

-, Bite marks - Bite mark evidence found inadmissible, *Scientific Sleuthing Review*, 21 (2), 1997, 13-14.

-, Bite Marks- Dr. West's "positive match" testimony results in reversal of Mississippi capital murder conviction, *Scientific Sleuthing Review*, 21 (3), 1997, 6, 13.

-, Bitemarks - Improving the Analysis, *Scientific Sleuthing Review*, 22 (2), 1998, 6.

-, Guidelines for bite mark analysis - ABFO, Inc., *Journal of American Dental Association*, 112, 1986, 383-386.

-, Information requested on toothmark identification, *RCMP Gazette*, 1982.

Aboshi, H. - Taylor, J. A. - Takei, T. - Brown, K. A., A comparison of bitemarks in foodstuffs by computer imaging: A case report, abstract, IAFS Meeting, Düsseldorf 1993.

Adelson, Lester, Bullet or bite - a contribution to the morphogenesis of gunshot dermal injury, *Journal of Forensic Sciences*, 31 (4), 1986, 1479-1486.

Anderson, William R. - Hudson, R. Page, Self-inflicted bite marks in battered child syndrome, *Forensic Science*, 7, 1976, 71-74.

Asen, Dennis P., If Your Chewing Gum Loses its Flavor, Don't Spit it out at a murder Scene, *AAFS* 1998, F32, 132.

Averill, David C. (edit.), *Manual of Forensic Odontology*, American Society of Forensic Odontology, 126-175.

Bang, G., Analysis of toothmarks in a homicide case by means of visual description of characteristic details, stereophotography, SEM and stereometric graphic plotting, abstract, *Forensic Science*, 5 (2), 1975, 105-106.

Barbenel, J. C. - Evans, J. H., Bite marks in skin - mechanical factors, *Journal of the Forensic Science Society*, 14, 1974, 235-238.

Barry, Robert, J., Identification through dental evidence *The Police Chief*, August 1988, 69-78.

Barsley, Robert E. - Lancaster, Diana M., Measurement of arch widths in a human population: relation of anticipated bite marks, *Journal of Forensic Sciences*, 32 (4), 1987, 975-982.

Barsley, Robert - West, Michael - Gardiner, Diana, A study of factors in the analysis of bite mark patterns, abstract, *AAFS Meeting*, Seattle 1995.

Bastien, R. B. - Cheevers, Laurence S., Bite mark evidence in criminal investigations, *RCMP Gazette*, 51 (6), 1989, 18-21.

Benson, Byron W. - Cottone, James A. - Bomberg, Thomas J. - Sperber, Norman D., Bite mark impressions: a review of techniques, *Journal of Forensic Sciences*, 33 (5), 1988, 1238-1243.

Berk, John K. - Spencer, Duane E. - Mar, Gregory L., Dog bites and a 'dog bite', abstract, AAFS Meeting, New York, 1997.

Bernstein, Mark L., Two bite mark cases with inadequate scale references, *Journal of Forensic Sciences*, 30 (3), 1985, 958-964.

Bernstein, Mark L., Incredible Bite Marks, AAFS 1998, F36, 134.

Bowers, C. Michael - Sweet, David - Bell, Gary L. - Parhar, Mark, Accuracy of bite mark overlay analysis: How sharp is your felt tip pen?, abstract, AAFS Meeting, New York, 1997.

Brown, K. A. - Elliot, T. R. - Rogers, A. H. - Thonard, J. C., The survival of oral streptococci on human skin and its implication in bite-mark investigation, *Forensic Science International*, 26, 1984, 193-197.

Brzozowski, Cynthia C. - Nawrocki, Lillian A. - Friedman, B. Kalman, The Importance of Accurate and Timely Bite Mark Photographic Evidence: A Child Abuse Case Study, AAFS 1998, F37, 134.

Bull, John W., Bite mark analysis of three dimensional pattern production from suspect's dentition, abstract, AAFS Meeting, Seattle 1995.

Butler, Osborne, H., The value of bite mark evidence, *International Journal of Forensic Dentistry*, 1, 1973, 23-24.

Cheevers, L. S., Computer enhancement of dental evidence, abstract, IAFS Meeting, Vancouver 1987.

Clift, A. - Lamont, C. M., Saliva in forensic odontology, *Journal of the Forensic Science Society*, 14, 1974, 241-245.

Cottone, Joseph A. - Standish, S. Miles (editors), *Outline of forensic dentistry*, Year Book Medical Publishers, 1982, 113-121.

Curran, William J. - Shapiro, E. Donald, *Law, medicine and forensic sciences - new tests and new sciences*, on bite mark evidence, Little, Brown and Company, Boston and Toronto, 1982, 191-204.

Dailey, J. Curtis, A practical technique for the fabrication of transparent bite mark overlays, *Journal of Forensic Sciences*, 36 (2), 1991, 565-570.

Dailey, J.C. - Bowers, C. M., Aging of Bitemarks: A Literature Review, *Journal of Forensic Sciences*, 42 (5), 1997, 792-795.

David, Thomas J., Adjunctive use of scanning electron microscopy in bite mark analysis: a three-dimensional study, *Journal of Forensic Sciences*, 31 (3), 1986, 1126-1134.

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.

Davies, John E., Forensic odontology, abstract, IAI Meeting, Costa Mesa 1995.

DeLattre, Veronique - Stimson, Paul G; Bite Marks vs. Other Injuries- Forensic Odontological Evaluation of a Homicide, *AAFS 1998*, F34, 133.

DeVore, Duane, Bite marks for identification? - a preliminary report, *Medicine, Science and Law*, 11, 1971, 144-145.

Dinkel, E. H. - Captain, M. S., The use of bite mark evidence as an investigative aid, *Journal of Forensic Sciences*, 19, 1974, 535-547.

Dobrin, Lawrence A. - Burkes, Jeffrey R., Out of Control Guardian: Child Bitten- What Next?, *AAFS 1998*, F35, 133-134.

Donnelly, William J. - Ciccione, Rocco, Excluding a Suspect Using Bite-Mark Evidence, *Journal of Forensic Identification*, 47 (3), 1997, 264-273.

Dorion, Robert B.J., Bite mark computer imaging, enhancement, measurement, analysis and overlays, abstract, *AAFS Meeting*, New York, 1997.

Dorion, Robert, B. J., Transillumination in bite mark evidence, *Journal of Forensic Science*, 32 (3), 1987, 690-697.

Dorion, Robert, B. J., Preservation and fixation of skin for ulterior scientific evaluation and courtroom presentation, *Journal of the Canadian Dental Association*, 50 (2), 1984, 129-130.

Dorion, R.B.J., Forensic dentistry in Quebec from 1973 to 1995, *Canadian Society Forensic Science Journal*, 29 (4), 1996, 259-268.

Dorion, R.B.J., Forensic dentistry in Quebec from 1973 to 1995, *Journal of the Canadian Society of Forensic Sciences*, 29 (4), 1996, 259-268.

Ebert, James Ian, Discussion of "The bite mark standard reference scale - ABFO No. 2", letter to the editor, *Journal of Forensic Sciences*, ??, 301-304.

Eisenberg, P. - Haller, W., Pan-oral films IV - results of the pan-oral film test, abstract, *IAFS Meeting*, Vancouver 1987.

Fearnhead, R. W., Facilities for forensic odontology, *Medicine, Science and Law*, 1, 1960, 273-277.

Frair, John A. - West, Michael H. - Davies, John E., A new film for ultraviolet photography, *Journal of Forensic Sciences*, 34 (1), 1989, 234-238.

Friedman, Richard B. - Cornwell, Kay A. - Lorton, Lewis, Dental characteristics of a large military population useful for identification, *Journal of Forensic Sciences*, 34 (6), 1989, 1357-1364.

Furness, John, Teeth marks and their significance in cases of homicide, *Journal of the Forensic Science Society*, 9, 1969, 169-175.

Ganesharatnam, S. - Brown, K.A. - Taylor, J.A., Transparent overlays in bitemark investigations, abstract, 14th IAFS Meeting, Tokyo, Japan, 1996.

Geberth, Vernon J., Bite mark identification, *Practical Homicide Investigation*, Elsevier, 1990, 460-467.

Georget, Charles E., individual characteristics of Bite Marks and Teeth

Gier, Ronald E., When is it a bite mark?, abstract, AAFS Meeting, Seattle 1995.

Glass, R. T. - Andrews, E. E. - Jones, Krista, Bite mark evidence: a case report using accepted and new techniques, *Journal of Forensic Sciences*, 25 (3), 1980, 638-645.

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

Goodbody, R. A. - Turner, C. H. - Turner, J. L., The differentiation of toothed marks: report of a case of special forensic interest, *Medicine, Science and Law*, 16 (1), 1976, 44-48.

Gould, George A., Recent innovations in video superimposition for identification and bite mark analysis, abstract, AAFS Meeting, New York, 1997.

Grodsky, Morris, Bite mark identification: a technique for instructors, *Journal of Forensic Identification*, 43 (3), 1993, 248-252.

Haglund, William D. - Reay, Donald T. - Swindler, Daris R., Tooth mark artifacts and survival of bones in animal scavenged human skeletons, *Journal of Forensic Sciences*, 33 (4), 1988, 985-997.

Halonbrenner, Rolf - Nüesch, Arnold, Ein Beitrag zur Frage der Sitzposition von Fahrenginsassen, *Archiv für Kriminologie* (??), 24-29.

Harvey, Warren - Butler, Osborne - Furness, John - Laird, Ronald, The Biggar murder - dental, medical, police and legal aspects, *Journal of the Forensic Science Society*, 8 (4), 1968, 156-219.

Hecke Van, W., Comments on a bite on a breast in a murder case, *Medicine, Science and Law*, 6, 1966, 47.

Hentig von, Hans, Der Biss (The Bite), Archiv für Kriminologie, B 131, 1963, 121-136.

Hodson, J. J., Forensic odontology and its role in the problems of the police and forensic pathologist, Medicine, Science and Law, 10, 1970, 247-251.

Holt, J. K., Identification from bite marks, Journal of the Forensic Science Society, 20, 1980, 243-246.

Hoppe - Balhause, Zur Kasuistik der Bissspurenidentifizierung bei Mordfällen (About bite mark identification in two homicide cases), Archiv für Kriminologie, B 118, 1956, 163-169.

Hyzer, William G. - Krauss, Thomas C., The bite mark standard reference scale - ABFO No. 2, Journal of Forensic Sciences, 33 (2), 1988, 498-506.

Inhülsen, Dietrich, Identifizierung von Hundebissen mit Hilfe einer Video-Vergleichsanlage (Identification of dog bite marks with the help of a video comparison system), Archiv für Kriminologie, 1991, 111-117.

Jakobsen, Jan R. - Kleiser-Nielsen, Soren, Bite mark lesions in human skin, Forensic Science International, 18, 1981, 41-55.

Johnson, L. Thomas - Cadle, David, Developing the homicide suspect through bite mark and dental evidence, abstract, IAFS Meeting, Vancouver 1987.

Karazulas, C. P., The presentation of bite mark evidence resulting in the acquittal of a man after serving seven years in prison for murder, Journal of Forensic Sciences, 29 (1), 1984, 355-358.

Katz, Jerald O. - Cottone, James A., The present direction of research in forensic odontology, Journal of Forensic Sciences, 33 (6), 1988, 1319-1327.

Kerr, N. W., Apple bite mark identification of a suspect, International Journal of Forensic Dentistry, 4, 1977, 20-23.

Klim, Janice W., Photographic appearance of bite marks - 'what you see ain't always what you get', abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

Klim, Janice W. - Golden, Gregory S., A 'double-bite' anomaly, abstract, AAFS Meeting, New York, 1997.

Korkhaus, G., Die Identifizierung von Haut-Bissspuren durch den Zahnarzt (The identification of bite marks on skin by an odontologist), Archiv für Kriminologie, B 115-116, 1955, 171-173.

Laet de, Maurice, Identification par les traces dentaires (Identification through bite marks), Revue Internationale de Criminologie, No. 2, 1936, 119-120.

Lauridson, James R. - Myers, Lawrence, Evaluation of fatal dog bites: the view of the medical examiner and animal behaviorist, *Journal of Forensic Sciences*, 38 (3), 1993, 726-731.

Layton, J. J., Identification from a bite mark in cheese, *Journal of the Forensic Science Society*, 6, 1966, 76-80.

LeRoy, Herb - Sweet, David, Human bite marks - victim evidence recognition and recovery, *RCMP Gazette*, 55 (3), 1993, 4-7.

LeRoy, Herb - Sweet, David, Take a bite out of crime - ask a forensic dentist for assistance!, *RCMP Gazette*, 55 (3), 1993, 1-3.

Levine, Lowell J., Bite mark evidence, *The Dental clinics of North America*, 21 (1), 1977, 145-148.

Lighthelm, A. J. - Coetzee, W. J. C. - van Niekerk, P. J., Identification of bite marks by the use of three-dimensional reflex microscopy, abstract, IAFS Meeting, Vancouver 1987.

McCarty, Vernon O. - Cox, Richard A. - Haglund, Bill, Death caused by a constricting snake - an infant death, *Journal of Forensic Sciences*, 34 (1), 1989, 239-243.

MacDonald, D. G., Bite mark recognition and interpretation, *Journal of the forensic Science Society*, 14, 1974, 229-233.

MacDonald, D. Gordon - Laird, W. R. E., Bite marks in a murder case, *International Journal of Forensic Dentistry*, 3, 1976, 26-30.

MacDonald, D.G., *Advanced course in forensic odontology*, 1993

MacFarlane, T. W. - MacDonald, D. G. - Sutherland, D. A., Statistical problems in dental identification, *Journal of the Forensic Science Society*, 14, 1974, 247-252.

Mailis, N., Complex criminalistics and forensic odontological investigations of human teeth and denture bitemarks, abstract, IAFS Meeting, Düsseldorf 1993.

Marshall, William - Potter, James - Harvey, Warren, Bite marks in apples - forensic aspects, *International Journal of Forensic Dentistry*, 3, 1973, 39-38.

McGivney, James, A Method for Mathematically Documenting Bitemarks, *J Forensic Sci* 1999;44(1):185-186

McKinstry, Robert E., Resin dental casts as an aid in bite mark identification, *Journal of Forensic Sciences*, 40 (2), 1995, 300-302.

McMillen, Susan - Barbosa, Edward J; Expert Testimony in a Bite Wound Case, AAFS 1998, F9, 123.

Millington, P. F., Histological studies of skin carrying bite marks, Journal of the Forensic Science Society, 14, 1974, 239-240.

Mills, Peter B., An unusual case of bite mark identification, International Journal of Forensic Dentistry, 3, 1976, 38-39.

Naru, A.S. - Dykes, E., Generation of reproducible, realistic artificial bite marks suitable for training in bite mark analysis, abstract, 14th IAFS Meeting, Tokyo, Japan, 1996.

Naru, A.S. - Dykes, E., The use of a digital imaging technique to aid bite mark analysis, Science & Justice, 36 (1), 1996, 47-50.

Pilz, Wolfgang - Zerndt, Benno, Eine Analyse menschlicher Zahnschabensspuren (An analysis of human bitemarks), Archiv für Kriminologie, B 132, 1963, 61-76.

Pitluck, Haskell M., Bitemark citations - bitemark case and legal considerations update 1991, ASFO News, summer 1992, 14-16.

Pitluck, Haskell M., Tom Krauss memorial bite mark breakfast - bite mark evidence: a legal update, abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

Pretty, IA., Sweet, D., The Scientific basis for human bitemark analyses - a critical review, Science & Justice 2001;41:85-92

Rao, Valerie J. - Souviron, Richard R., Dusting and lifting the bite print: a new technique, Journal of Forensic Sciences, 19 (1), 1984, 326-330.

Rawson, Raymond D., The specific probability of anterior tooth position in the general population, abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

Rawson, Raymond D. - Ommen, Ronald K. - Kinard, Gordon - Johnson, Jay - Yfantis, Angelo, Statistical evidence for the individuality of the human dentition, Journal of Forensic Sciences, 29 (1), 1984, 245-253.

Rawson, Raymond D. - Vale, Gerald L. - Herschaft, Edward E. - Sperber, Norman D. - Dowell, Steve, Analysis of photographic distortion in bite marks: a report of the bite mark guidelines committee, Journal of Forensic Sciences, 31 (4), 1986, 1261-1268.

Rawson, Raymond D. - Vale, Gerald L. - Herschaft, Edward E. - Sperber, Norman D. - Yfantis, Angelo, Reliability of the scoring system of the American Board of Forensic Odontology for human bite marks, Journal of Forensic Sciences, 31 (4), 1986, 1235-1260.

Robinson, Elizabeth - Wentzel, James, Toneline bitemark photography, *Journal of Forensic Sciences*, 37 (1), 1992, 195-207.

Rollins, Curtis E. - Spencer, Duane E., A fatality and the American mountain lion: Bite mark analysis and profile of the offending lion, *Journal of Forensic Sciences*, 40 (3), 1995, 486-489.

Rudland, M, The dimensional stability of bite marks in apples after long-term storage in a fixative, *Medicine, Science and Law*, 22 (1), 1982, 47-50.

Schlessler, Scott D. - Smith, E. Steven, Hollow volume overlay: An improved graphic technique for bite marks, abstract, AAFS Meeting, Seattle 1995.

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

Simley, Donald O. - Johnson, L. Thomas - Groffy, Ronald L., Was it child abuse, homicide or just a terrible accident?, abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

Simon, Axel - Jordan, Hans - Pforte, Klaus, Successful identification of a bite mark in a sandwich, *International Journal of Forensic Dentistry*, 2, 1974, 17-21.

Simper, R. D., A study of bite-marks to identify possible "at risk" groups, abstract, IAFS Meeting, Düsseldorf 1993.

Sims, B. G. - Cameron, J. M., Bite marks in the 'battered baby syndrome', *Medicine, Science and Law*, 13 (3), 1973, 207-210.

Sobel, Michael N., Development of an instructional system for bite mark analysis, abstract, AAFS Meeting, New York, 1997.

Sognaes, Reidar - Rawson, Raymond D. - Gratt, Barton M. - Nguyen, Ngoc B. T., Computer comparison of bitemark patterns in identical twins, *Journal of American Dental Association*, 105, September 1962, 449-451.

Solheim, Tore - Leidal, Torger Ingar, Scanning electron microscopy in the investigation of bite marks in foodstuffs, *Forensic Science*, 6, 1975, 205-215.

Souviron, Richard, Bite mark - human, animal, insect or artifact, abstract, AAFS Meeting, Seattle 1995.

Souviron, Richard - Valor, John - Mittleman, Roger E., Obtaining the bitemark impression (mould) from skin - A technique for evidence preservation, *FBI Law Enforcement Bulletin*, 51 (1), 1982.

Specht, W., Tier-Bissverletzungen an Leichen (Animal bite marks in corpses), Archiv für Kriminologie, B 119, 1957, 35-38.

Spencer, D. E., A bite mark through clothing?, abstract, CAC 83rd Semi-annual Seminar, Oakland 1994.

Spencer, Duane E. - Berk, John K. - Wickum, Ronald J., A bite mark on the neck and another on a glove: Health professionals bite each other, abstract, AAFS Meeting, New York, 1997.

Sperber, Norman 'Skip', A Bite Mark on the Weather- Stripping of a Picup Truck Leads to Rape Conviction, AAFS 1998, F31, 132.

Sperber, Norman, A human bite mark and the imprint of a tire jack on the body of a female homicide victim become essential evidence, abstract, AAFS Meeting, Seattle 1995.

Sperber, Norman D., Bite mark evidence in crimes against persons, FBI Law Enforcement Bulletin, July 1981, 16-19.

Sperber, Norman D., Bite marks, oral and facial injuries - harbingers of severe child abuse?, Pediatrician, 16, 1989, 207-211.

Sperber, Norman D., Chewing gum - an unusual clue in a recent homicide investigation, FBI Law Enforcement Bulletin, April 1978, 28-31.

Sperber, Norman D., Forensic Odontology, Scientific and Expert Evidence, Practising Law Institute 1981, 721-754.

Sperber, Norman, Homicide due to stabbing - a bite mark on a right arm becomes an essential part of the prosecutor's case, abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

Sperber, Norman D., Lingual markings of anterior teeth as seen in human bite marks, Journal of Forensic Sciences, 35 (4), 1990, 838-844.

Sperber, Norman D., The dual responsibility of dentistry in child abuse, International Journal of Orthodontics, 19 (3), 1981, 21-28.

Sperber, Norman D., The whole tooth and nothing but the tooth, FBI Law Enforcement Bulletin, June 1982, 22-23.

Sperber, Norman D., Trial aids and the role of the forensic odontologist, FBI Law Enforcement bulletin, March 1975, 27-30.

Sperry, Kris - Campbell, Homer R., An elliptical incised wound of the breast misinterpreted as a bite injury, Journal of Forensic Sciences, 35 (5), 1990, 1226-1235.

Starrs, James E., Bite marks in the courts - A review of 1994's appellate court decisions, *Scientific Sleuthing Review*, 18 (4), 1994, 1-5.

Starrs, James E., Casting bitemarks in foodstuffs, *Scientific Sleuthing Review*, 15 (2), 1991, 10.

Starrs, James, Going Dental, Book Review; *Forensic Dentistry* (by Stimson, Paul and Mertz, Curtis), *Scientific Sleuthing Review*, 21 (2), 1997, 16-17.

Stechey, Frank, Forensic dentistry, *Journal of the Ontario Dental Association*, Jan-Feb 1991, 14-19.

Stechey, Frank, Bite marks and cans - child abuse and neglect syndrome, *Journal of the Ontario Dental Association*, Jan-Feb 1991, 19-20.

Svensson - Wendel, Hampaanjäljet (Bite marks), *Rikospaikkatutkimus (Crime Scene Investigation)*, Helsinki 1955.

Sweet, David - Parhar, Mark, Computer-based production of bite mark comparison overlays, abstract, AAFS Meeting, New York, 1997.

Sweet, D.J. - Kashani, S. - Leavitt, D. - Manji, T. - Miao-Van, V. - Peeters, N., *Forensic Dentistry: A review of its scope and application*, *Journal of the Canadian Society of Forensic Sciences*, 29 (3), 1996, 143-153.

Sweet, David - LeRoy, Herb A., Human bitemarks - recovery of forensic evidence for suspects, *RCMP Gazette*, 58 (4), 1996, 2-7.

Sweet, David, Accuracy of Bite Mark Overlays: A Comparison of Five common Methods to produce Exemplars from a Suspect's Dentition, *J Forensic Sci* 1998;43(2):362-367

Sweet, David, Analysis of Salivary DNA Evidence from a Bite Mark on a Body Submerged in Water, *J Forensic Sci*, 1999;44(5):1069-1072

Sweet, David, Bowers, Michael, Accuracy of Bite Mark Overlays: A Comparison of Five Common Methods to Produce Exemplars from a Suspect's Dentition, *J Forensic Sci* 1998; 43(2):362-367

Thompson, I. - Phillips, V., Bite mark concordant point controversy, abstract, IAFS Meeting, Düsseldorf 1993.

Vale, Gerald L. - Anselmo, Joseph A., Independent analysis in bite mark investigation, abstract, Seattle 1995.

Vale, Gerald L. - Anselmo, Joseph A., Dog bites in forensic dentistry, abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

Vale Gerald L. - Anselmo, Joseph A., Intentional Concealment of Identity in Bite Mark and Dental Identification Cases, AAFS 1998, F33, 132-133.

Vale, G. L. - Noguchi, T. T., Anatomical distribution of human bite marks in a series of 67 cases, *Journal of Forensic Sciences*, 28 (1), 1983, 61-69.

Vale, G. L. - Sognaes, R. F. - Felando, G. N. - Noguchi, M. D., Unusual three-dimensional bite mark evidence in a homicide case, *Journal of Forensic Sciences*, 21 (3), 1976, 642-652.

Warnick, Allan J. - Biedrzycki, Lynda - Russanow, Georg, Not all bite marks are associated with abuse, sexual activities, or homicides: a case study of a self-inflicted bite mark, *Journal of Forensic Sciences*, 32 (3), 1987, 788-792.

Webster, G., A suggested classification of bite marks in foodstuffs in forensic dental analysis, *Forensic Science International*, 20, 1982, 45-52.

Webster, G. - MacDonald, D. G., Denture evidence in a case of alleged culpable homicide, *Medicine, Science and Law*, 21 (2), 1981, 134-136.

West, Michael H., The state's first convictions in bite mark cases (Mississippi), *Journal of the Mississippi Dental Association*, 46 (4), 1990, 7-12.

West, Michael - Barley, Robert E., Bite marks and other wound patterns in child abuse investigations, abstract, American Academy of Forensic Sciences Meeting, Nashville 1996.

West, Michael H. - Barsley, Robert E., Discussion of "Lingual markings of anterior teeth as seen in human bite marks" (Sperber), *Journal of Forensic Sciences*, ??, 303-306.

West, Michael H. - Barsley, Robert E. - Frair, John - Seal, Michael D., The use of human skin in the fabrication of a bite mark template: two case reports, *Journal of Forensic Sciences*, 35 (6), 1990, 1477-1485.

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*, 32 (5), 1987, 1204-1213.

West, Michel H. - Frair, John, The use of videotape to demonstrate the dynamics of bite marks, *Journal of Forensic Sciences*, 34 (1), 1989, 88-95.

Wood, R. E., Forensic Odontology, abstract, Canadian Society of Forensic Science 42nd annual Meeting, 1995, *Journal of the Canadian Society of Forensic Science*, 28 (4), 1995, 254.

Wright, Franklin D., Photography in Bite Mark and Patterned Injury Documentation - Part 2: A Case Study, *J. Forensic Sci* 1998; 43 (4):881-887

Zerndt, B. - Simon, A., Über den Nachweis von Epidermisresten an Kleidern bei Bissverletzungen, *Archiv für Kriminologie*, B 129, 1962, 27-33.

Zerndt, B., Zur forensischen Beurteilung von Bissverletzungen, Archiv für Kriminologie, B 133, 1964, 1-11.

Anja Ytti/NBI, updated 18th of July, 2001