

British Indian Ocean Territory - December 7, 2009

**FUNGI** 

Editor

## Paul A. Mistretta, BU2002



Diffish Indian Occan Territory – December 7, 2007			
395	54p	Lentinus sp.	Polyporaceae
396	54p	Entoloma sp.	Entolomataceae
397	54p	Leucocoprinus sp.	Agaricaceae
398	54p	Pycnoporus sp.	Polyporaceae
Jersey (Great Britain) – October 15 2009			
1402	37p	Hygrocybe psittacina	Hygrophoraceae
1403	42p	Russula sardonia	Russulaceae
1404	45p	Flamulina velutipes	Tricholomataceae
1405	55p	Armillaria mellea	Tricholomataceae
1406	61p	Aleuria aurantia	Pezizaceae
1407	80p	Amanita gemmata	Amanitaceae
Korea, North – September 12, 2009			
4871	374w	5 stamps + a seal (birds) in miniature sheet format comm	emorating Birdpex.
		Mushrooms appear in the lower left of the sheet's selved	ge.
Sierra Leone – September 30, 2009			
2971	1000Le	Panaeolus papillonaceus	Strophariaceae
2972	1500Le	Lactarius deliciosus	Russulaceae
2973	2000Le	Laccaria amethystine	Tricholomataceae
2974	3000Le	Lactarius hepaticus	Russulaceae
2975a	1700Le	Amanita phalloides	Amanitaceae
2975b	1700Le	Pycnoporus cinnabarinus	Polyporaceae
2975c	1700Le	Boletus edulis	Boletaceae
2975d	1700Le	Amanita pantherina	Amanitaceae
2975e	1700Le	Amanita muscaria	Amanitaceae
2975f	1700Le	Coprinus micaceus	Coprinaceae
<b>Spain</b> – October 16, 2009			
3675	32c	Cantharellus cibarius	Cantharellaceae
3676	32c	Boletus pinophilus	Boletaceae

-----

A quick question for those interested in Mycophilately...

When I took over this page I was told that listings should have Scott numbers and family names printed along with the value and scientific name of the fungi as available. The requirement of Scott numbering often entails significant delay between time of issue to time of listing in Scott Stamp Monthly, and then in Biophilately. At least 6 issues from 2010 fall into this category – issued but unreported pending Scott.

*The question:* Is a one-quick-line-per-issue addition to this page ("Briefly Noted [details to follow]") desirable to give more timely notice of new issues?