

FRUCTITUBIA SYNANTHERIA. LACTUCEÆ. Hieracium. 63

700 dunense, Vh! \mathcal{F} . 7. In maritimis Flandriæ! Hollandiæ! Ze-
landiæ!

701 umbellatum, L. \mathcal{F} . 7—9. In sylvaticis!

702 lineare = H. umbellatum. β . Pers. \mathcal{F} . 9, 10. In sylvis Verv.
(Lej!)

DREPANIA. *Juss. Cass.*

703 barbata Desf. $\textcircled{\text{I}}$. 8. In arenosis propè Orroir (Paternost. Hoor!)

ARNOSERIS. *Gærtn. Cass.*

704 minima = Hyoseris, L. $\textcircled{\text{I}}$. 6, 7. In agris arenosis!

705 foetida = Hyoseris, L. \mathcal{F} . 6. 7. In Flandriâ fide Roucel.
Dub. civ.

Subtrib. 4. SCORZONERÆ. *Cass.*

HYPOCHÆRIS. *Lin*

§. 1. PORCELLITES. *Cass.*

706 maculata, L. \mathcal{F} . 6, 7. In pratis montosis siccis!
 β . uniflora.

707 radicata, L. \mathcal{F} . 6—8: In pratis et agg. graminosis!

§. 2. HYPOCHÆROTYPUS. = Hypochæris *Gærtn., Scop.*

708 glabra, L. $\textcircled{\text{I}}$. 6—8, In arvis arenosis!

HYOSERIS. *Juss. Cass.*

709 scabra, L. $\textcircled{\text{I}}$. 6, 7. In Hann. Gall. (Hécart!)

LEONTODON = L. et Thrinicia, *Dec!*

§. 1. THRINCIA. *Dec. Cass.*

710 hirtum, L. \mathcal{F} . 6—9. In glareosis et agenibus!

711 saxatile, Lam. $\textcircled{\text{I}}$. 7, 8. In arenosis marit!

§. 2. APARGIA. *Moench.*

712 hispidum, L. \mathcal{F} . 6—9. In pascuis argillosis!

713 squamosum, Lamk. \mathcal{F} . 6. In pascuis montosis Walcourt (Derm!)

714 hastile, L. \mathcal{F} . 5—7. In pascuis montosis. Luxemb. (March!)
 β . hirtifolium.

§. 3. SCORZONEROIDES., *Moench.*

715 autumnale, L. \mathcal{F} . 7—10. In pascuis et versuris!

716 contortum: foliis runcinatis hispidis; scapis uni-bi-floris patulis
squamosis glabris, pericliniis glabris demum contortis. \mathcal{F} . 6—8.
In arenosis marit! — Fol. L. hispidi; scapi L. autumnalis; pe-
riclinii proprii.