Contents

List of Figures	vii
List of Tables	ix
Preface	xi
Acknowledgements	xiii
Abbreviations	xiv
Chapter 1	
Geoarchaeological exploration of submerged sites in Aboukir Bay, Egypt:	
an introduction by Jean-Daniel Stanley	1
1 Geology integrated with submarine archaeology	1
2 Among the major findings	2
3 Palaeogeographic interpretation of settlement areas	2
4 Questions remain, studies continue	3
Chapter 2	
Nile delta geography at the time of Heracleion and East Canopus by Jean-Daniel Stanley and Andrew G. Warne	5
1 The Nile delta setting	5
2 The recent north-western delta	6
3 Processes that shaped the north-west delta margin	10
4 North-west delta evolution: historical documentation	11
5 North-west delta evolution from the Greek to the Byzantine period: the geological record	11
6 Aboukir Bay evolution from the Arabic period to the present	14
7 Summary and conclusions	21
Chapter 3	
Submergence of archaeological sites in Aboukir Bay, the result of gradual long-term	
processes plus catastrophic events by Jean-Daniel Stanley, Gérard Schnepp and Thomas Jorstad	23
1 Introduction	23
2 The problem of site submergence	23
3 Geological setting of the study area	24
4 Recent displacement of surficial strata	28
5 Disturbed stratification and anomalous radiocarbon dates in surficial sediment	39
6 Submergence by gradual processes: causes and effects	46

Contents

7 Physical conditions leading to rapid substrate failure	51
8 Triggering of sudden failure and subsidence at the Canopic mouth	54
Chapter 4	
Faunal analyses in the interpretation of the submergence of substrates beneath Heracleion	
and East Canopus by Maria Pia Bernasconi, Romana Melis, Nevio Pugliese, Jean-Daniel Stanley	
and Alessio Bandelli	59
1 Introduction	59
2 Methodology	59
3 Observations	77
4 Discussion	82
5 Conclusions	85
Chapter 5	
Vibracores in Aboukir Bay: description and analyses by Thomas Jorstad and Jean-Daniel Stanley	87
1 Core recovery and accession	87
2 Core log description	88
3 Perspectives	92
Appendix 1	
Logs of Vibracores in Aboukir Bay	93
2080 01 1.101400100 111 12001111 2119	,,,
Appendix 2	
AMS dates from Aboukir Bay vibracores	118
Bibliography	119
Index	127
IIIUCA	14/