

**SCIENTIFIC SESSION OF THE XXII INTERNATIONAL CONGRESS
APISLAVIA - 2018**

10th September 2018

Plenary reports

*Speaker:
Melnichuk Olga Yurievna*

9⁴⁵-10³⁰

Welcoming speech

Chupakhina Olga Kuzminichna

President of the Union of beekeepers

Louis Gall

President of "APISLAVIA"

Cristian Konstantinesku

Vice president "APISLAVIA"

10³⁵-10⁵⁵ Current situation of beekeeping in Russian Federation.

Amerkhanov Kharon Adievich,

Director of animal agriculture and pedigree work department

Ministry of agriculture of Russian Federation, Russia

11⁰⁰-11²⁰ Current problems of European beekeeping

doc. Ing. Róbert Chlebo, PhD.

Slovak University of Agriculture in Nitra, Slovakia

11²⁵-11⁴⁵ Status and prospects of development of beekeeping in Bulgaria

Engineer Stephan Stephanov

Chairman of the beekeeping union of Bulgaria, Bulgaria

11⁵⁰-12¹⁰ International meetings of young beekeepers become more popular

RNDr. Jiří Píza

Association IMAYB – International center for young beekeepers, Czech Republic

12¹⁵-12³⁵ About beekeeping in Romania

Marta Giogia

Financial director FIITEA, Romania

12⁴⁰-13⁰⁰ Prospects of developing of beekeeping in Uzbekistan.

Sherali Suyatkulov, candidate of veterinary sciences

Ministry of agriculture of Republic of Uzbekistan.

13⁰⁰- 14⁰⁰ Lunch

1st Section

Breeding and keeping honeybees

Speaker:

- 14⁰⁰-14¹⁵ Scientific supporting of beekeeping in Russia**
Burmistrova Lilia Alexandrovna Dr. Hab.
FGBNU "FNC of beekeeping", Russia
- 14²⁰-14³⁵ External characteristics of bees breeding in Slovakia.**
Ing. Jaroslav Gasper
Scientific research Institute of beekeeping Liptovský Hrádok, Slovakia
- 14⁴⁰-14⁵⁵ Breed type of bees "Moscow" Carpathian breed**
Mannapov Alfir Gabdullovich, doctor of biological science, professor.
Russian State Agrarian University - Moscow Timiryazev Agricultural Academy, Russia
- 15⁰⁰-15¹⁵ Experience of honeybee research in Tomsk State University**
Ostroverkhova Nadezhda Vasilievna, candidate of biological science
National research Tomsk State University, Russia.
- 15²⁰-15³⁵ Results of the evaluation of the phenotypes of *Apis mellifera* in the Tajikistan's territory**
Kakhorov Narullo Sharifovich, candidate of agriculture science
National farm association, Russia
- 15⁴⁰-15⁵⁵ Organization of industrial apiary.**
Konovalov Pavel Petrovich
Company «На100%ящуй мед», Republic of Kazakhstan
- 15⁵⁵-16¹⁰ break**
- 16¹⁰-16²⁵ Modern genomic and biotechnologies for resolving main problems of beekeeping: center "Pchelich".**
Nikolenko Aleksei Genadievich, doctor of biological science, professor
Institute of biochemistry and genetics of Институт биохимии и генетики Ufa Federal Research Centre of the Russian Academy of Sciences, Russia
- 16³⁰-16⁴⁵ The direction of selection of honey bees in Russia**
Borodachev Anatoliy Vladimirovich, doctor of agriculture science, professor
FGBNU "FSC of beekeeping", Russia
- 16⁵⁰-17⁰⁵ Morphotypes of worker bees in the Chuvash Republic**
Skvortsov Anatoliy Ivanovich
FGBOU VO "Chuvash State Agricultural Academy", Russia

17¹⁰-17²⁵ Morpho-biological features of honeybees

Central Russian breed in the Northeast of the European part of Russia

Brandorf Anna Zinovievna, doctor of agriculture science.

FGBNU FANTS Northeast, FGBOU VO Vyatka State Agricultural Academy, Russia

17³⁰-17⁴⁵ Beekeeping on Gergia

Paata Kudukashvili

Director "Megafarm" LLC, Gergia

17⁵⁰-18⁰⁵ Atlas with samples of pollen grain with new informative standards for computer recognition.

Lomaev Geli Vasilievich, doctor of technical science

Kalashnikov Izhevsk State Technical University, Russia

11th September 2018

1st Section

Honeybees' diseases, prevention, treatment

*Speaker:
Melnichuk Olga Yurievna*

10⁰⁰-10¹⁵ Epizootic state of bee colonies in Russia. Modern methods of prevention and treatment of honeybees.

Chupakhina Olga Kuzminichna, candidate of veterinarian science
President of the Union "Beekeeping", director of "Agrobioprom" JSC, Russia.

10²⁰-10³⁵ Evaluation of viral and tick-borne load on bee colonies in Russia due to the mass death of bees

Maslennikova Valeria Ivanovna, doctor of biological science
Korolev Alexandr Viktorovich, candidate of agriculture science
Moscow state Academy of veterinary medicine and biotechnology-MBA K. I. Skryabin», Russia

10⁴⁰-10⁵⁵ Influence of stimulating feeding on development of bees families in spring period in the Krasnodar Territory.

Moreva Larisa Yakovlevna, doctor of biological science.
Kuban State University, Russia.

11⁰⁰-11¹⁵ Increasing the resistance and productivity of honeybees using a carbohydrate-mineral-vitamin feed "Apicar»

Ivoilova Maria Mikhailovna, candidate of biological science.
Federal Agrarian Scientific Center of the Northeast, Russia

11²⁰-11³⁵ Main reasons of honeybees' death

Klochko Paisa Timofeevna, candidate of biological science.
All-Russian Scientific Research Institute veterinary sanitation, hygiene and ecology (branch), Russia

11⁴⁰-11⁵⁵ Strategy to combat with varroaosis of bees

Sokhlokov Aleksey Borisovich, candidate of biological science
"Apisphaera 2000" Ltd, Russia

12⁰⁰-12¹⁵ Influence of probiotic medicaments on microbiocenosis of the intestine of bees and the survival of bees in cage experiments.

Spiridonova Ekaterina Mikhailovna
"BashInkom" Ltd, Russia

12²⁰-12³⁵ The use of acaricides with varroa invasions in a climate of the south of Russia

Svistunov Sergey Vladimirovich, candidate of agriculture science
Krasnodar Scientific Center for Zootechnics and Veterinary Medicine, Russia

1 Section

Breeding and management of honeybees

*Speaker:
Melnichuk Olga Yurievna*

12⁴⁰-12⁵⁵ Breed of honeybees "Far Eastern"

Sharov Maksim Aleksandrovich, candidate of agriculture science
Primorsky research Institute of agriculture, Russia

13⁰⁰-14⁰⁰ Lunch

1 Section

Breeding and management of honeybees

*Speaker:
Melnichuk Olga Yurievna*

14⁰⁰-14¹⁵ Reproduction of dark forest bee: in Siberia, Altai and Kazakhstan

Pogorelov Yurii Lukich, dr. hab.
Scientific and practical center "Apis" of the national research Tomsk state University, Tomsk, Russia

14²⁰-14³⁵ Obtaining cell cultures from honeybee

Saifutdinova Zifa Nazimovna, candidate of biological science
Russian Institute of Experimental Veterinary Medicine named after K.I. Scriabin and Ya. R. Kovalenko, Russia

14⁴⁰-14⁵⁵ Wax buildings of the bee family and their compliance with the natural standard

Mannapov Alfir Gabdullovich, doctor of biological science, professor
Russian State Agrarian University - Moscow Timiryazev Agricultural Academy, Russia

15⁰⁰-15¹⁵ Biological aspects of instrumental insemination of queen bees, their quality.

Gulov Aleksei Nikolaevich
Federal scientific center of beekeeping, Russia

15²⁰-15³⁵ Ergonomic hives and an unbeeswax foundation framework - the basis of autonomous pollinated apiaries and organic beekeeping

Smirnov Nikolay Nikolaevich, doctor of technical science
Group of company "Apiruss", Russia

15⁴⁰-15⁵⁵ Quality control on different stages of getting queen bees. Affecting factors on their productivity.

Shakshina Antonina Anatolevna

Director of Agricultural Enterprise, Russia

15⁵⁵-16¹⁰ Break

16¹⁰-16²⁵ System of objective remote control over the state of the bee colonies.

Rashidov Raushan Khanafievich, beekeeper

Ulyanovsk region, Russia

16³⁰-16⁴⁵ Biological and technological features of instrumental insemination of queen bees.

Lyakhov Vladimir Vasilievich, candidate of biological science.

Russian State Agrarian University - Moscow Timiryazev Agricultural Academy, Russia

16⁵⁰-17⁰⁵ Biochemistry potential of worker bees growing in honeycombs, built from beeswax foundation of new generation.

Khrapova Svetlana Nikolaevna, candidate of biological science.

Russian State Agrarian University - Moscow Timiryazev Agricultural Academy, Russia

17¹⁰-17²⁵ Biological and technological features in production of prolific queen bees.

Grushinskaya Tatiana Aleksandrovna, master's student

Russian State Agrarian University - Moscow Timiryazev Agricultural Academy, Russia

17³⁰-17⁴⁵ Amino-acid composition in bees' organisms at creating isolated streets in the nest

Mamontova Yulia Alekseevna, PG student

Russian State Agrarian University - Moscow Timiryazev Agricultural Academy, Russia

12th September 2018

1 Section

*Speaker:
Melnichuk Olga Yurievna*

10⁰⁰-10¹⁵ New methods for determining the presence of remnants of funds in the honey industry, based on biochip technology
Grudev Artem Igorevich Грудев Артем Игоревич
Central Scientific and Methodological Veterinary Laboratory, Russia

10²⁰-10³⁵ Combating Varroa with the use of wave technologies
Molitivennik Sergey Vladimirovich
Association of aphyphytotherapists of the Republic of Crimea, Russia

10⁴⁰-10⁵⁵ Beekeeping in the taiga region - condition and prospects
Enikeev Ramil Madarisovich
Chairman of the Union of Beekeepers of Primorsky Krai, Russia

11⁰⁰-11¹⁵ Current issues of apitherapy
Filipov Ivan Nikolaevich
Ulianovsk, Russia

11²⁰-11³⁵ Experience of using drone brood in the treatment of bone diseases
Ignatiev Sergey Aleksandrovich
"Parafharm" Ltd, Russia

11⁴⁰-11⁵⁵ Company Tentorium – history, achievements, perspective ways of development
Vyguzov Sergey Georgievich
Tentoruim Ltd, Russia

12⁰⁰-12¹⁵ Restoration of metabolic processes and treatment of alcoholism, drug addiction, allergies of the thyroid body.
Lipatov Vladimir Pavlovich
Kostroma Oblast, Russia

12²⁰-12³⁵ Cutting down Linden in Russian Far East the far East of Russia – the main threat to regional beekeeping.
Lepeshkin Evgeniy Alekseevich
Coordinator of forest management projects of WWF Amur branch, Russia

POSTER REPORTS

1. Scientifically grounded technology of producing cerago in the apiary.

Lebedev Vyacheslav Ivanovich, doctor of agriculture science, professor
Kharitonova Margarita Nikolaevna
Federal research and clinical center of apiculture, Russia

2. Influence of honey processing technology on its composition, nutritional and biological value.

Rusakova Tatiana Mikhailovna, candidate of agriculture science.
Federal research center for beekeeping, Russia

3. Reproduction of dark forest bee in climate of Siberia

Rosseikina Svetlana Aleksandrovna
Scientific and practical center "Apis" of the national research Tomsk state University, Tomsk, Russia

4. Dynamics of biological active components in a process of evolution of male bee brood.

Budnikova Natalia Valentinovna, candidate of agriculture science
Federal research center for beekeeping, Russia

5. The antioxidant activity of propolis and its fractions.

Vakhonina Elena Aleksandrovna, candidate of agriculture science.
Federal research center for beekeeping, Russia

Master class

10 September 2018

11⁰⁰-13⁰⁰ Honey Massage (медто-????)

Munina Nadezhda Sergeevna
Apitherapist, Russia

Belyaeva Natalia Alekseevna
Center for financial education, Russia

14⁰⁰-16⁰⁰ Organoleptic evaluation of natural honey. Features of sensory analysis (медто????)

Moreva Larisa Yakovlevna, doctor of biological science, professor,
international expert of honey sensory analysis

Kuban State University, Russia

Brandorf Anna Zinovievna, doctor of agriculture science
Vyatka state agricultural Academy, Russia

Ivoilova Maria Mikhailovna, candidate of biological science.
Federal agricultural research center of the North-East, Russia

Konnycheva Antonina Yurievna
Nizhniy Nivgorod, Russia

Ovchinnikova Maria Anatolievna
Kuban State University, Russia

11 September 2018

11⁰⁰-13⁰⁰ Honey Massage (медто-????)

Munina Nadezhda Sergeevna
Apitherapist, Russia

Belyaeva Natalia Alekseevna
Center for financial education, Russia