LIST OF TABLES

- Table 1 Overview of research on Sai Island prior to the French excavation.
- Table 2 The structure of the AcrossBorders project reflected in this volume.
- Table 3 Geoarchaeological samples from Sai 2014.
- Table 4 Rock samples from Sai for petrographic analyses (thin-sections).
- Table 5 Petrographic features of sandstones belonging to Grade 1.
- Table 6 Petrographic features of sandstones belonging to Grade 2.
- Table 7 Petrographic features of sandstones belonging to Grade 3.
- Table 8 Petrographic features of sandstones belonging to Grade 4.
- Table 9 On-site samples and their corresponding grades.
- Table 10 Building phases of Feature 15 at SAV1 East. Adapted after Budka 2015a, 45, tab. 1.
- Table 11 Key to size classes, abundance and descriptive terms. After Stoops 2003, tabs. 4.1 and 4.2.
- Table 12 Overview of characteristics of aggregates types.
- Table 13 Micromorphological samples from the 2016 season analysed with thin section.
- Table 14 Net-weights from SAV1 East and SAV1 West.
- Table 15 Typology of main categories of pottery vessels from Sai, New Kingdom town.
- Table 16 Statistics of pottery processed at SAV1 East and SAV1 West.
- Table 17 Fire dogs from Square 1, SAV1 West (2014 Season).
- Table 18 Figurines from SAV1 East.
- Table 19 Faience vessels from SAV1 East.
- Table 20 Re-used 18th Dynasty sherds from SAV1 East.
- Table 21 Figurines from SAV1 West.
- Table 22 Stone vessels from SAV1 West.
- Table 23 Nun bowls from SAV1 West.
- Table 24 Re-used 18th Dynasty sherds from SAV1 West.
- Table 25 Lithics from SAV1 East and SAV1 West.
- Table 26 Distribution of macrolithics in sector SAV1 West.
- Table 27 Distribution of macrolithics in sector SAV1 East.
- Table 28 Dimensions and context data for mud brick samples.
- Table 29 Weight and context data for mortar and plaster samples.
- Table 30 Context descriptions and measurements for surface and soil samples.
- Table 31 Identification and quantification of archaeobotanical remains in mud brick samples.
- Table 32 Identification and quantification of archaeobotanical remains in mortar and plaster samples.
- Table 33 Identification and quantification of archaeobotanical remains in surface and soil samples.
- Table 34 Descriptive statistics of mud brick dimensions and weight. μ = average/mean; σ = standard deviation.
- Table 35 Mollusc species list and abundance per species and sampling site (two sites within the New Kingdom town, SAV1 East and SAV1 West and the cemetery site, SAC 5, Tomb 26) as well as the total number and shell fragments. Species in bold are considered as being transported or used by humans, the others are small local species.
- Table 36 Human remains from one sub-adult individual from SAV1 West.
- Table 37 Sub-adult group of individuals with corresponding bone numbers from the New Kingdom town.
- Table 38 The prosopography of Sai in the New Kingdom. The lines highlighted in light grey indicate that the evidence listed there does not originate from Sai itself.
- Table 39 New Kingdom goldworkers attested in Upper Nubia.
- Table 40 New Kingdom goldworkers attested in Lower Nubia.