

# ΛΌΓΟ

# Σ

ART DE LA PENSÉE SCIENTIFIQUE

COLLECTION DE PAPIERS SCIENTIFIQUES

SUR LES MATÉRIAUX DE LA CONFÉRENCE SCIENTIFIQUE ET PRATIQUE INTERNATIONALE

## PROBLÈMES ET PERSPECTIVES D'INTRODUCTION DE LA RECHERCHE SCIENTIFIQUE INNOVANTE

29 NOVEMBRE 2019 • BRUXELLES, BELGIQUE 

### VOLUME 3



DOI 10.36074/29.11.2019.v3  
ISBN 978-617-7171-89-7



EUROPEAN  
SCIENTIFIC  
PLATFORM

# ΛΟΓΟΣ

COLLECTION DE PAPIERS SCIENTIFIQUES

SUR LES MATÉRIAUX DE LA CONFÉRENCE  
SCIENTIFIQUE ET PRATIQUE INTERNATIONALE

**«PROBLÈMES ET PERSPECTIVES  
D'INTRODUCTION DE LA RECHERCHE  
SCIENTIFIQUE INNOVANTE»**

29 NOVEMBRE 2019

**VOLUME 3**

Bruxelles • Belgique

E  
S  
P



*Président du comité d'organisation: Holdenblat M.*

*Responsable de la mise en page: Kazmina N.*

*Responsable de la conception: Bondarenko I.*

P 93 **Problèmes et perspectives d'introduction de la recherche scientifique innovante: collection de papiers scientifiques «ΛΟΓΟΣ» avec des matériaux de la conférence scientifique et pratique internationale** (Vol. 3), 29 novembre, 2019. Bruxelles, Belgique: Plateforme scientifique européenne.

ISBN 978-617-7171-89-7

DOI 10.36074/29.11.2019.v3

Les résumés et articles des participants à la conférence multidisciplinaire scientifique et pratique internationale «Problèmes et perspectives d'introduction de la recherche scientifique innovante», qui s'est tenue à Bruxelles le 29 novembre 2019, sont présentés.



*L'événement est inclus dans le catalogue des conférences scientifiques internationales, approuvé sur la plate-forme ResearchBib et certifié par Euro Science Certification Group norme scientifique SCC-2000.*

*Les documents de la conférence sont disponibles au public sous licence Creative Commons Attribution 4.0 International (CC BY 4.0).*



*La description bibliographique des documents de la conférence peut être téléchargée et indexée dans ORCID, Publons, Google Scholar, etc.*

UDC 001 (08)

© Le collectif des participants à la conférence, 2019

© Collection de papiers scientifiques «ΛΟΓΟΣ», 2019

© Plateforme scientifique européenne, 2019

ІНТЕНСИФІКАЦІЯ КАТАЛАЗНОЇ АКТИВНОСТІ ДЕЯКИХ ШТАМІВ БАЗИДІЄВИХ ГРИБІВ Науково-дослідна група: Приседський Ю.Г., Решетник К.С., Перестюк Ю.С. ....	57
ОСОБЛИВОСТІ САНІТАРНО-МІКРОБІОЛОГІЧНОГО СТАНУ ЗАКЛАДІВ ГРОМАДСЬКОГО ХАРЧУВАННЯ М. КИЇВ Науково-дослідна група: Машталер О.В., Решетник К.С., Сичова Г.С. ....	59
ПАТОГЕННА МІКРОФЛОРА ЇСТІВНИХ БАЗИДІЄВИХ ГРИБІВ В УМОВАХ ПРОМИСЛОВОГО КУЛЬТИВУВАННЯ Науково-дослідна група: Приседський Ю.Г. Решетник К.С., Беспалько А.С. ....	61
ТВЕРДОФАЗНЕ КУЛЬТИВУВАННЯ PLEUROTUS OSTREATUS НА ВІДХОДАХ ЧАЮ Мельник О.М. ....	63
ХАРАКТЕРИСТИКА ПОКАЗНИКІВ СЕРЦЕВО-СУДИННОЇ СИСТЕМИ ПІДЛІТКІВ В УМОВАХ СТРЕСУ Раковець О.Ю. ....	64

## **SECTION VII. SCIENCES MEDICALES**

CLINICAL RESULTS OF DENTAL TREATMENT IN CHILDREN UNDER GENERAL ANESTHESIA Research group: Vovchenko L., Opanasenko O., Mozgova O., Savychuk O. ....	66
CONDITION OF PSYCHOLOGICAL ADAPTATION OF FAMILIES OF PATIENTS WITH DEMENTIA Research group: Kozhyna H., Zelenska K., Kaploukh O. ....	68
FEATURES OF CLINICAL MANIFESTATIONS OF THE ANXIETY DISORDERS IN INTERNALLY DISPLACED PERSONS Research group: Zelenska K., Kraskovska T., Berezhnyi H., Zelenska H. ....	70
GENERAL ASPECTS OF TELEMEDICINE IN UKRAINE Lesna A. ....	71
LEVEL OF ADAPTATION AND PERSONAL SELF-CONCEPTION IN PATIENTS WITH COSMETOLOGICAL PROBLEMS Research group: Kozhyna H., Markova M., Yudin M. ....	73

THE INTERRELATION BETWEEN BIOELECTRIC BRAIN ACTIVITY AND AFFECTIVE DISORDERS IN PATIENTS WITH EPILEPSY <b>Strelnikova I.</b> .....	74
PSYCHOEDUCATION IN COMPLEX ASSISTANCE IN ANXIETY-DEPRESSIVE DISORDERS IN SERVICEMEN WITH TRAUMATIC INJURIES OF EXTREMITY GREAT VESSELS <b>Koshchii V.</b> .....	75
SANITARY AND EPIDEMIOLOGICAL ASPECTS OF THE PROBLEM OF SYNANTHROPIC ORGANISMS IN KHARKIV CITY <b>Research group:</b> <b>Gerasimenko O., Bohachova O., Sarkis-Ivanova V., Nguyen Do To Uyen</b> .....	77
THE DEGREE OF ADAPTATION DISORDERS IN CHILDREN FROM INTERNALLY DISPLACED FAMILIES <b>Research group:</b> <b>Kozhyna H., Zelenska K., SamoiloVA O.</b> .....	80
THE IMPORTANCE OF PSYCHOEDUCATION PROGRAMS IN ALCOHOL DEPENDENCE PATIENTS <b>Research group:</b> <b>Kozhyna H., Zelenska K., Lytvynenko V.</b> .....	81
THE STATE OF COLLECTIVE IMMUNITY TO THE VIRUS OF THE MEASLES OF THE POPULATION IN KIROVOGRAD REGION 2016-2018 <b>Operchuk N.</b> .....	83
THE STRUCTURE OF COMPUTER ADDICTION IN YOUNG PEOPLE <b>Research group:</b> <b>Kozhyna H., Zelenska K., Starodubtseva Y.</b> .....	86
АЛЛОПРЕГНАНОЛОН, ЯК ОДИН ІЗ ПРИЧИН РОЗВИТКУ АУТИЗМУ <b>Сечко А.О.</b> .....	87
ВИЗНАЧЕННЯ ФУНКЦІОНАЛЬНОГО СТАНУ КЛІТИН БУКАЛЬНОГО ЕПІТЕЛІУ ПРАЦІВНИКІВ ВО «КАПРОЛАКТАМ» МЕТОДОМ ВНУТРІШНЬОКЛІТИННОГО ЕЛЕКТРОФОРЕЗУ <b>Сіренко О.В., Кучеренко Е.О.</b> .....	89
ВПЛИВ НИЗЬКОЇ ТЕМПЕРАТУРИ НА ОРГАНІЗМ ДІТЕЙ <b>Research group:</b> <b>Старусева В.В., Катамадзе Р.Н., Федоренко О.В.</b> .....	92
ГІГІЕНА РУК У МЕДИЧНИХ ЗАКЛАДАХ ЯК НЕСПЕЦИФІЧНА ПРОФІЛАКТИКА ІНФЕКЦІЙ <b>Нечипоренко Є.А.</b> .....	93
ГІГІЄНИЧНА ХАРАКТЕРИСТИКА УМОВ ПРАЦІ ЛИВАРНИХ ЦЕХІВ	

3. Burt, S.A., Röring, R. E., Heijne, M. (2018). Chlamydia psittaci and C. avium in feral pigeon (*Columba livia domestica*) droppings in two cities in the Netherlands. *Veterinary Quarterly*, 38, 63-66. Retrieved from <https://doi.org/10.1080/01652176.2018.1482028>.
4. Čechová, L., Halánová, M., Kalinová, Z., Čisláková, L., Halán, M., Valenčáková A. (2016). Detection of Chlamydia psittaci in feral pigeons (*Columba livia domestica*) in Slovakia and their characterization. *Ann Agric Environ Med.* 23(1):75–78. Retrieved from <https://doi.org/10.5604/12321966.1196856>.
5. Vázquez, B., Esperón, F., Neves, E., Carlos Ballesteros, J.L., Muñoz M. J. (2010). Screening for several potential pathogens in feral pigeons (*Columba livia*) in Madrid. *Acta Veterinaria Scandinavica*; 52(1): 45. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2898782/>.
6. Есилевская, М. А. (2009). Городская орнитофауна Германии на примере Мюнхена. *Чтения памяти А.П. Крапивного: материалы междунар. научн.конф. посвящ. 80-летию со дня рождения профессора А. П. Крапивного (Харьков, 4-5 декабря 2009 г.).* 78-82. Харьковский национальный университет имени В.Н. Каразина.

DOI 10.36074/29.11.2019.v3.12

## THE DEGREE OF ADAPTATION DISORDERS IN CHILDREN FROM INTERNALLY DISPLACED FAMILIES

---

### RESEARCH GROUP:

**Hanna Kozhyna**

Doctor of Medical Sciences, Professor, Head of the Department of Psychiatry, Narcology, Medical Psychology and Social Work  
*Kharkiv National Medical University*

**Kateryna Zelenska**

Candidate of Medical Sciences, Associate Professor of the Department of Psychiatry, Narcology, Medical Psychology and Social Work  
*Kharkiv National Medical University*

**Olena Samoilova**

Assistant of the Department of Psychiatry, Narcology, Medical Psychology and Social Work  
*Kharkiv National Medical University*

*UKRAINE*

---

**Topicality.** The results of the research show that they are in the presence of people who are safe, and consider various negative medical and socio-psychological factors. Too vulnerable for all psychiatric trauma are children. Unformed of their psyche, low level feel that emotional reactions execute in them a higher severity of the response to the acting psychotrauma, which responds. This is relevant for this.

**Material and methods.** The study was conducted during the 2014–2016 years. With respect to the principles of bioethics examined 66 children and adolescents 7–18 years from families of internally displaced persons. Psychodiagnostic method - PTSD scale.

---

**Results.** The study found that children with RA from families of internally displaced persons with moderate severity of adaptation disorders (PTSD Scale Index  $10.32 \pm 0.09$ ) with the prevalence of the disease in boys ( $10.39 \pm 0.13$ ); persons of 7-10 years ( $10.55 \pm 0.16$ ) and city dwellers ( $10.42 \pm 0.13$ ). It was found that the majority of surveyed children from RA from families of internally displaced persons had moderate (48.48%) and severe (21.22%) degrees of adaptation disorder (respectively, PTSD  $10.47 \pm 0.04$  and  $12.58 \pm 0.09$ ).

**Conclusions.** The results show that indeed, displaced children have manifestations of adaptation disorders of varying severity. Therefore, aid should first and foremost reduce these manifestations and increase the compensatory mechanisms of this population.

#### References:

1. Vuhotskyi, L. S. (2004). *Psykhohohyia rozvytyia cheloveka [Human Development Psychology]*. Moskov: Smusl;Zhsmo.
2. Zakharov, A. Y. (1986). *Kak preodolet strakhy u detei [How to overcome fears in children]*. Moskov.

DOI 10.36074/29.11.2019.v3.13

## THE IMPORTANCE OF PSYCHOEDUCATION PROGRAMS IN ALCOHOL DEPENDENCE PATIENTS

---

#### RESEARCH GROUP:

**Hanna Kozhyna**

Doctor of Medical Sciences, Professor, Head of the Department of Psychiatry, Narcology, Medical Psychology and Social Work  
*Kharkiv National Medical University*

**Kateryna Zelenska**

Candidate of Medical Sciences, Associate Professor of the Department of Psychiatry, Narcology, Medical Psychology and Social Work  
*Kharkiv National Medical University*

**Vasyl Lytvynenko**

Assistant of the Department of Psychiatry, Narcology, Medical Psychology and Social Work  
*Kharkiv National Medical University*

*UKRAINE*

---

**Topicality.** In recent years, among the population of Ukraine there is a significant increase in the consumption of alcoholic beverages and as a consequence – an increase in the number of patients with alcohol dependence [1]. According to WHO data for 2010, the average annual consumption of alcohol in Ukraine is about 13.9 liters of pure ethanol per year (more than 2 liters of spirits per month) per capita, including all persons 15 years and older [2].

---

PUBLICATION SCIENTIFIQUE

ΛΟΓΟΣ

COLLECTION DE PAPIERS SCIENTIFIQUES

SUR LES MATÉRIAUX DE LA CONFÉRENCE  
SCIENTIFIQUE ET PRATIQUE INTERNATIONALE

**«PROBLÈMES ET PERSPECTIVES D'INTRODUCTION DE  
LA RECHERCHE SCIENTIFIQUE INNOVANTE»**

20 novembre 2019 • Bruxelles, Belgique

VOLUME 3

Ukrainien, russe, français et anglais

*Les matériaux sont imprimés dans le texte de l'auteur  
Le comité organisateur ne partage pas toujours la position des auteurs  
Pour l'exactitude de ce matériel, les auteurs portent la responsabilité*

Signé pour impression le 29.11.2019. Format 60×84/16.

Papier offset. Arial type. Impression numérique

Feuilles imprimées conditionnées 8,25.

*Un tirage de 100 exemplaires.*

*Imprimé à partir de la mise en page originale finie.*

**Coordonnées du comité d'organisation:**

21037, Ukraine, Vinnytsia, st. Zochih, 18, bureau 81

Plateforme scientifique européenne

Téléphones: +38 098 1948380; +38 098 1956755

E-mail: [info@ukrlogos.in.ua](mailto:info@ukrlogos.in.ua)

[www.ukrlogos.in.ua](http://www.ukrlogos.in.ua) | [www.ojs.ukrlogos.in.ua](http://www.ojs.ukrlogos.in.ua)

Editeur de matériel imprimé: Imprimerie L'entrepreneur individuel Gulyaev V.M.  
08700, Ukraine, ville d'Oboukhiv, rue Malyska, 5. E-mail: [5894939@gmail.com](mailto:5894939@gmail.com)  
Certificat du sujet de l'édition: ДК № 3909 du 02.11.2010.