



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. Lehmkühl</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. Jaccottet 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

*Medieval**M. Pohl*

Querns as markers for the determination of medieval northern European trade spheres.

169

C. Coulter

Of cakes and kings: bread-making in early medieval England.

179

J. Sanchez Navarro

Les meulières de l'Île de Minorque: Trente-neuf sites industriels d'époque Andalousí (Xè -- XIIIè siècles).

193

P. Arthur

Rotary hand-querns in volcanic stone in the medieval Mediterranean.

205

P. Galetti

Production, commercialisation et qualité de meules à main et de meules à moulin dans.

209

l'Italie médiévale : un bilan de la recherche historique et archéologique.

N. Minveille Larousse and M.-C. Bailley-Mâitre

Ore grinding in the Middle Ages: the example of Brandes-en-Oisans (Isère, France).

217

*Post Medieval**C. D. Hockensmith*

The study of America's millstone quarries: past research and future directions.

231

J. P. Duc

La fabrication d'une meule en emeri et ciment magnésien.

243

J-Y. Dufour

La fouille du moulin à vent de Roissy-en-France (Val-d'Oise), France.

249

T. Anderson and J. H. Scarrow

Millstone quarries in southern Spain: preliminary pinpointing of provenance and production: exploiting the internet.

259

F. J. Martinez López, T. Anderson and A. Granero Gallego

The quern and millstone quarry of the Rambla Honda, Almería, Spain.

277

*Multiperiod**P. Pascual Mayoral and P. García Ruiz*

Quern and millstone quarries in the North of Spain.

285

L. Jaccottet

Seven thousand years of millstone production in the Serre Mountain Range of the French Jura.

293

R. Shaffrey and F. Roe

The widening use of Lodsworth Stone: Neolithic to Romano-British quern distribution.

309

T. Heldal and G. B. Meyer

The rise and fall of the Hyllestad millstone quarry landscape, Western Norway.

325

*Theory, methodology and education**S. Watts*

The function of querns.

341

I. Baug and T. Løland

The millstone quarries in Hyllestad: an arena of research and education.

349

A. Buisson

Les meules de l'Esterel (Var, France) un diagnostic par SIG.

357

Le Groupe Meule

Evolution typologique et technique des meules du Néolithique à l'an mille sur le territoire Français (poster).

361