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## The corpuses

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## The compilation of the corpuses

No Czech-English or English-Czech dictionary could be used for the compilation of a corpus because the mycological terminology is highly specialized and thus not included in general dictionaries. The only multi-language dictionary by KARL berger Mykologisches Wörterbuch proved to be very unreliable in the English part as the following example shows quite clearly: Amanita phalloides muchomúrka zelená, one of the best known mushrooms, has four English names in BERGER: (i) poison amanita, which is also used by RINALDI \& TYNDALO, (ii) destroying angel, which is the English name of Amanita virosa - muchomurka jizlivá, according to all the English books on mushrooms, (iii) death-cup, which is an obsolete term found in some American dictionaries, the modern term, the only one found in books on mushrooms, being Death Cap, not mentioned by BERGER, (iv) death-angel, which is mentioned only in the Collins English Dictionary. The English Duden does not give the botanical names but even without them, and with the help of drawings, there is an obvious mix-up between Cep, Boletus edulis, and Chestnut boletus, Boletus castaneus. On the other hand, Duden supplied one name unknown before and confirmed by a dictionary: Goat's Beard.

The corpus had to be constructed from Czech and English books on mushrooms. At the beginning, only three English books were available (MAJOR, CLARKE, rinaldi \& tyndalo), which was in contrast with more than fifteen Czech and Slovak books. The procedure was to look for the same scientific term in a Czech and in an English book and if one was found, the Czech and the English name of the mushroom could be linked and entered into the main corpus. However, very few Czech - English correspondences could be established. Most of the Czech names had no English translations and formed the largest corpus, many English names had no Czech counterparts and formed the second largest corpus, while the main corpus with the Czech \& English names linked together, was the smallest one. Clinton's Boletus, Boletus clintonianus from RINALDI \& TYNDALO is a good example. It had to be put into the No Czech Equivalent corpus because it could not be found in the modern Czech popular books. Later on, its scientific name was found to be one of the 31 (!) synonyms for klouzek slǐ̌ný in PILÁT \& DERMEK. ${ }^{34}$ and it was shifted into the main corpus.

The existence of scientific synonyms is the result of the constant development of the taxonomy. We can quote two examples. The first one refers to Inocybe fastigiata, vláknice kuželovitá. While to most authors this is just one species, the French mycologist R. HEIM distinguishes ten varieties of Inocybe fastigiata (according to Príi from SMOTLACHA \& MALÝ:

[^0]For the sake our readers we can quote here the changes in the scientific name of Wood Biewit, cininvka fialova:

Agaricus nudus Bulliard 1789
Agaricus mudus Bull ex Fries
Tricholorna muchum (Bull ex Fr.) Kummer 1874
Rhodopaxillus nudus (Bull ex Fr.) Maire 1914
Lepista muda (Bull ex Fr.) Cooke 1884
Lepista nuda (Bull ex Fr.) W.C. Smith
E. M. Fries (abbreviated to Fr.) took over Bulliard's name and thus it became official with the publication of Fries's Systema mycologium in 1821. Fries (and A.B. Pessoon, Synopsis methodica fungorum, 1801, for the Gasteromycetes), is the beginning of the official terminology and anything before him, based on Linnaeus, was not recognised unless Fries, or some later mycologist, took it over. This taking over is indicated by 'ex', even when the new name means a new genus. - $\mathrm{JH} /$
In 1874 Kummer introduced the genus Tricholoma and moved our fungus from Agaricus to the new genus. In 1914 Maire moved the species with rosy spores from Tricholoma into Rhodopaxillus and for about 20 years our species was called Rhodopaxilhus nuctus. However, it was found that W. G. Smith upgraded Fries's sub-genus Lepista to a genus a long time before Maire and as there is identity between Smith's Lepista and Maire's Rhodopaxillus, the older name is the official one because it was published first. (1983.16, transl. by JH).

The various names of a mushroom from the same genus are commented upon by ARORA:
Anyone who has used more than one mushroom book can testify to the frustration of finding different names applied to the same fungus (synonyms), or one name applied to several different fungi (homonyms). For instance, Clitocybe muda (the blewit) is better known as $L e$ pista nuda, and was formerly known as Tricholoma mudum. It has been incorrectly called Tricholoma personatum, and in Europe is also known as Rhodopaxillus nudus! (1986.10)

ARORA (1986.550) also quotes 34 names given to one species by various investigators in attempts to break up one giant genus. ARORA's list was rearranged for our purposes and is printed here in two alphabetical versions, one based on the head and the other based on the modifier:
Boletus sericeus, Coriolopsis occidentalis, Coriolus occidentalis, Daedalea subconeger, Fomes gourliaei, Microporus illotus, Microporus lanatus, Microporus lenis, Microporus occidentalis, Microporus scorteus, Polyporus badiolutescens, Polyporus gourliaei, Polyporus illotus, Polyporus lanatus, Polyporus lenis, Polyporus occidentalis, Polystictus cyclodes, var. homoporus, Polystictus extensus, Polystictus illotus, Polystictus lanatus, Polystictus lenis, Polystictus malachodermus, Polystictus occidentalis, Polystictus scalaris, Polystictus scorteus, Polystictus subconeger, Polystictus substrogosus, Scindalma gourliaei, Trametes devexa, Trametes heteromalla, Trametes hispidula, Trametes lanata, Trametes scalaris, Trametes wahlenbergii.
Polyporus badiolutescens, Polystictus cyclodes var. homoporus, Trametes devexa, Polystictus extensus, Fomes gourliaei, Polyporus gourliaei, Scindalma gourliaei, Trametes heteromalla, Trametes hispidula, Microporus illotus, Polyporus illotus, Polystictus illotus, Trametes lanata, Microporus lanatus, Polyporus lanatus, Polystictus lanatus, Microporus lenis, Polyporus lenis, Polystictus lenis, Polystictus malachodermus, Coriolopsis occidentalis, Coriolus occidentalis, Microporus occidentalis, Polyporus occidentalis, Polystictus occidentalis, Polystictus scalaris, Trametes scalaris, Polystictus scorteus, Microporus scorteus, Boletus sericeus, Daedalea subconeger, Polystictus subconeger, Polystictus substrogosus, Trametes wahlenbergii.

The important thing is that three names from the four quoted above in SMOTLACHA \& MALÝ for the Wood Blewit are still used: MAJOR (1974) uses Tricholoma and Lepista, RINALDI \& TYNDALO (1974) use Tricholoma only, PILÁt (1969) has Lepista and Rhodopaxillus (and translates both with 'rudočechratka' = rhodopaxillus), SMOTLACHA \& MALÝ, DERMEK, and DERMEK \& LIZON use all three, for the benefit of the reader.

As was mentioned elsewhere, only popular Czech books published in the last 25 years were exploited in the formation of the corpus, as a rule. 'As a rule' means that in some cases the number of scientific synonyms given in popular books like DERMEK and DERMEK \& LIZON゙ was not sufficient and in the end older books (KAVINA, MACKU̇) and specialized books (CEJP, PILÁT, VELEnovský) had to be referred to. Eg., the Czech name for Stone Fungus, Polyporus tuberaster, is mentioned only in KAVINA's book Houby published in 1919 (choroš slepák). The proportion of Czech - English pairs based on older Czech literature is very low, though, and most of the main corpus is based on modern books.

Later more English books became available, a few from libraries and museums in the Czech Republic and in Slovakia. The bulk of English books, however, was available in libraries in US and UK. As the visits to the libraries were very short, a number of books were bought in shops.

When a new English book on mushrooms became available, the procedure was as follows:

STEP ONE
All English names in the book were checked against the English names in the Main Corpus. The following specimen of the corpus shows that alphabetic arrangement of the entries is based on the English names:
MAIN CORPUS:
Big Blood Stalk
helmovka krvonohá PKL
Bleeding Mycena MAJ:BR,NA+RIN:NA
Reddish-Brown Mycena MAJ: NA
Mycena haematopus

## Big Laughing Gymnopilus, Big Laughing Mushroom see Pholiota, Orange

## Big Sheath Mushroom see Grisette, Rose-gilled Birch Ball see Dryad's Saddle

Birch Bolete see Boletus, Brown Birch
Birch Bracket,
Birch Conk,
Birch Fungus see Razor Strop Fungus
Birch Lenzites MAJ:BR,NA
trámovka březová

## Lenzites betulina <br> Trametes betulina <br> Daedalea betulina

If the English name from the book had already been included in the Main Corpus, the initials of the author of the book were added into the entry, eg. if Bleeding Mycena from ARORA was found to exist in the MC (Main Corpus), only the initials ARO were added to the entry:
Big Blood Stalk helmovka krvonohá PKL
Bleeding Mycena MAJ:BR,NA,RIN:NA,ARO
Reddish-Brown Mycena MAJ: NA
Mycena haematopus

## STEP TWO

If the new English name was not found in MC, the No Czech Equivalent Corpus (NCE) was searched.
Specimen of the No Czech Equivalent Corpus:
Polypore,

Bitter P. ARO<br>Iodine P. ARO

> Polyporys hirtus
> Albatrellus hirtus
> Scutiger hirtus

Blue-capped P. ARO
Albatrellus flettii
Incense Cedar P. ARO
-0
Tyromyces amarus
Marshmallow P. ARO -0
Tyromyces leucospongia
The new name could be Gilled Polypore, again from ARORA. The quotation from NCE shows that it was not recorded there.

Although the No Czech Equivalent corpus contained only about sixty entries in the beginning and could be searched quickly, the existence or non-existence of a species in the corpus could be decided only when the scientific name was checked as well. For that purpose the scientific names were listed separately in 'Latin 1' and 'Latin 2' indexes. The second index was based on the adjectives because some English books have their indexes based on the attributes:
A specimen of the Latin 1 index:
hebeloma colvini Hebe
helvella californica Hel
hydnum fennicum Hydn
hydnum septentrionale Hydn
hygrophorus flavodiskus Hygr
hygrophorus fuligineus Hygr
hygrophorus laurae Hygr
A specimen of the Latin 2 index:
collybia familia Coll
galera flava Gal
hygrophorus flavodiskus Hygr
cantharellus floccosus Chant
psilocybe foenisecii Psilo
amanita frostiana Ama
hygrophorus fuligineus Hygr
An abbreviation at the end of each lined referred to the English entry in the corpus.

## STEP THREE

As the alphabet of MC was based on the English names, the numerous scientific names included in it had to transferred to a special list and alphabetically arranged (APPENDIX 1, Latin 1 and Latin 2). So when an English name did not exist in MC or in NCE, the list of scientific names from MC was checked. As the scientific name of Gilled Polypore is Lenzites betulina, it was found in the Latin 1 list with a reference to the English beginning in Birch. In this way a new English name was added to the entry in MC (and a cross-reference to entry 29 was placed in its proper position under $\mathbf{G}$ ).
Birch Lenzites MAJ: BR, NA trámovka březová
Birch Mazegill KNI
Gilled Polypore ARO
lupeník brezový KOT

## Lenzites betulina <br> Trametes betulina <br> Daedalea betulina

Latin 1
Lentinellus omphaloides Saw Gill Nav
Lentinus lepideus Scaly Lentinus
Lentinus squamosus Scaly Lentinus
Lentinus tigrinus Saw Gill Ti
Lenzites betulina Birch
Lenzites quercina Maze
Leotia atrovirens Slippery Cap Gr
Leotia lubrica Jelly
Lepiota aspera Parasol Rou
Lepiota cepaestipes Lepiota 0
Lepiota clypeolaria Shield
Lepiota cristata Parasol Stin
Latin 2:
Galactinia badia Pig's Ears 1
Peziza badia Pig's Ears 1

Plicaria badia Pig's Ear 1
Boletus badius Boletus C2
Xerocomus badius Boletus C 2
Daedalea betulina Birch
Lenzites betulina Birch
Trametes betulina Birch
Ungulina betulina Razor
Piptoporus betulinus Razor
Placodes betulinus Razor
Polyporus betulinus Razor
Boletus bicolor Boletus T
Tricholoma bicolor Blewit
If in this case there had been no entry under Lenzites, there could be one under betulina in Latin 2.

## STEP FOUR

If the new English name had not been found in MC and in NCE, neither under the English alphabets nor in the Latin lists, the next step was a search in a list of Czech names with no English equivalents. Actually there were four lists of Czech names with no English equivalents: Czech 1, Czech 2, Latin 1, and Latin 2. The abbreviations at the ends of lines indicate the books used for building the list.
Czech 1:
hadovka valčická Phallus hadriani
hadovka valčická Phallus imperialis hadovka vaľ̌ická Phallus arenarius H-DV helmovka bukova Mycena fagetorum S\&V helmovka jednobarevná Mycena concolor KLÁ helmovka jesenní Mycena avenacea KLÁ helmovka krvavá Mycena sanguinolenta KLÁ helmovka krvomlééná Mycena sanguinolenta GAR helmovka leponohá Mycena inclinata DAT
helmovka leponohá Mycena calopoda H-DV
helmovka leponohá Mycena calopus H-DV
helmovka louhová Mycena alcalina DAT
helmovka medonohá Mycena renati P-U
helmovka medonohá Mycena flavipes P-U
helmovka nafialovélá Mycena pearsoniana PŘí-R.TXT
helmovka narůžovělá Mycena rosea KLU
helmovka parezová Mycena tintinabulum KLÁ
helmovka raná Mycena praecox DAT
helmovka rižová Mycena rosea GAR
helmovka ri̊zová Mycena roseicoloris Pर̌í-R.TXT
helmovka şafránová Mycena crocata KLÁ
helmovka Sedá Mycena cinerella KLÁ
helmovka siskkomilná Mycena vemalis H-DV
helmovka siškomilná Mycena strobilicola Pर̌í-R.TXT
helmovka sněhonohá Mycena pseudogalericulata DER
helmovka sněhonohá Prunulus niveipes DER
helmovka sněhonová Mycena polygrammavar.albida DER
helmovka sněhonová Mycena niveipes DER
helmovka trsnatá Mycena tintinnabulum ČIH
helmovka vlasová Mycena capilaris KLÁ
helmovka zelenobritká Mycena viridimarginata ŠKU
helmovka zoubkata Mycena pelianthina P-U
helmovka zoubkata Mycena zephirus KLA
Czech 2
Cirůvka krokodýl Tricholoma caligatum HAG.TXT PIL
penizovka kroucená Collybia distorta PŘí\&U,TXT
helmovka krvavá Mycena sanguinolenta KLÁ
holubinka krvavá Russula sanguinea
voskovka krvavá Hygrocybe miniata PŘí-R.TXT
pevnik krvavějicl Stereum sanguinolentum ČIH
hrib krvavý Boletus sanguineus PŘi\&U.TXT
ǩ̛emenád krvavý Boletus sanguinescens PŘí-R.TXT
kłemenáx krvavý Leccinum sanguinescens PŘí-R.TXT
helmovka krvomléčná Mycena sanguinolenta GAR
ryzec krvomlé̉nný Lactarius sanguifluus
žampión kt'idový Agaricus cretaceus D\&P
žampión kźdový Psalliota cretacea D\&P
hrib krísis' Boletus calopus
Latin 1
helmovka jesenní Mycena avenacea KLÁ
helmovka Seda Mycena cinerella KLÁ
helmovka jednobarevná Mycena concolor KLÁ
helmovka Safránová Mycena crocata KLÁ
helmovka buková Mycena fagetorum S\&V
helmovka medonohá Mycena flavipes P-U
helmovka sněhonová Mycena niveipes DER
helmovka nafialovélá Mycena pearsoniana PŘí-R.TXT
helmovka zoubkata Mycena pelianthina P-U
helmovka sněhonová Mycena polygrammavar.albida DER
helmovka raná Mycena praecox DAT
helmovka sněhonohá Mycena pseudogalericulata DER
helmovka medonohá Mycena renati P-U
helmovka narůžovêlá Mycena rosea KLU
helmovka rízová Mycena rosea GAR
helmovka růZová Mycena roseicoloris PŘí-R.TXT
helmovka krvavá Mycena sanguinolenta KLÁ
helmovka krvomléčná Mycena sanguinolenta GAR
helmovka Sisiskomilná Mycena strobilicola PŘí-R.TXT
helmovka parezová Mycena tintinabulum KLÁ
helmovka trsnata Mycena tintinnabulum CIIH
helmovka Siskomilná Mycena vernalis H-DV
helmovka zelenobritká Mycena viridimaginata ŠKU
helmovka zoubkatá Mycena zephirus KLÁ
Latin 2
ryzec krvomlé̉ný Lactarius sanguifluus
holubinka krvavá Russula sanguinea
ǩ̛emenáć krvavý Boletus sanguinescens PŘí-R.TXT
kłemenáč krvavý Leccinum sanguinescens PŘÍ-R.TXT
hrib ksvav'́ Boletus sanguineus PŘí\&U.TXT
helmovka krvavá Mycena sanguinolenta KLÁ helmovka krvomié̉̃ná Mycena sanguinolenta GAR
pevnik krvavějicí Stereum sanguinolentum ČIIH
If the scientific name of the new mushroom was found in Latin 1 or Latin 2, a new entry was formed in MC and the scientific name was transferred from the NEE lists to the MC list. Eg, the English name of the mushroom could be Small Bleeding Mycena. Its scientific name was Mycena sanguinolenta and it was found in Latin 1. A new entry was then compiled for the Main Corpus, the scientific name and the Czech names were removed from the No English Equivalent lists and added to the indexes of the Main Corpus:
Small Bleeding Mycena WAT
helmovka krvavá KLÁ helmovka krvomléčná GAR
Mycena sanguinolenta
Mycena acicula Bonnet 0
Mycena alcalina Mycena St
Mycena epipterygia Mycena $Y$
Mycena fibula Mycena Car
Mycena galericulata Mycena B
Mycena galopus Milk Drop
Mycena haematopus Big
Mycena inclinata Elf Cup G
Mycena polygramma Roof
Mycena pura Mycena C
Mycena sanguinolenta Mycena Sm
Mycena tenerrima Bonnet W
When the book by ARORA became available later on, the English name Terrestrial Bleeding Mycena was not found to exist under Step One but its scientific name Mycena sanguinolenta was found in the Latin 1 list in Step Two. The final shape of the entry is as follows:
Small Bleeding Mycena WAT
Terrestrial Bleeding Mycena ARO
helmovka krvavá KLÁ helmovka krvomléčná GAR

## Mycena sanguinolenta

If the new English name had not been linked to a Czech name in the procedure described above, more steps were necessary. In Step Five a list of synonyms was searched.

## STEP FIVE

As was described above, the development in taxonomy led to a number of shifts in species, subspecies and varieties, resulting in a number of synonyms found in books on mushrooms. A list of about 100 series of synonyms was one of sources checked when a Czech name was sought to link with an English name or the other way round.

SYNONYMS:
leccinum-boletus - krombholzia
leccimum - boletus
lentinellus - lentimus COCHLEATUS DAT
lentimus - pamus TIGRINUS
lenzites - trametes - daedalea MAJ, DAT
lepiota - cystoderma DAT
lepiota-macrolepiota
lepista - clitocybe GAR, $K \& P$
lepista - tricholoma - rhodopaxillus NUD/SAEV/PERSONAT/BICOLOR
leptoporus - tyromyces - grifola - laetiporus - boletus - polyporus SULPH
Some of the synonyms are limited to one species, eg Collybia velutipes and Flammulina velutipes, in which the genus is different. In Tricholoma auratum, Tricholoma equestre and Tricholoma flavovirens the genus is the same. Some of the synonyms are more general, eg boletus - suillus - ixocomus, boletus xerocomus, ramaria - clavaria.

The list of synonyms was compiled from the all English books quoted in the references and from Czech popular books published in the last 25 years. The inclusion of more detailed books like PILAT \& DERMEK would have extended the number of the synonyms enormously, without any relevance for the corpus.

## STEP SIX

If the list of synonyms did not help, the English names without any Czech equivalent was entered into the No Czech Equivalent corpus.

## The corpuses

As was already mentioned in the preceding paragraphs, there are three corpuses and a number of appendixes.

The main corpus has 610 entries, ie 610 species of mushrooms with 1,741 Czech and 1,572 English names. The No Czech Equivalent corpus has 507 entries and the No English Equivalent 1,190 entries.

## THE MAIN CORPUS

Common English names were given preference in the alphabetic arrangement of the corpus. Volvaria speciosa, kukmák okázalý, has three English names: Rosegilled Grisette, Handsome Volvaria, and Dunghill Agaric. As grisette is an English noun, Rose-gilled Grisette is the main entry for Volvaria speciosa (under Grisette, Rose-gilled) while Dunghill Agaric and Handsome Volvaria are treated as synonyms. If there is no pure common English name, eg Grey-Brown Amanita, Amanita porphyria, the species is listed under Amanita. These two criteria operate against one another in that the Agarics, Amanitas, Armillarias etc are not clustered together as full entries: Dunghill Agaric, as shown above, is listed under Grisette. There is, however, always a reference to the main entry, eg under the Agarics we find Dunghill A. see Grisette, Rose-gilled.

In some cases the frequent occurrence of a word in the names of mushrooms is summarized in a list of references, eg under Cap, Fungus, Mushroom for all names containing the word 'cap, fungus, mushroom'. In this way we learn that there are 147 names with the word 'fungus', nearly 130 names contain the word 'cap' and 'mushroom' occurs in 70 names.

Let us summarize what has been said about its arrangement and demonstrate this on a short specimen.
Mycena,

## Alkaline M. see Stump Fairy M.

## Bleeding M. see Big Blood Stalk

| Bonnet M. PHI | helmovka tuhonohá ČIH |
| :--- | :--- |
| Capped M. MAJ:NA |  |
| Grey Bonnet M. MAJ:BR |  |
| Common M. WBE |  |
| Leathery M. REI |  |
| Rosy-Gill Fairy Helmet KNI |  |
| Mycena galericulata |  |

Capped M. MAJ:NA
Grey Bonnet M. MAJ:BR
Common M. WBE
Leathery M. REI
Rosy-Gill Fairy Helmet KNI
Mycena galericulata

Clean M. MAJ:NA helmovka ředkvičková PŘí
Lilac M. MAJ: BR
Pink M. P\&S
Purple Fairy Helmet KNI
Mycena pura
Common M. see Bonnet M.
Grey Bonnet M. see Bonnet M.
Leathery M. see Bonnet M.
Lilac M. see Clean M.
Milk Drop M.,
Milky M. see Milk Stalk
Miniscule M. ARO helmovka vlasová KLÁMycena capilaris
Nitrous M. PEG,LAH helmovka ojíněná VEL
Mycena leptocephala[358]
Pink M. see Clean M.
Reddish-Brown M. see Big Blood Stalk
Rosy Gill M., Fairy Helmet see Bonnet M.
Small Bleeding M. WAT,PEG,S\&F helmovka krvavá KLÁ Terrestrial Bleeding M. ARO helmovka krvomléěná GAR Mycena sanguinolenta ..... [359]
Steely-stemmed M. see Roof Nail
Stump Fairy M. helmovka louhová DAT
Stump Fairy Helmet KNI
Alkaline M. ARO
Mycena alcalina
Terrestrial Bleeding M. see Small Bleeding M.
Yellow-stemmed M. helmovka slizká ČIH ..... [361]
Yellowstalk Fairy Helmet KNI
Mycena epipterygia

1. All the names containing the word 'mycena' are listed alphabetically under Mycena. To save space, the generic name Mycena is shortened to M.
2. The alphabetical list is printed in a column three strokes to the right from the margin: Alcaline M., Bleeding M, Bonnet M., Capped M., Carpet M. etc. If a species has more than one name, the other names are printed either flushed with the main name if they fit into the alphabet, eg. Bonnet M., Capped M., or another two strokes to the right if they do not fit into the alphabet, eg Grey Bonnet M., Common M. etc. The first part of the rule refers only to synonyms containing the generic name Mycena. Synonyms with other generic names, eg Yellowstalk Fairy Helmet, flush with Grey Bonnet M., Common M. etc.
3. There are cross references to all synonyms, both inside and outside the Mycena group. Eg Pink Mycena, a synonym to Clean Mycena, is referred to inside the Mycena group (Pink M. see Clean M.) and then further on in the corpus under ' P ' (Pink Mycena see Mycena, Clean). There are also cross references to all en-
tries on the Mycena group, eg. Alcaline M., Bleeding M., Bonnet M., Capped M., Carpet etc are referred to under ' $A$ ', ' $B$ ' and ' $C$ ', respectively (Alcaline Mycena see Mycena etc).

## THE NO-ENGLISH-EQUIVALENT CORPUS

This corpus has been compiled from popular Czech and Slovak books published in the last 25 years only. The corpus contains not only species fully described in the main entries, with accompanying drawings and photographs, but also the 'other species' (as called in the survey of the books in the chapter on sources) mentioned in the texts, usually species that can be mistaken for the described one or the rarer species.

The size of the corpus is not very important. The Slovak and Czech books on mushroom written for the general public always give Slovak and Czech names to all species mentioned in the book, a rule not established in the English speaking countries.

The main purpose of this corpus was to supply Czech names to English names (see Steps One to Six above). Specimens of the corpus were printed under Step Four above. Full versions of this corpus and of the No-Czech Equivalent corpus are not relevant for the present discussion and are not part of this book.

## THE NO-CZECH-EQUIVALENT CORPUS

This corpus contains English names of species to which no Czech counterparts have been found. Many of these species, however, are described in Czech books, eg CEJP, PRKíHODA \& ZEJBRLIK, but only with their scientific names. This is indicated by the name of the Czech author and the abbreviation Lat after it.

The number of entries in this corpus is relatively high: 507. Most of the entries in this corpus, however, come from two books, ARORA and McKnight. ARORA describes over 2,000 species, the highest number of all English, Czech and Slovak books available, and quotes all English names known. MCKNIGHT describes about 1,000 species but introduces a number of English names, translations of the international scientific names, which are not found in any other English book. ARORA and MCKNIGHT supplied 433 species out of the 507 in this corpus.

More than seventy species in this corpus are named after a person or a geographical name, which indicates local varieties or species. Some of the following names occur twice or three times:
ahsii, arhenii, badhami, bakerensis, balloni, barrowsii, barsii, bernardii, birnbaumii, booniana, cajanderi, chateri, cokeri, colvini, cookei, cookeianum, cooperi, copelandi, cubensis, curtisii, earliamum, ellisii, flettii, frostiana, gardneri, hardii, harkensii, josserandii, kaufmanii, kunzei, lakei, laurae, leaiana, morgani, murraii, nancyae, nannfeldtii, overholtzii, peckiana, peckii, ravenelii, rodmani, russellii, schweinitzii, smithii, stevensii, stuntzii, wrightii, zelleri, zollingeri; adirondackensis, americamus, californica, caroliniana, mexicana, oregonensis, tennesseensis, texensis


[^0]:    34 DICKINSON \& LUCAS, however, identify Suillus grevillei as Larch Boletus, which in rinald has the scientific name of Boletus laricinus. This name, in its term, has other synonyms in PLÁt \& DERMEK and thus corresponds to klouzek slizký.

