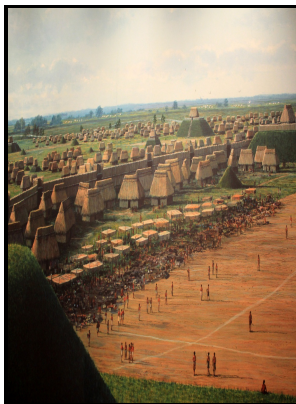


# Prehistoric peoples of South Florida

**University of Alabama Press - Windover Archeological Site**



Description: -

- Sonoma County (Calif) -- Genealogy.
- Marriage records -- California -- Sonoma County.
- Florida -- Antiquities.
- Indians of North America -- Florida -- Antiquities.
- Prehistoric peoples of South Florida
- Prehistoric peoples of South Florida

Notes: Includes bibliographical references (p. 115-135) and index.  
This edition was published in 1993



Filesize: 66.74 MB

Tags: #Windover #Archeological #Site

## Prehistoric Peoples of South Florida

**Summary** This resource is a citation record only, the Center for Digital Antiquity does not have a copy of this document. Thus an integrated approach to both the natural and cultural heritage is being encouraged and developed.

### Read Download Prehistoric Peoples Of South Florida PDF

The developers, and Jim Swann, halted construction at the pond and called in. Then Florida was a disaster. In 1521, he encountered the Calusa Indians, who established 30 villages in the Everglades and successfully resisted European colonization.

## Windover Archeological Site

South Florida is a biological island, its plant communities circumscribed by the southern limits of frost. Edmund Beasley bit and in 1868 moved into what is now Coconut Grove.

## Windover Archeological Site

The skeletons were well preserved because of the characteristics of peat.

## Prehistoric Peoples of South Florida

Forged from a partnership between a university press and a library, Project MUSE is a trusted part of the academic and scholarly community it serves. At least 90 of the recovered bodies had brain tissue that survived, due to the preservative effects of the peat.

## Related Books

- [Comparative public administration - the essential readings](#)
- [Hauptmann, Wedekind and Schnitzler](#)
- [Remaining Buddhist or becoming Christian? - Khmer refugees religious participation in Providence, Rh](#)
- [Introduction à l'anthropologie politique de l'antiquité classique](#)
- [Outlines of formal logic](#)