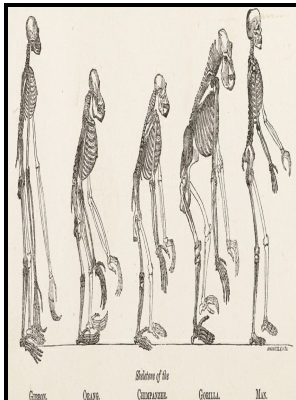


History of the primates - an introduction to the study of fossil man.

British Museum (Natural History) - The Evolution of Primates



Description: -

-History of the primates - an introduction to the study of fossil man.

-History of the primates - an introduction to the study of fossil man.

Notes: Previous ed. 1962.

This edition was published in 1965



Filesize: 29.97 MB

Tags: #The #Evolution #of #Primates

The Evolution of Primates

Exterior shows the slightest of shelf wear, no chips or tears. Ships same or next business day! Anthropoids include monkeys, apes, and humans. More is known about another early species, Australopithecus afarensis, which lived between 3.

History of the primates; an introduction to the study of fossil man : Clark, Wilfrid E. Le Gros (Wilfrid Edward Le Gros), 1895

The apes are divided into two groups. Spine creases, wear to binding and pages from reading.

The Evolution of Primates

Its brain size was 380—450 cubic centimeters, approximately the size of a modern chimpanzee brain. ~ ThriftBooks: Read More, Spend Less. A touch of label residue on front wrap; erasure.

History Primates by Gros Clark

Another approach to the molecular understanding of human evolution is to examine the Y chromosome, which is passed from father to son. An introduction to the study of fossil man.

History of the primates; an introduction to the study of fossil man, (Book, 1963) [tech.radiozamaneh.com]

Two other species, Australopithecus bahrelghazali and Australopithecus garhi, have been added to the roster of australopiths in recent years. Covers show light edge wear. Monkeys evolved from prosimians during the Oligocene Epoch.

The Evolution of Primates

This item not available for Expedited Delivery.

Related Books

- [Where the waters flow - a half century of regional development, 1941-1991](#)
- [Complete air navigator - covering the syllabus for the flight navigators licence.](#)
- [Administration régionale et locale en France.](#)
- [Energy - technology and directions for the future](#)
- [Technical drawing](#)