Finch & C°



17 A fossil Cyrtoceras or Nautilus Paleocnic Era - 400 million years old

Nac: 8.5cm high x 13.5cm wide, Old Golfredon label 'Nanthar'

Nunifisids are primitive marine exphalopods that possess a shell. They were most abundant in the Palacuroic era, but uslay only a single grean survivas in the South West Facilie Ocean: the penely nunifist. Nandiside have heads with well developed eyes and grasping tentacles. They swim by squiring water out of their body cavity. This cyrroceras would have flusted on the surface of the stra with in head drives.

This final has a label to the underside marked 'Butler Rompton Rd London' stating that it was found near Hydre in Keyn.

A FOSSIL CYRTOCERAS OR NAUTILUS

A FOSSIL CYRTOCERAS OR NAUTILUS
PALAEOZOIC ERA - 400 MILLION YEARS OLD
SIZE: 8.5 HIGH X 13.5 CM WIDE

LITERATURE

NAUTILOIDS ARE PRIMITIVE MARINE CEPHALOPDS THAT POSSESS A SHELL. THEY WERE MOST ABUNDANT IN THE PALAEOZOIC ERA, BUT TODAY ONLY A SINGLE GENUS SURVIVES IN THE SOUTH WEST PACIFIC OCEAN. THEY SWIMBY SQUIRTING WATER OUT OF THEIR BODY CAMTY. THIS CYRTOCERAS WOULD HAVE FLOATED ON THE SURFACE OF THE SEA WITH ITS HEAD DOWN.

THIS FOSSIL HAS A LABEL TO THE UNDERSIDE MARKED 'BUTLER BROMPTON ROAD LONDON' STATING THAT IT WAS FOUND NEAR HYTHE IN KENT