THE WOODEN ANCHOR

A Thesis
by
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THE WOODEN ANCHOR

A Thesis
by
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ABSTRACT

The Wooden Anchor (May 1984)

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The wooden anchor, apparently developed toward the end of the seventh century B.C., employed several non-wooden parts during its history: a stone or lead stock, bronze or iron fluke points and a lead collar at the arm/shank junction. When an anchor was lost on the seabed, its wood disintegrated, leaving only the non-wooden parts to mark its passing. Discovery of wooden anchor elements and, only infrequently, wooden anchors themselves, along with ancient literary works and depictions, has yielded an abundance of information and insights on this integral part of ancient seafaring. However, an overall view of ancient anchor development remains obscure, as this information has not been adequately analysed and synthesized.

Presently, a particularly valuable contribution to the study of ancient anchors is not the generation of new information, but an analysis and synthesis of existing information. By eliminating elements of redundancy and confusion I have provided an organized framework for further investigation.
DEDICATION

To Robert and Elise
ACKNOWLEDGMENTS

To all of the helpful museum staff and curators along the European Mediterranean seaboard who assisted me with my research; particularly to the staff of the Museo Arqueologico and Museo Marittimo in Barcelona, Museo Bicknell in Bordighera, Bojidar Dimitrov of Sofia, and Christina Angelova of Sozopol;

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Thank You.
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<td>-------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>AA</td>
<td>Archäologischer Anzeiger</td>
<td></td>
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<tr>
<td>AJA</td>
<td>American Journal of Archaeology</td>
<td></td>
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<tr>
<td>AntJ</td>
<td>Antiquities' Journal</td>
<td></td>
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<tr>
<td>ArchEspArq</td>
<td>Archivo Español de Arqueología</td>
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<tr>
<td>BCH</td>
<td>Bulletin de correspondence hellénique</td>
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<td>BdA</td>
<td>Bollettino d'Arte</td>
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<td>BonnJbb</td>
<td>Bonner Jahrbücher</td>
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<td>BSA</td>
<td>British School at Athens, Annual</td>
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<td>Bulletin de la Société Archéologique, Scientific et Littéraire de Beziers</td>
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<td>CAS</td>
<td>Cahiers d'Archéologie Subaquatique</td>
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<td>CIA</td>
<td>Corpus Inscriptionum Atticarum</td>
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<td>CRAI</td>
<td>Comptes rendus de l'Académie des inscriptions et belles lettres</td>
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<td>Greek Papyri in the British Museum</td>
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<tr>
<td>IG</td>
<td>Inscriptiones Graecae</td>
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<tr>
<td>IJNA</td>
<td>International Journal of Nautical Archaeology and Underwater Exploration</td>
<td></td>
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<td>ILN</td>
<td>Illustrated London News</td>
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<td>JIAN</td>
<td>Journal international d'archéologie numismatique</td>
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<td>JRS</td>
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<td>MM</td>
<td>Mariner's Mirror</td>
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<td>MS</td>
<td>Mondo Sommerso</td>
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<td>MZ</td>
<td>Mainzer Zeitschrift</td>
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PEFQ  Palestine Exploration Fund Quarterly Statement
RA    Revue archéologique
RStLig Rivista di Studi Liguri
INTRODUCTION

Attempts to reconstruct ancient wooden anchors from extant remains were first made in the 1890s and 1920s.\(^1\) With almost no evidence to guide them, scholars envisioned the lead anchor stock as the arms, or one of a pair of arms, of an anchor. Lack of evidence also led to misinterpretations of ancient texts.\(^2\)

The reconstruction enigma was resolved in the 1930s when an intact wooden anchor with a lead stock was found in connection with two imperial Roman barges at Lake Nemi in Italy. The basic form of the ancient wooden anchor was revealed.\(^3\)

The sufficiency of this revelation was short-lived, however, as three additional anchor stock forms came to light: the stone stock, the lead-filled wooden stock and the removable lead stock. More misguided reconstructions followed these finds: stone stocks were thought to be the arms of a grapnel anchor,\(^4\) and lead cores of wooden stocks were seen as tenons for holding the anchor's arms to the shank.\(^5\)

More rational conclusions developed as the determination of lead stock pouring techniques and formulations of early anchor constructions were made.\(^6\)

---

This thesis follows the style of the American Journal of Archaeology.
However, no truly comprehensive study of the physical remains of anchors has thus far been undertaken. Similarly, attempts to date anchor types by contextual or epigraphic means have tended more often toward broad as opposed to narrow chronological parameters. Although two types of anchor stocks have received particular scholarly attention, dating attempts have been based more on stylistic than scientific evidence. Since no comprehensive typology was created, advances in dating furthered knowledge of one type of anchor stock and neglected others, leaving a spotty and rough understanding of the use of one anchor stock type in relation to the others.

Further, the question of shipboard use of anchors has been scarcely addressed. Forsaking most ancient literary references, modern authors have attempted to apply modern anchor requirements to ancient ships. Hypotheses on the use of ground tackle were superficially qualified with archaeological and literary evidence, if at all. An extensive study of ancient literary reference combined with extant archaeological evidence has yet to be made.

Towards a clearer understanding of the varieties of wooden-anchor stock types, a typology (table 1 and ill. 1) has been created by the author. This typology, chronological only in a general way, is fundamentally organized from simplest to most complex. Available evidence shows that some sub-types predate their
"predecessors" in this typological scheme. Similar, but incomplete typologies have been created by F. Papō, G.C. Boon, M.P. Mercanti and G. Kapitān.

TABLE 1. WOODEN-ANCHOR STOCK TYPOLOGY

<table>
<thead>
<tr>
<th>Type</th>
<th>Stock</th>
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<tbody>
<tr>
<td>I</td>
<td>Stone</td>
</tr>
<tr>
<td>IIA</td>
<td>Wooden with lead core separated by shank</td>
</tr>
<tr>
<td>IIB</td>
<td>Wooden with lead core joined through shank</td>
</tr>
<tr>
<td>IIIA</td>
<td>Solid lead with no internal junction with shank</td>
</tr>
<tr>
<td>IIIB</td>
<td>Solid lead with lead tenon through shank</td>
</tr>
<tr>
<td>IIIC</td>
<td>Lead with wooden core</td>
</tr>
<tr>
<td>IVA</td>
<td>Removable; solid lead with stop</td>
</tr>
<tr>
<td>IVB</td>
<td>Removable; solid lead without stop</td>
</tr>
</tbody>
</table>

Available epigraphic, archaeological, physical and literary evidence can be organized into three categories: dating, reconstruction, and use; implementing my typology, I will clarify gaps in the understanding of each anchor type in all three categories. Information used in the thesis derives from ancient literary references, archaeological reports, and original research conducted on anchor remains.

It is hoped that this thesis will bring organization and clarity to an often confused and muddled aspect of maritime history.
III. 1. Types of wooden anchor stocks with 1) shank, 2) fluke point or 'tooth', 3) arm, 4) reinforcement collar, and 5) crown (Type I–stocked anchor adapted from F. Benoît, "Nouvelles et correspondance," RA (1951) 225, Fig. 8. Type II, III, and IV–stocked anchor adapted from G.C. Speziale, "The Roman Anchors found at Nemi," MM 17 (1931) 315, Fig. 2). Illustration not to scale.
DATING

Ancient authors disagree about origin of wooden anchors. Strabo attributes the invention to Anacharsis (fl. 592 B.C.); Pliny, to Eupalamus and Anacharsis; and Pausanias, to Midas (738-696 B.C.). The earliest certain evidence of wooden anchors is the employment of the Greek word ankura, "anchor", or "bent", by Alcaeus (c.620-580) around the end of the seventh century B.C. This word came to replace the word eunai, or "bed", commonly thought to refer to earlier stone anchors.

It is unlikely that a precise determination of the origin of wooden anchors will ever be made. Modern authors have suggested that they developed from the killick, were Greek imitations of earlier Chinese anchors, or were modified stone anchors. In any case, the classical word for anchor stock was "stone", presumably the first stocks used were of stone, and the name for any subsequent type of anchor stock remained "stone".

Coinciding with literary evidence, the earliest archaeologically dated stone stocks, from Cyprus, Punta della Ristola, and Metaponto, date between the late seventh and early sixth centuries B.C. A type I stock was excavated from the Dattier wreck dating to the second half of the sixth century. Votive stone anchor stocks have been found at Gravisca and Crotone. One of the Gravisca
stocks can be dated to the end of the sixth century B.C.;
the Crotone stock, to the first quarter of the fifth
century. The latest dated stone stock comes from the
mid-fourth-century Sec wreck at Palma di Mallorca,\textsuperscript{25}
indicating the continued use of stone stocks throughout the
fifth century and well into the fourth century.

Lead, becoming more available in the fourth century,
replaced stone as an integral part of wooden anchors.
Since lead was more malleable, denser, and more resistant
to stress than stone, the use of stone stocks diminished.\textsuperscript{26}
Ancient navigators at first replaced stone stocks with
lead-cored wooden stocks.

Between 60 and 30 B.C., Diodorus of Sicily, describing
earlier Phoenician merchants in Spain, wrote:

"So far indeed did the merchants go in their
greed that, in case their boats were fully laden and
there still remained a great amount of silver, they
would cut the lead out of the anchors and have silver
perform the service of the lead."\textsuperscript{27}

Authors of the mid-nineteenth century believed Diodorus
used \textit{ekoptein} to mean "cut out."\textsuperscript{28} However, later authors
interpreted the word as "cut off" and confused type II
wood/lead core with type IIIC lead/wood core stocks.\textsuperscript{29} In
the 1950s, when associated type II stock halves came to
light, scholars reexamined Diodorus' passage and recognized
the type II stock.\textsuperscript{30} One wishes there could be as much
dating evidence as there is controversy about this stock
Possibly the earliest example of a type IIA stock comes from the late-sixth-century wreck at Bon Porte. Following this are wood/lead core stocks found in the forward part of a Greek wreck off Porticello, Italy, dated to the late fifth or early fourth century. Further examples of lead-cored stocks have been found on the late-fourth-century Kyrenia wreck in Cyprus, and on the Graeco-Italic wreck at La Secce di Capistello, Italy, which dates to the first quarter of the third century. The latest example of a type IIA stock was recovered from the mid-second-century B.C. wreck at Isla Pedrosa, Spain. Use of type II stocks diminished during the late third and early second centuries B.C.

Currently, all type IIB stocks come from undated contexts; however, they may have been transitional between type IIA and its successor, type IIB, a solid lead stock with a lead tenon through the shank. If so, the development of type IIB would have occurred between the last half of the third and the first half of the second centuries B.C., when type IIB appears.

On the basis of both reliefs cast on type III stocks and general contextual evidence, authors have dated solid lead stocks from the sixth century B.C. to the second century A.D.

Examples of type IIBB stocks have been found on wrecks
dating from possibly as early as the late third to the late first century B.C. The mid-second-century Greco-Italic wreck at Punta Scaletta, Italy, provides the earliest secure archaeological evidence for IIIB stocks. Other examples of IIIB stocks were recovered from the wrecks of Planier A, Jeanne Garde and Grande Ribau, Sa Nau Perduda, and Cavalière all dated to the last half of the second century B.C. Other stocks of this type were found on wreck A at Antheor and the Mahdia wreck, dated to the early and middle first century B.C. respectively. German discoveries of Roman legionary anchors have extended the date of type IIIB stocks to A.D. 70.

Although authors have hypothesized about the typological development of type IIIC stocks, only two wrecks provide secure archaeological contexts: wreck C at Chrétienne dated to the second half of the second century B.C., and the Nemi barges of A.D. 41-65. With this paucity of evidence, we must assume constant IIIC use throughout this period.

Originally thought to date as early as the sixth century B.C., the type IIIA stock dates epigraphically to the late Republican and early Imperial periods. A IIIA stock bearing the name _AHENOBARBUS_ was found near Sicily and, due to its illegibility, was dated to the second century A.D. However, the Ahenobarbi were a powerful
late Republican family, so the stock may date as early as the late first century B.C. Another example of a type IIIA stock was recovered near Santa Maria di Castellabate, Italy; it bears the name C AQUILLI PROCUl on both arms.\textsuperscript{51} This stock is attributed to \textit{Calius Aquillius Proculus}, who served as consul in A.D. 90 and as proconsul of Asia in A.D. 103/4.\textsuperscript{52} Lucian, writing after A.D. 120, speaks of wood and lead anchors.\textsuperscript{53} The latest evidence for wooden anchors is a type III stock from Cartagena, Spain, bearing the name L V LUPO.\textsuperscript{54} This can be attributed to \textit{L. Virius Lupus}, who served as consul in 232 A.D.\textsuperscript{55}

Evidence for removable, or type IV, stocks comes not from wooden anchors, but from iron anchors recovered from the Punta Scaletta wreck.\textsuperscript{56} No type IV stock for a wooden anchor has been found in a secure archaeological context.\textsuperscript{57} Wooden anchors with removable lead stocks were inspired by or served as substitutes for iron anchors with removable stocks.

Although mentioned by Herodotus in the fifth century B.C.,\textsuperscript{58} the earliest archaeologically dated iron anchors were recovered from the Graeco-Italic wrecks at Isola di Monte Cristo\textsuperscript{59} and La Secce di Capistello,\textsuperscript{60} dated to the late fourth century and first quarter of the third century B.C., respectively. Iron anchors were initially used in conjunction with wooden anchors; Athanaeus mentions four wooden and eight iron anchors belonging to the grain ship
Siracusia in 240 B.C. Simultaneous use is seen at Isla Pedrosa in the mid-second century B.C. and continued at least until the first century A.D., as shown by the Nemi and Dramont D wrecks. Only iron anchors were recovered from the Dramont F wreck which dates to the fourth century A.D. Evidently, after the first century A.D., the use of wooden anchors declined and was finally eclipsed by iron anchors toward the end of the Roman period in the late third century A.D.

Given limited dating precision and sometimes over-extended dating evidence, one perceives that stock types fall into periods which are related to historical developments. The stone stock, developed in the late seventh century B.C., survived 250 years in spite of its fragility, low density, and the painstaking labor necessary for its creation. However, at the end of the fifth century B.C., an improvement in anchor stock manufacture was made: lead-cored wooden stocks were introduced.

Major sources of lead in antiquity were Italy, Sardinia, Spain, Greece, Egypt, Asia Minor and Britain. In the late fourth and third centuries B.C., these sources were divided among the many nations controlling the Mediterranean (Ill. 2).

But in the early second century B.C., Rome wrested most of the western Mediterranean from Carthage and consolidated three major lead sources in Italy, Sardinia and Spain (Ill. 3). By the mid-second century B.C., our earliest secure date for type III stocks, Rome added the Greek lead mines to its holdings (Ill. 4). Eventually Egypt, Asia Minor and Britain fell under the Roman aegis. As a steady supply of lead became more reliable in the western Mediterranean, the amount of lead used in anchor stocks increased.


The latest date for type II stocks is the mid-second
century B.C., but introduction of type III stocks may have been somewhat earlier. When Rome consolidated lead sources in the early second century B.C., economic considerations which had formerly restricted extensive lead use were eliminated. The proliferation of type III stocks may be dated to the second quarter of the second century B.C. and credited to Roman expansion (ill. 5).

Ill. 5. Chronology of wooden-anchor stocks.

It is uncertain why wooden anchor use declined in the late third and early fourth centuries A.D. When the use of large ships of over three hundred tons burden diminished in the late Roman period, extra space on board provided by the removable-stocked iron anchors became even more essential. On a small boat, an iron anchor was easier to handle than a wooden anchor. Inherent weaknesses in wooden anchor construction compared to the durability of iron anchors born of a developing knowledge of ironworking probably led to a predominate use of iron anchors in the first century A.D. and their sole use by the fourth century.65
RECONSTRUCTION

The stone-stocked anchor is best represented on the coins of Apollonia Pontica (ill. 6). The anchors appearing on these coins have been identified incorrectly as mushroom anchors, 66 anchors made of bronze, 67 and anchors having palms. 68 Also, ironically, early anchor reconstructions involving type IIIB stocks resemble these stone-stocked anchors more closely than the lead-stocked wooden anchors that have been recovered (ill. 7 and 8). 69 Noting the central groove on stone stocks, G. Kapitán resolved the enigma of the stone-stocked anchor by theorizing that the shank had consisted of two pieces of wood between which the stock was placed (ill. 9). 70

Ill. 7. Reconstruction of a type III-stocked anchor (from L. Magnon, "Essai de reconstitution de l'ancre du Musée d'Archéologie de Marseille," RA 2 [1894] 226, fig. 9).

Ill. 8. Illustration of a type III-stocked anchor with a bipartite shank (from F. Benoit, "Nouvelles et correspondance," RA [1951] 225, fig. 8).
Ill. 9. Kapitän's reconstruction of the stone-stocked wooden anchor (from G. Kapitän, "On Stone-Stocked Greek Anchors as found in Thracia Pontica: Suggested Reconstruction of their Wooden Parts," Thracia Pontica I (Sofia 1982 296, fig. 5).

Early stone-stocked anchors were manufactured from tree crotches, the hook formed by a branch and the trunk of a tree. These were cut, trimmed and fit back-to-back. A system of mortise-and-tenon fastenings or lashing may have been used to bind the two crotches together.\(^{71}\) Compared to that of later anchor-arm construction, the strength of each crotch was considerable since the arms were not scarfed to a separate shank, but were an extension of the shank. When a crotch broke or, more often, wore down, it was replaced by another crotch.\(^{72}\) The weakest element of early wooden anchors was the stone stock. When stone stocks were replaced by lead stocks, the necessity for two-crotched anchors no longer existed; one-piece shanks became the rule.\(^{73}\)
Remnants of wooden anchor shanks indicate they were commonly made of oak and often cut to a rectangular section with a width one and one-half times the thickness. No conclusive evidence concerning the normal relationship between shank length and other anchor dimensions exists. Extant remains of wooden anchor shanks from Nemi and Elba (ill. 10; figs. 1 and 2, pl.1) do not exhibit lower shank bulges similar to that of the iron anchor from Nemi (ill. 11).


The shank of the Nemi anchor tapered toward the crown to create a butt join between the shank and arms. This join appears to be exceptional, however, since anchor remains from Isola Lunga, Haifa, Elba and the Chrétiennne C wreck all have a hook joint, best represented by the Chrétiennne C remains (ill. 12). All of the above mentioned anchors, except the one from Isola Lunga, display a notched crown.
Ill. 12. The wooden anchor remains from Chrétienne C (adapted from J.-P. Joncheray, "L'Épave 'C' de la Chrétienne," CAS 1st supplement [1975] 106, fig. 51).
Scale 1:17.

Surviving portions of anchor arms indicate they were also made of oak and attached to the shank with mortise-and-tenon fastenings secured with pegs in either arm (ill. 11 [p. 18], 12; fig. 1, pl.1). The tenons projected outside the arms. The arm ends were reinforced with small tooth-like bronze or iron cones, known in ancient times as the "teeth" of an anchor, which enabled it to dig into the seabed (ill. 10 [p. 17] and 13). The "teeth" were fastened to the arms with nails.

Many examples of the lead collars employed in reinforcing the arm/shank junctions of wooden anchors have been recovered from the sea. A reinforcement collar reveals the angle formed between each arm and the shank of the anchor on which it was used. This angle varies between 22 and 43 degrees, the average angle being 27 degrees (ILL. 14B). However, this angle variance does not appear to reflect any general change in the arm angle of wooden anchors over time, as was the case with iron anchors. The Chrétienne C anchor arms were set at 30 degrees, while those on the later Nemi anchors were set at 26 degrees.

When construction of an anchor was completed, the arm and shank edges were beveled (ill. 12, p. 19). The random occurrence of bevels in shank boxes of type III stocks suggests that anchors were not always beveled before stocks were poured. On the other hand, reinforcement collars frequently display bevels on all arm and shank edges (ill. 14A), suggesting that the collars were not integral anchor parts, but were added later to strengthen the arm/shank junction.
Two different types of arm/shank junctions are seen in reinforcement collars: angular and rounded (ill. 14B and C, p. 21). Angular junctions are clearly evident on the Nemi and Chrétienne C anchors, but no remnants of wooden anchors with rounded arm/shank junctions have come to light. Evidence of rounded junctions suggests that either the arms in this case met the shank with a shallow curve, or there were some wooden anchors with lunate, as opposed to the characteristic V-shaped, arms. Without direct physical evidence, however, it is difficult to support the latter contention.

Although the one-armed anchor was known in Greece and Egypt, reinforcement collars provide the only physical evidence of its use (ill. 14D, p. 21). Continual use of one arm with an angle of about 60 degrees to the shank necessitated that arm's reinforcement. In view of the rarity of one-armed reinforcement collars and infrequent mention of one-armed anchors in ancient texts, this type of anchor may have been used only locally and on small boats.

Other forms of anchor reinforcement are two types of lead collars that strengthened the heads of removable stocked anchors (ill. 15 and 16). Stresses on anchor heads caused cracks to form in the wood; the first type of collar filled and reinforced damaged wood. The second type of reinforcement collar is known inappropriately as the
"arganeo" or "head ring". Although no examples of the latter type of collar have been found on anchor heads, their rectangular form and the facing rectangular holes on their sides suggest that they reinforced the shank hole of removable-stocked anchors. A slight depression on the head of the Elba anchor indicates where this type of collar may have been placed (figs. 1 and 2, pl. 1).

Ill. 15. Anchor remains with head reinforcement collar from Isola Lunga (adapted from G. Kapitán, "Rinvenuta nel mare dell'Isola Lunga un'ancora antica a ceppo smontabile," *Sicilia Archeologica* 16 (December 1971 17, fig. 2).
Ill. 16. Type IV-A stock head reinforcement collar (adapted from J. Bravo, "Arqueologia submarina: Algo más sobre el ancla llamada romana," CRIG 37 [1963] 5).

In view of the often great size and weight of lead anchor stocks, they were probably the last, major addition in anchor construction. Even though no wooden remains of type II stocks survive, wood impressions have been found on type IIA and B cores. Evidently, a wooden box fixed to the shank contained the cores. Any combination of six precautions was taken to prevent the cores from slipping and destroying the box: stones placed in the box before pouring; holes drilled into the box into which the lead flowed; (ill. 17); iron nails driven into the box from outside; dovetail mortises cut into the box which the lead filled (ill. 18); a tenon in the bottom of the box perpendicular to the longitudinal shank axis was covered with lead during the pour or by wood when the box was
completed after the pour (ill. 17); and a channel cut through the shank into which the lead flowed uniting the cores (ill. 19). The walls of the box formed a trapezoidal cavity with the broad side at the top of the stock. When preparations were complete, molten lead was poured into the cavity.

Ill. 18. Type IIa stock cores from Cape Graziano (from G. Kapitān, "Exploration at Cape Graziano, Filicudi, Aeolian Islands, 1977," *IJNA* 7 [1978] 272, fig. 59).

Associated type II cores are not always equal in weight; this has caused some authors to suggest that type IIA stocks were used with one-armed anchors, or that a lighter core was set further away from the shank than a heavy core to balance the anchor. Lead ingots were one of the few large lead forms of specific weight in antiquity. Lead stocks, on the other hand, were rarely poured to specific weights, and this seems to be a more likely reason for such imbalances.

For manufacture of type III stocks, a mold was formed in a sand or clayey-sand matrix. The sides of the mold sloped up and out from the bottom to insure complete filling and to facilitate removal after pouring (ill. 20). Mold dimensions followed one of several formulas. (Appendix 1.)

Ill. 20. Cross section of a type III anchor-stock mold.
Occasionally, the sides of the mold arms were impressed with astragals: anklebones of sheep and goats used in ancient dice games.\textsuperscript{114} Each of the four sides of an astragal was impressed in an end-to-end, side-to-side, or scatter pattern,\textsuperscript{115} signifying the best, or "Venus", throw of the dice.\textsuperscript{116} Although thought to have had religious value,\textsuperscript{117} or power against the "evil eye",\textsuperscript{118} astragal impressions can be interpreted by their allusion—a throw. Astragals enabled an anchor, thrown from a ship, to land correctly on the seabottom.\textsuperscript{119}

To insure an anchor's continued hold on the seabottom, attributes of divinities were impressed into type III stock molds: severed (Medusa) heads, scallop shells, dolphins and tritons.\textsuperscript{120} Names of deities themselves were inscribed into stock molds as a direct appeal for a firm grasp on the seabed.\textsuperscript{121} Divine names and attributes were probably seen as apotropaic devices to ward away mischievous sea spirits who might trip anchors and cause ships to wreck. Certainly the Medusa head was one such device.

Impressions of lead rings, similar to one recovered from the Porticello wreck (ill. 21), give the only secure evidence of the rings' use.\textsuperscript{122} Not only did astragals enable the anchor to fall correctly, but rings, used to free fouled hawser,\textsuperscript{123} insured an anchor's smooth recovery.

To prevent theft, anchor-stock molds were inscribed with the names of ships or shipowners.\textsuperscript{124} Finally, a maker’s mark could be pressed into a stock mold.\textsuperscript{125}

After the mold was prepared, the shank, with a tenon channel for a type IIIB stock,\textsuperscript{126} or wooden crossbar for a type IIIC stock, was placed, inverted, into the mold center (Ill. 22); pieces of ceramic or stone were placed under type IIIC wooden crossbars to keep them level during the pour.\textsuperscript{127} Lead, heated to about 475 degrees centigrade, was poured into the mold next to the anchor shank.\textsuperscript{128} Normally, stocks were made in one pour.\textsuperscript{129} Contraction trenches and holes frequently formed on the upper side of the pour as the stock cooled.\textsuperscript{130} After the lead cooled, anchor and stock were removed from the mold. Occasionally,
inscriptions involving names,\textsuperscript{131} arsenal numbers,\textsuperscript{132} maker's marks, and, rarely, weights\textsuperscript{133} were cut into stocks.

\textbf{Ill. 22.} Cross section of a wooden anchor and mold prior to pouring.

The final addition in wooden anchor construction was the head ring. In the Nemi example, a rope was lashed around the stock and looped over the head several times (ill. 10).\textsuperscript{134} This, in turn, was bound to the sides of the shank with additional rope. Head rings for removable-stocked anchors were simply holes drilled through the head.\textsuperscript{135}

Only type IV stocks were poured separately and later mounted in shanks. To produce a type IVA stock, a shallow straight-sided mold was made with clay (ill. 23).
Ill. 23. Mold for a removable stock.

Impressions of astragals, inscriptions, or stamps were made on the bottom surface of the stock mold's standing end,\(^{136}\) that is, the end of the stock that did not pass through the shank. A sloping or rectangular depression was made for the stop. Two holes for the retrieval rope and stop pin\(^ {137}\) were made with cylinders of wood or clay placed at the standing end and center of the mold respectively. Type IVB stock molds differed through the absence of decoration and the presence of only a single, central stop-pin hole. In some rare examples of type IVA stocks, a wooden core was placed in the mold before pouring.\(^{138}\) When preparations were complete, lead was poured; when the lead cooled, the stock was removed and ready for use.
Evidence for the number of anchors used by ships is sometimes found on shipwrecks. However, since a ship in distress will cast anchor to save itself, the number of anchors recovered from a wreck may not represent the original complement. Numbers of anchors on shipwrecks vary (appendix 2).\textsuperscript{139} The number of anchor stocks recovered from shipwrecks ranges between one and seven. The largest recorded complement of anchors in antiquity, twelve, was carried on board the 1,760 metric ton behemoth \textit{Siraucusia}, \textsuperscript{140} but this is an exceptional case. Although the recovered anchor stocks recorded in Appendix 2 probably do not represent the original complements of anchors on board, their number, weight and size generally increase proportionally to an increase in ship size. Further relationships are percentages of ship's length and beam represented by anchor stock lengths. Stock lengths range between 6\% and 10\% of ship lengths with an average of 6.6\%. Moreover, percentages of ship beam measurements vary between 14\% and 30\% with an average of 22\%; approximately one-quarter. While this evidence is not conclusive, it does suggest that both the number of anchors aboard ship is related to ship size, and that anchor stock and ship size may be related.

A large number of wooden anchors became a hazard on
deck. Thus, either larger, heavier anchors were used or several iron anchors, for light everyday work, were substituted. The first alternative appears to have been the case at Mahdia, the latter at Punta Scalletta and on the Siracusia. The bulk of so many wooden anchors on deck was impractical and to increase their weight would only have added strain to the lifting devices. As ship size increased in the Roman period, extensive, simultaneous use of wooden and iron anchors was inevitable.

The "sacred" or sheet anchor was the largest anchor carried; the sheet anchor stock from Mahdia is twice as large as the other stocks. The "sacred" anchor was thrown as a last hope of desperate sailors on a ship about to wreck.

The best description of anchoring in antiquity is found in The Acts of the Apostles, in which Paul's storm-besieged ship anchors off Malta:

"And sounded, and found it twenty fathoms: and when they had gone a little further, they sounded again and found it fifteen fathoms. Then fearing lest we should have fallen upon rocks, they cast four anchors out of the stern and wished for the day. And as the shipmen were about to flee out of the ship, when they had let down the boat into the sea, under colour as though they would have cast anchors out of the foreship..."

The anchoring of Paul's ship is not unusual; sounding leads are recovered frequently in the Mediterranean. Anchor stocks are often found at an average depth of 27 meters,
quite close to Paul's 15 fathoms (30 meters). In addition, anchoring off bow and stern in a storm was not unusual.\textsuperscript{146} Ships commonly anchored at either end;\textsuperscript{147} one or two anchors were considered sufficient in mild weather.\textsuperscript{148}

Anchor hawser were of hemp cable about 5 to 15 centimeters in diameter;\textsuperscript{149} chain was rarely used.\textsuperscript{150} Although modern authors suggest that hawser ran through hawsepipes, no conclusive evidence of hawsepipes has come to light.\textsuperscript{151} Anchor hawser may have been led over the ship's side.

A line from the crown led to a cork float which marked the anchor's position on the sea-bottom.\textsuperscript{152} If necessary, the float line could be pulled to dislodge an anchor.\textsuperscript{153} To disentangle a fouled anchor, a lead ring (ill. 23) on a rope was slipped over the inboard hawser end and slid down to the tangle.\textsuperscript{154} From the ship's boat a sailor could work the ring down with the rope and free a snagged or fouled hawser.\textsuperscript{155}

Any one of three mechanisms were used to raise anchors: windlass, capstan or artemon (pl. 2) with a pulley or system of pulleys.\textsuperscript{156} When raised, anchors were hung on a cathead, rail,\textsuperscript{157} or brought inboard.
CONCLUSION

Although the evidence for wooden anchors varies from weighty to nonexistent, enough information can be gleaned to provide an outline of their history. During the age of wooden anchors, four different stock types were used: stone, wood with a lead core, lead, and removable lead stocks. Chronologically, the use of each type overlapped. Stone-stocked wooden anchors did not entirely replace stone anchors in the seventh century; neither was there an abrupt shift from stone to wood/lead core stocks in the mid-fourth century. Transition to solid lead stocks from wood/lead core stocks in the early second century was not complete until the middle of that century. Each succeeding stock type appears about fifty years before the latest dated example of its predecessor. In the dynamic system of wooden anchor development and obsolescence, the final victor was the iron anchor. Wooden anchors were heavy, tended to decay and required too much storage space. As ships became smaller in the late Roman period, efficient utilization of space became more essential and heavy, cumbersome, wooden anchors were no longer required on board.

For all the improvement in wooden-anchor-stock technology, evidence for construction of the anchors themselves points to two forms of shanks: one and two
piece. When stone stocks were replaced by lead stocks bipartite shanks were no longer necessary. The strength sacrificed by abandoning two-crotched anchors was compensated for by reinforcement collars. These collars yield an abundance of information about anchors including the one-armed and, possibly, the lunate-armed wooden anchor. Further, predetermined formulas were employed in anchor-stock construction.

Between two and twelve anchors were used on ancient ships and were cast from either bow or stern. No matter how great the weight of wooden anchors, devices for raising them were available throughout their history.

As we have seen, our understanding of wooden anchors has increased considerably in recent years, but much remains to be learned concerning their dating, construction and use. New discoveries of anchor remains can no longer be viewed as pedestrian finds, but as additional pieces for a puzzle whose solution has just begun.
Fig. 1. The Elba anchor (from A. Maggiani, "Isola d'Elba," BdA 4th supplement Archeologia subaquea [1982] 63, fig. 30).

Fig. 2. Physical evidence discernible on the Elba anchor (from A. Maggiani, "Isola d'Elba," BdA 4th supplement Archeologia subaquea [1982] 63, fig. 30).
Fig. 3. Anchors and artemon appearing on the Arc d'Triomphe at Orange (adapted from A. Caristie, Monuments antiques à Orange [Paris 1956] pl. XVII).
NOTES


2. See, for example, Magnon (supra n. 1) 229.


8. F. Papò, "Mare antico: Ecole tutte insieme," MS 12 (1965) 1413-1416, begins his typology with two stone anchor types: P1 and P2. Papò's typology is compared to the author's below.

<table>
<thead>
<tr>
<th>Haldane</th>
<th>Papò</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>P3</td>
</tr>
<tr>
<td>IIA</td>
<td>P4</td>
</tr>
<tr>
<td>IIB</td>
<td>P5</td>
</tr>
<tr>
<td>IIIA</td>
<td>P9</td>
</tr>
<tr>
<td>IIIB</td>
<td>P10</td>
</tr>
<tr>
<td>IIIC</td>
<td>P8</td>
</tr>
<tr>
<td>IVA</td>
<td>No equivalent</td>
</tr>
<tr>
<td>IVB</td>
<td>P6</td>
</tr>
</tbody>
</table>

Type P7 (Papò, "Mare antico: Il 'solitario' di Acitrezza," MS 5 [1964] 153-154) is a piece of lead found at Acitrezza and identified as half an anchor stock nailed to a wooden
crossbeam placed through the anchor. Another typology is
given for the "contromarre", "counterweight of the arms",
involving IIA stocks and reinforcement collars. In "Mare
antico: L'attrezzo fantasma," MS 8 (1965) 966-967, Papò
further elaborated the anchor stock typology with the
creation of type P11, the iron anchor, with r, b, or s
representing Roman, Byzantine or Saracen respectively.

from North-Wales," AntJ 57 (1977) 11-13, began his typology
with the stone anchor as type A. Boon's and my typologies
are compared below:

<table>
<thead>
<tr>
<th>Haldane</th>
<th>Boon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>B</td>
</tr>
<tr>
<td>IIA</td>
<td>No equivalent</td>
</tr>
<tr>
<td>IIB</td>
<td>No equivalent</td>
</tr>
<tr>
<td>IIIA</td>
<td>C1</td>
</tr>
<tr>
<td>IIIIB</td>
<td>C2</td>
</tr>
<tr>
<td>IIIC</td>
<td>C3</td>
</tr>
<tr>
<td>IVA, B</td>
<td>D</td>
</tr>
</tbody>
</table>

Boon continues with type E, the iron anchor with a
removable iron, wood, stone (sic), or lead stock.

10. M. P. Mercanti, Ancorae antiquae. Per una
chronologia preliminare della ancora del Mediterraneo
(Rome 1979) 63, does not give a typology but does list an
alphabetical chronology. She likewise begins her
chronology with A, the stone anchor. Mercanti's chronology
is compared to my typology as follows:

<table>
<thead>
<tr>
<th>Haldane</th>
<th>Mercanti</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>B</td>
</tr>
<tr>
<td>IIA</td>
<td>No equivalent</td>
</tr>
<tr>
<td>IIB</td>
<td>No equivalent</td>
</tr>
<tr>
<td>IIIA, B,</td>
<td>C</td>
</tr>
<tr>
<td>and C</td>
<td></td>
</tr>
<tr>
<td>IVA, B</td>
<td>D</td>
</tr>
</tbody>
</table>

Mercanti's E represents iron anchors.

11. G. Kapitän, "Der Ankerfund von Syrakus," Delphin
(March 1968) 32, gives a stylistic, chronological typology
for the type III stock. Equivalents between Kapitän's and
my typologies are:
<table>
<thead>
<tr>
<th>Type</th>
<th>Blanket Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIIA</td>
<td>A1 Shank hole aligned with the longitudinal stock axis</td>
</tr>
<tr>
<td></td>
<td>A2 Square shank hole</td>
</tr>
<tr>
<td></td>
<td>A3 Shank hole aligned against longitudinal stock axis</td>
</tr>
<tr>
<td>IIIIB</td>
<td>B Rectangular shank box exterior</td>
</tr>
<tr>
<td>IIIIC</td>
<td>C1 Rounded shank box exterior</td>
</tr>
</tbody>
</table>

12. Strabo, *The Geography* 7, 3, 9. M. Murray, "A Bronze Age Anchor," *MM* 13 (1927) 275-277, defending herself against F. Moll, "A Bronze Age Anchor," *MM* 13 (1927) 183-184, maintains that votive anchors found in excavations at Malta were not thyrsus-staffs. The 800 B.C. date was accepted by H. H. Brindley, "A Bronze Age Anchor," *MM* 13 (1927) 5-13, but apparently not by Moll, who dates the anchor no earlier than 600 B.C. Murray goes on to suggest that Anacharsis stole the idea from the ancient Maltese and took credit for it among the Greeks. The potter's wheel and bellows, also attributed to Anacharsis, had been developed before his time.


14. Pausanias, *Description of Greece* 1, 4-5.


17. Magnon (supra n. 1) holds that the killick, with its many arms, became the two-armed anchor, whereas R. W. Nance, "Anchors," *MM* 14 (1928) 163-165, suggests that the anchor had its origins from the killick through the grapnel. F. Foerster, "Arqueología submarina: Una
hipotesis sobre el origen del ancla de dos puntas, con cepo," CRIS 59 (1963) 8-11, on the other hand, follows Magnon's argument.


19. Kapitán (supra n. 6) 290-299, suggests that the anchor developed from "bifurcating boughs" lashed to a stone anchor. Then, with the stone anchor moved into the stock position, another forked branch, or knee, was lashed opposite. H. Frost, "The Birth of the Stocked Anchor and the Maximum Size of Early Ships: Thoughts Prompted by Discoveries at Kition Bamboula, Cyprus," MM 68 (1982) 263-273, concurs with this hypothesis. Of the hypotheses presented in note 18 and here, the latter appears most probable.


Based on this evidence, L. Casson, Ships and Seamen in the Ancient World (Princeton 1971) 256, believes that "stone", in "an iron anchor with stone of lead," refers to the stock. "Stone," then, was the technical word for stock in the Classical period. A. Tchernia, "Direction des recherches archéologiques sous-marins," Gallia 27 (1969) 469, reports a lead-stocked iron anchor found at Ile Sainte-Marguerite, France.


24. M. Torelli, "Il santuario di Hera a Gravisca," La parola del passato (1971) 44-67, reports a stone stock dedicated to Apollo by Sostratus of Aegina and another inscribed stock at Corfu epigraphically dated to the sixth century. Both Torelli and Gianfrotta (supra n. 22) 311, and (supra n. 7) 285-291, attribute the Gravisca stock to Sostratus of Aegina described by Herodotus (The Histories IV, 152) as being "the richest of men." Gianfrotta, after L. Moretti, Inscrizioni agonistiche greci, (Rome 1953) 25-64, mentions a stock at Crotone dedicated to Zeus by Phaillios, who gained fame in the Pythian games and was the only western Greek to bring his own ship to the Battle of Salamis in 480 B.C. Gianfrotta (supra n. 7) 288, and R. Pascaud Gausch, "Cepo de ancla en piedra en aguas del Mar Egeo," CRIS 151 (1976) 21, mention stocks from Aegina reported by G. Welter, "Aeginetica XIII - XIV," AA 53 (1938) 489, fig. 15, dated to the fifth century B.C. M.-J. Chavane, Salamine de Chypre vol. VI (Paris 1975) 115, dates reused stone stocks from Cyprus to the second half of the fifth century.


26. H. Frost, Under the Mediterranean (London 1965) 16, suggests stone stocks continued to be used as a substitute for lead. A relief of a lashed stock on a lead ingot in F. Laubenheimer-Leenhardt, "Recherches sur les lingots de cuivre et de plomb d'epoque romaine dans les régions de Languedoc-Roussillon et de Provence-Corse," Revue archeologique de Narbonnaise 3rd supplement (1973) 135, causes Boon (supra n. 9) 17, to believe that the use of stone stocks continued into the first century B.C. The Nemi wooden anchor also had lashings on the stock: Speziale (supra n. 3) 315. Chavane (supra n. 24) 116, wonders if stone stocks were the most ancient or of the lowest quality.

Gianfrotta (supra n. 24) 316, (supra n. 7) 289 and "Ancore 'romane'. Nuovi materiali per lo studio del traffici marittimi," MAAR 36 (1980) 104, disregarding the fifth-century evidence from Porticello, believes the inscriptions from Delos indicate a fourth-century changeover from stone to lead stocks. C. J. Elsman, The Porticello Shipwreck: A Mediterranean Merchant Vessel of 415-385 BC, (unpublished dissertation, Philadelphia, 1979) 38, differing from Gianfrotta, suggests stone was the material for votive stocks, while lead was used at sea. She also writes that lead, if dedicated, was likely to have
been melted down and put to other uses, but that stone stocks, even if later used as building materials, would not change beyond recognition.

A talent of lead in the mid-fourth century B.C. cost five drachmae; IG I, 2, 374. Contrasted with a skilled laborer's daily wage of one drachma (M. Rostovtzeff, The Social and Economic History of the Hellenistic World Vol. III [Oxford 1941] 1601), the stocks of the Porticello anchors alone cost about two-and-one-half-months' salary. Lead was becoming more available in the late Classical and early Hellenistic periods, but its use, due to economic restrictions, was not as prolific as it was to be in the later Roman period.

27. Diodorus of Sicily V, 35, 4-5.

28. A. JAL, Glossaire Nautique (Paris 1848) 131, believed that Diodorus spoke of blocks of wood filled with lead, whereas E. Roschach, "Ancora," Dictionnaire des antiquités grecque et romaines C.V. Daremberg and Edm. Saglio ed. (Paris 1877) 266-267, interpreted them as "tubes of wood filled with lead." MAGNON (supra n. 1) 228, and W. Froehner Musée de Marseille: Catalogue des antiquités grecques et romaines (Paris 1897), agree with the latter interpretation.

29. C. TORR, "Nouvelles archéologiques et correspondance," RA (1898) 441-442, refuting Froehner's "tubes", thinks anchors had neither a wood nor lead core. MOLL (supra n. 4) 298-299, maintains that the Phoenicians cut off the lead from a wood core, although he is said by J.W. van Nouhuys, "Some 'Kinks' in the History of the Anchor," MM 14 (1928) 108, to agree with Roschach's "tubes." L. Jacopo, "Le ancore di Nemi e i mosaici di Pompei," Il Giornale d'Italia (Nov. 15, 1930) 8, thinks that the Nemi wood-core stock confirms Diodorus' passage. R. DEMANGE, "Recherches sous-marins en Grèce," CRAI (1950) 323, also believes that Diodorus was speaking of type IIIC stocks, as do F. Benoit, "L'archéologie sous-marine en Provence," RStLig 18 (1952) 267-268, and Braemer and Marcede (supra n. 4) 146. R. U. INGLIERI, "Notizie degli scavi: Genova - ceppo di ancora antica trovato nel porto della città," Atti della Real Accademia Nazionale dei Lincei (1957) 209-211, suggests, on the other hand, that Diodorus was speaking of type IIIB stocks.

TUSA (supra n. 7) 289, puts forth the idea that type IIA lead cores functioned as ballast; ROCCA (supra n. 5) calls them lead tenons for the arm/shank junction; and F. PAP, "Mare antico: L'ancora della congiuntura," MS 4 (1965) 488-489, suggests that they served as counterweights on the arms. L. M. de URGUIOLA, "Arqueología submarina:
Arqueología submarina en Vizcaya," CRIS 45 (1962) 8, accepts the argument for Roschach's "Tubes". D. Owen, "Excavating a Classical Shipwreck," Archaeology 24 (1971) 126, suggests that they were part of the anchor shaft.

30. F. Benoit, "Jas d'ancre et pièces d'outillage des épaves de Provence," RSItLig 21 (1955) 126, thinks type IIB lead cores may belong to a stock; P. N. Gargallo, "Anchors of Antiquity," Archaeology 14 (1961) 35, tentatively identifies type IIA cores as stocks. Type IIA cores are positively identified by Papò (supra n. 8) 1414, who imagines them lashed between boards in the stock position and relates the lead piece found at Acitrezza with Diodorus' passage. Kapitän (supra n. 11) 14-16 and 32, thinks that Diodorus referred to type IIA stocks since cutting out a type IIB core would destroy the shank. Kapitän further suggests a Black Sea origin for type IIB stocks in "Meersarchäologie in Bulgarien - Ankerfunde im Schwarzen Meer," Das Logbuch 16 (1980) 47.

31. J. P. Joncheray, "L'épave grecque, ou étusque, de Bon Porte," CAS 5 (1976) 5-36. Due to the atypical form of the lead bar, it can be only tentatively identified as a type IIA stock.

32. Owen (supra n. 29) 126 and Eiseman (supra n. 26) 32-80.


Sefunim 5 (1976) 38, believe the type IIIA stock found on an Etruscan wreck at Antibes to be the earliest example of a type III stock. However, Gianfrotta (supra n. 7) 287, followed by Kapitán, review of Ancora Antiquae. Per una cronología preliminar delle ancore del Mediterraneo, *IUNA* 11 (1982) 181-182, points out that in view of haphazard techniques used in the excavation of the wreck, this stock may not belong to the wreck but may instead be intrusive from a later period. A stone stock also found on the wreck was lost.

F. Fita, "Inscripciones griegas, latinas y hebras," *Boletín de la Real Academia de la Historia* 48 (1906) 157, records a stock with *Ἀθηναίας θοσοῦμα* in relief and dates it, epigraphically, to the third century B.C. J. N. Svorons, "Stylistes, ancres hières, aphalasta, stoloï, akrostoïlla, embola, proembola et totemas marins," *JIAN* (1914) 81-152, equates the Sotiera anchor published by C. Torr, Ancient Ships (Chicago 1964 ed.) 72, with the name of an Athenian and Cyprocean trireme. Froehner (supra n. 28) 11, and F. Benoit, "Nouvelles et correspondance," *RA* (1951) 227, date a type IIIB stock to the Hellenistic period on the basis of astragals in relief on its arms. D. Mouchot, "Pièces d'ancres, organeaux et ornements de plomb antiques découverts entre Antibes et Monaco," *RStLig* 36 (1970) 307, puts use of type IIIB and C stocks between the fourth century B.C. and second century A.D. F. Papó, "Mare antico: Un braccio dal poiso di plombo," *MS* 2 (1964) 143, records a stock relief as M. CARDI but reads it M CA 501, dating the stock 501 years after the founding of the Roman Republic (1.e. 252/3 B.C.). F. Benoit, "Têtes coupées de l'épouqe grecque au moyen age," *Cahiers liguers de prehistoire et d'archéologie* (1959) 144-149, dates a type IIIB stock having a head in relief, found at Porquerolles, to about the second century B.C. This date is refined by Pallarés to the last quarter of the second century B.C. Kapitán (supra n. 11) 16, gives a tentative period for the use of type IIIB stocks from the Hellenistic period to the mid-first century B.C. Tusa (supra n. 7) 272-285, records several stocks with reliefs: *VENDRI-IOVI*, dated to the Augustan period; L FULVI EUTI, dated to the Roman Republic; and ΠΑΚΑΚΗΙ, dated to the third century B.C. B. Sciarrà, "Ricuperi sottomarini nel Brindisino," *RStLig* 32 (1966) 348, dates a type IIIB stock found near a bank of amphorae between the end of the first century B.C. and the beginning of the first century A.D.

F. P. Pallarés, "Prospecciones con la nave 'Daino' en
aguas catalanas," RStLig 38 (1964) 298, dates the demise of the type III stock to the Roman Republic. F. H. van Doorninck, "New Evidence Concerning Development in Anchor and Hull Construction Technology during Roman and Byzantine Period," Papers from the IIIrd United States Naval Academy History Symposium, R.W. Love Jr. editor (New York, 1980) 27, dates it to the end of the Roman period, while Frost (supra n. 26) 32 dates it to the Byzantine period. According to Boon (supra n. 9) 17, type III stocks become obsolete in the first century A.D.

38. N. Lamboglia, "La campagna 1963 sul relitto di Punta Scaletta all'Isola di Giannutri," RStLig 30 (1964) 230-357, reports four wooden and three iron anchors recovered from the wreck. F. Benoit, "Épaves de la cote de Provence: typologie des amphores," Gallia 14 (1956) 28, recovered two type IIIB stocks from the wreck at Grand Conglouve, initially dated between 220 and 130 B.C. Two wrecks were excavated as one, however, and secure dating of the stocks is impossible.


40. F. Carraze, "L'ancre de misericordé dans la marine antique," Archeologia 61 (1973) 15, first dates Grand Ribaud between 160 and 120 B.C., but later refines the date to 130 B.C. ("Note on two decorated lead anchor stocks," IGN 3 (1974) 153-157) and dates the Jeanne-Garde wreck to 140 B.C.


43. F. Benoit (supra n. 29) 263-264.

44. A. Merlin, "Lingots et ancre trouvés en mer près Mahdia (Tunisie)," Melanges Cagnat 32 (1912) 383-397.

period.

46. A. Bouscaras, "Recherches sous-marines au large d'Agde (1951-53)," RStLig 20 (1954) 53, wonders whether the oval shank box on type IIIC stocks is a common or decadent form. G. Kapitân, "Ancient Anchors and Lead Plummet," Sejunctm 3 (1969-71) 51, suggests that because the wood core stock is more technically advanced than lead-tenoned stocks, the former is a late form. He also says that type IIIC represents the final stage of development; the rounded exterior of the shank box is a technical improvement on earlier rectangular shank boxes. "Exploration at Cape Graziano, Filicudi, Aeolian Islands, 1977," IJMA 7 (1978) 269-277. Kapitân (supra n. 37) 183, stresses the need for a typological/epigraphical study of anchor stock development based on stock arm ends, the outside shape of the shank box and other features. Preliminary work in this area by the author yielded conflicting results. Oval shank boxes actually appear earlier than rectangular, and no pattern of development can be determined for the arm ends of stocks. However, studies of anchor stock manufacture have yielded positive results.

47. J. P. Joncheray, "L'épave 'C' de la Chrétienne," CAS 1st supplement (1975) 104-108. The three stocks recovered from the wreck have rounded shank box exteriors.

48. Spezialle (supra n. 3) 315. H. Comfort, "Sigillata from the Ships at Lake Nemi," Rei ceretariae romanae fatorum; Acta II (1959) 5-12, dates pottery found near or under the anchors between A.D. 60-65. B. Sciarra (supra n. 37) 342, dates a type IIIC stock found among fragments of Dressel 19 amphoras between the third and fourth centuries A.D. Radiocarbon studies on the core of a type IIIC stock yielded dates of 80 +/- 100 B.C. and A.D. 0 +/- 50: Kapitân (supra n. 46) 276.

Both type IIIB and IIIC stocks were recovered from the wreck at Cape Graziano and dated by Pallarès between 140 and 130 B.C. (supra n. 37) 388-389. Kapitân (supra n. 37) 182-183, calls the provenance of these stocks into question.

49. If one accepts a sixth-century date for the type IIIA stock from Antibes, it stands alone, five centuries before the next earliest-dated type IIIA stock.

the background of this stock.


53. Lucian, A True Story 1, 42, makes a pun on the word skulinais, "wood," with nalinaios, "glass"; Zeus Rants 47, making everything backward on a mismanaged ship, describes figureheads of lead and anchors of gold.

54. Fita (supra n. 37) 160, derives Lucius Valerius Lupus from the relief but finds no correlation for the name.

55. A. Deggrassi, I Fasti Consulari dell'Impero Romano (Rome 1952) 64, records L. Virius Lupus and L. Marius Maximus as consuls in A.D. 232. Although the maritime mercantile practice was frowned on in ancient Rome, many consuls were shipowners (J. H. D'Arms, Commerce and Social Standing in Ancient Rome (Cambridge Massachusetts 1981) 149-162). The Ahenobarbus, Proculus and Lupus stocks give further testimony that consuls and shipowners were often one and the same.

Other reliefs that may yield valuable correlations are T. Aelius recorded by Gargallo (supra n. 30) 33, and related by Boon (supra n. 9) 17, to a military tribune in 178 B.C.; and a dubious inscription IL Antonii Felix Ecerus found on two stocks, one in Meloria, Italy, the other in Bivar, Yugoslavia, and recorded by F. Pape, "Mare antico: I gemelli di piombo," MS 4 (1966) 393. Two other stocks inscribed with Lucius Ferranius Celer, recovered on the Tyrrhenian coast, were described by Gianfrotta and Pomey (supra n. 50) 309, and were epigraphically dated by Gianfrotta (supra n. 26) 111, to the first century A.D.

56. Lamboglia (supra n. 38) 253.

57. H. Frost, "Discovery of a Punic Ship," IJNA 1 (1972) 114, associates an anchor without its removable stock, found in the harbor of Mozia, with Punic warships. Boon (supra n. 9) 17-18, agrees with this dating method and further suggests that the anchors portrayed on the Arc d'Orange (A. Caristie Monuments antiques à Orange (Paris 1856) 16-17) also have removable stocks.

Frost (supra n. 26) 20, earlier suggested that
removable stocks originated with the Veneti as evidenced by the first century A.D. iron anchor from Bulbury, England: B. Cunliffe, "The Late Iron Age Metalwork from Bulbury, Dorset," AntJ 52 (1972) 300, fig. 5. F. Papà, "Mare antico: La Fabbrica delle anfore," MS 9 (1965) 1078, records a removable stock inscribed with F. Velo or Pace eto but gives no date. Kapitaň (supra n. 46) 52, among many others, dates removable stocks to the Hellenistic period based on the astragals often shown in relief. A type IVB stock was reportedly recovered from the Antikythera wreck dated to 65 BC; Kapitaň, (supra n. 30) 46, and D. J. de Solla Price, "An Ancient Greek Computer," Scientific American (June 1959) 60-67. Unfortunately, dating evidence for type IVB stocks is scantier than for type IVA stocks.

58. The Histories IX, 74. Magnon (supra n. 1) 224, suggests wood was stronger than iron and was used predominately, while Moll (supra n. 1) 316, suggests two lines of development, one for iron, the other for stone. Nance (supra n. 18) 188, differing slightly from Magnon, believes wood was proper anchor material and was only reinforced by iron. V. Cosma, "Anchors from Tomis," IJNA 2 (1973) 239-240, reconstructs a wooden anchor strengthened by iron strips. Van Nouhuys (supra n. 18) 43-44, suggests iron anchors were covered with wood to prevent their sinking into muddy seabottoms.

59. Gianfrotta and Pomey (supra n. 50) 307.

60. Frey, Hentschel and Keith (supra n. 34) 290. The iron anchor was replaced on the site as its association with the wreck is uncertain.


63. J. P. Joncheray, "Une épave du Bas Empire: Dramont F," CAS 4 (1975) 91-140. Other iron anchors include a broken, second-century B.C. anchor from La Ciotat (P. Benoit, "Nouvelles épaves de Provence," Gallia 18 (1960) 24-25, fig. 9), which Moriarty and Marshall (supra n. 18) fig. 9C, wrongly call short-shanked, bronze and possibly Phoenician, and numerous anchors dated to A.D. 79 from Pompeii (O. Elia, "Il portico dei Triclini del Pagus Maritimus di Pompeii," BDA 46 (1961) 210, fig. 18). A second-century A.D. anchor from Cervia (M. Bonino,
"Richerche sulla nave romana di Cervia," Atti del III Congresso Internazionale di Archeologia Sottomarina (Barcelona 1961) 320-321 fig. 5) and a third century A.D. anchor from Villepey (F. Benoit, "Nouvelles épaves de Provence (II)," Gallia 18 (1960) 49, fig. 16) have also been reported.


65. Van Doorninck (supra n. 37) 27, suggests that wooden anchors became obsolete during the early fourth century. Without a comprehensive look at iron anchor construction, it is difficult to compare the strength of their construction to wooden anchors. Spezialie (supra n. 3) 317, counted four forge-welded together in the iron anchor from Nemi; the illustration of the Cervia anchor suggests a similar construction (Bonino [supra n. 63] 320). Van Doorninck, on the other hand, has observed from seven to fourteen blooms in medieval anchors: "The Fabrication of Some Medieval Iron Anchors at the Bodrum Museum in Turkey," Proceedings of the Thirteenth Conference on Underwater Archaeology (in press).

66. Brindley (supra n. 12) 7, after Torr, suggests that coins from Apollonia Pontica depict mushroom anchors and prove Torr's hypothesis that weights were placed between the arms: (supra n. 37) 70.

67. Moll, differing from Brindley, says the Apollonia Pontica anchors were not mushroom shaped and postulates that they were cast bronze: (supra n. 18) 39.

68. Van Nouhuys (supra n. 18) 39.

69. Magnon (supra n. 1) 226, and Benoit (supra n. 36) 225, attempting to understand how the lead tenon of type IIIB stocks passed through the shank, fit the shanks to the stock rather than vice-versa. Despite the evidence for single-piece shanks shown by the Nemi anchor (Spezialie [supra n. 3] 315), Benoit (supra n. 29) 269, believed two shank halves sandwiched a strip of wood that compensated for the intervening space caused by the lead tenon. When a single-piece shank was discovered by G. Barnier in 1954 ("Découvertes d'outils antiques au fond de la mer," Atti del II Congresso Internazionale di Archeologia Sottomarina [Albenga 1958] 305-315), Benoit corrected his error and
determined that type III stocks were poured directly on shanks: (supra n. 30) 119. A. Merlin had already reached this conclusion in 1912: (supra n. 44) 304-305. Foerster persisted in the belief that type III stocks were poured separately and later mounted: "El problema de la fijacion de los cepos en las anclas que se utilizaban en la antiguedad," CRIS 42 (1962) 29-30. However, Foerster later agreed that type III stocks were poured directly on the shank, but placed a prefabricated lead bar through the shank for type IIIB stocks: "Arqueología submarina: El problema de la confección de las anclas antiguas con cepo de plomo," CRIS 54 (1963) 4-7. Gargallo (supra n. 30) 32, suggested that type IIIC stocks were made separately and mounted by placing the stock on the shank and inserting the wooden core through both.


71. Laubenheimer-Leenhhardt (supra n. 26) 135, records a lead ingot with an impression of a cross-bound stock; however, in view of the first century B.C. date, it is difficult to associate this representation with stone-stocked anchors.

72. Kapitän (supra n. 6) 295, does not suggest crotch replacement.

73. See supra n. 69.

74. Although W. B. Lord, "Anchors," The Nautical Magazine (March 1901) 136, suggested lignum vitae, Ironwood, or ebony, and Donnadieu, "Decouverte d'une ancre antique," Bulletin officiel du Club Alpin Sous-Marin (1949), postulated Lebanese cedar was used for wooden anchors, remains of an oaken shank are reported by E. Ripoll Perello, "Notas de arqueologia de Cataluna y Balaeres," Ampurias 24 (1962) 312, and oaken shanks and arms, by Spezialie (supra n. 3) 319, and Piepers (supra n. 45) 562.

Chestnut cores of type IIIC stocks have been reported by F. Moll, "Ein Bielanker," AA 14 (1929) 267, and Spezialie (supra n. 3) 319.

75. Over 70 percent of the stocks measured by the author exhibit this dimension (Appendix 1). For as long as type
II-, III- and IV- stocked anchors were made, the use of rectangular-section strength was strictly adhered to. A rectangular beam is stronger on its narrow side than on its broad side: V. Cosma, "Anchors from Tomis 2," IJNA 4 (1975) 25. Accordingly, anchor arms were set on the narrow side of the shank and rectangular lead tenons, wood cores and stock arm large cross-sectional dimension were aligned with the longitudinal shank axis. In every aspect, wooden anchors were designed to be as strong as possible.

76. Among others, Cosma (supra n. 75) 23, and Boon (supra n. 9) 14, have reconstructed the shaft length of anchors based on the evidence from Nemi and Chrétienne C; however, one intact anchor and one intact arm of another is not conclusive evidence.

77. Brindley (supra n. 12) 8, would make this bulge a point for securing a stock.

78. Frost (supra n. 57) 114-116, and G. Kapitän, "Rinvenuta nel mare dell'Isola Lunga un'ancora antica a ceppo smontabile," Sicilia archeologia 16 (1972) 13-22. Kapitän (supra n. 37) 34-36, calls the Nemi anchor "inferior workmanship" due to its lack of a hook joint. The dissimilarity between the Nemi and Chrétienne C anchors may be the difference between mooring and working anchors. Mercanti (supra n. 10) 29, wrongly states that the arm joints of Nemi and Chrétienne C are identical.

79. Speziale (supra n. 3) 319, believes these crowns were used for hauling the anchor inboard after raising. Joncheray, however, cannot discern any evidence of a cord on the Chrétienne C crown: "Archeologie & plongée: Un exemple d'ancre en bois à jas de plomb," L'aventure sous-marine 92 (1973) 22.

80. Kapitän (supra n. 37) 36, suggets tenons protruded to facilitate removal for repair of the anchor.

81. Pindar (Pythian Odes IV, 24) speaks of bronze "teeth", and Livy (Book XXXVII, 30, 9-10) describes iron "teeth". Bronze "teeth" were recovered from the Porticello wreck (Eisenman [supra n. 26] 34-35, fig. 2.34) and iron "teeth" from Nemi (Speziale [supra n. 3] 319), and the Chrétienne C wreck (Joncheray [supra n. 47] fig. 51).

82. "Teeth" were nailed through the cone (Eisenman [supra n. 26] 34) or through fillets extending from the cones (Speziale [supra n. 3] 319).

83. Arm angles based on reinforcement collars are given
by Eiseman (supra n. 26) 39, and Cosma (supra n. 58) 235 and (supra n. 75) 22-23.

84. Iron anchors initially imitated V-shaped wooden-anchor arms and later progressed through lunate and cruciform until the arms met the shank at an obtuse V-angle in the medieval period: van Doorninck (supra n. 37) 27 and (supra n. 65).

85. F. Papò, "Mare antico: Un cepo in maschera," MS 1 (1965) 140-141, and Cosma (supra n. 58) 236, give 30 degrees for the Nemi anchor’s arm angle. S. Picozzi, "Vita di un ancora," IL subacqueo 2 (1973) 74-76; F. Papò, "Mare antico: L’ancora che guida al relitto," MS 11 (1963) 119-120; Frost (supra n. 26) 55; and J. Bravo, "Arqueología submarina: Anclas romanas," CRIS 70 (1964) 9, suggest an arm angle of 45 degrees or 90 degrees overall, when, in actuality, the total of both arm angles was closer to 60 degrees.

86. Beveling increased ease of handling (Kapitán [supra n. 46] 51) and reduced splitting.

87. Type III stocks exhibit shanks with any combination ranging from no to all edges having complete or partial bevels.

88. F. Papò, "Mare antico: Il ceppo el suoi compagni," MS 3 (1964) 142-142, originated the fallacious term "contromarre" or "counterweight of the arms" on the basis of an incorrect hypothesis that reinforcement collars acted as counterweights, being too weak to reinforce the arms. Unfortunately, this hypothesis has been followed by Bravo (supra n. 85) 9, Kapitán (supra n. 33) 387, and Gianfrotta (supra n. 52) 25. Frost (supra n. 26) 56, Casson (supra n. 20) 254, Piepers (supra n. 45) 565, Mercanti (supra n. 10) 26, Carraze (supra n. 40) 15, and C. G. Rivera and D.L. de la Orden, "Elementos de ancla antiguas del Museo de Cadiz," Boletín del Museo de Cadiz 2 (1979-1980) 72, believe reinforcement collars were integral, structural elements of anchors.

89. Picozzi (supra n. 85) 76, Boon (supra n. 9) 13, and Kapitán (supra n. 37) 181, propose that these collars reinforced wooden-anchor arms.

Although Cosma (supra n. 75) 23, and Picozzi (supra n. 85) 74, believe reinforcement collars were poured separately and mounted on anchors trimmed to receive them, evidence presented by Kapitán and by the collars themselves suggests that they were poured directly onto anchors: "New Evidence of Ancient Anchors," Archaeology 24 (1971) 53.
Contraction holes between arm and shank, formed as the lead cooled, indicate the pour's location.

90. Elseman (supra n. 26) fig. 2.47, among many others, records reinforcement collars with angular junctions. A reinforcement collar with rounded arm/shank junctions is reported by R. Pascual Gauch and L. Esteva, "Materiales de procedencia submarina depositados en el Museo Municipal de Feliu de Guixols," Atti del III Congresso Internazionale de Archeologia Sottomarina (Barcelona 1961) Fig. 5. The anchors recorded by Carstie (supra n. 57) 16-17, have rounded arm/shank junctions, but one cannot accurately determine whether the anchors are wooden or iron.

91. Because Delian inscriptions specified wooden anchors with two arms, a distinction between these and one-armed anchors must have been necessary: Durbach (supra n. 20) 59. In an Egyptian inventory accompanying the lease of a boat, three iron anchors are listed, two with two arms, the other with one: Greek Papyri 1714, 32.

92. Kapitän (supra n. 39) 387-393. Two-holed reinforcement collars found in Germany have been associated with two-armed anchors: Plepers (supra n. 45) 565, fig. 1. Lead bars connect three lead tenons that passed through the arms and shank.

93. Measured from the inner surface of the arm, the angle is 80 degrees; from the outer surface, 40 degrees.

94. Kapitän (supra n. 33) 393.

95. A collar with two holes, identified by F. Papò as a reinforcement collar for a one-armed anchor ("Mare antico: La fabbrica di Aquileia," MS 12 [1966] 1219) was later identified by Kapitän (supra n. 78) 19, as a reinforcement collar for the head of a removable-stocked anchor similar to that found at Isola Lunga. J. Bravo has published a reinforcement collar with cones of lead where holes were drilled into the arms before pouring: Ancorae Antiquae (Ceuta 1976) 18.


97. Kapitän reconstructs an anchor-head reinforcement collar from Sardinia as a reinforcement for anchor arms: "Bemerkungen über einen antiken Holzanker und zum Thema 'Archäologische Funde'," Delphin 6 (August 1960) 969. However, Papò, "Mare antico: Due anfore imperiali," MS 7 (1969) 816, reconstructs a similar collar from Taormina,
Sicily, as a reinforcement for the anchor head, although he assigns it to type PLL, originally his designation for iron anchors. Other head-reinforcing collars were recovered at Ceuta (Bravo [supra n. 96] 5) and Cadiz (Rivera and de la Orden [supra n. 88] 71-72). Dimensions of removable stocks closely approximate the measurements of the Sardinia and Ceuta collar holes.

98. Evidence of wood grain was found on type IIA cores from Kyrenia and a type IIB core from Syracuse: Kapitän (supra n. 33) 390-391 and (supra n. 11) 25.


100. Bravo (supra n. 95) 9, Eiseman (supra n. 26) 65, and M. B. Soriano, "Los hallazgos arqueológicos submarinos ingresados en el Museo Arqueológico de Tarragona," Boletín arqueológico de Tarragona 69-70 (1969-1970) Fig. 6.


102. Kapitän (supra n. 11) 15 and (supra n. 101) 28, and Eiseman (supra n. 26) 65.

103. Kapitän (supra n. 45) 273, and Dimitrov (supra n. 36) 75.

104. G. Kapitan, "A New Type of Anchor Stock," Archaeology 21 (1968) 63, and Dimitrov (supra n. 36) 75.

105. Kapitän (supra n. 101) 29. Lead contraction holes on the narrow side of type II cores reveal that this side was facing up when the lead was poured. Thus if the anchor and its stock were upside down during the pour, the narrow side was the underside of the stock.

106. Experiments by Bravo on the effects of molten lead on wood yielded only slight scorching: (supra n. 85) 9.

107. Lead cores recovered from the Porticello wreck weighed 74, 112, 94 and 123 kilograms: Eiseman (supra n. 26) 34, and two found at Cape Graziano weighed about 70 and 80 kg: Kapitän (supra n. 46) 272.

108. Kapitän (supra n. 33) 391.
109. Eiseman (supra n. 26) 37.

110. For example, the Roman L. Plani. L. F. ingot published by Laubenheimer-Leenhardt (supra n. 26) 135, weighs 32.5 kg, which, utilizing a Roman pound of 327.45 grams (Hammond and Scullard (supra n. 15) 1138), is almost exactly 100 Roman pounds.

111. Infra n. 133.

112. Moriarty and Marshall (supra n. 18) 5, and Boon (supra n. 9) 11, believe type III stocks were cast in wooden molds. Van Nouhuys, on the other hand, believes type IIIC wood cores were used to strengthen wax used in a lost wax method of casting lead stocks: (supra n. 18) 41. Speziale (supra n. 3) 319, Benoit (supra n. 30) 122, Bravo (supra n. 85) 10, and Cosma (supra n. 75) 25-26, correctly suggest stocks were poured in open molds of beaten earth, sand or clayey-sand. A type IIIB stock in Sagunto exhibits a lump on an upper edge: evidence for a clayey-sand mold with a fallen edge. The face of one type IIIB stock arm in Nice exhibits creases that may have been formed by a paddle used to smooth mold walls.

Papô (supra n. 85) 140-141, expounds on a question first asked by Fallasses (supra n. 37) 9-10: whether bent stocks were products of torsion on the seabed or created in curved molds. Papô believes stocks were poured straight and later bent for stowing on board. Sciarrà (supra n. 37) 343, concurs with Papô's hypothesis. Maia, however, believes stocks were bent by dragging on the seafloor: "Cepos de chumbo de âncoras romanás encontrados ao largo de Sesimbra," Setúbal arqueologia 1 (1975) 177-180. Boon attributes the "crescentic profile" of the type IIIB Porth Felen stock to premature removal from the mold: (supra n. 9) 10. Whether a stock was curved before or after its removal from the mold can be determined by its plane of torsion relative to the pour surface. If a stock is bent in a plane parallel to the longitudinal shank axis, bending occurred after manufacture, as a stock bent in this manner would be impossible to pour: no level surface is presented. Bends in a plane perpendicular to the longitudinal stock axis could have been created in a mold, but probably are not, as no consistent pattern of bending occurs. Bent stocks can be attributed to the rigors of use. Boon's stock, if prematurely removed, would exhibit a "crescentic profile" opposite the one it has.


114. R. Pascaul Gausch, "Cepo de ancla romanos recuperados frente a Blanes (Barcelona)," Zephyrus 10
(1959) 176, suggests reliefs were molded first and later fixed to stocks. R. P. Tylecote, however, has produced reliefs by casting lead on an imprinted sand bed: "Welding Technology: The Archaeology of Metal Fabrication in the British Isles," *British Welding Journal* (1962) 517. F. Papò reports an astragal left in the mold and cast into the stock: "Mare antico: Colpo da otto sulla via delle ancore," *MS* 11 (1964) 170-171. J. Bravo, "Un cepe de ancla decorado en aguas de Ceta," *RSaLit* 30 (1964) 310, publishes a stock whose astragals partly stand free of the stock; the impressions could only have been made before the lead was poured.

115. Examples of these patterns are recorded by Benoît (supra n. 63) 55, Soriano (supra n. 100) 12, fig. 4, and Bravo (supra n. 114) 310, respectively.

116. Values for each side given by G. Rohlf is are 1, 3, 4 and 6. The "Venus" throw had a value of 14, while the lowest, or "dog" throw, had a value of 4: *Antikes Knöchelspiel im Einstigen Grossgriechenland* (Tübingen 1963) 13-17.

117. Rivera (supra n. 88) 72.


119. Used in this fashion, astragals represent the power of sympathetic magic.

120. See Benoît (supra n. 36) 226 and (supra n. 37) 146, for severed heads; Gianfrotta (supra n. 26) Fig. 8, for scallop shells; P. Fiori, "Le mouillage antique du Cap Gros," *CAS* 3 (1974) Plate 4, for scallop shells and dolphins; Carraze (supra n. 40) 155, and Ripoll Perello (supra n. 74) 286, for dolphins; and Soriano (supra n. 100) 13, for tritons. Another type IIIB stock with tritons may be seen in St. Tropez. Benoît has identified the severed heads as the head of Medusa which Perseus used to slay the sea monster that threatened Philistia: R. Graves, *The Greek Myths* vol. 1 (Baltimore 1955). Aphrodite's birth is credited to both sea foam and a scallop shell. The dolphin may be attributed to both Aphrodite and Poseidon; its rescue of Apollo after a shipwreck earned it the distinction as the savior of sailors. Tritons, as sea creatures, are attributed to Posseidon. Other motifs on anchor stocks include a staff of Hermes (Soriano [supra n. 100] 73), a bipedal lion (Carraze [supra n. 49] 4), something identified as a miner's hammer (Perello [supra n. 74] 286), columns (Pascual Gausch [supra n. 114] 179),
and a lamp (Tusa [supra n. 59] 426-427, and Gianfrotta [supra n. 26] Fig. 10).

121. Stocks bearing the names of epithets of Aphrodite/Venus and Zeus/Jove are recorded in Palermo by Tusa (supra n. 50) 427-428, in Cartagena by Fita (supra n. 37) 72, and in Izmir by M. Schlumberger, "Seance du 11 Février," Societe national des antiquaries de France: Bulletin 554 (1880) 85. A stock with Heracles in relief is reported in Palermo by Tusa (supra n. 50) 431. Gianfrotta, (supra n. 26) 109-110, describes stocks from Calabria and Cagliari with reliefs of Hera and Isis. Divinities sacred to seamen were Artemis, Heracles, Athena, Poseidon, Apollo, Hera, Aphrodite and Hermes: W. H. D. Rouse, Greek Votive Offerings. An Essay in the History of Greek Religion (Cambridge 1902) 228-229. With the exclusion of Artemis and the addition of Zeus, names or attributes of each deity are found on anchor stocks. The inscription that best represents the desire for a firm anchorage is ΜΕ ΚΙΝΕΤΟ ΤΟΔΕ, "don't move this", carved into a stone stock from Aegina: Welter (supra n. 24) Figs. 14 and 15.

122. Stocks with ring reliefs have been reported from Ceuta (J. Braví, Perez and J. Bravo Soto, "Vestigios del pasado de Ceuta," Immersion y ciencia 4 [1972] 5-39), Tarragona (Soriano [supra n. 100] 11), Santa Maria del Castellabate (Gianfrotta [supra n. 52] 23) and Blanes (P. Foerster Laures, "Un cepo de ancla romana, con decoración, frente a Taimiru," CRIS 152 [1976] 18). Bravo first interpreted the rings as crowns or wreaths, and later as circles of immortality: (supra n. 115) 311.

123. Infra n. 155.

124. Supra n. 55. Gianfrotta believes that the Hera and Isis reliefs and a stock with Ceres in relief refer to ships' names: (supra n. 26) 110. In reference to different stock reliefs, others have suggested similar correlations. Because ships were often given divine names (Casson [supra n. 20] 439-441), it is difficult to discern whether the stock relief refers to a ship or is an appeal to a god. Often, these inscriptions read backward: an inscription reading left to right in a mold will read right to left on a cast stock. Retrograde inscriptions were common among the Greeks, but not the Romans. Although F. Popò ("Mare antico. Il poker dei solitari," MS 7 [1965] 854), among others, attributes this to haste and ignorance, in view of the often meticulous care taken in inscribing the reliefs, one can consider backward Latin, and perhaps Greek, inscriptions as, simply, mistakes.
125. Gianfrotta (supra n. 26) Fig. 13.

126. Most tenon mortises were rectangular with a longitudinal axis perpendicular to the length of the shank. When a shank was placed into a mold, the mortise could be situated anywhere between the top and bottom of the shank box. A lead tenon in a stock from the Mahdia wreck was located at the top of the mold (i.e. at the under face of the stock). Boon has suggested green or wetted wood was used for anchor shanks because of the high temperature of molten lead. Neither hypothesis is likely due to the obscurate nature of green oak and explosions that would occur when hot lead came in contact with water.

127. Joncherary (supra n. 47) 108. G.C. Boon, "A Graeco-Roman Anchor-Stock from North Wales," Archaeologia Britannica 1.2 (1976) 196, believes it was necessary to embed type IIIC cores in lead before pouring, but, as Kapitán (supra n. 37) 181, points out, lead often intruded in gaps between the shank and core in a haphazard manner that does not suggest embedding.

128. Contraction holes frequently indicate pouring next to the shank; holes also occur at the stock arm ends. G. C. Whittick determined that shallow cooling striations occur in lead poured below 450-500 degrees centigrade: "The Casting Technique of Romano-British Lead Ingots," JRS (1961) 106. Bravo misinterprets striations on astragals and believes them to exhibit wood grain: "Cepos de anclas romanas con relieve," CRIS 86 (1966) 2-4. An example of lead poured below 450 degrees centigrade is recorded by Gianfrotta (supra n. 26) fig. 13. In view of the smooth faces often exhibited by type III stocks, the lead temperature at pouring was probably slightly higher.

129. Layering occurs if lead pouring is interrupted: Whittick (supra n. 128) 107. Only two stocks studied by the author exhibit signs of intermittent pouring, one in Antibes, the other in St. Tropez. Soriano (supra n. 100) 11, records a stock made in three pours.

130. This is a common occurrence on all stocks: Whittick (supra n. 128) 178. A trench on a type IIIB stock in Nice was filled with lead after the stock cooled.

131. Pascaul Gausch (supra n. 114) 177.

132. Piepers (supra n. 45) 563, and Körber (supra n. 45) 115.
133. Gianfrotta (supra n. 52) 2-35, records stocks bearing the inscription 3TR and Roman numerical equivalents of 5, 39, 211, 219, 235, 302, 319, 325 and 335, and concludes that they may indicate weight. Papó, who first thought numbered stocks indicated date, later suggests that they indicate arsenal numbers: "Mare antico: Le anfore del Mar Nero," MS 5 (1969) 565-567. A stock described by Papó is inscribed with CCCXLII and weighs about 100 kg, which, divided by a Roman pound of 327.45 grams, equals 305 Roman pounds. Evidently, after the amount of lead used in the pour was inscribed on the stock after pouring. With exact weight figures, more exact correlations may appear. A weight inscription may also occur on the iron anchor from Nemi: Speziale (supra n. 3) Plate 3.

134. Speziale (supra n. 39 319.

135. Kapitán (supra n. 78) 16. Benoit (supra n. 38) 30, reports a ring hole in the head of the type IIIB Antheon A shank. A hawser or rope ring may have passed through the hole.

136. Gianfrotta (supra n. 26) fig. 2, and Papó (supra n. 57) 1078. There is a type IVA stock in Brindisi with IOVIA in relief.

137. Modern authors differ on how the two type IVA stock holes were used. All agreed, however, that one was used to secure the stock, and the other for retrieval of the stock in case it came loose. Cosma (supra n. 58) 238-239, reports remains of hemp rope in a stop pin hole.

138. Tusa (supra n. 7) 283.

139. Evidence for ship and anchor stock size at Cavalière is found in Charlin, Gassend and Lequémént (supra n. 41) 54, 79 and 80; Kyrenia in Kapitán (supra n. 33) 391 and J. R. Steffy (personal communication); Capistello in Frey, Hentschel and Keith (supra n. 33) 296; Chrétienne C in Joncheray (supra n. 47) 107; Sa Nao Perduda in Foerster and Pascaul (supra n. 41) 284-285; Porticello in Owen (supra n. 129) 126 and Eiseman (supra n. 26) 34; Punta Scallata in Lamboglia (supra n. 38) 252-253 and Mercanti (supra n. 10) 26; Mahdia in Casson (supra n. 20) 190 and 255, and Merlin (supra n. 449 391-396. Tonnages not given by sources were determined by length x beam x .5 beam divided by 94.

In the third quarter of the fourth century, Athenian warships were outfitted with two anchors each: CIA vol. II, 807, col. c, 66-102; 808, col. d, 119-151; 809, col. e,
75-110; 811, col. c, 11-32. Two anchors are reported from the Nemi barges, and five other unexcavated hawsers may have led to more anchors: Speziale (supra n. 3) 312. Three anchors are recorded on a river boat in Egypt: Greek Papyri (supra n. 91) 164. Because anchors were to be cast out of the ow of St. Paul's ship (Infra n. 144) after four were cast out of the stern, one may assume at least six anchors were carried on board. Moll (supra n. 1) 304, based on the Athenian Naval Records, believes ships carried two to four anchors. Sciarrà (supra n. 37) 341, suggests five to six anchors were used while Frost (supra n. 26) 57-58, proposes eight to twelve. Depending on the size or type of ship, each proposal can be considered correct.

140. Athanaeus, The Diepnoosophists, 208 and Casson (supra n. 20) 185-186.

141. Ships on the scale of the Siracusia may have used abnormally large anchors similar to the 3.6 meter long, ca. 1800 kg (two ton) Qawra Point anchor stock found at Malta: Zammit, Report on the Working of the Museum Department for the Year 1963, (Malta 1963) 7 and fig. 6. Infra n. 156.


143. Plutarch, Lives: Caius Marcius Coriolanus XXXII; Lucian, The Runaways, 13. "Sacred" anchors may have borne reliefs of divine names (Moll [supra n. 1] 305) but were certainly not protective idols set on the stern of a ship: Sbornos (supra n. 37) 106-110. Another means to slow a fast-driving ship was to drag hawsers in the water: Lucian, Toxaris 19.

Modern authors have suggested other anchor types had specialized uses. Speziale, "Ancora ammiragliato o ancora romana?" Rivista marittima 3 (1938) 36-39, and Frost (supra n. 26) 57-58, have proposed that wooden anchors and wood-sheathed iron anchors were used for muddy seabottoms on the assumption that wood prevented anchors from sinking into the mud. Tusa (supra n. 7) 273, and Maltini-Solianì (supra n. 51) 786, suggest that type IIA stocks were used on warships, but Frost (supra n. 57) 11, believes type IV-stocked anchors were used by warships. Carrase (supra n. 40) 17, on the other hand, proposes that removable-stocked anchors were used for quick maneuvering in port. H. Wallace, without any evidence, suggests that stone anchors were fastened to hawsers to avoid untoward strain on the anchor: "Ancient anchors--taking stock," Triton (Jan./Feb.) 1964) 16.


146. Appian, The Civil Wars V, 89.

147. Pindar, Pythian Odes X, 50-53, and Livy, Book XXXVI, 30, 9-10, describe anchors on the prow of a ship. Anchor stocks were found in the forward section of the Porticello wreck (Owen [supra n. 29] 126), the wreck at Cap Negret (M. J. Almagro and B. V. Sancho, "Sello inédita de madera hallado en el pecio del 'Cap Negret' [Ibiza]," RSTLig 34 [1968] 324), the Chrétienne C wreck (Joncheray [supra n. 47] 104), and the Punta Scalaletta wreck: Lamboglia (supra n. 38) 24. One method of riding out a storm was to anchor from the bow and row against the wind: Appian (supra n. 146) 89. Polyaeusus (Strategema, VIII, III, 9, 63) describes anchoring from the quarter of a triacontor. Casson (supra n. 20) fig. 150, records an anchor on the starboard quarter rail. H. H. Brindley, "A Graffito of a Ship at Bēlt Jibrīn," PEFO (April 1919) 76, and S. C. Humphreys, "Artists Mistakes," IJNA 7 (1978) 78, portray ships anchored by the stern. Philostratos, Life of Apollonius, III, 56; Lucian, A True Story, 42; Quintillian, Book IV, 41; Livy, Book XXVIII, 35, 11; and Ovid, Metamorphoses XV, 695, describe warships anchored with one or two anchors off the bow, and a line to shore from the stern.


149. Casson (supra n. 20) 250, gives the diameters of warship mooring lines as about 3.65 cm and 4.75 cm. Hawser for the Nemi barges were 15 cm in diameter (Speziale [supra n. 3] 312). A merchantman's anchor cables must have been larger than warships' mooring lines (Casson [supra n. 20] 250), but certainly smaller than barge hawser.

150. When divers persisted in cutting Alexander's anchor lines at the siege of Tyre, chains were substituted: Arrian, Anabasis of Alexander II, 21, 6-7.

151. Torr (supra n. 37) 69; A. Köster, Des Antike
Seewesen (Berlin 1923) 184-185; and van Nouhuys (supra n. 29) 110, suggest oculi were used as hawsepipes. Moriarty and Marshall (supra n. 18) fig. 16B, illustrate a ship at anchor with a cork float and hawser run through the oculus, but provide no details about the relief other than that it is a Greek Sculture dated 300 B.C. F. Moll, Das Schiff in der Bildenden Kunst (Bonn 1929) E, IIb, 30, portrays a hawser leading from a hole in an aphalasten, but the accuracy of these published sketches must be questioned. Without a shred of secure evidence, it is difficult to determine whether or not hawsepipes were present on ancient ships. For now, we must remain doubtful that they were used.

152. Pliny, Natural History XVI, 13, 34, and Pausanias, Description of Greece: Arcadia VIII, 12, 1. Cork was also used for life rafts: Lucian, Toxaris, 20.

153. Brindley (supra n. 146) 77 and Cossma (supra n. 75) 25. Nance (supra n. 18) 188, suggests that the hawser passed next to the head, where it was held by a strap, and was attached to the crown; if the anchor were too deeply mired, the strap would break and the anchor would be raised by the crown.

154. The Porticello ring may have been opened and bent back around the hawser: Frey, Rentschel and Keith (supra n. 33) 297.

155. Eiseman (supra n. 26) 41. F. Papò, "Archeosub: Il problema della 'ciambella'" MS 12 (1970), illustrates a stone anchor surmounted by a stone ring. The sailors apparently lost both in the attempt to rescue the first.

156. Aeschylus, Suppliantes, 441, and Athanaeus, The Diphnosophists V, 207, describe windlasses; Lucian, Navig. 5, describes windlasses and capstans. Benoit (supra n. 37) 187-189, describes the use of what he thinks is a lead capstan head, but later corrects his error when the "head" is determined to be a part of a rig for netting coral: "Nouvelles épaves de Provence III," Gallia 20 (1962) 167. Joncheray (supra n. 47) 103, provides a list of pulleys associated with shipwrecks.

157. Euripides, Iphigenia in Taurica, 1350. Pindar writes of anchors "slung beside the ship" (Pythian Odes IV, 23-25) or "over the prow" (Pythian Odes IV, 191-192).
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Vocino, M. "Dopo duemila anni: L'ancora di Nemi e l'ancora
dell'ammiragliato," Corriere della Sera 22 (March 20,
1931) 3.

Vrsalovic, D. Istraživanja I'Zaštita Podmorskih Arheoloških
Spomenika usr Hrvatskoj (Zagreb 1974).


Measurements of type III stocks indicate that several formulas may have been used in stock manufacture. One hundred and twenty-three type III stocks were measured: 7 IIIA, 84 IIIB, and 32 IIIC. Of the total, 121 were measured for width (W) and length (L) of shank (ill. 24), 43 for width (WO) and length (LO) outside the shank box, 97 for arm width (WA) at the shank box and width of arm end (WAE), and 113 for height of box (HB) and height of arm end (HAE).

All calculated correlations are accurate to within ±15% of the product with an average variable of ±11% (tables 2 and 3). Although 78% to 100% of stock measurements are shown to be relate in some way, only 44% of the HAE measurements show a constant. Similarly, no correlations for varying HB measurements can be found; 15% of measured stocks have a height less than width, 55% show a height between stock width and length, and 30% have a greater width than length. This variation can be linked to the amount of lead poured into a mold. It is unsure how depths of type III stock molds were determined, or even if molds were completely filled.

On the other hand, more percentages of horizontal measurements are related. The most common factor in tested equations is 1.5. While this evidence does not result in a
simple formula, it does suggest the first elements towards understanding possible theories and practices behind anchor stock creation.

Ill. 24. Drawing of a type III anchor stock with locations of measurements discussed.
### TABLE 2. EQUATIONS USED IN COMPUTING ANCHOR STOCK CORRELATIONS WITH RESULTS EXPRESSED AS A PERCENTAGE OF 100.

**TYPE III ANCHOR STOCK CORRELATIONS**

<table>
<thead>
<tr>
<th>Equations for L</th>
<th>% of Stocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>( L = W )</td>
<td>11</td>
</tr>
<tr>
<td>( L = W \times 1.5 )</td>
<td>71</td>
</tr>
<tr>
<td>( L = W \times 2 )</td>
<td>9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>91%</strong></td>
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</table>

<table>
<thead>
<tr>
<th>Equations for WO</th>
<th>% of Stocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>( WO = L )</td>
<td>72</td>
</tr>
<tr>
<td>( WO = L \times 1.5 )</td>
<td>4</td>
</tr>
<tr>
<td>( WO = W \times 1.5 )</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>78%</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Equations for LO</th>
<th>% of Stocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>( LO = WO )</td>
<td>6</td>
</tr>
<tr>
<td>( LO = WO \times 1.5 )</td>
<td>53</td>
</tr>
<tr>
<td>( LO = L \times 1.5 )</td>
<td>41</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100%</strong></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Equations for W</th>
<th>% of Stocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>( W = WA )</td>
<td>42</td>
</tr>
<tr>
<td>( W = WA \times 1.5 )</td>
<td>39</td>
</tr>
<tr>
<td>( W = WA \times 2 )</td>
<td>9</td>
</tr>
<tr>
<td>( W = WA \times 2.5 )</td>
<td>8</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>98%</strong></td>
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<table>
<thead>
<tr>
<th>Equations for WA</th>
<th>% of Stocks</th>
</tr>
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<td>( WA = WAE )</td>
<td>1</td>
</tr>
<tr>
<td>( WA = WAE \times 1.5 )</td>
<td>42</td>
</tr>
<tr>
<td>( WA = WAE \times 2 )</td>
<td>46</td>
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<tr>
<td>( WA = WAE \times 2.5 )</td>
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<tr>
<td>( WA = WAE \times 3 )</td>
<td>3</td>
</tr>
<tr>
<td>( WA = WAE \times 3.5 )</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100%</strong></td>
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Table 3. Published type III anchor stocks and their measurements.

Example: Length overall in meters
          Width x length
          Width outside shank box
          x length outside shank box (WO x LO)
          Height; width of arm
          Published by

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<td>Palermo, #3343</td>
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<tr>
<td></td>
<td>(Tusa 1961, 1973)</td>
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<td>2. 1.48</td>
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<td>(Tusa 1961, 1973)</td>
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<td>3. .63</td>
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<tr>
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<td>Bastion St.-André</td>
</tr>
<tr>
<td></td>
<td>(Diole 1952; Remer-Miller 1974)</td>
</tr>
<tr>
<td>4. .715</td>
<td>Nice</td>
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<td></td>
<td>#Cm.5MDo,601.7A</td>
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<tr>
<td></td>
<td>Musée Arqueologique</td>
</tr>
<tr>
<td></td>
<td>(Mouchot 1970)</td>
</tr>
<tr>
<td>5. .91</td>
<td>Brindisi, #14496</td>
</tr>
<tr>
<td></td>
<td>Museo Arqueologico</td>
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<td>Provinciale Francesco</td>
</tr>
<tr>
<td></td>
<td>Ribezzo</td>
</tr>
<tr>
<td></td>
<td>(Sciarra 1966)</td>
</tr>
<tr>
<td>6. 1.06</td>
<td>Sesimbra, #PE67</td>
</tr>
<tr>
<td></td>
<td>Museo Municipal</td>
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<tr>
<td></td>
<td>(Maia 1975)</td>
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<td>Dimensions</td>
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<td>8 x 12</td>
</tr>
<tr>
<td></td>
<td>10 x 14</td>
</tr>
<tr>
<td></td>
<td>12.5-7; 9-4</td>
</tr>
<tr>
<td></td>
<td>(Rivera 1979)</td>
</tr>
<tr>
<td>8.</td>
<td>1.24</td>
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<tr>
<td></td>
<td>9.5 x 13</td>
</tr>
<tr>
<td></td>
<td>11.5 x 15.5</td>
</tr>
<tr>
<td></td>
<td>16.5-9.5; 9-4.5</td>
</tr>
<tr>
<td></td>
<td>(Pascaul Gausch 1959; Ripoll Perello 1962)</td>
</tr>
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<td>9.</td>
<td>1.39</td>
</tr>
<tr>
<td></td>
<td>10 x 14</td>
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<tr>
<td></td>
<td>14.5-7; 9-2.5</td>
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<tr>
<td></td>
<td>(Benoit 1959, 1960; Carraze 1973)</td>
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<tr>
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<td>10 x 13</td>
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</tr>
<tr>
<td></td>
<td>(Tusa 1961)</td>
</tr>
<tr>
<td>11.</td>
<td>1.51</td>
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<tr>
<td></td>
<td>15-7; 9-5</td>
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<tr>
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<td>(Oliva Prat 1958; Benoit 1959; Pascaul Gausch 1959; Ripoll Perello 1962)</td>
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<tr>
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<td>16-8.5; 9-5.5</td>
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<tr>
<td></td>
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<td>(Benoit 1959; Pascaul Gausch 1959; Ripoll Perello 1962)</td>
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<tr>
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<td>12 x 18</td>
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<td>(Liou 1975)</td>
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<tr>
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<td>17 x 22</td>
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<td></td>
<td>20-16; 13-8</td>
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<tr>
<td></td>
<td>(Lious 1975)</td>
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<td></td>
<td>19.5-10; 9.5-4</td>
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<tr>
<td></td>
<td>(Mouchot 1970)</td>
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<td>Nice</td>
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<td>19-9; 11-6.5</td>
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<tr>
<td></td>
<td>(Benoit 1950, 1952; Beltran 1952, Diole 1952)</td>
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<td></td>
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<td>20.5-12.5; 13.5-9</td>
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<tr>
<td></td>
<td>(Benoit 1950)</td>
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<th>1.96</th>
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<td></td>
<td>18-8; 10-4</td>
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<tr>
<td></td>
<td>(Remer-Miller 1974)</td>
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<td>37 x 40</td>
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<td>30-22.5; 14-12</td>
</tr>
<tr>
<td></td>
<td>(Sciarrca 1966)</td>
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<td>19 x 25</td>
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<td>26 x 33</td>
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<tr>
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<td>24.5-17.5; 14-10</td>
</tr>
<tr>
<td></td>
<td>(Sciarrca 1966)</td>
</tr>
<tr>
<td></td>
<td>Brindisi</td>
</tr>
<tr>
<td></td>
<td>Museo Arqueologico</td>
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<td>22 x 35</td>
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<td>18-13; 12-8</td>
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<tr>
<td></td>
<td>(Magnon 1894; Froehner 1897; Benoit 1951, 1952, 1955; Diole 1952; Rochier 1975)</td>
</tr>
<tr>
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<td>Marseille, #1517</td>
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<td>25 x 32</td>
</tr>
<tr>
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<td>32 x 39</td>
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<tr>
<td></td>
<td>20-17; 18.5-10.5</td>
</tr>
<tr>
<td></td>
<td>(Merlin 1912; Diole 1952)</td>
</tr>
<tr>
<td></td>
<td>Toulon</td>
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<tr>
<td></td>
<td>Musée Naval</td>
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</table>
25. 2.50
   24 x 31.5
   17-13; 17-8.5
   (Rochier 1975)

   Type IIIC

26.  84.5
     8 x 12.5
     10 x 15.5
     (Dimitrov 1977)

27.  1.11
     8 x 12.5
     13 x 17
     8-7; 8-4.5
     (Tusa 1961, 1973)

28.  1.24
     16 x 9
     12 x 19
     10-8; 7-5.5
     (Tusa 1961, 1973)

29.  1.46
     13.5-9; 7-3
     (Benoit 1960)

30.  1.66
     15 x 20.5
     23 x 28
     18.5-15; 11.5-7.5
     (Tusa 1958)

   St. Raphaël
   Musée Archéologique
   Sous-Marin

   Sozopol, #87

   Palermo, #3096
   Museo Nazionale

   Palermo, #3358
   Museo Nazionale

   La Ciotat
   Musée Archéologique

   Palermo
   Museo Nazionale
# Appendix 2. Anchor Stocks Recovered from Shipwrecks

<table>
<thead>
<tr>
<th>Ship</th>
<th>Dimensions</th>
<th>Number of Stocks</th>
<th>Anchor Stock Weight in kg</th>
<th>Anchor Stock Length in m</th>
<th>% of Ship’s Length</th>
<th>Beam</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cavaliere</td>
<td>12.98 x 4.6 m x 35.7</td>
<td>1</td>
<td>118.5</td>
<td>1.39</td>
<td>10</td>
<td>30</td>
</tr>
<tr>
<td>Kyrenia</td>
<td>15 x 5 m</td>
<td>2</td>
<td>----</td>
<td>c. .73</td>
<td>4</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>c. .76</td>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>Capistello</td>
<td>----</td>
<td>2</td>
<td>86</td>
<td>1.20</td>
<td>----</td>
<td>----</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>.51+</td>
<td>----</td>
</tr>
<tr>
<td>Chretienne C</td>
<td>15 x 5 m</td>
<td>50</td>
<td>66</td>
<td>1.25</td>
<td>8</td>
<td>25</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>104</td>
<td>25</td>
</tr>
<tr>
<td>Sa Nau Perduda</td>
<td>15-20 x 5 m*</td>
<td>3</td>
<td>----</td>
<td>1.20</td>
<td>6</td>
<td>24</td>
</tr>
<tr>
<td>Porticello</td>
<td>20 m long?</td>
<td>---</td>
<td>168</td>
<td>1.63</td>
<td>---</td>
<td>----</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>235</td>
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<td>Punta Scaletta</td>
<td>30 x 10.75 m*</td>
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<td>----</td>
<td>1.60</td>
<td>6</td>
<td>21</td>
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<tr>
<td>Mahdia</td>
<td>30-40 x 10 m</td>
<td>456</td>
<td>628</td>
<td>2.28</td>
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<td>22</td>
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<td>695</td>
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<td></td>
<td>2.40</td>
<td>24</td>
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</table>

*Beam derived by length divided by 3.5.
APPENDIX 3

LETTERS OF PERMISSION

Douglas Haldane has permission to reproduce the following illustrations from the works listed below. These will be for use in his thesis to be submitted to Texas A&M University as a requirement for completion of a Master of Arts degree in Anthropology.

Title: "On Stone Stocked Greek Anchors as found in Thracia Pontica: Suggested Reconstruction of their Wooden Parts," Thracia Pontica 1 (Sofia 1982)

Figure: 5, page 296.

Title: "New Evidence of Ancient Anchors," Archaeology 24 (1971)

Figure: "Drawings of the anchor collar from Brindisi, in section and of the bottom," page 53.

Title: "Exploration at Cape Graziano, Filicudi, Aeolian Islands, 2977," International Journal of Nautical Archaeology 7 (1978)

Figure: 5, page 272.

Title: "Meersarchaeologie in Bulgarien - Ankerfunde im Schwarzen Meer," Das Logbuch 16 (1980)

Figure: 8, page 48.

Date

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Title: "Essai de reconstruction de l'ancre du Musée d'Archeologie de Marseille," L. Magon in Revue Archeologique 2 (1894)

Figure: 9, page 226.

Title: "Nouvelles et correspondance," F. Benoît, Revue Archeologique (1951)

Figure: 8, page 225.

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Figure: "Graffito of a Ship," page 76

Title: "The Roman Anchors found at Nemi," G. C. Speziale, Mariner's Mirror 17 (1931)

Figures: 1 and 2, pages 314-315.

THE MARINER'S MIRROR
(The Quarterly Journal of the Society for Nautical Research)

20: ii: 84
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Figure: 30, page 63.

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VITA

David Douglas Haldane was born in West Point, New York, July 19, 1957, to Robert and Elise Haldane. He completed his high school education in Leesville, Louisiana, in 1975. In 1977 he volunteered in the Tel Dan excavations, Israel. After receiving a Bachelor of Arts degree in Near Eastern and Classical Studies at Hampshire College in 1980, he travelled extensively in Europe and the Near East. In the fall of 1981 he entered the Graduate College of Texas A & M University to study nautical archaeology in the Department of Sociology and Anthropology. During the summer of 1982 he studied Arabic at the Johns Hopkins School for Advanced International Studies in Washington, D.C. In November of 1983 he married Cheryl Anne Ward. He has assisted with excavations, surveys and artifact conservation in Bodrum, Turkey, learned shipbuilding techniques at the Apprenticeshop in Bath, Maine, and served as deckhand on board the schooner Victory Chimes. His permanent address is 329 Mansion Drive, Alexandria, Virginia 22302.