

Plate XXVIII

Fig. 1. *Sphaeracodium sinicum* Yabe. a $\times 3\frac{1}{2}$ b $\times 20$. e highly magnified. (Permian—Triassic.)

Loc:—T'ieh-shih-k'ou, Hsin-pao-hsien, Prov. Kiang-si.

江西省, 信豐縣, 鐵石口

Figs. 2, 3a-b. *Batostomella antiqua* Yabe. 2 $\times 10$, 3a-b $\times 20$. see also pl. XIX., fig. 4. (Ordovician.)

Loc:—Huang-chia-chang, Yi-chang-hsien, Prov. Hu-peh.

湖北省, 宜昌縣, 黃家場

Fig. 4. *Polypora of megastoma* Koninck. nat. siz. (Permian.)

Loc:—Wa-chiang, Yi-ch'un-hsien, Prov. Kiang-si.

江西省, 宜春縣, 瓦江

Fig. 5. *Lyroclakia* (?) sp, indet. nat. siz. (Permian.)

Loc:—Chu-tsai-tang, Wu-chang, Prov. Hu-peh.

湖北省, 武昌

Fig. 6a-c. *Beneckeia sinensis* Frech. nat. siz. (Lower Triassic.)

Loc:—Tzu-chiang-hsien (Gai-chou), Prov. Kuei-chou.

貴州省, 紫江縣(開州)

Fig. 7a-b. *Myophoria radiata* v. Loczy. nat. siz. (Middle Triassic.)

Loc:—Between Pei-gai-chang and Shin-mao-chang, Shu-wen-hsien, Prov. Kuei-chou.

貴州省, 修文縣