side of very rotten log, and turning so as to have the gills downward.

Omphalia vestitus, n. sp. Latter part of August, 1906; Horseshoe Island, Stony Lake; on the ground in low places near the water.

Clitocybe nobilis, n. sp. 8th August, 1905, and 21st August, 1906; south shore of Deer Lake near and west of Victoria Spring; growing solitary or two close together on the ground in a little clearing. The writer has given specimens to Dr. Peck, who calls it "a fine new species,"

and to Toronto University.

Clitocybe ectypoides, Pk. Of several of the specimens of this species which I sent to Dr. Peck, he says: "They appear to be a small smooth variety of Clitocybe ectypoides Pk. The radiating fibres on the pileus in the type-form are absent in this form, with which I have not before met." They were found 16th August, 1905, near Cliff Spring, south shore of Pigeon Lake, on a rotten log.

Clitocybe eccentrica, Pk.
Clitocybe laccata (Scop.), Fr. (edible).
Clitocybe laccata pallidifolia, Pk.
Clitocybe adirondackensis, Pk.
Clitocybe albissima, Pk.
Tricholoma rubescentifolia, Pk.
Tricholoma albiflavidum, Pk.
Mycena epipterygia (Scop.), Fr.
Collybia dryophila (Bull.), Fr.
Collybia confluens (Pers.), Fr.
Collybia radicata (Relh.), Fr. (edible).
Collybia radicata furfuracea, Pk.

Collybia hirticeps, n. sp. 23rd August, 1905; south shore of Pigeon Lake, near Cliff Spring; growing in a tuft of about eight on a rotting branch in the woods. Dr.

Peck says it is allied to C. zonatus Pk.

Collybia stipitaria campanulata, n. var. 30th August, 1905; Horseshoe Island, Stony Lake; growing from the bark on a fallen young arbor vitae, in a dark hollow. Dr. Peck writes that he found the same variety in N. Y. State in July of the same year, growing on arbor vitae branches. He had not yet published it when he wrote. The description of this new fungus will doubtless be given in the N. Y. State Report. Descriptions of Clitocybe nobilis and Collybia hirticeps have been published by Dr. Peck in the Bulletin of the Torrey Botan-