STATE OF WISCONSIN

CIRCUIT COURT

MANITOWOC COUNTY

STATE OF WISCONSIN,

Plaintiff,

v.

Case No. 2005-CF-381

STEVEN A. AVERY,

JAN 8 2007

Defendant.

CLERK OF CIRCUIT COURT

DEFENDANT'S DISCLOSURE OF POTENTIAL EXPERT WITNESSES

Steven A. Avery, by counsel, now provides this list of potential expert witnesses whom he may call in his case-in-chief. This list does not include possible rebuttal expert witnesses, as Mr. Avery cannot yet anticipate such witnesses. He files this list pursuant to the Court's scheduling order and Wis. STAT. § 971.23(2m)(am). In lieu of any reports for use in court, which none of the experts have compiled, the defense provides a summary of the subject matter of each of their potential testimony.

Dr. Scott I. Fairgrieve

Dr. Scott Fairgrieve is the Chair of the Department of Forensic Science at Laurentian University, in Sudbury, ON, Canada. He is a forensic anthropologist

162

consultant to the Office of Chief Coroner of Ontario. He holds a Ph.D. in Anthropology from the University of Toronto, and has a specific research interest in forensic cremation recovery and analysis. He has testified in court as an expert witness and taught and published extensively in the area of forensic anthropology. His curriculum vitae is attached to this disclosure. Dr. Fairgrieve will be offered as an expert witness in the field of forensic anthropology, thermal injuries to human bodies, cremation, and the interaction of dogs with human remains.

Dr. Fairgrieve may testify about the identification of human remains and the necessary and appropriate methods for the recovery of suspected human remains, including specific deficiencies in the recovery of the remains at issue in this case. He may also testify about the methods and effects of the cremation of a human body, including the remains recovered by law enforcement authorities in this case, and the role of temperature and duration in the rendering of a human body to cremains. He may testify as to the use of cadaver dogs and other dogs in locating human remains, and the evaluation of bone fragments for the presence of gun shot wounds or other evidence of injury, pre-, peri-, and post-mortem. He may also testify as to the evaluation of human purposeful action to render a human body to the condition and locations of the cremains found in this case. Dr. Fairgrieve may also provide

testimony which may agree with, challenge or differ with any of the opinions offered by the State's expert forensic anthropologist.

More particularly, Dr Fairgrieve may testify that while it is possible that the cremains found on November 8, 2005, were originally burned in the pit behind Steven Avery's garage, in his opinion it is also possible that they were burned in another location. He is aware that the police also discovered a smelter and wood furnace on the Avery Salvage property, and in his opinion it is possible that the cremains were rendered at either of those locations or another undetermined location.

Dr. Fairgrieve may also testify that the recovery of the cremains by law enforcement agents in this case, without the involvement of a forensic anthropologist at the scene, was so poorly done and inadequately documented that in his opinion it is not possible to conclude, to a reasonable degree of scientific certainty, that the original burn site was the pit behind Steven Avery's garage. If a forensic anthropologist had been called to be present at the scene before the suspected human remains were moved, in Dr. Fairgrieve's experience and opinion, a determination whether the cremains had been burned in the pit behind Steven Avery's garage (or not burned there) could likely have been made to a reasonable

degree of scientific certainty. However, the law enforcement collection method negated that option and it is no longer possible to form such an opinion.

Dr. Fairgrieve is also aware that the law enforcement recovery efforts did reveal that cremains were found in at least two different locations. Specifically, some cremains, from apparently random parts of the skeleton, were found in a burn barrel on the neighboring Janda property adjacent to Steven Avery's residence. There is no evidence that these cremains were originally burned in the barrel where they were found. Even if they were, bone matter was missing that necessarily would have existed with the bone fragments that were found there, unless such bone matter was removed from the barrel. Therefore, it is Dr. Fairgrieve's opinion, to a reasonable degree of scientific certainty, that at least some cremains in this case were moved from their original burn location.

In summary, given the recovery and photography techniques used here, the possibility of at least three cremation sites on the Avery Salvage Yard property alone, and the certainty that some cremains were moved from the cremation site and placed elsewhere, Dr. Fairgrieve concludes that one cannot assign a probability that any particular possible burn site was the actual site of cremation of the body alleged to be found in this case.

Dr. Alan L. Friedman

Dr. Alan Friedman is an expert in the fields of forensic DNA, biology and molecular genetics. He holds a Ph.D. from the University of Chicago and currently is president of Helix Biotech, Inc., an independent consulting lab in Milwaukee. He is an expert in the use of forensic DNA testing, including crime scene collection of samples, laboratory procedures and techniques, contamination risks and principles of avoidance, DNA test protocols, PCR DNA techniques, STR and mitochondrial DNA analysis, statistical analysis, and the use of computer software to organize and compile data for DNA interpretation. He has testified in court as an expert witness in the fields of forensic DNA, biology, serology or microscopy more than twenty-five times in Wisconsin, Illinois, Florida, Maryland, Texas, Kentucky, Ohio and Louisiana.

Dr. Friedman may be offered as an expert witness in this case in forensic DNA and biology. He may be offered to testify about the reliability (or lack thereof) of the Wisconsin Crime Lab conclusions in this case regarding the identification of DNA and comparisons of profiles to Steven Avery, Teresa Halbach and others; the methods, protocols and deviations from protocols involved in the tests in this case; indications of contamination in one or more testing procedures used by the Wisconsin Crime Lab; and the significance of the absence of DNA profile evidence,

including Steven Avery, Teresa Halbach or others, on certain articles or locations tested by prosecution experts. He may also testify about potential flaws in the testing protocols or statistical analyses of STR DNA or mitochondrial DNA results generated by the Wisconsin State Crime Lab and FBI Lab, including database limitations on the evidentiary value of mitochondrial DNA results. Dr. Friedman may also provide testimony which may agree with, challenge or differ with any of the opinions offered by the State's experts in forensic DNA.

Dr. Friedman has not conducted any scientific tests or experiments, or generated any alternative parameters or modifications of Wisconsin Crime Lab data in this case by the use of Genotyper, GeneScan or GeneMapper software projects at the direction of Steven Avery's counsel which are intended to be used at the trial of this case. Thus, he will not be offered for testimony on such matters, but may provide testimony as to the prosecution expert's analyses and conclusions drawn from such software projects.

A copy of Dr. Friedman's curriculum vitae is attached which includes information as to prior testimony he has provided in other cases.

Dr. Lawrence T. White

Dr. Lawrence White is a Professor of Psychology at Beloit College in Beloit, Wisconsin. He received a Ph.D. in Social and Personality Psychology at the

University of California at Santa Cruz. Dr. White has been a professor of psychology and legal studies at Beloit College in Wisconsin since 1984. He regularly teaches courses on statistics, research methods, forensic psychology, and social psychology. He has conducted research on the reliability of witnesses; this research was supported by a grant from the National Institute of Mental Health. He has published more than a dozen articles and research reports in refereed journals and edited books. In the past 18 years, he has consulted on more than 100 criminal cases in Wisconsin, Illinois, and Minnesota. He has testified as an expert witness in Wisconsin courts on approximately 25 occasions about the reliability of eyewitness identifications, the reliability of children's testimony, and best practices when children are interviewed, or risk factors for false or unreliable confessions. He has read widely on police interrogation procedures and the factors associated with true and false confessions. He previously taught an advanced seminar titled "The He has made conference Psychology of Interrogation and Confession." presentations on several occasions about the problem of false or unreliable confessions. A copy of his curriculum vitae is attached.

Dr. White may be called to testify if evidence is presented at the Steven Avery trial of alleged statements made by Brendan Dassey, or if Brendan Dassey himself testifies. Dr. White would likely testify about risk factors which may cause individuals to provide false or unreliable statements to police. These include

particularly vulnerable subjects such as children or individuals with low intelligence or mental disorders, who are often easily confused, unusually compliant or especially suggestible. Numerous studies in recent years have found juveniles and people with low intelligence and/or poor memory to be more compliant and are more likely to provide false or unreliable statements to police or adult authority figures. Dr. White has studied research on various police interrogation techniques, some of which were used on Brendan Dassey in this investigation, and would testify that certain techniques can elicit false or unreliable statements from vulnerable individuals.

Dr. White may also testify that his review of police interrogations of Brendan Dassey and school and mental performance records of Dassey reveals numerous risk factors which are known to increase the likelihood of inducing false or unreliable statements. These included Dassey's low I.Q., near 70, and unusually poor memory capabilities, which would combine to make him especially suggestible and acquiescent. Further, the techniques used by the police in their multiple interviews of Dassey include many instances of pressure by the interrogators (including statements that unspecified people in the DA's office were pressuring the interrogators to issue criminal charges against Dassey), leading questions, repeated questions (which often lead to changed answers) questions which "leak" information and suggest certain responses, efforts to shape his statements by resort

to praise and other positive reinforcers, and other tactics associated with false or unreliable statements.

Dr. White may testify that a false or unreliable confession may be induced by interrogation of an individual who is especially vulnerable, or by the use of psychological pressure by police interrogators. Either factor alone can induce false or unreliable statements, but such statements are especially likely to occur when both factors are present. Dr. White may testify that in his opinion both factors are present in this investigation, as Brendan Dassey presents as an especially vulnerable individual who was subjected to psychological pressure in various forms during the interrogations by the law enforcement agents in this case.

Dated at Brookfield, Wisconsin, January 5, 2007.

Respectfully submitted,

STEVEN A. AVERY, Defendant

Jerome F. Buting

Wisconsin Bar No. 1002856 Counsel for Steven A. Avery

BUTING & WILLIAMS, S.C. 400 Executive Drive Suite 205 Brookfield, Wisconsin 53005 [262] 821-0999 [262] 821-5599 Dean A. Strang Wisconsin Bar No. 1009868 Counsel for Steven A. Avery

Hurley, Burish & Stanton, S.C. 10 East Doty Street Suite 320 Madison, Wisconsin 53703 [608] 257-0945 [608] 257-5764 facsimile

/C:\JFB\JAN07\Avery Defense Expert witness list.wpd

CURRICULUM VITAE

November, 2006.

BIOGRAPHICAL INFORMATION

Name:

Scott Ian Fairgrieve, Hons. B.Sc. (Toronto), M.Phil. (Cambridge),

Ph.D. (Toronto), Fellow of the American Academy of Forensic

Sciences (F.A.A.F.S.)

Date of Birth:

March 8, 1963.

Citizenship:

Canadian

Home Address:

61 Sweetberry Drive

Sudbury, ON P3E 6C1

(705) 523-6534

University Address:

Chair, Department of Forensic Science

Director, Forensic Osteology Laboratory

Laurentian University Ramsey Lake Road, Sudbury, Ontario Canada P3E 2C6

Telephone:

(705) 675-1151 ext. 4209; FAX (705) 671-6619; Lab ext. 4371

E-mail: sfairgrieve@laurentian.ca

DEGREES

1993 (Ph.D.) University of Toronto, Department of Anthropology, Physical Section.

1987 (M.Phil.) University of Cambridge, Dept. of Physical Anthropology.

1986 (B.Sc., Hons.) University of Toronto, Erindale College. Specialist: Anthropology.

EMPLOYMENT

July 1, 2004-

Associate Professor: Department of Forensic Science

Present

July 1, 2000-

Associate Professor: Anthropology (1/2) and Biology (1/2)

June 30, 2004

July 1, 1996-

Promotion to rank of Associate Professor.

June 30, 2000

Anthropology (2/3rds) and Department of Biology (1/3rd).



July 1, 1995- June 30, 1996.	Early tenure granted at rank of Assistant Professor. Anthropology (2/3rds) and Department of Biology (1/3rd).
July 1, 1993- June 30, 1995	Asst. Professor: Anthropology (2/3rds) and Biology (1/3rd)
July 1, 1992 - June 30, 1993	Lecturer. Anthropology (2/3rds) and Biology (1/3rd).
July 1, 1991 - June 30, 1992	Lecturer. Anthropology (2/3rds) and Biology (1/3rd).

COURSES TAUGHT (prefix definitions: ANTR = Anthropology; BIOL = Biology, * = courses introduced to Laurentian University by S.F.)

Laurentian University

ANTR 1005 EA Introduction to Anthropology: The Study of Humankind ANTR 2015 EA Physical/Biological Anthropology ANTR 2105 EA Forensic Anthropology* ANTR 3036 EA Human Skeletal Biology* ANTR 3037 EA Human Origins* ANTR 3095 EA Archaeological Field Procedures (co-taught with Dr. P. Julig) ANTR 4095 EA Research Essay (Fourth-year thesis project) ANTR 4105 EA Forensic Osteology* ANTR 4106 EL Forensic Analysis of the Human Skeleton* (in January 2001) ANTR 4905 EA Independent Studies (Supervised independent student research) BIOL 1700 EA Structure and Function of the Human Body BIOL 2105 EA Human Anatomy and Physiology* **BIOL 2107 EA Human Anatomy** BIOL 2205 EA Forensic Biology* BIOL 4205 EA Forensic Biology Internship* FORS 2106 EA Introduction to Forensic Biology* FORS 2107 EA Introduction to Forensic Science* FORS 3016 EA Seminars in Forensic Biology* FORS 3036 EA Human Skeletal Biology* FORS 4106 EA Forensic Analysis of the Human Skeleton* FORS 4095 EA Thesis*

ACADEMIC ADMINSTRATIVE POSTS

July 1, 1994- Anthropology Coordinator, Laurentian University.

June 30, 1997

July 1, 1998-June 30, 2004 Forensic Biology Option Advisor, Department of

Biology, Laurentian University

July 1, 2002-

Chair, Anthropology Program, Laurentian University

June 30, 2004.

June 1, 2004-Present

Chair, Department of Forensic Science, Laurentian University

ACADEMIC AWARDS

1995 Performance Award. Awarded by the Dean of Social Sciences (Dr. G. Tesson).

Merit Increment. Awarded by the Social Sciences Faculty Personnel Committee, The Dean of Social Sciences and Humanities (Dr. D. Dennie), and jointly by the Vice-President Academic for Anglophone Programs (Dr. D.H. Parker) and the Vice-President Academic for Francophone Programs (Dr. A. Roberge).

OVERSEAS OSTEOLOGICAL RESEARCH AND FIELDWORK

Dec. 1993

Osteologist for the Dakhleh Oasis Project, Egypt with

Dr. JE Molto, Dept. of Anthropology, Lakehead University. Multidisciplinary research project run by

Dr. Anthony Mills, Royal Ontario Museum.

Jan. 25-

Mar. 6, 1990

Osteologist for the Dakhleh Oasis Project, Egypt with

Dr. JE Molto, Dept. of Anthropology, Lakehead

University. Multidisciplinary research project run by

Dr. Anthony Mills, Royal Ontario Museum.

September, 2000-

May, 2001.

Forensic Anthropologist: Identification of unidentified victims of the RMS Titanic Disaster. Team Director: Dr.

Ryan Parr, PaleoDNA Laboratory, Lakehead University,

Thunder Bay, Ontario.

FORENSIC WORKSHOP PARTICIPANT

Oct. 2-6, 1989

Participant in "Forensic Anthropology Seminar" hosted by The Smithsonian Institution, National Museum of

Natural History, Washington, D.C. 20560

Instructor: Dr. Douglas H. Ubelaker (202) 357-2181

Professional Affiliations and Activities

American Academy of Forensic Sciences (Fellow).

American College of Forensic Examiners International (Member).

Editorial Advisory Board Member for "The Forensic Examiner" Magazine

American Association of Physical Anthropologists (Member).

Canadian Identification Society (Member)

Canadian Society of Forensic Science (Member)

Paleopathology Club.

Forensic Anthropology Consultant to Various Police Service in Northern Ontario and the

Ontario Provincial Police

Forensic Anthropology Consultant to the Office of the Chief Coroner of Ontario

ACADEMIC HISTORY

Research Endeavors/Interests

- 1. Forensic Anthropology, fractal analysis of bone histology as a means of determining age-at-death.
- 2. Isolated tooth age-at-death determination using tooth root colour.
- 4. Limits and Potential of Locating Human Remains using "Cadaver Dogs."
- 5. Forensic cremation analysis: Baseline research on fire conditions using Sus scrofa (domestic pig). This research includes post-cremation decomposition.
- 6. Forensic cremation analysis: Cranial fragmentation patterns of crania with and without gunshot wounds. The role of temperature and duration using *Sus scrofa* (domestic pig).
- 7. Decompositional rates and sequencing in a Southern Ontario and Northern Ontario contexts.

Research Grants/Fellowships

1988 University of Toronto Open Doctoral Fellowship.

(\$2,700.00)

1988-89 Natural Sciences and Engineering Research Council of Canada

Scholarship. (\$12,500.00)

1989-90	Natural Sciences and Engineering Research Council of Canada Scholarship. (Renewal). (\$15,000.00)
1993	Laurentian University Research Fund Grant. (\$4600.00)
1994-1997	Social Sciences and Humanities Research Council of Canada. with Dr. Henry Schwarcz, Dept. of Geology, McMaster University (Primary Investigator for grant). (\$80,866.00)
1995-1996	Laurentian University Emerging Researchers' Award (Amount: \$10,000.00)
1998-2000	Laurentian University Research Fund Grant. (Amount: \$2950.00)

SCHOLARLY AND PROFESSIONAL WORK

Refereed Journal Publications

Courtin GM, and Fairgrieve SI (2004) Estimation Of *Postmortem* Interval (PMI) As Revealed Through The Analysis Of Annual Growth In Woody Tissue. *Journal of Forensic Sciences*. 49(4): 781-783.

Dupras TL, Schwarcz HP, and Fairgrieve SI (2001) Infant Feeding and Weaning Practices in Roman Egypt. *American Journal of Physical Anthropology.* 115(3): 204-212.

Fairgrieve SI, and Molto JE (2000) Cribra Orbitalia in Two Temporally Disjunct Population Samples from the Dakhleh Oasis, Egypt. *American Journal of Physical Anthropology*. 111(3): 319-331.

Schwarcz HP, Dupras TL, and Fairgrieve SI (1999) ¹⁵N Enrichment in the Sahara: In Search of a Global Relationship. *Journal of Archaeological Science*. 26(6): 629-636.

Fairgrieve SI, and Oost TS (1995) On a Test of the Multifactorial Aging Method by Bedford et al. (1993). Notes and Comments Section of the *American Journal of Physical Anthropology*. 97(1): 83-85.

Melbye FJ, and Fairgrieve SI (1994) A Massacre and Possible Cannibalism in the Canadian Arctic: New Evidence from the Saunaktuk Site (NgTn-1). Arctic Anthropology. 31(2): 57-77.

Fairgrieve SI (1994) SEM Analysis of Incinerated Teeth as an Aid to Positive Identification. *Journal of Forensic Sciences*. Vol. 39 (2): 557-565.

Fairgrieve SI (1990) Assessment of the Sella Turcica and its Relation to Iron Deficiency Anemia: A Prehistoric Example. *American Journal of Physical Anthropology*. 83(1): 111-121.

Fairgrieve SI, and Bashford J (1988) A Radiographic Technique of Interest to Physical Anthropologists. *American Journal of Physical Anthropology*. 77(1): 23-26.

Book Chapters

Pfeiffer S, and Fairgrieve SI (1994) Evidence from Ossuaries: The Effect of Contact on the Health of Iroquoians? In Clark Spenser Larsen and George R. Milner (eds.): *In the Wake of Contact: Biological Response to Conquest.* New York: Wiley-Liss, pp. 47-61.

Fairgrieve SI, and Molto E (1994) Burning Point: Canadian Case Studies of Intentionally Cremated Human Remains. In A. Herring, and L. Chan (eds.) Strength and Diversity: A Reader in Physical Anthropology. Toronto: Canadian Scholars Press Inc. pp. 385-402.

Fairgrieve SI (1999) Forensic Osteological Analysis: An Introduction. In S.I. Fairgrieve (ed.) Forensic Osteological Analysis: A Book of Case Studies. Springfield: Charles C. Thomas Publishers. pp. 3-9.

Fairgrieve SI (1999) Of Beasts and Humans: A Case of Recognition. In S.I. Fairgrieve (ed.) Forensic Osteological Analysis: A Book of Case Studies. Springfield: Charles C. Thomas Publishers. pp. 10-16.

Dupras TL, Schwarcz HP, and Fairgrieve SI (in press) Dining in the Dakhleh Oasis: Dietary Reconstruction using Stable Isotope Analysis. In M. Weisman (ed.) Proceedings form the Second Biannual Dakhleh Oasis Project Symposium.

Book Reviews

Fairgrieve, S.I. (1996) Review of: Skeleton Keys: An Introduction to Human Skeletal Morphology, Development, and Analysis by Jeffrey H. Schwartz, Oxford University Press, 1995. ISBN 0-19-505638-8. *International Journal of Osteoarchaeology*. 6(5): 517-519.

Fairgrieve, S.I. (2000) Review of: Dead Reckoning: The Art of Forensic Detection by Jon J. Nordby, CRC Press, 2000. ISBN 0-8493-8122-3. Canadian Society of Forensic Science Journal. 33(2): 92-93.

Books

Fairgrieve SI, Editor (1999) Forensic Osteological Analysis: A Book of Case Studies. Springfield, Illinois: Charles C. Thomas Publisher. ISBN 0-398-06963-8.

Fairgrieve SI and Oost TS (2001) Human Skeletal Anatomy Laboratory Manual and Workbook: Charles C Thomas Publisher, Springfield, Illinois. ISBN 0-398-07202-7

Book in Preparation

P

Fairgrieve SI (due out in 2007) Forensic Cremation Recovery and Analysis. Taylor and Francis, CRC Press, Boca Raton, FL.

Papers in Preparation

- 2006 Forensic Recovery of Decomposing Human Remains in Remote Areas: Lessons from the Boreal Forest. (Authors: Fairgrieve and Oost)
- 2006 Decompostional Rates and Sequencing in a Southern Ontario Context: Baseline Studies at the Ontario Police College.
- 2006 Exsanguinated Blood Volume Estimation Based on Digital Image Ouantification.

Prepared Forensic Reports [only reports issued to police/coroner are listed, other consultations (i.e., identification of faunal remains) not included]

- 2005 Forensic Anthropology Report, Re. Human Skeletal Remains Recovered from Lively, City of Greater Sudbury, Ontario. Greater Sudbury Police Service Incident #SU01015038 for Dr. Raymond Sawkiw, Coroner, Sudbury Ontario. April 25, 2005.
- 2004 Forensic Anthropology Report, Re. Human Skeletal Remains Recovered from Woodstock, Ontario. Oxford Community Police Incident# OX04013648. Acting for Dr. Elizabeth Urbantke, Coroner, Woodstock, Ontario. September 20, 2004.
- Forensic Anthropology Report, Re. Human Remains Recovered from Nipigon Region, Ontario. Ontario Provincial Police Incident #TP04018053. Acting for Dr. David Legge, Regional Supervising Coroner, Northern Ontario. September 7, 2004.
- 2004 To date there have been 9 other consultations involving faunal remains.
- Forensic Anthropology Report, Re. Human Remains Discovered in a Private Residence, Markstay, Ontario. Ontario Provincial Police Incident #NP03070208. Acting for Dr. Peter Clarke, Regional Supervising Coroner, Eastern Ontario. December 2, 2003.
- 2003 There were 9 other consultations involving faunal remains for this year.



- Forensic Anthropology Report, Re. Human Skeletal Remains from Kenogamigg Lake, McKeown Township, Lot 9. Ontario Provincial Police Incident # RM02079906. Acting for Dr. D.G. Huggins, Coroner, Timmins, Ontario. July 30, 2002.
- 2002 There were 19 other consultations involving faunal remains for this year.
- 2001 Forensic Anthropology Report, Re. Night Hawk Lake Human Skeletal Remains. Ontario Provincial Police Incident # NP01013893. Acting for Dr. David Legge, Regional Supervising Coroner, Northern Ontario. September 24, 2001.
- Forensic Anthropology Report, Re. Human Cranium Found on Manitoulin Island. Report to the Ministry of Citizenship, Culture and Recreation. June 28, 2001.
- 2001 Forensic Anthropology Report, Re. Sault Ste. Marie Police Service. Faunal Remains Found Adjacent to Algoma University College.
- 2001 Forensic Anthropology Report, Re. OPP Case #316431-7 Faunal Remains Found in Kirkland Lake Region.
- 2001 Forensic Anthropology Report, Re. Greater Sudbury Police Service # 6482806. Human Remains Found in Nickel Offset Road Area, Chelmsford, ON. Acting for Dr. Peter Clarke, Regional Coroner, Northeastern Ontario. May 15, 2001. (Author: S. Fairgrieve)
- 2000 Forensic Anthropology Final Report, Re. OPP Case #210676-1: St. Joseph's Island, Ontario. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario. (Authors: S. Fairgrieve and T. Oost)
- Forensic Anthropology Report, Re. West Nipissing Police Service Case #412095: Human Skeletal Remains Discovered in Sturgeon Falls, Ontario. Acting for Dr. Jean Anawati, Coroner, Sturgeon Falls, Ontario.
- 2000 Forensic Anthropology Report, Re. O.P.P. Case #283346-5: Human Skeletal Remains Discovered in Chapleau Region, Ontario. Acting for Dr. Frank Broomhead, Coroner, Chapleau, Ontario.
- 2000 Forensic Anthropology Report, Re. O.P.P. Case #1214-93-00715: Human Skeletal Remains Discovered in Kirkland Lake Region, Ontario. Acting for Dr. Mark Spiller, Coroner, Kirkland Lake Region.
- 2000 Forensic Anthropology Report, Re. O.P.P. Case #258657-1: Human Skeletal Remains Recovered from Georgian Bay at the French River,

- Ontario. (Authors: S. Fairgrieve and T. Oost). Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- Forensic Anthropology Report, Re. O.P.P. Case #246285-5: Additional Human Cranium and Skeletal Elements Recovered in Burk's Falls,
 Ontario. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- 2000 Forensic Anthropology Report, Re. O.P.P. Case #246285-5: Human Cranium Recovered in Burk's Falls, Ontario. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- Forensic Anthropology Report, Re. O.P.P. Case #236645-4: Human
 Skeletal Remains, Havilland Bay, Ontario, Plane Crash, June 3, 1969.
 Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- 2000 Forensic Anthropology Report Re, O.P.P. Case #246285-5: Additional Human Cranium and Skeletal Elements Recovered in Burk's Falls, Ontario. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- 2000 Forensic Anthropology Report, Re. OPP Case #246285-5: Found Human Cranium, Burk's Falls, Ontario. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- Forensic Anthropology Report, Re. OPP Case #237785-0: Found Human Skeleltal Remains, Parry Sound, Ontario. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- 2000 Forensic Anthropology Analysis, Re. OPP Case #210676-1: St. Joseph's Island, Ontario. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario. (Status: Ongoing).
- 1999 Forensic Osteological Recovery, Re. OPP Case #210676-1: St. Joseph's Island, Ontario. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- 1999 Forensic Anthropology Report, Re.: Anishinabek Police Service, Garden River Detachment #99-6788 Found Human Remains. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- 1999 Forensic Anthropology Report, Re.: Ontario Provincial Police, Project Gold Ribbon. Prepared for Detective Inspector W.J. (Jim) Wilson, Criminal Investigation Bureau, Ontario Provincial Police, General Headquarters.

- 1999 Forensic Anthropology Report, Re.: Toronto Police Service, Exhumation of Buried remains at LaSalle Cemetery, Sudbury, Ontario. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- 1999 Forensic Anthropology Report, Re.: Ontario Provincial Police, Sudbury Region, Incident #192599-2. Human Mandible found in Lake Wanapitei, Ontario. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- 1999 Forensic Anthropology Report, Re.: Ontario Provincial Police, Timiskaming Region, Incident #185464-4. Human Skeletal Remains found on "Pumpernickel Island", Watabeag Lake, Ontario. Acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- 1999 Forensic Anthropology Report, Re.: West Nipissing Police Service, Incident #347700 acting for Dr. Barry McLellan, Regional Coroner, Northeastern Ontario.
- Forensic Anthropology Report, Re.: Recovery of Decomposed Remains, for Elliot Lake Police Service, Incident #67376-7. (Authors: S. Fairgrieve, and T. Oost)
- 1995 Forensic Anthropological Assessment of Individual Skeletal Element for Sudbury Regional Police Service, Incident # 3422594.
- 1995 Forensic Anthropological Assessment of Skeletal Elements, for Ontario Provincial Police, Incident # 1313951270-0.
- 1994 Forensic Anthropology Report On: Maxillary Fragment from 85 Front Street, Sudbury. SRPS Incident # 3031298.
- 1992 Forensic Anthropology Final Report: The Charred Human Skeletal Remains Found at 1394 Sunnyside Road, Sudbury, Ontario; Sudbury Regional Police Incident Number 1933296.
- 1992 Forensic Anthropology Preliminary Report: The Charred Human Skeletal Remains Found at 1394 Sunnyside Road, Sudbury, Ontario; Sudbury Regional Police Incident Number 1933296.
- 1991 Fragmentary Human Skeletal Remains Found at the Lasalle Street Roman Catholic Cemetery. A Report for the Sudbury Regional Police Criminal Investigation Unit. August 21, 1991.
- 1991 The Spruce River Road Skeletal Remains, A Forensic Report on Human Skeletal Remains Discovered North of Thunder Bay, Ontario, April 25,



1991. Prepared for the Thunder Bay Police Department, with Dr. JE Molto, Department of Anthropology, Lakehead University.

1990 "OSTEOSCIENCE" Forensic Report on Found Skull, Case No. 09-C1-214-90, Ontario Provincial Police, Belleville, Ontario. (Authors: Fairgrieve, Gruspier, and Melbye).

1990 The Human Remains of the Saunaktuk Site. In: CD Arnold (ed.): Archaeological Investigations at Saunaktuk. (Authors: Melbye and Fairgrieve).

Forensic Expert Witness Testimony/Subpoenas

June 18-19, 2001.

Subpoena to testify at the trial of Mr. Richard Armstrong charged with one count of first degree murder and one count of second degree murder of Sean Barrett and Melody Lopez on St. Joseph Island, Ontario.

June 19, 2000.

Preliminary hearing subpoena concerning the matter of Richard Armstrong, charged with one count of first degree murder and one count of second degree murder of Sean Barrett and Melody Lopez on St. Joseph Island, Ontario.

January 12, 1993.

Evidence given for the prosecution at the Preliminary Hearing of Steven Lynn charged with the second degree murder of James Moffat of Sudbury.

May 27, 1993.

Evidence given for the prosecution at the Trial of Steven Lynn, charged with the second degree murder of James Moffat of Sudbury.

Papers Presented at Meetings and Symposia

- 2005 Fire and Death: Forensic Analysis of Fire Victims. Scott I. Fairgrieve. Invited Presentation as part of the Explore Science Series, Science North, Sudbury, Ontario. February 16, 2005.
- 2005 Forensic Analysis of Cremated Remains: Scene Recovery Considerations and Analysis. Scott I. Fairgrieve and Jim Goodwin. Invited Paper presented at the 14th Annual Meeting of the Ontario Association of Fire Chiefs, Toronto, ON. April 29, 2005.
- 2005 Forensic Science and the Real CSI. Scott I. Fairgrieve. Invited paper presented to the 15th Annual Meeting of Ontario Crime Stoppers



- Association, Sudbury, ON. May 23, 2005.
- Identification of the Unknown Child from the Titanic: Dental Evidence.B. R. Pynn¹, K.C. Titley¹, R Chernecky¹, J. T. Mayhall¹, E. Molto², C. Matheson2², R. Parr², A. Ruffman³. Faculty of Dentistry, University of Toronto¹, ON; Lakehead University Genesis Genomics Inc., Thunder Bay, ON²; Geomarine Associates Ltd., Halifax, NS³. Paper presented at the 50th Annual Meeting of the Canadian Society of Forensic Science. Vancouver, B.C. March 25-29.
- 2003 Forensic Recovery of Skeletal Remains. (Author: S.I. Fairgrieve) Invited Workshop Presentation to the 17th Annual Toronto Police Service Forensic Identification Seminar.
- Working towards genetic analysis of an "unknown child" from the 1912 RMS Titianic Disaster (Authors: Parr, R., Ruffman, A., Molto, E., Junnila, A., Lahti, A. Hildebrandt, C., Praymak, R., Vernon, K., Greenblatt, C., Maki, J., Fairgrieve, S., Oost, T., Lindfelt, O., Vaughn, M., Labrum, M.J., Pynn, B., and Matheson, C.D.) Poster presentation at the 6th International Conference on DNA and Associated Biomolecules, Tel Aviv, Israel, July 21-25, 2002.
- 2002 Forensic Recovery of Skeletal Remains. (Author: S.I. Fairgrieve) Invited Workshop Presentation to the 16th Annual Toronto Police Service Forensic Identification Seminar.
- 2001 Canadian Police College Senior Forensic Identification Course Workshop presentation on Forensic Anthropology. Canadian Police College, Ottawa, ON.
- 2001 Forensic Recovery of Skeletal Remains. (Author: S.I. Fairgrieve) Invited Workshop Presentation to the 15th Annual Toronto Police Service Forensic Identification Seminar.
- Timeless Tomb: Stable Carbon Isotope Evidence for Tomb Reuse in the Dakhleh Oasis, Egypt. (Authors: T.L. Dupras, S.I. Fairgrieve, and H.P. Schwarcz) Paper to be presented at the 69th Annual Meeting of the American Association of Physical Anthropologists.
- 2000Forensic Cremation Recovery and Analysis. (Author: S.I. Fairgrieve) Invited presentation to the 14th Annual Toronto Police Service Forensic Identification Seminar. Toronto, Ontario, April 4, 2000.
- 2000 Workshop in recovery consideration of cremated human remains.

- (Presenters: S.I. Fairgrieve and T.S. Oost) <u>Invited</u> workshop for the Toronto Police Service Forensic Identification Seminar. Toronto, Ontario, April 4, 2000.
- Infant feeding practices in Roman Egypt: Evidence frm the Dakhleh
 Oasis, Egypt. (Authors: T.L. Dupras, H.P. Schwarcz, and S.I. Fairgrieve).
 Paper presented at the 68th Annual Meeting of the American Association of Physical Anthropologists. Columbus, Ohio, May 1, 1999.
- 1998 Forensic Cremation Analysis. <u>Invited</u> Paper presented to the Michigan -- Ontario Identification Association. Sudbury, Ontario, September 25, 1988.
- 1997 Cribra orbitalia: Diachronic patterns and interpretations from the 'Ein Tirghi and Kellis Cemeteries. (Authors: S.I. Fairgrieve and E. Molto, Lakehead). Presented at the Second Dakhleh Oasis Project Research Seminar, Toronto, June 16-20.
- 1996 Mass Disasters: An Integrated Approach. Invited paper presented to the 25th Annual meeting of the Emergency Nurses Association of Ontario. Sudbury, Ontario.
- 1996 Applications of Fractal Analysis to Forensic Science. (Authors: S.I. Fairgrieve, and B.H. Kaye). Paper presented at the 48th Annual Meeting of the American Academy of Forensic Sciences.

 Nashville, Tennessee.
- 1995 Fractal Characterization of Cortical Bone Histology and Age at Death. (Authors: S.I. Fairgrieve, and B.H. Kaye). Paper presented at the 42nd Annual Meeting of the Canadian Society of Forensic Science. Toronto, Ontario.
- 1995 Characterizing the Structure of Porous Bodies by Various Techniques.
 (Authors: B.H. Kaye, S.I. Fairgrieve, and G. Clark). Paper presented at the 26th Annual Meeting of the Fine Particle Society. Chicago, Illinois.
- 1995 Applications of Fractal Image Analysis to Forensic Anthropology.

 Paper presented to the 47th Annual Meeting of the

 American Academy of Forensic Sciences, Seattle, WA. February 13-18.
- 1994 Problems with the Analysis of Cremated Dental Remains: Determining Positive Identification. Paper presented at the First Annual Midwest Bioarchaeology Conference, Sept. 30- Oct. 2, Madison, Wisconsin.
- 1992 Etiological Considerations for Cribra Orbitalia in the Dakhleh Oasis, Egypt. Paper presented at an invited symposium entitled, "Life After

Death on the Nile: Reconstructing Human Evolution and Adaptation in Ancient Egypt and Nubia." Twenty-first Annual Meeting of the Canadian Association for Physical Anthropology, St. John's, Newfoundland.

- 1993 Amino Acid Analysis of Cribra Orbitalia in a Sample from the Dakhleh Oasis, Egypt. Paper presented at an invited symposium entitled, "Life After Death on the Nile: Reconstructing Human Evolution and Adaptation in Ancient Egypt and Nubia." Twenty-first Annual Meeting of the Canadian Association for Physical Anthropology, St. John's, Newfoundland.
- 1993 Enigmatic Lesions of the Facial Skeleton Associated with Cribra Orbitalia. (Author: Fairgrieve) Poster Presentation at the Twentieth Annual Meeting of the Paleopathology Association. April 13-14, 1993, Toronto, Ontario.
- 1992 Evidence from Ossuaries: Did Contact Affect the Health Status of Iroquoians? (Authors: Pfeiffer and Fairgrieve) Invited paper, The Frontiers of Biocultural Adaptation: A Columbian Quincentenary Symposium to be held at the 61st Annual Meeting of the American Association of Physical Anthropologists, 1-4 April, 1992, Las Vegas, Nevada. Clark Spenser Larsen and George R. Milner, Organizers.
- 1991 Paleopathology Association: "Ecological Aspects of Porotic Hyperostosis from Egypt's Western Desert." (Author: Fairgrieve and Molto).
- 1987 Canadian Association for Physical Anthropology.
 Paper: "The Pasamyo Crania of the Hutchinson Collection:
 A Pathological and Nutritional Assessment." (Author: Fairgrieve).
- 1986 Canadian Archaeological Association.
 Paper: "The Evidence for Violence at the Saunaktuk Site."
 (Authors: Melbye and Fairgrieve).
- 1986 Paleopathology Association.
 Paper: "Mutilation and Cannibalism in the Canadian Arctic."
 (Authors: Melbye and Fairgrieve).
- 1985 Canadian Association for Physical Anthropology.

 Paper: "Trauma in an Inuit Sample from Saunaktuk."

 (Authors: Melbye and Fairgrieve).

Invited Public Lectures

1988 Toronto Academy of Medicine, Toronto, Ontario. "Nutritional Pathology in a Peruvian Population."

- 1988 Montclair Senior School, Oakville, Ontario. "Archaeology of Ontario."
- Oakville Trafalgar Secondary School, Oakville, Ontario. "Physical Anthropology: The Story that Bones Tell."
- 1991 Westwood Secondary School, Mississauga, Ontario. "Forensic Anthropology: Applications in Southern Ontario."
- 1993 Public Forum on Forensic Science. Science North, Sudbury, Ontario.
- 1993 Toronto Academy of Medicine, Toronto, Ontario. "Great Expectations: Pitfalls of Forensic Cremation Analysis."
- 1994 Oakville Trafalgar Secondary School, Oakville, Ontario. "Forensic Anthropological Investigation."
- April 13, 1999. Invited lecture to the Ontario Dental Nurses and Assistants Association, Sudbury and District Affiliate. "The Dental Evidence from the James Moffatt Homicide" (Co-presenters: S. Fairgrieve and S/Sgt. Dave Linney of Sudbury Regional Police Service).
- 1999 October 26, 1999. Invited to give two lectures to ANT 3811/3815
 Introduction to Forensic Science. Lakehead University, Thunder Bay,
 Ontario. "Lec. #1 Case Studies in Canadian Forensic Anthropology; Lec.
 #2 Fingerprint Analysis in the Forensic Sciences."
- 2000 February 8, 2000. Invited lecture to the Department of Anthropology, Binghamton University, Binghamton, N.Y. "Forensic Anthropology: The Casework Research Connection."
- 2000 March 9, 2000. Invited lecture to FSY 239Y Introduction to Forensic Sciences. Erindale College, University of Toronto at Mississauga. "Forensic Cremation Analysis."
- 2000 Laurentian University Public Lecture Series: Chilled to the Bone: Forensic Anthropology Cases from Northern Ontario. Invited lecture given at Science North Cavern, Sudbury, Ontario.
- October 24, 2005. Sudbury Regional Hospital Technologists In Service Training Lecture: "Forensic Analysis of the Skeleton: A Case in Point."

M.Sc. Core Committee Member

"Contractile Properties of Tetrodotoxin-Inactivated Rat Plantaris Motor Units Subjected to Periodic Short-Term Neural Activation." by Céline Boudreau-Larivière, Department of Biology, Laurentian University.



- 1998 "The Effects of Environmental Conditions and Brain Microstructure on Agonistic Behaviour Displayed in Rats Subsequent to Seizure Induction by Lithium and Pilocarpine" by Dawn Desjardins, Department of Biology, Laurentian University.
- "Nerve Activity Dependent Regulation of Succinate and α-Glycerol-3-Phosphate Dehydrogenase Levels within Rat Fast and Slow Skeletal Muscles" by Steven Madison, Department of Biology, Laurentian University.
- 2004 "Spectrum of Behavioural Deficits and Neurohistological Changes Following a Single Impact of Mechanical Energy to the Dorsal Skull in *Rattus norwegicus*." by Wudu Emmanuel Lado, Department of Biology, Laurentian University.

Ph.D. Core Committee Member

1999 "Paleodiet Reconstruction at Dakhleh Oasis Using Stable Isotope Analysis and Historical Documentation." by Tosha Dupras, Department of Anthropology, McMaster University.

University Committees

2006	Faculty of Science and Engineering Executive (Faculty)
2006	Faculty of Science and Engineering Faculty Council (Faculty)
2006	Faculty of Science and Engineering Council of English Language
	Programs (CELP) (Faculty)
2006	Founding Chair of the Department of Forensic Science (Department)
2006	Chair, Forensic Science Council (Department)
2005	Faculty of Science and Engineering Executive (Faculty)
2004	Faculty of Science and Engineering Executive (Faculty)
2004	Laurentian University Council of English Language Programs (CELP)
	(Univ.)
2004	Social Sciences and Humanities Council (University)
2003	Social Sciences and Humanities Council (University)
2003	Laurentian University Council of English Language Programs (CELP)
	(Univ.)
2002	Laurentian University Council of English Language Programs (CELP)
	(Univ.)
2002	Social Sciences and Humanities Council (University)
2001	Laurentian University Presidential Search Committee
2001	Faculty Personnel Committee (FPC)
2000	Faculty Personnel Committee (FPC)
1999	Faculty Personnel Committee (FPC)
	· · · · · · · · · · · · · · · · · · ·



1998	Faculty Personnel Committee (FPC)				
1998	V.P.'s Ad Hoc Committee on Teaching Anatomy				
1997	Willet Green Miller Centre Users Group Committee				
1997	CIMMER (until merged with MIRARCO)				
1997	Social Science Council				
1996	Anthropology Coordinator				
1996	Centre in Mining and Mineral Exploration Research (CIMMER)				
	Academic Committee (University) (Term expired: 1997)				
1996	Social Science Council (University)				
1996	Open House Committee Member				
1996	Biology Council (no term limit)				
1995	Teaching Excellence Award Committee (University)				
1995	Centre in Mining and Mineral Exploration Research (CIMMER)				
	AcademicCommittee (University)				
1995	Social Science Council (University)				
1995	Appeals Committee, Dept. of Sociology & Anthropology				
1994	Centre in Mining and Mineral Exploration Research (CIMMER)				
	Academic Committee (University)				
1994	Animal Care and Biohazards Committee, Co-Chair (University)				
1994					
	Science Representative (University)				
1994	Appeals Committee, Anthropology				
1993	Appeals Committee, Anthropology				
1993	Library Committee, Anthropology				
1993	Senate Committee on Admissions, Promotions and Requests, Social				
	Science Representative (University)				
1993	Co-Chair, Animal Care and Biohazards Committee (University)				
1992	Midwifery Program Development Committee (University)				
1992	Appeals Committee, Dept of Sociology & Anthropology				

Workshops/Short Courses Presented

Instructor: "Homicide Investigation Course" for the Ontario Police College, Aylmer, Ontario

(December 13-14, 2004).

Instructor: "Forensic Recovery of Decomposing Human Remains" for the Ontario

Police College, Aylmer, Ontario (May 31-June 4; June 21-25, 2004).

Instructor: "Forensic Entomology" for the Ontario Police College, Aylmer, Ontario

(June 7-10; 15-18, 2003).

Instructor: "Homicide Investigation Course" for the Ontario Police College, Aylmer,

Ontario (May 17-18, 2004).



Instructor: "Homicide Investigation Course" for the Ontario Police College, Aylmer,

Ontario (March 22-23, 2004).

Instructor: "Forensic Recovery of Decomposing Human Remains" for the Ontario

Police College, Aylmer, Ontario (Dec. 15-19, 2003).

Instructor: "Forensic Recovery of Decomposing Human Remains" for the Ontario

Police College, Aylmer, Ontario (June 3-7; 24-28, 2003).

Instructor: "Forensic Entomology" for the Ontario Police College, Aylmer, Ontario

(June 10-13; 17-20, 2003).

Instructor: "Forensic Recovery of Decomposing Human Remains" for the Ontario

Police College, Aylmer, Ontario (Dec. 9-13, 2002).

Instructor: "Forensic Recovery of Decomposing Human Remains" for the Ontario

Police College, Aylmer, Ontario (June 3-7; 24-28, 2002).

Instructor: "Forensic Entomology" for the Ontario Police College, Aylmer, Ontario

(June 10-13; 17-20, 2002).

Instructor: "Forensic Anthropology" for the Senior Forensic Identification Course at

the Canadian Police College, Ottawa, Ontario. June 21, 2001.

Instructor: "Forensic Cremation Analysis" for the Fire Marshal's Office, Province of

Ontario, Ontario Fire College, Gravenhurst, Ontario. September 21, 2001.

Instructor: "Forensic Recovery of Decomposing Human Remains" for the

Northern Ontario Police Academy for Advanced Training. (July, 1998).

Committees

Northern Ontario Police Academy for Advanced Training (NOPAAT) ad hoc committee for establishment. (1998)

NOPAAT Learning Advisory Council. (1998-1999)

Other

Certified as a trainer for the procurement of biological samples by the National DNA Databank, Ottawa. April 26, 2000.

Curriculum Vitae

Alan L. Friedman, Ph.D.

Forensic DNA, Biology & Molecular Genetics

Ed	uca	tio	n
Lu	uva	uu	44

Ph.D. 1985

Molecular Genetics

and Cell Biology

University of Chicago, Division of Biological Sciences

Pritzker School of Medicine

M.A. 1979

Biology

Humboldt State University

B.A. 1977

Botany

Humboldt State University

Experience

Currently:

Helix Biotech, Inc.

2821 N. Fourth St., Dept. 38 Milwaukee, WI 53212

(414) 263-2074 (414) 263-6075 fax

August 1987-June 1995

Assistant Professor Department of Biology Marquette University Milwaukee, WI 53233

January 1985- August 1987

Postdoctoral Research Associate University of Wisconsin-Madison

Professional Affiliations

Midwestern Association of Forensic Scientists

American Academy of Forensic Sciences Sigma Xi-Scientific Research Society

Fellowships and Honors

1982-1985

Pre-doctoral Trainee, National Institute of Health Training Grant in Molecular and Cellular Biology, University of

Chicago

1980-1981

Pre-doctoral Fellow, C.L. and F.K. Hutchinson Fund for

Graduate Study, University of Chicago

1979

Scholarship, Marine Biological Laboratory, Woods Hole, MA

Forensic Seminars Presented

DNA Evidence in the Wisconsin Courts. Milwaukee Public Defenders Regional Training Program. Marquette University

Law School, June 21, 1996

DNA Evidence And The Innocence Defendant. Wisconsin State Public Defenders Conference; Hilton Hotel, Milwaukee,

WI November 1, 1996.

Ethics and DNA Evidence in the Criminal Justice System. Biotechnology and Ethics, UW-Milwaukee, March, 11, 1997

Page 1 of 5

Forensic Seminars Presented cont. Collecting and Preserving DNA for the Crime Scene Investigator. Wisconsin State Public Defenders Conference; Hilton Hotel, Milwaukee, WI November 13, 1998.

> The Future of DNA, Science in the Courtroom for the 21st Century: Examining the Actual Policies and Practices of Forensic DNA. DePaul University Center for Law and Science, Chicago, IL. May 14, 1999.

The DNA Expert Examined: Expert Witnesses and Forensic Science in the Courtroom. DuPage County Bar Association, Wheaton, IL. Sponsored by the Illinois Criminal Justice Information Authority. October 29, 1999.

Forensic DNA and Biology: A lecture and laboratory course. Naif Arab Academy for Security Sciences, Riyadh, Saudi Arabia. April 1-15, 2000

An Introduction to Forensic DNA. A lecture to a 3rd year class at DePaul University Law School. January 23, 2001

Paternity Testing in Criminal Cases. Sponsored by the Cook County Public Defender and DePaul University Center for Law and Science, Chicago, IL. May 9-11, 2002.

DNA in the Criminal Courts. A lecture to the graduate course in DNA Sequencing. December 11, 2002

The Role of the Independent DNA Consultant. Minnesota Institute of Legal Education course DNA Evidence. February 26, 2003. Hyatt Regency, Minneapolis, MN

Forensic Continuing Education

DNA Forensics: Science, Practice and Future. Ranajit Chakraborty, Organizer. April 21-27, 1996. Santa Fe, New Mexico

Third Annual National Conference on The Future of DNA: Implications for the Criminal Justice System. US Dept. Justice May 21-22, 1998, Chicago, IL

STR's by Capillary Electrophoresis. Sponsored by the Midwestern association of Forensic Scientists & the Illinois State Police March 10-12, 1999 Chicago, IL

DNA Typing with STR's, Promega Workshop, September 21-22, 1999, Madison, WI

Criminalistics: An introduction to forensics. Richard Saferstein, Ph.D., DePaul University Law School, September 23-24, 1999; Chicago, IL

The Eleventh International Symposium on Human Identification. October 10-13, 2000; Biloxi, MS This conference included a minisymposium on Paternity.

MAFS STR Symposium on Mixture Issues and New Technology. April 22-24, 2002; Oak Brook, IL.

Applied Biosystems' Annual User Forum on Forensic DNA. American Academy of Forensic Science meeting; February 19, 2003. Hyatt Regency, Chicago, IL

Forensic Continuing Education cont.

American Academy of Forensic Science Annual Meeting February 17-20, 2004; Dallas, TX

Foresnic Human Mitochondrial DNA Analysis. American Academy of Forensic Science Annual Meeting February 16, 2004; Dallas, TX

Advanced Topics in STR DNA Analysis. American Academy of Forensic Science Annual Meeting February 20, 2006; Seattle, WA

Biological Stain Identification and Microscopy of Biological Substances MAFS Biology spring workshop; May 15-17, 2006

GeneMapper ID Software Training. Applied Biosystems - Web-Based Training August 14, 2006

Forensic Publications

Friedman, Alan (1997) New Approaches and Technologies in Criminal Forensic DNA Typing. Forensic Examiner 6(5&6):23-25.

Friedman, Alan (1999) Forensic DNA Profiling in the 21st Century. International Journal of Offender Therapy and Comparative Criminology. 43 (2):168-179.

Court Testimony

Accepted by the court as an expert in Forensic DNA and Biology in the following cases:

July 15, 1997 <u>Toliver v. Cisco</u>; Case No. 91 D 68071; Chicago, IL;

Testimony in a paternity case

June 25, 1998 State of Louisiana v. Jesse Hoffman; 22nd JDC; No. 26537

"H", Covington, Louisiana; Testimony in a capital homicide

December 22, 1998 Commonwealth of Kentucky v. Danny Odom; Hickman, KY;

Testimony in a sexual assault of a minor case

January 14, 1999 <u>State of Wisconsin v. Ernest Halford;</u> State of Wisconsin

Circuit Court, Washburn County; Case No. 98-CF-41;

Testimony in a homicide case.

March 11, 1999 Wyatt v. Armah, Milwaukee County Circuit Court, Case No.

97PA004546, Testimony in a paternity case

March 14, 1999 Ohio v. Norman Spencer II, Circuit Court, Franklin County,

OH; Testimony in a sexual assault of a minor case.

July 27, 1999 Commonwealth of Kentucky v. Danny Odom; Hickman, KY;

Testimony in the retrial of a sexual assault of a minor case

November 10, 1999 <u>Illinois v. Aureliuse Piper</u>; Kankakee, IL; ASA Case No. 97-

CF-750; Testimony in a triple homicide.

February 18, 2000 Wisconsin v. Albert Black, Milwaukee County Case No.

99CF-001444; Testimony in a sexual assault case.

April 28, 2000 Illinois v. Abel Colin, Cook Co. Case No. 95 CR 6687; DNA

testing and testimony in a sexual assault case

November 17, 2000 <u>Illinois v. James Piggues</u>, Freeport, IL 98 CF 480, Testified as

an expert on DNA, serology and microscopy in a homicide

case.

Court Testimony cont.

May 31, 2001	Wisconsin v. Dathon Branch, LaCrosse, WI Case No. 00 CF 768, Second degree sexual assault
July 10, 2001	Illinois v. Aureliuse Piper; Kankakee, IL; Case No. 97-CF-750; Testimony in the retrial on charges of triple homicide.
August 8, 2001	<u>Illinois v. John Regan</u> ; Maywood, IL Agency Case No. 995614; ISP Crime Lab No. W99-003812; Testing and testimony in sexual assault case.
February 13, 2002	Wisconsin v. Steven E. Jaschob, Dane County, WI. Case No. 01-CF-802; Testing and testimony in sexual assault case.
February 22-25 2002	Illinois v. Leon Knox, Winnebago County, IL. Testimony in a sexual assault case.
May 21-23, 2002	Maryland v. Eugene Winder, Baltimore County, MD. Pretrial testimony in triple homicide case.
August 29, 2002	Wisconsin v. Richard Moeck. Lacrosse County, WI. Post-conviction hearing in a sexual assault case.
March 14, 2002	Wisconsin v. Keith Williams. Kenosha County, WI. Testimony in a sexual assault case.
September 1, 2004	Wisconsin v. Tramaine Hughes. Case No. 04 CF 000571 Milwaukee County, WI. Testimony in a sexual assault case.
May 19, 2005	Wisconsin v. Kevin Zarm, Marathon County Case No. 03-CF-767 and 03-CF-642. Testimony on wildlife DNA in an Arson and robbery case
June 30, 2005	Wisconsin v. Patrick R. Boenigk. Dane County Case No. 03-CF-326. Post-conviction expert testimony in sexual assault case.
August 10-11, 2005	Maryland v. Adan Canela Baltimore County Case No. 104176020-031. Expert testimony for defense in homicide of three children.
October 26, 2005	Maryland v. Eric Hamby Frederick County Case No. 04-35,591. Expert testimony for defense in sexual assault case.
December 1, 2005	Maryland v. Robert Lee Myer, Baltimore Co. Case No. 04CR4726. Expert testimony for defense in sexual assault of a minor case.
January 13, 2006	Texas v. Christopher George, Fort Bend Co. Juvenile Case. Expert testimony in sexual assault case.
March 20, 2006	Wisconsin v. Richard E. Dinger, Dodge Co. 05 CF 284. Testimony at DNA admissibility hearing

Court Testimony cont.

April 18, 2006

Florida v. Mark Daigle. Twelfth Judicial Circuit, Sarasota County. Case No.97-17452 F; Post-conviction testimony in

sexual battery case.

September 15, 2006

Maryland v. Danny Hoskins, Case No. K-00-307. Post-

conviction testimony in homicide case.

* * * CURRICULUM VITAE * * *

Lawrence T. White

Department of Psychology

Beloit College 700 College Street

Beloit, Wisconsin 53511

Office: (608) 363-2282 Home: (608) 365-0275

FAX: (608) 363-2718

Internet: whitelt@beloit.edu

Education

Doctor of Philosophy (Ph.D.) in Social and Personality Psychology,

University of California at Santa Cruz

1979 Master of Arts (M.A.) in Psychology (with Distinction),

California State University at Fresno

Bachelor of Arts (B.A.) in Psychology (with Honors),

Whittier College

Professional Positions

1996 - present Professor of Psychology at Beloit College

Fall 2002 Resident Director of Beloit College Program in Cross-Cultural Psychology

to Estonia and Morocco

Spring 2001 Resident Director of Beloit College Program in Cross-Cultural Psychology

to Morocco and Estonia

Summer 1999 Resident Director of Beloit College's Study Abroad Program in Australia

1997 - 1998 Fulbright Scholar at Tartu University (Estonia)

Summer 1996 Resident Director of Beloit College's Study Abroad Program in Australia

1990 - 1996 Associate Professor of Psychology at Beloit College

Fall 1990 Visiting Professor at the California School of Professional Psychology

in Fresno, California

Summer 1990 Visiting Scholar at the Institute of Culture and Communication,

East-West Center, Honolulu, Hawaii

Summer 1987

Visiting Professor in the Department of Psychology

at Portland State University in Portland, Oregon

1984 - 1990

Assistant Professor of Psychology at Beloit College

Publications

- White, L. T., & Zambrano, Z. (under review). Estimating suicide rates in nations that do not report suicide statistics. Suicide and Life-Threatening Behavior.
- White, L. T., & Ransdell, S. (2000). Teaching psychology in Estonia. *Teaching of Psychology*, 27(3), 217-219.
- White, L. T. (1999). Cultural variations in the perception of Allik. In A. Pulver (Ed.), *Visible and Invisible in Psychology: The Case of Allik* (pp. 107-111). Tartu, Estonia: Tartu University Press.
- White, L. T. (1998, September). Ameerika professor Eestis: Kaks maad, kaks ülikoolisüsteemi (An American professor in Estonia: Two countries, two university systems). *Eesti Psühholoogide Liidu Laualeht* (Newsletter of the Union of Estonian Psychologists), <u>30</u>, 4-6.
- Buss, R. C., & White, L. T. (1998). Batters' reputations and the pitch-calling decisions of baseball umpires. Contemporary Social Psychology, 18 (1-2), 16-22.
- White, L. T. (1997). [Review of the film Innocence Lost: The Verdict]. ABA's Focus on Law Studies, 12(2), 15.
- White, L. T. (1997, March). There came psychology: The science of the mind celebrates its centennial at Beloit College. *Beloit Magazine*, 2-3, 15.
- White, L. T. (1995). [Review of the book Child witnesses: Fragile voices in the American legal system]. ABA's Focus on Law Studies, 11(1), 14-15.
- Poole, D. A., & White, L. T. (1995). Tell me again and again: Stability and change in the repeated testimonies of children and adults. In M. S. Zaragoza, J. R. Graham, G. C. N. Hall, R. Hirschman, & Y. S. Ben-Porath (Eds.), Memory and Testimony in the Child Witness (pp. 24-43). Thousand Oaks, CA: Sage.
- White, L. T., & Costanzo, M. (1995, June). What cost the death penalty? *Beloit Magazine*, 10-11, 22.

- Costanzo, M., & White, L. T. (Eds.) (1994). The death penalty in the United States [Special issue]. *Journal of Social Issues*, 50(2).
- Costanzo, M., & White, L. T. (1994). An overview of the death penalty and capital trials: History, current status, legal procedures, and cost. *Journal of Social Issues*, 50(2), 1-18.
- Poole, D. A., & White, L. T. (1993). Two years later: Effects of question repetition and retention interval on the eyewitness testimony of children and adults. *Developmental Psychology*, 29(5), 844-853.
- White, L. T. (1993). Exercising with (Henry) Fonda: A social psychological analysis of 12 Angry Men. Contemporary Social Psychology, 17(2), 40-43.
- White, L. T. (1991). A risky business: The mental illness defense. Forum: The Magazine for California Attorneys for Criminal Justice, 18(6), 16-20.
- Poole, D., & White, L. T. (1991). Effects of question repetition on the eyewitness testimony of children and adults. *Developmental Psychology*, 27(6), 975-986.
- White, L. T. (1991). Exercising with the Breaker: An analysis of *Breaker Morant*. Contemporary Social Psychology, 15(3), 91-95.
- White, L. T. (1991, March). The mental scientist. Beloit Magazine, 11, 18.
- White, L. T. (1990). Social psychology, European style [Review of the book *Introduction to social psychology: A European perspective*]. Contemporary Psychology, 35(12), 1153-1154.
- White, L. T. (1990). [Review of the book *The common and uncommon sense of social behavior*]. Contemporary Social Psychology, 14(3), 188-189.
- White, L. T. (1988). Formula for propaganda and persuasion [Review of the book *Propaganda and persuasion*]. Contemporary Psychology, 33(12), 1083-1084.
- White, L. T. (1987). The mental illness defense in the capital penalty hearing. *Behavioral Sciences* and the Law, 5(4), 411-421.
- White, L. T. (1987). Juror decision-making in the capital penalty trial: An analysis of crimes and defense strategies. Law and Human Behavior, 11(2), 113-130. [Reprinted in Forum: The Magazine for California Attorneys for Criminal Justice, 1987, 14(5), 13-21.]
- White, L. T. (1987). Love among the ruins [Review of the book *The heart of social psychology*]. Contemporary Social Psychology, 12(2), 62.

- Archer, D., Pettigrew, T., Costanzo, M., Iritani, B., Walker, I., & White, L. T. (1987). Energy conservation and public policy: Mediation of individual behavior. In W. Kempton & M. Neiman (Eds.), *Energy Efficiency: Perspectives on Individual Behavior* (pp. 69-92). Washington, DC: American Council for an Energy-Efficient Economy.
- White, L. T. (1986, Spring). Trial consultants, psychologists, and prediction errors. *Court Call*, 1-2.
- White, L. T. (1985). Defense strategy in the capital penalty trial: A social psychological analysis. Dissertation Abstracts International, 46(1), 351-B. Order No. DA8505784.
- White, L. T. (1984). Attitudinal consequences of the pre-employment polygraph examination. Journal of Applied Social Psychology, 14(4), 364-374. [Reprinted in Occupational Crime (2000), edited by Gerald Mars.]
- White, L. T., Archer, D., Aronson, E., Condelli, L., Curbow, B., McLeod, B., Pettigrew, T., & Yates, S. (1984). Energy conservation research of California's utilities: A meta-evaluation. *Evaluation Review*, 8(2), 167-186.
- Condelli, L., Archer, D., Aronson, E., Curbow, B., McLeod, B., Pettigrew, T., White, L. T., & Yates, S. (1984). Improving utility conservation programs: Outcomes, interventions, and evaluations. *Energy*, 9(6), 485-494.
- Aronson, E., & White, L. T. (1983). The social psychology of aggression. In M. Draganov (Ed.), Sociopsychological Problems in Personality, Sofia: Science and Art Press.
- White, L. T., Curbow, B., Costanzo, M., & Pettigrew, T. (1983). Social psychological approaches to promoting lifestyle and device-oriented conservation behaviors. <u>Advances in Consumer Research</u>, 10, 636-640.
- White, L. T., Lopez, M., & Haney, C. (1982). To polygraph or not: The effects of preemployment polygraphing on work-related attitudes. *Polygraph*, 11(2), 185-199.

Conference Presentations and Invited Lectures

- White, L. T. (2006, May). *The problem of false confessions*. Invited presentation at Wisconsin State Bar Conference, Madison, WI.
- White, L. T., Valk, R., & Dialmy, A. (2006, May). Norms of punctuality in Estonia, Morocco, and the United States. Paper presented at the annual meeting of the Midwestern Psychological Association, Chicago, IL.

- White, L. T. (2006, April). *The problem of false confessions*. Invited presentation at Wisconsin Court Commissioners Conference, Janesville, WI.
- White, L. T. (2006, April). The reliability of eyewitness testimony. Invited presentation at Wisconsin Court Commissioners Conference, Janesville, WI.
- White, L. T. (2006, February). What experts know about the causes of false confessions. Invited presentation at Indiana Public Defender Council Training Seminar, Indianapolis, IN.
- White, L. T. (2006, February). *The reliability of eyewitness testimony*. Invited presentation at Indiana Public Defender Council Training Seminar, Indianapolis, IN.
- White, L. T. (2005, September). What experts know about the causes of false confessions. Invited lecture at Wisconsin State Public Defender Conference, Milwaukee, WI.
- White, L. T. (2005, April). Living and studying in two countries: Benefits and challenges of a research-based study abroad program that spans two different countries. Presentation at Global Partners Symposium on Russia, Central Europe, and the Liberal Arts, Richmond, VA.
- White, L. T. (2005, March). How police interrogations can cause false confessions: What the experts know. Invited lecture at Wisconsin State Public Defender Training Workshop, Madison, WI.
- White, L. T. (2005, February). How police interrogations can cause false confessions: What the experts know. Invited lecture at Wisconsin State Public Defender Training Workshop, Milwaukee, WI.
- White, L. T. (2005, February). Moroccans and Moroccan culture, through the eyes of a psychologist. Invited lecture at Department of Psychology at Tartu University, Tartu, Estonia.
- White, L. T. (2004, October). Engaging psychology students in cross-cultural research while abroad. Paper presented at ACE's New Directions in International Education Conference, Beloit, WI.
- Vishny, D., & White, L. T. (2004, October). *Interrogation tactics and false confessions*. Invited presentation at Wisconsin State Public Defender Conference, Milwaukee, WI.
- White, L. T. (2004, March). *Identification issues in the Steven Avery case*. Symposium discussant at Marquette University School of Law in Milwaukee, WI.

- Kaiser, R., & White, L. T. (2003, October). What Jennifer saw: The challenges of eyewitness testimony. Invited presentation at Wisconsin State Public Defender Conference in Milwaukee, WI.
- White, L. T. (2003, August). Teaching tools to promote active, student-centered learning. Short course at Tartu University, Tartu, Estonia.
- White, L. T. (2002, August). State of Wisconsin v. Derrick Tyler: A case of mistaken identification? Invited presentation at 5th International Baltic Psychology Conference, Tartu, Estonia.
- White, L. T. (2002, August). *The reliability of children's testimony*. Invited presentation at 5th International Baltic Psychology Conference, Tartu, Estonia.
- White, L. T. (2002, June). *Psychology at Beloit College, 1897-1923*. Poster session at annual meeting of Cheiron, the International Society for the History of Social and Behavioral Sciences, Eugene, OR.
- White, L. T. (2002, April). State of Illinois v. Terrance Brooks: A case of mistaken identification? Invited lecture to Department of Psychology at Rockford College, Rockford, IL.
- White, L. T. (2001, September). Eyewitness identification: A checklist for attorneys. Invited presentation at Minnesota State Public Defender Conference, Brainerd, MN.
- White, L. T. (2001, May). An American in Morocco and Estonia: Lessons in cross-cultural psychology. Invited lecture to Department of Psychology at Tartu University, Tartu, Estonia.
- White, L. T. (2000, October). *Eyewitness identification*. Invited presentation at Wisconsin State Public Defender Conference in Milwaukee, WI.
- Vishny, D., & White, L. T. (2000, May). Working with expert witnesses. Invited presentation at Wisconsin State Public Defender Trial Skills Training Workshop, Delavan, WI.
- White, L. T. (1998, November). Should we believe child witnesses? Invited presentation at Wisconsin State Public Defender Conference, Milwaukee, WI.
- White, L. T. (1998, October). Estonia's return to the western world. Invited lecture to Beloit College's Nine O' Clock Scholars, Beloit, WI.
- White, L. T. (1998, June). An American professor in Estonia. Invited lecture to Rotary Club, Beloit, WI.

- White, L. T. (1998, January). Capital punishment in America. Invited lecture to Liivika Student Society, Tartu, Estonia.
- White, L. T. (1998, January). Jail, prisons, and capital punishment in the United States. Invited lecture at Pateri Prison, Tallinn, Estonia.
- White, L. T. (1997, December). *The power of the situation*. Invited lecture to Department of Psychology at Tallinn Pedagogical University, Tallinn, Estonia.
- White, L. T. (1997, December). Americans and the death penalty. Invited lecture at Narva Teacher Training College, Narva, Estonia.
- White, L. T. (1997, November). Americans and the death penalty. USIS lecture at American Embassy, Tallinn, Estonia.
- White, L. T. (1997, November). Witch doctors and psychiatrists: Psychotherapy in cultural perspective. Invited lecture to Estonian Psychology Student Association, Tartu, Estonia.
- White, L. T. (1997, November). The psychology of eyewitness identification. Invited lecture at National Law Centre, Tartu, Estonia.
- White, L. T. (1997, September). *Psychology in America: A house divided*. Invited address to Department of Psychology at Tartu University, Tartu, Estonia.
- White, L. T. (1997, August). *New works on capital punishment*. Symposium contribution at the meeting of the American Psychological Association, Chicago, IL.
- White, L. T. (1996, October). Eyewitness identification and race. Invited lecture at Wisconsin State Public Defender Conference, Milwaukee, WI.
- White, L. T. (1995, September). Witch doctors and psychiatrists: Psychotherapy in cultural perspective. Invited lecture to Beloit College's Nine O'Clock Scholars, Beloit, WI.
- White, L. T. (1995, July). Empirical research on the death penalty: The next generation. Symposium contribution at the meeting of the American Psychological Society, New York City, NY.
- White, L. T. (1992, September). Should we believe child witnesses? Invited lecture to Beloit College's Nine O'Clock Scholars, Beloit, WI.
- Poole, D. A., & White, L. T. (1992, May). It happened two years ago: Question repetition and the eyewitness testimony of children and adults. Paper presented at the meeting of the Midwestern Psychological Association, Chicago, IL.

- White, L. T. (1992, March). Should we believe child witnesses? Invited lecture at Claremont McKenna College, Claremont, CA.
- White, L. T. (1990, October). When the witness is a child. Invited presentation at the RAND Corporation, Santa Monica, CA.
- White, L. T. (1990, July). *Cultural variation in the perception and use of time*. Presentation at the East-West Center's Institute for Culture and Communication, Honolulu, HI.
- Poole, D. A., & White, L. T. (1990, May). The effects of repeated questioning on the eyewitness testimony of children and adults. Paper presented at the meeting of the Midwestern Psychological Association, Chicago, IL.
- White, L. T. (1990, May). Guy Allan Tawney: Beloit's first psychologist. Paper presented at the meeting of the Midwestern Psychological Association, Chicago, IL.
- Poole, D. A., & White, L. T. (1990, April). How does question repetition influence the content and style of children's testimonies? Paper presented at the meeting of the American Psychology-Law Society, Williamsburg, VA.
- White, L. T. (1987, June). Children as witnesses, lawyers as advocates: Issues raised by the case of Anthony Darnell Wilson. Symposium contribution at the meeting of the Law and Society Association, Washington, DC.
- Alexander, M., & White, L. T. (1987, May). Before and after 1972: A regional analysis of women in public office. Paper presented at the meeting of the Midwestern Psychological Association, Chicago, IL.
- White, L. T. (1987, September). *Uses and abuses of the polygraph*. Invited lecture to Beloit College's Nine O'Clock Scholars, Beloit, WI.
- White, L. T. (1986, October). Some thoughts on the mental illness defense. Paper presented at the meeting of the American Society of Trial Consultants, Portland, OR.
- White, L. T. (1985, October). Defense strategy in the capital penalty trial. Paper presented at the meeting of the American Society of Trial Consultants, Milwaukee, WI.
- White, L. T. (1985, May). Defense strategy in the death penalty trial. Paper presented at the meeting of the Midwestern Psychological Association, Chicago, IL.
- White, L. T. (1985, April). Juror decision-making in capital penalty trials. Paper presented at the meeting of the Western Psychological Association, San Jose, CA.

- White, L. T. (1985, March). *The polygraph and work-related attitudes*. Invited lecture to the Department of Psychology at Ripon College, Ripon, WI.
- White, L. T. (1983, April). An evaluation of the energy conservation research of California's energy utilities. Paper presented at the meeting of the Western Psychological Association, San Francisco, CA.
- White, L. T. (1982, October). Social psychological approaches to promoting lifestyle and device-oriented conservation behaviors. Paper presented at the meeting of the Association for Consumer Research, San Francisco, CA.
- White, L. T. (1982, April). The effect of polygraph testing on work-related attitudes. Paper presented at the meeting of the Western Psychological Association, Sacramento, CA.

Grants and Awards

Global Partners Project grant of \$3,348 to support the visits of researchers Jüri Allik and Anu Realo to Beloit College (awarded October 2005).

National Research Council grant of \$24,973 to organize a summer research experience for undergraduates (REU) at Tartu University, Estonia (awarded August 2004).

Global Partners Project grant of \$1,962 to travel to Estonia for teaching and research (awarded April 2003).

Beloit College professional development grant of \$900 to collaborate with colleagues in Estonia and Morocco in a three-country study of time perspective and personality (awarded October 2002).

Beloit Rotary Club's Teacher of the Month. September 2000.

J. William Fulbright Scholarship to lecture in psychology at Tartu University (Estonia). August 1997 to January 1998.

Beloit College professional development grant of \$995 to compile a history of psychology at Beloit College (awarded December 1994).

Beloit College Mellon "Fresh Combinations" grant of \$963 for course development of "Cross-Cultural Psychology" (awarded December 1991).

Beloit College Younger Faculty Award of \$1,700 to attend summer workshop for the Development of Intercultural Coursework at the East-West Center in Honolulu, Hawaii (awarded April 1990).

Beloit College Hewlett-Mellon grant of \$1,883 for course development of "History and Systems of Psychology" (awarded May 1989).

Co-Investigator. National Institute of Mental Health grant (#R03 MH44468) of \$26,000 for research project "Effects of Repeated Interrogation on Children's Testimony" (awarded October 1987).

Co-Recipient. Exxon Education Foundation grant of \$4,295 for course revision of "Compulsory Institutions: Prisons, Mental Hospitals, and Schools" (awarded May 1987).

Beloit College Hewlett-Mellon grant of \$1,947 for course development of "Psychology and Law" (awarded April 1985).

Professional Activities

Member, Association for Psychological Science (formerly the American Psychological Society)

Member, American Psychology-Law Society

Member, Society for the Psychological Study of Social Issues

Member, Midwestern Psychological Association

Editorial Board, Contemporary Social Psychology (1986-2000)

Ad Hoc Reviewer for Brown Benchmark Publishing Co. (1988-present)

Editorial Advisory Board, ABA's Focus on Law Studies (1996-98)

Reviewer for Trames, an English-language journal published in Estonia (1997)

Grant Reviewer, National Science Foundation Law & Social Sciences Program (1998-present)

Member, Global Partners Central Europe/Russia Task Force (1999-2006)

Grant Reviewer for Estonian Science Foundation (2002, 2004)

Ad Hoc Reviewer, Wadsworth Publishing Co. (2002)

Member, National Science Foundation Graduate Research Fellowship Selection Panel (2003, 2004)

Ad Hoc Reviewer for journal Law and Human Behavior (2005-2006)

June 2006