

Avery et al 2004

Article ...

▼ ... in a Journal

Author:

Title:

Journal:

Number:

Volume:

Year:

Pages:

Keywords:

ISBN:

ISSN:

URL:

Abstract:

▼ ...in a Conference Proceeding

Author:

Title:

Editor:

Booktitle:

Year:

Serie:

Number:

Volume:

Pages:

Publisher:

Keywords:

ISBN:

ISSN:

URL:

Abstract:

Monograph

▼ Book/Booklet

Author:

Title:

Year:

Editor:

Serie:

Volume:

Publisher:

How Published:

Keywords:

ISBN:

ISSN:

URL:

Abstract:

▼ Thesis

Author:

Title:

Year:

School:

Keywords:

ISBN:

ISSN:

URL:

Abstract:

Others

▼ Poster

Author:

Title:

Year:

Conference:

DOI:

▼ Internet Source

Author/ Organization/ Institution:

Title:

URL:

Date of Access:

Date of Publication:

Version number:

▼ Chapter in a Book

Editor (Book):

Book Title:

PETITS ANIMAUX ET SOCIÉTÉS HUMAINES.
DU COMPLÉMENT ALIMENTAIRE AUX
RESSOURCES UTILITAIRES. XXIVe rencontres
internationales d'archéologie et d'histoire d'Antibes

Author (Chapter):

[Avery, Graham|PublicAdministrativeSpace:Avery,
Graham] [Kandel, Andrew

W.|PublicAdministrativeSpace:Kandel, Andrew

W.] [Klein, Richard

G.|PublicAdministrativeSpace:Klein, Richard G.]

[Conard, Nicholas

J.|PublicAdministrativeSpace:Conard, Nicholas J.]

[Cruz-Uribe,

Kathryn|PublicAdministrativeSpace:Cruz-Uribe,
Kathryn]

Chapter Title:

Year:

2004

Serie:

Éditions APDCA, Antibes

Volume:

Pages:

147-161

Publisher:

Keywords:

ISBN:

ISSN:

URL:

Abstract:

Tortoises are common elements in hunter-gatherer and pastoralist diets and play an important role in their material culture in South Africa. At Middle and Late Pleistocene and Holocene localities in the Western Cape, people, scavengers, raptors and natural processes have contributed to assemblages of tortoises at several open-air sites. With the possible exception of Duinefontein 2, human use of tortoises in the earlier occurrences is masked by the effect of bush fires. As documented in a field study on the farm Elandsfontein Wes, bush fires introduce significant amounts of tortoise bone into the taphonomic stream. At Geelbek, the incidence of burnt bones near Later Stone Age fire places implies human activity.

▼ Unpublished Item

Author:

Title:

Year:

Note:

Keywords:

URL:

Abstract:

Linked Files & Pages

Multimedia Files:

[PublicMultimediaSpace:PDF Avery et al 2004]

Linked Pages:

Additional Content