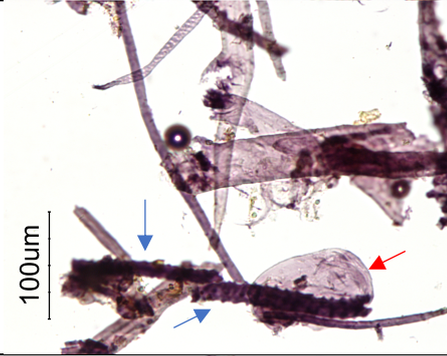
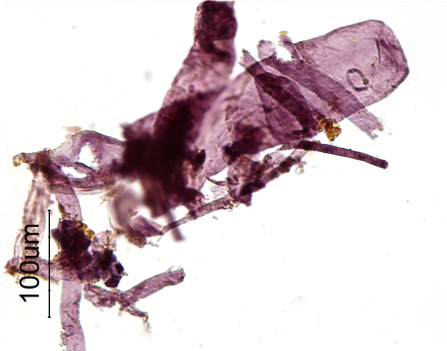


Supplementary Materials

Study of the Materials and Techniques of a Rare Papier-mâché Mushroom Model Crafted in H. Arnoldi Factory

Supplementary Material

Table S1. Identification of paper pulp type of papier-mâché and labels used in the model, by Herzberg stain test.

Sample	MO - Bright Field: Herzberg stain	Result interpretation [15,22]
Papier mâché paste: largest mushroom's hat	 <p>100um</p>	<u>Groundwood pulp</u> (bright yellow fibres) <u>Chemical pulp</u> (purplish fibre)
Papier mâché paste: largest mushroom's stem	 <p>100um</p>	<u>Groundwood pulp</u> (bright yellow fibres) Observation of tracheids from softwoods
Front label paper	 <p>100um</p>	<u>Chemical pulp</u> (purplish fibres) <u>Straw pulp</u> (bleached or unbleached): epidermal cells (blue arrows) and saclike parenchyma cells of wheat straw (red arrow)
Bottom label paper	 <p>100um</p>	<u>Chemical pulp</u> (purplish fibres)