



Yenikapi Shipwrecks Vol. II Woods of Yenikapi Shipwrecks / Yenikapi Batiklari Cilt II -Yenikapi Batiklarinin Ahsaplari

By Ünal Akkemik

Ege Yayinlari, 2015. Hardcover. Book Condition: New. Salvage excavations conducted at Yenikapi within the frame of Marmaray and Metro projects brought to light the Theodosian Harbour and rare archaeological remains. The new finds that extended Istanbuls history to 8000 BP include an assembly of 37 shipwrecks dated to the fifth through eleventh centuries AD. This book deals with the genus-species identifications of 27 shipwrecks unearthed by Istanbul Archaeological Museums Directorate and processed by the Division of Conservation of Marine Archaeological Objects, Faculty of Letters, Istanbul University. More than 3000 samples were analysed by Prof. Dr. Ünal Akkemik of Istanbul Universitys Faculty of Forestry. All the shipwrecks uncovered belong to the Byzantine period; however, those of the fifth-seventh centuries were built with coniferous trees like cypress and pine whereas those of the ninth-eleventh centuries were built with broad-leaved trees like oak and chestnut. Ships of the seventh-ninth centuries, on the other hand, reflect a mixture of both tree groups. In overall, the wood identifications indicate a change from the coniferous trees to broad-leaved trees in the time span of fifth to eleventh centuries. Study of the 27 wrecks has not only cast light onto the shipbuilding techniques of the Byzantine period...



Reviews

A whole new e book with a brand new perspective. Indeed, it is enjoy, continue to an interesting and amazing literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ebba Hilll

This book may be worth buying. I have read and i am confident that i am going to planning to go through once more once again in the future. Its been written in an exceptionally easy way and it is simply soon after i finished reading this publication in which actually altered me, modify the way i believe.

-- Faye Shanahan