

# ΛΌΓΟ

# Σ

THE ART OF SCIENTIFIC MIND

COLLECTION OF SCIENTIFIC PAPERS

WITH PROCEEDINGS OF THE INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE

## SCIENTIFIC DISCOVERIES: PROJECTS, STRATEGIES AND DEVELOPMENT

OCTOBER 25, 2019 • EDINBURGH, SCOTLAND, UK 

### VOLUME 2



DOI 10.36074/25.10.2019.v2  
ISBN 978-617-7171-83-5



EUROPEAN  
SCIENTIFIC  
PLATFORM

# ΛΟΓΟΣ



COLLECTION OF SCIENTIFIC PAPERS

WITH PROCEEDINGS OF THE INTERNATIONAL  
SCIENTIFIC AND PRACTICAL CONFERENCE

**«SCIENTIFIC DISCOVERIES:  
PROJECTS, STRATEGIES AND  
DEVELOPMENT»**

OCTOBER 25, 2019

**VOLUME 2**

Edinburgh • Scotland, UK

E  
S  
P



*Chairman of the Organizing Committee: Holdenblat M.*

*Responsible for the layout: Kazmina N.*

*Responsible designer: Bondarenko I.*

- S 30 **Scientific discoveries: projects, strategies and development:** Collection of scientific papers «ΛΟΓΟΣ» with Proceedings of the International Scientific and Practical Conference (Vol. 2), October 25, 2019. Edinburgh, UK: European Scientific Platform.

ISBN 978-617-7171-83-5

DOI 10.36074/25.05.2019.v2

Papers of participants of the International Multidisciplinary Scientific and Practical Conference «Scientific discoveries: projects, strategies and development», held in Edinburgh, October 25, 2019, are presented in the collection of scientific papers.



*The conference is included in the catalog of International Scientific Conferences, approved by ResearchBib and certified by Euro Science Certification Group (SCC-2000).*

*Conference proceedings are publicly available under terms of the Creative Commons Attribution 4.0 International License (CC BY 4.0).*



*Bibliographic descriptions of the conference proceedings are available for indexation by ORCID, Publons, Google Scholar, etc.*

UDC 001 (08)

© Participants of the conference, 2019

© Collection of scientific papers «ΛΟΓΟΣ», 2019

© European Scientific Platform, 2019

## CONTENT

### SECTION VI. MEDICINE

ACTION OF ELECTROMAGNETIC FIELDS OF DIFFERENT SPECTRAL RANGES OF FREQUENCIES GENERATED IN PRODUCTION ENVIRONMENT WHEN USING MODERN TECHNOLOGICAL PROCESSES IN MACHINE-BUILDING INDUSTRY ENTERPRISES

**Research group:**

**Dreval M., Goncharenko V., Gevorgyan S. .... 9**

AUTOIMMUNE THYROIDITIS: PREVALENCE, INCIDENCE, FACTORS INFLUENCING INCIDENCE

**Salun O. .... 10**

FEATURES OF PSYCHOLOGY OF LONELINESS AMONG YOUNG PEOPLE

**Fadieieva A., Valentieva A. .... 13**

HYGIENIC ASPECTS OF HEALTHY FOOD OF MEDICAL STUDENTS

**Stoian A., Hordiienko P. .... 15**

MENTAL CONDITION OF FAMILIES OF PATIENTS WITH DEMENTIA

**Research group:**

**Kozhyna H., Zelenska K., Kaplounk O. .... 17**

MODERN APPROACHES TO THE PSYCHOTHERAPEUTIC CORRECTION OF ORGANIC AFFECTIVE DISORDERS: CLINICAL VIEW, PSYCHOTHERAPY AND REHABILITATION

**Strelnikova I. .... 18**

OCCUPATIONAL MORBIDITY RESEARCH AT PUBLIC JOINT-STOCK COMPANY SUMY ENGINEERING SCIENTIFIC-PRODUCTION ASSOCIATION

**Research group:**

**Dreval M., Fadieieva A., Valentieva A. .... 19**

PREVALENCE OF TOOTH FORMATION DISORDERS (TFD) AMONG CHILDREN - INHABITANTS OF DIFFERENT REGIONS OF UKRAINE

**Research group:**

**Liubarets S., Shapovalova H., Savychuk O. .... 20**

ROLE OF THE COMPUTER CAPILLAROSCOPY IN THE ASSESSMENT OF EFFICIENCY OF THE INFERIOR TURBINATE

---

**Conclusions:** The obtained results indicate that not all of the families are able to correctly perceive the illness of an elderly relative, so in the future we will develop a system of psychological support and correction of unwanted forms of attitude to the disease and attitude to treatment with psychotropic drugs.

#### References:

1. Shevchenko-Bitenskyi, K. V. (2019). Sotsialne funktsionuvannia patsientiv z haliutsynatorno-paranoidnymy rozladamy pry zmishanykh dementsiakh tiazhkoho stupenia vyrazhenosti [Social functioning of patients with hallucinatory-paranoid disorders in mixed dementia of severe severity]. *Ukrainskyi visnyk psyhhonevrolohii*, (27, 3/100), 61-64.
2. Pinchuk, I. Ya., Kolodieznyi, O. V., Drevitska, O. O., Myshakivska, O. M. & Zdoryk, I. F. (2017). Psykhiatrychni tsentry dennoho dohliadu – Perspektyvnyi napriam rozvytku psykhiatrychnoi dopomohy [Psychiatric Day Care Centers – A Prospective Area for the Development of Psychiatric Care]. *Arkhiv psykhiatrii*, (23, 1/88), 74-75.

DOI 10.36074/25.10.2019.v2.03

## MODERN APPROACHES TO THE PSYCHOTHERAPEUTIC CORRECTION OF ORGANIC AFFECTIVE DISORDERS: CLINICAL VIEW, PSYCHOTHERAPY AND REHABILITATION

Iryna Strelnikova

Associate Professor

Kharkiv National Medical University

UKRAINE

In order to achieve this aim, in compliance with the principles of bioethics and deontology, 89 persons of both sexes, aged 22 - 49 years old, with organic affective disorders belonging to category F 06 ICD 10., were examined. The survey was conducted for clinical and psychopathological characteristics of organic affective disorders and the development of the principles of prevention and rehabilitation.

The results obtained that several number of factors are provoke the development of affective disorders in the examined patients. These factors related to residual-organic pathology combined genesis, stressors, information exposure, heavy loads, reducing social security and life standards of the most of Ukrainian people, the social tension in society, the need for quick response and decision-making capability, conflict in society, intrapersonal conflicts.

Target organs are the thymus, stomach, spleen and pancreas. They give a response to the occurrence of the above disease. This contributes to the launch of the complex pathogenesis of organic affective disorders. We studied and discussed the main types and clinical manifestations of organic affective disorders in detail.

The study showed that the clinical features of the structure of organic affective disorders determined the cause. Depending on etiopathogenetic factors there are following options of organic affective disorders: nosogenic, psychogenic, pharmacogenic and combined.

Was established that in the examined patients the depressive disorders, affective reaction, dysphoria, and obsessive-phobic disorders, rarely - hypomania

fairly often. At the same time we observed the following options for depression: sadness, adynamic, hypochondriacally, anxiety and depression with depersonalization.

The level of mental stress, asthenic conditions, anxiety and depression in different groups of patients according to specific diagnostic scales, was studied in the present work. The above data have allowed developing a comprehensive system of pathogenically grounded psychotherapeutic correction of organic affective disorders.

The results showed that using of multifactorial social activities make the rehabilitation complex holistic for the patients. Using of rehabilitation complex is essential in order to achieve effective social and employment recovery in patients with organic affective disorders.

#### References:

1. Bittner, A, Goodwin, R. D. & Wittchen, H. U., et al. (2004). What characteristics of primary anxiety disorders predict subsequent major depressive disorder? *J Clin Psychiatry*, 65(5), 618-626. DOI: 10.4088/jcp.v65n0505.
2. Fricchione, G. (2004). Generalized anxiety disorder. *New Engl J Med*, 351 (7), 675-682. DOI: 10.1056/NEJMcp022342.
3. Rouillon, F. (2001). Depression comorbid with anxiety or medical illness: The role of paroxetine. *Int J Psychiat Clin Practice*, (5), 3-10. DOI: 10.1080/136515001300225132.

**DOI 10.36074/25.10.2019.v2.04**

## **OCCUPATIONAL MORBIDITY RESEARCH AT PUBLIC JOINT-STOCK COMPANY SUMY ENGINEERING SCIENTIFIC-PRODUCTION ASSOCIATION**

---

#### **RESEARCH GROUP:**

**Mariyana Dreval**

Assistant Professor

*Kharkiv National Medical University*

**Anastasiia Fadieiava**

Student of 2nd medical faculty

*Kharkiv National Medical University*

**Alina Valentieva**

Student of 2nd medical faculty

*Kharkiv National Medical University*

**UKRAINE**

---

Relevance: Today, high levels of occupational morbidity persist in mechanical engineering companies, especially those that use outdated equipment. In this case, there are disturbances in the functioning of such systems as respiratory, neurosensory and musculoskeletal.