CURRICULUM VITAE, ROBERT EDGAR WOOD

Date and Place of Birth: 28 April 1958, St. Jean, Quebec, Canada

Contact address:

UHN/ Princess Margaret Hospital

Department of Dentistry 610 University Avenue Toronto, Ontario M5G 2M9

1 (416) 946-2000,

Ext. 2198 (Clinic) Ext. 5251(Office)

Education:

Davenport P.S., Aylmer, Ontario Woodman Drive P.S., Brantford, Ontario Agnes Hodge Gifted-Student-School, Brantford, Ontario M.M. Robinson Secondary School, Burlington, Ontario Brock University, St. Catharines Ontario, 1977-1978 Faculty of Dentistry, University of Toronto, 1978-1982 Faculty of Dentistry, University of Toronto, 1983-1986 Faculty of Dentistry, University of Stellenbosch 1993-1996

Degrees & Qualifications held

1982, Doctor of Dental Surgery, University of Toronto

1982, Canadian Dental Board Certification- National Dental Examining Board

1983, Licentiate in Dentistry, Province of Ontario

1986, Master of Science, University of Toronto

1986, Diploma in Oral Radiology, University of Toronto

1986, Member of the Royal College of Dentists (Canada)

1987-2000, Licentiate in Dentistry, Republic of South Africa

1988, Specialist certification in Oral Radiology, Royal College of Dental Surgeons (Ontario).

1993, Fellow, Royal College of Dentists of Canada.

1996, Ph.D. (Odontology), Universiteit van Stellenbosch Cape Town, South Africa.

1996, Fellow, Academy of Dentistry International.

1999, Fellow, International College of Dentists.

2004 Diplomate of the American Board of Forensic Odontology

2004 Fellow, American Academy of Forensic Sciences

Positions currently held

Active staff, Dental Clinic, University Health Network /Princess Margaret Hospital Division. 610 University Avenue, Toronto, Ontario, CANADA M5G 2M9

Courtesy Staff, Department of Surgery, Joseph Brant Memorial Hospital, Burlington, Ontario.

Associate Professor and Member of Graduate Faculty, Faculty of Dentistry, University of Toronto, 124 Edward Street, Toronto, Ontario.

Chief of Forensic Dentistry, Office of the Chief Coroner for Ontario, Ministry of the Solicitor and Attorney General, Province of Ontario.

Supervisor, Ph.D. student, University of Stellenbosch, Cape Town South Africa.

Supervisor, Ph.D. student in Forensic Odontology / Oral Pathology, University of Toronto, Toronto, Ontario.

Supervisor MSc student in Oral Oncology - Periodontics, University of Toronto.

Member, Ontario Mass Disaster Management Committee, Head, Province of Ontario Dental Identification Team, Office of the Chief Coroner for Ontario.

Member. Project Resolve, Ontario Provincial Police Force / Chief Coroner's Office efforts to identify unidentified human remains and locate missing persons.

Senior Scientific consultant, Bureau of Legal Dentistry, University of British Columbia, Vancouver British Columbia.

Employment History

1973-1978, 1977-1980, 1980-1982, 1982-1983, 1983-1986,	Clerk, Dominion Food Stores Ltd. Steelworker, Dominion Foundries & Steel Ltd. Librarian, University of Toronto Dental School Dentistry Resident, Toronto Western Hospital
1983,	1988 - 1991, 1995 - private practice dentist
1983-1986,	Dentist in Ontario Under-serviced Area Programme Clinical instructor, University of Toronto
1985-1986,	Lecturer, Seneca College, Toronto, Ontario
1986-1987,	Lecturer, Oral and Dental teaching hospital,
1988-	University of Stellenbosch, Cape Town, South Africa Dental Clinic Princess Margaret Hospital, University Health Network, Toronto, Ontario.
1989-1992	Clinical Demonstrator, University of Toronto
1991-1992	Head, Department of Dentistry, North-Eastern Ontario Regional Cancer Centre, Sudbury, Ontario.
1992- 2000	Consultant, North-Eastern Ontario Regional Cancer Centre, Sudbury, Ontario.
1992- 2000	Assistant Professor, Faculty of Dentistry, University of Toronto
1999- 2003	Provincial Coordinator, Dental Oncology, Cancer Care Ontario.
2000-	Chief Forensic Dentist, Province of Ontario
2000 -	Associate Professor, Faculty of Dentistry, University of Toronto

2000- 1995-2001	Member of Graduate Faculty, Faculty of Dentistry, University of Toronto Editorial board, Journal of the Canadian Dental Association.			
1998- 2005-2006	Examiner, Oral Radiology, Royal College of Dentists of Canada. Course developer and director, Regency College of Dental Hygiene			
Employment - Related Academic Activities				
1983-1986, 1	1988 -1996, Clinical Instructor, Department of Oral Radiology, Faculty of Dentistry, University of Toronto			
1985-1986,	Lecturer, Department of Oral Radiology, Faculty of Dentistry, University of Toronto			
1985-1986,	Lecturer, Dental Hygiene Programme, Seneca College of Applied Arts and Technology, Toronto			
1985-1986,	Supervisor, second year Zoology student (University of Toronto) during summer research project on dosimetry as applied to dentistry.			
1985-1986,	Supervisor, fourth year Zoology student thesis (University of Toronto) on thermoluminescent dosimetry of the thyroid gland.			
1986-1987,	Visiting lecturer, Oral and Dental teaching hospital, (University of Stellenbosch, Cape Town, South Africa)			
1988,	Lecturer, Radiation Biology, post-graduate program in Oral and Maxillofacial Radiology, (Faculty of Dentistry, University of Toronto)			
1989	Supervisor, Summer student research program for Medical Research Council of Canada administered through the Faculty of Dentistry, University of Toronto. Subject: Niobium filtration of dental x-ray beams and associated dose reduction.			
1990-1991	Supervisor, post-graduate Oral Radiology student research project on maximising dose reduction utilising increased lead film backing for dental x-ray image receptors.			
1990 -	Seminar leader, Oral Radiologic Interpretation for dentistry interns rotating through the Ontario Cancer Institute.			

rotating through the Ontario Cancer Institute.

radiologic interpretation).

1991 - 1992

1994-1994

Lecturer and course organiser, Fourth-year dentistry elective on

diagnostic radiologic interpretation (10 lecture series on advanced

Director, Ontario Cancer Institute department of dentistry, educational

 $\left(\cdot,\cdot\right)$

	K0
1992	Supervisor of two summer student research assistants, Department of Dentistry, Ontario Cancer institute/Princess Margaret Hospital.
1993	Supervisor of two summer student research assistants, Department of Dentistry, Ontario Cancer institute/Princess Margaret Hospital.
1994	Advisor to Diploma in Dental Public Health candidate on major essay/thesis.
1995	Supervisor of two summer student research assistants, Department of Dentistry, Ontario Cancer institute/Princess Margaret Hospital.
1995 -	Director, Clinical Research, Ontario Cancer Institute, Department of Dentistry.
1995	Supervisor of post-graduate students: Martin Bourgeois, Joycen Sinton (University of Toronto)
1996	Supervisor of three summer student research assistants, Department of Dentistry, Ontario Cancer institute/Princess Margaret Hospital.
1997	Supervisor of three summer student research assistants, Department of Dentistry, Ontario Cancer institute/Princess Margaret Hospital.
1998	Supervisor, University of Birmingham Dental Student for overseas elective rotation.
1997 -	Supervisor of Ph.D. dissertation University of Stellenbosch Republic of South Africa. Candidate is Dr. Angela Harris, Professor of Orthodontics, Stellenbosch University.
1999-2003	Provincial Coordinator, Dental Oncology. Cancer Care Ontario
1999 – 2000	Supervisor, undergraduate project, University of Toronto Forensic Science program Mr. K.Lackovic.
1999	Supervisor summer preceptor program for Dr. Melanie Clarkson, University of London (U.K.) Office of the Chief Coroner for Ontario
2002-	Superivsor PhD student project on an in-vivo porcine model for human bite marks (conversion from an MSc student project via transfer examination. Candidate is Dr. Sylvie Louise Avon, Assistant Professor, Laval University

program.

2002 Co-supervision of graduate students: Dr. Irit Shoval, Dr. Jennifer Kushner (University of Toronto) Supervisor, undergraduate major project, Forensic Sciences Program, 2003 University of Toronto, Mississauga. External examiner for graduate students: Dr. Bernard Koong, MSc thesis, 2003 University of Toronto. 2004-Supervisor MSc student Dr. Thomas Yu topic: Delay in diagnosis of head and neck cancer patients. 2004 Dr. Susan Sutherland McMaster University (external examiner). Member, research committee, American Board of Forensic Odontology 2004-2007 Member nominating committee, American Board of Forensic Odontology 2005-2007 Awards 1978, Biology Scholarship Brock University (not accepted due to early acceptance into the Faculty of Dentistry, University of Toronto). 1981, Fraternity Brother of the Year, Xi Psi Phi Dental Fraternity 1983, Fraternity Honor Key, Xi Psi Phi Dental Fraternity 1983, University of Toronto Open Fellowship . 1984, University of Toronto Open Fellowship 1985. Clinical Science Research Grant (University of Toronto) 1986, University of Toronto Research Day Prize 1986, Harry Crossley Research Fund (South Africa) 1987, Harry Crossley Research Fund (South Africa) 1994-1997 Research Grant 3M corporation. 1997-1998 Hyal Pharmaceutical Research Grant 1999 Ontario Government Amethyst award - Ontario Public Service

Addresses

1983,

(*.)

The Odontogenic Keratocyst,
Toronto City-wide Plastic Surgery Rounds, Toronto.

Odontogenic and Non-Odontogenic Cysts of the Jaws, Toronto Western Hospital, Toronto.

Benign Odontogenic Tumours, Toronto Western Hospital, Toronto.

Structure and Function of Dental X-Ray Generators, Faculty of Dentistry, University of Toronto, Toronto.

Differential Diagnosis of Periapical Radiolucencies, Ontario Dental Association convention, Toronto, Ontario.

1984,

Root Resorption as a Diagnostic Sign, Faculty of Dentistry, University of Toronto, Toronto.

Periapical Bone Disease, Faculty of Dentistry, University of Toronto, Toronto.

Principles of Panoramic Radiology, Toronto Teaching Hospital Dental Departments

A Method for Radiologic Interpretation, Sunnybrook Medical Centre, Toronto.

Cases of Radiologic Interest, Academy of Dentistry - Annual General Meeting, Toronto.

1985,

Radiation Biology in the Dental Office, University of Toronto, Toronto.

Scleroderma - It's Oral Manifestations, Sunnybrook Medical Centre, Toronto.

Quantitative Analysis of the Oral Changes Seen in Progressive Systemic Sclerosis, Wellesley Hospital, Toronto.

Royal College of Dentists of Ontario Upgrading course for delinquent dentists, Faculty of Dentistry, University of Toronto.

Vanishing Bone Disease with Multiple CSF Leaks, Canadian Academy of Oral Radiology, London.

1986,

Critical Organ Dose in Dental Radiography,

Faculty of Dentistry, University of Toronto.

Malignant Lymphoma of the Jaw, Faculty of Dentistry, University of Toronto.

Acrodysostosis - A Rare Bone Abnormality in Three Siblings, Faculty of Dentistry, University of Toronto.

Radiologic Interpretation for the Denture Therapist, Ontario Society of Denture Therapists Annual General Meeting, Toronto.

A Perspective on the Dangers of Diagnostic Radiation, Symposium on Hazards in Dentistry, Cape Town, South Africa.

Systematic Approach to Oral Radiologic Interpretation, Part I - Radiography, Clinical Approach, Cooperation, Faculty of Dentistry, University of Stellenbosch, Cape Town, South Africa

Systematic Approach to Oral Radiologic Interpretation, Part II - The Pre-Interpretation Checklist, Faculty of Dentistry, University of Stellenbosch, Cape Town, South Africa

Systematic Approach to Oral Radiologic Interpretation, Part III -How to Look at a Film and Describe a Lesion, Faculty of Dentistry, University of Stellenbosch, Cape Town, South Africa

Systematic Approach to Oral Radiologic Interpretation, Part IV -Border Quality, Internal Structure and Effects of Lesions on Adjacent Structures, Faculty of Dentistry, University of Stellenbosch, Cape Town, South Africa

Systematic Approach to Oral Radiologic Interpretation, Part V - Differential Diagnosis Formation and Broad Categorisation of Disease, Faculty of Dentistry, University of Stellenbosch, Cape Town, South Africa

Osteoid Osteoma - Case Report, Faculty of Dentistry, University of Stellenbosch, Cape Town, South Africa

Ossifying fibroma - Case Report, Faculty of Dentistry, University of Stellenbosch, Cape Town, South Africa

Infected Fistula - Case Report,
Faculty of Dentistry, University of Stellenbosch, Cape Town, South Africa

Multiple External Resorption of the Crown - Case Report, Faculty of Dentistry, University of Stellenbosch, Cape Town, South Africa

1987.

Afrika Burkitt Limfoom in Die Kaapprovinsie en Namibia -n' Kliniese en Radiologeise Evaluasie Van Maksillofasiale Gebied, University of Stellenbosch, Faculty of Dentistry Research Day, Cape Town, South Africa.

A Thinking-Man's Approach to Radiologic Interpretation, Medical University of South Africa, Pretoria AND The University of the Witwatersrand, Johannesburg, South Africa

The Beneficial Effect of Ionising Radiation. Medical University of South Africa, Pretoria AND The University of the Witwatersrand, Johannesburg, South Africa

Oral Changes Peculiar to Systemic Sclerosis. Medical University of South Africa, Pretoria and The University of the Witwatersrand, Johannesburg, South Africa

How to Approach A Research Project - A Beginner's Guide, Medical University of South Africa, Pretoria, South Africa.

Periostitis Ossificans: Analysis of 93 Cases. Academic Year Day, Faculty of Medicine, University of Stellenbosch, Cape Town, South Africa

1988.

Weekly Seminar Series, St. Michaels Hospital Dental Clinic

Melkersson Rosenthal Syndrome — Oral Aspects
Dental Management of Patients on Cournadin Therapy
Use of the WDS-1 Instrument as a Periosteal Elevator
Dry Socket - What is it and How to Treat it
Recognition of Scleroderma and its Oral Signs
Fabrication of a Poster for Presentation
Title slide preparation for case-report/seminar

The Role of the Dentist in Irradiated Head and Neck Cancer Patients Presented at the University of Toronto, Guest lecturer, third year preventive dentistry course.

1992 Electrosurgery as applied to the oncology patient. Presented

to the dental service, Ontario Cancer Institute. Also presented to the Fourth year undergraduate class in dentistry, University of Toronto.

Overview and update in Oral and Maxillofacial Radiology for the General Dental Practitioner. Sudbury District Dental Society meeting April 15 1992.

A Clinical comparison of Glass Ionomer (polyalkenoate) and silver amalgam restorations in the treatment of Class V caries in Xerostomic Head and Neck Cancer Patients. Canadian Academy of Oral Radiology 20th Annual General Meeting, Edmonton, Alberta August 29 1992.

Effect of home-use fluoride gels on Glass Ionomer restorations. International Association of Dental Research Meeting, Glasgow Scotland, July 1992.

Forensic Dentistry, an overview, H.M. Worth Radiologic Study Group, December 14, 1992.

1993

Systematic Approach to Oral Radiologic Interpretation (four part lecture series). Faculty of Dentistry and Department of Medical Radiology, University of Stellenbosch, University of the Western Cape, Republic of South Africa. Symposium on modern trends in Maxillofacial Radiology, Cape Town South Africa.

Continuous quality improvement in the Faculty of Dentistry. University of Stellenbosch, Cape Town South Africa.

Porensic Dental Radiographic identification. University of Stellenbosch, University of the Western Cape, Republic of South Africa.

Forensic Bite mark analysis. University of Stellenbosch, University of the Western Cape, Republic of South Africa.

Cancer of the oral region, Clinical and Radiologic identification. University of Stellenbosch, Republic of South Africa.

Seminar on how to write for scientific publications. Faculty of Dentistry and Department of Reproductive Biology, University of Stellenbosch, University of the Western Cape, Republic of South Africa.

Seminar on interpretive diagnostic radiology (4 seminars given) University of Stellenbosch, Cape Town South Africa.

Radiation Biology for the Radiologist. Post-graduate course on Maxillofacial Radiology, University of Toronto, Faculty of Dentistry.

(a 10 lecture series).

1994

Forensic Dental Identification, Anderson Study Club January 19, 1994. Bite marks, analysis, preservation and comparison. Xi Psi Phi fraternity alumni day, February 5, 1994.

University of Toronto/ Princess Margaret Hospital Pharmacy preceptor workshop. Presentation on Dentistry as applied to Oncology. July, 1994, Toronto, Ontario.

Electron-spin resonance measurements in human dental enamel as an indicator of radiation dose *in vivo*. with Dr. Barry Pass, Canadian Academy of Oral and Maxillofacial Radiology 22nd Annual General Meeting, August 20, 1994.

The effect of the addition of restorations on the diagnosis of caries from bitewing digitised images. With Dr. Joyce Stinton, Canadian Academy of Oral and Maxillofacial Radiology 22nd Annual General Meeting, August 20, 1994.

Forensic Dentistry, Full day Continuing Dental Education course for the University of Western Ontario. Saturday September 24, 1994, Royal York Hotel, Toronto.

1995

Pass, B., Wood, R.E., Baranov, A.E. Klestchenko, E.D., Aldrich, J.E., Scallion, P., McLaughlin, P. Radiotherapy Doses for Bone Marrow Transplants and Treatment of Intraoral Tumors Restrospectively Measured by Electron Spin Resonance in Dental Enamel. Fourth International Symposium on ESR Dosimetry and Application. Munich, April 27, 1995.

Radiotherapy doses for treatment of intraoral tumors retrospectively measured by electron spin resonance (ESR) in dental enamel and alanine. Pass, B., Wood, R.E., McLean, M., Gohs, U., Scallion, P., McLaughlin, P. Canadian Academy of Oral and Maxillofacial Radiology 23rd Annual General Meeting, August 26, 1995.

Wound Weapon Pattern Analysis using Computed Tomography in 3 cases of blunt force injury to the cranium. Wood, R.E., Blend, R., Chiasson, D., Blenkinsop, B., Canadian Academy of Oral and Maxillofacial Radiology 23rd Annual General Meeting, August 26, 1995.

Forensic Odontology. Wood, R.E. Canadian Society of Forensic Sciences annual general meeting, (Multidisciplinary session). September 30, 1995, Toronto.

1996

Systematic Approach to Radiologic Interpretation (in two parts). March 7, 1996, First African Congress in Maxillo-Facial Radiology, Cape Town, South Africa, 1996.

Dento-facial Reconstruction using digital and sculpting techniques. First African Congress in Maxillo-Facial Radiology, Cape Town, South Africa, 1996.

Wound Weapon Pattern Analysis using Computed Tomography in 3 cases of blunt force injury to the cranium. Wood, R.E., Blend, R., Chiasson, D., Blenkinsop, B., Brooks, S.E. First African Congress in Maxillo-Facial Radiology, Cape Town, South Africa, 1996.

Forensic Radiology (day long course) presented to the D.J. Sweet Forensic Odontology Study Club of British Columbia, Prince George British Columbia, June 15, 1996

Forensic Dentistry, Elliot Lake Medical Society August 28, 1996.

Bite mark Evidence: Canadian Society of Forensic Sciences Annual General Meeting. September 12, 1996

Forensic Dentistry, Ontario Dental Assistants Society, Burlington Chapter, October 16, 1996. Regina v Ho Anatomy of a homicide investigation. H.M. Worth Study Club, December, 1996

1997

Limitations of Digital Dental Radiographic Forensic Identification. American Academy of Forensic Sciences, Annual General Meeting New York, New York, February 21, 1997.

A comparison of fatal feral and domestic dog attack, with Jason Wong, B. Blenkinsop and R.E. Wood, H.M. Worth Study Club, University of Toronto, April 14, 1997.

Radiographic localisation of the mandibular foramen, with A. Asfar, D. Haas and R.E. Wood. H.M. Worth Study Club, University of Toronto, April 14, 1997.

Use of a modified dental x-ray generator to demonstrate skull fractures on a deceased individual. with Jason Wong, B. Blenkinsop, D. Chiasson and R.E. Wood, H.M. Worth Study Club, University of Toronto, April 14, 1997.

Optimum Dental Radiology for Bone Marrow Transplant patients. International Society for Oral Oncology, Annual General Meeting Chicago Illinois, June 12, 1997

Pain as a sign of recurrent Head and Neck Cancer, International Society for Oral Oncology, Annual General Meeting Chicago Illinois, June 12, 1997

Optimum Dental Radiology for Bone Marrow Transplant patients. Canadian Academy of Oral and Maxillofacial Radiology, Annual General Meeting, Vancouver, August 22,23. 1997

1998

Wood, R.E., Wong, J., Blenkinsop, B. Hate v Hunger, Comparison of a fatal feral and domestic dog attack. American Academy of Forensic Sciences, Odontology Section, 50th annual general meeting, San Francisco, California.

Wood, R.E., Forensic Dentistry, Chinese Canadian Dental Society, April 21, 1998.

Wood, R.E., Forensic Dentistry, Canadian Federation of University Women, Burlington, Ontario, April, 27, 1998

Wood, R.E., Forensic Dentistry, T.A. Blakelock H.S. Law class, Oakville Ontario May 14, 1998.

Radiographic localisation of the mandibular foramen, with A. Asfar, D. Haas and R.E. Wood. Canadian Academy of Oral and Maxillofacial Radiology, annual general meeting. May 9, 1998

The scope of Forensic Odontology. International Association of blood pattern injuries / Forensic Science. Annual General meeting, Royal York Hotel, Toronto, Ontario, September 28, 1998.

Forensic Dentistry, Durham Regional Dental Society, Oshawa Ontario, September 29, 1998.

1999

Wood, R.E., Barlow, W.R., Afsar, A. Influence of Orthodontic treatment on human palatal rugae. American Academy of Forensic Sciences, Odontology Section, 51st annual general meeting, Orlando Florida, February, 1999.

Incinerated human remains. Preservation, Identification and management. Ontario Fire College, Gravenhurst Ontario, Annual Fire Marshall's course, May 20, 1999.

The Cancer Patient: A Dental Care Giver's guide to Effective Dialogue and Treatment Planning. Hamilton and District Dental Hygieniests Society. Mohawk College, Hamilton. October 2, 1999.

2000

Burning the body but not the evidence. Presented with Dr. B. Feldman, American Academy of Forensic Sciences 52nd annual general meeting Reno Nevada. February 23, 2000.

A retrospective study of human identification through comparison of the frontal sinus region in 39 cases. American Academy of Forensic Sciences 52nd annual general meetingReno Nevada. February 24, 2000.

Digital Imaging: uses and potential abuses. European International Organisation for Forensic Odontostomatology, Millenium Meeting, Leuven Belgium. August 25, 2000.

Human Identification and the Frontal Sinus. Canadian Academy of Oral and Maxillofacial Radiology. Annual General Meeting, Halifax Canada, September 23, 2000.

Dental Management of the Cancer Patient: The dentists role in Management of the Cancer Patient. Ottawa Regional Cancer Centre Continuing Education day. October 4, 2000.

Dental Care for the Cancer Patient. Thunder Bay Regional Cancer Centre, October 19, 2000.

Forensic Dentistry - pot pourri. Thunder Bay and District Dental Association. October, 19, 2000.

2001

()

Digital Color Analysis of Tooth Root Color Change as Function of Chronological Age. American Academy of Forensic Sciences 53rd annual general meeting Seattle Washington, February 23, 2001.

What must I do when the Coroner calls? Presented with Brian Feldman. American Academy of Forensic Sciences 53rd annual general meeting Seattle Washington, February 23, 2001.

Dentistry for the Cancer Patient Canadian Dental hygienists Association Annual General Meeting, Sept. 22, 2001, Mississauga Ontario.

Dental Oncology - Treatment of the Cancer Patient Maryland Academy of General Dentistry, Baltimore Maryland, USA, October, 2001.

Forensic Odontology in fire investigations and fire deaths. Canadian Society of Forensic Sciences, Annual General Meeting. Toronto, November 6th, 2001.

Body identification and water death. Metropolitan Toronto Police Force Marine Unit Symposium Investigating the Water-Related Death" Toronto, November 9th, 2001.

Wound-weapon comparison of a fatal calvarial injury using computer assisted tomography. American Academy of Forensic Sciences 54th annual general meeting Atlanta Georgia, February 14, 2002, Banff

Dental Reconstruction of mutilated remains to facilitate analysis in a case of defensive bite mark injury with two possible biters. American Academy of Forensic Sciences 55fth annual general meeting, Chicago, Illinois, February 19, 2003,

An in-vivo porcine model of contusive bite mark injuries in human bite mark analysis. American Academy of Forensic Sciences 55fth annual general meeting, Chicago, Illinois, February 19, 2003.

Toe-in and heel-down footwear injuries in an in-vivo porcine model. International Association for Identification Annual General Meeting, Ottawa Ontario, July, 2003.

The state of dental oncology in Ontario and general information session. Mohawk College Nursing School, Hamilton Regional Cancer Centre. Hamilton Ontario. November 18, 2003.

Dental Jewelry links suspect to victim in a case of attempted homicide. American Academy of Forensic Sciences 55th annual general meeting. Dallas, Texas, February 21, 2004.

Avoiding Confusion in a small-scale disaster. American Academy of Forensic Sciences 57th annual general meeting, New Orleans Louisiana, U.S.A. Abstract F19 pp 218.

2004

Tooth Color as a Possible Indicator for Age. American Academy of Forensic Sciences 57th annual general meeting, New Orleans Louisiana, U.S.A. Abstract F20 pp 218.

2006 Radiologic procedures in the Thai tsunami victim identification procedure: "do it nice or do it twice." American Academy of Forensic Sciences Annual General Meeting. Seattle Washington, February 23, 2006.

Forensic Aspects of maxillo-facial radiology. International Symposium on Forensic Odontology. Leuven Belgium, May 18-20th, 2006.

Myeloma and your Mouth, What you and your dentist should know. To the Myeloma Patient Support group, Toronto, Ontario, December 2nd, 2006.

Scientific Poster Presentations

1986,

Oral Aspects of Systemic Sclerosis (Scleroderma). Dentistry Research Day.

Thyroid Absorbed Dose in Conventional Dental Radiology - with R. Bristow, Ontario Cancer Institute. Faculty of Dentistry Research Day.

1987,

Burkitt's Lymphoma in the Cape and Namibia Resembles Typical African Burkitt's Lymphoma. International Association of Dental Research, Cape Town, South Africa.

Garre's Osteomyelitis? Periostitis Ossificans? A Nightmare of Taxonomy. International Association of Dental Research, Cape Town, South Africa.

The Efficacy of a Report-form Template for Oral Radiologic Interpretation by undergraduate dental students. International Association of Dental Research, Cape Town, South Africa.

Differences in the Frontal Sinus in Standardised Radiographs: An In-Vitro Pilot Study. International Association of Dental Research, Cape Town, South Africa.

Three-dimensional Evaluation of Dental Implant Support Bone: An In-vitro pilot Study International Association of Dental Research, Cape Town, South Africa.

Personal Lead Shielding Always Reduces Patient Dose - Doesn't It? International Association of Dental Research, Cape Town, South Africa.

Bitewing Versus Panoramic for Caries Detection in a High Caries Population. International Association of Dental Research, Cape Town, South Africa.

Radiographic Features of True Temporomandibular Joint Ankylosis. International Association of Dental Research, Cape Town, South Africa.

Systemic Sclerosis: Osseous Effects in the Jaw and Their Relation to Disease Severity. International Association of Dental Research, Cape Town, South Africa.

1988,

Lymphoma of the Mandible in an Immunosuppressed Renal Transplant Patient: Report of a Case. Presented at the University of Toronto, Faculty of Dentistry Research Day, Toronto.

Three-dimensional Assessment of Dental Implant Support Bone. Presented at the International Association for Dental Research, International Congress, Montreal, Canada, March, 1988 and the I.A.D.M.F.R., San Antonio, Texas.

Hard Tissue Aspects of Systemic Sclerosis: International Association of Dento-Maxillo-Facial Radiology, San Antonio, Texas.

Garre's Osteomyelitis Versus Periostitis Ossificans: Analysis of 93 Cases. Presented with Prof. C.J. Nortje, Faculty of Dentistry, University of Stellenbosch at the International Association of Dento-Maxillo-Facial Radiology, San Antonio, Texas.

Use of a Report-form Template for Radiologic Interpretation by Undergraduate Dental Students. Presented with Prof. H. S. Breytenbach, University of Stellenbosch. Presented at the International Association of Dento-Maxillo-Facial Radiology, San Antonio, Texas.

How To Handle Post-extraction Bleeding. Presented at the Academy of General Dentistry Winter Clinic, Toronto.

1991

A Simple means of reducing transmitted radiation in dental Radiology. 9th International Congress of Dento-Maxillo-Facial Radiology Budapest Hungary.

The Leaded Apron revisited: Does it reduce gonadal radiation dose in dental radiology? 9th International Congress of Dento-Maxillo-Facial Radiology. Budapest Hungary.

Post radiation dental extractions without hyperbaric Oxygen. 9th International Congress of Dento-Maxillo-Facial Radiology. Budapest Hungary.

Skin exposure and thyroid dose distribution using niobium filtration. International Congress of Dento-Maxillo-Facial Radiology.

Budapest

Hungary.

1993

(...)

Forensic Bite mark identification. Faculty of Dentistry Research Day. University of Toronto, Toronto, CANADA.

Digital Slice interposition in forensic dental identification. Faculty of Dentistry Research Day. University of Toronto, Toronto, CANADA.

1998

High Radiation Doses from Radiotherapy measured by electron spin resonance in dental enamel. Pass, B., Wood, R.E., Liu, F-F., McLean, M. Aldrich, J.E. MASCC / ISOO joint meeting San Antonio Texas, March 14-16, 1998.

A dental database design for dental oncology using continuous quality improvement principles. Maxymiw, W.G., Wood, R.E., Lee, L. MASCC/ISOO joint meeting San Antonio Texas, March 14-16, 1998.

Comparison of three aesthetic restorative materials in treatment of radiation caries. Wood, R.E., Maxymiw, W.G., McComb, D., Hamilton, M., Lee, L. MASCC / ISOO joint meeting San Antonio Texas, March 14-16, 1998.

The effect of anti-tumor radiotherapy on mandibular mobility a prospective analysis in 58 patients. MASCC/ISOO joint meeting San Antonio Texas, March 14-16, 1998.

2001

Dental Oncology in Ontario MASCC conference, Boston Massachusetts,

Publications: (122)

McComb D, Erickson RL, Maxymiw WG, Wood RE.

A clinical comparison of glass ionomer, resin-modified glass ionomer and resin composite restorations in the treatment of cervical caries in xerostomic head and neck radiation patients.

Oper Dent. 2002 Sep-Oct;27(5):430-7.

Nortje CJ, Harris AM, Lackovic KP, Wood RE.

A prospective radiological analysis of fragment displacement in fractures of the mandibular condyle: evaluation of 96 consecutive cases. SADJ. 2002 Mar;57(3):85-8.

3: Kirk NJ, Wood RE, Goldstein M.

Skeletal identification using the frontal sinus region: a retrospective study of 39 cases. J Forensic Sci. 2002 Mar;47(2):318-23.

4: Maxymiw WG, Goldstein M, Wood RE.

Extranodal non-Hodgkin's lymphoma of the maxillofacial region: analysis of 88 consecutive cases.

SADJ. 2001 Nov;56(11):524-7.

6: Nortje CJ, Harris AM, Lackovic KP, Wood RE.

Does the lead apron and collar always reduce radiation dose? SADJ. 2001 Nov;56(11):502-4.

7: _____Wood RE.

Challenge no. 1. Dental caries and rarefying osteitis. J Can Dent Assoc. 2001 Apr. 67(4):216-8.

8: Lackovic KP, Wood RE

Tooth root colour as a measure of chronological age. J Forensic Odontostomatol. 2000 Dec;18(2):37-45.

9: Wong JK, Blenkinsop B, Sweet J, Wood RE.

A comparison of bitemark injuries between fatal wolf and domestic dog attacks. J Forensic Odontostomatol. 1999 Jun;17(1):10-5.

10: Wood RE, Lee L, Maxymiw G.

Routine dental diagnostic imaging in hematopoietic cell transplantation Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 1999 Oct;88(4):377-8.

11: Goldstein M, Maxymiw WG, Cummings BJ, Wood RE.

The effects of antitumor irradiation on mandibular opening and mobility: a prospective study of 58 patients.

Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 1999 Sep;88(3):365-73.

12: Tsang A, Sweet D, Wood RE.

Potential for fraudulent use of digital radiography. J Am Dent Assoc. 1999 Sep;130(9):1325-9.

13: Wood RE, Kirk NJ, Sweet DJ.

Digital dental radiographic identification in the pediatric, mixed and permanent dentitions.

J Forensic Sci. 1999 Sep;44(5):910-6.

14: Bishay N, Petrikowski CG, Maxymiw WG, Lee L, Wood RF.

Optimum dental radiography in bone marrow transplant patients.

Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 1999 Mar;87(3):375-9.

15: Sweet D, Parhar M, Wood RE.

Computer-based production of bite mark comparison overlays. J Forensic Sci. 1998 Sep;43(5):1050-5.

16: Afsar A, Haas DA, Rossouw PE, Wood RE.

Radiographic localization of mandibular anesthesia landmarks.

Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 1998 Aug;86(2):234-41.

17: Wong JK, Wood RE, McLean M.

Pain preceding recurrent head and neck cancer. J Orofac Pain. 1998 Winter; 12(1):52-9.

18: Wong JK, Blenkinsop B, Chiasson D, Wood RE.

A simple means of demonstrating skull fractures using radiographic altered image geometry.

J Forensic Odontostomatol. 1997 Jun;15(1):17-21.

19: ___Jain M, Maxymiw WG, Wood RE.

Digital radiography—is it for me? Ont Dent. 1997 Sep;74(7):28-34. Review.

20: Brooks SE, Wood RE.

The wolf at the door. The radiographic appearance of malignancy. Ont Dent. 1995 Sep;72(7):43-4, 46. Review.

21: Wood RE, Lee L.

Systematic interpretation of pathologic conditions on oral radiographs. Part I: General principles.

Ont Dent. 1994 Jan-Feb;71(1):17-22. Review.

22: Goldstein M, Sweet DJ, Wood RE.

A specimen positioning device for dental radiographic identification--image geometry considerations.

J Forensic Sci. 1998 Jan; 43(1):185-9.

23: Sinton JM, Wood RE, Pharoah MJ, Lewis DW.

Influence of the addition of restorations on the diagnosis of caries from digitized bitewing radiographs.

Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 1997 Oct;84(4):443-8.

24: Wong JK, Wood RE, McLean M.

Conservative management of osteoradionecrosis.

Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 1997 Jul;84(1):16-21.

25: Bourgeois M, Sikorski P, Wood RE.

Educational use of indirect digital radiographic imaging. J Can Dent Assoc. 1995 Nov;61(11):968-70, 974.

26: Wood RE. Related Articles, Links Oral and maxillofacial radiology: striving for adequacy? J Can Dent Assoc. 1995 Nov;61(11):925.

27: ___van Rensburg LJ, Nortje CJ, Wood RE.

Pneumosinus dilatans of the ethmoid sinus-incidental finding on a cephalometric radiograph.

Br J Orthod. 1995 May;22(2):179-83.

28: __ Jooste CH, Tai C, Wood RE.

Compression implants: case report of a surgical, prosthetic, and cosmetic failure. J Can Dent Assoc. 1995 Feb;61(2):137-41.

Wood RE, Miller PA, Blenkinsop BR.

Image editing and computer assisted bitemark analysis: a case report. J Forensic Odontostomatol. 1994 Dec;12(2):30-6.

Tai CC, Miller PA, Packota GV, Wood RE.

The occlusal radiograph revisited.

Oral Health. 1994 Nov;84(11):47-50, 53. Review.

Miller PA, Jooste CH, Adams L, O'Sullivan B, Wood RE.

Biostereometric measurement of oral tumour growth. Description of the technique and case report.

Dentomaxillofac Radiol. 1994 Nov;23(4):230-3.

32: Prophylactic extraction of third molars in cancer patients. Oral Surg Oral Med Oral Pathol. 1994 Aug;78(2):151-5.

33: van Rensburg LJ, Nortje CJ, Wood RE.

Advanced imaging in evaluation of a central mandibular haemangioma. Dentomaxillofac Radiol. 1994 May;23(2):111-6.

Wood RE, Tai CC, Blenkinsop B, Johnston D.

Digitized slice interposition in forensic dental radiographic identification. An in vitro study.

Am J Forensic Med Pathol. 1994 Mar;15(1):70-8.

35: Tai CC, Lee P, Wood RE.

Progressive systemic sclerosis in a child: case report. Pediatr Dent. 1993 Jul-Aug;15(4):275-9.

36: Tai CC, Blenkinsop BR, Wood RE,

Dental radiographic identification utilising computerised digital slice interposition: a case report.

J Forensic Odontostomatol. 1993 Jun;11(1):22-30.

37: Wood RE, Maxymiw WG, McComb D.

A clinical comparison of glass ionomer (polyalkenoate) and silver amalgam restorations in the treatment of Class 5 caries in xerostomic head and neck cancer patients. Oper Dent. 1993 May-Jun;18(3):94-102.

38: el-Badrawy WA, McComb D, Wood RE.

Effect of home-use fluoride gels on glass ionomer and composite restorations. Dent Mater. 1993 Jan;9(1):63-7.

39: Maxymiw WG, Patterson BJ, Wood RE, Meharchand JM, Munro AJ, G'orska-Flipot I.

B-cell lymphoma presenting as a midfacial necrotizing lesion. Oral Surg Oral Med Oral Pathol. 1992 Sep;74(3):343-7.

40: Bourgeois M, Wood RE, Pharoah MJ.

Reducing transmitted radiation in dental radiography. Health Phys. 1992 Jun;62(6):546-52.

41: Maxymiw WG, Wood RE, Liu FF.

Postradiation dental extractions without hyperbaric oxygen. Oral Surg Oral Med Oral Pathol. 1991 Sep;72(3):270-4.

42: Byrne CM, Pharoah MJ, Wood RE.

Skin exposure and thyroid dose distribution using niobium filtration. J Can Dent Assoc. 1991 Aug; 57(8):663-5.

43: Maxymiw WG, Wood RE

Carcinoma arising in a dentigerous cyst: a case report and review of the literature. J Oral Maxillofac Surg. 1991 Jun;49(6):639-43. Review. No abstract available.

44: Wood RE, Harris AM, van der Merwe EJ, Nortje CJ.

The leaded apron revisited: does it reduce gonadal radiation dose in dental radiology? Oral Surg Oral Med Oral Pathol. 1991 May;71(5):642-6.

45: Maxymiw WG, Wood RE, Lee L.

Primary, multi-focal, non-Hodgkin's lymphoma of the jaws presenting as periodontal disease in a renal transplant patient.

Int J Oral Maxillofac Surg. 1991 Apr;20(2):69-70.

46: Maxymiw WG, Wood RE.

Metastatic endometrial carcinoma to the mandible: a case report. J Oral Maxillofac Surg. 1991 Jan;49(1):78-80.

47: Maxymiw WG, Wood RE, Gullane P.

The mandibulotomy splint. J Otolaryngol. 1990 Oct;19(5):350-2.

Maxymiw WG, Wood RE.

Synovial sarcoma of the maxillofacial region with osseous involvement. Case report. Int J Oral Maxillofac Surg. 1990 Oct;19(5):305-7.

Lee L, Maxymiw WG, Wood RE.

Ameloblastic carcinoma of the maxilla metastatic to the mandible. Case report. J Craniomaxillofac Surg. 1990 Aug;18(6):247-50. Review.

Nortje CJ, Wood RE. 50:

General practitioners radiology casebook XXI.

J Dent Assoc S Afr. 1990 Aug;45(8):376. No abstract available.

Breytenbach HS, Wood RE, Nortje CJ, Harris AM.

Efficacy of a report-form template for radiological interpretation. Dentomaxillofac Radiol. 1990 May;2(19):75-8. No abstract available.

Maxymiw WG, Wood RE.

'Surprised' by several comments.

J Can Dent Assoc. 1990 Mar;56(3):198.

Wood RE, Maxymiw WG.

Re: 'Comments by Dr. McComb'.

J Can Dent Assoc. 1990 Mar;56(3):197-8.

Wood RE, Nortje CJ, Hesseling P, Grotepass F.

Ewing's tumor of the jaw.

Oral Surg Oral Med Oral Pathol. 1990 Jan;69(1):120-7. Review.

55: Maxymiw WG, Wood RE.

A case of severe post-radiation caries.

Ont Dent. 1990 Jan;67(1):32-6. Review.

Maxymiw WG, Wood RE.

The role of dentistry in patients undergoing bone marrow transplantation. Br Dent J. 1989 Oct 7;167(7):229-34. Review.

57: Bristow RG, Wood RE, Clark GM.

Thyroid dose distribution in dental radiography.

Oral Surg Oral Med Oral Pathol. 1989 Oct;68(4):482-7.

58: Maxymiw WG, Wood RE, Anderson JD.

The immediate role of the dentist in the maxillectomy patient. J Otolaryngol. 1989 Oct;18(6):303-5.

59: Hesseling P, Wood RE, Nortje CJ, Mouton S.

African Burkitt's lymphoma in the Cape province of South Africa and in Namibia. Oral Surg Oral Med Oral Pathol. 1989 Aug;68(2):162-6.

60: Wood RE, Bristow RG, Clark GM, Nussbaum C, Taylor KW.

Technique-dependent decrease in thyroid absorbed dose for dental radiography. Health Phys. 1989 Jun;56(6):893-901.

61: Maxymiw WG, Wood RE.

The role of dentistry in head and neck radiation therapy. J Can Dent Assoc. 1989 Mar;55(3):193-8. Review.

62: Wood RE, Nortje CJ.

General practitioner's radiology casebook XVIII. Gunshot wound of the mandible. J Dent Assoc S Afr. 1989 Mar;44(3):122-3.

63: Nortje CJ, Wood RE, Grotepass FW.

Central hemangioma of the mandible: report of case. ASDC J Dent Child. 1989 Jan-Feb;56(1):62-4.

64: Wood RE, Nortje CJ.

General practitioners radiology casebook XVII. Ameloblastoma. J Dent Assoc S Afr. 1989 Jan;44(1):18.

65: Wood RE, Nortje CJ.

General practitioner's radiology casebook XV. Odontogenic keratocyst. J Dent Assoc S Afr. 1988 Oct;43(10):473. No abstract available.

66: Lucchesi MV, Wood RE, Nortje CJ.

Suitability of the panoramic radiograph for assessment of mesiodistal angulation of teeth in the buccal segments of the mandible.

Am J Orthod Dentofacial Orthop. 1988 Oct;94(4):303-10.

67: Wood RE, Nortje CJ.

General practitioner's radiology casebook XIV. Ameloblastoma. J Dent Assoc S Afr. 1988 Sep;43(9):414-5.

68: Wood RE, Nortje CJ.

General practitioner's radiology casebook XIII. Odontoma and cementoma. J Dent Assoc S Afr. 1988 Aug;43(8):377. No abstract available.

69: Nortje CJ, Wood RE, Grotepass F.

Periostitis ossificans versus Garre's osteomyelitis. Part II: Radiologic analysis of 93 cases in the jaws.

Oral Surg Oral Med Oral Pathol. 1988 Aug;66(2):249-60.

70: Wood RE, Nortje CJ.

General practitioner's radiology casebook XII. Maxillary sinus carcinoma. J Dent Assoc S Afr. 1988 Jul;43(7):349.

71: Wood RE, Nortje CJ, Padayachee A, Grotepass F.

Radicular cysts of primary teeth mimicking premolar dentigerous cysts: report of three cases.

ASDC J Dent Child. 1988 Jul-Aug;55(4):288-90. Review.

72: Wood RE, Nortje CJ, Grotepass F, Schmidt S, Harris AM.

Periostitis ossificans versus Garre's osteomyelitis. Part I. What did Garre really say? Oral Surg Oral Med Oral Pathol. 1988 Jun;65(6):773-7.

73: Wood RE, Nortje CJ.

General practitioner's radiology casebook XI. Lymph node calcification. J Dent Assoc S Afr. 1988 Jun;43(6):287. No abstract available.

74: Wood RE, Nortje CJ.

General practitioner's radiology casebook X. Fibrous dysplasia of the maxilla and zygoma.

J Dent Assoc S Afr. 1988 May;43(5):251. No abstract available.

75: Wood RE, Nortje CJ.

General practitioner's radiology casebook IX. Odontome.

J Dent Assoc S Afr. 1988 Apr,43(4):157. No abstract available.

76: Grotepass F, Wood RE, Northe CJ, Padayachee A.

Rathke's cleft cyst: incidental finding in an orthognathic surgery patient.

Int J Oral Maxillofac Surg. 1988 Apr;17(2):67-70.

77: Grotepas F, Kleyn G, Wood RE.

Intra-oral open reduction of mandibular fractures by superior alveolar fixation. Analysis of 51 cases.

S Afr J Surg. 1988 Mar;26(1):13-5.

78: Wood RE, Nortje CJ.

General practitioner's radiology casebook VIII. Oral squamous cell carcinoma. J Dent Assoc S Afr. 1988 Mar;43(3):125.

79: <u>Wood RE, Lee P.</u>

Analysis of the oral manifestations of systemic sclerosis (scleroderma). Oral Surg Oral Med Oral Pathol. 1988 Feb;65(2):172-8.

80: Wood RE, Nortje CJ.

 (\cdot)

General practitioner's radiology casebook VII. Mandibular fibrous dysplasia. J Dent Assoc S Afr. 1988 Feb;43(2):41.

81: Harris AM, Wood RE, Nortje CJ, Grotepass F.

Deliberately inflicted, penetrating injuries of the maxillofacial region (Jael's syndrome). Report of 4 cases.

J Craniomaxillofac Surg. 1988 Feb;16(2):60-3.

82: Housego T, Wood RE, Grotepass F, Nortje CJ.

Repair of a palatal defect associated with late congenital syphilis using a tongue flap. J Oral Maxillofac Surg. 1988 Jan;46(1):70-3. Review.

83: Wood RE, Kleyn G, Nortje CJ, Grotepass F.

Jaw involvement in sclerosteosis: a case report.

Dentomaxillofac Radiol. 1988;17(2):145-8.

84: Nortje CJ, Wood RE.

The radiologic features of the nasopalatine duct cyst. An analysis of 46 cases. Dentomaxillofac Radiol. 1988;17(2):129-32.

85: Wood RE, Harris AM, Nortje CJ, Grotepass FW.

The radiologic features of true ankylosis of the temporomandibular joint. An analysis of 25 cases.

Dentomaxillofac Radiol. 1988;17(2):121-7.

86: Nortie CJ, Wood RE.

Idiopathic periosteal hyperostosis with dysproteinemia (Goldbloom's syndrome): a case report.

Dentomaxillofac Radiol. 1988;17(1):73-5.

87: Wood RE, Nortje CJ, Hesseling P, Mouton S.

Involvement of the maxillofacial region in African Burkitt's lymphoma in the Cape Province and Namibia.

Dentomaxillofac Radiol. 1988;17(1):57-60.

88: Wood RE, Housego T, Nortje CJ, Padayachee A.

Hemangiopericytoma of the maxillofacial region. Review of the literature and report of an intraosseous case.

Dentomaxillofac Radiol. 1988;17(2):133-7. Review.

89: Parker ME, Samsodien MG, Wood RE.

The untreated, shrinking simple bone cavity: case report.

Ann Dent. 1988 Winter;47(2):43-5. Review.

Harris AM, Wood RE, Nortje CJ.

Morphologic alterations of the temporomandibular joint in a patient with Sotos' syndrome: report of a case.

Ann Dent. 1988 Summer; 47(1):20-2. Review.

Wood RE, Housego T, Nortje CJ, Padayachee A.

Tuberculous osteomyelitis in the mandible of a child.

Pediatr Dent. 1987 Dec;9(4):317-20. Review.

Harris AM, Wood RE, Nortje CJ, Thomas CJ.

Gender and ethnic differences of the radiographic image of the frontal region. J Forensic Odontostomatol. 1987 Dec;5(2):51-7.

Wood RE, Nortie CJ.

General practitioner's radiology casebook VI. Maxillary sinus foreign body. J Dent Assoc S Afr. 1987 Dec;42(12):748-9. No abstract available.

94: Wood RE, Nortje CJ.

General practitioner's radiology casebook V. Complications of a jaw injury. J Dent Assoc S Afr. 1987 Nov;42(11):693, 696.

Wood RE, Nortje CJ.

General practitioner's radiology casebook IV. Tooth disease in a pregnant woman. J Dent Assoc S Afr. 1987 Nov;42(11):689-90.

96: Wood RE, Nortje CJ, Schikerling L.

Dental evidence aids diagnosis of Prader-Willi syndrome.

Ont Dent. 1987 Nov;64(10):25-7, 29.

Wood RE, Nortje CJ.

General practitioner's radiology casebook III. Maxillofacial bone fractures. J Dent Assoc S Afr. 1987 Sep;42(9):543, 546.

Wood RE, Nortje CJ.

General practitioner's radiology casebook. IL

J Dent Assoc S Afr. 1987 Aug;42(8):495.

Harris AM, Wood RE, Nortje CJ, Thomas CJ.

The frontal sinus: forensic fingerprint? A pilot study.

J Forensic Odontostomatol. 1987 Jun;5(1):9-15.

100: Wood RE, Harris AM, Nortje CJ.

Radiologic interpretation of radiopaque foreign bodies of the maxillofacial region--a review.

J Forensic Odontostomatol. 1987 Jun;5(1):25-40.

101: Nortje CJ, Wood RE, Padayachee A.

(---

Soft tissue proliferation in a non-healing extraction site. A sign of metastatic malignancy. Dentomaxillofac Radiol. 1987;16(2):109-11.

102: Wood RE, Nortje CJ, Padayachee A.

Empty sella syndrome occurring with polyostotic fibrous dysplasia of the midface: report of a case.

Dentomaxillofac Radiol. 1987;16(2):105-8.

103: Wood RE, Nortje CJ, Grotepass FW.

The importance of radiology in a case of soft tissue laceration: beneath the tip of the iceberg.

J Forensic Odontostomatol. 1986 Dec;4(2):47-52.

104: Parker, M.E., Wood, R.E., Phillips, V.

Peripheral Cementifying Fibroma or Calcified Fibrous Epulis? J Oral Med 42:288-290, 1987

105: Wood, R.E., Nortje, C.J.

Case for Diagnosis-Ameloblastoma.

S Afr J Cont Med Educ 1987

106: Wood, R.E., Nortje, C.J.

Case for Diagnosis-Dentigerous Cyst.

S Afr J Cont Med Educ 1987

107: Wood, R.E., Nortje, C.J.

Case for Diagnosis-Radicular Cyst and Fracture.

S Afr J Cont Med Educ 1987

108: Wood, R.E., Nortje, C.J.

General Practitioner's Radiology Casebook: Multiple Facial Fracture.

Dent Assoc S Afr J 42: 409, 1987.

109: Wood, R.E., Nortje, C.J.

General Practitioner's Radiology Casebook: Radio-opaque Foreign Body.

Dent Assoc S J Afr 42: 748-749, 1987.

110: Wood, R.E., Nortje, C.J.

General Practitioner's Radiology Casebook: Cherubism.

Dent Assoc S Afr J 44: 149, 1989.

111: Wood, R.E.,

Radiologia odontoitrica la nuova versione del grembiule di piombo riduce la dose di irradiazione a carico dell gonadi.

Odontology Digest Sept. 1992 pp 3-4.

112: El-Badrawy, W.A.G., McComb, D., Wood, R.E.,
Effect of Home-Use Fluorides on Glass ionomer and Composite Resin Restorations.
J. Dent. Mater. 9:63-67, 1993.

113: Wood, R.E., Lee, L.

Systematic Interpretation of Pathologic Conditions on Oral Radiographs: Part I.

Ontario Dentist 71(1):17-22, 1994.

114: Wood, R.E., Chiasson, D., Blenkinsop, B., Brooks, SE. Use of Computer-Assisted Tomography in wound-weapon matching in cases of fatal skull injuries. Canadian Society of Forensic Science Journal 29(2) 49-55, 1996.

115: Wood, R.E., Clarke, B., Blenkinsop, B., Brooks, S.E. Combined Physical and computer-aided facial reconstruction in human skeletal remains.

Canadian Society of Forensic Science Journal 29(4) 195-203, 1996

116: Pass, B., Wood, R.E., Baranov, A.E. Klestchenko, E.D., Aldrich, J.E., Scallion, P., McLaughlin, P. Radiotherapy Doses for Bone Marrow Transplants and Treatment of Intraoral Tumors Restrospectively Measured by Electron Spin Resonance in Dental Enamel.

Radiation Protection Dosimetry 76(4):239-47,1998.

117: <u>Tsang, A., Sweet, D., Wood, R.E.</u> Potential for fraudulent use of digital radiography.

J.A.D.A. 130: 1325-1329. 1999.

118: Wood R.E. "Treating Cancer is Part of our job too."

Journal of the Canadian Dental Association 66(7) 384-387, 2000.

119: Wood, RE. Forensic Aspects of maxillofacial radiology. Forensic Science International 2006 March 8, Forensic Science International 159 Suppl 1, 15th May, 2006 pp S47-S55.

120: Avon, SL, Wood RE. Porcine skin as an in-vivo model for ageing of human bite marks. J Forensic Odontostomatol 2005 23(2) 30-39.

121: Shoval I, Kushner JA, Sukhu B, Wood R, Kiss T, Lawrence HP, Tenenbaum HC. The relationship between mouthrinse matrix metalloproteinases (MMP-1, 8,13) and albumin levels with the degreee of oral mucositis in allogeneic stem cell transplant patients. Bone Marrow Transplantation 2005 1-6.

122: Avon, SL, Mayhall JT, Wood RE. Clinical and Histopathological examinatin of experimental bite marks in-vivo. J. Forensic Odontostomatol 24(2) 1-10, 2006.

Published abstracts

Harris, A.M.P., Wood R.E., The lead apron revisited: Does it reduce gonadal radiation? J Dent Res 67:775, 1988.

Wood, R.E., Lee, P., Systemic sclerosis: osseous effects in the jaws and their relation to disease severity. J Dent Res. 67:77, 1988.

Nortje, C.J., Wood, R.E., Grotepass, F.W., Garre's osteomyelitis? Periostitis ossificans? A nightmare of taxonomy. J Dent Res 67:777, 1988.

Jooste, C.H.., Wood, R.E., Adams, L., Biostereometric radiographic evaluation of osseo-integrated support bone. J Dent Res 67:777, 1988.

Wood, R.E., Nortje C.J., Hesseling, P., Burkitt's lymphoma in the Cape and Namibia resembles typical African Burkitt's lymphoma. J Dent Res 67:777, 1988.

Wood, R.E., Harris, A.M.P., Nortje, C.J., Efficacy of a report-form template in oral radiologic interpretation by undergraduate dental students. J Dent Res 67:777, 1988.

Wood, R.E., Harris, A.M.P., Nortje, C.J., Grotepass, F.W., Radiologic features of true temporomandibular joint ankylosis. J Dent Res. 67:777, 1988.

Wood, R.E., Harris, A.M.P., Nortje, C.J., v.d. Merwe, E.J., Personal lead shielding always reduces patient dose: doesn't it? J Dent Res 67:777, 1988.

Harris A.M.P., Wood, R.E., Nortje, C.J., Thomas, C.J., Differences in the frontal sinus in standardised cranial radiographs. J Dent Res 67:777, 1988.

Wood, R.E., Harris, A.M.P., Nortje, C.J., Bitewing versus panoramic radiographs for caries detection in high-caries population. J Dent Res 67:777, 1988.

Wood, R.E., Byrne C.M., Pharoah, M.J. Skin exposure and thyroid dose distribution using Niobium filtration. Canadian Academy of Oral Radiology June 30, 1990 Toronto.

Wood, R.E., Jooste, C.H., Adams, L. Simple 3-D radiographic evaluation of osseo-integrated implant support bone. J Int Assoc Dento-Maxillo-Facial Radiology Supplementum 10, no. 42. 1991

Wood, R.E., Lee, P., Stoneman, D.W., Significance of osseous oral changes in Systemic Sclerosis (Scleroderma) J Int Assoc Dento-Maxillo-Facial Radiology Supplementum 10, no. 43, 1991

Parker, M.E., Wood, R.E., Rhomboidal collimation in cephalometric radiography: dose reduction and image property considerations. J Int Assoc Dentomaxillofacial Radiology Supplementum 10, no.30, 1991

(1

Breytenbach, H.S., Wood, R.E., Nortje, C.J., Harris, A.M.P., Efficacy of a report-form template in Oral Radiologic Interpretation by students. J Int Assoc Dento-maxillo-facial Radiology Supplementum 10, no.3. 1991

Wood, R.E., Bristow, R.G., Clark G.M. Distribuzione della dose tiroidea nelle radiografie dei denti. Odontology Digest 3:6-7, 1990.

Bourgeois, M., Wood, R.E., Pharoah, M.J., A Simple means of reducing transmitted radiation in dental Radiology. 9th International Congress of Dento-Maxillo-Pacial Radiology. Supplementum 11, no 12.

Wood, R.E., Harris, A.M.P., v.d. Merwe, E.J., Nortje, C.J., The Leaded Apron revisited: Does it reduce gonadal radiation dose in dental radiology? 9th International Congress of Dento-Maxillo-Facial Radiology. Supplementum 11, 134.

Wood, R.E., Maxymiw, W.G., Liu, F.F., Post radiation dental extractions without hyperbaric Oxygen. 9th International Congress of Dento-Maxillo-Facial Radiology. Supplementum 11, 135.

Wood, R.E., Pharoah, M.J., Skin exposure and thyroid dose distribution using niobium filtration. 9th International Congress of Dento-Maxillo-Facial Radiology. Supplementum 11, 136.

A Clinical comparison of Glass Ionomer (polyalkenoate) and silver amalgam restorations in the treatment of Class V caries in Xerostomic Head and Neck Cancer Patients. Canadian Academy of Oral Radiology Abstracts of the 20th Annual General Meeting. 1992

Effect of home-use fluoride gels on Glass Ionomer restorations. International Association of Dental Research Meeting, J. Dental Research, Abstr # 927, August, 1992.

Digital forensic dental radiology. Canadian Academy of Oral Radiology. 21st Annual General Meeting Toronto, Ontario May 1 1993.

Electron-spin resonance measurements in human dental enamel as an indicator of radiation dose in vivo. with Dr. Barry Pass, Canadian Academy of Oral and Maxillofacial Radiology 22nd Annual General Meeting, August 20, 1994.

The effect of the addition of restorations on the diagnosis of caries from bitewing digitised images. With Dr. Joyce Stinton, Canadian Academy of Oral and Maxillofacial Radiology 22nd Annual General Meeting, August 20, 1994.

Radiotherapy doses for treatment of intraoral tumors retrospectively measured by electron spin resonance (ESR) in dental enamel and alanine. Pass, B.,

Wood, R.E., McLean, M., Gohs, U., Scallion, P., McLaughlin, P. Canadian Academy of Oral and Maxillofacial Radiology 23rd Annual General Meeting, August 26, 1995.

Wound Weapon Pattern Analysis using Computed Tomography in 3 cases of blunt force injury to the cranium. Wood, R.E., Blend, R., Chiasson, D., Blenkinsop, B., Canadian Academy of Oral and Maxillofacial Radiology 23rd Annual General Meeting, August 26, 1995.

Forensic Odontology. Wood, R.E. Canadian Society of Forensic Sciences annual general meeting, (Multidisciplinary session). September 30, 1995, Toronto. Canadian Society Forensic Sciences 28:254-255, 1995.

Limitations of Digital Dental Radiographic Forensic Identification. American Academy of Forensic Sciences, Annual General Meeting New York, New York, February 21, 1997.

Optimum Dental Radiology for Bone Marrow Transplant patients. International Society for Oral Oncology, Annual General Meeting Chicago Illinois, June 12, 1997

Pain as a sign of recurrent Head and Neck Cancer, International Society for Oral Oncology, Annual General Meeting Chicago Illinois, June 12, 1997.

High Radiation Doses from Radiotherapy measured by electron spin resonance in dental enamel. Pass, B., Wood, R.E., Liu, F-F., McLean, M. Aldrich, J.E., Supportive Care in Cancer Vol 6 (2) abstract 106.

A dental database design for dental oncology using continuous quality improvement principles. Maxymiw, W.G., Wood, R.E., Lee, L. Supportive Care in Cancer Vol 6 (2) abstract 107.

Comparison of three aesthetic restorative materials in treatment of radiation caries. Wood, R.E., Maxymiw, W.G., McComb, D., Hamilton, M., Lee, L. Supportive Care in Cancer Vol 6 (2) abstract 108.

The effect of anti-tumor radiotherapy on mandibular mobility a prospective analysis in 58 patients. Supportive Care in Cancer Vol 6 (2) abstract 109.

Wood, R.E., Barlow, W.R., Afsar, A. Influence of Orthodontic treatment on human palatal rugae. American Academy of Forensic Sciences, Odontology Section, 51st annual general meeting, Orlando Florida, February, 1999.

Burning the body but not the evidence. Presented with Dr. B. Feldman, American Academy of Forensic Sciences 52nd annual general meeting Reno Nevada, Abstract F22 Proceedings pp 152, 2000.

A retrospective study of human identification through comparison of the frontal sinus region in 39 cases. American Academy of Forensic Sciences 52nd annual general meetingReno Nevada Abstract F39 Proceedings pp 160, 2000.

Digital Color Analysis of Tooth Root Color Change as Function of Chronological Age. American Academy of Forensic Sciences 53rd annual general meeting Seattle Washington Abstract F34 Proceedings pp 172, 2001.

What must I do when the Coroner calls? American Academy of Forensic Sciences 53rd annual general meeting Seattle Washington, Abstract F 32, pp 171, 2001.

Wound-weapon comparison of a fatal calvarial injury using computer assisted tomography. American Academy of Forensic Sciences 54th annual general meeting Atlanta Georgia, Abstract F4 pp 143, 2002.

Chicago abstract #1 American Academy of Forensic Sciences 55th annual general meeting Chicago Illinois, Abstract F33, 2003.

Dental reconstruction aids in a case of two biters one bite. American Academy of Forensic Sciences 55th annual general meeting Chicago Illinois, Abstract F34, 2003.

Human bite marks in an in-vivo porcine model. American Academy of Forensic Sciences 55th annual general meeting Chicago Illinois, Abstract F33, 2003.

Custom dental Jewelry links suspect to victim in a case of attempted homicide. American Academy of Forensic Sciences 56th annual general meeting. Dallas, Texas, February 21, 2004. Abstract F43, pp 219.

Avoiding Confusion in a small-scale disaster. American Academy of Forensic Sciences 57th annual general meeting, New Orleans Louisiana, U.S.A. Abstract F19 pp 218.

Tooth Color as a Possible Indicator for Age. American Academy of Forensic Sciences 57th annual general meeting, New Orleans Louisiana, U.S.A. Abstract F20 pp 218.

Forensic Odontology and the Asian tsunami: The Thai experience. Multidisciplinary plenary session presentation, Seattle Washington, U.S.A. Citation currently unavailable.

Solving Certain Dental Records problems with technology-The Canadian solution in the Thailand tsunami response. American Academy of Forensic Sciences 58th Annual General Meeting, Seattle Washington, U.S.A. Abtract F19..

Radiologic procedures in the Thai tsunami victim identification procedure. American Academy of Forensic Sciences 58th Annual General Meeting, Seattle Washington, U.S.A. Abtract F13.

Forensic Aspects of maxillo-facial radiology. International Symposium on Forensic Odontology. Leuven Belgium, May 18-20th, 2006. IOFOS pp 11 # 1, 2006.

Books and book contributions

Wood, R.E., Pharoah, M.J., Nortje, C.J., Stoneman, D.W., Farman, A.G. Handbook of signs in dental and maxillofacial radiology. Pioneer Press, Cape Town, 1988.

Bohay, R., Wood, R.E. American Dental Assistants Association Module 7, Extra-Oral Dental Radiography. 1988

Farman, A.G., Nortje, C.J., Wood, R.E., (eds) Oral and Maxillofacial Diagnostic Imaging, C.V. Mosby, 1993.

Farman, A.G., Wood, R.E., Book chapter for Goaz P. and White S.C.(eds) Principles and practice of Oral Radiology. C.V. Mosby company, 1994.

Wood, R.E., Radiology of Malignancy, Book Chapter for White, S.C. and Pharoah, M.J., (eds) 4th ed C.V. Mosby company, 1999.

Gullane, P. Rhys-Evans, P. Multidisciplinary Management of Tumours of the Head and Neck: Principles and Practice. Martin Dunitz, 2003.

Fairgrieve, S.I. Forensic Osteological Analysis, Charles C. Thomas Ltd.,

Guy Willems, (ed) Forensic Odontology: Digital imaging: uses and potential abuses. Leuven University Press / IOFOS 2000.

Miles, D.A., Oral and Maxillofacial Surgery Clinics of North America: Maxillofacial Imaging: Principles and Application. W.B. Saunders, Philadelphia, 2001 pp 807-818.

Wood, R.E., Radiology of Malignancy, Book Chapter for White, S.C. and Pharoah, M.J., (eds) 5th ed C.V. Mosby company, 2003.

Panoramic radiologic appraisal of anomalies of the dentition. in Pragmatic Panoramic Radiology: Seminars on Imaging and Interpretation. Farman, A. (ed) Panoramic Corporation of America. (in press 2007)

Panoramic Radiographic Detection of Systemic Disease. In Pragmatic Panoramic Radiology: Seminars on Imaging and Interpretation.

Farman, A. (ed) Panoramic Corporation of America.

(in press 2007)

Reviews

Poyton, H.G. Oral Radiology. Canadian Dental Association, 1986.

Miles, D.A. et al Oral and Maxillofacial Radiology University of Toronto Dental Journal, 1992 (unpublished)

Brocklebank, L.
Dental Radiology:Understanding the X-ray Image
Canadian Dental Association, June, 1997.

Graduate thesis committees chaired 2004

Dr. Bernard Kung, Dept. of Oral and Maxillofacial Radiology

Dr. Chang, Department of Pediatric Dentistry

Dr. M. Zahran, Dept. of Restorative Dentistry.

Reviewed articles submitted to the following journals:

Journal of Forensic Odontostomatology	(8)
Journal of Rheumatology	(2)
Canadian Dental Association Journal	Ç7
	(19)
Oral Surgery Oral Medicine Oral Pathology	(15)

Dento-Maxillo-Facial Radiology Journal (11)
Journal of the Dental Association of South Africa (3)
Forensic Science International (2)

Instructional Video Tapes (University of Toronto, Faculty of Dentistry)

- 1985 The Short Cone Bisecting Angle Radiographic Technique
- 1985 Occlusal Radiography Techniques
- 1986 Processing Techniques in Dentistry
- 1988 Dental/Mouth Care For the Bedridden Patient

Published Letters

- 1987 Newsletter, South African Maxillofacial Radiological Society J Dent Assoc S Afr. 42: 335 (June), 1987
- J Can Dent Assoc. 55; 12(Dec): 866, 1989.
 J Can Dent Assoc 55: 866, 1989.
 J Can Dent Assoc. 56:198, 1990.
 J Can Dent Assoc. 56:197, 1990.
- 1991 International Association of Dento-Maxillo-Facial Radiology Volume 17: 1, 12-13.
- 1992 Oral Surgery Oral Medicine Oral Pathology August 1992, pp 155-157.
- 1992 International Association of Dento-Maxillo-Facial Radiology Volume 18:1,8-9.
- 1993 International Association of Dento-Maxillo-Pacial Radiology Volume 19:1, 1993.
- 1993 International Association of Dento-Maxillo-Facial Radiology Volume 19:2, 1993.
- 1999 Letter to the editor OOOO
- 1999 Letter to the editor ASFO volume 18(2): 12.
- 2000 Published letter "Block Letter" for the Block drug company Vol 8 issue 3.
- 2001 Royal College of Dental Surgeons of Ontario Dispatch 15(3)12-13.

Other

1994 Appeared on C.B.C. Television Program "Health" with patient Mr. Fred Langan.

1995 Appeared on CFPL local broadcast on Forensic Identification of the unknown.

1996 Heard on CFRB radio regarding a new diagnostic test for dental caries.

1998 Appeared on "The Discovery Channel" program "Exhibit A."

2002-2006 Filmed four episodes for the Discovery Channel on forensic odontology.

2002 Guest on "Court TV Canada"

2003, 2004, 2005 Guest on "Court TV Canada" - topic forensic dentistry

Work in Progress

Research Projects

Pattern and metric analysis of the palatal rugae in post-orthodontic patients as a means of identification, with R. Barlow - completed

Endodontic treatment prior to and after anti-cancer therapy. Goldstein, M., Lee, L., Wood, R.E. - in progress

Delay to diagnosis in head and neck cancer patients. Yu, Thomas, Wood, R.E. In progress

The use of a "piggy-back" surgical splint for improved function and esthetics in partial maxillectomy patients.

Development of an secure on-line database for pre-surgical planning of maxillectomy cases.

Memberships

Royal College of Dental Surgeons of Ontario
Royal College of Dentists of Canada (Fellow)
Canadian Society of Forensic Science
American Society of Forensic Odontology
American Board of Forensic Odontology
American Academy of Forensic Sciences (Fellow)
Ontario Association of Oral Radiologists
Canadian Academy of Oral Radiology
Canadian Dental Association
Province of Ontario Dental Identification Team for Mass Disasters

Medical Staff Association, University Health Network Fellow International College of Dentists Fellow Academy of Dentists International Fellow Pierre Fauchard Academy OPP/Coroner's Project Resolve

Research Idea Bank

Currently there are in excess of 208 ideas in my research idea bank.

References - General

Dr. Mike Hamilton, Head, Department of Dentistry, The Ottawa Hospital, Ottawa Ontario. Former head, Department of Dental Oncology, North-Eastern Ontario Regional Cancer Centre. Sudbury, Ontario

Dr. Denny DePetrillo, Former Head of Surgical Oncology, Princess Margaret Hospital and Former head of Surgical Oncology, Cancer Care Ontario.

Character references:

Dr. Barry McLellan, Chief Coroner of the Province of Ontario. 26 Grenville St., Toronto, Ontario.

Dr. David Sweet, Bureau of Legal Dentistry, (BOLD lab) University of British Columbia, Vancouver B.C.,

Current / former student references

Dr. Thomas Yu, Graduate Student in Periidontics, Faculty of Dentistry, University of Toronto.

Dr. Sylvie-Louise Avon, Assistant Professor, Faculty of Dentistry, Laval University, graduate student on Oral Pathology, Faculty of Dentistry, University of Toronto.

Court Qualifications:

Forensic Dentist / Bite mark Expert / Maxillofacial Radiologist / Facial Injuries Ontario Court: General Division.

Case: Regina v. Mullin Haileybury, Ontario Judge: Bernstein

Crown Attorney: Mr. Gary Clewley

Bite mark identification / Bite mark analysis/ Tissue tears

Ontario Court: Provincial Division.

Case: Regina v. Dampha Toronto, Ontario.

Judge: Young

Defense Attorney: Mr. David Rose

Forensic Dentist / Bite mark Expert - Recognition, Documentation and Analysis

Ontario Court: General Division

Case: Regina v. Nazseer Newmarket, Ontario. Judge: Goodearle

Crown Attorney: Mr. Peter Westgate

Forensic Dentist / Bite mark Expert Ontario Court General Division

Case: Regina vs Ho (Preliminary hearing)

Toronto, Ontario Judge: Pickett

Crown Attorney: Ms. Ann Morgan

Forensic Odontologist / Bite mark Expert - canid bite mark case

Ontario Court Provincial Division

Case: Regina vs. William Weaver (Dog Owner's liability act)

Toronto, Ontario.

Justice of the Peace: Robert Lewin

Prosecutor: Mr. Allan Scott

Forensic Dentist / Bite mark Expert Ontario Court General Division

Case: Regina vs Ho (trial)

Toronto, Ontario Judge: Watt

Crown Attorney: Ms. Ann Morgan

Forensic Dentist / Bite mark Expert Ontario Court General Division

Case: Regina v Balchand

Peel Region

Judge: not recorded

Crown Attorney: Mr. A. O'Marra

Pattern injury (skull fracture case)
Ontario Court General Division
Case: Regina v Dean,
Bracebridge, Ontario
Judge: Bice
Crown Attorney: Mr. Kenneth Anthony

Wound / Weapon Etiology Expert
Ontario Court General Division.
Case Regina v. Veley (preliminary hearing)
Thunder Bay Ontario
Judge: unknown

Wound / Weapon Etiology Expert (preliminary hearing)
Ontario Court General Division,
Case: Regina v Savojipour
Crown: C. Punter
Defense Bayliss
Judge: Then

Coroner's inquest
Deceased Courtney Trempe
Presiding Coroner: Dr. B. MacLellan
Expert on Dog bite marks

Regina v Crick
First degree murder
Ontario Superior Court
Judge Frank Caputo / Sault Ste. Marie
A wound weapon comparison of a power bar to cutaneous lesions on the deceased report there from was submitted in evidence as an agreed upon statement of fact.

R v Smoke & Lepisto
Wound / Weapon comparison expert
Second degree murder
Judge: Lalande
Ontario Superior Court, Sudbury, Ontario.

R v Capparelli
Bite mark Expert - Recognition, Documentation and Analysis
Preliminary hearing
Judge Finnestead
Crown: Gillizeau
Defense: Shire

R v Smoke
Wound / Weapon comparison expert – preliminary hearing
Second degree murder
Judge: J. Poupore
Ontario Superior Court, Sudbury, Ontario.

R v Smoke

Wound / Weapon comparison expert - trial in Ontario Superior Court of Justice Second degree murder Judge: J. Poupore Ontario Superior Court, Sudbury, Ontario.

R v. Johnson (Appeared for the Defense)
Bite mark expert-recognition, documentation, and analysis, sexual bite marks
Justice Robert Wright.
Supreme Court of Nova Scotia.

R v Carambetsos Wound-weapon etiology expert – preliminary hearing Judge: Fraser Ontario Court of Justice

R v Linger

Expert on child abuse injuries - Children's aid Society custody hearing

Judge: unknown
Unified Family Court
Defense Attorney: Mr. Iol

Defense Attorney: Mr. John Venn

Crown: Mr. Toni Skarica

R v three young offenders "the Jonathan murders"
Expert on wound-weapon analysis in stab wounds to the head.
Judge: Mr. Justice David Watt
Crown; Mr. Hank Goody
Ontario Superior Court of Justice.

Affidavit submitted and accepted without appearance: R v Mathew McWhirter.
Bite mark recognition and analysis
Judge: Mr. Justice Adams
Crown Attorney: Wayne McDermid
Ontario Superiro Court of Justice

Consultant work regarding forensic cases

Office of the Chief Coroner for Ontario

Mr. Peter West, of Cooper, Sandler, West and Skurka; Toronto. (defense)

Mr. Brian Heller, of Heller, Ruble, Toronto (defense)

Mr. David Rose, of Marko, Rose, Toronto (defense)

Ms. Jill Witken, Crown Attorney's Office University Avenue, Toronto.

Ms. Anne Morgan, Crown Attorney's Office University Avenue, Toronto.

Mr. Al O'Marra, Crown Attorney's Office, Brampton.

Mr. Murray Ellies, Barrister and Solicitor, Kirkland Lake, Ontario.

Mr. David Lavkulik, Devry Smith Frank, Barristers and Solicitors., Toronto, Ontario.

Royal Canadian Mounted Police

Ontario Provincial Police

Metropolitan Toronto Police Service

Durham Regional Police

Peel Regional Police

York Regional Police

Waterloo Regional Police

Lindsay Police Service

Kingston City Police

Cornwall City Police

Thunder Bay City Police

Croker Island Police

Niagare Regional Police

Rama Police

Walpole Island Police

Elliot Lake Police

Kenora City Police

Office of the Fire Marshall of Ontario

Office of the Chief Medical Examiner of Nova Scotia

Michael Taylor, Pink, Murray Graham, Halifax Nova Scotia (defense)

Neil Kozloff, Barrister, Toronto, Ontario (defense)

Earl Heiber, Barrister and Solicitor, Toronto, Ontario (defense)

Blaney McMurtry, LLP, Toronto, Ontario. (defense)

Scott Cowan of Derstine Penman, Toronto, Ontario (defense)

Foreign Affairs and International Trade Canada

Canadian Embassy, Thailand

Interpol -Thai tsunami victim identification (TTVI) Phuket Thailand

Royal Thai Police, Phuket, Thailand.