Bloodstain Pattern Analysis

Bibliography

Bloodstain Pattern Analysis Research Task Group
Revision 3
Updated January 1, 2019
Contents
Preface ........................................................................................................................................... 3
2018 ............................................................................................................................................... 4
2017 ............................................................................................................................................... 7
2012-2016 .................................................................................................................................... 12
2007-2011 ................................................................................................................................... 18
2002-2006 ................................................................................................................................... 26
1997-2001 ................................................................................................................................... 35
1996-1992 ................................................................................................................................... 42
1982-1991 ................................................................................................................................... 48
1981-1972 ................................................................................................................................... 53
1892-1971 ................................................................................................................................... 56
Preface

This bibliography historically began as the Bibliography Project generated by the Scientific Working Group on Bloodstain Pattern Analysis (SWGSTAIN) Research Subcommittee. This list has been updated and will continue to be updated periodically.

Literature related to bloodstain pattern analysis (BPA) was located in scientific journals, newsletters, technical reports, books, web pages, theses, conference papers, law reports and magazines. This is not considered a complete list on the topic of BPA.

The BPA Research Task Group would like to acknowledge initial support for this project from the SWGSTAIN membership, the Midwest Forensics Resource Center, the Federal Bureau of Investigation, the Institute for Environmental Science and Research, Trent University and the Ontario Provincial Police.

For edits or to recommend additional references, contact Kevin Winer (kevin.winer@kcpd.org).

Bloodstain Pattern Analysis Research Task Group


49. ———. "Experimental Validation of a Numerical Model for Predicting the Trajectory of Blood Drops in Typical Crime Scene Conditions, Including Droplet Deformation and Breakup, with a


101. Tak, Yu Kyung, Won Young Kim, Min Jung Kim, Eunyoung Han, Myun Soo Han, Jong Jin Kim, Wook Kim, Jong Eun Lee, and Joon Myong Song. "Highly Sensitive Polymerase Chain Reaction-Free Quantum Dot-Based Quantification of Forensic Genomic DNA." Analytica Chimica Acta 721, no. 0 (2012): 85-91.

2007-2011


32. Introduction to Rotations Overview in Compendium of Backtrack™ Peterborough, Ontario.


57. Grosse Perdekamp, M., H. Nadjem, J. Merkel, R. Braunwarth, S. Pollak, and A. Thierauf. "Two-Gun Suicide by Simultaneous Shots to the Head: Interdisciplinary Reconstruction on the Basis of
Scene Investigation, Autopsy Findings, Gsr Analysis and Examination of Firearms, Bullets and Cartridge Cases." [In eng]. Int J Legal Med 125, no. 4 (Jul 2011): 479-85.


88. Mahmood Vs the State of Western Australia, (2007).
133. ———. "Particle Deposition Study During Sessile Drop Evaporation." AIChE journal 54, no. 9 (2008): 2250-60.
142. "Zoonotic Disease Prevention." The University of Arizona, [http://www.iacuc.arizona.edu/training/swine/hand.html](http://www.iacuc.arizona.edu/training/swine/hand.html).

**2002-2006**


70. *Francis V. R [2004] Nzca 137, 137 McGrath J (2004).*


80. Graham, G. "Probing Clues Revealed by Stains and Stain Patterns." The Magnolia Print: Mississippi Division International Association for Identification 13, no. 3 (2004): 1,3-5.
84. Hillstead V the Queen, (2005).
129. Perdekamp, M.G.
143. ———. "Bloodstain Pattern Analysis and Iabpa Region Vi "a Discipline in Development"." International Association of Bloodstain Pattern Analysts Newsletter, no. September (2005): 4-11.


181. Velevski V the Queen, (2002).
183. ———. "Background Correction in Forensic Photography II. Photography of Blood under Conditions of Non-Uniform Illumination or Variable Substrate Color - Practical Aspects and Limitations.


1997-2001


25. Radiographic Identification of Unknown Human Remains and Interpreter Experience Level


98. Mealey's Daubert Reports.
115. Raymond, M.A. "Trajectory Reconstruction from Bloodstains at a Crime Scene." La Trobe University, 1997


**1996-1992**


<table>
<thead>
<tr>
<th>No.</th>
<th>Author(s)</th>
<th>Title</th>
<th>Source</th>
</tr>
</thead>
</table>


1982-1991
66. MacDonell, H.L. "Beverley Isn't Here, We See Her Face No More, Neville Knew It Wasn't H2o, He Used......". *Journal of the Canadian Society of Forensic Science* 23, no. 4 (1990): 133.


### 1981-1972


1892-1971

6. Beck, Theodric Romeyn


