

- , Bloodspatter Evidence, Indianapolis Marion County Crime Laboratory Bulletin, 9, January 1991
- , Bloodstain Pattern Interpretation, Ontario Centre of Forensic Sciences - Biology Section, Identification Canada, April 1987, pp. 7-10.
- , Introductory Blood Splatter Photography at Crime Scenes, U.S. Army Criminal Investigation Laboratories.
- , The Progenitor Speaks on Blood Stains, Scientific Sleuthing Review, spring 1997
- , A Battle of Blood Spatter Experts and the shenanigans of a Texas Prosecutor, Scientific Sleuthing Review, summer 1997
- Anderson, John Wesley, Bloodstain Pattern Interpretation - the State of the Art, The Colorado Policeman, Nov/Dec 1991.
- Anderson, John Wesley, Capillary Distortion Analysis, IABPA News, 9 (4), Dec 1993, 11-13.
- Anderson, John Wesley, Sherlockian theories, lessons from the greatest detective who never lived, IABPA News, 8 (3), 1992, 3-14
- Anderson, Stacey, Howard, Brandi, Hobbs, Gerald R., Bishop Clifton P., A method for determining the age of a bloodstain, Forensic Science International 148 (2005) 37-45
- Benecke, Mark, Barksdale, Larry, Distinction of Bloodstain patterns from fly artefacts, Forensic Science International 137 (2003) 152-159
- Bettilyon, Albert D., Homicide vs. suicide: a bloodstain study, abstract, IAI Meeting, Greensboro, NC, 1996.
- Bettilyon, Albert D., Case presentation: "Reconstruction of a domestic homicide", abstract, IAI Meeting, 1997.
- Betz, P. - Peschel, O. - Stiefel, D. - Eisenmenger, W., Frequency of blood spatters on the shooting hand and of conjunctival petechiae following suicidal gunshots wounds to the head, Forensic Science International, 76, 1995, 47-53.
- Bevel, Tom - Gardner, Ross, Bloodstain Pattern Analysis, Theory and Practice - A Laboratory Manual, 1990.
- Bischoff, Marc, La Police Scientifique, Payot, Paris, 1938, 54-59.
- Block, Michael - Gaynor, Michael, Case presentation: "Bloodstains tell a different tale", abstract, IAI Meeting, 1997.
- Bunker, Judith L., Bloodstain pattern identification workshops I-III, abstracts, IAI Meeting, Greensboro, NC, 1996.
- Bunker, Judith, Bloodstain pattern recognition, Workshop, abstract, IAI Meeting, 1997.

Burnett, B.R. - Orentes, J.M. - Pierson, M.L., An unusual Bloodstain Case, Journal of Forensic Sciences, 42 (3), 1997, 519-523.

Carter, A. L., Bloodstain pattern analysis with a video camera and a PC computer, IABPA News, 11 (2), 1995, 15-16.

Carter, A. L. - Laturnus, Pat, A study of the use of a fotoman digital camera for bloodstain pattern analysis, IABPA News, 11 (2), 1995, 17-27.

Carter, A. L. - Podworny, E.J., Bloodstain Pattern Analysis with a Scientific Calculator, preprint accepted for publication in the March 1990 issue of JCSFC.

Carter, Alfred - Podworny, Edward J., Computer Modeling of the Trajectories of Blood Droplets and Bloodstain Pattern Analysis with a PC Computer, IABPA Training Conference 1989.

Cartwright, A.J., Degrees of Violence and Blood Spattering associated with Manual and Ligature Strangulation: a retrospective study, Med. Sci. Law (1995) Vol. 35 No.4

Cheeseman, Robert E., Fluorescein and Latent Blood Detedtion, IAFS 15th Triennial meeting, 1999

Chisum, J., Slow Motion Blood Drop Studies, abstract, California Association of Criminalists 79th Semi-annual Seminar, 1992.

Christman, Daniel V., Handwriting on the wall, bloodstain pattern analyses can be a key signature in interpreting the scene of a crime, Police, November 1994.

Christman, Daniel V., The collection and preservation of bloodstain evidence found on sheetrock surfaces, IABPA News, 9 (1), 1993, 6-10.

De Forest, Peter R., BOOK REWIEV - Interpretation of Bloodstain Evidence at Crime Scenes.

DeSilva, Peter R., The use and value of bloodstain patterns in forensic investigations, Abstract, IAFS, 1996

Durgin, George A. - Cheeseman, Robert E., Fluorescein and Latent Blood Detection, AAFS 1998, W23, 13.

Eckert, William G. - James, Stuart H., Interpretation of Bloodstain Evidence at Crime Scenes, Elsevier Science Publishing Co. Inc., 1989.

Eikelenboom, Richard, Luminol Revisited

Emes, Adrian, The Interpretation of Bloodstain Patterns, The Forensic Science Service, Contact nro 27,1999

Englert, Rod, Case Study- The Use of Luminol and DNA Testing to Reconstruct a Criminal Event, AAFS 1998, D15, 100.

Englert, Rod, Pulverized bright green threads and high velocity blood spatter unravel the mystery of a crime - a homicide case study with no body, abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

Fisher William C., Addressing bloodstains in a three dimensional coordinate axis system, IABPA News, 10 (3), 1994, 3-31.

Gardner, Ross M., Considerations in crime scene analysis, IABPA News, 10 (2), 1994, 10-18.

Gardner, Ross M., The role of logic in bloodstain analysis and crime scene reconstruction, IABPA News, 8 (3), 1992, 15-19.

Griffin, Tom J. - Anderson, John W., OUT on a TANGENT with bloodstain pattern interpretation, IABPA News, 9 (1), 1993, 3-5.

Hentchel, P.R., Bloodstain pattern analysis without a scientific calculator, abstract, IAFS 1993.

Higaki, R.S. - Philp, W.M.S., A study of the sensitivity, stability and specificity of phenolphthalein as an indicator test for blood, Journal of the Canadian Society of Forensic Sciences, 9 (3), 1976, 97-102.

Hofsass, Pam, Blood at the crime scene: Best practices, Workshop, abstract, IAI Meeting, 1997.

Hurley, Michael N. - Pex, James O., Sequencing of Bloody Shoe Impressions by Blood Spatter and Blood Droplet Drying Times, presentation, AAFS 1992.

Karger, B. - Nusse, R. - Schroeder, G. - Wustenbecker, S. - Brinkmann, B., Backspatter from Experimental Close-Range Shot to the Head, abstract, International Journal of Legal Medicine, 109, 1996, 66-74.

Karger, B. - Nusse, R. - Troger, H.D. - Brinkmann, B., Backspatter from Experimental Close-Range Shot to the Head II. Microbackspatter and the Morphology of Bloodstains, abstract, International Journal of Legal Medicine, 110 (1), 1997, 27-30.

Kish, Paul Ervin, Satellite spatter resulting from single drops of blood and the factors effecting their interpretation, abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

Kish, Paul Erwin - MacDonell, Herbert Leon, Absence of evidence is not evidence of absence, Journal of Forensic Identification, 46 (2), 1996, 160-164.

Kish, P.E. - MacDonell, H.L., Bloodstain pattern interpretation in serial murder cases, abstract, Canadian Society of Forensic Science 42nd annual Meeting, 1995, Journal of the Canadian Society of Forensic Science, 28 (4), 1995, 244.

Kiviranta, Jouni, Verijälkien tutkinnasta rikospaikoilla, tutkielma, rikostutkimuskurssi, poliisiopisto, 1993.

Kou, Chenyan - Lin, Chi-ho - Sprinsteel, Frederick, HABS: An Expert System to Reconstruct Crime Scene based on Bloodstain Interpretations, The Institute of Electrical and Electronics

Engineers, Proceedings of the 1992 International Carnahan Conference on Security Technology: Crime Countermeasures, Oct. 14-16, 1992, 74-80.

Laternus, Pat, Computerized Analysis of Bloodstain Patterns, Identification Canada- the Art and Science of Forensic Identification, 21 (1), 1998, 13

Lee, Henry C., BOOK REVIEW - Bloodstain Pattern Interpretation.

LeRoy, Herb A., Bloodstain Pattern Interpretation, Royal Canadian Mounted Police Gazette, 44, (10), 1982, 19-23

Liesegang, J., Bloodstain Pattern Analysis – Blood Source Location, Canadian Society of Forensic Science Journal, Vol. 37. No.4 (2004) pp. 215-222

MacDonell, Herbert Leon, A scientist's comments on the police officer as a bloodstain pattern analyst, IABPA News, 10, (2), 1994, 6-9.

MacDonell, Herbert Leon, Balthasar was great, but he didn't string us along, IABPA News, 11 (1), 1995, 10-13.

MacDonell, Herbert Leon, Bloodstain Patterns, Laboratory of Forensic Science, New York, 1993.

MacDonell, Herbert Leon, In search of the holy grail - part I, IABPA News, 9 (1), 1993, 11-18.

MacDonell, Herbert Leon, On measuring the volume of very small drops of fluid blood and correlation of this relationship to bloodstain diameter, IABPA News, March 1990, 12-21.

MacDonnell Herbert Leon, The Literature of Bloodstain Pattern Interpretation - 1800s, Journal of Forensic Identification, 43 (3), 1993, 313-334.

MacDonnell Herbert Leon, The Literature of Bloodstain Pattern Interpretation - 1901-1910, IABPA News, 8 (4), 1992, 5-22.

MacDonnell Herbert Leon, The Literature of Bloodstain Pattern Interpretation - 1911-1920, IABPA News, 9 (2), 1993, 4-10.

MacDonnell Herbert Leon, The Literature of Bloodstain Pattern Interpretation - 1921-1930, IABPA News, 10 (1), 1994, 6-14.

MacDonnell Herbert Leon, The science of forensic science for attorneys, part one: bloodstain pattern interpretation, abstract, AAFS Meeting, Seattle 1995.

Majamaa, Heikki, Veriroiskeita tutkimaan - Basic Bloodstain Pattern Analysis Course, Tekniikan Uutiset, Keskusrikospoliisi, 1/93, 9-10.

Majamaa, Heikki, Verijäljet rikospaikoilla, Rikospoliisi, 2, 1994, 8-12.

Malminen, Pertti, Bloodstain Pattern Analysis Course - verijälkikurssilla ensimmäisinä pohjoismaissa, Rikospoliisi, 7, 1993, 30-32.

Moore, Craig C., Demonstrative Aid for Bloodstain pattern examiners, *Journal of Forensic Identification*, 53 (6), 2003 pages 639-646

Ostermeyer, Donald C., Mapping the bloodstain scene, bloodstain photographic documentation, presentation, IAI Meeting, Costa Mesa 1995.

Pasescu, G. - Tanislav, E., Blood trace interpretation at the crime scene in "Ion Luchian Mihalea" case, abstract, First European Meeting of Forensic Science, Switzerland, 1997.

Pex, James O. - Vaughan, Charles H., Observations of High Velocity Bloodspatter on Adjacent Objects, *Journal of Forensic Sciences*, 32 (6), 1987, 1587-1594.

Pizzola, Peter A. - Kodet-Sherwin, Lenore - Perkins, John C. - De Forest, Peter R., Bloodstain Pattern Interpretations - Secondary Spatter, abstract, IAFS 1987.

Pizzola, Peter A. - Roth, Steven - De Forest, Peter R., Blood Droplet Dynamics -I, *Journal of Forensic Sciences*, 31 (1), 1986, 36-49.

Pizzola, Peter A. - Roth, Steven - De Forest, Peter R., Blood Droplet Dynamics - II, *Journal of Forensic Sciences*, 31 (1), 1986, 50-64.

Podworny, E. J., Computer Modeling of the Trajectories of Blood Droplets and Bloodstain Pattern Analysis with a PC Computer, presentation, IABPA 2nd annual training conference, 1989

Price, M. - Prior, J., Documentation Of Bloodstain Evidence Through The Use Of Photography, IAI 1998.

Price, Michael - Prior, Jeffrey, Photographic lighting applications in bloodstain: documentation workshop, abstract, IAI Meeting, Greensboro, NC, 1996.

Price, Michael - Prior, Jeffrey, Photographic filter application in bloodstain evidence, Workshop, abstract, IAI Meeting, 1997.

Prior, Jeffrey J., Photographic documentation of bloodstain evidence, presentation, IAI Meeting, Costa Mesa 1995.

Raymond, M.A. - Liesegang, J. - Smith, E.R., High speed cinematography of blood droplet deformation in flight - implications for crime scene reconstruction, *Advances in Forensic Sciences - Proceedings of the 13th Meeting of the IAFS*, Düsseldorf 1993, Verlag Dr. Köster, 1995, 200-207.

Raymond, M.A. - Smith, E. R. - Liesegang, J, Oscillating blood droplets - implications for crime scene reconstruction, *Science & Justice*, 36 (3), 1996, 161-171.

Raymond, M.A. - Smith, E. R. - Liesegang, J, The physical properties of blood - forensic considerations, *Science & Justice*, 36 (3), 1996, 153-160.

Reeves, Norman H., The police officer as a bloodstain pattern analyst, *IABPA News*, 10 (2), 1994, 3-5.

Ristenbatt, Ralph R. - Shaler, Robert C., I Only Kicked Him A Few Times - A Blood Spatter Interpretation, abstract, AAFS 1992.

Ristenblatt, Ralph R. - Shaler, Robert C., A bloodstain pattern interpretation in a homicide case involving an apparent 'stomping', Journal of Forensic Sciences, 40 (1), 1995, 139-145.

Rowe, Walter F. - Piranian, Anna K. - Donaggio, John R. - Barnett, Robert J., Errors in the estimation of the distance of fall and angles of impact of blood drops, abstract, AAFS meeting, 1998.

Simpson, Keith - Knight, Bernard, Forensic Medicine, ninth edition, 40-41.

Smith, P. F., The blood pattern database, Contact, MPFSL, 20, Mar 1993, 19-22.

Starrs, James E., Spatterology - Bloodspatters and a Battered Family: South Carolina Finds Abuse of Discretion and Denial of Fair Trial in Disqualification of Bloodspatter Expert, Scientific Sleuthing, 15 (2), 14-15.

Starrs, James, A battle of blood spatter experts and the Shenanigans of a Texas prosecutor, Scientific Sleuthing Review, 21 (2), 1997, 18.

Starrs, James A., The Progenitor Speaks on Blood Stains, Scientific Sleuthing Review, 21 (1), 1997, 16.

Stephens, Boyd G. - Allen, Terence B., Back spatter of Blood from Gunshot Wounds - Observations and Experimental Simulation, Journal of Forensic Sciences, 28 (2), 1983, 437-439.

Stokes, Mark - Emes, Adrian - Price, Christopher, The arterial pump - A device for simulating arterial bleeding, Contact, MPFSL, 23, Oct 1995, 25-28.

Sweet, M. J., Velocity measurements of projected bloodstains from a medium velocity impact source, Canadian Society of Forensic Sciences Journal, 26 (3) 1993, 103-110.

Swensson - Wendel, Rikospaikkatutkimus, Helsinki 1955, 118-136.

Söderman - Fontell, Rikostutkimustekniikan opas, Helsinki 1934, 186-187, 244.

Tauru, Mika, Tapaus O.J. Simpson- Mikä meni vikaan?, Murharyhmä 1/98.

Taylor, Pat - Agner, Carl, Bloodstain pattern identification: " A valuable tool", abstract, IAI Meeting, 1997.

Templeman, Henry, Errors in Blood Droplet Impact Angle Reconstruction Using a Protractor, Journal of Forensic Identification, 40 (1), 1990, 15-22.

Tiller, Norman - Tiller, Thomas, The power of physical evidence: A capital murder case study, IABPA News, 7 (3), 1991, 8-10.

Velders, M.J.M., Zonjee, Jan N., Fluorescing Traces in Blood

Wigger, Ernst, Kriminaltechnik - Leitfaden für Kriminalisten: Blutspuren, BKA-Schriftenreihe Band 50, JHRG. 1980 (1-3), Wiesbaden 1980, 486-500.

Wolson, Toby L., Documentation of bloodstain pattern evidence, Journal of Forensic Identification, 45 (4), 1995, 396-408.

Wonder, Anita K.Y., Food for Thought Regarding the Estimation of Volume in an 'Average Drop of Blood' Relative to Usage, abstract, IAFS 1987.

Wonder, Anita K.Y., Arterial Damage Bloodstain Patterns, Recognition and Differentiation, abstract, IAFS 1987

Wonder, Anita K.Y., Bloodstain Dynamics, the 15000 Year Old Newcomer to Investigation, abstract, IAFS 1990.

Wonder, Anita K.Y., Objective criteria analysis of complex and overlapping bloodstain patterns, abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

Wonder, Anita K.Y., Review of Training Programs in Bloodstain Interpretation, abstract, IAFS 1990.

Wonder, Anita K.Y. - Blake, Kenneth S., An Objective Approach to Gunshot Bloodspatter Description, abstract, AAFS 1992.

Wonder, Anita K.Y. - Reichenberg, Dean, Objective Criteria in Bloodstain Pattern Analysis: Alleged Drive-by Shootin, AAFS 1998, B63, 42.

Wonder, Anita Y., Fact or Fiction in bloodstainPattern evidence, Science & Justice Volume 43 No.3 (2003) 166-168

Yeshion, T.E., The forensic application of luminol as a presumptive blood test, Proceedings of the 6th International Symposium on Bioluminescence and Chemiluminescence, 1990, John Wiley & Sons, 379-384.

Yezzo, G. Michele, Can the Bloodstain Tell the Story?, hand-out, AAFS Meeting 1991.

Yezzo, G. Michele - Setzer, Robert D., Stab wounds - self defense ?? and other unusual cases, abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

Yezzo, G. Michele, Unusual Impression Evidence from Death Investigations, presentation, AAFS Meeting 1991.

Yezzo, G. Michele, Does Finding Your Best Friend's Blood in Your Car Make You a Murderer?, presentation, AAFS Meeting 1992.

Yezzo, G. Michele - Hall, David M., A Study in Teamwork, presentation, AAFS Meeting 1992.

Anja Ytti/NBI, updated 14th of June 2005