## **Daniel R. Green: Curriculum Vitae**

NIH Postdoctoral Research Fellow Bidlack Lab The Forsyth Institute

Research Associate Department of Human Evolutionary Biology Harvard University

www.dan.gr

245 First Street Cambridge MA 02142 <u>dgreen@forsyth.org</u>

11 Divinity Avenue Cambridge, MA 02138 <u>drgreen@fas.harvard.edu</u>

1 (248) 250-4495

### **Education**

Ph.D. 2017, Human Evolutionary Biology, Harvard University, "Reconstructing oxygen isotope seasonality in large herbivores through mineralization modeling, experimentation and optimization."

M.A. 2012, Human Evolutionary Biology, Harvard University

B.S. 2008, Anthropology–Zoology, History, French and Francophone Studies Minor in Biology, University of Michigan in Ann Arbor

#### **Publications**

Smith TM,\* Austin C\*, **Green DR**\*, Joannes-Boyau R\*, Bailey S, Dumitriu D, Fallon S, Grün R, James HF, Moncel M-H, Williams IS, Wood R, Arora M (2018) Wintertime stress, nursing, and lead exposure in Neanderthal children. *Science Advances* 4: eaau9483 \* These authors contributed equally to this work.

**Green DR**, Hardt M, Schulte F, Lee K-H, Pugach MK, Bidlack FB. Integrating microsampling and proteomics to map matrix protein posttranslational modifications during tooth enamel mineralization. *In preparation*.

**Green DR**, Smith TM, Green GM, Bidlack FB, Tafforeau P, Colman AS (2018) Quantitative reconstruction of seasonality from stable isotopes in teeth. *Geochimica et Cosmochimica Acta* 235:483–504.

**Green DR**, Olack G, Colman AS (2018) Determinants of blood water  $\delta^{18}$ O variation in a population of experimental sheep: implications for paleoclimate reconstruction. *Chemical Geology* 485:32-43.

**Green DR**, Green GM, Bidlack FB, Colman AS, Tafforeau P, Smith TM (2017) Synchrotron imaging and Markov Chain Monte Carlo reveal tooth mineralization patterns. *PLoS ONE* 12(10): e0186391, <a href="https://doi.org/10.1371/journal.pone.0186391">https://doi.org/10.1371/journal.pone.0186391</a>

Cho S, Huang ZY, **Green DR,** Smith DR, Zhang J (2006) Balancing selection generates trans-species polymorphisms at the complementary sex-determination locus of honey bees. *Genome Research* 16:1366-1375

### Posters and presentations

**Green DR**, Hardt M, Schulte F, Lee K-H, Pugach MK, Bidlack FB (2018) Mapping amelogenesis proteins in an expanded enamel proteome. *Gordon Research Conference on Biomineralization*, New London, NH (poster).

**Green DR**, Colman AS (2017) How tooth isotope sample number and location affect seasonality reconstruction. *Society of Vertebrate Paleontology annual meeting*, Calgary (presentation).

- **Green DR**, Colman AS, Green GM, Tafforeau P, Bidlack F, Smith TM (2017) Seasonal climate reconstruction from seasonality in teeth. *National Cabinet of Archaeology*, Havana (presentation).
- **Green DR**, Colman AS, Green GM, Tafforeau P, Bidlack F, Smith TM (2017) New Tooth Growth Model for Studying Ancient Climate. *Goldschmidt annual meeting*, Paris (presentation).
- **Green DR**, Colman AS (2017) Phosphate-water  $\delta^{18}$ O offset revision improves paleoclimatic reconstructions. *American Association of Physical Anthropologists annual meeting*, New Orleans (poster).
- **Green DR**, Colman AS, Green GM, Bidlack F, Tafforeau P, Smith TM (2016) Experimental water switch in sheep improves models for seasonal climate reconstruction. *American Association of Physical Anthropologists annual meeting*, Atlanta (poster).
- **Green DR,** Colman AS, Green GM, Tafforeau P, Bidlack F, Smith TM (2015) Seasonal climate reconstruction with isotopes and synchrotron X-rays. *Cleveland Museum of Natural History Paleoecology Symposium*. Cleveland, OH (poster)
- **Green DR,** Green GM, Colman AS, Tafforeau P, Smith TM (2015) Synchrotron x-ray imaging and MCMC support seasonal climate reconstruction. *American Association of Physical Anthropologists annual meeting*, St. Louis, MO (poster)
- **Green DR,** Green GM, Tafforeau P, Weaver J, Colman AS, Smith TM (2014) Synchrotron imaging helps reconstruct mineralization patterns, and ancient climate. *Gordon Conference on Biomineralization*, New London, NH (poster)
- **Green DR,** Green GM, Smith TM, Tafforeau P (2013) Microtomographic assessment of mineralization patterns to inform isotope paleoenvironmental reconstruction. *American Association of Physical Anthropologists annual meeting*, Knoxville, TN (poster)
- **Green DR,** Weaver J, Smith TM (2012) Quantitative Density with micro-Computed tomography: mapping mineralization. *Society of Integrative and Comparative Biology: Division of Vertebrate Morphology annual meeting.* Amherst, MA (presentation)
- **Green DR,** Braun J, Morgan M, Pilbeam D, Tuross N, Smith TM (2010) Integrating carbon and oxygen isotope signals: seasonality in the Siwaliks, Pakistan. *Society of Integrative and Comparative Biology: Division of Vertebrate Morphology annual meeting.* Cambridge, MA (presentation)

#### **Grants and Awards**

- T90 Forsyth Postdoctoral Training Fellowship, National Institute of Health, \$144,000 (2018–present)
- "Inferring toxin exposure timing and magnitude from deciduous teeth." Forsyth Institute Pilot Grant, \$7,830 (2017).
- "Plio-Pleistocene Seasonal Precipitation through isotopes in Bovid molars, West Turkana." *Leakey Foundation General Grant*, \$12,000 (2014)
- "Experimental Reconstruction of Seasonal Rainfall for Paleoclimate Research." Wenner-Gren Foundation Dissertation Grant, \$18,810 (2014)
- NSF Graduate Research Fellowship Program, \$90,000 (2011-2014)
- "Doctoral Dissertation Improvement Grant: Experimental Determination of Tooth Mineralization Patterns in Ungulates for Application to Paleoseasonality Reconstruction." *National Science Foundation Doctoral Dissertation Improvement Grant* #1247426, \$19,855 (2012)
- "Plio-Pleistocene Seasonal Precipitation through isotopes in Bovid molars, West Turkana." Harvard University Committee on African Studies Summer Research Grant, \$5,000 (2012)

"Determination of Enamel Mineralization Pattern by Scans of Successive Developmental Stages With Application for Study of Paleoecology." *European Synchrotron Radiation Facility* project award EC1018, est. value \$10,000/day for three days (2012)

University of Michigan Honors Program (2003-2008)

# **Research training programs**

East Turkana Geological Field School, led by Thure Cerling and Frank Brown. (2011)

Stable Isotope Biogeochemistry and Ecology course, offered by the University of Utah's Stable Isotope Ratio Facility for Ecological Research (SIRFER). (2010)

# **Teaching**

Lecturer: Harvard Human Evolutionary Biology, Climate Change and Human Evolution (2018)

Teaching Assistant: Harvard Human Evolutionary Biology, Sophomore Concentration Tutorial (2017)

Teaching Assistant: Harvard Human Evolutionary Biology, Sophomore Concentration Tutorial (2015)

Teaching Assistant: Harvard Human Evolutionary Biology, Human Evolutionary Anatomy (2012)

Harvard Bok Center Certificate of Distinction in Teaching (2012)

Teaching Assistant: Turkana Basin Institute (TBI) Field School (2011)
TBI subjects included Geology, Ecology, Paleontology, Archaeology, Evolution and Anatomy

# **Public outreach and mentorship**

Wikipedia editor, 45+ articles created with more than 4 million pageviews (2011-present)

Mentored undergraduates in lab (2009-present)

Harvard Eliot House Resident Tutor: biology, fellowships (2012-2016)

Harvard Museum of Comparative Zoology Volunteer (2011-13)

Society of Biology Students Co-President, University of Michigan (2007-2008)

### **Additional skills**

Python; HTML; qGIS; Microsoft and Adobe; French

#### References

Dr. Tanya Smith (Graduate Adviser)

Associate Professor

Australian Research Centre for Human Evolution

**Griffith University** 

phone: +61 (0)7 3735 7496

email: tanya.smith@griffith.edu.au

Dr. David Pilbeam (Graduate Committee Member) Henry Ford II Professor of Human Evolution Department of Human Evolutionary Biology Harvard University

phone: (617) 495-4736

email: pilbeam@fas.harvard.edu

Dr. Daniel Lieberman (Graduate Committee Member) Edwin M. Lerner II Professor of Biological Sciences Department of Human Evolutionary Biology Harvard University

phone: (617) 495-5479

email: danlieb@fas.harvard.edu

Dr. Albert Colman (Graduate Committee Member)

Geochemist, Houston phone: (443) 838-1327 email: ascolman@gmail.com