

**33615. CHAETOCHLOA LUTESCENS (Weigel) Stuntz.**

(*Panicum lutescens* Weigel, *Observationes botanicæ*, p. 20, 1772.)

Seeds of this species have been listed in previous numbers of these inventories as *Chaetochloa glauca* (L.) Scribner, based on *Panicum glaucum* L. (*Species Plantarum*, p. 56, 1753). The type of Linnæus's species has been determined as *Pennisetum glaucum* (L.) R. Br., hitherto listed in these inventories as *Pennisetum americanum* (L.) Schum. It is necessary, therefore, to adopt for the plant under discussion the earliest specific name, *lutescens*.

**33786. CYMBOPOGON CITRATUS (DC.) Stapf.**

(*Andropogon citratus* DC.)

This species and the next (No. 33787) have been listed in previous numbers of these inventories as *Andropogon citratus* and *A. nardus*, respectively, but recent students of grasses, and especially Stapf, who has published a monograph of the oil grasses, recognize the two as belonging to the distinct genus *Cymbopogon*.

**33854. HELENIUM GLAUCUM (Cav.) Stuntz.**

(*Cephalophora glauca* Cavanilles, *Icones*, vol. 6, p. 80, pl. 599, 1801.)

Seeds of this asteraceous plant from Chile were received under the name *Cephalophora glauca* Cav. Since *Cephalophora* is now considered merely a section of the genus *Helenium*, it is necessary to use the name *Helenium glaucum*, which seems never to have been published.

**33871. FLAVERIA BIDENTIS (L.) Robinson.**

(*Ethulia bidentis* L., *Mantissa*, p. 110, 1767.)

(*Milleria contrayerba* Cav., *Icones*, vol. 1, p. 2, 1791.)

(*Flaveria contrayerba* (Cav.) Persoon, *Synopsis*, vol. 2, p. 489, 1807.)

Seeds of this astefaceous biennial from Chile were received under the name *Flaveria contrayerba* (Cav.) Persoon. The earliest name to be applied to the plant, however, is *Ethulia bidentis* L., as shown by Robinson (*Proc. Amer. Acad.*, vol. 43, p. 42, 1907.)

**33928. SALOA HIERONYMI (Urban) Stuntz.**

(*Blumenbachia hieronymi* Urban, *Jahrbuch K. Botanisches Garten, Berlin*, vol. 3, p. 249, 1884.)

Seeds of this loasaceous plant from Argentina were received under the name *Blumenbachia hieronymi*. The generic name *Blumenbachia* was first used by Koeler in 1802 (*Descriptio graminum*, p. 28) for a genus of grasses, based on *Holcus halepensis*, thus invalidating its use in 1825 by Schrader (*Commentationes K. Gesellschaft Wissenschaft Gottingen*, vol. 6, p. 92) for the present loasaceous genus. As no other name has been given to this genus, the name *Saloa*, anagram of *Loasa*, to which the plant was formerly assigned, is here adopted as the generic name, the type being *Saloa insignis* (*Blumenbachia insignis* Schrad.)

**33946. COMBRETUM FRUTICOSUM (Loefling) Stuntz.**

(*Gaura fruticosa* Loefling, *Iter Hispanicum*, p. 248, 1758.)

(*Combretum laxum* Loefling, *Reise*, p. 320, 1766.)

(*C. micropetalum* DC., *Prodromus*, vol. 3, p. 19, 1828.)

(*C. loeflingii* Eichler, in *Martius, Flora Brasiliensis*, vol. 14, pt. 2, p. 110, 1867.)

Seeds of this South American shrub were received under the name *Combretum micropetalum* DC. Eichler, however, in 1867, in his revision of the Brazilian species of the genus *Combretum* gives the plant the name *C. loeflingii*, based on the *C. laxum* of the 1766 edition of Loefling's travels, not of Jacquin (*Enumeratio Plantarum*