

-, Narcotics fluorescence using the Luma-Lite

-, Reciprocity law failure and its effect on fluorescence photography, abstract, IAI Meeting, Greensboro, NC, 1996.

Barsley, Robert E. - West, Michael H. - Fair, John A., Forensic Photography - Ultraviolet Imaging of Wounds on Skin, The American Journal of Forensic Medicine and Pathology, 11(4), 1990, 300-308.

Bramble, S. K., Creer, K. E., Gui Qiang, W., Sheard, B., Ultraviolet Luminescence from Latent Fingerprints, Forensic Science International, 59 (1993), 3-14

Bobev, Kostadin, Examination of Transparent Objects using Coherent Light for the determination of Prior Integrity, Journal of Forensic Identification, Vol 48 (1), 1998/39

Creer, K. E., Some applications of an argon ion laser in forensic science, Forensic Science International, 20, 1982, 179-190.

David, Thomas J. - Sobel, Michael N., Recapturing a five-month old bite mark by means of reflective ultraviolet photography, Journal of Forensic Sciences, 39 (6), 1994, 1560-1567.

Frair, John - West, Michael H., Ultraviolet Forensic Photography, Kodak Tech Bits, No. 2, 1989, 3-11.

Fraval, H., A new low cost episcopic coaxial illumination accessory for use in enhancing untreated and superglue treated latent print on reflective surfaces, abstract, FBI symposium on the forensic aspects of latent prints, 1993.

Golden, Gregory S., Use of alternative light source illumination in bite mark photography, Journal of Forensic Sciences, 39 (3), 1994, 815-823.

Hinsch, Jan, Shortcuts to Teaching Polarized Light Microscopy, Microscope, Vol 43:4, 193-194 (1995)

Hjalgrim, H., Lynnerup, N., The use of ultraviolet light to evaluate stains and structural changes in skin, abstract, Forensic Pathology

Inlow, Vicki Kay, Use of forensic light sources in the detection of impression evidence on deceased persons, An international symposium of the forensic aspects of footwear and tire impression evidence, FBI Academy, 1994

Juhala, John - Thomas, Michael - Avery, Robert, Evaluation of a unique new portable laser, Crime Laboratory Digest, 16 (3), 1989, 70-75.

Kobus, Hilton J., Silenieks Edmund, Scharnberg Jordana, Improving the Effectiveness of Fluorescence for the Detection of Semen Stains on Fabrics, Journal of Forensic Science, July 2002, Vol.47, No 4

Krauss, Thomas C., Forensic Evidence Documentation Using Reflective Ultraviolet Photography, PHOTO -Electronic Imaging, February 1993, 18-23.

Krauss, Thomas C. - Warlen, Stephen C., The Forensic Use of Reflective Ultraviolet Photography, Journal of Forensic Sciences, Vol. 30, No. 1, Jan. 1985, 262-268.

Lynnerup, Niels - Hjalgrim, Henrik, Routine use of ultraviolet light in medicolegal examinations to evaluate stains and skin trauma, Medicine, Science and Law, 35 (2), 1995, 165-168.

Misner, A.H., Ultraviolet light sources and their uses, Journal of Forensic Identification, 41 (3), 1991, 171-175.

Pfefferli, P.W. - Ineichen, M., Low cost alternative light sources for latent fingerprint work, handout, FBI symposium on the forensic aspects of latent prints, 1993.

Schneider, Russell E. - Cirmrmancic, Mary Ann - Hagstrom, Carl B., Fluorescent photography of bite marks/wound patterns in human skin - weird science?, abstract, AAFS Meeting, Seattle 1995.

Schneider, Russell E. - Cirmrmancic, Mary Ann - West, Michael H. - Barsley, Robert E. - Hayne, Steve, Narrow Band Imaging and fluorescence and its role in wound pattern documentation, Journal of Biological Photography, 64 (3), 1996, 67-75.

Sheehy, John K., Assembling an alternate light source, Journal of Forensic Identification, 42 (1), 1992, 14-15.

Stanley, Philip E., Kricka, Larry J., Bioluminescence and Chemiluminescence, Proceedings of the 6th International Symposium on Bioluminescence and Chemiluminescence, Cambridge 1990

Starrs, James E., New techniques: Ultra-violet imaging - Don't go west, young man, Mississippi Court says; The "West Phenomenon" seen as less blue light than blue smoke and mirrors, Scientific Sleuthing Review, 17 (1), 1993, 13-14.

Stoilovic, Milutin, Detection of semen and blood stains using polilight as a light source, Forensic Science International, 51, 1991, 289-296.

Ware, Charlotte W. - Stewart, Warren R., Comparison of Laser and Alternate Light Sources in the Detection of Biological Fluids and Household Stains, AAFS 1998, B32, 27-28.

West, Michael H - Barsley, Robert E, Final report - narrow-band illumination sources for fluorescent photography of patterned injuries on skin, abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

West, Michael H. - Barsley, Robert E. - Frair, John - Hall, Fred, Reflective Ultraviolet Imaging System (RUVIS) and the Detection of Trace Evidence and Wounds on Human Skin, Journal of Forensic Identification, 40 (5), 1990, 249-255.

West, Michael H. - Barsley, Robert E. - Frair, John - Stewart, Warren, Ultraviolet Radiation and its Role in Wound Pattern Documentation, Journal of Forensic Sciences, Vol.37, No. 6, November 1992, 1466-1479.

West, Michael H. - Barsley, Robert E. - Hall, John E. - Hayne, Steve - Cimmancic, Mary, The Detection and Documentation of Trace Wound Patterns by Use of an Alternate Light Source, Journal of Forensic Sciences, Vol 37, No. 6, November 1992, 1480-1488.

West, Michael H. - Barsley, Robert - Hayne, Steve, The First Conviction Using Alternative Light Photography of Trace Wound Patterns, Journal of Forensic Identification, 42 (6), 1992, 517-522.

West, Michael H. - Billings, Jeffrey D. - Frair, John, Ultraviolet Photography: Bite Marks on Human Skin and Suggested Technique for the Exposure and Development of Reflective Ultraviolet Photography, Journal of Forensic Sciences, Vol. 32, No. 5, Sept. 1987, 1204-1213.

West, Michael H. - Frair, John A. - Seal, Michael D., Ultraviolet Photography of Wounds on Human Skin, Journal of Forensic Identification, 39 (2), 1989, 87-96.

West, Michael H. - Hall, John E. - Barsley, Robert E. - Cimmancic, Steven T. - Cimmancic, Mary A., Alternate Light Photography of Trace Wound Patterns, presentation, American Academy of Forensic Sciences, New Orleans, LA, 1992.

Anja Ytti/NBI, updated 14th of June, 2005