

***Baeomyces rufus*** (Huds.) Rebert.

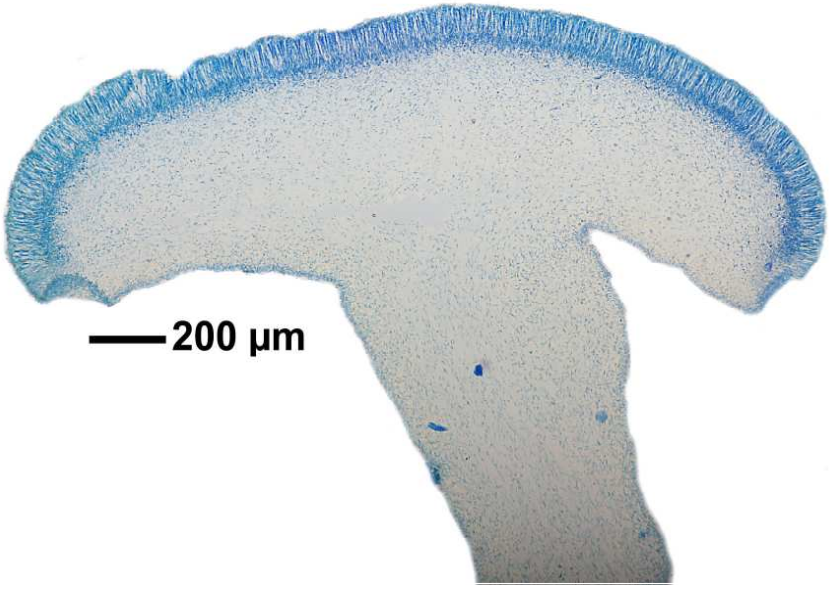
Thallus K<sup>+</sup> gelb, C<sup>-</sup>, P<sup>+</sup> gelb (Stictinsäure); Apothecien C<sup>+</sup> rot (Gyrophor- und Lecanorsäure). Sporen hyalin, 1-zellig, 8/Ascus, ca 7-9 x 3 µm. Ascus J<sup>-</sup> und K&J<sup>-</sup>.

[6983], Germany, Baden-Württemberg, Kreis Göppingen, Marbachtal bei Zell-Börtlingen, auf Sandboden in Bachnähe, luftfeucht, lichtoffen, ca. 350 m, TK 7223. Leg. Schumm & Schwarz 24.04.2000, det. Schumm 2000.

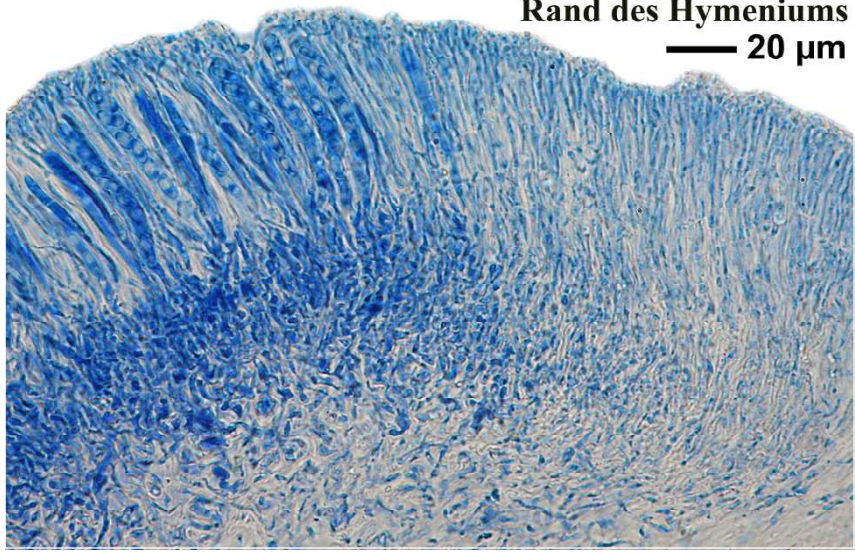




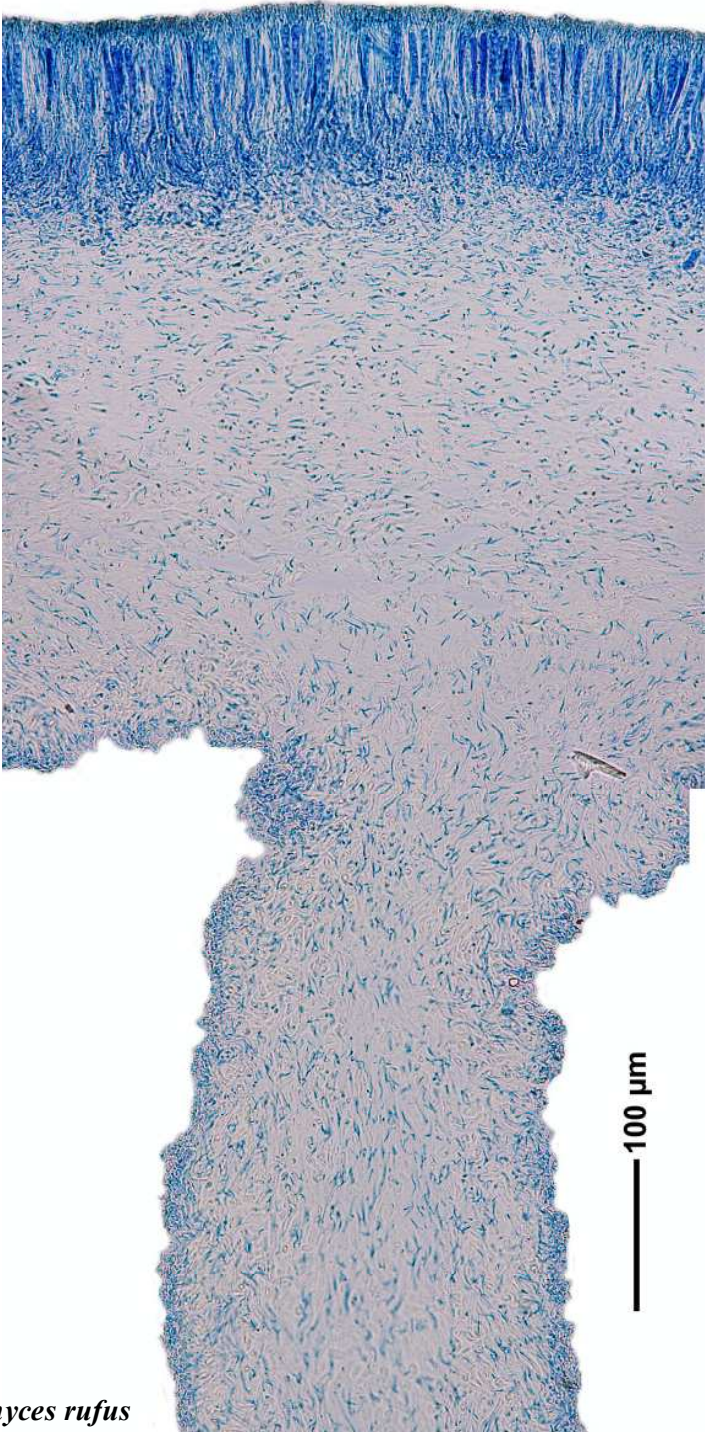
*Baeomyces rufus*



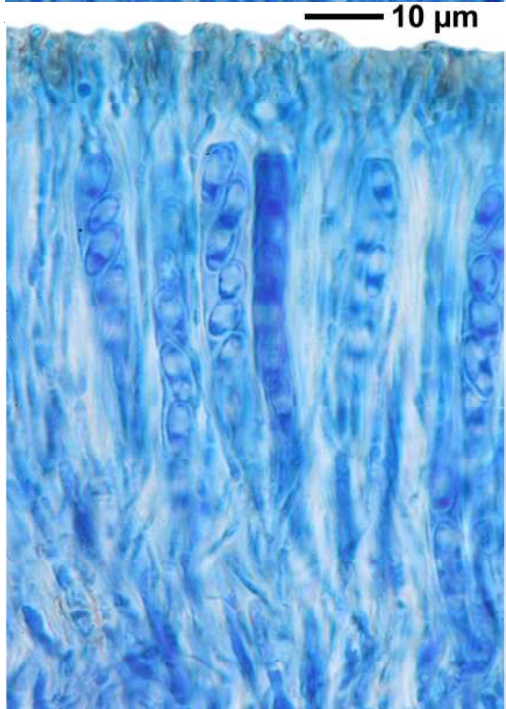
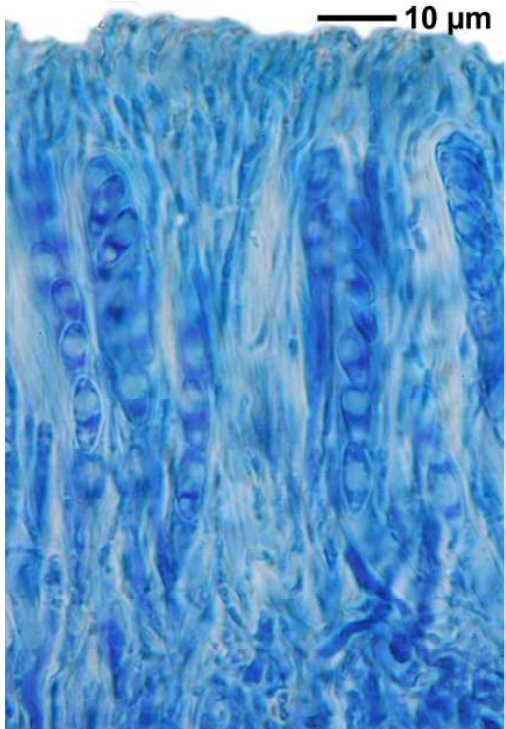
— 200  $\mu\text{m}$



Rand des Hymeniums  
— 20  $\mu\text{m}$



*Baeomyces rufus*



*Baeomyces rufus*



20 µm



*Baeomyces rufus*