



Contents

List of Contributors	iii
Foreword	vii
Introduction	ix
<i>Keynote address</i>	
<i>A. Belmont</i> Why dig a millstone quarry? The case of Claix in the South West of France (5th-19th centuries).	1
<i>Ethnography</i>	
<i>C. Hamon and V. Le Gall</i> Les meules en pays Minyanka (Mali): etude des carrières et techniques de production actuelles.	19
<i>H. Parton</i> The hand-mills of Olymbos: an ethnographical study of their form, function and role in a Greek village.	29
<i>Pre-Roman</i>	
<i>E. Bloxam</i> Visualising the invisible: re-discovering the ancient grinding stone quarries of the Aswan West Bank, Egypt	43
<i>N. Alonso, M. Aulinas, M. T. Garcia, F. Martin, G. Prats and S. Vila</i> Manufacturing rotary querns in the 4th century BC fortified settlement of Els Vilars (Arbeca, Catalonia, Spain).	55
<i>S. Wefers</i> Still using your saddle quern? A compilation of the oldest known rotary querns in western Europe.	67
<i>D. Peacock and L. Cutler</i> The earliest rotary querns in southern England.	77
<i>A. Lehmkuhl</i> Rotary querns from the Late La Tène found in the Oppidum of Heidengraben: a new type of volcanic rock and its origin.	81
<i>Roman</i>	
<i>F. Jodry</i> First century querns of the Roman army, in the light of modern texts.	85
<i>M. Watts</i> A newly identified milling artefact from Roman Britain.	93
<i>L. Jaccotey and S. Longepierre</i> Pompeian millstones in France	97
<i>D.F. Williams and D. Peacock</i> A note on Pompeian style mills in Britain.	117
<i>C. Green</i> Hertfordshire Puddingstone querns: working with a difficult rock.	123
<i>M. de Vos, R. Attoui and M. Andreoli</i> Hand and 'donkey' mills in North African farms.	131

<i>T. Anderson, T. Grenne and Juan Manuel Fernández Soler</i>	Volcanic quern and millstone quarries in Cabo de Gata and Campo de Calatrava, Spain.	151
 <i>Medieval</i>		
<i>M. Pohl</i>	Querns as markers for the determination of medieval northern European trade spheres.	169
<i>C. Coulter</i>	Of cakes and kings: bread-making in early medieval England.	179
<i>J. Sanchez Navarro</i>	Les meulières de l'Île de Minorque: Trente-neuf sites industriels d'époque Andalouisi (Xe – XIIIè siècles).	193
<i>P. Arthur</i>	Rotary hand-querns in volcanic stone in the medieval Mediterranean.	205
<i>P. Galetti</i>	Production, commercialisation et qualité de meules à main et de meules à moulin dans l'Italie médiévale : un bilan de la recherche historique et archéologique.	209
<i>N. Minveille Larousse and M.-C. Bailley-Maître</i>	Ore grinding in the Middle Ages: the example of Brandes-en-Oisans (Isère, France).	217
 <i>Post Medieval</i>		
<i>C. D. Hockensmith</i>	The study of America's millstone quarries: past research and future directions.	231
<i>J. P. Duc</i>	La fabrication d'une meule en emeri et ciment magnésien.	243
<i>J-Y. Dufour</i>	La fouille du moulin à vent de Roissy-en-France (Val-d'Oise), France.	249
<i>T. Anderson and J. H. Scarrow</i>	Millstone quarries in southern Spain: preliminary pinpointing of provenance and production: exploiting the internet.	259
<i>F. J. Martínez López, T. Anderson and A. Granero Gallego</i>	The quern and millstone quarry of the Rambla Honda, Almería, Spain.	277
 <i>Multiperiod</i>		
<i>P. Pascual Mayoral and P. García Ruiz</i>	Quern and millstone quarries in the North of Spain.	285
<i>L. Jaccotey</i>	Seven thousand years of millstone production in the Serre Mountain Range of the French Jura.	293
<i>R. Shaffrey and F. Roe</i>	The widening use of Lodsworth Stone: Neolithic to Romano-British quern distribution.	309
<i>T. Haldal and G. B. Meyer</i>	The rise and fall of the Hyllestad millstone quarry landscape, Western Norway.	325
 <i>Theory, methodology and education</i>		
<i>S. Watts</i>	The function of querns.	341
<i>I. Baug and T. Løland</i>	The millstone quarries in Hyllestad: an arena of research and education.	349
<i>A. Buisson</i>	Les meules de l'Estérel (Var, France) un diagnostic par SIG.	357
<i>Le Groupe Meule</i>	Evolution typologique et technique des meules du Néolithique à l'an mille sur le territoire Français (poster).	361