



## FUNGI

Editor

Paul A. Mistretta, BU2002



## BENIN – 2000

1235	135fr on 40fr (#877)	<i>Stropharia cubensis</i>	Strophariaceae
1284	150fr on 270fr (#1032)	<i>Amanita rubescens</i>	Aanitaceae
1287	150fr on 270fr (#1058)	<i>Hohenbuehelia geogenia</i>	Tricholomataceae

## BURUNDI - November 8, 2004

767a	650fr	<i>Stropharia aeruginosa</i>	Strophariaceae
767b	650fr	<i>Inocybe rimosa</i>	Cortinariaceae
767c	650fr	<i>Cortinarius alboviolaceus</i>	Cortinariaceae
767d	650fr	<i>Hypholoma fasciculare</i>	Coprinaceae
767e	650fr	<i>Cortinarius purpurascens</i>	Cortinariaceae
767f	650fr	<i>Hebeloma crustuliniforme</i>	Cortinariaceae
771	2500fr	<i>Coprinus picaceus</i>	Coprinaceae

## CENTRAL AFRICAN REPUBLIC – September 28, 2000

1362c	100fr	Alexander Fleming	
-------	-------	-------------------	--

## CENTRAL AFRICAN REPUBLIC – May 28, 2001

1378a	390fr	<i>Lentinus sajor-caju</i>	Tricholomataceae
1378b	390fr	<i>Lentinus velutinus</i>	Tricholomataceae
1378c	390fr	<i>Pleurotus luteoalbus</i>	Tricholomataceae
1378d	390fr	<i>Pluteus congolensis</i>	Volvariaceae
1378e	390fr	<i>Lentinus crinitus</i>	Tricholomataceae
1378f	390fr	<i>Leucoagaricus ferruginosus</i>	Lepiotaceae
1379a	465fr	<i>Lentinus squarulosus</i>	Tricholomataceae
1379b	465fr	<i>Phlebopus colossus</i>	Boletaceae
1379c	465fr	<i>Lentinus tuber regium</i>	Tricholomataceae
1379d	465fr	<i>Phlebopus sudanicus</i>	Boletaceae
1379e	465fr	<i>Phlebopus silvaticus</i>	Boletaceae
1379f	465fr	<i>Volvariella congolensis</i>	Volvariaceae

## CENTRAL AFRICAN REPUBLIC – July 26, 2001

1416	550fr	<i>Coltricia montagnei</i>	Hymenochaetaceae
1417	600fr	<i>Inocybe fuscodisca</i>	Cortinariaceae
1418	650fr	<i>Hydnum imbricatum</i>	Hydnaceae

1419	700fr	<i>Hygrophorus miniatu</i>	Hygrophoraceae
<b>CENTRAL AFRICAN REPUBLIC (contd.)</b>			
1420a	350fr	<i>Coprinus picaceus</i>	Coprinaceae
1420b	350fr	<i>Crinipellis zonata</i>	Tricholomataceae
1420c	350fr	<i>Naematoloma fasciculare</i>	Strophariaceae
1420d	350fr	<i>Cortinarius caeruleus</i>	Cortinariaceae
1420e	350fr	<i>Amanita muscaria</i>	Amanitaceae
1420f	350fr	<i>Cortinarius obtusus</i>	Cortinariaceae
1420g	350fr	<i>Entoloma serrulatum</i>	Rhodophyllaceae
1420h	350fr	<i>Strobilomyces floccopus</i>	Boletaceae
1421	1500fr	<i>Sarcosphaera crassa</i>	Pezizaceae

**CENTRAL AFRICAN REPUBLIC – July 26, 2001**

1448a	665fr	<i>Agaricus ostreatus</i>	Agaricaceae
1448b	665fr	<i>Russula virescens</i>	Russulaceae
1448c	665fr	<i>Lactarius deliciosus</i>	Russulaceae

Note: The three stamps above were issued as a miniature sheet, but Scott also lists (but does not assign catalog numbers to) single stamp souvenir sheets issued for each.

**CENTRAL AFRICAN REPUBLIC – July 23, 2004**

1444d	665fr	Alexander Fleming	
-------	-------	-------------------	--

**DOMINICA – January 1, 2005**

2533a	\$2	<i>Cortinarius muscosus</i>	Cortinariaceae
2533b	\$2	<i>Cortinarius splendens</i>	Cortinariaceae
2533c	\$2	<i>Cortinarius rufo-olivaceus</i>	Cortinariaceae
2533d	\$2	<i>Inocybe rufescens</i>	Cortinariaceae s
2534	\$6	<i>Inocybe rimosa</i>	Cortinariaceae

**TAJIKISTAN – January 4, 2004**

229a	20d on 100r (#153a)	<i>Pleurotus eryngii</i>	Tricholomataceae
229b	66d on 270r (#153b)	<i>Lepista nuda</i>	Tricholomataceae

These two stamps were printed in pairs (1 pair of each stamp) in a miniature sheet.

**TANZANIA – July 19, 2004**

2319a	550sh	<i>Amanita muscaria</i>	Amanitaceae
2319b	550sh	<i>Mycena galericulata</i>	Tricholomataceae
2319c	550sh	<i>Collybia iocephala</i>	Tricholomataceae
2319d	550sh	<i>Flammula velutipes</i>	Cortinariaceae
2319e	550sh	<i>Morchella crassipes</i>	Morchellaceae
2319f	550sh	<i>Boletus edulis</i>	Boletaceae
2320	2000sh	<i>Lepiota acutesquamosa</i>	Lepiotaceae

\*\*\*\*\*