

Principles of Bloodstain Pattern Analysis: Theory and Practice

James, Stuart H.

ISBN-13: 9780849320149

Table of Contents

Introduction to Bloodstain Pattern Analysis
Medical and Anatomical Aspects of Bloodshed
Biological and Physical Properties of Human Blood
Physical Properties of Bloodstain Formation
Passive Bloodstains
Formation of Spatter and Spatter Associated with a Secondary Mechanism
Impact Spatter Mechanisms
Spatter Associated with a Projection Mechanism
Altered Bloodstain Patterns
Determination of the Area of Convergence and Area of Origin of Bloodstain Patterns
Directional Analysis of Bloodstain Patterns with a Computer
Documentation and Examination of Bloodstain Evidence
Evaluation of Bloodstain Patterns at the Scene
Presumptive Testing and Species Determination of Blood and Bloodstains
The Detection of Blood Using Luminol
Chemical Enhancement of Latent Bloodstain Impressions
Approaching the Bloodstain Pattern Case
Report Writing
Legal and Ethical Aspects of Bloodstain Pattern Evidence
Bloodstain Pattern Analysis: Postconviction and Appellate Application
References
Appendix A: Trigonometric Tables - Sine and Tangent Functions
Appendix B: Metric Measurements and Equivalents
Appendix C: Scene and Laboratory Checklists
Appendix D: Biohazard Safety Precautions
Appendix E: Court Decisions Relating to Bloodstain Pattern Analysis
Appendix F: Court Decisions Relating to Presumptive Blood Tests
Glossary of Terminology
Index