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2.1 The Study of Temporal Post-mortem Changes in the Statistical Structure of the Complex Degree of Mutual Polarization of Microscopic Images of PFCSF -- 2.2 Polarization-Correlation Mapping of Post-mortem Changes in the Complex Degree of Mutual Polarization of Microscopic Images of Optically Anisotropic Polycrystalline CSF Films -- 2.3 Mapping of the Distributions of the Degree of Mutual Polarization of the Set of Points of Microscopic Images of Polycrystalline CSF Films with Large-Scale Spatial-Frequency Filtering -- 2.4 Mapping the Distributions of the Degree of Mutual Polarization of the Set of Points of Microscopic Images of Polycrystalline CSF Films with Small-Scale Spatial-Frequency Filtering -- 2.5 Intervals and Accuracy of AOD Measurements by Two-Dimensional Mapping of Distributions of Values of the Complex Degree of Mutual Polarization of Microscopic Images of CSF Polycrystalline Films -- 3 Studies of the Forensic Effectiveness of the Determination of the Time of Death Onset Based on Laser-Induced Fluorescence of Polycrystalline Films of Cerebrospinal Fluid -- 3.1 Investigation of the Temporal Dynamics of Post-mortem Changes in the Statistical Structure of Spectral-Selective Intensity Distributions of Laser-Induced Fluorescence of Polycrystalline Molecular Films of CSF -- 3.2 Differentiation of the Cause of Death Based on Autofluorescence Microscopy of Polycrystalline Films of Cerebrospinal Fluid -- 3.2.1 "Blue" Region of the Spectrum -- 3.2.2 "Green-Yellow" Region of the Spectrum -- 3.2.3 "Red" Region of the Spectrum -- 3.2.4 "Blue" Region of the Spectrum -- 3.2.5 "Green-Yellow" Region of the Spectrum -- 3.3 Polarimetric Mapping of the Azimuth of Polarization of Spectral-Selective Microscopic Images of Autofluorescence of CSF Polycrystalline Films -- Conclusions.
