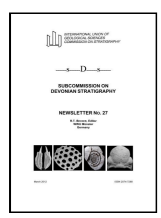
# Second international symposium on the geology and stratigraphy of the Gondwana System - held in South Africa, July-Aug. 1970

Council for Scientific and Industrial Research - A late Dwyka (early Permian) varvite sequence near Isandlwana, Zululand, South Africa



# Description: -

- -Second international symposium on the geology and stratigraphy of the Gondwana System held in South Africa, July-Aug. 1970 -Second international symposium on the geology and stratigraphy of the Gondwana System held in South Africa, July-Aug. 1970 Notes: Title on spine: Second Gondwana Symposium.
- This edition was published in 1971



Filesize: 55.27 MB

Tags: #Palynology #of #the #Muarádzi #sub

### Paleogeography, Paleoclimate & Source Rocks (AAPGStudies in Geology) (Aapg Studies in Geology)

Their relative importance decreases with increasing age Feth, 1964; Figure 1. The upwelled water associated with the Antarctic divergence is part of the larger convective system between the subtropical and polar fronts.

## **Article Search Results**

Bulletin 147 REFID: 31549 Johnson, K. Bellenoux for secretarial assistance; and M.

### Paleogeography, Paleoclimate & Source Rocks (AAPGStudies in Geology) (Aapg Studies in Geology)

Originally proposed to explain the formation of AABW Brennecke, 1921, it has been shown to be involved in bottomwater formation both in shelf areas and in the open ocean Killworth, 1983.

# Paleogeography, Paleoclimate & Source Rocks (AAPGStudies in Geology) (Aapg Studies in Geology)

Journal 16 1 p1-17 REFID: 34516 Swaine, D. In the Atlantic, seasonal variation of the trade winds results in the production of equatorial Kelvin waves that cause the thermocline to move up and down, causing Figure 20.

### **Related Books**

- Brāhū'ī lisāniyāt
- Philadelphia Municipal court survey series ... report[s]
  Developing services for young people in crisis
- Person perception [by] Albert H. Hastorf, David J. Schneider [and] Judith Polefka.
- Term paper resource guide to American Indian history