**An A-Z of GLAM Research and Engagement (as of November 2019)**

Ashmolean Museum of Art and Archaeology: founded in 1683, the world’s first university museum

Bodleian Libraries: 13 million printed items across 28 libraries

Collaborative Doctoral Partnerships (CDP): 11 current studentships based in 7 collaborating universities

Digital engagement: 6.2 million online visitors in 2018

Evaluation: key to demonstrating impact

Funders: with grateful thanks to everyone who supports our work

Global partnerships and collaborations across more than 50 countries

History of Science Museum: the world’s finest collection of historic scientific instruments

Impact: 10 Oxford impact case studies under development with GLAM for REF 2021

Joint research and impact projects with all academic divisions

Knowledge: generating and sharing new ideas across the world

Loans: 10,450 objects and 1,967 printed items loaned in 2018

Museum of Natural History: opened in 1860 as the focus for scientific activity at the University of Oxford

New opportunities: for research and public engagement with research

Oxford Botanic Garden & Arboretum: over 6,000 different types of plant

Pitt Rivers Museum: objects from every continent and from throughout human history

Quatercentenary: Oxford Botanic Garden celebrates 400 years in 2021

Research: spanning anthropology, art, archaeology, botany, classics, geology, history, and zoology

Specimens and objects: 8.5 million across the four museums

Teams of public engagement experts across all six institutions

Unique opportunities for conducting engaged research

Visitors: 3.4 million across GLAM in 2018

World-class collections: including the finest collection of Raphael drawings in the world and the remains of the first dinosaur to be described scientifically

Xylophones, bone flutes and pigeon whistles are just some of the 7,000 musical instruments in Pitt Rivers Museum’s collections

You! Talk to us today about research and PER opportunities, or visit glam.ox.ac.uk/research-and-impact

Zoological and geological specimens: 7 million housed at the Museum of Natural History