Finch & Co



BLOND SHELL OF A SOUTH AMERICAN AMAZONIAN ARRAU RIVER TURTLE 'PODOCNEMIS EXPANSA'

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FINE OLD SMOOTH SILKY PATINA

19TH CENTURY

SIZE: 65CM HIGH, 52CM WIDE - $25\frac{1}{2}$ INS HIGH, $20\frac{1}{2}$ INS WIDE

LITERATURE

THESE TURTLES HAVE DISTINCTLY WIDE AND FLATTENED SHELLS AND CAN BE AS LARGE AS SEA TURTLES. THEY
CONGREGATE ON LARGE SAND BANKS TO NEST FROM SEPTEMBER TO NOVEMBER IN BRAZIL AND MARCH TO APRIL IN
VENEZUELA, ALTHOUGH THEY HAVE NOW BEEN VIRTUALLY ELIMINATED FROM THE ENTIRE UPPER AWAZON AREA OF
BRAZIL. IN THE 19TH CENTURY OIL WAS EXTRACTED FROM THEIR EGGS AND USED FOR LAWPS AND COOKING AND THE
LARGE ADULTS WERE KILLED FOR MEAT. IN VENEZUELA THE TAGGING OF WILD TURTLES HAS SHOWN THAT A LAPSE OF
FOUR YEARS SEPARATES THE NESTING SEASONS OF INDIVIDUAL TURTLES. THEIR NESTING SITES ARE NOW
PROTECTED, BUT THEIR DECLINE HAS BEEN MASSIVE, FROM AN ESTIMATED 330,000 IN 1799 TO 13,800 IN 1969.
SINCE THE 17TH CENTURY THESE BLONDE TURTLE CARAPACE HAVE BEEN REGARDED AS ESSENTIAL TO THE
FORMATION OF A COLLECTION OF NATURAL CURIOSITIES. IN AN ENGRAVING OF 1655 A SINGLE LARGE TURTLE SHELL
HANGS ON THE WALL OF OLE WORMS MUSEUM. IN 1972 EXCITEMENT BROKE OUT AT THE AWERICAN HARVARD MUSEUM
OF COMPARATIVE ZOOLOGY WHEN THE SHELL OF THE LARGEST SPECIES OF TURTLE EVER DISCOVERED WAS FOUND
DURING A FOSSIL HUNTING EXPEDITION IN THE VENEZUELAN DESERT. IT LIVED ABOUT SIX MILLION YEARS AGO IN THE
RIVER SYSTEM OF THE AWAZON BASIN, WAS A BLONDE COLOUR, AND MEASURED SEVEN FEET TWO INCHES LONG. IT WAS
GIVEN THE NAWE OF 'STUPENDEMYS GEOGRAPHICUS' — 'THE ASTONISHING TURTLE'.