

red color, to which probably is due the pinkish tinge—sometimes observed. A part only of the thickenings are filled with lime granules. The dark-red granules of the sporangium walls are abundant, and appear to form a continuous crust.

*Physarum inaequale* Pk. Sporangia sessile, sub-globose or irregular, sometimes elongated and confluent, red, abundantly dotted with minute scarlet granules; capillitium lemon-yellow; spores brown in the mass, globose or subglobose, smooth, very unequal in size, .0003'—.0012' in diameter.

Decaying wood. Sept.

*Didymium eximum* Pk. Sporangia subglobose, slightly umbilicate beneath, whitish or subcinereous, mealy with numerous granules; stem slender, erect, even, pallid or subrufescent, blackish at the base; columella orbicular, discoid, dull-yellowish or pallid; capillitium whitish; spores globose nearly smooth, blackish in the mass, .00035'—.0004' in diameter.

Fallen leaves. Aug.

*Didymium angulatum* Pk. Sporangia delicate, sub-globose, whitish, externally mealy with numerous granules and crystals of lime; stem short, whitish; columella subglobose, white or pale yellow; capillitium sparse, delicate, whitish or slightly colored; spores irregular, angular, blackish in the mass, .00035'—.0005' long.

Fallen leaves. Aug.

(Schluss folgt.)

---

## Eingegangene neue Literatur und Sammlungen.

95. *Bulletin of the Torrey botanical Club.* VIII. No. 8. Farlow, Notes on Gymnosporangia. — Davenport, Fern Notes II. — Ellis, New Species of Fungi. — Robinson, Note on Botrychia.

96. Pirota, R. *Sulla Struttura e sulla germinazione delle spore del Sorosporium Primulicolum.* (E. del Nuovo Giornale botan. Ital. Vol. XIII.)

97. *Revue mycologique.* III. Jahrg. Juli 1881: Lucand et Gillot, Additions à la Flore mycologique du département de Saône-et-Loire. — Roumeguère, Doit-on écrire Aecidium ou Oecidium? — Roumeguère, Retour précoce du Mildew et l'Uredo viticeda. — Roumeguère, Sur un cas de destruction d'une feuille de chêne par le Daedalea quercina. — Roumeguère et Saccardo, Reliquiae mycologicae Libertianae.

98. Sydow, P. *Die Moose Deutschlands.* Berlin 1881.

99. Warnstorff, C. *Die Europäischen Torfmoose.* Berlin 1881.

100. Ellis, J. B. *North American fungi.* Cent. VI. VII. Newfield, New-Jersey 1881.

101. Rabenhorst, *Fungi europaci.* Centurie XXVI.

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

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Hedwigia](#)

Jahr/Year: 1881

Band/Volume: [20\\_1881](#)

Autor(en)/Author(s): diverse

Artikel/Article: [Ein gegangene neue Literatur und Sammlungen. 144](#)