SOFT, HEAVY, AND DULL:
LEAD AND LEAD-PROCESSING
ON THE ROMAN IMPERIAL ESTATE AT
VAGNARI (PUGLIA)

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In 2012 and 2013, the University of Sheffield conducted archaeological excavations in the settlement (vicus) of the Roman imperial estate at Vagnari to seek evidence for industrial and agricultural production and to investigate the exploitation of human and natural resources (funded by the British Academy and the Roman Society).

![Excavating the North Building in the vicus at Vagnari where evidence for lead processing was retrieved in 2012 and 2013.](image1)

We established that cereal crops were cultivated and that industrial activities involving iron and ceramics took place at Vagnari, but it is the lead-processing in the settlement that truly represents a major discovery allowing us to pursue research into the living and working conditions on this estate in the second and third centuries A.D. The inhabitants working with this metal, and many of those around them, were clearly living in a toxic environment. But, due to time limitations at the end of both excavation seasons in 2012 and 2013, no complete catalogue of the lead artefacts could be made. This situation was remedied in 2014.

In July 2014, with support from the Roman Society, I conducted a study season to work on excavated lead artefacts recovered at Vagnari, and now stored in Gravina in the San Sebastiano monastery, the local branch of the Soprintendenza of Puglia. Two weeks were spent in Gravina photographing, drawing, and cataloguing all lead artefacts from the vicus excavation, as well as determining which pieces need conservation. In addition, unstudied lead artefacts retrieved during the field-walking surveys of Carola and Alastair Small at Vagnari in 2000 and 2001, and now housed in the Fondazione Ettore Pomarici Santomasi in Gravina, were catalogued, drawn, and photographed.

![Lead droplet resulting from lead smelting.](image2)

![Lead sheet 2 mm thick cut into a square.](image3)
After a complete assessment of the material, it is evident that the total assemblage is made up of 99 pieces of lead, with a total weight of 1700g. These include lead droplets from smelting, pieces of sheet lead cut into small squares and rectangles, possible net weights, lead weights, lead scrap for recycling, and other objects of this material.

Fig. 3  Lead weight in the form of a shell

Fig. 4  Piece of lead scrap for recycling

The recording and assessment of the lead from Vagnari is a step in preparation for a future collaborative project with Dr. Tracy Prowse (McMaster University, Canada) who has been excavating skeletal remains in the Roman necropolis at Vagnari. In this first stage of investigating lead and its effects on the ancient population, the study of the Roman lead artefacts and manufacturing debris from Vagnari was a pivotal task. The research begun here will lead to the publication of the archaeological evidence for lead working at Vagnari and its economic, historic, and cultural context.

Furthermore, a sample of artefacts and manufacturing debris was selected for lead isotope and composition analysis (to determine the origins of the ores). In the planned collaborative project with McMaster University, this information will support our investigation of the effects of childhood lead exposure. By then comparing the lead in artefacts from the settlement with the lead in the teeth of skeletons in the cemetery, we will gain a significantly better understanding of the health status, and health risks, of a Roman rural population in the environment in which they lived, worked and died.

Our archaeological fieldwork now provides us with clear evidence for industrial activities utilizing lead, giving us exciting insight into the role of the vicus in servicing the surrounding countryside under imperial control as well as the range of specialist crafts and industries practiced by the resident manpower. This new information will make a significant contribution towards understanding the socio-economic complexities and conditions of working for the emperor in Roman Italy.

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BIBLIOGRAPHY


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Fig. 5 Bronze cast boar’s head: A product of the metalworkers at Vagnari?