

In diesem Heft vorgeschlagene neue Taxa New taxa proposed in this issue

Taxon	Seite
<i>Bovista reunionis</i> KREISEL & HAUSKN., spec. nova	137
<i>Chalciporus</i> subgenus <i>Rubinoboletus</i> (PILÁT & DERMEK) KLOFAC & KRISAI, comb. & stat. nov.	33
<i>Chalciporus cervinococcineus</i> (CORNER) KLOFAC & KRISAI, comb. nova	49
<i>Chalciporus griseus</i> (HEINEM. & RAMMELOO) KLOFAC & KRISAI, comb. nova	51
<i>Chalciporus luteopurpureus</i> (BEELI) KLOFAC & KRISAI, comb. nova	50
<i>Chalciporus phaseolisporus</i> (T.-H. LI, HILTON & WATLING) KLOFAC & KRISAI, comb. nova	50
<i>Chalciporus phlebopoides</i> (HEINEM. & RAMMELOO) KLOFAC & KRISAI, comb. nova	51
<i>Chalciporus piperatus</i> (BULL.: FR.) BATAILLE var. <i>hypochryseus</i> (ŠUTARA) KLOFAC & KRISAI, stat. & comb. nov.	45
<i>Chalciporus subflammeus</i> (BERK.) KLOFAC & KRISAI, comb. nova	50
<i>Chalciporus virescens</i> (HEINEM.) KLOFAC & KRISAI, comb. nova	50
<i>Coltricia grandispora</i> RYVARDEN & HAUSKN., spec. nova	143
<i>Conocybe</i> section <i>Conocybella</i> (SINGER) HAUSKN. & KRISAI, comb. nova	204
<i>Conocybe</i> section <i>Obscurae</i> HAUSKN. & KRISAI, sect. nova	203
<i>Conocybe</i> section <i>Ochromarasmius</i> (SINGER) HAUSKN. & KRISAI, comb. & stat. nov.	207
<i>Conocybe</i> subsection <i>Ambiguae</i> HAUSKN. & KRISAI, subsect. nova	195
<i>Conocybe</i> subsection <i>Deliquescens</i> HAUSKN. & KRISAI, subsect. nova	206
<i>Conocybe</i> subsection <i>Dumetorae</i> HAUSKN. & KRISAI, subsect. nova	208
<i>Conocybe</i> subsection <i>Juruensis</i> HAUSKN. & KRISAI, subsect. nova	208
<i>Conocybe</i> subsection <i>Mitrisporae</i> HAUSKN. & KRISAI, subsect. nova	197
<i>Conocybe</i> subsection <i>Pleurocystidiatae</i> HAUSKN. & KRISAI, subsect. nova	209
<i>Conocybe</i> subsection <i>Pubescens</i> HAUSKN. & KRISAI, subsect. nova	194
<i>Conocybe</i> subsection <i>Silagineae</i> HAUSKN. & KRISAI, subsect. nova	201
<i>Conocybe</i> subsection <i>Subvelatae</i> HAUSKN. & KRISAI, subsect. nova	210
<i>Conocybe</i> subsection <i>Vaginatae</i> HAUSKN. & KRISAI, subsect. nova	210
<i>Conocybe</i> subsection <i>Vinaceobrunneae</i> HAUSKN. & KRISAI, subsect. nova	211
<i>Conocybe</i> series <i>Albipes</i> HAUSKN. & KRISAI, ser. nov.	205
<i>Conocybe</i> series <i>Anthracophila</i> HAUSKN. & KRISAI, ser. nov.	199
<i>Conocybe</i> series <i>Antipus</i> HAUSKN. & KRISAI, ser. nov.	193
<i>Conocybe</i> series <i>Bispora</i> HAUSKN. & KRISAI, ser. nov.	200
<i>Conocybe</i> series <i>Cettoiana</i> HAUSKN. & KRISAI, ser. nov.	196
<i>Conocybe</i> series <i>Corneri</i> HAUSKN. & KRISAI, ser. nov.	211
<i>Conocybe</i> series <i>Cylindracea</i> HAUSKN. & KRISAI, ser. nov.	201

<i>Conocybe series Dunensis</i> HAUSKN. & KRISAI, ser. nov.	191
<i>Conocybe series Enderlei</i> HAUSKN. & KRISAI, ser. nov.	192
<i>Conocybe series Fimetaria</i> HAUSKN. & KRISAI, ser. nov.	202
<i>Conocybe series Fragilis</i> HAUSKN. & KRISAI, ser. nov.	196
<i>Conocybe series Graminis</i> HAUSKN. & KRISAI, ser. nov.	193
<i>Conocybe series Inocybeoides</i> HAUSKN. & KRISAI, ser. nov.	201
<i>Conocybe series Lenticulospora</i> HAUSKN. & KRISAI, ser. nov.	203
<i>Conocybe series Leucopus</i> HAUSKN. & KRISAI, ser. nov.	190
<i>Conocybe series Locellina</i> HAUSKN. & KRISAI, ser. nov.	210
<i>Conocybe series Magnicapitata</i> HAUSKN. & KRISAI, ser. nov.	192
<i>Conocybe series Mesospora</i> HAUSKN. & KRISAI, ser. nov.	191
<i>Conocybe series Microrrhiza</i> HAUSKN. & KRISAI, ser. nov.	200
<i>Conocybe series Murinacea</i> HAUSKN. & KRISAI, ser. nov.	203
<i>Conocybe series Sienophylla</i> HAUSKN. & KRISAI, ser. nov.	198
<i>Conocybe series Tenera</i> HAUSKN. & KRISAI, ser. nov.	190
<i>Conocybe series Umbonata</i> HAUSKN. & KRISAI, ser. nov.	205
<i>Conocybe deliquescens</i> HAUSKN. & KRISAI, nom. nov.	206
<i>Conocybe nigrescens</i> HAUSKN. & GUBITZ, spec. nova	134
<i>Entoloma laurisilvae</i> HAUSKN. & NOORDEL., spec. nova	127
<i>Entoloma mongolicum</i> HAUSKN., NOORDEL. & KARASCH, spec. nova	128
<i>Mycena handkeana</i> MIERSCH, PENKE & ROBICH, spec. nova	181
<i>Octospora erzbergeri</i> BENKERT, spec. nova	1
<i>Sporormiella quattuordecimcellularis</i> P. WELT, N. HEINE & H. FRIESE, spec. nova	218
<i>Tyromyces vitellinus</i> RYVARDEN & HAUSKN., spec. nova	145
<i>Verrucaria alpina</i> BREUSS, spec. nova	126

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Österreichische Zeitschrift für Pilzkunde](#)

Jahr/Year: 2006

Band/Volume: [15](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [In diesem Heft vorgeschlagene neue Taxa. 225-226](#)