MAMMALS

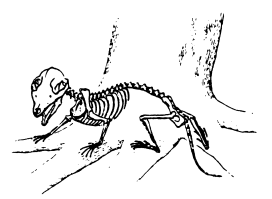
NOTES FOR A SHORT COURSE

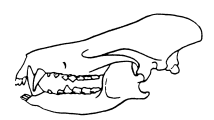
Organized by

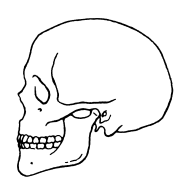
P.D. Gingerich and C.E. Badgley

1984











UNIVERSITY of TENNESSEE DEPARTMENT OF GEOLOGICAL SCIENCES STUDIES in GEOLOGY 8

Edited by T.W. Broadhead

Prepared for the Short Course on Mammals sponsored by
The Paleontological Society
held at Reno, Nevada, November 4, 1984

Reprinted 1996

CONTENTS

Program inside front cover
Preface
Participants
Mammalian Diversity and Structure
Living Mammals and the Fossil Record
A Survey of Mammalian Origins
Families of Marsupials: Relationships, Evolution and Biogeography . 48 by Michael O. Woodburne
Why $\underline{\text{Was}}$ There a "Marsupial-Placental Dichotomy"?
Mammalian Evolution in the Paleocene: Beginning of an Era 87 by David W. Krause
Evolution and Radiation of Mammals in the Eocene, and the Diversification of Modern Orders
Neogene Faunas of North America
Whales, Dolphins and Porpoises: Origin and Evolution of the Cetacea
Rodentia
Primate Evolution
Human Evolution
Poforono a