#### EGION

This n localiver, To-

oronto.

far as ntario

Clubt rap-

loss).

also

D.C. rich

e or at

# FERNS AND FERN ALLIES

- 7. Lycopodium tristachyum, Pursh. A large bed in dry shallow soil found near Port Sydney, Muskoka, Ont.
- 8. Lycopodium clavatum, L. (Common Club-moss), also the variety monostachyon, Grev. and Hook, occurs in several localities northward. Species reported rare in one locality, Peel Co. (White).

# SELAGINELLACEAE.

- 1. Selaginella rupestris, Spring. Common in several localities throughout Ontario on dry rocks.
- 2. Selaginella apus, Spring. This species also occurs locally throughout Ontario, in damp grass, often along the borders of lakes.

### ISOETACEAE.

1. Isoetes echinospora var. braunii, Engelm. (Braun's Quillwort). Found in one locality in sandy bottom of lake and river near Port Sydney, Muskoka, and very locally elsewhere in the Archaean district.

#### REFERENCES.

Gray's New Manual of Botany (Robinson & Fernald), 7th ed.

Britton and Brown. An Illustrated Flora.

Clute. Our Ferns in their Haunts.