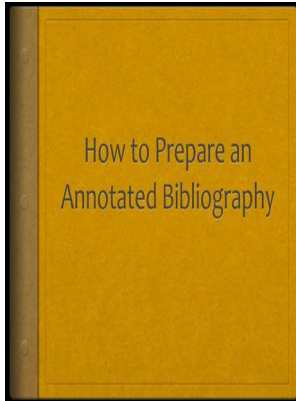


# Paleoneurology 1804-1966 - an annotated bibliography

**Springer-Verlag - Remembering Tilly Edinger, the pioneering 'brainy' woman who fled Nazi Germany and founded palaeoneurology**



Description: -

-

Paleontology -- Bibliography.

Evolution -- Bibliography.

Brain -- Bibliography.

Brain -- Evolution -- Bibliography.

Vertebrates, Fossil -- Bibliography. Paleoneurology 1804-1966 - an annotated bibliography

-

v. 49

Advances in anatomy, embryology, and cell biology ; Paleoneurology 1804-1966 - an annotated bibliography

Notes: Includes index.

This edition was published in 1975



Filesize: 24.105 MB

Tags: #Remembering #Tilly #Edinger, #the #pioneering #'brainy' #woman #who #fled #Nazi #Germany #and #founded #palaeoneurology

**Remembering Tilly Edinger, the pioneering 'brainy' woman who fled Nazi Germany and founded palaeoneurology**

Wiki As the name suggests, palaeoneurology combines the study of fossils with neural evolution. Understandably, this makes the study of these soft parts difficult for palaeontologists.

**Remembering Tilly Edinger, the pioneering 'brainy' woman who fled Nazi Germany and founded palaeoneurology**

Palaeoneurology today Traditionally, scientists had to rely on rare natural moulds of endocasts, or destroy specimens via serial grinding to study the internal space of a skull. Edinger compared this with an endocast of the living alligator for her.

**Remembering Tilly Edinger, the pioneering 'brainy' woman who fled Nazi Germany and founded palaeoneurology**

The Conversation UK receives funding from these organisations Modern palaeontology dates back to the 19th century. For example, sharks are known for their good sense of smell, whereas fish such as trout are more so considered visual predators. However, during her time working at the Senckenberg Museum of Natural History in the 1930s, the rise and influence of the gradually restricted her freedoms and eventually forced her to flee.

**Remembering Tilly Edinger, the pioneering 'brainy' woman who fled Nazi Germany and founded palaeoneurology**

Author provided By studying the endocasts of extinct animals, we can identify when major evolutionary innovations likely occurred.

---

## Related Books

- [Magyar költők 17. század - a kuruc kor költészete](#)
- [Xing shi su song zhong de gong song ren](#)
- [Surgical treatment of anal incontinence](#)
- [Copy of diary of Agnes Knox Gordon, wife of Samuel Gordon of Lochdugan, near Castle Douglas, Scotlan](#)
- [Natura morta in Emilia e in Romagna - pittori, centri di produzione e collezionismo fra XVII e XVIII](#)