Bioarchaeology Seminar Series
Michaelmas Term 2022
Mondays, 12:00-13:00, In-person (SPR 1, LT) and streamed via Microsoft Teams
Teams link for all sessions:
https://teams.microsoft.com/l/meetup-join/19%3a4890e8bbbb9e4dbd88981685cd341334%40thread.tacv2/1664553129063?context=%7b%22Tid%22%3a%22cc95de1b-97f5-4f93-b4ba-fe68b852cf91%22%2c%22Oid%22%3a%223a%22%2c%22fca116ee-1698-4ec9-a3e5-3dfe10acdb6%22%7d

Week 2 – 17th October
Scott Blumenthal, Assistant Professor, University of Oregon
“Isotopic studies of the ecology of early hominins”

Week 3 – 24th October (Online Seminar)
Dr. Tina Lüdecke, Research Group Leader, Max Planck Institute for Chemistry, Mainz; Senckenberg Biodiversity and Climate Research Centre, Frankfurt and Research Affiliate, Institute of Cognitive and Evolutionary Anthropology, University of Oxford
“The real paleo diet: reconstructing early hominin dietary versatility and meat consumption based on carbon, nitrogen and oxygen stable isotopes in fossil tooth enamel”

Week 4 – 31st October
No Speaker

Week 5 – 7th November
No Speaker

Week 6 – 14th November
Dr. Blessing Chidimuro, Postdoctoral Research Fellow, University of Reading
TBA

Week 7 – 21st November
Thomas Mills, PhD Student, University of Reading
“Defining the diagnosis of leprosy using the evidence of child and adult skeletal remains”

Week 8 – 28th November
Thorsten Jakobitsch, PhD Student, Austrian Academy of Sciences at the ÖAI (Österreichisches Archäologisches Institut)
“Seeds, Dung, Bryophytes and Pollen: Archaeobotanical research at the Late Neolithic pile dwelling Mooswinkel (Austria)”

For more information or to subscribe to the mailing list please contact Doris Vidas (doris.vidas@arch.ox.ac.uk) or Mica Jones (mica.jones@arch.ox.ac.uk)