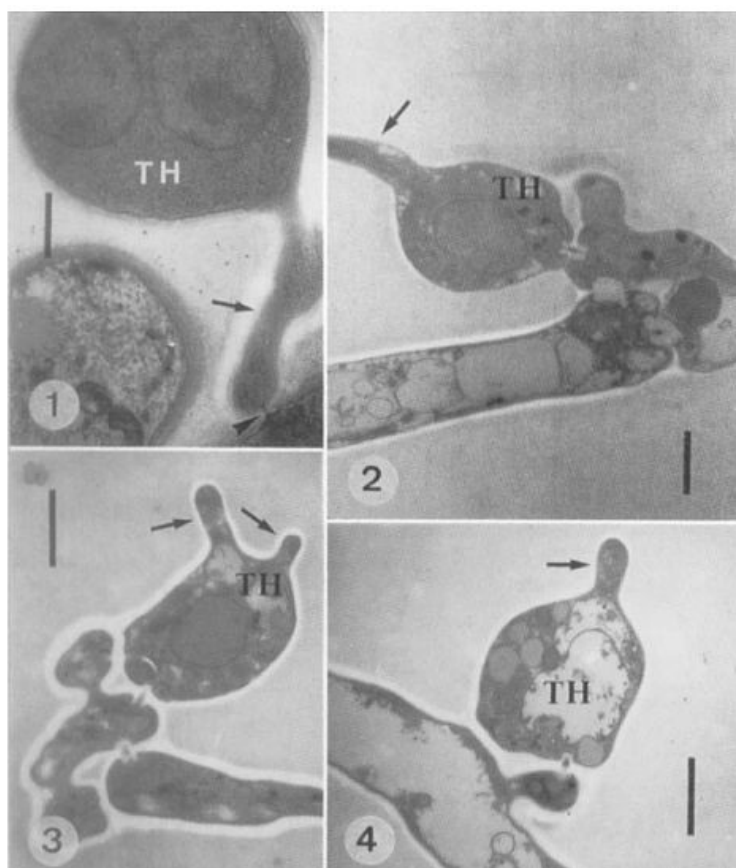


Hiánypótló elektronmikroszkópos felvétel az aranyos rezgőgomba (*Tremella mesenterica*) mikoparazita (*Peniophora laeta*) életmódjával kapcsolatban.

/Forrás: Walter Zugmaier and Franz Oberwinkler 1995. Tremelloid haustorial cells with haustorial and potential host ranges of *Tremella mesenterica*. - Nord. J. Bot. 15: 207-213. Copenhagen. ISSN 0107-055X./



Figs 1–4. Transmission electron micrographs illustrating tremelloid haustorial cells with haustorial filaments of *Tremella mesenterica*. – Fig. 1. Dikaryotic tremelloid haustorial cell (TH) with haustorial filament (arrow) contacting a *Peniophora laeta* cell. Note micropore (arrowhead) between the apex of the haustorial filament and the host cell. Bar = 0.5 μm . – Figs 2, 3. Monokaryotic tremelloid haustorial cells (TH) with haustorial filaments (arrows) developing from clamp connections. The basal parts of the haustorial cells are separated from the clamp connections of the mother cells by additional clamps. Note two haustorial filaments in Fig. 3. Fig. 2: bar = 0.5 μm , Fig. 3: bar = 1 μm . – Fig. 4. Intercalary tremelloid haustorial cell subtended by a clamp. Arrow, haustorial filament. Bar = 1 μm .