

***Melanotus hepatochrous* (Strophariaceae, Agaricales) found in Spain**

F. ESTEVE-RAVENTÓS

Departamento de Biología Vegetal (Botánica), Universidad de Alcalá de Henares,
E - 28871 Alcalá de Henares, Madrid (España)

A. ORTEGA

Departamento de Biología Vegetal (Botánica), Universidad de Granada,
E - 18071 Granada (España)

J. GÓMEZ

Sociedad Micológica de las Sierras Subbéticas, C/Mesones 4,
E - 14800 Priego, Córdoba (España)

Eingegangen am 20. Oktober 1995

Esteve-Raventós, F., A. Ortega & J. Gomez (1996) - *Melanotus hepatochrous* (Strophariaceae, Agaricales) found in Spain. Z. Mykol. 62/2: 213 - 217.

Key Words: *Melanotus*, *Melanotus hepatochrous*, *Strophariaceae*, *Agaricales*, taxonomy, chorology.

Summary: *Melanotus hepatochrous* is described and commented. This species has been probably introduced in Spain, as its natural distribution area is limited to Australasia. The red-brown pileus, ochraceous gills and lanceolate cystidia are characteristic.

Zusammenfassung: *Melanotus hepatochrous* wird beschrieben und diskutiert. Diese Art ist wahrscheinlich in Spanien eingeschleppt worden; das natürliche Verbreitungsareal der Art ist auf Australasien beschränkt. Charakterisiert ist die Art durch rotbraunen Hut, ockerfarbene Lamellen und lanzettförmige Zystiden.

Resumen: *Melanotus hepatochrous* es descrito y comentado. Esta especie ha sido probablemente introducida en España, ya que su área de distribución natural se limita a Australasia. El píleo de color pardo-rojizo, láminas ocráceas y sus cistidios lanceolados son característicos.

Introduction

Melanotus Pat. is a member of the Strophariaceae Sing. & A.H.Smith with „crepidotoid“ habit and brown spore-print with often purplish to violaceous tints. The taxonomic concept and limits of this genus have been treated and discussed by HORAK (1968) and SINGER (1975).

The species of *Melanotus* grow saprophytically on a large variety of host plants, and most of them occur in tropical and subtropical areas of the world, but also in more temperate zones. In Europe, only a few species have been registered, and still in many countries this genus has no representatives known. The small size of the fruitbodies and, in many cases, the peculiar ecology might be a reason for the sporadic data of this genus in many areas.

A monographic study of the species of *Melanotus* was published by HORAK (1977), but further contributions of new species have been made by AMMIRATI et al. (1979), REDHEAD & KROEGER (1984), ORTON (1984) and HORAK et al. (1990).

This is the first record of a *Melanotus* species in the Iberian Peninsula, though *M. phillipsii* (Berk. & Br.) Sing. has been previously registered from Morocco (MALENCON & BERTAULT 1970: 337) on *Carex* sp. *M. hepatochrous* has been probably introduced in Europe, and recorded previously from England and Norway.

Material and methods

The methods used have been the usual ones for the study of these agarics. Photographs were taken in an Olympus BX 50 microscope with incorporated photographic system. The specimens have been deposited at the Herbarium of Alcalá de Henares University (AH), and a voucher specimen at the Herbarium of the Institut für Systematische Botanik, Zürich (Z+ZT).

***Melanotus hepatochrous* (Berk.) Sing.**, Sydowia 5:472 (1951) - Figs. 1 and 2

= *Agaricus hepatochrous* Berk. in Hook., J. Bot. 7: 574 (1848)

According to HORAK (1977) also the next list of synonyms:

- = *Melanotus insidiosus* Berk. in Hook., J. Bot. 7:574 (1848)
- = *Melanotus cassiaeicolor* (Berk.) Sing., Sydowia 15:70 (1950)
- = *Agaricus (Crepidotus) turbidulus* Berk. ap. Sacc., Syll.Fung. 5: 889 (1887); 9:1891
- = *Crepidotus subhaustellaris* Cleland, Toadstools ... South Australia:131 (1934)

Pileus – 30 mm in diam., orbicular to semiorbicular or reniform, convex to plano-convex, becoming expanded and sometimes depressed at the center in old fruitbodies, brown to hepatic-brown coloured, membranaceous, dry, fibrillose, margin custulate and deflexed in old carpophores, not or slightly hygrophanous, not striate. Lamellae adnate to subdecurrent, crowded, ochraceous at first, turning to brown with grey-violaceous reflection at maturity. Stipe – 5 x 2.5 mm, cylindrical, subeccentric to clearly eccentric or lateral, sometimes very reduced and inconspicuous, concolorous with pileus, pruinose-fibrillose, solid, dry. Odour and taste not distinctive. Spore print purplish-brown.

Spores (5.8–)6–7(–7.5) x 4–5 µm, ovate in frontal view, ellipsoid to subamygdaliform in profile, yellow-brown, smooth, slightly thick-walled (0.6–0.8 µm), with distinct germ pore (~0.7 µm). Basidia 15–22 x 5.5–6.5 µm, 4-spored (some 2-spored basidia present), with long sterigmata (~4 µm), normally constricted in the middle. Cheilocystidia 18–35 x 5–6.5 µm, fusiform, ventricose with tapering neck, apex usually narrow (~2.5 µm), hyaline, smooth, forming a sterile edge; some cystidia displaced from the gill-edge but not true pleurocystidia, 15–25 x 5–6 µm, conspicuous, fairly abundant, occasionally with digitiform apical expansions. Subhymenium cellular, formed by isodiametric cells, 6–8 µm in diam. Lamellae trama parallel, formed by filamentous hyphae, 3–10 µm in diam., showing an abundant encrusting, brownish pigment. Pileipellis a cutis of interwoven cylindrical hyphae, 3–6.5 µm in diam., with very abundant brown, encrusting,



Fig. 1: *Melanotus hepatochrous*, AH 16956 (Photo: J. Gómez)

cementing pigment, with many cylindrical, branched, terminal cells. Subcutis scarcely differentiated. Clamp-connections present in all tissues.

Material studied:

Spain: Sierra de Albayate, Cortijo La Hortichuela, Priego (Córdoba), 10.10.1992, 600 m, in rotten wood and decorticated timber, probably of *Populus* sp., together with *Hirneola auricula-judae* and *Coprinus domesticus*, leg.: J. Gómez & B. Moreno, AH 16956. Voucher specimens in ZT, and at the private Herbarium of the Sociedad Micológica de las Sierras Subbéticas n° 598.

Discussion

M. hepatochrous seems to be a widely distributed taxon in Australasia (Australia, New Zealand and Tasmania), growing on rotting bark, wood or leaves of several angiosperms (e.g. *Eucalyptus*, *Xanthorrhoea*, etc.). It is characterized by the dark reddish-brown pileus, hence the specific name (reminding the color of a liver), ochraceous lamellae when young, and microscopically, by the thin-walled spores, lanceolate cheilocystidia and pileicutis with a „rameales“ structure, e.g. with branched, somewhat diverticulate elements, showing a strongly encrusting dark brown pigment. In the monographical revision carried out by HORAK (1977), we could not find the identity of our specimens at first, as the key is based mainly on continental distribution. Considering that our samples have been introduced in our country, *M. hepatochrous* constitutes the correct election. HORAK (in lett.) has been able to know the range of variation of this species from material collected by himself from Australia and Tasmania. He (unpublished notes), after checking numerous authentic specimens from E and K, considers *M. proteus* s. Watling and *M. textilis* s. Watling contaxic.

In the European continent, *M. phillipsii* (Berk. & Br.) Sing. constitutes, though sporadically, the typically represented species of this genus, as it seems to be restricted to more temperate zones; the other *Melanotus* species recorded in our Continent, such as *M. hepatochrous*, *M. proteus* (Kalchb. ap. Thüm.) Sing. or *M. textilis* Redhead & Kroeger (WATLING & GREGORY 1987), have been very probably introduced, as their distribution area is quite different, restricted to more tropical or subtropical areas. Lastly, some cystidia showing apical finger-like projections have been observed in our material, mainly in cystidia somewhat displaced from the lamellar edges; this character may occur in *M. hepatochrous* (HORAK, pers. comm.). These apical projections can also be observed in *M. defraudatus* a species that grows on *Carex* spp., with small and thin-walled basidiospores, recently described from North America by HORAK et al. (1990).

Acknowledgements

We wish to express our gratitude to Dr. E. Horak (Institut für Systematische Botanik, Zürich) for helping in the determination of the samples, sharing unpublished data and critical reading of the manuscript.

Literature

- AMMIRATI, J., J. TRAQUAIR, S. MARTIN, W. GILLON & J. GINNS (1979) - A new *Melanotus* from gold-mine timbers in Ontario. *Mycologia* **71**: 310-321.
- HORAK, E. (1968) - Synopsis generum Agaricalium. *Beitr. Krypt. Fl. Schweiz* **13**: 1-741.
- (1977) - The genus *Melanotus* Pat. *Persoonia* **9**: 305-327.
- HORAK, E., D.E. DESJARDIN & R.H. PETERSEN (1990) - A new species of *Melanotus* from the Southern Appalachian mountains. *Mycologia* **82**: 493-495.
- MALENCON, G. & R. BERTAULT (1970) - Flore des champignons supérieurs du Maroc. Vol.1. Fac. Sciences. Rabat.
- ORTON, P.D. (1984) - Notes on British agarics: VIII. Notes Roy. Bot. Gard. Edinburgh **41**: 565-624.
- REDHEAD, S.A. & P. KROEGER (1984) - *Melanotus textilis*, a new fabric- and wood-inhabiting North American fungi. *Mycologia* **76**: 868-872.
- SINGER, R. (1975) - The Agaricales in modern taxonomy. 3.ed.- Vaduz.
- WATLING, R. & N.M. GREGORY (1987) - British Fungus Flora. 5/ Strophariaceae & Coprinaceae p.p. *Hypoloma*, *Melanotus*, *Psilocybe*, *Stropharia*, *Lacrymaria* & *Panaeolus*. Royal Botanic Garden, Edinburgh.

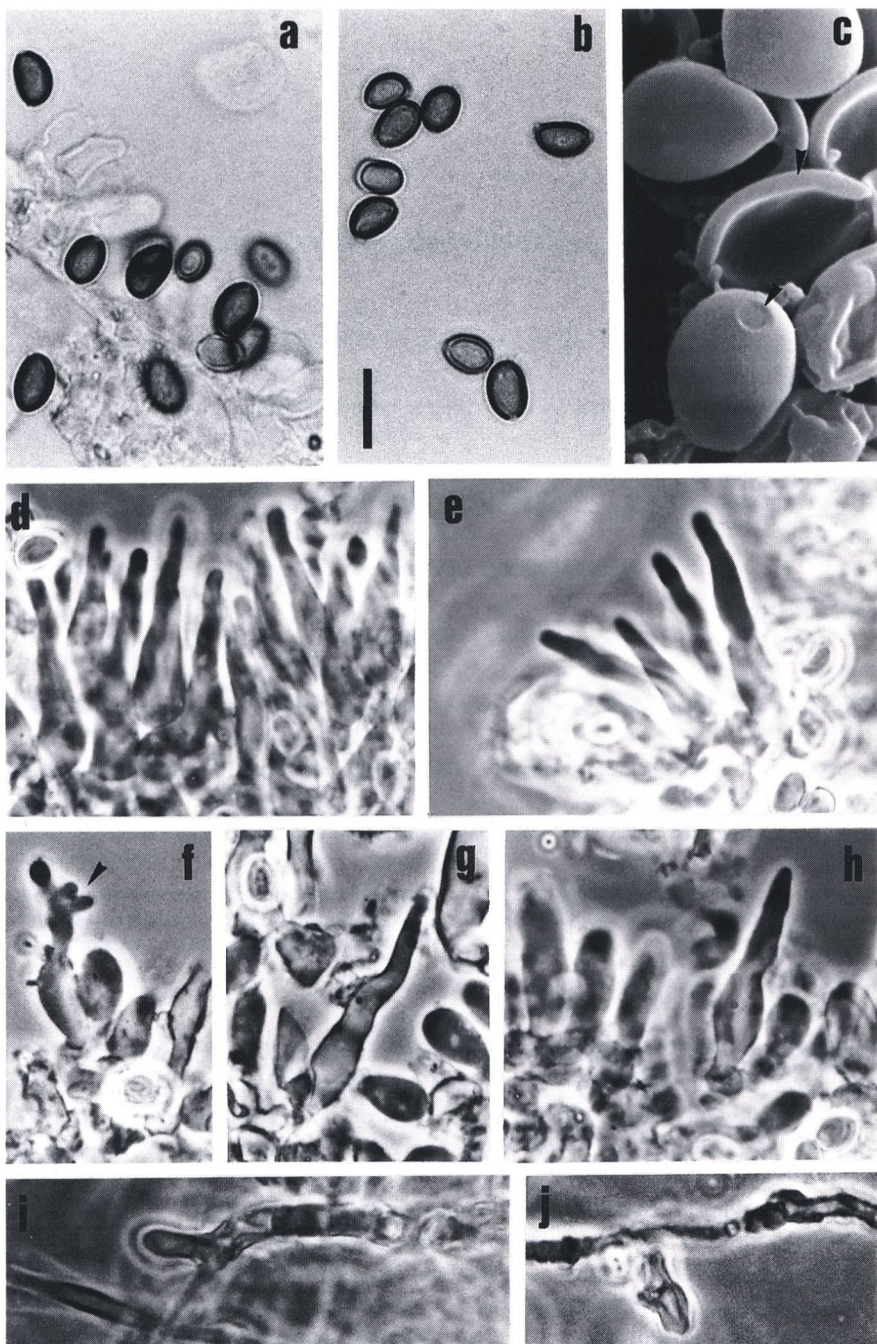


Fig. 2: *Melanotus hepatochrous*, AH 16956. - a, b. Spores showing apical germ pore. - c. Spores as seen under S.E.M. - d, e. Cheilocystidia. - f, g, h. Cheilocystidia displaced from the gill-edge, in f showing some occasional apical finger-like projections. - i, j. Terminal cells of the pileipellis, showing abundant incrusting pigment and clamp-connection at the septum (bar = 10 µm).



Deutsche Gesellschaft für Mykologie e.V.
German Mycological Society

Dieses Werk stammt aus einer Publikation der DGfM.

www.dgfm-ev.de

Über [Zobodat](#) werden Artikel aus den Heften der pilzkundlichen Fachgesellschaft kostenfrei als PDF-Dateien zugänglich gemacht:

- **Zeitschrift für Mykologie**
Mykologische Fachartikel (2x jährlich)
- **Zeitschrift für Pilzkunde**
(Name der Heftreihe bis 1977)
- **DGfM-Mitteilungen**
Neues aus dem Vereinsleben (2x jährlich)
- **Beihefte der Zeitschrift für Mykologie**
Artikel zu Themenschwerpunkten (unregelmäßig)

Dieses Werk steht unter der [Creative Commons Namensnennung - Keine Bearbeitungen 4.0 International Lizenz](#) (CC BY-ND 4.0).



- **Teilen:** Sie dürfen das Werk bzw. den Inhalt vervielfältigen, verbreiten und öffentlich zugänglich machen, sogar kommerziell.
- **Namensnennung:** Sie müssen die Namen der Autor/innen bzw. Rechteinhaber/innen in der von ihnen festgelegten Weise nennen.
- **Keine Bearbeitungen:** Das Werk bzw. dieser Inhalt darf nicht bearbeitet, abgewandelt oder in anderer Weise verändert werden.

Es gelten die [vollständigen Lizenzbedingungen](#), wovon eine [offizielle deutsche Übersetzung](#) existiert. Freigebiger lizenzierte Teile eines Werks (z.B. CC BY-SA) bleiben hiervon unberührt.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Zeitschrift für Mykologie - Journal of the German Mycological Society](#)

Jahr/Year: 1996

Band/Volume: [62_1996](#)

Autor(en)/Author(s): Esteve-Raventos Fernando, Ortega Antonio, Gómez J.

Artikel/Article: [Melanotus hepatochrous \(Strophariaceae, Agaricales\) found in Spain
213-217](#)