

**CITY OF LONDON ARCHAEOLOGICAL TRUST ROSEMARY GREEN GRANT:
Impact of Industrialisation on London Health**

Report: covering the period April 2019 to December 2019

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Oxbow Publication

Manufactured Bodies: The Impact of Industrialisation on London Health

The main focus of work with the project in the last few months has been working on completing and finalising the text and images for the book publication. The completed text was peer reviewed by Dr Rebecca Gowland, University of Durham with comments made on each chapter and an overall report provided for CoLAT on the publication. John Schofield also kindly read through the text and provided detailed edits and comments that were very helpful in completing the final content of the book. We have been working with the publishers Oxbow, and an Indexer has created an Index for the book and we have progressed through the various stages for the proofs and edits to the publication, with the final proof sent 15th November for sending on to the printers for the publication to be ready for mid-December.

London Archaeologist

Article written and submitted to the London Archaeologist providing an overview of the project with a collective summary of the research findings from the focal areas of study trauma, air pollution, cancer, obesity and age related concerns. The article has been accepted and will be included in the Winter issue, January 2020.

Oxbow Blog

We were invited to contribute a piece for inclusion to the blog pages about the project and submitted a piece with associated images so that would be available in conjunction with publication.

Data from project

The archive of data and digital images produced from the project will be retained at the Centre for Human Bioarchaeology (CHB), Museum of London. The data (with support from IT Dept., MoL) and other associated project information will be made accessible on line through the Impact Project page on the CHB webpage, <http://www.museumoflondon.org.uk/manufacturedbodies>.

The radiographic images will be possible to share in the first instance as JPEGs, whilst the larger DICOM images that require a reader to open and navigate, would initially have to be shared at the present time with researchers coming to the CHB.

At the beginning of the project we had contacted ADS for depositing with them a copy of the digital radiographs and we will contact them again for an update with regard to the costings, as this had been based initially on an estimate of the number of radiographic images.

With the considerable amount of research detail within the chapters of the book, we thought that as an alternative we could perhaps instead of writing academic papers at this juncture (as noted in the application), develop some educational tools based on the project that could be accessed on line

A summary report for the CoLAT site with 3-4 images will be written to be ready for the mid-December publication

A journalist writing for the New Yorker has contacted again as they would like to include findings from the Impact project in a special Health edition for the New Yorker in 2020

Jelena will be giving a talk at the Society of Antiquaries Ordinary Meeting Lecture (Fellows' Lecture) 22nd October 2020.