



Geological Survey Professional Paper Volume 865

By Geological Survey

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. Excerpt: .and endexine of about equal thickness; sometimes a narrow interloculum or Schichtfuge can be distinguished between the two wall layers; ektexine smooth to microverrucate. Exogerminal a circular pore in the ektexine. Ektexine in germinal areas generally one layered, structureless, and without thickening. In the in FlGdRK 14.-- Plicapollis retusus. ca. X 2,000. A, ti. Sectional views of germinals showing baculate layer, narrow interloculum and annulate endogerminals. C. Surface view showing surface sculpture, pore, and plica. terior of the wall near the pore, scattered short bacula are visible, more abundant near the pore than at the base of the germinals. In occasional specimens bacula are aggregated near the exopore and form a labrum or slight annulus. Vestibulum prominent, about 3m deep. Endexine thin, terminating at base of germinal with little or no thickening. Endogerminal oval in equatorial direction with irregular margins. Remarks.--Pollen assignable to Plicapollis vacuus can be distinguished...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[4.19 MB]

Reviews

The most effective book i ever read. I really could comprehended almost everything out of this published e ebook. You wont truly feel monotony at at any time of your respective time (that's what catalogs are for regarding should you ask me).

-- **Rusty Kerluke**

A very awesome ebook with perfect and lucid explanations. I could possibly comprehended every thing using this written e pdf. I am happy to explain how this is basically the best ebook i have got read inside my personal life and may be he very best book for ever.

-- **Mr. Santa Rath**