

- *LEONTODON HIRTUS, L. *Thrinicia hirta*, Watson 185, (3) 382; Drouet 178.—Corbière 370.—*Plates 37-8*.

Flores. Fayal (*Brown*, 159, 163). San Jorge (490). Graciosa (498, 500). Terceira (501, 502). San Miguel (496?, 497, 499; ? *Carreiro*). Sta. Maria (499, a, 499, b?, 499, c?, 499, d).

- *L. NUDICAULIS, B. & H. Gen. Pl. 2: 521. *Thrinicia nudicaulis*, Watson 185, (2) 600, (3) 390; Drouet 178; Seubert 33. *pl. 12*; Seub. & Hochst. 12.—Lowe, 532 (under *T. hispida*).

Fayal. San Miguel.

My nos. 496, 499, b, 499, c, and Dr. Carreiro's specimen, all referred doubtfully to the preceding species, are the only specimens seen by me which have the elongated tap root of the present species, and they scarcely have the very long achenial beak shown by Seuberts' figure. In Index Kewensis, *T. nudicaulis* is placed under *L. saxatilis*.

- *†TARAXACUM OFFICINALE, Weber. Watson 186. *Leontodon Taraxacum*, Drouet 178; Watson (2) 600.—B. & H. 265. *f. 593* (as *T. Dens-Leonis*).

Fayal (*Brown*, 164). Graciosa (503). Terceira (504). San Miguel (*Carreiro*, 2, 186).

- *LACTUCA SCARIOLA, L. Watson 186, (2) 600; Drouet 178.—B. & H. 262. *f. 587*.

Flores. Fayal.—Not recently collected.

- *L. *Watsoniana*, n. sp.

Fayal? Pico (*Brown*, 165, a).

Tall: leaves large, the lowest 15 × 30 cm., not lobed, sinuate-dentate, densely pruinose especially beneath, the lowest obtuse, abruptly contracted into a winged petiole, the upper acute, ovate-lanceolate, sessile, sagittately clasping: panicle corymbose: heads numerous, 12 to 15 mm. long: achenes (immature) short-beaked.—*Plate 39*.

Not identifiable with any described species, and, though immature, appearing to warrant publication as a nondescript. Dedicated to Mr. Hewett C. Watson, since it appears to be the large leaved Composite noted by him in Hook. London Journ. Bot. 3: 615 and Godman's Azores, 187, and subsequently found by Drouet (p. 178) in the Fayal caldeira.

- *†SONCHUS OLERACEUS, L. Watson 187, (2) 600; Drouet 179; Seub. & Hochst. 12.—B. & H. 264. *f. 592*.



LACTUCA WATSONIANA.