



FUNGI

Editor

Dr. Paul A. Mistretta, BU1681

New Listings



Scott# Denom Common Name/Scientific Name Family Code
 [Ed. Note: Occasionally in this section and also in the Herpetology section, we will note a species that is known to be poisonous by marking it with a (☠) symbol. One should not infer that other species that are not so marked are non-poisonous or safe to handle/eat.]

CENTRAL AFRICAN REPUBLIC 2011 December 27 (Mycologists & Mushrooms) (MS/3 & SS/1)

1588a	1000fr	William Murrill & <i>Hygrophoropsis aurantiaca</i> (Cap/Syn: <i>Cantharellus aurantiacus</i>)	Cantharellaceae	B*
1588b	1000fr	Fred Jay Seaver & <i>Stropharia viridula</i>	Strophariaceae	B*
1588c	1000fr	Arthur Henry Reginald Buller & <i>Amanita citrina</i> (Cap/Syn: <i>Amanita mappa</i>)	Amanitaceae	B*
	Margin	UL, UR, MR: U/I mushrooms		U Z
1611	SS 2700fr	Elsie Maud Wakefield & <i>Lactaria velleria</i>	Russulaceae	B*
	Margin	ML: Enoktake, <i>Flammulina velutipes</i> (Cap: <i>Collybia velutipes</i>)	Physalacriaceae	Z*
		UR: Shaggy Scalycap, <i>Pholiota squarrosa</i> ☠	Strophariaceae	Z*
		LR: Red-banded Cortinarius, <i>Cortinarius armillatus</i> (Cap: <i>Telamonia armilata</i>)	Cortinariaceae	Z*

2011 December 27 (Famous Scouts: Baden-Powell) (SS/1)

1616	SS 2700fr	MR: Sulphur Tuft, <i>Hypholoma fasciculare</i> ☠	Strophariaceae	Z*
		LR: Woolly Milkcap, <i>Lactarius torminosus</i>	Russulaceae	Z*
		LR: The Sickener, <i>Russula emetica</i>	Russulaceae	Z*

CHINA (Taiwan) 2015 December 10 (National Palace Museum) (Set/3)

4276	\$12	Stylized (hanging scroll with deities: Good Fortune, Wealth and Long Life)		S
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HONG KONG 2015 November (Hong Kong 2015 Stamp Exh.) (2ea SS1 & Bklt/3)

1749	SS \$20	Graphic of mushrooms on a plate and one in margin among foods		S U
1750	SS \$20	Graphic of mushroom in margin among foods		S U
1750a		Bklt pane 3 (Sc#1682a & Sc#1749-50)		

Who Were They?

William Murrill (1869–1957) American mycologist/botanist who worked at Columbia University and then the University of Florida. He published 500+ books, papers, and reviews on various mycological and botanical subjects. Best known for his works related to the taxonomy of Hymenomycetes primarily the Agaricales and Polyporaceae.

Fred Jay Seaver (1877–1970) American mycologist who spent his career at the New York Botanical Garden in New York City where he rose to the position of Head Curator. He is best known for his work related to the taxonomy and life cycles of the Discomycetes (cup fungi).

Arthur Henry Reginald Buller (1874–1944) British-Canadian mycologist who began as a Lecturer in Botany at the University of Birmingham (Great Britain). He moved to Manitoba, Canada in 1904 and founded the Botany Department at the University of Manitoba, which department he chaired until his retirement in 1936. Known as a researcher in fungi, his area of specialization was the rust fungi.

Elsie Maud Wakefield (1886–1972) British mycologist who spent the major part of her career as Head of Mycology at the Royal Botanic Gardens. Her primary areas of interest were the corticioid and tomentelloid fungi. She authored almost 100 papers and two field guides on British fungi.