

-, A toolmark identification in a unique shooting case, AFTE Journal, 8 (2), 83

-, Automatische vergleiche von formspuren (Werkzeugspuren; geschoss-spuren), BKA, 2. Juli 1998.

-, The retrieval and submission of footwear and instrument marks, Contact, MPFSL, 20, Mar 1993, 23-28.

-, New screwdrivers, production and identification

Theory of Identification as it relates to Toolmarks, Afte journal (volume 30, Number 1) 1998

Ahlhorn, T., Katterwe, H., Braune, M., Schreck, G., Drews, F., Computerized Comparison of Toolmarks, abstract, 3rd SPTM Meeting, Sweden, 1999

Allen, T. J. - Snetz, B., The removal of paint smears from tools and clothing for microscopical examination and analysis, Forensic Science International, 52, 1991, 101-105.

Andahl, The examination of sawmarks, Journal of the Forensic Science Society, 18, 1978, 31-46.

Arrowood, Michael C. - Berglund, James S., Examination of toolmarks from a hit and run, AFTE Journal, 15 (2), 1983, 100-101.

Aspegren, Bengt - Carlsson, Kjell, Laboratory casting techniques for multiple purposes using Mikrosil casting material, Workshop, abstract, IAI Meeting, 1997.

Baldwin, David - Birkett, John - Gibbins, Brian, Tool mark and shoe mark evidence, Contact, MPFSL, 23, Oct 1995, 52-60.

Bellavic, Hanns, Identifikation von Sägespuren, Archiv für Kriminologie, B 94, 1934, 139-146

Bessemans, A., Die Identifizierung der Spuren von Schneide- und Hackwerkzeugen Archiv für Kriminologie, B 115-116, 1955, 61-72.

Biasotti, A., Rifling methods - a review and assessment of the individual characteristics produced, AFTE Journal 13 (3), 1981, 34-61.

Biasotti, A., AFTE peer group on certification, AFTE Journal 12 (3), 1990, 12-15.

Biasotti, Methods applied to the comparison of class and individual characteristics in firearms and toolmark identification

Biasotti, A. - Murdoch, J., Criteria for identification in firearms and toolmark identification, AFTE Journal, 16 (4), 1984, 16-24.

Biasotti, A. - Murdoch, J., Criteria for identification in firearms and toolmark identification - progress since Oxford 1984, abstract, IAFS Meeting, Vancouver 1987.

- Bonfanti, M. - Vicario, A. - Gallusser, C. - Baur, C. - Margot, P., Development of a 3-D automatic comparison system for toolmarks, abstract, European Meeting for SP/TM Examiners, Finland 1995.
- Bongardt, D. - Ebding, T., Archiving of toolmarks fast search using fuzzy logic, abstract, European Meeting for SP/TM Examiners, Finland 1995.
- Bonte, Wolfgang, Gesichtspunkte zur Schartenspurenidentifizierung bei Stichverletzungen, Archiv für Kriminologie, B 149, 1972, 77-96.
- Bonte, Wolfgang, Identifizierung von Schartenspuren bei Schädelverletzungen, Archiv für Kriminologie, 83-88.
- Bonte, Wolfgang, Tool marks in bones and cartilage, Journal of Forensic Sciences, 20 (2), 1975, 315-325.
- Bonte, Wolfgang, Zur Differentialdiagnose von Mord und Selbstmord bei Stichverletzungen des Halses, Archiv für Kriminologie, B 154, 1974, 9-24.
- Brackett, J. W., A study of idealized striated marks and their comparisons using models, paper presented at the 26th seminar of the CAC, 1965.
- Brinkman, Robert W., An unusual tool mark comparison from a hit and run, AFTE Journal, 10 (1), 1978, 33.
- Brockmann, Ole, Kriminaltekniske spor på ecstasytabletter, Kriminalteknisk Orientering, nro. 1, 1998.
- Burd, David Q. - Gilmore, Allan E., Individual and class characteristics of tools, Journal of Forensic Sciences, July 1968, 390-396.
- Butcher, Shirley J. - Pugh, P. D., A study of marks made by bolt cutters, Journal of the Forensic Science Society, 15, 1975, 115-126.
- Canibano Trives, Miguel Angel - Estrada Alonso, Jose Ignacio, Identification of dies used to forge registration plates, abstract, European Meeting for SP/TM Examiners, Finland 1995.
- Carlson, Carl J., Use of Coe-Flex for test toolmarks, AFTE Journal, 15 (2), 1983, 87.
- Carlsson, Kjell, A new casting material for forensic use
- Carlsson, K., Some techniques used in Sweden for comparison of shoeprint and for toolmark identification, abstract, First European Meeting of Forensic Sciences, Switzerland, 1997.
- Cassidy, F. H., Examination of toolmarks from sequentially manufactured tongue-and-groove pliers, Journal of Forensic Sciences, 1980, 796-809.

Cassidy, F.H., New colours of 'Mikrosil' casting rubber help in toolmark identification, *Tieline*, 20 (2), 1996, 15-18.

Cassidy, F.H., Bolt Cutter tool Marks, *J. Assoc. Firearm, Toolmark, Exam*, Y1997;V29(4);484 - 486

Castle, D. A. - Curry, C. J. - Russell, L. W., A survey of case-openers, *Forensic Science International*, 24, 1984, 285-194.

Catterick, T. - Taylor, M. C., A photometric method for the quantitative mapping of parallel striated marks, *Forensic Science International*, 33 1987, 197-207.

Cayton, John C., Firing chamber and safety measures taken in the firearm and toolmark work environment, *AFTE Journal* 17 (3), 1985, 95-99.

Cayton, John C., Lee industries model NP401 Nose (lock) puller, *AFTE Journal*, 10 (2), 1978, 63.

Caywood, Douglas A., Why not photograph your microscope findings?, presentation, *AFTE Training Seminar* 1991.

Clark, Ellen G. I. - Sperry, Kris L., Distinctive blunt force injuries caused by a crescent wrench, *Journal of Forensic Sciences*, 37 (4), 1992, 1172-1178.

Cochrane, D. W., Class characteristics of cutting tools and surface designation, *AFTE Journal*, 17 (3), 1985, 73-82.

Cook, Claude W., The firearms/toolmark investigator (an excursion into the realm of the weird and wonderful), *AFTE Journal*, 11 (3), 1979, 35-43.

Costello, P. A. - Lawton, M. E., Do stab-cuts reflect the weapon which made them?, *Journal of the Forensic Science Society*, 30 (2), 1990, 89-95.

Crane, A.C.J., The Identifying Characteristics of paper lunch bags

Davies, D., A case involving a drill bit with an unusual profile, abstract, *FSS Note*, No.4, 1996, 1-2.

Davis, R. J., An intelligence approach to footwear marks and toolmarks, *Journal of the Forensic Science Society*, 21, 1981, 183-193.

Dean, William L., A case involving the physical matching of telephone wires, abstract, *IAFS Meeting*, Vancouver 1987.

Dijk van, T. M., Steel marking stamps - their individuality at the time of manufacture, *Journal of the Forensic Science Society*, 25, 1985, 243-253.

Ernest, Richard N., Toolmarks in cartilage -- revisited, *AFTE Journal*, 23 (4), 1991, 958-959.

Esser, A., Werkzeug und Wunde, Mord mit einem Axtblatt, Archiv für Kriminologie, B 92, 1933, 136-141.

Fass, Hans, Nur ein versuchter Autoaufbruch..., Kriminalist, 7/8, 1988, 281.

Fekete, J. F. - Fox, A. D., Successful suicide by self-inflicted multiple stab wounds of the skull, abdomen and chest, Journal of Forensic Sciences, 25 (3), 1980, 634-637.

Frazier, Robert A., Toolmark test material, AFTE Journal, 7 (1), 1975, 25.

Gallusser, Alain - Bonfanti, Monica, A particular case of toolmark examination..., Information Bulletin for Shoeprint/Toolmark Examiners, 3 (2), 1996, 8-18.

Geradts, Z. J. M. H. - Keijzer, J. - Keereweer, I., A new approach to automatic comparison of striation marks, Advances in Forensic Sciences - Proceedings of the 13th Meeting of the IAFS, Düsseldorf 1993, Verlag Dr. Köster, 1995, 266-269.

Good, Richard R., Toolmark identification in a gambling case (identification of illegally manufactured slugs), AFTE Journal, 11 (3), 1979, 49-50.

Green, M. A., Stab wound dynamics - A recording technique for use in medico-legal investigations, Journal of the Forensic Science Society, 18, 1978, 161-163.

Gummer, Anthony, Conclusive matching of vehicle parts back to the vehicle, abstract, European Meeting for SP/TM Examiners, Finland 1995.

Haag, L. C., The persistence of fingernail striae with the passage of time and injury, Advances in Forensic Sciences - Proceedings of the 13th Meeting of the IAFS, Düsseldorf 1993, Verlag Dr. Köster, 1995, 279-280.

Haag, Lucien C., A novel silicon rubber extrusion gun for use in toolmark and firearms examinations, Information Bulletin for SP/TM Examiners, 3 (1), 1997, 16-21.

Hall, James M., Consecutive cuts by bolt cutters and their effect on identifications, AFTE Journal, 24 (3), 1992, 260-271.

Hamby, James E., The use of Video in Training Firearm and Toolmark Examiners, abstract IAFS, 1990

Hantsche, Harald - Schwarz, W., Das Raster-Elektronenmikroskop als Hilfsmittel zur Identifizierung von Werkzeugspuren, Archiv für Kriminologie, B 148, 1971, 24-32.

Harden, Lonny R., Toolmarks on a rape case, AFTE Journal, 11 (1), 1979, 25.

Heard, Brian J., A new approach to the examination of stria on transparent and translucent materials, AFTE Journal, 18 (1), 1986, 25-34.

Hébrard, J. - Du Pasquier, E. - Ineichen, M. - Gallusser, A. - Margot, P., Evaluation of elastomeric materials and their stability for toolmarks and footprints, abstract, European Meeting for SP/TM Examiners, Finland 1995.

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

Hjerpe, Göran - Carlsson, Kjell, Casting techniques for multiple purposes using Mikrosil casting material, abstract, IAI Meeting, Greensboro, NC, 1996.

Hochrein, Michael J., The Dirty Dozen: The Recognition and Collection of Toolmarks in the Forensic Geotaphonomic Record, *Journal of Forensic Identification* 47 (2), 1997, 171-198.

Hofmeister, Arthur G., Examination of stapler toolmarks, *AFTE Journal*, 13 (4), 1981, 76.

Hoole, R., Facey, O., A prototype Automatic Tool Mark Comparison, abstract IAFS, 1990

Huelke, Zentrale Werkzeugspersammlung (Centralized toolmark collection), *Grundfragen der Kriminaltechnik*, Bundeskriminalamt Wiesbaden 1958, 89-92.

Hunt, A. C. - Cowling, R. J., Murder by stabbing, *Forensic Science International*, 52, 1991, 107-112.

Johnson, N. A. G. - Pailthorpe, M. T. - van Tets, K. F. - Robertson, J., Interpreting forensic evidence from stabbed knitwear, *Advances in Forensic Sciences - Proceedings of the 13th Meeting of the IAFS*, Düsseldorf 1993, Verlag Dr. Köster, 1995, 255-264.

Jones, Steven P., Specialized tools for forensic investigations: the Trace Mark Microstamp, *Journal of Forensic Identification*, 43 (5), 1993, 449-456.

Jungbluth, William O., Knuckle print identification, *Journal of Forensic Identification*, 39 (6), 1989, 375-380.

Katona, M. - Luczay-Penzes, A., Computer based forensic examination system as a possible tool of the quality control in sp/tm examination, abstract, European Meeting for Shoeprint/Toolmark Examiners, The Netherlands, 1997.

Katterwe, H., Polymerphysical aspects of serial number recovery in plastics, *Advances in Forensic Sciences - Proceedings of the 13th Meeting of the IAFS*, Düsseldorf 1993, Verlag Dr. Köster, 1995, 273-278.

Katterwe, Horst, Toolmark examinations in the forensic science institute of the BKA: an update on current and future projects, abstract, European Meeting for SP/TM Examiners, Finland 1995.

Katterwe, H. - Koch, A. - Koerschgen, A. - Radke, B., Ecstasy tablets and toolmark identification techniques, hand-out, European Meeting for Shoeprint/Toolmark Examiners, The Netherlands, 1997.

Katterwe, H., Modern approaches for the examination of toolmarks and other surface marks, Forensic Science Review, 8 (1), 1996, 46-72.

Katterwe, H. - Koch, A. - Koerschgen, B. - Radke, B., Case Report: Ecstasy Tablets and Toolmark Identification Techniques, Information Bulletin for Shoeprint/Toolmark Examiners, 4 (1), 1998, 25-35.

Kenny, Raymond L., Identification of insulating material surrounding wires, AFTE Journal, 10 (2), 1978, 64.

Kerber, Robert F. - Stuart, William - Harris, Theodore, Knife Wounds: Direction of blade movement and wound analysis, abstract, AAFS Meeting 1992.

Knight, Bernard, The dynamics of stab wounds, Forensic Science, 6, 1975, 249-255.

Koch, Alfons, Untersuchungen an einer Prägemaschine zur Herstellung von gefälschten VISA-Karten, hand-out, German Meeting for SP/TM Examiners, 1996.

Kockel, R., About the appearance of clues or marks from knife blades, AFTE Journal, 12 (3), 1980, 16-28.

Koehler, Arthur - Palenik, Skip, Microscopic trace evidence - the overlooked clue, The Microscope, 31, 1983, 1-13.

Komar, Susan M. - Scala, Gregory E., Examiner beware - new bolt cutter blades - class or individual, AFTE Journal, 25 (4), 1993, 298-300.

Kuifu, Yu - Wenxi, Pang - Baiming, Yang - Penglin, Xue, Optical treatment of tool surface marks for revealing special characteristics by vacuum electroplating, abstract, AAFS Meeting, Seattle, 1995.

Kylsäter, Peter - Maehly, Andreas C., Sehr grosse und sehr kleine Werkzeugspuren in zwei Kriminalfällen, Archiv für Kriminologie, 139-142.

Lapierre, J. A. G., Two interesting and unusual tool mark cases, AFTE Journal, 10 (2), 1978, 57-58.

Lavoy, Terrance A. - Willmer, John H., Toolmarkings from a reloading die, AFTE Journal, 11 (2), 1979, 37-38.

Liukkonen, Markku - Majamaa, Heikki - Virtanen, Johanna, The role and the duties of the shoeprint/toolmark examiners in forensic laboratories, Forensic Science International, 82 (1), 1996, 99-108.

Luna, A. - Solano, C. - Gomez, M - Banon, R., Incised wound margins caused by steel blades - scanning electron microscopy to determine wound direction, *Forensic Science International*, 43, 1989, 21-26.

Mafrans, Pierre, Identification du marteau ayant servi d'instrument du crime, 1929

Maheswari, H.S., Influence of vertical angle of tool on its tool mark, *Forensic Science International*, 18 1981, 5-12.

Majamaa, Heikki - Ytti, Anja, Experiences of using the technique of 'double casting', *Information Bulletin for Shoeprint/Toolmark Examiners*, 2 (1), 1996, 9-12.

Majamaa, Heikki, Knife-marks in cartilage, *Advances in Forensic Sciences - Proceedings of the 13th Meeting of the IAFS, Düsseldorf 1993*, Verlag Dr. Köster, 1995, 270-272.

Majamaa, Heikki, Teräseen jäljet rintalastan rustossa (Knifemarks in cartilage), *Rikospoliisi*, 3, 1992, 30-35.

Majamaa, Heikki, Toolmarks on staples - a case report, abstract, *First European Meeting of Forensic Science, Switzerland*, 1997.

Majamaa, Heikki, Toolmarks on staples - a case report, *Information Bulletin for SP/TM Examiners*, 4 (4), 1998, 18-23.

Margot, Pierre - Champod, Christophe, Toolmarks and Impressions, *Proceedings of the 11th Interpol Forensic Science Symposium*, 21-24. November, 1995.

Margot, Pierre - Baur, Charles - Gallusser, Alain - Bonfanti, Monica - Vicario, Attilio, Development of a 3- D Automatic Comparison System for Toolmarks, *Proceedings of the 11th Interpol Forensic Science Symposium*, 21-24 November, 1995.

Mason, Julien J. - Grose, Wesley P., The individuality of toolmarks produced by a label marker used to write extortion notes, *Journal of Forensic Sciences*, 32, 1987, 137-147.

Mayer, R.M., Kann man Sägen aus der Sägespur wiedererkennen?, *Archiv für Kriminologie*, B 92, 1933, 157-160.

McGraw, Arthur C., Casting, another means of identification, *Journal of Forensic Sciences*, 29, 1984, 1212-1222.

McGuire, Dennis L. - Brodie, Thomas G., Standard toolmark production device, *AFTE Journal*, 7 (1), 1975, 33-37.

McGuire, Dennis - Kennington, Robert H., Comparative micrography techniques, *AFTE Journal*, 9 (1), 1977, 7-14.

Meyers, C., Tool marks on paper matches, *AFTE Journal*, 9 (2), 1977, 131.

Miller, S.A. - Jones, M. D., Kinematics of four methods of stabbing: a preliminary study, *Forensic Science International*, 82, 1996, 183-190.

Millett, G. D., An interesting case, *AFTE Journal*, 8 (1), 1976, 70-80.

Mittleman, R. E. - Wetli, C. V., The threaded bolt injury pattern, *Journal of Forensic Sciences*, 27, 1982, 567-571.

Molnar, S., Techniques for making test tool marks involving a vise and C-clamp, *AFTE Journal*, 2 (6), 1970, 26-30.

Molnar, S., Unusual tool mark impression identification, *AFTE Journal*, 2 (3), 1970, 32-33.

Molnar, S. - Nicholcon, T. V., Tool mark adapter for comparison microscope, *AFTE Journal*, 8 (1), 1976, 14.

Monahan, Debbie L. - Harding, Harry W. J., Damage to clothing - cuts and tears, *Journal of Forensic Sciences*, 35 (4), 1990, 901-912.

Murdock, John E., Silicone rubber replicas of tool marks, *AFTE Journal*, 2 (3), 1970, 22-23.

Murdock, John E., The Individuality of tool marks produced by desk staplers, *AFTE Journal*, 6 (5-6), 1974, 23-29.

Nag, N. K. - Mazumder, T., Identification of a dagger in a murder case from marks on a narrow polythene insulated wire tube, ??, 63-64.

Nichols, G.N., Firearms and Toolmark Identification Criteria: A Review of the Literature, *Journal of Forensic Sciences*, 42 (3), 1997, 466-474.

Novoselsky, Yehuda - Glattstein, Baruch - Volkov, Nikolai - Zeichner, Arie, Microchemical spot tests in toolmark examination, *Journal of Forensic Sciences*, 40 (5), 1995, 865-866.

Ojena, Stephen M., A new silicone rubber casting material designed for forensic science application, *Journal of Forensic Sciences*, 29, 1984, 317-321.

Ormsad, K. - Karlsson, Th. - Rajs, J., Sharp force suicide, abstract, IAFS Meeting, Vancouver 1987.

Paholke, Arthur R., A change in technique, *AFTE Journal*, 3 (5), 1971, 14-15.

Paholke, Arthur R., The identification of class characteristics of tool marks 'the evidence receipt/activity report', *AFTE Journal*, 10 (2), 1978, 59-62.

Pasquier Du, E. - Hebrard, J. - Margot, P. - Ineichen, M., Evaluation and comparison of casting materials in forensic sciences - applications to tool marks and foot/shoe impressions, *Forensic Science International*, 82 (1), 1996, 33-43.

Pasescu, Dr., Gheorghe, Identification of tools for breaking door bolts open, presentation, European Meeting for Shoeprint/Toolmark Examiners, Finland 1995.

Pelton, William R., Distinguishing the cause of textile fiber damage using the scanning electron microscope (SEM), *Journal of Forensic Sciences*, 40 (5), 1995, 874-882.

Pelton, W. - Ukpabi, P., Using the scanning electron microscope to identify the cause of fibre damage part II: An exploratory study, *Journal of the Canadian Society of Forensic Sciences*, 28 (3), 1995, 189-200.

Piper, A.G., The matching of secateurs to a harvested marijuana crop - a case report, *Journal of the Forensic Science Society*, 25, 1985, 281-283.

Plumtree, Wayne G., Everything is not it appears to be, *AFTE Journal*, 10 (2), 1978, 66-67.

Plumtree, Wayne G., Examination techniques for picked locks, *AFTE Journal*, 14 (4), 1982, 23-24.

Pollak, Stefan, Befundmuster bei Verletzungen durch "Überlebensmesser", *Archiv für Kriminologie*, Band 190, 11-20.

Pollak, Stefan - La Harpe, Romano, Geformte Kontusionsmarken durch das Messerheft, *Archiv für Kriminologie*, B 190, 1-8.

Poole, Robert A. - Emanuel, Lanne G., A tool mark in human bone, abstract, AFTE Meeting, Virginia Beach 1989.

Rao, Valerie J., Patterned injury and its evidentiary value, *Journal of Forensic Sciences*, 31 (2), 1986, 768-772.

Rao, Valerie J. - Hart, Robert, Tool mark determination in cartilage of stabbing victim, *Journal of Forensic Sciences*, 28 (3), 1983, 794-799.

Rathman, Garry A., Tires and toolmarks, *AFTE Journal*, 24 (2), 1992, 146-159.

Rees, P. O. - Cundy, K. R., A method for the comparison of tool marks and other surface irregularities, ??, 153-155.

Reitz, Joseph A., An unusual tool mark identification case, *AFTE Journal*, 7 (3), 1975, 40-43.

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.

Rowe, Walter F. - Salvetti, Paul, A preliminary study of the use of scanning electron microscopy to compare 9-mm Glock pistol rounds, abstract, AAFS Meeting, New York, 1997.

Saile, Pius, Werkzeugspure-Auswertung, Kriminalistik 1/81, 9-10.

Sandu, Dumitru, Dr., The determination of the damaging agent from marks in clothing, presentation, European Meeting for Shoeprint/Toolmark Examiners, Finland 1995.

Schofield, A. - Facey, O., A best alignment method for assessing the quality of matches between marks, MPFSL Report, No 102, 1996, 1-16.

Schrader, G., Wunde und Werkzeug, Archiv für Kriminologie, B 92, 1933, 229-231.

Schubert, Keith D., Toolmarks link bomb components with suspects, AFTE Journal, 17 (2), 1985, 122-123.

Schwar, Günther - Janssen, Werner, Zur Grösse und Form von Textilschäden bei Stichverletzungen, Archiv für Kriminologie, B 149, 1972, 97-106.

Seghal, V. N. - Singh, S. R. - Dey, A. - Kumar, M. R. - Jain, C. K. - Grover, S. K., Tool marks comparison of a wire cut ends by scanning electron microscopy - a forensic study, Forensic Science International, 36, 1988, 21-29.

Sindram, Peter, Werkzeugspuren in einem Indizienprozess Bankräuber muss neun Jahre in Haft, hand-out, German Meeting for SP/TM Examiners, 1996.

Singh, R. P. - Aggarwal, H. R., Identification of wires and the cutting tool by scanning electron microscope, Forensic Science International, 26, 1984, 115-121.

Sivaram, S., Unusual instrument marks on bones, Forensic Science, 9, 1977, 109-110.

Sobolewski, Wladyslaw, Über die Identifizierung von Werkzeugschartenspuren, Archiv für Kriminologie, B 94, 1934, 210-215.

Springer, Eliot, Toolmark examinations - A review of its development in the literature, Journal of Forensic Sciences, 40 (6), 1995, 964-968.

Starrs, James E., The judicial firing line, AFTE Journal, 15, 1983, 7-10.

Start, R. D. - Milroy, C. M. - Green, M. A., Suicide by self-stabbing, Forensic Science International, 56, 1992, 89-94.

Stowell, Leena I. - Card, Kay A., Use of scanning electron microscopy (SEM) to identify cuts and tears in a nylon fabric, Journal of forensic Sciences, 35 (4), 1990, 947-950.

Swim, James D., Firearms examiner beware, AFTE Journal, 11, 1979, 33-34.

Takizawa, Hisao - Nakamura, Isao - Hashimoto, Masatoshi - Maekawa, Nobuo - Yamamura, Masahiro, Toolmarks and peculiar blunt force injuries related

to an adjustable wrench, *Journal of Forensic Sciences*, 34 (1), 1989, 258-262.

Taschenmacher, Rudolf, Einbruchmethode mit Zukunft?, *Kriminalistik*, 5/89, 307-312.

Taschenmacher, Rudolf, Korkenzieher und Zieh-fix - Grundlose Befürchtung oder modus operandi mit Zukunft?, *Der Kriminalist*, 10/1988, 363-374.

Templin, Reginald, H., A safe tool mark, *AFTE Journal*, 12, 1980, 20.

Thomas, Frédéric - Gallet, Ghislaine, Fractures multiples du crane par coups de hache et identification de l'arme du crime, ???, 1-8.

Townshend, David G., Photographing and casting toolmarks, *FBI Law Enforcement Bulletin*, April 1976, 9-11.

Ukpabi, P. - Pelton, W., Using the scanning electron microscope to identify the cause of fibre damage part I: A review of related literature, *Journal of the Canadian Society of Forensic Sciences*, 28 (3), 1995, 181-187.

Vandiver, James, New screwdrivers, production and identification

Ward, Dennis C. - Sibert, Robert W., The use of vacuum evaporation of metals for surface feature enhancement, *AFTE Journal*, 18, 1986, 76-77.

Warren, Gaylan, Glass cutter impression identification, *AFTE Journal*, 23, 1991, 925-927.

Watson, Donald J., The identification of consecutively manufactured crimping dies, *AFTE Journal*, 10, 1978, 43-45.

Watson, Donald J., The identification of tool marks produced from consecutively manufactured knife blades in soft plastics, *AFTE Journal*, 10, 1978, 43-45.

Verbeke, Donald J., Tool mark on a bullet, *AFTE Journal*, 7, 1975, 86-90.

Versailles, J., Tool marks - striated vs. impressed, *AFTE Journal*, 3, 1971, 13.

Versailles, J., Toolmarks on painted metal, *AFTE Journal*, 5, 1973, 22.

Wade, Colleen, Firearms and toolmark database, abstract, AAFS Meeting, New York, 1997.

Voorhees, R., Toolmark and other associative Evidence in Child pornography Investigations, abstract, IAFS, 1990

Voorhees, R., Toolmark and Indicia Imprint Examinations relative to the Investigation of suspected Postage Meter Abuses, abstract, IAFS, 1990

Zeldes, Ilya, Firearms and tool marks examinations in the USSR, *AFTE Journal*, 11, 1979, 51-56.

Zonjee, Jan, Some new developments in products for toolmark casting, shoeprint lifting and photographing, abstract, European Meeting for SP/TM Examiners, Finland 1995.

Anja Ytti/NBI, updated 8th of November, 2001