

Urine salts elucidate Early Neolithic animal management at Aşıklı Höyük, Turkey

J. T. Abell et al., 2019 – *Science Advances*

Paper: <https://advances.sciencemag.org/content/5/4/eaaw0038>

Columbia Press Release: <https://blogs.ei.columbia.edu/2019/04/17/urine-salts-neolithic-revolution/>

Media Coverage:

*The Atlantic: <https://www.theatlantic.com/science/archive/2019/04/10000-year-old-urine-holds-clues-domestication/587260/>

*Cosmos Magazine: <https://cosmosmagazine.com/archaeology/researchers-find-the-sands-of-time-are-soaked-in-urine>

**Science: <https://www.sciencemag.org/news/2019/04/ancient-goat-urine-reveals-how-anatolian-farmers-began-domesticating-their-herds>

*History Channel: <https://www.history.com/news/agricultural-revolution-discovery-pee-study>

*New Scientist: <https://www.newscientist.com/article/2200169-ancient-urine-reveals-early-prehistory-of-domestic-sheep-and-goats/>

*CBC - Quirks and Quarks: <https://www.cbc.ca/radio/quirks/april-20-2019-human-brain-genes-in-monkeys-urine-archaeology-evolving-human-faces-and-more-1.5101867/pee-oneering-archeology-a-new-technique-uses-urine-to-study-the-ancient-past-1.5101889>

**BBC World Service Science in Action: <https://www.bbc.co.uk/sounds/play/w3csym1k>

*Scientific American 60 Second Science: <https://www.scientificamerican.com/podcast/episode/ancient-whiz-opens-archaeology-window/>

**University of Arizona: <https://uanews.arizona.edu/story/ancient-pee-reveals-earliest-stages-animal-domestication>

Spektrum: <https://www.spektrum.de/news/aus-dem-pinkelsatz-gelesen/1639790>

Archaeology: <https://www.archaeology.org/news/7594-190418-turkey-herding-urine>

Smithsonian Magazine: <https://www.smithsonianmag.com/smart-news/ancient-urine-reveals-timeline-turkeys-agricultural-revolution-180971990/>

Aktüel Arkeoloji: <http://www.aktuelarkeoloji.com.tr/asikli-hoyukteki-idrar-kalintilari-adoludaki-hayvanlarin-evcillestirilmesine-isik-tutuyor>

Science Daily: <https://www.sciencedaily.com/releases/2019/04/190417153739.htm>

Technology Networks: <https://www.technologynetworks.com/tn/news/ancient-pee-reveals-switch-from-hunting-to-herding-318415>

New Atlas: <https://newatlas.com/urine-salts-ancient-farming/59360/>

*Agence France Presse: <https://www.afp.com/en/news/826/urine-traces-provide-insight-ancient-animal-domestication-doc-1fq74o1>

*Atlas Obscura: <https://www.atlasobscura.com/articles/archaeology-turkey-ancient-urine>

Independent: <https://www.independent.co.uk/news/science/pee-stain-urine-salt-early-human-herding-neolithic-a8874576.html>

UPI: https://www.upi.com/Science_News/2019/04/18/Ancient-urine-details-hunting-to-herding-transition-10000-years-ago/879155590710/

NRC: <https://www.nrc.nl/nieuws/2019/04/17/urine-in-de-bodem-onthult-geitenaantal-a3957333>

Popular Archaeology: <https://popular-archaeology.com/article/neolithic-site-reveals-transition-from-hunting-and-gathering-to-animal-herding/>

Tech Times: <https://www.techtimes.com/articles/241740/20190418/10-000-year-old-urine-reveals-how-humans-switched-from-hunters-to-herders.htm>

AFAAE: <https://afaae.com/australia/urine-salts-elucidate-the-early-management-of-neolithic-animals-in-asikli-hoyuk-turkey/>

La Croix: <https://www.la-croix.com/Sciences-et-ethique/archeologues-ajoutent-urine-leur-boite-outils-2019-04-17-1301016474>

France Info: https://www.francetvinfo.fr/culture/patrimoine/archeologie/l-urine-nouvel-outil-de-recherche-pour-les-archeologues_3403969.html

Today Chan: <https://www.todaychan.com/2019/04/17/switch-from-hunting-to-herding-recorded-in-ancient-pee/>

Phys.org: https://phys.org/news/2019-04-herding-ancient-pee.html?fbclid=IwAR3_DqqH2eraMwRDRAaw5iY_aa4amgyB1Bb_V8k33HaloOpBU1Q62EeDICc

Science ORF: <https://science.orf.at/stories/2976431/>

Press From: <https://pressfrom.info/au/news/offbeat/-118072-why-archaeologists-are-studying-10-000-year-old-urine.html>

Channel News Asia: <https://www.channelnewsasia.com/news/world/urine-traces-provide-insight-into-ancient-animal-domestication-11457070>

Sciences et Avenir: https://www.sciencesetavenir.fr/archeo-paleo/paleontologie/des-archeologues-ajoutent-l-urine-a-leur-boite-a-outils_133070

Arkeofili: <http://arkeofili.com/idrar-kalintilari-anadoludaki-hayvan-evcillestirme-surecini-gosteriyor/>

Technologie Media: <https://technologiemedi.net/2019/04/18/la-transition-agriculture-elevage-enregistree-dans-lurine/>

Daily Mail: <https://www.dailymail.co.uk/sciencetech/article-6932729/Prehistoric-URINE-reveals-Neolithic-people-switch-hunting-herding-10-000-years-ago.html>

Eurekalert: https://www.eurekalert.org/pub_releases/2019-04/eiac-sfh041219.php

Yahoo: <https://finance.yahoo.com/news/urine-traces-insight-ancient-animal-domestication-220554803.html>

Earth.com: <https://www.earth.com/news/hunting-herding-ancient-urine/>

Lamont-Doherty Earth Observatory: <https://www.ldeo.columbia.edu/news-events/switch-hunting-herding-recorded-ancient-pee>

MSN: <https://www.msn.com/en-us/news/spotlight/why-archaeologists-are-studying-10000-year-old-urine/ar-BBW32EU?li=AA59G2>

BBC News Turkce: <https://www.bbc.com/turkce/haberler-dunya-47974533>

Times of Israel: <https://www.timesofisrael.com/urine-traces-provide-insight-into-ancient-animal-domestication/>

Hürriyet: <http://www.hurriyet.com.tr/dunya/dunyanin-gozu-asikli-hoyukte-41187471>

Express (Croatia): <https://www.express.hr/kultura/skupljaju-urin-star-10-000-godina-radi-proucavanja-21067>

Heritage Daily: <https://www.heritagedaily.com/2019/04/funerary-customs-diet-and-social-behavior-in-a-pre-roman-italian-community/123481>

KJZZ: <https://kjzz.org/content/902966/university-arizona-scientists-use-ancient-urine-trace-animal-herding-patterns>

AZ Central: <https://www.azcentral.com/story/news/local/arizona-education/2019/04/22/university-arizona-anthropology-researchers-use-ancient-urine-trace-start-domestication-mary-stiner/3544347002/>

Eurasia Review: https://www.eurasiareview.com/23042019-switch-from-hunting-to-herding-recorded-in-ancient-pee/?utm_source=feedburner&utm_medium=twitter&utm_campaign=Feed%3A+eurasiareview%2FVsnE+%28Eurasia+Review%29

*** Jordan T. Abell interviewed**

**** Coauthor interviewed**