

**Turkish Journal of Botany** 

http://journals.tubitak.gov.tr/botany/

Turk J Bot (2019) 43: 817-830 © TÜBİTAK doi:10.3906/bot-1812-52

### Tricholoma (Fr.) Staude in the Aegean region of Turkey

İsmail ŞEN\*, Hakan ALLI

Department of Biology, Faculty of Science, Muğla Sıtkı Koçman University, Muğla, Turkey

Received: 24.12.2018	•	Accepted/Published Online: 30.07.2019	•	Final Version: 21.11.2019
----------------------	---	---------------------------------------	---	---------------------------

Abstract: The Tricholoma biodiversity of the Aegean region of Turkey has been determined and reported in this study. As a consequence of field and laboratory studies, 31 Tricholoma species have been identified, and five of them (T. filamentosum, T. frondosae, T. quercetorum, T. rufenum, and T. sudum) have been reported for the first time from Turkey. The identification key of the determined taxa is given with this study.

Key words: Tricholoma, biodiversity, identification key, Aegean region, Turkey

### 1. Introduction

Tricholoma (Fr.) Staude is one of the classic genera of Agaricales, and more than 1200 members of this genus were globally recorded in Index Fungorum to date (www. indexfungorum.org, access date 23 April 2018), but many of them are placed in other genera such as Lepista (Fr.) W.G. Sm., Melanoleuca Pat., and Lyophyllum P. Karst. (Christensen and Heilmann-Clausen, 2013). According to the current literature, it seems that there are almost 70 species distributed in Europe (Bon, 1991; Riva, 2003; Galli, 2005; Christensen and Heilmann-Clausen, 2008; Kibby, 2012; Christensen and Heilmann-Clausen, 2013), while more than 100 species are found in North America (Bessette et al., 2013). Recently, a comprehensive study on the taxonomy of the genus Tricholoma in Northern Europe was conducted by Heilmann-Clausen et al. (2017) and 72 species were discussed based on morphological characters and ITS sequence data. Similarly, another comprehensive study was published by Reschke et al. (2018) from Yunnan Province of China and six Tricholoma species new to science were described. The diversity and taxonomy of 70 species were discussed based on morphological and ITS sequences data. These observations show that the knowledge of the taxonomy and diversity of the genus *Tricholoma* is not enough in the world.

In Turkey, 54 Tricholoma species have been reported by several researchers (Intini et al., 2003; Sesli and Denchev, 2008; Vizzini et al., 2015; Şen et al., 2018). In recent years, two Tricholoma taxa have been reported from Turkey as new species. These new taxa are T. anatolicum H.H. Doğan

& Intini (this species, called "sedir mantarı", is collected by local people for both its gastronomic and financial value) and T. virgatum var. fulvoumbonatum E. Sesli, Contu & Vizzini (Intini et al., 2003; Vizzini et al., 2015). Additionally, Heilmann-Clausen et al. (2017) described Tricholoma ilkkae Mort. Chr., Heilm.-Claus., Ryman & N. Bergius as a new species and they reported that this species grows in Turkey (Konya Province) as well as Sweden, Norway, and Spain. We thus assume that many more Tricholoma species are waiting to be discovered in Turkey.

Turkey is the meeting point of three continents: Europe, Asia, and Africa. It is also surrounded by sea on three sides, forming a peninsula. Moreover, Davis et al. (1971) reported that three phytogeographical regions, the Euro-Siberian, Mediterranean, and Irano-Turanian, meet in Anatolia as a consequence of this unique geographical structure, called the Anatolian Diagonal. This geographical structure encourages plant and animal biodiversity. Additionally, diverse climate conditions are found in Turkey due to this unique geographical position (Ünal et al., 2003). Therefore, Turkey has unique ecological features in terms of fungi growth with its diverse plant species and suitable climatic conditions.

The Aegean region is in the southwestern part of Turkey (Figure 1) in the Mediterranean and Irano-Turanian phytogeographical regions. The region has rich plant diversity and natural forests such as Cupressus sempervirens L., Juniperus oxycedrus L., J. sabina L., J. excelsa M. Bieb., J. phoenicea L., Abies nordmanniana (Steven) Spach subsp. equi-trojani (Asch. & Sint. ex Boiss.)

<sup>\*</sup> Correspondence: frapesle@gmail.com





**Figure 1.** Aegean Region of Turkey (•Euro-Siberian, ●Irano-Turanian, ▲ Mediterranean phytogeographic regions).

Coode & Cullen (endemic species), Cedrus libani A. Rich., Pinus sylvestris L., P. nigra Arn., P. brutia Ten., P. pinea L., Alnus orientalis Decne., Platanus orientalis L., Liquidambar orientalis Mill. (endemic species), Ulmus minor Mill., Morus alba L., Ficus carica L., Juglans regia L., Castanea sativa Mill., Quercus frainetto Ten., Q. infectoria Oliver, Q. pubescens Wild., Q. cerris L., Q. ithaburensis Decne., Q. ilex L., Q. aucherii Jaub. & Spach, Q. coccifera L., Tilia argentea Desf. ex DC., Salix alba L., Populus alba L., P. tremula L., Fraxinus ornus L., and Olea europaea L. are located in the region (Durmuşkahya, 2006).

Even though studies on biodiversity of macrofungi in Turkey have been conducted for more than 100 years (Sesli and Denchev, 2008), no study has focused on the taxonomy of the genus *Tricholoma* in Turkey to date. In the present study, an attempt is made to determine the *Tricholoma* biodiversity of the Aegean region of Turkey with the following goals:

1. This study will be the first step in preparing a monograph of *Tricholoma* species in Turkey.

2. The identification key of *Tricholoma* species in the Aegean region of Turkey is presented with this study.

3. Contributions are made to the macrofungi biodiversity of Turkey by the presentation of new records.

### 2. Materials and methods

A total of 224 *Tricholoma* specimens were collected from 70 different localities in the Aegean region of Turkey between 2013 and 2015 as a consequence of routine field studies. The localities and their habitats are given in the Table.

In the field, macroscopic characters of specimens such as shape, color, texture, and habitat features were recorded, and specimens were photographed. The colors of the specimens were observed in daylight in accordance with Kornerup and Wanscher (1978). Both unbroken and broken basidiocarps' odors were noted as soon as the specimens were picked. Tastes of basidiocarps were also noted.

Spores from gill fragments of dried basidiocarps were measured in 3%-5% KOH solution using a light microscope (Leica DM 750; oil immersion objective  $100\times$ ). In order to conduct spore measurements, 30-50 spores were measured and calculated to an accuracy of

### Table. Locations and habitats.

Province	Area		Habitat ª
	a. Çay	1. Urban forest	C.lib
	b. Sandıklı	1. City center	P.nig, C.lib, Que
1 4 6 1 1		1. Çataloluk	P.nig
1. Afyonkarahisar	c. Sinanpaşa	2. Çayhisar	Que
		3. Yörükmezarı	Que, Juni, P.nig
	d. Sultandağı	1. Dereçine	Que
2. Aydın		1. Bozdoğan–Kavaklıdere highway, 15 km	P.bru
	. D I. ×	2. City center	Po.nig
	a. Bozdogan	3. Hışımlar	P.bru, P.pin
		4. Örentaht	P.bru
	b. Çine	1. Çatak	P.bru, Que
	c. Güzelçamlı	1. Dilek Peninsula National Park	P.bru
	d. Koçarlı	1. Kiraderesi	P.pin
		1. Kazdağı National Park entrance gate	P.nig, Que
3. Balıkesir	a. Edremit	2. Kazdağı NP	A.nord, P.nig, Po.nig
		3. Kazdağı NP	P.nig
		1. Center	P.bru
		2. Çamlık	P.bru, Que
	a. Beyağaç	3. Kartal Lake highway turnout	P.bru
		4. Sazak	Que, Juni
4. Denizli		5. Topuklu Plateau	P.nig, Que
	b. Buldan	1. Center	P.nig
	c. Cankurtaran	1. City center	P.bru, C.lib
	d. Kale	1. City center	P. brutia
		1. Kozak Plateau	P.bru, Que
	a. Bergama	2. Kozak Plateau	P.pin
		3. Yukarıbey	P.bru
5. İzmir	1.0	1. Menderes highway turnout	P.bru
	b. Gaziemir	2. Ören	P.bru
	Öl -	1.Bozdağ–Salihli highway, 10 km	C.lib, P.nig
	c. Odemiş	2. Gölcük	P.nig
	d. Selçuk	1. Şirince	P.bru, Que
6. Kütahya	a. Domaniç	1. Küçükköy	C.lib, P.nig, Que
		1. Abide	P.nig, Que
	b. Gediz	2. Ilıcasu	P.bru
		3. Old Gediz	P.bru
	c. Hisarcık	1. Simav highway, 10 km	P.nig
		1. Aksaz	Que
	d. Simav	2. Donuzkıran	P.nig, Que
		3. Gölcük Mountain	P.nig
	e. Tavşanlı	1. Yeniköy	P.nig

### Table. (Continued).

7. Manisa		1 Bardakçı	P.nig
	a. Demirci	2. Çanakçı	P.nig, Que
		3. İmrenler	P.nig, Que
	1.0	1. Değirmeneli	P.bru
	b. Soma	2. Sevişler	P.bru, Que
		1. Beşpınar	P.nig
		2. Excursion area	P.nig
	c. Spil Mountain	3. Kırgebeoluk	C.lib, P.nig
	NP	4. Armutsuyu	Juni, Abi, P.nig, C.lib
		5. Observation terrace	P.bru
		6. Wild horse area	P.nig, Juni, Que
	a. Bodrum	1. Mumcular	P.bru
		1. Gökçukur	P.nig
		2. Göktepe	P.nig
	b. Kavaklıdere	3. Kavak	P.bru
		4. Salkım	P.bru
		5. Şenyayla	P.nig, Que
	c. Köyceğiz	1. Esentepe	P.bru, Que
8. Muğla		1. Düzen area	P.bru
		2. Gazeller	P.bru
	d Mantaaa	3. Gölcük	P.bru
	a. Menteșe	4. Kozağaç	P.bru
		5. Kötekli	P.bru, Que
		6. Yılanlı	C.lib, P.bru, Que
	. Miles	1. Kuyucak	P.bru, Que
	e. Millas	2. Ören	P.bru
	f IIIa	1. Çiçekli	P.bru
	1. Ula	2. Gülağzı	P.bru
9. Uşak	a. City center	1. Uşak University campus	P.bru

<sup>a</sup> Abi: Abies sp., A.nord: Abies nordmanniana subsp. equi-trojani, C.lib: Cedrus libani, Juni: Juniperus sp., P.bru: Pinus brutia, P.nig: Pinus nigra, P.pin: Pinus pinea, Po.nig: Populus nigra, Que: Quercus sp.

95%. The Q values of spores (length/width ratio) were calculated in order to find spore shapes. The spore shapes were distinguished in accordance with Q values (Largent et al., 1977).

The basidia shapes were analyzed in the same way. The lack of clamp connections of the specimens was discussed from pileipellis.

The specimens were identified morphologically by using macroscopic, microscopic, and ecological features with the references of Noordeloos and Christensen (1999), Riva (2003), Galli (2005), Christensen and Heilmann-Clausen (2008, 2012, 2013), and Kibby (2012). The specimens were dried and stored as fungarium materials in the Biology Department of Muğla Sıtkı Koçman University.

### 3. Results

In this study, 31 taxa were identified from the Aegean region. Five of them are reported here as new records for Turkish Mycota. The new records are *T. filamentosum* (Alessio) Alessio, *T. frondosae* Kalamees & Shchukin, *T. quercetorum* Contu, *T. rufenum* P. Donati, and *T. sudum* (Fr.) Quél. The descriptions of new records and a list of other taxa are alphabetically given below (in the list,

locations of the taxa are abbreviated according to the Table; for example, "Loc. 1a1" means "Afyonkarahisar Province (1), Çay area (a), urban forest (1), *Cedrus libani* forest"). The systematics of the taxa are given in accordance with Christensen and Heilmann-Clausen (2013) and Heilmann-Clausen et al. (2017). The authors of the taxa were checked in accordance with Index Fungorum (access date: 23 April 2018). Similarly, identification keys of the determined taxa are given.

### 3.1. List of *Tricholoma* species

### 3.1.1. Tricholoma acerbum (Bull.) Quél.

**Specimens examined:** Loc. 6b1, 12.10.2013, Şen 200; Loc. 1c2, 20.10.2014, Şen 953.

### 3.1.2. Tricholoma albobrunneum (Pers.) P. Kumm.

Specimens examined: Loc. 5a1, 03.11.2013, Şen 264; Loc. 6d2, 24.11.2013, Şen 389; Loc. 5b1, 30.11.2013, Şen 475; Loc. 7c1, 30.11.2013, Şen 490; Loc. 7c6, 30.11.2013, Şen 494; Loc. 8d6, 08.12.2013, Şen 538; Loc. 6e1, 07.10.2014, Şen 856; Loc. 1c1, 20.10.2014, Şen 959; Loc. 3a3, 25.10.2014, Şen 1028; Loc. 8d4, 05.11.2014, Şen 1154; Loc. 8b1, 05.11.2014, Şen 1164; Loc. 3a3, 08.11.2014, Şen 1276; Loc. 7c2, 10.11.2014, Şen 1335; Loc. 8b1, 16.11.2014, Şen 1339; Loc. 6d2, 22.11.2014, Şen 1383; Loc. 6b1, 22.11.2014, Şen 1401; Loc. 8d5, 27.11.2014, Şen 1422; Loc. 8f1, 29.11.2014, Şen 1426; Loc. 8b4, 01.12.2014, Şen 1437; Loc. 4a2, 02.12.2014, Şen 1454; Loc. 4a5, 02.12.2014, Şen 1457, 1461; Loc. 8a1, 21.12.2014, Şen 1517.

### 3.1.3. Tricholoma atrosquamosum Sacc.

Specimen examined: Loc. 2b1, 29.11.2013, Şen 432.

### 3.1.4. Tricholoma basirubens (Bon) A. Riva & Bon

**Specimens examined:** Loc. 7a2, 10.05.2014, Şen 742; Loc. 6d1, 10.05.2014, Şen 753, 756; Loc. 8b1, 05.11.2014, Şen 1185.

### 3.1.5. Tricholoma batschii Gulden

Specimens examined: Loc. 7c4, 02.11.2013, Şen 233, 237;
Loc. 5a1, 03.11.2013, Şen 265; Loc. 5a3, 03.11.2013, Şen
268; Loc. 7b1, 04.11.2013, Şen 274; Loc. 7a3, 23.11.2013,
Şen 350; Loc. 6c1, 24.11.2013, Şen 404; Loc. 5b2, 30.11.
2013, Şen 474; Loc. 4a2, 09.12.2013, Şen 565; Loc. 1c3,
19.05.2014, Şen 847; Loc. 6e1, 25.05.2014, Şen 855, 862;
Loc. 6b1, 08.10.2014, Şen 865; Loc. 6e1, 08.10.2014, Şen
871; Loc. 1b1, 20.10.2014, Şen 943; Loc. 1c1, 20.10.2014,
Şen 970; Loc. 8d4, 05.11.2014, Şen 1152; Loc. 7c2,
10.11.2014, Şen 1336; Loc. 8b1, 16.11.2014, Şen 1344; Loc.
8f2, 20.11.2014, Şen 1349; Loc. 6b2, 22.11.2014, Şen 1397;
Loc. 9a1, 23.11.2014, Şen 1406; Loc. 4c1, 23.11.2014, Şen
1413; Loc. 8b3, 01.12.2014, Şen 1427; Loc. 8b4, 01.12.2014,
Şen 1436; Loc. 8d2, 02.12.2014, Şen 1442, 1443; Loc. 4a3,
02.12.2014, Şen 1448; Loc. 4a5, 02.12.2014, Şen 1456; Loc.
8d5, 03.12.2014, Şen 1464; Loc. 3a1, 14.12.2014, Şen 1492;
Loc. 8a1, 21.12.2014, Şen 1519.

### 3.1.6. Tricholoma bonii Basso & Candusso

**Specimens examined:** Loc. 1b1, 11.05.2014, Şen 790, Şen 791; Loc. 8b4, 01.12.2014, Şen 1434.

### 3.1.7. Tricholoma caligatum (Viv.) Ricken

**Specimens examined**: Loc. 4a1, 09.12.2013, Şen 564; Loc. 6b2, 22.11.2014, Şen 1398; Loc. 8f2, 03.12.2014, Şen 1467; Loc. 7c5, 15.12.2014, Şen 1499.

### 3.1.8. Tricholoma cedretorum (Bon) A. Riva

**Specimens examined:** Loc. 1b1, 20.10.2014, Şen 940, 941, 947; Loc. 7c3, 10.11.2014, Şen 1322, 1323; Loc. 5c1, 21.11.2014, Şen 1368; Loc. 7c3, 15.12.2014, Şen 1508.

# 3.1.9. *Tricholoma chrysophyllum* A. Riva, C.E. Hermos. & Jul. Sánchez

**Specimens examined:** Loc. 7c6, 31.11.2013, Şen 501; Loc. 4a2, 02.12.2014, Şen 1450.

### 3.1.10. Tricholoma equestre (L.) P. Kumm.

**Specimens examined**: Loc. 7a1, 23.11.2013, Şen 360; Loc. 4a2, 09.12.2013, Şen 569; Loc. 8b1, 17.10.2014, Şen 886; Loc. 3a3, 25.10.2014, Şen 1039; Loc. 8b1, 05.11.2014, Şen 1181; Loc. 8b2, 16.11.2014, Şen 1340; Loc. 6d2, 22.11.2014, Şen 1378; Loc. 8f1, 29.11.2014, Şen 1424; Loc. 8a1, 21.12.2014, Şen 1521.

# 3.1.11. *Tricholoma filamentosum* (Alessio) Alessio (Figure 2)

### Syn.: Tricholoma pardinum var. filamentosum Alessio

Cap 60–95 mm, convex to plane, sometimes slightly depressed at the center, coarsely scaly, often breaking up in concentrically arranged coarse scales when old, olivaceous buff, but generally with little contrast between scales and background. Gills adnate to emarginate, white to pale yellow, becoming isabelline with age. Stipe  $50-95 \times 10-15$  mm, cylindrical and widened to the base, whitish, with innately darker gray fibers, cream to clay buff towards the base. Flesh white. Odor weak to rancid farinaceous. Taste rancid farinaceous. Spore  $7.25-8.50 \times 4.65-5.40 \mu m$  (Q value: 1.38–1.58), ellipsoid, hyaline. Basidia  $32-42.7 \times 6.4-8.9 \mu m$ , 4-spored. Pileipellis cutis with trichoderm scales,  $5-14 \mu m$  wide. Clamp connections present.

*Tricholoma filamentosum* is mainly associated with deciduous trees, especially *Castanea*, *Fagus*, and *Quercus*. Additionally, Kibby (2012) reported that this species sometimes occurs under conifers.

**Specimen examined:** Balıkesir, Edremit, Kazdağı National Park entrance gate, *Pinus nigra*, *Quercus* sp. mixed forest (Loc. 3a1), 25.10.2014, Şen 1030.

### 3.1.12. Tricholoma focale (Fr.) Ricken

**Specimens examined:** Loc. 7c6, 02.11.2013, Şen 235; Loc. 7a1, 23.11.2013, Şen 355; Loc. 6d2, 24.11.2013, Şen 390; Loc. 6d3, 24.11.2013, Şen 403; Loc. 8b2, 17.10.2014, Şen 888; Loc. 3a1, 26.10.2014, Şen 1138; Loc. 8d4, 05.11.2014, Şen 1163, 1165; Loc. 8b1, 05.11.2014, Şen 1176; Loc. 3a3, 09.11.2014, Şen 1328.



Figure 2. Tricholoma filamentosum: a-b. basidiocarp, c. basidiospores, d. basidia, e. pileipellis.

# 3.1.13. *Tricholoma frondosae* Kalamees & Shchukin (Figure 3)

Syn.: Tricholoma equestre var. populinum Mort. Chr. & Noordel.

Cap 50–85 mm, at first broadly conical to convex, later flattened, often broadly umbonate, concentrically distinct appressed scaly especially at center, scales yellowish brown, brownish olivaceous on greenish yellow, pale yellow or light yellow background. Gills emarginate, greenish yellow to sulfur yellow. Stipe  $60-85 \times 10-15$  mm, cylindrical, smooth to slightly fibrillose, straw yellow to sulfur yellow. Flesh whitish. Odor farinaceous, taste mild and farinaceous.

Spore 5.65–7.80 × 3.75–5.25 µm, ellipsoid (Q value: 1.40–1.60), hyaline. Basidia 24–30.5 × 5.80–6.95 µm, 4-spored. Pileipellis cutis to trichoderm, 3–6 µm wide. Clamp connections absent.

This species associates with deciduous trees, especially *Populus* and *Picea*. It can also grow under *Abies* (Christensen and Heilmann-Clausen, 2013).

**Specimen examined:** Balıkesir, Edremit, Kazdağı National Park, *Abies nordmanniana* subsp. *equi-trojani*, *Pinus nigra*, *Populus nigra* mixed forest (Loc. 3a2), 08.11.2014, Şen 1259.

3.1.14. Tricholoma imbricatum (Fr.) P. Kumm.

**Specimens examined:** Loc. 8b2, 17.10.2014, Şen 889; Loc. 8b1, 05.11.2014, Şen 1194; Loc. 8b1, 16.11.2014, Şen 1342; Loc. 3a1, 14.12.2014, Şen 1497.

3.1.15. Tricholoma orirubens Quél.

Specimen examined: Loc. 4a5, 02.12.2014, Şen 1460.

3.1.16. Tricholoma pardinum (Pers.) Quél.

Specimen examined: Loc. 3a2, 06.11.2015, Şen 1544.

3.1.17. Tricholoma pessundatum (Fr.) Quél.

**Specimens examined:** Loc. 5c1, 21.11.2014, Şen 1368; Loc. 3a2, 06.11.2015, Şen 1545.

**3.1.18**. *Tricholoma populinum* J. E. Lange **Specimen examined**: Loc. 2a2, 04.11.2015, Şen 1543.

3.1.19. Tricholoma portentosum (Fr.) Quél.

**Specimens examined:** Loc. 3a2, 26.10.2014, Şen 1122; Loc. 8b1, 05.11.2014, Şen 1180.



Figure 3. Tricholoma frondosae: a-b. basidiocarp, c. basidiospore, d. basidia, e. pileipellis.

### 3.1.20. Tricholoma quercetorum Contu (Figure 4)

Cap 50–90 mm, first hemispherical, later convex to plane, somewhat irregular, generally lobed with broad umbo, dry and shiny, slightly viscid in wet weather, reddish brown to chestnut brown, darker at the center and paler towards the margin, sometimes margin ribbed. Gills emarginate, irregularly arranged, whitish at first, later yellowish cream and brown spots when old. Stipe 55–90 × 15–20 mm, cylindrical, generally slightly widened and curved at the base, whitish or pale cream, often brownish at the base. Flesh whitish, slightly cream or brownish at the stipe base when cut. Odor and taste farinaceous.

Spore  $5.35-6.10 \times 3-3.85 \,\mu$ m, ellipsoid (Q value: 1.45– 1.64), hyaline. Basidia  $25-35 \times 7-8 \,\mu$ m, 4-spored. Pileipellis cutis to trichoderm,  $4-8 \,\mu$ m wide, with incrusted pigment. Clamp connection absent.

This species is associated with Quercus.

**Specimen examined:** Afyonkarahisar, Sinanpaşa, Yörükmezarı village, *Quercus* sp., *Juniperus* sp., *Pinus nigra* mixed forest (Loc. 1c3), 20.10.2014, Şen 961.

### 3.1.21. Tricholoma rufenum P. Donati (Figure 5)

Cap 30–70 mm, first bell-shaped, then convex, finally plane, broadly umbonate, smooth and shiny, dry but greasy in moist weather, longitudinally fibrillose, anthracite,

blackish-gray or purple violet, generally paler towards margin, wavy margin with often darker drop-like spots. Gills emarginate, white with yellowish tinge, pinkish when old. Stipe  $50-80 \times 10-15$  mm, cylindrical, rarely widened towards base, white, silky, indistinctly brown fibrillose at the base. Flesh white, slightly pinkish at stipe base when cut. Odor farinaceous, sometimes with ripe fruity odor. Taste farinaceous, then slightly bitter. Spore 5.70–6.90 × 4.10–4.80 µm, ellipsoid (Q value: 1.38–1.56), hyaline. Basidia 34.45–41 × 6.70–8.55 µm, 4 spored. Pileipellis cutis, hyphae 5–10 µm wide, with weakly incrusted pigment. Clamp connections absent.

This species is associated with Quercus.

**Specimen examined:** Balıkesir, Edremit, Kazdağı National Park entrance gate, *Pinus nigra*, *Quercus* sp. mixed forest (Loc. 3a1), 09.11.2014, Şen 1316.

### 3.1.22. Tricholoma saponaceum (Fr.) P. Kumm.

**Specimens examined:** Loc. 3a3, 25.10.2014, Şen 1043; Loc. 3a2, 25.10.2014, Şen 1079; Loc. 3a2, 26.10.2014, Şen 1115; Loc. 8b1, 05.11.2014, Şen 1178; Loc. 3a2, 08.11.2014, Şen 1224; Loc. 3a1, 09.11.2014, Şen 1319; Loc. 4a3, 02.12.2014, Şen 1449; Loc. 4a5, 02.12.2014, Şen 1459; Loc. 8d3, 12.12.2014, Şen 1475.

### 3.1.23. Tricholoma scalpturatum (Fr.) Quél.

Specimens examined: Loc. 8c1, 12.01.2014, Şen 603; Loc.



Figure 4. Tricholoma quercetorum: a-b. basidiocarp, c. basidiospores, d. basidia, e. pileipellis.

6d1, 10.05.2015, Şen 751; Loc. 1c2, 19.05.2014, Şen 846; Loc. 1c3, 19.05.2014, Şen 850; Loc. 6a1, 28.10.2014, Şen 864; Loc. 1d1, 19.10.2014, Şen 921, 922, 924; Loc. 1c2, 20.10.2014, Şen 952; Loc. 1c3, 20.10.2014, Şen 956; Loc. 3a1, 26.10.2014, Şen 1098.

### 3.1.24. Tricholoma sejunctum (Sowerby) Quél.

**Specimens examined:** Loc. 3a1, 09.11.2014, Şen 1313; Loc. 5a1, 13.12.2014, Şen 1484.

### 3.1.25. Tricholoma squarrulosum Bres.

Specimen examined: Loc. 3a1, 14.12.2014, Şen 1491.

### 3.1.26. Tricholoma stans (Fr.) Sacc.

**Specimens examined:** Loc. 8d4, 05.11.2014, Şen 1162; Loc. 8b1, 16.11.2014, Şen 1341; Loc. 6b2, 22.11.2014, Şen 1395; Loc. 6b1, 22.11.2014, Şen 1401; Loc. 8b3, 01.12.2014, Şen 1429; Loc. 8b4, 01.12.2014, Şen 1438; Loc. 8a1, 21.12.2014, Şen 1517.

### 3.1.27. Tricholoma sudum (Fr.) Quél. (Figure 6)

Syn: Agaricus sudus Fr., Gyrophila suda (Fr.) Quél.

Cap 40-90 mm, first bell-shaped, then convex to plane, generally umbonate, smooth, rarely fibrillose, felty

or marbled when old, gray buff to gray brown, uniformly colored, often darker at the center with whitish margin, sometimes with dark grayish brown drop-like spots. Gills adnate to emarginate, white, gray or whitish chrome, pink or cinnamon when old or bruised. Stipe  $40-80 \times 10-20$  mm, cylindrical or tapering downwards and rooting in soil, smooth, white to pale gray buff. Flesh white or pale gray and slowly turns pink when bruised. Odor faint, slightly farinaceous or rancid, but distinctly farinaceous when cut. Taste slightly bitter-farinaceous.

Spore 5.25–7.45  $\times$  3.35–4.60  $\mu m$ , ellipsoid (Q value: 1.46–1.60), hyaline. Basidia 28.75–35  $\times$  6.34–8.11  $\mu m$ , clavate, 4-spored. Pileipellis cutis, 3–8  $\mu m$  wide. Clamp connections abundant.

This species is associated with Pinus.

**Specimens examined:** Muğla, Kavaklıdere, Gökçukur area, *Pinus nigra* forest (Loc. 8b1), 05.12.2014, Şen 1175, 1179; Balıkesir, Edremit, *Pinus nigra* forest (Loc. 3a3), 09.12.2014, Şen 1294.

### 3.1.28. Tricholoma sulphurescens Bres.

Specimen examined: Loc. 1c1, 20.10.2014, Şen 948.



Figure 5. Tricholoma rufenum: a-b. basidiocarp, c. basidiospores, d. basidia, e. pileipellis.

### 3.1.29. Tricholoma terreum (Schaeff.) P. Kumm.

Specimens examined: Loc. 5a1, 03.11.2013, Şen 266; Loc. 7b1, 04.11.2013, Şen 275; Loc. 7b2, 04.11.2013, Şen 277; Loc. 8d5, 20.11.2013, Şen 296; Loc. 2a3, 22.11.2013, Şen 324; Loc. 7a3, 23.11.2013, Şen 349, 351; Loc. 7a1, 23.11.2013; Şen 356; Loc. 6d2, 24.11.2013, Şen 382; Loc. 6b3, 25.11.2013, Şen 416; Loc. 2b1, 29.11.2013, Şen 436, 437; Loc. 2d1, 29.11.2013, Şen 441; Loc. 2c1, 30.11.2013, Şen 454; Loc. 5d1, 30.11.2013, Şen 473; Loc. 5b2, 30.11.2013, Şen 480, 481; Loc. 7c1, 31.11.2013, Şen 485; Loc. 7c6, 31.11.2013, Şen 491, 496; Loc. 7c4, 31.11.2013, Şen 507, 508; Loc. 8f2, 02.12.2013, Şen 524; Loc. 8d1, 08.12.2013, Şen 537; Loc. 8d6, 08.12.2013, Şen 539, 540; Loc. 8b3, 08.12.2013, Şen 555; Loc. 8e1, 11.01.2014, Şen 585; Loc. 8e2, 11.01.2014, Şen 589, 590; Loc. 8d3, 12.01.2014, Şen 593; Loc. 5c2, 09.05.2014, Şen 734; Loc. 1b1, 11.05.2014, Şen 777, 778; Loc. 4c1. 12.05.2014, Şen 813; Loc. 6a1, 19.05.2014, Sen 838; Loc. 6d2, 25.05.2014, Şen 861; Loc. 6e1, 25.05.2014, Şen 863, 872; Loc. 4c1, 18.10.2014, Şen 894; Loc. 1a1, 19.10.2014, Şen 937, 938; Loc. 1b1, 20.10.2014, Şen 946; Loc. 1c3, 20.10.2014, Şen 962, 963; Loc. 3a3, 25.10.2014, Şen 1078; Loc. 3a2, 26.10.2014, Şen 1133; Loc. 8b1, 05.11.2014, Şen 1184; Loc. 3a3, 08.11.2014, Şen 1263; Loc. 7c3, 10.11.2014, Şen 1328; Loc. 5c2, 21.11.2014, Şen 1360, 1362; Loc. 9a1, 23.11.2014, Şen 1402, 1405, 1409; Loc. 4c1, 23.11.2014, Şen 1414; Loc. 4d1, 23.11.2014, Şen 1425, 1418; Loc. 8b4, 01.12.2014, Şen 1433; Loc. 2a1, 01.12.2014, Şen 1440; Loc. 2a4, 01.12.2014, Şen 1441; Loc. 4a4, 02.12.2014, Şen 1463; Loc. 8d5, 10.12.2014, Şen 1471; Loc. 5a2, 13.12.2014, Şen 1481, 1482; Loc. 5a3, 13.12.2014, Şen 1488; Loc. 3a1, 14.12.2014, Şen 1490, 1494; Loc. 7c3, 15.12.2014, Şen 1503; Loc. 8a1, 21.12.2014, Şen 1515.

### 3.1.30. Tricholoma triste (Scop.) Quél.

**Specimens examined:** Loc. 7c3, 10.11.2014, Şen 1324; Loc. 5c2, 21.11.2014, Şen 1357; Loc. 8d5, 10.12.2014, Şen 1472, Loc. 7c3, 15.12.2014, Şen 1507.

### 3.1.31. Tricholoma ustaloides Romagn.

**Specimens examined:** Loc. 8b5, 08.12.2013, Şen 546; Loc. 6d2, 08.10.2014, Şen 867; Loc. 8d2, 02.12.2014, Şen 1442.

### 3.2. Keys to Tricholoma species in the Aegean region

The identification keys of *Tricholoma* have been constructed by researchers in accordance with field and laboratory experiences and literature data. In these keys,



Figure 6. Tricholoma sudum: a-b. basidiocarp, c. basidiospores, d. basidia, e. pileipellis.

31 *Tricholoma* species, collected from study area, are presented.

### Main key

1. Stem with a distinct, woolly or permanent ring
1. Stem without ring or ring membranous or cortina like
2. Cap yellow to yellowish brown; if almost white, yellowing
when old or damaged Key B
2. Cap not yellowish tinge and not yellowing
3. Cap smooth or cracked at the center, grayish, olivaceous,
or greenish Key C
3. Cap not smooth, gray, black, red, or brown
4. Cap densely fibrillose, scaly or felty, gray to black
Key D
4. Cap smooth, fibrillose or rarely scaly, cream, red to
reddish brown Key E
Key A. Stem with a distinct, woolly or permanent ring
1. Odor flower-like, especially narcissus-like

1. Clamp connection absent
2. Cap dark gray scaly and showing strong contrast with
whitish, silky fibrillose background, spore length >8.5 $\mu$ m
T. pardinum
2. Cap radially fibrillose, gray to olivaceous buff and
coarsely scaly when old with little contrast of scales and
background, spore length <8.5 µm T. filamentosum
3. Cap viscid and sticky, or greasy when wet, radially or
longitudinally rillose
3. Cap dry, felty, squamulose or scaly 5
4. In Quercus forest; cap blackish-gray, purple violet or
anthracite and generally with black dots at margin
T. rufenum
4. In conifer forest; cap grayish and without black dots at
the <i>T. portentosum</i>
5. Odor distinctly farinaceous; gills yellowing with age;
spores averagely <6 µm long <i>T. scalpturatum</i>
5. Odor indistinct or spicy; gills not yellowing or reddening
or bluish; spores averagely >6 µm long
6. Odor indistinct; gills and flesh color not changing; cap
surface fibrillose to elty7
6. Odor spicy; gills and flesh color reddening or bluish; cap
surface distinctly fibrillose or scaly, rarely felty
7. Stipe white to grayish; Q value <1.75 <i>T. terreum</i>
7. Stipe gray to blackish fibrillose; Q value >1.75 8
8. Cap edge distinctly woolly white <i>T. triste</i>
8. Cap edge not woolly white <i>T. bonii</i>
9. Stipe white and shiny with black fibrils; odor sweetish
or honey-like
9. Stipe whitish to gray with dark fibrils or scales; odor
spicy
10. Stipe base grayish blue when cut or bruised; basal
mycellum sulfur yellow
To. Supe color not changing; basar mycenum white
11 Con tomontoso to sourcemplose dark married brown to
almost black at center margin white weally
T squarrulosum
11 Cap falty at first later distinct fuscous to black recurred
scales on pale cream to buff background, margin smooth
or felty but not woolly
Key E Cap smooth fibrillose or rarely scaly cream red to
reddish brown
1 Stem with membranous annulus or pseudoannular zone
T hatschii
1 Stem without annular zone, but sometimes with a clearly
white delimited zone at apex 2
2. Cap cream to pale cinnamon buff
2. Cap reddish brown to dark brown
3. Cap felty to scaly or suede-like <i>T. imbricatum</i>
3. Cap smooth or fibrillose
4. In deciduous forests
4. In coniferous forests

5. With <i>Populus T. populinum</i>
5. With other deciduous trees
6. Cap margin lobed or ribbed; stipe without sharply
delimited white zone at the top <i>T. quercetorum</i>
6. Cap margin not lobed or ribbed; stipe with sharply
delimited white zone at the top <i>T. ustaloides</i>
7. Cap radially fibrillose; stem with clearly delimited white
zone at apex <i>T. albobrunneum</i>
7. Cap not radially fibrillose; stem without white zone at
the top
8. With <i>Cedrus T. cedretorum</i>
8. With <i>Pinus</i> , rarely with <i>Picea</i> and <i>Abies</i>
9. Cap usually with drop-like spots and margin not ribbed
T. pessundatum
9. Cap without drop-like spots and margin ribbed
T. stans

### 3. Discussion

Turkey has suitable ecological conditions to enable macrofungi biodiversity and more than 2200 macrofungi species have been reported (Sesli and Denchev, 2008; Doğan and Kurt, 2016; Taşkın et al., 2016; Allı et al., 2017; Akata et al., 2018; Doğan et al., 2018; Sesli and Liimatainen, 2018). Among the rich macrofungi biodiversity, 54 Tricholoma taxa (except for T. ilkkae) were reported from Turkey to date and 14 of them are distributed in the Aegean region (Sesli and Denchev, 2008; Sen et al., 2018). In this study, we reported 31 Tricholoma taxa from the study area. The numbers of the taxa are significantly increased when compared to older literature. This rise might be due to the lack of direct studies on Tricholoma taxonomy in Turkey until today. Also, 5 taxa (T. filamentosum, T. frondosae, T. quercetorum, T. rufenum, and T. sudum) are reported as new records for Turkish Mycota with this study and the number of Tricholoma taxa distributed in Turkey is updated to comprise 59 taxa.

Although 14 *Tricholoma* taxa were reported from the study area in older literature (Sesli and Denchev, 2008), we could not find 4 of them: *T. argyraceum* (Bull.) Gillet, *T. arvernense* Bon, *T. sulphureum* (Bull.) P. Kumm., and *T. ustale* (Fr.) P. Kumm. These taxa were reported from the inner part of the study area and the weather during the study periods in the inner parts was colder than in previous years, and there was frost in the area where these taxa were found. Thus, it might be possible that unsuitable weather conditions affect these taxa.

In the study area, the most common species were *Tricholoma terreum* and *T. batschii* with 70 and 33 specimens, respectively. However, it has been seen that most of the other species revealed fewer than 10 samples and locations during the research periods. As was mentioned above, this study aims to create a background for determining *Tricholoma* species across the whole of

Turkey so that the IUCN criteria and conservation status of the genus in Turkey could be determined in the future.

Three national parks are located in the study area, and among them, Kazdağı National Park (also known as Ida Mountain) in the northern parts of the Aegean region is one of the richest areas for macrofungi biodiversity. Recently, the macrofungi biodiversity of Kazdağı National Park was published, and 9 *Tricholoma* (among 207 species) were reported (Altuntaş et al., 2017). Besides this, we collected four of the new records reported in this study (*T. filamentosum, T. frondosae, T. rufenum*, and *T. sudum*) from Kazdağı National Park.

Tricholoma filamentosum is characterized by radially fibrillose cap, coarsely scaly when old, with little contrast of scales and background, gray to olivaceous buff colored and abundant clamp connections (Christensen and Heilmann-Clausen, 2013). According to Kibby (2012), the scales and background contrast of this species is very distinct. The specimen reported in this study was old, and its scales and background contrast were somewhat distinct and darker at the center (Figure 2a). Tricholoma filamentosum and T. pardinum have similar morphological characters and it was first described as a variety of T. pardinum (Alessio, 1983), and then as a separate species (Alessio, 1988). Although T. filamentosum is associated with deciduous trees, especially Quercus, Fagus, and Carpinus, it was also reported under conifers by Kibby (2012). We collected T. filamentosum in mixed forest of Quercus and Pinus nigra from the entrance of Kazdağı National Park. Similarly, T. pardinum was collected from mixed forest of Abies nordmanniana subsp. equi-trojani and Pinus nigra in Kazdağı National Park. These specimens could easily be distinguished by different habitat and spore sizes.

Tricholoma frondosae is characterized by bright yellow to olivaceous, appressed squamulose cap, yellow gills, and farinaceous odor (Christensen and Heilmann-Clausen, 2013). This species belongs to a controversial group, the "equestre" complex, in the genus. In this complex, T. equestre and its allies (these species have relatively yellow fruiting body and mild farinaceous taste) have been discussed for a long time by several researchers. Recently, Kalamees (2001) evaluated the specimens collected from Nordic countries morphologically and ecologically, and it was reported that this complex is distinguished as three different taxa: T. equestre, T. frondosae, and T. ulvinenii Kalamees. Beside this, T. flavovirens (Pers.) S. Lundell and T. auratum Gillet were reported as synonyms of T. equestre. To date, only T. equestre (including T. auratum and T. flavovirens) has been reported in Turkey (Sesli and Denchev, 2008).

*Tricholoma frondosae* differs from *T. equestre* by yellow to olivaceous colors, distinctive squamulose pileus, and different ecological properties. Although *T. equestre* is

associated with *Pinus* forests, *T. frondosae* prefers *Picea*, *Populus*, and possibly *Abies* forests (Christensen and Heilmann-Clausen, 2013). We found *T. frondosae* in *Abies nordmanniana* subsp. *equi-trojani* (this is an endemic species of Turkey and is known as Kazdağı fir), *Pinus nigra*, and *Populus* mixed forest. Thus, *T. frondosae* is distinguished from *T. equestre* by its different ecological and morphological differences.

*Tricholoma rufenum* is characterized by anthracite, greasy cap in wet conditions and dark spots on the cap. This South European species has much closer morphological characters with *T. portentosum* and differs in cap features and broader spores. Additionally, they grow in different habitats. In this study, we collected *T. portentosum* and *T. rufenum* in the different habitat of Kazdağı National Park. *Tricholoma rufenum* was observed in *Quercus* and *Pinus nigra* mixed forest, and distinct cap morphology helped to distinguish it from *T. portentosum*. Also, *T. portentosum* was collected from *A. nordmanniana* subsp. *equi-trojani* and *P. nigra* mixed forest.

Another new record collected from Kazdağı National Park is Tricholoma sudum, and we also collected this species from a different location of the study area (Loc. 8b1). This species belongs to section Contexticutis. Four members of the section have been reported recently (Heilmann-Clausen et al., 2017) and they are easily distinguished from other Tricholoma species by abundant clamp connections, olive colors, and meaty taste. Although the members of this section are easily identified in the field, more than 10 varieties of T. saponaceum have been described by several researchers because of its variable morphological characters (Riva, 1988; Riva, 2003; Galli, 2005; Kibby, 2012). Recently, Tricholoma sudum and T. boudieri Barla are considered as separate species (Christensen and Heilmann-Clausen, 2013; Heilmann-Clausen et al., 2017). Tricholoma sudum differs from T. saponaceum by its farinaceous odor, olive green color, and larger spores. Also, Tricholoma sudum grows in conifers while T. saponaceum and T. boudieri are associated with deciduous trees (Heilmann-Clausen et al., 2017). We collected some specimens belonging to this section. The odors of two of them are farinaceous and matched with T. sudum, and it has been recorded for the first time in Turkey.

Tricholoma quercetorum was collected from the Yörükmezarı village of Afyonkarahisar (Loc. 1c3) in the inner part of the research area. Tricholoma quercetorum is characterized by reddish brown to chestnut brown basidiocarp, ribbed pileus margin, and association with Quercus (Contu, 2003). Tricholoma quercetorum differs from T. ustale by narrower spores, ribbed pileus margin and sulfur yellow tinges towards stipe base (Christensen and Heilmann-Clausen, 2013). Another species similar to T. quercetorum is T. ustaloides and this species was also collected in this study. *Tricholoma ustaloides* grows in the same habitat as *T. quercetorum* and is distinguished by the lack of a ribbed cap margin, sharply delimited white zone at the stipe, and bitter taste of the pileipellis (Christensen and Heilmann-Clausen, 2013). In Turkey, most of the forests comprise different kinds of trees, which make them mixed forests. In particular, *Quercus coccifera* grows in *Pinus* forests of the Mediterranean basin. Thus, these species might be confused in these forests.

In this study, we have tried to create a general perspective on the Turkish *Tricholoma*. It is shown that the biodiversity of the genus *Tricholoma* in the Aegean

### References

- Akata I, Doğan HH, Öztürk Ö, Bozok F (2018). *Suillus lakei*, an interesting record for Turkish mycobiota. Mantar Dergisi 9 (2): 110-116.
- Alessio CL (1983). Tricholoma pardinum Quél. var. filamentosum var. nov. Micologia Italiana 12: 15-21.
- Alessio CL (1988). Tricholoma filamentosum comb. nov. Micologia Italiana 17: 54-55.
- Allı H, Çöl B, Şen İ (2017). Macrofungi biodiversity of Kütahya (Turkey) province. Biodicon 10 (1): 133-143.
- Altuntaş D, Allı H, Akata I (2017). Macrofungi of Kazdağı National Park (Turkey) and its close environs. Biodicon 10 (2): 17-25.
- Bessette AE, Bessette AR, Roody WC, Trudell SA (2013). *Tricholomas* of North America, A Mushroom Field Guide. Austin, TX, USA: University of Texas Press.
- Bon M (1991). Les *Tricholomes* et ressemblants. St Valery-sur-Somme, France: Association d'Ecologie et de Mycologie (in French).
- Christensen M, Heilmann-Clausen J (2008). Tricholoma (Fr.) P. Kumm. In: Knudsen H, Vesterhold J (editors). Funga Nordica, Agaricoid, Boletoid and Cyphelloid Genera, 1st ed. Copenhagen, Denmark: Nodswamp, pp. 413-429.
- Christensen M, Heilmann-Clausen J (2012). Tricholoma (Fr.) P. Kumm. In: Knudsen H, Vesterhold J (editors). Funga Nordica, Agaricoid, Boletoid and Cyphelloid Genera, 2nd ed. Copenhagen, Denmark: Nodswamp, pp. 494-510.
- Christensen M, Heilmann-Clausen J (2013). The Genus *Tricholoma*. Copenhagen, Denmark: Narayana Press.
- Contu M (2003). Entità rare, critiche o nuove del genere Tricholoma osservate in Sardegna, con segnalazione di due specie nuove per l'isola. Micologia e Vegetazione Mediterranea 18: 91-100 (in Italian).
- Davis PH, Harper PC, Hedge IC (1971). Plant Life of South-West Asia. Edinburgh, UK: The Botanical Society of Edinburgh.
- Doğan HH, Kurt F (2016). New macrofungi records from Turkey and macrofungal diversity of Pozanti-Adana. Turkish Journal of Botany 40: 209-217.

region of Turkey is relatively abundant. The biodiversity of the genus *Tricholoma* distributed throughout the whole of Turkey might be determined and reported in the future. Moreover, the identification key of the determined species will help in future studies to compare European and Turkish species.

#### Acknowledgment

We would like to thank the Scientific and Technological Research Council of Turkey (TÜBİTAK, TBAG-114Z721) and the Muğla Sıtkı Koçman University Research Fund (14-002) for financial support of this project.

- Doğan HH, Bozok F, Taşkın H (2018). A new species of *Barssia* (Ascomycota, Helvellaceae) from Turkey. Turkish Journal of Botany 42: 636-643.
- Durmuşkahya C (2006). Ege Bölgesi'nde Doğal Yayılış Gösteren Ağaç ve Çalılar. Ankara, Turkey: Fırat Matbaacılık Ltd. Şti. (in Turkish).
- Galli R (2005). I Tricholomi. Milan, Italy: Dalla Natura (in Italian).
- Heilmann-Clausen J, Christensen M, Frøslev TG, Kjøller R (2017). Taxonomy of *Tricholoma* in northern Europe based on ITS sequence data and morphological characters. Persoonia 38: 38-57.
- Intini M, Doğan HH, Riva A (2003). Tricholoma anatolicum spec. nov.: a new member of the Matsutake group. Micologia e Vegetazione Mediterranea 18 (2): 135-142.
- Kalamees K (2001). Taxonomy and ecology of the species of the *Tricholoma equestre* group in the Nordic and Baltic countries. Folia Cryptogamica Estonica 38: 13-23.
- Kibby G (2012). The Genus *Tricholoma* in Britain. Edinburgh, UK: Privately Published.
- Kornerup A, Wanscher JH (1978). Methuen Handbook of Color, 3rd ed. Copenhagen, Denmark: Sankt Jorgen Tryk Ltd.
- Largent D, Johnson D, Watling R (1977). How to Identify Mushrooms to Genus III, Microscopic Features. Eureka, CA, USA: Mad River Press Inc.
- Noordeloos ME, Christensen M (1999). *Tricholoma* (Fr.: Fr.) Staude.
  In: Bas C, Kuyper TW, Noordeloos ME, Vellinga EC (editors).
  Flora Agaricina Neerlandica, Critical Monographs on Families of Agarics and Boleti Occurring in the Netherlands, Vol 4.
  Rotterdam, the Netherlands: Brookfield, pp. 107-148.
- Reschke K, Popa F, Yang ZL, Kost G (2018). Diversity and taxonomy of *Tricholoma* species from Yunnan, China, and notes on species from Europe and North America. Mycologia 110 (6): 1-29.
- Riva A (1998). Tricholoma (Fr.) Staude. Origgio, Italy: Candusso.
- Riva A (2003). *Tricholoma* (Fr.) Staude, Supplemento. Origgio, Italy: Candusso.

- Şen İ, Allı H, Çöl B (2018). Tricholoma bonii, a new record for Turkish mycota and notes on its taxonomic status based on morphological and molecular evidence. Turkish Journal of Life Sciences 3 (1): 200-204.
- Sesli E, Denchev CM (2008). Checklists of the myxomycetes, larger ascomycetes, and larger basidiomycetes in Turkey. Mycotaxon 106: 65-67.
- Sesli E, Liimatainen K (2018). Cortinarius conicoumbonatus (Cortinarius subgen. Telamonia sect. Hinnulei): a new species from spruce-beech forests of the East Black Sea Region of Turkey. Turkish Journal of Botany 42: 327-334.
- Taşkın H, Doğan HH, Büyükalaca S, Clowez P, Moreau PA, O'Donnel K (2016). Four new morel (*Morchella*) species in the *Elata* subclade (*M. sect. Distantes*) from Turkey. Mycotaxon 131: 467-482.
- Ünal Y, Kındap T, Karaca M (2003). Redefining the climate zones of Turkey using cluster analysis. International Journal of Climatology 23: 1045-1055.
- Vizzini A, Antonin V, Sesli E, Contu M (2015). Gymnopus trabzonensis sp. nov. (Omphalotaceae) and Tricholoma virgatum var. fulvoumbonatum var. nov. (Tricholomataceae), two new white-spored agarics from Turkey. Phytotaxa 226 (2): 119-130.