

Pietro Voto <b>Novelties in the family <i>Psathyrellaceae</i>. Part II /</b> <b>Novità nella famiglia delle <i>Psathyrellaceae</i>. Parte II</b>	127
Marco Clericuzio <b>The mycological flora of the nature reserve "Bosco Rocconi" (Italy, southern Tuscany): a contribution. 9<sup>th</sup> part. Addenda et corrigenda /</b> <b>La flora micologica della riserva naturale "Bosco Rocconi" (Italia, Toscana del Sud): un contributo. 9<sup>a</sup> parte. Addenda et corrigenda</b>	134
Gian Luigi Rana, Michele Palumbo <b>Note sulla coltivazione di una pietra fungaia /</b> <b>Notes on a fungal stone cultivation</b>	148
<hr/>	
<b>SPAZIO RUBRICA</b>	
Il genere <i>Xerocomus</i> Quél. A cura di Giovanni Segneri / <b>The genus <i>Xerocomus</i> Quél.</b> Curated by Giovanni Segneri	156
Curiosità botaniche <b>Villa Lazzaroni</b> A cura di Fabio De Stefani / Botanical curiosities <b>Villa Lazzaroni</b> Curated by Fabio De Stefani	163

## N. 108

RMR, Boll. Amer 108, Anno XXXV, 2019 (3): 127-133

PIETRO VOTO

### NOVELTIES IN THE FAMILY PSATHYRELLACEAE. PART II

While working out a worldwide key to Genera and species of Family *Psathyrellaceae* (including *Coprinus*, *Montagnea* and *Podaxis*, three coprinoid Genera belonging to *Agaricaceae*), a number of taxa were noticed that presented an improper status. Some species, though duly described, had been published in a period when the generic names *Coprinus* and *Psathyrella* were used in a large sense, and therefore they had to be recombined following the modern systematics; this operation was mostly carried out in Part I of this paper (VOTO, 2019). An invalid species needed be correctly published. Some peculiar, adequately described collections were judged to be misidentified to different existing taxa and, because they are recognized as autonomous species instead, they are given a formal description in order to draw attention to them and to stimulate their recognition with more descriptions. REDHEAD ET AL. (2001) for the coprinoid taxa and ÖRSTADIUS ET AL. (2015) for the psathyrelloid taxa were followed for assigning the generic name to the proposed novelties.

The key is published online in open access in the website of the Associazione Micologica ed Ecologica Romana - A.M.E.R. at the page: [www.ameronlus.it/chiavi\\_micologia.php](http://www.ameronlus.it/chiavi_micologia.php). The key to the species of the Genus *Psathyrella* is in a file on its own in the same web page and is currently limited to the European taxa only.

RMR, Boll. Amer 108, Anno XXXV, 2019 (3): 134-147

MARCO CLERICUZIO

### THE MYCOLOGICAL FLORA OF THE NATURE RESERVE "BOSCO ROCCONI" (ITALY, SOUTHERN TUSCANY):

A CONTRIBUTION. 9<sup>TH</sup> PART. ADDENDA ET CORRIGENDA

#### Abstract

Here we report the list of species from Bosco Rocconi, collected and identified in the last few years. In addition, some taxonomic corrections are also reported for previously published taxa. Among the most interesting species, *Tephroderma fuscopallens*, a newly described tricholomatoid species, so far reported only from France and Turkey, was found in the reserve. A total of 465 species of Agaricomycetes was collected in the reserve.

#### Riassunto

Negli ultimi cinque anni, ulteriori indagini ci hanno consentito di reperire varie nuove specie a "Bosco Rocconi" (GR). Inoltre è presentata una serie di correzioni delle determinazioni riportate negli articoli precedenti. Tra le specie più interessanti, abbiamo il ritrovamento di *Tephroderma fuscopallens*, una specie del clade tricolomatoide nuova per l'Italia, finora trovata solo in Francia e in Turchia. Il totale delle specie determinate sale così a 465 taxa. 8<sup>th</sup> part: (CLERICUZIO, 2019).

RMR, Boll. Amer 108, Anno XXXV, 2019 (3): 148-155

GIAN LUIGI RANA, MICHELE PALUMBO

### NOTE SULLA COLTIVAZIONE DI UNA PIETRA FUNGAIA

Rana G.L., Palumbo M., 2019: Notes on a fungal stone cultivation

#### Riassunto

Gli Autori, dopo un'introduzione riguardante le fuorvianti ed errate notizie sul peso di presunti grossi tartufi ed alcuni riferimenti storici sulla pietra fungaia, descrivono una prova quinquennale di coltivazione di uno pseudosclerozio di *Polyporus tuberaster* (Jacq. ex Pers.) Fr. trovato in Campania presso il lago di Laceno e ne indicano la relativa resa in basidiomi.

## **Abstract**

Authors, after an introduction dealing with either wrong and misleading news about weight of hypothetical big truffles or some historical notices on fungal stone, describe a five-year cultivation trial of a pseudosclerotium of *Polyporus tuberaster* (Jacq. ex Pers.) Fr. originated in Campania (southern Italy) near Laceno lake and report the relative basidioma yield.

**Key-words:** fungal stone, *Polyporus tuberaster*, cultivation.

SPAZIO RUBRICA  
IL GENERE XEROCOMUS QUÉL.  
A cura di Giovanni Segneri

*Xerocomus depilatus* (Redeuilh) Manfr. Binder & Besl, *Xerocomus impolitus* (Fr.) Quél, *Xerocomus ichnusanus* Alessio, Galli & Littini e *Xerocomus roseoalbidus* Alessio & Littini.

CURIOSITÀ BOTANICHE  
A cura di Fabio De Stefani

VILLA LAZZARONI

*Koelreuteria paniculata* Laxm, *Albizia julibrissin* Durazz., *Tipuana tipu* (Benth.) Kuntze, *Vachellia karoo* (Hayne) Banfi & Galasso.