- Feltia subgothica, Steph. Very common at bloom, middle of July to end of August. Taken as late as September 23rd.
- Feltia herilis, Grt. Nearly as plentiful at bloom as subgothica, and out with it. Both these species came frequently to light.
- Feltia jaculifera, Gn. (tricosa, Lint.). Until a short time ago this species and herilis were both jaculifera in my collection, and the moth called herilis proves to be Carneades ochrogaster (1834). At the present time I only appear to have one specimen of jaculifera with a Brandon label, and owing to the confusion of names referred to above, I cannot speak with certainty as to its abundance here.
- Feltia venerabilis, Walk. Several at light, August 31st to September 4th; also at Brandon at bloom.
- Feltia robustior, Smith. Three specimens of this new species were taken altogether; the first on August 27th, off golden-rod, another on August 30th, at sugar (in a small swamp), and the third September 1st, also off golden-rod. All three in the vicinity of the Experimental Farm at Brandon.
- Feltia volubilis, Grt. June 24th, one at light; also from Cartwright and Rounthwaite.
- Porosagrotis murænula, G. & R. Brandon; rare at sugar, end of August.
 "catenula, Grt. Brandon and Cartwright.
- Porosagrotis mimallonis, Grt. Brandon; a beautiful, fresh specimen, off golden-rod, on August 27th; also from Cartwright.
- Carneades quadridentata, G. & R. Brandon; at bloom, August 28th.

 "niveilinea, Grt. A pair at Brandon at light, August 20th.
 - " Ridingsiana, Grt. Cartwright.
- Carneades flavicollis, Smith. This was the most abundant species taken at Brandon, at bloom on the prairies, in 1896 (from middle to end of July), and worn examples were taken there in 1897 until the middle of August. Taken here at light, Loth in 1897 and 1898, but not in any numbers.
- Carneades velleripennis, Grt. I took a pair here at light on September 1st, 1897; one at sugar at Brandon on August 27th, 1898, and several off heads of Solidago at Carberry on September 14th.
- Carneades scandens, Riley. Rather plentiful at light for about a week (July 12th, etc., 1898).
- Carneades pleuritica, Grt. Several at bloom on the prairies at Brandon towards end of July (1896).