

Plate VI.

- Fig. 1a, b. *Clisiophyllum nodai* Yabe and Hayasaka. $\times 1\frac{1}{2}$. (Lower Carboniferous.)
Loc :—East of Ai chia-ping, Wei-ning-hsien, Prov. Kuei-chou.
貴州省, 威寧縣, 艾家坪ノ東
- Fig. 2a-g. *Lophophyllum sinense* Yabe and Hayasaka. $\times 1\frac{1}{2}$. (Lower Carboniferous.)
Loc :—East of Ai chia-ping, Wei-ning-hsien, Prov. Kuei-chou.
貴州省, 威寧縣, 艾家坪ノ東
- Fig. 3a, b. *Cylindrophyllum Simplex* Yabe and Hayasaka. $\times 2$. (Devonian.)
Loc :—Hung-kuo chi, Ta-kuen hsien, Prov. Yun-nan.
雲南省, 大關縣
- Fig. 4a, b. *Tetrapora elegantula* Yabe and Hayasaka. nat. siz. (Upper Carboniferous.)
Loc :—Prov Fuh-kien.
福建省
- Fig. 5. *Tetrapora elegantula* Yabe and Hayasaka. *Cyathophyllum yamadai* Yabe and Hayasaka. nat. siz. (Upper Carboniferous.)
Loc :—Between Huan-hua-yuan and Tung-tzu, Prov. Kuei-chou.
貴州省, 相梓紅花園間
- Fig. 6, 8. *Gigantopteris dentata* Yabe. nat. siz. (Lower Triassic.)
Loc :—Ling-shan tou, Lung-yen-hsien, Prov. Fuh-kien.
福建省, 龍巖縣, 林山頭
- Fig. 7. *Gigantopteris dentata* Yabe. nat. siz. (Lower Triassic.)
Loc :—Ta-hsu tou, Chen-ti, An chi-hsien, Prov. Fuh kien.
福建省, 安溪縣, 珍地, 大蔗頭
- Fig. 9. *Gigantopteris* sp. nat. siz. (Lower Triassic.)
Loc :—Ta-hsu tou, Chen-ti, An-chi-hsien, Prov. Fuh kien.
福建省, 安溪縣, 珍地, 大蔗頭