

Caere (Hardback)

By -

University of Texas Press, United States, 2016. Hardback. Condition: New. Language: English . Brand New Book. The Etruscan city of Caere and eleven other Etruscan city-states were among the first urban centers in ancient Italy. Roman descriptions of Etruscan cities highlight their wealth, beauty, and formidable defenses. Although Caere left little written historical record outside of funerary inscriptions, its complex story can be deciphered by analyzing surviving material culture, including architecture, tomb paintings, temples, sanctuaries, and materials such as terracotta, bronze, gold, and amber found in Etruscan crafts. Studying Caere provides valuable insight not only into Etruscan history and culture but more broadly into urbanism and the development of urban centers across ancient Italy. Comprehensive in scope, Caere is the first English-language book dedicated to the study of its eponymous city. Collecting the work of an international team of scholars, it features chapters on a wide range of topics, such as Caere s formation and history, economy, foreign relations, trade networks, art, funerary traditions, built environment, religion, daily life, and rediscovery. Extensively illustrated throughout, Caere presents new perspectives on and analysis of not just Etruscan civilization but also the city s role in the wider pan-Mediterranean basin.



Reviews

This published pdf is fantastic. It really is rally fascinating throgh studying time period. I am just very happy to inform you that this is actually the greatest publication i actually have read within my own lifestyle and could be he best ebook for actually. -- Noemie Hyatt

An exceptional pdf as well as the font employed was intriguing to read through. This is certainly for all who statte there was not a worthy of reading through. I am just delighted to inform you that here is the very best publication i actually have go through inside my very own existence and might be he finest pdf for actually. -- Saige Lang

DMCA Notice | Terms