Skilled Production and Social Reproduction

Aspects of Traditional Stone-Tool Technologies

Proceedings of a Symposium in Uppsala, August 20–24, 2003

Societas Archaeologica Upsaliensis &
The Department of Archaeology and Ancient History, Uppsala University

Editors
Jan Apel & Kjel Knutsson

SAU
Stone Studies 2
Uppsala
2006
Contents

Acknowledgements ............................................................................................................. 6

Authors ............................................................................................................................. 7

Introduction

Jan Apel and Kjel Knutsson
Skilled Production and Social Reproduction – an introduction to the subject
........................................................................................................................................... 11

Marcia-Anne Dobres
Skilled Production and Social Reproduction in prehistory and contemporary archaeology: a personal exegesis on dominant themes and their psychosocial influences................................................................. 25

Chapter I: Experiments and Experience

Jacques Pelegrin
Long blade technology in the Old World: an experimental approach and some archaeological results ................................................................. 37

Hugo Nami
Experiments to explore the Paleoindian flake-core technology in southern Patagonia ........................................................................................................ 69

Greg R. Nunn
Using the Jutland Type IC Neolithic Danish Dagger as a model to replicate parallel, edge-to-edge pressure flaking ........ 81

Errett Callahan
Neolithic Danish Daggers: an experimental peek ...................... 115

Hugo Nami
Preliminary experimental observations on a particular class of bifacial lithic artifact from Misiones Province, northeastern Argentina ................................................................................ 130
Chapter 2: Theoretical Aspects

**Kjel Knutsson**
A genealogy of reflexivity: The skilled lithic craftsman as “scientist” ................................................................. 153

**Anders Högberg**
Continuity of place: actions and narratives ........................................ 187

**Jan Apel**
Skill and experimental archaeology .................................................. 207

**Leslie Harlacker**
Knowledge and know-how in the Oldowan: an experimental approach ............................................................... 219

**Tuija Kankama, Mikael A. Manninen, Esa Hertell and Miikka Tallavaara**
Simple production and social strategies: do they meet? Social dimensions in Eastern Fennoscandian quartz technologies .................................................. 245

**Bradford Andrews**
Skill and the question of blade crafting intensity at Classic Period Teotihuacan .................................................. 263

**Mikkel Sørensen**
Rethinking the lithic blade definition: towards a dynamic understanding ............................................................... 277

Chapter 3: From Experience to Interpretation

**Nyree Finlay**
Manifesting microliths: insights and strategies from experimental replication ............................................................... 299

**Marcin Was**
Some remarks on contacts between Late Mesolithic hunter-gatherer societies as reflected in their flint technology: a case study from Central Poland ............................................................... 315
Kim Akerman
High tech–low tech: lithic technology in the Kimberley
Region of Western Australia ......................................................... 323

Per Falkenström
A matter of choice: social implications of raw material
variability ................................................................................ 347

Per Lekberg
Ground stone hammer axes in Sweden: production, life
cycles and value perspectives, c. 2350–1700 cal. BC. ............... 361

Witold Migal
The macrolithic flint blades of the neolithic times in Poland ... 387

Kim Darmark
Flaked rhyolite from Jettböle: attempts at an experimental
explanation .................................................................................. 399

Reference List ................................................................................ 409