



REPORT ON THE THIRD SEASON OF EXCAVATIONS AT GIRDI QALA AND LOGARDAN

RÉGIS VALLET

EDITOR

C.N.R.S. – UNIVERSITY OF PARIS 1
UMR 7041 ARSCAN – VEPMO

INSTITUT FRANCAIS DU PROCHE-ORIENT (I.F.P.O.)
UMIFRE 6



The site of Logardan, from the west. In the forefront, the Tchachma Spi river (2017).

DIRECTORATE OF ANTIQUITIES OF SULEYMANIAH
GENERAL DIRECTORATE OF ANTIQUITIES OF KURDISTAN REGIONAL GOVERNMENT

NOVEMBER 2017



REPORT ON THE THIRD SEASON OF EXCAVATIONS AT GIRDI QALA AND LOGARDAN

RÉGIS VALLET

EDITOR

C.N.R.S. – UNIVERSITY OF PARIS 1
UMR 7041 ARSCAN – VEPMO

INSTITUT FRANCAIS DU PROCHE-ORIENT (I.F.P.O.)
UMIFRE 6

DIRECTORATE OF ANTIQUITIES OF SULEYMANIAH
GENERAL DIRECTORATE OF ANTIQUITIES OF KURDISTAN REGIONAL GOVERNMENT

NOVEMBER 2017



TABLE OF CONTENTS

INTRODUCTION	
<i>Régis Vallet</i>	5
LOGARDAN TRENCH D: STRATIGRAPHY AND ARCHITECTURE	
<i>Johnny Samuele Baldi, Hugo Naccaro and François Bridey</i>	17
LOGARDAN TRENCH E: STRATIGRAPHY AND ARCHITECTURE	
<i>Martin Sauvage, Melania Zingarello, Sidonia Obreja and Hawkar Ahmed Abdulrahman</i>	41
CHALCOLITHIC CERAMICS FROM LOGARDAN TRENCHES D AND E: MORPHO-STYLISTIC FEATURES AND REGIONAL PARALLELS	
<i>Johnny Samuele Baldi</i>	57
BRONZE AGE POTTERY FROM LOGARDAN: PRELIMINARY RESULTS FROM THE THIRD EXCAVATIONS CAMPAIGN	
<i>Melania Zingarello</i>	67
GIRDI QALA, STRATIGRAPHIC TRENCH B	
<i>Laurent Colonna d'Istria, Alisée Devillers, Claudia Venier and Mustafa Ahmad</i>	81
GIRDI QALA NORTH, TRENCH D: STRATIGRAPHY AND ARCHITECTURE	
<i>Clélia Paladre, Régis Vallet, Alain Gaulon, Kamal Rahoof and Rateb al Debs</i>	89
CHALCOLITHIC CERAMICS FROM GIRDI QALA TRENCH D (NORTH MOUND): MORPHO-STYLISTIC FEATURES AND REGIONAL PARALLELS	
<i>Johnny Samuele Baldi</i>	103
TWO STAMP SEALS FROM GIRDI QALA AND LOGARDAN	
<i>Clélia Paladre</i>	111
BIBLIOGRAPHY	115
APPENDIX A: TOPOGRAPHICAL REPORT	
<i>Micheline Kurdy</i>	127
APPENDIX B: AERIAL MAPPING AND MODELING OF GIRDI QALA AND LOGARDAN	
<i>Vincent Tournadre</i>	131
APPENDIX C: FINDINGS LIST: SMALL OBJECTS AND POTTERY	135

