کاوش ویژومش در شهر سوخته ۳ په کوشش: سیمضور سیرسجادی -انریکو اسکالونه



Edited Seyyed Mansur Seyyed Sajja Emrico Ascalone

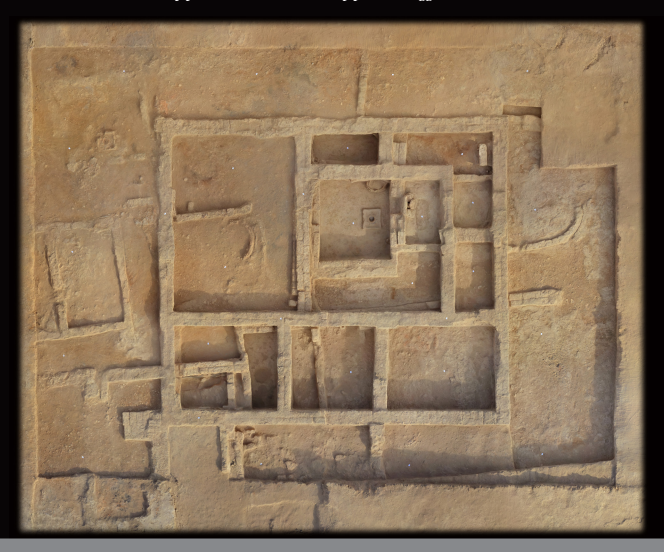






EXCAVATIONS AND RESEARCHES AT SHAHR-I SOKHTA 3

Edited
Enrico Ascalone
Seyyed Mansur Seyyed Sajjadi



In the Name of God

Excavations and Researches at Shahr-i Sokhta 3

edited by

Enrico Ascalone Seyyed Mansur Seyyed Sajjadi















عنوان و نام پديدأور

2000 أواتويسى عتوان

سينسجادي، سينسمور، ١٣٢٧ -

-1948 ,Seyyed Sajjadi, Seyyed Mansur

Excavations and researches at Shahr-i Sokhta 3[Book]/ edited by Enrico Ascalone, seyyed Mansur Seyyed Sajjadi.

تهران: بیشین پژود، ۱۴۰۱=۲۲۰٪م

978-622-97297-7-9

عنوان به فارسی: كاوش و يژوهش در شهر سوخته ٣.

حقارى ها (باستانشناسي) -- ايران -- شهر سوخته

Excavations (Archaeology) -- Iran -- Shahr-i Sukhta

م روعته (شهر باستانی) -- آثار تاریخی Shahr-i Sukhteh (Extinct city) -- Antiquities

أسكالونه، الريكو، ١٩٧٠ - م

Ascalone, Enrico ۱۴۰۱ ۷۸س۵۹ش/ DSR۵۵

747/66P

AA.STAT

ئارىخ ياسخگويى : كدىيگورى :



14.1/.1/11 . 8803515 :

عنوان: کاوش و پژوهش در شهرسوخته ۳ Excavations and Researches at Shahr-i Sokhta 3 به کوشش: سیدمنصور سید سجادی، انریکو اسکالونه Enrico Ascalone-Sevved Mansur Sevved Sajjadi

> چاپ و صحافی: پیشین پژوه صفحه آرا و طراحی جلد: ساره امینی

عكس روى جلد: عكس هوايي ساختمان شماره ٣٣، مديا رحماني عکس بشت حلد: بافتنی دورنگ، مدیا رحمانی

شمارگان: ۲۵۰ نسخه

نوبت چاپ اول: 2022

شانك:

ناشر: پیشین پژوه

نشانی: تهران، میدان سلماس، ضلع جنوب شرقی، پلاک، طبقه ۲ تلفن: ۸۸۰۰۱۰۸۹

يست الكترونيكي: pishinpajouh@yahoo.com

تمام حقوق براى ناشر محفوظ است.

Contents Page
Preface11
Introduction to the Multidisciplinary International Archaeological Project
Shahr-i Sokhta of the University of Salento/Enrico Ascalone
Part I. Archaeological Field-Works
Excavations at Shahr-i Sokhta (Graveyard 2006-2007)/Seyyed Mansur Seyy
Sajjadi23
Workshop n. 20: A Public House at Shahr-i Sokhta/Hossein Moradi10
Preliminary Report on the 2018-2019 Excavations in Area 33 at Shahr-i Sokh
Enrico Ascalone14
Archaeological Survey on the East and Southeast Areas of Shahr-i Sokhta: Sor
Evidence for Making Chronology during the Third and Early Second Millenniu
BC/Hossein Moradi, Hossein Sarhaddi Dadian, Mojtaba Saadatian, Sey
Mohammad Javad Marashi and Mohammad Keikha
Part II. Archaeological Researches
The Emir Ware from Shahr-i Sokhta/Seyyed Mansur Seyyed Sajjadi26
The Pottery Assemblage from Area 33 (2019 Excavations)/Pierfrances
Vecchio30
The Artefacts from Area 33 at Shahr-i Sokhta: 2018 and 2019 Excavations/Ro
Rivoltella 3/

Understanding the Dead. Preliminary Results of Data Analysis and
3D-Visualization at the Shahr-i Sokhta Graveyard/Ratko Krvavac433
Zoomorphic Patterns on the Pottery Vessels of Shahr-i Sokhta/Seyyed Mansur
Seyyed Sajjadi
Alabaster Vessels from Shahr-i Sokhta/Seyyed Mansur Seyyed Sajjadi and Sare
Amini
The Alabaster Vessels of Building 33: Shahr-i Sokhta Archaeological Campaign
2019/Silvia Festuccia
Wooden and Reed Objects from Shahr-i Sokhta/Seyyed Mansur Seyyed
Sajjadi553
The Iron IV Period in Eastern Iran: an Overview of the Research/Vittoria
Cardini
Catalogue of Stone Objects/Seyyed Mansur Seyyed Sajjadi, Sareh Amini and
Seyyedeh Medi Rahmani
Part III. Bioarchaeological Researches
Traumatology in a Human Sample from the Necropolis of Shahr-i Sokhta/Pier
Francesco Fabbri and Giorgia Vincenti
New Data on Animal Exploitation at Shahr-i Sokhta (Iran): Preliminary Results
from the Analysis of Animal Remains Found in Area 33/Claudia Minniti and
Alberto Potenza
New Methodological Approaches to the Study of Human-environment
Interactions at Shahr-i Sokhta/Girolamo Fiorentino, Marco Madella and Ignazio
Minervini 669

Preface

Enrico Ascalone and Seyyed Mansur Seyyed Sajjadi

The Iranian-Italian collaboration initiated with the 2016 agreement has, to date, allowed for a deeper understanding of the main historical dynamics of Shahr-i Sokhta, adding new knowledge to the extensive and fruitful excavation campaigns carried out by the Iranian mission between 1997 and 2015. The collaboration has resulted in the publication of three volumes in the series Excavations and Researches at Shahr-i Sokhta that are the fruit of the studies carried out to date.

This third volume presents the excavation and research activities carried out in Shahr-i Sokhta in 2018 and 2019, with contributions from researchers in the fields that make up the MAIPS core (archaeology, palaeoenvironmental studies, bioarchaeology and topography).

This volume is divided into three sections, the first on the excavation and reconnaissance activities, the second on the study of the material collected during the excavations and the third presenting the bioarchaeological studies.

In the first section, the contributions by S.M.S. Sajjadi, H. Sarhaddi Dadian, M. Keikha, J. Marashi, H. Moradi and M. Saadatian open up new horizons on the understanding of the settlement and its hinterland. Specifically, the survey carried out to the east and south-east of Shahr-i Sokhta enables significant considerations on the growth of the complex societies of Sistan. Similarly, the excavation reports

on the 2018-2019 excavations in Area 33, necropolis and Areas 20 and 33, S.M.S. Sajjadi and H. Moradi respectively, provide new data that have allowed us to draw a new stratigraphic grid for the entire settlement.

The second section presents the materials from the excavations, in particular the ceramic corpus from Area 33 (P. Vecchio) and the catalogue of its artefacts (R. Rivoltella), the analysis of the so-called 'Emir Ware' found throughout the settlement (S.M.S. Sajjadi) and separate studies of the marble and alabaster vessels from Area 33 (S. Festuccia) and the rest of the site (S.M.S. Sajjadi and S. Amini). This part of the volume includes the presentation of the stone, wooden and reed objects from the Iranian excavations (S.M.S. Sajjadi) and a study on the animal iconographies on pottery vessels (S.M.S. Sajjadi). This section also provides reflections and analysis on the enormous amount of material excavated by the Iranian mission from the settlement's necropolis (over 1000 graves) (R. Krvavac) and on the Iron Age ceramics from Sistan and eastern Iran more generally (V. Cardini).

The third section of the volume contains bioarchaeological studies by G. Fiorentino, M. Madella and I. Minervini, whose research aims at a re-reading of the various stratigraphic units on the basis of the sampling and analysis of botanical macro-remains (charcoals and seeds/fruits) and micro-remains (phytoliths); by P.F. Fabbri and G. Vincenti, who present the study of 69 skeletons from the necropolis of Shahr-i Sokhta; and by C. Minniti and A. Potenza who, on the basis of 800 animal remains, examine the evolution of husbandry strategies over time.

The dissemination of the research carried out aims at publishing a fourth volume of the series on Shahr-i Sokhta and its neighbouring regions, trying to place Sistan within a broader historical framework that recognises contacts, trade and relations of various kinds with the Iranian plateau, Central Asia, Mesopotamia and the Greater Indus Valley.