

*Sirococcus difformis* n. sp. — *Pyrenia gregaria*, erumpenti-superficialia, membranaceo-carbonacea, hysteroiidea, rarius oblongata vel rotundata, saepissime applanata vel depressa et rugosa, astoma, demum longitudinaliter vel irregulariter dehiscencia, atra, 0,5—1 mm lata. Sporulae in catenulas simplices digestae, cylindratae, utrinque truncatae, rectae, continuae, eguttulatae, hyalinae, 7—12 = 1,5—2,5 mm. Sporophora ramosa, continua, mediocria. In ligno cavescente betulae prope vicum Ruva in Lapponia rossica, m. Aug. 1861.

*Fusarium roseum* Link. var. *Matthiolae* n. var. *Sporodochia pulvinata*, interdum confluentia, incarnato-rosea, mediocria. Conidia falcata, 3—5-septata, 40—60 = 4—6 mm. Conidiophora ramosa, longitudine conidiorum, circiter 2 mm crassa. — In caulibus *Matthiolae incanae* Helsingforsiae (Onni Karsten).

*Puccinia Cirsii lanceolati* Schröt. ad Mustiala, m. Aug. 1888 lecta. — *Uredosporae* 30—36 = 18—30 mm. *Teleosporae* medio constrictae, 39—45 = 24—28 mm. Sori uredinei epiphylli, demum confluentes, paginam superiorem totam occupantes. *Aecidia* non adsunt.

---

***Massospora Staritzii* Bres. n. sp.**

Per J. Bresadola.

Massa conidiorum endogena, in corpore larvae inclusa, pallide carnea; conidia globosa, vel globoso-subelliptica, 7  $\mu$  diam., aut 9—11 = 7—9  $\mu$ , episporio laxo et subtiliter asperulo.

Hab. in larvis insecti ignoti, apud Gohrau-Wörlitz, Anhalt, ubi legit, et comm. (No. 266) R. Staritz, cui jure meritoque dicata est species.

Obs. *Massosporae Richteri* affinis, at habitatione, colore, et demensione conidiorum optime distincta. Quomodo vero species haec in corpore larvae sese explicet, an basidia, hyphae myceliales etc. adsint, mihi haud observare contigit, nam exemplar missum nimium vetustum erat.

---

***Marasmius archyropus* (Persoon) Fries.**

Es ist mir und gewiss mehreren Lesern der Hedwigia, die sich mit systematisch-mycologischen Studien beschäftigen,

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Hedwigia](#)

Jahr/Year: 1892

Band/Volume: [31\\_1892](#)

Autor(en)/Author(s): Bresadola J.

Artikel/Article: [Massospora Staritzii Bres. n. sp. 133](#)