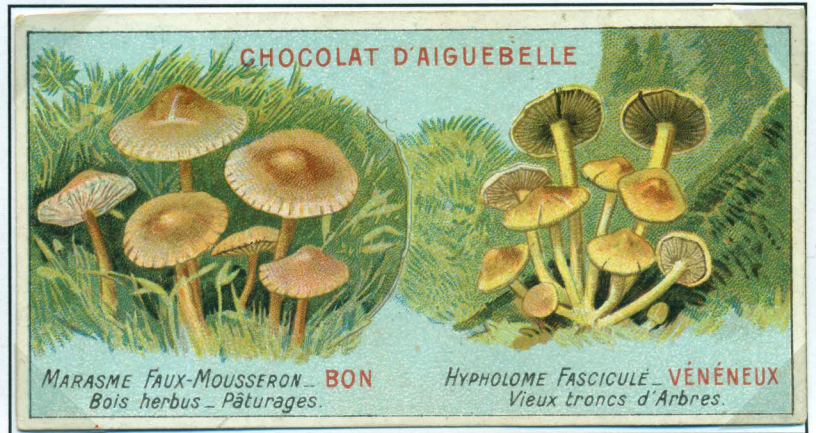


## CLOSE UP ON FLAT-HEADED LIGNICOLES



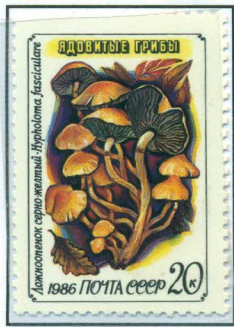
Confusion with, for example, the pine brimstone, the stump fungus or the false mousseron is possible, given their great similarity.

Chromo Chocolat  
d'Aiguebelle (F) 1961  
Edible versus poisonous

Central to mycological days  
Special cancellation



Tree fungi grow on both living and dead wood. The *hypholoma fasciculare* – a very poisonous fungus with purple-brown spores – grows in dense groups on semi-decomposed tree stumps near to deciduous and coniferous trees. Their mushroom caps have a diameter of 2 to 6 cm. Beautiful but bitter and very poisonous – Be careful! ↑ *Medical publicity La Gaduase (Lab Servier) 1958*



The common sulfur cap, with orange-brown center and pale yellow to dark brown velum remains on the edge, has yellow-green to dark brown plates. Their poison is successfully used to combat invasive diseases in conifers and honey mushrooms.

*Yugoslav maximum post card 1999*