

## Short note

# Index of unidentified ectomycorrhizae

## I. Names and identifications published 1986–1990

R. Agerer

Institut für Systematische Botanik der Universität, Menzingerstrasse 67, W-8000 München 19, Federal Republic of Germany

**Key words:** Ectomycorrhizae – Systematics – Taxonomy

### Introduction

Unidentified ectomycorrhizae can be named binomially in the same way as plants and fungi (Gronbach and Agerer 1986; Agerer 1987–1990). The first word of the binomial represents the tree genus whereon the ectomycorrhizae were formed; the second usually indicates a special feature.

To prevent the repeated use of the same names for different ectomycorrhizae, each year an index of already existing names for unidentified ectomycorrhizae will be published as a short contribution in this journal by the present author. The first part of this series covers the period 1986–1990. To ensure that all names already used are included, any relevant literature by other investigators in which new names are published should be sent to the present author. Thus the new names can be included in one of the next parts of this series.

In addition to recently published binomials and their references, species of ectomycorrhizae which could be identified (*Piceirhiza horti-pallida* and *Pinirhiza globularia*) will be listed.

### Binomial index

- Betulaerhiza hystrix* (Müller and Agerer 1990: 64)  
*Fagirhiza cystidiophora* (Brand and Agerer 1988: 4)  
*Fagirhiza granulosa* (Brand and Agerer 1988: 10)  
*Fagirhiza tubulosa* (Brand and Agerer 1988: 16)  
*Laricirhiza alpina* (Treu 1990: 144)  
*Piceirhiza chordata* (Gronbach 1988: 144)  
*Piceirhiza conspicua* (Gronbach 1988: 110)  
*Piceirhiza gelatinosa* (Gronbach and Agerer 1986: 320)

- Piceirhiza glutinosa* (Gronbach 1988: 89)  
*Piceirhiza glutinosaesimilis* (Berg 1989: 111)  
*Piceirhiza guttata* (Gronbach 1988: 96)  
*Piceirhiza harenosa* (Berg 1989: 131)  
*Piceirhiza horti-atrata* (Weiss and Agerer 1988: 33)  
*Piceirhiza horti-inflata* (Weiss and Agerer 1988: 37)  
*Piceirhiza horti-pallida* (Weiss and Agerer 1988: 28)  
= *Amphinema byssoides* (Pers.: Fr.) J. Erikss.;  
(Weiss 1990: 25)  
*Piceirhiza levis* (Berg 1989: 139)  
*Piceirhiza rufosimilis* (Gronbach 1988: 120)  
*Piceirhiza spinifera* (Weiss 1990: 64)  
*Pinirhiza angularis* (Uhl 1988: 206)  
*Pinirhiza globularia* (Uhl 1988: 211)  
= *Chroogomphus rutilus* (Schff.) Miller; (Agerer 1990: 8)  
*Pinirhiza ochrolactans* (Uhl 1988: 147)  
*Pinirhiza rosea* (Uhl 1988: 199)  
*Pinirhiza spinulosa* (Uhl 1988: 193)  
*Pinirhiza subalpina* (Treu 1990: 149)  
*Pinirhiza tortuosa* (Uhl 1988: 123)  
*Quercirhiza atrata* (Uhl 1988: 187)

### References

- Agerer R (ed) (1987–1990) Colour atlas of Ectomycorrhizae, 1st–4th delivery. Einhorn, Schwäbisch Gmünd  
Agerer R (1990) Studies on ectomycorrhizae. XXIV. Ectomycorrhizae of *Chroogomphus helveticus* and *C. rutilus* (Gomphidiaceae, Basidiomycetes) and their relationship to those of *Suillus* and *Rhizopogon*. Nova Hedwigia Kryptogamen 50:1–63  
Berg B (1989) Charakterisierung und Vergleich von Ektomykorrhizen gekalkter Fichtenbestände. Dissertation, University of Munich  
Brand F, Agerer R (1988) Studien an Ektomykorrhizen. XIII. Drei häufige Ektomykorrhizen der Buche (*Fagus sylvatica* L.): Charakterisierung und unsterile Kultivierung von Buchenmykorrhizen. Sydowia 40:1–37  
Gronbach E (1988) Charakterisierung und Identifizierung von Ektomykorrhizen in einem Fichtenbestand mit Untersuchungen zur Merkmalsvariabilität in sauer berechneten Flächen. Bibl Mycol 125:1–216

- Gronbach E, Agerer R (1986) Charakterisierung und Inventur der Fichten-Mykorrhizen im Höglwald und deren Reaktionen auf saure Beregnung. Forstwiss Centralbl 105:329–335
- Müller W, Agerer R (1990) Studies on ectomycorrhizae. XXXI. *Betulaerhiza hystrix*, an unidentified mycorrhiza on *Betula pendula*. Crypt Bot 2:64–68
- Treu R (1990) Charakterisierung und Identifizierung von Ektomykorrhizen aus dem Nationalpark Berchtesgaden. Bibl Mycol 134:1–196
- Uhl M (1988) Identifizierung und Charakterisierung von Ektomykorrhizen an *Pinus sylvestris* und von Ektomykorrhizen aus der Gattung *Tricholoma*. Dissertation, University of Munich
- Weiss M (1990) Ektomykorrhizen von *Picea abies*: Synthese, Ontogenie und Reaktion auf Umweltschadstoffe. Dissertation, Munich
- Weiss M, Agerer R (1988) Studien an Ektomykorrhizen. XII. Drei nichtidentifizierte Mykorrhizen an *Picea abies* (L.) Karst. aus einer Baumschule. Eur J Pathol 18:26–43