

**Didymosporae Sacc.****Puccinia Pers.**

\* 350) *Puccinia Scorzonerae* (Schum.) Jacky, in Syd., *Monogr. Ured.*, I, 141; Sacc. et D. Sacc., *Syll.*, XVII, 309; Har., *Ured.*, 149; Frag., *Uredal. (Fl. Iber.)* I, 345, c. icon. (fig. 193).

In foliis ramulisque *Scorzonerae laciniatae* L., var., pr. Elvas (Monte da Malefa), leg. Pinto da Silva et Manuel da Silva, majo, 1953.

Obs.: *uredosporis*  $28-29,5 \times 27,5-32 \mu$ ; *teleutosporis cum episporio crasso*,  $29,5-42 \times 26,5-30 \mu$ .

**PYRENIALES (Fr.) Sacc. et Trav.****VALSACEAE Tul.****Allantosporae Sacc.****Valsa Fr.**

*Valsa ceratophora* Tul. — (*Fg. Lusit.*, IV, 19).

In ramulis *Mori* sp. Oeiras (Quinta do Marquês), leg. D. Maria Teresa Lucas, octobri, 1954.

Obs.: *peritheciis*  $490-560 \times 280-390 \mu$ ; *ascis*  $46,8-60 \times 7,28-7,8 \mu$ ; *sporidiis*  $7,8-10,4 \times 1,56-2,34 \mu$ .

**SPHAERIAEAE (Fr.) Sacc.****Hyalosporae Sacc.****Botryosphaeria Ces. et De Not.**

*Botryosphaeria Berengeriana* De Not. — (*Fg. Lusit.*, VII, 7).

In ramis *Crassulaceae* (sp. ign.), pr. Azambuja, leg. D. Aniceta Santos, augusto, 1954.

Obs.: *peritheciis*  $300-320 \times 190-200 \mu$ ; *ascis*  $65 \times 18,75 \mu$ ; *sporidiis*  $18,75-23,75 \times 7-8 \mu$ .

**Hyalodymae Sacc.****Apiospora Sacc.**

\*\* 351) *Apiospora Rubi-fruticosi* Severini (*Syll.*, XXIV, 612), n. f. *minuscule*.

*Peritheciis laxe gregariis*, 350-410 × 310-380 μ; *ascis pseudo-paraphysatis*, 87,5-113,75 × 6,25-9,5 μ; *sporidiis semper monostichis* 17-22 × 4,5-5,5 μ, *loculo inferiore circiter* 6,5 μ.

In sarmentis *Rubi* sp., pr. Oeiras (Quinta do Marquês), leg. D. Maria Teresa Lucas, novembri, 1954.

### Phaeophragmiae Sacc.

#### Leptosphaeria Ces. et De Not.

\* 352) *Leptosphaeria Libanotis* (Fck.) Sacc., *Syll.*, II, 16; Wint., *Die Pilze*, II, 462.

In ramulis *Foeniculi vulgaris* Mill., pr. Palmela (in Stationis Experimentalis Fruticulturae), leg. D. Maria Teresa Lucas, julio, 1954.

Obs.: *peritheciis* 230-300 × 220-250 μ; *ascis* 97,5-107,5 × 13,75-15,5 μ; *sporidiis* 19,5-22,5 × 7-8 μ.

#### Fenestella Tul.

\* 353) *Fenestella vestita* (Fr.) Sacc., *Syll.*, II, 329; Wint., *Die Pilze*, II, 793; Berl., *Icon. Fung.*, II, 74, tab. C VI, fig. 2; Ell. et Ev., *Nth. Amer. Pyren.*, 544; Trav., *Pyren.*, *Fl. Ital. Cryptog.*, 312.

In foliis *Aloes* sp. ramulisque *Colletiae cruciatae* Gill. et Hook., pr. Sacavém (ad Hortum Stationis Agronomicae Nationalis), leg. Maria Rosália de Sousa Dias novembri, 1954.

Obs.: *peritheciis* 320-500 × 300-370 μ; *ascis* 72,5-112,5 × 11,75-19,5 μ; *sporidiis* 17,5-25 × 5,5-11,25 μ.

## SPHAEROPSIDALES (Lév.) Lind.

### SPHAERIOIDACEAE Sacc.

#### Hyalosporae Sacc.

##### Dothiorella Sacc.

\* 354) *Dothiorella ficina* Ahmad., *Fg. Pakist.*, III, in Syd., *Annal Mycol.*, Vol. V, n. 3-6, 392.

In foliis *Fici magnoliaefoliae* Blume, pr. Oeiras, leg. D. Maria Teresa Lucas, februario, 1954.

Obs.: *maculis magnis, amphigenis, apicalibus lateralibusque, brunneo cinerescentibus, fulvo cinctis*; *pycnidiis* 170-230 × 130-230 μ; *sporophoris* 7,5-8; *sporulis* 20,5-24,5 × 6-7 μ.