

SURVEY OF THE GASTERAL BASIDIOMYCOTA (*FUNGI*) OF CROATIA

ZDENKO TKALČEC, ARMIN MEŠIĆ & OLEG ANTONIĆ

Laboratory of Biocoenotic Research, Ruđer Bošković Institute,
Bijenička cesta 54, 10000 Zagreb, Croatia
(E-mails: ztkalcec@irb.hr, amesic@irb.hr, oantonic@irb.hr)

Tkalčec, Z., Mešić, A. & Antonić, O.: Survey of the gasteral *Basidiomycota* (*Fungi*) of Croatia.
Nat. Croat., Vol. 14, No. 2, 99–120, 2005, Zagreb.

A survey of the gasteral *Basidiomycota* of Croatia is given. 68 species belonging to 26 genera are presented. Five genera and 18 species are reported as new to Croatia. For each species, the published and unpublished sources of data are given, as well as the collections in which the material is deposited.

Key words: Biodiversity, mycobiota, bibliography

Tkalčec, Z., Mešić, A. & Antonić, O.: Pregled utrobnjača (*Basidiomycota*, *Fungi*) Hrvatske.
Nat. Croat., Vol. 14, No. 2, 99–120, 2005, Zagreb.

Dat je pregled gljiva utrobnjača Hrvatske. Sadrži 68 vrsta iz 26 rodova. Pet rodova i 18 vrsta prvi je put publicirano za područje Hrvatske. Uz svaku vrstu navedeni su publicirani i nepublicirani izvori podataka, kao i zbirke u kojima je pohranjen sakupljeni materijal.

Ključne riječi: biološka raznolikost, mikobiota, bibliografija

INTRODUCTION

The mycobiota of Croatia is poorly explored. The gasteral *Basidiomycota* are no exception since few mycologists have researched the group. The first data on this fungal group in Croatia were published by Stjepan SCHULZER (1857), the only Croatian mycologist in the 19th century. In the second half of the 20th century more intensive research started again. Significant contributions to the research on gasteral *Basidiomycota* during that period were made by Milica Tortić, Ivan Focht, Zdenko Tkalc̄ec and Armin Mešić. Although it has been a century and a half since the beginning of mycological research in Croatia, no survey of the species of gasteral *Basidiomycota* has hitherto been made. Accordingly, we have prepared a survey of species of this fungal group from Croatia, including all published and most of the unpublished sources of data known to us.

MATERIAL, METHODS AND PRESENTATION

In this paper we treated all species of the class *Gasteromycetes* in the classic concept (see JÜLICH, 1984). The survey includes all the published records of species, subspecies and varieties of gasteral *Basidiomycota* from Croatia known to us. Records from daily and weekly newspapers have been excluded, as well as records from HAFNER (1997) due to false data. This survey also includes, except for a few cases, all the unpublished records known and available to us. Two manuscripts by Stjepan Schulzer have not been included (one is kept at the Library of the Hungarian Academy of Sciences in Budapest, and the other at the National and University Library in Zagreb), as well as notes by Ivan Focht, because it is not possible to interpret their data in a satisfactory way without thorough revision. We have also excluded unpublished records the identification of which was doubtful to the author himself. The survey includes data published or collected by 31 December 2004. The material known to us is deposited in the following herbaria and fungaria.

- BEO – Herbarium, Botany Department, Natural History Museum of Serbia, Beograd, Serbia and Montenegro.
- BP – Herbarium, Botanical Department, Hungarian Natural History Museum, Budapest, Hungary.
- CNF – Croatian National Fungarium, Croatian Mycological Society, Zagreb, Croatia.
- IB – Herbarium, Innsbruck University, Innsbruck, Austria.
- POZM – Herbarium, Department of Plant Ecology and Environment Protection, Adam Mickiewicz University, Poznań, Poland.
- PRM – Herbarium, Mycological Department, National Museum in Prague, Prague, Czech Republic.
- ZA – Herbarium Croaticum, University of Zagreb, Faculty of Natural Sciences and Mathematics, Botany Department, Zagreb, Croatia.

Along with each presented species we specify the published and unpublished sources of records for Croatia, as well as the collections in which the collected material is deposited. In this way we give a more or less complete survey of the published sources of data, as well as a good survey of the unpublished sources of data on species of gasteral *Basidiomycota* in Croatia. We also specify synonyms and misapplied names which the authors of records have used, as well as those used in modern taxonomic literature. We have tried to interpret all records on the basis of taxa names and dates of recording in the sense of modern taxonomy. The older the record, the greater the need for revision. So far we have revised only a part of the revisable records. We have revised all our entries in this survey, as well as a smaller number of records by other authors indicated as such in the text. Species and varieties revised by us or by authors of taxonomic literature which we have used for interpretation of records are marked with a black dot. At the end of the data specified for such species we cite the literature (in brackets) on the basis of which we have identified or revised the records. The name of each genus is fol-

lowed by the literature (given in brackets) used for the interpretation, nomenclature and synonyms of records in the genus. SCHULZER (1867) corrects one mistake from the paper by SCHULZER *et al.* (1866), so we give that quote as »SCHULZER *et al.* (1866) + SCHULZER (1867)«. We have cited abbreviations of authors of taxa according to KIRK & ANSELL (1992) and abbreviations of journals in chapter »Literature cited« according to BRIDSON & SMITH (1991).

The chapter »Excluded records« comprises: (a) records of species and infraspecific taxa we were unable to find in modern taxonomic literature, (b) records we could not interpret in the sense of modern classification, (c) records which are a *nomen nudum*, and (d) records which have been incorrectly recorded for Croatia or have been recorded for the territory which does not now belong to Croatia. When we could not check whether the author of the record had given the correct author citation, we have given it herein according to that author.

Marks and abbreviations:

- * – taxon reported from Croatia for the first time in this paper;
- – at least part of records of taxon revised;
- (1) – number in brackets indicates synonym or misapplied name under which the author of the record has quoted the taxon;
- () – empty brackets indicate that the author of the record has also quoted the taxon under the name we use;
- ? – question mark instead of an author of combination means that we could not find the author in the literature available to us;
- = ? – taxon not found in modern taxonomic literature;
- Exs. – collections in which the dried material (exsiccatum) is deposited;
- HR? – taxon most probably found in the territory of Croatia (locality not precisely quoted);
- Incl. – including;
- Lit. – literature;
- Misappl. – misapplied name;
- Ref. – references (sources of records of taxon);
- rev. – revised (when we have revised records of other authors);
- unp. – unpublished data.

RESULTS

In this paper we present 68 species of gasteral *Basidiomycota* belonging to 26 genera found on the territory of Croatia, 52 species having been revised by us. Five genera and 18 species are reported here as new to Croatia.

SURVEY OF GENERA AND SPECIES

Alpova C.W. Dodge

(Lit.: GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MONTECCHI & SARASINI, 2000)

Alpova rubescens (Vittad.) Trappe

Ref.: VRŠČAJ, 2002

Astraeus Morgan

(Lit.: ARNOLDS *et al.*, 1995; DÖRFELT, 1985; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MOYERSON & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958)

- ***Astraeus hygrometricus* (Pers. : Pers.) Morgan**

= *Gastrum hygrometricum* Pers. : Pers. (1)

= *Astraeus stellatus* (Scop.) E. Fisch. (2)

= *Gastrum stellatum* (Scop.) Wettst. (3)

Ref.: BLAGAIĆ, 1931 (1); BOŽAC, 1984; COURTECUISSE & DUHEM, 2000; FOCHT, 1972; FOCHT, 1974; GJURAŠIN, 1898 (1); LANGE, 1974; MOESZ, 1938 (2); PICBAUER, 1928 (2); ŠKORIĆ, 1928 (3); TORTIĆ, 1964; TORTIĆ, 1993; TORTIĆ, 2002; VRŠČAJ, 2002; unpubl. KOTLABA (according to unpubl. TORTIĆ); unpubl. MATOČEC; unpubl. TKALČEC & MEŠIĆ; unpubl. TORTIĆ () (2); SACCARDO, 1888 HR? (1)

Exs.: BEO, CNF, PRM

(Lit.: JÜLICH, 1984; PEGLER *et al.*, 1995)

Bovista Pers. : Pers.

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; GMINDER *et al.*, 2000; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 1967; KREISEL, 2001; MOYERSON & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958)

- ***Bovista aestivalis* (Bonord.) Demoulin**

= *Bovista colorata* (Peck) Kreisel

= *Lycoperdon furfuraceum* Schaeff. (1)

= *Bovista polymorpha* (Vittad.) Kreisel (nom. illeg.) (2)

= *Bovista pusilliformis* (Kreisel) Kreisel

Ref.: GJURAŠIN, 1898 (1); MOESZ, 1938 (1); TORTIĆ, 1993 (2); unpubl. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: CALONGE, 1998; KREISEL, 1967; PEGLER *et al.*, 1995)

Bovista aestivalis (Bonord.) Demoulin agg.

Incl.: *Bovista aestivalis* (Bonord.) Demoulin

Bovista dermoxantha (Vittad.) De Toni

Bovista furfuracea (J.F. Gmel. : Pers.) Pers.

Bovista pusilla (Batsch : Pers.) Pers. (1)

= *Lycoperdon pusillum* Batsch : Pers. (2)

Ref.: FOCHT, 1972 (2); FOCHT, 1974 (2); VRŠČAJ, 2002 (1)

Annotation: Modern authors distinguish two or three species here, but disagreements exist about species concepts, synonymy and nomenclature (see ARNOLDS *et al.*, 1995; CALONGE, 1998; KREISEL, 2001; MOYERSOEN & DEMOULIN, 1996; PEGLER *et al.*, 1995).

• *Bovista nigrescens* Pers. : Pers.

Ref.: BARČIĆ, 1982; BARČIĆ, 1996; BLAGAIĆ, 1931; FOCHT, 1974; MOESZ, 1938; TORTIĆ, 1993; VRŠČAJ, 2002; unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: KREISEL, 1967; PEGLER *et al.*, 1995)

• *Bovista plumbea* Pers. : Pers.

= *Bovista nuciformis* Wallr. (1)

Ref.: FOCHT, 1974; GJURAŠIN, 1898; SCHULZER *et al.*, 1866; ŠKORIĆ, 1928; TORTIĆ, 1966 a; TORTIĆ, 1966 b; VOUK & PEVALEK, 1916 (1); unp. KOTLABA (according to unp. TORTIĆ); unp. TKALČEC & MEŠIĆ; unp. TORTIĆ; SCHULZER, 1857 HR?

Exs.: CNF, PRM

(Lit.: KREISEL, 1967; PEGLER *et al.*, 1995)

* *Bovista tomentosa* (Vittad.) Quél.

Ref.: unp. TORTIĆ

Exs.: CNF

Calvatia Fr.

= *Handkea* Kreisel

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; DEMOULIN, 1970; GMINDER *et al.*, 2000; GROS *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MOYERSOEN & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958)

• *Calvatia excipuliformis* (Scop. : Pers.) Perdeck

= *Handkea excipuliformis* (Scop. : Pers.) Kreisel

= *Lycoperdon saccatum* Vahl (1)

Ref.: BARČIĆ, 1982; BARČIĆ, 1996; FOCHT, 1972; FOCHT, 1974; FOCHT, 1979; KRAJNČEV, 1985 (1); LISIEWSKA & TORTIĆ, 1990; TORTIĆ, 1993; TORTIĆ, 2002; VRŠČAJ, 2002; unp. LINDTNER; unp. MATOČEC; unp. TKALČEC & MEŠIĆ; unp. TORTIĆ

Exs.: BEO, CNF

(Lit.: JÜLICH, 1984; PILÁT, 1958)

• *Calvatia utriformis* (Bull. : Pers.) Jaap

= *Handkea utriformis* (Bull. : Pers.) Kreisel

= *Lycoperdon utriforme* Bull. : Pers. (1)

= *Calvatia caelata* (Bull.) Morgan (2)

= *Lycoperdon caelatum* Bull. (3)

Ref.: BARČIĆ, 1989 (2); BARČIĆ, 1996 (2); FOCHT, 1979 (2); KRANJČEV, 1985 (3); KRIVIČIĆ, 1999; MOESZ, 1938 (2); MUŽIĆ & BOŽAC, 1997 (3); RAGUZIN, 2001; ŠKORIĆ, 1928 (3); TORTIĆ, 1968 b (2); TORTIĆ, 1973 (2); TORTIĆ, 1993; VOUK & PEVALEK, 1916 (1)(3); VRŠCAJ, 1990; VRŠCAJ, 2002; unp. LINDTNER (2); unp. MATOČEC; unp. TKALČEC & MEŠIĆ; unp. TORTIĆ (rev.) (2)

Exs.: BEO (2), CNF

(Lit.: CALONGE, 1998; JÜLICH, 1984)

Clathrus P. Micheli ex L. : Pers.

= *Anthurus* Kalchbr. et MacOwan

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; DRING, 1980; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MOYERSOEN & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958)

- *• *Clathrus archeri* (Berk.) Dring

= *Anthurus archeri* (Berk.) E. Fisch.

Ref.: unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: JÜLICH, 1984; PEGLER *et al.*, 1995; PILÁT, 1958)

- *Clathrus ruber* P. Micheli ex Battarra : Pers.

= *Clathrus cancellatus* Tourn. ex L. (1)

Ref.: BARČIĆ, 1982; BARČIĆ, 1984; BARČIĆ, 1996; BLAGAIĆ, 1923 (1); BLAGAIĆ, 1931 (1); BOŽAC, 1984 (1); BOŽAC, 1986 (1); BOŽAC, 1989 (1); BOŽAC, 1993 (1); FOCHT, 1974 (1); LOHWAG, 1935; MOESZ, 1938 (1); PICBAUER, 1928 (1); RAGUZIN, 2000; TORTIĆ, 1993; VRŠCAJ, 2002; unp. MATOČEC (1); unp. PEINTNER; unp. TKALČEC & MEŠIĆ; unp. TORTIĆ

Exs.: CNF, IB, ZA

(Lit.: CALONGE, 1998; JÜLICH, 1984; PILÁT, 1958)

Crucibulum Tul. et C. Tul.

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; GMINDER *et al.*, 2000; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MORNAND, 1985; MOYERSOEN & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958)

- *Crucibulum crucibuliforme* (Scop.) V.S. White

= *Cyathus crucibulum* Pers. : Pers. (1)

= *Nidularia crucibulum* (Pers. : Pers.) Fr. (2)

= *Crucibulum laeve* (Huds.) Kamblly (3)

= *Crucibulum vulgare* Tul. et C. Tul. (4)

Ref.: COURTECUISSE & DUHEM, 2000 (3); FOCHT, 1972 (3); GJURAŠIN, 1898 (1); JAAP, 1916; LISIEWSKA & TORTIĆ, 1990; RAC, 2003 (3); SCHULZER *et al.*, 1866 (1); TORTIĆ, 1964 (4); TORTIĆ, 1966 a (4); TORTIĆ, 1966 b (4); TORTIĆ, 2002 () (3); unp. MATOČEC (3); unp. TKALČEC & MEŠIĆ; unp. TORTIĆ (3) (4); SCHULZER, 1857 HR? (2)

Exs.: CNF

(Lit.: CALONGE, 1998; JÜLICH, 1984)

Cyathus Haller : Pers.

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; GMINDER *et al.*, 2000; GROSSE *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MORNAND, 1985; MOYERSOEN & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958)

- ***Cyathus olla* (Batsch : Pers.) Pers.**

= *Cyathus olla* (Batsch : Pers.) Pers. var. *nitidus* (Roth : Pers.) Pers. (1)

= *Nidularia campanulata* With. (2)

= *Cyathus sericeus* (Schaeff.) Quél. (3)

Ref.: GJURAŠIN, 1898 (3); JAAP, 1916; KRANJČEV, 1985 a; MOESZ, 1938 (3); RANDIĆ, 1998; SCHULZER *et al.*, 1866 (1); TORTIĆ, 1966 a; TORTIĆ, 1966 b; TORTIĆ, 1968 b; TORTIĆ, 1993; unp. MATOČEC; unp. TKALČEC & MEŠIĆ; unp. TORTIĆ (rev.); SCHULZER, 1857 HR? (2)

Exs.: CNF

(Lit.: CALONGE, 1998; GROSSE *et al.*, 1980; JÜLICH, 1984)

- *• ***Cyathus stercoreus* (Schwein.) De Toni**

Ref.: unp. TKALČEC & MEŠIĆ; unp. TORTIĆ (rev.)

Exs.: CNF

(Lit.: CALONGE, 1998; GROSSE *et al.*, 1980; JÜLICH, 1984)

- ***Cyathus striatus* (Huds. : Pers.) Willd.**

= *Nidularia striata* (Huds. : Pers.) With. (1)

= *Cyathus hirsutus* (Schaeff.) Quél. (2)

Ref.: GJURAŠIN, 1898 (2); JELIĆ & TORTIĆ, 1973; KRANJČEV, 1985; MOESZ, 1938; RANDIĆ, 1998; SCHULZER, 1882; SCHULZER *et al.*, 1866; ŠKORIĆ, 1928; TORTIĆ, 1964; TORTIĆ, 1966 a; TORTIĆ, 1966 b; TORTIĆ, 1989; TORTIĆ, 1993; TORTIĆ, 2002; TORTIĆ & LISIEWSKA, 1978; VOUK & PEVALEK, 1915; VOUK & PEVALEK, 1916; unp. MATOČEC; unp. TKALČEC & MEŠIĆ; unp. TORTIĆ; SCHULZER, 1857 HR? (1)

Exs.: CNF

(Lit.: CALONGE, 1998; GROSSE *et al.*, 1980; JÜLICH, 1984)

**Disciseda* Czern.

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; GMINDER *et al.*, 2000; GROSSE *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; PILÁT, 1958)

*• *Disciseda bovista* (Klotzsch) Henn.

Ref.: unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: CALONGE, 1998; JÜLICH, 1984; PILÁT, 1958)

*• *Disciseda candida* (Schwein.) Lloyd

= *Disciseda calva* (Z. Moravec) Z. Moravec

Ref.: unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: CALONGE, 1998; JÜLICH, 1984; PILÁT, 1958)

**Endoptychum* Czern.

(Lit.: JÜLICH, 1984; KREISEL, 2001; MONTECCHI & SARASINI, 2000; PILÁT, 1958)

*• *Endoptychum agaricoides* Czern.

Ref.: unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: JÜLICH, 1984; MONTECCHI & SARASINI, 2000; PILÁT, 1958)

Gastrum P. Micheli ex Pers. : Pers.

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; DÖRFELT, 1985; GMINDER *et al.*, 2000; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MOYERSOEN & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958; SUNHEDE, 1989)

Gastrum corollinum (Batsch) Hollós

= *Gastrum mammosum* Cheval. (1)

= *Gastrum recolligens* (With.) Desv.

Ref.: SACCARDO, 1888 (1); SCHULZER *et al.*, 1866 (1)

Gastrum coronatum Pers. : Pers.

= *Plecostoma limbatum* (Fr.) ? (1)

Ref.: SCHULZER *et al.*, 1866 (1)

• *Gastrum fimbriatum* Fr.

= *Gastrum djakovense* Schulzer (1)

= *Gastrum sessile* (Sowerby →) Pouzar (2)

Misappl.: *Gastrum rufescens* Pers. : Pers. sensu auct. p. p. non Pers.

Ref.: BARČIĆ, 1996; BLAGAIĆ, 1931; KRANJČEV, 1985; KRANJČEV, 1988; KRANJČEV, 1995; LISIEWSKA & TORTIĆ, 1990; SACCARDO, 1888 (1); SCHULZER, 1882 (1); TORTIĆ, 1964; TORTIĆ, 1966 a; TORTIĆ, 1966 b; TORTIĆ, 2002; VOUK & PEVALEK, 1916; unp. LISIEWSKA (2); unp. MATOČEC; unp. TKALČEC & MEŠIĆ; unp. TORTIĆ

Exs.: CNF, POZM (2)

(Lit.: SUNHEDE, 1989)

Geastrum fornicatum (Huds.) Hook.

Ref.: STOITZNER, 1869

*• *Geastrum minimum* Schwein.

Ref.: unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: SUNHEDE, 1989)

• *Geastrum pectinatum* Pers. : Pers.

Ref.: Kranjčev, 1985; Kranjčev, 1988; Kranjčev, 1995; unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: SUNHEDE, 1989)

*• *Geastrum quadrifidum* Pers. : Pers.

Ref.: unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: SUNHEDE, 1989)

• *Geastrum rufescens* Pers. : Pers.

= *Geastrum schaefferi* Vittad. (1)

= *Geastrum vulgatum* Vittad.

Ref.: BLAGAIĆ, 1921; BLAGAIĆ, 1931; FOCHT, 1972; Kranjčev, 1979; Kranjčev, 1985; Kranjčev, 1988; Kranjčev, 1995; TORTIĆ, 1968 b (1); TORTIĆ, 2002; unp. MATOČEC; unp. TKALČEC & MEŠIĆ; unp. TORTIĆ

Exs.: CNF

(Lit.: SUNHEDE, 1989)

*• *Geastrum saccatum* Fr.

Ref.: unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: SUNHEDE, 1989)

• *Geastrum schmidelii* Vittad.

Misappl.: *Geastrum nanum* Pers. sensu auct. non Pers. (nom. illeg.) (1)

= *Geastrum nanum* Pers. var. *coniferarum* V.J. Staněk (nom. illeg.) (2)

Ref.: Kranjčev, 1988 (1); Kranjčev, 1995 (1); unp. TKALČEC & MEŠIĆ; unp. TORTIĆ (2)

Exs.: CNF, PRM (2)

(Lit.: SUNHEDE, 1989)

Geastrum striatum DC.

= *Geastrum bryantii* Berk. (1)

Ref.: BLAGAIĆ, 1931 (1)

• *Geastrum triplex* Jungh.

Ref.: BARČIĆ, 1989; BARČIĆ, 1996; BOŽAC, 1982; BOŽAC, 1984; BOŽAC, 1986; BOŽAC, 1989; BOŽAC, 1993; FOCHT, 1972; KRAJČEV, 1985; KRAJČEV, 1988; MOESZ, 1938; TORTIĆ, 1968 b; TORTIĆ, 1993; TORTIĆ, 2002; unp. LINDTNER; unp. MATOČEC; unp. TKALČEC & MEŠIĆ; unp. TORTIĆ

Exs.: BEO, CNF

(Lit.: SUNHEDE, 1989)

Langermannia Rostk.

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MOYERSOEN & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958; SCHULZER, 1882)

• *Langermannia gigantea* (Batsch : Pers.) Rostk.

= *Bovista gigantea* (Batsch : Pers.) Nees (1)
= *Calvatia gigantea* (Batsch : Pers.) Lloyd (2)
= *Lycoperdon giganteum* Batsch : Pers. (3)
= *Globaria bovista* (L.) Quél. (4)
= *Lycoperdon bovista* L. (5)

Ref.: GJURAŠIN, 1898 (1); KRAJČEV, 1985 (3); KRAJČEV, 1994 (3); KRAJČEV, 1995 (3); LANGE, 1974 (2); MUŽIĆ & BOŽAC, 1997 (3); SCHULZER, 1866 (5); SCHULZER, 1882 (4); SCHULZER *et al.*, 1866 (5); TORTIĆ, 1980; unp. TKALČEC & MEŠIĆ; BOŽAC, 1984 HR? (3); BOŽAC, 1986 HR? (3); BOŽAC, 1989 HR?; BOŽAC, 1993 HR?

Exs.: CNF

(Lit.: JÜLICH, 1984)

**Leucogaster* R. Hesse

(Lit.: GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MONTECCHI & SARASINI, 2000; PEGLER *et al.*, 1993)

*• *Leucogaster nudus* (Hazsl.) Hollós

Ref.: unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: JÜLICH, 1984; MONTECCHI & SARASINI, 2000)

Lycoperdon Tourn. ex L. : Pers.

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; DEMOULIN, 1970; DEMOULIN, 1983; GMINDER *et al.*, 2000; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MOYERSOEN & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958)

Lycoperdon caudatum J. Schröt.

= *Lycoperdon pedicellatum* Peck (nom. illeg.), non *L. pedicellatum* Batsch

Ref.: VOUK & PEVALEK, 1916

• *Lycoperdon echinatum* Pers. : Pers.

= *Lycoperdon constellatum* Fr. (1)

Ref.: BARČIĆ, 1982; BARČIĆ, 1996; BLAGAIĆ, 1921 () (1); KRALJČEV, 1985; SCHULZER et al., 1866 (1); TORTIĆ, 1964; TORTIĆ, 1993; TORTIĆ, 2002; unp. LINDTNER; unp. MATOČEC; unp. TKALČEC & MEŠIĆ; unp. TORTIĆ; SCHULZER, 1857 HR? (1)

Exs.: BEO, CNF

(Lit.: CALONGE, 1998; JÜLICH, 1984)

**Lycoperdon ericaeum* Bonord.

= *Lycoperdon muscorum* Morgan (1)

Ref.: unp. TORTIĆ (1)

Exs.: CNF

• *Lycoperdon lividum* Pers.

= *Lycoperdon fuscum* Bonord. (1)

Ref.: VOUK & PEVALEK, 1916 (1); unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: CALONGE, 1998; GMINDER et al., 2000; JÜLICH, 1984)

• *Lycoperdon mammiforme* Pers. : Pers.

= *Lycoperdon velatum* Vittad. (1)

Ref.: BOŽAC, 1984; FOCHT, 1974 (1); GJURAŠIN, 1898; VRŠCAJ, 2003; unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: CALONGE, 1998; JÜLICH, 1984)

Lycoperdon marginatum Vittad. ex Moris et De Not.

Misappl.: *Lycoperdon papillatum* Schaeff. sensu auct. non Schaeff. (1)

Ref.: GMINDER et al., 2000; MOESZ, 1938 (1); TORTIĆ, 1993

• *Lycoperdon molle* Pers. : Pers.

= *Lycoperdon cupricum* Bonord. (1)

Ref.: VOUK & PEVALEK, 1916 (1); unp. TKALČEC & MEŠIĆ; unp. TORTIĆ

Exs.: CNF

(Lit.: DEMOULIN, 1983; GMINDER et al., 2000; JÜLICH, 1984)

*• *Lycoperdon nigrescens* (Pers.) Lloyd

= *Lycoperdon foetidum* Bonord.

Ref.: unp. MATOČEC; unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: DEMOULIN, 1983; GMINDER et al., 2000; JÜLICH, 1984)

• *Lycoperdon perlatum* Pers. : Pers.

= *Lycoperdon gemmatum* Batsch var. *perlatum* (Pers. : Pers.) Fr. (1)

= *Lycoperdon gemmatum* Batsch (2)

Ref.: BARČIĆ, 1982; BARČIĆ, 1996; BLAGAIĆ, 1921 (2); FOCHT, 1972; FOCHT, 1974; GJURAŠIN, 1898 (2); KRAJNČEV, 1985; LISIEWSKA & TORTIĆ, 1990; LORINSER-JANDA, 1877 (2); MOESZ, 1938 (2); RAGUZIN, 2001; SCHULZER *et al.*, 1866 (1); ŠKORIĆ, 1928 (2); TORTIĆ, 1964; TORTIĆ, 1966 a; TORTIĆ, 1993; TORTIĆ, 2002; TORTIĆ & LISIEWSKA, 1978; VOUK & PEVALEK, 1916 (2); VRŠČAJ, 2003; unpubl. MATOČEC; unpubl. TKALČEC & MEŠIĆ; unpubl. TORTIĆ; SACCARDO, 1888 HR? (2)

Exs.: CNF

(Lit.: CALONGE, 1998; DEMOULIN, 1983; JÜLICH, 1984)

• *Lycoperdon pyriforme* Schaeff. : Pers.

= *Bovista bresadolae* (Schulzer) De Toni (1)

= *Globaria bresadolae* Schulzer (2)

Ref.: FOCHT, 1979; KRAJNČEV, 1985; MOESZ, 1938; RAGUZIN, 2001; SCHULZER, 1882; SCHULZER, 1885 (2); SCHULZER *et al.*, 1866 + SCHULZER, 1867; ŠKORIĆ, 1928; TORTIĆ, 1966 a; TORTIĆ, 1966 b; TORTIĆ, 1968 b; TORTIĆ, 1989; TORTIĆ, 1993; TORTIĆ, 2002; VOUK & PEVALEK, 1915; unpubl. MATOČEC; unpubl. TKALČEC & MEŠIĆ; unpubl. TORTIĆ; SACCARDO, 1888 HR? (1); SCHULZER, 1857 HR?

Exs.: CNF

(Lit.: CALONGE, 1998; JÜLICH, 1984)

Lycoperdon umbrinum Pers. : Pers.

Ref.: FOCHT, 1974; LISIEWSKA & TORTIĆ, 1990; TORTIĆ, 2002; unpubl. LISIEWSKA; unpubl. MATOČEC; unpubl. TORTIĆ

Exs.: CNF, POZM

Melanogaster Corda

(Lit.: ARNOLDS *et al.*, 1995; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MONTECCHI & SARASINI, 2000; PEGLER *et al.*, 1993; PILÁT, 1958)

Melanogaster ambiguus (Vittad.) Tul. et C. Tul.

Ref.: FOCHT, 1972

*• *Melanogaster broomeanus* Berk.

Ref.: unpubl. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: GROß *et al.*, 1980; JÜLICH, 1984; PILÁT, 1958)

*• *Melanogaster vittadinii* Soehner et A. Knapp

Ref.: unpubl. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: GROß *et al.*, 1980; JÜLICH, 1984)

***Mutinus* Fr.**

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; PEGLER *et al.*, 1995; PILÁT, 1958)

• ***Mutinus caninus* (Huds. : Pers.) Fr.**

Ref.: BLAGAIĆ, 1917; MOESZ, 1938; TORTIĆ, 1964; TORTIĆ, 1993; TORTIĆ, 2002; VOUK & PEVALEK, 1916; VRŠČAJ, 2003; unp. MATOČEC; unp. TKALČEC & MEŠIĆ; unp. TORTIĆ

Exs.: CNF

(Lit.: JÜLICH, 1984; PILÁT, 1958)

***Mycenastrum* Desv.**

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; PILÁT, 1958)

• ***Mycenastrum corium* (Guers.) Desv.**

= *Pachyderma strossmayeri* Schulzer (1)

Ref.: SACCARDO, 1895 (1); SCHULZER, 1876 (1); unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: CALONGE, 1998; JÜLICH, 1984; PILÁT, 1958)

***Myriostoma* Desv.**

(Lit.: ARNOLDS *et al.*, 1995; DÖRFELT, 1985; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; PEGLER *et al.*, 1995; PILÁT, 1958; SUNHEDE, 1989)

• ***Myriostoma coliforme* (With. : Pers.) Corda**

Ref.: COURTECUISSE & DUHEM, 2000; FOCHT, 1974

• *var. coliforme*

Ref.: unp. TORTIĆ (rev.)

Exs.: CNF

(Lit.: DÖRFELT, 1985; PILÁT, 1958; SUNHEDE, 1989)

****Nidularia* Fr.**

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MORNAND, 1985; MOYERSOEN & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958)

****Nidularia deformis* (Willd. : Pers.) Fr. et Nordholm**

= *Nidularia farcta* (Roth : Pers.) Fr. (1)

Ref.: unp. TORTIĆ (1)

Exs.: CNF

****Phallogaster* Morgan**

(Lit.: CALONGE, 1998; GROSSE et al., 1980; JÜLICH, 1984; KREISEL, 2001; MONTECCHI & SARASINI, 2000; PILÁT, 1958)

• *Phallogaster saccatus* Morgan

Ref.: unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: CALONGE, 1998; JÜLICH, 1984; MONTECCHI & SARASINI, 2000)

***Phallus* Junius ex L. : Pers.**

(Lit.: ARNOLDS et al., 1995; CALONGE, 1998; JÜLICH, 1984; KREISEL, 2001; MOYERSOEN & DEMOULIN, 1996; PEGLER et al., 1995; PILÁT, 1958)

• *Phallus hadriani* Vent. : Pers.

Ref.: BOŽAC, 1984; KRANJČEV, 1995; unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: CALONGE, 1998; PEGLER et al., 1995; PILÁT, 1958)

• *Phallus impudicus* L. : Pers.

= *Ithypnallus impudicus* (L. : Pers.) E. Fisch. (1)

Ref.: BARČIĆ, 1989; BARČIĆ, 1996; BLAGAIĆ, 1917 (1); BLAGAIĆ, 1921; BLAGAIĆ, 1931; FOCHT, 1974; KRANJČEV, 1979; KRANJČEV, 1980; LANGE, 1974; LISIEWSKA & TORTIĆ, 1990; RAGUZIN, 2000; SCHULZER et al., 1866; ŠKORIĆ, 1928; TORTIĆ, 1966 a; TORTIĆ, 1966 b; TORTIĆ, 1968 a; TORTIĆ, 1968 b; TORTIĆ, 2002; VOUK & PEVALEK, 1916 (1); unp. MATOČEC, unp. TKALČEC & MEŠIĆ; unp. TORTIĆ; SCHULZER, 1857 HR?

Exs.: CNF

(Lit.: CALONGE, 1998; PEGLER et al., 1995; PILÁT, 1958)

***Pisolithus* Alb. et Schwein.**

(Lit.: ARNOLDS et al., 1995; CALONGE, 1998; GROSSE et al., 1980; JÜLICH, 1984; KREISEL, 2001; MOYERSOEN & DEMOULIN, 1996; PEGLER et al., 1995; PILÁT, 1958)

• *Pisolithus arhizus* (Scop. : Pers.) Rauschert

= *Pisolithus tinctorius* (P. Micheli ex Pers. : Pers.) Coker & Couch

Ref.: RAGUZIN, 2001; unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: JÜLICH, 1984; PEGLER et al., 1995; PILÁT, 1958)

***Rhizopogon* Fr. emend. Tul. et C. Tul.**

(Lit.: ARNOLDS et al., 1995; GROSSE et al., 1980; JÜLICH, 1984; KREISEL, 2001; MARTÍN, 1996; MONTECCHI & SARASINI, 2000; MOYERSOEN & DEMOULIN, 1996; PEGLER et al., 1993; PILÁT, 1958)

Rhizopogon obtexatus (Spreng.) R. Rauschert

= *Rhizopogon luteolus* Fr. emend. Tul. et C. Tul. (1)

Ref.: TORTIĆ, 2002; unp. TORTIĆ (1)

Exs.: CNF

Rhizopogon roseolus (Corda) Th. Fr.

= *Rhizopogon rubescens* (Tul. et C. Tul.) Tul. et C. Tul. (1)

Ref.: FOCHT, 1974 (1); JAAP, 1916 (1); MARTÍN, 1996; MUŽIC & BOŽAC, 1984; unp. POUZAR (according to unp. TORTIĆ) (1)

Exs.: PRM (1)

Rhizopogon roseolus (Corda) Th. Fr. agg.

Incl.: *Rhizopogon briardii* Boud.

Rhizopogon hymenogastrosporus Soehner

Rhizopogon lapponicus P. Karst.

Rhizopogon luteorubescens A.H. Sm.

Rhizopogon provincialis Tul. et C. Tul.

Rhizopogon rubescens (Tul. et C. Tul.) Tul. et C. Tul.

Rhizopogon sardous Pacioni

Rhizopogon ventricisporus A.H. Sm.

Rhizopogon vulgaris (Vittad.) M. Lange

Ref.: KREISEL, 2001

Scleroderma Pers. : Pers.

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; GROSSE *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MOYERSON & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958; SIMS *et al.*, 1995)

• *Scleroderma areolatum* Ehrenb.

Ref.: unp. KOTLABA (according to unp. TORTIĆ); unp. TKALČEC & MEŠIĆ; unp. TORTIĆ (rev.)

Exs.: CNF, PRM

(Lit.: JÜLICH, 1984; PEGLER *et al.*, 1995; SIMS *et al.*, 1995)

• *Scleroderma bovista* Fr.

= *Scleroderma fuscum* (Corda) E. Fisch. (1)

Ref.: MOESZ, 1938; SCHULZER, 1882 a; SCHULZER *et al.*, 1866; TORTIĆ, 1993; TORTIĆ, 2002; VOUK & PEVALEK, 1916 () (1); unp. TKALČEC & MEŠIĆ; unp. TORTIĆ

Exs.: CNF

(Lit.: JÜLICH, 1984; PEGLER *et al.*, 1995)

• *Scleroderma cepa* Pers. : Pers.

Ref.: TORTIĆ, 1968 b; unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: JÜLICH, 1984; PEGLER *et al.*, 1995)

• *Scleroderma citrinum* Pers. : Pers.

= *Scleroderma vulgare* Hornem. (1)

Misappl.: *Scleroderma aurantium* (L. : Pers.) Pers. sensu auct. non L. (2)

Ref.: BARČIĆ, 1982 (2); BARČIĆ, 1996 (2); BLAGAIĆ, 1931 (1); GJURAŠIN, 1898 (1); KRANJČEV, 1979 (1); KRANJČEV, 1985 a (2); SCHULZER, 1882 a (1); SCHULZER *et al.*, 1866 (1); ŠKORIĆ, 1928 (1); TORTIĆ, 1964 (2); TORTIĆ, 1968 b (2); TORTIĆ, 2002 ()(1); VOUK & PEVALEK, 1916 (1); unp. MATOČEC (2); unp. TKALČEC & MEŠIĆ; unp. TORTIĆ ()(1)(2); SCHULZER, 1857 HR? (1)

Exs.: CNF

(Lit.: JÜLICH, 1984; PEGLER *et al.*, 1995)

• *Scleroderma polyrhizum* (J.F. Gmel. : Pers.) Pers.

= *Scleroderma geaster* Fr. (1)

Ref.: FOCHT, 1974 (1); unp. TKALČEC & MEŠIĆ; BOŽAC, 1984 HR? (1)

Exs.: CNF

(Lit.: JÜLICH, 1984; CALONGE, 1998)

• *Scleroderma verrucosum* (Bull. : Pers.) Pers.

= *Scleroderma bresadolae* Schulzer (1)

Ref.: BARČIĆ, 1982; BARČIĆ, 1996; FOCHT, 1974; GJURAŠIN, 1898; RAGUZIN, 1998; RAGUZIN, 2001; SACCARDO, 1888 b (1); SCHULZER, 1884 a (1); SCHULZER, 1884 b (1); SCHULZER, 1885 (1); TORTIĆ, 1968 b; TORTIĆ, 2002; TORTIĆ & LISIEWSKA, 1978; VRŠČAJ, 2003; unp. MATOČEC; unp. TKALČEC & MEŠIĆ; unp. TORTIĆ; FOCHT, 1979 HR?

Exs.: CNF

(Lit.: JÜLICH, 1984; PEGLER *et al.*, 1995; SIMS *et al.*, 1995)

Sphaerobolus Tode : Pers.

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; GMINDER *et al.*, 2000; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MOYERSOEN & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958)

• *Sphaerobolus stellatus* Tode : Pers.

Ref.: FOCHT, 1972; GJURAŠIN, 1898; unp. TKALČEC & MEŠIĆ

Exs.: CNF

(Lit.: CALONGE, 1998; JÜLICH, 1984)

Tulostoma Pers. : Pers.

(Lit.: ARNOLDS *et al.*, 1995; CALONGE, 1998; GMINDER *et al.*, 2000; GROß *et al.*, 1980; JÜLICH, 1984; KREISEL, 2001; MORNAND, 1989; MOYERSOEN & DEMOULIN, 1996; PEGLER *et al.*, 1995; PILÁT, 1958; WRIGHT, 1987)

**Tulostoma armillatum* Bres.

= *Tulostoma fulvellum* Bres.

Ref.: unp. PEINTNER

Exs.: IB

• *Tulostoma brumale* Pers. : Pers.

= *Tulostoma mammosum* (P. Micheli) ex Fr. (1)

Ref.: JAAP, 1916 (1); Kranjčev, 1985; Kranjčev, 1995; Randić, 1998; unp. Tkalčec & Mešić; unp. Tortić

Exs.: CNF

(Lit.: Groš et al., 1980; Jülich, 1984; Pilát, 1958)

• *Tulostoma fimbriatum* Fr.

Ref.: Randić, 1998; unp. Tkalčec & Mešić

Exs.: CNF

(Lit.: Groš et al., 1980; Jülich, 1984; Pilát, 1958)

• *Tulostoma melanocyclum* Bres.

Ref.: Wright, 1987

Exs.: BP

(Lit.: Wright, 1987)

Annotation: Author of the quote specified that locality (Šugarska Duliba, Velebit) belongs to Hungary, but the locality belongs to Croatia.

Tulostoma squamosum J.F. Gmel. : Pers.

Ref.: Focht, 1974; Moesz, 1938; Tortić, 1993

Vascellum F. Šmarda

(Lit.: Arnolds et al., 1995; Calonge, 1998; Demoulin, 1970; Gminer et al., 2000; Jülich, 1984; Kreisel, 2001; Moyersoen & Demoulin, 1996; Pegler et al., 1995; Pilát, 1958; Saccardo, 1888)

• *Vascellum pratense* (Pers. : Pers.) Kreisel

= *Lycoperdon pratense* Pers. : Pers. (1)

= *Lycoperdon depressum* Bonord. (2)

= *Vascellum depressum* (Bonord.) F. Šmarda (3)

= *Lycoperdon hyemale* Bull. (4)

= *Bovista queletii* (Schulzer) De Toni (5)

= *Globaria queletii* Schulzer (6)

Ref.: Focht, 1972 (1); Focht, 1974 (1); Focht, 1979 (1); Kranjčev, 1985 (1); Moesz, 1938 (4); Schulzer, 1885 (6); Tortić, 1966 a (3); Tortić, 1966 b (3); Tortić, 1993; Vouk & Pevalek, 1916 (2); Vrščaj, 2003; unp. Tkalčec & Mešić; unp. Tortić () (3); Saccardo, 1888 HR? (5)

Exs.: CNF

(Lit.: Jülich, 1984)

EXCLUDED RECORDS

Anixia minuta Schulzer = ?

Ref.: SCHULZER, 1872

Dictyophora croatica Mužić et Božac – nom. nud.

Ref.: MUŽIĆ & BOŽAC, 1997

Endoptychum agaricoides Czern.

= *Secotium acuminatum* Mont. (1)

= *Secotium thunii* (Schulzer) Schulzer (2)

Ref.: SACCARDO, 1888 (2); SCHULZER, 1883 a (1); SCHULZER, 1883 b (1)

Annotation: Authors of the quotes specified Slavonia (part of Croatia today) as a locality, but Schulzer found the species in the part of former Slavonia that now belong to Serbia and Montenegro (SCHULZER, 1865).

Gastrum striatum DC.

=! *Gastrum coronatum* Pers. : Pers.

Ref.: SACCARDO, 1888 HR?

Annotation: We exclude this record due to incorrect synonymy.

Lycoperdon involvatum Schulzer – nom. nud.

Ref.: SCHULZER *et al.*, 1866

Lycoperdon silvaticum Schulzer – nom. nud.

Ref.: SCHULZER *et al.*, 1866

Lycoperdon silvaticum Wettst. = ?

Ref.: ŠKORIĆ, 1928; VOUK & PEVALEK, 1916

Scleroderma vulgare Hornem.

= ! *Scleroderma bovista* Fr.

= ! *Scleroderma verrucosum* (Bull. : Pers.) Pers.

Ref.: BLAGAIĆ, 1921

Annotation: We exclude this record due to incorrect synonymy.

ACKNOWLEDGEMENTS

We are grateful to Dr. Milica Tortić, Mr. Neven Matočec, Prof. Dr. Maria Lisińska and Dr. Ursula Peintner for generously allowing us to use the unpublished data from their records; to Dr. Milica Tortić, Mr. Andrej Piltaver, and Prof. Dr. Bogdan Cvjetković for their assistance with literature and to Mrs. Maja Prezel for helping with the English version of the text. We are grateful to Ministry of Science, Education and Sports and Croatian Academy of Sciences and Arts for financial assistance. We also thank all collectors of material and all those who have in any way contributed to the writing of this paper.

Received December 14, 2004

REFERENCES CITED

SOURCES OF RECORDED TAXA

Published:

- BARČIĆ, B., 1982: Prilog flori gljiva otočića Košljuna. *Acta Bot. Croat.* **41**, 121–127.
- BARČIĆ, B., 1984: Košljun – otočić gljiva. *Priroda (Zagreb)* **72**(5), 151.
- BARČIĆ, B., 1989: Novi prilog flori gljiva otočića Košljuna. *Acta Bot. Croat.* **48**, 107–110.
- BARČIĆ, B., 1996.: Flora i vegetacija otočića Košljuna. Franjevački samostan na Košljunu – Punat, Košljun.
- BARČIĆ, K., 1917: Krasnice iz carstva gljiva. *Priroda (Zagreb)* **7**(2), 44–49.
- BARČIĆ, K., 1921: Prilozi flori viših gljiva okolice Plitvičkih Jezera. *Glasn. Hrvatsk. Prir. Društva* **33**(1), 10–44.
- BARČIĆ, K., 1923: Neke naše napomene vrijedne gljive. *Glasn. Hrvatsk. Prir. Društva* **35**(1–2), 1–15.
- BARČIĆ, K., 1931: Gljive naših krajeva. Published by the author, Zagreb.
- BOŽAC, R., 1982: Gljive naših krajeva. Grafički zavod Hrvatske, Zagreb.
- BOŽAC, R., 1984: 600 gljiva naših krajeva. Mladost, Zagreb.
- BOŽAC, R., 1986: Gljive – poznavanje i sakupljanje. Mladost, Zagreb.
- BOŽAC, R., 1989: Gljive naših krajeva. Grafički zavod Hrvatske, Zagreb.
- BOŽAC, R., 1993: Gljive: morfologija, sistematika, toksikologija. Školska knjiga – Grafički zavod Hrvatske, Zagreb.
- COURTECUISSÉ, R. & B. DUHEM, 2000: Guide des champignons de France et d'Europe. Delachaux et Niestlé, Lausanne – Paris.
- FOCHT, I., 1972: Korčulanske gljive sabrane u prosincu. *Zbornik otoka Korčule (Zagreb)* **2**, 229–240.
- FOCHT, I., 1974: Gljive dubrovačkog kraja. *Dubrovnik (Dubrovnik)* **6**, 89–102.
- FOCHT, I., 1979: Gljive Jugoslavije. Nolit, Beograd.
- GUJRAŠIN, S., 1898: Gljive iz okolice gospičke. *Nastavni vjesnik (Zagreb)* **6**, 50–57.
- GMINDER, A., G. J. KRIEGLSTEINER, W. WINTERHOFF & A. KAISER, 2000: Die Großpilze Baden-Württembergs. 2. Ständerpilze: Leisten-, Keulen-, Korallen- und Stoppelpilze, Bauchpilze, Röhrlings- und Täublingsartige. Verlag Eugen Ulmer, Stuttgart.
- JAAP, O., 1916: Beiträge zur Kenntnis der Pilze Dalmatiens. *Ann. Mycol.* **14**, 1–44.
- JELIĆ, M. & M. TORTIĆ, 1973: Neke osobitosti flore makroskopskih gljiva u šumi lužnjaka u rezervatu Prašnik. *Acta Bot. Croat.* **32**, 227–235.
- KRANJČEV, R., 1979: Iz svijeta gljiva bilogorsko-podravske regije. *Planinar (Koprivnica)* **8**, 2–6.
- KRANJČEV, R., 1980: Tri zanimljive gljive naših krajeva. *Priroda (Zagreb)* **69**(3–4), 93–95.
- KRANJČEV, R., 1985: Gljive trbušarke Podravine. *Priroda (Zagreb)* **74**(2), 46–49.
- KRANJČEV, R., 1988: Svijet gljiva. *Podravski zbornik (Koprivnica) »88«*, 204–219.
- KRANJČEV, R., 1994: Golema puhara. *Priroda (Zagreb)* **84**(6–8), 51.
- KRANJČEV, R., 1995: Priroda Podravine. Mali Princ, Koprivnica.
- KREISEL, H., 2001: Checklist of the gasteral and secotoid Basidiomycetes of Europe, Africa, and the Middle East. *Österr. Z. Pilzk.* **10**, 213–313.
- KRIVIČIĆ, I., 1999: Riječ predsjednika ili kako sam postao gljivar. *Gljivarski glasnik (Rijeka)* **11**, 1–3.

- LANGE, L., 1974: The Distribution of Macromycetes in Europe. *Dansk Bot. Ark.* **30**(1), 1–105.
- LISIEWSKA, M. & M. TORTIĆ, 1990: Macrofungi in forest associations of the Plitvička jezera National Park (Croatia, Yugoslavia). *Acta Bot. Croat.* **49**, 81–91.
- LOHWAG, K., 1935: Die Entfaltung von *Clathrus ruber* (Micheli) Pers. (= *Cl. cancellatus* (Tournefort) Fries). *Ann. Mycol.* **33**(1/2), 79–84.
- LORINSER, M. V. – J. JANDA, 1877: Najvažnije jestive, sumnjive i otrovne gljive. Sveučilištna knjižara Albrecht i Fiedler, Zagreb.
- MARTÍN, M. P., 1996: The genus *Rhizopogon* in Europe. Edicions especials de la Societat Catalana de Micologia 5. Societat Catalana de Micologia, Barcelona.
- MOESZ, G., 1938: Fungi. Aufzählung der im Velebit-Gebirge bisher beobachteten Pilzen. In: DEGEN, Á.: Flora Velebitica. III., Ungar. Akademie der Wissenschaften, Budapest, p. 281–298.
- MUŽIĆ, S. & R. BOŽAC, 1984: Kuharica sakupljača gljiva. Mladost, Zagreb.
- MUŽIĆ, S. & R. BOŽAC, 1997: Kuhanje i ljekovitost gljiva. Školska knjiga, Zagreb.
- PICBAUER, R., 1928: Fungi Croatici. *Bull. Inst. Jard. Bot. Univ. Belgrade* **1**, 60–74.
- RAC, M., 2003: Synecology of cryptogams and macromycetes in phytocenoses of the Vinodol valley and adjacent mountains. *Period. Biol.* **105**(3), 331–336.
- RAGUZIN, E., 1998: Gradske gljive. *Gljivarski glasnik* (Rijeka) **9**, 9–12.
- RAGUZIN, E., 2000: Gljive na mom otoku (1. dio) (prilog proučavanju gljiva na otocima Ilovik i Sv.Petar). *Gljivarski glasnik* (Rijeka) **13**, 13–16.
- RAGUZIN, E., 2001: Gljive na mom otoku (2. dio) (prilog proučavanju gljiva na otocima Ilovik i Sv.Petar). *Gljivarski glasnik* (Rijeka) **14**, 8–11.
- RANDIĆ, M., 1998: Početni rezultati kartiranja na riječkom području. *Gljivarski glasnik* (Rijeka) **9**, 13–20.
- SACCARDO, P. A., 1888: *Sylloge fungorum omnium hucusque cognitorum*. VII(I). Patavii.
- SACCARDO, P. A., 1895: *Sylloge fungorum omnium hucusque cognitorum*. XI. Patavii.
- SCHULZER, S., 1857: Systematische Aufzählung der Schwämme Ungarns, Slavoniens, und des Banates, welche diese Länder mit anderen gemein haben. Verh. K.K. Zool.-Bot. Ges. Wien **7** (Abh.), 127–152.
- SCHULZER, S., 1865: Beiträge zur Mykologie. Verh. K.K. Zool.-Bot. Ges. Wien **15** (Abh.), 783–798, XVI.
- SCHULZER, S., 1866: Mykologische Miscellen. Verh. K.K. Zool.-Bot. Ges. Wien **16** (Abh.), 797–816.
- SCHULZER, S., 1867: Mycologische Miscellen. Verh. K.K. Zool.-Bot. Ges. Wien **17** (Abh.), 709–730.
- SCHULZER, S., 1872: Mykologische Beobachtungen. Verh. K.K. Zool.-Bot. Ges. Wien **22** (Abh.), 405–424.
- SCHULZER, S., 1876: Mykologische Beiträge. Verh. K.K. Zool.-Bot. Ges. Wien **25** (Abh.), 79–82.
- SCHULZER, S., 1882: Deset dana u Djakovu. – Rad Jugoslav. Akad. Znan. **64**, 173–183.
- SCHULZER, S., 1883 a: Berichtigung. *Hedwigia* **22**(3), 43.
- SCHULZER, S., 1883 b: Mykologisches. Oesterr. Bot. Z. **33**, 180.
- SCHULZER, S., 1884 a: Addit. ad Gen. *Scleroderma*. Rev. Mycol. (Toulouse) **6**, 222.
- SCHULZER, S., 1884 b: *Scleroderma Bresadolae* Schlzr. nova species. *Hedwigia* **23**(11), 163–164.
- SCHULZER, S., 1885: Einige neue Pilz-Species und Varietäten aus Slavonien. *Hedwigia* **24**, 129–151.

- SCHULZER, S., A. KANITZ & J. A. KNAPP, 1866: Die bisher bekannten Pflanzen Slavoniens. Ein Versuch. Verh. K.K. Zool.-Bot. Ges. Wien **16** (Abh.), 3–172.
- STOITZNER, C., 1869: I. Nachtrag zu den bisher bekannten Pflanzen Slavoniens. Verh. K.K. Zool.-Bot. Ges. Wien **19** (Abh.), 903–908.
- ŠKORIĆ, V., 1928: Mikološki prilog flori Hrvatske i Slavonije sa osobitim obzirom na para-sitske gljive. Glasn. Hrvatsk. Prir. Društva **39–40**, 97–108.
- TORTIĆ, M., 1964: Prilog poznavanju viših gljiva okoline Zagreba. Acta Bot. Croat. **23**, 73–100.
- TORTIĆ, M., 1966 a: Makromiceti Gorskog kotara I. Acta Bot. Croat. **25**, 35–50.
- TORTIĆ, M., 1966 b: O rasprostranjenju gljiva u Gorskem kotaru. Acta Bot. Croat. **25**, 21–33.
- TORTIĆ, M., 1968 a: The Mycoflora of Gorski Kotar in Yugoslavia. Acta Mycol. **4**(2), 351–354.
- TORTIĆ, M., 1968 b: Više gljive okoline Zagreba II. Acta Bot. Croat. **26–27**, 101–116.
- TORTIĆ, M., 1973: Makromiceti Gorskog kotara II. Acta Bot. Croat. **32**, 217–225.
- TORTIĆ, M., 1980: O najvećim gljivama. Priroda (Zagreb) **68**(7/8), 217–218.
- TORTIĆ, M., 1989: Wood-inhabiting agarics and larger ascomycetes in the Plitvice Lakes National park. Plitvički bilten (Plitvička jezera) **2**, 31–38.
- TORTIĆ, M., 1993: Macromycetes in mountain Velebit (Croatia). Acta Bot. Croat. **52**, 81–96.
- TORTIĆ, M., (2002) »2001«: Macrofungi in the Plitvička Jezera National Park with special reference to lignicolous Aphyllophorales. Mycologia Montenegrina (Podgorica) **4**(1), 17–106.
- TORTIĆ, M., & M. LISIEWSKA, 1978: Macromycetes in some chestnut forests in the vicinity of Zagreb. Acta Bot. Croat. **37**, 189–201.
- VOUK, I. & I. PEVALEK, 1915: Prilog poznavanju gljiva zagrebačke okoline. Prir. Istraž. Hrvatske Slavonije **6**, 17–25.
- VOUK, I. & I. PEVALEK, 1916: Prilog poznavanju bazidiomiceta sjeverne Hrvatske. Prir. Istraž. Hrvatske Slavonije **8**, 18–24.
- VRŠČAJ, D., 1990: Glive: od Triglava do Jadrana. ČZP Kmečki glas, Ljubljana.
- VRŠČAJ, D., 2002: Popis gljiva otoka Krka – 1. dio. Gljivarski glasnik (Rijeka) **15**, 21–25.
- VRŠČAJ, D., 2003: Popis gljiva otoka Krka – 2. dio. Gljivarski glasnik (Rijeka) **16**, 13–16.
- WRIGHT, J. E., 1987: The Genus *Tulostoma* (Gasteromycetes) – A World Monograph. Biblioth. Mycol. **113**. J. Cramer, Berlin-Stuttgart.

Unpublished:

- KOTLABA, F., Notes (according to notes of M. Tortić).
- LINDTNER, V., Notes (according to notes of M. Tortić).
- LISIEWSKA, M., 1969–1989: Notes, in the possesion of the author.
- MATOČEC, N., 1986–1992: Notes, in the possesion of the author.
- PEINTNER, U., Notes, in the possesion of Innsbruck University Herbarium.
- POUZAR, Z., Notes (according to notes of M. Tortić).
- TKALČEC, Z. & A. MEŠIĆ, 1985–2004: Notes, in the possesion of the authors.
- TORTIĆ, M., 1956–1989: Notes, in the possesion of Croatian Mycological Society.

OTHER CITED LITERATURE

- ARNOLDS, E., T. W. KUYPER & M. E. NOORDELOOS, Eds, 1995: Overzicht van de paddestoelen in Nederland. Nederlandse Mycologische Vereniging, Wijster.
- BRIDSON, G. D. R. & E. R. SMITH, 1991: Botanico-Periodicum-Huntianum / Supplementum. Hunt Institute for Botanical Documentation, Pittsburgh.
- CALONGE, F. D., 1998: Gasteromycetes, I. Lycoperdales, Nidulariales, Phallales, Sclerodermatales, Tulostomatales. Flora Mycologica Iberica 3. Real Jardín Botánico & J. Cramer, Madrid-Berlin-Stuttgart.
- DEMOULIN, V., 1970: La typification des *Lycoperdon* décrits par Persoon. *Lejeunia* **55**, 1–20.
- DEMOULIN, V., 1983: Clé de détermination des espèces du genre *Lycoperdon* présentes dans le sud de l'Europe. *Revista Biol. (Lisbon)* **12**, 65–70.
- DÖRFELT, H., 1985: Erdsterne: Geastraceae und Astraeaceae. A. Ziemsen, Wittenberg Lutherstadt.
- DRING, D. M., 1980: Contributions towards a rational arrangement of the Clathraceae. *Kew Bull.* **35**(1), 1–96.
- GROSS, G., A. RUNGE & W. WINTERHOFF, 1980: Bauchpilze (Gasteromycetes s. l.) in der Bundesrepublik Deutschland und Westberlin. Beih. Z. Mykol. **2**, 1–220.
- HAFNER, K. 1997: Svijet gljiva. – Dušević & Kršovnik, Rijeka.
- JÜLICH, W., 1984: Die Nichtblätterpilze, Gallertpilze und Bauchpilze. Aphyllophorales, Heterobasidiomycetes, Gastromycetes. – Kleine Kryptogamenflora IIb/1. Gustav Fischer Verlag, Stuttgart-New York.
- KIRK, P. M. & A. E. ANSELL, 1992: Authors of Fungal Names. C·A·B International, Wallingford.
- MONTECCHI, A. & M. SARASINI, 2000: Funghi Ipogezi d'Europa. Associazione Micologica Bresadola, Trento.
- MORNAND, J., 1985: Les Gasteromycetes de France. 2. Nidulariales. *Doc. Mycol.* **16**(61), 35–45.
- MORNAND, J., 1989: Les Gasteromycetes de France (5 – Tulostomatales). *Doc. Mycol.* **19**(76), 1–18.
- MOYERSOEN, B. & V. DEMOULIN, 1996: Les Gastéromycètes de Corse: taxonomie, écologie, chorologie. *Lejeunia* **152**, 1–128.
- PEGLER, D. N., T. LÆSSØE & B. M. SPOONER, 1995: British Puffballs, Earthstars and Stinkhorns. An Account of the British Gasteroid Fungi. Royal Botanic Gardens, Kew.
- PEGLER, D. N., B. M. SPOONER & T. W. K. YOUNG, 1993: British Truffles. A Revision of British Hypogeous Fungi. – Royal Botanic Gardens, Kew.
- PILÁT, A., Ed., 1958: Gasteromycetes. Houby-břichatky. Flora ČSR B(1). Československá akademie věd, Praha.
- SIMS, K. P., R. WATLING & P. JEFFRIES, 1995: A revised key to the genus *Scleroderma*. *Mycotaxon* **56**, 403–420.
- SUNHEDE, S., 1989: Geastraceae (Basidiomycotina). Morphology, ecology, and systematics with special emphasis on the North European species. *Synopsis Fungorum* 1. Fungiflora, Oslo.