Hymenopleella hippophaës (FABRE) MUNK 1953

Syn. Melanomma hippophaës FABRE; vide etiam LIND 1913

P. scattered, developed beneath the peridermis, raising it into a small pustule and breaking it in a small, subcircular area; ost. not much developed, $60-80\,\mu$ diam., just reaching the level of the peridermis. – Perid. ca. $20\,\mu$ thick, text. intr.-prism., cells $8-12\times2-3\,\mu$, light brown, but rather thick-walled; in the ostiolum, the peridium is not especially

differentiated, but in the porus is seen a circle of light brown, articulated, somewhat clavate periphyses, $3-5\,\mu$ thick. – **A.** springing from the bottom of the perithecium, somewhat converging on account of the shape of the p., cylindric, short-stipitate, $100-120\times10-14\,\mu$, parabolically rounded at the top, thin-walled, with a terminal thickening of the wall; paraphyses $2-3\,\mu$ thick, numerous, mixed with empty (or degenerated?) asci. – **Sp.** obliquely 1-seriate, regularly ellipsoid, $15-22\times7-8\,\mu$, 4-celled, not constricted, rather dark olive-yellowish.

On dead branches and twigs of Hippophaë rhamnoides, Aug. - Møn (E.R.),