# TABLE OF CONTENTS

## ACTIVITIES AND PROSPECTS

STATE INSTITUTION «NATIONAL RESEARCH CENTER FOR RADIATION MEDICINE OF THE NATIONAL ACADEMY OF MEDICAL SCIENCES OF UKRAINE» – RESEARCH ACTIVITIES AND SCIENTIFIC ADVANCE IN 2017
D. Bazyka, V. Sushko, A. Chumak, P. Fedirko, V. Talko, L. Yanovych 10

## REVIEWS

REFORMING OF PUBLIC HEALTH SYSTEM: THE ROLE AND PLACE OF HEALTH CARE FACILITIES OF THE TERTIARY LEVEL IN RADIATION EMERGENCIES IN MARTIAL LAW
D. A. Bazyka, K. M. Loganovsky, O. O. Petrychenko, V. B. Berkovskyy 21

INDIVIDUAL RADIOLOGICAL MONITORING AFTER MAJOR RELEASES OF RADIONUCLIDES TO THE ENVIRONMENT
V. Berkovski, G. Ratia, Yu. Bonchuk 37

THE MODERN STATE OF PROBLEM OF PROVIDING RADIO PROTECTION OF UKRAINE'S POPULATION FROM NATURAL RELEASE SOURCES (review of literature)
A. V. Kutsak 49

THE REQUIREMENTS FOR INDIVIDUAL MONITORING OF OCCUPATIONAL EXPOSURE: INTERNATIONAL EXPERIENCE AND UKRAINIAN REALITIES
V. V. Chumak, N. P. Deniachenko, V. M. Voloskiy, O. V. Bakhanova, O. Ye. Chumak, T. V. Treskunova, O. S. Zimina 61

## EPIDEMIOLOGY AND DOSIMETRY

INTEGRAL ESTIMATION OF QUALITY OF THE DNIPRO RIVER WATER INCLUDING RADIATION INDEXES AT PLACES OF WATER INTAKE AND POTABLE WATER SUPPLY STATIONS
M. Yu. Antomonov, O. V. Zorina 82

V. O. Buzunov, O. A. Kapustynska 96

MORBIDITY OF THE CIRCULATORY SYSTEM DISEASES OF RESIDENTS FROM RADIOACTIVELY CONTAMINATED AREAS. ANALYSIS OF THE EFFECT OF CHRONIC LOW-DOSE IONIZING RADIATION
V. O. Buzunov, K. Y. Prykaschykova, Zh. S. Yaroshenko, G. V. Kostiuk, I. G. Gubina 107

RESULTS OF WBC MEASUREMENTS WERE MADE AT RADIOACTIVELY CONTAMINATED TERRITORIES OF UKRAINE IN 1986–2014 (REVISION AND ANALYSIS)

RESULTS OF COMPREHENSIVE RADIOLOGICAL & HYGIENIC MONITORING IN SOME SETTLEMENTS OF RADIOLOGICALLY CONTAMINATED AREAS IN RIVNE REGION IN 2017

VARIABILITY OF POPULATION GENDER AND AGE COMPOSITION IN AREAS WITH THE MOST INTENSIVE RADIOLOGICAL CONTAMINATION IN UKRAINE
N. V. Gunko, N. V. Korotkova 153

METHODOLOGY OF RECONSTRUCTION OF INDIVIDUALIZED EXPOSURE DOSES FOR PERSONS RESIDING AT RADIOACTIVELY CONTAMINATED TERRITORIES OF UKRAINE
O. M. Ivanova, L. M. Kovygan, S. V. Masiuk 164

MORBIDITY RATES IN THE NPP SURVEILLANCE ZONE AND RADIOLOGICALLY CONTAMINATED AREAS
# Table of Contents

**Radiation Risks of Thyroid Cancer in Chernobyl Clean-Up Workers Using the Alternative Estimates of Doses of External Exposure**

**Characteristics and Prognosis of the Internal Exposure Doses of the Ukrainian Polissya Rural Population in the Remote Period after the Accident at the Chernobyl Nuclear Power Plant (Monitoring Study)**
H. M. Chobotko, L. A. Raichuk, V. P. Landin

**Experimental Research**

- Mathematical Analysis of Functional Properties of Mice Bone Marrow in the Initial Phase of Acute Fractionated Irradiation
  R. V. Boiko, D. I. Bilko, I. Z. Russu, N. M. Bilko

- The Impact of Astaxanthin on the Level of DNA Methylation in Irradiated in Vitro Human Lymphocytes
  D. A. Kurinnyi, O. M. Demchenko, M. G. Romanenko, S. R. Rushkovsky

**Clinical Research**

- Diseases of Circulatory System and Comorbid Type II Diabetes Mellitus in the Chernobyl Accident Consequences Clean-Up Workers
  O. D. Bazika, D. O. Bilyi

- Effect of Some Unfavorable Factors of Environment on the Survival of Children with Acute Leukemia in a Long-Term Period after Accident on the Chernobyl NPP

- Gender Disparities of Circulatory Disease Progress in the Chernobyl Accident Clean-Up Workers and Phosphodiesterase 4D Gene rs966221 Polymorphism
  D. O. Bilyi, O. M. Nastina, G. V. Sydorenko, N. I. Bilous, N. V. Kursina, G. V. Pleskach, O. D. Bazika, O. M. Makarevych, O. S. Kovaliov, A. A. Chumak, I. V. Abramenko

- The Spectrum of TP53, SF3B1, and NOTCH1 Mutations in Chronic Lymphocytic Leukemia Patients Exposed to Ionizing Radiation Due to the Chernobyl NPP Accident
  N. I. Bilous, I. V. Abramenko, A. A. Chumak, I. S. Dyagil, Z. V. Martina, V. Saenko, D. A. Bazika

- Morphological and Functional Myocardial Abnormalities in the Chernobyl NPP Accident Clean-Up Workers of «Iodine» Period Having Got Type 2 Diabetes Mellitus
  N. S. Dombrovskva, O. M. Nastina, V. I. Voloshko, O. Ya. Pleskach

- Expression of Biological Markers Induced by Ionizing Radiation at the Late Period after Exposure in a Wide Range of Doses
  I. M. Ilienko, N. A. Golyarnik, O. V. Lyaskovska, O. A. Beloye, D. A. Bazika

- The Role of Radioactive Methods in the Diagnostic Type of Hydronephrosis in Clean-Up Workers of Chernobyl Accident
  P. O. Korol, M. M. Tkachenko

- Electrolyte Content in Saliva of Children with Deviation in Vegetative Status Residing at Radioactively Contaminated Territories of Ukraine after Application of Intermittent Normobaric Hypoxia

- Neuropsychobiological Methods of Affective and Cognitive Disorders in the Chernobyl Clean-Up Workers Taking into Account the Specific Gene Polymorphisms

- Clinical, Hematological Characterization and Polymorphism of ABO and Rh Blood Group Systems in Plasma Cell Myeloma Patients
TABLE OF CONTENTS

COMPARATIVE CHARACTERISTIC OF «ALCOHOL DEPRESSION» IN PERSONS WHO PARTICIPATED IN COMBAT OPERATIONS (COMBATANS) AND AFFECTED BY RADIATION CATASTROPHE 423

VITAMIN D CONTENT IN POPULATION OF RADIOLOGICALLY CONTAMINATED AREAS IN CHERNIVTSI OBLAST (pilot project) 442
O. V. Kaminskyi, V. I. Pankiv, I. V. Pankiv, D. E. Afanasyev

THE EFFECT OF APPLICATION OF ANTIOXIDANT THERAPY IN THE TREATMENT OF NON-ALKOHOLIC STEATOHEPATATIS IN CHORNOBYL NPP ACCIDENT SUFFERERS IN THE REMOTE PERIOD AFTER IRRADIATION 452

FEATURES OF NITRIC OXIDE METABOLISM AND RISK OF DEVELOPING ENDOTHELIAL DYSFUNCTION IN CHILDREN WITH e–NOS GENE 4a/4b POLYMORPHISM UNDER LONG–TERM ENTERING 137Cs TO BODY 462
Ye. I. Stepanova, I. Ye. Kolpakov, V. M. Zhyalo, V. Yu. Vdovenko, V. V. Vasylenko, O. M. Leonovych

PROBLEMS OF MEDICAL DIAGNOSIS FOR DISEASES THAT BRING TO DISABILITY AND DEATH AS A RESULT OF RADIATION EXPOSURE INFLUENCE IN CONDITIONS OF THE CHORNOBYL CATASTROPHE IN REMOTE POSTACCIDENTAL PERIOD 471

MORPHOMETRIC PARAMETERS OF RETINAL MACULAR ZONE IN RECONVALESCENTS OF ACUTE RADIATION SICKNESS (IN REMOTE PERIOD) 481
P. Fedirko, T. Babenko, O. Kolosynska, R. Dorichevska, N. Garkava, L. Grek, V. Vasylenko, S. Masiuk

CHRONIC OBSTRUCTIVE PULMONARY DISEASE IN THE CLEAN–UP WORKERS OF CHORNOBYL NPP ACCIDENT IN A REMOTE POST–ACCIDENT PERIOD (CLINICAL STUDY) 490
L. I. Shvaiko, K.D. Bazyka, V. O. Sushko, S. V. Masyuk

DEVELOPMENT OF RADIATION–INDUCED BYSTANDER EFFECT IN THE SOMATIC CELLS OF PERSONS FROM DIFFERENT AGE GROUPS 499
O. V. Shemetun, O. O. Talan , O. M. Demchenko, M. A. Pilinska

EVALUATION OF BURDENSOME SYMPTOMS IN PATIENTS WITH RADIATION–ASSOCIATED AND SPONTANEOUS MYELOPROLIFERATIVE NEOPLASMS WITH THE USE OF OPTIMIZED SELF–ASSESSMENT MPN–SAF TSS 510

CASE RECORD 517

CASE OF DEVELOPMENT OF NON–HODGKIN’S MALIGNANT LYMPHOMA ON THE BACKGROUND OF CHRONIC MYELOID LEUKEMIA IN A PATIENT WHO SUFFERED OF THE CHORNOBYL ACCIDENT

ANALYTICS 524

STATE AND PROSPECTS OF INNOVATION ACTIVITY IN STATE INSTITUTION «ATIONAL RESEARCH CENTER FOR RADIATION MEDICINE OF NAMS OF UKRAINE»
L. Lyashenko, L.Yanovych, N. Chuprovska, A. Saienko

JUBILEE 530
The staff of SI «National Research Center for Radiation Medicine of NAMS of Ukraine» sincerely congratulates a jubilee Romanenko Anatolii Yukhmovych!

INFORMATION ABOUT AUTHORS 542
INSTRUCTIONS FOR AUTHORS 555