

$\frac{1}{4}$   $\frac{5}{8}$   $\frac{1}{2}$   $\frac{1}{8}$

EXPERIMENTS IN MANUFACTURING WOODEN IMPLEMENTS BY MEANS OF  
*FLAKED* STONE TOOLS

INTRODUCTION

METHODS OF WORK

THE EXPERIMENTS:

Soft wood

Hard wood

A) Pottery paddle #1

B) Pottery paddle #2

*THE STONE PRIMARY TOOLS*

SIGNS OF USE-DAMAGE ON STONE TOOLS

TRUE PRESSURE FLAKING AND PSEUDO PRESSURE FLAKING

*(?) Abada*

KINDS OF STONE USED IN THE EXPERIMENTS AND THEIR PROPERTIES

SUMMARY REMARKS

<u>Stone</u>	<u>Property</u>
Obsidian	Keen but brittle
Ignimbrite	Keen, less edge strength