CONTENT		
1	EVALUATION OF ACCURACY OF DETERMINATION OF COORDINATED	
	AIR TARGET IN THE TIME OF SOLVING TASKS OF INTEGRATED	
	CONTROL OF EMPLOYABILITY OF SURFACE-TO-AIR MISSILE SYSTEM	
	RADAR MEANS	
	Pavlo Drannyk, Vladislav Kobzev, Pavlo Open'ko, Dmytro Rieznik	3
2	IMPLEMENTATION OF ANTI-CORRUPTION MODEL AS ONE OF THE	
	MAJOR INSTRUMENTS IN FIGHTING CORRUPTION	
	Lilia Bakunchik, Olena Holota	16
3	JUSTIFICATION OF THE VALIDITY OF DEVELOPMENT INTERNAL	
	CONTROL'S INDICATORS OF IN THE MINISTRY OF DEFENSE OF	
	UKRAINE AND THE ARMED FORCES OF UKRAINE	
	Anatolii Loishyn, Oleksandr Shpytal, Ivan Tkach	27
4	METHODOLOGY FOR DETERMINING THE REQUIRED COMPOSITION OF	
	FORCES AND MEANS OF ENGINEERING TROOPS UNITS TO EFFECTIVELY	
	ACCOMPLISH THE TASK OF EXTRACTING AND PURIFYING WATER AND	
	EQUIPPING FIELD WATER SUPPLY POINTS IN AN OPERATION	
	(COMBAT ACTIONS)	
	Alexander Voloschenko, Alexander Peredrii, Igor Chernykh, Vladimir Kotsiuruba	43
5	DEPENDENCE OF THE COEFFICIENT OF EFFICIENCY OF THE PATIENT	
	ON THE PARAMETERS OF THE SYSTEM OF MEDICAL CARE OF THE	
	POPULATION FOR THE DIFFUSION-NONMONOTONIC LAW OF TIME	
	DISTRIBUTION BETWEEN DISEASES	
	Volodymyr Mirnenko , Valentyn Dyptan , Peter Yablonsky , Roman Gutvert	54