

Contents

List of Contributors	vi
Préface, <i>Laure Pantalacci</i>	vii
Introduction and Acknowledgements, <i>Myriam Wissa</i>	ix
Introductory remarks, <i>Oleg Grabar</i>	xi
Réception linguistique et idéologique d'une nouvelle technologie: le cheval dans la civilisation pharaonique, <i>Pascal Vernus</i>	1
Archives et comptabilité en Mésopotamie au deuxième millénaire av. J. C., <i>Dominique Charpin</i>	47
Business companies in Babylonia in the first millennium B.C.: structure, economic strategies, social setting, <i>Michael Jursa</i>	53
The invention of the alphabet and economic growth in the Levant in the first millennium B.C., <i>Anthony Frendo</i>	69
Socio-economic and iconographic contexts for Egyptian military technology: the knowledge economy and ‘technology transfer’ in Late Bronze Age warfare, <i>Ian Shaw</i>	77
Simulating Movement, Communication and Flows of Knowledge at Kerkenes Dağ, <i>Scott Branting</i>	87
The production and exchange of vitreous materials in Egypt and the Aegean during the second millennium B.C., <i>Paul Nicholson</i>	103
Cornelian production techniques: evidence for a technological knowledge in Egypt, <i>Myriam Wissa</i>	113
L'influence des techniques navales sur le contexte économique de la Grèce à la fin de l'époque archaïque, <i>Patrice Pomey</i>	123
The metallurgical industries of Roman Britain: the native and Roman contribution, <i>William Manning</i>	141
A Medieval Jewish community: an analysis of the technological context and the socio-economic life through S.D. Goitein “Mediterranean Society”, <i>Mireille Loubet</i>	155