Allen Coombes

email de 9 mayo 2015

En el campo de Det by. siempre poner (menos en los casos indicados)

Allen Coombes (from photo, email of 9 May 2015)

20900 Asteraceae *Lepidaploa*

20901 Asteraceae

20902 Melastomataceae

20903 Passifloraceae **Passiflora rugosissima Killp**

**Det. by John McDougal (from photo, email of 9 May 2015)**

20904 Leguminosae ? Erythrina

20906 Lauraceae Litsea glaucescens Kunth

20907 Fagaceae Quercus cf sartorii

20908 Araceae Philodendron

20909 Ericaceae Bejaria aestuans Mutis ex L.

20910 Bromeliaceae Tillandsia

20911 Piperaceae Peperomia

20912 Euphorbiaceae Acalypha schlechtendaliana Müll. Arg.

20914 Asteraceae Mikania

20915 Adoxaceae Viburnum cf tiliifolium (Oerst.) Hemsl.

20916 Verbenaceae Verbena

20917 Asteraceae

20918 Melstomataceae

20919 Bromeliaceae

20920 Cornaceae Cornus excelsa Kunth

20921 Juglandaceae Juglans mollis Engelm.

20922 Araliaceae Hydrocotyle mexicana Schltdl. & Cham.

20923 Urticaceae Urtica sp

20925 Amaranthaceae ? Iresine angustifolia Euphrasén

20926 ?

20927 Cannabaceae Lozanella sp.

**Det. by Pedro Acevedo (from photo, email of 9 May 2015)**

Note that the only species of this genus documented for the state is L. enantiophylla (Donn. Sm.) Killip & C.V. Morton

20928 Rubiaceae

20929 Cleomaceae Cleome magnifica Briq.

good you found this. We collected it by the waterfall in Chilchotla several years ago. Ted Cochrane confirmed it as the first record for Puebla

Allen Coombes

Dets in email of 31 Aug 2015

20808 Pentaphylacaceae *Cleyera* *theoides* (Sw.) Choisy

20813 Staphyleaceae *Turpinia occidentalis* (Sw.) G. Don

20816 Iridaceae *Sisyrinchium* sp.

20926 Rutaceae *Peltostigma* *pteleoides* (Hook.) Walp.