© 2012. Mycotaxon, Ltd.

MYCOTAXON

Volume 122, pp. 1–5

http://dx.doi.org/10.5248/122.1

October–December 2012

Hypoxylon from China – 2: *H. dengii* sp. nov. and *H. crocopeplum* new to China

HAI-XIA MA^{1,2}, LARISSA VASILYEVA³ & YU LI^{2*}

¹ Institute of Tropical Bioscience and Biotechnology,

Chinese Academy of Tropical Agricultural Sciences, Haikou 571101, China

² Institute of Mycology, Jilin Agricultural University, Changchun 130118, China

³ Institute of Biology & Soil Science, Far East Branch of the Russian Academy of Sciences, Vladivostok 690022, Russia

* Correspondence to: yuli966@126.com

ABSTRACT—Hypoxylon dengii (Xylariales, Xylariaceae) is described from China as a new species, and *H. crocopeplum* is reported for the first time from the Chinese Mainland. The morphological descriptions and photographs of stromata and microstructures are provided based on the Chinese collections.

KEY WORDS-Ascomycota, pyrenomycetous fungi, taxonomy

Introduction

The members of the genus *Hypoxylon* are important components of forest ecosystems, where they grow on wood and decompose woody structures (Merrill et al. 1964, Rajagopalan 1966, Rogers 1979, Sutherland & Crawford 1981, Whalley 1985, Chapela & Boddy 1988, Wei et al. 1992). Publications dealing with descriptions and illustrations of *Hypoxylon* species from China are scanty (Teng 1963, Tai 1979, Abe & Liu 1995). A further study of this genus has yielded one species new to science and another new to the Chinese Mainland. Illustrated descriptions of these two species are provided in this paper.

Materials & methods

The studied specimens are deposited at the Herbarium of Mycology of Jilin Agricultural University (HMJAU). Microscopic features and measurements were made from slide preparations mounted in water, 10% KOH, and Melzer's iodine reagent. The photographs of asci, ascal apical ring, and ascospores were taken by using a VHX-600E microscope of the Keyence Corporation. The photographs of stromatal surface were taken with a ZSA30w microscope and S70 Canon camera. External stromatal colors were recorded and coded according to Rayner (1970). The methods of collecting, preservation, and identification of the examined specimens follow Ju & Rogers (1996).

2 ... Ma, Vasilyeva & Li



PL. 1 *Hypoxylon dengii*: a. Stromata; b. Stromatal surface; c. Ascospores; d. Asci. Scale bars: a = 0.5 mm, b = 0.2 mm, c = 15 µm, d = 20 µm.

Taxonomy

Hypoxylon dengii H.X. Ma, Lar.N. Vassiljeva & Yu Li, sp. nov.

Pl. 1.

MycoBank MB 563782

Differs from *Hypoxylon jecorinum* by its larger ascospores and straight germ slit and from *H. crocopeplum* by its usually indehiscent perispore, smaller ascospores, and straight germ slit.

TYPE: China, Guangdong Province, Chebaling Nature Reserve, on the bark of a fallen branch, 26 June 2010, He S.-H. (Holotype, HMJAU 22432).

ETYMOLOGY: The species is named in honor of Prof. Shu-Qun Deng, the first Chinese mycologist, who reported *Hypoxylon* from China.

STROMATA effused-pulvinate, plane, with conspicuous perithecial mounds, 0.5–1 mm thick; surface yellow brown to rust, orange granules immediately beneath surface and between perithecia, with KOH-extractable pigments orange to scarlet; the tissue below the perithecial layer black, inconspicuous. Perithecia ovoid to short tubular, $0.1-0.3 \times 0.2-0.6$ mm; ostioles lower than the stromatal surface. Asci 65–80 × 5.5–7 µm long in the spore-bearing portions, the stipes 28.5–58.5 µm long, with apical ring bluing in Melzer's iodine reagent, discoid, 0.5–1 µm high × 1–1.5 µm broad. Ascospores brown to dark brown, unicellular, ellipsoid-inequilateral, with narrowly to broadly rounded ends, $(10-)10.5-11.5(-12.5) \times 5-6.5$ µm, with straight germ slit slightly less than spore length; perispore infrequently dehiscent in 10% KOH.

ADDITIONAL SPECIMEN EXAMINED: CHINA, YUNNAN PROVINCE, Kunming, on the bark of a fallen branch, 2 September 2010, Ma H.-X. (HMJAU 22624).

COMMENTS — *Hypoxylon dengii* differs from *H. jecorinum* Berk. & Ravenel, which has smaller ascospores $(8-9.5 \times 4-5 \mu m)$ and a straight or slightly sigmoid germ slit (Ju & Rogers 1996).

Another similar species, *H. crocopeplum*, is distinguished by the dehiscence of almost every ascospore in 10% KOH, a larger ascospore size (see below), and a straight or slightly sigmoid germ slit.

In stromatal morphology and KOH-extractable pigments, *H. dengii* is also resembles *H. subcrocopeplum* Y.M. Ju & J.D. Rogers, which has longer narrower spores ($11-15 \times 4.5-5.5 \mu m$) and an indehiscent perispore (Ju & Rogers 1996).

Hypoxylon crocopeplum Berk. & M.A. Curtis, Grevillea 4: 49. 1875. PL. 2.

STROMATA effused-pulvinate, plane, with conspicuous perithecial mounds, 0.4–2.5 cm long × 0.2–1.5 cm broad × 0.5–1 mm thick; surface yellow brown to rust, orange-red granules immediately beneath surface and between perithecia, with orange KOH-extractable pigments; the tissue below the perithecial layer black, inconspicuous. Perithecia ovoid, 0.1–0.3 × 0.2–0.5 mm; ostioles lower than the stromatal surface. Asci 77–95 × 8–10 µm long in the spore-bearing parts, the stipes 55–70 µm long, with apical ring bluing in Melzer's iodine reagent, discoid, 0.5–0.8 µm high × 0.8–1.5 µm broad. Ascospores brown to dark brown, unicellular, ellipsoid-inequilateral, with broadly rounded ends, (11.5–)12–14(–14.5) × 6–7.5 µm, with straight or sigmoid germ slit sporelength; perispore dehiscent in 10% KOH.



PL. 2 Hypoxylon crocopeplum: a. Stromata; b. Stromatal surface; c. Asci; d. Ascospores. Scale bars: a = 4 mm, b = 1 mm, c = 15 µm, d = 10 µm.

4 ... Ma, Vasilyeva & Li

SPECIMENS EXAMINED: CHINA, GUANGZHOU PROVINCE, Chebaling Nature Reserve, on the bark of a fallen branch, 26 June 2010, Ma H.-X. (HMJAU 20215); YUNNAN PROVINCE, Mengla County, on the bark of a fallen branch, 14 August 1994, Liu P.-G. (HKAS 28660).

COMMENTS — *Hypoxylon crocopeplum* is widely distributed in the tropics and subtropics and has been reported in many areas including Africa, Australia, Brazil, India, Mexico, U.S.A, Thailand, and Taiwan. Our collections match the eastern North American type in thin stromata with inconspicuous black basal tissue and conspicuous perithecial mounds. Miller (1961) and Ju & Rogers (1996) considered some *H. crocopeplum* specimens to have thicker stromata with tubular to long tubular perithecia and a conspicuous black basal tissue beneath the perithecial layer, while Hsieh et al. (2005) felt that such specimens represented *H. polyporoideum* Berk. ex Cooke.

Hypoxylon crocopeplum somewhat resembles *H. cinnabarinum* (Henn.) Y.M. Ju & J.D. Rogers in stromatal morphology and *H. subcrocopeplum* in stromatal morphology and KOH-extractable pigments. However, *H. cinnabarinum* has nearly equilateral ascospores and a perispore that is usually indehiscent in 10% KOH (Ju & Rogers 1996), and *H. subcrocopeplum* ascospores are indehiscent. *Hypoxylon crocopeplum* is also somewhat similar to *H. jecorinum*, which has smaller ascospores 8–9.5(–11) × 4–5 µm.

Acknowledgments

We greatly appreciate Dr. A.J. Whalley of Liverpool John Moores University and Dr. Shuang-hui He of Institute of Microbiology, Beijing Forestry University for reviewing presubmitted manuscript and giving helpful comments and suggestions. This study was supported by the National Natural Science Foundation of China (grant no. 30770005) and the Start-up Costs for Doctors in Institute of Tropical Bioscience and Biotechnology, Chinese Academy of Tropical Agricultural Sciences. We are also grateful to Institute of Tropical Bioscience and Biotechnology, Chinese Academy of Tropical Agricultural Sciences for funding in the project entitled "The Project of the Basic Scientific Research by the Central Public Welfare Institutes". We thank Dr. Pei-gui Liu (Kunming Institute of Botany, Chinese Academy of Sciences) who collected the fungus. We also thank Dr. Hua Peng and Dr. Li-song Wang (Kunming Institute of Botany, Chinese Academy of Sciences), for loan of specimen.

Literature cited

- Abe Y, Liu Z. 1995. An annotated list of xylariaceous and diatrypaceous fungi collected from Mt. Fengyangshan and Mt. Baishanzu, Zhejiang Prov. in East China. Bull Nat Sci Mus Tokyo, Ser. B. 21: 75–86.
- Chapela IH., Boddy L. 1988. Fungal colonization of attached beech branches II. Spatial and temporal organization of communities arising from latent invaders in bark and functional sapwood, under different moisture regimes. New Phytologist 110: 47–57. http://dx.doi.org/10.1111/j.1469-8137.1988.tb00236.x

- Hsieh HM, Ju YM, Rogers JD. 2005. Molecular phylogeny of *Hypoxylon* and related genera. Mycologia 97(4): 844–865. http://dx.doi.org/10.3852/mycologia.97.4.844
- Ju YM, Rogers JD. 1996. A revision of the genus *Hypoxylon*. American Phytopathological Society Press, St. Paul, Minnesota. 365 p.
- Merrill W, French DW, Wood FA. 1964. Decay of wood by species of the *Xylariaceae*. Phytopathology 54: 56–58.
- Miller JH. 1961. A monograph of the World Species of *Hypoxylon*. University of Georgia Press: Athens, USA. 158 p.
- Rajagopalan C. 1966. Studies on four species of wood rotting fungi. Transactions of the Kansas Academy of Sciences 68: 541–552. http://dx.doi.org/10.2307/3627468
- Rayner RW. 1970. A mycological color chart. Kew: Commonwealth Mycological Institute, 34 p. + 2 charts.
- Rogers JD. 1979. The *Xylariaceae:* systematic, biological and evolutionary aspects. Mycologia 71: 1–42. http://dx.doi.org/10.2307/3759218
- Sutherland JB, Crawford DL. 1981. Lignin and glucan degradation by species of *Xylariaceae*. Transactions of the British Mycological Society 76: 335–337. http://dx.doi.org/10.1016/s0007-1536(81)80159-3
- Tai FL. 1979. Sylloge fungorum Sinicorum. Science Press, Peking. 1527 p.
- Teng SQ. 1963. Fungi of China. Science Press, Peking. 808 p.
- Wei DL, Chang SC, Wei YH, Lin YW, Chuang CL, Jong SC. 1992. Production of cellulolytic enzymes from the *Xylaria* and *Hypoxylon* species of *Xylariaceae*. World Journal of Microbiology and Biotechnology 8: 141–146. http://dx.doi.org/10.1007/BF01195834
- Whalley AJS. 1985. The Xylariaceae: some ecological considerations. Sydowia 38: 369-382.