress, Moscow, pp.1-12.
18. Surai P.F., Kochish I.I., Fisinin V.I. (2018). Vitagenes in poultry production: from fighting stresses to healthy shell gland and liver. Proceedings of the International Veterinary Congress, April 23-25, Moscow, pp.158-161.

#### **POPULAR/TECHNICAL PUBLICATIONS**

1. SURAI P. (1998) Chick - models of the antioxidant processes. *Feed Mix. The International Journal on Feed, Nutrition and Technology*. Vol. 6, N2, 25-28.
2. SURAI P.F. and SPARKS N.H.C. (2000) Carotenoids in egg and chick embryo development: a means for the decrease of embryo mortality? *International Hatchery Practice*, Vol.15, N1, 17-19.
3. SURAI P.F. (2000) Organic selenium and the egg: Lessons from nature. *Feed Compounder*, Vol.20, N10, 16-18.

4. SURAI P.F. and DVORSKA J.E. (2000) Vitamin E in poultry nutrition: from the requirement to excess. *Feed Mix*. Vol. 8, N6, 14-16.
5. SURAI P.F. (2001) The Super-Egg. *Biological Sciences Review*. Vol. 13, N4, pp. 9-12.
6. SURAI P.F. and DVORSKA J.E. (2001). Is organic selenium better for animals than inorganic sources? *Feed Mix* 9, 4/5, pp. 8-10.
7. YAROSHENKO F.A., DVORSKA J.E. and SURAI P.F. (2003). Mycotoxins in poultry production: problems and solutions. *Poultry International*, 42, 4: 12-16.
8. SURAI P.F. (2002). How mycotoxins work at molecular levels. *Feeding Times*. Vol. 7, N3, pp.10-13.
9. YAROSHENKO F.A., SURAI P.F. (2003). Organic selenium for poultry: a time for natural solutions. *Zootecnica International*. 2, February, 36-43.
10. SURAI P.F., YAROSHENKO F.A., DVORSKA J.E. and SPARKS N.H.C. (2003). Selenium-enriched eggs can improve the human diet. *Feed Mix*, 11, 5: 32-34
11. SURAI P.F. (2006). Selenium and meat quality: benefits for animals and human. *Poultry Meat processing*, 12-14.
12. Surai, P.F. (2007). Selenium in animal nutrition: problems and solutions. *Pluimvee Poultry Bulletin*. Southern African Poultry Association Honeydew South Africa, March, 164-170
13. Surai, P.F. (2007). Selenium in animal nutrition: problems and solutions. *Pluimvee Poultry Bulletin*. Southern African Poultry Association Honeydew South Africa, February, 81-86
14. SURAI P.F. (2007). What is the Relationship Between Se and Avian Influenza? Marid Agribusiness Digest Vol.17 \*no.11 \*April 2007
15. SURAI, P.F., SPARKS N.H.C., KARADAS F., PAPPAS A.C. and SPEAKE B.K. (2009). Selenium in poultry nutrition. From improvement of reproductive performance to functional food. *Zootecnica International*, December, 12: 32-41.
16. SURAI P.F. (2014). Canthaxanthin improves breeding performance. *World Poultry* 30, 4: 13-14.
17. SURAI P.F. and GERAERT P-A. (2016). Selenocysteine. The functional selenium. *All About Feed* 24, 9: 26-27.

#### **PUBLICATIONS IN ENGLISH IN THE FORM OF ABSTRACTS**

1. SURAI P. (1989) Theoretical and practical aspects of E-vitamin feeding of poultry males. *Proc. Y Naukowego Mlodziezowego Sympozjum Drobierskiego*, Szczecin-Wiselka, Poland, P.37
2. SURAI P., IONOV I. (1989) The development of new methods of fat-soluble vitamins assay. *Proc. Y Naukowego Mlodziezowego Sympozjum Drobierskiego*, Szczecin-Wiselka, Poland, P.39.
3. SURAI P., IONOV I. (1989) Age dependence of the vitamins A and E metabolism in fowl. *Proc. 2nd International Conference on Poultry Physiology*, Krakow, Poland, P.105.
4. SURAI P. (1989) Some aspects of glycolysis in fowl tissues. *Proc. 2nd International Conference on Poultry Physiology*, Krakow, Poland, P.106.
5. SURAI P., IONOV I. (1991) The levels of vitamin A and E in tissues of embryos and adult hens. *Proc. VI Internat. Sympos. of Young Poultry Scientists*, Wroclaw-Kobyla Gora, P.48.
6. SURAI P. (1991) Vitamin E requirement of goose males. *Proc. VI Internat. Sympos. of Young Poultry Scientists*, Wroclaw-Kobyla Gora, P.48.
7. SURAI P. (1991) Lactate dehydrogenase of goose and drake semen. *Proc. 24th International Conference on Poultry Physiology*, Brno, Czechoslovakia, P.12-13.
8. SURAI P., IONOV I. (1991) Tissue distribution of vitamin E in fowl males. *Proc. 24 International Conference on Poultry Physiology*, Brno, Czechoslovakia, P.13-14.
9. IONOV I., SURAI P. (1992) Natural antioxidants in developing chick embryo. *Proc. VIIth International Symposium of Young Poultry Scientists*, Poland, P.23.

10. IONOV I., SURAI P. (1992) Some aspects of oxidative processes in poultry tissues. *Proc. VIIth International Symposium of Young Poultry Scientists*, Poland, P.9.
11. SURAI P.F., IONOV I.A., KUKLENKO T.V., SAKHATSKY N.I. (1993) Some aspects of hypervitaminosis A in hens. *Proc 42nd Western Poultry Disease Conference*, Sacramento, USA PP.100-101.
12. SURAI P., IONOV I., SAKHATSKY N. (1993) Vitamin E in developing embryo liver of goose and duck. *Proc. 10th International Symposium on Current Problems in Avian Genetics*. - Nitra, Slovakia. - June 7- 10, - P.42
13. SURAI P., IONOV I., BONDARENKO YU., KUKLENKO T. (1993) Vitamin A and carotenoids levels in avian egg yolk. *Proc. 10th International Symposium on Current Problems in Avian Genetics*. - Nitra, Slovakia. - June 7- 10, - P.64.
14. SURAI P., KUKLENKO T., SAKHATSKY N. (1993) Physiological features hypervitaminosis A in chicks. *Proc. 9th European Symposium on Poultry Nutrition*, Jelenia Gora, Poland, P. 281
15. SURAI P., REBROV N., IONOV I. (1993) Testing of vitamin premix for cocks A in chicks. *Proc. 9th European Symposium on Poultry Nutrition*, Jelenia Gora, Poland, P. 282
16. SURAI P., LISENKO S., MIKITJUK D. (1993) Nutritional value of earthworm as poultry feed. *Proc. 9th European Symposium on Poultry Nutrition*, Jelenia Gora, Poland, P. 291
17. SURAI P., LISENKO S., SAKHATSKY N. (1993) Chemical composition and nutritional value of earthworm meal. *Proc. 5th Conference Far East and South Pacific Federation WPSA*, Seul, Korea, p.162
18. SURAI P., IONOV I. (1993) Vitamin E concentration in the liver of turkey poult depending on their feeding. *Proc. 5th Conference Far East and South Pacific Federation WPSA*, Seul, Korea, p.163
19. SURAI P., KUKLENKO T., IONOV I. (1993) Biochemical aspects of hypervitaminosis A in laying hens. *Proc. 5th Conference Far East and South Pacific Federation WPSA*, Seul, Korea, p.164
20. BELETSKY Ye., SURAI P. (1994) Comparative study of the avian spermatozoa. *The Ornithological Notebook of the XXI International Ornithological Congress*, Vienna, August 20-25, 1994, P.590
21. SURAI P., IONOV I. (1994) Vitamin E in the liver of developing avian embryos. *Journal fur Ornithologie*, band **135**, P.85.
22. IONOV I., SURAI P., SAKHATSKY N. (1994) Vitamins A and E content in avian egg yolk. *Journal fur Ornithologie*, band **135**, P.102.
23. SURAI P. (1994) Artificial insemination of poultry in the Ukraine. *Proc. First International Symposium on the Artificial Insemination of Poultry*, June 19-22, University of Maryland, USA, P.52
24. BELETSKY Ye., SURAI P. (1994) Effect of Turkey Sperm Anomalies on Their Fertilising Capacity *Proc First International Symposium on the Artificial Insemination of Poultry*, June 19-22, University of Maryland, USA, P.52
25. BELETSKY Ye., SURAI P., SAKHATSKY N. (1994) Turkey Male Selection for Artificial Insemination *Proc. 9th European Poultry Conference*, Glasgow UK, August 7-12th, 1994, P.302-303.
26. IONOV I., SURAI P., KUCHMISTOV V. (1994) The development and vitamin E status of goose embryo depending on incubation temperature. *Proc. 9th European Poultry Conference*, Glasgow UK, August 7-12th, 1994, P.403-404.
27. SURAI P., IONOV I., KUKLENKO T. (1994) Vitamin A transfer into the eggs depending on its levels in the diet. *Proc. 9th European Poultry Conference*, Glasgow UK, August 7-12th, 1994, P.497-498.
28. IONOV I., SURAI P. (1994) Vitamin A availability from grains for laying hens. *Proc. 9th European Poultry Conference*, Glasgow UK, August 7-12th, 1994, P.505-506.
29. SURAI P., LISENKO S., IONOV I., BUZHIN A. (1994) Effect of earthworm meal in chick diets. *Proc. 9th European Poultry Conference*, Glasgow UK, August 7-12th, 1994, P.517-518.
30. IONOV I., SURAI P., KUKLENKO T., YAROSHENKO F (1994) Effect of vitamin A on energetic metabolism in the hen liver *Proc. VIIIth International Symposium of Young Poultry Scientists*, Bydgoszcz, Poland, P.28.

31. KUTZ E., SURAI P., IONOV I. (1994) Lipid peroxidation in cock sperm. *Proc. VIIth International Symposium of Young Poultry Scientists*, Bydgoszcz, Poland, P.40.
32. LISENKO S., SURAI P., IONOV I. (1994) Use of microwave stove for earthworm meal preparation. *Proc. VIIth International Symposium of Young Poultry Scientists*, Bydgoszcz, Poland, P. 150.
33. SURAI P., IONOV I., BUZHIN A. (1994) Broiler meat stabilisation by vitamin E. *Proc. VIIth International Symposium of Young Poultry Scientists*, Bydgoszcz, Poland, P. 166.
34. SURAI P., KUTZ E., IONOV I. (1994) Lipid peroxidation in cock sperm and its regulation. *Proc. 2nd Baltic Poultry Conference*, Vilnius, 15-16 September, P.56
35. LISENKO S., SURAI P., IONOV I. (1994) Physiological base of earthworm meal use in chick diets. *Proc. 2nd Baltic Poultry Conference*, Vilnius, 15-16 September, P.64-65.
36. SURAI P., IONOV I., YAROSHENKO F. (1994) Vitamin E and broiler meat quality. *Proc. 2nd Baltic Poultry Conference*, Vilnius, 15-16 September, P.45.
37. SURAI P., KUKLENKO T., IONOV I. (1994) Some features of vitamin A transfer from diet to the egg yolk. *Proc. 2nd Baltic Poultry Conference*, Vilnius, 15-16 September, P.46.
38. SURAI P., IONOV I., KUTZ Y., MIKITYUK D., BUZHIN A. (1994). Oxidative Stability of Poultry Meat and Its Prediction. Proceedings of the International Congress of Meat science and Technology. Vol. 40, Pages: S-V. 18.
39. SURAI P., IONOV I., YAROSHENKO F., BUZHIN A. (1994). Comparative Study of Poultry Meat Susceptibility to Lipid Oxidation. Proceedings of the International Congress of Meat science and Technology. Vol. 40, S-V.19.
40. IONOV I., SURAI P., POLYAKOVA L., STEFANOVICH A. (1995) Chicken meat stabilisation by natural and synthetic antioxidants. *Proc. IXth International Symposium of Young poultry Scientists*. Siedice, June 8-10, P.20
41. SURAI P.F., GAAL T., NOBLE R.C., SPEAKE B.K. (1995) Tissue-specific development of antioxidant systems in the chick embryo. *Proc. WPSA Spring Meeting*, Scarborough, UK, P. 33-34.
42. SURAI P.F., IONOV I.A. (1995) A study of the oxidative stability of duck and goose meat by the TBA-test. *Proc. 19th European Symposium on Waterfowl*, Haale, Germany, P. 283-286.
43. SURAI P.F., GAAL T., NOBLE R., SPEAKE B. (1995) Tissue-specific development of antioxidant systems in the chick embryo. *British Poultry Sci.* **36**: P.875.
44. SURAI P., SPEAKE B. AND NOBLE R. (1995) Avian embryonic development. *International Hatchery Practice*. P.23.
45. DORMAN D., YOUDIM K.A., SURAI P., NOBLE R.C., DEANS S.G., LIS-BALCHIN M. (1995) Antioxidant-rich volatile oils: In vitro assessment of activity. *Proc. 26th Internat. Symposium on Essential Oils*, Hamburg, Germany, P.235.
46. SURAI P., GAAL T., MEZES M., NOBLE R., SPEAKE B. (1996) How does the brain of the chick embryo obtain antioxidant defence? *Summer Meeting of Society For Free Radical Research*. P. 159.
47. SPEAKE B., SURAI P., GAAL T., MEZES M. and NOBLE R. (1996) Tissue-specific development of antioxidant systems during avian embryogenesis. *Biochemical Soc. Trans.* **24**, P. 182S.
48. SURAI P., SPEAKE B., NOBLE R., IONOV I. (1996) Antioxidant systems of the developing chicken embryo: Vitamin E distribution in the tissues depending on stage of embryo development. *Proc. XX World's Poultry Congress*, India, New Dehli. Vol. IV, P.190
49. KUKLENKO T., SURAI P., IONOV I., YAROSHENKO F., MOLCHANOV S., BUZHIN A. (1996) Effect of high levels of vitamin A in the egg yolk on its accumulation in the embryo liver. *Proc. XX World's Poultry Congress*, India, New Dehli., Vol. IV, P.189
50. SURAI P., IONOV I., SPEAKE B., NOBLE R., YAROSHENKO F., MOLCHANOV S. (1996) Vitamin E transfer to the developing embryos depending on its levels in the egg yolk. *Proc. XX World's Poultry Congress*, India, New Dehli., Vol. IV, P. 190-191.
51. KUTZ E., SURAI P., WISHART G., SPEAKE B., NOBLE R. (1996) Vitamin E on lipid peroxidation. *International Hatchery Practice*. **11**, 2: P. 27.
52. SURAI P., SPEAKE B., NOBLE R. and SPARKS N. (1997) Antioxidant systems of the developing chicken embryo: Glutathione peroxidase. *Proc. Spring meeting of UK Branch of WPSA*, Scarborough, P.99-100.

53. SURAI P., WISHART G., SPEAKE B., NOBLE R., MacPHERSON A., SPARKS N., IONOV I. and KOSTYUK I. (1997) Effect of vitamin E and selenium in the cockerel's diet on lipid peroxidation in the spermatozoa. *Proc. Spring meeting of UK Branch of WPSA*, Scarborough, P.47-48
54. SURAI P., CEROLINI S., NOBLE R., SPEAKE B., SPARKS N., CLOUGHLEY J. (1997) Spermatozoa Lipids: Protection from peroxidation by  $\alpha$ -tocopherol. *Prostaglandins, Leukotriens and Essential Fatty Acids*, **57**, 2: P. 263.
55. MEZES M., SURAI P., GAAL T., MALDJIAN A. (1997) Nutritional encephalomalacia - a free radical mediated disease of poultry *Abstracts of 5th Free Radical Research Conference*, Godollo, Hungary, P. 70.
56. SURAI P., CEROLINI S., WISHART G., SPEAKE B., NOBLE R., SPARKS N. (1997) Lipid composition of rooster semen and its susceptibility to peroxidation *Paper Abstracts of Incubation and Fertility Research Group Meeting*, Ayr, Scotland, P.7.
57. CEROLINI S., SURAI P., MALJIAN A., GLIOZZI T. and NOBLE R. (1997) Lipid composition of semen in different fowl breeders *Paper Abstracts of Incubation and Fertility Research Group Meeting*, Ayr, Scotland, P.8.
58. SURAI P., KOSTJUK I., SPEAKE B., NOBLE R., SPARKS N. (1997) Effect of vitamin E supplementation of the diet of laying hens on its accumulation in the egg yolk and embryonic tissues. *Paper Abstracts of Incubation and Fertility Research Group Meeting*, Ayr, Scotland, P. 13.
59. SURAI P., SPEAKE B., NOBLE R. and SPARKS N. (1997) Antioxidant systems of the developing chicken embryo: Glutathione peroxidase. *British Poultry Sci.* **38**, S19-S20.
60. SURAI P., WISHART G., SPEAKE B., NOBLE R., MacPHERSON A., SPARKS N., IONOV I. and KOSTYUK I. (1997) Effect of vitamin E and selenium in the cockerel's diet on lipid peroxidation in the spermatozoa. *British Poultry Sci.* **38**, S54-S55.
61. CEROLINI S., SURAI P., MALDJIAN A., GLIOZZI T., NOBLE R. (1997) Lipid composition of semen in different fowl breeders. *Poultry and Avian Biology Reviews*, 8, 3-4: P. 161.
62. SURAI P., KUTZ E., CEROLINI S., WISHART G., NOBLE R., SPARKS N. (1997) Lipid and antioxidant composition of chicken semen and its susceptibility to peroxidation *Poultry and Avian Biology Reviews*, 8, 3-4: P. 160.
63. SURAI P., KOSTJUK I., SPEAKE B., NOBLE R., SPARKS N. (1997) Effect of vitamin E in the diet of laying hens on its accumulation in the egg yolk and embryonic tissues and their susceptibility to lipid peroxidation. *Poultry and Avian Biology Reviews*, 8, 3-4: P. 166.
64. CEROLINI S., SURAI P., MALDJIAN A., GLIOZZI T., NOBLE R. (1997) Lipid composition of semen. *Internat. Hatchery Practice*, 12, 2 p. 28.
65. SURAI P.F., WISHART G.J., MALDJIAN A., NOBLE R.C., SPARKS N.H.C. (1998) Lipid peroxidation in avian semen: Protective effect of seminal plasma in spermatozoa. *Proc. Spring meeting of UK Branch of WPSA*, Scarborough, P.101-102.
66. SURAI P.F., LISENKO S.N., SPEAKE B.K., NOBLE R.C., SPARKS N.H.C. (1998) Lipid peroxidation and antioxidant system of the brain of developing chicken embryo. *Proc. Spring meeting of UK Branch of WPSA*, Scarborough, P. 99-100.
67. SURAI P., CEROLINI S., MALDJIAN A., NOBLE R., SPEAKE B. (1998) Effect of lipid peroxidation on the phospholipid and fatty acid composition of turkey spermatozoa: a protective effect of vitamin E. *Proc. 50th International Congress on Animal Reproduction, Milano*, 14-16 September I. in: *Gametes: Development and Function*, Lauria A, Gandolfi F, Enne G and Gianaroli L Editors: P. 603.
68. CEROLINI S., SURAI P., GLIOZZI T., NOBLE R. (1998) Fatty acid composition of the sperm plasma membrane in broiler breeders fed a n-3 polyunsaturated fatty acid supplemented diet. *Proc. 50th International Congress on Animal Reproduction, Milano*, 14-16 September I. in: *Gametes: Development and Function*, Lauria A, Gandolfi F, Enne G and Gianaroli L Editors: P.518.
69. CEROLINI S., SURAI P., GLIOZZI T., SPEAKE B., CAVALCHINI L., NOBLE R. (1998) Antioxidant activities in semen of chicken breeders fed a n-3 and n-6 supplemented diet. 3rd ISSFAL Congress, Abstract Book, Lyon, France, June 1-5, P. 171.
70. SURAI P., MALDJIAN A., CEROLINI S., SPARKS N. (1998) Species-specific protective effect of seminal plasma against lipid peroxidation in an *in vitro* system. *Final Programme and Book of*

*Abstracts of 8th International Symposium on Spermatology*, Montreal, Canada, August 17-22, 1998, P.69.

71. CEROLINI S., MALDJIAN A., SURAI P., NOBLE R. (1998) Viability, susceptibility to peroxidation and fatty acid composition of boar semen during liquid storage. *Final Programme and Book of Abstracts of 8th International Symposium on Spermatology*, Montreal, Canada, August 17-22, 1998, P. 73.
72. CHALAH T., SURAI P., TSELUTIN K. (1998) Validation of the dual fluorescence (SYBR-14/PI) as a viability assessment of fowl sperm before freezing and after thawing. *Final Programme and Book of Abstracts of 8th International Symposium on Spermatology*, Montreal, Canada, August 17-22, 1998, P.128.
73. PROKUDINA N.A., BRESLAVETS V.A., SURAI P.F. (1998) Influence of new antistressed dosings on histogram of 7 days old hen embryos. *Abstracts of 10th European Poultry Conference*, Jerusalem, Israel, June 21-26, P.118.
74. IONOV I., SURAI P., LISENKO S., POLTAVSKAYA T., MIKITJUK D. (1998) Effect of vitamin E enrichment of egg yolk on lipid peroxidation in embryonic tissues. *Abstracts of 10th European Poultry Conference*, Jerusalem, Israel, June 21-26, P.118.
75. SURAI P.F., WOOD N., SPEAKE B.K. (1998) Vitamin E and carotenoids in goose tissues during embryonic development. *Poultry and Avian Biology Reviews*, Vol.9, N3, P.123.
76. MALDJIAN A., CEROLINI S., SURAI P. AND SPEAKE B. (1998) The effect of vitamin E, green tea extracts and catechin on the *in vitro* storage of turkey spermatozoa at room temperature. *Poultry and Avian Boiology Reviews*, P.116.
77. SURAI P.F., WISHART G.J., MALDJIAN A., NOBLE R.C., SPARKS N.H.C. (1998) Lipid peroxidation in avian semen: Protective effect of seminal plasma in spermatozoa. *British Poultry Sci.* **39**, S.57-S58.
78. SURAI P.F., LISENKO S.N., SPEAKE B.K., NOBLE R.C., SPARKS N.H.C. (1998) Lipid peroxidation and antioxidant system of the brain of developing chicken embryo. *British Poultry Sci.* **39**, S.56-S57.
79. SURAI P. (1998) Vitamin E in Avian reproduction. *Poultry and Avian Biology Reviews*, Vol.9, N3, P.121.
80. SURAI P.F., WOOD N., SPEAKE B.K. (1998) Vitamin A, E and carotenoid composition of goose eggs: A comparison between housed, free range and feral geese. *Poultry and Avian Biology Reviews*, Vol.9, N3, P.122.
81. MALDJIAN A., SURAI P., SPEAKE B. (1998) The effect of vitamin E, green tea extracts and catechin on the storage of turkey spermatozoa. *International Hatchery Practice*. 13, 2: P. 23-24.
82. SURAI P.F., SPEAKE B.K. (1998) The composition of goose eggs. *International Hatchery Practice*. 13, 2: P. 25.
83. SURAI P.F., SPEAKE B.K. and WOOD N. (1998) Vitamin E and carotenoids in goose tissues during embryonic development. *International Hatchery Practice*. 13, 2: P. 27.
84. SURAI P. (1998) Vitamin E in avian reproduction. *International Hatchery Practice*. 13, 2: P. 26.
85. IONOV I.A.; SURAI P.F. and MIKITJUK D. (1998). Effect of supplementing the hen's diet on the accumulation of a-tocopherol in the eggs and liver. *Book of Abstracts of the International Conference «Current problems of Breeding Health and Production of Poultry»*. České Budějovice. - 1998.- P.48-49
86. SURAI P.F., McDEVITT R.M., SPEAKE B.K., and SPARKS N.H.C. (1999) Carotenoid distribution in tissues of the laying hen depending on their dietary supplementation. *Proc. Nutr. Soc.* Vol.58, N1, 30A.
87. SURAI P.F., McDEVITT R.M., SPEAKE B.K., NOBLE R.C. and SPARKS N.H.C. (1999) Tissue-specific profiles of docosahexaenoic acid (DHA) in the male chickens depending on the dietary provision. *Proc. Nutr. Soc.* Vol.58, N1, 30A.
88. SURAI P.F., McDEVITT R.M., SPEAKE B.K., NOBLE R.C. and SPARKS N.H.C. (1999) Vitamin E transfer from the feed into the egg yolk: Effect of dietary supplementation. *Proc. Nutr. Soc.* Vol.58, N1, 29A.

89. CEROLINI S., MALDJIAN A., GLIOZZI T., PIZZI F., SURAI P., NOBLE R. (1999). Relationship Between Lipid Composition and Viability of Boar Spermatozoa After Freezing/Thawing. *BOAR SEMEN PRESERVATION*, 4TH, 240.
90. SURAI P.F. AND SPEAKE B.K. (2000) Antioxidant systems and avian embryonic development. Proc. XXII World Poultry Congress, Canada, August, CD-ROM.
91. BLOUNT, J.D., SURAI, P.F., HOUSTON, D.C, MOLLER, A.P., NAGER, R.G and MONAGHAN, P. (2000). Reproductive investment of carotenoids and antibody into egg yolk: effects on maternal condition in the lesser black-backed gull Larus fuscus. Abstracts. 7<sup>th</sup> Seabird Group Conference 2000. Wilhelmshaven, Germany.
92. SURAI P.F. and SPARKS N.H.C. (2000) Effect of the selenium content of the maternal diet on the antioxidant systems of the newly hatched chick. Proc. XXII World Poultry Congress, Canada, August. CD-ROM.
93. SPEAKE B.K. and SURAI P.F. (2000) Wild birds and their brains. Int. Hatchery Practice. 15: P.22.
94. FIDGETT A.L., HARPER E.J., HOUSTON D.C., NAGER R.G., SURAI P.F. 2000. Avian egg quality changes with increasing egg production effort. Proc. 3rd Biennial Symposium of the Comparative Nutrition Society: August 4-9, 2000
95. SURAI P.F., MacPHERSON A. (2000). Clinical Evaluation of "Designer Eggs" as a Source of Essential Micronutrients for Humans. Proceedings of the 10th International Symposium on Trace Elements in Man and Animals, MAY 02-07, 1999 TRACE ELEMENTS IN MAN AND ANIMALS 10, pp. 248-249.
96. SURAI P.F. and DVORSKA J.E. (2001) Mycotoxin aurofusarin compromises the antioxidant system of the developing quail embryo. Abstracts of International Symposium on Bioactive fungal metabolites- Impact and Exploitation. University of Wales Swansea, 22-27th April, 2001. P.97
97. DVORSKA J.E., SURAI P.F. (2001). Effect of aurofusarin, a mycotoxin produced by Fusarium graminearum, on Japanese quails. Abstracts of International Symposium on Bioactive fungal metabolites- Impact and Exploitation. University of Wales Swansea, 22-27th April, 2001. P.32-33
98. BLOUNT J.D., SURAI P.F., HOUSTON D.C. and MOLLER A.P. (2001) The relationship between dietary and yolk carotenoid composition in a wild bird: a supplemental feeding study of lesser black-backed gulls (Larus fuscus). Proceedings of the WSPA (UK Branch) Annual Meeting, pp 98-99.
99. BLOUNT J.D., SURAI P.F., HOUSTON D.C. and MOLLER A.P. (2001) The relationship between dietary and yolk carotenoid composition in a wild bird: a supplemental feeding study of lesser black-backed gulls (Larus fuscus). British Poultry Science 42, Suppl. S84-S85.
100. DVORSKA J.E. and SURAI P.F. (2001). Stimulating effect of aflatoxin B1 on lipid peroxidation in the in vitro model systems. Scientific programme and abstracts of 6th International Symposium on Poisonous Plants, Glasgow, UK, p. 21.
101. DVORSKA J.E., SURAI P.F. and SPARKS N.H.C. (2001). Mycotoxin aurofusarin: effect on quail. Scientific programme and abstracts of 6th International Symposium on Poisonous plants, Glasgow, UK, p. 86.
102. SURAI P.F. and DVORSKA J.E. (2001). Natural Antioxidants and Mycotoxins: Theoretical Considerations and Practical Applications. Scientific programme and abstracts of 6th International Symposium on Poisonous plants, Glasgow, UK, p. 87.
103. SURAI P.F., SPARKS N.H.C., ACAMOVIC T. and McDEVITT R.M. (2002) Antioxidant systems in the developing chicken: Vitamins E and C in the liver of broiler chicks. Proceedings of Spring Meeting UK Branch WPSA, York 9-10 April, pp.50-51
104. SURAI P.F., SPARKS N.H.C., ACAMOVIC T. and McDEVITT R.M. (2002) Antioxidant systems in the developing chicken: Vitamins E and C in the liver of broiler chicks. British Poultry Science 43: S64-S65
105. SURAI P.F., SPARKS N.H.C. and SPEAKE B.K. (2002) Designer egg production: prospects and limitations. Arch. Geflugelk. 66, p.68; Abstracts of the 11th European Poultry Conference.
106. SURAI P.F., DVORSKA J.E., SPARKS N.H.C. and SPEAKE B.K. (2002) Mycotoxins and natural antioxidants: lessons for poultry production. Arch. Geflugelk. 66, p.62; Abstracts of the 11th European Poultry Conference.

- 107 SURAI P.F. and DVORSKA J.E. (2002) Effect of selenium and vitamin E on lipid peroxidation in thigh muscle tissue of broiler breeder hens during storage. Arch. Geflugelk. 66, p.120; Abstracts of the 11th European Poultry Conference.
- 108 SPEAKE B.K., SURAI P.F. and ROOKE J.A. (2002) Regulation of avian and mammalian sperm production by dietary polyunsaturated fatty acids. Abstracts of 93rd AOCS Annual Meeting, Montreal, Quebec, Canada, may 5-8, 2002, p.S60
- 109 SURAI P.F., DVORSKA J.E., SPARKS N.H.C., JACQUES K. (2002). Impact of mycotoxins on the body's antioxidant defense. Paper summaries for International guests. 18th Annual Feed Industry Symposium, Lexington, Kentucky, USA, p.16.
- 110 SURAI P.F. (2002). Antioxidant protection in the intestine: a good beginning is half the battle. Paper summaries for International guests. 18th Annual Feed Industry Symposium, Lexington, Kentucky, USA, p.35-36.
- 111 SURAI P.F. and DVORSKA J.E. (2002). Strategies to enhance antioxidant protection and implications for the well-being of companion animals. Paper summaries for International guests. 18th Annual Feed Industry Symposium, Lexington, Kentucky, USA, p.65.
- 112 SURAI P.F. (2003). Selenium-vitamin E interactions: Does 1+1 equal more than 2? Paper summaries for International guests. 19th Annual Feed Industry Symposium, Lexington, Kentucky, USA, p.13-14.
- 113 DVORSKA J.E., YAROSHENKO F.A. and SURAI P.F. (2003). Yeast-derived glucomannans decrease oxidative stress caused by T-2 mycotoxicosis in quail. The Second World Mycotoxin Forum, 17-18 February, 2003; Final Programme, Abstracts of Lectures and Posters, p.124.
- 114 SURAI P.F., YAROSHENKO F.A. and DVORSKA J.E. (2003). Oxidative stress as a potential mechanism of mycotoxin toxicity. The Second World Mycotoxin Forum, 17-18 February, 2003; Final Programme, Abstracts of Lectures and Posters, p.138.
- 115 YAROSHENKO F.A., DVORSKA J.E. and SURAI P.F. (2003). Effect of T-2 toxin on lipid peroxidation in an in vitro model system. The Second World Mycotoxin Forum, 17-18 February, 2003; Final Programme, Abstracts of Lectures and Posters, p.140.
- 116 DVORSKA J.E., YAROSHENKO F.A., SURAI P.F. and SPARKS N.H.C. (2003). Selenium-enriched eggs: Quality evaluation. Proc. 14th European Poultry Nutrition Conference, Lillehammer, Norway, August 10-14, pp. 23-24.
- 117 DVORSKA J.E., YAROSHENKO F.A. and SURAI P.F. (2003). Yeast-derived glucomannans and organic selenium decrease oxidative stress caused by t-2 toxin in chickens. Proc. 14th European Poultry Nutrition Conference, Lillehammer, Norway, August 10-14, pp. 210-211.
- 118 SURAI, P.F., SIMONS, P.C.M. and SPARKS, N.H.C. (2004). Antioxidant-enriched eggs: opportunities and limitations. Program Booklet. The 3s International Symposium on Egg Nutrition for Health Promotion, Banff, Alberta, Canada, April 18-21, pp. 21-22.
- 119 DVORSKA J.E., YAROSHENKO F.A. and SURAI, P.F. (2004). Selenium-enriched eggs: A route toward improving human selenium status. Program Booklet. The 3s International Symposium on Egg Nutrition for Health Promotion, Banff, Alberta, Canada, April 18-21, pp. 24-25.
- 120 YAROSHENKO F.A., SURAI P.F., YAROSHENKO Y.F., KARADAS F. and SPARKS N.H.C. (2004). Theoretical background and commercial application of production of Se-enriched chicken. Book of Abstracts. XXII World's Poultry Congress, Istanbul, Turkey, June 8-13, p.410
- 121 SURAI, P.F., KARADAS F., PAPPAS A., VILLAVERDE C. and SPARKS N.H.C. (2004). Organic selenium in the quail diet increases Se concentration in egg shell. Book of Abstracts. XXII World's Poultry Congress, Istanbul, Turkey, June 8-13, p.595
- 122 KARADAS F., SURAI P.F., YAROSHENKO F.A., VILLAVERDE C., BOSICA E. and SPARKS N.H.C. (2004). Effect of long-term consumption of organic selenium by quail on selenium concentration in egg yolk and quail tissues. Book of Abstracts. XXII World's Poultry Congress, Istanbul, Turkey, June 8-13, p.610
- 123 SURAI P.F., YAROSHENKO F.A., YAROSHENKO Y.F., KARADAS F. and SPARKS N.H.C. (2004). Consumption of Se-enriched eggs improves selenium status in human volunteers. Book of Abstracts. XXII World's Poultry Congress, Istanbul, Turkey, June 8-13, p.845

124. PAPPAS, A.C., MCDEVITT R.M., SURAI P.F., ACAMOVIC T. and SPARKS N.H.C. (2004). Influence of the dietary fatty acid profile on the assimilation of selenium in tissues and eggs of breeders and in the tissues of the day old broiler chick. Proceedings of the 20th Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.17
125. SURAI P.F., KARADAS F., PAPPAS A.C. and DVORSKA J.E. (2004). Selenium distribution in the egg of ISA Brown commercial layers. Proceedings of the 20th Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.17
126. SURAI P.F., KARADAS F., PAPPAS A.C., VILLAVERDE C., DVORSKA J.E. and SPARKS N.H.C. (2004). Effect of Sel-Plex in diets fed quail on selenium concentration in egg shell. Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.20
127. KARADAS, F., SURAI P.F., PAPPAS A.C., DVORSKA J.E. and SPARKS N.H.C. (2004). Effect of Sel-Plex in the maternal diet on selenium concentration in tissues of newly hatched quail. Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.21
128. SURAI P.F., KARADAS F., PAPPAS A.C. and DVORSKA J.E. (2004). Effect of organic selenium on its concentration in the perivitelline membrane. Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.22
129. SURAI P.F. and DVORSKA J.E. (2004). Oxidative stress as a potential mechanism of mycotoxin toxicity. Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.97
130. DVORSKA J.E. and SURAI P.F. (2004). Yeast glucomannans prevent deterioration of quail egg quality during aurofusarinotoxicosis. Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.98
131. DVORSKA J.E., Karadas F., PAPPAS A. and SURAI P.F. (2004). Effect of mycosorb and its combination with Sel-Plex on T-2 toxicosis in chickens. Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.98
132. DVORSKA J.E. and SURAI P.F. (2004). Yeast-derived glucomannans decrease oxidative stress caused by T-2 toxicosis in quail. Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.99
133. PAPAZYAN T., CHESNOKOVA N., DAVTYAN F., KARADAS F., DVORSKA J. and SURAI P.F. (2004). Effect of naturally contaminated corn with fumonisins B1 and T-2 toxin on antioxidant defences in the growing chicks and protective effects of modified glucomannans. Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.99
134. SURAI P.F., YAROSHENKO F.A., YAROSHENKO Y.F., KARADAS F., DVORSKA J.E. and SPARKS N.H.C. (2004). Improved selenium status of human volunteers as a result of consumption of Se-enriched eggs. Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.129
135. KARADAS F., SURAI P.F., YAROSHENKO F.A., VILLAVERDE C., BOSICA E., DVORSKA J. and SPARKS N.H.C. (2004). Effect of long-term consumption of organic selenium by quail on selenium concentration in egg yolk and quail tissues. Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.130
136. YAROSHENKO F.A., SURAI P.F., YAROSHENKO Y.F., KARADAS F., DVORSKA J. and SPARKS N.H.C. (2004). Selenium-enriched chicken production in Ukraine. Annual Symposium (Suppl.1) May 22-26, 2004, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.131
137. KARADAS F., SURAI P.F., PAPPAS A., VILLAVERDE C. and SPARKS N.H.C. (2004). Effect of organic selenium in the maternal diet on selenium concentration in tissues of newly hatched quail. British Poultry Science 45: S57-S58
138. PAPPAS A., MCDEVETT R.M., SURAI P.F., ACAMOVIC T. and SPARKS N.H.C. (2004). The effects of selenium and PUFA supplementation in the diet of young broiler breeders on the incorporation of selenium in the egg and in the tissues of the day old broiler chick. British Poultry Science 45: S26-S27

139. SURAI P.F. (2004). Minerals and Antioxidants. A scientific forum to redefine the requirements for maximizing poultry productivity, profitability and performance using minerals. October 5<sup>th</sup>, 4: 1-31
140. SURAI P.F. (2004). Nutritional value of enriched eggs for humans. COST 923. Multidisciplinary Hen Egg Research. Abstracts. Barcelona, Spain, p. 48
141. PAPPAS A.C., ACAMOVIC T., SPARKS, N.H.C, SURAI, P.F. AND McDEVITT, R. (2005). Supplementation of maternal diet with selenium and polyunsaturated fatty acids affects the incorporation of selenium in the tissues of the progeny. British Poultry Science 1, N1: 14-15
142. PAPPAS A.C., ACAMOVIC T., SPEAKE, B.K, SURAI, P.F. AND SPARKS, N.H.C. (2005). Exposure of the chicken embryo in ovo to high selenium concentration affects the selenium status of the progeny. British Poultry Science 1, N1: 56-57
143. PAPPAS A.C., ACAMOVIC T., SPARKS, N.H.C, SURAI, P.F. AND McDEVITT, R. (2005). Selenium incorporation in the tissues of broiler breeder hens. British Poultry Science 1, N1: 57-58
144. PAPPAS A.C., ACAMOVIC T., BERTIN, G. AND SURAI, P.F. (2005). Deposition of selenium in breast and leg tissue of chickens fed diets with high inclusion rates of supplemental Se in the form of sodium selenite and Sel-Plex<sup>R</sup>. British Poultry Science 1, N1: 58-59
145. PAPPAS A.C., KARADAS, F., SPEAKE B.K., SURAI, P.F. AND SPARKS, N.H.C. (2005). Detection and dietary manipulation of selenium in avian semen. British Poultry Science 1: N1: 60-61
146. KARADAS, F., PAPPAS A.C., SURAI, P.F., SPEAKE B.K., AND SPARKS, N.H.C. (2005). Effect of carotenoid supplementation in maternal diet on retinol and tocopherol status of the progeny. British Poultry Science 1, N1: 61-62
147. PAPPAS, A.C., ACAMOVIC, T., SPARKS, N.H.C., SURAI, P.F. and McDEVITT, R.M. (2005). Supplementation of avian maternal nutrition with organo-selenium compounds and polyunsaturated fatty acids affects the embryonic mortality during incubation. Book of Abstracts. Tema12, 12<sup>th</sup> International Symposium on Trace Elements in Man and Animals, 19-23 June, 2005, p.12
148. DVORSKA, J.E., PAPPAS, A.C. and SURAI, P.F. (2005). Effect of organic selenium on T-2 toxicosis in chickens. Book of Abstracts. Tema12, 12<sup>th</sup> International Symposium on Trace Elements in Man and Animals, 19-23 June, 2005, p.54
149. DVORSKA, J.E., KARADAS, F., SURAI, P.F. and SPARKS, N.H.C. (2005). Commercial evaluation of production of Se-enriched chicken. Book of Abstracts. Tema12, 12<sup>th</sup> International Symposium on Trace Elements in Man and Animals, 19-23 June, 2005, p.54
150. PAPPAS, A.C., KARADAS, F., SPEAKE, B.K., SURAI, P.F. and SPARKS, N.H.C. (2005). Supplementation of broiler breeder diet with organo-selenium compounds increases selenium concentration in the egg membranes and shell. Book of Abstracts. Tema12, 12<sup>th</sup> International Symposium on Trace Elements in Man and Animals, 19-23 June, 2005, p.66
151. SURAI, P.F., KARADAS, F. and SPARKS, N.H.C. (2005). Selenium-enriched eggs improves selenium status in human volunteers. Book of Abstracts. Tema12, 12<sup>th</sup> International Symposium on Trace Elements in Man and Animals, 19-23 June, 2005, p.77
152. KARADAS, F., PAPPAS, A.C., SURAI, P.F., SPEAKE, B.K. and SPARKS, N.H.C. (2005). Increase of selenium concentration in all parts of the egg as an effect of selenium supplementation in avian maternal nutrition. Proceedings of the 21<sup>st</sup> Annual Symposium (Suppl.1) May 22-25, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.56
153. PAPPAS, A.C., KARADAS, F., SURAI, P.F., SPEAKE, B.K. and SPARKS, N.H.C. (2005). The effect of selenium supplementation in avian maternal nutrition on selenium accumulation in the breast muscle tissue of progeny. Proceedings of the 21<sup>st</sup> Annual Symposium (Suppl.1) May 22-25, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.56

154. PAPPAS, A.C., ACAMOVIC, T., SPARKS, N.H.C., SURAI, P.F. and McDEVITT, R.M. (2005). The effects of selenium and polyunsaturated fatty acid supplementation in the diet of pre-peak and peak production broiler breeders on embryonic mortality. Proceedings of the 21<sup>st</sup> Annual Symposium (Suppl.1) May 22-25, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.57
155. PAPPAS, A.C., ACAMOVIC, T., SPARKS, N.H.C., SURAI, P.F. and McDEVITT, R.M. (2005). The effects of selenium and polyunsaturated fatty acid supplementation in the diet of broiler breeders on docosahexaenoic acid level in the brain of the progeny. Proceedings of the 21<sup>st</sup> Annual Symposium (Suppl.1) May 22-25, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.57
156. ACAMOVIC, T., BERTIN, G., SURAI, P. and BROWN, D. (2005). The effects of supra levels of selenium from sodium selenite and Sel-Plex in diets for growing broilers. Proceedings of the 21<sup>st</sup> Annual Symposium (Suppl.1) May 22-25, Lexington, Kentucky, USA. Abstracts of Posters Presented. P. 82
157. KARADAS, F., SURAI, P., SPARKS, N., ACAMOVIC, T. and GRAMMENIDIS, E. (2005). Natural carotenoids sources: PX Agro, tomato powder and marigold extract for egg yolk pigmentation. Abstracts of the papers presented at the 14<sup>th</sup> International Symposium on Carotenoids. Edinburgh, UK 17-22<sup>nd</sup> July, 2005, p.157
158. KARADAS, F., PAPPAS, A.C., SURAI, P. and SPEAKE, B.K. (2005). The maternal effects of carotenoids (PX AGRO) on the posthatch status of carotenoids, vitamin E and coenzyme Q in the chicken. Abstracts of the papers presented at the 14<sup>th</sup> International Symposium on Carotenoids. Edinburgh, UK 17-22<sup>nd</sup> July, 2005, p.158
159. SURAI, P.F., PAPPAS, A.C., KARADAS, F., SPEAKE, B.K. and SPARKS, N.H.C. (2005). Maternal selenium nutrition: effects on egg and chick selenium status. Abstracts of the 94<sup>th</sup> Annual Meeting of PSA, Auburn University, Auburn, p. 87 (POULTRY SCIENCE, vol. 84, pp. 87)
160. SURAI, P.F., MEZES, M. and DVORSKA, J. (2005). Selenium-enriched eggs as a source of dietary selenium for humans. Abstracts of the 94<sup>th</sup> Annual Meeting of PSA, Auburn University, Auburn, pp. 87-88
161. TVERDOCHLEBOV, A.A., PAPAZYAN, T.A., DAVTYAN, D.A. and SURAI, P.F. (2005). Effect of organic selenium on goose reproduction. In: Eurola M. (Ed) Proceedings: Twenty Years of selenium fertilization. September 8-9, 2005, Helsinki, Finland. MTT Agrifood Research Finland, Data and Information Services, p.96
162. SURAI, P.F., PAPAZYAN, T.A., KARADAS, T. and SPARKS, N.H.C. (2005). Selenium-enriched eggs: from improvement of egg quality to improvement of human diet. In: Eurola M. (Ed) Proceedings: Twenty Years of selenium fertilization. September 8-9, 2005, Helsinki, Finland. MTT Agrifood Research Finland, Data and Information Services, p.88
163. PAPPAS, A.C., KARADAS, F., SURAI, P.F. and, SPEAKE, B.K. (2006). Effect of Sel-Plex organic selenium in the breeder diet on GSH-Px activity of progeny. Proceedings of Alltech's 22<sup>nd</sup> Annual Symposium (Suppl.1) April 23-26, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.31
164. PAPPAS, A.C., KARADAS, F., SURAI, P.F., WOOD, N.A.R., CASSEY P. and SPEAKE, B.K. (2006). Selenium in eggs: can wild birds help us in defining selenium requirements for commercial chickens? Proceedings of Alltech's 22<sup>nd</sup> Annual Symposium (Suppl.1) April 23-26, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.31
165. PAPAZYAN, T.T., EGOROV, I.A., IVANCHICK, G.V. and SURAI, P.F. (2006). Sel-Plex organic selenium in egg type breeder hen diet. Proceedings of Alltech's 22<sup>nd</sup> Annual Symposium (Suppl.1) April 23-26, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.32

166. TVERDOCHLEBOV, A.A., SUCHANOVA, S.F., PAPAZYAN, T.A., DAVTYAN, D.A. and SURAI, P.F. (2006). Effect of replacing sodium selenite with Sel-Plex in diets fed geese. Proceedings of Alltech's 22<sup>nd</sup> Annual Symposium (Suppl.1) April 23-26, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.32
167. EGOROV, I.A., PAPAZYAN, T.T., IVANCHICK, G.V. and SURAI, P.F. (2006). Sel-Plex organic selenium in commercial hen diets. Proceedings of Alltech's 22<sup>nd</sup> Annual Symposium (Suppl.1) April 23-26, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.33
168. PAPAZYAN, T.T., ROYTER, Y.S., GUSEVA, N.K. and SURAI, P.F. (2006). Effect of Sel-Plex organic selenium on guinea fowl reproduction. Proceedings of Alltech's 22<sup>nd</sup> Annual Symposium (Suppl.1) April 23-26, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.33
169. VELICHKO, O.A., LOSEVA, N.A., RYZHIY, E.L., SADOVNIKOVA, N.Y. AND SURAI, P.F. (2006). Effect of long-term consumption of Sel-Plex and Yea-Sacc on reproductive health of dairy cows. Proceedings of Alltech's 22<sup>nd</sup> Annual Symposium (Suppl.1) April 23-26, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.70
170. BURKETT, J.L., STALDER, K.J., PIERCE, J.L., SHAFER, B.L., TAYLOR-PICKARD, J.A. and SURAI, P.F. (2006). Nutritional means to lower trace mineral excretion from swine without compromising performance. Abstracts of the International Symposium on trace elements in the food chain, Budapest, May 25-27, 2006, pp.36-37
171. LAMPE, J., GOURLEY, G., SPARKS, J., STUMPF, T., TAYLOR-PICKARD, J.A. and SURAI, P.F. (2006). Postweaning piglet survivability: Sel-Plex verses sodium selenite as selenium source in sow and nursery phase diets. lower trace mineral excretion from swine without compromising performance. Abstracts of the International Symposium on trace elements in the food chain, Budapest, May 25-27, 2006 pp.58-59
172. DVORSKA, J.E., SURAI, P.F., YAROSHENKO, F.A., YAROSHENKO, Y.F., KARADAS, F. AND SPARKS, N.H.C. (2006). Consumption of Se-enriched eggs improved Se status of human volunteers. World's Poultry Science Journal. XII European Poultry Conference, Book of Abstracts, Vol. 62; Supplement, pp.149-150
173. KARADAS, F., SURAI, P.F. AND SPARKS, N.H.C (2006). Natural carotenoid sources: PX agro, Tomato powder and Marigold extract for egg yolk pigmentation. World's Poultry Science Journal. XII European Poultry Conference, Book of Abstracts, Vol. 62; Supplement, p.279
174. SURAI, P.F., SPARKS, N. H.C. and SPEAKE, B.K. (2006). The role of antioxidants in reproduction and fertility of poultry. World's Poultry Science Journal. XII European Poultry Conference, Book of Abstracts, Vol. 62; Supplement, pp. 416-417
175. PAPPAS, A.C., KARADAS, F., SURAI, P.F. AND SPEAKE, B.K. (2006). Glutathione peroxidase activity in the chicken tissues depending on Se supplementation of the breeder's diet. World's Poultry Science Journal. XII European Poultry Conference, Book of Abstracts, Vol. 62; Supplement, p. 419
176. PAPPAS, A.C., KARADAS, F., SURAI, P.F., WOOD, N.A.R. AND CASSEY, P. (2006). Selenium in eggs: lessons from wild birds. World's Poultry Science Journal. XII European Poultry Conference, Book of Abstracts, Vol. 62; Supplement, pp. 419-420
177. TVERDOCHLEBOV, A.A., SUCHANOVA, S.F., PAPAZYAN, T.A., DAVTYAN, D.A. AND SURAI, P.F. (2006). Effect of organic selenium on goose reproduction. . World's Poultry Science Journal. XII European Poultry Conference, Book of Abstracts, Vol. 62; Supplement, pp. 420-421

178. PAPAZYAN, T.T., ROYTER, Y.S., GUSEVA, N.K.AND SURAI, P.F. (2006). Organic selenium in guinea fowl reproduction. . World's Poultry Science Journal. XII European Poultry Conference, Book of Abstracts, Vol. 62; Supplement, p. 421
179. GOLUBKINA, N.A., PAPAZYAN, T.T. AND SURAI, P.F. (2006). Selenium distribution in avian eggs. . World's Poultry Science Journal. XII European Poultry Conference, Book of Abstracts, Vol. 62; Supplement, pp. 421-422
180. PAPAZYAN, T.T., EGOROV, I.A., IVACHNICK, G.V. AND SURAI, P.F. (2006). Effect of organic selenium in egg-type breeder diets.. World's Poultry Science Journal. XII European Poultry Conference, Book of Abstracts, Vol. 62; Supplement, pp. 422-423
181. EGOROV, I.A., PAPAZYAN, T.T., IVACHNICK G.V. AND SURAI, P.F. (2006). Effect of organic selenium on commercial laying hens. . World's Poultry Science Journal. XII European Poultry Conference, Book of Abstracts, Vol. 62; Supplement, p. 423
182. EGOROV, I.A., MANUKYAN, A., PETROSYAN T.T., PAPAZYAN T.T AND SURAI P.F. (2007). Effect of inclusion rate and form of zinc in broiler diets on performance. Proceedings of Alltech's 23<sup>d</sup> Annual Symposium (Suppl.1) May 20-23, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.11
183. EGOROV, I.A., CHESNOKOVA N.Y., IVANCHICKE, V., PAPAZYAN T.T AND SURAI P.F. (2007). Effect of Sel-Plex and vitamin E dietary supplementation of laying hens on selenium and vitamin E accumulation in eggs. Proceedings of Alltech's 23<sup>d</sup> Annual Symposium (Suppl.1) May 20-23, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.12
184. DVORSKA J.E., PAPAZYAN T.T AND SURAI P.F. (2007). Selenium-enriched eggs on the eastern European market: Prospects and Limitations. Proceedings of Alltech's 23<sup>d</sup> Annual Symposium (Suppl.1) May 20-23, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.12
185. PAPAZYAN T.T AND SURAI P.F. (2007). Effect of Se supplementation on chick growth and development. Proceedings of Alltech's 23<sup>d</sup> Annual Symposium (Suppl.1) May 20-23, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.16
186. EGOROV, I.A., MANUKYAN, A., PETROSYAN T.T., PAPAZYAN T.T AND SURAI P.F. (2007). Effect of dietary manganese level and form on broiler performance: Bioplex Mn vs. manganese sulphate. Proceedings of Alltech's 23<sup>d</sup> Annual Symposium (Suppl.1) May 20-23, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.17
187. CHUGAI B.L., FROLOV A.I PAPAZYAN T.T, PETROSYAN T.T., AND SURAI P.F. (2007). Effect of dietary selenium supplementation on sow reproduction. Proceedings of Alltech's 23<sup>d</sup> Annual Symposium (Suppl.1) May 20-23, Lexington, Kentucky, USA. Abstracts of Posters Presented. P.49
188. SURAI, P. (2007). Natatural antioxidants in poultry nutrition: from feed to genes. XIV International Conference KRMIVA 2006. Opatija, Croatia, June 11-14, 2007. Programme and paper summaries, P.21.
189. SURAI P.F. (2007). Natural antioxidants in turkey production. Abstracts of 4<sup>th</sup> International Symposium on Turkey Production, Berlin, Germany, 21-23d June, P.16
190. SURAI P.F. AND PAPAZYAN T.T. (2007). Selenium-enriched eggs in Russia, 2nd International Symposium on Trace Elements and Health, 18-20.06 2007, TRACEL 2007. Programme & Abstracts, P.124
191. VIITAK A., PEHRSON B., STAGSTED J., RAYMAN M., MALBE M., STERNA V., DEBSKI B., SANFTLEBEN P., SURAI, P.F. AND EKHOLM P. (2007). Selenium content in milk from eight EU countries. International Symposium on Trace Elements and Health, 18-20.06 2007, TRACEL 2007. Programme & Abstracts, P.140-141
192. EGOROV I., CHESNOKOVA N., IVANCHICK E., PAPAZYAN T.AND SURAI P.F. (2007). Effect of selenium and vitamin E dietary supplementation of laying hens on

- selenium and vitamin E accumulation in eggs. Proceedings of 16<sup>th</sup> European Symposium on Poultry Nutrition, August 26-30, 2007, Strasbourg, France, p. 296
193. PAPAZYAN T.T. AND SURAI P.F. (2007). Effect of Se supplementation on chick growth and development. Proceedings of 16<sup>th</sup> European Symposium on Poultry Nutrition, August 26-30, 2007, Strasbourg, France, p. 342
194. PAPZYAN T.T., YEGOROV I.A., MANUKYAN A., PETROSYAN A. AND SURAI P.F. (2007). Effect of inclusion rate and form of zinc in broiler diet. Proceedings of 16<sup>th</sup> European Symposium on Poultry Nutrition, August 26-30, 2007, Strasbourg, France, p. 344
195. PAPZYAN T.T., YEGOROV I.A., MANUKYAN A., PETROSYAN A. AND SURAI P.F. (2007). Effect of inclusion rate and form of manganese in broiler diet. Proceedings of 16<sup>th</sup> European Symposium on Poultry Nutrition, August 26-30, 2007, Strasbourg, France, p. 346
196. SURAI P.F. (2007). Natural antioxidants in poultry nutrition: new developments. Proceedings of 16<sup>th</sup> European Symposium on Poultry Nutrition, August 26-30, 2007, Strasbourg, France, p. 386
197. DVORSKA J.E., PAPAZYAN T.T. AND SURAI P.F. (2007). Selenium-enriched eggs on the Eastern European Market: prospects and limitations. Proceedings of 16<sup>th</sup> European Symposium on Poultry Nutrition, August 26-30, 2007, Strasbourg, France, p. 404
198. CHESNOKOVA, N.Y., EGOROV, I.A., PAPAZYAN, T.T. AND SURAI, P.F. (2008) Protective effect of organic selenium in the broiler feed,. WPSA Journal, vol.64, suppl.2, p.479
199. SURAI, P.F. AND PAPAZYAN, T.T. (2008). Se-enriched eggs: from niche market to main stream. WPSA Journal, vol.64, suppl.2, p.330
200. SURAI, P.F. (2008). Antioxidants and Se: Functional feeds for farm animals? Book of Abstracts N14 of the 59<sup>th</sup> Annual Meeting of the European Association for Animal Production, Vilnius, 24-27 August, p.38.
201. MELNICHUK, S.D. AND SURAI, P.F. (2008). Selenium status in Ukraine: food for thoughts. Book of Abstracts N14 of the 59<sup>th</sup> Annual Meeting of the European Association for Animal Production, Vilnius, 24-27 August, p.41.
202. SURAI, P.F. AND MEZES M. (2008).Mycotoxins and animal health: from oxidative stress to gene expression. Programme and paper summaries of 15<sup>th</sup> International Conference KRMIVA 2008, Opatija, Croatia, June, 2-5, 2008, p.35
203. EGOROV I.A., CHESNOKOVA, N.Y., IVANCHICK, E.V., PAPAZYAN, T.T. AND SURAI, P.F. (2008). Effect of Sel-Plex and vitamin E dietary supplementation of laying hens on selenium and vitamin E accumulation in eggs. Programme and paper summaries of 15<sup>th</sup> International Conference KRMIVA 2008, Opatija, Croatia, June, 2-5, 2008, p.35
204. SURAI P.F., RENGLI, F., GERBER F. AND KOCHER, A. (2009). Effect OF Mannan-oligosaccharide on lifetime broiler breeder performance. Proceedings and Abstracts of the 17<sup>th</sup> European Symposium on Poultry Nutrition, 23-27 August, 2009, Edinburgh, Scotland, p.310
205. SURAI, P.F., GEERS R. AND NOLLET, L. (2009). The effect of different forms of selenium and different concentrations of vitamin E on performance and drip loss in broilers. Abstracts of the 17<sup>th</sup> European Symposium on Poultry Nutrition, 23-27 August, 2009, Edinburgh, Scotland, p.318
206. MARELLI S., LOLLI S, SURAI PF, FERRANTE V. (2013). The welfare through nutrition: carotenoids in quail eggs. Proc. European Symposium on Welfare, WPSA, p.118

207. FOTINA. A., FOTINA, T.I. AND SURAI P. (2014). Effect of a water-soluble antistress composition on broiler chickens. Proceedings of the XIVth European Poultry Conference. Stavenger, Norway 23-27 June, 2014, p. 555
208. VELICHKO, O. AND SURAI, P.F. (2014). Effect of an antistress composition supplied with water on chick growth and development. Proceedings of the XIVth European Poultry Conference. Stavenger, Norway 23-27 June, 2014, p. 551
209. KARADAS, F., GRAMMENIDIS, E., SURAI, P.F., ACAMOVIC, T. AND SPARKS N.H.C. (2014). Using natural dietary sources of carotenoids in quail breeder diets. Proceedings of the XIVth European Poultry Conference. Stavenger, Norway 23-27 June, 2014, p..591
210. SURAI, P.F. (2014). Nutritional modulation of the antioxidant system of the body. Book of Abstracts of the 65<sup>th</sup> Annual Meeting of the European Federation of Animal Science EAAP, Copenhagen, Denmark, 25-29 August, 2014, p. 113
211. SHATSKIKH E.V, LATIPOVA E.N. and SURAI, P.F. (2016). Supplying an antistress composition with water to decrease negative consequences of commercially-relevant stresses in rearing birds. The Proceedings of the XXV Worlds Poultry Congress. 2016. Abstracts, S1-0140.
212. SHATSKIKH E.V, LATIPOVA E.N., FISININ, V.I. and SURAI, P.F. (2016). Epigenetic effects of an antioxidant composition in layer breeder diet. The Proceedings of the XXV Worlds Poultry Congress. 2016. Abstracts, S1-0142.
213. LATIPOVA E.N., SHATSKIKH E.V. and SURAI, P.F. (2016). Effect of an antistress dietary supplement on the reproductive performance of layer breeders. The Proceedings of the XXV Worlds Poultry Congress. 2016. Abstracts, S1-0137.
214. SURAI P.F. (2017). Nutritional modulation of antioxidant capacities in poultry. Poult. Sci. 96(E-Suppl. 1), p.220
215. SURAI P.F. AND FISININ V.I. (2017). Nutrition and stress prevention programs in livestock/animal production: From vitamins to vitagenes. Insights Nutr Metab. 1, 3 P.24
216. SURAI P.F., KOCHISH I.I., GRIFFIN D.K., NIKONOV I.N., ROMANOV M.N. (2017) Microbiome and antioxidant system of the gut in chicken: Food for thoughts. Insights Nutr Metab. 1, 3 P.34
217. SURAI P.F., KOCHISH I.I., SHAPOVALOV S.O. (2018). Superoxide dismutase activity in chicken gut. Programme and Summaries. WPSA UK Branch Annual Meeting, Dublin, 2018, p. 010.
218. Nikonov, I.N., Romanov, M.N., Kochish, I.I. and Surai, P., 2018. Determination of microbiocoenoses in the intestine of the Hisex Brown hens in ontogenesis. In The XVth European Poultry Conference, Dubrovnik, p. 337

#### PUBLICATIONS IN THE FORM OF ABSTRACTS (IN RUSSIAN)

1. SURAI P. (1981) Fat-soluble vitamins in turkey sperm. *Proc. Conference of young poultry scientists, Zagorsk*, 55-56.
2. SURAI P. (1984) Changes in turkey sperm membrane stability depending on vitamins A and E concentrations in them. Proc. 1st Scientific-Industrial Conference, Lvov, p.103.
3. SURAI P. (1984) GOT activity in turkey sperm during storage and cryopreservation. Proc. 11 All-Union conf. "Mechanisms of cryodamage and cryoprotection of biological molecules", Kharkov, P.251.
4. SURAI P. (1985) A comparison of different methods of avian spermatozoa treatment for the following assay of enzymatic activity. *Proc. Conference of young poultry scientists, Zagorsk*, 75-76.
5. SURAI P. (1986) Vitamin E distribution in turkey males. *Proc. 2nd Republic conf. young scientists, Kharkov*, 159-160.

6. SURAI P. (1986) Content and distribution alpha-tocopherol in drakes. *Proc. Republic conf. young scientists, Alma-Ata*, p.84.
7. SURAI P., IONOV I. (1986) An express method of vitamins D2 and D3 determination in oil concentrates. *Proc. Republic conf. young scientists, Alma-Ata*, p.164-165.
8. KOCHUBEJ S.I., SURAI P., PANCHENKO N. (1984) Alpha-tocopherol concentration in ejaculates of healthy men and with chronic prostatitis. Proc. 3d scientific-practical conference on sexopathology, Dnepropetrovsk, 51-52.
9. SURAI P. (1987) Content and distribution of alpha-tocopherol in poultry males. *Proc. 2nd All-Union Symp. "Scientific base of vitamin feeding of animals", Jurmala*, 205-207.
10. SURAI P., ZHEDEK M., IONOV I. (1987) An improvement of methods of analysis of fat-soluble vitamins. *Proc. 2nd All-Union Symp. "Scientific base of vitamin feeding of animals", Jurmala*, 207-209.
11. SURAI P. (1987) Isoenzyme LDH spectrum in different tissues of poultry males. *Proc. Conf. All-Union. Soc. Genet. and Selection., Moscow*, 36-37.
12. SURAI P., IONOV I. (1987) Express methods for control of quality of vitamin preparations in poultry. Proc. All-Union. Conf. *"Intensive Technologies of processing of poultry meat and eggs"*, Simpheropol, 130-133.
13. SURAI P. (1987) Age-related features of vitamin E metabolism in poultry males. *Proc. All-Union Symp. "Molecular and functional mechanisms of ontogenesis", Kharkov*, 177-178.
14. SURAI P. (1987) Stabilizing effect of vitamins A and E on spermatozoa membranes. *Proc. Conf. "Cell Biology", Tbilisi*, 581-582.
15. SURAI P. (1988) A protective effect of fat-soluble vitamins at turkey sperm cryopreservation.. *International Conference Achievements and Prospects in Cryobiology and Cryomedicine*, Abstracts, Kharkov, 213-214.
16. SURAI P. (1988) Lipid peroxidation in turkey sperm and its regulation. *Proc. Republic Conf. "Perspective of development of biotechnology in animal production"*, Kharkov, 41-42.
17. SURAI P. (1988) The development and usage of express method of fat-soluble vitamin analysis in poultry. *Proc. Intern. Conf. "Problem of industrial egg production"*, Bulgaria, Varna, 32-33.
18. SURAI P. (1990) The control of fat-soluble vitamins feeding of poultry. Theory and practice. *Proc. of Conference of National Branch of WPSA*, Riga, 96-97.
19. SURAI P., IONOV I. (1990) Effect of hypervitaminosis E on alpha-tocopherol metabolism in cocks and laying hens. *Proc. of Conference of National Branch of WPSA*, Riga, 101-102.
20. SURAI P. (1990) Some features of the carbohydrate metabolism in poultry male tissues. *Proc. of Scientific-Technical Conference "Genotype-Environment Interaction in the Poultry Husbandry"*, Bulgaria, Varna, 136-144.
21. SURAI P. (1990) An improvement of reproductive abilities of poultry males by means of the optimisation of their vitamin feeding. *Proc. of Scientific-Technical Conference "Genotype-Environment Interaction in the Poultry Husbandry"*, Bulgaria, Varna, 160-173.
22. SURAI P., IONOV I. (1990) Some aspects of vitamins A and E distribution in broilers. *Proc. Conf. "Effective usage of feeds in poultry production", Novosibirsk*, 89-90.
23. SURAI P., IONOV I. (1990) Vitamin interaction in chicken and laying hens depending on feeding high doses of vitamins A, E and D3. *Proc. Conf. "Effective usage of feeds in poultry production", Novosibirsk*, 90-92.
24. IONOV I., SURAI P. (1990) Antioxidant status of the developing chicken embryo. *Proc. Conf. Of young scientists "Current problem of poultry production in Ukraine"*, Kharkov, 26-27.
25. SURAI P., REBROV N.N., IONOV I. (1990) Content and distribution of vitamins A and E in chicks of various ages. *Proc. Conf. Of young scientists "Current problem of poultry production in Ukraine"*, Kharkov, 27-28.
26. IONOV I., SURAI P. (1990) Oxidative phosphorylation in testis mitochondria of poultry males. *Proc. Conf. "Biotechnological research and their development", Lvov*, p.126.
27. SURAI P. (1990) Some features of carbohydrate metabolism in sperm. *Proc. Conf. "Biotechnological research and their development", Lvov*, 37-38.
28. IONOV I., SURAI P. (1990) Retinol determination in chick liver by HPLC. *Proc. Conf. "Some aspects of HPLC"*, Minsk, 36-37.
29. SURAI P., IONOV I., REBROV N. (1991) Use of byproducts of fish industry for feeding meat chicks. *Proc. Ukrainian Conf. With Intern. Particip. Kharkov*, p.55.

30. LISENKO S.N., SURAI P., IONOV I. (1991) Some features of chemical composition of the meal from earthworm *Eisenia Foetida*. *Proc. Ukrainian Conf. With Intern. Particip. Kharkov*, p. 65-66.
31. REBROV N., SURAI P., IONOV I. (1991) Control of vitamins A and E feeding at poultry meat production farm. *Proc. Ukrainian Conf. With Intern. Particip. Kharkov*, p. 78-79.
32. SURAI P. (1992) Species-specific differences in carbohydrate metabolism regulation in poultry sperm. *Proc. Conf. Ukrainian Genetic. and Selection.*, Poltava, 204-205.
33. KUCHMISTOV V., IONOV I., SURAI P. (1992) Vitamin status of goose embryo during incubation. *Proc. Ukrainian Conf. Of young Scientists. Kharkov*, 21-22.
34. KUCHMISTOV V., IONOV I., SURAI P. (1992) Vitamins A and E concentration in the liver of the goose embryo and after hatching. *Proc. Ukrainian Conf. Of young Scientists. Kharkov*, 24-25.
35. IONOV I., SURAI P., YAROSHENKO F., REBROV N. (1992) Use Armsorb plates for TLC determination of vitamin E in feeds and poultry products. *Proc. Ukrainian Conf. of young Scientists. Kharkov*, 27-28.
36. FOTINA T., REBENKO G., SURAI P., IONOV I. (1992) Hypervitaminosis A of laying hens and its clinical picture. *Proc. Ukrainian Conf. of young Scientists. Kharkov*, 48-49.
37. KUCHMISTOV V., IONOV I., SURAI P. (1992) A method to increase the intensity of embryogenesis during goose egg incubation. *Proc. Conf. "New methods of zootechnical research"*, Kharkov, 206-210.
38. SURAI P., IONOV I. (1993) Vitamins E and C metabolism in various period embryogenesis and postnatal ontogeny. *Proc. Conf. of Russian Branch WPSA*, St.-Peterburgh, 19-20.
39. IONOV I., SURAI P., KUCHMISTOVA E. (1993) Krebs dehydrogenase activities in the liver of chickens depending on tocopherol levels in the diet. *Proc. 1st Poultry Conference.*, Kharkov, 53-55.
40. SURAI P., IONOV I. (1993) Comparative study of vitamins A and E status of eggs and chicks of various avian species. *Proc. 1st Poultry Conference.*, Kharkov, 56-57.
41. SURAI P., IONOV I., KUKLENKO T., KUCHMISTOVA E., LISENKO S. (1993) Vitamin C distribution in laying hen tissues. *Proc. 1st Poultry Conference.*, Kharkov, 58.
42. SURAI P. (1993) Achievements and prospects in vitamin nutrition of poultry. *Proc. 1st Poultry Conference.*, Kharkov, 53-55.
43. LISENKO S., SURAI P. (1993) Usage of Microwave dryer for preparation of protein meal from earthworm *Eisenia Foetida*. *Proc. 1st Poultry Conference.*, Kharkov, 80.
44. IONOV I., SURAI P. (1994) Vitamin E utilization by poultry from different feed sources. *Proc. 2nd Baltic Poultry Conference*, Vilnius, p.47-48.
45. KUCHMISTOVA E., IONOV I., SURAI P. (1994) Ascorbate-dependent lipid peroxidation in the chick liver in embryogenesis. *Proc. XIII Ukrainian conference of Young Poultry Scientists*, Kharkov, 41-42.
46. YAROSHENKO F., SURAI P., IONOV I. (1994) Identification of vitamin E in the liver of day old chicks. *Proc. XIII Ukrainian conference of Young Poultry Scientists*, Kharkov, 46-47.
47. IONOV I., SURAI P., KUCHMISTOV V. (1994) Evaluation of vitamins A and E status of poultry in embryogenesis. *Nauchno-Tekhnicheskii Byulletin of the Research Animal Production Institute*, Kharkov, 65, 81-83.
48. IONOV I., SURAI P., POLJAKOVA L. (1995) Regulation of lipid peroxidation in poultry meat by vitamin E. *Proc. Ukrainian Conf. on Animal Physiology and Biochemistry*, Lvov, 34-35.
49. SURAI P., IONOV I. (1995) Vitamin relationship between retinol and tocopherol in chickens depending on their hyperdoses in the diet. . *Proc. Ukrainian Conf. on Animal Physiology and Biochemistry*, Lvov, 39-40.
50. YAROSHENKO F., SURAI P., IONOV I. (1995) Vitamin E and quality of day old chicks. *Proc. Ukrainian Conf. on Animal Physiology and Biochemistry*, Lvov, 41-42.
51. IONOV P., SURAI P., YAROSHENKO F., KOSTJUK I. (1995) Absorption of vitamins E and A into the chick blood after oral consumption of preparations. *Proc. Internat. Scirntific Conf. Kharkov*, p.89.
52. KUCHMISTOVA E., SURAI P., KUCHMISTOV V., BUZHIN A. (1995) Some features of ascorbate-dependent lipid peroxidation in chicken tissues in embryogenesis and early postnatal ontogeny. *Proc. Internat. Scientific Conf. Kharkov*, p.90-91.
53. IONOV I., SURAI P., BUZHIN A. (1995) Vitamin E assimilation from oil preparations by chicks and poult during first days after hatching. *Proc. Internat. Scientific Conf. Kharkov*, p.99.

54. IONOV I., SURAI P. (1996) Vitamin E status of different avian species. *Proc. II Poultry Conference, Borky*, p.52.
55. KUKLENKO T., SURAI P. (1996) Effect of high vitamin A doses on vitamin C status of meat chicks. *Proc. II Poultry Conference, Borky*, p.75-76.
56. KUTZ E., SURAIP. (1996) Effect of vitamin A and selenium on lipid peroxidation in cock semen. *Proc. II Poultry Conference, Borky*, p.77-78.
57. KUCHMISTOVA E., SURAI P., KUCHMISTOV V. (1996) Vitamin C concentration in the liver and yolk sac membrane in goose embryogenesis. *Proc. II Poultry Conference, Borky*, p.78.
58. LISENKO S., SURAI P. (1996) Fatty acid composition of the lipids from earthworms. *Proc. II Poultry Conference, Borky*, p.82.
59. PROKUDINA N., BRESLAVETZ V., SURAI P. (1996) Effect of antistress supplementation of vitamins A and E on hatching egg quality. *Proc. II Poultry Conference, Borky*, p.101-102.
60. PROKUDINA N., SURAI P., BRESLAVETZ V. (1996) Changes in pathology picture of 1-7 days chickens as a result of feeding of high doses of vitamins A and E to parent stock. *Proc. II Poultry Conference, Borky*, p.102.
61. KUCHMISTOVA E., SURAI P., BUZHIN A., BUZHINA N. (1996) Carotenoid concentration in the embryonic liver of chick, turkey and duck. *Proc. II Poultry Conference, Borky*, p.121.
62. YAROSHENKO F., SURAI P. (1996) Distribution of vitamin E in meat type chickens during embryonic development. *Proc. II Poultry Conference, Borky*, p.134.
63. PROKUDINA N., BRESLAVETZ V., SURAI P. (1996) Morpho-hystologic parameters of the chick embryo development as a result of increased doses of vitamins A and E in the laying hen diet. *Ptitsevodstvo, Kiev*, 47, 47-53.
64. PROKUDINA N., BRESLAVETZ V., SURAI P. (1996) Changes of weight of chick embryo depending on excess retinol and alpha-tocopherol in the diet of laying hens. *Information letter N109, Kharkov*, 4 p.
65. PROKUDINA N., BRESLAVETZ V., SURAI P. (1996) Relationship between main parameters of the development of 18 day embryo and vitamins A and E status of laying hen from parent stock. *Information letter N128, Kharkov*, 4 p.
66. PROKUDINA N., BRESLAVETZ V., SURAI P. (1996) Growth of chick embryo depending on excess vitamins A and E in the diet of parent stock hens. *Information letter N129, Kharkov*, 4 p.
67. PROKUDINA N., BRESLAVETZ V., SURAI P. (1996) Effect of increased levels of vitamins A and E on chicken quality. *Proc. Conf. "New method of reproduction of highly productive farm animals", Kiev*, p.292.
68. PROKUDINA N., BRESLAVETZ V., SURAI P. (1996) Usage of antistress supplementation of vitamins A and E and their effect on the status of hatched chickens. *Proc. Conf. "New method of reproduction of highly productive farm animals", Kiev*, p.291
69. PROKUDINA N., BRESLAVETZ V., SURAI P. (1996) Pathological changes in early hystogenesis of chick embryos depending on their vitamin A status. *Proc. Internat. Scientific-Technical Conf., Kharkov, Zoovetinstitute*, p.91.
70. KUCHMISTOVA E., SURAI P., KUCHMISTOV V. (1996) Some aspects of antioxidant defence of embryo tissues of turkey and duck. *Information letter N120, Kharkov*, p.1-3.
71. KUCHMISTOVA E., SURAI P. (1996) Carotenoid concentration in the avian embryo tissues during their development. *Information letter N99, Kharkov*, p.1-3.
72. KUCHMISTOVA E.F. and SURAI P.F. (1996) Diene conjugate content in the chicken tissues during embryogenesis. Proc. Intern. Conference. Kharkov, September 24-25, pp. 87-88.
73. IONOV I.A., SURAI P.F., POLTAVSKAYA T.V., SEMENUTIN V.V., SEMENUTINA S.A. 1998. Effect of carotenoids in the feed on lipid peroxidation in the chicken body. Proc. 5th Interantional Conference "Bioantioxidants", Moscow, 18-20 November, pp.285-286.
74. IONOV I.A., SURAI, P.F. and SHAPOVALOV S. 1998. Formation of components of antioxidant system in avian embryogenesis. Proc. International Conference Biological basis of nutrition of farm animals. September 15-18, Lvov, Ukraine, p.55
75. IONOV I.A., SURAI P.F., KUKLENKO T.V., SEMENUTIN V.V., SEMENUTINA S.A. 1998. The development of enzymatic antioxidant system in the avian embryo. Proc. 5th International Conference "Bioantioxidants", Moscow, 18-20 November, pp.286-287.

- 76 IONOV I.A., SURAI P.F., SAKHATSKIY N.I. 1998. Formation of antioxidant statusof birds during embryogenesis. Proc. 4th International Conference “Actual Problems of intensive development of animal production”, Gorky, Belarus, June 15-17, pp.154-159.
75. IONOV I.A., SURAI P.F., SHAPOVALOV S.O., SAKHATSKIY N.I. (1999) Comparative changes of vitamins E, C and activity of antioxidant enzymes in poultry. Proc. 7th Baltic Conference, Riga, pp.34-37.
76. SURAI P.F and DVORSKA J.E. (2004). Organic selenium and its role in poultry production. Procedings of the Ukrainian WPSA Conference, Alushta, Ukraine

#### **EUROPEAN PATENT**

1. SURAI P.F. and NOBLE R.C. Improvement of male fertility with antioxidants and/or polyunsaturated fatty acids. The European Patent N97929374.3-2107

#### **AMERICAN PATENTS**

1. **SURAI P.F. and NOBLE R.C.**  $\alpha$ -3) polyunsaturated fatty acid compositions. United States Patent 20020051964. Filing Date:12/14/2000; Publication Date: 09/06/2001
- 2 **SURAI P.F. and NOBLE R.C.** Male fertility with (n-3) polyunsaturated fatty acids. United States Patent 20020042447 Filing Date: 06/19/2001; Publication Date: 04/11/2002
3. **SURAI P.F. and NOBLE R.C.** Male fertility with (n-3) polyunsaturated fatty acids. United States Patent 20020051964 Filing Date: 12/04/2000; Publication Date: 05/02/2002
4. **SURAI P.F. and NOBLE R.C.** Male fertility with antioxidants and/or polyunsaturated fatty acids. United States Patent 6235783 Filing Date: 02/24/1999; Publication Date: 05/22/2001
5. **SURAI P.F. and DVORSKA J.E.** Novel method for improving antioxidant status of animals consuming feeds contaminated with mycotoxins. United States Patent 20030007982. Filing Date: 04/29/2002; Publication Date: 01/09/2003

#### **CANADIAN PATENT**

1. **NOBLE, R.C and SURAI, P.** Improvement of male fertility with antioxidants and/or polyunsaturated fatty acids. CA 2259330; Filing Data: 30/06/2007; Publication Data: 08/01/1998

#### **PATENTS OF THE UKRAINE**

1. SURAI P.F. and ZHEDEK M.S. A method of alpha-tocopherol determination. Patent N11437, G01N30/00, 23 December 1993.
2. ZHEDEK M.S., SURAI P.F., GAVRISH A.P. and SERIY G.P. A method of feed production from plant material. Patent N11435, A23K1/14, 23 December 1993.
3. SURAI P.F., IONOV I.A., ROSHAL A.D. A method of vitamin A determination. Patent N11781, 23 December 1993.
4. SURAI P.F., IONOV. I.A, ZHEDEK M.S. A method of vitamin D2 and D3 determination. Patent N11780, 23 December 1993.
5. IONOV I.A., SURAI P.F., ZHEDEK M.S. , STEFANOVICH A.N. A method of vitamin K1 determination in grass meal Patent N11436, 23 December 1993.

#### **INVENTION CERTIFICATES OF THE FORMER SOVIET UNION**

1. SURAI P., ZHEDEK M. (1982) A method of vitamin E determination. *Invention certificate of the USSR* N974262
2. SURAI P., ZHEDEK M. (1983) A method for evaluation of vitamin E supply of poultry males. *Invention certificate of USSR*, N997531.

3. PUSHKAR N.S., KOPEIKA E.F., SURAI P.F. (1983) A method of cryopreservation of cell suspensions. *Invention certificate of the USSR N1066059*
4. STEFANOVICH A., IONOV I., SURAI P. (1984) A method of vitamin K1 determination. *Invention certificate of the USSR N1109631.*
5. IONOV I., SURAI P., ZHEDEK M. (1985) A method of vitamin K1 determination in alfalfa meal. *Invention certificate of the USSR N1175874.*
6. SURAI P., AGIBALOV V., ZHEDEK M. (1985) A vitamin premix for turkey. *Invention certificate of the USSR N1181612.*
7. SURAI P., ZHEDEK M., GAVRISH A., SERY G. (1986) A method of feed preparation from plant material. *Invention certificate of the USSR N1202541.*
8. SURAI P., IONOV I., ZHEDEK M. (1986) A method of vitamin D2 and D3 determination. *Invention certificate of the USSR N1254379.*
9. SURAI P., ZHEDEK M. (1987) A method of alpha-tocopherol determination. *Invention certificate of the USSR N1332223.*
10. SURAI P., ZHEDEK M. (1987) A method of fat-soluble vitamins determination in plant materials. *Invention certificate of the USSR N1331263.*
11. SURAI P., IONOV I. (1988) A method of the chromatographic determination of vitamin A. *Invention certificate of the USSR N1374126.*
12. BELETSKY E., SURAI P., REUT I. (1989) A method for poultry sperm evaluation. *Invention certificate of the USSR N1470293.*
13. SURAI P., IONOV I., ROSHAL A. (1989) A method of vitamin A determination. *Invention certificate of the USSR N1684661.*
14. SURAI P. (1989) A method for the evaluation of vitamin E status of poultry males. *Invention certificate of the USSR N1531657.*
15. SURAI P., PANCHENKO N., KOCHUBEI S., JUNDA I. (1990) A method of sperm function determination. *Invention certificate of the USSR N1551343.*
16. BAIKOV J., IONOV I., SURAI P. (1991) A method for vitamin A determination. *Invention certificate of the USSR N1670702.*
17. SURAI P., IONOV I., ROSHAL A. (1992) A method of carotenoids determination in egg yolk. *Invention certificate of the USSR N1721505.*
18. ROSHAL A., SURAI P., IONOV I. (1992) A method of a simultaneous determination of vitamin A and carotenoids. *Invention certificate of the USSR N1723518.*
19. SURAI P., IONOV I., REBROV N., YAROSHENKO F., LISENKO S. (1993) A method for chick quality evaluation. *Invention certificate of the USSR N1799540.*

## OTHER PUBLICATIONS

1. **SURAI P.**, ZHEDEK M. (1984) Methodical advice for vitamin E determination in biological material. Kharkov, 22.
2. IONOV I., STEFANOVICH A., **SURAI P.** (1986) Methodical advice for vitamin K1 determination in plant material, Kharkov, 22.
3. **SURAI P.**, IONOV I. (1987) Methodical advice for vitamin D2 and D3 determination in oil specimens, Kharkov, 15.
4. LUKJANOVA B., BRESLAVETZ V., **SURAI P.**, IONOV I. (1987) *Methodical advice for control of quality of eggs.* Moscow, 52 p.
5. **SURAI P.**, IONOV I. (1989) New methods for analysis of feeds and poultry products. *Methodical advice,* Kharkov, 95.
6. **SURAI P.**, DUYUNOV E. (1989) *Methodical advice for vitamin feeding of turkey males.* Kharkov, 14.
7. **SURAI P.**, IONOV I. (1990) Biochemical methods for metabolism control in poultry tissues. *Methodical advice.* Kharkov, 138.
8. LATIPOVA, E.N., SHATSKIKH E.V., NESVAT E.G., **SURAI, P.F.** and ZELENSKAYA O.V. (2014). Usage of antistress preparations Vitaminocid and Magic Antistress Mix in egg production. Scientific and Practical advise. Ekaterinburg, Ural Government University, 88.

