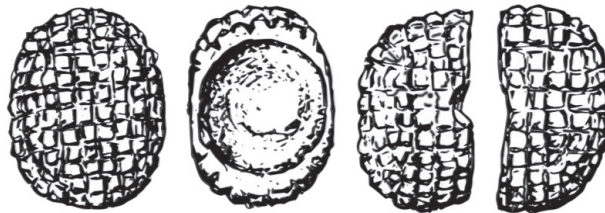


STUDIES IN MEDITERRANEAN ARCHAEOLOGY
VOL. CLVI

FROM THE MOUNTAINS TO THE SEA
AIS GIORKIS, AN EARLY NEOLITHIC
HAMLET IN THE TROODOS FOOTHILLS
OF WESTERN CYPRUS

edited by

Alan H. Simmons



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Cover image. Picrolite cupule FN1777 from *Ais Giorkis* (drawing by R. Corona Kolvet)

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Frontispiece. The modern Ais Giorkis landscape, taken from the site facing southeast (photo by A. Simmons)

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