tús 6	AGE OF RE	PALEONTOLOGY Editor Michael Kogan, BU1863 New Listings	USA 25 Peranodan					
Scott#	Denom	Common Name/Scientific Name	Family C	Code				
ARMENIA 2019 March 27 (Flora & Fauna of Ancient Time III) (Single)								
N/A	230d	†Steppe Mammoth, Mammuthus trogontherii	Elephantidae	А				
CENT	RAL AFRI	CAN REPUBLIC 2019 January 16 (Dinosaurs) (MS/4	& SS/1) ^[1]					
a		Centrosaurus apertus	*Ceratopsidae	А				
b		Lambeosaurus lambei	†Hadrosauridae	A				
c	850fr	Citipati osmolskae	†Oviraptoridae	A				
d	850fr	Giganotosaurus carolinii	†Carcharodontosauridae	A				
N/A	SS 3300fr	Velociraptor mongoliensis	†Dromaeosauridae	A				
	Margin	R: Giganotosaurus carolinii	†Carcharodontosauridae	Ζ				
GUIN	Ũ	-						
		2019 April 22 (Dinosaurs) (Set/4) ^[1]	up in the bottom margin					
N/A		bs was also issued in SS/1 with two of the other species show	†Hadrosauridae	А				
N/A		Parasaurolophus walkeri Spinosaurus aegyptiacus	†Spinosauridae	A				
N/A	12500fr	<i>†Cryolophosaurus ellioti</i>	Clade: Tetanurae	A				
N/A	12500fr	Euoplocephalus tutus	†Ankylosauridae	A				
				A				
MOZA	AMBIQUE	2019 February 10 (Dinosaurs) (MS/4						
а		Nodosaurus textilis	†Nodosauridae	Α				
b	116m	Giganotosaurus carolinii	†Carcharodontosauridae	Α				
с			amily: †Hadrosauroidea	А				
d		Ankylosaurus magniventris	†Ankylosauridae	А				
N/A		Triceratops horridus	†Ceratopsidae	Α				
	Margin	R: Deinonychus antirrhopus	†Dromaeosauridae	Ζ				
2019 February 10 (Extinct Birds) (MS/4) ^[1]								
d	116m	Archaeopteryx lithographica	†Archaeopterygidae	Α				
NIGE	R	2019 February 27 (Dinosaurs) (MS/4	& SS/1) ^[1]					
a		Bajadasaurus pronuspinax	†Dicraeosauridae	А				
b	800fr	Mussaurus patagonicus	†Mussauridae	A				
c		L: Staurikosaurus pricei	†Herrerasauridae	В				
·	00011	R: Eoraptor lunensis	Suborder: Theropoda	B				
d	800fr	Riojasaurus incertus	†Riojasauridae	Ă				
-		UL: <i>Triceratops</i> (skull)	†Ceratopsidae	Z				
N/A	SS 3300fr	Sauropelta edwardsorum	†Nodosauridae	Ā				
		UR: <i>Riojasaurus incertus</i>	†Riojasauridae	Z				
	1.1.m.Bill	LR: Staurikosaurus pricei	†Herrerasauridae	Z				
		•						
2019 February 27 (Meteorites) (MS/4 & SS/1) ^[1]								
	Illustrates the theory that dinosaurs were killed by an asteroid impact. SS shows Luis & Walter Alvarez.							
	•	Top: U/I Pierosaurs	Order: †Pterosauria	Z				

MS Margin Top: U/I Pterosaurs SS Margin Top: U/I Dinosaurs & Pterosaurs

PORT	UGAL	2019 April 5 (Museums) (Set/13)		
N/A	20g	Jurassic Ammonite (Geological Museum of Lisbon)	Subclass: †Ammonoidea	В
N/A	20g	Natural History Museum of Lisbon		R
N/A	20g	Science Museum of the University of Coimbra		R
ST. TH	IOMAS & I	PRINCE 2019 February 4 (Dinosaurs) (MS/4 &	& SS/1) ^[1]	
a	31d	Agustinia ligabuei	†Agustiniidae	Α
b	31d	Einiosaurus procurvicornis	†Ceratopsidae	Α
c	31d	Citipati osmolskae	†Oviraptoridae	Α
d	31d	Brachylophosaurus canadensis	†Hadrosauridae	А
	Margin	Top: Tyrannosaurus	†Tyrannosauridae	Ζ
N/A	SS 124d	Majungasaurus crenatissimus	†Abelisauridae	А
	Margin	Bot: Tyrannosaurus rex	†Tyrannosauridae	Ζ
SLOV	ENIA	2019 March 22 (Fossil Mammals in S	lovenia) (Single)	
N/A	85c	Anthracotherium magnum	†Anthracotheriidae	Α
TOGC)	2019 February 25 (Dinosaurs) (2ea M	1 S/4) ^[1]	
a	800fr	Stegosaurus stenops	†Stegosauridae	А
b	800fr	Pterodactylus antiquus	Clade: †Pterodactylidae	Α
c	800fr	Spinosaurus aegyptiacus	†Spinosauridae	A
d		Parasaurolophus walkeri	†Hadrosauridae	A
		Top: Pterodactylus antiquus	Clade: †Pterodactylidae	Ζ
a	800fr	Tyrannosaurus rex	†Tyrannosauridae	А
b	800fr	1	†Ceratopsidae	A
c		Brachiosaurus altithorax	†Brachiosauridae	A
d		Ankylosaurus magniventris	†Ankylosauridae	A
	Margin	Top: Stegosaurus stenops	†Stegosauridae	Ζ
		2019 February 25 (Fossils) (MS/4 & S	$(SS/1)^{[1]}$	
a		Dicranurus elegans (fossil)	†Odontopleuridae	A
b	800fr	Elrathia kingii (fossil)	†Alokistocaridae	А
c		Velociraptor mongoliensis (fossil)	†Dromaeosauridae	А
d		<i>†Mioplosus labracoides</i> (fossil)	Percidae	A
	Margin	UL: Tyrannosaurus rex (skeleton)	†Tyrannosauridae	Ζ
		UR: † <i>Smilodon</i> (skull)	Felidae	Ζ
N/A		Stegosaurus stenops (fossil)	†Stegosauridae	A
	Margin	LR: Triceratops horridus (skull)	†Ceratopsidae	Ζ
		UL: Archaeopteryx lithographica (fossil)	†Archaeopterygidae	Z
		Other Stamps to Consider		
PERU		2019 February 11 (100th anniv. Peru	Natural History Museum) (Sing	(le)
N/A	\$6	Museum entrance		R
		Personalized Issue		
BELG	IUM	2019 February (Neanderthal Fossils)		
N/A	1 Europe	Bones of Neanderthals from Spy cave in Belgium, discove (20gr Europe Letter rate)	ered in 1886	R
NETH	ERLANDS	2019 April 20 (Mammoth)		
N/A	1	*Mammoth, <i>Mammuthus</i> sp. (three walking)(20gr Domestic Letter rate) (Issued for a stamp show in G	Elephantidae Gouda, Netherlands.)	A

Commemorative Postmarks

2019 May 12 (Tainan City Zuojhen Fossil Park)

Commemorative postmark of Tainan City Zuojhen Fossil Park with fossil of prehistoric *Rhinoceros sinensis* ssp. *hayasakai* from Tsai-liao fossil museum of Tainan City.

CZECH REPUBLIC

CHINA (Taiwan)

2019 May 22 (10th anniv. Chlupac Museum of Earth History)

R-Label with skull of Carnotaurus dinosaur.

GERMANY

2019 April 11 (Mammoth from Balve Cave)

Stylized mammoth on meter franking from Balve, Germany.

NETHERLANDS

2019 April 20 (Mammoth)

Commemorative postmark with Mammoth eating Gouda cheese from mousetrap. Issued for a stamp show is Gouda, Netherlands.

Future Issues

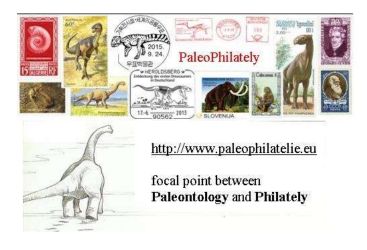
- 2019.06.03: **Hungary:** 150th anniversary of the Hungarian Royal Geological Institute (tentative: it is still not clear what will be depicted there).
- 2019.06.07: **Michel Stamp Catalog:** *Dinos: Whole World*, 1st edition. Lists stamps with prehistoric animals from all over the world. Planned for 03.05.2019, but delayed. Clear design and modern layout due to their innovative production process. Approximately 2,500 color illustrations and about 20,000 price quotations. Novelties up to Michel Rundschau 1/2019 have been catalogued in this edition. Format: Paperback. Pages: approx. 328. Language: German.
- 2019.06.28: United States: *Tyrannosaurus rex*. Set/4 to be issued in Washington D.C. "With this pane of 16 stamps, the Postal Service brings *Tyrannosaurus rex* to life—some 66 million years after its demise. One design illustrates a face-to-face encounter with a *T. rex* approaching through a forest clearing; another shows the same young adult *T. rex* with a young *Triceratops*—both dinosaurs shown in fossil form. The third and fourth stamps depict a newly hatched *T. rex* covered with downy feathers and a bare-skinned juvenile *T. rex* chasing a primitive mammal. The 'Nation's *T. rex*,' the young adult depicted on two of the stamps, was discovered on federal land in Montana and is one of the most studied and important specimens ever found. Its remains will soon be on display at the Smithsonian Institution's National Museum of Natural History in Washington, D.C. Art director Greg Breeding designed the stamps with original artwork by Julius T. Csotonyi, a scientist and paleo artist."
- 2019.05.09: **Germany:** 250th anniversary of Alexander von Humboldt, great German naturalist. Some collectors might consider this stamp because Charles Darwin made frequent reference to Humboldt's work in his *Voyage of the Beagle*, where Darwin described his own scientific exploration of the Americas.
- 2019.10.20: Netherlands: Personalized stamp of *Mosasaurus hoffmanni* to be issued in MS/10.
- 2019.xx.xx: Portugal: ATM stamps "Fossils Discovered in Portugal."
- 2019.xx.xx: **Ukraine:** Commemorative cover for 100th anniversary of Zoological Museum in Kiev (there are big Paleontology exhibits in the museum).

Notes:

[1] Commercial issue: Stamps issued only for sale to collectors, not used for postal purpose. Stamps of countries that issued excessive or too expensive stamps. Not recommended for serious collectors.

If you know about any recent or future Paleontology-related stamps not listed above, please send a short message to Associate Editor Mr. Michael Kogan (*admin@paleophilatelie.eu*), or by post to the Editor, Jack R. Congrove (address on inside cover).

Images and detailed descriptions of all stamps mentioned above can be viewed on the following website: *http://www.paleophilatelie.eu/year/current.html*.



http://www.paleophilatelie.eu/year/current.html list of all new issues

http://www.paleophilatelie.eu/phil_catalogue.html chronology and country based catalog

http://www.paleophilatelie.eu/stamps_overview.html gallery of stamps, FDC, circulated covers

Contact: admin@paleophilatelie.eu

Join us on Facebook: PaleoPhilately group



USA DINOSAUR STAMPS

On 28 June 2019, the U.S. Postal Service plans to issue a set of four Forever (55c) stamps depicting *Tyrannosaurus rex*, probably the most famous dinosaur species. The die cut self-adhesive stamps will be issued in panes of 16.

One design illustrates a face-to-face encounter with a *T. rex* approaching through a forest clearing. Another shows the fossil skeleton of a young adult *T. rex* with the skeleton a young *Triceratops*.

The third and fourth stamps depict a newly hatched *T. rex* covered with downy feathers and a bare-skinned juvenile *T. rex* chasing a primitive mammal.

Described as "the Nation's *T. rex*," the young adult depicted on two of the stamps, was discovered on federal land in Montana and is one of the most studied and important specimens ever found. Its



remains will soon be on display at the Smithsonian Institution's National Museum of Natural History in Washington, D.C.

Art director Greg Breeding designed the stamps with original artwork by Julius T. Csotonyi, a scientist and paleoartist.