

Index to fungal genera and species published in Czech Mycology, formerly Česká Mykologie, Volumes 1–64

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Czech Mycology, established in 1947 as Česká Mykologie, is the most important peer-reviewed mycological journal in the Czech Republic (formerly Czechoslovakia). It contains papers on all aspects of mycology. Its international character is stressed by full publication in English since Vol. 47. Numerous new taxa, nomenclatural novelties and type studies have been described in it. Geographically, the journal mostly covers the area of the Czech Republic and Slovakia, however, fungal collections from almost all parts of Europe are included and often also material from other continents, especially Asia, North America and Africa. The cumulative index of Volumes 1–64 contains 3,353 generic names and 22,701 specific names (including infraspecific taxa). Altogether it contains 108,378 records, i.e. occurrences of names on specific pages of particular volumes. Pages containing detailed information on a certain species are underlined to highlight them.

Key words: Fungi, Lichenes, taxonomy, nomenclature, biodiversity, biology, physiology, phytopathology.

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Časopis Czech Mycology, založený v roce 1947 jako Česká Mykologie, je nejvýznamnějším recenzovaným mykologickým časopisem v České republice (resp. bývalém Československu). Obsahuje články týkající se všech oblastí mykologie. Jeho stále vzrůstající mezinárodní charakter je od ročníku 47 zdůrazněn plným publikováním v angličtině. V časopisu bylo zveřejněno velké množství taxonů nových pro vědu, nomenklatorických změn a studií typového materiálu. Z územního hlediska pokrývá zejména Českou republiku a Slovensko, ale je zahrnut i materiál z většiny zemí Evropy a dalších kontinentů, hlavně Asie, severní Ameriky a Afriky. Souhrnný rejstřík ročníků 1–64 obsahuje 3 353 jmen rodů a 22 701 jmen druhů (včetně jejich vnitrodruhových taxonů). Celkově obsahuje 108 378 záznamů o výskytu jmen hub na konkrétních stranách jednotlivých ročníků. Strany, na kterých jsou rody nebo druhy probírány podrobně, jsou v rejstříku podtrženy.

INTRODUCTION

Czech Mycology, established in 1947 as *Česká Mykologie* and published by the Czech (formerly Czechoslovak) Scientific Society for Mycology, is the most important peer-reviewed mycological journal in the Czech Republic (formerly Czechoslovakia). It contains papers from all aspects of mycology, including taxonomy, diversity, ecology, physiology, and phytopathology, as well as mycological topics in forestry, agriculture and medicine. A significant number of papers on lichens have been published as well, although the journal is not primarily a lichenological one. Current volumes are published in English (rarely in German and French). In the past, Czech, Latin and Russian were also used, but papers usually included summaries in English or German. Geographically, the journal mostly covers the area of the Czech Republic and Slovakia, and neighbouring countries of Central Europe (especially Poland, Hungary, east part of Germany and Ukraine). However, fungal collections from almost all parts of Europe are included (especially from the Balkans, Scandinavia and Russia) as well as material from other continents (e.g. Asia: Russia, China; North America; the Caribbean: Cuba; central Africa) except for the Antarctic. All leading Czech and Slovak mycologists have published in Czech Mycology/*Česká Mykologie*. Due to the increasingly international character of the journal, the list of non-Czechoslovak authors has grown as well, especially since Vol. 47, when only papers in world languages were accepted. For a list of authors and their papers including abstracts (plus full-text PDF reprints since Vol. 58), see the journal content at www.czechmycology.org. The accessibility of current volumes has been increased by introduction of an on-line version (since Vol. 64).

A complete index to names/papers of *Mykologia*, an older scientific mycological journal published in former Czechoslovakia (not to be confused with the American journal *Mycologia*!) was published by Hlůza (1999).

The preceding paragraphs show the richness and broadness of mycological data contained in 64 volumes of Czech Mycology/*Česká Mykologie*. The aim of this index is to make its content more easily accessible to the mycological community. The printed index will be followed by its on-line version with a user-friendly interface, including database functions like searching, sorting and filtering.

MATERIALS AND METHODS

The cumulative index published here is not a mere transcription of all names from all pages of the journal, but a corrected version in which most names are listed in accordance with the current standards (McNeill et al. 2012, *Index Fungorum*: <http://www.indexfungorum.org>). The method of compiling the index is described below.

Abbreviations: CM: Czech Mycology/Česká Mykologie; ICN: International Code of Nomenclature for algae, fungi, and plants (McNeill et al. 2012), JH: Jan Holec, JL: Jaroslav Landa, MK: Martin Kříž, PD: Petr Daneš.

Problems

Compilation of the index was a rather complex process. The most difficult problems to cope with, mostly encountered in the original source (journal pages), were:

- (1) Huge amount of data (hundreds of thousands of records, i.e. occurrences of names on concrete pages of particular volumes).
- (2) Scientific or typographic errors in the names.
- (3) Orthographic variants of the same name used in the course of time.
- (4) Usage of Czech names instead of the Latin ones (in initial volumes only).
- (5) Occasional usage of provisional, i.e. invalid names, mostly indicated by abbreviations like ad int., nom. prov., in schaedis, or given in quotation marks.
- (6) Non-standard ranks of infraspecific taxa, mostly due to their citation according to old taxonomic literature (ranks indicated by Greek letters, capitals, etc.).
- (7) Usage of polynomials (rarely).

Data sources

Only names of genera, species and infraspecific taxa were selected. Polynomial names were omitted. Names given in literature citations (references) were excluded. Czech names present in some initial volumes were translated into Latin (JL, MK). For each name, volume and page (or page range) were recorded (JL, JH).

For Vols. 1–54, the basic data (genus, species, infraspecific taxon, volume, page) were taken from annual indices of each volume, either published (since Vol. 13) or unpublished (Vols. 1–12, personal data by JL). This was much faster than to create a completely new index based on the journal content. However, we discovered that the printed indices contained some errors, resulting both from transcription (man-made work) and the methods used.

The most glaring discrepancy was the fact that page ranges (e.g. Vol. 33, pp. 24–34) given for key taxa of a paper were too general – a name is often not present on all pages of the range. In some cases, the pages of an entire paper were given including the references. When the ranges were converted to a progressive sequence of numbers (necessary for database purposes; JH, PD), some page numbers given for particular names were found not to be in agreement with reality. In the cumulative index, this is indicated by page numbers in italics.

Another illogical rule used for the creation of older indices was the occasional addition of names (mostly homotypic synonyms, i.e. specific epithets combined with other generic names), which are in fact absent from the actual journal pages (e.g. addition of the name *Lanzia aesculi* for a page containing only *Helotium aesculi*).

In some cases, we found page numbers given for certain names to be erroneous (mostly off by one number lower or higher). However, in most cases the erroneous numbers originated from the same paper, so we were able to find the correct page numbers.

For Vols. 55–64 the basic data were taken from digital indices (MS Excel files) used for the preparation of annually printed indices. These are error-free due to the careful control during their print preparation (JH).

Data check

After entering all records into MS Excel tables, the following corrections were made:

- (1) Mycological or typographic errors were corrected using Index Fungorum as a reference (JH, MK).
- (2) We deleted most of the added homotypic synonyms (JH, MK) absent from the original journal pages. However, complete deletion by checking “page by page, line by line” was impossible due to time constraints. Consequently, some homotypic synonyms added to volume indices by our predecessors may have remained in the cumulative index.
- (3) Checking of the name’s presence on particular journal pages. For Vols. 1–54, the check was either fairly cursory (Vols. 13–54: a fast comparison to see if a name on a journal page was present in the Excel index and vice versa; this was done completely for pages containing dozens of names but incompletely for pages with hundreds of names, e.g. species lists; JH) or intensive (vols. 1–12: exact control “page by page, line by line”; JL, MK). An intensive check of all volumes was impossible due to time constraints. We are aware of the fact that a very small percentage of names might have remained unnoticed and thus have not been included in the cumulative index (especially those cited in species lists, surveys of synonyms and complicated discussions); however, these never concern key species (those described in detail, and thus most important).
- (4) Vols. 55–64 are error-free (see last paragraph of the previous chapter).

Data indexing

The basic data (genus, species, infraspecific taxon, volume, page) were enriched by addition of an importance index, i.e. the key taxa of each paper have been highlighted in the index by underlining pages containing such names. The following taxa were included in the importance index:

- (1) Taxa to which an entire paper is devoted. Such names mostly appear in its title.
- (2) Taxa studied in detail, i.e. described, illustrated and discussed.
- (3) Taxa included in identification keys.

- (4) Taxa from papers dealing with diversity in case they are discussed or supplemented with important data, e.g. on locality, habitat, substrate and voucher specimens.

If a key taxon appears on several pages of a paper, only the most important page is listed. On such journal pages, the name is usually highlighted e.g. by title, subtitle, a bold font, number, paragraph preceded by a space, indented paragraph, etc.

Data standardisation

- (1) Specific epithets with a capitalised initial letter were converted to lower-case (*Phellinus Baumii* transcribed to *Phellinus baumii*, etc.).
- (2) Diacritics of some languages (e.g. Czech, Slovak, German) were transcribed (*Geastrum Šmardae* corrected to *Geastrum smardae*, *Pholiota mülleri* to *Pholiota muelleri*; similarly, *ö* to *oe*, *ä* to *ae*, etc.). However, the letter *ë* was retained (*Frommeëlla*, *Tricholoma borgsjoeëense* etc.) in accordance with the ICN.
- (3) Orthographic variants were unified. In the case of two or more variants, the one given in Index Fungorum was retained and the others were corrected to match. The most frequent case was the addition of “*ii*” to specific epithets derived from people’s surnames (*Agaricus bernardi* corrected to *Agaricus bernardii*, etc.)
- (4) Use of a hyphen in compound specific epithets. The hyphen was deleted except for epithets made up of two words that usually stand independently (e.g. *flos-sulphuris*, *nidus-pici*, *mors-uvae*, *pes-caprae*, *auricula-judae*, *emilii-dlouhyi*, *krizii-josephii*, *alma-atensis*, *caricis-ampullaceae*, *tritici-repentis*).

Database procession

These steps were programmed by PD according to the requirements of JH. Advanced functions of Microsoft Office (sorting in MS Excel; queries, reports and modules in MS Access; final formatting in MS Word) were used, including SQL expressions and VBA programming.

Non-standard phenomena left in the cumulative index

- (1) Names of bacteria mentioned in some papers have been included.
- (2) Names cited in book reviews have not been included in the indices of Vols. 1–54; however in Vols. 55–64, they were included in some cases (when the review was deep and providing e.g. a taxonomic or nomenclatoric clarification).
- (3) In case the original sense of a paper has to be preserved (e.g. older orthographic variants cited as examples etc.), formally or grammatically erroneous names are cited in their original form.

- (4) Some names given in the cumulative index are absent from Index Fungorum, either due to their absence in this on-line database or due to their invalid status (provisional names, mostly indicated by abbreviations ad. int., ined., nom. prov., in schaedis, in herb. etc.).

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- MCNEILL J. et al., eds. (2012): International Code of Nomenclature for algae, fungi, and plants (Melbourne Code). – In: *Regnum Vegetabile*, Vol. 154, 240 p. Königstein.

INDICES

Searching instructions

Search for a genus

When searching for a generic name, there are two options:

- (1) Start in the Index to genera and species (110–364), which is arranged alphabetically according to genera and species. This shows the species coverage of each genus in Czech Mycology/Česká Mykologie. If the name is not found, go to the next step.
- (2) If only more complex papers on a particular genus (containing descriptions, illustrations, nomenclatural novelties, etc.) are wanted, search in the Index to genera (365–384). Names of such genera are printed in large letters. The names of genera written in small letters are never connected with any specific epithet (otherwise they would have been included into the Index to genera and species). They are mentioned only in discussions or synonymy.

Search for species and their infraspecific taxa

The most important information for a particular taxon is present on pages whose numbers are underlined. On pages indicated by regular numbers, the name is usually mentioned with incomplete data or without any data (e.g. in discussions or species lists). However, one should be aware of the fact that synonyms of the key taxa are not highlighted. For example, there is a detailed paper on *Boletus moravicus*. The page containing its detailed description is underlined; however, the same page mentioned under the synonymous name *Xerocomus moravicus* is not underlined.

If a name cannot be found on the indicated journal page, try the following possibilities:

- (1) Search for it on other pages of the same paper (its presence within the paper is error-free in 99.9 % of cases).
- (2) If it is a species name, search for it under a different generic name (homotypic synonym) from the same fungal group.
- (3) Search an orthographic variant of the same name (e.g. *sylvaticus* vs. *silvaticus*, *galopus* vs. *galopoda*, *trachycarpus* vs. *trachycarpa*, *murrayi* vs. *murrayi*, *caeruleus* vs. *coeruleus*, *aureofulvus* vs. *aureo-fulvus*, etc.).
- (4) You have located the name on a page where the names are given in Czech (this concerns only several initial volumes of the journal). Ask Czech colleagues for help.

INDEX TO GENERA AND SPECIES, INCLUDING INFRASPECIFIC TAXA*

* Genera cited separately (having no specific epithets in any volumes of CM) are included in the Index to genera.

Explanations

BOLETUS edulis 1: 24, 26; 2: 33, 35, 36, 38; 5: 276; 28: 232, 233, 234.

UPPERCASE in BOLD and ITALICS: genus

Bold + italics: species

Number in bold: volume

Underlined number: page containing comprehensive information on the taxon (= key taxon).

Italics: page range of a taxon whose name is not necessarily present on each page; in other words, the pages given in italics (a progressive sequence of whole numbers) show that the name is frequent in the paper but can be absent from some of the pages.

Underlined number in italics: page range of a key taxon whose name is not necessarily present on each page; in other words, the pages given in underlined italics (a progressive sequence of whole numbers) show that the name of the key taxon is frequent in the paper but can be absent from some of the pages.

Number in regular font: pages on which the name is not highlighted; on such pages, the name is present among synonyms, in the body text, in discussions, species lists, collections studied, or in legends.

ABORTIPORUS biennis 10: 59; 11: 156, 168; 13: 143, 145, 150; 20: 98, 103; 24: 84; 30: 184; 32: 221; 49: 131, 141, 143, 144; 55: 104, 197; **biennis f. lindtneri** 13: 145; **borealis var. spathulatus** 12: 101; **fractipes** 30: 181; **humilis** 30: 181.

ABROTHALLUS caerulescens 51: 183, 184.

ABSCONDITELLA delutula 50: 224, 276, 290, 291; 56: 156; **lignicola** 50: 224, 295, 296, 297; 56: 156; **sphagnum** 50: 225; 56: 156.

ABSIDIA anomala 23: 188; 25: 174; 37: 155; **blakesleeana** 23: 187; 24: 207, 210, 212; 34: 114, 115, 118, 120; 37: 168; 45: 26; **brasiliensis** 25: 175, 176; **caerulea** 22: 296, 299; 23: 188; 32: 228, 230; 34: 114, 117, 118, 120; 37: 151, 152; 39: 85, 86, 88, 89, 90, 91, 92, 93; 43: 170; 55: 87, 95; **caerulea var. caerulea** 39: 89; **caerulea var. saccardoii** 34: 114; 37: 152; 39: 85, 86, 88, 89; 43: 170; **californica** 22: 299; 39: 86; **capillata** 23: 188; 34: 113, 116, 117, 118, 121; 37: 151, 152, 162, 164; **clavata** 37: 166; **cornealis** 22: 72; 37: 167; **corymbifera** 22: 68, 69, 70, 71, 72, 73, 74, 75; 23: 187, 188; 24: 163; 26: 167; 29: 119, 120, 121, 122, 123; 30: 115; 32: 61; 33: 231, 232; 34: 113, 115, 117, 118, 119, 120, 121, 121; 37: 90, 151, 152, 153, 159, 164, 166, 167, 168, 169, 252, 253, 254, 255; 39: 150, 151, 152, 153, 154, 156; 41: 168; 43: 170, 243; 44: 6, 194; 53: 166; 55: 256, 257; **corymbifera var. ramosa** 37: 168; 39: 156; **corymbifera var. regnieri** 22: 68, 69, 70, 71, 72, 73, 74, 75; 37: 167; **cuneospora** 23: 187; **cylindrospora** 23: 187, 188, 189;

24: 207, 212; 25: 174, 176; 32: 227, 228, 229, 230; 33: 84, 85, 86, 87, 88, 89, 90, 91; 34: 115, 117, 118, 120, 121; 37: 19, 24, 27, 151, 152, 156, 157, 161, 162, 166; 43: 170; 46: 87, 90, 91; 53: 214, 217; 55: 91; *cylindrospora* var. *cylindrospora* 37: 157; *cylindrospora* var. *nigra* 23: 245, 246, 247, 248, 249; 25: 176; 34: 115; 37: 152, 157, 158, 161; 43: 170; 55: 95; *cylindrospora* var. *rhizomorpha* 25: 176; 37: 162; *dubia* 29: 122; *fassatiae* 25: 173, 174, 175, 176; 34: 115, 118, 120, 121; 37: 151, 152, 162; 43: 170; *fusca* 25: 174, 175; *ginsan* 37: 167; *glauca* 22: 296, 297, 298, 299, 299; 23: 187, 189; 32: 228, 230; 33: 84, 85, 86, 87, 88, 89, 90, 91; 34: 114, 117, 118, 120; 37: 151, 152, 157; 39: 85, 86, 88, 89, 91, 92, 93, 94; 43: 170; 53: 164; 55: 87, 91, 95, 97, 99; 59: 129; *glauca* var. *asparagi* 39: 89; *glauca* var. *glauca* 39: 92, 93; *glauca* var. *paradoxa* 22: 299; 34: 115; 37: 152; 39: 92, 93; 43: 170; *gracilis* 22: 72; 37: 167; *heseltinii* 37: 167; *heterospora* 23: 248; 25: 173, 174, 175; 34: 115, 117, 118, 120; 37: 151, 152, 156, 161, 162; 43: 170; *hyalospora* 34: 119; 37: 168; *italiana* 34: 116; 37: 169; *japonica* 23: 188; 37: 166; *lichtheimii* 22: 72; 37: 167; 39: 156; 43: 170; *lichtheimii* var. *rastii* 37: 168; *lichtheimii* var. *zurcheri* 37: 169; *macrospora* 22: 296, 297, 298, 299, 299; 23: 187, 188; 34: 115, 118, 120; 37: 151, 152; 39: 85, 86, 92, 93; 43: 170; *orchidis* 34: 114, 117, 118; 39: 85, 86, 88, 89; 43: 170; *orchidis* var. *caerulea* 39: 85; *ornata* 22: 72; 37: 167; *parricida* 25: 174; 34: 119; *pseudocylindrospora* 23: 189; 25: 173, 174, 175, 176; 37: 157, 158, 160, 168; *psychrophilia* 23: 189; 25: 174, 175; 34: 119; *ramosa* 23: 187; 26: 167, 170, 171; 29: 119, 122, 123; 30: 115, 116; 31: 207, 208; 32: 61; 34: 113, 115, 116, 118, 119, 120, 121, 121; 35: 162; 37: 151, 152, 160, 165, 167, 168; 39: 156; 41: 168; 43: 170; 44: 194; *ramosa* var. *rastii* 37: 168, 169; *ramosa* var. *zurcheri* 37: 169; *reflexa* 22: 299; 23: 188; 34: 113; *regnieri* 22: 72; 37: 167; *repens* 23: 187, 188, 247; 34: 113, 115, 118, 120; 37: 151, 152, 158, 163, 166; 43: 170; *scabra* 22: 299; 23: 187, 188, 248; 34: 117, 118, 120; 37: 151, 152; 39: 85, 94; 43: 170; *septata* 22: 299; 34: 113, 117, 120; 37: 151, 152; 39: 85, 94; *sphaerosporangioides* 34: 114; 39: 89; *spinosa* 23: 187, 188, 245; 25: 174, 175; 27: 48, 50; 31: 208, 210; 32: 228, 230; 34: 115, 117, 118, 120, 121; 37: 151, 152, 154, 157; 43: 170, 171; *spinosa* var. *azygospora* 37: 155; *spinosa* var. *biappendiculata* 23: 188; 34: 115; 37: 152, 155, 156; 43: 171; *spinosa* var. *madecassensis* 37: 155; *spinosa* var. *spinosa* 37: 155, 156; *tieghemii* 39: 85, 86, 88, 89; *truchisii* 37: 168; *verticillata* 34: 119; *xylogena* 37: 157.

ACANTHOBASIDIUM delicatum 22: 250.

ACANTHOCYSTIS petaloides 15: 33; 34: 63, 64, 65, 66.

ACANTHONITSCHKIA tristis 49: 202.

ACANTHOPHILOBOLUS chaetophorus 28: 179, 180; *helminthosporus* 28: 179.

ACANTHOPHYSELLUM cerussatum 23: 76.

ACANTHOPHYSIUM mirabile 23: 76; *oakesii* 23: 76.

ACANTHOSPERMUM hispidum 46: 304.

ACANTHOSTIGMA byssophilum 27: 86; *decastylum* 51: 19, 23; *fennicum* 51: 24; *moravicum* 52: 51.

ACAROSPORA fuscata 51: 175; *hilaris* 56: 156; *lavicola* 56: 156; *sinopica* 56: 156.

ACAULOPAGE raphidospora 1: 34; *tetraceros* 1: 31, 34.

- ACERVUS aurantiacus* 37: 237, 238, 239; *epispartius* 37: 237, 238, 239, 240; *flavidus* 37: 239; *lusakianus* 37: 237, 240, 241, 242; 47: 194; 52: 51.
- ACETABULA acetabulum* 7: 183; *leucomelas* 13: 20; 35: 16, 143; *leucomelas* f. *depauperata* 35: 15; *leucomelas* var. *semihypogaea* 13: 20, 21, 22, 23, 24, 25; 35: 15; *ochroleuca* 35: 13; *sulcata* 14: 225; 18: 12; 35: 13; *vulgaris* 13: 21; 15: 75; 18: 10; 35: 13; *vulgaris* var. *alba* 35: 14; *vulgaris* var. *lobata* 35: 13; *vulgaris* var. *ochroleuca* 35: 13, 16.
- ACETABULUM ancile* 35: 11; *sulcatum* 35: 134; *vulgare* 35: 13.
- ACHORION gallinae* 12: 43; *gypseum* 12: 109; *quinckeanum* 10: 105, 110, 112, 113; 12: 43; *schoenleinii* 12: 45; *violaceum* 12: 46.
- ACHROOMYCES bisporus* 54: 38; *sebaceus* 54: 11.
- ACIA licentii* 30: 38, 39, 40; *nodulosa* 18: 175; *setosa* 4: 48; 6: 77; 7: 118; 30: 56; *sibirica* 30: 38, 39, 40; *stenodon* 8: 129, 131.
- ACLADIUM capitatum* 30: 3; *conpersum* 30: 4.
- ACREMONIELLA acra* 26: 157; *atra* 27: 35, 36, 37, 38, 39, 40; 32: 228, 230; 33: 84, 85, 86, 87, 88, 89, 90, 91; 38: 235, 236, 237, 238, 239; 43: 171; *brevis* 18: 103, 105, 107; *occulta* 17: 14; *toruloides* 18: 102, 103, 104, 107; 27: 35; *vaccinii* 27: 35; *velutina* 27: 35; *verrucosa* 43: 171.
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