The first data on wood-inhabiting fungi (Basidiomycota) of the Con Dao Archipelago (South Vietnam)

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Keywords: biodiversity, mycological research, polypores, tropical fungi, South-East Asia, South Vietnam.

Summary. The first data on wood-inhabiting fungi from the oceanic Con Dao Islands are given. Illustrated check-list of fungi collected on the two largest islands of the archipelago Con Son and Bay Canh is provided. The list includes nine species of wood decaying polyporoid and corticioid fungi from eight genera in four families – Antrodiella serpula, Daedaleopsis nitida, Skeletocutis nivea, Cellulariella acuta, Microporus xanthopus, Laetiporus sulphureus, Hymenochaete rubiginosa, Phellinus fastuosus, P. gilvus. Six species are widely distributed from Boreal to Tropic and other three are of tropical and subtropical distribution. The first three species are new for the Vietnam. Both ecological and medicine importance of fungi recorded are discussed.

Первые сведения о деревообитающих грибах (Basidiomycota) архипелага Кондао (южный Вьетнам)

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Ключевые слова: биоразнообразие, микологические исследования, полипоровые грибы, тропические грибы, Юго-Восточная Азия, Южный Вьетнам.

Аннотация. В статье даны первые сведения о деревообитающих грибах океанических островов Кондао. Представлен иллюстрированный список грибов, собранных с валежных стволов и ветвей лиственных пород деревьев на двух крупнейших островах архипелага Консон и Бэйкан. Список включает девять видов дерево-разрушающих полипоридных и кортициоидных грибов из восьми родов и четырёх семейств – Antrodiella serpula, Daedaleopsis nitida, Skeletocutis nivea, Cellulariella acuta, Microporus xanthopus, Laetiporus sulphureus, Hymenochaete rubiginosa, Phellinus fastuosus, P. gilvus. Шесть видов широко рас пространены от умеренной до тропической зоны, а остальные три встречаются в тропиках и субтропиках. Обсуждаются экологическое и медицинское значение найденных видов.
Introduction

The Con Dao Archipelago is one of the southern territories of Vietnam. The Archipelago is located about 80 km from mainland Vietnam and includes 16 islands and islets with the total land area 76 km². The weather is characterized by tropical monsoons with direct influence from oceanic climate; the average temperature during the year is 26 °C, the mean humidity: 90 % (Con Dao National Park, 2018).

The Archipelago is composed of magmatic rocks of different ages partially covered by Quaternary marine sediments. The islands are rugged and mountainous, with the highest peak Thanh Gia within the Nui Chua Mountains located on Con Son Island. Thanh Gia Mount reaches 557 m and the other peaks are of 150–300 m high (Fig. 1, 2A). The island’s remoteness and former use as a penal colony have kept it in relatively pristine condition. Even today, 80 % of the largest Con Son Island is still forested. Smaller islands are covered with forestry vegetation to 92 % of their natural area, from the sea level to the highest point of the mountain. Uninhabited islands and part of the Con Son Is. are under protection since 1984 as the Con Dao National Park was enlarged in 1998. Since 2014, the park has been recognized as the 2203rd Ramsar site in the world by UNESCO. The Con Dao National Park covering a total area of 5,998 ha is one of two national parks in Vietnam owing both forest and marine protected area. Protected forest with the total area of around 4,905 ha is dwelled by rich and scanty studied tropical biota presented by rare and endemic for the archipelago species as well. This ecosystem is classified as island tropical forest and is divided into two main types of woods – tropical rain closed evergreen forest and tropical rain closed semi-deciduous forest (Hayward, Tran, 2014; Con Dao National Park, 2018).

Fig. 1. Map of studied area with five collecting sites on Bay Canh Is. (1, 2) and Con Son Is. (3–5) (prepared on the base of illustration from Abramov et al., 2018). Gray shadings – the main mountain range of the Con Son Island; dark gray shadings – territory of the Con Dao Town.
Botanic study conducted in 2000 on the archipelago counts 1077 plant species (Le, Tran, 2013). Official report of the biodiversity conservation project with results of biotic inventory of the park (Investigative results …, 2007) does not include any data on fungi.

Polyporoid and corticioid fungi play an important role in forest ecosystems being the main wood destructors. They are morphological groups of higher basidiomycetes that form fruit bodies with pores or tubes on the underside (polyporoid fungi) or having effused smooth basidiocarps (corticioid fungi). Currently, the polypores are spread among different orders of Agaricomycetes: Polyporales, Hymenochaetales, Corticiales, Gloeophyllales, Russulales, and Trechisporales (Hibbett et al., 2014).

The first checklist of Vietnamese aphyllophoroid fungi including polyporoid and corticioid species was compiled by E. Parmasto (1986) as the result of critical analysis of literature data, most of which were not available for foreign scientists. That preliminary checklist includes 238 species of polyporoid and corticioid fungi. During 2009–2010 Vietnamese mycologists studied fungi of the Ba Ria – Vung Tau Province. As the result, 202 species of fungi were revealed, including 129 polyporoid and corticioid species (Ngo, Tran, 2011). Unfortunately, only list of 26 new for Vietnam species was published. Totally, 402 species of polyporoid and corticioid fungi are known for Vietnam to date (Trinh, 1998, 2011, 2012; Ngo, Tran, 2011; Yurchenko, Wu, 2012; Pham et al., 2018; Du, Ji, 2019). Among these 402 species, 129 fungi were recorded for continental southern regions of Vietnam (Trinh, 1998; Ngo, Tran, 2011) and no one for the Con Dao Archipelago.

Fig. 2. Landscapes and collecting sites: A – Con Son Is.; B – Bay Canh Is., forest on lowland isthmus near ranger camp; C, D – Bay Canh Is., dry forest on slope of hills along sea coast; E – Con Son Is., dry forest on slope of Nui Chua Mts. in the vicinity of the Con Dao Town; F – Con Son Is., primary mountain forest on the top of Nui Chua Mts. near headquarters of the National Park.
Materials and methods

In early March 2019 a short field trip was organized on two largest islands of the archipelago Con Son and Bay Canh with emphasis on mollusks and fungi (Prozorova et al., 2019). Fruit bodies of fungi were collected from deadwood, fallen and dead deciduous tree trunks or branches, as well as stumps, and twigs in these two islands (Fig. 1). Collecting on the territory of the Con Dao National Park was made with official permission of the park management. On March 4 fungi were collected in two sites of fully protected Bay Canh Island. During the period of March 5–8 fungi were harvested in three sites of the Con Son Island under natural conditions and in disturbed area. These five collecting sites were as followings: 1 – Bay Canh Is., forest on lowland isthmus near ranger camp (Fig. 2B); 2 – Bay Canh Is., dry forest on slope of hill near sea coast (Fig. 2C, D); 3 – Con Son Is., Con Dao Town; 4 – Con Son Is., dry forest on slope of Nui Chua Mts. in the vicinity of the Con Dao Town (Fig. 2E); 5 – Con Son Is., primary mountain forest on top of Nui Chua Mts. near headquarters of the National Park (Fig. 2F). As survey was made in period of dry season, all sites were dry or very dry.

Collected specimens are stored in the mycological herbarium of the Federal Scientific Center of the East Asia Terrestrial Biodiversity of Far Eastern Branch of Russian Academy of Sciences, Vladivostok, Russia (VLA). Microscopic identification of species was carried out using a light microscope Olympus CX31. The preparations were examined in 10% KOH water solution. Samples were determined according to morphological criteria based on modern keys and reference books (Zhao, Zhang, 1992; Núñez, Ryvarden, 2000, 2001; Dai, 2010; Cui et al., 2019).

Results and discussion

As a result of our study, eight species of polypores and one corticioid fungus (Hymenochaete rubiginosa (Dicks.) Lév.) belonging to eight genera and four families of higher basidiomycetes were identified. Six fungi species were recorded on the Con Son Is. and four species were collected from smaller Bay Canh Is. The classification and nomenclature of fungi are given in accordance with the electronic database “Index Fungorum” (http://www.indexfungorum.org, 2020).

An annotation for each species indicates its location, habitat, substrate, date of collection, herbarium lot number (VLA), type of rot, distribution, and also links to figures (for some species, the most common synonyms are given in parentheses).

BASIDIOMYCOTA
Hymenochaetales
Hymenochaetaceae

Hymenochaete rubiginosa (Dicks.) Lév. (Fig. 3A, 4A) – 06 III 2019, Con Son Is., site 4, VLA M-27154. Causes a white rot of trunks or branches of hardwoods. Cosmopolitan, very common in the tropics as in the boreal or southern hemisphere. The species was recorded in the Central Vietnam before (Trinh, 1998). It is easily recognized macroscopically by its reddish brown or brown to blackish hymenium and microscopically by the presence of a very large layer of densely spaced bristles (Job, 1990; Parmasto, 2001).

Phellinus fastuosus (Lév.) S. Ahmad (Fig. 3B, 4B) – 04 III 2019, Bay Canh Is., site 2, VLA M-27148. Causes a white rot of stumps and fallen trunks of deciduous trees (Bakshi et al., 1970; Corner, 1991). The genus is common in the whole Vietnam (Trinh, 1998; Ngo, Tran, 2011). The species is widespread in the tropical zone (Ryvarden, 2004). In Vietnam it was recorded in its southern part near Nha Trang (Trinh, 1998).

P. gilvus (Schwein.) Pat. (Fig. 3C, 4C) – 04 III 2019, Bay Canh Is., site 2, VLA M-27152. Pantropical and in warmer parts of the temperate zone, common in Vietnam (Trinh, 1998). Causes a white rot of dead wood of hardwoods (Gilbertson, 1979).

Polyporales
Fomitopsidaceae

Laetiporus sulphureus (Bull.) Murrill (Fig. 3D, 4D) – 06 III 2019, Con Son Is., site 4, VLA M-27151. Causes a brown rot of fallen trunks and stumps of hardwoods, mainly on oak. It is considered a cosmopolitan species spread from boreal to tropical zones (Ota et al., 2009). Common in Vietnam (Trinh, 1998).

Phanerochaetaceae

Antrodiella serpula (Kärst.) Spirein et Niemelä [= A. hoehnelii (Bres.) Niemelä] (Fig. 4E) – 05 III 2019, Con Son Is., site 3 (tree in the Con Dao Town), VLA M-27153. Usually found on wood affected by Inonotus radiatus (Sowerby) P. Kärst. and on its dead fruiting bodies (Miettinen et al., 2006). Causes a white rot of hardwoods (Job, 1990). This species is known from Europe, Caucasus, Kazakhstan, Japan.
and the South of the Russian Far East (Bondartseva, 1998; Erofeeva, Bukharova, 2018). This is the first record of the species in Vietnam.

Polyporaceae

_cellulariella acuta_ (Berk.) Zmitr. et Malysheva [= _Lenzites acuta_ Berk. (Fig. 3E, 4F) – 06 III 2019, Con Son Is., site 4, VLA M-27147. Causes a white rot of hardwoods, mainly distributed in subtropical to tropical zones (Job, 1990). Common in Vietnam (Trinh, 1998).)

_Daedaleopsis nitida_ (Durieu et Mont.) Zmitr. et Malysheva [= _Hexagonia nitida_ Durieu et Mont.] (Fig. 4G) – 06 III 2019, Con Son Is., site 4, VLA M-27155. Causes a white rot in dead _Quercus_ sp., distributed in tropics (Ryvarden, Gilbertson, 1993). This is the first record of the species in Vietnam.

_Microporus xanthopus_ (Fr.) Kuntze (Fig. 3F, 3G, 4H, 4I) – 04 III 2019, Bay Canh Is., site 1, VLA M-27150; 08 III 2019, Con Son Is., site 5, VLA M-27149. Causes a white rot of deciduous wood, often in open habitats. The species is very common throughout the tropics (Ryvarden, Johansen, 1980) including Vietnam, where it is common in forest (Trinh, 1998).

_Skeletocutis nivea_ (Jungh.) Jean Keller (Fig. 3H, 4J) – 04 III 2019, Bay Canh Is., site 1, VLA M-27159. Cosmopolitan white-rot polyporoid species distributed in tropical and temperate zones growing on dead angiosperm wood (Korhonen et al., 2018). This is the first record of the species and the second record of the genus _Skeletocutis_ in Vietnam. Recently _S. vietnamensis_ Rui Du et X.-H. Ji was described from continental part of the country (Du, Ji, 2019).

Six of nine recorded fungi species are widely distributed from boreal zone to tropics – _Antrodia serpula_, _Skeletocutis nivea_, _Laetiporus sulphureus_, _Hymenochaete rubiginosa_, _Phellinus fastuosus_, _P. gilvus_. Other three species are of tropical and subtropical distribution – _Daedaleopsis nitida_, _Cellulariella acuta_, _Microporus xanthopus_. Basidiomycetes _Antrodia serpula_ (Fig. 4E), _Daedaleopsis nitida_ (Fig. 4G) and _Skeletocutis nivea_ (Fig. 3H, 4J) are probably new for the country. Anyway, we did not find published Vietnamese records of these fungi.

Con Dao wood-inhabiting fungi are most common for pantropics or palaeotropics being associated with tropic tree species. They are characterized by low diversity and wide distribution. Similar situation was revealed on other studied oceanic islands. On the Chagos Archipelago and Seychelles 16 tropic species of polyporoid and corticioid fungi were recorded and none appeared to be distinctive (Watling, Seaward, 2004). The Andaman and Nicobar Islands are larger in area than the Con Dao Archipelago covered by pristine forests as well are inhabited by only 15 non-endemic species of polyporoid and corticioid fungi (Niranjan, Sarma, 2018). Probably, low diversity and wide distribution are common for wood-inhabiting fungi from forested oceanic islands.

All found on Con Dao Islands wood inhabiting fungi belong to the group of xylotrophic basidiomycetes destroying wood at different stages of decomposition. Eight species of these polyporoid and corticioid fungi cause the white rot of hardwoods, and one species _Laetiporus sulphureus_ (Fig. 3D, 4D) is agent of the brown rot. White rot fungi cause corrosive decomposition of wood, a characteristic feature of which is that the wood retains some strength and does not grind into powder (Lyubarsky, Vasilyeva, 1975). Lignin-destructive fungi (white rot fungi) are the main group of xylotrophic basidiomycetes, which able to destroy wood slowly but more deeply (Zmitrovich et al., 2007).

Some wood decaying basidiomycetes including these recorded on the Con Dao Islands are of great interest as therapeutically important species (Ţura et al., 2016). Many polyporoid fungi are source of the bioactive compounds. For example, _Phellinus gilvus_ (Fig. 3C, 4C) is used for treatment of diseases of the spleen and stomach, to increase immunity, and also has an antitumor effect (Dai, Bau, 2007; Dai, Yang, 2008). Extract of _Phellinus fastuosus_ (Fig. 3B, 4B) can be used as a natural food preservative (Sharifi et al., 2006). Extracts of _Laetiporus sulphureus_ characterized by antioxidant activity might be used in the treatment of endocrine diseases to suppress tumors and increase immunity (Dai, Bau, 2007; Kim et al., 2012). Mycelial extract of fungi from the _Laetiporus_ genus is potential to be used as an anti hypercholesterolemia agent (Aryantha et al., 2010). These facts demonstrate scientific and economic perspectives of further mycological survey on the Con Dao Archipelago.

Acknowledgments

We would like to thank Eugene S. Popov and Sergey V. Volobuev for providing rare and inaccessible publications on the subject of research. We are very appreciated to management and stuff of the Con Dao National Park for assistance in study of the park biota.
Fig. 3. Seven Con Dao fungi species under natural conditions: A – *Hymenochaete rubiginosa*; B – *Phellinus fastuosus*; C – *P. gilvus*; D – *Laetiporus sulphureus*; E – *Cellulariella acuta*; F, G – *Microporus xanthopus*; H – *Skeletocutis nivea*.
Fig. 4. Con Dao fungi species dried for the VLA mycological herbarium: A – *Hymenochaete rubiginosa*; B – *Phellinus fastuosus*; C – *P. gilvus*; D – *Laetiporus sulphureus*; E – *Antrodiaella serpula*; F – *Cellulariella acuta*; G – *Daedaleopsis nitida*; H, I – *Microporus xanthopus*; J – *Skeletocutis nivea*. Scale bar – 2 cm.
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