The present volume is the first in a series of monographs dedicated to the results achieved within the European Research Council Project AcrossBorders. Sai Island, the prime example for settlement policy of New Kingdom Egypt in Upper Nubia, is the focus of this project. The AcrossBorders project aims to provide new insights on the lifestyle and living conditions in New Kingdom Nubia thanks to new fieldwork and multi-layered research on Sai Island. The main hypothesis tested was whether the settlement on Sai Island can be evaluated as an Egyptian microcosm, despite its location outside of Egypt and its specific topographical, environmental and cultural situation. A detailed comparison of the site with two major 18th Dynasty settlement sites located in Egypt proper (Abydos and Elephantine) allows a fresh evaluation of the material culture and architectural remains from Sai. Various approaches – from ceramic analysis to architectural studies, petrographic analysis, ethnoarchaeological approaches to Strontium Isotope Analysis and Instrumental Neutron Activation Analysis (INNA) – were utilised to investigate whether objects refer to the cultural identities of their users or reflect more complicated processes.¹

The excavation history of the New Kingdom fortified town at Sai Island goes back to the 1950s. Several sectors of the town site were explored by the French mission, particularly the southern area (SAV1) and the surroundings of the small sandstone temple (Temple A) during the 1970s.² This volume is dedicated to the sector SAV1 North, situated along the northern enclosure wall. It was excavated by the Sai Island Archaeological Mission (SIAM), directed by Didier Devauchelle and headed in the field between 2008 and 2012 by Florence Doyen. All analyses and studies in preparation for the present publication were undertaken within the framework of AcrossBorders, including a visit and final on-site adjustments to the documentation of the architecture by Florence Doyen in 2014. Results from the scientific analyses of the various material types – especially pottery (petrography and Instrumental Neutron Activation Analysis), animal bones and micromorphological samples – as well as new approaches to reconstruct the ancient landscape of Sai Island are still ongoing and will be published in a next volume. The principal focus of the present volume is the material remains of SAV1 North: the architecture and material culture, with emphasis on the pottery and small finds.

Datable to the mid to late 18th Dynasty, the so-called Level 3 was the heyday of sector SAV1 North – a time well-attested by several architectural remains, with associated finds and pottery. These are presented in the following. A summary of thoughts on the possible hints preserved in the material remains about the lifestyle and activities at SAV1 North completes this volume. All in all, the evidence from SAV1 North adds to the current understanding of Sai during the 18th Dynasty as a complex microcosm with a significant evolution, reflecting aspects of the macrohistory of New Kingdom Nubia. Together with the recent publication on the architectural assessment of the southern part of the New Kingdom town of Sai,³ this volume therefore underlines the important role Sai plays in understanding settlement patterns in New Kingdom Nubia.

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¹ Cf. Budka 2014, 59 and 68; Budka 2015b, 50.
² Cf. Azim 1975; Vercoutter 1986; Geus 2004. The label SAV1 for the town was introduced by Vercoutter and stands for “Sai Adou Ville 1”.
³ Adenstedt 2016 (an outcome of Julia Budka’s START-prize of the Austrian Science Fund: Y615-G19).
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