Curriculum Vitae

Dr. Thomas Michael Cullen

Assistant Professor, Auburn University, Scientific Affiliate, Field Museum of Natural History Elected Fellow, Royal Canadian Geographical Society

Email: thomas.cullen11@gmail.com | Website: thomas.cullen.net | Citizenship: Canadian Google Scholar: https://scholar.google.ca/citations?user=GdhQDt8AAAAJ&hl=en

Degrees / Education:

Title	Program	Year	Institution	Supervisor(s) / Committee
Ph.D.	Ecology and Evolutionary Biology	2017	University of Toronto	David Evans, Deborah McLennan, Ulrich Wortmann
M.Sc.	Earth Sciences	2012	Carleton University	Natalia Rybczynski, Claudia Schröder-Adams
B.Sc Hon.	Earth Sciences	2010	Carleton University	Michael Ryan, Claudia Schröder-Adams

Academic Appointments & Relevant Work Experience:

Dates	Institution	Position
Jan 2023 – Present	Auburn University	Assistant Professor
Jan 2021 – Dec 2022	Carleton University	NSERC Postdoctoral Fellow
May 2021 – July 2021	Carleton University	Course Instructor
Jan 2020 – Present	Field Museum of Natural History	Scientific Affiliate
Jan 2020 – Dec 2021	NC State University & NC Museum of Natural Sciences	Postdoctoral Research Scholar
Jan 2018 – Dec 2019	Field Museum of Natural History	Postdoctoral Research Scientist
Jan 2013 – Dec 2017	University of Toronto	Research & Teaching Assistant
Sept 2010 – Nov 2012	Carleton University	Research & Teaching Assistant
June – Aug 2009, 2010	Canadian Museum of Nature	Collections Technician
May 2008 – June 2008	Canadian Museum of Nature	Research Assistant
June 2005 – Sept 2009	City of Ottawa / Friends of Petrie Island	Park Monitor & Naturalist

Awards, Honours, and Grants: (detailed & itemized below, total value = ~\$1,200,000 CAD)

Title	Agency / Organization	Value (Total)	Dates / Duration
Major Research Grants			
Research Start-up Grant	Auburn University	\$546,400 USD	2023-2025
Postdoctoral Funding/Grants			
NSERC Postdoctoral Fellowship	NSERC	\$90,000 CAD	2021-2022
Postdoctoral Research Fellowship	NCMNS / Bank of America	\$48,000 USD	2020
Postdoctoral Research Fellowship	FMNH / Griffin Foundation	\$100,000 USD	2018-2019
Major Graduate Scholarships			
Queen Elizabeth II / Dr. F.M. Hill Scholarship in Science and Tech	Government of Ontario / University of Toronto	\$15,000 CAD	2016-2017
Alexander Graham Bell Canada Graduate Scholarship (PhD)	NSERC	\$105,000 CAD	2013-2016
Ontario Graduate Scholarship (PhD)	Government of Ontario	\$15,000 CAD	2013 (declined after being awarded NSERC)
Alexander Graham Bell Canada Graduate Scholarship (MSc)	NSERC	\$17,500 CAD	2011-2012
Ontario Graduate Scholarship (MSc)	Government of Ontario	\$15,000 CAD	2011 (declined after being awarded NSERC)
Dr. George A. Jeletzky Memorial Scholarship	Dept. of Earth Sciences, Carleton University	\$5000 CAD	2010
Awards & Honours			
Elected to the College of Fellows	Royal Cdn. Geog. Society	-	2020
Featured Article & Subject of Series Blog	Geology (journal), Geological Society of America	-	2020
R.L. Carroll Prize (outstanding contribution by PhD student)	Canadian Society of Vertebrate Palaeontology	\$500 CAD	2018
Ramsay Wright Award (runner-up / hon. men.)	EEB Department, University of Toronto		2016
Editor's Pick Article, Top 10 Annual Highlight, & Subject of Series Blog	BMC Ecology (journal)	-	2016
Editor's Pick Article, Monthly Highlight, Best Figures of 2014	BMC Evolutionary Biology (journal)	-	2014

			3
Article featured as journal issue cover	Evolution (journal)	-	2014
Undergraduate Research Day Award	Carleton University	-	2010
Dean's Honour List	Carleton University	-	2007-2012
Minor Scholarships			
Internal Restricted Award	EEB Department, University of Toronto	\$1000 CAD	2017
C.S. Rufus Churcher Award	EEB Department, University of Toronto	\$1974 CAD	2013
Frederick P. Ide Graduate Award	EEB Department, University of Toronto	\$826 CAD	2013
Dr. George A. Jeletzky Memorial Scholarship	Dept. of Earth Sciences, Carleton University	\$1000 CAD	2011, 2012
Departmental Graduate Scholarships	Dept. of Earth Sciences, Carleton University	\$4100 CAD	2010, 2011
SEAC Scholarship	Salaried Employees Alliance of Canada	\$1000 CAD	2008
Grants			
Student Project Grant	Dinosaur Research Institute	\$1000 CAD	2017
Student Project Grant	Dinosaur Research Institute	\$2000 CAD	2016
Rene Vandervelde Travel Award	Dinosaur Research Institute	\$1250 CAD	2014
Student Travel Grant	Society of Vertebrate Palaeontology / Jackson School of Geosciences	\$600 USD	2014
Harold Harvey Travel Grant	EEB Department, University of Toronto	\$400 CAD	2013
Student Project Grant	Dinosaur Research Institute	\$2300 CAD	2013
Northern Science Training Program Grant	Government of Canada	\$2000 CAD	2012
Antarctic Fieldwork / SOI Program	Gainey Foundation, JC Potvin, J Sullivan	\$5143 CAD	2011
Northern Science Training Program Grant	Government of Canada	\$2500 CAD	2010
W.H. Collins Fund	Dept. of Earth Sciences, Carleton University	\$1000 CAD	2010

Teaching Experience:

Title / Position	Course Code	Course Name	Institution	Dates
Primary Instructor	ERTH 1009	Earth System Through Time	Carleton U	2021
v	ERTH 1011	Evolution of the Earth	Carleton U	2021
Guest Lecturer	EEB 466	Approaches to the Study of Biodiversity	U Toronto	2016-2017
	ERTH 2401	Dinosaurs	Carleton U	2011, 2021
	ERTH 3111	Vertebrate Evolution II	Carleton U	2021
	ERTH 4820	Research Methods in Earth Sciences	Carleton U	2022
Workshop Instructor	-	Geometric Morphometrics Workshop	ROM	2015
-	-	Paleohistology Workshop	ROM	2013-2016
	-	'PalEO' Workshop – Histology	Carleton U	2021
	-	'PalEO' Workshop – Grant Writing	Carleton U	2021
Laboratory Instructor	EEB 388	Diversity of Mammals	U Toronto	2017
	EEB 390	Palaeontology: Major Vertebrate Transitions	U Toronto	2016-2017
	EEB 466	Approaches to the Study of Biodiversity	U Toronto	2015-2017
	EEB 267	Animal Diversity	U Toronto	2013-2017
	ERTH 3113	Geology of Human Origins	Carleton U	2012
	ERTH 2312	Invertebrate Palaeontology	Carleton U	2011-2012
	ERTH 3112	Vertebrate Palaeontology	Carleton U	2011
	ERTH 2401	Dinosaurs	Carleton U	2011
	ERTH 2314	Sedimentation & Stratigraphy	Carleton U	2010-2011
	ERTH 2102	Mineralogy to Petrology	Carleton U	2010
	ERTH 1007	Exploring Planet Earth	Carleton U	2010
	ERTH 1006	The Dynamic Earth	Carleton U	2009-2010
Field Instructor	ERTH 2802	Field Geology and Mapping	Carleton U	2011

Mentorship and Academic Supervision of Highly Qualified Personnel (HQPs):

Student / Intern	Program	Focus and/or Project Topic (current status in parentheses)
------------------	---------	--

REDACTED FOR WEBSITE VERSION (FOR PRIVACY)

Invited Public & Academic Seminars: (total N=14: 9 public, 5 academic)

Venue / Host	Event	Title/Topic	Year
Public			
NC Museum Nat. Sci.	Science Cafe	Reconstructing ancient ecosystems	2020
Anne Arundel County	'Working from home	What does a palaeontologist do? How	2020
Public Schools	with Mrs. Boltz'	does one become a palaeontologist?	
Earth Sci Club N Illinois	Holiday Lecture	Stable isotope studies of dinosaurs	2019
Royal BC Museum	Lunch Hour Lectures	Changing interpretations of dinosaurs	2019
Burpee Museum	21st Annual Paleofest	Body size evolution in theropods	2019
Field Museum	A. Watson Armour Seminar	Multi-scale approaches to studying paleoecosystems	2018
Royal Ontario Museum	Fossil Fest Family Day	New species from ROM collections	2017
Royal Ontario Museum	Dinosaurs Weekend	Cretaceous ecology & environments of Alberta	2015
Can. Museum of Nature	Antarctic Expedition Seminars	Antarctic ecosystems through deep-time	2011
Academic			
Can. Museum of Nature	CMN Seminar Series	Skeletochronology & growth analyses	2021
Smithsonian NMNH	Paleobiology Guest Seminars	Stable isotope analyses of Cretaceous ecosystems	2020
U Washington	PaleoLunch Seminars	Palaeocommunity analyses in the Oldman Fm.	2020
Field Museum	Collections Forum	Curation & research needs in destructive analyses	2018
U Ottawa	AESRC	Fossil pinnipeds & evolution of polygyny	2014

Services as Peer-Reviewer:

Journal / Publication	# Reviewed	Journal / Publication	# Reviewed
Royal Society Open Science	5	Palaeogeog., Palaeoclimat., Palaeoecol	5
Phil. Trans. of the Royal Society	1	Paleobiology	1
Canadian Journal of Earth Sciences.		Biology Letters	
Palaeontology	1	Geological Society of America Bulletin	
Historical Biology	1	Journal of Vertebrate Paleontology	1
Cretaceous Research		Vertebrate Anatomy Morphology Palaeontology	<i>v</i> 1
PeerJ	1	Acta Palaeontologica Polonica	1
Scientific Reports	2	Palaeontologica Electronica	1
The Complete Dinosaur (book volume	e)1	The Dinosauria, 3 rd Edition (book volume)	1

Professional Affiliations:

Society	enure	Society	Tenure
Society of Vertebrate Paleontology20	06-pres	Royal Can. Geog. Soc. College of Fellows	2020-pres
Canadian Society of Vertebrate Palaeontology20	13-pres	Geological Society of America	2019-pres
Association of Polar Early Career Scientists20	11-pres	Paleontological Society	2020-pres
Can. Soc. of Ecology & Evolution2010-2019, 20)22-pres	Ecological Society of America	2022-pres
Geological Association of Canada200	07-2015	American Assoc. for Advancement of Science.	2013-2017
Society for the Study of Evolution20	10-2020	Canadian Society of Petroleum Geologists	2009-2016

Fieldwork Experience:

Leader(s)	Institution(s)	Year	Locality*
Evans, Cullen	ROM, Carleton	2022	Oldman Fm., Alberta ◆
Lund, Cullen	NCMNS	2020	Hell Creek Fm., Montana +
Evans, Cullen	ROM, FMNH	2019	Mattagami Fm., Ontario 🕈
Arbour, Cullen	RBCM, FMNH	2019	Spatsizi Plateau, BC *
Makovicky, Apesteguía	FMNH	2019	Neuquén Group, Patagonia, Argentina +
Makovicky	FMNH	2018	Ripley Fm., Missouri *
Cullen, Evans, Brinkman	ROM, FMNH, RTMP	2018	Oldman Fm., Alberta *
Makovicky	FMNH	2018	Cedar Mountain Fm., Utah 🌣
Makovicky, Cullen	FMNH	2018	Hell Creek Fm., Montana +
Arbour, Evans, Cullen	ROM	2017	Sustut Basin, BC *
Evans, Cullen	ROM	2016	Hell Creek Fm., Montana & N Dakota +
Cullen	ROM	2015, 2016	Atchafalaya Basin, Louisiana §
Evans	ROM	2013, 2015	Judith River Fm., Montana *
Schröder-Adams	Carleton	2012	Smoking Hills Fm., NWT ◆
Schröder-Adams	Carleton, SOI	2011	Antarctic Peninsula *§
Rybczynski	CMN	2010	Haughton Fm., Devon Island, NU ‡
Evans, Ryan	ROM, CMNH	2009-2017	Belly River Group, Alberta +

^{*}Locality Time Period: *Early-Mid Cretaceous, *Late Cretaceous, †Miocene, §Modern

Museum Exhibits, Documentaries, and Informal Education Programs:

Project	Institution/ Organization	Year	Role (*component of postdoctoral work)
Museum Exhibits			
SUE the T. rex Experience (travelling)	Field Museum	2019- 2020	*Advisor: specimens, exhibit panel text, life- size <i>T. rex</i> reconstruction, murals
Patagotitan Mini-Exhibit (permanent)	Field Museum	2019	*Advisor: environmental & taxon selection
The Evolving Planet (permanent)	Field Museum	2019	*Advisor: updates to panel images and text
SUE's World (permanent) Documentaries	Field Museum	2018- 2019	*Advisor: exhibit design, panel images/text, specimens, reconstructions
Prehistoric Road Trip with Emily Graslie	PBS / Window to the World Productions	2019- 2020	Consultant: technical accuracy of scripts and interviews, interviewee/topic selection
Education Programs			
Microsite Citizen Science Program	NC Mus. Nat. Sci.	2020	*Project Manager: develop content, supervise
'Dino Box', 'Dinosaur Family Tree'	Field Museum	2019	staff, arrange contracts/services, collect data Consultant: content for teacher training kits

Public Science Outreach:

Organization / Institution	Year(s)	Activity
NC Museum of Natural Sciences	2020-2021	In-person outreach in exhibits, specimen touch tables, donor events, guided tours for visitors, behind-the-scenes events
Field Museum of Natural History	2018-2019	In-person outreach in exhibits, specimen touch tables, donor events, guided tours for visitors, behind-the-scenes events, leading 'Make-A-Wish' tours
Science Borealis	2017-2020	Manage social media accounts as part of Outreach Team
Royal Ontario Museum	2014-2017	In-person outreach in exhibits, specimen touch tables, donor events, guided tours for visitors, behind-the-scenes events
Science Travels	2012	In-person science education workshops to school groups (ages 5-17) in remote towns and First Nations communities in N Ontario
Let's Talk Science	2012	In-person science education workshops to elementary school groups in Ottawa area
Canadian Museum of Nature	2010-2011	In-person outreach in exhibits, specimen touch tables, guided tours for visitors
Carleton University	2008-2012	Planning and in-person science outreach around Ottawa-Gatineau for annual 'Explore Geoheritage Day' events
Friends of Petrie Island	2005-2009	Provide in-person information and guided nature tours about local flora, fauna, and geology

Services for Academic Societies & Institutions:

Society/Institution/Event	Role	Year
Society of Vertebrate Paleontology	Program Committee Member, reviewer for conference	2021-
	symposia and conference abstracts	pres.
Geological Society of America	Co-organizer, symposium on community paleoecology (sponsored by the Paleontological Society)	2021
Canadian Society of Vertebrate Palaeontology	Co-Chair, Committee on Equity, Diversity, Inclusivity	2020-
		pres.
NC Museum Nat. Sci. / NC State University	Peer-mentor for graduate and undergraduate students	2020-
		pres.
Soc. for the Preservation of Nat. Hist. Collect.	Co-organizer, symposium on destructive analyses	2019
Canadian Society of Vertebrate Palaeontology	Postdoctoral Member-At-Large, Executive Committee	2018-
·		2022
UToronto, Ecology & Evolution Graduate	Peer-mentor for graduate students	2016-
Students Association		2017
UToronto, Ecology & Evolution Graduate	Dept representative at UofT Grad Student Union, ROM	2013-
Students Association	students representative at EEB grad student society	2016
UToronto Grad Student Union	Member of Civics Committee	2013
Advances in Earth Science Research	Member of Executive Committee and 2011 conference	2011-
Conference (AESRC)	Local Organizing Committee	2012
Carleton University, Graduate Students in	President	2011-
Earth Sciences Society (GRAESSOC)		2012

Geological Association of Canada –	Moderator, symposium on Ottawa-Bonnechere Graben	2011
Mineralogical Association of Canada	System	
Carleton Palaeontology & Evolution Journal Discussion Group	Co-organizer	2010- 2012
Soc. for the Preservation of Nat. Hist. Collect.	Co-led field trip discussing geology of Burnt Lands Alvar	2010

Media Coverage & Appearances:

Source	Medium	Year	Topic
Live Science	Online	2022	External comment on new Cretaceous food web study in
			Science Advances (Garcia-Giron et al. 2022)
Newsweek	Magazine	2022	Large ornithomimosaurs from eastern North America
			(Tsogtbaatar et al 2022)
Sky News	News	2022	Large ornithomimosaurs from eastern North America
114(20 CHED /114 550 CHOD	D 11	2022	(Tsogtbaatar et al 2022)
AM630 CHED /AM 770 CHQR	Radio	2022	Meraxes and evolution of large dinosaurs (Canale et al 2022)
AM 640 CFIQ	Radio	2022	Meraxes and evolution of large dinosaurs (Canale et al 2022)
The Conversation	Online	2022	Meraxes and evolution of large dinosaurs (Canale et al 2022)
Discover	Magazine	2022	Perspectives on predatory dinosaurs as animals vs. 'monsters'
Newsweek	Magazine	2022	The last (non-avian) dinosaurs to roam the Earth
Scientific American	Magazine	2022	Cullen et al 2022; niche partitioning in Cretaceous herbivores
CBC Radio One	Radio	2022	Cullen et al 2022; niche partitioning in Cretaceous herbivores
CNN	News	2020	Cullen et al 2020; theropod body size evolution
CBC	News	2020	Cullen et al 2020; theropod body size evolution
ThomsonReuters	News	2020	Cullen et al 2020; theropod body size evolution
Asharq News (Egypt)	News	2020	Cullen et al 2020; theropod body size evolution
Canadian Geographic	Magazine	2020	Cullen et al 2020; stable isotope palaeoecology
Daily Herald Tribune	News	2020	Cullen et al 2020; stable isotope palaeoecology
Insider	Website	2019	Technical accuracy of <i>The Land Before Time</i>
Cracked	Magazine	2019	Cullen et al 2019; use of roadkill in stable isotope research
Atlas Obscura	Website	2019	Cullen et al 2019; use of roadkill in stable isotope research
The Brain Scoop Ars Technica	YouTube Online	2019 2019	Development of new Field Museum exhibit on SUE the T. rex
			Cullen et al 2019; use of roadkill in stable isotope research
Ben & Morey Show,	Live Stage	2019	My research, how I became a palaeontologist, new exhibits at
Chicago SketchFest	Interview	• • • •	the Field Museum
Leisure Opportunities	Online	2018	My work and contributions on Field Museum <i>SUE</i> exhibit
Christian Science Monitor	News	2018	Public impact of Jurassic Park
Phys.Org	Online	2016	Cullen and Evans 2016; vertebrate responses to environments
Discover Magazine	Magazine	2015	Discovery of new horned dinosaur species
CJSW	Radio	2015	Speculative / future evolution
History Channel:	Television	2014	Southern Alberta Dinosaur Project; new species of horned
Dino Hunt Canada			dinosaurs discovered
Live Science	Online	2014	Cullen et al 2014; seal fossils & mating system evolution
Nunatsiaq	News	2014	Cullen et al 2014; seal fossils & mating system evolution
TVO	Television	2013	Southern Alberta Dinosaur Project & ROM palaeontology
CKCU	Radio	2011	Public science outreach at the Canadian Museum of Nature
Ottawa Citizen	Newspaper	2011	Carleton / CMN / SOI Antarctic expedition
CBC Radio One	Radio	2011	Carleton / CMN / SOI Antarctic expedition

Publications: 25 published or in-press/accepted, 5 in-review/submitted (H-index: 12, 391 citations)

In Prep (imminent submission)

31. **Cullen, TM**., Zhang, S., Maddin, H., Cousens, B.
Diets and trophic interactions of Cretaceous terrestrial vertebrates determined through mixing model analyses of biogeochemical data

<u>In Prep,</u> formatted for *GSA Bulletin*

Submitted

- 30. Thompson, M., Cullen, TM., Schröder-Adams, C., Evans, DC., Ryan, MJ. Multi-proxy palaeoenvironmental and palaeoecological reconstruction of the Foremost Formation (Upper Cretaceous; Campanian) of Alberta Submitted, *Palaios*.
- 29. Nanglu, K., Cullen, TM.

Across space and time: an empirical investigation and review of sampling and analytical biases in fossil data across macroecological scales Submitted *Earth Science Reviews*.

In Review

- 28. Nanglu, K., de Carle, D., **Cullen, TM.**, Castañeda, RA., Manglicmot, RC., Chang, LM., Massey, MD., Arif, S., Fellin, E., Anderson, E., Astudillo-Clavijo, V. The nature of science: the fundamental role of natural history in ecology, evolution, conservation and education.

 <u>In Review</u>, *Biological Reviews*
- 27. Cullen, TM., Larson, DW., Witton, MP., Scott, D., Maho, T., Brink, KS., Evans, DC., Reisz, R.
 Theropod dinosaur facial reconstruction and the significance of soft tissues in paleobiology
 <u>In Review</u>, Science
- 26. Wilkinson, RD., Cullen, TM., Avrahami, H., Currie, PJ. Zanno, L., Evans DC. Paleontology and sedimentology of the *Acheroraptor* holotype locality, a multi-taxic bonebed in the Hell Creek Formation of Montana, USA.

 <u>In Review</u>, *Palaios*

In Press / Accepted

25. Cullen, TM., Dunn, R., Suarez, C., Chiba, K.

Chapter 2.5: Approaches to Studying Ecosystems.

<u>In Press</u>, in: *The Complete Dinosaur*, 3rd Edition.

Edited by L. Zanno, T. Holtz, and V. Arbour. Indiana University Press.

24. Cullen, TM.

Chapter 13: Stable isotopic analyses of living and extinct crocodylians: implications for understanding their ecology, environments, and physiology.

In Press, in: Ruling Reptiles: Crocodylian Biology and Archosaur Paleobiology.

Edited by H Woodward and J Farlow. Indiana University Press.

23. **Cullen, TM.**, Longstaffe, FJ., Wortmann, UG., Huang, L., Evans, DC. Anomalous ¹³C-enrichment in Mesozoic vertebrate enamel reflects environmental conditions in a 'vanished world' and not a unique dietary physiology.

<u>In Press, Paleobiology</u>. (ms# PAB-OR-2022-0041)

2022

22. Tsogtbaatar C., Cullen, T., Phillips, G., Rolke, R., Zanno, LE.

Large-bodied ornithomimosaurs inhabited Appalachia during the Late Cretaceous of North America

PLoS ONE.

https://doi.org/10.1371/journal.pone.0266648

21. Canale, JI., Apesteguía, S., Gallina, PA., Mitchell, J., Smith, ND., Cullen, TM., Shinya, A., Haluza, A., Gianechini, FA., Makovicky, PJ.

New giant carnivorous dinosaur from the Late Cretaceous of Argentina reveals convergent evolutionary trends in theropod arm reduction.

Current Biology 32, 1-8

https://doi.org/10.1016/j.cub.2022.05.057

Featured in Smithsonian Magazine's "Top Ten Dinosaur Discoveries of 2022"

20. Cullen, TM., Zhang, S., Spencer, J., Cousens, B.

Sr-O-C isotope signatures reveal herbivore niche-partitioning in a Cretaceous ecosystem

Palaeontology 65(2): e12591

doi: https://doi.org/10.1111/pala.12591

19. Benson, R., Brown, CM., Campione, N., Cullen, TM., Evans, DC., Zanno, L. Comment on the influence of juvenile dinosaurs on community structure and diversity.

Science 375(6578)

doi: 10.1126/science.abj5976

2021

18. **Cullen, TM**., Brown, CM., Chiba, K., Brink, KS., Makovicky, PJ., Evans, DC. Growth variability, dimensional scaling, and the interpretation of osteohistological data

Biology Letters 17(11): 202110383.

doi: https://doi.org/10.1098/rsbl.2021.0383

17. **Cullen, TM.**, Zanno, L., Larson, DW., Currie, PJ., Evans DC.

Anatomical, morphometric, and stratigraphic analyses of theropod biodiversity in the Upper Cretaceous (Campanian) Dinosaur Park Formation.

Canadian Journal of Earth Sciences 58(9): 870-884

doi: https://doi.org/10.1139/cjes-2020-0145

2020

16. **Cullen, TM**., Canale, JI., Apesteguía, S., Smith, NS., Hu, D., Makovicky, PJ. Osteohistological analyses reveal diverse strategies of theropod gigantism. *Proceedings of the Royal Society B* 287: 20200258.

doi: https://doi.org/10.1098/rspb.2020.2258

15. **Cullen, TM.**, Longstaffe, FJ., Wortmann, UG., Huang, L., Fanti, F., Goodwin, MB., Ryan, MJ., Evans, DC.

Large-scale stable isotope characterization of a Late Cretaceous dinosaur-dominated ecosystem.

Geology 48(6): 546-551.

doi: https://doi.org/10.1130/G47399.1

Featured article & subject of a GSA Series Blog

14. **Cullen, TM.**, Simon, DJ., Benner, EKC., Evans, DC.

Morphology and osteohistology of a large-bodied caenagnathid (Theropoda: Oviraptorosauria) from the Hell Creek Formation (Montana): implications for size-based classifications and growth estimation in theropods.

Papers in Palaeontology.

doi: https://doi.org/10.1002/spp2.1302.

2019

13. Arbour, VM., Evans, DC., Simon, DJ., Cullen, TM., Braman, D.

Cretaceous flora and fauna of the Sustut Group near the Sustut River, northern British Columbia, Canada.

Canadian Journal of Earth Sciences 57(6): 671-680.

doi: https://doi.org/10.1139/cjes-2019-0031.

2019 (cont'd)

12. **Cullen, TM.**, Longstaffe, FJ., Wortmann, UG., Goodwin, MB., Huang, L. Evans, DC. Stable isotopic characterization of a coastal floodplain forest community: a case-study for isotopic reconstruction of Mesozoic vertebrate assemblages.

Royal Society Open Science 6(2): 181210.

doi: http://dx/doi.org/10.1098/rsos.181210.

2018

11. McFeeters, B., Ryan, MJ., and Cullen, TM.

Response to Brownstein (2018) 'Rebuttal of McFeeters, Ryan, and Cullen, 2018'.

Vertebrate Anatomy Morphology Palaeontology 6: 73-74.

doi: 10.18435/vamp29343

10. McFeeters, B., Ryan, MJ., and Cullen, TM.

Positional variation in pedal unguals of North American ornithomimids

Vertebrate Anatomy Morphology Palaeontology 5: 60-67.

doi: 10.18435/vamp29283

2017

9. LeBlanc, ARH., Brink, K., Cullen, TM., and Reisz, R.

Evolutionary implications of tooth attachment versus tooth implantation: a case study using dinosaur, crocodilian, and mammal teeth.

Journal of Vertebrate Paleontology 37(5): e1354006.

doi: 10.1080/02724634.2017.1354006

Winner of Taylor & Francis Award for best student paper in JVP, 2018

8. Evans, DC., Cullen, TM., Larson, DL., and Rego, A.

A new species of troodontid theropod (Dinosauria: Maniraptora) from the Horseshoe Canyon Formation (Maastrichtian) of Alberta, Canada.

Canadian Journal of Earth Sciences 54(8): 813-826.

doi: 10.1139/cjes-2017-0034

2016

7. **Cullen, TM.** and Evans, DC.

Palaeoenvironmental drivers of vertebrate community composition in the Belly River Group (Campanian) of Alberta, Canada, with implications for dinosaur biogeography. *BMC Ecology* 16(52): 1-35.

doi: 10.1186/s12898-016-0106-8.

Editor's Pick and BMC Ecology 'Top 10 highlight for 2016',

X

Subject of an invited BMC Series Blog

2016 (cont'd)

6. McFeeters, B., Ryan, MJ., Schröder-Adams, C., and **Cullen, TM.**A new ornithomimid theropod from the Dinosaur Park Formation of Alberta, Canada. *Journal of Vertebrate Paleontology* 36(6): e1221415. doi:10.1080/02724634.2016.1221415

5. **Cullen, TM.**, Fanti, F., Capobianco, C., Ryan, MJ., and Evans, DC. A vertebrate microsite from a marine-terrestrial transition in the Foremost Formation (Campanian) of Alberta, Canada, and the use of faunal assemblage data as a palaeoenvironmental indicator.

Palaeogeography, Palaeoclimatology, Palaeoecology 444: 101-114. doi:10.1016/j.palaeo.2015.12.015

2014

4. **Cullen, TM.**, Ryan, MJ., Currie, PJ., Kobayashi, Y., and Evans, DC. Osteohistological variation in growth marks and osteocyte lacunar density in a theropod dinosaur (Coelurosauria: Ornithomimidae).

**BMC Evolutionary Biology 14(231): 1-14.

doi:10.1186/s12862-014-0231-y

Editor's Pick and BMC 'Series highlight for November 2014', & Included in list of '12 best figures in BMC Evolutionary Biology for 2014'

- 3. Evans, DC., Larson, DW., **Cullen, TM.**, & Sullivan, RM. 'Saurornitholestes' robustus is a troodontid (Dinosauria: Theropoda). Canadian Journal of Earth Sciences 51(7): 730-734. doi: 10.1139/cjes-2014-0073
- 2. **Cullen, TM.**, Fraser, D., Rybczynski, N., and Schröder-Adams, C. Early evolution of sexual dimorphism and polygyny in Pinnipedia. *Evolution* 68(5): 1469-1484. https://doi.org/10.1111/evo.12360

Subject of the May 2014 cover of the journal Evolution

2013

1. **Cullen TM.**, Ryan MJ, Schröder-Adams C, Currie PJ, Kobayashi Y. An Ornithomimid (Dinosauria) Bonebed from the Late Cretaceous of Alberta, with Implications for the Behavior, Classification, and Stratigraphy of North American Ornithomimids.

PLoS ONE 8(3): e58853.

doi:10.1371/journal.pone.0058853

Conference Presentations: (total N=43)

Conference	Format	Year	Author(s)	Title / Topic	
International Societies					
Society of Vertebrate Paleontology	Oral	2022	Cullen, Zhang, Maddin, Cousens	Multi-proxy biogeochemical analyses reconstructing Cretaceous food webs	
Society of Vertebrate Paleontology	Oral	2022	Makovicky, Canale, Apesteguía, Gallina, Mitchell, Smith, Cullen , Shinya, Haluza, Gianechini	New large theropod from Argentina and evolutionary trends in theropod arm reduction	
Society of Vertebrate Paleontology	Oral	2022	Arbour, Cullen, Richmond, Larson	New inter-montane Cretaceous localities in Northern BC	
Society of Vertebrate Paleontology	Oral	2022	Warnock-Juteau, Smith, Cullen	Elliptical Fourier analysis as a tool to identify isolated fossil materials	
Ecological Society of America – Canadian Society Ecol. Evol.	Oral	2022	Cullen, Zhang, Maddin, Cousens	Multi-proxy biogeochemical analyses reconstructing Cretaceous food webs	
Geological Society of America	Hybrid Oral	2021	Cullen	Intensive temporal/spatial-constrained multi-taxic palaeocommunity analyses	
Geological Society of America	Hybrid Oral	2021	Nanglu, Cullen	Sources of bias in palaeocommunity analyses, data collection to inference	
Society of Vertebrate Paleontology	Virtual	2021	Cullen, Zhang, Spencer, Cousens	Sr isotopes to examine vertebrate habitat use and spatial feeding patterns	
Society of Vertebrate Paleontology	Virtual	2020	Cullen, Zanno, Larson, Currie, Evans	Theropod biodiversity, biostratigraphy, morphometrics	
Society of Vertebrate Paleontology	Virtual	2020	Wilkinson, Cullen, Evans	Palaeontology & sedimentology of Hell Creek Fm. multi-taxic bonebed	
Society of Vertebrate Paleontology	Virtual	2020	Tsogtbaatar, Cullen, Phillips, Zanno	Mississippi ornithomimid biodiversity & palaeobiogeography	
Society of Vertebrate Paleontology	Virtual	2020	Makovicky, Cullen , Darrough, Fix, Gorscak, McDonald, Saitta, Shinya, Stinchcombe, Wiersma	New hadrosauroid dinosaurs from Missouri, site sedimentology, microvertebrate palaeoecology	
International Symposium on Paleohistology	Oral	2019	Cullen, Canale, Apesteguía, Smith, Makovicky	Osteohistology and body size evolution in large theropods	
Society for the Preservation of Natural History Collections	Oral	2019	Cullen	Best practices for destructive sampling in palaeontology	
Society for the Preservation of Natural History Collections	Oral	2019	Cullen	Specimen Spotlight – hard life of a young tyrannosaur	
Society of Vertebrate Paleontology	Oral	2018	Cullen	Stable isotope analyses of extant and Cretaceous floodplain systems	
Society of Vertebrate Paleontology	Poster	2018	Arbour, Evans, Simon, Cullen	Report on new fossils from northern BC	
Society of Vertebrate Paleontology	Oral	2017	Cullen, Longstaffe, Wortmann, Goodwin, Huang, Evans	Modern analogue stable isotope analyses of coastal floodplains	
Society of Vertebrate Paleontology	Poster	2016	Cullen, Longstaffe, Evans	Testing for primary signals in Oldman Fm stable isotope data	
Society of Vertebrate Paleontology	Poster	2016	Benner, Cullen, Evans	Osteohistological variability in caenagnathid dinosaur skeleton	
Society of Vertebrate Paleontology	Oral	2015	Cullen, Evans, Ryan, Currie	Biostrat, extinction in Dinosaur Park Fm	
Society of Vertebrate Paleontology	Poster	2014	Cullen, Evans, Ryan, Kobayashi, Currie	Ornithomimid osteohistology and variability	
Society of Vertebrate Paleontology	Oral	2014	LeBlanc, Brink, Cullen, Reisz	Development of the codonty in amniotes	

				15
Society of Vertebrate Paleontology	Poster	2014	Larson, Cullen, Todd, Evans	Theropod frontal morphometrics
Society of Vertebrate Paleontology	Poster	2014	Cullen, Ryan, Capobianco, Newbrey, Evans	Palaeoenvironment and palaeoecology of Foremost Fm
International Symposium on Paleohistology	Poster	2013	Cullen, Ryan, Currie, Kobayashi, Evans	Ornithomimid multi-element histology
Society of Vertebrate Paleontology	Oral	2012	Cullen, Ryan, Schröder-Adams, Kobayashi, Currie	Ornithomimid multi-element histology
Joint Congress on Evolutionary Biology	Poster	2012	Cullen, Rybczynski, Schröder- Adams	Fossil pinniped taxonomy and evolution
International Polar Year Conference	Poster	2012	Cullen, Pugh, Schröder-Adams, Halfkenny, Rybczynski, Mitchell	Approaches to geoheritage outreach in the Canadian Arctic
Society of Vertebrate Paleontology	Poster	2011	Cullen, Rybczynski, Schröder- Adams	Fossil pinniped taxonomy & evolution
Society of Vertebrate Paleontology	Poster	2010	Cullen, Ryan, Schröder-Adams, Kobayashi, Currie	Ornithomimid bonebed description, taphonomy, and stratigraphy
National / Regional Societies				
Canadian Society of Vertebrate Palaeontology	Oral	2019	Cullen, Canale, Apesteguía, Smith, Makovicky	Osteohistology and body size evolution in large theropods
Canadian Society of Vertebrate Palaeontology	Oral	2019	Arbour, Evans, Simon, Cullen	Dinosaurs and fossil plants from Northern BC
Canadian Society of Vertebrate Palaeontology	Oral	2018	Cullen	Coastal floodplain stable isotope ecology
Canadian Society of Vertebrate Palaeontology	Oral	2017	Evans, Cullen, Larson, Rego	New species of troodontid dinosaur
GAC Canadian Palaeontology Conference	Oral	2016	McFeeters, Cullen	Ornithomimid dinosaur caudal morphology & taxonomy
Canadian Society of Vertebrate Palaeontology	Oral	2016	Cullen	Environmental drivers of Belly River Group fossil vertebrate biodiversity
Canadian Society of Vertebrate Palaeontology	Oral	2016	Benner, Cullen, Evans	Morphology and histology of caenagnathid dinosaurs
GAC Canadian Palaeontology Conference	Oral	2014	Cullen	Intraspecific variation in osteohistology of ornithomimids
GAC Canadian Palaeontology Conference	Oral	2013	Cullen, Fraser, Rybczynski, Schröder-Adams	Evolution of sexual dimorphism in pinnipeds
GAC Canadian Palaeontology Conference	Poster	2012	Cullen, Ryan, Evans, Capobianco, Newbrey	Foremost Fm. microsite paleoecology & paleoenvironments
Geological Assoc. of Canada – Mineralogical Assoc. of Canada	Oral	2012	Cullen, Ryan, Evans, Currie, Kobayashi	Ornithomimid bonebed description, taphonomy, stratigraphy, histology
Canadian Society of Zoologists	Poster	2011	Cullen, Rybczynski, Schröder- Adams	Pinniped morphology and evolution

Other Skills / Training / Certifications:

Language: English (fluent oral/written/reading), French (intermediate oral/written/reading)

Workshop Completion:

- Active and Inquiry-Based Learning Strategies for Field and Classroom Educators (SVP meeting) (2020)
- Teaching Fundamentals Certificate Program (University of Toronto) (2014)
- FossilWorks Intensive Workshop in Analytical Paleobiology (Macquarie University) (2014)
- Canadian Society of Petroleum Geologists Student Industry Field Trip (2009)

Laboratory training/techniques/certifications:

- WHMIS (UToronto, FMNH, Carleton), stable isotope / laser safety (UWO, UToronto),
- Osteohistological thin-section production and imaging using microscope camera set-ups
- Screen-washing, grain-size analysis, and identification of vertebrate microfossil material
- Stable isotopic sample preparation and analyses:
 - Pretreatments of keratin for δ^{13} C, δ^{18} O, δ^{15} N analyses, bioapatite (enamel, dentine, bone) for δ^{13} C, δ^{18} O, 87 Sr/ 86 Sr, and elemental concentration analyses
 - Analysis via MC-ICP-MS, LA-GC-IRMS, CF-IRMS, HT-EA CF-IRMS, LA-ICP-MS, ICP-MS, ICP-ES
- Additional analytical and imaging procedures in the earth sciences & paleontology:
 - uCT and CT scanning, SEM, XRD, cathodoluminescence

Fieldwork training/techniques/certifications:

- Field geology, section-measurement, and stratigraphic data collection
- Geological mapping and ArcGIS/ArcMap
- Vertebrate macrofossil bonebed and isolated specimen ID, excavation, & quarrying.
- North American mammal, bird, amphibian, reptile ID (emphasis on eastern & northern taxa)
- Training & licensing in non-restricted firearms (Canada)
- Watercraft & outboard motor operation training & certifications (Canada)
- Trained & certified in Wilderness First Aid. (Canadian Red Cross)

Collections training/techniques:

- Use of EMu / KE EMu collections management software (FMNH K EMu training workshops)
- SPNHC workshops on collections best practices, security & insurance in natural history collections, use of collaborative databases & how to involve community groups and avocational palaeontology enthusiasts
- fossil casting/molding, 3D-scanning and 3D file manipulation, photogrammetry.
- Specimen repair and conservation, cataloguing; vertebrate dissection/de-fleshing.

Photography:

- I document all field expeditions photographically, for use in publications, educational programs, and PR.
- I am proficient at specimen photography and the use of camera mounts / tripods.