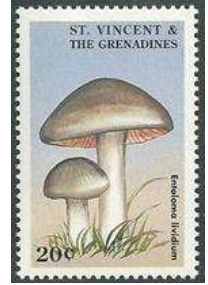


# FUNGI

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.]

### DJIBOUTI

**2017 January 20** (110th anniv. Scouting) (MS/4)

1106d 280fr *Lentinus squarrosulus* (w/Scout) Polyporaceae C

**2017 January 20** (Butterflies) (MS/4)

1118 Margin LL: ?Fly Agaric, *Amanita muscaria* (☠) Amanitaceae Z

**2017 January 20** (Mushrooms) (MS/4 & SS/1)

1124a 280fr Chanterelle, *Cantharellus cibarius* Cantharellaceae A

1124b 280fr Brain Mushroom, *Gyromitra esculenta* Discinaceae A

1124c 280fr Beautiful Clavaria, *Ramaria formosa* Gomphaceae A

1124d 280fr Bitter Bolete, *Tylopilus felleus* Boletaceae A

1149 SS 960fr Frosty Funnel, *Clitocybe phyllophila* Tricholomataceae A

Margin R. Common Morel, *Morchella esculenta* Morchellaceae Z

**2017 January 20** (Mushrooms) (MS/4 & SS/1)

1275a 240fr Slippery Jack or Sticky Bun, *Suillus luteus* Suillaceae A

1275b 240fr Shaggy Parasol, *Macrolepiota rhacodes* Agaricaceae A

1275c 240fr Penny Bun, *Boletus edulis* Boletaceae A

1275d 240fr Sooty Head, *Tricholoma portentosum* Tricholomataceae A

1295 SS 950fr Common Puffball, *Lycoperdon perlatum* Agaricaceae A

Margin R: Saffron Milk Cap, *Lactarius deliciosus* Russulaceae Z

### ICELAND

**2017 September 14** (Lichens) (Set/2)

1446 (180k) Common Orange Lichen, *Xanthoria parietina* Teloschistaceae A

1447 (470k) Bullseye Lichen, *Placopsis gelida* Agyriaceae A

### ST. THOMAS & PRINCE IS.

**2016 March 30** (Mushrooms) (MS/4 & SS/1)

3094a 31000d Turkey Tail, *Trametes versicolor* (also in margin) Polyporaceae A

3094b 31000d Flowerpot Parasol, *Leucocoprinus birnbaumii* (☠) Agaricaceae A

3094c 31000d Death Cap, *Amanita phalloides* (☠) Amanitaceae A

3094d 31000d Red Belt Conk, *Fomitopsis pinicola* Russulaceae A

3113 SS 96000d Indigo Milk Cap, *Lactarius indigo* Russulaceae A

Margin U/I mushrooms U Z

**2016 September 12** (Mushrooms) (MS/4 & SS/1)

3174a 31000d Common Morel, *Morchella esculenta* Morchellaceae A

3174b 31000d *Leratiomyces* sp. Strophariaceae U A

3174c 31000d Fluted Bird's Nest, *Cyathus striatus* Nidulariaceae A

3174d 31000d Strawberries and Cream, *Hydnellum peckii* Bankeraceae A

3193 SS 96000d Golden Coral, *Ramaria aurea* Gomphaceae A

Margin LL: Green-cracking Russula, *Russula virescens* Russulaceae Z

Bot: Rufous Milkcap, *Lactarius rufus* Russulaceae Z

**SOLOMON ISLANDS****2017 September 4** (Mushrooms) (MS/4 & SS/1)

2392a	\$10	Amethyst Deceiver, <i>Laccaria amethystina</i>	Hydnangiaceae	A
2392b	\$10	Rhubarb Bolete, <i>Boletellus obscurecoccineus</i>	Boletaceae	A
2392c	\$10	Jack-o-lantern Mushroom, <i>Omphalotus olearius</i> (♀)	Marasmiaceae	A
2392d	\$10	Pixie's Parasol, <i>Mycena interrupta</i>	Mycenaceae	A
2417	SS \$40	Parrot Waxcap, <i>Glioporus psittacinus</i> (Cap: <i>Hygrocybe psittacina</i> )	Hygrophoraceae	A
Margin	LL:	Pink Oyster Mushroom, <i>Pleurotus djamor</i>	Pleurotaceae	Z
	LR:	Verdigris Agaric, <i>Stropharia aeruginosa</i>	Strophariaceae	Z

**UNITED NATIONS****2017 October 16** (World Food Day)

1176	\$1.15	Stylized mushroom (w/ bowls of food & olive oil)		S C
------	--------	--	--	-----

And a heads up: The USPS has scheduled an s/a booklet pane of 20 for issue on 22 February 2018. This issue celebrates bioluminescence in nature with two each of ten different stamps. One of the ten vignettes is an unidentified, bioluminescent, gregarious mushroom-shaped fungus. Get it while it is selling for face value at your local post office (\$1 gets you two with 18 stamps left over for mail, or save the complete booklet for \$10).

**ENDANGERED SPECIES NEW ISSUE**

On 2 March 2018, the United Nations Postal Administration will issue a pane of sixteen \$1.15 stamps for use at its New York City headquarters. The four different designs form the 25th set in its continuing Endangered Species series.

The issue coincides with World Wildlife Day and the plants and animals depicted on the stamps are from a listing by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES).

CITES is an agreement between nations to safeguard trade in specimens of wild animals and plants. About 5,800 animal species and 30,000 plant species are protected by the CITES agreement.

The four se-tenant stamps show images of the following species:

Red-crested Turaco (*Tauraco erythrolophus*) a fruit-eating bird endemic to western Angola. It is the national bird of Angola. Its call sounds like a jungle monkey.

Andean Hairy Armadillo (*Chaetophractus nationi*) an omnivorous armadillo endemic to Bolivia and northern Chile. Their teeth are unique because they grow continuously and do not contain enamel.

Lurestan Newt (*Neurergus kaiseri*) a colorful salamander from the southern Zagros Mountains in Iran. It is endangered due to its tiny range of less than four square miles.

Goldenseal (*Hydrastis canadensis*) a perennial herb native to southeastern Canada and the eastern United States. It has been used as an herbal remedy, but there is little evidence of its efficacy.

UN Offices in Vienna and Geneva will each also issue sets of four in this series. The stamps were designed by Rorie Katz using illustrations by Rhonda Nass, and printed by Johan Enschede of the Netherlands using offset lithography.

