AMERICAN MUSEUM NOVITATES

BULLETIN OF THE AMERICAN MUSEUM OF NATURAL HISTORY

ANTHROPOLOGICAL PAPERS OF THE AMERICAN MUSEUM OF NATURAL HISTORY

Publications Committee Robert S. Voss, Chair

BOARD OF EDITORS

JIN MENG, PALEONTOLOGY

LORENZO PRENDINI, INVERTEBRATE ZOOLOGY

ROBERT S. VOSS, VERTEBRATE ZOOLOGY

PETER M. WHITELEY, ANTHROPOLOGY

Managing Editor
Mary Knight

Submission procedures can be found at http://research.amnh.org/scipubs

All issues of *Novitates* and *Bulletin* are available on the web from http://digitallibrary.amnh.org/dspace

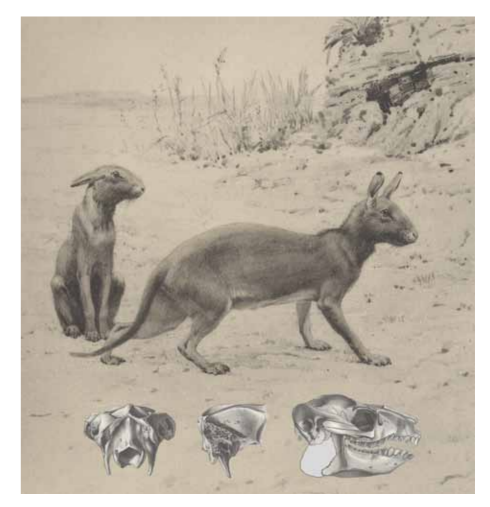
Order printed copies from http://www.amnhshop.com or via standard mail from: American Museum of Natural History—Scientific Publications Central Park West at 79th Street New York, NY 10024

⊕ This paper meets the requirements of ANSI/NISO Z39.48-1992 (permanence of paper).

ON THE COVER: RECONSTRUCTION OF THE EARLY MIOCENE INTERATHERIID NOTOUNGULATE *PROTYPOTHERIUM*, BY CHARLES R. KNIGHT (CA. 1903), WITH THREE CRANIAL VIEWS BY BRUCE HORSFALL (CA. 1909). RABBITLIKE APPEARANCE OF ANIMALS IN KNIGHT'S DRAWING IS CONJECTURAL, BUT IN SOME TAXA CRANIAL FEATURES IMPLY PRESENCE OF LARGE, MOBILE EARS (E.G., PACHYRUKHINE HEGETOTHERIIDS).

THE SERRIALIS BONE, INTERPARIETALS,
"X" ELEMENTS, ENTOTYMPANICS,
AND THE COMPOSITION OF THE
NOTOUNGULATE CAUDAL CRANIUM

R.D.E. MACPHEE



BULLETIN OF THE AMERICAN MUSEUM OF NATURAL HISTORY

2014

**AMNH BULLETIN 384** 

MACPHEE: NOTOUNGULATE

**CAUDAL CRANIUM**