- 39. HYPHANTRIA TEXTOR, Harris.—A common insect in many parts of Ontario, but not included in our Lists. Its larva is likely to become only too familiar with apple growers (vide Canada Farmer, 1867, p. 269.)
- 40. ORCYIA NOVA, Fitch.—We took this species at Cobourg, in Sept. 1865, flying about a lawn in the sunshine.
- 41. ICHTHYURA INVERSA, Packard.—Taken at London, Ontario, by Mr. Reed, at Cobourg, Ontario, by ourselves, and in Nova Scotia, by Mr. Jones.
- 42. ICHTHYURA ALBO-SIGMA, Fitch.—In our List as a Clostera. Taken in Toronto and other parts of Canada, and also in Nova Scotia.
- 43. ICHTHYURA INCLUSA, Hubn.—In our list as Clostera Americana, Harris.
- 44. DATANA CONTRACTA, Walk—Taken by Mr. Reed, at London, and by ourselves at Credit, June 22, 1868, attracted by light.
- 45. DATANA ANGUSII, Grote & Rob.—Taken by Mr. Pettit, at Grimsby, Ontario. We have to thank Mr. James Angus, of West Farms, N. Y., from whom the species derives its name, for a fine pair of specimens, together with a number of other insects.
- 46. CŒLODASYS BIGUTTATA, Pack.—Taken at Orillia, Ontario, by Mr. Bush; described by Mr. Walker (C. B. M. xxxii. 417), and in our List, as Heterocampa ducens and H. compta.
- 47. Heterocampa manteo, Walk.—In our List as H. subalbicans, Grote; the former name has the priority.
- 48. IANASSA LIGNICOLOR, Walk.—Described by Walker afterwards (C. B. M., xxxii, 427) as *Edema? transversata*; the name *Edema plagiata*, Walk., is also to be dropped from our List. According to Grote & Rob. (Trans. Am. Ent. Soc. ii. 86) it belongs to *Parorgyia* Pack.
- 49. DYROPTERIS ROSEA, Grote.—Taken in Nova Scotia, by Mr. J. M. Jones, President of the Institute of Natural Science, at Halifax.
- 50. DRYOPTERIS IRRORATA, Packard.—Also taken in Nova Scotia, by Mr. Jones.
 - 51. TELEA POLYPHEMUS, Hubn.—In our List as a Saturnia.
 - 52. ACTIAS LUNA, Leach. Ditto.
- 53. CALLOSAMIA PROMETHEA, Drury.—Ditto. A new genus by Dr. Packard.
 - 54. PLATYSAMIA CECROPIA, Linn.—Ditto. A new genus by Mr. Grote.
- 55. Platysamia Columbia, Smith.—This species, which is described as closely allied to *P. cecropia*, but differing from it in all its stages, is reported to have been taken in the neighbourhood of Quebec; we should like to hear from our friends in that quarter about it. Its food-plant, the *Rhodora Canadensis*, grows plentifully back of Toronto, so we hope to hear of its capture there ere long.