## **CONTENT:**

Franchuk V.V., Trach Rosolovska S.V.	
DEMOGRAPHICS AND PROFESSIONAL CHARACTERISTIC OF UKRAINIAN PHYSICIANS INVOLVED IN	3
CRIMINAL NEGLIGENCE	
Padalitsa M.A., Yevtushenko I.Y.	
FEATURES OF MORPHOMETRIC PARAMETERS OF RENAL CALYCES IN ADOLESCENTS AND YOUNG	7
PEOPLE	
Podobivskyi S.S., Marchuk O.M., Fedoniuk L.Ja., Vakirjak N. P., Podobivkyi W. S., Furka L.B.,	
Jarema O.M.	4.0
COMPARATIVE CHARACTERISTIC OF THE MORPHO-PHYSIOLOGICAL PARAMETERS, BIOLOGY AND	10
EPIDEMIOLOGY OF IXODIDAE (IXODES AND DERMACENTOR)	
Popelyuk O-M., Tilwani Ravina, Patel Ahmed Raza,	4.0
PECULIARITIES OF THE TOPOGRAPHY OF VERMIFORM APPENDIX	13
Borysenko A.V., Vatankha T.V.	
EXPERIMENTAL APPROVAL OF THE APPLICATION OF BIOFLAVONOID ANGIOPROTECTOR FOR	15
COMPENSATION OF THE INFLUENCE OFHORMONAL CONTRACEPTIVES ON PARODONT	
Popadyuk O.Ya., Genyk S.M.	
ASSESSMENT OF THE EFFICIENCY TO USE NANO-CONTAINING BIODEGRADABLE POLYMER	21
MATERIAL DURING SURGERY ON THE ABDOMINAL ORGANS (EXPERIMENTAL STUDY)	
Kononova O.V.	
BIOCHEMICAL SUBSTANTIATION OF TREATMENT OF PERIODONTAL DISEASES IN PATIENTS WITH	25
PSYCHOSOMATIC STRESS	
Gryvkova Olena	
FORMATION OF THE DEFINITION OF THE CONCEPT "GENDER-ORIENTED DIRECTIONALITY OF	28
PROFESSIONAL TEACHER TRAINING"	
Trofymchuk V.V., Tovkach Y.V., Vepriuk Y.M.	31
CLOSURE OF CARDIAC SEPTAL DEFECTS BY MEANS OF VARIOUS ENDOVASCULAR DEVICES	31
Aghayeva S.A., Huseynova L.S., Kichibekov B.R., Aliyeva K.A., Khalilov R.I.	
INHERITED METABOLIC DISEASE PHENYLKETONURIA AND DEFICIENCY OF G6PD ENZYME IN A	34
FAMILY STUDY	
Kavun M.P.	37
MORPHOGENESIS OF THE HEPATIC-DUODENAL LIGAMENT IN HUMAN FETUSES AND NEWBORNS	37
Sapunkov O.D., Kosakovskiy A.L., Sapunkova S.S., Bogdanova L.O.	39
TYMPANIC CAVITY STRUCTURE OF THE HUMAN FETUSES NINE MONTHS OF THE DEVELOPMENT	33
Banul B.Yu.	
DEVELOPMENT OF PARAMESONEPHRIC DUCTS AND THEIR DERIVATIVES AT THE BEGINNING OF	41
PRE-FETAL PERIOD OF HUMAN ANTOGENESIS	