

Aspegren, Bengt - Palmgren, Thomas, Identification of footprints left by stocking feet, abstract, European Meeting for SP/TM Examiners, The Netherlands, 1997.

Briand, J., Chaude, Ernest, Manuel complet de medicine legale, Annales d'hygiene publique et de medicine legale (1863)

Briand, J., Chaude, Ernest, Indices que peuvent fournir des traces de pas, de roués de voiture, etc. empreintes sur le sol, 768-774, manuel complet de medicine legale (1863)

Castle, David, Cinderella analysis - or does the shoe fit?, Contact, MPFSL, 23, Oct 1995, 73-78

Causse, Sev, Des empreintes sanglantes des pieds, et de leur mode de mensuration, Annales d'hygiene public et de medicine legale (1854)

Coutagne, H. et Florence, Les empreintes dans les expertises judiciaries, Archives de l'anthropologie criminelle et des sciences penales, vol IV (1889)

DiMaggio, John A., Foot uniqueness and its forensic applications - a preliminary study, abstract, IAI Meeting, Greensboro, NC, 1996.

DiMaggio, John A., Does The Shoe Fit? A Forensic Podiatrist's View, abstract, IAI Meeting, 1997.

DiMaggio, John A. Forensic podiatry - an emerging new field, Journal of Forensic Identification, 45 (5), 1995, 495-497.

Donnelly, Diane L., Examining the Need for Postmortem Footprint Exemplars of Homicide Victims: Two Case Studies, Journal of Forensic Identification, 48 (5), 1998, 580-584.

Drexler, Steven G., test impressions of Footwear Outsoles Using Biofoam, J. Forensic Ident. 56/44 (1), 1994

Facey, O. E., Shoe wear patterns and pressure distribution under feet and shoes, determined by image analysis, Journal of the Forensic Science Society, 32 (1), 1992, 15-25.

Gordon, Claire C. - Buikstra, Jane E., Linear models for the prediction of stature from foot and boot dimensions, Journal of Forensic Sciences, 37 (3), 1992, 771-782.

Gunn, N., New methods of evaluating footprint impressions, RCMP Gazette, 53 (9), 1991, 1-4.

Gunn, N., Old and new methods of evaluating footprint impressions by a forensic podiatrist, presentation, IAI Seminar 1991, St. Louis, MO.

Hamm, Ernest D., Reference Sources for Footwear, Tire and Human Foot Examinations, compiled by Ernest D. Hamm, 1995

Hammer, Hans-Joachim, The dermatoglyphic patterns on the toes and soles of the feet in various populations and their significance for the forensic practise, Fingerprint World, Oct 1988, 44-48

Hudon, Bert, Case Study on Barefoot Impression Evidence And The Photographic Process to Enhance Barefoot Impressions, IAI Meeting, 1997

Hugoulin, M., Solidification des empreintes de pas, sur les terrains les plus meubles en matière criminelle, Annales d'hygiène publique et de médecine légale (1854)

Jasuja, O.P. - Manjula, Estimation of stature from footstep length, Forensic Science International, 61, 1993, 1-5.

Jasuja, O.P., Harbhajan, S., Anupama, K., Estimation of stature from stride length while walking fast, Forensic Science International, 86 (1997), 181-186

Jungbluth, William O., Innersole footwear identification, presentation, IAI Seminar 1991, St. Louis, MO.

Keereweer, Isaïc, The Nike project - results barefoot identification, hand-out, European Meeting for Shoeprint/Toolmark Examiners, The Netherlands, 1997.

Keereweer, I., The Nike project - result barefoot identification, Information Bulletin for Shoeprint/Toolmark Examiners, 4 (1), 1998, 129-138.

Kennedy, Robert B., Forensic Barefoot Morphology, Identification Canada, July/August/September 1997

Kennedy, Robert B., Barefoot Evidence Linking Criminals to Crime Scenes, IAI Meeting 1997.

Kennedy, Robert B., Barefoot morphology examinations and computerized study of 3000 individuals, abstract, IAI Training Seminar, Costa Mesa, CA, 1995.

Kennedy, R.B., Forensic Barefoot Morphology, AAFS 1998, H5, 175-176

Kennedy, R.B., Preliminary study on the uniqueness of barefoot impressions, Journal of the Canadian Society of Forensic Sciences, 29 (4), 1996, 233-238.

Kennedy, Robert B., Uniqueness of bare feet and its use as a possible means of identification, Forensic Science International, 82 (1), 1996, 81-87.

Kennedy, R.B., The Collection and Comparison of Barefoot Impressions Evidence, abstract, IAI Meeting, 1997.

Kennedy, R.B., The Collection and Comparison of Barefoot Impressions Evidence, abstract, European Meeting for Shoeprint/Toolmark Examiners, The Netherlands, 1997

Kennedy, Robert B., Pressman, Irwin S., Chen, Sanping, Petersen Peter H., Pressman, Ari E., Statistical Analysis of Barefoot Impressions, Journal of Forensic Science, Jan 2003, Vol 48, No 1

Kerr, William G., Seen at the scene - plantar dermatoglyphic use in identification and detection, British Journal of Podiatry, May 2000

Knecht, Willy, Nur dem Mörder passten die Schuhe, Kriminalistik, 12/87, 673-682.

Koehler, J. R. G., Footwear evidence, RCMP Gazette, 48 (9), 1986, 17-21.

Laskowski, Gregory E., An improved technique for the visualization of footprint impressions in the insoles of athletic shoes, *Journal of Forensic Sciences*, 32 (4), 1987, 1075-1078.

Laskowski, Gregory E. - Kyle, Vernon L., Barefoot impressions - a preliminary study of identification characteristics and population frequency of their morphological features, *Journal of Forensic Sciences*, 33 (2), 1988, 378-388.

Leishman, Stuart, If the shoe fits!, *RCMP Gazette*, 53 (9), 1991, 4-7

Lesce, Tony, Forensic Podiatry - a New Field, *S.W.A.T.*, October 1992, 68-73

Locard, Edmond, *Les empreintes et les traces dans l'enquete criminelle*, 1831

Lucock, L. J., Identifying the wearer of worn footwear, *Journal of the Forensic Science Society*, 7, 1967, 62-70.

McDonald, S.W., Tavener, G., Pronation and supination of the foot: confused terminology, *The Foot* (1999) 9, 6-11

Niceforo, Alfredo, *Les Traces revelatrices, La police et l'enquete judiciaire scientifiques*, 1907

Qamra, Suneel R., Naked footmarks - a preliminary study of identification factors, *Forensic Science International*, 16, 1980, 145-152.

Robbins, Louise M., Estimating height and weight from size of footprints, *Journal of Forensic Sciences*, 31 (1), 1986, 143-152.

Robbins, L. M., The individuality of human footprints, *Journal of Forensic Sciences*, 23 (4), 1978, 775-778.

Rouger, P. - Pons, B. - Laborie, Ph. - Merle, J.-P., Trace Evidence Molds Using Elastic Silicon Clay or Sulfur, *Proceedings of the 11th Interpol Forensic Science Symposium*, 21-24. November 1995.

Sanger, Debora M., Vernon Wesley, Value of a Strength Scale in Identification from Podiatry Records

Shane, Curtis M., Novel means of identifying footprints admissible, *Identification News*, April 1985.

Smerecki, Casimer J. - Lovejoy, C. Owen, Identification via pedal morphology, *Identification News*, December 1985, 5-12.

Tripathi, R. S. - Jogulamma, M. Revathi, Individualization from footwear - a case report, *Medicine, Science and Law*, 22 (2), 1982, 115.118.

Vernon, D.W., McCourt, F.J., Forensic Podiatry - a review and definition, *British Journal of Podiatry*, May 1999

Anja Ytti/NBI, updated 14<sup>th</sup> of June, 2005