

Plate XVIII

- Fig. 1. *Tentaculites* sp. pl. nat. siz. (Devonian.)
Loc:—Shuang-chin-t'ang, Tao-hsien, Prov. Hu-nan.
湖南省, 道縣, 雙錦堂
- Fig. 2a, b. *Discoceras eurasiaticum* Frech. nat. siz. (Ordovician.)
Loc:—Lower bed No-lu-ping, Hu-ch'i, Hsing-shan-hsien, Prov. Hu-peh.
湖北省, 興山縣, 戶溪
- Fig. 3. *Orthoceras* (?) sp. indet. nat. siz. =pl. XXVII., fig. 2. (Ordovician.)
Loc:—Lower bed No-lu-ping, Hu-ch'i, Hsing-shan-hsien, Prov. Hu-peh.
湖北省, 興山縣, 戶溪
- Eig. 4. *Monotrypa parasitica* Kayser. $\times 7$. (Upper Devonian.)
Loc:—Ling-ling-hsien, Hu-nan.
湖南省, 零陵縣
- Fig. 5. *Asaphus* sp. A pygidium. nat. siz. See also pl. XIX., fig. 6. (Ordovician.)
Loc:—Pan-tse-ya, Hu-ch'i, Hsing-shan-hsien, Prov. Hu-peh.
湖北省, 興山縣, 戶溪, 潘子堖
- Fig. 6. *Pseudomonotis griesebachii* Bittner var. *concentrica* Yabe. nat. siz. See also pl. XIX., fig. 14. (Triassic.)
Loc:—Tieh-shih-k'ou, Hsin-f'eng-hsien, Prov. Kiang-si.
江西省, 信豐縣, 鐵石口
- Fig. 7. *Trochoceras* sp. indet. nat. siz. (Gotlandian.)
Loc:—Kuang ke-tsao, Ta-kuan-hsien, Prov. Yun-nan.
雲南省, 大關縣, 黃葛漕
- Fig. 8. *Orthoceras* sp. indet. nat. siz. (Gotlandian.)
Loc:—Hai-lung-ch'i, Ta-kuan-hsien, Prov. Yun-nan.
雲南省, 大關縣, 回龍溪
- Fig. 9. *Isotelus usuii* Yabe. nat. siz. See also pl. XIX., fig. 8. (Ordovician.)
Loc:—No-lu-ping, Hu-ch'i, Hsing-shan-hsien, Prov. Hu-nan.
湖南省, 興山縣, 戶溪
- Fig. 10. *Illænus sinensis* Yabe. nat. siz. (Ordovician.)
Loc:—No lu-ping, Hu-ch'i, Hsing-shan-hsien, Prov. Hu-nan.
湖南省, 興山縣, 戶溪
- Fig. 11. *Polypora*? sp. nat. siz. (Permian.)
Loc:—Wa-chiang, Yi-ch'un-hsien, Prov. Kiang-si.
江西省, 宜春縣, 瓦江
- Fig. 12. *Actinoceras* (*Ormoceras*) sp. indet. nat. siz. See also pl. XIX., fig. 9. (Ordovician.)
Loc:—Pan-tse-ya, Hu-ch'i, Hsing-shan-hsien, Prov. Hu-peh.
湖北省, 興山縣, 戶溪, 潘子堖
- Fig. 13. *Asaphus* sp. nat. siz. (Ordovician.)
Loc:—No-lu-ping, Fu-ch'i, Hsing-shan-hsien, Prov. Hu-nan.
湖南省, 興山縣, 戶溪
- Fig. 14. *Gyrtocheras* (*Meloceras*) *asiaticum* Yabe. nat. siz. See also pl. XXVII., fig. 7. (Ordovician.)
Loc:—Pan-tse-ya, Hu-ch'i, Hsing-shan-hsien, Prov. Hu-peh.
湖北省, 興山縣, 戶溪, 潘子堖