

Papers Published Using Garbelotto's Venice Sequences

Enrico Bizio – 2015: *Inocybe flavobrunnescens*. Ultima di sei "sorelle" nate in laguna di Venezia in Flora e Fauna della Pianura Veneta Orientale - n. 18/2015 - pp. 63-66 - ISSN 2039-8050

JF908583 - JF908120 - JF908234

ANTONIO TESTONI –2012: Un inatteso quanto interessante ritrovamento in Provincia di Ferrara: *Crinipellis sardoa*. Rivista di Micologia n. 1/2012

JF907964

Alfonso La Rosa, Enrico Bizio, Alessandro Saitta, & Leho Tedersoo– 2017: *Inocybe castaneicolor* (Agaricales, Basidiomycota), a new species in section Splendentes
Phytotaxa 316 (1) © 2017 Magnolia Press

JF908194 – JF 908168 – JF908119

Bizio E., Ferisin G., Dovana F. – 2016: *Inocybe costinitii*- a new species from the istrian coast
Micol. Veget. Medit., 31 (2): 95-102. 2016

JF908214 - JF908225

Picillo B., Marchionni M. – 2016: *Cortinarius pescolanensis* (Basidiomycota, Cortinariaceae) una nuova specie dal Molise (Italia). Micol. Veget. Medit. 31 (1):61-74

jf907870

Vizzini A., Ercole E. – 2011: Considerazioni sul genere *Hygrocybe* s. lato: il nuovo genere *Dermolopsis* e nuove combinazioni in Chromosera. Micol. e Veget. Medit. 26 (2): 91-106

JF908504 – 757

Vizzini, Contu, Ercole, Voyron – 2012: Rivalutazione e delimitazione del genere *Aspidella* (Agaricales, Amanitaceae) nuovamente separato da *Amanita*. Micolo. Veg. Medit. 27 (2): 75-90

JF908616

Vizzini, Ercole, Fontenla, Para – 2012: Osservazioni sul genere *Melanoleuca*. *M. humilis* e *M. sublanipes*. Micol. Veget. Medit. 27(2) 93-108

JF908350 – 359 – 354 – 360 – 357

Agnello C., Alvarado P. – 2012: Su una forma xantoide di *Lyophyllum loricatum*: f. *subxanthum* f. nov.
Micolo. Veget. Medit. 27 (2):131-138

JF908335 – 334 – 338 – 339 – 331 – 336

Battistin E. – 2014: An interesting and odd find *Entoloma sphagneti* from Latium, Italy. Micol. Veget. Medit. 29 (2): 95-100

JF908005

Bizio E., Ferisin G., Dovana F. 2017: Note sul campo di variabilità di *Inocybe griseotarda*
RdM 60 (1): 59-70, 2017

JF908214 - JF908243 – JF908220 - 166 - 237 - 182 - 224

Enrico Bizio e Andrea Castellan – 2018: *Inocybe acutofulva* e *Inocybe grammopodla* var. *paleoveneta*, due nuovi taxa dall'Alta Marca Trevigiana (Treviso, Veneto, Italia)

Micol. Veget. Medit., 32 (2): 103-124. 2017

jf908108 – JF908241

A. Paz¹, J.-M. Bellanger², C. Lavoise¹, A. Molia³, M. Lawrynowicz⁴, E. Larsson⁵, I.O. Ibarra⁶, M. Jeppson⁷, T. Læssøe⁸, M. Sauve², F. Richard², P.-A. Moreau – 2017:
The genus *Elaphomyces* (Ascomycota, Eurotiales): a ribosomal DNA-based phylogeny and revised systematics of European ‘deer truffles’
Persoonia 38, 2017: 197–239
JF907985 - 986 - 987 - 988

Bandini¹ Oertel² Ploch² Ali² Vauras³ Schneider⁴ Scholler⁴Eberhardt⁵ Thines – 1918:
Revision of some central European species of *Inocybe* (Fr.: Fr.) Fr. subgenus *Inocybe*, with the description of five new species
Mycological Progress - <https://doi.org/10.1007/s11557-018-1439-9>
JF908252 – jf908125 – jf908143 – jf908156

Bizio, Baharam, Tedersoo, Orzes e Saitta – 2018: *Inocybe roseascens* sp. nov.
Fungal Planet 847
JF908133 – 908146 - 908180

Alfredo Vizzini, Angela Lantieri, Gianfranco Medardi, Enrico Ercole & Gabriele Cacialli – 2016:
Phylogeny and morphology of the *Peziza ammophila* complex (Pezizales, Ascomycota), with description of two new species and a new form
Mycological Progress - ISSN 1617-416X
Mycol Progress- DOI 10.1007/s11557-016-1213-9123
JF908559 - 558 - 561 – 537 - 855

Angela Lantieri^{1*}, Gianfranco Medardi² & Pablo Alvarado³ – 2016:
Morphological and phylogenetic clarification of *Peziza arvernensis*, *P. pseudovesiculosa*, *P. pseudosylvestris*, and *P. domiciliana*
MYCOTAXON- ISSN (print) 0093-4666 (online) 2154-8889 © 2016. Mycotaxon, Ltd.
October–December 2016—Volume 131, pp. 827–839- <http://dx.doi.org/10.5248/131.827>
JF908561

Angeli, Angelini, Arcangeli, Bistocchi, Rubini – 2014:
Ritrovamento ed identificazione di *Scutellinia cejpai* in Italia centrale
Micologia nelle Marche, VIII (1): 2-9. 2014
jf908713 – 908721 - 908714 - 908715 - 908716

Bandini D, Hampe F, Oertel B (2013): A small, rare *Inocybe*: *Inocybe ionochlora* Romagnesi.
Zeitschrift für Mykologie 79/1: 79-98
JF908245

Christine C. Braaten, P. Brandon Matheny, Debra L. Viess, Michael G. Wood, Joseph H. Williams, and Neale L. Bougher -2014: Two new species of *Inocybe* from Australia and North America that include novel secotioid forms
Botany Vol. 92, 2014
jf908166- jf90822 – jf908214 – JF908243

Raventós Fernando Esteve, Gabriel Moreno, Pablo Alvarado, Ibai Olariaga – 2016:
Unraveling the *Inocybe praetervisoides* group through type studies and ITS data: *Inocybe praetervisoides* sp. nov. from the Mediterranean region
Mycologia, 108(1), 2016, pp. 123–134. DOI: 10.3852/15-053
JF 908234 – 120 – 096 – 113 – 253 – 259 – 102 – 115

F. Esteve-Raventós¹, D. Bandini², B. Oertel³, V. González⁴, G. Moreno¹, I. Olariaga^{1,5*} - 2018: Advances in the knowledge of the *Inocybe mixtilis* group (Inocybaceae, Agaricomycetes), through molecular and morphological studies
Persoonia 41, 2018: 213–236
JF908218- 151 – 121 – 089 – 127 – 141

Oertel B, Bandini D, Vauras J (2014): Two fibrecaps originally described from Finland now found in Germany: *Inocybe urceolycystis* Stangl & Vauras and *Inocybe ericetorum* Vauras & Kokkonen, Z. Mykol. 80/1: 43-79.
JF908147 – 254

ESTEVE-RAVENTÓS, F., F. PANCORBO, G. MORENO & P. ALVARADO (2015).
Inocybe bufonia (Inocybaceae), una rara especie boreal encontrada en el Parque Nacional de la Sierra de Guadarrama (Madrid). Bol Soc. Micol. Madrid 39: 51-62.
JF908263

Bandini D, Christan J, Eberhardt U, Ploch S, Tahir A, Oertel B, Thines M (2017) – *Inocybe sphagnophila* sp. nov., a new species of the nodulose-spored subsection *Napipedinae* of genus *Inocybe* (Agaricales). Mycol. Bav. 18: 11-34.
JF908196

Alfredo Vizzini^{1*}, Roberto Para², Roberto Fontenla³, Stefano Ghignone⁴, Enrico Ercole¹- 2011: A preliminary ITS phylogeny of *Melanoleuca* (Agaricales), with special reference to European taxa
Mycotaxon Volume 118, pp. 361–381
JF908352 – 351- 356 – 360 – 346 – 350 – 357 – 359 -355 – 358 – 353 – 349 – 344 – 362

GIULIANO FERISIN¹, FRANCESCO DOVANA^{2*} & ALFREDO JUSTO³ – 2019: *Pluteus bizioi* (Agaricales, Pluteaceae), a new species from Italy - Phytotaxa 408 (2): 099–108
JF908611 – 630

ALFREDO JUSTO, EKATERINA MALYSHEVA, TATIANA BULYONKOVA, ELSE C. VELLINGA, GERRY COBIAN, NHU NGUYEN, ANDREW M. MINNIS & DAVID S. HIBBETT – 2014: Molecular phylogeny and phylogeography of Holarctic species of *Pluteus* section *Pluteus* (Agaricales: Pluteaceae), with description of twelve new species - (Phytotaxa 180)
JF908600, JF908603

Alvarado¹ Moreau² Dima^{3,4} Vizzini^{5,6} Consiglio⁷ Moreno⁸ Setti⁹ Kekki¹⁰ Huhtinen¹¹ Liimatainen¹² Niskanen¹² – 2018: *Pseudoclitocybaceae* fam. nov. (Agaricales, Tricholomatineae), a new arrangement at family, genus and species level- Fungal Diversity (2018) 90:109–133
JF908328-- 326-- 816

P. BRANDON MATHENY^{1*}, PIERRE-ARTHUR MOREAU², ALFREDO VIZZINI³, EMMA HARROWER¹, ANDRE DE HAAN⁴, MARCO CONTU⁵ & MARIANO CURTI - 2014: *Crassisporium* and *Romagnesiella*: two new genera of dark-spored Agaricales - Systematics and Biodiversity (2014)
JF908581

ALFREDO VIZZINI^{1*}, MIRCA ZOTTI², MIDO TRAVERSO³, ENRICO ERCOLE¹, PIERRE-ARTHUR MOREAU⁴, GEOFFREY KIBBY⁵, GIOVANNI CONSIGLIO⁶, PENNY CULLINGTON⁷, PAUL ARDRON⁸, JEAN-MARC MOINGEON⁹ & URSULA PEINTNER¹⁰ – 2016: Variability, host range, delimitation and neotypification of *Amanita simulans* (*Amanita* section *Vaginatae*): collections associated with *Helianthemum* grasslands, and epitypification of *A. lividopallescens* - Phytotaxa 280 (1): 001–022

JF907762

Floriani M., Vizzini A., 2016 – *Calocybe pilosella* sp. nov., a distinctive new lyophylloid agaric collected near Trento (Italy). *Studi Trentini di Scienze Naturali*, 95: 17-24.

JF908338 – 334 -339 – 331 – 336 – 333 – 329 – JF907769 – 775 – 780 – 773 – 774 – 772

Antonín V., Testoni A., Tomšovský M. (2015): *mezzanensis*, a new *Crinipellis* species from Italy. – *Czech Mycol.* 67(1): 23–27.

JF907968

Jean Michel Trendel¹, Felix Hampe² & Annemieke Verbeken^{2*} - 2017; *Russula vinosoflavescens* sp. nov. from deciduous forests of Northern Alsace, France. *Mycotaxon* October–December 2017— Volume 132, pp. 707–721

JF908681- 668

Voto P. 2018: Rare Agaricales in Polesine – III Parco Alexander Langer in Rovigo – *RdM.* 61 (1) : 25-34

JF907827 – 825 – 831 - 833

Siquier JL, Salom JC: 2017: I Genere *Pholiotina* nelle Isole Baleari (Spagna) – I°. *Pholiotima mediterranea* sp. nov. *RdM* 60 (3): 213-236

jf908596 – 595 – 597 – 599 – 598

Franchi P., Marchetti M., Papetti C. – 2016: *Inocybe tiliae*, una nuova specie della Sezione *Marginatae* . *RdM* 59 (2): 99-121

JF908226 – 259 – 102 – 262 – 093 – 092 – 264

Franchi P., Marchetti M., Papetti C. – 2015: Le controverse vicende tassonomiche e nomenclatoriali di *Inocybe urbana*. *RdM* 2015, 1, : 3-19

JF908113 – 253 – 234 – 120

Ferisin G. 2014: Un nuovo *Pluteus* bianco trovato in Friuli_Venezia Giulia. *RdM* 2014, 4: 291-298

JF908630

Consiglio, Setti, Vizzini, Ercole, Marchetti, Moreno – 2014: Contributo alla conoscenza del genere *Calocybe* s.l. *RdM* 2014, 4: 317-357

JF908339-JF907774

Buda, Consiglio, Setti, Ercole, Vizzini – 2012: *Leucopaxillus agrippinae*, una nuova specie raccolta in Sicilia. *RdM* 2012, 2: 99-114

JF908328 – 326 – 327

Giliberto M., Alvarado P., Bizio E. – 2018: *Inocybe euganea*, nuova specie della sezione *Petiginosae*. *Rivista Micologica Romana* 105, 2018 (3): 135-144n

JF908227

Porcu, Mua, Casula, Sanna – 2018: *Russula purpureovirescens* sp. nov., una nuova specie del sottogenere *Heterophyllidia* raccolta in Sardegna. *Micolo. Vef. medit.* 33 (1) 3-16

JF908705 – 698

Valerie Hofstetter, Bart Buyck, Guillaume Eyssartier, Sylvain Schnee, Katia Gindro - 2019: The unbearable lightness of sequenced-based identification
Fungal Diversity - <https://doi.org/10.1007/s13225-019-00428->

JF908482 - JF908304 - JF908436 - JF908473, JF908474, JF908487 - JF908488 - JF908493 - JF908480 - JF908386 - JF908387 - JF908475 - JF908423, JF908429 - JF908478 - JF908480 - JF908441 - JF908440 - JF908495 - JF908494 - JF908493

ESTEVE-RAVENTÓS F., MORENO G., BIZIO E. & ALVARADO P. - 2011 - *Inocybe flavobrunnescens*, a new species in section *Marginatae* - *Mycological Progress* (2015) 14:14

JF908151 - JF908253 - JF908113 JF908234 - JF908120

HOLEC J., KOLAŘÍK M. & BIZIO E. – 2013 - *Pholiota chocenensis* - A new European species of section *Spumosae* (Basidiomycota, Strophariaceae) - *Mycological Progress* (2014) 13:399-406

JF908583 - JF908582 - JF908577

alfredo vizzini, matteo gelardi, enrico ercole, luigi perrone, jing-zu sun, xing-zhong liu - 2012: on the status of *mucidula venosolamellata* and *m. mucida* var. *asiatica* (physalacriaceae, agaricales) / la posizione tassonomica di *mucidula venosolamellata* e *m. mucida* var. *asiatica* (physalacriaceae, agaricales). *Boll. AMER* 87, Anno XXVIII, 2012 (3): 3-18

JF908510

alfredo vizzini, luigi perrone, pierluigi angeli, matteo gelardi, enrico ercole -2013: *pholiotina atrocyanea* e *p. aeruginosa* (agaricales, bolbitiaceae), due facce della stessa medaglia *Boll. AMER* 89, Anno XXIX, 2013 (2): 3-18

JF908597 - JF908599

alberto mua, marco casula, massimo sanna – 2016: *russula* rare o interessanti della sardegna (italia), 4 *RMR, Boll. AMER*, Anno XXXII, 2016 (1): 26-41

JF908662

alberto mua, marco casula, massimo sanna – 2017: *russula* rare o interessanti della sardegna (italia). 5 *RMR, Boll. AMER* 100-101, Anno XXXIII, 2017 (1-2): 21-38

JF908646

giuliano ferisin, francesco dovana -2017: *pluteus velutinus* - prima segnalazione in Italia *RMR, Boll. Amer* 102, Anno XXXIII, 2017 (3): 3-12

JF908606

giuliano ferisin, francesco dovana – 2019: il genere *pluteus*, sezione *hispidoderma* *RMR, Boll. Amer* 106, Anno XXXV, 2019 (1): 23-51

JF908628

ENRICO BIZIO – 2012: Revisione delle raccolte di *Inocybe* depositate in MCVE alla luce dei dati della biologia molecolare (metadati). *A.M.B. - Pagine di Micologia* n. 35 - 2012

JF908088 JF908089 JF908090 JF908091 JF908092 JF908093 JF908094 JF908095 JF908096 JF908097 JF908098 JF908099 JF908100 JF908101 JF908102 JF908103 JF908104 JF908106 JF908107 JF908108 JF908109 JF908110 JF908111 JF908112 JF908113 JF908114 JF908115 JF908116 JF908117 JF908118 JF908119 JF908120 JF908121 JF908122 JF908123 JF908124 JF908125 JF908126 JF908127 JF908128 JF908129 JF908130 JF908131 JF908132 JF908133 JF908134 JF908135 JF908136 JF908137 JF908138 JF908139 JF908140 JF908141 JF908142 JF908143 JF908144 JF908145 JF908146 JF908147 JF908148 JF908149 JF908150 JF908151 JF908152 JF908153 JF908154 JF908155 JF908156 JF908157 JF908158 JF908159 JF908160 JF908161 JF908162 JF908163 JF908164 JF908165 JF908166 JF908167 JF908168 JF908169 JF908170 JF908171 JF908172 JF908173 JF908174 JF908175 JF908176 JF908177 JF908178 JF908179 JF908180 JF908181 JF908182 JF908183 JF908184 JF908185 JF908186 JF908187 JF908188 JF908189 JF908190 JF908191 JF908192 JF908193 JF908194 JF908195 JF908196 JF908197 JF908198

JF908199 JF908200 JF908201 JF908202 JF908203 JF908204 JF908205 JF908206 JF908207 JF908208
JF908209 JF908210 JF908211 JF908212 JF908213 JF908214 JF908215 JF908216 JF908217 JF908218
JF908219 JF908220 JF908221 JF908222 JF908223 JF908224 JF908225 JF908226 JF908227 JF908228
JF908229 JF908230 JF908231 JF908232 JF908233 JF908234 JF908237 JF908235 JF908236 JF908238
JF908239 JF908240 JF908241 JF908242 JF908243 JF908244 JF908245 JF908246 JF908247 JF908248
JF908249 JF908250 JF908251 JF908252 JF908253 JF908254 JF908255 JF908256 JF908257 JF908258
JF908259 JF908260 JF908261 JF908262 JF908263 JF908264 JF908265