



FUNGI

Editor

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.]

SLOVENIA

2014 November 28 (New Year's Day 2015) (Set of 2 & Bklt of 12)

1103 A (34c) Stylized drawing of red-capped mushroom in snow (s/a perf 11¼×11½) S
 1105 A (34c) Same vignette from bklt (s/a die cut 12½×12¼) S

TURKEY

2014 July 9 (Deer & Mushrooms in National Park) (SS of 1)

3406 2.50L U/I mushroom in foreground of forest scene with deer U

UGANDA

2012 April 11 (Mushrooms) (MS of 6 & SS of 2)

1954a	3000sh	Panther Cap; <i>Amanita pantherina</i>	Amanitaceae	A
1954b	3000sh	Death Cap; <i>Amanita phalloides</i> ☠	Amanitaceae	A
1954b	3000sh	Blusher; <i>Amanita rubescens</i>	Amanitaceae	A
1954b	3000sh	Penny Bun; <i>Boletus edulis</i>	Boletaceae	A
1954b	3000sh	Saffron Milk Cap; <i>Lactarius deliciosus</i>	Russulaceae	A
1954b	3000sh	Yellow Morel; <i>Morchella esculenta</i>	Morchellaceae	A
1955a	3000sh	Amethyst Deceiver; <i>Laccaria amethystina</i>	Hydnangiaceae	A
1955b	3000sh	Mica Cap; <i>Coprinus micaceus</i>	Agaricaceae	A

Scott numbers assigned to previously unlisted booklets

KOREA (D.P.R.)

2002 February 25 (Mushrooms Type of 2002)

4192f 4.20w Bklt pane of 5 (Sc#4192a–e) + label

2003 September 5 (Mushrooms Type of 2003)

4328a 480w Bklt pane of 5 (Sc#4324a–d, Sc#4328) (also exists imperf)