



# FUNGI

Editor

Paul A. Mistretta, BU 1681



## New Listings

Scott#	Denom	Common Name/Scientific Name	Family/Subfamily	Code
<b>BELGIUM</b>				
			<b>2020 April 6 (Mushrooms) Set/5</b>	
2934a	1 (98c)	<i>Crucibulum crucibuliforme</i>	Nidulariaceae	A
2934b	1 (98c)	Basket stinkhorn, <i>Clathrus ruber</i>	Phallaceae	A
2934c	1 (98c)	Devil's fingers, <i>Clathrus archeri</i>	Phallaceae	A
2934d	1 (98c)	Rayed earthstar, four-footed earthstar; <i>Geastrum quadrifidum</i>	Geastraceae	A
2934e	1 (98c)	Yellow stagshorn, <i>Calocera viscosa</i>	Dacrymycetaceae	A
<b>BELARUS</b>				
			<b>2020 October 26 (Slime Molds) Set/3, SS/6</b>	
1173	A (5.4k)	<i>Arcyria globosa</i>	Arcyriaceae	A
1174	N (1.32r)	<i>Cribaria purpurea</i>	Cribariaceae	A
1175	H (1.68r)	<i>Physarum album</i>	Physaraceae	A
1175a	Souvenir sheet of 6, 2 each #1173-75			
Note: Historically included in the Kingdom "Fungi" the 'plasmodia or acellular slime molds' are now commonly placed in 'Myxogastria', which, depending on the taxonomy accepted, removes them from the kingdom "Fungi". A relatively nontechnical explanation for this can be found at: <a href="https://en.wikipedia.org/wiki/Kingdom_(biology)#Eight_kingdoms">https://en.wikipedia.org/wiki/Kingdom_(biology)#Eight_kingdoms</a> . I include these three stamps since when I was studying Mycology in grad school (45 years ago) Myxomycetes was still considered to be members of the Kingdom "Fungi". Plus, quite simply, they are fascinating organisms with some unique characteristics not found in other fungi.				
<b>CZECH REPUBLIC</b>				
			<b>2020 April 22 (Mushrooms) Set/2</b>	
3286	B (19k)	Fly agaric, <i>Amanita muscaria</i> ☠	Amanitaceae	A
3287	B (19k)	Satan's bolete, <i>Rubroboletus satanas</i> ☠	Boletaceae	A
3287a	Booklet pane of 10 each of Sc#3286 & 3287			
<b>DJIBOUTI</b>				
			<b>2019 December 12 (Mushrooms) Set/4, SS/1</b>	
1886a	250fr	Orange birch bolete, <i>Leccinum versipelle</i>	Boletaceae	A
1886b	250fr	White beech mushroom, <i>Hypsizygus tessalatus</i>	Tricholomataceae	A
1886c	250fr	Rough stemmed bolete, Scaber stalk, Birch bolete, <i>Leccinum scabrum</i>	Boletaceae	A
1886d	250fr	Yellow morel, <i>Morchella esculenta</i>	Morchellaceae	A
1896	1000fr	Penny bun, Cep, Porcino, <i>Boletus edulis</i>	Boletaceae	A
<b>ESTONIA</b>				
			<b>2020 August 28 (Mushrooms) Single</b>	
931	€0.90	Panther cap, False blusher, <i>Amanita pantherina</i> ☠	Amanitaceae	A
<b>JAPAN</b>				
			<b>2020 June 16 (Mushrooms) Set/10</b>	
4405	Miniature sheet of ten stamps			
4405b	63¥	Dried seaweed, fish and mushrooms; 3 stylized mushrooms		C G
<b>MONTENEGRO</b>				
			<b>2020 March 16 (Mushrooms) Single</b>	
459	95c	Berkeley's earthstar, <i>Geastrum berkeleyi</i>	Geastraceae	A
<b>SAN MARINO</b> 2020 November 11 (Intl Day of Awareness on Food Loss and Waste Reduction) Single				
2084	€1.15	Mushrooms among other foods		C