

*C. rhombifolius.* *Fraser. catal. 1813.*

In Upper Louisiana. *Bradbury.* *v. s. in Herb. Bradbury.* The stipulæ are large and foliaceous; the specimen I have seen was in fruit, and Mr. Bradbury has seen only one plant in flower.

p. 505.

*Troximum glaucum.*—*T. scapo unifloro glabriusculo, foliis linear-i-lanceolatis planis integerimis utrinque glaucis, calycinis foliolis imbricatis acutis pubescentibus.*—*Vol. 2. p. 505.*

*Troximum cuspidatum.*—*T. scapo unifloro superne subtomentoso, foliis linearibus margine undato tomentosis, calycinis foliolis imbricatis cuspidatis glabris.*

In Upper Louisiana. *Bradbury.* *4. v. s. in Herb. Bradbury.* Flowers large, yellow. Resembles the preceding.

p. 519.

*Hymenopappus scabiosæus.*—*H. candicanti-lanuginosus; foliis profunde pinnatifidis, laciniis linear-i-oblongis subdentatis, floribus simpliciter corymbosis, calyce sub-10-phyllo flosculis majore, seminibus pubescentibus.*—*Vol. 2. p. 519.*

*Hymenopappus tenuifolius.*—*H. candicanti-lanuginosus; caule corymboso-ramoso, foliis subbipinnatifidis, laciniis anguste linearibus integris, floribus composite corymbosis, pedicellis confertis, calyce sub-6-phyllo flosculis breviore, seminibus villosissimis.*

In Upper Louisiana. *Bradbury.* *♂. v. s. in Herb. Bradbury.* At first sight I considered this to be the same with the preceding species; but comparing the figure and description in the *Journal d'Histoire Naturelle*, vol. 1. p. 16. t. 1. with my specimen, I found them materially distinct. The flowers are white, and not half the size of the former.

p. 521.

*Artemisia dracunculooides.*—*A. glabra; ramis nutantibus, foliis longo-linearibus subfalcatis, radicalibus trifidis, racemis soliosis, pedicellis brevibus, floribus erectis, calycibus subglobosis paucifloris, foliolis scariosis.*

*A. nutans.* *Fraser. catal. 1813.*

In Upper Louisiana. *Bradbury.* *4. v. s. in Herb. Bradbury.* From three to four feet high; flowers very small.

p. 532.

*Erigeron hirsutum.*—*E. undique hirsutissimum; caule sim-*