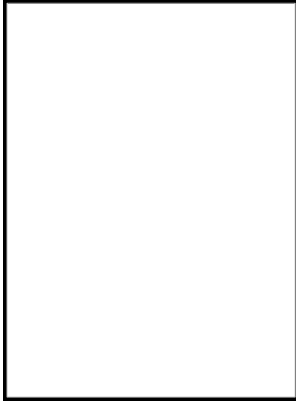


Paleogene biostratigraphy of nonmarine rocks in King County, Washington

Dept. of the Interior - *Camellia nanningensis* sp. nov.: the earliest fossil wood record of the genus *Camellia* (Theaceae) from East Asia



Description: -

-

Aged volunteers in social service -- California.

Visually handicapped aged -- Services for -- California.

Rites and ceremonies.

Mass -- Celebration.

Paleobotany - Washington - King CountyPaleogene biostratigraphy of nonmarine rocks in King County, Washington

-Paleogene biostratigraphy of nonmarine rocks in King County, Washington

Notes: 11

This edition was published in -



Filesize: 63.95 MB

Tags: #Paleogene #biostratigraphy #of #nonmarine #rocks #in #King #County, #Washington, #1968, #United #States #Geological #Survey, #Geological #Survey #Professional #Paper, #P571 #: #. #by #Wolfe, #J. #A.: #Magazine / Periodical

***Camellia nanningensis* sp. nov.: the earliest fossil wood record of the genus *Camellia* (Theaceae) from East Asia**

This paper is based on a study of part of the flora of the Puget Group and associated volcanic rocks to emphasize the stratigraphic aspects of the fossil plants rather than the floristic aspects.

NGMDB Product Description Page

All books are mailed Media Mail, UNLESS otherwise requested aprox. SHIPPING OPTIONS: Within the US, shipping is vi. Please notify us in advance of any returns.

Paleogene biostratigraphy of nonmarine rocks in King County, Washington / by Jack A. Wolfe.

Deux bois de dicotyledones a caracteres primitifs du Miocene superieur de Castellane. Carpenter until paid in full. Post-Cretaceous floristic changes in southern Patagonia, Chile.

[PDF] Paleogene biostratigraphy of nonmarine rocks in King County, Washington

Institutions may receive deferred billing.

Paleogene biostratigraphy of nonmarine rocks in King County, Washington / by Jack A. Wolfe

In: Budantsev LJ ed Problems of comparative morphology of the seed plants. Association of Paleobotanical Research in Japan, Tokyo, pp 209—239 Reprinted from 1967, Jubilee Publ. Petersburg, 197376, Russia Alexei A.

Camellia nanningensis sp. nov.: the earliest fossil wood record of the genus Camellia (Theaceae) from East Asia

Bound in thick gray paper covers printed in black. All books are returnable for any reason within ten days.

Paleogene biostratigraphy of nonmarine rocks in King County, Washington / by Jack A. Wolfe

. All books, with few exceptions, will be covered in clear dust jacket sleeves Brodarts. Wyatt Durham with his stamp on the front cover.

Related Books

- [Remembered childhoods - a guide to autobiography and memoirs of childhood and youth](#)
- [Second preliminary map of Reliance, District of Mackenzie, Northwest Territories](#)
- [Local economic development - strategies for a changing economy](#)
- [Ronsard par lui-même. - \[Par\] Gilbert Gadoffre.](#)
- [Water balance model of the Transdanubian Mountain Range in Hungary for mining purposes](#)