Centre of Scientific and Practical Studios

COLLECTION OF CONFERENCE PAPERS

International Scientific-Practical Conference

« MODERN VIEW OF SCIENCE AND PRACTICE »

(25.05.2019 London, Great Britain)

Центр Научно-Практических Студий

СБОРНИК НАУЧНЫХ РАБОТ ПО МАТЕРИАЛАМ

Международной научно-практической конференции

«MODERN VIEW OF SCIENCE AND PRACTICE»

(25.05.2019 Лондон, Великобритания)

УДК 001+62]:339.9](100)(082)

ББК 72.4(0)я43+30(0)я43

C91

Collection of Conference Papers of International Scientific-Practical Conference (25.05.2019 London, Great Britain) – Centre for Scientific and Practical Studies.

The Collection includes conference papers presented at International Scientific-Practical Conference «MODERN VIEW OF SCIENCE AND PRACTICE» and is devoted to theoretical and practical aspects of humanities and social sciences, natural sciences and medicine, technical and mathematical sciences.

The collection is intended for conference participants, as well as scientists, professors, graduate students and other experts who are interested in and conduct researches humanities and social sciences, natural sciences and medicine, technical an mathematical sciences.

Сборник материалов Международной научно-практической конференции (25.05.2019 Лондон, Великобритания) — Центр Научно-Практических Студий.

В сборнике содержатся тезисы докладов поданные на Международную научно- практическую конференцию «MODERN VIEW OF SCIENCE AND PRACTICE». Посвящено теоретическим и практическим аспектам гуманитарных и общественных, естественных и медицинских, технических и математических наук.

рассчитан на участников конференции, а также ученых, преподавателей, аспирантов, студентов и других экспертов, интересуются проводят исследования В сфере гуманитарных общественных наук, естественных медицинских, технических И И математических наук.

Центр Научно-Практических Студий

© Коллектив авторов

CONTENTS

MEDICAL SCIENCES | МЕДИЦИНСКИЕ НАУКИ

Boiko Olha, Kovalenko Olena, Rodionova Viktoriya. Nutritional status in patients with chronic obstructive pulmonary disease, depending on smoking adherence.....4

Maslova N, Maslova Y. STUDY OF THE QUALITYOF LIFE WITH DISABILITIES OF DENTAL STATUS......6

A.S. Volkova, M.I. Kyrychenko, M.O. Tishchenko, O.M. Tishchenko EMPIRICAL EXAMINATION OF THE SPIRITUAL COMPONENT AND THE SPECIAL FEATURES OF SELF-CARE IN TALENTED YOUNG STUDENTS......7

Boyko V.S, Zaytsev N.M. Analytical aspects of the mechanism of the food-receiving reflex with preliminary analysis by sensory systems.....9

Маслова Н.М., Ярославский Е.А. Физиология движений височно-нижнечелюстного сустава. Этиология мышечно-суставной дисфункции ВНЧС......11

PEDAGOGICAL SCIENCES | ПЕДАГОГИЧЕСКИЕ НАУКИ

Дмітренко Н.Є. ФАКТОРИ ВПЛИВУ НА ПРОЦЕС АВТОНОМНОГО НАВЧАННЯ ПРОФЕСІЙНО ОРІЄНТОВАНОГО АНГЛОМОВНОГО СПІЛКУВАННЯ......18

Гребеник Т.В., Волосюк Т.В., Осадчая М.В. ПРОФЕССИОНАЛЬНАЯ ПОДГОТОВКА МАСТЕРОВ ПРОИЗВОДСТВЕННОГО ОБУЧЕНИЯ СТРОИТЕЛЬНОГО ПРОФИЛЯ КАК ПЕДАГОГИЧЕСКАЯ ПРОБЛЕМА......24

Степанець Н.П. МОДЕЛЬ ПРОФЕСІЙНОГО НАВЧАННЯ СТУДЕНТІВ НА ОСНОВІ ПОДАНАННЯ ОСОБИСТІСНОГО ТА КОМПЕТЕНТІСНОГО ПІДХОДІВ......34

Слонимская Р.Н., Цзян Ицюнь К ПРОБЛЕМЫ ОБУЧЕНИЯ ДИРИЖЕРОВ НАРОДНО-ИНСТРУМЕНТАЛЬНЫХ ОРКЕСТРОВ КИТАЯ......42

PSYCHOLOGICAL SCIENCES | ПСИХОЛОГИЧЕСКИЕ НАУКИ

Гарець Н.О., Шевяков О.В. ФЕНОМЕН САМОСПІВЧУТТЯ У СТРУКТУРІ ОСОБИСТОСТІ СТУДЕНТСЬКОЇ МОЛОДІ......50

GEOGRAPHICAL SCIENCES | ΓΕΟΓΡΑΦИЧЕСКИЕ НАУКИ

Срмаков В.В. Особливості розміщення центрів ремесла і кустарних промислів на території Полтавщини у XIX – на початку XX ст.55

- 2. Global Initiative for Chronic Obstructive Lung Disease (G OL D) The Global Strategy for tre Diagnosis, Management, and Prevention of Chronic Obstructive Pulmonary Disease (2018 report) www.goldcopd.org.
- 3.Leone N., Courbon D., Thomas F., Bean K Leynaert B., Zureik M.: Lung function impairment and metabolic syndrome: The critical role of abdominal obesity. American Journal of Respiratory and Critical Care Medicine. 2009;179:509-516

Maslova Y.

STUDY OF THE QUALITYOF LIFE WITH DISABILITIES OF DENTAL STATUS

Kharkiv National Medical University

Physiology Department

Kharkiv, Ukraine

Assistant of Physiology Department

Candidate of Medical Sciences

Maslova N.

Recent time an excessive interest is marked in valuation of life quality of patients with diseases of various organs and systems, since this parameter can serve as a criterion for the effectiveness of treatment of various diseases, rehabilitation and valeological programs, individual monitoring of the patient's health condition (Abdrashitov T.M, 2016). Thus, the purpose of our research is to study the life quality of second-year students in conditions dictated by the needs and interests of modern society. The experiment involved 65 people.

Students were divided into two groups depending on the decayed, missing, filled index (DMF). World Health Organization, depending on the DMF index, suggests

distinguishing 5 levels of intensity. The first group includes students with a very low and low level of intensity (from 0 to 2.0), the second group includes students with an average and high level of intensity (from 2.7 to 6.6). In order to receive suitable for comparison facts of the life quality, the SF-36 questionnaire proposed by the Medical Outcomes Study short Form was used. The first four points of the questionnaire value the physical health condition, and the remaining four - its mental component. Investigating the life quality of students with medium and high DMF level and comparing the life quality of students with a low DMF level, we can note that the physical component of the first group of students (74.9%) is lower than the parameters of students of the second group (78.9%). As well, in the group of students with a higher level of intensity the life quality decreases by the psychological component (55.4%) than in the first group (66.2%). Summing up, we can observe, that the presence of more difficult pathology of the dental system, influences on a performing of daily workload due to reduced communication capabilities, which leads to a decrease in vital activity and fatigue.

EMPIRICAL EXAMINATION OF THE SPIRITUAL COMPONENT AND THE SPECIAL FEATURES OF SELF-CARE IN TALENTED YOUNG STUDENTS

A.S. Volkova, M.I. Kyrychenko, M.O. Tishchenko Kharkiv National Medical University, Department of Physiology

Scientific Director: O.M. Tishchenko

The relevance and expediency of the work are determined by the new need to look after the preservation and development of the country's youth. The results of the study of 'self-image' of the gifted child promote better understanding and support of talented young people, developing and implementing their skills, give the opportunity to find specific ways of working with gifted children on the basis of personal characteristics of each student.

Objective: to theoretically justify the peculiarities of the self-perception of talented young people and to empirically examine them.