## Finch & C°



## THREE PRE-HISTORIC, LOWER PALAEOLITHIC FLINT STONE TOOLS

THREE PRE-HISTORIC, LOWER PALAEOLITHIC FLINT STONE TOOLS THE LARGEST MARKED 'PICK. DOUBLE ENDED. TRANSITION. SOMME GRAVELS. ABB 1841' AND TO THE REVERSE '27' THE LARGER ACHEULIAN BIFACE MARKED: 'SOMME GRAVELS. ABBEVILLE' AND TO THE REVERSE '16' THE SMALLER ACHEULIAN BIFACE MARKED 'ABBEVILLE' CIRCA 200-100'000 YEARS OLD SIZES: 19CMLONG – 7½ INS LONG (MAX.) 10CMLONG – 4 INS LONG (MN.)

## LITERATURE

THE STONE AGE TECHNOLOGISTS PROGRESSIVELY IMPROVED THE EFFECTIVENESS OF THE HAND-AXE. THE EARLY ABBEVILLIAN TYPE IN EUROPE HAD SOME SERIOUS DEFECTS DUE TO THE PRIMITIVE TECHNIQUE USED TO FLAKE THEM. ALTHOUGH THE TOOL MAKER HAD A MENTAL PICTURE OF THE REASONABLY EFFICIENT TOOL HE WANTED TO PRODUCE, HIS TECHNIQUE WAS TOO PRIMITIVE TO ALLOW HIM TO CONTROL THE SHAPE OF THE IMPLEMENT IN ANYTHING BUT A GENERAL WAY.

NEW TECHNIQUES GRADUALLY DEVELOPED AND FROM THEM CAVE THE ACHEULIAN HAND-AXE WITH ITS STRAIGHT CUTTING EDGE, TAPERING SECTION AND TWO SMOOTH FACES. THIS FLINT TOOL WAS CREATED BY THE TECHNIQUE OF DETACHING LONG SHALLOW FLAKES WITH BLOWS OF A 'BATON' STRIKING VERY CLOSE TO THE TOOL'S EDGE. THIS PRODUCED A LESS CLUMSY, THICK SECTIONED HAND-AXE AND ONE MORE SYMMETRICALLY SHAPED. SOME OF THESE LATER ACHEULIAN HAND-AXES ARE THE MOST PERFECT EXPRESSION OF THE CORE TOOL CONCEPT.