



FUNGI

Editor

Paul A. Mistretta, BU2002



NEW ISSUES

ANDORRA (FRENCH ADMINISTRATION) – September 15, 2003

574 45c *Sparassis crispa*
 (part of a 2 stamp issue – the second stamp pictures currants [vascular plant])

DOMINICAN REPUBLIC – September 13, 2001

1383a	\$6	<i>Pycnoporus sanguineus</i>	Polyporaceae
1383b	\$6	<i>Morchella elata</i>	Morchellaceae
1383c	\$6	<i>Mycena epipterygia</i>	Tricholomataceae
1383d	\$6	<i>Corioloopsis polyzona</i>	Polyporaceae

GIBRALTAR – September 15, 2003

950	30p	<i>Lepista nuda</i>	Tricholomataceae
951	30p	<i>Clitocybe odora</i>	Tricholomataceae
952	30p	<i>Hypholoma fasciculare</i>	Coprinaceae
953	£1.20	<i>Agaricus campestris</i>	Agaricaceae
953a	4 x 30p	1 ea of the above in a SS	

GUYANA – December 1, 2003

3793	\$20	<i>Clitocybe gibba</i>	Tricholomataceae
3794	\$20	<i>Clitocybe claripes</i>	Tricholomataceae
3795	\$30	<i>Calocybe carnea</i>	Tricholomataceae
3796	\$300	<i>Marasmius</i>	Tricholomataceae
3797a	\$150	<i>Amanita spisa</i>	Amanitaceae
3797b	\$150	<i>Boletus aestivalis</i>	Boletaceae
3797c	\$150	<i>Boletus rubellus</i>	Boletaceae
3797d	\$150	<i>Clathrus archeri</i>	Clathraceae
3798	\$400	<i>Volvariella bombycina</i>	Pluteaceae

LUXEMBOURG – March 16, 2004

1138a	10c	<i>Cantharellus tubaeformis</i>	Cantharellaceae
1138b	10c	<i>Ramaria flava</i>	Gomphaceae
1138c	10c	<i>Stropharia cyanea</i>	Strophariaceae
1138d	50c	<i>Helvella lacunosa</i>	Helvellaceae
1138e	50c	<i>Anthurus archeri</i>	Clathraceae

1138f 50c *Clitopilus prunulus* Entolomataceae
 1138 above stamps issued as a booklet of 6 different/pane x 2 panes

MALAWI – November 10, 2003

718a 50k *Pleurotus ostreatus* Polyporaceae
 718b 50k *Macrolepiota procera* Lepiotaceae
 718c 50k *Amanita vaginata* Amanitaceae
 718d 50k *Cantharellus tubaeformis* Cantharellaceae
 718e 50k *Hydnum repandum* Hydneae
 718f 50k *Trametes versicolor* Polyporaceae
 722 180k *Auricularia auricula* Auriculariaceae

MONACO – September 1, 2003

2305 1.11€ *Penicillium* sp & Alexander Fleming

MONTSERRAT – November 28, 2003

1085a \$1.50 *Lactarius trivialis* Russulaceae
 1085b \$1.50 *Gomphidius roseus* Gomphidiaceae
 1085c \$1.50 *Lycoperdon pyriforme* Lycoperdaceae
 1085d \$1.50 *Hygrophorus coccineus* Hygrophoraceae
 1085e \$1.50 *Russula xerampelina* Russulaceae
 1085f \$1.50 *Gomphus floccosus* Gomphaceae
 1086 \$1.50 *Amanita muscaria* Amanitaceae

NIGER – 1998

** 500f Stylized mushroom as parasol for a lady Smurf in a boat
 This is a ‘For the Record’ type item in Scott’s. It is listed among a long list of stamps not authorized by Niger’s government, despite bearing the identification of “Republique du Niger”.

ROMANIA – September 19, 2003

4594a 15,500L *Agaricus xanthodermus* Agaricaceae
 4594b 15,500L *Clathrus ruber* Clathraceae
 4594c 15,500L *Amanita pantherina* Amanitaceae
 4595a 20,500L *Leccinum aurantiacum* Boletaceae
 4595b 20,500L *Laetiporus sulphureus* Polyporaceae
 4595c 20,500L *Russula xerampelina* Russulaceae

RUSSIA – July 22, 2003

6789a 2r * *Boletus satanas* & * Oak bolete Boletaceae
 6789b 2.5r * *Amanita* & * *Agaricus campestris* Amanitaceae &
 Agaricaceae
 6789c 3r * *Amanita pantherina* & * *Amanita* Amanitaceae
 6789d 4r * *Amanita* & * *Amanita* Amanitaceae
 6789e 5r * *Xerocomus* & * *Boletus edulis* Boletaceae

Issued as sheets of 6 (same) and as a booklet of 6 different

TOGO – July 30, 2000

1938A	100f	<i>Hebeloma crustuliniforme</i>	Cortinariaceae
1938B	150f	<i>Polyporellus squamosus</i>	Polyporaceae
1938C	200f	<i>Morchella delicisosa</i>	Morchellaceae
1938D	300f	<i>Disciotis venosa</i>	Morchellaceae

TOGO (contd.)

1938E	400f	<i>Cantharellus tubaeformis</i>	Cantharellaceae
1938F	500f	<i>Otidea onotica</i>	Pezizaceae
1938G	1000f	<i>Ixocomus granulatus</i>	Boletaceae

ZAIRE – 2000

1550	50f on 35000z	<i>Termitomyces aurantiacus</i>	Amanitaceae
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And a correction:

Received a note from Zdenek Moravec in Czechoslovakia, a member of the Czech Topical Society. In this note Mr. Moravec notes that in Biophilately 52(3): 115 I had shown “No listing in my Ainsworth & Bisby (7th)” for the family associated with *Cryptotrama asprata*. Ah well... I was right and wrong at the same time, as he gently points out. Indeed there is no family name associated with *Cryptotrama*; however, if I had spelled the genus correctly I would have found that *Cyptotrama* Singer (1960) is in the family Tricholomataceae. So, for those of you who try to keep these things straight – correct the name of the genus and add the appropriate family name to the citation. And, thanks Mr. Moravec for the correction.
