THE CANADIAN ENTOMOLOGIST.

At meetings of farmers, horticulturists, etc., and those of scientific societies, which he was closely identified with, his lectures and helpful talks will be much missed. He received honours from many societies, among which may be mentioned that of Fellow of the American Association for the Advancement of Science, Fellow of the New York Academy of Sciences, Fellow of the Entomological Society of America, Honourary Member of the Entomological Society of Ontario, Honourary Member of the Newark Entomological Society, Corresponding Member of the Entomological Society of Washington, and Corresponding Member of the Ottawa Field-Naturalists' Club. He also had active membership in the Association of Economic Entomologists, Society for the Promotion of Agricultural Science, Brooklyn Entomological Society, Philadelphia Feldman Collecting Social, Brooklyn Institute, Washington Academy, and New Jersey State Microscopical Society.

 \ln 1891, Rutgers College conferred upon him the honourary degree of Doctor of Science.

Like many busy men, he always found time to help others; in his death, we in Canada have lost a true and valued friend. To-day there is a gap in our ranks which it will indeed be difficult to fill.

To Mrs. Smith and the two grown-up children who survive him, we extend our deepest sympathy. ARTHUR GIBSON.

GEOMETRIDÆ AS YET UNDESCRIBED. BY RICHARD F. PEARSALL, BROOKLYN, N. Y.

(Continued from page 31.)

Stamnodes ululata, n. sp.

Expanse, 30 mm. Palpi moderate, extending well beyond the bulging front, pink, rough scaled, the last joint clay-yellow. Front dusky clay. Antenne clay-yellow, heavily dusted with black scales above. The base of fore legs in front, the collar and bases of patagiae are deeply roseate. Body clay-yellow, except a white cloud covering the scuttellar region and base of abdomen, the latter sparingly sprinkled with roseate scales toward apex. Wings broad and thin in texture, of an even, pale, glistening clayyellow, a little paler beneath. The primaries along costa, and broadly at apex, are sprinkled with roseate scales. The costa at one-fourth and one-half from the base is crossed by a pale bar, and at three-fourths out, a

April, 1912