

山西蒲縣、隰縣、離山三縣上新世哺乳類化石地點

王 擇 義

(山西省文物管理委員會)

一. 蒲縣西河村地點

這個地區內的新統地層分佈在蒲縣城東北約 20 餘公里的西河村三岔口一帶。地層微有傾斜。一部出露在西河南岸，不整合覆蓋於三疊紀紅色岩系之上；一部出露在西河北岸河邊。

化石發現在西河南岸露頭底部的紫紅色砂質土層內，採到的標本不多，計有：破碎的羚羊類的角一個，不太完整的鹿的上顎骨一個及三趾馬的頰齒 9 個。化石時代大致為上新世初蓬蒂期。

二. 隰縣化石地點

上新統地層在縣城西南約 10 公里的崑嵐金及下吾子金春家溝一帶，發育良好，性質大致與蒲縣的相似。在春家溝剖面底部的紫紅色砂質土層內找到劍齒虎、三趾馬、犀牛、羚羊、鹿、熊等類的牙齒，其中三趾馬的化石較多。

化石層時代大致為上新世初蓬蒂期。

三. 離山化石地點

地層一般情形與前兩區相近，含化石的新統地層覆蓋在上古生代的黃綠色頁岩之上，化石較前兩地豐富。

化石地點很多，分佈在縣城東南劉家莊、大土河、潘家溝、紅眼川、馮家灣等地。發現的種類計有：犀牛、羚羊、野豬、鬚狗、劍齒虎、三趾馬、鹿、熊等哺乳類。

PONTIAN MAMMALIAN LOCALITIES IN PUHSIEN, HSIHSIEN AND LISHAN DISTRICTS, SHANSI

(SUMMARY)

WANG TZE-YI

(Taiyuan Station, Laboratory of Vertebrate Paleontology, Academia Sinica)

The present note gives a brief account of the occurrence of the Pontian Mammalian fossils at various localities of the three districts in the province of Shansi. All the fossils

are from the basal purplish sandy layer of the Pliocene Red clayey beds. Only one locality is known in each of the first two districts, but no less than 10 localities with rich mammalian remains (especially *Hipparion*) are found in the district of Lichan.

古脊椎動物研究室成立四周年舉行學術報告會

今年 4 月 1 日爲古脊椎動物研究室成立四周年紀念日，研究室在這一天舉行了一次學術報告會。會上共報告了六篇論文：

1. 裴文中、吳汝康，“關於巨猿的一些問題”。
2. 賈蘭坡，“湖北長陽人類化石及哺乳動物化石的發現”。
3. 劉東生，“甘肅寬台山魚化石”。
4. 楊鍾健、孫夔麟，“新疆吐魯番肉食恐龍的下頷”。
5. 劉憲亭、葉祥奎，“四川角齒魚化石”。
6. 徐餘璵、李王清、薛祥煦，“貴州織金更新世哺乳動物化石”。

到會者除了本研究室的研究人員，有關的技術人員外還有各有關單位的專家們等共 40 餘人。(胡)

LABORATORY OF VERTEBRATE PALEONTOLOGY CELEBRATES FOURTH ANIVERSARY

Members of Laboratory of Vertebrate Paleontology, Academia Sinica, which was reorganized from the former Cenozoic Research Laboratory 1953, held a meeting to celebrated its fourth anniversary on the first of April. The following reports were read in the meeting:

1. Pei, W. C., Woo, Ju-kang, Problems about *Gigantopithecus blacki* after the new discoveries of two mandibles.
2. Chia, L. P., On the fossil man and other mammals from Changyang, Hupii.
3. Liu, Tungsen, New Cretaceous Palaeoniscoid from Yumen at the Chuan Basin, Western Kansu.
4. Young, C. C., Sun, A. L., On a fragmentary *Carrosaurian* mandible from Turfan, Sinkiang.
5. Liu, T. T., Yeh, S. K., Two new species of *Ceratodus* from Szechuan, China.
6. Hsu, Y. H., Lee, Y. C., Hsieh, H. H., Mammalian fossils from the Pleistocene cave deposits of Chihchin, Northwestern Kweichow.

About 40 scientists in the fields of paleontology, geology, zoology were present. The meeting was presided by Dr. C. C. Young, Director of the Laboratory, who gives a report on the work of the Laboratory in the past four years. (H.)