

CONTENTS

3.1. Theory and Methodology of Forensic Examinations	7
<i>Gabrielė Juodkaitė-Granskienė, Hendryk Malevski, Remigijus Merkevičius</i>	
Regulation of forensic examination – state of art and perspective	9
<i>Yaroslava Komissarova</i>	
Optimization of legal status of forensic experts in criminal procedure in the contest of his professional activity.....	22
<i>Jarosław Moszczyński</i>	
Subjectivity in forensic examinations	36
<i>Iwona Zieniewicz, Sylwia Skubisz-Ślusarczyk</i>	
Necessary information for the expert witness	49
<i>Vilma Joneliūkštienė, Agnė Šiaulytė</i>	
Forensic psychological examination in criminal procedure. Practical problems and relevancies	62
3.2. State of Art and Tendencies of the Development of Different Types of Forensic Examinations.....	75
<i>Tadeusz Tomaszewski, Mieczysław Goc, Andrzej Łuszczuk, Krystyn Łuszczuk</i>	
Computer-based graphometry – new quality in forensic analysis of handwriting	77
<i>Gintarė Žalkauskaitė</i>	
The scope of forensic linguistics and examinations, carried out in Lithuania	91
<i>Diana Girčė, Antanas Misius, Zita Staponienė, Anelė Žalkauskienė</i>	
Examination of strongly disguised handwritings	100
<i>Rasa Tamošiūnaitė, Liuda Raubaitė, Ramutis Jatulis</i>	
Handwriting examination following fingerprints detection	114
<i>Marija Jakubėnienė, Eduardas Vaitkevičius</i>	
Investigation of metal traces in gunshot injuries by the method of atomic absorption spectroscopy	122
<i>Aysen Tezel Celebioglu, Adalet Kilic, Emel Yardimci</i>	
Validation of the PLEXOR® HY system for dna quantitation	135
<i>Bernardas Šalna, Juozas Kamarauskas</i>	
Use of combined method in forensic speaker identification	146
<i>Andrius Chaževskas, Kęstutis Graželis, Tomas Džiovalas, Andrej Gorbatkov</i>	
Forensic examination of information technologies: state, objects and performance peculiarities	156
<i>Milena Pugnaloni</i>	
„Mould gestures“ in dissimulated signatures	168