

Obs.: *ascis* 104-117 \times 18-19,5 μ ; *sporidiis* 18-23 \times 9-11,7 μ .
 Socio *Phoma tenella* Sacc.

Phaeosporae Sacc.

Anthostomella Sacc.

A. constipata (Mont.) Sacc. — (*Myc. Lusit.*, XI, 122, n. 628).
 In sarmentis *Smilacis asperae* L. var. *nigrae* Willd., pr. Oeiras
 (Quinta do Marquês), !, maio, 1955.

Obs.: *peritheciis papillatis*, 256,5-285 \times 170-245 μ ; *ascis* 96-
 -104 \times 14-15,5 μ ; *sporidiis muco hyalino obvolutis*, 15,5-18 \times
 \times 9,5-10 μ .

Hyalodidymae Sacc.

Apiospora Sacc.

** 436) **A. Camarae** n. sp. (fig. 1-3).

Peritheciis sparsis vel gemminatis, epidermide tectis, globoso
depressis, clypeatis, excipulo fuligineo, poro pertuso, 285-313 \times 256-
-285 μ ; ascis cylindraceo-clavatis, rectis curvulisve, apice rotundatis,
sessilibus, aparaphysatis, octosporis, 104-117 \times 18 μ ; sporidiis mon-
ostichis vel oblique monostichis, elliptico-fusoideis, prope basim
septatis, constrictis, hyalinis, 15-18 \times 3-5 μ .

In ramulis *Osyridis albae* L., pr. Oeiras (Quinta do Marquês),
 !, februario, 1955.

Socio *Leptosphaeria Coniothyrio* Sacc.

A praeclarissimo Prof. Emmanuel de Sousa da Camara
 dicata species.

Didymella Sacc.

D. effusa (Niessl.) Sacc. — (*Mycofl. Lusit.*, III, IV, V, 15,
 n. 242).

In ramulis *Lonicerae* sp., pr. Sacavém (ad Hortum Stationis
 Agronomicae Nationalis), !, junio 1954, det. clarissimo Prof. Emmanuel
 de Sousa da Camara.

Obs.: *peritheciis* 228-285 \times 200 μ ; *ascis* 70-78 \times 13 μ ;
sporidiis 14-16 \times 6,5-8 μ .

