

C. DOUMET-SERHAL,
FELLOW OF THE SOCIETY
OF ANTIQUARIES,
LONDON, UMR 8167
ORIENT ET MÉDITERRANÉE,
CNRS PARIS

INTRODUCTION	4
THE ARCHITECTURE	6
Phase A	13
Phase B	21
Phase C	27
Subphase C1	32
Phase D	35
Subphase D1	42
Subphase D2	46
Phase E	47
Phase F	51
Phase G	52
Phase H	54
Summary	55
LIST OF CONTEXTS	60
THE POTTERY	85
Platter bowls & bowls	89
Jars and jugs	108
Hole mouth jars	122
Pithoi	122
Kraters	123
Cooking pots	130
Bases	136
Flasks/spherical jugs	136
Pilgrim flasks	137
Chalices	137
Goblets	138
Cup-and-saucers	138
Lamps	138
Stands	139
Wall brackets	139
Decoration	139
SMALL FINDS	145
CONCLUSION	146
PLANS AND SECTIONS	171
TYPOLOGICAL & CONTEXTUAL POTTERY PLATES	243

IN THIS ISSUE

| ARCHAEOLOGY & HISTORY IN THE LEBANON

S. GIMATZIDIS, AUSTRIAN ACADEMY OF SCIENCES, VIENNA	The Greek Geometric Pottery from Sidon and its Implications on Mediterranean Chronology	443
K. SPATHMANN, INSTITUTE FOR ARCHAEOLOGICAL STUDIES, BOCHUM	Cypriot Pottery (Iron Age)	475
K. KOPETZKY, AUSTRIAN ACADEMY OF SCIENCES, VIENNA	Egyptian Pottery from Iron Age IA phases at Sidon	499

VOLUME 2 (forthcoming 2022-2023)

D. DE MOULINS, UNIVERSITY COLLEGE LONDON

Sidon : Late Bronze and Iron Age Charred Plant Remains

J. CHAHOUD, ARCHEOSCIENCES, LEBANESE UNIVERSITY,
BEIRUT & ARCHÉORIENT, CNRS-UMR 5133, UNIVERSITÉ
LUMIÈRE-LYON 2, LYON

Early Iron Age Faunal Assemblages from Sidon: Food
Economy and Animal Role in Cultic Activities in the
Levant

J. HENDERSON, DEPARTMENT OF CLASSICS AND
ARCHAEOLOGY, UNIVERSITY OF NOTTINGHAM

T. ZAVEN, DIRECTORATE GENERAL OF ANTIQUITIES, LEBANON

S. CHENERY, BRITISH GEOLOGICAL SURVEY, KEYWORTH,
NOTTINGHAM

H. MA, DEPARTMENT OF CLASSICS AND ARCHAEOLOGY,
UNIVERSITY OF NOTTINGHAM

The Provenance and Archaeological Significance of the
Glass

HANAN CHARAF, LEBANESE UNIVERSITY, BEIRUT

Cypriot Bronze Age Pottery from the Temple

REINHARD JUNG, AUSTRIAN ACADEMY OF SCIENCES,
VIENNA

Mycenaean-type Pottery (Imported and Locally Made)
from Sidon's Temple.