CURRICULUM VITAE

Andrew John Nelson, Ph.D. Professor & Chair, Department of Anthropology The University of Western Ontario

Curriculum vitae prepared to accompany the 2020-2023 Performance Evaluation

November 2023

Table of Contents

Section	Subsection	Starting Page Number
Demographics	Name, Rank, Education, Academic	1
	Awards and Distinctions	
Research Inputs	Research Funding	2
	Research Activities	5
Research Outputs	Knowledge Mobilization - Publications	7
	Knowledge Mobilization - Presentations	17
Teaching	Graduate	45
	Undergraduate	61
Service	Scholarly, Professional and Community	67
	Activities	
	Departmental, Faculty and University	72
	Service	

CURRICULUM VITAE

November 2023

Name: Andrew John Nelson

Rank: Professor, Department of Anthropology, The University of Western Ontario

Education:

Degree	University	Department	Year
PhD	University of California,	Anthropology	1995
	Los Angeles		
MA	University of Sheffield	Paleopathology and Funerary	1985
		Archaeology	
BSc	Trent University	Anthropology & Biology (joint	1984
(Hon)		major)	

Employment History:

Date	Rank & Position	Department	Institution
2020 to	Department Chair	Anthropology	The University of Western Ontario
date			
2018 to	Professor	Anthropology and	The University of Western Ontario
date		Chemistry	
1999-2018	Associate Professor	Anthropology	The University of Western Ontario
2017-2022	Associate Professor	cross-appointment to	The University of Western Ontario
		Chemistry	
2010-2015	Associate Dean,	Faculty of Social	The University of Western Ontario
	Research & Operations	Science	
Summer/	Graduate Chair	Anthropology	The University of Western Ontario
Fall 2009			
Fall 2008	Visiting Lecturer	Anthropology	Pontifica Universidad Católica del
			Perú
2006-2026	Research Associate	Department of Art &	Royal Ontario Museum
		Culture	
2002-2007	Graduate Chair	Anthropology	The University of Western Ontario
1994-1999	Assistant Professor	Anthropology	The University of Western Ontario
1993-1994	Lecturer	Earth Sciences	Santa Monica City College

Academic Awards and Distinctions:

2020-2021 - Dean's Award of Excellence

2006-2007 - Faculty Scholar - Faculty of Social Science, Western University Senate

2000/2001, 2007/08, 2009/10, 2016/17 - USC Teaching Honour Roll Certificate

Research Funding

External Funding: : career total = \$11,485,725 (US\$ converted as 1:1) - as PI or co-PI = \$1,285,054

Year	Position	Grantor	Purpose	Amount
2022	Co-applicant N Reznikov PI)	New Frontiers in Research Fund Upsampling of low-resolution/large- volume 3D tomographic images using generative adversarial neural networks applied to medical imaging, biological anthropology and evolutionary biology	Research	\$250,000
2019	Co-PI – (with Jocelyn Williams)	SSHRC – Mummies as Microcosms: The Bioarchaeology of the Inca Occupation of the Central Coast of Peru	Research	\$ 253,435
2014	PI (SSHRC Leader)	SSHRC & in-kind University support "Big Data in the SSHRC Disciplines - Data from the Past, Present and Future"	SSHRC Regional Event	\$30,000
2012	Co-PI (with R. Thompson)	Digging Into Data Challenge – SSHRC and National Endowment for the Humanities. "IMPACT Radiological Mummy Database"	Research	SSHRC = \$80,917 NEH = \$84,566(US)
2011-2014	Co- Applicant (C. White PI)	SSHRC Isotopic anthropology of pre- Columbian camelids from northern Peru	Research	\$124,235
2009-2014	Co-applicant (N. Ferris PI)	Canada Foundation for Innovation, Ontario Ministry of Research and Industry and matching sources "Capacities for a Sustainable Archaeology"	Infrastructure	\$9.77 million (CFI=\$3.9M, ORF = \$3.9M matching = \$2.0M)
2005	Project Associate (R. Martin PI)	NSERC Synchrotron radiation analysis of anthropological materials	Research	\$49,500
2004	Sole Investigator	SSHRC Conference Grant 3D Imaging in Anthropology Workshop	Workshop	\$42,249
2003	Sole Investigator	GE Medical Luminary Research Program MicroCT Analysis of Teeth	Research	\$10,000

2000	Principal	Canadian Foundation for Innovation,	Infrastructure	\$345,000
	Investigator	Ontario Innovation Trust &		
		matching sources		
		Bioarchaeological Research Facility		
		at UWO		
2000	Sole	SSHRC Standard Research Grant	Research	\$52,500
	Investigator	Biocultural Change Over Time in the		
		Ancient Moche of Northern Perú		
1998	Project	Quinnipiac College Research	Research	\$1,936 (US)
	Associate	Committee		
		Radiological analysis of skeletal		
		collections in Peru		
1996	Sole	SSHRC Standard Research Grant	Research	\$75,000
	Investigator	Bioarchaeology Project in the		
		Region of San José de Moro, Perú		
1996	Sole	G.L. Bruno Foundation	Research	\$5,000 (US)
	Investigator	Bioarchaeological Research in Perú		

Western University Internal Funding:

Year	Position	Grantor	Purpose	Amount
2020	PI	Faculty of Social Science –	Research	9,400.00
		Faculty Research Development		
		Fund - Dental health in the		
		aqllakuna of Farfán (Peru) using		
		micro-CT and histology		
2019	PI	UWO – SSHRC Explore -	Research	\$5,550.00
		Medieval Manuscript as Artifact		
2016	Sole	Environment, Culture and Health	Research	\$9,902.32
	Investigator	in Ancient Perú		
		- Social Science Research Fund		
2105	Sole	Faculty of Social Science – Faculty	Research	\$5,000
	Investigator	Research Development Fund - The		
		Impact Database – Going Live		
2011	Sole	Dean of Social Science, Alumni	Research	\$3000
	Investigator	Research Award		
		"CT Scanning of the Redpath Mummies"		
2009	Sole		Field work	¢1 200
2009	Investigator	Dean of Social Sciences, Agnes Cole Dark Fund	Field Work	\$1,200
	investigator	"Bioarchaeological Field Work in		
		Perú – Chan Chan"		
2009	Sole	UWO Research Development and	Attend a	\$2,506.60
	Investigator	Services – University Research	conference	\$2,500.00
		Grant		

2007	G 1	D (G : 1G : D C	D 1	#2000
2007	Sole	Dean of Social Science, Dean of	Research	\$3000
	Investigator	Schulich School of Medicine and		
		VP Research UWO		
		"CT Scanning of the ROM		
200.5		Mummies"	D 1	#1 # 000
2005	Sole	UWO Senate	Research	\$15,000
	Investigator	Faculty Scholar Grant		
2005	Sole	UWO SSHRC Fund	Research	\$7,500
	Investigator	SSHRC Reapplication Grant		
2005	CO-PI	UWO Academic Development	Collections	\$7,500
	with C.	Fund Grant	Maintenance	
	White and	Bioarchaeology Research		
	M. Spence	Collection Cataloguing Initiative		
2004	Sole	UWO International Research Grant	Research	\$7,000
	Investigator	Bioarchaeological Research and		
		Networking on the North Coast of		
		Perú		
2003	Co-PI	UWO Academic Development	Research	\$35,000
	with Ron	Fund Grant		
	Martin	Interdisciplinary Studies of		
		Anthropological Samples		
2003	Sole	UWO Social Science Alumni	Research	\$3,000
	Investigator	Assn.		
		Bioarchaeology Project in		
		Pacasmayo, Perú		
2000	Principal	UWO Academic Development	Infrastructure	\$34,977
	Investigator	Fund Grant		
		Bioarchaeological Microscopic		
		Facility		
2000	Sole	VP (Research) Res. Promotion	Research	\$950
	Investigator	Fund		1
		Promotional material for		
		Pacasmayo Project		
2000	Sole	VP (Research) Project Grant	Research	\$2,000
	Investigator	mtDNA analysis of osteological		1 -, -,
		material from Pacatnamú (Munich		
		Collection)		
1999	Sole	VP (Research) Res. Promotion	Research	\$2,000
-,,,	Investigator	Fund		,2,000
	in vestigater	Research visit to osteological		
		collections in Munich Germany		
1997	Project	UWO Academic Development	Infrastructure	\$76,984
1771	Associate	Fund Grant	IIIIasauctuic	Ψ / Ο, / Ο -
	(P. Ashmore	Geography department's remote		
	PI)	sensing grant		
1995	Sole	SSHRC UWO Internal Grant	Research	\$5,000
1993			Research	\$5,000
	Investigator	Bioarchaeological Research in		
		Perú		

Archaeological/Bioarchaeological Museum/Field Research

Field Archaeological Projects: (career summary = 5)

Project/funding	Date
The Smoked Body Mummies of Papua New Guinea (with	April 2010
Ron Beckett)	
- National Geographic funded project	
Northern Peruvian Osteological Project - bioarchaeological	Summer 2009
project at Farfán and Chan Chan	
- Agnes Cole Dark funded project	
Northern Peruvian Osteological Project - bioarchaeological	July 2006
project in Lima and on the Peruvian North Coast (Farfán)	June to August 2004
- UWO International Research Grant, Academic	June to August 2003
Development Fund, Faculty Scholar Award and Alumni	
Grant funded project	
Jequetepeque Valley Osteological Project – working with	June to August 2002
material from San Jose de Moro, Farfán and Dos Cabezas	June to August 2001
- SSHRC funded project	June to August 2000
Archaeological Field Project "El Complejo de San José de	May to July 1999
Moro", Perú	Summer 1998
- codirected with Dr. C. Mackey, California State University	Summer 1997
Northridge & Prof. L.J. Castillo, Pontifica Universidad	Summer 1996
Catolica del Perú	Summer 1995
- SSHRC and UWO SSHRC Internal grant funded	

Museum Research Projects/Visits: (career summary = 19)

Museum/Collection	Date
Mummies as Microcosms: the interdisciplinary,	June-August 2019, June
collaborative analysis of mummy bundles from the Central	2022, August 2023 and
Coast of Peru	ongoing
- SSHRC funded Project at Museo Nacional de	
Arqueología, Antropología e Historia del Perú,	
Pachacamac, Huallamarca, Huaycan de Piriachi &	
Huaca Malena, Peru.	
Museo Nacional de Arqueología, Antropología e Historia	July 2018
del Perú – x-raying mummy bundles from the site of	
Rinconada Alta	
Various sites in Scotland looking studying casts and remains	August 2017
of Robert the Bruce	
Centro Mallqui, Leymebamba; Museo Nacional de	June 2017
Arqueología, Antropología e historia del Perú and Parque de	
las Leyendas, Perú	
Centro Mallqui, Ilo, Perú – mummy examination	August 2016

N. III' M. 'CT 1' 1	T 1 2014
Natural History Museum – micro-CT scan medieval prayer	July 2014
bead & coffin from the Wernher Museum	
Museo Jijón y Caamaño, Pontifica Universidad Católica del	January and May 2013
Ecuador, Quito Ecuador- study the Maranga Mummies	
- funded by National Geographic	
Redpath Museum, Montreal, QC – scan the Redpath	April 2011
Mummies	
Canadian Museum of Civilization and Ottawa Heart	November 2008
Hospital – scan the UQAM Mummy	
Centro Mallqui, Leymebamba, Perú – mummy autopsy	August 2003
Institut für Humangenetik und Anthropologie, Munich –	May 2001
study of the UD Pacatnamu material	
Chatham-Kent Museum - study of the Sulman Mummy	April 2001
Natural History Museum, London, UK – visit skeletal	August 2000
collections	
Department of Anatomy and Cell Biology, University of	August 1999
Cape Town, South Africa – study the Khoi-San skeletal	
collection	
Canadian Museum of Civilization, Hull, Quebec – study the	December 1997
Sadlermiut skeletal collection	
Department of Anatomy, University of Edinburgh Medical	April 1997
School – to study the giant specimen and putatively pre-	
contract leprosy case	
Ontario Science Centre, Toronto – x-ray the Anglo-Saxon	October 1995
specimens in their collection, and to advise the Science	
Centre on their Human Biology Exhibit	
Field Museum of Natural History, Chicago, Illinois – to	June 1995
study and x-ray their Upper Paleolithic skeleton	
Mutter Museum (College of Physicians), Philadelphia and	May 1995
the Department of Anatomy, Yale University, New Haven,	
Connecticut – to study their acromegalic giants	

Career Summary

Category	Career Total
Articles in Refereed Journals	53 published + 3 in press
Book Publications	
Books (coauthored)	1
Books (edited)	2
Book Chapters	25 + 1 in press
Book Reviews	1
Non-refereed Articles/Chapters	12
Technical Writings	27

Articles in Refereed Journals: (career summary = 53 published + 3 in press) (trainees' names are underlined throughout this CV)

- 56) Nelson, AJ, Motley, J, Watson, LC, Williams, J, Kirgis, P, Huchet, B-B, Gauld, S, Poeta, L, Ward, A, Nakahodo, N, Woodley, K, Andersen, H, Rountree, S, Succee, R, Baldeos, J, Fuentes, S,y Pozzi-Escot, D. *In press*. Headless Burials from Pachacamac, Peru: A taphonomic approach to reconstructing mortuary ritual. Bioarchaeology International.
- 55) P.G. Brown, P.J.A. McCausland, A.R. Hildebrand, L.T.J. Hanton, L.M. Eckart, H. Busemann, D. Krietsch, C. Maden, K. Welten, M. W. Caffee, M. Laubenstien, D. Vida, F. Ciceri, E. Silbe, C.D.K. Herd, P. Hill, H. Devillepoix, Eleanor K. Sansom, Martin Cupák, Seamus Anderson, R.L. Flemming, A.J. Nelson, M. Mazur, D.E. Moser, W.J. Cooke, D. Hladiuk, Barbara Malečić, Maja Telišman Prtenjak, R. Nowell. *in press*. The Golden Meteorite Fall: Fireball trajectory, orbit and characterization. Meteoritics and Planetary Science on arxiv at https://arxiv.org/abs/2310.17822
- 54) Ellis, L., Suda, S. & Nelson, A. *in press*. Data, computation, and user interfaces in the boxwood Project. Endeavour: the History of Science Journal
- 53) Watson, L., <u>Fuentes, S.</u>, Nelson, A., Williams, J., Gauld, S., <u>Motley, J., Poeta, L., Gomez, L.</u>, Baldeos, J., & Pozzi-Escott, D. 2022. Envolviendo al muerto a orillas del mar: análisis de escaneos tomográficos computarizados de fardos de Ancón y Pachacamac (1100 d. C. 1532 d. C.). <u>Boletín de Arqueología Pontifica Universidad Católica del Perú</u>, 31: 81-101.
- 52) <u>Poeta, L.A.</u>, Ordóñez, M.P., Fournier, E. & Nelson, A.J. 2022 Correlative tomography and authentication features of a shrunken head (tsantsa). <u>PLOS One 17(8): e0270305.</u> https://doi.org/10.1371/journal.pone.0270305 one of the <u>12 days of Christmas news stories of 2022 on arsTechnica</u>
- 51) Sargan, J.D., Lockhart, J.J., Nelson, A.J., Meert-Williston, D. & Gillespie, A. 2022. The ghosts of bindings past: Micro computed X-ray tomography for the study of bookbinding. <u>Digital Philology</u> 11(1): 142-173.
- 50) Lockwood, P., Elliott, J. Nelson, A., Harris, S. 2020. Computed tomography head and facial bones review of a 2,700 year old Egyptian mummy. <u>British Radiological Journal Case Report</u> 5: 20190076

- 49) Welsh, H., Nelson, A.J., van der Merwe, A.E., de Boer, H.H. & Brickley, M.B. 2020. An investigation of the use of micro-CT analysis as a new diagnostic method for paleopathological cases of osteomalacia. <u>International Journal of Paleopathology</u> 31: 23-33.
- 48) <u>Kozachuck, M.S.</u>, Sham, T.K., Martin, R.R. & Nelson, A.J. 2020. Bromine, a possible marine diet indicator? A hypothesis revisited. <u>Archaeometry</u> 62: 1267-1279. DOI: 10.1111/arcm.12590.
- 47) <u>Suleiman, A</u>, Nelson, AJ & Nehdi, M. 2019 Visualization and quantification of crack self-healing in cement-based materials incorporating different minerals. <u>Cement and Concrete</u> Composites 103: 49-58.
- 46) <u>Kozachuck, M.S.</u>, Sham, T.K., Martin, R.R., Nelson, A.J., & Coulthard, I. 2019. Eyeing the past: synchrotron μ-XANES and XRF imaging of tarnish distribution on 19th century daguerreotypes. <u>Journal of Synchrotron Radiation</u> 26: 1679-1686.
- 45) Kozachuck, M.S., Sham, T.K., Martin, R.R., Nelson, A.J., Coulthard, I., Smieska, L. & Woll, A.R. 2019. Recovering past reflections: x-ray fluorescence imaging of electrocleaned 19th century daguerreotypes. Heritage 2: 37; doi:10.3390/heritage2010037
- 44) Knowles NK, Langohr GDG, Faieghi M, Nelson A.J., & Ferreira LM. 2019 A comparison of density-modulus relationships used in finite element modeling of the shoulder. Medical Imaging and Physics 66: 40–46.
- 43) Wade AD, Beckett RG, Conlogue GJ, Garvin GJ, Saleem SN, Natale G, Caramella D, Nelson AJ. 2019. Diagnosis by consensus: A case study in the importance of interdisciplinary interpretation of mummified pathological conditions. <u>International Journal of Paleopathology</u> 24: 144-153.
- 42) <u>Knowles, N.K.</u>, Daniel, G., Langohr, G., Faieghi, M., Nelson, A.J., & Ferreira, LM 2019. Development of a validated glenoid trabecular density-modulus relationship. <u>Journal of the Mechanical Behavior of Biomedical Materials</u> 90: 140-145.
- 41) Swanston, T., Varney, T.L., <u>Kozachuk, M.S.</u>, Choudhury, S., Bewer, B., Coulthard, I., Keenleyside, A., Nelson, A., Martin, R.R., Stenton, D.R., Cooper, D.M.L., 2018. Franklin expedition lead exposure: New insights from high resolution confocal x-ray fluorescence imaging of skeletal microstructure. <u>PLOS One</u>, 13(8): e0202983. https://doi.org/10.1371/journal.pone.0202983
- 40) Kozachuk, M.S., Sham, T.K., Martin, R.R., Nelson, A.J., Coulthard, I., McElhone, L. 2018 Recovery of degraded-beyond-recognition 19th century daguerreotypes with rapid high dynamic range elemental x-ray fluorescence imaging of mercury L emission. Nature Scientific Reports 10.1038/s41598-018-27714-5.
 - in the top 100 (of 17,000+) papers in Nature Scientific Reports for 2018. 6,993 views.
- 39) Kozachuk, M.S., Sham, T.K., Martin, R.R., Nelson, A.J., Coulthard, I. 2018. Exploring tarnished daguerreotypes with synchrotron light: XRF and μ-XANES analysis. <u>Heritage Science</u> 6:12. doi.org/10.1186/s40494-018-0171-8.
- 38) <u>Kozachuk, MS</u>, Sham, TK, Martin, RR, Robinson, M, Nelson, AJ, & Biesinger, MC. 2017. X-ray photoelectron spectroscopy in the study of the chemistry of a daguerreotype surface. <u>International Journal of Conservation Science</u> 8(4):675-684.
- 37) <u>Kozachuk, MS</u>, Sham, TK, Martin, RR, Robinson, M, & Nelson, AJ. 2017. The application of XANES for the examination of silver, gold, mercury, and sulfur on the daguerreotype surface. <u>Canadian Journal of Chemistry</u>. 95(11): 1156-1162.
- 36) <u>Kozachuk</u>, MS, Martin, RR, Nelson, AJ, Hudson, RHE, Macfie, SM, Biesinger, MC, Walzak, MJ, Ellis, L, Suda, A, & Heginbotham, A. 2016. Possible radiation-induced damage

- to the molecular structure of wooden artifacts due to micro-computed tomography, handheld X-ray fluorescence, and X-ray photoelectron spectroscopic techniques. <u>Journal of Conservation and Museum Studies</u> 14(1): 1–6.
- 35) <u>Stephen, AJ</u>, Wegscheider, PK, Nelson, AJ, & Dickey, JP. 2015. Quantifying the systematic precision and accuracy of the microscribe G2X three-dimensional digitizer. <u>Digital Applications in Archaeology and Cultural Heritage</u> 2: 28–33
- 34) Nelson, AJ & <u>Wade, AD.</u> 2015. IMPACT: Development of a radiological mummy database. Anatomical Record 298:941–948.
- 33) Beckett, RG & Nelson, AJ. 2015. Mummy restoration project among the Anga of Papua New Guinea. Anatomical Record 298:1013–1025.
- 32) Nguyen, N, Mulla, A, Nelson, AJ, & Wilson, TD. 2014. Visuospatial anatomy comprehension: The role of spatial visualization ability and problem solving strategies. Anatomical Sciences Education 7(4): 280-8.
- 31) <u>Wade, AD</u>, Lawson, B, Nelson, AJ & Tampieri, D. 2014. Hybrid ritual: Abdominal incision plate use in a case of transperineal evisceration. <u>Yearbook of Mummy Studies</u> 2: 103-108. highlighted on http://www.livescience.com/44644-ancient-egyptian-mummy-has-no-heart.html
- 30) Wade, AD & Nelson, AJ. 2013. Evisceration and excerebration in the Egyptian mummification tradition. <u>Journal of Archaeological Science</u> 40: 4198-4206.
 Highlighted by the CBC http://www.rcinet.ca/en/2013/07/23/canadian-research-into-mysteries-of-egyptian-mummification/ and other media outlets.
- 29) <u>Wade AD</u> & Nelson AJ. 2013. Radiological evaluation of the evisceration tradition in ancient Egyptian mummies. <u>HOMO Journal of Comparative Human Biology</u> 64(1):1-28.
- 28) Martin, RR, Naftel, SJ, Macfie, SM, Jones, KW, & Nelson, AJ. 2013. Pb distribution in bones from the Franklin expedition: synchrotron X-ray fluorescence and laser ablation/mass spectroscopy. Applied Physics A 111: 23-29.

 highlighted by the CBC http://www.cbc.ca/news/canada/north/story/2013/04/08/north-
- 27) Dolphin, A, Naftel, S, Nelson, AJ, Martin, RR & White, CD. 2013. Bromine in teeth and bone as an indicator of marine diet. Journal of Archaeological Science 40: 1778-1786

franklin-lead-theory-study.html and other media outlets.

- 26) <u>Wade, AD</u>, Hurnanen, J, Lawson, B, Tampieri, D & Nelson, AJ. 2012. Dentition of the Redpath 'Theban Male': Early dental intervention and habitual tooth wear. <u>International Journal of Paleopathology</u> 2(4):217-222.
- 25) <u>Friedman, SN, Nguyen N, Nelson AJ, Granton PV, MacDonald BD, Hibbert R, Holdsworth DW & Cunningham, IA. 2012.</u> Computed tomography (CT) bone segmentation of an ancient Egyptian mummy: A comparison of automated and semi-automated threshold and dual-energy techniques <u>Journal of Computer Assisted Tomography</u> 36(5):616-622.
- 24) <u>Wade, AD</u>, Garvin, GJ, Hurnanen, J, Williams, LJ, Lawson, B, Nelson, AJ, & Tampieri, D. 2012. Scenes from the past: MDCT of Egyptian mummies of the Redpath Museum. <u>RSNA RadioGraphics</u> 32(4):1235-1250.
- 23) Nguyen, N, Nelson, AJ, & Wilson, TD. (2012). Computer visualizations: Factors that influence spatial anatomy comprehension. <u>Anatomical Sciences Education</u> 5: 98-108.
- 22) <u>Wade, AD,</u> Ikram, S, Conlogue, G, Nelson, AJ, Colten, R, Lawson, B & Tampieri, D. 2012. Foodstuff placement in ibis mummies and the role of viscera in embalming. <u>Journal of Archaeological Science</u> 39(5): 1642-1647
 - highlighted in National Geographic

- 21) <u>Wade, AD</u>, Nelson, AJ & Garvin, G. 2011 A synthetic radiological study of brain treatment in ancient Egyptian mummies. <u>HOMO: Journal of Comparative Human Biology</u> 62(4): 249-269.
- 20) Thompson, JL & Nelson, AJ. 2011. Middle childhood and modern human origins. <u>Human Nature</u> 22: 249-280.
 - highlighted in the New York Times December 26, 2011
- 19) <u>Wade, AD,</u> Nelson, AJ, Garvin, G & Holdsworth, DW. 2011. Preliminary radiological assessment of age-related change in the trabecular structure of the human *os pubis*. <u>Journal</u> of Forensic Science 56(2):312-319.
- 18) Nelson, AJ, Chhem, R, Cunningham, IA, <u>Friedman, SN</u>, Garvin, G, Gibson, G, <u>Granton, PV</u>, Holdsworth, DW, Holowka, S, Longstaffe, F, Lywood, V, <u>Nguyen, N</u>, Shaw, R, Trumpour, M, <u>Wade, AD</u> & White, CD. 2011. The ROM/UWO Mummy Project: a microcosm of progress in mummy research. <u>Yearbook of Mummy Studies</u> 1: 127-132.
- 17) <u>Friedman, SN, Nelson, AJ, Granton, PV, Holdsworth, DW, Chhem, R, & Cunningham, IA.</u> 2011. Dual-energy computed tomography: Automated bone identification in Ancient Egyptian mummies. <u>Yearbook of Mummy Studies</u> 1: 63-68.
- 16) Webb, E, Thomson, S, Nelson, AJ, White, CD, Koren, G, Rieder, M & Van Uum, S. 2010. Cortisol in archaeological hair as a biomarker for stress. <u>Journal of Archaeological Science</u> 37 (4): 807-812.
- 15) Martin, RR, <u>Naftel, SJ</u>, Nelson, AJ, <u>Edwards, M</u>, Mithoowani, H & Stakiw, J. 2010 Synchrotron radiation analysis of possible correlations between metal status in human cementum and periodontal disease. <u>Journal of Synchrotron Radiation</u> 17: 263–267.
- 14) White, CD, Nelson, AJ, Longstaffe, FJ, Grupe, G & <u>Jung, A.</u> 2009. Landscape bioarchaeology at Pacatnamú, Perú: Inferring mobility from δ13C and δ15N values in hair. Journal of Archaeological Science 36: 1527–1537.
- 13) <u>Cross, A.</u> Collard, M, & Nelson, AJ. 2008. Body segment differences in surface area, skin temperature, and 3D displacement and the estimation of heat balance during locomotion in hominins. <u>PLOS One</u> 3(6) e2464: 1-9.
- 12) Martin, RR, <u>Arnold, A</u>, Nelson, AJ & Francis, J. 2007. Preliminary investigation of element distribution in the cementum rings of human teeth using time of flight secondary ion mass spectroscopy. <u>The Canadian Journal of Analytical Sciences and Spectroscopy</u> 52(6): 344-352.
- 11) Martin, RR, <u>Naftel, SJ, Nelson</u>, AJ & Sapp III, WD. 2007. Comparison of the distributions of bromine, lead and zinc in tooth and bone from an ancient Peruvian burial site by X-ray fluorescence. <u>Canadian Journal of Chemistry</u> 85: 831-836.
- 10) Martin, RR, Naftel, SJ, Nelson, AJ, Feilen, AB & Narvaez, A. 2007. Metal distributions in the cementum rings of human teeth: possible depositional chronologies and diagenesis. Journal of Archaeological Science 34: 936-945.
- 9) Martin, RR, <u>Naftel, SJ</u>, Nelson, AJ, <u>Feilen, AB</u> & Narvaez, A. 2004. Synchrotron x-ray fluorescence and trace metals in the cementum rings of human teeth. <u>Journal of Environmental Monitoring</u> 6: 783-786.
 - the Royal Society of Chemistry chose to feature this article as an innovative application of synchrotron XRF
- 8) Conlogue, G, Nelson, AJ & Guillén, S. 2004. The application of radiography to field studies in physical anthropology. <u>Canadian Association of Radiologists Journal</u> 55(4): 254-257

- 7) <u>Gardner, J.</u> Garvin, G. Nelson, AJ, Vascotto, G & Conlogue, G. 2004. Paleoradiology in mummy studies: The Sulman Mummy Project. <u>Canadian Association of Radiologists Journal</u> 55(4): 228-234.
- 6) Kempson, IM, Skinner, WM, Kirkbride, P, Nelson AJ, & Martin, RR. 2003. TOF-SIMS analysis of hair from archaeological remains. <u>European Journal of Mass Spectrometry</u> 9: 589 597.
- 5) Thompson, JL & Nelson, AJ. 2000. The place of Neandertals in the evolution of hominid patterns of growth and development. Journal of Human Evolution 38(4): 475-495.
- 4) Conlogue, G & Nelson, AJ. 1999. The use of the Polaroid photographic imaging system to produce radiographic images at a field archaeological site in Perú. <u>Radiologic Technology</u> 70(3): 121-128.
- 3) Nelson, AJ. 1998. Wandering bones: archaeology, forensic science and Moche burial practices. <u>International Journal of Osteoarchaeology</u> 8: 192-212.
- 2) Nelson, AJ and Castillo, LJ. 1997. Huesos a la deriva: tafonomía y tratamiento funerario en entierros Mochica tardío de San José de Moro. <u>Boletín de Arqueología Pontifica</u> Universidad Católica del Perú 1: 137-163.
- 1) Storm, P & Nelson, AJ. 1992. The many faces of Wadjak Man. <u>Archaeology in Oceania</u> 27: 17-46.

Book Publications - career summary

Books (coauthored) 1 Books (coedited) 2

Book Chapters 25 + 1 in press

Books:

- 3) Beckett, R.G., Conlogue, G.J. & Nelson, A.J. (editors). 2021. <u>Case Studies for Advances in Paleoimaging and Other Non-Clinical Applications.</u> Taylor & Francis, CRC Press, Boca Raton, Fl.
- 2) Mackey, CJ & Nelson, AJ. 2020. <u>Life, Death and Burial Practices During the Inca</u>
 <u>Occupation of Farfán, on Perú's North Coast</u>. Andean Past Monograph #2, Department of Anthropology, University of Maine https://digitalcommons.library.umaine.edu/andean past special/6/
- 1) Thompson, JL, Krovitz, G & Nelson, AJ. (editors). 2003. <u>Growth and Development in the Genus Homo</u>. Cambridge University Press: Cambridge.

Chapters in Books:

26) Ellis, L., Levine, A.H. & Nelson, A. *in press*. Amplifying virtuosity with new technologies: Ottaviano Jannella's Monumentino (17th century). In: Nègre, V.B. & Guillouët, J-M. (editors). The Making of Technique in the Arts: Theories and Practice from the Sixteenth to the Twentieth Century. Bruxelles, Brepols,

- 25) Conlogue, G, Nelson, AJ., Viner, M., Lurie, A. & Giaimo, A, 2021. Case Study 3: Skeletal Remains. In: Beckett, R.G., Conlogue, G.J. & Nelson, A.J. (editors). <u>Case Studies for Advances in Paleoimaging and Other Non-Clinical Applications</u>, Taylor & Francis, CRC Press, Boca Raton, Fl., pp: 23-40.
- 24) Nelson, AJ & Kogon, S. 2021. Case Study 6: Teeth; Plane radiography (Film); clinical CT; micro-CT. In: Beckett, R.G., Conlogue, G.J. & Nelson, A.J. (editors). <u>Case Studies for Advances in Paleoimaging and Other Non-Clinical Applications</u>, Taylor & Francis, CRC Press, Boca Raton, Fl., pp: 99-109.
- 23) Conlogue, G.J., Nelson, A.J. & Lurie, A.G. 2020. Chapter 7. Computed tomography (CT), multi-detector computed tomography (MDCT), micro-CT and cone beam computed tomography (CBCT). In: R.G. Beckett & G.J. Conlogue (editors.) <u>Advances in Paleoimaging: Applications for Paleoanthropology, Bioarcheology, and Cultural Artifacts, Taylor & Francis, CRC Press, Boca Raton, Fl., pp: 111-178.</u>
- 22) Beckett, R & Nelson, AJ. 2020. Chapter 9. Development of study strategies. Section 1, Ethical considerations. In: R.G. Beckett & G.J. Conlogue (editors.) <u>Advances in Paleoimaging: Applications for Paleoanthropology, Bioarcheology, and Cultural Artifacts, Taylor & Francis, CRC Press, Boca Raton, Fl., pp. 187-192.</u>
- 21) Nelson, AJ. 2020. Chapter 9, Development of study strategies, Section 4, Radiographic data formats, graphic software and online data repositories. In: RG. Beckett & G.J. Conlogue (editors.) <u>Advances in Paleoimaging: Applications for Paleoanthropology, Bioarcheology, and Cultural Artifacts</u>, Taylor & Francis, CRC Press, Boca Raton, Fl., pp: 203-209.
- 20) White, C.D., Longstaffe, F.J. & Nelson, A.J. 2020. The stable isotopic analysis of the Inca Period human skeletal remains from Farfan, Peru. in: Mackey, C.J. & Nelson, A.J., <u>Life</u>, <u>Death and Burial Practices During the Inka Occupation of Farfán, on Perú's North Coast</u>. Andean Past Monograph #2, Department of Anthropology, University of Maine, pp: 359-367.
- 19) Ellis, L, Suda, A, Martin, RM, Morris, Z., Moffatt, E, Poulin, J Sobol, H, Boyko, C, Lefebvre & Nelson, AJ. 2019. Technology for technology's sake: The technical study of Gothic miniature boxwood carvings in the Thomson Collection at the Art Gallery of Ontario. In: A. Nevin & M. Sawiki (eds.), <u>Heritage Wood. Investigation and Conservation of Art on Wood</u>, pp: 93-108. Springer Nature Switzerland.
- 18) Nelson, A.J. 2019. Mummies, memories and marginalization: the changing social roles of mummies from antiquity to today. In: M.L. Mant & Holland, A.J. (eds.), <u>Bioarchaeology of Marginalized People</u>, pp: 11-32. Academic Press: London.
- 17) Ellis, L, Suda, A, Martin, RM, Moffatt, E, Poulin, J & Nelson, AJ. 2017. The virtual deconstruction of a prayer bead in the Thomson Collection at the Art Gallery of Ontario with micro-CT scanning and advanced 3d analysis software. In: E Wetter & F Scholten (eds.), Prayer-Nuts, Prayer-Nuts, Prayer-Nuts, Private Devotion and Early Modern Art Collecting, Pp: 209-217. Abegg-Siftung: Riggisberg.
- 16) Thompson, JL & Nelson, AJ. 2016. Childhood and patterns of growth in the genus <u>Homo</u>. In: C Meehan & A Crittenden, (eds.), Childhood: <u>Origins, Evolution and Implications</u>, pp: 75-102. University of New Mexico Press/School of American Research: Santa Fe.

- 15) Gerson, AR, Anasasio, C, Crowe, S, Fowler, D, Guo, B, Kennedy, I, Lombi, E, Nico, PS, Marcus, MA, Martin, RR, Naftel, SJ, Nelson, AJ, Paktunc, D, Roberts, JA, Weisener, CG & Werner, ML. 2008. Frontiers in assessing the role of chemical speciation and natural attenuation on the bioavailability of contaminants in the terrestrial environment. In: R Naidu (ed.), Chemical Bioavailability in the Terrestrial Environment, pp: 99-236. Elsevier: Sydney.
- 14) Thompson, JL & Nelson, AJ. 2005. Estimated age at death and sex of Le Moustier 1. In: H Ullrich, (ed.), <u>The Neandertal Adolescent Le Moustier 1 New Aspects, New Results</u>, pp: 208-222. Staatliche Museen Zu Berlin Preußischer Kulturbesiz: Berlin.
- 13) Thompson, JL & Nelson, AJ. 2005. The postcranial skeleton of Le Moustier 1. In: H Ullrich (ed.), <u>The Neandertal Adolescent Le Moustier 1 New Aspects, New Results</u>, pp. 265-281. Staatliche Museen zu Berlin Preußischer Kulturbesiz: Berlin.
- 12) Nelson, AJ & Thompson, JL 2005. Le Moustier 1 and the interpretation of stages in Neandertal growth and development. In: H Ullrich (ed.), <u>The Neandertal Adolescent Le Moustier 1 New Aspects</u>, New Results, pp: 328-338. Staatliche Museen Zu Berlin Preußischer Kulturbesiz: Berlin.
- 11) Thompson, JL, Nelson, AJ & Illerhaus, B. 2003. Le Moustier 1 Zusammenfassung einer studie. In A Hoffmann (ed.), <u>Le Moustier de Combe Capelle: Die altsteinzeitlichen Funde des Schweizer Archäologen Otto Hauser</u>. Bestandskatalog Band 9, pp: 65-73. Staatliche Museen Zu Berlin Preußischer Kulturbesiz: Berlin.
- 10) Nelson, AJ & Nelson, C. 2003. In search of the ancient Peruvians: The Pacasmayo Museum Project. In: J Peters & G Grupe (eds.), <u>Deciphering Ancient Bones: The Research Potential of Bioarchaeological Collections.</u> <u>Documenta Archaeobiologiae Yearbook of the State Collection of Anthropology and Palaeoanatomy, München, Germany</u>, pp. 29-47. Verlag M. Leidorf: Rahden/Westf.
- 9) Krovitz, GE, Nelson, AJ & Thompson, JL. 2003. Introduction. In: JL Thompson, G Krovitz & AJ Nelson (eds.), <u>Growth and Development in the Genus *Homo*</u>, pp: 1-11. Cambridge University Press: Cambridge.
- 8) Thompson, JL, Nelson, AJ & Krovitz, GE. 2003. Hominid growth and development: the modern context. In: JL Thompson, G Krovitz & AJ Nelson (eds.), <u>Growth and Development in the Genus *Homo*</u>, pp: 170-187. Cambridge University Press: Cambridge.
- 7) Krovitz, GE, Thompson, JL & Nelson, AJ. 2003. Hominid growth and development from australopithecines to Middle Pleistocene *Homo*. In: JL Thompson, G Krovitz & AJ Nelson (eds.), <u>Growth and Development in the Genus *Homo*</u>, pp: 271-292. Cambridge University Press: Cambridge.
- 6) Nelson, AJ, Krovitz, GE & Thompson, JL. 2003. Hominid growth and development in Upper Pleistocene *Homo*. In: JL Thompson, G Krovitz & AJ Nelson (eds.), <u>Growth and Development in the Genus *Homo*</u>, pp: 412-435. Cambridge University Press: Cambridge.
- 5) Nelson, AJ, Thompson, JL & Krovitz, GE. 2003. Conclusions: putting it all together. In: JL Thompson, G Krovitz & AJ Nelson (eds.), <u>Growth and Development in the Genus *Homo*</u>, pp: 436-445. Cambridge University Press: Cambridge.
- 4) Thompson, JL, Nelson, AJ & Illerhaus, B. 2002. 3-D imaging and traditional morphometric analysis of the adolescent Neandertal from Le Moustier. In: B Mafart & H Delingette (eds.), Three-Dimensional Imaging in Paleoanthropology and Prehistoric Archeology, British Archeological Reports, International Series 1049, pp: 55-61.

- 3) Nelson, AJ & Thompson, JL. 2002. Neandertal adolescent postcranial growth. In N Minugh Purvis & K McNamara (eds.), <u>Human Evolution through Developmental Change</u>, pp. 442-463. The Johns Hopkins University Press: Baltimore.
- 2) Nelson, AJ & Thompson, JL. 1999. Growth and development in Neandertals and other fossil hominids: implications for hominid phylogeny and the evolution of hominid ontogeny. In RD Hoppa & CM Fitzgerald (eds.), <u>Human Growth in the Past: Studies from Bones and Teeth</u>, pp. 88-110. Cambridge University Press: Cambridge.
- 1) Kennedy, GE, Gauld, SC & Nelson, AJ. 1991. Bone thickness in fossil hominids. In: AD Dixon, BG Sarnat & DAN Hoyte (eds.), Fundamentals of Bone Growth: Methodology and Applications, pp: 587-593. CRC Press: Boca Raton.

Book Reviews: (career summary = 1)

1) Nelson, A. 2022. Robert Loyne's Prepared for Eternity. <u>Journal of the Hellenic Institute of Egyptology</u> 4, pp: 203-204.

Project Reports for the Mummies as Microcosms Project: (N = 3)

- Motley, J., Nelson, A., & Watson, C.L. 2023. Report on the Radiological Survey of Fardos at the Museo de Sitio Huallamarca. Informe on the x-ray analysis of material from the Museo de Sitio Huallamarca, prepared for that museum.
- De Leo, A., Tello, J., Watson, L., Nelson, A. & Ángeles, R. 2022. Informe de Resultados de Imagenología de Rayos X. Informe on the x-ray analysis of 3 Peruvian mummies repatriated from the Vatican Museum. Report prepared for the Peruvian Dirrección de Patrimonio Cultural and the Ministerio de Relaciones Exteriores.
- Watson, C.L. and the Mummies as Microcosms Team. 2020. Proyecto de Manejo de Colección de Fondos Museografico. "Momias y Microcomos: La Bioarqueología de la ocupación Inca en la Costa Central del Perú". Informe on the CT analysis of material from Huaycan de Piriachi prepared for the Peruvian Ministry of Culture.

Non-Refereed Articles/Chapters: (career summary = 12)

- 12) Nelson, A.J. editor, Durham, S., Nakahodo, N., Stephens, N., Ward, A. & Woldum, K. 2022. Diocese, London, Ontario. Group project for my Mortuary Archaeology Class. The Catholic tradition of relics and the analysis of relics from the Roman Catholic Diocese of London. https://ir.lib.uwo.ca/archaeology_ebooks/3/
- 11) Nelson, A.J. 2020. The ROM mummies. <u>ROM Magazine-https://www.rom.on.ca/en/collections-research/magazine/the-rom-mummies-pushing-the-boundaries-of-mummy-studies</u>

- 10) Nelson, A.J. editor, Atkinson, L.A.H., Beason, C.J., Boettinger, C.E., Eastaugh, E., Muggridge, T., Phillips, N.K., Poeta, L.S., Roberge, É., Seston, D., & Veseley, I.V. 2020. Finding those once lost; Group project for my Mortuary Archaeology Class. The analysis of the potter's field at Woodland Cemetery, London, ON. Scholarship@Western. https://ir.lib.uwo.ca/archaeology_ebooks/1/
- 9) Trompour, M., Monette, M., Anastassiades, A. & Nelson, A. 2019. The Queen's University coffin project: 2018 update. Newsletter of the Society for the Study of Egyptian Antiquities Spring 2019, #2: 7-8.
- 8) Nelson, AJ. 2020. Forward. In <u>Advances in Paleoimaging: Applications for Paleoanthropology, Bioarcheology, and Cultural Artifacts</u>. RG Beckett & GJ Conlogue, pp: ix-x. CRC Press: Boca Raton.
- 7) Ordóñez, MP, Beckett, R, Nelson, AJ, Conlogue, G. 2015. Paleoimagen y análisis bioanthropológico de la colección Maranga del Museo Jacinto Jijón y Caamaño.

 <u>Antropologica: Quadernos de Investigación (Revista de la Escuela de Antropología Pontifica Universidad Católica del Ecuador.</u> No 15.
- 6) Nelson, AJ. 2010. Forward. In <u>Paleoimaging: Field Applications for Cultural Remains and Artifacts</u>. RG Beckett & GJ Conlogue, pp: ix-x. CRC Press: Boca Raton.
- 5) Nelson, AJ 2005. Comment, on Sutter & Cortez, 2005, The origins and roles of the Moche (AD 1-750) human sacrificial victims: A bio-archaeological perspective. <u>Current</u> Anthropology 46: 538-539.
- 4) Nelson, AJ 2004. Comment, on Shimada *et al.* 2004, An integrated analysis of pre-Hispanic mortuary practices: A Middle Sican case study. <u>Current Anthropology</u> 45: 393-394.
- 3) Nelson, AJ, Nelson, CS, Castillo, LJ & Mackey, C. 2000. Osteobiografía de una hilandera precolombina. La mujer detrás de la máscara. <u>Íconos</u>, 4(2), 30-43
- 2) Castillo, LJ, Nelson, AJ, Nelson, CS. 1997. Maquetas Mochicas, San José de Moro. <u>Arkinka</u>, 22, 121-128
- 1) Nelson, AJ. 1995. Sipán, the Moche and the archaeology of Perú. Kewa, 95(3), 2-32.

Technical Writings: (career summary 27)

- 27) Nelson, A.J. 2020. Analysis of x-rays of 910.9.3. Report on an Egyptian Mummy prepared for the World Cultures division of the Royal Ontario Museum.
- 26) Nelson, A.J. 2019. Analysis of CT scans of the Stewart-Jones hockey stick. Report prepared for Harold Butler, Instructor Humanities, Business & Entrepreneurship, Bernice MacNaughton High School, Moncton, NB
- 25) Nelson, A.J. 2018. Preliminary Report on the CT Scans of the Boonshoft Mummy Nesiur. Report Prepared for Bill Kennedy, Curator of Anthropology, Boonshoft Museum, Dayton, Ohio.
- 24) Nelson, AJ. 2017. Ta-Kush CT scan summary. Report prepared for Samantha Harris, Collections Manager, Maidstone Museum, Maidstone, Kent.
- 23) Nelson, AJ. 2016. Age estimate for Ta-Kush the Maidstone Mummy; Preliminary Report. Report prepared for Samantha Harris, Collections Manager, Maidstone Museum, Maidstone, Kent.

- 22) Beckett, R, Nelson, AJ, Conlogue, G & <u>Ordóñez, MP</u>. 2014. Proyecto de investigación "Momias Maranga" Informe Final: Conclusiones y Resultados. Manuscript on file, Museo Jacinto Jijón y Caamaño- Pontifica Universidad Católica del Ecuador, Quito, Ecuador.
- 21) Wade AD, Abonyi S, Galloway T, Hoppa R, Katzenberg A, Kurki H, Nelson AJ & Roksandic M. 2013. Report of the CAPA/ACAP Tri-Council research funding subcommittee. Canadian Association for Physical Anthropology Newsletter 2013(2):7-8.
- 20) Nelson, AJ, <u>Boston, C.</u> & <u>Morris, Z.</u> 2012. Report of Richmond Materials; Items Provided by London Police Service. Forensic report prepared for the London Police Service.
- 19) <u>Wade AD</u>, Garvin GJ, Williams LJ, Lawson B, Nelson AJ & Tampieri D. 2011. Preliminary report on the CT findings of the human and bird mummies of the Redpath Museum. Redpath Museum Internal Report, pp.1-77.
- 18) Nelson, AJ. 2011. Technical Report. The osteobiography and facial reconstruction of Avion 1 DND Case Number 5090-25. Report prepared for the Department of National Defence.
- 17) Nelson, AJ. 2009. Análisis osteológico de los entierros del Palacio Ñain—An (ex-Bandelier). Informe prepared for La Unidad, Trujillo, Peru.
- 16) Nelson, AJ. 2008. Preliminary report on the radiological examination of Hetep Bastet. Report prepared for the Galerie de l'Université du Québec à Montréal.
- 15) Nelson, AJ & Spence, MW. 2008. Report on Autopsy AC08-189. Forensic anthropology report prepared for the London Regional Coroner.
- 14) Nelson, AJ. 2008. Preliminary report on the radiographic analysis of three Egyptian mummies. Report prepared for the Royal Ontario Museum.
- 13) Martin, RR, Naftel, S, Nelson, AJ, Kempson, I & Skinner, W. Preliminary synchrotron analysis of Peruvian mummy hair. Advanced Photon Source Activity Report 2002.
- 12) Segura, R, Vega, MdC, & Landa, P. 2002. Recent investigations at the site of *Cajamarquilla*: Advances in the study of Pre-Columbian mortuary practices on the Peruvian Central Coast. Translated from Spanish by AJ Nelson. Report prepared for Teckcominco.
- 11) Nelson, AJ. 2001. Forensic anthropology preliminary report August 29, 2001 Sifton Property West del Bourne & Commissioners Road. Prepared for Peter Timmins, PhD, Archaeologix, Inc.
- 10) Nelson, A.J. 2000. Delhi Burial physical anthropologist's report. Forensic anthropology report prepared for Peter Timmins, PhD, Ontario Ministry of Citizenship, Culture & Recreation, London, ON Office.
- 9) Castillo, LJ, Mackey, CJ & Nelson, AJ. 1998. Proyecto "Complejo Arqueológico de Moro". Campaña 1997. Informe Preliminar de Investigación Arqueológica. Informe for the Instituto Nacional de Cultura, Perú. 1998.
- 8) Castillo, L.J, Mackey, C.J. and Nelson, A.J. 1997. Proyecto "Complejo Arqueológico de Moro". Campaña 1996. Informe Preliminar de Investigación Arqueológica. Informe for the Instituto Nacional de Cultura, Perú.
- 7) Nelson, AJ and Spence, M. 1996. Report on investigation of Windsor Firepit (Occurrence No. 96-34623). Forensic anthropology report prepared for the London Police Force.
- 6) Nelson, AJ. 1996. The St. Stephen's Burial: Final osteological report, PD6 Watermain Alignment, City of Vaughn, Ontario. Report prepared for D.R. Poulton & Associates, Inc.
- 5) Castillo, LJ, Mackey, CJ & Nelson AJ. 1996. Proyecto "Complejo Arqueológico de Moro". Campaña 1995. Informe Preliminar de Investigación Arqueológica. Informe for the Instituto Nacional de Cultura, Perú.

- 4) Russell, GS, Hudson J, Klug, L & Nelson, AJ. 1994. *Site CA-SDI-603, Accession No. 295*. Collection Catalog verification report, Contract Number 53S899, Department of Transportation, Sacramento, California.
- 3) Russell, GS, Hudson, J, Klug. L & Nelson, AJ. 1994. *Site CA-SBA-1, Accession No. 515*. Collection Catalog verification report, Contract Number 53S899. Department of Transportation, Sacramento, California. 1994.
- 2) Nelson, AJ. 1992. Delaini Preliminary osteological report on the human skeletal remains from the Wakaia Archaeological Project, Delaini Site. Report prepared for Dr. B. Rechtman, Department of Anthropology, UCLA.
- 1) Nelson, AJ & Zucker, MI. 1991. Sin Cabezas E9-2 burial 1. Case study in paleopathological differential diagnosis. In Reporte Técnico, M. Beaudry-Corbett Ed., report submitted to the Instituto Nacional de Arqueología y Historia de Guatemala.

Knowledge Mobilization – Presentations

update Nov 2023

Career Summary

Category	Career Total
Organization of Scholarly Meetings/Sessions	10
Sessions Chaired	9
Invited Presentations	22
Presentations to Scholarly Meetings – total	209
- papers read	152
- posters	57
Conference Proceedings	11
Contributions to Museum Exhibits	9
Public Lectures	49
TV/Video Productions Featuring My Research	18

Organization of Scholarly Meetings/Sessions: (career total = 10)

- October 2020 member scientific committee Virtual Canadian Association for Physical Anthropologists annual meeting eCAPA 2020
- October 2018 conference co-organizer (with I Colquhoun, A. Waters & J. Stock) Canadian Association for Physical Anthropologists annual meeting, London, ON.
- August 2016 member scientific committee 9th World Congress on Mummy Studies, Lima, Perú.
- February 2014 Single Day SSHRC Regional Event "Big Data in the SSHRC Disciplines Data from the Past, Present and Future", London, ON.
- November 2012 session co-organizer (with D Cooper) Imaging Applications in Physical Anthropology. Canadian Association for Physical Anthropologists annual meeting, Victoria, BC
- October 2004 conference co-organizer (with M. Spence, C. White & I. Colquhoun) Canadian Association for Physical Anthropologists annual meeting, London, ON.
- October 2004 workshop co-organizer (with R Hoppa) 3D Imaging in Anthropological Research (SSHRC funded), London, ON.

- November 2002 conference co-organizer (with T Topic). 20th Annual NE Andean Archaeology and Ethnohistory Meetings, London, ON.
- March 2001 Session co-organizer (with Thompson, JL & Krovitz, G) Patterns of Growth and Development in the Genus *Homo*. American Association of Physical Anthropologists. Kansas City.
- October 1997 conference co-organizer (with M. Spence, C. White & I. Colquhoun) Canadian Association for Physical Anthropologists annual meeting, London, ON.

Sessions Chaired: (career total = 9)

- September 2022 Session 11: Mummification Methods. 10th World Congress on Mummy Studies, Bolzano, Italy.
- September 2021 Session 5: Organ Removal and Packings over Time. The British Museum's Online Colloquium: The Art of Embalming: Practice, Evolution and Materiality.
- June 2021 Workshop: Bridging the Gap Collaboration among Experts. Bone and Joint Institute (Western University) Research Retreat.
- January 2021 Burial and Sacrifice in Ritual Contexts session Virtual Institute of Andean Studies annual meeting.
- November 2020 Bioarchaeology Session Virtual Canadian Association for Physical Anthropologists annual meeting eCAPA 2020
- July 2002 Closing Session <u>Deciphering Ancient Bones: The Research Potential of Bioarchaeological Collections; International Workshop Celebrating 100 Years of Anthropology in the Collection of Anthropology & Paleoanatomy at the Staatssammlung Für Anthropologie und Paläoanatomie München, Munich, Germany.</u>
- November 2001 Opening Session <u>20th Annual NE Andean Archaeology and Ethnohistory Meetings</u>.
- October 2001 Hominid Evolution <u>Canadian Association for Physical Anthropology</u>.
- April, 1998 <u>Naturalism, Evolution and Intentionality Conference</u>, Department of Philosophy, UWO.
- November 1997 Hominid Evolution Canadian Association for Physical Anthropology.

Invited Presentations: (career total = 22)

- 22) Nelson, A.J. El estudio de las momias 2 casos de estudio: Guanajuato, México y Pachacamac, Perú. Presentation to the <u>Facultad de Humanidades, Universidad Nacional Federico Villarreal</u>. Lima, Peru. August 2023.
- 21) Nelson, A.J. Las momias como microcosmos: ¿Cómo vivían y morían los antiguos habitantes de la costa central del Perú? Presentation to the <u>Feria Internacional de Libros de Lima</u>. Talk sponsored by the Embassy of Canada in Peru. Lima, Peru. August 2023.
- 20) Nelson, A.J. & Muggridge, T. Las momias de Guanajuato: su papel en el pasado, presente y futuro. Talk to accompany the Photographic Exhibition Tierra Ósea, The University of Guanajuato, Juanajuato, Mexico.
- 19) Watson Jiménez, L., Nelson, A., de Leo, A., Tello, J., Ángeles, R. & Rodriguez, JC. Retorno de las momias peruanas desde el Vaticano (2022). Presentation to the Ministries of Culture

- and External Affairs on the analysis of three Mummies repatriated from the Vatican Museum. Lima, Peru. February 2023.
- 18) Nelson, A.J. Science and Technology Micro-computed tomography and objects of cultural heritage significance and Micro-CT scan demonstration of the visualization of a Kashmiri manuscript. <u>Birchbark: An International Meeting</u>, University of Toronto, Mississauga, Toronto. October 2022.
- 17) Watson, L., Fuentes, S. Nelson A., Williams, J., Gauld, S, Motley, J., Poeta, L., Baldeos, J., & Pozzi-Escot. Aportes desde la bioarqueologia para la comprension de las sociedades tardias de la costa central del peru (800-11532 D.C.). The facets of social complexity in pre-Columbian America Session in honor of Professor Krzysztof Makowski (PUCP) on the seventieth anniversary of his birth. University of Warsaw. May 2022.
- 16) Nelson, A.J. Micro-computed tomography and digital paleopathology Correlative microscopy/tomography. Invited presentation to the <u>Paleopathology in a Digital World</u> Paleopathology Association Webinar August 2021.
- 15) Nelson, A.J. Developments in the use of X-ray tomography for the study of ancient mummies. Invited presentation to the Developments in X-ray Tomography XIII session at the SPIE International Society for Optics and Photonics, virtual presentation, San Diego, August 2021. http://dx.doi.org/10.1117/12.2597358
- 14) Suda, A., Ellis, L. & Nelson, A.J. Small wonders. Invited presentation to the Arts and Humanities Research Council (UK) <u>Cultural Heritage 360.</u> Virtual scoping workshop. April 2021.
- 13) Nelson, A.J. 2020. Paleoimaging and Mummy Studies in 2020: The non-destructive imaging of Nesiur and friends. Invited presentation to open the new Ancient Egypt and the Mummy Nesiur exhibit at the Boonshoft Museum, Dayton, Ohio. February 2020.
- 12) Nelson, AJ. 2018. The mummies of Ancient Peru. Part of: Saleem, S, Nelson, AJ & Conlogue, G. Paleoradiology: Imaging the Past. Invited Workshop Presentation to the Radiological Society of North America, Chicago, IL, November 2018.
- 11) Nelson, AJ. 2017. Imaging Modalities in Archaeology. Part of: Saleem, S, Nelson, AJ & Conlogue, G. Paleoradiology: Scanning mummies and more. Invited Workshop Presentation to the Radiological Society of North America, Chicago, IL, November 2017.
- 10) Nelson, AJ. 2017. Bringing the museum to the CT Suite: The paleoimaging of mummies and heritage artifacts. Invited presentation to the <u>Ontario Association of Medical Radiological Sciences Education Day</u>, Kingston, ON, April 2017.
- 9) Nelson, AJ. 2016. Macro to Micro: The non-destructive radiographic imaging of heritage artifacts. Invited presentation to the symposium "Small Wonders: Gothic Boxwood Miniatures", Art Gallery of Ontario, Toronto, ON, October 2016.
- 8) Nelson, AJ. 2016. From case studies to cases of studies: The IMPACT mummy database of CT studies of Egyptian mummies. Invited Presentation to the <u>Bioanthropology Research Institute</u> at Quinnipiac University, Hamden, CT, March 2016.
- 7) Nelson, AJ. 2015. Mummies, models and metals: the past in three dimensions. Invited presentation to the <u>Be3Dimensional Design Conference</u>, Toronto, ON, October 2015.
- 6) Nelson, AJ. 2015. Non-destructive imaging in archaeology and bioarchaeology: the future of studying the past. Invited presentation to the <u>Silver Medal Award Ceremony</u>, Department of Anthropology, University of Waterloo, March 2015.

- 5) Nelson, AJ. 2012. Adaptation, growth and pathology in an Arctic environment: The role of the Sadlermuit Eskimo sample in studies of human adaptation and evolution. Invited presentation to the US and Canadian Association of Pathologists, Vancouver March 2012.
- 4) Nelson, AJ, Martin, RR & White, CD. 2012. Bioarqueología y espectroscopía; movimento en los Andes antiguos. Invited presentation to Spectra 2012, Lima, Perú, February 2012.
- 3) Nelson, A.J. There's a mummy in the CT suite! Invited plenary presentation to the <u>Ontario</u> Association of Radiological Technologists. April 2010.
- 2) Nelson, AJ & Nelson, C. In search of the ancient Peruvians: The Pacasmayo Museum Project. Invited paper presented to <u>Deciphering Ancient Bones: The Research Potential of Bioarchaeological Collections; International Workshop Celebrating 100 Years of Anthropology in the Collection of Anthropology & Paleoanatomy at the Staatssammlung Für Anthropologie und Paläoanatomie München, Munich, Germany. July 2002.</u>
- 1) Nelson, A.J. Death is just a phase: The cycle of life on the ancient Peruvian North Coast. Invited presentation to the <u>Brock University Archaeological Society</u>. 2000.

Presentations to Scholarly Meetings: (career total = 209; total includes 152 papers read and 57 posters)

- 209) Andersen, H, Nelson, AJ, Jenkyn, T, Ward, A, Williams, J, Watson, L Fuentes, S, and Pozzi-Escot, D. 2023. Lethal violence in a Peruvian child mummy. <u>Paper presented to the 50th annual meeting of the Canadian Association for Biological Anthropology</u>, Winnipeg, MN, October 25, 2023. (podium).
- 208) Williams JS, Nelson AJ, Watson L, Fuentes S, and Pozzi-Escot D. 2023. Investigating inter- and intra- individual variation in short term diet using hair from mummy bundles at Pachacamac, Peru. Paper presented to the 50th annual meeting of the Canadian Association for Biological Anthropology, Winnipeg, MN, October 25, 2023. (podium).
- 207) Woodley K, Nelson AJ, Watson L, Williams J, Fuentes S and Pozzi-Escot D. 2023. Living with physical disability in the Late Intermediate Period of Peru: A bioarchaeology of care case study. Poster presented to the 50th annual meeting of the Canadian Association for Biological Anthropology, Winnipeg, MN, October 25, 2023. (poster).
- 206) Ward A, Nakahodo N, Woodley K, Watson Jiménez L, Fuentes S, Pozzi-Escot D, Williams J, and Nelson A. 2023. In society's shadow: Structural violence at Pachacamac, Perú. <u>Paper presented to the 50th annual meeting of the Canadian Association for Biological Anthropology</u>, Winnipeg, MN, October 27, 2023. (podium).
- 205) Schneider M, Nelson A, Jia S, and Reznikov N. 2023. Digital dissections: Deep Learning image segmentation of MicroCT scans of ancient hands. <u>Poster presented to the 50th annual meeting of the Canadian Association for Biological Anthropology</u>, Winnipeg, MN, October 25, 2023. (poster).
- 204) Arias López, J.M., Watson, L.C. & Nelson, A.J. 2023. Biomecánica del Fémur vista en CT-Scan en grupos costeros andinos prehispánicos. Paleopathology Association Meeting in South America, Cochabamba, Bolivia, August 2023.
- 203) Watson, L., Fuentes, S., Nelson, A. & Pozzi-Escott, D. 2023. Una mirada a los fardos Ychma del Santuario de Pachacamac, Perú, entre 1100d.C-1532d.C. Aportes desde el

- análisis con CT-Scan. Arqueometría y Neuvas Tecnologías en Arqueología, Instituto Nacional Arqueología y Historía, Mexico City (virtual presentation), July 2023.
- 202) Hodgetts, L., Graham, B., Eastaugh, E., Riley, L., Albert, TJ., Sutherland, L., Bressette, B. & Nelson, A. 2023. Restoring Relationships: The potential of community-university partnerships in Indian Residential School missing children and unmarked burial investigations. Building Reconciliation Forum, Office of Indigenous Initiatives, Western University, London, ON, June 2023.
- 201) Nelson, A., Motley, J., Watson, L., Williams, J., Poeta, L., Ward, A., Nakahodo, N., Woodley, K., Kirgis, P., Fuentes, S. and Pozzi-Escot, D.. 2022. Old school new school radiological imaging of funerary bundles from Peru. Podium presentation to the 49th in person annual meeting of the Canadian Association for Biological Anthropology, Saskatoon, SK, October 2022.
- 200) Breedon, N., Scott, A., Betsinger, T. & Nelson, A. 2022. Grave or Gut: Exploration into Bacterial Bioerosion and Bone Decomposition in an 18th -19th Century Atlantic Canadian Cemetery. Podium presentation to the 49th in person annual meeting of the Canadian Association for Biological Anthropology, Saskatoon, SK, October 2022. this paper won the Oshinsky-McKern award for the best student podium presentation.
- 199) Morgan B, Nguyen J, Nelson A, Ribot I & Brickley MB. 2022. Utilizing Micro-CT Imaging to Identify Co-Occurrence of Anemia and Scurvy. Poster presentation to the 49th in person annual meeting of the Canadian Association for Biological Anthropology, Saskatoon, SK, October 2022.
- 198) Nakahodo N, Ward A, Watson L & Nelson A. 2022. Note to self, don't hit the meningeal artery!: Exploring two pre-Hispanic cases of trepanation from Pachacamac, Perú. Poster presentation to the 49th in person annual meeting of the Canadian Association for Biological Anthropology, Saskatoon, SK, October 2022.
- 197) Vetter, L., Watson, L. & Nelson, A. 2022. El estudio de las piezas de metal en los fardos a través de la tomografía. CLASMAC, San José de Uruguay, Uruguay, October 2022 (podium presentation).
- 196) Watson, L., Fuentes, S., Nelson, A., Williams, J., Gauld, S., Motely, J. Poeta, L., Alvares, A., Cordova, Ma.F., Baldeos, J., Pozzi-Escot, 2022. Mummies as Microcosms: Analysis of Mummy Bundles from the Central Coast of Peru (1100 AD-1532 AD) using Computed Tomography. 10th World Congress on Mummy Studies, Bolzano, Italy, September 2022. (podium presentation).
- 195) Fuentes, S., Pozzi-Escot, D., Watson, L & Nelson, A. 2022. The city of the Living and the Dead: Bioarchaeology and our understanding of the site of Pachacamac, Peru 120 years of history. 10th World Congress on Mummy Studies, Bolzano, Italy, September 2022. (podium presentation).
- 194) Vetter, L., Watson, L., Motley, J. & Nelson, A. 2022. Metal offerings and the mummy: The analysis of the contents of funerary bundles from the Central Coast of Peru (1100d.C-1532d.C) based on CT-Scans. 10th World Congress on Mummy Studies, Bolzano, Italy, September 2022. (podium presentation).
- 193) Kirgis, P., Nelson, A., Bou, C. Gourgues, J., Watson, L. Huchet, J-B.2022. Tiny bugs and mummies: a clever mix! Archaeoentomology, archaeoparasitology and 3D reconstruction. 10th World Congress on Mummy Studies, Bolzano, Italy, September 2022. (podium presentation).

- 192) Roberge, É., Nelson, A., & Waters-Rist, A. (2022). High prevalence of interglobular dentin in an Inca population from Farfán (Peru) detected through correlative tomography. Palaeopathological Association (PPA), Denver, Colorado (virtual poster). April 2022. Cockburn Student Prize Award for Best Poster Presentation
- 191) Holland, S., Roberge, É., Nelson, A., & Waters-Rist, A. (2022). Testing the association between vitamin D deficiency and caries presence in molars from 15th century Farfan, Peru: A pilot study. [Poster Presentation]. Palaeopathological Association (PPA). Denver, Colorado (virtual poster).
- 190) Lacerte, J. & Nelson, A.J. (2022). A comparison of linear enamel hypoplastic defects between two Pre-Columbian Peruvian samples using scanning electron microscopy. Institute of Andean Studies, January 2022 (virtual poster presentation).
- 189) Nelson, AJ, Seston, D, Tennant, H, Poeta, L, Muggridge, T, Graves, J, Arsenault, A, Wade, A & Adekoya, P. (2021) Arm & Leg Position in Egyptian Mummies a large scale comparative approach. The Society for the Study of Egyptian Antiquities Scholars Colloquium, November 2021. (virtual podium presentation).
- 188) Roberge, E., Nelson, A.J. & Waters-Rist, A. (2021). Beyond macroscopy: Correlative tomography to investigate dental health in an Inca population from Farfan, Peru. Microscopy and Microanalysis in Geological and Archaeological Science. (virtual poster presentation)
- 187) Roberge, É, Nelson AJ & Waters-Rist, A. Interglobular dentin explored through correlative tomography in an Inca population from Farfán (Peru). Canadian Association for Physical Anthropology, Hamilton, ON, November 2021. (poster).
- 186) Muggridge, T, Nelson, AJ & Walsh, A. Examining the role of museums as knowledge brokers in the bioarchaeological knowledge mobilisation process. Canadian Association for Physical Anthropology, Hamilton, ON, November 2021. (poster).
- 185) Poeta, LS & Nelson, AJ (2021). Age, disability and status: A case study in the expression of mortuary identity in Pre-Columbian Peru. Canadian Association for Physical Anthropology, Hamilton, ON, November 2021. (poster).
- 184) Nelson, AJ, Wade, A, Seston, D, Poeta, L, Muggridge, T, Graves, J, Arsenault, A. & Adekoya, P. (2021). The IMPACT Radiological Database of Mummy Studies an update. The art of embalming: practice, evolution and materiality, Egyptological Colloquium, British Museum, London, September 2021. (virtual poster presentation).
- 183) Nelson, AJ, Seston, D, Tennant, H, Poeta, L, Muggridge, T, Graves, J, Arsenault, A, Wade, A & Adekoya, P. (2021) Arm & Leg Position in Egyptian Mummies a large scale comparative approach. The art of embalming: practice, evolution and materiality, Egyptological Colloquium, British Museum, London, September 2021 (virtual podium presentation).
- 182) Nelson, AJ, Watson, LC, Williams, J, Gauld, S, Arias, J, Motley, J, Poeta, LS, Beason, C, Muggridge, T, Kirgis, P, Huchet, J-B, Bou. C, Shiguekawa, A, Baldeos, J, Fuentes, S, Abad, S, Pozzi-Escot. (2021) Mummies as Microcosms the interdisciplinary, collaborative analysis of mummy bundles from the Central Coast of Peru. Canadian Archaeological Association, May 2021 (virtual paper presentation).
- 181) Watson, L., Fuentes, S. Nelson A., Williams, J., Gauld, S, Motley, J., Poeta, L., Baldeos, J., & Pozzi-Escot (2021). Analisis de fardos funerarios con base en ct-scan: una ventana a la costa central del Peru (1470 D. C.-1532 D. C.). Congreso de Bioarqueología de Ecuador. May 2021

- 180) Motley, J., Nelson, A. J., Watson, L. C., Williams, J., Gauld, S., Poeta, L., Gomez, E., Baldeos, J., Fuentes, S., Pozzi-Escot, D. (2021). Assessing the condition of funerary bundles at the Museum and Archaeological Sanctuary of Pachacamac using virtual taphonomy. University of Glasgow. Bioarchaeology Early Career Conference (BECC), March 2021. (virtual poster presentation).
- 179) Nelson, A.J. & Greene, E.M. (2021). Revealing form and function: Micro-CT analysis of Leather shoes. Archaeological Institute of America, Annual Meeting. January 2021. (virtual podium presentation)
- 178) Nelson, A.J., Watson, L.C., Williams, J.S., Gauld, S., Motley, J., Poeta, L.S., Gomez, E., Baldeo, J., Fuentes, S. & Pozzi-Escot, D. (2021). Mummies as Microcosms: The bioarcheological assessment of funerary bundles from outside of the Sanctuary of Pachacamac, Peru (1100AD-1470AD). Institute of Andean Studies, Annual Meeting, January 2021. (virtual podium presentation)
- 177) Poeta, L. S., Nelson, A. J. & Fornier, E. (2020). Multi-resolution Scanning of a Shrunken Head. Canadian Association for Physical Anthropology/ November 2020. (virtual poster presentation).
- 176) Motley, J., Nelson, A. J., Watson, L. C., Poeta, L., & Aranzazu, M.H.B. (2020). 2D Taphonomy Reconstructing the taphonomic histories of Andean funerary bundles with conventional radiography. Canadian Association for Physical Anthropology/ November 2020. (virtual podium presentation).
- 175) Watson, L. C., Nelson, A. J., Córdova, M. F., Alvarez Alcides, Williams, J., Gauld, S., Motley, J., & Poeta, L. (2020). Muerte en Huaycán de Parichi: Análisis de fardos funerarios con base en CT-scan (1470d.C-1532d.C). Ministerio de Cultura. Congreso Nacional de Arqueología del Ministerio de Cultura del Perú. October 2020. (virtual pódium)
- 174) Watson, L. C., Nelson, A. J., Williams, J., Gauld, S., Motley, J., Poeta, L., Gomez, E, Baldeos, J, Fuentes & Pozzi-Escot, D. (2020, November). Manipulación postmortem de los muertos en Pachacamac: cuerpos sin cabezas (800d.c-1532d.c). Universidad Nacional Mayor De San Marcos. IX CONAHIS (Congreso Nacional de Historia) (virtual pódium)
- 173) Watson, L. C., Nelson, A. J., Williams, J., Gauld, S., Motley, J., Poeta, L., Gomez, E, Baldeos, J, Fuentes & Pozzi-Escot, D. (2020). Morir en tiempos de imperio en los andes 1100d.c-1532d.c. Universidad Nacional de San Carlos Guatemala. Conferencias de "Hablando con la Eternidad". September 2020. (virtual pódium).
- 171) Watson, L., Nelson, A., Williams, J., Gauld, S., Motley, J., & Poeta, L. Seston, D, Gomez, E, Baldeos, J, Fuentes, S & Pozzi-Escot, D. (2020). Morir en tiempos de imperio en Los Andes 1100d.C 1532d.C. Paper presented at Hablando con la Eternidad, Guatemala City, Laboratorio de Materiales Osteológicos Área de Arquelogía Escuela de Historia Universidad de San Carlos de Guatemala. September 2020 (virtual podium).
- 170) Nelson, A. J., Watson, L. C., Williams, J., Gauld, S., Motley, J., Poeta, L., Gomez, E, Baldeos, J, Fuentes, S & Pozzi-Escot, D. (2020). *El poder de los análisis 3D en tiempos de pandemia: Estudio de fardos de Pachacamac*. Consejo Internacional de Museos. Conferencia para el día internacional de los museos ICOM. May 2020 (virtual pódium)
- 169) Motley, J., Nelson, A.J., Watson, L., <u>Poeta, L.S.</u>, Seston, D.H., Heidari, M.F., & Shirpour, M. 2019. Improving digitally stitched x-rays and interpretational standards for field paleoradiology. Canadian Association for Physical Anthropology, Banff, Alberta, October 24-26, 2019. (poster)

- 168) Nelson, A.J., Watson, L.C., Williams, J., Gauld, S., Motley, J., <u>Poeta, L.S.</u>, Seston, D.H., Gomez, E., Baldeos, J., Fuentes, S., & Pozzi-Escot, D. 2019. Mummies as microcosms: The non-destructive analysis of mummy bundles from the site of Pachacamac, Peru. Canadian Association for Physical Anthropology, Banff, Alberta, October 24-26, 2019. (podium)
- 167) Watson, LC, Nelson[,] AJ, Williams, J., Gauld, S, Motley, J, Poeta, L, Seston, D, Gomez, E, Baldeos, J, Fuentes, S & Pozzi-Escot, D. Desvistiendo el pasado: Estudio de fardos de Pachacamac a través de CT-SCAN y Rayos-X. <u>VI Congreso Nacional de Arqueología</u>, Ministerio de Cultura, August, 2019, Lima, Perú (podium).
- 166) Van Loon, L.L., Banerjee, N.R., Nelson, A.J., Wartenberg Kagan, U. & Barron, K.M. 2019. Shedding light on the invention of coinage. Canadian Chemistry Conference and Exhibition, June 2019. (podium)
- 165) Jewlal, E. Laird, D, Nelson, AJ & Willmore, K. 2019. Relationship of phenotypic variation with mechanisms of craniofacial development in two connexin-43 mutant mouse models. Experimental Biology April 2019, Orlando, FL. (poster poster received honourable mention)
- 164) Jewlal, E, Barr, K, Nelson, A., Laird, DW & Willmore, KE Examining the link between phenotypic variation of the skull and variation in development using two mutant mouse models. Poster presented to the <u>Canadian Association for Physical Anthropology</u>, October 2018, London, ON, Canada (poster)
- 163) Nelson, A.J., <u>Knowles, N. & Kusins, J.</u> The skulls of Robert the Bruce: Photogrammetry, artistry and paleopathology. Poster presented to the <u>Canadian Association for Physical Anthropology</u>, October 2018, London, ON, Canada. (poster)
- 162) Van Loon, LL, Nelson, AJ & Banerjee, NR Will synchrotron studies unlock the mystery of the invention of coinage? 14th International Conference on X-Ray Microscopy (XRM 2018). Saskatoon, SK) August 2018 (podium)
- 161) <u>Kozachuk, M.S.</u>, McElhone, J.P., Sham, T.K., Martin, R.R., Nelson, A.J., Coulthard, I. (2018) Recovered Reflections: An Electrochemical Study of 19th Century Daguerreotypes. <u>Canadian Association for Conservation</u>, June 2018, Kingston, Canada (podium).
- 160) Kozachuk, MS, McElhone. J, Sham. TK, Noël, JJ, Martin, RR & Nelson, AJ. Recovered Reflections: An Electrochemical Study of 19th Century Daguerreotypes. 110st Canadian Chemistry Conference, Edmonton, AB, May 2018. (podium)
- 159) Nelson, AJ, Harris, S, Saleem, S, Sheikholeslami, C, Garrad, M, Price, C, Ramsey, A, Hadland, M, Gibson, G, Ikram, S, Willmore, K, Han, V, Razvi, H, Dautant, A & Wade, AD. Maidstone EA 493 A mummified anencephalic fetus from Ancient Egypt. Extraordinary World Congress on Mummy Studies, Santa Cruz, Tenerife, May 2018. (paper)
- 158) <u>Kablys, V</u>, Nelson, AJ & Anastassiades, A. Queen's University Egyptian Coffin Project: Identification and characterization of a Dynasty 25 'White' coffin using computed tomographic (CT) imaging and instrumental analysis. <u>The Society for the Study of Egyptian Antiquities' Annual Symposium and Scholar Colloquium</u>, Toronto. November 2017. (paper)
- 157) Nelson, AJ, Guillén, S, <u>Bruce, K</u>, Skufis, J, Conlogue, G, Garvin, G, Garcia, B & Smith, D. An osteobiography and differential diagnosis of a young Chachapoya-Inka child from the cloud forest in Leymebamba, Peru. <u>Canadian Association for Physical Anthropology</u>, Edmonton, Canada. October 2017. (poster)

- 156) Nelson, AJ, Guillén, S, Lopes, L, Sajantila, A, Orellana, E, <u>Tejada, J</u> & Williams, J. Maternal mortality in Ancient Peru: A case study from Ilo, Peru. <u>PAMinSA VII</u>, Arica, Chile. October 2017 (poster).
- 155) Kozachuk MS, Sham TK, Martin, RR, Nelson, AJ & McElhone, J. Reflections of the past: Uncovering the chemical mystery of daguerreotypes. <u>Chemistry Society of Canada, Regina, Canada</u>. June 2017 (paper).
- 154) <u>Kozachuk MS</u>, Sham, TK, Martin, RR, Nelson, AJ, Coulthard, I, & McElhone, J. Refocusing the past: uncovering the chemical mystery of daguerreotypes. <u>100th Canadian Chemistry Conference</u>, Toronto, Canada, May 2017. (paper)
- 153) Nelson, AJ & Wade, AD. The on-line IMPACT radiological mummy database: the quest for standardization in mummy studies. <u>American Association for Physical Anthropology</u>, New Orleans, April 2017. (poster)
- 152) <u>Knowles, NK</u>, Nelson, A, & Ferreira, LM. Computational evaluation of glenoid bone loading using micro-CT. <u>15th Annual Imaging Network Ontario Symposium</u>, London, ON, March 2017. (paper)
- 151) <u>Standish, TE, Zagidulin, D, Ramamurthy, S, Nelson, AJ, Keech, P Noël, J, & Shoesmith, DW.</u> Imaging oxic and anoxic corrosion of copper-coated carbon steel using x-ray microtomography, <u>UNENE R&D Workshop</u>, Waterloo, ON, December 2016 (poster).
- 150) <u>Standish, TE, Zagidulin, D, Ramamurthy, S, Nelson, AJ, Keech, P & Shoesmith, DW. The influence of copper coatings on the corrosion of carbon steel substrates. PRiME (Pacific Rim Meeting on Electrochemical and Solid-State Science) 2016, Honolulu, HI, October 2016. (paper)</u>
- 149) <u>Willoughby, J, Kirkpatrick, C, Koropatnick, J & Nelson, AJ. Observations on experimentally mummified tumors.</u> <u>Canadian Association for Physical Anthropology, Peterborough ON, October 2016.</u> (paper)
- 148) Wade, AD, Garvin, GJ, Butler, JR, Gelman, N, Moran, G & Nelson, AJ. The curious case of the cat mummy in the nighttime. <u>Canadian Association for Physical Anthropology</u>, Peterborough ON, October 2016. (paper)
- 147) Van Loon, LL, Banerjee, NR, Nelson, AJ, Wartenberg Kagan, U, Barron, KM, Dussubieux, L, Gordon, RA, Woll, AR, Smieska, LM. The early electrum enigma: shedding light on the invention of coinage. <u>Synchrotron Radiation and Neutrons in Art and Archaeology</u>, Chicago, IL, September 2016. (paper)
- 146) <u>Kozachuk</u>, MS, Sham, TK, Martin, RR, Nelson, AJ, & Coulthard, I. Reflections of the past: uncovering the chemical mystery of daguerreotypes. <u>Synchrotron Radiation and Neutrons in Art and Archaeology</u>, Chicago, IL, September 2016. (poster)
- 145) Lohman, U, Beckett, R & Nelson, AJ. A modern cultural mummification. Gamtasu's final wish and the smoked body tradition of the Anga of Papua New Guinea. 9th World Congress on Mummy Studies, Lima, Perú, August 2016. (paper)
- 144) <u>Willoughby</u>, J, <u>Kirkpatrick</u>, C, Koropatnick, J & Nelson, AJ. Experimental mummification project: CT analysis of cancer in mummified material. <u>9th World Congress on Mummy Studies</u>, Lima, Perú, August 2016. (paper)
 - this paper was highlighted by Science News (http://www.sciencemag.org/news/2016/08/study-ancient-cancer-scientist-made-her-own-mummies) and Popular Science (http://www.popsci.com/how-to-study-ancient-cancers-by-mummifying-mice)

- 143) Nelson, AJ, Guillén, S, Conlogue, G, Gonzalez, R, Zadori, P & Bravo, A. Autopsy of a tuberculoid Chachapoya-Inca mummy: implications for differential diagnosis. 9th World Congress on Mummy Studies, Lima, Perú, August 2016 (paper)
- 142) Nelson, AJ, Beckett, R, Conlogue, G, Garvin, G, Saleem, S, Natale, G, Caramella, D & Wade, A. Diagnosis by consensus in Pisa: a case study I interdisciplinary interpretation of mummified pathological conditions. 9th World Congress on Mummy Studies, Lima, Perú, August 2016 (paper)
- 141) Lohmann, U, Beckett, R, Nelson, AJ, Piombino-Mascali, D & Lywood, V. See the Face: a living history of the cultural/spiritual implications of mummification practices among the Ibaloy of the Kabayan region of the Philippines and the Anga of Papua New Guinea. 9th World Congress on Mummy Studies, Lima, Perú, August 2016 (paper)
- 140) Flemming, RLF, McCausland, PJA & Nelson, AJ. X-ray vision: *In situ* X-ray CT imaging and X-ray diffraction of the Tucson iron meteorite mineralogy and textures. <u>Geological Association of Canada Mineralogical Association of Canada</u>, Annual meeting, Whitehorse, June 2016. (paper)
- 139) <u>Standish</u>, TE, Zagidulin, D, Ramamurthy, S, Nelson, A, Keech, P & Shoesmith, DW. The evolution of galvanic corrosion on copper-coated carbon steel determined by in-situ x-ray microtomography. <u>Aqueous Corrosion Gordon Research Conference</u>, New London, NH, July 2016 (poster).
- 138) <u>Kozachuk, M</u>, Martin, RR, Nelson, AJ & Sham, TK. Within the lines of time: uncovering the chemistry of lead in dentine samples from the Franklin Expedition. <u>99th Canadian Chemistry Conference</u>, Halifax, NS, May 2016. (paper)
- 137) <u>Standish</u>, TE, Zagidulin, D, Ramamurthy, S, Nelson, A, Keech, P & Shoesmith, DW. Galvanic corrosion of copper-coated carbon steel for used nuclear fuel containers. <u>6th International Workshop on Long-Term Prediction of Corrosion Damage in Nuclear Waste Systems</u>, Toronto, ON, May 2016 (paper).
- 136) <u>Kozachuk, M</u>, Sham, TK, Martin, RR, Nelson, AJ. Reflections of the past: Uncovering the chemical mystery of daguerreotypes. <u>99th Canadian Chemistry Conference</u>, Halifax, NS, May 2016. (paper)
- 135) <u>Standish, TE</u>, Zagidulin, D, Ramamurthy, S, Nelson, AJ, Keech, P, & Shoesmith, D. The influence of copper coatings on the corrosion of carbon steel substrates. <u>Pacific Rim Meeting of Electrical and Solid State Science</u>, Honululu, October 2016. (paper)
- 134) Ellis, L, Dandrdge, P, Suda, A, Boehm, B, Moffatt, E, Poulin, J & Nelson, AJ. The study of boxwood prayer beads and miniature altars from the Thomson Collection at the Art Gallery of Ontario and the Metropolitan Museum of Art. <u>American Institute of Conservation</u>, Montreal, May 2016. (paper)
- 133) Swanston, TM, Bewer, B, Keenleyside, A, Nelson, AJ, Martin, RR, Stenton, DR, Varney, T, Coulthard, I, Pushie, MJ & Cooper, DML. Lead uptake in the 19th century: High resolution imaging uncovers details associated with the Franklin Expedition and contemporary populations. <u>American Association for Physical Anthropologists</u>, St Louis, April 2016. (paper)
- 132) <u>Standish TE</u>, Zagidulin D, Ramamurthy S, Nelson AJ, Keech P & Shoesmith SW. Tracking the galvanic corrosion of copper-coated carbon steel using in situ X-ray microtomography. <u>NACE Corrosion 2016</u>, Vancouver BC, March 2016. (poster)

- 131) <u>Standish</u> TE, Zagidulin D, Ramamurthy S, Nelson AJ, Keech P & Shoesmith SW.
 Galvanic corrosion of copper-coated carbon steel for used nuclear fuel containers. <u>NACE Northern Eastern Area Conference</u>, Ottawa, ON, December 2015 (poster)
 this poster won the 1st prize in the student poster competition.
- 130) Swanston, T, Bewer, B, Keenleyside, A, Nelson, AJ, Martin, RR, Stenton, D, Varney, T, Coulthard, I, Pushie MJ, & Cooper DML. Unravelling the evidence for lead exposure during the Franklin expedition. <u>Canadian Association for Physical Anthropology</u>, Winnipeg, MB, October 2015. (paper)
- 129) Willoughby J, Nelson AJ, & Garvin G. New checklist for the radiological identification of neoplastic disease in mummies Check! <u>Canadian Association for Physical Anthropology</u>, Winnipeg, MB, October 2015. (paper)
- 128) Nelson AJ, Van Loon L, Wartenberg U, Barron K, MacLachlan B, & Banerjee N. Bubbles in the bullion; the microCT analysis of ancient coins. <u>Tomography for Scientific Advancement Symposium</u>, Manchester, UK, September 2015 (paper)
- 127) Wade AD, Garvin GJ, Butler JR, Moran G, & Nelson AJ. 2015. Multimodal characterisation of mummified thrombi and haematomata. <u>Paleopathology Association</u>, St. Louis, April 2015 (poster)
- 126) Wade AD, Beckett RG, Conlogue GJ, Garvin GJ, Saleem SN, Natale G, Caramella D, & Nelson AJ. 2015. Diagnosis by consensus: Interpreting mummified pathological conditions. American Association of Physical Anthropology, St. Louis, April 2015 (paper)
- 125) Martin R, Nelson, AJ, <u>Kozachuk, M</u>, Macfie, S, Biesinger, M, Walzak, MJ, Sham, TK, Ellis, L & Suda, A. Surface analysis of cultural heritage objects: Science meets arts and social science. <u>Faculty of Science, Western University, Interdisciplinary Forum</u>, London, ON, December 2014 (poster)
- 124) <u>Tennant, H</u> & Nelson, AJ. 2014. The assessment of osteoarthritis in mummies: promise and challenges. <u>Canadian Association for Physical Anthropology</u>, Frederickton, NB, November 2014 (poster)
- 123) Ellis, L, Suda, A, Nelson, AJ, Martin, R, Morris Z, Moffatt, E, Poulin, J, Newman R, Sobol, H & Lefebvre, I. Investigating miniature masterpieces: The technical study of boxwood prayer beads in the Thomson Collection at the Art Gallery of Ontario. ICOM-CC conference "Heritage Wood: Research and Conservation in the 21st Century", Warsaw, Poland, October 2013.
- 122) Nelson, AJ & Wade, AD. The IMPACT mummy radiological database Going live. 8th World Congress on Mummy Studies, Rio de Janeiro, August 2013 (poster)
- 121) Beckett, RG, Conlogue, G, <u>Ordóñez</u>, MP & Nelson, AJ. The paleoimaging and bioarchaeological analysis of the Pre-Inca mummies of the Maranga culture: a systems approach to museum bioarchaeology studies. <u>8th World Congress on Mummy Studies</u>, Rio de Janeiro, August 2013 (paper)
- 120) Nelson, AJ, Beckett, RG, Conlogue, G & Ordóñez, MP. The bioarchaeological analysis of the Jijón y Caamaño collection of mummies from Maranga, Perú. 8th World Congress on Mummy Studies, Rio de Janeiro, August 2013 (paper)
- 119) Wade, AD & Nelson, AJ. Radiological stigmata of the Ancient Egyptian embalming process. 8th World Congress on Mummy Studies, Rio de Janeiro, August 2013 (paper)
- 118) Wade, AD, Lywood, V, Ewanchyna, M & Nelson, AJ. Mummy blogging: projects in public engagement and citizen science. 8th World Congress on Mummy Studies, Rio de Janeiro, August 2013 (paper)

- 117) Willmon, R, Nelson, AJ, Shkrum, M & Spence, M. 3D micro-CT analysis of craniocervical injuries caused by judicial hanging. <u>Canadian Association for Physical Anthropology</u>, Victoria BC, November 2012 (poster)
- 116) Clegg, L, White, C, Longstaffe, F & Nelson, AJ. A novel application of isotope analysis: the identification of Canada's missing soldiers. <u>Canadian Association for Physical Anthropology</u>, Victoria BC, November 2012. (paper)
- 115) <u>Wade, AD</u>, Lawson, B, Nelson, AJ & Tampieri, D. An abdominal incision plate for a transperineal evisceration: Embalming archaism in the late Roman Period. <u>Canadian Association for Physical Anthropology</u>, Victoria BC, November 2012. (paper)
- 114) Nelson, AJ, Butler, JR, Garvin, G, Gelman, N, Moran, G, <u>Wade, A</u> & <u>Morris, Z</u>. Non-destructive multimodal imaging of the first 8 years of the mummification process the afterlife of "Yes" the cat. <u>Canadian Association for Physical Anthropology</u>, Victoria BC, November 2012. (paper)
- 113) Ellis, L, Martin, R, Moffatt, E, <u>Morris, Z</u>, Nelson, AJ & Newman, R. Prayer beads in the Thomson Collection at the Art Gallery of Ontario: materials and construction. <u>Prayer Nuts, Private Devotion and Early Modern Art Collecting, International Colloquium, Abegg-Stiftung, Riggisberg, Switzerland, September 2012. (paper)</u>
- 112) <u>Wade, AD</u> & Nelson, AJ. The Egyptian mummification tradition: Classical stereotypes and medical imaging. <u>Society for the Study of Egyptian Antiquities</u>, Toronto, ON, November 2011. (paper)
- 111) Lywood, V & Nelson, AJ. The Face of the Mummy phenotypic variability among facial reconstructions of Ancient Egyptian Mummies. Canadian Association for Physical Anthropology, Montreal, October 2011 (poster)
- 110) Nelson, AJ, White, C & Longstaffe, F. Iconography and isotopes: Evidence of a terrestrial-marine shift in Late Intermediate Period diet in Northern Perú. <u>Canadian Association for Physical Anthropology</u>, Montreal, October 2011 (paper)
- 109) Wade, AD, Ikram, S, Conlogue, GJ, Beckett, RG, Nelson, AJ & Colten, R. Backroom treasures: CT scanning of two ibis mummies from the Peabody Museum Collection. <u>World Congress on Mummy Studies</u>, San Diego, June 2011. (poster)
- 108) Nelson, AJ, Lywood, V & Beckett, RG. Facial reconstruction of an Anga mummy. World Congress on Mummy Studies, San Diego, June 2011. (poster)
- 107) Nelson, AJ & Beckett, RG. The meaning of mummification among the Anga of the Aseki Region of Papua New Guinea: A tradition in transition. World Congress on Mummy Studies, San Diego, June 2011. (paper)
- 106) Beckett, RG & Nelson AJ. Scientific exploration of the Smoked Body Mummification practice of the Anga of Koke Village, Papua New Guinea. World Congress on Mummy Studies, San Diego, June 2011. (paper)
- 105) Nelson AJ & Beckett, RG. The warrior ways of the Anga: trauma and artifact analysis. World Congress on Mummy Studies, San Diego, June 2011. (paper)
- 104) Beckett, RG & Nelson AJ. Assessment of the restoration of the Smoked Body of Moimango, former clan leader, warrior, and shaman of the Anga of Koke Village, Papua New Guinea. World Congress on Mummy Studies, San Diego, June 2011. (paper)
- 103) Nelson, AJ, <u>Wade, AD</u> & Garvin, G. IMPACT A PACS based collaborative mummy database project. World Congress on Mummy Studies, San Diego, June 2011. (paper)

- 102) <u>Wade, AD</u> & Nelson, AJ. Hearts and minds: Excerebration and evisceration in the Egyptian mummification tradition. <u>World Congress on Mummy Studies</u>, San Diego, June 2011. (paper)
 - this paper was highlighted in <u>Science</u> 333:403, July 22, 2011)
- 101) Nguyen, N., Nelson, AJ & Wilson, TD. Computer visualizations: The influence of spatial ability, depth cues, and interactivity on learning visuospatial information. Southwestern Ontario Neuroscience Association, London, ON, April 2011 (paper)
- 100) <u>Wade AD</u>, Nelson AJ. 2011. Heart treatment in ancient Egyptian mummification. <u>American Association of Physical Anthropology</u>, Minneapolis, MN, April 2011 (poster)
- 90) <u>Wade AD</u>, Nelson AJ. 2011. Radiological study of body cavity treatment in ancient Egyptian mummification. <u>North American Paleopathology Association</u>, Minneapolis, MN, April 2011. (paper)
- 89) Beckett, RG & Nelson, AJ. Evidence of tribal warfare among the Anga of Papua New Guinea trauma patterns. North American Paleopathology Association, Minneapolis, MN, April 2011. (poster)
- 88) Nelson, AJ & Mackey, C. A reanalysis of the Avispas burial mound at Chan Chan. <u>Society for American Archaeology</u>, Sacramento, CA, April 2011. (paper)
- 87) Nelson, AJ & <u>Wade, AD.</u> IMPACT A Collaborative Mummy Database Project. C<u>anadian Association for Physical Anthropology</u>, Saskatoon, SK, October 2010. (paper)
- 86) <u>Wade, AD</u> & Nelson, AJ. Heart treatment in ancient Egyptian mummification. Canadian <u>Association for Physical Anthropology</u>, Saskatoon, SK, October 2010. (poster)
- 85) Lywood V, Nelson AJ, <u>Wade AD, Nguyen N, Friedman SN, Granton PV</u>, Cunningham IA, Mahoney G & M Ewanchyna. Hetep Bastet: Dual energy segmentation techniques, rapid prototype skull models and forensic facial approximation reveal the faces of UQAM's Egyptian Mummy. <u>Canadian Association for Physical Anthropology</u>, Saskatoon, SK, October 2010. (poster)
- 84) Nelson, AJ, Lywood, V & Beckett, G. Facial reconstruction of an Anga mummy. Canadian Association for Physical Anthropology, Saskatoon, SK, October 2010. (poster)
- 83) Martin, RR, <u>Naftel, S</u>, Stakiw, J & Nelson, AJ. Uses of synchrotron radiation in anthropology and dentistry. <u>Chemical Society of Canada Annual Meeting</u>, June 2010. (paper)
- 82) <u>Wade, AD</u>, Nelson, AJ & Garvin, GJ. Another hole in the head? Brain treatment in ancient Egyptian mummies! <u>American Association for Physical Anthropologists</u>, Albuquerque, NM, April 2010. (poster)
- 81) <u>Bleuze, MM</u> & Nelson, AJ. Cross-sectional geometries in Plio-Pleistocene hominins and their relevance to taxonomic assignments. <u>American Association for Physical Anthropologists</u>, Albuquerque, NM, April 2010. (poster)
- 80) Nguyen, N, Nelson, AJ, & Wilson, T. Evaluation of computer visualizations developed for anatomy education. American Association of Anatomists. Federation of American Societies of Experimental Biology (FASEB), Anaheim, CA, April 2010. (poster)
- 79) Nelson, AJ, <u>Wade AD</u>, Hibbert, R, MacDonald, B, Donaldson, M, Chatelain, R, <u>Nguyen, N</u>, Lywood, V, Gibson, G, Trumpour, M, <u>Friedman, SN, Granton, PV</u>, Morgan, JA, Holdsworth, DW & Cunningham, IA. The UQAM Mummy The use of non-destructive imaging to reconstruct an ancient osteobiography and to document modern malfeasance. <u>Canadian Association for Physical Anthropologists</u>, Vancouver, BC, November 2009. (poster)

- 78) Webb, EC, Thomson, S, Nelson, AJ, White, C., Koren, G, Rieder, M & Van Uum, S. Analysis of endogenous cortisol in archaeological human hair. Canadian Association for Physical Anthropologists, Vancouver, BC, November 2009. (paper)
- 77) Nguyen, N, Nelson, AJ & Wilson, TD. Determaning optimal learning conditions for acquiring spatial 3D information using computer-based anatomical reconstructions.

 <u>Federation of American Societies for Experimental Biology</u>, New Orleans, LA, April 2009. (poster)
- 76) Dolphin, AE, Nelson, AJ, Martin, RR & <u>Naftel, SJ.</u> Investigating the use of Bromine as a palaeodietary indicator. <u>American Association for Physical Anthropologists</u>, Chicago, IL, April 2009. (paper)
- 75) <u>Friedman, SN</u>, Nelson, AJ, <u>Granton, PV</u>, Holdsworth, DW, Chhem, R & Cunningham, IA. Dual energy computed tomography automated bone identification in ancient Egyptian mummies. 1st Bolzano Congress on Mummy Studies, Bolzano Italy, March 2009. (paper)
- 74) Guillén, S, Nelson, AJ, Conlogue, G, Beckett, R, Sosa, J & Topic, J. Three new mummies from Huamachuco, Perú: A new location for the pattern of mummification demonstrated at Laguna de los Cóndores, Perú. 1st Bolzano Congress on Mummy Studies, Bolzano Italy, March 2009. (paper)
- 73) Nelson, AJ, Chhem, R, Cunningham, IA, <u>Friedman, SN</u>, Garvin, G, Gibson, G, <u>Granton, PV</u>, Holdsworth, DW, Holowka, S, Longstaffe, F, Lywood, V, <u>Nguyen, N</u>, Shaw, R, Trumpour, M, <u>Wade, AD</u> & White, CD. 2009. The ROM / UWO Mummy Project: A microcosm of progress in mummy research, <u>1st Bolzano Congress on Mummy Studies</u>, Bolzano Italy, March 2009. (poster)
- 72) <u>Boston, CE</u>, Short, L, Nelson, AJ & Conlogue, G. 2008. Changes in the growth and development of the face as related to artificial cranial modification: A cephalometric analysis. <u>Canadian Association for Physical Anthropologists</u>, Hamilton, ON, November 2008. (paper)
- 71) <u>Friedman, SN</u>, Nelson, AJ, <u>Granton, P</u>, <u>Wade, AD</u>, Holdsworth, DW, Krasinski, A, Parraga, GE, Chhem, R & Cunningham, IA. 2008. Dual-energy computed tomography imaging of an Egyptian mummy. <u>Canadian Association for Physical Anthropologists</u>, Hamilton, ON, November 2008. (paper)
- 70) Maxwell, J, White, CD. Nelson, AJ, Holdsworth, DW & Chhem, R. 2008. An analysis of cribra orbitalia in Maya skeletal materials using micro-computed tomography as an investigative tool. Canadian Association for Physical Anthropologists, Hamilton, ON, November 2008. (paper)
- 69) Nelson, AJ, Holowka, S, <u>Allan, G</u>, Castle, M, Chhem, R, Cunningham, IA, Ewanchyna, M, Friedman, SN, Garvin, G, Gibson, G, <u>Granton, PV</u>, Kogon, S, Longstaffe, F, Lywood, V, <u>Nguyen, N,</u> Romagnoli, C, Shaw, R, Trumpour, M, <u>Wade, AD</u>, White, CD, & Wilson, T. 2008. The ROM Mummy Project 30+ years of progress. <u>Canadian Association for Physical Anthropologists</u>, Hamilton, ON, November 2008. (paper)
- 68) <u>Cross, A</u>, Collard, M, Nelson, AJ. 2008. Hyper polar or hyperbole: Revisiting Neandertal limb proportions. <u>Annual Meeting of the Paleoanthropology Society</u>, Vancouver, BC, April 2008. (paper)
- 67) Shaughnessy, R, White, C, Longstaffe, F & Nelson, AJ. Isotopic evidence for the social economy of textile production in Ancient Perú. <u>Society for American Archaeology</u>, Vancouver, BC, March 2008. (paper)

- 66) <u>Wade, A</u>, Nelson, AJ, Garvin, G, & Holdsworth, D. Assessment of human trabecular architecture in the pubis by three radiographic modalities. <u>Canadian Association for Physical Anthropology</u>, Banff, AB, November 2007. (poster)
- 65) Nelson, AJ, Demondion, X, Clegg, L, Rogers, J, Parnes, L, <u>Kruithof</u>, S, Cardell Corbett, C, & Matheson, C Avion #1: The osteobiography of a World War I soldier. <u>Canadian Association for Physical Anthropology</u>, Banff, AB, November 2007, (poster)
- 64) Nelson, AJ, White, CD, <u>Thomson, S</u>, Rieder, M, Koren, G. & Van Uum, S. The recovery of corticosteroids from hair from archaeological contexts in Egypt and the Americas. <u>North American Paleopathology Association</u>, Durham, NC, March 2007. (paper)
- 63) Nelson, AJ, Conlogue, G, Beckett, R, Posh, J, Chhem, R, Wright, E & Rogers, J. Multimodal analyses of variability in transnasal craniotomy lesions in Egyptian mummies. North American Paleopathology Association, Durham, NC, March 2007. (poster)
- 62) McErlain, DD, Chhem, RK, Granton, P, Leung, A, Nelson, AJ, White, CD & Holdsworth, DW. Micro-computed tomography of a 3200-year-old Egyptian mummy brain. VI World Congress on Mummy Studies, Lanzarote, Spain, February 2007. (paper)
- 61) Guillén, S, Nelson, AJ, Conlogue, G & Beckett, R. Radiographic and endoscopic evaluation of methodological variations and cranial vault developmental anomalies among Peruvian subadult mummies and skeletal material exhibiting cultural cranial modification. <u>VI World Congress on Mummy Studies</u>, Lanzarote, Spain, February 2007. (paper)
- 60) <u>Beauchesne, P, Colquhoun, I, Cross, A, Longstaffe, F, Marciano, L, Metcalfe, J, Nelson, AJ, Pawlowski, A, Wheeler, S, White, CD & Williams, L.</u> The Lady Hudson Project. <u>VI World Congress on Mummy Studies</u>, Lanzarote, Spain, February 2007. (poster)
- 59) Nelson, AJ, White, CD, <u>Thomson, S</u>, Rieder, M, Koren, G. & Van Uum, S. The recovery of corticosteroids from hair from archaeological contexts in Egypt and the Americas. <u>VI</u> World Congress on Mummy Studies, Lanzarote, Spain, February 2007. (paper)
- 58) White, CD, Nelson, AJ, & Longstaffe, FJ. Long- and short-term dietary change as indicated by isotopic analysis of tissues from Pacatnamú, Perú. <u>VI World Congress on Mummy Studies</u>, Lanzarote, Spain, February 2007. (paper)
- 57) <u>Maxwell, J</u>, Chhem, R, White, C, Nelson, AJ. A radiological critique of scurvy diagnoses in bioarchaeological samples. <u>Canadian Association for Physical Anthropology</u>, Peterborough, ON, November 2006. (paper)
- 56) <u>Spigelski, SA</u>, Topic, J, Topic, T & Nelson, AJ. Human sacrifice: a bioarchaeological corroboration. <u>Canadian Association for Physical Anthropology</u>, Peterborough, ON, November 2006. (paper)
- 55) Shaughnessy, R, White, C, Longstaffe, F and Nelson, AJ. Textiles as indicators of social economy in pre-Spanish Perú: isotopic analysis of camelid fibre (llama, alpaca) to determine source of fibre. <u>Textile Narratives and Conversations: 10th Biennial Symposium of the Textile Society of America</u>, Toronto, ON, October 2006. (paper)
- 54) Martin, RR & Nelson, AJ. Thinking outside the box: graduate teaching in chemistry and anthropology. <u>Canadian Chemistry Conference</u>, Halifax, NS, June 2006. (paper)
- 53) Holler, T, Wright, ED, Chhem, R & Nelson AJ. Lady Hudson: A case of transnasal craniotomy in Ancient Egypt. <u>Canadian Society of Otolaryngology-Head and Neck Surgery</u>, May 2006. (poster)
- 52) Nelson, AJ, White, CD & Longstaffe, FJ. Ancient Travelers from Pacatnamú, Perú: evidence from phosphate oxygen-isotope ratios in human tissues. <u>Canadian Association for Physical Anthropology</u>, Winnipeg, MB, November 2005. (paper)

- 51) Martin, RR, <u>Naftel, SJ</u> & Nelson, AJ. Shedding synchrotron light on the past: Trace elements and structure of the cementum rings in teeth from the presumed last Inca governor of Túcume. <u>Biometals Workshop</u>, University of Saskatchewan, May 2005. (paper)
- 50) White, CD, Nelson, AJ & Longstaffe, FJ. Peripatetic people from Pacatnamú, Perú: Paleodietary evidence from hair. <u>American Association of Physical Anthropologists</u>, April 2005. (paper)
- 49) <u>Cross, A</u> & Nelson, AJ. A test of models used for estimating total body surface area in hominins. <u>Annual Meeting of the Paleoanthropology Society</u>, Milwaukee, WI, April 2005. (paper)
- 48) Naftel, SJ, Martin, RR, Nelson, AJ, Feilen, AB & Narvaéz, A. Trace zinc and lead distributions in the cementum rings of human teeth. <u>Advanced Photon Source Users Meeting</u>, Argonne, IL, November 2004. (paper)
- 47) Nelson, AJ & Vascotto, G. Overview of the UWO virtual mummy project. <u>3D Imaging in Anthropological Research Workshop</u>, London, ON, October 2004. (paper)
- 46) Nelson, AJ & the <u>UWO Mummy Project Team (30 co-authors)</u>. Lady Hudson and mummy studies at UWO. <u>Canadian Association for Physical Anthropology</u>, London, ON, October 2004. (poster)
- 45) Naftel, SJ, Nelson, AJ, Martin, RR, Feilen, AB & Narvaéz, A. The detection of lead by micro x-ray fluorescence of cementum in human teeth derived from archaeological contexts what might we learn? Canadian Association for Physical Anthropology, London, ON, October 2004. (paper)
- 44) Knopf, GK & Nelson, AJ. Portable 3D shape measurement system for archaeological field work. <u>International Society for Optical Engineering</u>, Optics East 2004 conference, Denver, CO, October 2004. (paper)
- 43) Martin, RR, Naftel, SJ, Skinner, WM, Kempson, I, Nelson, A. & Feilen, A. Synchrotron radiation and trace metals in human teeth. Canadian Society for Chemistry, June 2004. (paper)
- 42) Martin, RR, Naftel, SJ, Skinner, WM, Kempson, I, Nelson, AJ & Feilen, A. Trace metals in the acellular cementum rings of human mummy teeth. Advanced Photon Source Users Meeting, Argonne, IL, May 2004. (paper)
- 41) Conlogue, G, Bravo, AJ, Guillén, S & Nelson, AJ. Phantom findings: A comparison between autopsy and radiographic data. North American Paleopathology Association, Tampa, FL, April 2004. (paper)
- 40) Nelson, AJ, <u>Kruithof, S</u>, Garvin, G, Murray, NR, Vascotto, G, Withers, E, Neave, T, Benson, D & Nelson, C. Virtual representation of an Egyptian Mummy: Problems and promises. Canadian Association for Physical Anthropology, Edmonton, AB, October 2003. (paper)
- 39) <u>Naftel, SJ, Nelson, AJ, Martin, RR, White, C, Flemming, R, Kempson, I, Skinner, B, Francis, J & Guillén, S. Toys 'r Us The elemental analysis of human hair from archaeological contexts in Perú. Canadian Association for Physical Anthropology, Edmonton, AB, October 2003. (paper)</u>
- 38) <u>Johnson, J, Paulaharju, L</u> & Nelson, AJ. Anthropology uncovered: Bones and beyond An anthropological outreach program. <u>Canadian Association for Physical Anthropology</u>, Edmonton, AB, October 2003. (poster)
- 37) <u>Kempson IM</u>, Skinner WM, Kirkbride P, Nelson AJ, Martin RR. ToF-SIMS analysis of hair from archaeological remains. <u>19th Australian and New Zealand Society for Mass Spectrometry Conference</u>, Lorne, Australia, February 2003.

- won award for best poster
- 36) <u>Toyne, JM</u>, Nelson, AJ, Narváez Vargas, A & Delgado Elias, B. Mummies, the media and science: the unwrapping of an Inca mummy from Túcume, Perú. <u>Canadian Association for Physical Anthropology</u>, Ottawa, ON, October 2002. (paper)
- 35) Martin, RI, Nelson, AJ, Beisinger, M, <u>Naftel, SJ</u>, Kempson, IM & Skinner, WM. Mechanisms for the accumulation of metals in human hair from an archaeological context: studies using ultra-trace analysis. <u>Canadian Association for Physical Anthropology</u>, Ottawa, ON, October 2002. (paper)
- 34) Nelson, AJ, Cordy-Collins, A, Conlogue, G, Beckett, R, Garvin, G, Holdsworth, D & Ford, N. Radiographic and endoscopic analyses of the giants from Dos Cabezas, Perú. 14th Biennial European Meeting of the Paleopathology Association, Coimbra, Portugal, August 2002. (paper)
- 33) Nelson, AJ & Nelson, C. Gigantism and the individuals from Dos Cabezas, Perú. 14th Biennial European Meeting of the Paleopathology Association, Coimbra, Portugal, August 2002. (paper)
- 32) Nelson, AJ, Martin, R, Biesinger, MC, <u>Naftel, SJ, Kempson, IM</u>, Skinner, WM, Jones, KW. Trace element analysis of human hair from the Precolumbian site of Pacatnamú, Perú: An exploration of biogenic and diagenetic signals. <u>North American Paleopathology</u> Association, Buffalo, NY, 2002. (poster)
- 31) Nelson, AJ, <u>Toyne, JM</u>, Neave, T, Conlogue, G, Beckett, R, Garvin, G & Nelson, C. The Sulman Mummy: Prince, princess or pauper? <u>North American Paleopathology Association</u>, Buffalo, NY, 2002. (paper)
- 30) <u>Toyne, JM,</u> Narvaéz, A, Delgado, B & Nelson, AJ. Bioarchaeological analysis of the skeletal remains of the Inka weaving women of Túcume, Lambayeque, Perú. <u>NE Andean</u> Archaeology and Ethnohistory Meetings, London, ON, 2001. (paper)
- 29) Nelson, AJ. The anthropometry/osteology interface: body size and form in Precolumbian populations on the North Coast of Perú. <u>Canadian Association for Physical Anthropology</u>, Winnipeg, MB, October 2001. (paper)
- 28) Cordy-Collins, A, Conlogue, G, Garvin, G, Nelson, AJ, <u>Toyne, JM</u> & Holdsworth, D. Radiographic and paleopathologic diagnosis of A52 T1 B1 (an Ancient Peruvian Giant). <u>Paleopathology Association</u>, Kansas City, MO, March 2001. (poster)
- 27) Thompson, JL & Nelson, AJ. Relative postcranial and cranial growth in Neandertals and modern humans. <u>American Association of Physical Anthropologists</u>, Kansas City, MO, April 2001. (paper)
- 26) Nelson, AJ, <u>Wang, J</u> & Hegele, RA. Ancient DNA from the Peruvian North Coast. <u>Canadian</u> Association for Physical Anthropology, Burlington, ON, October 2000. (paper)
- 25) Nelson, AJ, <u>Lichtenfeld, MJ, Conlogue, G, Toyne, JM</u> & <u>Pool, S</u>. Cranial modification in the Jequetepeque Valley. <u>NE Andean Archaeology and Ethnohistory Meetings</u>, Hanover, ME, October 2000. (paper)
- 24) Nelson, AJ & Thompson, JL. Ontogeny of limb robusticity in the Upper Pleistocene of Europe. <u>American Association of Physical Anthropologists</u>, San Antonio, TX, April 2000 (paper)
- 23) Nelson, AJ, Conlogue, G, Hennessy, W & Gauld, S. A preliminary study to determine the most suitable radiographic projection to document intentional cranial deformation. <u>Paleopathology Association</u>, Columbus, OH, April 1999. (poster)

- 22) Thompson, JL & Nelson, AJ. Le Moustier 1, limb proportions and the ontogeny of the Neandertal form. <u>Paleoanthropology Society</u>, Columbus, OH, April 1999 (paper)
- 21) Nelson, AJ & Thompson, JL. The evolution of modern human ontogeny: evidence from the Upper Pleistocene. 4th International Congress for the Study of Human Paleontology, Sun City South Africa, 1998. (paper)
- 20) Conlogue, G and Nelson, AJ. The use of Polaroid photographic imagery systems to produce radiographic images at a field site in Perú. <u>Paleopathology Association</u>, Salt Lake City, UT, April 1998. (paper)
- 19) Nelson, AJ & Conlogue, G. Field radiology in archaeology: penetrating the problems and illuminating research in osteology. <u>Canadian Association for Physical Anthropology</u>, London, ON, October 1997. (paper)
- 18) Thompson, JL & Nelson, AJ. The post-crania of Le Moustier 1 Neandertal features and implications for Neandertal ontogeny. <u>Canadian Association for Physical Anthropology</u>, London, ON, October 1997. (paper)
- 17) Thompson, JL & Nelson, AJ. Relative postcranial development of Neandertals. Paleoanthropology Society, St. Louis, MO, 1997. (paper)
- 16) Nelson, AJ & Mackey, CJ. Wandering bones secondary burial in the Moche. <u>Institute of</u> Andean Studies, Berkeley, CA, December 1997. (paper)
- 15) Nelson, AJ. Skeletons and society in the Moche times: bioarchaeology at San José de Moro, Perú. <u>Canadian Association for Physical Anthropology</u>, Kingston, ON, October 1996. (paper)
- 14) Nelson, AJ, Mackey, CJ & Castillo, LJ. Bottles, bones and buildings: cultural dynamics at the site of San José de Moro, Perú. Northeastern Andean Archaeology and Ethnohistory, Philadelphia, PA, October 1996. (paper)
- 13) Nelson, AJ, Castillo, LJ & Mackey, CJ. El Complejo de San Josú de Moro 1995 Season, Jequetepeque Valley, Perú. Society for American Archaeologists, New Orleans, MN, April 1996. (paper)
- 12) Nelson, AJ. Taxonomic traits in the post-cranium of <u>Homo erectus</u>. <u>Canadian Association Physical Anthropology</u>, Windsor, ON, October 1995. (paper)
- 11) Nelson, AJ. Identification of *Homo erectus*. <u>Canadian Association for Physical Anthropology</u>, Windsor, ON, October 1995. (paper)
- 10) Gauld, SC, Nelson, AJ, Austin, JK & Mai, LL. Body weight estimation in Pleistocene <u>Homo</u> and the evolution of hominid encephalization. <u>American Association of Physical</u> Anthropologists, Oakland, CA, April 1995. (paper)
- 9) Gauld, SC, Nelson, AJ & Foley, A. Body weight estimation in Indonesian fossil hominids. Indonesian Society for Medical Polemology, Yogyakarta, Indonesia, 1994. (paper)
- 8) Nelson, AJ & Gauld, SC. Covariance relationship between measures of cranial and post-cranial bone thickness and body mass. <u>American Association of Physical Anthropologists</u>, Denver, CO, April_1994. (paper)
- 7) Austin, AJ, Nelson AJ, Zucker, MI & Keen, B. A test of models for the estimation of cross-sectional geometric parameters of the human tibia. <u>American Association of Physical Anthropologists</u>, Denver, CO, April 1994. (paper)
- 6) Mai, LL, Gauld, SC, Nelson, AJ, Austin, JK & <u>Profant, L</u>. Evolutionary context of hominid body mass prediction models. <u>American Association of Physical Anthropologists</u>, Toronto, ON, April 1993. (paper)

- 5) Nelson, AJ, Gauld, SC & Austin, JK. Models of fossil hominid body mass prediction using cranial and post-cranial bone thickness. <u>3rd Intl Congress in Human Paleontology, Tel Aviv, Israel, 1992.</u> (paper)
- 4) Mai, LL, Gauld, SC, Nelson, AJ & Austin, K. Evolutionary context of hominid body mass prediction models. 3rd Intl Congress in Human Paleontology, Tel Aviv, Israel, 1992. (paper)
- 3) Gauld, S.C, Nelson, AJ & Foley, A. Allometry and ontogeny of cranial and post-cranial bone thickness in cercopithecid primates. <u>American Association of Physical Anthropologists</u>, Milwaukee, WI, April 1991. (paper)
- 2) Austin, JK. & Nelson, AJ. Morphometric analysis of the Solo tibiae in relation to Upper Pleistocene hominid fossils. <u>American Association of Physical Anthropologists</u>, Milwaukee, WI, April 1991. (poster)
- 1) Nelson, AJ. Newly described material from Wadjak, Java. <u>American Association of Physical Anthropologists</u>, San Diego, CA, April 1989. (paper)

Conference Proceedings: (career total = 11)

- 11) Targosinski, J., Kusins, J., Martensson, N., Nelson, A., Knowles, N. & Ferreira, L. 2023. Assessing methodological uncertainty of in-vitro digital volume correlation bone strain measurements in total shoulder arthroplasties. In Tavares, JMRS., Bourauel, C., Geris, L. & Slote, JV. eds.Computer Methods, Imaging and Visualization in Biomechanics and Biomedical Engineering II. Lecture Notes in Computational Vision and Biomechanics, 38, 183-193 https://link.springer.com/chapter/10.1007/978-3-031-10015-4 16
- 10) Nelson, A.J. 2021. Developments in the use of X-ray tomography for the study of ancient mummies. Proceedings Volume 11840, Developments in X-ray tomography XIII 1184007. SPIE Optical Engineering + Applications Conference, San Diego, CA. http://dx.doi.org/10.1117/12.2597358
- 9) Nelson, AJ, Watson, LC, Williams, J., Gauld, S, Motley, J, Poeta, L, Seston, D, Gomez, E, Baldeos, J, Fuentes, S & Pozzi-Escot, D. 2021. Análisis de los fardos funerarios de Pachacamac: Aplicación sistemática de rayos X y tomografía computarizada en un contexto arqueológico. Actas VI Congreso Nacional de Arqueología, Ministerio de Cultura, August, Lima, Perú, 293-308.
- 8) Van Loon, L.L., Nelson, A.J., Wartenberg Kagan, U., Barron, K. & Banerjee, N. 2019. Bubbles in the bullion. Micro-CT imaging of the internal structure of ancient coins. Microscopy and Microanalysis 25 (Suppl 2 Proceedings of the 15th International Conference on X-ray Microscopy (XRM2019)), 420-421.
- 7) Van Loon, L.L., Nelson, A.J. & Banerjee, N.R. 2018. Will Synchrotron Studies Unlock the Mystery of the Invention of Coinage? <u>Microscopy and Microanalysis</u> 24 (Suppl 2 Proceedings of the 14th International Conference on X-ray Microscopy (XRM2018)), 560-561.
- 6) Ellis, L, Suda, A, Nelson, AJ, Martin, R.R, Morris Z, Moffatt, E, Poulin, J, Newman R, Sobol H & I. Lefebvre, I. Forthcoming. "Investigating miniature masterpieces: The technical study of boxwood prayer beads in the Thomson Collection at the Art Gallery of Ontario." Proceedings from the ICOM-CC conference "Heritage Wood: Research and Conservation in

- the 21st Century," National Museum Warsaw, Poland. October 28-30, 2013. (to be published by Springer Publications).
- 5) Friedman, SN, Nelson, AJ, Granton, PV, Holdsworth, DW, Chhem, R & Cunningham, IA Forthcoming, Dual energy computed tomography automated bone identification in ancient Egyptian mummies. <u>Proceedings of the 1st Bolzano Congress on Mummy Studies, Bolzano Italy.</u>
- 4) Nelson, AJ, Chhem, R, Cunningham, IA, <u>Friedman, SN</u>, Garvin, G, Gibson, G, <u>Granton, PV</u>, Holdsworth, DW, Holowka, S, Longstaffe, F, Lywood, V, <u>Nguyen, N</u>, Shaw, R, Trumpour, M, <u>Wade, AD</u> & White, CD. Forthcoming. The ROM / UWO Mummy Project: A microcosm of progress in mummy research. <u>Proceedings of the 1st Bolzano Congress on Mummy Studies, Bolzano Italy.</u>
- 3) Beauchesne, P, Colquhoun, I., Cross, A., Longstaffe, F., Marciano, L., Metcalfe, J., Nelson, A.J., Pawlowski, A., Wheeler, S., White, C.D. & Williams, L. 2008. The Lady Hudson Project. In: Mummies Research. Proceedings of the VI World Congress on Mummy Studies, P. Atoche, C. Rodriguez & M.A. Ramirez, eds, pp: 637-640. Academia Canaria de la Historia. Santa Cruz de Tenerife.
- 2) Guillén, S., Nelson, A., Conlogue, G. & Beckett, R. 2008. Radiographic and endoscopic evaluation of methodological variations and cranial vault developmental anomalies among Peruvian subadult mummies and skeletal material exhibiting cultural cranial modification. In: P. Atoche, C. Rodriguez & M.A. Ramirez eds., <u>Mummies and Science: World Mummy Research</u>. Proceedings of the VI World Congress on Mummy Studies, pp: 561-566. Academia Canaria de la Historia. Santa Cruz de Tererife.
- 1) Knopf, GK & Nelson, AJ. 2004. ARCHAEO-SCAN: Portable 3D shape measurement system for archaeological field work. In: S. Kaneko, H. Cho & G. Knopf editors, <u>Machine Vision</u> and its Optomechatronic Applications, Proceedings of the SPIE Vol 5603: 51-62.

Contributions to Museum Exhibitions: (career total = 11)

Principals	Title and Venue	Contribution	Date
Suzanne	Hidden Stories: Books Along the Silk	I contributed images and	Exhibit
Conklin Akbari	Roads. Aga Khan Museum, Toronto.	interpretations of clinical and	opened Oct.
& Filiz Çakır	 web link here 	micro-CT scans of medieval	2021
Phillip		manuscripts	
Jill Krieg-	Nesiur, The Boonshoft Mummy.	I contributed content in the	Exhibit
Accrocco & Bill	Boonshoft Museum, Dayton Ohio	form of interpretations of their	opened
Kennedy	- web link <u>here</u>	CT scans of their Egyptian	February
		Mummy	2020
Samantha	Ancient Lives – Egyptian Gallery at	I contributed reports on the CT	Gallery
Harris & Evelyn	the Maidstone Museum, Kent, UK	scans of their human and animal	opened Oct.
Palmer		mummies. Elements of those	2017;
		reports are incorporated in the	collaboration
		displays.	began in
			Sept. 2016

Conlogue, G.	Re-Examination of the Shapiro/Robinson Dry Fetal Skull Collection - Cushing/Whitney Medical Library, Yale University, New Haven, CT	I contributed age determinations of 5 fetal skulls and images and animations from a microCT scan of another fetal skull	Exhibit opened Spring 2017
Suda, A. & Ellis, L	Small Wonders: Gothic Boxwood Miniatures. - The Art Gallery of Ontario, Toronto, ON - the Virtual Reality display of the scan data of one of the beads won an American Alliance of Museums Honorable Mention AV/VR MUSE Award – May 2017.	I contributed to the microCT analysis of the boxwood prayer beads	November 5, 2016 to January 22, 2017
Lawson B, Lywood V, Nelson AJ, Tampieri D, Wade AD	Facing life after death: Medical Imaging and facial reconstructions of the Egyptian mummies of the Redpath Museum - Permanent exhibit of the Redpath Museum, Montreal, QC	This exhibition is based on the CT scans of three Egyptian Mummies. I oversaw the scanning of the mummies and contributed content to the exhibit	January 2013 & ongoing
Beckett RG, Boswell GE, Boucher RJ, Brier B, Brown DE, Conlogue GJ, Costa M, Downey T, Hoang P, Horsley P, Kondrat JW, Lohmann U, Nelson AJ, Olson M, Stahl T, Takahashi A, Vu D, Wade AD, Wade R, Wilding A, Wright A.	Modern day mummy: The art & science of mummification -Museum of Man, San Diego, CA - exhibit to accompany the World Congress on Mummy Studies	I contributed content and to the interpretation of the CT scans of the mummy	March 2012
Nelson, A.J., Contreras Barros, C., Garvin, G. & Jung, A.	Las Momias de Huamachuco. Text and graphics on display at El Museo Municipal Wamachuko, Perú	This display is based on my analysis of the x-rays of three mummies. I did the analysis and wrote the text for the display.	2007

Nelson, AJ,	The Sulman Mummy. Permanent	This display is based on my CT	2002 –
Toyne, JM,	Museum Exhibit on Display at the	scan of the Sulman Mummy. I	updated in
Neave, T,	Chatham-Kent Museum, Chatham	oversaw the project, did the	2004
Conlogue, G,	Cultural Center, Chatham, Ontario	analysis and contributed text	
Beckett, R,		and graphics to the exhibit.	
Garvin, G &	The Chatham Kent Museum was		
Nelson, C	awarded an Ontario Museums		
	Association Award of Merit –		
	Research, in October 2004 for the		
	updated exhibit and for their		
	educational outreach program		
	surrounding the mummy research.		
	The National Research Council also		
	received an Outstanding Achievement		
	award for their contribution to the		
	project		
Nelson, AJ	Mummy animation – exhibition	I prepared an animation based	September
	element for Acércate a Cajamarquilla	on a sequence of photos of the	26 to
	(Approach to Cajamarquilla),	unwrapping of a mummy from	October 31,
	exhibition on display at the Museo de	Cajamarquilla.	2002
	la Nación, Lima, Peru		
staff	Human Biology Exhibit, Ontario	I contributed x-rays of two of	October
	Science Centre	their skeletons, provided exhibit	1995
		content and advised them on	
		exhibit copy	

Public Lectures: (career total = 49)

Title	Venue	Date
49) Poeta, L.S. & Nelson, A.J. Early	Pediatrics Grand Rounds, London	April 2021
Childhood in Antiquity:	Health Sciences Centre	
Paleopediatrics at the Pre-Columbian		
Site of Pachacamac, Peru		
48) Watson, L., Nelson, A., Williams, J.,	Hablando de Huesos: Conversaciones	February 2021
Gauld, S. Motley, J., Poeta, L., Gomez,	en Tiempos de pandemia (Talking	
E., Baldeos, J., Fuentes, S. & Pozzi-	Bones: Conversations in Pandemic) –	
Escot, D. Momias como Microcosmos:	Bioarqueología Mexico.	
Aproximación bioarqueológica de los		
fardos funerarios una mirada desde el		
exterior del Santuario de Pachacamac,		
Perú. (1100d.C-1470d.C).		

47) Watson, L., Nelson, A., Williams, J., Gauld, S. Motley, J., Poeta, L., Alvarez, A., Córdova, M-F., Fuentes, S. & Pozzi-Escot, D. Arqueología Virtual en tiempos de pandemia: Uso de CT-Scan para análisis de fardos funerarios.	Public lecture as part of the "Ciclo Virtual de Charlas Culturales del Pontificia Universidad Católica del Perú", Lima, Peru.	September 25, 2020.
46) Paleoimaging and Mummy Studies in 2020: The non-destructive imaging of Nesiur and friends.	Public lecture to open the Nesiur Mummy Exhibit at the Boonshoft Museum in Dayton, Ohio	February 2020
45) Chemistry + Archaeology = Archaeometry: Advanced analytical techniques and the ancient world	Department of Chemistry, Western University, Visiting Speaker Series	January 2019
44) From Mummies to Medieval Prayer Beads: Paleoradiology at the University of Western Ontario	Sr. Alumni, Western University	November 2018
43) The Face of King Robert the Bruce: how a bioarchaeological analysis can right a historical wrong	Fall Preview Day, Western University	November 2017
42) Mummies, money and medieval beads: High tech scanning in archaeology	Fall Preview Day, Western University	November 2016
41) You want to scan what?: MDCT and microCT scanning in archaeology	London X-ray Associates	November 2016
40) Paleopathology - Pathology; the ancient - modern interface as experienced in the analysis of human remains from the Inca period site of Farfán, Peru	Dr. Robert Zhong Research Seminar, Department of Pathology, Schulich School of Medicine.	May 2016
39) Ask the experts: Mummies and science	Royal Ontario Museum's Big Weekends Wild Science event	September 2015
38) It started on the banks of the Otonabee: reflections on how many branches grow from a well-tended seed	Trent University's Archaeological Centre's 50 th Anniversary	October 2014
37) Tales from the tomb: Reading the osteobiographies of mummies	Unwrapping the Secrets of Egypt series. THEMUSEUM, Kitchener, ON	October 2014
36) Mummy studies at Western University	Western University Alumni Association, Kitchener chapter	October 2014
35) Paleo-oncology	Oncology Grand Rounds, London Regional Cancer Program	October 2014
34) Mummy studies at Western University	Sr. Alumni, Western University	October 2012
33) The identification of a First World War soldier from Avion, France	Elgin County Museum, St. Thomas, ON	April 2011
32) Modern medical science meets the ancient past: How we breathe new life into Egyptian mummies	Retired Academics Group, Western University	March 2010

31) Anthropology – the ultimate	Fall Preview Day, University of	November 2009
interdisciplinary discipline 30) Methodological survey of radiographic techniques in archaeology	Western Ontario Medical Radiation Technology Program & Faculty Liaison Committee, Fifth Annual Clinical Education Day. Fanshawe College	June 2009
29) Memories of my first mummy the development of mummy research in Southwestern Ontario	Chatham-Kent winter lecture series	February 2009
28) Bioarchaeology and forensic anthropology	Video Researcher On Call, Video Conference to Huron Park Secondary School, Woodstock	December 2007
27) The anatomy of the ancient world: the practice of paleoanatomy at UWO	Department of Anatomy,	November 2007
26) Cutting edge chemistry meets the ancient past: synchrotron x-ray fluorescence and peruvian bioarchaeology	Department of Geography, Western University (with Ron Martin)	November 2007
25) The Halloween mummy extravaganza	Anthropology Society, Western University	October 2006
24) Anthropology, bioarchaeology: the use of medical techniques to understand the past	Endocrinology Rounds, London Health Sciences Centre	June 2006
23) Dentistry and anthropology – the teeth tell the tales	Western University Dentistry Evening lecture series	April 2005
22) Possible applications of magnetic resonance imaging in mummy studies	Functional Magnetic Imaging Research Group, Robarts Research Institute	March 2005
21) Paleoradiology and the Sulman Mummy Project	London X-ray Associates	November 2004
20) The mummies speak	UWO Alumni Association	October 2004
19) A tale of two mummies: Cleo (aka the Sulman Mummy) and Lady Hudson (aka the Macskimming Mummy): The UWO Mummy Project	The Society for the Study of Egyptian Antiquities, Toronto	September 2004
18) When the mummies speak they have something to say to everyone: the multidisciplinary study of Egyptian Mummies At UWO	125 th Anniversary Lecture Series, UWO Alumni Association, Toronto Chapter	March 2004
17) The making of a virtual mummy	London Chapter, Ontario Archaeological Society	February 2004
16) The unveiling of the facial reconstruction of the Chatham Mummy	Chatham-Kent Museum	January 2004
15) Revealing the hidden past: the use of radiography in archaeological analysis. The scientific journey: the hidden revealed	The University of Western Ontario (see Western News, March 28, 2002 - article by Ted Hewitt)	April 2002

14) Artificial cranial modification in	Anatomy & Cell Biology Seminar	February 2002
Precolumbian Perú: the anatomical and	series, Department of Anatomy, UWO	
cultural interface		
13) Fleshing out the bones: The	Department of Anthropology,	November
bioarchaeological study of the pre-	University of Toronto	2001
Columbian people of Northern Perú		
12) The Mummy Speaks: A	Chatham-Kent Museum	April 2001
Bioarchaeological Study of the Sulman		
Mummy		
11) Archaeology day	Ontario Archaeological Society public	September
	participation day – Chatham Ontario	2000
10) Anthropological study of the ancient	Department of Anatomy and Cell	August 1999
peoples of Northern Perú	Biology, University of Cape Town,	
	South Africa	
9) Travel through time	Novack's Talks to Travelers series	May 1999
8) Tomb time: Archaeology on the North	Quaternary Studies Discussion Group,	November
Coast of Perú	University of Waterloo	1998
7) Archaeology in Perú	Novack's Adventure Expo '97	April 1997
6) Anthropology and orthodontics:	Orthodontics Department, Schulich	September1996
canine and third molar impaction in	School of Medicine and Dentistry,	
Precolumbian Perú	Western University	
5) Archaeology in Perú	Novack's Adventure Expo '96	March 1996
4) Tomb time: Archaeology on the North	London Chapter, Ontario	January 1996
Coast of Perú	Archaeological Society	
3) North Coast exposure: a different face	Novack's Talks with Travelers Series	October 1995
of travel - archaeology and life in Perú		
2) The peopling of Europe - long and	London Chapter, Ontario	April 1995
short chronologies. An analogy to the	Archaeological Society	
New World		
1) Anthropology and archaeology	C.C. Carrothers School, London, ON	March, 1995

Media Related Activities

TV/Video Productions Featuring My Research: (Career total = 18)

Date	Title	Production Company
18) May 2022 (air	Tutankhamun: Allies &	Soura Films for PBS
November 23,	Enemies	
2022)		
17) January 2018	The Hockey Stick Project:	Dailey Planet, Discovery Channel
(aired January 16,	CT Scans	
2018)		
16) July 2015	The Mystery of the	Apartment 11 Productions for TVO
(aired spring 2016)	Mummy's Tooth	
15) January 2013	Cat Mummy	Daily Planet, Discovery Channel
14) April 2010	The Smoked Mummies of	John Rubin Production for National Geographic
(aired fall 2011)	the Anga	
13) April 2010	Museum Discoveries –	Kensington TV production for the History
(aired January	The Baby Mummies of the	Channel
2011)	ROM	
12) September	Virtual Mummies	Canadian Museum of Civilization production to
2008 (showed		accompany the exhibit "Tombs of Eternity: The
from December		Afterlife in Ancient Egypt
2008 to August		23.1
2009)		
11) January 2008	Unwrapping a Mummy	Eye Spy - Sci-Q, Discovery Channel/Smithsonian
(aired November		TV
2008)		
10) November	The Mummy	Timeline Magazine, episode #639. Fairchild
2007 (aired	,	Television Ltd
January 2008)		
9) October 2007	Unwrapping a Mystery	Daily Planet, Discovery Channel
(aired December		
2007)		
8) April 2007(aired	1917 - The Missing	Cream Productions for the History Channel
November 2007)		
	The Making of a Mummy	Daily Planet, Discovery Channel
(aired December		
2004)		
6) June 2004 (aired	Mysteriöse Mumie	Welt der Wunder - German TV
September 2004)		
5) June 2004 (aired	Anthropologie in 3D	Welt der Wunder - German TV
September 2004)		
4) December 2003	Who's Your Mummy?	Daily Planet, Discovery Channel
(aired January		
2004)		

3) April 2003	Mummy X-posed	Daily Planet, Discovery Channel	
(aired May 2003)			
2) June 2001	Incas Unwrapped	The Mummy Roadshow – John Rubin Productions	
		for the National Geographic Cable Channel	
1) April 2001	An Egyptian Souvenir	The Mummy Roadshow – John Rubin Productions	
		for the National Geographic Cable Channel	

Sample of Major Media Coverage of My Research

(this list is not exhaustive and does not include interviews about other peoples' research)

Venue & Date	Title	Research Being Covered
Western News,	Bioarchaeologist comes	- facial reconstruction of King Tut for the PBS
Nov. 24, 2022	face to face with King Tut	production: Allies and Enemies
Western News,	Bioarchaeologists confirm	- micro-CT scanning of a Peruvian shrunken head
Aug 3, 2022,	museum shrunken head as	– publication in PLoS One
Global News,	human remains	pacheation in 1 205 one
London Fee Press,	Haman Tomanis	
ScienceAlert,		
Incient Origins,		
Daily Mail etc.		
Western News	Researchers shed new	- synchrotron analysis of bones and teeth from
Aug 23, 2018,	insights into fate of	sailors from the Franklin Expedition – they were
CBC radio &	Franklin Expedition	exposed to lead their entire lives, not just during
cbc.ca, Globalnews	Trunkim Expedition	the voyage
etc.		the voyage
Western News,	Professor unwinding story	- CT and micro-CT analysis of an anencephalic
June 7, 2018,	of misidentified mummy	fetal Egyptian mummy
livescience.com,		Town Egyptian manning
CTV, CBC and		
international		
coverage		
Western News	Exploring Canada's oldest	- CT and micro-CT analysis of the world's oldest
January 25, 2018	hockey stick	hockey stick – in collaboration with Linda Howie
Western News	Western researcher and	- the reanalysis of the cast of the skull of Sir
February 16, 2017;	forensic sculptor reject	Robert the Bruce in an assessment of the
CBC, CTV, Daily	Scottish King Robert's	possibility that he had leprosy (he did not). In
Mail (UK) etc.	leprosy label	collaboration with Christian Corbett.
Western News,	Western unlocks secrets of	- microCT scanning of medieval prayer beads in
June 8, 2016;	Small Wonders	collaboration with the Art Gallery of Ontario.
The Globe & Mail,		Featured in an exhibition entitled "Small
November 5, 2016		Wonders"

Western News, November 13, 2014; CBC, CTV, Huffington Post etc.	Mummy's song, identify return after millennia	- the osteobiographic and epigraphic analysis of a Royal Ontario Museum mummy and her coffin leading to her identification. In collaboration with Gayle Gibson.
Western News, April 8, 2013; CBC, CTV etc.	Western researchers acquit the tins in mysterious failed Franklin expedition	- coverage of our analysis of human remains from the Franklin Expedition, demonstrating that the high lead levels in their bones were not received from the solder of the food tins
London Free Press, January 3, 2012; Western News, CBC etc.	UWO researcher wins mummy of all grants	- coverage of my receipt of the Digging into Data grant to establish the IMPACT Mummy Database
Western News, March 4, 2011; CBC, London Free Press, Toronto Star etc. London Free Press, October 31, 2007; CBC; A Channel etc	Finding Private Lawless (won the Canadian Community Newspaper Award for the Best Campus Feature Story) Mummy clearest	 coverage of the identification of WWI soldier Private Lawless, whose remains were found near Vimy Ridge. In collaboration with Chris White, Fred Longstaffe, Christian Corbett and the Department of National Defense. coverage of the CT scanning of three mummies from the Royal Ontario Museum. In collaboration with Rethy Chhem
Western News, February 1996; CBC radio; Channel 7 Television, Guadalupe, Peru	Peruvian Dig Yields Secrets of Pre-Incan Culture	- coverage of my SSHRC funded bioarchaeology project at San Jose de Moro

GRADUATE TEACHING

Graduate Supervision:

(note: the Department of Anthropology at UWO started its PhD program in Fall 2003)

Member of the School of Graduate and Postgraduate Studies for the Departments of Anthropology, Classics, Musculoskeletal Health Research and Transitional Justice and Postconflict Reconciliation

Category	completed	in progress	withdrawn
Post-Doctoral Fellows	1	0	0
Doctoral Thesis – supervisor/co-	9	1	3
supervisor			
Doctoral Thesis - committee	18	3	2
Doctoral Thesis - external examiner	9		
Master's Thesis – supervisor/co-	38	7	0
supervisor			
Visiting Graduate Students - co-	2	0	0
supervision			
Master's Thesis – advisor	19	0	0
Master's Thesis – external examiner	13		

Post-doctoral Supervision

Dr. Andrew D. Wade – supervisor – completed June 2013

Graduate Student Supervision

PhD

Student	Program	Role	Year	Title	Awards
13) Pauline	Préhistoire à	co-	2020 –	archaeoentomology	Mitacs
Kirgis	l'Actuel:	supervisor	Defence	of Peruvian	Globalink
	Culture,	with Jean-	scheduled	mummies	Research
	Environnement	Bernard	Dec 2023		Award (2021)
	&	Huchet			
	Anthropologie				
	Université de				
	Bordeaux				

12) Joanna Motley	Anthropology, UWO	supervisor	2017 – completed Aug 2022	Transforming the Dead: The Taphonomy and Ritual Economy of Funerary Bundles on the Pre-Hispanic Central Coast of Peru (1000-1532 CE)	SSHRC-CGS winner (2019-22), OGS winner (2018-19)
11) Jennifer Willoughby	Anthropology, UWO	supervisor	2015 – completed Aug 2022	Of Mice and Mummies: Experimental Mummification and Radiological Examination of Neoplastic Disease and Cancer in Mummified Remains from Ancient Egypt and Peru	Trillium award winner
10) Madalena Kozachuk	Chemistry, UWO	co- supervisor w Ron Martin and TK Sham	completed July 2019	Synchrotron Radiation Analysis of Daguerreotypes: Surface Characterization, Electrocleaning, and Preservation	OGS winner (2018-19)
9) Maria del Carmen de la Vega	Anthropology, UWO	supervisor	completed July 2016	A History of Violence: 3200 Years of Interpersonal and Intergroup Conflicts from the Initial to the Early Colonial Periods in the Peruvian Central Coast. A Bioarchaeological Perspective	Vanier award winner, Western Humanitarian Award winner

8) Jennifer Morgan	Anthropology, UWO	supervisor	completed May 2014	The Methodological and Diagnostic Applications of Micro-CT to Palaeopathology: A Quantitative Study of Porotic Hyperostosis	OGS, & OGSST award winner
7) Christine Boston	Anthropology, UWO	supervisor	completed August 2012	Investigations of the Biological Consequences and Cultural Motivations of Artificial Cranial Modification Among Northern Chilean Populations	OGS award winner
6) Ngan Nguyen	Anatomy & Cell Biology, UWO	co- supervisor w Tim Wilson	completed April 2012	Anatomy: The Relationship Between Internal and External Visualizations	SSHRC doctoral fellowship winner
5) Andrew Wade	Anthropology, UWO	supervisor	completed April 2012	Hearts and Minds: Examining the Evolution of the Egyptian Excerebration and Evisceration Traditions through the IMPACT Mummy Database	SSHRC CGS doctoral fellowship winner
4) Michele Bleuze	Anthropology, UWO	supervisor	completed December 2010	Cross-sectional Morphology and Mechanical Loading in Fossil Hominids	
Withdrawals 3) Renee Willmon	co-toutelle Anthropology, UWO and EPHE, Bordeaux France	co- supervisor w Olivier Dutour	2011 – withdrew Apr 2020	MicroCT of Tuberculosis	OGS award winner, Vanier award winner

2) Kirsten	Anthropology,	supervisor	2016 –	The Antiquity of	SSHRC CGS
Bruce	UWO		withdrew	Cancer and the	award winner
			2018	Bioarchaeology of	2017; OGS
				Care	winner
					(declined)
					2017;
					George Yang
					Global
					Opportunities
					Award, UWO
1) Janet	Anthropology,	supervisor	2003-	bioarchaeological	
Gardner	UWO		withdrew	analysis of trauma	
			2007	in Upper	
				Pleistocene	
				hominins	

MA/MSc

Student	Program	Role	Year	Title	Awards
38) Sorcha	Anthropology,	supervisor	2023 &	GMM analysis of	
Rountree	UWO		ongoing	cranial	
				modification	
37) Sarah	Anthropology,	supervisor	2023 &	translation of	
Bidinosti	UWO		ongoing	osteological	
				methods to the CT	
				environment	
36) Kate	Anthropology,	supervisor	2022 &	bioarchaeology of	OGS
Woodley	UWO		ongoing	care at Pachacamac	
35) Maris	Anthropology,	supervisor	2022 &	animal mummies	SSHRC CGS-
Schneider	UWO		ongoing	and deep learning	M
				superr-esolution	
34) Naomi	Anthropology,	supervisor	2021 –	Head shapes and	
Nakahodo	UWO		completed	toothaches: A	
			Oct 2023	study of cranial	
				modification and	
				dental pathology at	
				MUNA, a late pre-	
				Hispanic cemetery	
				from the	
				Archaeological	
				Sanctuary of	
				Pachacamac	
				(Lima, Perú).	
33) Ashley	Anthropology,	supervisor	2021 &	structural violence	SSHRC CGS-
Ward	UWO		ongoing		M

32) Teegan Muggridge	Anthropology, UWO	co- supervisor with Andrew Walsh	2020 & ongoing	knowledge mobilization using human remains	
31) Lauren Poeta	Anthropology, UWO	supervisor	2020 & ongoing	childhood in Ancient Peru	SSHRC CGS- M; Wiikwemkoong Board of Education
30) Émy Roberge	Anthropology, UWO	supervisor	2019 – completed May 2022	Dental Health in the Aqllakuna from Farfán (Peru): A New Perspective on an Inca Female Institution (ca. 1470-1532 A.D.) Using Micro-CT and Histological Analysis	SSHRC CGS- M (2020)
29) Cameron Beason	Anthropology, UWO	supervisor	2019 – completed Oct 2021	Evaluating Cranial Nonmetric Traits in Mummies from Pachacamac, Peru: The Utility of Semi-Automated Image Segmentation in Paleoradiology	
28) Jillian Graves	Anthropology, UWO	supervisor	2018 - completed January 2020	Ancient Egyptian Subadult Mummies: Unwrapping Childhood in the Ancient Past	OGS (2019); SSHRC CGS- M (2019)
27) Andrew Arsenault	Anthropology, UWO	supervisor	2018 - completed January 2020	Social Stratification & Mummification in Ancient Egypt: The Inevitability of Variability in the Post-New Kingdom Mummification Program	OGS (2018); SSHRC CGS- M (2019)

26) Kayla	Anthropology,	co-	2018 -	Seeing the	OGS (2018)
Golay	UWO	supervisor	completed	Invisible: An	2020)
Lausanne		with Jean-	August	Integrated Remote	
Laasamie		Francois	2020	Sensing Approach	
		Millaire	2020	to Mapping Buried	
		Williame		Architecture at Las	
				Colmenas, Virú	
				Valley, Peru	
25) Jessica	Anthropology,	supervisor	2017 -	Analysis of linear	OGS (2017)
Lacerte	UWO	supervisor	completed	enamel	005 (2017)
Lacerte	0 110		Aug 2019	hyopoplastic lines	
			Aug 2017	in teeth of	
				skeletons from	
				Peru's central coast	
24) Katya	Anthropology,	supervisor	2016 -	Social Identities in	Institut
Valladares	UWO	supervisor	completed	Chimu Times: A	Français
v anauanes			Dec 2018	Bioarchaeological	d'études
			Dec 2018	Analysis of Burials	Andines,
				from Chayhuac	Carlos
				_	
				Walled Complex in	Brignardello, award holder
22) 11-11:-	A41 1		1 . 4 . 1	Chan Chan site	awara notaer
23) Hallie	Anthropology,	supervisor	completed	To Walk about as	
Tennant	UWO		August	They Pleaseth: an	
			2015	Exploratory Study	
				of Limb Treatment	
				and Positioning in	
				Ancient Egyptian	
22)	4 .1 1		1 . 1	Mummies	
22)	Anthropology,	co-	completed	Ritual Violence	
Rebecca	UWO	supervisor	April	and Times of	
Dillon		w J.F.	2015	Transition: A	
		Millaire		Bioarchaeological	
				Analysis of Burials	
				from Huaca Santa	
				Clara and Huaca	
				Gallinazo in the	
				Virú Valley, Perú	
21) Jose	Anthropology,	supervisor	completed	In Search of a	
Sanchez	UWO		September	Cause: An	
			2014	Etiological	
				Analysis of	
				Manubrial Porosity	
20) Arthur	Anthropology,	supervisor	completed	A Micro-CT	QE-II Award
Klages	UWO		August	Analysis of the	holder
			2013	Hominoid	
				Subnasal Anatomy	

19) Kaye Boucher	Anthropology, UWO	supervisor	completed December 2012	A Comparative Ontogenetic Study of Biomechanical Adaptations in the Long Bones of South African Khoisan and Sadlermiut Inuit	
18) Allee Jaagumagi	Anthropology, UWO	supervisor	completed January 2010	An Examination of Vertebral Compression Fractures in a pre- Columbian Peruvian Population	SSHRC CGS- M fellowship winner
17) Daniel Castellanos	Magíster en Antropología Forense y Bioarqueología, Pontifica Universidad Católica del Per	co- supervisor w Sonia Guillén	completed October 2009	Un Acercamiento a la Variabilidad en la Estatura y las Proporciones Corporales En El Perú. Una Muestra Arqueológica y Una Subactual	
16) Sheryl Spigelski	Anthropology, UWO	supervisor	completed August 2009	Mysteries of the Dead: A Taphonomic Analysis of the Skeletal Remains from the Peruvian Highland Sites of Marcahuamachuco and Cerro Amaru	OGS award winner
15) Amy Scott	Anthropology, UWO	supervisor	completed August 2009	Body Size Indicators and Stress: A Growth and Development Perspective	SSHRC Bombardier CGS Masters fellowship holder
14) Andrew Wade	Anthropology, UWO	supervisor	completed May	Radiological assessment of agerelated change in the trabecular structure of the human os pubis	OGS award winner

13) Christine Boston	Anthropology, UWO	supervisor	completed June 2007	Growth and Development and Paleopathological Analysis of Ancient Northern Chilean Populations as Related to Possible Arsenic Poisoning	
12) Erin MacClellan	Anthropology, UWO	supervisor	completed August 2006	An Investigation into the Clinical and Cultural Consequences of Maya Cultural Cranial Modification.	
11) Alan Cross	Anthropology, UWO	supervisor	completed July 2005	Arm Swing, Thermoregulation and the Evolution of Bipedality	SSHRC Bombardier CGS Masters fellowship holder
10) Patrick Beauchene	Anthropology, UWO	supervisor	completed July 2005	Protein Consumption and Bone Health in Ancient Peru	OGS award winner
9) Megan Gardiner	Anthropology, UWO	supervisor	June 2004	Sexual Dimorphism and Activity Patterns Among the Sadlermiut	
8) Jennifer Nash	Anthropology, UWO	supervisor	June 2003	A Statistical Analysis of Musculoskeletal Stress Markers: The Significance of Age, Sex, Body Size, and Activity	
7) J. Marla Toyne	Anthropology, UWO	supervisor	June 2002	Tales Woven in Their Bones: The Osteological Examination of the Human Skeletal Remains from the Stone Temple, Túcume, Perú	OGS award winner

6) Marc Lichtenfeld	Anthropology, UWO	supervisor	completed September	Artificial Cranial Modification in the	
			2001	Jequetepeque	
				Valley, Perú	
5) Jodi	Anthropology,	supervisor	completed	Neandertal facial	
Blumenfeld	UWO		June 2001	Morphology and	
				Cold Adaptation	
4) Rhonda	Anthropology,	supervisor	completed	Regional	OGS award
Bathurst	UWO		September	Comparisons of	winner
			2000	Skeletal Stress in	
				Dogs. Addressing	
				Community Health	
2) T			1 . 1	in Archaeology	
3) Terry	Anthropology,	supervisor	completed	The Study of Bone	
May	UWO		July 1999	Mineral Density as	
				a predictor of Body	
				Mass in Modern	
2) D-4	A 41 1	·	1 . 4 . 1	Homo sapiens	000
2) Peter	Anthropology,	supervisor	completed	Chachapoyan	OGS award
Bangarth	UWO		September	Archaeological Site Location with	winner
			1998		
1) A	A 41 1		1 . 4 . 1	Satellite Imagery	
1) April Delaurier	Anthropology, UWO	supervisor	completed June 1998	The Effects of Habitual	
Delaurier	UWU		June 1998	Biomechanical	
				Stress, Trauma and	
				1	
				Pathology on the Development and	
				Age-Related	
				Degeneration of	
				the Male Pubic	
				Symphysis	
				Symphysis	

Visiting Graduate (MA) Students: (career summary = 2)

Student	Program	Role	Year	Title
Andrea	Ludwig	co-	completed	Reading Between the Lines: A
Feilen	Maximilians	supervisor	August	Cementum Ring Analysis on Pre-
	University in	w G.	2004	Hispanic Mummies from Perú
	Munich	Grupe		-
	Germany	_		

Julia	Ludwig	co-	completed	Technical Approaches to a Molecular
Eckel	Maximilians	supervisor	January	and Elemental Characterization of
	University in	w G.	2005	Mummified Human Hair
	Munich	Grupe		
	Germany	_		

Graduate Committee Membership: (career summary 18 PhD [2 withdrawn]; 19 MA/MSc)

PhD.:

Student	Program	Year	Comment
18) Madelyn	Anthropology,	2023 and ongoing	
Hertz	UWO		
17) Shumeng	Engineering,	2023 and ongoing	Natalie Reznikov, supervisor
Jia	McGill		
16) Taylor	Anthropology,	2020 - withdrawn	
Smith	UWO		
15) Hana	Anthropology,	2020 and ongoing	
Salahuddin	UWO		
14) Amedeo	Anthropology,	2018 – completed spring	
Sghinolfi	UWO	2022	
13) Sebastian	Medical	2018 – completed Feb	
Cobos	Biophysics,	2022	
10) E1' 1 .1	UWO	2017	
12) Elizabeth	Anatomy & Cell	2017 – completed spring	
Jewlal	Biology, UWO	2022	
11) Amanda	Anthropology,	withdrew	
James	UWO	2016 2010	
10) Lauren	Anthropology, UWO	2016 – 2019	
Gilhooly		2013-2020	
9) Amy St. John	Anthropology, UWO	2013-2020	
8) Jordon		competed fall 2017	
Munizzi	Anthropology, UWO	competed fair 2017	
7) Flannery	Anthropology,	completed winter 2015	
Surette	UWO	completed winter 2015	
6) Jordan	Anthropology,	completed winter 2014	
Downey	UWO	completed winter 2014	
5) Karyn	Anthropology,	completed fall 2013	
Olsen	UWO	<u>F</u> 1000 & 1001 2 0 10	
4) Carlie	Anthropology,	completed spring 2013	
Pennycook	UWO		
3) Emily	Anthropology,	completed fall 2010	
Webb	UWO		

2) Sandra	Anthropology,	completed summer 2009	
Wheeler	UWO		
1) Lana	Anthropology,	completed summer 2008	
Williams	UWO		

MA/MSc:

Student	Program	Year
19) Isabelle	Anthropology, UWO	completed 2023
Rutherford	1 237	
18) Jessica Sadlowski	Anthropology, UWO	completed 2023
17) Madelyne Hertz	Anthropology, UWO	completed 2023
16) Adam Morgan	Chemistry, UWO + 1 st year	completed 2021
	exam	
15) David Stephens	Chemistry, UWO + 1 st year	completed 2019
	exam	
14) Aidan Atemma	Anthropology, UWO +	completed fall 2023
	examiner	
13) Hope Atkinson	Anthropology, UWO +	2019 – completed spring 2022
	examiner	
12) Shauna Solomon	Anthropology, UWO +	completed August 2009
	examiner	
11) Stephanie	Anthropology, UWO+ examiner	completed August 2005
Goodfellow	A d 1 1 INVO	1 . 1
10) Karyn Olsen	Anthropology, UWO+ examiner	completed August 2006
9) Eileen Marion-	Anthropology, UWO+ examiner	completed August 2005
Bellemare	A d 1 1 LWVO :	1 . 10 . 1 2004
8) Lindsay Foreman	Anthropology, UWO+ examiner	completed September 2004
7) Juliana Matthews	Anthropology, UWO+ examiner	completed September 2003
6) Jay Maxwell	Anthropology, UWO+ examiner	completed November 2003
5) Jim Keron	Anthropology, UWO+ examiner	completed May 2003
4) Jaime Ginter	Anthropology, UWO+ examiner	completed June 2001
3) Alexis Dolphin	Anthropology, UWO+ examiner	completed June 2000
2) Jocelyn Williams	Anthropology, UWO+ examiner	completed June 2000
1) Cathy Walper	Anthropology, UWO+ examiner	completed September 1999

Graduate Student External Examination: (career summary 9 PhD; 13 MA/MSc)

PhD:

Student	Program	Year
9) Chloe Pearce	Biology, Birkbeck College, London, UK	September 2023
8) Maria Patricia	Faculty of Archaeology, Leiden	June 2019
Ordóñez	University	
7) Justin Tse	Medical Biophysics, UWO	March 2018
6) Phaedra	Pathology, UWO	June 2014
Henley		
5) Janet Davey	Forensic Medicine, Monash	August 2013
	University, Australia	
4) Charys	Anatomy & Cell Biology, UWO	October 2012
Martin		
3) Jay Stock	Anthropology, University of Toronto	August 2002
2) Tanya	Anatomy, University of Cape Town,	April 2002
Peckman	South Africa	
1) Lisa Gannett	Philosophy, UWO	1998

MA:

Student	Program	Year
4) Maria	Classics, UWO	August 2023
Glanfield		_
3) Chris Wilbur	Psychology, UWO	August 2005
2) Katrina	Anthropology, Trent University	January 2000
Bettcher		
1) James	Anthropology, Trent University	June 1999
Huffman		

MSc:

Student	Program	Year
9) Rowe,	Earth Sciences, UWO	February 2022
Sawyer		
8) Thomson,	Earth Sciences, UWO	December 2017
Andrew		
7) Ashish	Surgery/Engineering, UWO	December 2016
Gupta		
6) Karen	Biology, Lakehead University	March 2015
Griffin		
5) David Edey	Medical Biophysics/Earth Sciences,	February 2014
	UWO	
4) Louise Du	Medical Biophysics/Earth Sciences,	June 2007
	UWO	

3) Lisa Munro	Earth Sciences, UWO	April 2005
2) Xulong Peng	Geography, UWO	September 2002
1) Steve	Zoology, UWO	December 2000
Timmermans		

Graduate Teaching

Graduate Teaching at Western University Summary

Course Name	Description
Special Topics in	Fall 2017/2018 (new); Fall 2018/2019; Fall 2019-2020 (with undergrad
Bioarchaeology	split)
Advanced Analytical	
Techniques in	
Archaeology and	
Bioarchaeology	
- 9104A/B	
Special Topics in	Winter 2016/17 (new); Winter 2018/19; Winter 2022-23 (with undergrad
Bioarchaeology –	split)
Bioarchaeology	
9411B	
Mortuary Archaeology	Winter 2019/20 (new), Winter 2021/22 (with undergrad split)
9104B	
Professionalization in	Fall 2007/08 (new)
Anthropology	
Research Methods in	Winter 1998/99 (new); Winter 1999/00; Fall 2000/01; Winter 2001/02;
Bioarchaeology	Winter 2002/03; Winter 2003/04; Winter 2004/05; Winter 2005/06; Fall
	2007/08; Winter 2009/10; Winter 2013/14; Winter 2014/15; Fall 2016/17;
	Winter 2017/18

Graduate Teaching in another University: (career summary = 2)

Term/Year	Course Name	Institution	Description
February	Bioarqueología	Spectra	Short course (6 lecture hours in Spanish) on
2012	y espectroscopía	2012, Lima,	Bioarchaeology and Spectroscopy. With Ron Martin
	(new)	Peru	(UWO Chemistry).
October	Tafonomía	Pontifica	Course in Taphonomy to the MA program in Forensic
2009	(new)	Universidad	Anthropology and Bioarchaeology (18 lecture hours in
		Católica del	Spanish)
		Perú, Lima	

Courses: (career summary = 21)

Term/Year	Course Number	Course Name	N	Student Course Evaluations (out of 7)		
				course	instructor	avg 1-9
21) Winter	Anthro	Special Topics in	3	n/a		
2022/23	9411B	Bioarchaeology –				
		Bioarchaeology				
20) Winter	Anthro	Mortuary Archaeology	3 (+ 2	n/a		
2021/22	9104B	(new)	undergrads)			
19) Winter	Anthro	Mortuary Archaeology	3 (+ 6	n/a		
2019/20	9104B	(new)	undergrads)			
18) Fall	Anthro	Special Topics in	6	n/a		
2019/20	9104B	Bioarchaeology -				
		Advanced Analytical				
		Techniques				
17) Winter	Anthro	Special Topics in	4	n/a		
2018/19	9411B	Bioarchaeology –				
		Bioarchaeology				
16) Fall	Anthro	Special Topics in	4	n/a		
2018/19	9104B	Bioarchaeology -				
2010/19	310.2	Advanced Analytical				
		Techniques				
15) Winter	Anthro	Research Methods in	5			
2017/18	9101B	Bioarchaeology				
14) Fall	Anthro	Special Topics in	6	n/a		
2017/18	9104B	Bioarchaeology (new) –				
2017/10	310.2	Advanced Analytical				
		Techniques				
13) Winter	9104B	Special Topics in	3	n/a		
2016/17) 10 ID	Bioarchaeology (new) –		111 6		
2010/17		Bioarchaeology				
12) Winter	Anthro	Research Methods in	5	6	6	6.1
2014/15	9101	Bioarchaeology				0.1
11) Winter	Anthro	Research Methods in	9	6.3	6.6	6.5
2013/14	9101	Bioarchaeology		0.5		
10) Winter	Anthro	Research Methods in	5	4.5	6.3	6.2
2009/10	9101	Bioarchaeology		1.5		0.2
9) Fall	Anthro	Professionalization in	21	5.4	5.9	6.0
2007/08	506a	Anthropology (new)		3.1		
8) Winter	Anthro	Research Methods in	8	6.4	6.6	6.6
2005/06	503b	Bioarchaeology	0	0.7	0.0	0.0
7) Winter	Anthro	Research Methods in	6	4.5	4.8	4.7
· /	503b		0	4.5	7.0	7./
2004/05	3030	Bioarchaeology				

6) Winter	Anthro	Research Methods in	6	5.2	5.2	5.7
2003/04	503b	Bioarchaeology				
5) Winter	Anthro	Research Methods in	6	6.0	6.2	6.2
2002/03	503b	Bioarchaeology				
4) Winter	Anthro	Research Methods in	3	7.0	7.0	7.0
2001/02	503b	Bioarchaeology				
3) Fall	Anthro	Research Methods in	6	5.8	6.4	6.2
2000/01	503a	Bioarchaeology				
2) Winter	Anthro	Research Methods in	6	6.0	6.4	6.4
1999/00	503b	Bioarchaeology				
1) Winter	Anthro	Research Methods in	8	6.0	6.0	6.0
1998/99	503b	Bioarchaeology (new)				

Reading Courses: (career summary = 46)

Term/Year	Topic	Student	Level
46) Fall 2023- 24	Andean Archaeology / Standardization of Osteological Techniques for CT scans	Sarah Bidinosti	MA
45) Fall 2023- 24	Andean Archaeology / Cranial Modification / Geometric Morphometrics	Sorcha Rountree	MA
44) Winter 2022/23	Micro-CT and falcon mummies	Maris Schneider	MA
43) Winter 2022/23	Radiological Indicators of Osteoarthritis	Kate Woodley	MA
42) Fall 2022/23	Animal Mummies and Deep Learning	Maris Schneider	MA
41) Fall 2022/23	Bioarchaeology of Care and Paleoimaging	Kate Woodley	MA
40) Fall 2021/22	Central Coast Bioarchaeology	Naomi Nakahodo	MA
39) Fall 2021/22	Structural Violence and Bioarchaeology	Ashley Ward	MA
38) Fall 2020/21	Subadults in Prehispanic Peru	Lauren Poeta	MA
37) Fall 2020/21	Knowledge Mobilization at Museums	Teegan Muggridge	MA
36) Winter 2019/20	Introduction to Andean Bioarchaeology	Émy Roberge	MA
35) Winter 2019/20	Advanced Analytical Techniques in Morphometric Analysis	Cameron Beason	MA
34) Fall 2018/19	Social Stratification in Ancient Egypt	Andrew Arsenault	MA

33) Fall 2018/19	Subadult Mummification in Ancient Egypt	Jillian Graves	MA
32) Winter 2017/18	Peruvian Bioarchaeology	Jessica Lacerte	MA
31) Fall 2016/17	Paleo-oncology Investigations	Kirsten Bruce	PhD
30) Fall 2016/17	Biomechanics in Bioarchaeology	Katya Valladares	MA
29) Fall 2014/15	Paleo-oncology, Mummies and Paleoradiology	Jennifer Willoughby	PhD
28) Fall 2013/14	Degenerative Joint Disease in Ancient Egyptian Mummies	Hallie Tennant	MA
27) Fall 2012/13	Andean Bioarchaeology	Rebecca Dillon	MA
26) Fall 2012/13	Pathology and Functional Morphology of the Sternum	Jose Sanchez	MA
25) Winter 2011/12	Radiography and Bone Biology	Renee Wilmon	PhD
24) Winter 2011/12	Mummy Conservation	Casey Kirkpatric	PhD
23) Fall 2011/12	Hominoid Facial Morphology	Arthur Klage	MA
22) Fall 2010/11	The Bioarchaeological Analysis of Trauma	Maria del Carmen de la Vega	PhD
21) Fall 2010/11	Hominid Growth and Development	Kaye-Lynn Boucher	MA
20) Fall 2009/10	Materials Analysis from CT scans	Jennifer Morgan	PhD
19) Winter 2008/09	Review of Bone Biology	Allee Jaagumaggi	MA
18) Winter 2008/09	Paleoradiology of Mummies	Drew Wade	PhD
17) Summer 2008	Cranial Modification	Christine Boston	PhD
16) Summer 2008	PACS and the Radiological Study of Mummies	Drew Wade	PhD
15) Fall 2007/08	Andean Bioarchaeology	Christine Boston	PhD
14) Fall 2007/08	East African Fossil Hominids	Michele Bleuze	PhD
13) Winter 2007/07	Methods of Biomechanical Analysis	Michele Bleuze	PhD
12) Fall 2005/06	Bone density as Applied to Faunal Analysis	Lindsay Foreman	PhD

11) Summer 2005	Mesoamerican Bioarchaeology	Barb Hewitt	PhD
10) Winter 2004/05	Scurvy and Radiological Diagnosis	Jay Maxwell	PhD
9) Summer 2004	Mummy Analysis	Lana Williams and Sandra Wheeler	PhD
8) Summer 2004	Micro-CT Analysis	Sandra Wheeler	PhD
7) Winter 2003/04	Practical Radiography (with G. Garvin)	Janet Gardner	PhD
6) Winter 2003/04	Hair Analysis in Bioarchaeology	Lana Williams	PhD
5) Fall 2003/04	Human Evolution Outreach	Lisa Paulaharju	MA
4) Fall 2002/03	Sexual Dimorphism	Megan Gardiner	MA
3) Winter 1999/2000	Practical Andean Archaeology	Mark Lichtenfeld, Marla Toyne	MA
2) Winter 1999/2000	Dog and Human Skeletal Nutritional Stress Indicators	Rhonda Bathurst	MA
1) Winter 1997/98	Bone Biology	Terry May	MA

UNDERGRADUATE TEACHING

Undergraduate Teaching at Western University Summary

Course Name	Description
Mortuary Archaeology	Winter 2019/20 (mix graduate & undergraduate) (new); Winter 2021/22
Advanced Analytical Techniques	Fall 2019/20 (mix graduate & undergraduate)
Growth and Development and Human	Winter 2017/18 (new); Winter 2019/20; Fall 2021/22; Fall
Aging: Bioanthropological Perspectives	2022/23
(honours)	
The Scientific and Cultural Analysis of	Winter 2016/17 (new); Fall 2017/18; Winter 2018/19;
Mummies (2 nd year)	Winter 2020/21 (online); Winter 2022/23
Bioarchaeology: Practice and Theory	Winter 2016/17 (new); Winter 2018/19; Fall 2022/23
(honours)	
Topics in Human Evolution (honours)	Winter 1994/95 (new); Winter 1995/96; Winter 1996/97;
, , ,	Winter 1998/99; Fall 2000/01; Fall 2004/05; Fall 2007/08;
	Fall 2009/10; Fall 2016/17
Primate Evolution (honours)	Winter 1997/98 (new); Winter 1999/00; Winter 2001/02;
, ,	Fall 2003/04; Fall 2005/06

Biological Anthropology (2 nd year)	Winter 1994/95 (new); Winter 1996/96; Fall 1996/97; Fall 1997/98; Fall 1998/99; Fall 1999/00; Winter 2002/03;
Many Ways of Being Human - Introduction to Anthropology (1 st year)	Fall 1994/95 (new) (2 sections); Fall 1995/96 (2 sections); Fall 1996/97; Fall 1997/98; Fall 1999/00; Fall 2002/03; Winter 2003/04; Winter 2011/12; Fall 2018/19 (new); Fall 2019-20
Scholars' Electives Supervision	career summary = 4
Undergraduate Thesis co-supervision	career summary = 5
Undergraduate Reading Courses	career summary = 21

Teaching Awards and Nominations

USC Teaching Honour Roll Award of Excellence – 2000-2001, 2007-08, 2009-10, 2016-17 Nominated for the USC Teaching Award in 1995-96 and 2002-03

Undergraduate Courses – annual listing

(note: I was largely out of the undergraduate graduate program during my term as Associate Dean -01/2010 - 12/2015)

Term/Year	Course Number	Course Name	N	Avg 1-9 (avg of 14 pre 2017/18) (out of 7)	Effectiveness as University Teacher (out of 7)
Winter 2022/23	A2239G	The Scientific and Cultural Analysis of Mummies	96		
Fall 2022/23	A3311F	Bioarchaeology: Practice and Theory	38		
Winter 2021/22	A 4493G	Mortuary Archaeology	2 (+ 3 grads)		
Fall 2021/22	Anthropology 2236F	Human Aging: Bioanthropological Perspectives	46		
Winter 2020/21	Anthropology 2239G	The Scientific and Cultural Analysis of Mummies	76		
Fall 2020/21		no teaching per 1 st term as Chair			
Winter 2019/20	Anthropology 2236G	Human Aging: Bioanthropological Perspectives	26		
Winter 2019/20	Anthropology 4493G	Mortuary Archaeology	6		

Fall 2019/20	Anthropology 4424F	Advanced Analytical Techniques in Biological Anthropology and Archaeology	5		
Fall 2019/20	Anthropology 1020 – 001/002	Many Ways of Being Human – archaeology section	112/117		
Winter 2018/19	Anthropology 2239B	The Scientific and Cultural Analysis of Mummies		n/a	
Winter 2018/19	Anthropology 3311G	Bioarchaeology: Practice and Theory		n/a	
Fall 2018/19	Anthropology 1020 – 001	Many Ways of Being Human (new) – archaeology section	30 of 108	4.98	5.2
Fall 2018/19	Anthropology 1020 – 002	Many Ways of Being Human – archaeology section	23 of 102	5.91	6.39
Winter 2017/18	Anthropology 2236G	Human Aging: Bioanthropological Perspectives (new)	24 of 44	5.87	6.17
Fall 2017/18	Anthropology 2239A	The Scientific and Cultural Analysis of Mummies	41 of 61	6.15	6.37
				Avg 1- 14 (out of 7)	
Winter 2016/17	Anthropology 2239G	The Scientific and Cultural Analysis of Mummies (new)	39 of 79	6.2	6.4
Winter 2016/17	Anthropology 3311G	Bioarchaeology: Practice and Theory (new)	14 of 20	6.4	6.6
Fall 2016/17	Anthropology 3336F	Topics in Human Evolution	5 of 13	6.7	7.0
Winter 2011/12	Anthropology 1020E	Introduction to Anthropology	106	5.4	5.2
Fall 2009/10	Anthropology 3336F	Topics in Human Evolution	15	6.3	6.4
Fall 2007/08	Anthropology 336F	Topics in Human Evolution	15	6.4	6.5
Fall 2005/06	Anthropology 334F	Primate Evolution	28	6.1	6.3
Fall 2004/05	Anthropology 336F	Topics in Human Evolution	16	6.1	6.1
Winter 2003/04	Anthropology 026G	Introduction to Anthropology	62	5.6	6.0
Fall 2003/04	Anthropology 334F	Primate Evolution	18	6.2	6.6
Winter 2002/03	Anthropology 226B	Biological Anthropology	44	6	6.5
Fall 2002/03	Anthropology 026A	Introduction to Anthropology	33	5.4	5.9

Fall 2002/03	Anthropology 336F	Topics in Human Evolution	19	6.1	6.3
Winter 2001/02	Anthropology 334G	Primate Evolution	49	5.8	6.2
Fall 2000/01	Anthropology 336F	Topics in Human Evolution	18	6.3	6.5
Winter 1999/00	Anthropology 334G	Primate Evolution	39	6.1	6.3
Fall 1999/00	Anthropology 226A	Biological Anthropology	29	5.8	6.2
Fall 1999/2000	Anthropology 026F	Introduction to Anthropology	97	5.6	6.1
Winter 1998/99	Anthropology 336G	Topics in Human Evolution	21	6.4	6.6
Fall 1998/99	Anthropology 226A	Biological Anthropology	49	5.8	6.2
Fall 1998/99	Anthropology 334F	Primate Evolution	43	5.8	6.2
Winter 1997/98	Anthropology 334F	Primate Evolution (new)	51	5.6	5.7
Fall 1997/98	Anthropology 226A	Biological Anthropology	55	5.9	6.1
Fall 1997/98	Anthropology 026F	Introduction to Anthropology	113	5.3	5.9
Winter 1996/97	Anthropology 336G	Topics in Human Evolution (new)	17	6.3	6.5
Fall 1996/97	Anthropology 026F	Introduction to Anthropology	110	5.3	5.8
Fall 1996/97	Anthropology 226A	Biological Anthropology	42	5.8	6.2
Winter 1995/96	Anthropology 226B	Biological Anthropology			
Winter 1995/96	Anthropology 336G	Topics in Human Evolution			
Fall 1995/96	Anthropology 020E	Introduction to Anthropology			
Fall 1995/96	Anthropology 020E	Introduction to Anthropology			
Winter 1994/95	Anthropology 226B	Biological Anthropology (new)			
Winter 1994/95	Anthropology 336G	Topics in Human Evolution (new)			
Fall 1994/95	Anthropology 020E	Introduction to Anthropology			
Fall 1994/95	Anthropology 020E	Introduction to Anthropology (new)			

University Summer Research Internships: (career summary = 7)

Term/Year	Student Name	Subject
summer 2023	Rory Succee; Sorcha Rountree;	Mummies as Microcosms work; IMPACT
	Hanne Andersen	database
summer 2022	Emily King	IMPACT data base – web site development
summer 2021	Precious Adekoya	IMPACT data base – web site development
summer 2020	Teegan Muggridge	IMPACT database – maintenance and
		development
summer 2020	Lauren Poeta	IMPACT database – maintenance and
		development

Scholars' Electives Program Supervision: (career summary = 6)

Term/Year	Program	Student Name
2022/23	Anthropology	Laohnorian Madani
2021/22	Anthropology	Natascha Beisswenger-Mooney
2013/14	Biology	Alex Nelson
2000/03	Anthropology and Biology	Laura Petrella
1998/99	Anthropology and Geography	Alexis Morgan
1997/2000	Anthropology and Genetics	Jody Lacten

Undergraduate Thesis Supervision: (career summary = 9)

(note: the Department of Anthropology does not have an undergraduate thesis option)

Term/Year	Program	Student Name
2021/22	Chemistry (co-supervised with Ron Martin)	Kirandeep Pabla
2020/21	Computer Science (co-supervised with George Knopf)	Bob Zhou and Shunke Zhou
2019/20	Computer Science (co-supervised with George Knopf)	Gerrit Mulder
2018/19	Chemistry (co-supervised with Ron Martin)	Linkun Yang
2013/14	Chemistry (co-supervised with Ron Martin)	Madalena Kozachuk
2013/14	Diagnostic Radiology & Nuclear Medicine (co- supervised with Niel Gelhman)	Brett Coelho
2012/13	Diagnostic Radiology & Nuclear Medicine (co- supervised with Niel Gelhman)	Mark Shewfelt
2004/05	Chemistry (co-supervised with Ron Martin)	Michael Edwards
2003/04	Chemistry (co-supervised with Ron Martin)	Amie Arnold

Reading Courses: (career summary = 26)

Term/Year	Topic	Student
E-11 2022/22	D'andre de la constant	II A I
Fall 2022/23	Bioarchaeology	Hanne Andersen & Anna Riberdy
Summer 2019	Geomorphometric Analysis of Dogs	David Seston
Summer 2019	Research Practicum – field research in Lima,	David Seston & Lauren Poeta
Summer 2019	Peru	Bavia Seston & Eauren 1 octa
Winter 2018/19	CT Analysis of Peruvian Mummies	Lauren Poeta
Fall 2018/19	Artificial Intelligence and Bioarchaeology	Alex Gregor
Summer	Diet and Bioarchaeology in Peru	Alex Gregor
2017/18		
Fall 2017/18	The Mummy Trade	Megan Gray
Fall 2017/18	Viking Bioarchaeology	Robyn Wood
Winter 2014/15	Management of CT Data	Jeff Grieve
Fall/Winter	The Archaeology of Maranga	Alex Nelson (Scholars
2013/14		Electives student)
Winter	Early Hominid Evolution	Arthur Klage
2009/2010		
Fall 2009/2010	Osteology of 19 th Century Ontario	Steve Naftel
Fall 2009/2010	The Ontogeny of Primate Intelligence	Jenna Jaworski
Summer 2008	two directed readings courses	Thorsten Kragh (visiting
		undergrad from Germany)
Winter 2006/07	Methods of Facial Reconstruction for Sub- Adults	Alexis Cheapske
Summer 2007	Mesoamerican Archaeology	Matt Longstaffe
Fall 2005/06	Cranial Ontogeny in Modern Humans and Fossil	
	Hominids	Robert Jackson
Fall 2004/05	Forensic Anthropology	Jim Brown
Fall 2004/05	Tourism in Leymebamba, Peru	Juan Montes & Jennifer Lajoie
Winter 2002/03	Dental Analysis by Micro-CT & Thin Section	Nadia Lytwenko
Fall 2002/2003	Hominid Growth and Development	Sandra Hale & Parker Pearson
Fall 2002/03	Facial Reconstruction	Jennifer Omstead
Winter	Practical Andean Archaeology	Sandra Pool
1999/2000		
Winter	Topics in Andean Archaeology	Sam Brocklebank
1999/2000		
Winter 1996/97	Practical Andean Archaeology II	Melanie Crozier and Angelique
		Mohring
Fall 1996/97	Practical Andean Archaeology I	Melanie Crozier and Angelique
		Mohring

SERVICE

Scholarly, Professional and Community Activities:

Board and Executive Roles:

Position	Organization	Dates Served
Board Member	Canadigm – a NFP research group working on carvings in the tunnels under Vimy Ridge - http://www.canadigm.ca/	September 2010 & ongoing
Board Member - Vice Chair of the Board - Chair – Academic & Research and Strategy subcommittees	Museum of Archaeology, London, ON http://archaeologymuseum.ca/	September 2013 to June 2020
Board Member	Bioanthropology Research Institute at Quinnipiac University – a research institute composed of paleopathologists and radiologists	September 1999 – July 2020
Past-President	Canadian Association for Physical Anthropology	October 2005 to October 2006
President	Canadian Association for Physical Anthropology	October 2002 to October 2005
Board Member	Future Forests of London – a relief and development organization active in Ethiopia.	October 1999 to 2002
UWO Director	Research collaboration program between Pontifica Universidad Católica del Perú (Lima) and The University of Western Ontario	January 1996 to 2001

Department Reviews: (career total = 2)

Department	Committee Membership	Dates Served
Department of Anthropology	Cunningham, H., Ellis, C.J.,	Spring 2016
– Brandon University,	Naylor, J. & Nelson, AJ	
Brandon, MB		
Department of Anthropology	Rethman, P, Wilkinson, L, &	Spring 2017
 University of Manitoba, 	Nelson, AJ	
Winnipeg, MB		

Promotion Reviews: (career total = 7)

Promotion	Department/University	Date(s) of Review
Tenure	Department of Anthropology,	11/2013
	University of Victoria;	
	Department of Anthropology,	12/2020
	University of Toronto	
Full Professor	Department of Archaeology, Simon	09/2020
	Fraser University;	
	Department of Anthropology,	09/2020
	University of Waterloo;	
	Department of Anthropology,	12/2019
	University of Toronto, Scarborough;	
	Evolutionary Medicine, University of	03/2018
	Zurich;	
Canada Research	Lakehead University	07/2019
Chair Renewal		
Review		

Manuscript Reviews: (career total = 94)

Journal	Date(s) of Review
American Journal of Physical Anthropology	03/1997, 11/2004
American Journal of Primatology	05/1995
Anatomical Record	02/2013, 03/2013 (2 times), 06/2013
Andean Past	05/2008,07/2019,10/2020
Anthropologischer Anzeiger - Homo	10/2011, 04/2013, 11/2014, 08/2018, 11/2019,
	04/2020, 12/2021, 09/2022
Archaeometry	02/2015, 08/2017, 08/2020
Archaeological and Anthropological Sciences	03/2023, 09/2023
Canadian Association of Radiologists Journal	05/2004 (2 times)
Chungará	10/2006, 06/2021 (in Spanish)
Clinical Anatomy	02/2013, 07/2021
Current Anthropology	04/1997, 06/2000
Digital Applications in Archaeology and	09/2021
Cultural Heritage	
Heritage	07/2019; 12/2022
Human Biology	03/2019, 06/2019
International Journal of Osteoarchaeology	04/2002, 06/2002, 01/2004, 08/2004, 10/2012,
	03/2013, 04/2014, 03/2016, 05/2021 (2 times),
	09/2021 (2 times)
International Journal of Paleopathology	03/2007, 08/2011, 04/2017, 09/2017, 12/2017,
	04/2018, 05/2018, 11/2018, 12/2018, 01/2019,

	03/2019, 04/2019, 10/2019, 02/2020, 12/2020,
	01/2021, 03/2021, 04/2023, 06/2023
Journal of Anthropological Research	01/2020
Journal of Archaeological Science	02/2013, 05/2019, 05/2020, 09/2020, 11/2020,
	05/2021, 06/2021, 09/2021
Journal of Human Evolution	09/2005
Journal of the Hellenic Institute	12/2021, 02/2022, 04/2023
Journal of Theoretical Biology	12/2010
Latin American Antiquity	05/2003, 08/2017
Medicina	11/2017, 12/2017
Ñawpa Pacha	02/2021, 08/2021/ 10/2022
Pain Research and Management	05/2008
Pearson	11/2000, 12/2000 (chapter reviews)
PLOS ONE	01/2013, 04/2013, 05/2017, 07/2017

Book Proposal Reviews: (career total = 16)

Publisher	Date(s) of Review
Cambridge University Press	11/2003, 08/2005, 07/2007, 12/2016
Elsevier	08/2004, 10/ 2004, 05/2015
Pearson Education Canada	11/2006
Prentice Hall	12/1997
Springer	03/2007
Taylor & Francis (CRC Press)	05/2016, 07/2017, 04/2018, 10/2020
University of Toronto Press	12/2018
West Publishing Company	11/1993

Book Manuscript Reviews: (career total = 3)

Publisher	Date(s) of Review
Oxford University Press	06/2020
University of Cairo Press	04/2014
University of Colorado Press	01/2019

Grant Reviews: (career total = 20)

Granting Organization	Date(s) of Review
Amt für Wissenschaft und Forschung Ufficio	09/2023
Ricerca Scientifica (Italy)	
Canada Foundation for Innovation	08/2003, 05/2005, 07/2006
Fullbright Society	02/2008
Leakey Foundation	02/2008, 09/2008, 03/2009

National Geographic Society	04/2014, 09/2014
National Medical Research Council, Singapore	02/2005
National Science Foundation	02/2005, 10/2017, 08/2018
The Royal Society of New Zealand's Marsden	06/2004, 07/2014
Fund	
Social Science and Humanities Research	01/2002, 01/2006, 02/2006, 02/2007
Council of Canada	
Social Science and Humanities Research	spring 2013
Council of Canada – National Anthropology	
Grants Review Panel	

Other Public/Academic Activities: (career total = 14)

Activity	Organization	Date
Non-signing Member –Indian	Canadian Association for Biological	June 2021 &
Residential School Committee	Anthropology	ongoing
Special Advisory Committee on the	Social Science and Humanities	2016
SSHRC Institutional Grant	Research Council of Canada	
Shelley Saunders Award Judge	Canadian Association for Physical	April 2017
	Anthropology	
Student Poster Prize Judge	44 th annual meeting of the Canadian	October 2016
	Association for Physical Anthropology	
CAPA/ACAP Tri-Council research	Canadian Association for Physical	Spring 2013
funding subcommittee	Anthropology	
Cockburn Service Award Committee	Paleopathology Association	March 2005
Judge		
Student Paper Prize Judge	32 nd annual meeting of the Canadian	October 2004
	Association for Physical Anthropology	
Student Paper Prize Judge	31st annual meeting of the Canadian	October 2003
	Association for Physical Anthropology	
Student Paper Prize Judge	30 th annual meeting of the Canadian	October 2002
	Association for Physical Anthropology	
Judge	Western Research Forum	April 2000
Interviewee	Bridges Initiatives Inc a project to	January 2000
	bring information to high school	
	students on a variety of careers on the	
	World Wide Web	
Interviewee	Career Cruising - a project to bring	July 1999
	information to high school students on	
	a variety of careers on interactive CD	
Archaeology Career Advisor	information session for Nokee Kwe –	February 1999
	a First Nation Adult Education Center	

Contributor	Type 53 Film Application	January, 1998
	Revolutionizes In-field Archeological	
	X-ray Techniques" - Applications	
	Digest (Jan. 1998), produced by the	
	Polaroid Applications Group	

Forensic and Bioarchaeological Activities

Forensic Consultations: (career summary = 27)

Law Enforcement Agency	Date
London Police Service	03/2017; 02/2017;06/2012; 03/2012; 05/2011; 05/2010*2;
	10/2009; 06/2009; 06/2008; 05/2008; 04/2007; 08/2004;
	04/2004; 08/2003; 08/2001; 05/1997; 11/1996; 09/1995
OPP (Tillsonburgh)	11/2021
Elgin County OPP	04/2012; 09/2009
OPP (Corunna)	05/2006
OPP (Aberdeen Line)	04/2006
Chatham Kent Police Force	08/2003; 05/2003
Amhertsburg Police Service	06/2017

Bioarchaeological Consultations: (career = 5)

Contracting Organization	Date
Department of National Defense and The Centre for Missing	April 2007
Soldiers' Identification, Vimy Ridge, France	
Proyecto Cajamarquilla, Lima Peru	August 2001
Museo Túcume, <u>Túcume</u> , Peru	July 2001
Ontario Ministry of Citizenship, Culture & Recreation	May 2000
D.R. Poulton & Associates	January 1996

DEPARTMENTAL, FACULTY AND UNIVERSITY SERVICE

Administrative Appointments

Position	Unit	Dates Served
Chair	Department of Anthropology	2020-2025
Associate Dean, Research and Operations	Faculty of Social Science	2010-2015
Acting Dean	Faculty of Social Science	multiple occasions
Graduate Chair	Department of Anthropology	2002-2007;
		Summer/Fall 2009
Acting Chair	Department of Anthropology	multiple occasions

Department Committees

Committee	Dates Served
Osteology Collections Committee	2015 & ongoing
APE/Workload Committee	2002 to 2005; 2017-2019; 2020 & ongoing
Appointments Committee	2002 to 2005; 2016/17; 2019-20; 2020 &
	ongoing
Graduate Committee	1997 to 2007; 2009; 2016/17
First Year Anthropology Subcommittee	1997 to 2006
Occupational Health and Readiness	2002 to 2005
World Wide Web Committee	1997 to 2005
Promotion and Tenure Committee	1994/95; 2003-2005; 2020 & ongoing
Faculty Advisor to the Anthropology Society	1999 to 2003
Curriculum Subcommittee	1997 to 2002

Faculty Committees

Committee	Dates Served
Faculty of Social Science – CRC Search Committee	2021
Faculty Vanier Scholarship Committee	2016 & ongoing
Faculty of Social Science – Sociology Chair Selection Committee	2018 (Oct) -2019
	(Apr)
Faculty of Social Science Nominating Committee	2018 to 2019
Dean's Designate to the Board of the Museum of Ontario	2013 to 2019
Archaeology	
Chair, Faculty of Social Science Awards/Research Committee (per	2010 to 2015
ADR)	
Dean's Designate – Data Resource Centre (per ADR)	2010 to 2015
Social Science representative to the Department of Geography,	2006 to 2008
Promotion and Tenure Committee	
Social Science representative to the Department of Pathology,	2005 to 2008

Promotion and Tenure Committee	
Social Science representative to the Faculty of Science Council	2005 to 2006
Alumni Awards Committee	2002 to 2003

University Committees

Committee	Dates Served	Report Delivered/Comment
Promotion and Tenure Committee – Anatomy	2023-24	1 file considered
Dean, Faculty of Arts and Humanities – search committee	fall 2022 & ongoing	
Promotion and Tenure Committee – Dentistry	2022-23	2 files considered
Bone & Joint Institute, Director – Search Committee	2021	
Associate Vice President Research – Search Committee	2021	3 separate AVP positions considered
Vice President Research – Search Committee	2020	
Academic Fraud and Misconduct Committee	December 2019	Opinion delivered December 2019
Animal Research Communications Policy Committee	2018 (Oct) to 2019 (June)	
Academic Fraud and Misconduct Committee	2019 (June) – 2020 (Jan)	Final report delivered Jan 2020
Academic Fraud and Misconduct Committee	2018 (Oct) 2- 19 (May)	no final report
School of Graduate and Post-Graduate Studies Banting Post-Doctoral Fellowship advisory committee	2017 & ongoing	
Academics Without Borders	2016 & ongoing	
School of Graduate and Post-Graduate Studies Vanier Scholarship evaluation committee	2015 & ongoing	
Social Science representative to the MSK/BJI Organizational Committee/ Research Advisory Committee of the Bone & Joint Institute	2010 to fall 2022	
Bone and Joint Institute's Training and Education Committee	2017 & ongoing	
<u>Chair</u> - URB Task Force Steering Committee; Support for Research in Social	2015 to 2016	Interim report delivered January 2016 and final

Sciences, Arts, and Humanities at Western		report delivered May 2016.
Academic Fraud and Misconduct Committee	2015 (Apr-Dec)	December 2015
SSHRC Leader for Western University	2012 to 2015	
Senate - Society of Graduate and Post-	2011 to 2013	
Graduate Studies representative at large to	2013 to 2015	
Western Senate		
Senate – Faculty of Social Sciences	2019 to 2021	
representative to Western Senate	2021 to 2023	
Senate - Operations and Agenda Committee	2012 to 2014	
	2019 to 2021	
	2021 to 2023	
Senate – Nominations Committee – alternate	2012 to 2014	
Senate – <u>Chair</u> – Nominations Committee	2014 to 2015	
Senate - Nominating Subcommittee to elect	2012 to 2015	
a General Community Representative		
Sente – University Research Board	2021-2023	
Core Planning Group (per ADR)	2010 to 2015	
Animal Care Committee (per ADR)	2010 to 2015	
Associate Dean Committee (per ADR)	2010 to 2015	
Steering Committee Member – IDI in Digital Humanities (per ADR)	2010 to 2015	
Western Strategic Support Social Science and Humanities Research Board (per ADR)	2010 to 2015	
Health Resources Council (per ADR)	2010 to 2015	
Chair, Faculty of Graduate Studies SSHRC	2007-2008	Committee report "The
doctoral application report committee		SSHRC Doctoral
		Application at Western",
		delivered March 2008
Faculty of Graduate Studies SSHRC doctoral	2006-2010	
application evaluation committee		
Faculty of Graduate Studies Appeals	2005	
Committee		

University Workshops Presented

Title	Venue and Format	Date
GradWRITE Graduate Writing	Writing Support Centre - online –	September 1, 2022
Conference	panel discussion and Q&A	
Insider View of Tri-Council	Canadian Bone and Joint	April 20, 2022
Scholarships	Conference – online –	
	presentation and Q&A	
SSHRC Insight Grant Panel	Faculty of Social Science	September 14, 2018
	- panel discussion and Q&A	

Writing Grant Applications	Writing Support Centre - presentation and Q&A for graduate students	April 2011, 2012, 2013, 2014 & 2018
Keeping Graduate Students on Track: Tips for Successful Supervision	The Teaching Support Centre - panel discussion and Q&A for faculty members	February 2017
The Social Science & Humanities Toolkit for Academia and Beyond	School of Graduate and Postgraduate Studies Scholars to Leaders lecture series - presentation to graduate students	November 2015
Preparing Research Grant	The Teaching Support Centre	September 2011,
Proposals: CIHR, NSERC,	- presentation and Q&A for new	2012, 2013, 2014 &
SSHRC	faculty members	2015
Interdisciplinary Research and the Academic Career SSHRC	The Teaching Support Centre - presentation and Q&A for faculty members	December 2011, 2012, 2013 & 2014
Stimulating Innovation	Western's Leaders' Retreat - presentation to Western's Senior Leadership	June 11, 2010
Graduate Development Workshop	The Teaching Support Centre - workshop for graduate students	November 2007