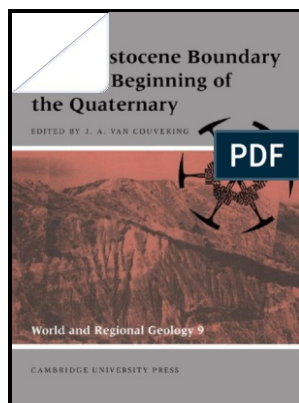


# Bibliography of fossil vertebrates, 1973-1977

## Museum of Geology, South Dakota School of Mines and Technology - Bibliography of Fossil Vertebrates



Description: -

-  
Vertebrates, Fossil -- Bibliography. Bibliography of fossil vertebrates, 1973-1977

-  
Dakoterra -- no. 1. Bibliography of fossil vertebrates, 1973-1977  
Notes: Intended as an interim bibliography covering 1973-77 until the regular Bibliography of fossil vertebrates (QE841 B51) for those years is published.

This edition was published in 1979



Filesize: 22.610 MB

Tags: #Bibliography #of #fossil #vertebrates #(Journal, #magazine, #1978) #[vip.stumagz.com]

### **Bibliography of fossil vertebrates (Journal, magazine, 1978) [vip.stumagz.com]**

Although no compilation can ever be complete, the BFV attempted to include every published scientific work that mentioned vertebrate fossils.

### **Bibliography of Fossil Vertebrates**

No Derivative works - You may not alter, transform, or build upon this work. Bibliography of Fossil Vertebrates 1949-1953. Representative Grace Mickelson initiates a bill in the state legislature that confirms the Museum as an integral part of South Dakota Mines.

### **Bibliography of Fossil Vertebrates**

Actas y Trabajos del Primer Congreso Sudamericano.

### **Details**

Jonathon Bloch vertebrate paleontology is appointed as the Haslem Postdoctoral Fellow. The present volume of the Bibliography of Fossil Vertebrates is the last in a series begun in 1928 by C. Bibliography of Fossil Vertebrates 1964-1968.

### **Dakoterra**

Shkurkin, under the general supervision of Joseph T. Bibliography of Fossil Vertebrates 1991.

## Related Books

- [Housebuilding quality - to explore the questions: what mechanisms exist for ensuring quality in hous](#)
- [Angelica - a travers le monde : jugements sur la pièce avant sa représentation.](#)
- [Transport maritime au Maroc - à l'heure de la mondialisation](#)
- [Status and development of elm disease in Britain](#)
- [Koyekh fun lebn - noyel'n un dertseylungen](#)