

2. ZYGOPETALUM CERINUM. Huc: *Huntleya cerina* Lindl. Paxt. Fl. G. III. (1851). 62:

Sepalis subrotundis concavis, labello ovato convexo, retuso, crista crassa semicirculari truncata plicata, columna apice nuda.

82*

Firm, whitish, waxy blossoms, not unlike those of *Maxill. Harrisoniae*. *Veraguas* by Warszewicz. — Chiriqui Volc. 8000'. General appearance of the *Huntleya violacea*. Flowers rise singly from the base of the leaves upon a peduncle about 6' long with a few short tubular bracts 3 inches across, the sepals are rounded, and even at the edge, of a very pale straw colour. Lip is somewhat ovate, convex, indented at the point, much more yellow and furnished near the base with a deep thick semicircular ruff, composed of numerous plaits and folds. The column is deep violet near the base, has no expansion or hood over the anther.

Huc: *Pescatoria* Rehb. fl. in v. Schl. Bot. Ztg. 1852. p. 667:

Perigonii subcarnosi phylla 5 cuneato-obovata, acutiuscula, tria superiora recta, lateralia externa oblique in pede labelli inserta. Label- lum unguiculatum, unguis ligulatus, media basi carinatus carina trian- gula, basi utrinque triangule auriculatus, sub angulo obtuso in basin gynostemii excavatam introrsus (uti ipsissima labelli basis in *Miltonia spectabili*). Lamina triloba, lobi laterales trianguli, erecti, disco car- noso utrumque conjungente; discus medio longitudinaliter carinatus, antrorsum rotundatus, multicristatus, cristulae obtusatae, oblique imbric- catae; lobus labelli medius rotundatus revolutus, ipso limbo revolutu a lobis lateralibus erectis separatus. Gynostemium aequaliter semiteres, antrorsum excavatum; androclinium prope perpendicularare, apice pro- ductum, immarginatum; processus rostellaris trilobus, dens medius li- nearis, corneus, lobi laterales membranacei, integri, stigma tegentes. Stigma ellipticum, limbo inferiore trilobulato. Apparatus pollinis Zyo- petali.

Genus dicatum praenobilissimo Pescatore, Orchidearum cultori celeberrimo. *P. cerina* (*Huntleya cerina* Lindl.)